Plants found within your selected Conservation Area

Site Mer 10 63712 Nedio 50098



Institute for Regional Conservation

Restoring South Florida's Native Plant Her

Floristic Inventory of South Flo

FISF Data

Page 1 of 7

About Us | Staff | Links | Donations | Contact Us | Home | Rare plant book now available | Plants of South Florida · Plants by Conservation Area · Plants by County · Plants by Habitat References · Submit Data · Quick Search · Advanced Search

Seminole Wayside Park Wadmansee = March 29, 2003

8/16/05 JM

County: Miami-Dade County Size: 28 acres Latitude: 25.48833° Longitude: -80.45417° Section: 8 Township: 57 Range: 39

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

There are 177 taxa reported for Seminole Wayside Park.

IRC Site Account Page for Seminole Wayside Park

	Scientific Name:	Occurrence:	Native Status:	Introduced S
	Abildgaardia ovata	Present	Native	Not Introduce
7.11.6	Acacia auriculiformis	Present	Not Native, Naturalized	Introduced
	Acalypha chamaedrifolia	Present	Native	Not Introduce
	Agalinis fasciculata	Present	Native	Not Introduce
/	Albizia lebbeck	Present	Not Native, Naturalized	Introduced
V	Alysicarpus vaginalis	Present	Not Native, Naturalized	Introduced
	Ambrosia artemisiifolia	Present	Native	Not Introduce
	Andropogon glomeratus var. pumilus	Present	Native	Not Introduce
	Andropogon gyrans	Present	Native	Not Introduce
	Andropogon longiberbis	Present	Native	Not Introduce
	Andropogon ternarius	Present	Native	Not Introduce
	Andropogon virginicus var. decipiens	Present	Native	Not Introduce
	Anemia adiantifolia	Present	Native	Not Introduce
	Angadenia berteroi	Present	Native	Not Introduce
	Ardisia escallonioides	Present	Native	Not Introduce
	Aristida purpurascens	Present	Native	Not Introduce
	Asclepias tuberosa	Present	Native	Not Introduce
	Aster adnatus	Present	Native	Not Introduce
1 martin	Aster dumosus	Present	Native	Not Introduce
	Ayenia euphrasiifolia	Present	Native	Not Introduce
	Baccharis halimifolia	Present	Native	Not Introduce
	Bauhinia variegata	Present	Not Native, Naturalized	Introduced
V e	Bidens alba var. radiata	Present	Native	Not Introduce
6	Blechum pyramidatum	Present	Not Native, Naturalized	Introduced
SA	Bombax ceiba	Present	Not Native, Cultivated Only	Not Introduce
	Bothriochloa ischaemum var. songarica	Present	Not Native, Naturalized	Introduced
	Bothriochloa pertusa	Present	Not Native, Naturalized	Introduced

http://www.regionalconservation.org/ircs/database/plants/ByConsArea.cfm?SiteID=924&SN... 3/29/03

Plants found within your selected Conservation Area

1 und Calyptocarpus Vialis

Drassica nigra Bouteloua hirsuta Brickellia mosieri Buchnera americana Bulbostylis ciliatifolia Byrsonima lucida Callicarpa americana Cassia fistula Cassytha filiformis **Cenchrus** gracillimus Centrosema virginianum Chamaecrista deeringiana Chamaesyce deltoidea subsp. adhaerens Chamaesyce deltoidea subsp. pinetorum Chamaesyce hirta Chamaesyce mendezii Chaptalia albicans Chiococca alba Chiococca parvifolia Chromolaena odorata Chrysobalanus icaco Cirsium horridulum Cnidoscolus stimulosus Coccothrinax argentata Conyza canadensis var. pusilla Crossopetalum ilicifolium Crotalaria incana Crotalaria pumila Crotalaria spectabilis Croton linearis Cynanchum blodgettii Desmodium incanum Dichanthelium aciculare Dichanthelium ovale Dyschoriste angusta Echites umbellata Emilia fosbergii Eragrostis elliottii Erechtites hieracifolia Eremochloa ophiuroides Eriobotrya japonica Ærnodea cokeri Eugenia axillaris Eugenia foetida Eupatorium capillifolium Eustachys petraea Ficus altissima Ficus aurea Ficus citrifolia

- Cuicomalis meto

Present Recorded as Present in Error Present Present

Native Native Native Native Native Native Not Native, Cultivated Only Native Not Native, Naturalized Native Not Native. Naturalized Native Native Native Native Native Native Native Not Native, Naturalized Native Native Not Native, Naturalized Not Native, Naturalized Native Native Native Native Native Not Native, Naturalized Native Native

Page 2 of 7

Not Introduce Not Introduce

Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Introduced Not Introduce Introduced Not Introduce Introduced Not Introduce Not Introduce Introduced Introduced Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Introduced Not Introduce Not Introduce

. . . .

Plants found within your selected Conservation Area

Indigo fera miniceta est foida Forestiera segregata Galactia smallii Galium hispidulum Guapira discolor Guettarda scabra Hedvotis nigricans , Hedyotis nigricans var. floridana Heliotropium polyphyllum Hieracium megacephalon Hypoxis sessilis Imperata brasiliensis Ipomoea indica var. acuminata Ipomoea tenuissima Ipomoea triloba Jacaranda mimosifolia Jacquemontia curtisii Jasminum dichotomum Jasminum fluminense Lantana camara Lantana depressa Lantana involucrata Liatris gracilis Liatris tenuifolia Licania michauxii Lysiloma latisiliquum Macroptilium lathyroides Melanthera parvifolia Melinis minutiflora Metopium toxiferum Morinda royoc Muhlenbergia capillaris Myrica cerifera Neyraudia reynaudiana Oxalis corniculata Parietaria floridana Parthenocissus quinquefolia Paspalum blodgettii Passiflora suberosa Phyllanthus pentaphyllus var. floridanus Physalis walteri Pilea microphylla Pinus elliottii var. densa Piriqueta caroliniana Pityopsis graminifolia Pluchea carolinensis Poinsettia cyathophora

Poinsettia pinetorum V Barthenium hysterog horas Phylanodi Flora

Present Present Present Present Present Recorded as Present in Error Present Present

this count of the

Native

Not Native, Naturalized

Not Native. Naturalized

Not Native, Naturalized

Not Native, Naturalized

Not Native, Naturalized

Not Native. Naturalized

Not Native, Naturalized

Not Native, Cultivated Only

Page 3 of 7

Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce

Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Introduced Not Introduce Not Introduce Introduced Introduced Introduced Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Introduced Not Introduce Introduced Not Introduce Not Introduce Not Introduce Not Introduce Introduced Not Introduce Not Introduce

Polygala grandiflora
Polypremum procumbens
Psidium longipes
Pteridium aquilinum var. caudatum
Pteris bahamensis
Pteris vittata
Pterocaulon pycnostachyum
Quercus pumila
Quercus virginiana
Randia aculeata
Rapanea punctata
Rhus copallinum
Rhynchelytrum repens
Rhynchosia minima
Rhynchosia reniformis
Rhynchospora floridensis
Rhynchospora grayi
-Richardia grandiflora
Ruellia succulenta
Sabal palmetto
-Sachsia polycephala
L Schefflera actinophylla Schinus terebinthifolius
Schizachyrium gracile
Schizachyrium rhizomatum Schizachyrium sanguineum
Scutellaria havanensis
Serenoa repens
Sida acuta
^o Sida elliottii
Sideroxylon salicifolium
Smilax auriculata
لا Smilax bona-nox
Smilax havanensis
Solidago odora var. chapmanii
Sorghastrum secundum
Spermacoce assurgens
Spermacoce terminalis
Spermacoce verticillata
- Sporobolus indicus var. pyramidalis
Sporobolus junceus
Stachytarpheta jämaicensis
Stylosanthes hamata
Swietenia mahagoni
Syagrus romanzoffiana
Tabebuia heterophylla
Tetrazygia bicolor
Poxicodendron radicans

Mr. Mar

Present Present

Native Native Native Native Native Not Native, Naturalized Native Native Native Native Native Native Not Native, Naturalized Native Native · Native Native Not Native, Naturalized Native Native Native Not Native, Naturalized Not Native, Naturalized Native Not Native, Naturalized Not Native, Naturalized Native Native Native Not Native, Naturalized Not Native, Naturalized Not Native, Naturalized Native Native

Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Introduced Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Not Introduce Introduced Not Introduce Not Introduce Not Introduce Not Introduce Introduced Not Introduce Not Introduce Not Introduce Introduced Introduced Not Introduce Introduced Introduced Not Introduce Not Introduce Not Introduce Introduced Introduced Introduced Not Introduce Not Introduce

http://www.regionalconservation.org/ircs/database/plants/ByConsArea.cfm?SiteID=924&SN... 3/29/03

Present

	Tragia saxicola	Present	Native	Not Introduce
	Trema micranthum	Present	Native	Not Introduce
	Tripsacum floridanum	Present	Native	Not Introduce
	Vernonia cinerea	Present	Not Native, Naturalized	Introduced
	Vitis rotundifolia	Present	Native	Not Introduce
5	Wedelia trilobata	Present	Not Native, Naturalized	Introduced
	Zamia integrifolia	Present	Native	Not Introduce
•				

References for Seminole Wayside Park:

Avery, G.N. 1983. Botanical notes of George Avery, south Florida botanist 1922 - 1983. Fairchild Tropical Garden Archives

Bradley, K.A. 1994. Observations of vascular plants at Seminole Wayside Park, Dade County, Florida. April 28, 1994.

Bradley, K.A. 1994. Observations of vascular plants at Seminole Wayside Park, Dade County, Florida. April 28, 1994.

Hammer, R.L. 1993. Preliminary botanical survey, Seminole Wayside Park (SW 297 Terr. & SW 302 St.), Homestead, Floric 13 December 1983. In files of The Institute for Regional Conservation, Miami, FL.

Herndon, A. 1994. Distribution of Kuhnia eupatorioides in Miami Rock Ridge Pinelands. In files of The Institute for Regiona Conservation, Miami, FL.

Woodmansee, S.W. 1998. Observations of vascular plants at Seminole Wayside Park, Miami-Dade County, Florida. 20 Marc 1998. Institute for Regional Conservation. Miami, Florida.

Woodmansee, S.W. 1998. Observations of vascular plants at Seminole Wayside Park, Miami-Dade County, Florida. 25 Marc 1998. Institute for Regional Conservation. Miami, Florida.

Vouchers for Seminole Wayside Park:

Avery 1882, FTG Avery 2085, FTG Bradley 549, FTG Bradley 701, FTG Bradley 702, FTG Bradley 703, FTG Bradley 704, FTG Bradley 705, FTG Bradley 706, FTG Bradley 707, FTG Bradley 709, FTG Craighead s.n., FTG Gillis 11504, FTG Woodmansee & Hoffman 20, FTG Woodmansee & Hoffman 21, FTG Woodmansee & Hoffman 22, FTG .

Woodmansee & Hoffman 23, FTG

.,• \$

Woodmansee & Hoffman 24, FTG Woodmansee & Hoffman 25, FTG Woodmansee & Hoffman 26, FTG Woodmansee & Hoffman 27, FTG Woodmansee & Hoffman 28, FTG Woodmansee & Hoffman 29, FTG Woodmansee & Hoffman 30, FTG Woodmansee & Hoffman 31, FTG Woodmansee & Hoffman 31a, FTG Woodmansee & Hoffman 32, FTG Woodmansee & Hoffman 33, FTG Woodmansee & Hoffman 34, FTG Woodmansee & Hoffman 35, FTG Woodmansee & Hoffman 36, FTG Woodmansee & Hoffman 37, FTG Woodmansee & Hoffman 38, FTG Woodmansee & Hoffman 39, FTG Woodmansee & Hoffman 40, FTG Woodmansee & Hoffman 41, FTG Woodmansee & Hoffman 42, FTG Woodmansee & Hoffman 43, FTG Woodmansee & Hoffman 44, FTG Woodmansee & Hoffman 45, FTG Woodmansee & Hoffman 46, FTG Woodmansee & Hoffman 47, FTG Woodmansee & Hoffman 48, FTG Woodmansee & Hoffman 49, FTG Woodmansee & Hoffman 51, FTG Woodmansee & Hoffman 53, FTG Woodmansee & Hoffman 54a, FTG Woodmansee & Hoffmann 52, FTG Woodmansee 54, FTG Woodmansee 55, FTG Woodmansee 56, FTG

ŧ

.

- Woodmansee 57, FTG Woodmansee 58, FTG Woodmansee 59, FTG Woodmansee 60, FTG Woodmansee 61, FTG
- Woodmansee 62, FTG

Floristic Inventory of South Florida Database George D. Gann, Keith A. Bradley, Steven W. Woodmansee ©2001 Institute for Regional Conservation. All Rights Reserved.