4/1/07 Ubolmance

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Miami Metrozoo

County: Miami-Dade County Size: 740 acres Latitude: 25.61149° Longitude: -80.39847° Section: 25 Township: 55 Range: 39

Managing Agency: Miami-Dade County Department of Parks and Recreation

There are 253 taxa reported for Miami Metrozoo

Group By Family:

✓ Show Results

Alimato cum

Alimato cum

Sagittaria lancitatia.

Scientific Name:	Occurrence:	Native Status:	Introduced Status:	Invasive Status:	Cultivated Status:	Reference: \	oucher:
Acanthaceae							
Dyschoriste angusta	Present	Native	Not Introduced	Native		18427	
Ruellia succulenta	Present	Native	Not Introduced	Native		18427	
Aceraceae							
	Dunanah	Not Native, Naturalized	Introduced	Ruderal	Cultivated	18427	
Acer rubrum	Present	Not Native, Naturalized	Introduced	Ruderal	Cultivated	10427	
Agavaceae							
Agave sisalana	Possibly Extirpated	Not Native, Naturalized	Introduced, Presumed Extirpated	Invasive		15422	
Anacardiaceae							
Mangifera indica	Present	Not Native, Cultivated Only	Not Introduced	Cultivated Only	Cultivated	18427	
Metopium toxiferum	Present	Native	Not Introduced	Native		18427	
Rhus copallinum	Present	Native	Not Introduced	Native		18427	
Schinus terebinthifolius	Present	Native	Not Introduced	Native		18427	
Toxicodendron radicans	Possibly Extirpated	Possibly Extirpated	Not Introduced	Native		15422	
Anemiaceae							
Anemia adiantifolia	Present	Native	Not Introduced	Native		18427	
Apocynaceae							
Angadenia berteroi	Present	Native	Not Introduced	Native		18427	
Catharanthus roseus	Present	Not Native, Naturalized	Introduced	Ruderal		18427	
Echites umbellata	Present	Native	Not Introduced	Native		18427	
Araliaceae							
	Decemb	Native	Not Introduced	Native		18427	
Schefflera actinophylla	Present	Native	Not introduced	Native		10427	
Arecaceae							
Coccothrinax argentata	Present	Native	Not Introduced	Native		18427	
Sabal palmetto	Present	Native	Not Introduced	Native		18427	
Serenoa repens	Present	Native	Not Introduced	Native		18427	
Asclepiadaceae							
Asclepias tuberosa	Present	Native	Not Introduced	Native		18427	
Asclepias viridis	Present	Native	Not Introduced	Native .		18427	
Cynanchum blodgettii	Present	Native ·	Not Introduced	Native		18427	
Asteraceae							
Ambrosia artemisiifolia	Present	Native	Not Introduced	Ruderal		18427	
Aster adnatus	Present	Native	Not Introduced	Native		18427	
Aster concolor	Present	Native	Not Introduced	Native		18427	
Aster subulatus	Present	Native	Not Introduced	Native		18427	
Baccharis angustifolia	Present	Native	Not Introduced	Native		18427	
Baccharis glomeruliflora	Present	Native Native	Not Introduced Not Introduced	Native Native		18427 18427	
Baccharis halimifolia	Present Present	Native	Not Introduced Not Introduced	Native		18427	
Berlandiera subacaulis Bidens alba var. radiata	Present	Native	Not Introduced	Ruderal		18427	
Brickellia mosieri	Present	Native	Not Introduced	Native		18427	
Chaptalia albicans	Present	Native	Not Introduced	Native		18427	
Chromolaena odorata	Present	Native	Not Introduced	Ruderal		18427	
Cirsium horridulum	Present	Native	Not Introduced	Native		18427	
Conyza canadensis var. pusilla	Present	Native	Not Introduced	Ruderal		18427	
Erigeron quercifolius	Possibly Extirpated	Possibly Extirpated	Not Introduced	Native		15422	
Eupatorium capillifolium	Present	Native	Not Introduced	Ruderal		18427	
Flaveria linearis	Present	Native	Not Introduced	Native		18427	
Hieracium megacephalon	Present	Native	Not Introduced	Native		18427	
Iva microcephala	Possibly Extirpated	Possibly Extirpated	Not Introduced	Native		18427	
Liatris tenuifolia	Present	Native	Not Introduced	Native		18427	

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Melanthera parvifolia	Present	Native	Not Introduced	Native		18427	
Mikania scandens	Present	Native	Not Introduced	Native		18427	
Pectis glaucescens 1,0 h	Present	Native	Not Introduced	Ruderal		18427	
Pityopsis graminifolia	Present	Native	Not Introduced	Native		18427	
Pluchea carolinensis	_Present	Native	Not Introduced	Native		18427	
Pluchea rosea	Present	Native	Not Introduced	Native		18427 18427	
Pterocaulon pycnostachyum	Present	Native	Not Introduced	Native		18427	
Solidago gigantea	Present	Native	Not Introduced	Native		18427	
Solidago odora var. chapmanii	Present	Native	Not Introduced	Native		15422	
Sonchus oleraceus Tridax procumbens Vernonia biodoettii	Possibly Extirpated	Not Native, Naturalized	Introduced, Presumed Extirpated			18427	
Tridax procumbens Vernonia biodoettii Wedella trilobata	Present	Not Native, Naturalized	Introduced	Ruderal		18427	
Vernonia blodgettii	Present	Native	Not Introduced	Native		18427	
Wedelia trilobata	Present	Not Native, Naturalized	Introduced	Invasive		10427	
Bignoniaceae							
Tabebula aurea	Possibly Extirpated	Not Native, Naturalized	Introduced, Presumed Extirpated	Invasive		15422	
Tabebula heterophylla	Present	Not Native, Naturalized	Introduced	Potentially Invasive	•	18427	
_					_		
Boraginaceae			**-* *-* dd	Makhin		18427	
Heliotropium polyphyllum	Present	Native	Not Introduced	Native ,		AUTAL	
Buddlejaceae							
Polypremum procumbens	Present	Native	Not Introduced	Ruderal		18427	
Burseraceae						40437	
Bursera simaruba	Present	Native	Not Introduced	Native		18427	
Cactaceae							
Opuntia humifusa	Present	Native	Not Introduced	Native		18427	
	F1636116						
Caprifoliaceae							
Sambucus canadensis	Present	Native	Not Introduced	Native .		18427	
Casuarinaceae							
	Describ	Not Native, Naturalized	Introduced	Invasive		18427	
Casuarina equisetifolia	Present Present	Not Native, Naturalized	Introduced	Potentially Invasive	Cultivated	18427	
Casuarina glauca	Fresent	HOL HEUTE, HOLDIGIZED		,,			
Celastraceae							
Crossopetalum ilicifolium	Present	Native	Not Introduced	Native		18427	
Crossopetalum rhacoma	Possibly Extirpated	Possibly Extirpated	Not Introduced	Native		15422	
Chrysobalanaceae							
-	Dragant	Native	Not Introduced	Native		18427	
<u> </u>	Present	Nauve	NOT THE COUCES	Heuve		ZEIRE	
Combretaceae							
Bucida buceras	Present	Not Native, Naturalized	Introduced	Invasive		18427	3080
Commelinaceae							
						4040=	
Commelina erecta	Present	Native	Not Introduced	Native		18427	
Convolvulaceae							
Evolvulus sericeus	Present	Native	Not Introduced	Native		18427	
Inomoea triloba	Possibly Extirpated	Not Native, Naturalized	Introduced	Ruderal		15422	
Jacquemontia curtisii	Present	Native	Not Introduced	Native		18427	
Merremia dissecta	Present	Not Native, Naturalized	Introduced	Invasive		18427	
Cucurbitaceae							
Momordica charantia Cyperaceae Abildoaardia oyata Bulbostylis ciliatifolia	Present	Not Native, Naturalized	Introduced	Ruderal		18427	
Cyperaceae 1. V	✓						
Abildgaardia oyata	Present	Native	Not Introduced	Native		18427	
Abildgaardia oyata Bulbostylis ciliatifolia	Present	Native	Not Introduced	Native ·		18427	
Cyperus filiculmis	Present	Native	Not Introduced	Native		18427	
Cyperus ochraceus	Present	Native	Not Introduced	Native		18427	
Eleocharis geniculata	Present	Native	Not Introduced	Native		18427	
Rhynchospora floridensis	Present	Native	Not Introduced	Native		18427	
Rhynchospora grayi	Present	Native	Not Introduced	Native		18427	
Scieria ciliata	Present	Native	Not Introduced	Native		18427	
Dennstaedtiaceae							
	Brocont	Blathia	Not Introduced	Mathie		10477	
Odontosoria clavata	Present	Native	Not Introduced	Native		18427	1761
Pteridium aquilinum var. caudatum	Present	Native	Not Introduced	Native		18427	
Dryopteridaceae							
Tectaria fimbriata	Possibly Extirpated	Possibly Extirpated	Not Introduced	Native		15422	
Ericaceae							
Lyonia fruticosa	Present	Native	Not Introduced	Native		18427	
Vaccinium myrsinites	Present	Native	Not Introduced	Native		18427	
Euphorbiaceae							
Acalyona chamaedrifolia	Present	Native	Not Introduced	Native		18427	
Chamaesyce conferta	Present	Native	Not Introduced	Native		18427	
Chamaesyce deltoidea	Present	Native	Not Introduced	Native		18427	
Chamaesyce hypericifolia	Present	Native	Not Introduced	Ruderal		18427	
Cnidoscolus stimulosus	Present	Native	Not Introduced	Native		18427	
Croton glandulosus	Present	Native	Not Introduced	Native		18427	
Croton linearis	Present	Native	Not Introduced	Native		18427	
Euphorbia polyphylla	Present	Native	Not Introduced	Native			
Chamacyce blodgettii	Present					18427	

Phyllanthus pentaphyllus var. floridanus	Present		Not Introduced	Native		18427
Poinsettia cyathophora	Present		Not Introduced	Native		18427
Poinsettia heterophylia	Possibly Extirpated	Possibly Extirpated	Not Introduced	Ruderal .		15422
Poinsettia pinetorum	Present	Native	Not Introduced	Native		18427
Ricinus communis	Present	Not Native, Naturalized	Introduced	Potentially Invasive		18427
Stillingia sylvatica	Present		Not Introduced	Native		18427
Tragia saxicola	Present		Not Introduced	Native		18427
Tragia urens	Present	Native	Not Introduced	Native		18427
Fabaceae						
Abrus precatorius	Present	Not Native, Naturalized	Introduced	Invasive		18427
Acacia auriculiformis	Present		Introduced	Invasive		18427
Acacia farnesiana	Present	Native	Not Introduced	Native		18427
Aeschynomene viscidula	Present	Native	Not Introduced	Native		18427
Albizia lebbeck	Present	Native	Not Introduced	Native		18427
Bauhinia purpurea	Present	Not Native, Cultivated Only	Not Introduced	Cultivated Only	Cultivated	18427
Centrosema virginianum	Present	Native	Not Introduced	Native		18427
Chamaecrista deeringiana	Present	Native	Not Introduced	Native		18427
Chamaecrista nictitans var. aspera	Present	Native	Not Introduced	Native		18427
Crotalaria pallida var. obovata	Present	Not Native, Naturalized	Introduced	Ruderal		18427
Crotalaria pumila	Present	Native	Not Introduced	Native		18427
Crotalaria retusa	Present		Introduced	Ruderal		18427
Crotalaria rotundifolia	Present	Native	Not Introduced	Native		18427
Crotalaria spectabilis	Present	•	Introduced	Ruderal		18427
Dalbergia sissoo	Present		Introduced	Invasive		18427 18427
Dalea carnea	Present	Native	Not Introduced	Native .		15422
Dalea feayi	Recorded as Present in Error	•				15422
Desmodium floridanum	Reported	**-*	Stat Value downed	Native		18427
Desmodium incanum	Present	Native	Not Introduced Not Introduced	Native -		18427
Desmodium marilandicum	Present	Native	Introduced	Ruderal		18427
Desmodium tortuosum	Present	Not Native, Naturalized Not Native, Naturalized	Introduced	Ruderal		1842Z
Desmodium triflorum	Present Present	Native	Not Introduced	Native		18427
Galactia pinetorum	Recorded as Present in Error		NOT INDODUCES			15422
Galactia smallii	Present	Not Native, Naturalized	Introduced	Ruderal		18427
Indigofera suffruticosa Leucaería leucocephala	Present	Not Native, Naturalized	Introduced	Potentially Invasive		18427
Lysiloma sabicu	Present	Not Native, Naturalized	Introduced	Potentially Invasive		18427
Macroptilium lathyroides	Present	Not Native, Naturalized	Introduced	Ruderal		18427
Mucuna pruriens	Present	Not Native, Naturalized	Introduced	Invasive		18427
Neptunia pubescens	Present	Native	Not Introduced	Native		18427
Pongamia pinnata	Present	Not Native, Naturalized	Introduced	Invasive	Cultivated	18427
Rhynchosia cinerea	Present	Native	Not Introduced	Native		18427
Rhynchosia minima	Present	Native	Not Introduced	Native		18427
Rhynchosia reniformis	Present	Native	Not Introduced	Native		18427
Senna mexicana var. chapmanii	Possibly Extirpated	Possibly Extirpated	Not Introduced	Native		15422
Senna obtusifolia	Present	Native	Not Introduced	Ruderal		18427
Tephrosia florida	Present	Native	Not Introduced	Native		18427
Fagaceae						
•	Present	Native	Not Introduced	Native		18427
Quercus minima		Native	Not Introduced	Native		18427
Quercus pumila Quercus virginiana	Present	Native	Not Introduced	Native		18427
C 10 1 W 7						
Sisyrinchium angustifolium	Possibly Extirpated	Possibly Extirpated	Not Introduced	Native	•	<u>154</u> 22
Juncaceae						
Juncus megacephalus	Present	Native	Not Introduced	Native		18427
Lamiaceae						40427
<u>Piloblephis rigida</u>	Present	Native	Not Introduced	Native		18427
Trichostema dichotomum	Present	Native	Not Introduced	Native		<u> 18427</u>
Lauraceae						
Cassytha filiformis	Present	Native	Not Introduced	Native		18427
Persea americana	Present	Not Native, Cultivated Only	Not Introduced	Cultivated Only	Cultivated	18427
Loganiaceae						
•				- a		
Spigelia antheimia	Present	Native	Not Introduced	Ruderal		18427
Malpighiaceae						
Byrsonima lucida	Present	Native	Not Introduced	Native		18427
Malvaceae	_		41-4-4-4-4-	N-4b		40.0-
Hibiscus tiliaceus	Present	Native	Not Introduced	Native		18427
Sida acuta	Present	Native	Not Introduced	Ruderal		18427
Sida elliottii	Present	Native	Not Introduced	Native		18427
<u>Urena lobata</u>	Present	Not Native, Naturalized	Introduced	Potentially Invasive		18427
Melastomataceae						
Tetrazygia bicolor	Present	Native	Not Introduced	Native		18427
Meliaceae						
	0	Mak Makker Alaka W. 4	Tubundinand	Dahanda II S		10-0-
Swietenia mahagoni	Present	Not Native, Naturalized	Introduced	Potentially Invasive		18427
Moraceae						

•						
Ficus aurea	Present	Native	Not Introduced	Native		18427
Ficus citrifolia	Present	Native	Not Introduced	Native .		18427
Myricaceae						
Myrica cerifera	Present	Native	Not Introduced	Native		18427
Myrsinaceae .						
Ardisia escationioides Nel 151 1	Present	Native	Not Introduced	Native		18427
Rapanea punctata	Present	Native	Not Introduced	Native		18427
Myrtaceae						
Mejajeuca guinquenervia	Present	Not Native, Naturalized	Introduced	Potentially Invasive		18427
Melaleuca viminalis	Present	Not Native, Naturalized	Introduced	Potentially Invasive		18427
Psidium guajava	Present	Not Native, Naturalized	Introduced	Potentially Invasive		18427
Psidium longipes	Present	Native	Not Introduced	Native		18427
Nephrolepidaceae					•	
Nephrolepis exaltata N. w. 1. How	Present	Native	Not Introduced	Native		18427
Oleaceae	•		•			
	December Frederica	Bessible Settlesstad	Not Introduced	Native		15422
Forestiera segregata	Possibly Extirpated	Possibly Extirpated	NOT INDODUCED	Manae		14764
Onagraceae						
Gaura angustifolia	Present	Native	Not Introduced	Native		18427
Passifloraceae						
Passiflora suberosa	Present	Native	Not Introduced	Native		18427
Pinaceae						
Pinus eiliottii var. densa	Present	Native	Not Introduced	Native		18427
		=::=		• •		
Poaceae	O	Mathe	Not Tatasdessed	Nativo		10477
Andropogon glomeratus var. pumilus	Present Present	Native Native	Not Introduced Not Introduced	Native Native		18427 18427
Andropogon longiberbis Andropogon ternarius	Present	Native Native	Not Introduced	Native		18427
Aristida beyrichiana	Present	Native	Not Introduced	Native		18427
Aristida purpurascens	Present	Native	Not Introduced	Native		18427
Bothriochloa pertusa	Present	Native	Not Introduced	Native		18427
Cenchrus gracillimus	Present	Native	Not Introduced	Native		18427
Dactyloctenium aegyptium	Present	Not Native, Naturalized	Introduced	Ruderal		18427
Dichanthelium aciculare	Present	Native	Not Introduced	Native		18427
Dichanthellum ensifolium	Recorded as Present in Erro		Not Introduced	Native		15422 18427
Dichanthelium ensifolium var. unciphyllur Dichanthelium ovale	n Present Present	Native Native	Not Introduced	Native		18427
Dichanthelium strigosum var. glabrescen:		Native	Not Introduced	Native		18427
Digitaria ciliaris	Present	Native	Not Introduced	Ruderal		18427
Eragrostis ciliaris	Present	Not Native, Naturalized	Introduced	Ruderal		18427
Eragrostis elijottii	Present	Native	Not Introduced	Native		18427
Eremochioa ophiuroides	Present	Not Native, Naturalized	Introduced	Potentially Invasive		18427
Eustachys petraea	Present	Native	Not Introduced	Native		18427
Muhlenbergia capillaris	Present	Native	Not Introduced	Native		18427
Neyraudia reynaudiana Panicum dichotomiflorum	Present Present	Not Native, Naturalized Native	Introduced Not Introduced	Invasive Native		18427 18427
Panicum maximum	Present	Not Native, Naturalized	Introduced	Potentially Invasive		18427
Paspalum caespitosum	Present	Native	Not Introduced	Native		18427
Paspalum monostachyum	Present	Native	Not Introduced	Native		18427
Paspalum notatum	Present	Not Native, Naturalized	Introduced	Invasive	Cultivated	18427
Paspalum setaceum	Present	Native	Not Introduced	Native		18427
Pennisetum purpureum	Present	Not Native, Naturalized	Introduced	Ruderal '		18427
Rhynchelytrum repens	Present Present	Not Native, Naturalized Native	Introduced Not Introduced	Invasive Native		18427 18427
Schizachyrium gracile Schizachyrium rhizomatum	Present	Native	Not Introduced	Native		18427
Schizachyrium sanguineum	Present	Native	Not Introduced	Native		18427
Setaria parviflora	Present	Native	Not Introduced	Native		18427
Sorghastrum secundum	Present	Native	Not Introduced	Native		18427
Sporobolus indicus var. pyramidalis	Present	Native	Not Introduced	Native		18427
Sporobolus junceus	Present	Native	Not Introduced	Native		18427
Tripsacum floridanum	Present	Native	Not Introduced	Native		18427
Polygalaceae						
Polygala grandiflora	Present	Native	Not Introduced	Native		18427
Polygala smailii	Present	Native	Not Introduced	Native		18427
Polypodiaceae						
Phlebodium aureum	Present	Native	Not Introduced	Native		18427
Psilotaceae						
Selfeture mudure 3	Possibly Extirpated	Possibly Extirpated	Not Introduced	Native		15422
Psilotum nudum	. Josephy Excit person	· Januir Laurpettu	was sum adapted			A.C.TAG
Pteridaceae Pteris bahamensis Pteris vittata						
Pteris bahamensis (XOC	Present	Native	Not Introduced	Native		18427
	Present	Not Native, Naturalized	Introduced	Invasive		18427
Ranunculaceae						
Clematis baldwinii	Possibly Extirpated	Possibly Extirpated	Not Introduced	Native		15422
Rubiaceae						
Chiococca parvifolia	Present	Native	Not Introduced	Native .		18427
the state of the s						_

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Diodia teres	Present	Native	Not Introduced	Native	18427
Guettarda scabra	Present	Native	Not Introduced	Native	18427
Hedyotis nigricans var. floridana	Possibly Extirpated	Possibly Extirpated	Not Introduced	Native	15422
Morinda royoc Paederia cruddasiana	Present Present	Native Not Native, Naturalized	Not Introduced Introduced	Native Potentially Invasive	18427 18427
Randia aculeata	Present	Native	Not Introduced	Native	18427
Spermacoce terminalis	Present	Native	Not Introduced	Native	18427
Spermacoce tetraquetra	Possibly Extirpated	Possibly Extirpated	Not Introduced	Native	15422
Spermacoce verticiliata	Present	Native	Not Introduced	Native	18427
Salicaceae					
Salix caroliniana	Present	Native	Not Introduced	Native	18427
	Flesent	HETIAG	HOC MINIOUNCES	Heftae	1072/
Scrophulariaceae					
<u>Agalinis fasciculata</u>	Present	Native	Not Introduced	Native	18427
Buchnera americana	Present	Native	Not Introduced	Native	18427
Mecardonia acuminata subsp. peninsulari	s Possibly Extirpated	Possibly Extirpated	Not Introduced	Native	15422
Selaginellaceae					
Selaginella arenicola	Present	Native	Not Introduced	Native	18427
Selaginella armata var. eatonii	Present	Native	Not Introduced	Native	18427
Smilacaceae					
Smilax auriculata	Present	Native	Not Introduced	Native	18427
Smilax havanensis	Present	Native	Not Introduced	Native	18427
					ARLIAL
Solanaceae					
Physalis waiteri	Present	Native	Not Introduced	Native	18427
Solanum donianum	Possibly Extirpated	Possibly Extirpated	Not Introduced	Native	15422
Sterculiaceae				•	
Ayenia euphrasiifolia	Present	Native	Not Introduced	Native	18427
Waltheria indica	Present	Native	Not Introduced	Native	18427
Thelypteridaceae					
Thelypteris augescens	Possibly Extirpated	Possibly Extirpated	Not Introduced	Native	15422
Thelypteris kunthii	Present	Native	Not Introduced	Native	18427
Turneraceae					
Piriqueta caroliniana	Present	Native	Not Introduced	Native	18427
					AUTEZ.
Typhaceae					
Typha domingensis	Present	Native	Not Introduced	Native	18427
Ulmaceae				•	
Trema lamarckianum	Recorded as Present in Erro	r			15422
Trema micranthum	Present	Native	Not Introduced	Native	18427
Urticaceae					
Boehmeria cylindrica	Present	Native	Not Introduced	Native	19427
Pilea microphylia	Present	Native	Not Introduced	Ruderal	18427 18427
					AUJAL
Verbenaceae					
Callicarpa americana	Present	Native	Not Introduced	Native	18427
Lantana camara Lantana depressa	Present Present	Not Native, Naturalized Native	Introduced Not Introduced	Invasive Native	18427
Lantana involucrata	Present	Native	Not Introduced	Native	18427 18427
Phyla nodiflora	Present	Native	Not Introduced	Ruderal	18427
Stachytarpheta Jamaicensis	Present	Native	Not Introduced	Native	18427
Vitaceae				•	
	Present	Nathre	Not Total and	Alastica	40435
Cissus verticiliata Parthenocissus quinquefolia	Present Present	Native Native	Not Introduced Not Introduced	Native Native	18427 18427
Vitis cinerea var. floridana	Present	Native	Not Introduced	Native Native	18427
Vitis rotundifolia	Present	Native	Not Introduced	Native	18427
Zamiaceae					
	Duncant	Nati	Nat Taturadusand	Na. Albana	40/5-
Zamia integrifolia	Present	Native	Not Introduced	Native	18427

References for Miami Metrozoo:

Bradley, K.A., & S.W. Woodmansee. 2000. Observations of vascular plants at the Miami-Metro Zoo, Richmond Pine Rocklands, Miami-Dade County, Florida. 28 July 2000. Institute for Regional Conservation. Miami, Florida.

Fairchild Tropical Garden. 1991. Vascular plant inventory, Metro-Zoo. Revised 8/27/91. Miami: Fairchild Tropical Garden.

Vouchers for Miami Metrozoo:

Gann 200, FTG Gann, Jr. 200, FTG Lippincott et al. s.n., FTG

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Gann, G.D., K.A. Bradley and S.W. Woodmansee. 2001-2007. The Floristic Inventory of South Florida Database Online. The Institute for Regional Conservation, Miami.