

List of Recommended and Commercially Available Plants for Florida Native Landscaping (ORH 3815/5817C-S.B. Wilson)

(updated 11/01/11)

TREES					
#	Family	Scientific Name	Common Name	Habitat ^z	Region ^z
1	Altingiaceae	<i>Liquidambar styraciflua</i>	American Sweetgum	Moist to wet hammocks, bluff forests, and floodplain forests	Frequent; northern cos. South to central peninsula
2	Annonaceae	<i>Annona glabra</i>	Pond Apple	Swamps	Occasional; Brevard, Highlands, and Manatee Cos. Southward
3	Aquifoliaceae	<i>Ilex cassine</i>	Dahoon Holly	Flatwoods, wet hammocks, swamps, and pond margins	Common; nearly throughout
4	Aquifoliaceae	<i>Ilex vomitoria</i>	Yaupon Holly	Hammocks, swamps, flatwoods, and dunes	Frequent; Northern cos. South to central peninsula
5	Burseraceae	<i>Bursera simaruba</i>	Gumbo-Limbo, Tourist Tree	Coastal hammocks and shell middens	Occasional; central and southern peninsula
6	Canellaceae	<i>Canella winterana</i>	Cinnamon Bark	Tropical hammocks	Rare; Collier, Miami-Dade, and Monroe Cos.
7	Celtidaceae	<i>Celtis laevigata</i>	Sugarberry; Hackberry	Floodplain forests	Frequent; nearly throughout
8	Clusiaceae	<i>Clusia rosea</i>	Pitch Apple	Hammocks	Rare; Miami-Dade Co. and Monroe Co. keys
9	Combretaceae	<i>Conocarpus erectus</i>	Buttonwood	Tidal swamps	Frequent; central and southern peninsula
10	Combretaceae	<i>Conocarpus erectus</i> var. <i>sericeus</i>	Silver Buttonwood		
11	Cornaceae	<i>Cornus foemina</i>	Swamp Dogwood	Wet hammocks and floodplain forests	Frequent; nearly throughout.
12	Cupressaceae	<i>Juniperus virginiana</i>	Southern Red Cedar	Hammocks, coastal beaches, shell mounds	Frequent; northern cos. South to central peninsula, Miami-Dade Co.
13	Cupressaceae	<i>Taxodium distichum</i>	Bald Cypress	Lakes, swamps, floodplains, and along streams	Common; nearly throughout
14	Fabaceae	<i>Acacia choriophylla</i>	Cinnecord; Tamarindillo	Rocky Pinelands	Rare; Miami-Dade Co. and Monroe Co. keys
15	Fabaceae	<i>Acacia farnesiana</i>	Sweet Acacia	Shell middens, coastal hammocks, pinelands, and disturbed sites	Occasional; central and southern peninsula, Franklin, Bay and Escambia Cos.
16	Fabaceae	<i>Lysiloma latisiliquum</i>	Wild Tamarind	Pinelands, hammocks, and coastal strands	Occasional; Collier, Miami-Dade, and Monroe Cos.
17	Fagaceae	<i>Quercus laurifolia</i>	Laurel Oak; Diamond Oak	Floodplain forests, wet to dry hammocks	Common; nearly throughout
18	Fagaceae	<i>Quercus myrtifolia</i>	Myrtle Oak	Sandhills, oak scrub, flatwoods, coastal dunes	Common; nearly throughout
19	Fagaceae	<i>Quercus shumardii</i>	Shumard's Oak	Wet, rocky hammocks and floodplain forests	Occasional; northern peninsula south to Citrus and Volusia cos., west to central panhandle
20	Fagaceae	<i>Quercus virginiana</i>	Live Oak	Moist to wet hammocks and maritime hammocks	Frequent; nearly throughout
21	Juglandaceae	<i>Carya glabra</i>	Pignut Hickory	Dry to mesic hammocks	Frequent; northern cos. South to central peninsula
22	Lauraceae	<i>Persea borbonia</i>	Redbay	Wet to dry hammocks	Frequent; nearly throughout
23	Magnoliaceae	<i>Magnolia grandiflora</i>	Southern Magnolia	Wet to mesic hammocks, rarely dunes	Frequent; northern cos. South to central peninsula
24	Magnoliaceae	<i>Magnolia virginiana</i>	Sweetbay	Wet hammocks, bayheads, swamps, and bogs	Common; nearly throughout

TREES

#	Family	Scientific Name	Common Name	Habitat ^z	Region ^z
25	Malvaceae	<i>Tilia americana</i> var. <i>caroliniana</i>	Carolina Basswood	Moist hammocks	Frequent; northern cos. South to central peninsula
26	Meliaceae	<i>Swietenia mahogany</i>	West Indian Mahogany	Coastal hammocks	Rare; Broward, Miami-Dade, and Monroe Cos.
27	Myricaceae	<i>Myrica cerifera</i>	Southern Wax Myrtle	Hammocks, swamps, cypress domes, flatwoods, upland mixed forests, and fresh to slightly brackish marshes	Common; nearly throughout
28	Myrtaceae	<i>Calyptranthes pallens</i>	Spicewood, Pale Lid-flower	Hammocks	Occasional; Miami-Dade Co. and Monroe Co. keys
29	Myrtaceae	<i>Eugenia axillaris</i>	White Stopper	Coastal hammocks, rarely inland	Frequent; central and southern peninsula
30	Myrtaceae	<i>Eugenia confusa</i>	Redberry Stopper	Tropical hammocks	Rare Martin and Miami-Dade Cos., Monroe Co. keys
31	Myrtaceae	<i>Eugenia foetida</i>	Spanish Stopper	Coastal hammocks and dunes	Frequent; central and southern peninsula
32	Nyctaginaceae	<i>Guapira discolor</i>	Blolly	Tropical hammocks and pinelands	Occasional; Brevard Co. southward
33	Pinaceae	<i>Pinus elliottii</i> var. <i>densa</i>	South Florida Slash Pine	Flatwoods	Common; nearly throughout
34	Platanaceae	<i>Platanus occidentalis</i>	American Sycamore	Floodplain forests	Occasional; northern cos., Lee Co. where introduced.
35	Polygonaceae	<i>Coccoloba diversifolia</i>	Pigeon Plum	Tropical coastal hammocks	Occasional; Brevard and Lee cos. southward
36	Polygonaceae	<i>Coccoloba uvifera</i>	Sea Grape	Coastal hammocks and beach strands	Frequent; central and southern peninsula
37	Rosaceae	<i>Crataegus michauxii</i>	Michaux's Hawthorn	Sandhills, dry hammocks and scrub	Common; northern cos. South to central peninsula
38	Rutaceae	<i>Zanthoxylum fagara</i>	Wild Lime	Hammocks	Frequent; central and southern peninsula
39	Sapindaceae	<i>Acer rubrum</i>	Red Maple	Floodplain forests and swamps	Frequent; Nearly throughout
40	Sapotaceae	<i>Chrysophyllum oliviforme</i>	Satinleaf	Hammocks and pinelands	Occasional; Brevard Co. southward
41	Simaroubaceae	<i>Simarouba glauca</i>	Paradise Tree, Bitterwood	Coastal hammocks	Rare; Brevard Co. southward along the east coast, southern peninsula
42	Ulmaceae	<i>Ulmus alata</i>	Winged Elm	Moist to wet hammocks	Occasional; northern cos. South to Pasco Co.
43	Ulmaceae	<i>Ulmus americana</i> var. <i>floridana</i>	American Elm	Floodplain forests	Frequent; northern cos. South to central peninsula, Collier Co.
44	Verbenaceae	<i>Citharexylum spinosum</i>	Fiddlewood	Pinelands and hammocks	Occasional; Brevard Co. southward along east coast, southern peninsula
45	Zygophyllaceae	<i>Guaiacum sanctum</i>	Lignum vitae	Hammocks	Rare; Monroe Co. Keys where native, Miami-Dade Co. where escaped from cultivation

SHRUBS

#	Family	Scientific Name	Common Name	Habitat ^z	Region ^z
46	Adoxaceae	<i>Viburnum obovatum</i>	Walter's Viburnum	Floodplain forests	Common; nearly throughout
47	Asteraceae	<i>Baccharis angustifolia</i>	Saltwater Falsewillow	Brackish marshes, beaches, coastal swales	Frequent; nearly throughout
48	Asteraceae	<i>Baccharis halimifolia</i>	Salt Bush, Grousel Tree	Marshes and disturbed sites	Common; nearly throughout
49	Asteraceae	<i>Garberia heterophylla</i>	Garberia	Sand pine - oak scrub	Frequent; northern and central peninsula
50	Asteraceae	<i>Iva imbricata</i>	Seaside Elder	Coastal dunes	Frequent; peninsula, central and western panhandle.
51	Aquifoliaceae	<i>Ilex glabra</i>	Gallberry, Inkberry	Flatwoods, bogs, and coastal swales	Common; nearly throughout
52	Boraginaceae	<i>Cordia globosa</i>	Bloodberry, Butterfly Sage	Hammocks	Rare; Hendry, Miami-Dade and Monroe Cos.
53	Brassicaceae	<i>Capparis jamaicensis</i>	Jamaican Caper	Coastal hammocks and shell middens	Frequent; central and southern peninsula
54	Celastraceae	<i>Crossopetalum ilicifolium</i>	Quailberry	Pinelands.	Rare; Miami-Dade Co. and Monroe Co. keys.
55	Chrysobalanaceae	<i>Chrysobalanus icaco</i>	Cocoplum	Coastal hammocks and strands	Frequent; Brevard and Sarasota Cos. Southward
56	Clusiaceae	<i>Hypericum tenuifolium</i>	Atlantic St. John's Wort, Scrubwort	Sandhills and scrub	Frequent; peninsula, central and western panhandle
57	Ericaceae	<i>Lyonia ferruginea</i>	Rusty Lyonia, Rusty Staggerbush	Scrub and scrubby flatwoods	Frequent; northern cos. South to central peninsula
58	Ericaceae	<i>Vaccinium myrsinites</i>	Shiny Blueberry	Flatwoods and sandhills	Common; northern cos. South to central peninsula, Collier Co.
59	Fabaceae	<i>Erythrina herbacea</i>	Coral Bean, Cherokee Bean	Hammocks	Frequent; nearly throughout
60	Fabaceae	<i>Pithecellobium keyense</i>	Florida Keys Blackbead	Coastal hammocks and strands	Occasional; Martin and Palm Beach Cos., southern peninsula
61	Fabaceae	<i>Senna ligustrina</i>	Privetleaf Senna	Hammocks and disturbed sites	Frequent; central and southern peninsula
62	Fabaceae	<i>Senna mexicana</i> var. <i>chapmanii</i>	Chapman's Senna	Pinelands, hammocks, dunes	Occasional; Miami-Dade Co. and Monroe Co. keys
63	Fabaceae	<i>Sophora tomentosa</i> var. <i>truncata</i>	Necklace pod	Coastal strands and hammocks	Frequent; central and southern peninsula
64	Goodeniaceae	<i>Scaevola plumieri</i>	Inkberry	Coastal strands	Frequent; central and southern peninsula
65	Illiciaceae	<i>Illicium floridanum</i>	Florida Anise	Seepage and creek swamps	Occasional; central and western panhandle
66	Illiciaceae	<i>Illicium parviflorum</i>	Yellow Anise	Wet hammocks and swamps	Rare; Marion and Volusia cos. South to Polk Co.
67	Iteaceae	<i>Itea virginica</i>	Virginia Sweetpire	Swamps, streams banks, wet hammocks, and floodplain forests	Common; nearly throughout
68	Lamiaceae	<i>Callicarpa americana</i>	Beautyberry	Flatwoods and hammocks	Common; nearly throughout
69	Malpighiaceae	<i>Byrsonima lucida</i>	Locustberry	Rocky pinelands and hammocks	Rare; Miami-Dade and Monroe Cos.
70	Malvaceae	<i>Gossypium hirsutum</i>	Wild Cotton	Coastal hammocks, beaches, or disturbed sites	Occasional; Gilchrist Co., central and southern peninsula
71	Malvaceae	<i>Hibiscus coccineus</i>	Red Star Hibiscus, Scarlet Rosemallow	Swamps	Occasional; peninsula, central panhandle, Okaloosa Co.
72	Melastomataceae	<i>Tetrazygia bicolor</i>	Florida Tetrazygia, West Indies Lilac	Tropical hammock and pinelands	Frequent; Miami-Dade Co.
73	Myrsinaceae	<i>Ardisia escallonioides</i>	Marlberry	Hammocks	Frequent; Flagler Co., central and southern peninsula
74	Myrsinaceae	<i>Rapanea punctata</i>	Myrsine	Hammocks, primarily coastal	Frequent; Dixie Co. central and southern peninsula
75	Myrtaceae	<i>Myrcianthes fragrans</i>	Simpson's Stopper, Twinberry	Coastal hammocks, rarely inland	Occasional; St. Johns Co., central and southern peninsula
76	Oleaceae	<i>Forestiera segregata</i>	Wild Olive, Florida Privet	Coastal hammocks, marshes, shell middens, and pinelands	Frequent; peninsula, Dixie Co.
77	Phytolaccaceae	<i>Rivina humilis</i>	Rougeplant	Hammocks	Frequent; Peninsula

SHRUBS

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78	Picramniaceae	<i>Picramnia pentandra</i>	Bitterbush	Hammocks	Rare; Miami-Dade Co.
79	Plumbaginaceae	<i>Plumbago zeylanica</i>	Leadwort, Doctorbush	Coastal hammocks	Occasional; central and southern peninsula
80	Rubiaceae	<i>Cephalanthus occidentalis</i>	Buttonbush	Swamps, cypress ponds, and lake, pond, and river margins	Common; nearly throughout
81	Rubiaceae	<i>Chiococca alba</i>	Snowberry	Coastal hammocks, pinelands, and shell middens	Frequent; peninsula, Dixie Co.
82	Rubiaceae	<i>Hamelia patens</i>	Firebush	Coastal hammocks and shell middens, rarely inland	Frequent; central and southern peninsula
83	Rubiaceae	<i>Psychotria ligustrifolia</i>	Bahama Wild Coffee, Privetleaf Wild Coffee	Rocky hammocks and Pinelands	Rare; Miami-Dade Co. and Monroe Co. keys.
84	Rubiaceae	<i>Psychotria nervosa</i>	Wild Coffee	Hammocks	Common; Peninsula
85	Rubiaceae	<i>Psychotria sulzneri</i>	Velvetleaf Wild Coffee, Soft leaf Wild Coffee	Hammocks	Frequent; central and southern peninsula
86	Rubiaceae	<i>Randia aculeata</i>	White Indigo Berry	Coastal hammocks	Frequent; central and southern Peninsula
87	Sapindaceae	<i>Dodonaea viscosa</i>	Varnish Leaf	Dunes, coastal pinelands, and hammocks	Occasional; St. Johns Co., central and southern peninsula
88	Sapotaceae	<i>Sideroxylon tenax</i>	Tough Bumelia	Sandhills, scrub, and coastal hammocks	Frequent; peninsula
89	Solanaceae	<i>Lycium carolinianum</i>	Christmas Berry	Salt marshes and salt flats	Frequent; peninsula west to central panhandle
90	Surianaceae	<i>Suriana maritima</i>	Bay Cedar	Coastal beaches and dunes	Occasional; Pinellas and Indian River cos. Southward along the coast, southern peninsula
91	Verbenaceae	<i>Lantana depressa</i>	Pineland Lantana	Rocky pinelands	Rare; Miami-Dade Co.
92	Verbenaceae	<i>Lantana involucrata</i>	Wild Lantana, Wild Sage	Coastal hammocks and dunes	Occasional; central and southern peninsula
93	Verbenaceae	<i>Stachytarpheta jamaicensis</i>	Blue Porterweed	Dunes, shell middens, pine rocklands and disturbed sites	Occasional; Central and southern peninsula

Herbaceous Annuals/Perennials/Wildflowers

#	Family	Scientific Name	Common Name	Habitat ^z	Region ^z
94	Acanthaceae	<i>Dyschoriste oblongifolia</i>	Twin Flower	Sandhills and flatwoods	Common; Peninsula west to central panhandle
95	Acanthaceae	<i>Ruellia caroliniensis</i>	Wild Petunia	Sandhills, flatwoods, and hammocks	Common; nearly throughout
96	Agavaceae	<i>Yucca filamentosa</i>	Adam's Needle	Sandhills and dry bluff forests	Frequent; northern cos. south to central peninsula
97	Amaryllidaceae	<i>Crinum americanum</i>	String Lily, Swamp Lily	Swamps, marshes, and wet hammocks	Frequent; nearly throughout
98	Amaryllidaceae	<i>Hymenocallis latifolia</i>	Spider Lily	Coastal dunes and swales, mangrove swamps, sand ridges and flatwoods	Frequent; central and southern peninsula
99	Amaryllidaceae	<i>Zephyranthes atamasca</i> var. <i>treatiae</i>	Zephyr Lily, Atamasco Lily, Rain Lily	Moist hammocks, flatwoods and meadows	Frequent; northern cos., Hernando Co.
100	Apocynaceae	<i>Asclepias tuberosa</i>	Butterfly Weed	Flatwoods and sandhills	Common; nearly throughout
101	Asteraceae	<i>Berlandiera subacaulis</i>	Florida Greeneyes	Sandhills	Common; Peninsula west to central panhandle
102	Asteraceae	<i>Borrchia frutescens</i>	Sea Ox-eye Daisy	Beaches and salt marshes	Common; peninsula west to central panhandle, Santa Rosa Co.
103	Asteraceae	<i>Carphephorus corymbosus</i>	Florida Paintbrush	Sandhills	Common; peninsula, west to eastern panhandle, Bay Co.
104	Asteraceae	<i>Chrysopsis mariana</i>	Maryland Golden Aster	Flatwoods and sandhills	Frequent; northern cos. south to central peninsula, Collier Co.
105	Asteraceae	<i>Conoclinium coelestinum</i>	Ageratum, Mistflower	Floodplain forests, wet hammocks and pond margins	Common; nearly throughout
106	Asteraceae	<i>Coreopsis leavenworthii</i>	Tickseed Coreopsis	Wet flatwoods, ditches, and disturbed sites	Common; nearly throughout
107	Asteraceae	<i>Echinacea purpurea</i>	Purple Coneflower	Openings in calcareous hammocks	Rare; Gadsden Co.
108	Asteraceae	<i>Flaveria linearis</i>	Yellowtop	Open coastal areas, rarely inland	Frequent; Flagler Co., central and southern peninsula, Taylor and Wakulla Cos.
109	Asteraceae	<i>Gaillardia pulchella</i>	Blanket Flower, Firewheel	Disturbed sites	Frequent; nearly throughout
110	Asteraceae	<i>Helianthus angustifolius</i>	Swamp Sunflower, Narrow-leaf Sunflower	Marshes, wet flatwoods, and disturbed sites	Frequent; northern cos. South to central peninsula
111	Asteraceae	<i>Helianthus debilis</i>	Beach Sunflower, Dune Sunflower	Coastal dunes	Frequent; eastern peninsula
112	Asteraceae	<i>Liatis gracilis</i>	Blazing Star	Sandhills and flatwoods	Common; nearly throughout
113	Asteraceae	<i>Pityopsis graminifolia</i>	Silkgrass, Silver-leaved Aster, Golden Aster	Scrub and sandhills	Common; nearly throughout
114	Asteraceae	<i>Rudbeckia hirta</i>	Black-eyed Susan	Sandhills, flatwoods, and open disturbed sites	Common; nearly throughout
115	Asteraceae	<i>Silphium asteriscus</i>	Starry Rosinweed	Sandhills	Occasional; panhandle, western central peninsula
116	Asteraceae	<i>Solidago sempervirens</i>	Seaside Goldenrod	Dunes and tidal marshes, Rarely inland	Common; peninsula, central and western panhandle
117	Asteraceae	<i>Stokesia laevis</i>	Stokes' Aster, Stokesia	Wet flatwoods and savannas, bogs, and seepage areas	Occasional; Nassau Co., central and western panhandle
118	Asteraceae	<i>Vernonia gigantea</i>	Giant Ironweed	Hammocks and floodplains	Common; northern cos. south to central peninsula
119	Boraginaceae	<i>Heliotropium angiospermum</i>	Scorpion's Tail	Hammocks, shell middens, and disturbed sites	Frequent; central and southern peninsula
120	Campanulaceae	<i>Lobelia cardinalis</i>	Cardinal Flower	Floodplains forests and spring runs	Occasional; northern cos. south to Hillsborough Co.
121	Commelinaceae	<i>Tradescantia ohimensis</i>	Spiderwort	Open disturbed sites	Frequent; northern cos. south to central peninsula
122	Fabaceae	<i>Chamaecrista fasciculata</i>	Partridge Pea	Sandhills, open hammocks, flatwoods, dunes, and disturbed sites	Common; nearly throughout

Herbaceous Annuals/Perennials/Wildflowers

#	Family	Scientific Name	Common Name	Habitat ^z	Region ^z
123	Gentianaceae	<i>Eustoma exaltatum</i>	Seaside Gentian	Coastal marshes and dunes	Frequent; central and southern peninsula, Escambia Co.
124	Iridaceae	<i>Sisyrinchium angustifolium</i>	Blue-eyed Grass	Wet, grassy flatwoods, wet prairies, and fields	Common; nearly throughout
125	Lamiaceae	<i>Monarda punctata</i>	Monarda, Horsemint	Flatwoods and dry, disturbed sites	Frequent; northern cos. South to central peninsula Collier Co.
126	Lamiaceae	<i>Physostegia purpurea</i>	False Dragonhead, Obedient Plant	Marshes and swamps	Frequent; peninsula west to central panhandle
127	Lamiaceae	<i>Salvia coccinea</i>	Tropical Sage	Hammocks and disturbed sites	Frequent; nearly throughout
128	Lamiaceae	<i>Salvia lyrata</i>	Lyre-leaf Sage	Hammocks	Common; northern cos. south to central peninsula, Collier Co.
129	Lamiaceae	<i>Scutellaria integrifolia</i>	Helmet Skullcap	Sandhills, flatwoods, and moist hammocks	Frequent; northern cos. South to central peninsula.
130	Verbenaceae	<i>Glandularia maritima</i>	Beach Verbena, Coastal Mock Vervain	Dunes and coastal pinelands	Occasional; Flagler Co. central and southern peninsula, mainly along the east coast
131	Verbenaceae	<i>Glandularia tampensis</i>	Tampa Verbena, Tampa Mock Vervain	Clearings in moist hammocks	Occasional; central peninsula
132	Veronicaceae	<i>Penstemon multiflorus</i>	Many-flowered Beardtongue, White Penstemon	Sandhills and flatwoods	Frequent; nearly throughout

VINES/GROUNDCOVERS

#	Family	Scientific Name	Common Name	Habitat ^z	Region ^z
133	Aizoaceae	<i>Sesuvium portulacastrum</i>	Sea Purslane	Dunes, brackish marshes, and salt flats	Frequent; peninsula, central and western panhandle
134	Apocynaceae	<i>Pentalinon luteum</i>	Wild Allamanda	Mangroves and coastal hammocks	Occasional; St. Lucie, Martin, Palm Beach and Lee Cos. southern peninsula
135	Asteraceae	<i>Symphotrichum carolinianum</i>	Climbing Aster	Swamps and riverbanks	Common; peninsula, west to central panhandle
136	Bignoniaceae	<i>Bignonia capreolata</i>	Cross Vine	Floodplain forests and wet hammocks	Frequent; northern cos. south to central peninsula
137	Brassicaceae	<i>Capparis flexuosa</i>	Limber Caper	Coastal hammocks and shell middens	Occasional; central and southern peninsula
138	Caprifoliaceae	<i>Lonicera sempervirens</i>	Coral Honeysuckle	Floodplain forests and hammocks	Common; northern cos. south to central peninsula
139	Chrysobalanaceae	<i>Licania michauxii</i>	Gopher Apple	Sandhills	Common; nearly throughout
140	Convolvulaceae	<i>Ipomoea imperati</i>	Beach Morning Glory	Beaches	Frequent; peninsula, central and western panhandle
141	Convolvulaceae	<i>Ipomoea pes-caprae</i> subsp. <i>brasiliensis</i>	Railroad Vine	Beaches	Frequent; peninsula, central panhandle
142	Convolvulaceae	<i>Jacquemontia pentanthos</i>	Key West Morning Glory, Sky Blue Clustervine	Hammocks	Rare
143	Fabaceae	<i>Canavalia rosea</i>	Beach Bean, Bay Bean	Coastal strands	Frequent; Dixie Co., central and southern peninsula
144	Fabaceae	<i>Mimosa strigillosa</i>	Mimosa, Sensitive Plant	Open, usually disturbed sites	Occasional; northern and central peninsula, west to central panhandle
145	Gelsemiaceae	<i>Gelsemium sempervirens</i>	Carolina Yellow Jessamine	Flatwoods and hammocks	Frequent; northern cos. South to central peninsula
146	Passifloraceae	<i>Passiflora suberosa</i>	Corky-stemmed Passion-flower	Hammocks and shell middens	Frequent; peninsula, Dixie Co.
147	Rubiaceae	<i>Ernodea littoralis</i>	Golden Creeper, Beach Creeper	Dunes	Frequent; central and southern peninsula

FERNS

#	Family	Scientific Name	Common Name	Habitat ^z	Region ^z
148	Blechnaceae	<i>Blechnum serrulatum</i>	Swamp Fern	Swamps, marshes, wet prairies, and hammocks	Common; peninsula, Bay Co.
149	Dennstaedtiaceae	<i>Pteridium aquilinum</i> (3 varieties occur in our area)	Bracken Fern	Dry to moist, open hammocks, flatwoods, thickets and scrub Habitats vary due to variety	Varies; dependent on variety
150	Dryopteridaceae	<i>Ctenitis sloanei</i>	Florida Tree Fern	Moist tropical hammocks; often on exposed limestone	Occasional; Manatee and Polk cos., southern peninsula
151	Nephrolepidaceae	<i>Nephrolepis biserrata</i>	Giant Sword Fern	Swamps and wet hammocks, sometimes epiphytic	Occasional; central and southern peninsula
152	Nephrolepidaceae	<i>Nephrolepis exaltata</i>	Wild Boston Fern, Sword Fern	Wet hammocks and swamps; often epiphytic	Common; central and southern peninsula, Duval, Suwannee and Leon Cos.
153	Osmundaceae	<i>Osmunda cinnamomea</i>	Cinnamon Fern	Swamps, bogs, and marshes	Common; nearly throughout
154	Osmundaceae	<i>Osmunda regalis</i> var. <i>spectabilis</i>	Royal Fern	Swamps, bogs, and marshes	Common; nearly throughout
155	Polypodiaceae	<i>Campyloneurum phyllitidis</i>	Long Strap Fern	Hammocks and swamps; epiphytic or sometimes on walls of limestone sinkholes	Occasional; central and southern peninsula
156	Polypodiaceae	<i>Phlebodium aureum</i>	Golden Polypody, Serpent Fern	Hammocks and swamps; epiphytic, often on Sabal palmetto, rarely terrestrial	Frequent; peninsula, Dixie and Franklin Cos.
157	Pteridaceae	<i>Acrostichum danaeifolium</i>	Leather Fern	Freshwater and brackish swamps and marshes	Frequent; St. Johns, Putnam, and Dixie Cos., central and southern peninsula

PALMS/CYCADS

#	Family	Scientific Name	Common Name	Habitat ^z	Region ^z
158	Arecaceae	<i>Acoelorrhaphe wrightii</i>	Paurotis Palm, Everglades Palm	Swamps and everglades hammocks	Rare; Collier, Miami-Dade, and Monroe Cos.
159	Arecaceae	<i>Coccothrinax argentata</i>	Silver Palm	Rocky pinelands and coastal hammock	Rare; Palm Beach, Broward, Miami-Dade, and Monroe Cos.
160	Arecaceae	<i>Pseudophoenix sargentii</i>	Buccaneer Palm, Sargent's Cherry Palm	Coastal thickets on limestone	Rare; Miami-Dade Co. and Monroe Co. keys
161	Arecaceae	<i>Rhapidophyllum hystrix</i>	Needle Palm	Wet to mesic hammocks	Occasional; northern cos. South to Highlands Co.
162	Arecaceae	<i>Roystonea regia</i>	Florida Royal Palm	Swamps and cypress sloughs	Rare; Palm Beach, Collier and Miami-Dade Cos.
163	Arecaceae	<i>Sabal etonia</i>	Scrub Palmetto	Scrub	Frequent; peninsula
164	Arecaceae	<i>Sabal minor</i>	Dwarf Palmetto	Moist to wet hammocks	Frequent; northern cos. South to central peninsula
165	Arecaceae	<i>Sabal palmetto</i>	Sabal Palmetto, Cabbage Palm	Savannas, hammocks, and swamps	Common; nearly throughout
166	Arecaceae	<i>Serenoa repens</i>	Saw Palmetto	Wet to dry flatwoods and hammocks	Common; nearly throughout
167	Arecaceae	<i>Thrinax morrisii</i>	Key Thatch Palm, Brittle Thatch Palm	Hammocks	Rare; Miami-Dade and Monroe Cos.
168	Arecaceae	<i>Thrinax radiata</i>	Florida Thatch Palm	Coastal thickets on limestone	Rare; Collier, Miami-Dade, and Monroe Cos.
169	Zamiaceae	<i>Zamia pumila</i>	Coontie	Oak hammocks, pinelands, and shell middens	Occasional; peninsula, west to Taylor Co.

GRASSES

#	Family	Scientific Name	Common Name	Habitat ^z	Region ^z
170	Cyperaceae	<i>Rhynchospora colorata</i>	White Topped Sedge, Starrush Whitetop	Moist flatwoods and prairies, bogs, and ditches	Common; nearly throughout
171	Poaceae	<i>Andropogon brachystachyus</i>	Shortspike Bluestem	Wet flatwoods, bogs, and pond margins	Common; peninsula west to central panhandle
172	Poaceae	<i>Eragrostis elliotii</i>	Elliott's Love Grass	Flatwoods, sandhills, prairies, dry hammocks, and disturbed sites.	Common; nearly throughout
173	Poaceae	<i>Eragrostis spectabilis</i>	Purple Lovegrass	Flatwoods, sandhills, lake shores, and disturbed sites	Frequent; nearly throughout
174	Poaceae	<i>Muhlenbergia capillaris</i>	Pink Muhlygrass, Muhly grass	Flatwoods and Marshes	Frequent; nearly throughout, mainly coastal areas
175	Poaceae	<i>Sorghastrum secundum</i>	Lopsided Indiangrass	Flatwoods and sandhills	Common; nearly throughout
176	Poaceae	<i>Spartina bakeri</i>	Sand Cordgrass	Brackish to freshwater marshes, flatwoods, prairies, and lake margins	Frequent; peninsula west to central panhandle
177	Poaceae	<i>Sporobolus junceus</i>	Pineywoods Dropseed	Flatwoods and sandhills	Common; nearly throughout
178	Poaceae	<i>Tripsacum dactyloides</i>	Fakahatchee Grass	River banks, hammocks, swamps, and wet, disturbed sites	Frequent; nearly throughout
179	Poaceae	<i>Tripsacum floridanum</i>	Florida Gamagrass	Rocky pinelands	Rare; Collier and Miami-Dade Cos., Monroe Co. keys
180	Poaceae	<i>Uniola paniculata</i>	Sea Oats	Coastal dunes and beaches	Common; peninsula, central and western panhandle

AQUATICS

#	Family	Scientific Name	Common Name	Habitat ^z	Region ^z
181	Alismataceae	<i>Sagittaria</i> spp.	Duck Potato, Arrowhead	Includes ponds, rivers, estuaries, swamps and ditches, but varies dependent on species	Varies; dependent on species
182	Asteraceae	<i>Boltonia</i> spp.	Doll's Daisy	Wet hammocks (<i>B. asteroides</i>) Marshes and wet disturbed sites (<i>B. diffusa</i>)	Rare; Nassau, Franklin, Gulf, and Santa Rosa Cos. (<i>B. asteroides</i>); Frequent; peninsula west to central panhandle, /Escambia Co. (<i>B. diffusa</i>)
183	Cannaceae	<i>Canna flaccida</i>	Yellow Canna	Swamps and marshes	Frequent; peninsula west to central panhandle, Santa Rosa Co.
184	Cyperaceae	<i>Scirpus</i> spp.	Bulrushes	Ponds, marshes and streams, fresh, brackish to saline, but varies dependent on species	Varies; dependent on species
185	Iridaceae	<i>Iris hexagona</i>	Prairie Blue-flag Iris	Swamps, Marshes, and wet prairies	Frequent; peninsula west to central panhandle
186	Juncaceae	<i>Juncus effusus</i> subsp. <i>solutus</i>	Soft Rush	Marshes and pond margins	Frequent; nearly throughout
187	Marantaceae	<i>Thalia geniculata</i>	Thalia, Alligator Flag	Swamps and wet ditches	Frequent; peninsula west to central panhandle
188	Nymphaeaceae	<i>Nuphar advena</i>	Spatterdock, Cow Lily	Ponds, marshes, and sluggish streams	Common; nearly throughout
189	Nymphaeaceae	<i>Nymphaea odorata</i>	White Water Lily	Ponds, lakes and slow streams	Common; nearly throughout
190	Pontederiaceae	<i>Pontederia cordata</i>	Pickrelweed	Streams, marshes, ditches, ponds, and lake margins	Common; nearly throughout

^zHabitat and Region as described by Wunderlin, 2003

^yHighlighting indicates plants that student's are responsible for identifying