

Butterfly Gardening in Florida¹

Jaret C. Daniels, Joe Schaefer, Craig N. Huegel, and Frank J. Mazzotti²

Background

Planting a butterfly garden is a great way to beautify your yard and help attract many of the different butterflies found in Florida. Most butterfly gardens are also a magnet for hummingbirds and beneficial insects. A productive butterfly garden does not require a large land area—even a few key plants can make a huge impact.

Whether confined to a patio container or sprawled over several acres, a butterfly garden can be as simple or as complex as you wish to make it. The same basic concepts apply, regardless of the size. The most important thing to understand is that different butterfly species have different requirements, and these requirements change throughout their life cycles. A well-planned butterfly garden should appeal to many different butterflies and also cater to both the adults and their larvae (caterpillars). Proper garden design and choice of plants are essential. Such decisions will help influence which butterflies are attracted, remain in the area, and reproduce there.

The total butterfly garden takes into account the food preferences of both adult butterflies and their larvae (caterpillars). Most adult butterflies feed on flower nectar and will be attracted to a wide variety of different flowers. Their larvae (caterpillars), though, rely on specific plants called host plants for food and are often greatly limited in the number of plants on which they can feed. Host plants may also provide shelter, camouflage, chemicals used for

protection, courtship, and reproduction. It is not necessary to include larval host plants to attract butterflies, but adults tend to stay fairly close to the areas where their larval food plants can be found.

All of this requires planning. There are a few basic rules to follow. You can be as creative as you wish, but you must start with a plan that considers the requirements of the butterflies you wish to attract and the plants you will use to lure them.

Butterfly gardening is an exacting (not difficult) pursuit and must be based on butterfly preferences—not human ones. Luckily, butterfly and human favorites are mostly compatible.

Butterfly Facts and Biology

There are more than 765 species of butterflies found in North America north of Mexico. Florida boasts over 180 verified butterfly species representing some 170 native or newly established species and 17 tropical vagrants. Within that mix, around 40 are considered either unique to the state or occur mostly within its boundaries. This diverse butterfly fauna is the highest of any state east of the Mississippi River and helps make Florida a premier location for butterfly gardeners.

All butterflies have a life cycle consisting of four distinct stages: egg, larva (caterpillar), pupa (chrysalis), and adult.

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Female butterflies lay their eggs on or near an appropriate larval host plant. The eggs typically hatch within a few days and the small larvae begin to feed. Butterfly larvae have enormous appetites and grow rapidly. To accommodate the change in proportions, each larva will molt or shed its skin several times. The appearance of the larva may change after each molt. When fully grown, the larva seeks a sheltered place. It typically attaches itself with silk to a leaf or twig and it molts for the last time into the pupa. During this stage, the once worm-like caterpillar transforms into a winged adult.

Adult Butterfly Resources

Most adult butterflies found in Florida rely on flower nectar for food. While many tend to be attracted to a variety of available brightly colored blossoms, different butterfly species have distinct color preferences, feeding behaviors, and proboscis lengths. (The butterfly's proboscis is like a long coiled straw used to sip liquid nectar from flowers.) These factors help determine which flowers a butterfly visits. As a rule, small butterflies nectar from small flowers and large butterflies nectar from larger ones. Some butterflies flutter like a hummingbird while feeding, pausing only briefly at each flower. They can often gain access to nectar in long tubular blossoms. Others rest for some time on each blossom. A wide mix of flower colors, shapes, and sizes provides appealing and accessible food to a greater number of butterfly species. It also makes your garden more eye-catching.

Adults of some butterfly species rarely or never visit flowers. They feed instead on tree sap, or the fermenting juices from rotting fruit or plant material, animal dung (droppings), and dead animal remains.

Larval Resources

Larval (caterpillar) host plants are also key ingredients to any well-designed butterfly garden. They are often not as showy as nectar plants, nor are they even necessary to attract adult butterflies. But a garden without larval host plants ignores the requirements of the butterfly's life cycle. While nectar plants invite butterflies into your garden, host plants offer them a reason to stay and reproduce.

Unlike nectar plants though, larval host plants must be tailored to individual butterfly species. So, unless you have acres of land at your disposal, you will need to be selective in your plant choice. Remember also that larval host plants are meant to be eaten. You will see damaged leaves or even some plants that are completely defoliated. Keep in mind that this is a good thing. It means that your butterfly

garden is being productive. Within no time, most plants will recover and soon be able to support new larvae. Lastly, don't forget that butterfly larvae feed exclusively on their host plants. They will not cause damage to other landscape plants or become horrible garden pests.

Be careful when buying larval host plants as many nurseries use pesticides. These chemicals can be deadly to butterfly larvae. When in doubt, always ask if the plants you wish to purchase have been treated with pesticides. Similarly, be very careful when using pesticides in your garden. If you must use chemicals to control pest insects, use them sparingly and only treat the infected plant.

Planning Your Garden

Planting a productive butterfly garden is not hard, but it does require proper planning and a little basic research. Although Florida boasts over 180 different butterflies, you can't attract species that do not naturally occur in your region, nor can you grow plants that aren't adapted to the soils and climate in your region. To help get started, follow these easy steps to plan your garden.

YOUR BUTTERFLY REGION MAP

Look at the map provided (Figure 1) and determine the region in which you live.

YOUR BUTTERFLY REGION TABLE(S)

Then, look for your region in the Florida butterflies tables (Tables 1-6), highlight the species that occur in your area, and use habitats that can be found within 1/4 mile of the site you are considering for your butterfly garden.

Butterfly nectar plants by region. Table 7 lists butterfly nectar plants for North and Central Florida (regions 1-4). Table 8 lists butterfly nectar plants for South Florida (regions 5-7).

KEYS TO USING THE TABLES

Determine the larval and adult foods for each species from the tables. Butterflies tend to stay fairly close to the areas where their natural larval food plants can be found.

The "flight season" indicates the months when the adults are active.

Note: If you are not interested in trying to attract the greatest variety of butterflies, you can select plants from the butterfly nectar sources listed at the end of this publication. This approach will help you to create a beautiful garden that also is appealing to some butterfly species.

KEYS TO THE TABLES

- Table 1. Swallowtails (Family Papilionidae)
- Table 2. Whites and Sulphurs (Family Pieridae)
- Table 3. Gossamer-wing Butterflies (Family Lycaenidae)
- Table 4. Metalmark Butterflies (Family Riodinidae)
- Table 5. Brush-footed Butterflies (Family Nymphalidae)
- Table 6. Skippers (Family Hesperiidae)
- Table 7. Butterfly Nectar Plants. North and Central Florida: Regions 1 4.
- Table 8. Butterfly Nectar Plants. South Florida: Regions 5 7.

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Table 1. Swallowtails (Family Papilionidae)

Larval Host Plants: Native and non-native vines (Aristolochiaceae) including Woolly Dutchman's Pipevine (Aristolochia tomentosa) and Offlower (Aristolochia littoralis) Adult Food Resources: Flower nectar Zebra Swallowtail (Eurytides marcellus) 1-6 scrubs, woodlands, fields, pastures Feb-Dec Larval Host Plants: Shrub Annonaceae—Pawpaw (Asimina spp.) Adult Food Resources: Flower nectar. Adults have short proboscis Black Swallowtail (Papilio polyxenes) 1-7 wetlands, open areas, gardens, fields, roadsides Larval Foods: Herbaceous plants—wild and cultivated Apiaceae including Sweet Fennel (Foeniculum vulgare), Parsley (Petroselinum criss and Mock Bishopsweed (Ptilimnium capillaceum) Adult Food Resources: Flower nectar Giant Swallowtail (Heraclides [Papilio] cresphontes) 1-7 open areas, forest margins, citrus groves Feb-Nov Larval Foods: Shrubs and Trees (Rutaceae) including Common Hoptree (Ptelea trifoliata), Wild Lime (Zanthoxylum fagara), Hercules-club (Zanthoxylum clava-herculis), and cultivated citrus (Citrus spp.) Adult Food Resources: Flower nectar Schaus' Swallowtail (Heraclides [Papilio] aristodemus for tropical hardwood hammocks May-July ponceanus) – endangered (federal and state) Larval Host Plants: Trees—(Rutaceae) including Torchwood (Amyris elemifera) and Wild Lime (Zanthoxylum fagara) Adult Food Resources: Flower nectar Eastern Tiger Swallowtail (Papilio glaucus) 1-6 woodlands, forest margins, stream corridors, parks, gardens Larval Foods: Trees—Ash (Fraxinus spp.), Black Cherry (Prunus serotina), Tuliptree (Liriodendron tulipifera), Sweetbay (magnolia virginiana Adult Food Resources: Flower nectar	SPECIES	REGIONS	HABITATS	FLIGHT SEASON
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Adult Food Resources: Flower nectar. Adults have short proboscis 1-7 wetlands, open areas, gardens, fields, roadsides r		simina spp.)		I
Larval Foods: Herbaceous plants—wild and cultivated Apiaceae including Sweet Fennel (Foeniculum vulgare), Parsley (Petroselinum criss) and Mock Bishopsweed (Ptilimnium capillaceum) Adult Food Resources: Flower nectar Giant Swallowtail (Heraclides [Papilio] cresphontes) 1-7 open areas, forest margins, citrus groves Feb-Nov Larval Foods: Shrubs and Trees (Rutaceae) including Common Hoptree (Ptelea trifoliata), Wild Lime (Zanthoxylum fagara), Hercules-club (Zanthoxylum clava-herculis), and cultivated citrus (Citrus spp.) Adult Food Resources: Flower nectar Schaus' Swallowtail (Heraclides [Papilio] aristodemus ponceanus) – endangered (federal and state) Larval Host Plants: Trees—(Rutaceae) including Torchwood (Amyris elemifera) and Wild Lime (Zanthoxylum fagara) Adult Food Resources: Flower nectar Eastern Tiger Swallowtail (Papilio glaucus) 1-6 woodlands, forest margins, stream corridors, parks, gardens Larval Foods: Trees—Ash (Fraxinus spp.), Black Cherry (Prunus serotina), Tuliptree (Liriodendron tulipifera), Sweetbay (magnolia virginiana Adult Food Resources: Flower nectar Spicebush Swallowtail (Papilio troilus) 1-7 forest margins, wetlands, fields, gardens Feb-Nov Larval Host Plants: Trees—Bays (Persea spp.), Sassafras (Sassafras albidum); Shrubs - Spicebush (Lindera benzoin) Adult Food Resources: Flower nectar				
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Giant Swallowtail (Heraclides [Papilio] cresphontes) Larval Foods: Shrubs and Trees (Rutaceae) including Common Hoptree (Ptelea trifoliata), Wild Lime (Zanthoxylum fagara), Hercules-club (Zanthoxylum clava-herculis), and cultivated citrus (Citrus spp.) Adult Food Resources: Flower nectar Schaus' Swallowtail (Heraclides [Papilio] aristodemus ponceanus) – endangered (federal and state) Larval Host Plants: Trees—(Rutaceae) including Torchwood (Amyris elemifera) and Wild Lime (Zanthoxylum fagara) Adult Food Resources: Flower nectar Eastern Tiger Swallowtail (Papilio glaucus) 1-6 woodlands, forest margins, stream corridors, parks, gardens Larval Foods: Trees—Ash (Fraxinus spp.), Black Cherry (Prunus serotina), Tuliptree (Liriodendron tulipifera), Sweetbay (magnolia virginiana Adult Food Resources: Flower nectar Spicebush Swallowtail (Papilio troilus) 1-7 forest margins, wetlands, fields, gardens Feb-Nov Larval Host Plants: Trees—Bays (Persea spp.), Sassafras (Sassafras albidum); Shrubs - Spicebush (Lindera benzoin) Adult Food Resources: Flower nectar Palamedesl Swallowtail (Papilio palamedes) 1-6 swamps, wetlands, woodlands, forest margins	Larval Foods : Herbaceous plants—wild and cultivate and Mock Bishopsweed (<i>Ptilimnium capillaceum</i>)	d Apiaceae inclu	iding Sweet Fennel (<i>Foeniculum vulgare</i>), Parsley (Petroselinum crispun
Larval Foods: Shrubs and Trees (Rutaceae) including Common Hoptree (Ptelea trifoliata), Wild Lime (Zanthoxylum fagara), Hercules-club (Zanthoxylum clava-herculis), and cultivated citrus (Citrus spp.) Adult Food Resources: Flower nectar Schaus' Swallowtail (Heraclides [Papilio] aristodemus ponceanus) – endangered (federal and state) Larval Host Plants: Trees—(Rutaceae) including Torchwood (Amyris elemifera) and Wild Lime (Zanthoxylum fagara) Adult Food Resources: Flower nectar Eastern Tiger Swallowtail (Papilio glaucus) 1-6 woodlands, forest margins, stream corridors, Mar-Nov parks, gardens Larval Foods: Trees—Ash (Fraxinus spp.), Black Cherry (Prunus serotina), Tuliptree (Liriodendron tulipifera), Sweetbay (magnolia virginiana Adult Food Resources: Flower nectar Spicebush Swallowtail (Papilio troilus) 1-7 forest margins, wetlands, fields, gardens Feb-Nov Larval Host Plants: Trees—Bays (Persea spp.), Sassafras (Sassafras albidum); Shrubs - Spicebush (Lindera benzoin) Adult Food Resources: Flower nectar Palamedesl Swallowtail (Papilio palamedes) 1-6 swamps, wetlands, woodlands, forest Feb-Nov margins	Adult Food Resources: Flower nectar			
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Adult Food Resources: Flower nectar				
Schaus' Swallowtail (Heraclides [Papilio] aristodemus ponceanus) – endangered (federal and state) Larval Host Plants: Trees—(Rutaceae) including Torchwood (Amyris elemifera) and Wild Lime (Zanthoxylum fagara) Adult Food Resources: Flower nectar Eastern Tiger Swallowtail (Papilio glaucus) 1-6 woodlands, forest margins, stream corridors, parks, gardens Larval Foods: Trees—Ash (Fraxinus spp.), Black Cherry (Prunus serotina), Tuliptree (Liriodendron tulipifera), Sweetbay (magnolia virginiana Adult Food Resources: Flower nectar Spicebush Swallowtail (Papilio troilus) 1-7 forest margins, wetlands, fields, gardens Feb-Nov Larval Host Plants: Trees—Bays (Persea spp.), Sassafras (Sassafras albidum); Shrubs - Spicebush (Lindera benzoin) Adult Food Resources: Flower nectar			ee (Ptelea trifoliata), Wild Lime (Zanthoxylum fagar	a), Hercules-club
Larval Host Plants: Trees—(Rutaceae) including Torchwood (Amyris elemifera) and Wild Lime (Zanthoxylum fagara) Adult Food Resources: Flower nectar Eastern Tiger Swallowtail (Papilio glaucus) Larval Foods: Trees—Ash (Fraxinus spp.), Black Cherry (Prunus serotina), Tuliptree (Liriodendron tulipifera), Sweetbay (magnolia virginiana Adult Food Resources: Flower nectar Spicebush Swallowtail (Papilio troilus) Larval Host Plants: Trees—Bays (Persea spp.), Sassafras (Sassafras albidum); Shrubs - Spicebush (Lindera benzoin) Adult Food Resources: Flower nectar Palamedesl Swallowtail (Papilio palamedes) 1-6 Swamps, wetlands, woodlands, forest Feb-Nov margins	Adult Food Resources: Flower nectar			
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Larval Host Plants: Trees—(Rutaceae) including Torchwood (Amyris elemifera) and Wild Lime (Zanthoxylum fagara) Adult Food Resources: Flower nectar Eastern Tiger Swallowtail (Papilio glaucus) Larval Foods: Trees—Ash (Fraxinus spp.), Black Cherry (Prunus serotina), Tuliptree (Liriodendron tulipifera), Sweetbay (magnolia virginiana Adult Food Resources: Flower nectar Spicebush Swallowtail (Papilio troilus) 1-7 forest margins, wetlands, fields, gardens Feb-Nov Larval Host Plants: Trees—Bays (Persea spp.), Sassafras (Sassafras albidum); Shrubs - Spicebush (Lindera benzoin) Adult Food Resources: Flower nectar	ponceanus) – endangered (federal and state)	0-7	tropical nardwood nammocks	iviay-July
Eastern Tiger Swallowtail (<i>Papilio glaucus</i>) 1-6 woodlands, forest margins, stream corridors, parks, gardens Larval Foods: Trees—Ash (<i>Fraxinus</i> spp.), Black Cherry (<i>Prunus serotina</i>), Tuliptree (<i>Liriodendron tulipifera</i>), Sweetbay (<i>magnolia virginiana</i> Adult Food Resources: Flower nectar Spicebush Swallowtail (<i>Papilio troilus</i>) 1-7 forest margins, wetlands, fields, gardens Feb-Nov Larval Host Plants: Trees—Bays (<i>Persea</i> spp.), Sassafras (<i>Sassafras albidum</i>); Shrubs - Spicebush (<i>Lindera benzoin</i>) Adult Food Resources: Flower nectar Palamedesl Swallowtail (<i>Papilio palamedes</i>) 1-6 swamps, wetlands, woodlands, forest margins	-	nwood (<i>Amyris e</i>	lemifera) and Wild Lime (Zanthoxylum fagara)	
parks, gardens Larval Foods: Trees—Ash (Fraxinus spp.), Black Cherry (Prunus serotina), Tuliptree (Liriodendron tulipifera), Sweetbay (magnolia virginiana Adult Food Resources: Flower nectar Spicebush Swallowtail (Papilio troilus) 1-7 forest margins, wetlands, fields, gardens Feb-Nov Larval Host Plants: Trees—Bays (Persea spp.), Sassafras (Sassafras albidum); Shrubs - Spicebush (Lindera benzoin) Adult Food Resources: Flower nectar Palamedesl Swallowtail (Papilio palamedes) 1-6 swamps, wetlands, woodlands, forest Feb-Nov margins	Adult Food Resources: Flower nectar			
parks, gardens Larval Foods: Trees—Ash (Fraxinus spp.), Black Cherry (Prunus serotina), Tuliptree (Liriodendron tulipifera), Sweetbay (magnolia virginiana Adult Food Resources: Flower nectar Spicebush Swallowtail (Papilio troilus) 1-7 forest margins, wetlands, fields, gardens Feb-Nov Larval Host Plants: Trees—Bays (Persea spp.), Sassafras (Sassafras albidum); Shrubs - Spicebush (Lindera benzoin) Adult Food Resources: Flower nectar Palamedesl Swallowtail (Papilio palamedes) 1-6 swamps, wetlands, woodlands, forest Feb-Nov margins				
Adult Food Resources: Flower nectar Spicebush Swallowtail (<i>Papilio troilus</i>) Larval Host Plants: Trees—Bays (<i>Persea</i> spp.), Sassafras (<i>Sassafras albidum</i>); Shrubs - Spicebush (<i>Lindera benzoin</i>) Adult Food Resources: Flower nectar Palamedesl Swallowtail (<i>Papilio palamedes</i>) 1-6 swamps, wetlands, woodlands, forest margins	Eastern Tiger Swallowtail (<i>Papilio glaucus</i>)	1-6		Mar-Nov
Spicebush Swallowtail (<i>Papilio troilus</i>) Larval Host Plants: Trees—Bays (<i>Persea</i> spp.), Sassafras (<i>Sassafras albidum</i>); Shrubs - Spicebush (<i>Lindera benzoin</i>) Adult Food Resources: Flower nectar Palamedesl Swallowtail (<i>Papilio palamedes</i>) 1-6 swamps, wetlands, woodlands, forest margins	Larval Foods : Trees—Ash (<i>Fraxinus</i> spp.), Black Cherry	ı (Prunus serotina	a), Tuliptree (<i>Liriodendron tulipifera</i>), Sweetbay (<i>ma</i>	agnolia virginiana)
Larval Host Plants: Trees—Bays (Persea spp.), Sassafras (Sassafras albidum); Shrubs - Spicebush (Lindera benzoin) Adult Food Resources: Flower nectar Palamedesl Swallowtail (Papilio palamedes) 1-6 swamps, wetlands, woodlands, forest margins Feb-Nov	Adult Food Resources: Flower nectar			
Larval Host Plants: Trees—Bays (Persea spp.), Sassafras (Sassafras albidum); Shrubs - Spicebush (Lindera benzoin) Adult Food Resources: Flower nectar Palamedesl Swallowtail (Papilio palamedes) 1-6 swamps, wetlands, woodlands, forest margins Feb-Nov	Spicebush Swallowtail (<i>Papilio troilus</i>)	1-7	forest margins, wetlands, fields, gardens	Feb-Nov
Palamedesl Swallowtail (<i>Papilio palamedes</i>) 1-6 swamps, wetlands, woodlands, forest margins		as (Sassafras alb		
margins	Adult Food Resources: Flower nectar			
margins	Palamedes Swallowtail (Panilio nalamedes)	1-6	swamps wetlands woodlands forest	Feb-Nov
Larval Host Plants: Trees—Bays (Persea spp.) including Red Bay (<i>Persea borbonia</i>)	r aramedesi Swanowtan (r apino paramedes)	1 0	· ·	I CD IVOV
, i i i i i i i i i i i i i i i i i i i	Larval Host Plants: Trees—Bays (Persea spp.) includir	ng Red Bay (<i>Perse</i>	ea borbonia)	

Table 2. Whites and Sulphurs (Family Pieridae)

SPECIES	REGIONS	HABITATS	FLIGHT SEASON
Elavida White (Appire deveille)	F 7	tropical barduus ad barras alla	Allaroza
Florida White (Appias drusilla)	5-7	tropical hardwood hammocks	All year
Larval Host Plants : Shrubs—Bayleaf Capertree Adult Food Resources : Flower nectar	(Capparis fiexuosa) a	ina Guiana Pium (<i>Drypetes iaterifiora</i>)	
Addit Food nesources. Flower flectar			
Checkered White (Pontia protodice)	1-7	disturbed sites, fields, roadsides, fallow agricultural land	Feb-Nov
Larval Host Plants: Herbaceous Plants—Musta	rds (Brassicaceae) in	cluding Virginia Peppergrass (<i>Lepidium virginicum</i>)
Adult Food Resources: Flower nectar			
Cabbage White (<i>Pieris rapae</i>)	1-7	gardens, fields, disturbed sites, roadsides	Feb-Nov
· · · · · · · · · · · · · · · · · · ·		aceae including Virginia Peppergrass (<i>Lepidium vi</i>	
(Brassica oleracea)			
Adult Food Resources: Flower nectar			
Great Southern White (Ascia monuste)	2-7	beaches, salt marshes, coastal strand, disturbed sites	All year
Larval Host Plants : Herbaceous Plants—Virgini <i>lanceolata</i>); Shrubs—Bayleaf Capertree (<i>Cappari</i>		lium virginicum), Saltwort (Batis maritima), Coasta	l Searocket (<i>Cakile</i>
Adult Food Resources: Flower nectar			
Orange Sulphur (<i>Colias eurytheme</i>)	1-7	open areas, roadsides, disturbed sites, alfalfa fields	Mar-Dec
Larval Host Plants : Herbaceous Plants—(Fabac			
		fields	
Larval Host Plants: Herbaceous Plants—(Fabac Adult Food Resources: Flower nectar	eae) including White	fields e Sweetclover (<i>Melilotus albus</i>) and Alfalfa (<i>Medica</i>	igo sativa)
Larval Host Plants : Herbaceous Plants—(Fabac		fields	
Larval Host Plants: Herbaceous Plants—(Fabace Adult Food Resources: Flower nectare Southern Dogface (<i>Zerene cesonia</i>)	eae) including White	fields e Sweetclover (<i>Melilotus albus</i>) and Alfalfa (<i>Medica</i>	ago sativa) All year – adults overwinter
Larval Host Plants: Herbaceous Plants—(Fabace Adult Food Resources: Flower nectar Southern Dogface (<i>Zerene cesonia</i>)	eae) including White	fields e Sweetclover (<i>Melilotus albus</i>) and Alfalfa (<i>Medica</i> sandhills, scrub, flatwoods	ago sativa) All year – adults overwinter
Larval Host Plants: Herbaceous Plants—(Fabace Adult Food Resources: Flower nectar Southern Dogface (<i>Zerene cesonia</i>) Larval Host Plants: Herbaceous plants—Summ Adult Food Resources: Flower nectar	eae) including White 1-6 er Farewell (<i>Dalea p</i>	fields e Sweetclover (<i>Melilotus albus</i>) and Alfalfa (<i>Medica</i> sandhills, scrub, flatwoods innata); Shrubs—Bastard Indigo (<i>Amprpha frutico</i>	All year – adults overwinter
Larval Host Plants: Herbaceous Plants—(Fabace Adult Food Resources: Flower nectar Southern Dogface (<i>Zerene cesonia</i>) Larval Host Plants: Herbaceous plants—Summ	eae) including White	fields e Sweetclover (<i>Melilotus albus</i>) and Alfalfa (<i>Medica</i> sandhills, scrub, flatwoods	ago sativa) All year – adults overwinter
Larval Host Plants: Herbaceous Plants—(Fabace Adult Food Resources: Flower nectar Southern Dogface (<i>Zerene cesonia</i>) Larval Host Plants: Herbaceous plants—Summ Adult Food Resources: Flower nectar Large Orange Sulphur (<i>Phoebis agarithe</i>)	eae) including White 1-6 er Farewell (<i>Dalea p</i>	fields e Sweetclover (<i>Melilotus albus</i>) and Alfalfa (<i>Medica</i> sandhills, scrub, flatwoods innata); Shrubs—Bastard Indigo (<i>Amprpha frutico</i> tropical hardwood hammocks, open sites,	All year – adults overwinter
Larval Host Plants: Herbaceous Plants—(Fabace Adult Food Resources: Flower nectar Southern Dogface (<i>Zerene cesonia</i>) Larval Host Plants: Herbaceous plants—Summadult Food Resources: Flower nectar Large Orange Sulphur (<i>Phoebis agarithe</i>) Larval Host Plants: Trees—(Fabaceae) including	eae) including White 1-6 er Farewell (<i>Dalea p</i>	fields e Sweetclover (<i>Melilotus albus</i>) and Alfalfa (<i>Medica</i> sandhills, scrub, flatwoods innata); Shrubs—Bastard Indigo (<i>Amprpha frutico</i> tropical hardwood hammocks, open sites, gardens	All year – adults overwinter
Larval Host Plants: Herbaceous Plants—(Fabace Adult Food Resources: Flower nectar Southern Dogface (<i>Zerene cesonia</i>) Larval Host Plants: Herbaceous plants—Summ Adult Food Resources: Flower nectar Large Orange Sulphur (<i>Phoebis agarithe</i>) Larval Host Plants: Trees—(Fabaceae) including False Tamarind (<i>Lysiloma latisiliquum</i>) Adult Food Resources: Flower nectar	eae) including White 1-6 er Farewell (<i>Dalea p</i> 4-7 g Florida Keys Blackl	fields e Sweetclover (<i>Melilotus albus</i>) and Alfalfa (<i>Medica</i> sandhills, scrub, flatwoods innata); Shrubs—Bastard Indigo (<i>Amprpha frutico</i> tropical hardwood hammocks, open sites, gardens pead (<i>Pithecellobium keyense</i>), Catclaw (<i>Pithecellobium keyense</i>), Catclaw (<i>Pithecellobium keyense</i>)	All year – adults overwinter sa) All year
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Adult Food Resources: Flower nectar Dainty Sulfur (Nathalis iole) 1-7 disturbed areas, pastures, roadsides All year		overwinter		1-7	Orange (Laterna mappe)
Dainty Sulfur (<i>Nathalis iole</i>) 1-7 disturbed areas, pastures, roadsides All year			lepod Senna (<i>Senna obtusifolia</i>)	e) including Sicl	Host Plants : Herbaceous Plants—(Fabacea
					Food Resources: Flower nectar
		All vear	disturbed areas pastures roadsides	1-7	Sulfur (Nathalis iole)
סו אם רטטע ס. הפושמכפטעט צומותט—וווכועעוווע סשמווטו ואפפעופט (מומפחז מומטו אחס וחסואת כ חוכ Kweed (אוטווועס Verticiliata).			·		
Adult Food Resources: Flower nectar		mataj	ens area, and maian emekweed (monage verticing	isii iveedies (DIC	

Table 3. Gossamer-wing Butterflies (Family Lycaenidae)

SPECIES	REGIONS	HABITATS	FLIGHT SEASON
Harvester (Feniseca tarquinius)	1-4	wetlands, swamps	Feb-Nov
Larval Host: Larvae are carnivorous and feed	on Woolly Aphic	ds that utilize <i>Smilax</i> spp. and <i>Alnus</i> spp.	
Adult Food Resources: Aphid honeydew			
Atala (Eumaeus atala)	5-7	tropical pine rocklands, tropical hardwood hammocks, parks, gardens	All year
Larval Host Plants: Shrubs—(Zamiaceae) incl	uding Coontie (
Adult Food Resources: Flower nectar			
Great Purple Hairstreak (Atlides halesus)	1-5	woodlands, wetlands, adjacent open areas	All year
Larval Host Plants : Shrub—Oak Mistletoe (<i>Ph</i>	noradendron leu	carpum)	
Adult Food Resources: Flower nectar			
A managharanta Halimatura - Is /Ch.L	6.7	transical bandona of beautiful and the second of the secon	All vos:
Amethyst Hairstreak (<i>Chlorostrymon maesites</i>)	6-7	tropical hardwood hammocks and their margins	All year
Larval Host Plants: Unknown			
Adult Food Resources: Flower nectar			
Silver-banded Hairstreak (Chlorostrymon	6-7	tropical hardwood hammocks and their margins	All year
simaethis)	0-7	tropical narawood nammocks and their margins	All year
Larval Host Plants: Vines—(Sapindaceae) inc	luding Heartsee	d (Cardiospermum corindum)	
Adult Food Resources: Flower nectar			
Coral Hairstreak (Harkenclenus [Satyrium] titus)	1	woodlands and forest margins	Mar-May
Larval Host Plants: Trees—(Rosaceae) includi	ng Black Cherry	(Prunus serotina)	
Adult Food Resources: Flower nectar	ng black cherry	(Tanas scrotma)	
Banded Hairstreak (Satyrium calanus)	1-4	woodlands, scrubs, and forest margins	Feb-Apr
Larval Host Plants : Trees—including hickory	(<i>Carya</i> spp.) and	l oak (Quercus spp.)	-
Adult Food Resources: Flower nectar			
Kings Hairstreak (Satyrium kingi)	1	woodlands, swamps	May-Jun
Larval Host Plants : Shrub—Sweetleaf (<i>Symple</i>	ocos tinctoria)		
Adult Food Resources: Flower nectar			
			1
Striped Hairstreak (Satyrium liparops)	1-4	woodlands, forest margins	May-Jun
Larval Host Plants: Trees—(Ericaceae) includ	ing Sparkleberry	y (Vaccinium arboreum)	
Adult Food Resources: Flower nectar			
Red banded Hairstreak (Calycopis cecrops)	1-7	open shrubby areas, forest margins	All year
· · · · · · · · · · · · · · · · · · ·	ivrtie (<i>Wivrica ce</i> i	riiera); Larvae leed Diliilaliiv on dead leaves beneath Diai	
Larval Host Plants : Trees and Shrubs—Wax N	lyrtle (<i>Myrica ce</i>	mera); Lai vae leed primarily on dead leaves beneath plai	
· · · · · · · · · · · · · · · · · · ·	lyrtle (<i>Myrica ce</i>	niera), Larvae ieeu primariiy on dead leaves berleatri piai	

Larval Host Plants: Trees—Red Cedar (Junipe	rus, virginiana)		
Adult Food Resources: Flower nectar			
Hessels Hairstreak (Callophrys hesseli)	1	wetlands, swamps	Mar-Oct
Larval Host Plants: Trees—Atlantic White Ced	lar (Chamaecypari	is thyoides)	
Adult Food Resources: Flower nectar			
Henry's Elfin (Callophrys henrici)	1-3	woolands, wetlands, swamps, forest margins	Mar-Apr
Larval Host Plants: Trees—Dahoon (Ilex cassii	ne). American Holl		
Adult Food Resourcs: Flower nectar	-,,	, (
Eastern Pine Elfin (Callophrys niphon)	1-3	scrubs, oak-pine forests	Mar-Apr
Larval Host Plants: Trees—Sand Pine (Pinus C.		scrubs, oak-pine rolests	Mai-Api
·	lausa)		
Adult Food Resources: Flower nectar			
			T
Frosted Elfin (Callophrys irus)	1-2	sandhills	Mar-May
Larval Host Plants: Herbaceous plants—(Fab	aceae), Sundial Lu	pine (Lupinus perennis)	
Adult Food Resources: Flower nectar			
Southern Oak Hairstreak (Fixsenia favonius)	1-5	scrubs, woodlands, forest margins	Feb-Apr
Larval Host Plants: Trees—Oaks (Quercus spp	o.)		
Adult Food Resources: Flower nectar			
White M Hairstreak (Parrhasius m-album)	1-7	scrubs, woodlands, forest margins	Mar-Nov
	.) includina Virain	ia Live Oak (Quercus virginiana) and Laurel Oak (Quer	cus laurifolia)
Adult Food Resources: Flower nectar	<u>, , , , , , , , , , , , , , , , , , , </u>	<u> </u>	
Gray Hairstreak (Strymon melinus)	1-7	scrubs, open woodlands, disturbed areas,	Feb-Nov
Gray Hairstreak (Saymon meimas)	1 7	roadsides, gardens	1 CD NOV
Larval Host Plantss: Herbaceous plants in sev	veral families inclu	iding clover (<i>Trifolium s</i> pp.), Partridge Pea (<i>Chamaecri</i> s	sta fasciculata), ticktrefoil
(Desmodium spp.), and milkpea (Galactia spp.)		11	
Adult Food Resources: Flower nectar			
Martial Scrub-Hairstreak (Strymon martialis)	5-7	coastal areas	All year
Larval Host Plants: Shrubs—Bay cedar (Surial	na maritima)		•
Adult Food Resources: Flower nectar	,		
Bartram's Scrub-Hairstreak (Strymon acis)	6-7	pine rocklands	All year
Larval Foods: Shrubs—Pineland Croton (<i>Crot</i> o		pine rockiunus	/ III year
	on inteuris)		
Adult Food Resources: Flower nectar			
	T = =		
Mallow Scrub-Hairstreak (Strymon istapa)	5-7	fields	All year
Larval Host Plants : Herbaceous plants—(Mal (<i>Waltheria indica</i>)	vaceae) including	Bladdermallow (Herissantia crispa), fanpetals (Sida sp	p.), and Sleepy Morning
Adult Food Resources: Flower nectar			
Fulvous Hairstreak (<i>Electrostrymon angelia</i>)	5-7	disturbed sites, forest margins, coastal areas	All year
. a o a o i i an oci care (Electrostry mon angena)	J ,	a.sta. sea sites, forest margins, coastarareas	year

Larval Host Plants: Trees—Jamaican Dogwoo	od (Piscidia pi	iscipula)	
Adult Food Resources: Flower nectar			
Eastern Pigmy-Blue (Brephidium pseudofea)	1-7	salt marshes and tidal flats	All year
Larval Host Plants : Herbaceous Plants—Ann	ual Glasswor	t (Salcornia bigelovii), Perennial Glasswort (Sarcocornia per	ennis)
Adult Food Resources: Flower nectar			
Casius Blue (Leptotes cassius)	3-7	gardens, coastal areas, hammock margins, disturbed sites	All year
Larval Host Plants : Trees—Florida Keys Black milkpea (<i>Galactia</i> spp.)	bead (<i>Pithece</i>	ellobium keyense); Shrubs—-Leadwort (Plumbago auriculat	ta); Herbaceous plants—
Adult Food Resources: Flower nectar			
Miami Blue (Cyclargus thomasi)	7	coastal areas, tropical hardwood hammock margins	All year
Larval Host Plants: Shrubs—Gray Nickerbeau	n (Caesalpinia	a bonduc); Vines—Heartseed (Cardiospermum corindum.)	
Adult Food Resources: Flower nectar			
Ceraunus Blue (Hemiargus ceraunus)	1-7	disturbed sites, roadsides, coastal areas, scrubs	All year
	aceae) incluc	ding Partridge Pea (<i>Chamaecrista fasciculata</i>) and Sensitive	Pea (Chamaecrista
nictitans)			
Adult Food Resources: Flower nectar			
A			All
Ammon Blue (Cyclargus ammon)	7	tropical pine rocklands, coastal areas	All year
Larval Host Plants: Shrubs—Sweet Acacia (A	cacia tarnesia	and) and Pineland Acacia (Acacia pinetorum)	
Adult Food Resources: Flower nectar			
F T !! . ! D! (5	1.2	Printed States Construction	E.L.N.
Eastern Tailed-Blue (Everes comyntas)	1-2	disturbed sites, forest margins	Feb-Nov
Larval Host Plants : Herbaceous Plants—(Fab Adult Food Resources : Flower nectar	aceae) includ	ding clovers (<i>Trifolium</i> spp.)	
Adult Food Resources: Flower nectar			
Spring Azuro (Colastrina Indon)	1-3	woodlands forest margins swamps	Fob Mar
Spring Azure (Celastrina ladon)		woodlands, forest margins, swamps	Feb-Mar
•	ous trees and	shrubs including Flowering Dogwood (Cornus florida)	
Adult Food Resources: Flower nectar			
Summer Azure (<i>Celastrina neglecta</i>)	1-3	woodland margins, swamps	Mar-Nov
Larval Host Pants: Flowers and fruits of vario		,	IVIAI-INOV
Adult Food Resources: Flower nectar	us trees and :	siliunz	
Adult rood Resources: Flower nectar			

Table 4. Metalmark Butterflies (Family Riodinidae)

SPECIES	REGIONS	HABITATS	FLIGHT SEASON
Little Metalmark (Calephelis virginiensis)	1-7	Wetlands, roadsides, pine savannas, open woodlands	Mar-Nov
Larval Host Plants: Herbaceous Plants—Yell	ow Thistle (<i>Cirsiu</i>	m horridulum)	
Adult Food Resources: Flower nectar			

Table 5. Brush-footed Butterflies (Family Nymphalidae)

SPECIES	REGION	HABITATS	FLIGHT SEASON
Snout Butterfly (<i>Libytheana carinenta</i>)	1-6	wetlands, woodlands, forest margins, parks	Feb-Nov
Larval Host Plants: Trees—Sugarberry		wettands, woodiands, tolest margins, parks	I CD-INOV
Adult Food Resources: Flower nectar	(cents racingata)		
Gulf Fritillary (Agraulis vanillae)	1-7	roadsides, disturbed sites, gardens, parks, coastal areas, forest margins	All year
Larval Host Plants : Vines—(Passiflorac suberosa)	ceae) including Purple	Passionflower (<i>Passiflora incarnata</i>) and Corkystem Passion	nflower (<i>Passiflora</i>
Adult Food Resources: Flower nectar			
Julia (<i>Dryas iulia</i>)	4-7	tropical hardwood hammock margins, gardens, disturbed sites	All year
Larval Host Plants: Vines—(Passiflorac	ceae) including Corky:	stem Passionflower (<i>Passiflora suberosa</i>)	
Adult Food Resources: Flower nectar			
Zebra Longwing (Heliconius charithonia)	1-7	open woodlands, forest margins, gardens, parks	All year
Larval Host Plants : Vines—(Passiflorac suberosa)	ceae) including Purple	Passionflower (<i>Passiflora incarnata</i>) and Corkystem Passion	nflower (<i>Passiflora</i>
Adult Food Resources: Flower nectar a	and pollen		
Variegated Fritillary (Eupioeta claudia)	1-7	fields, disturbed sites	All year
		· ·	All year
Larval Host Plants: Herbaceous plants		fields, disturbed sites g Purple Passionflower (<i>Passiflora incarnata</i>) and violets (<i>Vi</i>	•
Larval Host Plants: Herbaceous plants		· ·	•
Variegated Fritillary (Eupioeta claudia) Larval Host Plants: Herbaceous plants Adult Food Reources: Flower nectar Silvery Checkerspot (Chlosyne nycteis)	and Vines—includin	· ·	•
Larval Host Plants: Herbaceous plants Adult Food Reources: Flower nectar Silvery Checkerspot (Chlosyne nycteis)	and Vines—including	g Purple Passionflower (<i>Passiflora incarnata</i>) and violets (<i>Vi</i>	ola spp.)
Larval Host Plants: Herbaceous plants Adult Food Reources: Flower nectar Silvery Checkerspot (Chlosyne nycteis) Larval Host Plants: Herbaceous Plants	and Vines—including	g Purple Passionflower (<i>Passiflora incarnata</i>) and violets (<i>Violeta inca</i>	ola spp.)
Larval Host Plants: Herbaceous plants Adult Food Reources: Flower nectar Silvery Checkerspot (Chlosyne nycteis) Larval Host Plants: Herbaceous Plants	and Vines—including	g Purple Passionflower (<i>Passiflora incarnata</i>) and violets (<i>Violeta inca</i>	ola spp.)
Larval Host Plants: Herbaceous plants Adult Food Reources: Flower nectar Silvery Checkerspot (Chlosyne nycteis) Larval Host Plants: Herbaceous Plants Adult Food Resources: Flower nectar Seminole Crescent (Anthanassa	and Vines—including	g Purple Passionflower (<i>Passiflora incarnata</i>) and violets (<i>Violeta inca</i>	ola spp.)
Larval Host Plants: Herbaceous plants Adult Food Reources: Flower nectar Silvery Checkerspot (Chlosyne nycteis) Larval Host Plants: Herbaceous Plants Adult Food Resources: Flower nectar Seminole Crescent (Anthanassa [Phyciodes] texana seminole) Larval Host Plans: Herbaceous Plants-	and Vines—including 1 —(Asteraceae) including	g Purple Passionflower (<i>Passiflora incarnata</i>) and violets (<i>Violette</i>) and violets (<i>Violette</i>) stream corridors, open woodlands, wetland margins ling Woodland Sunflower (<i>Helianthus divaricatus</i>) wetlands, stream corridors, swamp margins	pola spp.) Feb-Nov
Larval Host Plants: Herbaceous plants Adult Food Reources: Flower nectar Silvery Checkerspot (Chlosyne nycteis) Larval Host Plants: Herbaceous Plants Adult Food Resources: Flower nectar Seminole Crescent (Anthanassa [Phyciodes] texana seminole) Larval Host Plans: Herbaceous Plants-	and Vines—including 1 —(Asteraceae) including	g Purple Passionflower (<i>Passiflora incarnata</i>) and violets (<i>Violette</i>) and violets (<i>Violette</i>) stream corridors, open woodlands, wetland margins ling Woodland Sunflower (<i>Helianthus divaricatus</i>) wetlands, stream corridors, swamp margins	pola spp.) Feb-Nov
Larval Host Plants: Herbaceous plants Adult Food Reources: Flower nectar Silvery Checkerspot (Chlosyne nycteis) Larval Host Plants: Herbaceous Plants Adult Food Resources: Flower nectar Seminole Crescent (Anthanassa [Phyciodes] texana seminole) Larval Host Plans: Herbaceous Plants- Adult Food Resources: Flower nectar Cuban Crescent (Anthanassa	and Vines—including 1 —(Asteraceae) including	g Purple Passionflower (<i>Passiflora incarnata</i>) and violets (<i>Violeta graphical property of the property of th</i>	pola spp.) Feb-Nov
Larval Host Plants: Herbaceous plants Adult Food Reources: Flower nectar Silvery Checkerspot (Chlosyne nycteis) Larval Host Plants: Herbaceous Plants Adult Food Resources: Flower nectar Seminole Crescent (Anthanassa [Phyciodes] texana seminole) Larval Host Plans: Herbaceous Plants- Adult Food Resources: Flower nectar Cuban Crescent (Anthanassa [Phyciodes] frisia)	1 -3 —Waterwillow (Justici	g Purple Passionflower (<i>Passiflora incarnata</i>) and violets (<i>Violette</i>) stream corridors, open woodlands, wetland margins ling Woodland Sunflower (<i>Helianthus divaricatus</i>) wetlands, stream corridors, swamp margins ia ovata) coastal areas, tropical hardwood hammock, margins, gardens	reb-Nov Mar-Nov
Larval Host Plants: Herbaceous plants Adult Food Reources: Flower nectar Silvery Checkerspot (Chlosyne nycteis) Larval Host Plants: Herbaceous Plants Adult Food Resources: Flower nectar Seminole Crescent (Anthanassa [Phyciodes] texana seminole) Larval Host Plans: Herbaceous Plants- Adult Food Resources: Flower nectar Cuban Crescent (Anthanassa [Phyciodes] frisia) Larval Host Plants: Herbaceous Plants-	1 -3 —Waterwillow (Justici	g Purple Passionflower (<i>Passiflora incarnata</i>) and violets (<i>Violette</i>) stream corridors, open woodlands, wetland margins ling Woodland Sunflower (<i>Helianthus divaricatus</i>) wetlands, stream corridors, swamp margins ia ovata) coastal areas, tropical hardwood hammock, margins, gardens	reb-Nov Mar-Nov
Larval Host Plants: Herbaceous plants Adult Food Reources: Flower nectar Silvery Checkerspot (Chlosyne nycteis) Larval Host Plants: Herbaceous Plants Adult Food Resources: Flower nectar Seminole Crescent (Anthanassa [Phyciodes] texana seminole) Larval Host Plans: Herbaceous Plants- Adult Food Resources: Flower nectar Cuban Crescent (Anthanassa [Phyciodes] frisia) Larval Host Plants: Herbaceous Plants-	1 -3 —Waterwillow (Justici	g Purple Passionflower (<i>Passiflora incarnata</i>) and violets (<i>Violette</i>) stream corridors, open woodlands, wetland margins ling Woodland Sunflower (<i>Helianthus divaricatus</i>) wetlands, stream corridors, swamp margins ia ovata) coastal areas, tropical hardwood hammock, margins, gardens	reb-Nov Mar-Nov
Larval Host Plants: Herbaceous plants Adult Food Reources: Flower nectar Silvery Checkerspot (Chlosyne nycteis) Larval Host Plants: Herbaceous Plants Adult Food Resources: Flower nectar Seminole Crescent (Anthanassa [Phyciodes] texana seminole) Larval Host Plans: Herbaceous Plants- Adult Food Resources: Flower nectar Cuban Crescent (Anthanassa [Phyciodes] frisia) Larval Host Plants: Herbaceous Plants Adult Food Resources: Flower nectar	1 -3 —Waterwillow (Justici	g Purple Passionflower (<i>Passiflora incarnata</i>) and violets (<i>Violette</i>) stream corridors, open woodlands, wetland margins ling Woodland Sunflower (<i>Helianthus divaricatus</i>) wetlands, stream corridors, swamp margins ia ovata) coastal areas, tropical hardwood hammock, margins, gardens	reb-Nov Mar-Nov
Larval Host Plants: Herbaceous plants Adult Food Reources: Flower nectar Silvery Checkerspot (Chlosyne nycteis) Larval Host Plants: Herbaceous Plants Adult Food Resources: Flower nectar Seminole Crescent (Anthanassa [Phyciodes] texana seminole) Larval Host Plans: Herbaceous Plants- Adult Food Resources: Flower nectar Cuban Crescent (Anthanassa [Phyciodes] frisia) Larval Host Plants: Herbaceous Plants Adult Food Resources: Flower nectar	1 -3	g Purple Passionflower (<i>Passiflora incarnata</i>) and violets (<i>Vial stream corridors, open woodlands, wetland margins ling Woodland Sunflower (<i>Helianthus divaricatus</i>) wetlands, stream corridors, swamp margins ia ovata) coastal areas, tropical hardwood hammock, margins, gardens angle Foldwing (<i>Dicliptera sexangularis</i>) roadsides, wetlands, pond margins, wet ditches, disturbed sites</i>	Feb-Nov Mar-Nov All year
Larval Host Plants : Herbaceous plants Adult Food Reources : Flower nectar Silvery Checkerspot (<i>Chlosyne nycteis</i>)	1 -3	g Purple Passionflower (<i>Passiflora incarnata</i>) and violets (<i>Vial stream corridors, open woodlands, wetland margins ling Woodland Sunflower (<i>Helianthus divaricatus</i>) wetlands, stream corridors, swamp margins ia ovata) coastal areas, tropical hardwood hammock, margins, gardens angle Foldwing (<i>Dicliptera sexangularis</i>) roadsides, wetlands, pond margins, wet ditches, disturbed sites</i>	Feb-Nov Mar-Nov All year
Larval Host Plants: Herbaceous plants Adult Food Reources: Flower nectar Silvery Checkerspot (Chlosyne nycteis) Larval Host Plants: Herbaceous Plants Adult Food Resources: Flower nectar Seminole Crescent (Anthanassa [Phyciodes] texana seminole) Larval Host Plans: Herbaceous Plants- Adult Food Resources: Flower nectar Cuban Crescent (Anthanassa [Phyciodes] frisia) Larval Host Plants: Herbaceous Plants Adult Food Resources: Flower nectar Phaon Crescent (Phyciodes phaon) Larval Host Plants: Herbaceous Plants	1 -3	g Purple Passionflower (<i>Passiflora incarnata</i>) and violets (<i>Vial stream corridors, open woodlands, wetland margins ling Woodland Sunflower (<i>Helianthus divaricatus</i>) wetlands, stream corridors, swamp margins ia ovata) coastal areas, tropical hardwood hammock, margins, gardens angle Foldwing (<i>Dicliptera sexangularis</i>) roadsides, wetlands, pond margins, wet ditches, disturbed sites</i>	Feb-Nov Mar-Nov All year

Adult FoodRsources: Flower nectar			
Question Mark (<i>Polygonia</i> interrogationis)	1-4	woodlands, forest margins	All year
Larval Host Plants: Trees—Sugarberr	u y (Celtis laevigata) and	d Winged Elm (<i>Ulmus alata</i>)	
Adult Food Resources: Tree sap, rotting	, ,		
Eastern Comma (<i>Polygonia comma</i>)	1-2	deciduous forests, wetlands, fields	All year
Larval Host Plants: Trees—Elms (Ulmo		PlantsNettles (Urticaceae)	
Adult Food Resources: Tree sap, rotting	ng fruit		
Mourning Cloak (Nymphalis antiopa)	1-2	woodlands, swamps, wetlands	Feb-Nov
Larval Host Plants: Trees—Elms (Ulm	us spp) and Willows (S	Salix spp.)	
Adult Food Resources: Tree sap, rotting	ng fruit		
American Painted Lady (<i>Vanessa</i> virginiensis)	1-7	disturbed sites, forest margin, fields, gardens	Feb-Nov
Larval Host Plants: Herbaceous Plant	s—(Asteraceae) Cudv	veeds (Gamochaeta [Gnaphalium] spp.)	
Adult Food Resources: Flower nectar			
Red Admiral (<i>Vanessa atalanta</i>)	1-7	open woodlands, wetlands, disturbed sites	All year
Larval Host Plants: Herbaceous Plant	s—False Nettle (Boeh	meria cylindrica), Florida Pellitory (Parietaria floridana), and N	lettles (Urtica spp.)
Adult Food Resources: Flower nectar,	tree sap, and rotting	fruit	
Common Buckeye (<i>Junonia coenia</i>)	1-7	forest margins, roadsides, fields, disturbed sites, gardens	All year
·		o spp.), Twinflower (<i>Dyschoriste</i> spp.), Toadflax (<i>Linaria</i> spp.), F	·
Adult Food Resources: Flower nectar,	rotting fruit		
M			A.II
Mangrove Buckeye (Junonia evarete)	5-7	mangrove swamps, salt marshes, adjacent coastal areas	All year
Larval Host Plants: Trees—Black Man		ninans)	
Adult Food Resources: Flower nectar			
Tropical Buckeye (<i>Junonia genoveva</i>)	6-7	coastal area, disturbed sites	All year
Larval Host Plants: Herbaceous Plant			7 iii yeai
Adult Food Resources: Flower nectar		Stachytalpheta jahlaicensis)	
Addit I Ood Nesodices. Hower nectar			
White Peacock (<i>Anartia jatrophae</i>)	2-7	wetlands, roadsides, cannals, wet ditches, disturbed sites	All year
	s—Waterhyssop (<i>Bace</i>	opa monieri) and Turkey Tangle Fogfruit (<i>Phyla nodiflora</i>)	
Adult Food Resources: Flower nectar		, , , , , ,	
Malachite (Siproeta stelenes)	5-7	tropical hardwood hammock, shrubby sites, disturbed sites	All year
Lawrel Hest Dlants, Herbacoous Dlant	s—Green Shrimp Plar	nt (Blechum pyramidatum)	1
Larvai nost Piants: nerbaceous Piant			
Adult Food Resources: Flower nectar,	rotting fruit		
	rotting fruit	secondary-growth woodlands, forest margins, swamps,	Mar-Oct

rry (Prunus serotina),	Carolina Willow (Salix caroliniana); Shrubs—Deerberry (Va	ccinium stamineum)
, rotting fruit		
1-6	wetlands, marshes	Mar-Nov
alix spp.)		
, rotting fruit		
7	tropical hardwood hammocks	All year
(Gymnanthes lucida)		
ng fruit		
6-7	tropical hardwood hammocks and margins	All year
 (Bursera simaruba)	, ,	,
ng fruit		
4-7	tropical hardwood hammocks, wetlands	All year
Fig (<i>Ficus aurea</i>)	1	1
, tree sap, rotting fru	it	
1-3	woodlands, pinelands	All year
ts—Silver Croton (<i>Cro</i>	-	,
ng fruit		
6-7	tropical pine rocklands	All year
Croton linearis)		
ng fruit		
1-5	woodlands, stream corridors, parks, forest margins	Mar-Nov
ry (Celtis laevigata)		
ng fruit		
1-6	woodlands, stream corridors forest margins, parks	Mar-Nov
ry (Celtis laevigata)	3 71 7	
ng fruit		
1-3	wetlands, moist woodlands, stream corridors, canebrakes	Feb-Nov
) —Switchcane (Arur	ndinaria gigantea)	
ruit, and vegetation		
1-4	moist woodlands, swamps, stream corridors	Mar-Nov
	rotting fruit 1-6 alix spp.) rotting fruit 7 (Gymnanthes lucidal and fruit 6-7 Bursera simaruba) and fruit 4-7 Fig (Ficus aurea) ree sap, rotting fruit 1-3 is—Silver Croton (Crang fruit) 6-7 Croton linearis) and fruit 1-5 ry (Celtis laevigata) and fruit 1-6 ry (Celtis laevigata) and fruit 1-7 1-8 1-9 1-9 1-3 1-3 1-3 1-3 1-3 1-3	1-6 wetlands, marshes

Gemmed Satyr (<i>Cyllopsis gemma</i>)	1-4	moist woodlands, stream corridors, swamps	Mar-Nov
Larval Host Plants: Grasses (Poacea	e—including Sl	ender Woodoats <i>Chasmanthium laxum</i>)	
Adult Food Resources: Tree sap			
Georgia Satyr (<i>Neonympha areolata</i>)	1-6	marginal wetlands, moist woodlands, pine savannas, wet ditches	Mar-Nov
Larval Host Plants: Grasses (Poacea	e) and Sedges (0	Cyperaceae)	
Adult Food Resources: Unknown			
Carolina Satyr (Hermeuptychia sosybius)	1-7	woodlands, forest margins, wetlands, adjacent open areas	All year
Larval Host Plants: Grasses (Poacea	e)—including St	t. Augustinegrass (Stenotaphrum secundatum)	
Adult Food Resources: Flower necta	ar, sap		
Little Wood Satyr (Megisto cymela)	1-4	woodlands, forest margins, swamps	Mar-May
Larval Host Plants: Grasses (Poacea	e)		
Adult Food Resources: Sap, rotting	fruit and vegeta	tion	
Common Wood Nymph (<i>Cercyonis</i> pegala)	1-4	woodlands, forest margin, swamps	Jul-Sep
Larval Host Plants: Grasses (Poacea	e)		
Adult Food Resources: Flower necta	ar, sap, rotting fr	uit and vegetation	
Monarch (<i>Danaus plexippus</i>)	1-7	open areas, fields, gardens, disturbed sites, parks, scrubs, pastures, marshes	All year
		e)—Milkweeds (Asclepias spp.) including Pineland Milkweed (Asclepi Ailkweed (Asclepias incarnata), Butterfly Weed (Asclepias tuberosa)	ias humistrata), White
Adult Food Resources: Flower necta	ar		
Ougon (Dangus ailinnus)	1-7	open pipelands forest margins fields marches postures	Allyoar
Queen (Danaus gilippus)	1-/	open pinelands, forest margins, fields, marshes, pastures, gardens, parks	All year
		e)—Milkweeds (Asclepias spp.) including Pineland Milkweed (Asclepias) including Pineland Milkweed (Asclepias) incarnata); Vines—White Twinvine (Sarcostemmo	
Adult Food Resources: Flower necta	ar		
Soldier (<i>Danaus eresimus</i>)	4-7	marshes, gardens, open areas, disturbed sites, pastures, parks	All year
Larval Host Plants: Harbacoous plan	ats (Anocynaea	e)—Milkweeds (Asclepias spp.).; Vines—White Twinvine (Sarcostemm	na clausum)

Table 6. Skippers (Family Hesperiidae)

SPECIES	REGIONS	HABITATS	FLIGHT SEASON
Silver-spotted Skipper (Epargyreus clarus)	1-7	woodlands, forest margin, swamps, gardens	Mar-Nov
Larval Host Plants: Vines—includ (<i>Apios americana</i>); Shrubs—Bastar	ling American Hog d Indigo (<i>Amorpho</i>	peanut (<i>Amphicarpeae bracteata</i>), American Wisteria (<i>Wisteria frui</i> a fruticosa)	tescens), and Groundnut
Adult Food Resources: Flower ne	ctar		
Mangrove Skipper (<i>Phocides</i> pigmalion)	4-7	mangroves, coastal areas	All year
Larval Host Plants: Trees—Red M	langrove (<i>Rhizoph</i>	ora mangle)	
Adult Food Resources: Flower ne	ctar		
Hammock Skipper (<i>Polygonus leo</i>)	6-7	tropical hardwood hammocks and margins, parks, gardens	All year
Larval Host Plants: Jamaican Dog	ywood (<i>Piscidia pis</i>	cipula)	
Adult Food Resources: Flower ne			
Long-tailed Skipper (<i>Urbanus</i> <i>proteus</i>)	1-7	open areas, disturbed sites, forest margins, parks, gardens	All year
Larval Host Plants: Herbaceous p Butterfly Pea (<i>Centrosema</i> spp.), an		-including Ticktrefoil (<i>Desmodium</i> spp.); Vines—American Wisteria ia spp.)	(Wisteria americana),
Adult Food Resources: Flower ne	ctar		
Dorantes Longtail (<i>Urbanus</i> dorantes)	1-7	woodland margins, disturbed sites, roadsides, gardens	All year
Larval Host Plants: Herbaceous P	lants (Fabaceae) ir	ncluding Ticktrefoil (<i>Desmodium</i> spp.)	
Adult Food Resources: Flower ne	ctar		
Golden Banded-Skipper (Autochton cellus)	1-2	moist woodlands, forest margins, wetlands	Mar-Nov
Larval Host Plants: Vines—includ	ling American Hog	peanut (Amphicarpeae bracteata)	
Adult Food Resources: Flower ne	ctar		
Hoary Edge (Achalarus lyciades)	1-2	woodlands, forest margins	Mar-Nov
Larval Host Plants: Herbaceous P	lants—Ticktrefoil (woodlands, forest margins Desmodium spp.); Vines—Atlantic Pigeonwings (Clitoria mariana)	
Larval Host Plants: Herbaceous P	lants—Ticktrefoil (_	
Larval Host Plants: Herbaceous P Adult Food Resources: Flower ne Southern Cloudywing (Thorybes	lants—Ticktrefoil (_	
Larval Host Plants: Herbaceous P Adult Food Resources: Flower ne Southern Cloudywing (Thorybes bathyllus)	lants—Ticktrefoil (ctar	Desmodium spp.); Vines—Atlantic Pigeonwings (Clitoria mariana) dry woodlands, forest margins, gardens	Mar-Oct
Larval Host Plants: Herbaceous P Adult Food Resources: Flower ne Southern Cloudywing (<i>Thorybes</i> bathyllus) Larval Host Plants: Herbaceous P	lants—Ticktrefoil (ctar 1-4 lants—Ticktrefoil (Desmodium spp.); Vines—Atlantic Pigeonwings (Clitoria mariana)	Mar-Oct
Larval Host Plants: Herbaceous P Adult Food Resources: Flower ne Southern Cloudywing (Thorybes bathyllus)	lants—Ticktrefoil (ctar 1-4 lants—Ticktrefoil (Desmodium spp.); Vines—Atlantic Pigeonwings (Clitoria mariana) dry woodlands, forest margins, gardens	Mar-Oct
Larval Host Plants: Herbaceous P Adult Food Resources: Flower ne Southern Cloudywing (<i>Thorybes</i> bathyllus) Larval Host Plants: Herbaceous P	lants—Ticktrefoil (ctar 1-4 lants—Ticktrefoil (Desmodium spp.); Vines—Atlantic Pigeonwings (Clitoria mariana) dry woodlands, forest margins, gardens	Mar-Oct
Larval Host Plants: Herbaceous P Adult Food Resources: Flower ne Southern Cloudywing (Thorybes bathyllus) Larval Host Plants: Herbaceous P Adult Food Resources: Flower ne Northern Cloudywing (Thorybes pylades)	lants—Ticktrefoil (ctar 1-4 lants—Ticktrefoil (ctar	Desmodium spp.); Vines—Atlantic Pigeonwings (Clitoria mariana) dry woodlands, forest margins, gardens Desmodium spp.); Vines—Atlantic Pigeonwings (Clitoria mariana)	Mar-Oct Mar-Nov

Confused Cloudywng (<i>Thorybes</i> confusis)	1-4	dry woodlands, forest margins	Mar-Oct
Larva Host Plants: Herbaceous Pla	ants (Fabaceae) includir	ng Bush Clover (<i>Lespedeza</i> spp.)	
Adult Food Resources: Flower ned	tar		
Hayhursts Scallopwing (Staphylus hayhurstii)	1-6	woodlands, forest margins	Feb- Nov
Larval Host Plants: Herbaceous Pl	ant: Jubas Bush (<i>Iresine</i>	diffusa)	
Adult Food Resources: Flower ned	tar		
Florida Duskywing (<i>Ephyriades</i> brunneus)	6-7	tropical pine rocklands, hardwood hammock margins	All year
Larval Host Plants: Shrub—Long	Key Locustberry (<i>Byrsor</i>	nima lucida)	
Adult Food Resources: Flower ned	tar		
Junevals Duskywing (<i>Erynnis</i> iuvenalis)	1-5	dry woodlands, forest margins, adjacent open areas	Jan-Mar
Larval Host Plants: Trees—Oaks (Quercus spp.)		
Adult Food Resources: Flower ned	tar		
Sleepy Duskywing (<i>Erynnis brizo</i>)	1-5	dry woodlands, forest margins, adjacent open areas	Jan-Mar
_arval Host Plants: Trees—Oaks (ary woodiands, forest margins, dajacent open areas	Juli Mai
Adult Food Resources: Flower ned	• • • • • • • • • • • • • • • • • • • •		
Horaces Duskywing (<i>Erynnis</i> horatius)	1-7	woodlands, forest margins, swamps, adjacent open areas	Feb-Oct
Larval Host Plants: Trees—Oaks (Quercus spp.)		
Adult Food Resources: Flower ned	tar		
		T	
Mottled Duskywing (<i>Erynnis</i> martialis)	1	dry woodlands, forest margins, adjacent open areas	Mar-Sep
Larval Host Plants: Shrub—New	Jersey Tea (<i>Ceanothus a</i>	imericanus)	
Adult Food Resources: Flower ned	tar		
Zarucco Duskywing (<i>Erynnis</i> zarucco)	1-7	woodlands, forest margins, wetland edges, adjacent open areas	Feb-Nov
arval Host Plants: Herbaceous Pl	ants—Wild White Indig	go (<i>Baptisia alba</i>) and Blatterpod (<i>Sesbania vesicaria</i>); Vines –	Milkpea (<i>Galactia</i> spp.)
Adult Food Resources: Flower ned	tar		
Wild Indigo Duskywing (<i>Erynnis</i> baptisiae)	1-2	dry woodlands, forest margins	Mar-Oct
•	ants (Fabaceae)—Wild	· White Indigo (<i>Bapisia alba</i>) and Carolina Indigo (<i>Indigofera co</i>	aroliniana)
Adult Food Resources: Flower ned		<u> </u>	
Common Sootywing (<i>Pholisora</i> catullus)	1-3	disturbed sites, pastures, fallow agricultural land, gardens	Mar-Oct
	ants (Amaranthaceae)-	—Lambs Quarters (<i>Chenopodium album</i>)	
cai vai 1103t f lailts. Heibaceons i i			

White Checkered-Skipper (<i>Pyrgus albescens</i>) Larval Host Plants: Herbaceous Pants Adult Food Resources: Flower nectar Tropical Checkered-Skipper (<i>Pyrgus oileus</i>) Larval Host Plants: Herbaceous Pants Adult Food Resources: Flower nectar Swarthy Skipper (<i>Nastra lherminier</i>)	6 s (Malvaceae)—Cuba 7 s (Malvaceae)—Cuba 7 7)—Bluestem (Androp	disturbed sites, roadsides, fields, pastures an Jute (Sida rhombifolia) and Common Fanpetals (Sida acuta an Jute (Sida rhombifolia) and Common Fanpetals (Sida acuta disturbed sites, roadsides, fields, pastures an Jute (Sida rhombifolia) and Common Fanpetals (Sida acuta open woodlands, forest margins, fields, pine savannas, disturbed sites oogon spp.) and Indiangrass (Sorghastrum spp.)	Feb-Nov Feb-Nov
White Checkered-Skipper (<i>Pyrgus albescens</i>) Larval Host Plants: Herbaceous Pants Adult Food Resources: Flower nectar Tropical Checkered-Skipper Pyrgus oileus) Larval Host Plants: Herbaceous Pants Adult Food Resources: Flower nectar Swarthy Skipper (<i>Nastra</i> herminier) Larval Host Plants: Grasses (Poaceae) Adult Food Resources: Flower nectar	6 s (Malvaceae)—Cuba 7 s (Malvaceae)—Cuba 7 7)—Bluestem (Androp	an Jute (Sida rhombifolia) and Common Fanpetals (Sida acuta disturbed sites, roadsides, fields, pastures an Jute (Sida rhombifolia) and Common Fanpetals (Sida acuta open woodlands, forest margins, fields, pine savannas, disturbed sites	a) Feb-Nov a)
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Adult Food Resources: Flower nectar Tropical Checkered-Skipper (Pyrgus oileus) Larval Host Plants: Herbaceous Pants Adult Food Resources: Flower nectar Swarthy Skipper (Nastra 1-7 Herminier) Larval Host Plants: Grasses (Poaceae) Adult Food Resources: Flower nectar	s (Malvaceae)—Cuba 7 7 s (Malvaceae)—Cuba 7 7)—Bluestem (<i>Androp</i>	an Jute (Sida rhombifolia) and Common Fanpetals (Sida acuta disturbed sites, roadsides, fields, pastures an Jute (Sida rhombifolia) and Common Fanpetals (Sida acuta open woodlands, forest margins, fields, pine savannas, disturbed sites	a) Feb-Nov a)
Adult Food Resources: Flower nectar Tropical Checkered-Skipper (Pyrgus oileus) Larval Host Plants: Herbaceous Pants Adult Food Resources: Flower nectar Swarthy Skipper (Nastra Iherminier) Larval Host Plants: Grasses (Poaceae) Adult Food Resources: Flower nectar	s (Malvaceae)—Cuba 7 7 7)—Bluestem (<i>Androp</i>	disturbed sites, roadsides, fields, pastures an Jute (<i>Sida rhombifolia</i>) and Common Fanpetals (<i>Sida acuta</i> open woodlands, forest margins, fields, pine savannas, disturbed sites oogon spp.) and Indiangrass (<i>Sorghastrum</i> spp.)	Feb-Nov
Tropical Checkered-Skipper (Pyrgus oileus) Larval Host Plants: Herbaceous Pants Adult Food Resources: Flower nectar Swarthy Skipper (Nastra 1-7 Iherminier) Larval Host Plants: Grasses (Poaceae) Adult Food Resources: Flower nectar Neamathla Skipper (Nastra 2-6	7 s (Malvaceae)—Cuba 7 7)—Bluestem (Androp	open woodlands, forest margins, fields, pine savannas, disturbed sites ogon spp.) and Indiangrass (Sorghastrum spp.)	a)
(Pyrgus oileus) Larval Host Plants: Herbaceous Pants Adult Food Resources: Flower nectar Swarthy Skipper (Nastra Inerminier) Larval Host Plants: Grasses (Poaceae) Adult Food Resources: Flower nectar Neamathla Skipper (Nastra 2-6	s (Malvaceae)—Cuba 7 7 7)—Bluestem (<i>Androp</i> 7	open woodlands, forest margins, fields, pine savannas, disturbed sites ogon spp.) and Indiangrass (Sorghastrum spp.)	a)
(Pyrgus oileus) Larval Host Plants: Herbaceous Pants Adult Food Resources: Flower nectar Swarthy Skipper (Nastra Inerminier) Larval Host Plants: Grasses (Poaceae) Adult Food Resources: Flower nectar Neamathla Skipper (Nastra 2-6	s (Malvaceae)—Cuba 7 7 7)—Bluestem (<i>Androp</i> 7	open woodlands, forest margins, fields, pine savannas, disturbed sites ogon spp.) and Indiangrass (Sorghastrum spp.)	a)
Adult Food Resources: Flower nectar Swarthy Skipper (Nastra 1-7 Iherminier) Larval Host Plants: Grasses (Poaceae) Adult Food Resources: Flower nectar Neamathla Skipper (Nastra 2-6	7)—Bluestem (<i>Androp</i> r	open woodlands, forest margins, fields, pine savannas, disturbed sites pogon spp.) and Indiangrass (Sorghastrum spp.)	
Swarthy Skipper (<i>Nastra</i> 1-7 <i>Iherminier</i>) Larval Host Plants: Grasses (Poaceae) Adult Food Resources: Flower nectar Neamathla Skipper (<i>Nastra</i> 2-6	7)—Bluestem (<i>Androp</i> r	disturbed sites pogon spp.) and Indiangrass (Sorghastrum spp.)	Feb-Nov
Larval Host Plants: Grasses (Poaceae) Adult Food Resources: Flower nectar Neamathla Skipper (Nastra 2-6)—Bluestem (<i>Androp</i> r	disturbed sites pogon spp.) and Indiangrass (Sorghastrum spp.)	Feb-Nov
Adult Food Resources: Flower nectar Neamathla Skipper (<i>Nastra</i> 2-6	6		
Adult Food Resources: Flower nectar Neamathla Skipper (<i>Nastra</i> 2-6	6		
		open woodlands, forest margins, fields, pine savannas,	
		open woodlands, forest margins, fields, pine savannas,	
		disturbed sites	Feb-Nov
Larval Host Plants: Grasses (Poaceae)-)—Bluestem (<i>Androp</i>	pogon spp.)	
Adult Food Resources: Flower nectar	r		
Three-spotted Skipper (<i>Cymaenes</i> 5-7 <i>tripunctus</i>)	7	woodlands, forest margins, disturbed sites	All year
		ss (<i>Tripsacum dactyloides</i>) and Thin Paspalum (<i>Paspalum seta</i>	iceum)
Adult Food Resources: Flower nectar	ſ		
Eufala Skipper (<i>Lerodea eufala</i>) 1-7	7	forest margins, pastures, disturbed sites	Mar-Oct
Larval Host Plants: Grasses (Poaceae))		
Adult Food Resources: Flower nectar	r		
	_		
Clouded Skipper (<i>Lerema accius</i>) 1-7	7	moist woodlands, wetlands, forest margins, disturbed sites	Mar- Nov
Larval Host Plants: Grasses (Poaceae)			
Adult Food Resources: Flower nectar	ſ		
Southern Skipperling (<i>Copaeodes</i> 1-6 minimus)		wet meadows, roadsides, forest margins, moist ditches, roadsides, disturbed sites	Feb -Dec
Larval Host Plants: Grasses (Poaceae)			
Adult Food Resources: Flower nectar	r		
Least Skipper (<i>Ancyloxypha</i> 1-6	6	wetlands, stream margins, swaps, wet meadows, ditches, disturbed sites	Mar-Oct
Larval Host Plants: Grasses (Poaceae)	<u> </u>	distance sites	
Adult Food Resources: Flower nectar	-		

Adult Food Resources: Flower nec	.cui		
Crossline Skipper (<i>Polites</i> origenes)	1-4	wetlands, pine savannas, seeps, moist meadows	Apr-Oct
Larval Host Plants: Grasses (Poace	ae)		
Adult Food Resources: Flower nec	tar		
Whirlabout (Polites vibex)	1-7	open woodlands, forest margins, disturbed sites, gardens, yards	All year
Larval Host Plants: Grasses (Poace		ss (Stenotaphrum secundatum)	
Adult Food Resources: Flower nec	tar		
Southern Broken-Dash	1 7	woodlands forest marsing gardons	Mar Nov
(Wallengrenia otho)	1-7	woodlands, forest margins, gardens	Mar-Nov
Larval Host Plants: Grasses (Poace	ae)		
Adult Food Resources: Flower nec	tar		
Northern Broken-Dash (Wallengrenia egeremet)	1-4	woodlands, forest margins, swamps	Apr-Oct
Larval Host Plants: Grasses (Poace	<u> </u>		
Adult Food Resources: Flower nec	tar		
Little Glacconning (Demanica	1 2	woodlands forest marsing swamps	Apr Oct
Little Glassywing (Pompeius verna)	1-3	woodlands, forest margins, swamps	Apr-Oct
Larval Host Plants: Grasses (Poace			
	tar		
Adult Food Resources: Flower nec			
	1-7	woodlands, forest margins, wetlands, disturbed sites	Mar-Nov
Sachem (Atalopedes campestris)	1-7 ae)	woodlands, forest margins, wetlands, disturbed sites	Mar-Nov
	ae)	woodlands, forest margins, wetlands, disturbed sites	Mar-Nov

Adult Food Resources: Flower ne	ectar		
Delaware Skipper (<i>Anatrytone logan</i>)	1-6	forest margins, wetlands, moist meadows, pine savannas, marsh edges, old fields	Apr-Oct
	reae)—including Blueste	em (<i>Andropogon</i> spp.), Indiangrass (<i>Sorghastrum</i> spp.), and St	witchcane (<i>Arundinaria</i>
Adult Food Resources: Flower ne	ectar		
D (D	1.6	format manning attended a smill and matter the	A O t
Byssus Skipper (<i>Problema byssus</i>)	1-6	forest margins, stream corridors, wetlands	Apr-Oct
		ts (Chamanthium laxum) and Plumegrass (Saccharum spp.)	
Adult Food Resources: Flower ne	ectar		
Zabulon Skipper (<i>Poanes</i> zabulon)	1-3	forest margins, wet woods, stream corridors, wetland margins	Mar-Oct
Larval Host Plants: Grasses (Poac	eae)		
Adult Food Resources: Flower ne	ectar		
Aarons Skipper (<i>Poanes aaroni</i>)	1-6	wetlands, stream corridors, freshwater and salt marsh margins	Mar-Oct
Larval Host Plants: Grasses (Poac	eae)		
Adult Food Resources: Flower ne	ectar		
			I
Yehl Skipper (<i>Poanes yehl</i>)	1-2	forest margins, moist woodlands, swamp margins, canebrakes	Apr-Oct
Larval Host Plants: Grasses (Poac	eae)		
Adult Food Resources: Flower ne	ectar		
			I
Broad-winged Skipper (<i>Poanes</i> viator)	1-2	wetlands, marsh edges, stream corridors	Apr-Oct
Larval Host Plants: Grasses (Poac	eae)		
Adult Food Resources: Flower ne	ectar		
			I
Palmetto Skipper (Euphyes arpa)	1-7	pine woodlands, pine savannas, scrubs	Mar-Oct
Larval Host Plants: Palms (Arecad	ceae)—Saw Palmetto (Se	erenoa repens)	
Adult Food Resources: Flower ne	ectar		
Palatka Skipper (<i>Euphyes pilatka</i>)	1-7	wetlands, freshwater and brackish marshes, wet prairies	Mar-Nov
Larval Host Plants: Sedges (Cype		dium jamaicense)	
Adult Food Resources: Flower ne	ectar		
Dion Skipper (Euphyes dion)	1-3	wet meadows, pine savannas, moist roadsides, swamp margins	Apr-Oct
Larval Host Plants: Sedges (Cype	raceae)—Sedges (Carex	spp.)	
Adult Food Resources: Flower ne	ectar		
			I
Dukes' Skipper (Euphyes dukesi)	2-3	wetlands, wooded swamps	May-Oct
Larval Host Plants: Sedges (Cype	raceae)—Sedges (<i>Carex</i>	spp.)	
Adult Food Resources: Flower ne	ectar		

Larval Host Plants: Grasses (Poac	ceae)—Bluestem (A ectar	Andropogon spp.)	
Twin-spot Skipper (<i>Oligoria</i> maculata)	1-7	moist woodland margins, pine savannas, marsh edges, fields	Mar-Oct
Adult Food Resources: Flower no			
(Amblyscirtes alternata) Larval Host Plants: Grasses (Poac	reae)		
Dusky Roadside-Skipper	1-3	dry pine woodlands, pine savannas	Mar-Oct
Adult Food Resources: Flower no	ectar		
Larval Host Plants: Grasses (Poad	ceae)—Switchcane	(Arudinaria gigantea)	
Reversed Roadside-Skipper (Amblyscirtes reversa)	1	wetlands, canebrakes, seeps	Apr-Sep
Adult Food Resources: Flower no	ectar		
Larval Host Plants: Grasses (Poac			
Common Roadside-Skipper (Amblyscrtes vialis)	1	woodland margins and clearings	Apr-Sep
Adult Food Resources: Flower no	ectar		
Larval Host Plants: Grasses (Poac		(Arudinaria gigantea)	
Lace-winged Roadside-Skipper (Amblyscirtes aesculapius)	1-3	moist woodland margins and clearings, swamp edges	Mar-Oct
Adult Food Resources: Flower no			
(Amblyscirtes hegon) Larval Host Plants: Grasses (Poac	ceae)		
Pepper and Salt Skipper	1-2	moist woodland margins and clearings, swamp edges	Apr-Aug
Adult Food Resources: Flower no	ectar		
Larval Host Plants: Grasses (Poad	ceae)—Lopsided In	ndiangrass (Sorghastrum secundum)	
Dusted Skipper (Atrytonopsis hianna)	1-5	pine savannas, pine woodlands, prairies	Mar-Oct
Adult Food Resources: Flower no			
Larval Host Plants: Palms (Areca <i>morrisii</i>), and Florida Silver Palm (aw Palmetto (<i>Serenoa repens</i>), Cabbage Palm (<i>Sabal palmetto</i>), Fl tata)	orida Thatch Palm (<i>Thrin</i> e
Monk (Asbolis capucinus)	3-7	woodlands, forest margins, parks	Mar-Dec
Adult Food Resources: Flower no	ectar		
Larval Host Plants: Sedges (Cype		Carex spp.)	
Dun Skipper (<i>Euphyes vestris</i>)	1-3	moist woodland margins, wetlands, swamp edges	Apr-Oct
Adult Food Resources: Flower III	ectai		
Larval Host Plants: Sedges (Cype Adult Food Resources: Flower no		Carex spp.)	
		margins	Mar Sec
Berry's Skipper (<i>Euphyes berryi</i>)	1-7	wetlands, moist meadows, pine savannas, swamp	Mar-Oct

Brazilian Skipper (<i>Calpodes</i> ethlius)	1-7	wetlands, swamps, marshes, gardens, parks	All year
·	Hants (Cannacaaa)	—Bandana-of-the-Everglades (<i>Canna florida</i>) and ornamental <i>Ca</i>	inna con
Adult Food Resources: Flower ne		—bandana-or-the-evergiades (<i>Canna nonda)</i> and ornamental Ca	тта эрр.
Addit Food Resources. Flower He	Ctai		
Salt Marsh Skipper (<i>Panoquina</i> panoquin)	1-7	salt marshes and adjacent open areas	Feb-Dec
Larval Host Plants: Grasses (Poac	eae)—Saltmarsh C	ordgrass (Spartina alterniflora) and Saltgrass (Distichlis spicata)	<u>'</u>
Adult Food Resources: Flower ne	ctar		
Obscure Skipper (<i>Panoquina</i> panoquinoides)	3-7	salt marshes and adjacent open areas	Apr-Nov
Larval Host Plants: Grasses (Poac	eae)		
Adult Food Resources: Flower ne	ctar		
Ocola Skipper (<i>Panoquina ocola</i>)	1-7	wetlands, marshes, wet meadows, roadsides, disturbed sites, gardens	Feb-Nov
Larval Host Plants: Grasses (Poac	eae)		
Adult Food Resources: Flower ne	ctar		
Yucca Giant-Skipper (<i>Megathymus yuccae</i>)	1-5	dry pine woodlands, scrubs, old fields, coastal dunes	Feb-May
Larval Host Plants: Shrubs (Agava	aceae)—Adams Ne	redle (Yucca filamentosa) and Spanish Bayonet (Yucca aloifolia)	
Adult Food Resources: Unknown			
Cofaqui Giant-Skipper (Megathymus cofaqui)	1-5	dry pine woodlands, scrubs, old fields, coastal dunes	Apr-Oct
Lawrel Host Dlanter Chrubs (Agaze	aceae)—Adams Ne	edle (Yucca filamentosa) and Spanish Bayonet (Yucca aloifolia)	
Larvai Host Piants: Shrubs (Agava	accac, maains ive	care (racea mamericasa) ana apamari aay arret (racea aremana)	

Table 7. Native Butterfly Nectar Plants. North and Central Florida: Regions 1-4.

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Common Name	Scientific Name	Flowering Season
TREES		
Eastern Redbud	Cercis canadensis	Spring
Dahoon Holly	llex cassine	Spring
Chickasaw Plum	Prunus angustifolia	Spring
Hog Plum	Prunus umbellata	Spring
Sparkleberry	Vaccinium arboreum	Spring
Walters Viburnum	Viburnum abovatum	Spring
SHRUBS		
Bastard Indigo	Amorpha fruticosa	Summer-Fall
Buttonbush	Cephalanthus occidentalis	Spring-Summer
New Jersey Tea	Ceanothus americanus	Spring
Summersweet	Clethra alnifolia	Summer
Garberia	Garberia heterophylla	Summer-Fall
Firebush	Hamelia patens	Summer-Fall
Inkberry	Ilex glabra	Spring-Summer
Wild Azalea	Rhododendron canescens	Spring
Florida Flame Azalea	Rhododendron austrinum	Spring
WILDFLOWERS		
False Foxglove	Agalinus spp.	Fall
Pink Swamp Milkweed	Asclepias incarnata	Summer-Fall
White Swamp Milkweed	Asclepias perennis	Summer-Fall
Butterfly Milkweed	Asclepias tuberosa	Spring-Summer
Aster	Aster spp.	Summer-Fall
Florida Paint Brush	Carphephorus corymbosus	Fall
Vanilla Plant	Carphephorus odoratissimus	Fall
Golden Aster	Chrysopsis spp.	Fall
Mistflower	Conoclinium coelestinum	Summer-Fall
Dalea	Dalea spp.	Fall
Purple Coneflower	Echinacea purpurea	Summer
Elephants-foot	Elepjantopus elatus	Summer-Fall
Snakeroot	Eryngium aquaticum	Summer
Mistflower	Eupatorium coelestinum	Summer-Fall
Joe-pye Weed	Eupatorium fistulosum	Summer-Fall
Blanket Flower	Gaillardia pulchella	Summer-Fall
Coastal Vervain	Glandularia maritima	Summer
Narrow-leaf Sunflower	Helianthus angustifolius	Summer-Fall
Beach Sunflower	Helianthus debilis	Summer-Fall
Scarlet Hibiscus	Hibiscus coccineus	Summer-Fall
Redroot	Lachnanthes caroliana	Summer-Fall
Blazing Star	Liatris spp.	Summer-Fall
Cardinal Flower	Lobelia cardinalis	Summer-Fall
Snow Squarestem	Melanhera nivea	Summer-Fall
Hempweed	Mikania scandens	Fall
Horsemint	Monarda punctata	Fall
Turkey Tangle Fogfruit	Phyla nodiflora	Spring-Fall
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Black-eyed Susan	Rudbeckia hirta	Summer-Fall
Yellow Coneflower	Ratibida pinnata	Summer-Fall
Cut-leaved Coneflower	Rudbeckia lanciniata	Summer-Fall
Wild Petunia	Ruellia caroliniensis	Spring-Fall
Salvia (Sage)	Salvia spp.	Summer-Fall
Rosinweed	Silphium asteriscus	Summer-Fall
Goldenrod	Solidago spp.	Summer-Fall
Stokes' Aster	Stokesia laevis	Summer-Fall
Ironweed	Vernonia spp.	Summer

Table 8. Native Butterfly Nectar Plants. South Florida: Regions 5-7.

Common Name	Scientific Name	Flowering Season
	TREES	
Geiger Tree	Cordia sebestena	Summer-Winter
	SHRUBS	
Buttonbush	Cephalanthus occidentalis	Summer
Buttonwood	Conocarpus erectus	Spring-Summer
Firebush	Hamelia patens	All year
Buttonsage	Lantana involucrata	Summer-Winter
Wild Coffee	Psychotria nervosa	Spring
Necklace Pod	Sophora tomentosa	Summer-Winter
PERENNIALS		
Mistflower	Conoclinium coelestinum	Summer-Fall
Beach Sunflower	Helianthus debilis	All Year
Scorpion-tail	Heliotropium angiospermum	All Year
Snow Squarestem	Melanhera nivea	All Year
Turkey Tangle Fogfruit	Phyla nodiflora	All Year
Blue Porterweed	Stachytarpheta jamaicensis	Spring