

Report M-548

A Preliminary Report on Rare Plant Species in the Flora of National Park Service Areas of South Florida





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Lloyd L. Loope and George N. Avery

U.S. National Park Service South Florida Research Center Everglades National Park Homestead, Florida 33030

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A Preliminary Report on Rare Plant Species in the Flora of National Park Service Areas of South Florida

Lloyd L. Loope and George N. Avery

INTRODUCTION

Aims of this report

South Florida has a remarkable flora, quite distinctive within the United States for its strong tropical affinities. A large number of West Indian species occur in the United States only here, and a considerable number of plant species are endemic to South Florida. Major modifications have occurred and are occurring in South Florida ecosystems and some species have already been extirpated. A large portion of the southern tip of Florida and its islands is under the jurisdiction of the U.S. National Park Service - Everglades National Park, Big Cypress National Preserve, Biscayne National Monument, and Fort Jefferson National Monument. Even these areas have been significantly modified from pristine ecological conditions and parts of the areas are currently subjected to active manipulation (prescribed burning, control of exotic plants, scheduled water releases) designed to preserve ecosystems in as natural a condition as possible.

The Endangered Species Act of 1973 requires Federal agencies to give special consideration to rare biota. This is largely compatible with the mandate of the National Park Service (NPS) to manage ecosystems to maintain or restore as natural a condition as possible (Houston, 1971), but future conflicts of species management vs. ecosystem management are a possibility. As yet no plant species of South Florida have been given protected status under the Endangered Species Act.

This report is intended to bring together information concerning the rare species in the flora of South Florida National Park Service areas. This information is important to fulfill the following purposes: 1) to provide an adequate background for management of the resources of South Florida parks by the National Park Service, particularly for programs of fire management and backcountry management; (2) to summarize our current knowledge as a means of stimulating observations of others on distribution and ecology of rare plants of the area; 3) to identify species for which populations should be monitored to assess changes resulting from fire management or other causes; and 4) to assist South Florida-wide efforts in botanical preservation (i.e., to identify which species do or do not receive secure protection within NPS areas). The preliminary nature of the report should be emphasized. It is intended to provide an account of our current state of knowledge with the hope that it will stimulate others to contribute ideas and information needed to allow a comprehensive analysis.

Problems in the preservation of rare plant species of South Florida

The systematic drainage of South Florida, which started in the early 1900's and continues at present, and expanding urbanization have been the primary factors contributing to habitat destruction. The impact of drainage has been multiplied by

devastating fires which burn during drought periods, resulting in direct destruction of plants and removal of accumulations of organic substrates. J. K. Small witnessed the changes taking place in the early decades of the century and published a book entitled "From Eden to Sahara: Florida's Tragedy" (Small, 1929), lamenting the destructive trends. After 1930, the destruction accelerated, with Florida's population increasing from less than 1.5 million in 1930 to over 8 million at present. The pine forest of the Miami Rock Ridge, rich in endemic and rare plant species, has been one of the most severely affected habitats. Robertson and Kushlan (1974) report that comparision of aerial photographs of 1940 and 1972 indicated that urban and agricultural development removed nearly 90 percent of the pine forest south of Sunset Drive (South Miami), excluding about 25 km of pineland within Everglades National Park, mostly during the 1950's and 1960's. This destruction of pinelands has continued in the 1970's, so that very little remains outside Everglades National Park.

Although South Florida parks are largely free of drainage structures, agriculture, and urbanization, the security of rare plants within their boundaries is far from assured for the following reasons (in order of probable severity of the threat):

1. Threat from wildfire - That fire is a major natural force in the South Florida environment has been well documented by Robertson (1953, 1955). Nearly half of the fires recorded in Everglades National Park in the past 25 years have been attributed to ignition by lightning (Everglades National Park, 1978). Several thousand years ago aboriginal populations undoubtedly began augmenting ignitions and extending the fire season into the dry season (November-April) when few lightning strikes occur. Many South Florida plant species, including many rare species, are dependent upon recurrent fire for survival. In fire-dependent habitats (pine forest and Muhlenbergia prairie, for example), species which are not adapted to fire were presumably eliminated long ago. Nevertheless, fire is still a major threat to South Florida's rare flora primarily because of modification of the natural water regime. Drainage outside parks has lowered water levels within parks to an unknown extent. Fires during drought periods since drainage began are believed to be burning organic matter which may have accumulated over decades or centuries. Plant communities which may not have been subjected to severe fires in the past (hammocks, cypress strands) are now threatened by fire. Another significant aspect of the fire problem is that fuel accumulations which build up when fires are suppressed can result in more severe future fires to which the native biota, even in fire-adapted communities, may not be adapted.

In spite of modern fire fighting technology, little can be done to control large fires once they are burning. The best approach under the circumstances, the one which has been adopted by the National Park Service, is fire management which utilizes prescribed burning and other managed fires to reduce fuels and reduce the threat of the holocaust fire, as well as to maintain certain fire-dependent communities. This complex subject is treated in the Fire Management Plan for Everglades National Park (Everglades N.P., 1978). A Fire Management Plan is also being developed for the newly established Big Cypress National Preserve.

2. Threat from illegal collecting pressure - Second only to the threat of wildfire is the threat from collectors, both "serious" and "casual." In the early days of Everglades National Park and before the park was established, a relatively small number of very knowledgeable and often unscrupulous collectors systematically removed large numbers of rare plants from the park area. To a much reduced extent, this phenomenon probably continues today. Because of easy accessibility by off-road vehicles, the problem of collector pressure is undoubtedly presently greater in Big Cypress National Preserve.

Dr. Frank Craighead made many observations concerning the impact of plant collectors in the 1950's and 1960's. He aptly stated the problem in a memorandum to the Chief Ranger of Everglades National Park (Craighead, 1966), giving many examples: "The people who are taking these plants know the various species they want. They also know where to look for them, and they know the park area much better than do the park employees." minority among less knowledgeable visitors are also a threat and can sooner or later be expected to remove showy or interesting-looking orchids or other plants which they see. Education of the public may help, but it is a doubtful solution to the problem. Craighead (1966) gave an account of an instance of NPS negligence in the case of the rare hand fern (Ophioglossum palmatum) known in Everglades National Park from only one site. "When the trail was constructed into Mahogany Hammock, I advised against approaching the colony of this hand fern, but the construction was carried out within a few feet of the fern and a label pointing to it erected. Some three months after construction of the trail, the entire colony was taken." Dr. Craighead gave many other examples of the attrition of rare plants growing near trails.

3. Threat from hurricanes - Hurricanes are an extremely potent force in destruction of rare plants, particularly epiphytes. According to Craighead (1963) and Craighead and Gilbert (1962), Hurricane Donna of September 9-10, 1960, destroyed over 90 percent of the epiphytes within the mangrove zone of Everglades National Park. Great losses of epiphytes also occurred in the Long Pine Key hammocks, where defoliation of the forest canopy exposed remnant epiphytes to damaging full sunlight.

Hurricanes are, of course, natural phenomena. Hurricanes of the intensity of the 1960 hurricane are thought to be rare, perhaps occurring at a specific site in South Florida once in a century or less frequently. Less severe hurricanes will undoubtedly continue to result in major losses of rare plants, which in combination with man-caused losses will be disastrous for both coastal and inland species. Hurricanes also have probably provided a major means of dispersal for propagules which have resulted in establishment of many of the West Indian plant species in the South Florida environment.

4. Threat from invasion by exotic species - Austin (1978) reports that over 170 species of exotic plants have become naturalized in Southeastern Florida. A small percentage of these plants are extremely aggressive in competition with the native flora and clearly have the potential for displacing rare native plant species in South Florida park areas. The particularly aggressive species

include: Schinus terebinthifolius (Brazilian pepper), Casuarina equisetifolia and C. glauca (Australian pine), Melaleuca quinquenervia (cajeput), and Colubrina asiatica.

Schinus is very aggressive in invading native pineland vegetation of the Miami Rock Ridge and threatens to take over as the understory of all remnant pine forest areas which are not prescribed burned regularly, thereby shading out pineland understory species. In Everglades National Park, prescribed burning has so far largely, but not completely, succeeded in excluding Schinus from pine forests. An abundant seed source for Schinus exists on abandoned farmland and other disturbed land throughout Dade County, including the "Hole-in-the-Donut" area of Everglades National Park, where the NPS is attempting to reduce Schinus invasion of abandoned farmland through encouraging establishment of native hardwood species.

Casuarina invades many types of sites. Control efforts in Everglades National Park have thus far been concentrated in coastal areas because of concern for nesting habitat of the officially "threatened" sea turtle (Caretta caretta). Large concentrations of Casuarina remain in the extreme southeastern portion of Everglades N.P., where hammocks dominated by buttonwood and other tropical hardwoods are being invaded. A major effort at control of Casuarina in this area was instituted in the spring of 1978. Continued priority should probably be given to this project particularly because of the presence in some of these hammocks of Vanilla barbellata and other rare species. An inventory of the rare plant species of this area should be made as soon as possible. Casuarina control is also underway on several islands of Biscayne National Monument.

Melaleuca, generally regarded as the most serious exotic plant problem in South Florida, is not at present a problem in South Florida parks except for Big Cypress National Preserve, where considerable threat to native vegetation seems to occur. No Melaleuca invasion of rare plant habitats has yet been observed, but further examination of the problem is needed.

Colubrina asiatica is apparently a rather recent invader of coastal forests bordering Florida Bay in southern Everglades N.P. and on Elliott and Adams Keys of Biscayne N.M. The ecology of Colubrina is far from being well understood, but preliminary indications are that it poses a serious threat to coastal hammock and buttonwood forest habitats. This could ultimately result in a significant threat to several rare plant species of coastal forests (Cordia sebestena and Cereus gracilis var. simpsonii, are examples).

In at least one instance, rare plant species are threatened by exotic animals. On Elliott Key of Biscayne National Monument, the introduced Mexican redbellied squirrel (Sciurus aureogaster) is suspected of damage to two rare species of thatch palms (Thrinax morrisii and Thrinax radiata (Tilmant, 1978, personal communication). Initially, the black rat (Rattus rattus) was suspected of being a primary or contributing agent of damage, but this possibility has been discarded because of absence of damage of Thrinax on nearby Totten Key, where the Rattus population equals or exceeds that on

Elliott Key, but where squirrels are absent. The animals remove the apical buds, killing the palms. Three-fourths of the Thrinax morrisii plants on Elliott Key have been affected.

- Threat from National Park Service fire management program Even though the NPS fire management program is intended to enhance preservation of ecosystems and biota, the potential exists for damage to rare plant populations from action taken within the framework of the Fire Management Plan, including prescribed burning and observation of wildfires. Examples of past criticism include concern about impact of a 1975 fire upon the fern, Sphenomeris clavata in Block A of Long Pine Key (apparently unjustified, since Sphenomeris continues to thrive at its old site) and concern that an earlier fire severely damaged the Hypelate trifoliata population. It is suggested that the following measures be instituted by the NPS to reduce chances for negative impacts upon rare plant species from the fire management program:
 - a) Continue the practice of prescribed burning only when soil moisture levels are relatively high. This protects hammocks and probably tends to "buffer" plant underground parts against high soil temperatures.
 - b) Continue to experiment with making individual ignitions in the vicinity of hammocks and rare plant concentrations aimed at removal of fuel from such areas before an intense headfire burns them (Taylor, personal communication).
 - c) Complete floristic inventory, with emphasis given to areas of intensive fire management. Compile information on maps which will be reviewed by fire management personnel prior to each prescribed burn in consultation with the plant ecologist and fire ecologist.
 - d) Institute a program of monitoring fire impacts on rare plant populations. Work on this aspect was started during the summer of 1978.
 - e) Continue to improve our understanding of fire's natural role and impact within South Florida ecosystems.

PRELIMINARY LIST OF RARE PLANT SPECIES

Basis for the list

The list below includes the following species known by the authors to occur in South Florida areas managed by the U.S. National Park Service (Everglades National Park = ENP, Big Cypress National Preserve = BICY, Biscayne National Monument = BISC, and Fort Jefferson National Monument = FOJE):

- Those which occur on the list prepared by the Smithsonian Institution (1974) for the U.S. Congress, entitled "Report on rare and endangered species of the United States."
- 2) Those which occur on the list of plants prepared by the Florida Committee on Rare and Endangered Plants and Animals (1976).
- 3) Species endemic to South Florida (defined as the area south of the Caloosahatchee River, Lake Okeechobee, and the St. Lucie Canal), as determined by a review by Avery and Loope (1979).
- 4) Other species which might be considered rare.

Nomenclature for the list partially follows that in Long and Lakela (1971), but diverges in cases where Avery has noted that recent taxonomic revisions and monographs and usage by specialists indicate that nomenclature used by Long and Lakela is inappropriate. Voucher specimens for most taxa listed are included in the Everglades National Park herbarium.

Major sources of information for the list and distributional information are as follows: G. N. Avery's field notes and experience; herbarium of Everglades National Park; Long and Lakela (1971); Avery and Loope (1979); Loope et al. (1979); Black and Black (1978) and personal communication; Craighead (1963); Luer (1972); Little (1976); Little (1978); and D. F. Austin, personal communication. Assistance was given by members of the research staff at the South Florida Research Center in Everglades National Park.

Explanation of symbols used in conjunction with list

Symbols used in the chart accompanying the list are interpreted as follows:

"Level of Concern"

For Smithsonian List (Smithsonian Institution, 1974), T = Threatened ("those species of plants that are likely to become endangered within the foreseeable future throughout all or a significant portion of their ranges"), and E = Endangered ("those species of plants in danger of extinction throughout all or a significant portion of their ranges").

For list of Florida Committee (1976), E = Endangered, T = Threatened, R = Rare and RE = Recently Extirpated

An attempt is made to roughly assess the level of concern for species in this report by assigning numbers on a 1-5 scale, with the following interpretation assigned to each number:

- 1 Species of highest concern. These are very rare species of which a) populations have been reduced by development outside parks, by past collecting within or outside parks, and/or by fire damage; or b) populations occupy habitats which require active ecosystem manipulation to restore and perpetuate processes which have been acting on South Florida native vegetation for millenia (primarily fire).
- 2 Species which have apparently always been extremely rare in South Florida (often the result of chance dispersal from farther south in the American tropics, where they may be relatively common) and subject to natural disasters.
- 3 Species which have a very restricted range in the United States. Formerly common within range, but have been reduced (by fire damage, collectors, lowering of water tables, etc.).
- 4- Species which have a very restricted range in the United States, but which are still at least moderately common within range. Active management (usually prescribed burning) should suffice to perpetuate populations at safe levels for the foreseeable future.
- 5- Species which have a very restricted range in the United States, but which are still at least moderately common within range. Populations should be rather stable for the foreseeable future without active management by the National Park Service.

"Appropriate Management Action"

Management recommendations at this stage can only be a first approximation. Symbols under this heading in the chart are to be interpreted as follows:

- VI Normal visitor use should be channeled away from sites of populations of this species.
- V2 Special emphasis upon proper education of visitors and enforcement of park regulations may suffice to allow adequate protection.
- F1 High priority should be given to fuel reduction and suppression programs to reduce chances of destruction of populations by fire.
- F2 Preservation requires periodic burning of immediate habitat.
- I Emphasis should be given to precisely locating populations of this species to enable adequate protection.
- M1 Monitoring of populations has been initiated in 1978.

- M2 Monitoring of populations is needed for assuring adequate protection.
- R High priority should be given to experimental efforts at reintroduction of the species to habitats where it was initially more abundant than at present.
- NI No particular management problem occurs. Populations are secure without massive habitat destruction.
- N2 No particular management problem occurs, but populations are vulnerable to hurricanes.

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Level of Concern Smithsonian Florida This

Species (Family)	sonian Florida List Committee	This Report	Habitat, Status, and Location in South Florida Parks	Range and Status Outside South Florida Parks	Appropriate Management Actions
Psilotum nudum (L.) Beauv. (Psilotaceae) Whisk Fern		•	Present in ENP and BICY, generally in hammocks. Plants scattered and sometimes in unexpected habitats (e.g., successional Myrica forest on abandoned farmland of ENP).	Heavy collection pressure, but still present in many areas. Southeastern U.S., pantropical.	V2
Selaginella eatonii Hieron. ex Small (Selaginellaceae)		2	Very rare. Known from a few sites in limestone solution holes of pinelands and hammock edges, Long Pine Key, ENP.	Known from several other Dade Co. sites. 'Also in the Bahamas.	V1, F2?, M2
Ophioglossum palmatum L. (Ophioglossaceae) Hand Fern	m	_	Formerly present at Mahogany Hammock, ENP, but was eliminated following construction of boardwalk. Extremely rare on Sabal palmetto in BICY. Extremely susceptible to fire damage and removal by collectors.	Very rare, but present at a few sites in Florida. Also present scattered over wide area of New World and Old World Tropics.	V1, F1
Trichomanes holopterum Kunze (Hymenophyllaceae)		2	Known in U.S. from only one area in BICY, where it grows on rotten logs.	West Indies	•••
Anemia wrightii Bak (Schizaeaceae)		N	Recently found in one small area within ENP, on the margin of Taylor Slough.	Known from a band of hammocks along "Context Road," W of Homestead, Fla., just outside boundaries of ENP. Also in the Bahamas and Cuba.	_
Vittaria lineata (L.) Sm. (Vittariaceae) Shoestring Fern		w	Grows only on Sabal palmetto, in ENP and BICY. Locally common.	Found in Florida up to Georgia border. Throughout American Tropics.	V2, F2

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Species (Family) Spinits Species (Family) List Committee Report Polypodium plumula Humb. & South Florida Parks Has been collected in one hammock in ENP, Borpli-ex Willd. (Polypodiaceae) Polypodiaceae) Pol		react of Concern	-			
d. d	Species (Family)	Florida Committee	This Report	a a _g e		Appropriate Management Actions
eretrophyllum L. 4 Locally common in hammocks of NW portion of BICY. 7 Reported once from Ten Thousand Islands area, ENP. Precise location not known. 8 ENP. ENP Herbarium has one specimen from BICY. 8 Present under mangroves in brackish areas of ENP and BISC. 9 Present under mangroves in brackish areas of ENP and BISC. 1 Present in a few hammock of Long Pine Key, ENP. 1 Present in a few hammocks of Long Pine Key, ENP. 1 Present in a few hammocks of Long Pine Key, ENP.	Polypodium plumula Hun Bonpl. ex Willd. (Polypodiaceae)	nb. &	~	Has been collected in one hammock in ENP, but not seen recently.	Rare, known from Florida peninsula up to Alachua Co. Throughout tropical America.	NZ,
Reported once from Ten Thousand Islands area, ENP. Precise location not known. Reported once from Ten Thousand Islands area, ENP. Precise location not known. Reported once from Ten Thousand Islands area, ENP. Precise location not known. Reported once from Ten Thousand Islands area, ENP. Precise location not known. Reported once from Ten Thousand Islands area, ENP. ENP. Precise location not known. Reported once from Ten Thousand Islands area, ENP. Fresent under mangroves of Long Pine Key, ENP. Reported once from Ten Thousand Islands area, ENP. Fresent under mangroves in brackish areas of ENP and BISC. Reported once from Ten Thousand Islands area, ENP. Fresent under mangroves in brackish areas of ENP and BISC. Reported once from Ten Thousand Islands area, ENP. ENP. ENP. ENP. ENP Herbarium has one specimen from BICY. Reported once from Ten Thousand Islands area, ENP. ENP. ENP Herbarium has one specimen from BICY. Reported once from Ten Thousand Islands area, ENP. ENP. ENP. ENP Herbarium has one specimen from BICY. Reported once from Ten Thousand Islands area, ENP. ENP. ENP. ENP. ENP. ENP Herbarium has one specimen from BICY. Reported once from Ten Thousand Islands area, ENP. ENP. ENP. ENP. ENP. ENP. ENP. ENP.	Polypodium heterophyllu (Polypodiacede) Vine Fern	<u>lm</u> t.	£	Locally common in hammocks of NW portion of ENP and SW portion of BICY.	Very rare in eastern Dade Co. hammocks (currently known from only one). Present in Collier and Monroe (Key Largo) Counties outside park.) Also in tropical America.	□1
Renter Schott 3 Known from one hammock of Long Pine Key, ENP. ENP Herbarium has one specimen from BICY. 4 Present under mangroves in brackish areas of ENP and BISC. 5 Present under mangroves in brackish areas of ENP and BISC. 6 Present under mangroves in brackish areas of ENP and BISC. 7 Present under mangroves in brackish areas of ENP and BISC. 8 Present under mangroves in brackish areas of ENP and BISC. 8 Present under mangroves in brackish areas of ENP and BISC. 9 Present under mangroves in brackish areas of ENP and BISC. 1 Present in a few hammock of Long Pine Key, ENP. 1 Present in a few hammocks of Long Pine Key, ENP.	Goniophlebium triseriale Wherry (Polypodiaceae)	(Sw.)	2	Reported once from Ten Thousand Islands area, ENP. Precise location not known.	Site in Ten Thousand Islands is only report for this species in U.S. Also in tropical America.	
anoleucum Willd. R 5 Present under mangroves in brackish areas of ENP and BISC. anoleucum Willd. R 1 Very rare. Known only from a few solution holes of one hammock of Long Pine Key, ENP. 1 Present in a few hammocks of Long Pine Key, ENP.	Nepholepis biserrata Sch (Davalliaceae) Boston Fern	ōttt	, w	Known from one hammock of Long Pine Key, ENP. ENP Herbarium has one specimen from BICY.	Rare in Fla. Still present in a few scattered locations in Dade and Broward counties. Widely distributed in the tropics.	V2, F1, I
anoleucum Willd. R I Very rare. Known only from a few solution holes of one hammock of Long Pine Key, ENP. I Present in a few hammocks of Long Pine Key, ENP. ENP.	Acrostichum aureum L. (Pteridiaceae)	70	٠,	Present under mangroves in brackish areas of ENP and BISC.	Known from coastal areas of Dade and Monroe Counties. Also in West Indies, Mexico, South America. Pantropical.	. Z
Present in a few hammocks of Long Pine Key, ENP.	Adiantum melanoleucum (Pteridiaceae)		. —	Very rare. Known only from a few solution holes of one hammock of Long Pine Key, ENP.	Also in the West Indies	V1, F1, R
	Adiantum tenerum Sw. (Pteridiaceae)		:	Present in a few hammocks of Long Pine Key, ENP.	Small populations left in a few of the south Dade Co. hammocks. Also in Neotropics.	V1, F1, R

Species (Family)	
	Level of Concern
Habitat, Status, and Location Ran in South Florida Parks	
Range and Status Outside South Florida Parks	
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Species (Family)	Smith- sonian Florida List Committee	This Report	Habitat, Status, and Location in South Florida Parks	Range and Status Outside South Florida Parks	Appropriate Management Actions
Sphenomeris clavata (L.) Maxon (Pteridiaceae)	2	-	Very rare. Known from several very restricted sites in solution holes in limestone, Long Pine Key, ENP.	Present in U.S. only at a few other Dade and Monroe Co. sites. Also in West Indies.	VI, F2 - Appears to be a species largely restricted to solution holes
					on harnmock edges, requiring a moderatel. open canopy.
Asplenium serratum L. (Aspleniaceae) Bird Nest Fern	Į n	,	Rare in cypress strands of BICY.	Present in U.S. only in a few locations in Florida. Also in Neotropics.	VI, F1
Asplenium platyneuron (L.) Oakes (Aspleniaceae)			Present in one hammock of ENP, in rocky glades area. Probably the southernmost station for this plant.	Common throughout eastern U.S.	2
Ctenitis sloanei (Poepp.) Morton (Aspidiaceae)		2	Known from one hammock near Pinecrest in BICY.	Rare and scattered in hammocks of southern Florida. Also in West Indies, elsewhere in tropical America.	2
Thelypteris reptans (J. F. Gmel.) (Aspidiaceae)	,	•	In solution holes in some of the Long Pine Key hammocks, ENP.	Peninsular Florida and Greater Antilles.	VI, I
Thelypteris reticulata (L.) Proctor (= Meniscium reticulatum (L.) Sw.) (Aspidiaceae)) Sw.)	N	Present in easternmost part of ENP, and probably scattered in BICY.	Rare in Dade and Collier counties. American tropics.	VI, I

Andropogon cabanisii Hack. (Poaceae)	(Poaceae)	Eriochloa michauxii (Poir.) Hitchc.	Imperata <u>brasiliensis</u> Trin. (Poaceae)	Digitaria pauciflora Hitchc. (Poaceae)	Zamia pumila L. E. T. (Cycadaceae) Coontie	Lomariopsis kunzeana (Presl ex Underw.) Holtt. (Lomariopsidaceae)	Tectaria lobata (Poir.) Morton (Aspidiaceae)	Species (Family) Level of Concern Smith- sonian Florida List Committee F
•		.3		2	w	-	-	This
Widespread and abundant in pinelands of Long Pine Key, ENP.		Presumably present in prairies in western parts of ENP and BICY.	Uncommon in pinelands of Long Pine Key, ENP in sites where pockets of shallow soil are present. Also on Cape Sable.	Apparently not collected often but recently found to be present in low pinelands and transverse glades of Long Pine Key, ENP.	Locally fairly common in pinelands of Long Pine Key, ENP. Not recorded from pinelands of BICY.	Known from one Long Pine Key hammock, ENP.	Uncommon. Present in solution holes in a few of the Long Pine Key hammocks of ENP.	Habitat, Status, and Location in South Florida Parks
Endemic to central and South Florida Rare in Dade Co. outside ENP. Status elsewhere not known to authors.		Scattered distribution on Florida's west coast	Not common, pinelands of South Florida. Also in Mexico and other parts of tropical America.	Endemic to South Florida. The original collection was from somewhere near Everglades City.	Fairly common in the few remnant pinelands of Dade Co. Occurs over a wide area of Florida. Also in West Indies.	Very small populations known from two Dade Co. harnmocks.	Found in U.S. only in hammocks of Dade Co. Also present in the Bahamas and Cuba.	Range and Status Outside South Florida Parks
F2			F2	Z.	F2	o V1, F1, R	LIA	Appropriate Management Actions

Level of Concern Smith-

Acoelorraphe wrightii (Griseb. & Wendl.) Wendl. ex Becc. (Palmae)	Roystonea elata (Bartr.) F. Harper (Palmae) Florida Royal Palm	Pseudophoenix sargentii Wendl. ex Sarg. (Palmae) Sargent's Palm	Tripsacum floridanum Porter ex Vasey (Poaceae)	Schizachyrium rhizomatum (Swallen) Gould (Poaceae)	Schizachyrium gracile (Spreng.) Nash (Poaceae)	Species (Family)
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Common in SW portion of ENP and present northward in W portion of park within zone of saline influence. Rare in SE portion of ENP.	Very rare in hammocks of ENP (Paradise Key, Small Hammock, Johnson Mound). Formerly present at Seven Palm Lake.	Native population in U.S. has been reduced to about 15 individuals on Elliott Key of BISC.	Frequent in pinelands of Long Pine Key of ENP.	Abundant over wide areas of ENP and BICY in "rocky glades," prairies, and pinelands.	Widespread and common in pinelands of Long Pine Key, ENP.	Habitat, Status, and Location in South Florida Parks
Abundant in Fakahatchee Strand. Present in Collier-Seminole State Park and vicinity. Cuba, Bahamas, and Berlize.	Large numbers exist in natural habitat in South Florida only in Fakahatchee Strand. Present in Collier-Seminole State Park and northern Deep Lake Strand (just outside BICY boundary). Common in cultivation in South Florida. Species also present in Cuba, Puerto Rico.	Introduced to several other Florida Keys. Native to Bahamas, Cuba, Hispaniola, Dominica, SE Mexico, British Honduras.	Endemic to limestone ridge pinelands of Dade County. Present in some remnant pinelands outside ENP.	Endemic to South Florids. Abundant in "east Everglades," and still present in remnant pinelands of the Miami area.	Common in pinelands of Dade County and Lower Florida Keys. Also in West Indies.	Range and Status Outside South Florida Parks
Z	This species is reproducing poorly in ENP. Reason is not known. Disturbance may be required for regeneration.	This species may require disturbance for regeneration. Populations should be watched for damage by exotic mammals.	F2	Z	F2	Appropriate Management Actions

Tillandsia pruinosa Sw. (Broineliaceae) Hoary Air Plant	Tillandsia utriculata L. (Bromeliaceae) Giant Wild Pine	Tillandsia valenzuelana A. Richard (Bromeliaceae) Soft-leaved Wild Pine	Coccothrinax argentata (Jacq.) Bailey (Palmae) Silver Palm	Thrinax morrissii H. Wendl. (Palmae) Brittle Thatch Palm	Thrinax radiata Lodd. ex Schult. (Palmae) Thatch Palm	Species (Family)
				-	, -i	Level of Concern Smith- sonian Florida List Committee I
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Present locally in cypress and pond apple areas of BICY.	Widespread and common in ENP and BICY. Also recorded for BISC.	Locally common in hammocks and cypress swamps of ENP and BICY. Also present in mangrove zone of ENP. Not yet recorded for BISC.	Uncommon in pinelands of Long Pine Key, ENP. Present in BISC.	Present in some quantity in BISC.	Small populations scattered along south shore of ENP from Cape Sable to Fan Palm Hammock, and on Florida Bay Keys. Also present in BISC.	Habitat, Status, and Location in South Florida Parks
Sparingly present in Collier Co., Fla. Also in West Indies and elsewhere in tropical America.	Widespread in South Florida. Also in West Indies, Central and South America.	Ranges widely but becoming depleted in South Florida. Also in West Indies, Central and South America.	Common in the few remnant pineland sites outside ENP in Dade Co. Common in pinelands of lower Florida Keys. Also in Broward Co., Fla. Present in Bahama Islands and West Indies.	Common in pinelands and thickets of lower Florida Keys, less common in upper. West Indies, Baharna Islands.	Common on upper Florida Keys, uncommon on lower. West Indies and Central America	Range and Status Outside South Florida Parks
VI, F1	V2, F1	V2, F1	F2, WI	Severe damage by the exotic Mexican redbellied squirrel has occurred on Elliott Key of BISC. MI	Severe damage by the exotic red-bellied squirrel has occurred on Elliott Key of BISC. MI	Appropriate Management Actions

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Species (Family) Tillandsia polystachia (L.) L.	Smith- sonian Florida This List Committee Report	Habitat, Status, and Location in South Florida Parks Locally common in dwarf mangrove areas of ENP (Craighead, 1963). One of the less	Range and Status Outside South Florida Parks Becoming rare in South Florida outside parks. Also West Indies, Central	Appropriate Management Actions V2, F1
(Bromeliaceae) Reddish Wild Pine		common bromeliads in cypress areas of BICY.	and South America.	
Tillandsia flexuosa Sw. (Bromeliaceae) Banded Wild Pine	T	Present in hammocks of Long Pine Key and in mangrove zone of ENP. Also in BICY and BISC.	Widely distributed in South Florida, but nowhere common. Also present elsewhere in tropical America.	v2, F1
Tillandsia circinnata Schlecht. Schlecht. (Bromeliaceae) Twisted Air Plant	· ·	Locally common in ENP, especially in coastal areas. Also in BISC and BICY.	Widespread in South Florida, but declining outside parks. Also West Indies, Mexico.	V2, F1
Tillandsia balbisiana Schultes (Bromeliaceae) Reflexed Wild Pine	.	Very common in a variety of habitats, especially hammocks and cypress in ENP and BICY. Also present in BISC.	Widespread and locally common in South Florida. Also in West Indies, Central and South America.	v2, F1
Catopsis berteroniana (Schultes) Mez ex D.C. (Bromeliaceae)	≈	Locally common in hammocks, pinelands, and primarily mangrove zone of ENP. Present in at least one cypress strand of BICY (Black and Black, personal communication).	Only in South Florida in U.S. Uncommon outside ENP. Also in tropical America.	V2
Catopsis floribunda L. B. Sm. (Bromeliaceae)		Rare in ENP, possibly confined to one small area of Long Pine Key.	Present in Fakahatchee Strand. Only in South Florida in U.S. Also in tropical America.	v1, F1
Catopsis nutans (Sw.) Griseb. (Bronneliaceae)	m	Not presently known from BICY, but may be present there.	Present in Fakahatchee Strand. Only in South Florida in U.S. Also in tropical America.	41, 1

Vanilla barbellata Reichenb. f. (Orchidaceae)	Vanilla phaeantha Reichenb. f. (Orchidaceae)	Burmannia <u>flava Mart.</u> (Burmanniaceae)	Hymenocallis latifolia (Mill.) Roem. (Amaryllidaceae)	Hymenocallis palmeri Wats. (Amaryllidaceae)	Guzmania monostachia (L.) Rusby ex Mez (Bromeliaceae)	Species (Family)
H			→	15.	m	Level of Concern Smith- sonian Florida List Committee I
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Fairly common in buttonwood hammocks of SE portion of ENP, W to Cape Sable (buttonwood zone), and along mangrove belt of western ENP.	In hammocks on north shore of Florida Bay in ENP. Probably in some cypress areas of BICY.	Possibly present in BICY	Uncommon on shores and keys of Florida Bay in ENP, and on shores and in hammocks of BISC and FOJE.	Locally uncommon in wet prairies of ENP. Present in prairies of BICY.	Present in one of the Long Pine Key hammocks, ENP. Locally common in portion of a cypress strand of BICY (Black and Black, personal communication).	Habitat, Status, and Location in South Florida Parks
Only in S. Fla. in U.S. and rare outside ENP. Also in Cuba and Bahamas.	Known from Fakahatchee strand, West Indies.	Known from Fakahatchee strand.	Endemic to South Florida, north to Broward Co. and Lee Co.	Endemic to South Florida. In wet prairies throughout but nowhere common.	Present only in South Florida in U.S. Locally common in Fakahatchee Strand, W of BICY. Also in West Indies, South America.	Range and Status Outside South Florida Parks
Habitat threatened by invasion of Casuarina.	Z	. <u> </u>	Z	Z	V1, F1, I	Appropriate Management Actions

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Spiranthes costaricensis Reichenb. f. (Orchidaceae)

Reported by Luer (1972) as having been discovered in single ENP hammock in 1953, in humus along margins of solution holes.

Appears to have been lost.

Only known from single ENP site in South Florida. Also in Central and South America.

	Level of Concern	j			
Species (Family)	Smith- sonian Florida List Committee	This Report	Habitat, Status, and Location in South Florida Parks	Range and Status Outside South Florida Parks	Appropriate Management Actions
Spiranthes polyantha Reichenb. (. (Orchidaceae)		2	Reported by Luer (1972) as having been first discovered in U.S. on Elliott Key (BISC) in 1915. No location known there at present.	Has been found at several sites in central and northern Florida. Also in Mexico, West Indies.	a [*]
Erythrodes querceticola (Lindl.) Ames (Orchidaceae)		2	Presently known in one ENP hammock (Fairchild, Block H of Long Pine Key) and in Hammock #36 NE of Pinecrest in BICY.	Present in Florida, S. Mississippi, SE Texas, West Indies, Central and South America.	Not a showy or conspicuous orchid.
Platanthera nivea (Nutt.) Luer (Orchidaceae)		u	Occurs locally in "Loop" area of BICY between Oasis and Roberts Lake Strand.	Reaches S limit of its range in BICY. Range extends to Texas and New Jersey.	Z
Habenaria quinqueseta (Michx.) A. A. Eaton var. quinqueseta (Orchidaceae)		w	Present sparingly in pinelands of Long Pine Key, Native to SE U.S., Florida to SE Texas ENP. Also present, but rare in hammocks and South Carolina. Rare in pinelands of Pinecrest area, BICY. Monroe Co.	, Native to SE U.S., Florida to SE Texas and South Carolina. Rare in pinelands of south Dade Co. and on Big Pine Key, Monroe Co.	<u>z</u>
Encyclia tampense (Lindl.) Small (Orchidaceae) Butterfly Orchid		w	Very common in hammocks, mangrove zone, and cypress forests of ENP and BICY. Present in BISC. Has been greatly reduced locally by fire and probably by collecting.	Most abundant orchid in South Florida, although declining. Present in peninsular Florida and Bahamas.	V2, F1
Encyclia cochleata (L.) Dressler (Orchidaceae) Clamshell Orchid		w	Present in many hammocks of Long Pine Key, ENP. Also in cypress strands of BICY.	Moderately common in South Florida. Not found elsewhere in U.S. Also present in West Indies, Mexico, Central America, Colombia, and Venezuela.	VI, FI

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*	Epidendrum rigidum Jacq- (Orchidaceae) Matted Epidendrum	Epidendrum acunae Dressler (Orchidaceae)	Epidendrum nocturnum Jacq. (Orchidaceae) Night-blooming Epidendrum	Epidendrum difforme Jacq. (Orchidaceae) Umbelled Epidendrum	Epidendrum anceps Jacq. (Orchidaceae) Brown Epidendrum	Encyclia boothiana (Lindl.) Dressler (Orchidaceae) Dollar Orchid	Species (Family)
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	Moderately common in Long Pine Key hammocks of ENP and in cypress forests of BICY.	Very rare. Believed to occur in one locality in cypress strand in BICY.	Fairly common in Long Pine Key hammocks of ENP and in cypress forests of BICY.	Recorded from BICY from hammock near L-28 Tieback Canal (Black and Black, 1978) and probably present elsewhere in BICY.	Locally common in cypress strands in BICY and possibly present in ENP as well.	Rare in mangrove zone of ENP, especially on buttonwood.	Habitat, Status, and Location in South Florida Parks
	One of the commonest orchids of South Florida, but declining. Not present elsewhere in U.S. Also present in West Indies, Mexico, Central and South America.	Formerly known in U.S. only from Fakahatchee Strand. Also present in Cuba, Central America.	Widespread but becoming rare, in South Florida. Not present elsewhere in U.S. Also present in West Indies, Mexico, Central and South America.	Fairly common in South Florida, but not present elsewhere in U.S. Also present in West Indies, Mexico, Central and South America.	Fairly common in Fakahatchee Strand and vicinity, but not present in U.S. outside Florida. Also present in West Indies, Mexico, Central and South America.	Also known from Key Largo, but not elsewhere in U.S. Also present in West Indies, Mexico, Guatemala, Belize.	Range and Status Outside South Florida Parks
	v2, F1		n VI, FI	-		V1, R	Appropriate Management Actions

Brassia caudata (L.) Lindl. (Orchidaceae) Spider Orchid	Maxillaria crassifolia (Lindl.) Reichenb. f. (Orchidaceae)	Galeandra beyrichii Reichenb. f. (Orchidaceae)	Govenia utriculata Lindl. (Orchidaceae)	Cyrtopodium punctatum (L.) Lindl. (Orchidaceae) Cow Horn Orchid	Polystachya concreta (Jacq.) Garay & Sweet (Orchidaceae)	Species (Family)
RE.	m		n	-		Level of Concern Smith- sonian Florida List Committee I
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Until recently was known from one hammock (Block A) of Long Pine Key. The last remaining known individual in the wild was killed by the freeze of January 1977. Persists in cultivation in limited numbers.	Rather abundant at one locality in BICY, where it is epiphytic on pond apple.	In ENP, known only from trailside in one Long Pine Key hammock. Plant apparently may lie dormant for several years.	Discovered in 1957 in one hammock of ENP in Long Pine Key area. Not seen recently.	Extremely rare in hammocks of Long Pine Key of ENP and sparingly present in mangrove forests on the north shore of Florida Bay. Uncommon, but widespread, in cypress forests of BICY.	Fairly common in hammocks of Long Pine Key of ENP. Uncommon in hammocks of mangrove zone, ENP. Uncommon in cypress strands of BICY.	Habitat, Status, and Location in South Florida Parks
Present until 1920's in Nixon-Lewis Hammock near Homestead. Never elsewhere in U.S. than Dade Co. Also in West Indies, Central and South America.	Otherwise known (Luer, 1972) in U.S. only from Fakahatchee Strand. Also in West Indies, Central and South America.	Present in several tropical hardwood hammocks of Dade Co. Also in West Indies, South America.	Not present elsewhere in U.S. Also present in West Indies, Central, and South America.	Present in U.S. only in South Florida, primarily in vicinity of Big Cypress swamp. Also in West Indies, Mexico, Central, and South America.	Moderately common over much of South Florida, but not found elsewhere in U.S. Also in West Indies, Mexico, Central and South America, Africa, South Asia, Indonesia, and Philippines.	Range and Status Outside South Florida Parks
70	V1, F1	V1? (yet only known site in ENP is adjacent to surfaced trail); F1		y 1	V2, F1	Appropriate Management Actions

Polyrhiza lindenii (Lindl.) Cogn. ex Urban (Orchidaceae) Ghost Orchid	Pleurothallis gelida Lindl. (Orchidaceae)	lonopsis utricularioides Lindl. (Orchidaceae)	Macradenia lutescens R. Brown (Orchidaceae) Trinidad Macradenia	Oncidium carthagenense (Jacq.) Sw. (Orchidaceae)	Oncidium altissimum (Jacq.) Sw. (= Q. luridum Lindl.) (Orchidaceae) Mule-ear orchid	Oncidium ensatum Lindl. (= O. floridanum Ames) (Orchidaceae)	Species (Family)
ogn.				RE			Smith- sonian Florida List Committee
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Present in cypress strands of BICY.	Known in ENP from single collection in ENP Herbarium from "cypress slough, west side of park."	Locally common in cypress strands and associated communities (pond apple and pop ash ponds) in BICY. Also present in mangrove forests of western ENP.	Present until recently (Luer, 1972) in a hammock of ENP. May be extinct in the U.S.	Collected near Coot Bay (ENP) in 1915 by J. K. Small and not seen in U.S. since.	Main habitat in U.S. is in mangrove zone of ENP.	Infrequent in hammocks of Long Pine Key in ENP.	Habitat, Status, and Location in South Florida Parks
Present in Fakahatchee strand. Bahamas and Cuba.	Uncommon in Fakahatchee Strand. Present in tropical America.	Present in U.S. only in South Florida, where it grows primarily in Collier Co. Also in West Indies, Central America, South America.	Not known in U.S. outside ENP. Formerly present at several other Dade Co. sites. Also occurs in West Indies, South America.	Present in West Indies, Mexico, Central and South America.	Present in U.S. only in South Florida, north to Collier County. Also in West Indies, Mexico, Central and South America.	Present in U.S. only in South Florida, north to Collier Co. Also in Bahamas.	Range and Status Outside South Florida Parks
V1, F1		VI, FI	R, although gene pool may already be lost and species does thrive in cultivation.		₹.	V2 (V1?), F1	Appropriate Management Actions

Prunus myrtifolia (L.) Urb. (Rosaceae) West Indian Cherry	Clematis baldwinii T. & G. (Ranunculaceae)	Okenia hypogaea Schlect. & Cham. (Nyctaginaceae)	Aristolochia pentandra (Jacq.) (Aristolochiaceae)	Schoepfia chrysophylloides (A. Rich.) Planchon (Olacaceae) Gulf Graytwig	Peperomia obtusifolia (L.) Dietr. (Piperaceae)	Peperomia floridana Small (Piperaceae)	Level of Concern Smith- sonian Florida 1 Species (Family) List Committee Re
w		2	2	.	4	w	This Report
Locally fairly common in hammocks of Long Pine Key, ENP. Not known from hammocks of BICY (Black and Black, 1978).	Rare in pinelands of Long Pine Key, ENP. Appears to be an annual species which initiates life cycle with germination following fire.	Present on one key on the Gulf in Ten Thousand Islands, ENP.	Very rare on Elliott and Sands Keys, BISC.	Uncommon in hammocks of Long Pine Key and in hammocks N of Long Pine Key, ENP. Present in numerous hammocks of Pinecrest area of BICY (Black and Black, 1978).	Present in only a few of the Long Pine Key hammocks of ENP, and formerly known from the Flamingo area.	Present in a few hammocks on Long Pine Key ENP. Also in cypress strands within BICY.	Habitat, Status, and Location in South Florida Parks
Rare in hammocks of Dade County. Absent from Florida Keys. Also in West Indies.	Endemic to Florida. Present in pinelands of Dade Co. Status elsewhere unknown to authors.	Rare on beaches, Key Biscayne to Jupiter, east coast of Florida. Also in Mexico.	Also in West Indies.	Present in U.S. only in Florida, from Upper Keys N to Volusia and Pinellas Cos. Rare outside ENP.	Present in some Dade Co. hammocks but 1, F1, V2 not in others. Also in the Fakahatchee Strand. Wide ranging in tropical America.	Fakahatchee, Dade hammocks, Broward. Endemic to south Florida. (Note: Recent oral communications claim that this is a synonym of P. obtusifolia)	Range and Status Outside South Florida Parks
F1, M2	, F2	5	N2	FI	1, F1, V2	F1, V2	Appropriate Vianagement Actions

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(Leguminosae)	Desmodium lineatum DC.	Cassia deeringiana (Sinall & Penn.) Macbr. (Legurninosae)	Rhynchosia swartzii (Vail) Urban (Leguminosae)	Rhynchosia cinerea Nash T (Leguminosae)	Acacia pinetorum Hermann (Leguminosae) Pineland Acacia	Licania michauxii Prance (Chrysobalanaceae) Gopher Apple	Smith- sonian Florida This Species (Family) List Committee Report
Rare and local in pinelands of Long Pine Key,	Rare and local in pinelands of Long Pine Key, ENP.	Widespread and common in pinelands of Long Pine Key, ENP.	Probably present on the Keys of BISC, but not seen recently.	Rare in pinelands of Long Pine Key, ENP.	Present sparingly in pinelands and glades of Long Pine Key, ENP.	Uncommon in east end of Long Pine Key, ENP.	Habitat, Status, and Location in South Florida Parks
N to Louisiana and North Carolina.	Known from several remnant pinelands of Dade Co. outside ENP. Ranges north in sandy pinelands to Maryland and Louisiana.	Endemic to Florida. Found in south Florida, west central Florida, and the panhandle.	Rare in hammocks of Florida Keys. Also in Bahama Islands and Cuba.	Present in pinelands of Lower Florida Keys and in Florida north to Lake Co. Endemic to Florida.	In pineland and scrub from Lee and Dade counties to the lower Florida Keys. Also in West Indies.	Uncommon in various pinelands of Dade Co. and on the lower Florida Keys. Ranges north to Georgia and Mississippi. Common in central Florida.	Range and Status Outside South Florida Parks
F2	F2, WI	F2, MI	<u> </u>	F2	F2, M2	F2, MI	Appropriate Management Actions

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Species (Family)	Smith- sonian Florida List Committee	This Report	Habitat, Status, and Location in South Florida Parks	Range and Status Outside South Florida Parks	Appropriate Management Actions
Aeschynomene pratensis Small var · pratensis (Leguminosae)		.	Present in Taylor Slough and Shark Valley in ENP.	Endemic to South Florida. Known from Broward Co. and is probably present in the three conservation areas of southeast Florida.	2
Indigofera keyensis Small (Leguminosae)		5 , 2	No ENP specimen in ENP herbarium, but reported from area near Flamingo.	Endemic to South Florida. Present in Upper and Middle Florida Keys.	2
Stylosanthes calcicola Small (Leguminosae)		n E	Uncommon in pinelands and pineland-glade margins of Long Pine Key, ENP.	Formerly considered endemic to South Florida. Present in pinelands and pineland-glade margins of Dade Co. and lower Florida Keys. Recently found on Grand Bahama Island.	F2
Galactia pinetorum Small (Leguminosae)	, in	w	Uncommon in pinelands of Long Pine Key, ENP.	Endemic to South Florida. Present in pinelands of Dade Co. Taxonomic status uncertain.	F2, M2
var. smalli Rogers (Linaceae)	. " m	3?	Present in eastern part of ENP (entrance area and Long Pine Key). Also known from Monument Road area of BICY.	Endemic to South Florida. Confined to Dade Co.	I, NI, seems to thrii in disturbed habitat (roadsides, levees, e
Guaiacum sanctum L. (Zygophyllaceae) Lignum-Vitae		. .	Locally present on Totten and Old Rhodes Key in BISC.	Uncommon and local in Upper Florida Keys. Also West Indies and Central America.	Y2
Alvaradoa amorphoides Liebm. (Simaroubaceae) Mexican Alvaradoa			Uncommon in pinelands of Block A, western Long Pine Key, ENP.	Occurs in a few hammocks of South Dade Co. Very rare. Also in Bahamas, Cuba, and Central America to Nicaragua.	F17, F2, M1

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Species (Family)	Smith- sonian Florida List Committee	This Report	Habitat, Status, and Location in South Florida Parks	Range and Status Outside South Florida Parks	Appropriate Management Actions
Polygala boykinii Nutt. var. sparsifolia Wheelock (Polygalaceae)	Τ		Locally common in pinelands of Long Pine Key, ENP. This may be the only area occupied by this taxon on the U.S. mainland.	Formerly believed to be a South Florida endemic, but now known to exist also in Bahamas where it is widespread. Also present in pinelands of lower Florida Keys.	F2
Croton humilis L. (Euphorbiaceae)		, 10	Rare on dry limestone outcrops on hammock margins in BICY north of Pinecrest. Presently known only from BICY in Florida.	Formerly present on Big Pine Key, but now extirpated. Present in South Florida, South Texas, Mexico.	F2
Stillingia sylvatica L. ssp. tenuis (Small) Rogers (Euphorbiaceae)	,	•	Uncommon in pinelands of Long Pine Key, ENP. Has been collected in Collier Co. and is probably present in BICY.	Also present at pinelands sites of Dade County outside ENP. Endemic to Dade and Collier counties.	F2
Hippomane mancinella L. (Euphorbiaceae) Manchineel	, ,		Locally common in hammocks within mangrove zone of SW portion of ENP. Rare in BISC.	Very rare or absent in Dade Co. outside ENP. Moderately rare in Florida Keys as a result of use for timber and deliberate destruction because of poisonous properties. Widespread in American tropics.	Z
Ateramnus lucidus (Sw.) Rothm. (= Gymnanthes lucida) (Euphorbiaceae) Crabwood			Abundant on islands of BISC. A dominant tree species of old-growth hammock forest of Totten Key. Very rare in hammocks of Long Pine Key, ENP.	Common in upper Florida Keys, but very rare on mainland (Long Pine Key may be only locality). Also in West Indies, Mexico, Central America.	
Poinsettia pinetorum Small (Euphorbiaceae)		•	Widespread and fairly common in pinelands of Long Pine Key, ENP.	Endemic to South Florida. Very limited distribution outside ENP, but known to be present in several Dade Co. limestone pinelands outside ENP.	F2, M1

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Species (Family)	Smith- sonian Florida List Committee	This Report	Habitat, Status, and Location in South Florida Parks	Range and Status Outside South Florida Parks	Appropriate Management Actions
Drypetes lateriflora (Sw.) Krug & Urb. (Euphorbiaceae) Guiana-plum		. w	Present in a few hammocks of Long Pine Key in ENP and in a few hammocks north of Pinecrest and in Bear Island area of BICY. Also present in hammocks in BISC.	Rare from Florida Keys N to Broward Co., Fla. Also in West Indies, southern Mexico, Central America.	1
Chamaesyce garberi (Engelm. ex Chapm.) Small (Euphorbiaceae)	m	es per	Rare in Block A of pinelands of Long Pine Key of ENP. Also present in prairie areas of Cape Sable. This taxon may now be confined to ENP.	Recorded for Florida Keys but not seen there recently. Endemic to South Florida.	F2
Chamaesyce cumulicola Small (Euphorbiaceae)	-		Not reported from Ten Thousand Islands of ENP, but probably exists there. Formerly collected on Elliott Key of BISC, but not known from there at present.	Endemic to South Florida. Still present on the shores of Collier Co., but seems to be gone from its former range in Dade Co.	, R (BISC)
Chamaesyce pinetorum Small (Euphorbiaceae)		4	Widespread and common in pinelands of Long Pine Key, ENP.	Endemic to South Florida. Seems to be confined to limestone pinelands of South Dade Co. Still present in pinelands outside ENP.	F2, M1
Chamaesyce conferta Small (Euphorbiaceae)		•	Present on Long Pine Key, ENP, where distribution is spotty. Also present in Pinecrest, BICY.	Endemic to South Florida. Rare in pinelands of Dade Co. Can become weedy in disturbed sites adjacent to its normal habitat.	F2
Chamaesyce porteriana Small porteriana	# #	#	Common in pinelands of Long Pine Key. Recently discovered in Lostman's Pines area of BICY, where it is rare.	Rare outside ENP in Dade Co. pinelands. Endemic to South Florida.	F2, M1

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Management	South Florida Parks	in South Florida Parks	List Committee Report	Species (Family)
Appropri	Range and Status Outside	Habitat, Status, and Location	sonian Florida . This	
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Argythannia blodgettii T I Rare and localized in a portion of Block A, (from a few pinelands. Known (Euphorbiaceae) [Rex krugiana Loes. [Aquifoliaceae] T Uncommon in pinelands and hammocks of Long Pine Key, ENP. Seems to be most common in pineland Block, 1978]. Calyptranthes zuzzgum (L) Sw. (Ayrtaceae) Myrtle-of-the-River Myrtaceae) SE ENP. Uncommon in hammocks of south Dade Co. and lower Florida Keys. Also in F1 Calyptranthes pallens Griseb. S Fairly common in hammocks of south paradise of ENP. Uncommon in hammocks of Long Pine Key, ENP. Uncommon in hammocks of long Pine Keys. ENP. Uncommon in hammocks of long Pine Keys and pinelands. Also in West Indies. West Indies. Widespread, but seldom common in F1 Widespread, but seldom common in Suth Florida, including Florida Keys. Also in Mexico, West Indies. Long Pine Key, ENP. Uncommon in hammocks of Long Pine Key, ENP. Uncommon in hammocks of Managary Hammocks of BOCY and BISC.			
and, Long Pine Key, ENP. Endemic to South Florida. Known from a few pinelands of South Dade Co. and lower Florida Keys. Very rare outside ENP in U.S. Present in at least one pineland area (Camp Owissa Bauer) of South Dade Co. and also in a few of the Dade Co. and also in a few of the Dade Co. and also in West Indies. Very rare outside ENP in U.S. Present in at least one pineland area (Camp Owissa Bauer) of South Dade Co. and also in a few of the Dade Co. hammocks. Also in West Indies. Present in upper Florida Keys. Also in West Indies. Widespread, but seldom common in South Florida, including Florida Keys. Also in Mexico, West Indies.	Tragia saxicola Small (Euphorbiaceae)	Phyllanthus pentaphyllus C. Wright ex Griseb. var. floridanus Webster (Euphorbiaceae)	Species (Family)
and, Long Pine Key, ENP. Endemic to South Florida. Known from a few pinelands of South Dade Co. and lower Florida Keys. Very rare outside ENP in U.S. Present in at least one pineland area (Camp Owissa Bauer) of South Dade Co. and also in a few of the Dade Co. and also in West Indies. Very rare outside ENP in U.S. Present in at least one pineland area (Camp Owissa Bauer) of South Dade Co. hammocks. Also in West Indies. Present in upper Florida Keys. Also in West Indies. Widespread, but seldom common in South Florida, including Florida Keys. In hammocks of rocky glades N of In hammocks of rocky glades N of In hammocks. Also in Mexico, West Indies.	7	4	Smith- sonian Florida List Committee
and, Long Pine Key, ENP. Endemic to South Florida. Known from a few pinelands of South Dade Co. and lower Florida Keys. Very rare outside ENP in U.S. Present in at least one pineland area (Camp Owissa Bauer) of South Dade Co. and also in a few of the Dade Co. and also in a few of the Dade Co. and also in West Indies. Very rare outside ENP in U.S. Present in at least one pineland area (Camp Owissa Bauer) of South Dade Co. and also in a few of the Dade Co. hammocks. Also in West Indies. Present in upper Florida Keys. Also in West Indies. Widespread, but seldom common in South Florida, including Florida Keys. Also in Mexico, West Indies.	£		. This Report
Endemic to South Florida. Known from a few pinelands of South Dade Co. and lower Florida Keys. Very rare outside ENP in U.S. Present in at least one pineland area (Camp Owissa Bauer) of South Dade Co. and also in a few of the Dade Co. hammocks. Also in West Indies. Present in upper Florida Keys. Also in West Indies. Widespread, but seldom common in South Florida, including Florida Keys. Also in Mexico, West Indies.	Very common in pinelands of Long Pine Key, ENP.	Abundant and ubiquitous in pinelands of Long Pine Key, ENP.	Habitat, Status, and Location in South Florida Parks
F2, M1 M1, probably f sensitive, but pin burned pinel	Endemic to South Florida. Confined to limestone pinelands of South Dade Coand lower Florida Keys.	Endemic to South Florida. Confined to limestone pinelands of South Dade Co. and lower Florida Keys.	Range and Status Outside South Florida Parks 'Ma
ire ersists ands.	F2, M1	F2, M1	Appropriate Management Actions

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	Level of Concern Smith- sonian Florida	This	Habitat, Status, and Location	Range and Status Outside	Appropriate
Special and and					
Eugenia confusa DC. (Myrtaceae) Red Stopper		ŭ	Small populations known on islands of BISC. One of the major species of old-growth hammock forest on Totten Key.	Present in Brickell Hammock in Miami, Matheson Hammock and several other hammocks of East Dade Co. and on Key Largo in Monroe Co. Also in West Indies.	2 Z
Myrcianthes fragrans (Sw.) McVaugh var. simpsonii (Small) R. W. Long (Myrtaceae)		· .	Locally common in hammocks of Long Pine Key, ENP and in hammocks N of Long Pine Key. Also common in most of the tropical hammocks in BICY.	to Little (1976), it is restricted to Dade Co. and is rare and local.)	been stimulated by fire in some hammock but absent from adjacent pinelands.
Simpson's Stopper			4 4		
Ludwigia spathulifolia Small (Onagraceae)		2	Present in Taylor Slough of ENP.	Known from Dade and Lee counties. Endemic to South Florida. Taxonomy and distribution poorly understood.	
Jacquinia keyensis Mez (Theophrastaceae) Joewood	100	w	Scattered plants on Long Pine Key, and on Florida Bay Keys, and in shore hammocks of the mainland, all in ENP. Present throughout the keys of BISC.	Ranges north on west coast of Fla. to Charlotte Co. Present in West Indies. Threatened: Fla. law, 1978.	F2 in pinelands; M1
Bumelia reclinata (Michx.) Vent.			Common in transverse glades on Long Pine Key, ENP. Present in BICY.	Ranges through Florida and to Georgia and Louisiana.	<u>Z</u>
Manilkara bahamensis (Bak.) Lam. & Meeuse (Sapotaceae)		.	Locally present along Florida Bay shore in ENP. Present in hammocks of BISC.	Locally common in Florida Keys. Also in Bahama Islands, West Indies.	Z

	Species (Family)	
	sonian Florida This List Committee Report	Smith-
	Habitat, Status, and Location in South Florida Parks	
The state of the s	Range and Status Outside South Florida Parks	

Schae Jacq. (Cela:	Ce Bell	ତ୍ରି ପ୍ରାନ୍ତ	1
<u>Schaefferia</u> <u>frutescens</u> Jacq. (Celastraceae)	Maytenus phyllanthoides Benth. (Celastraceae)	Crossopetalum rhacoma Crantz (Celastraceae)	Species (Family)
			List Committee
2	2	-	Report
Uncommon in BISC.	Uncommon in BISC. Probably present on the Fla. Bay keys of ENP. Habitat is hammocks, dunes.	Rare in pinelands of Long Pine Key, ENP. Rare in hammocks of BISC.	Habitat, Status, and Location in South Florida Parks
Rare in Florida Keys and coastal areas of SE Dade Co. Also in Bahama Islands, West Indies, elsewhere in tropical America.	Rare in Florida Keys. Also present on W coast of Florida N to Levy Co. Also in south Texas, southern California and Mexico.	Known from a few pinelands of Dade Co. outside ENP. Also reported from several areas near the coast in Collier Co. More common on the Florida Keys than on the mainland. West Indies.	Range and Status Outside South Florida Parks
Z	Z	MI, a species of hammock margins, probably unable to withstand repeated severe fire, but requiring open canopy.	Appropriate Management Actions

Hypelate trifoliata Sw. (Sapindaceae) White Ironwood	Schaefferia frutescens Jacq. (Celastraceae)
H	
-	2
Uncommon and very localized in pinelands and hammocks of western Long Pine Key, ENP.	Uncommon in BISC.

Very rare in Florida Keys and perhaps near Homestead in Dade Co. Also West Indies.

F1, F2, M1, appears to require open canopy of pinelands, but sensitive to severe fire. I - range in BISC unknown.

Colubrina cubensis
(Jacq.) Brongn.
var. floridana M. C. Johnst.
(Rhamnaceae)

Uncommon in pinelands of western Long Pine Key, ENP. Very rare in South Dade Co. outside ENP. Present in Nixon-Lewis hammock near Homestead. Var. floridana occurs in South Florida and Andros Island of Bahamas. Other varieties present in Cuba and Hispaniola.

MI, appears to require open canopy of pinelands or hammock edges, but probably sensitive to severe fire.

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Habitat, Status, and Location			
Range and Status Outside			

Species (Family)	Smith- sonian Florida List Committee	This Report	Habitat, Status, and Location in South Florida Parks	Range and Status Outside South Florida Parks	Appropriate Management Actions
Colubrina arborescens (Mill.) Sarg. (Rhamnaceae) Coffee Colubrina		w	Uncommon in pinelands of Long Pine Key, ENP. Fairly common in hammocks within mangrove zone of ENP. Rare in hammocks north of Pinecrest in BICY. Reported for Sands Key, BISC.	Present in coastal hammocks of South Florida and Florida Keys. Also in West Indies, Mexico, Central America.	M1, 1 - range in BISC not known.
Colubrina elliptica (5w.) Briz. & Stern (Rhamnaceae) Soldierwood		. 2	May be present on islands of BISC. Recorded from vicinity of Key Largo Ranger Station, ENP.	Present in U.S. only in upper Florida Keys. West Indies.	I - range in BISC unknown.
Reynosia septentrionalis Urban (Rhamnaceae) Darling Plum		u	Fairly common on islands of BISC. Possibly present on the shores and keys of Fla. Bay, ENP.	Locally common in Florida Keys in a wide variety of vegetation types on mainland. Also in Bahama Islands.	NI, I - range in ENP unknown.
Vitis shuttleworthin House (Vitaceae) Calusa Grape	A	٠. ٠	Recorded from vicinity of Donut Lake near Paradise Key, ENP, and from roadside scrub on Long Pine Key.	Apparently somewhat rare in South Florida. Endemic to Florida. Status elsewhere not known to authors.	Habitat is successional vegetation.
Gossypium hirsutum L. (Malvaceae) Wild Cotton	rn en	w	Locally present in coastal hammocks and on Florida Bay keys of ENP.	Rare on Florida Keys. Tropical America.	NI - Survived many years of attempted eradication.
Pavonia spicata Cav. (Malvaceae) Mangrove Mallow			Uncommon in mangrove zone of western ENP.	Mangrove zone of South Florida, tropical America. Occurs outside ENP in SE Dade Co.	Z

Species (Family)	Smith- sonian Florida List Committee	This	Habitat, Status, and Location in South Florida Parks	Range and Status Outside South Florida Parks	Appropriate Management Actions
Canella winterana (L.) Gaerrn. (Canellaceae)	e e	u	Present in hammocks within mangrove zone of SW portion of ENP. Fairly common on islands of BISC.	Present in U.S. in hammocks of Florida Keys and SW portion of ENP. Also in West Indies and elsewhere in tropical America.	Z
Hibiscus grandiflorus Michx. (Malvaceae)		w	Present in solution holes of transverse glades of Long Pine Key, ENP. Also present in BICY.	Rare in "East Glades" area of Dade Co.; more common there before drainage. Ranges N on coastal plain to Mississippi and Georgia.	Z
Passifloraceae) (Passifloraceae)		, ,	Known from Paradise Key, ENP, but not seen recently.	Known from Castellow and Nixon- Lewis Hammocks, north of Homestead. Also in Mexico, West Indies, elsewhere in tropical America.	FI. R
Rhipsalis baccifera (J. S. Mill) Stearn (Cactaceae) Mistletoe Cactus	70 Fr	. 2	Formerly found sparingly in mangrove forests of Flamingo - Cape Sable region, ENP. Seems to have been destroyed by hurricanes of 1960 and 1965.	Also in Mexico, West Indies, other parts of tropical America, tropical Africa, and Ceylon (only cactus native in Old World).	70
Cereus gracilis Mill var. simpsonii (Small) L. Benson (Cactaceae)	m -	w	Locally fairly common in forests of saline zone Uncommon in coastal hammocks adjacent to Florida Bay, ENP. Present sparingly of South Florida and Florida Keys. on islands of BISC.	Uncommon in coastal hammocks of South Florida and Florida Keys.	V2
Diospyros virginiana L. (Ebenaceae) Persimmon		•	Rare in pinelands and hammocks of Long Pine Key, ENP. Common in hammocks N of Pinecrest in BICY.	Present on Key Biscayne and in a few hammocks near Homestead. Species ranges N to Connecticut and lowa. Included here only because it is rare at its southern limit in ENP.	F1, but persists in pinelands.

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Jacquemontia curtissii Peter ex Hall. f. (Convolvulaceae)	pomoea tenuissima Choisy Convoluntaceae)	<u>Ipomoea microdactyla</u> Criseb. (Convolvulaceae)	Cynanchum bahamense (Griseb.) Gillis (Asclepiadaceae)	Vallesia antiliana Woodson (Apocynaceae)	Leiphaimos parasitica Schlecht & Cham. (Gentianaceae)	Forestiera segregata (Jacq.) Krug & Urb. var. pinetorum (Small) M. C. Johnst. (Oleaceae)	Species (Family) List Committee Report
Common in pinelands of Long Pine Key, ENP. Present in pinelands of BICY.	Locally fairly common in pinelands of Long Pine Key, ENP.	Widespread, but rare, in pinelands of Long Pine Key, ENP.	Very rare in BISC.	Uncommon in hammocks of mangrove zone in southern portion of ENP, W to Cape Sable. Also recorded from BISC.	Apparently moderately rare, but very inconspicuous in hammocks of Long Pine Key, ENP.	Moderately common in portions of pinelands of Long Pine Key, ENP.	Habitat, Status, and Location in South Florida Parks
Endemic to South Florida. Present in pinelands of South Dade Co. as well as in "rocky glades" areas. Also in	Apparently restricted to pinelands of South Florida. Also in West Indies.	In U.S., confined to pinelands of South Dade Co. Occurs in at least one pineland (Camp Owissa Bauer) outside ENP. Also West Indies.	Present on a few of the Florida Keys. Also Bahamas and Cuba.	Present in Florida Keys. Also elscwhere in West Indies.	Plants saprophytic on leaf mold in hammocks in South Florida and Florida Keys. Very inconspicuous. Also in West Indies.	Endemic to South Florida. Present in remnant Dade Co. pinelands.	Range and Status Outside South Florida Parks
F2, M1	F2, M1	F2, M1	I, N2	2	1	F2, M1	Appropriate Management Actions

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Species (Family)	sonian Florida List Committee	This Report	Habitat, Status, and Location in South Florida Parks	Range and Status Outside South Florida Parks	Appropriate Management Actions	t Actions
Bourreria cassinifolia (A. Rich.) Griseb. (Boraginaceae)		,	Very rare in pinelands of Long Pine Key, ENP.	Very rare in pinelands of South Dade Co. Present in several remnant pinelands outside ENP; also on Big Pine Key of Monroe Co.	F2, M1	
Cordia globosa (Jacq.) HBK. var. humilis (Jacq.) I. M. Johnst. (Boraginaceae)		•	Locally common in hammocks of mangrove zone in ENP. Recorded from two hammocks (Tumer River and near Pinecrest) from BICY. Not recorded from BISC.	Coastal hammocks of South Florida and Florida Keys. Also in West Indies.	<u>z</u>	
Cordia sebestena L. (Boraginaceae) Geiger-tree		-	Present in coastal hammocks along Florida Bay in ENP. Scattered plants on shores at BISC.	Present in U.S. only in Florida Keys and extreme S portion of Florida mainland.	N2?, V2	
Mallotonia gnaphaiodes (L.) R. Brown (= Tournefortia gnaphalodes) (Boraginaceae) Sea-Lavender	į) T		Present on E coast of Elliott Key, BISC. Also FOJE (Garden Key).	Uncommon in coastal strand areas of South Florida and the Florida Keys. Also in West Indies.	N27, V2	
Tournefortia hirsutissima L. (Boraginaceae)		5	Known from Paradise Key, ENP. Present in hammocks in various parts of BICY.	Distribution in South Florida is limited to a few hammocks in South Dade Co. Also present elsewhere in tropical America.	. <u>1</u>	
Lantana depressa Small (= L. ovatifolia var. reclinata) (Verbenaceae)	lā)	•	Locally fairly common in pinelands of Long Pine Key, ENP.	Endemic to South Florida. Confined to limestone pinelands of South Dade Co.	F2, M1	

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Stenandrium dulce (Cav.) Nees var. floridana Gray (Acanthaceae)	<u>Utricularia resupinata</u> Greene (Lentibulariaceae)	Pinguicula pumila Michx. var. buswellii Moldenke (Lentibulariaceae)	Ocimum micranthum Willd. (Labiatae) Wild Basil	Hyptis alata (Raf.) Shinners var. stenophylla Shinners (Labiatae)	Verbena maritima Small (Verbenaceae)	Species (Family)
ıy	ata >	Michx. Idenke	<u>Im</u> 2	Shinners 4 hinners	Small	Smith- Sonian Florida This List Committee Report
Widespread, but sparingly present in Muhlenbergia - dominated prairies and pinelands of ENP and BICY.	Scattered patches of plants on margins of lower Taylor Slough in ENP. More common in cypress prairie areas in BICY.	Type specimen of variety is from the edge of BICY, and it may still be in BICY.	Rare and local. Known from limestone outcrops Present at widely separated places on in one hammock of Long Pine Key, ENP and hammock margins and glade margins in several hammocks N of Pinecrest in South Dade Co. and on the Fla. Keys. BICY. Also in West Indies, Mexico, and elsewhere in tropical America.	This variety is probably the one present on Long Pine Key of ENP and in the surrounding glades. Probably also present in BICY.	Rare in pinelands of Long Pine Key, ENP, mainly in "Pine Island" area. Also collected from hammock N of Pinecrest in BICY.	Habitat, Status, and Location in South Florida Parks
Endemic to Florida. Ranges north to Citrus and Osceola Cos. Usually noticed only when in bloom following fire.	Not known to authors outside of South Florida parks.	Endemic to South Florida, but local range unknown to authors.	ps Present at widely separated places on hammock margins and glade margins in South Dade Co. and on the Fla. Keys. Also in West Indies, Mexico, and elsewhere in tropical America.	Endemic to South Florida. Common in the south half of Dade Co., and recorded from Collier Co.	Endemic to Florida. Occurs along E Florida coast, N to Volusia Co.	Range and Status Outside South Florida Parks
F2	Z	-	Z	F 2	F2 in pinelands	Appropriate Management Actions

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Habitat, Status, and Location in South Florida Parks

Range and Status Outside South Florida Parks

Appropriate
Management Actions

Species (Family)

var. angusta (Small) R. W. Long (Rubiaceae)	var. littoralis (Rubiaceae)	Borreria terminalis Small (Rubiaceae)	Ruellia caroliniensis (J. F. Gmel.) Steud. var. succulenta (Small) R. W. Long (Acanthaceae)	Dyschoriste oblongifolia (Michx.) Kuntze var. angusta (Gray) R. W. Long (Acanthaceae)	Elytraria caroliniensis (J. F. Gmel.) Pers. var. angusta (Fern) Blake (Acanthaceae)
					•
	-				*
	-		•	•	4
Not presently known from ENP, although Robertson recorded it at a site in pinelands of eastern Long Pine Key in the 1950's.	Uncommon in beach dune communities along Florida Bay in ENP.	Abundant in pinelands of Long Pine Key, ENP. Also present in rocky glades of ENP and in pinelands of BICY.	Present in the transverse glades on Long Pine Key of ENP.	Abundant and ubiquitous in pinelands of Long Pine Key, ENP. Also present in pinelands and prairies of BICY.	Fairly common in transverse glades of Long Pine Key, ENP. Present in pinelands of BICY.
Very rare in pinelands of South Dade Co. Still present in several remnant pinelands (Navy Wells, Larry & Penny Thompson Park). Moderately common in pinelands of Lower Florida Keys. Also in West Indies.	Confined in the U.S. to coastal areas of NI Florida, primarily South Florida. Also in West Indies.	Endemic to South Florida. Present in F2, M1 pinelands of south Dade Co. and the Florida Keys.	Endemic to South Florida. Range outside F2 of ENP not well known. Present in glade at Larry and Penny Thompson Park in Dade Co.	Virtually endemic to South Florida, F2, M1 although one station reported from Grand Bahama I. Fairly common in pinelands of Dade Co. and the Florida Keys.	Endemic to South Florida. Present in F2 low pinelands and glades of Dade Co.

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Species (Family)	Smith- sonian Florida List Committee	This Report	Habitat, Status, and Location in South Florida Parks	Range and Status Outside South Florida Parks	Appropriate Management Actions
Exostema caribaeum (Jacq.) R & S (Rubiaceae) Princewood	e e e e e e e e e e e e e e e e e e e	2	Rare in BISC (Elliott Key, Old Rhodes Key).	Present in U.S. only in Florida Keys where it is uncommon. Also in West Indies and from Mexico to Costa Rica.	NI - Formerly much used medicinally, but no collection pressure known at present.
Melanthera parvifolia Small (Compositae)	.		Common in pinelands and glades of Long Pine Key area of ENP.	Endemic to South Florida. Pinelands of lower Florida Keys, Dade Co., and Broward Co.	F2, M1
Sachsia polycephala Griseb. (Compositae)	, m	*	Widespread and common in pinelands of Long Pine Key, ENP.	Rare in remnant pinelands of South Dade Co. and lower Florida Keys. Also present in the Bahamas and Greater Antilles.	F2, M1
Ageratum littorale Gray (Compositae)		u,	No ENP specimen in ENP herbarium, but reported from Flamingo area.	Endemic to South Florida. Locally common in Florida Keys.	Z
Aster concolor L. var. simulatus (Small) R. W. Long (Compositae)	ulatus		ENP Herbarium has specimen from pinelands at East boundary of ENP. Not seen recently in ENP by authors.	Endemic to South Florida pinelands. Rare, if still present at all, in remnant pinelands. Dade Co. only.	F2?, 1
Eupatorium frustratum B. L. Robinson (Compositae)			Locally common in buttonwood zone of S and SW portion of ENP.	Endemic to South Florida. Present in a few of the upper Florida Keys.	NI - May be favored by periodic hurricanes which create favorable substrate.

Smith- Smith- Sonian Florida This Habitat, Status, and Location Range and Status Outside Appropriate Species (Family) List Committee Report in South Florida Parks South Florida Parks
Brickellia mosieri (Small) I Not presently known from ENP, but should Endemic to South Florida. Very rare in Habitat in remnant Shinners (= Kuhnia eupatorioides var. floridana) (Compositae) I Not presently known from ENP, but should Endemic to South Florida. Very rare in Habitat in remnant be looked for in pinelands of Long Pine Key. limestone pinelands of South Dade Co. requires preservation and prescribed burning.

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