Plant Species List at J.N. Ding Darling NWR (Conservation 20/20 portion) Scientific and Common names from this list were obtained from Wunderlin 2003.

Scientific Name	Common Name	Native Status	EPPC FDACS	IRC	FNAI
Family: Arecaceae (palm)					
Cocos nucifera	coconut palm				
Sabal palmetto	cabbage palm	native			
Family: Commelinaceae (spidery		Hauro	l l		
Commelina diffusa	common dayflower	exotic			
Family: Cyperaceae (sedge)	jeenimen aaymenen	олошо	<u>l</u>		
Cyperus ligularis	swamp flat sedge	native			
Fimbristylis cymosa	hurricanegrass	native			
Family: Poaceae (grass)	iname and grade	Hauro	<u>l</u>		
Dactyloctenium aegyptium	Durban crowfootgrass	native			
Distichlis spicata	saltgrass	native		R	
Eustachys glauca	saltmarsh fingergrass	native			
Paspalum setaceum	thin paspalum	native			
Family: Ruscaceae (butcher's br		Hativo	l l		
Sansevieria hyacinthoides	bowstring hemp	exotic	П		
Family: Amaranthaceae (amaran		OXO110			
Blutaparon vermiculare	samphire, silverhead	native			
Family: Anacardiaceae (cashew)		nauvo	l l		
Schinus terebinthifolius	Brazilian pepper	exotic			
Family: Annonaceae (custard-ap		олоно	'		
Annona glabra	pondapple	native			
Family: Apocynaceae (dogbane)		Hativo	l l		
Cryptostegia grandiflora	palay rubbervine	exotic			
Family: Asteraceae (aster)	paidy rabbot villo	Охоно	<u>l</u>		
Ambrosia artemisiifolia	common ragweed	native			
Bidens alba	Spanish needles	native			
Borrichia frutescens	bushy sea oxeye	native			
Solidago sempervirens	seaside goldenrod	native		R	
Family: Avicenniaceae (black ma		Hative		11	
Avicennia germinans	black mangrove	native			
Family: Bataceae (saltwort)	Black Hangreve	Hativo			
Batis maritima	saltwort	native			
Family: Boraginaceae (borage)	Janwort	Hativo	l l		
Heliotropium angiospermum	scorpionstail	native			
Family Brassicaceae (mustard)	Soorpionstan	Hativo	l l		
Lepidium virginicum	Virginia pepperweed	native			
Family: Burseraceae (gumbo-lim		Hativo	l l		
Bursera simaruba	gumbo-limbo	native			
Family: Casuarinaceae (sheoak)	Igamice iiii.e	nauvo	l l		
Casuarina equisetifolia	Australian pine	exotic			
Family: Combretaceae (combret		0/10110			
Conocarpus erectus	buttonwood	native			
Laguncularia racemosa	white mangrove	native			
Family: Convolvulaceae (morning	Ü	nauvo	l l		
Ipomoea hederacea	ivyleaf morning-glory	exotic			
Family: Crassulaceae (orpine)	nyica memig giery	олоно	l l		
Kalanchoe daigremontiana	devil's backbone	exotic			
Family: Euphorbiaceae (spurge)		1 0/10/10	<u> </u>		
Euphorbia tirucalli	pencil tree	exotic			
Family: Fabaceae (pea)	Ibough noo	1 ONOTIO	<u> </u>		
Caesalpinia bonduc	gray nicker bean	native			
Dalbergia ecastaphyllum	coinvine	native			
Leucaena leucocephala	white leadtree	exotic	II		
Vigna luteola	hairpod cowpea	native	" 		
vigila luteola	manpou cowpea	Halive			

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Scientific Name	Common Name	Native Status	EPPC	FDACS	IRC	FNAI		
Family: Malvaceae (mallow)								
Sida ulmifolia	common wireweed	native						
Talipariti tiliaceum	sea hibiscus; mahoe	exotic	II					
Family: Nyctaginaceae (four-o'clock)								
Bouganvillea sp.	Bouganvillea	exotic						
Family: Oleaceae (olive)								
Forestiera segregata	Florida swamprivet	native						
Family: Polygonaceae (buckwhea	at)							
Coccoloba uvifera	seagrape	native						
Family: Portulaceae (purslane)								
Portulaca oleracea	little hogweed	exotic						
Family: Rhizophoraceae (mangro	ove)							
Rhizophora mangle	red mangrove	native						
Family: Rubiaceae (madder)								
Randia aculeata	white indigoberry	native						
Family: Solanaceae (nightshade)								
Lycium carolinianum	christmasberry	native						
Physalis walteri	Walter's groundcherry	native						
Family: Verbenaceae (vervain)								
Phyla nodiflora	capeweed, turkey tangle fogfruit	native						
Family: Vitaceae (grape)								
Parthenocissus quinquefolia	Virginia creeper	native						

Key

Florida EPPC Status

I = species that are invading and disrupting native plant communities

II = species that have shown a potential to disrupt native plant communities

FDACS (Florida Department of Agriculture and Consumer Services)

E = Endangered

T = Threatened

CE = Commercially Exploited

IRC (Institute for Regional Conservation)

CI = Critically Imperiled

I = Imperiled

R = Rare

FNAI (Florida Natural Areas Inventory)

G= Global Status

T= Threatened

CE= Commercially Exploited

- 1= Critically imperiled because of extreme rarity (5 or fewer occurrences or less than 1000 individuals) or because of extreme vulnerbility to extinction due to some natural or man-made factor.
- 2= Imperiled because of rarity (6 to 20 occurrences or less than 3000 individuals) or because of vulnerbility to extinction due to some natural or man-made factor.
- 3= Either very rare and local throughout its range (21-200 occurences or less than 10,000 individuals) or found locally in a restricted range or vulnerable to extinction from other factors.
- 4= Apparently secure
- 5= Demonstrably secure

⁼ Plants not recorded on preserve before 2012 restoration planting of spoil areas