

Florida Natural Areas Inventory

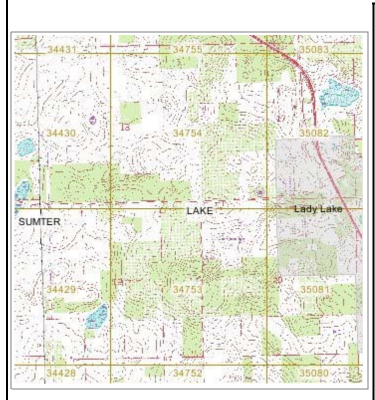
Biodiversity Matrix Query Results UNOFFICIAL REPORT

Created 4/26/2016

(Contact the FNAI Data Services Coordinator at 850.224.8207 for information on an official Standard Data Report)

NOTE: The Biodiversity Matrix includes only rare species and natural communities tracked by FNAI.

Report for 1 Matrix Unit: 34754



Descriptions

DOCUMENTED - There is a documented occurrence in the FNAI database of the species or community within this Matrix Unit.

DOCUMENTED-HISTORIC - There is a documented occurrence in the FNAI database of the species or community within this Matrix Unit; however the occurrence has not been observed/reported within the last twenty years.

LIKELY - The species or community is *known* to occur in this vicinity, and is considered likely within this Matrix Unit because:

- documented occurrence overlaps this and adjacent Matrix Units, but the documentation isn't precise enough to indicate which of those Units the species or community is actually located in; or
- there is a documented occurrence in the vicinity and there is suitable habitat for that species or community within this Matrix Unit.

POTENTIAL - This Matrix Unit lies within the known or predicted range of the species or community based on expert knowledge and environmental variables such as climate, soils, topography, and landcover.

Matrix Unit ID: 34754

0 Documented Elements Found

0 Documented-Historic Elements Found

1 Likely Element Found

Scientific and Common Names	Global	State	Federal	State
	Rank	Rank	Status	Listing
Mycteria americana Wood Stork	G4	S2	LT	FT

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Matrix Unit ID: 34754 32 Potential Elements for Matrix Unit 34754

32 Potential Elements for Matrix Unit 34754 Scientific and Common Names	Global	State	Federal	State
Agrimonia incisa	Rank	Rank	Status	Listing _
Incised Groove-bur	G3	S2	N	Т
<u>Asplenium heteroresiliens</u> Wagner's Spleenwort	GNA	S1	N	N
<u>Athene cunicularia floridana</u> Florida Burrowing Owl	G4T3	S3	N	SSC
Bonamia grandiflora Florida Bonamia	G3	S3	LT	E
Calamintha ashei Ashe's Savory	G3	S3	N	Т
<u>Calopogon multiflorus</u> Many-flowered Grass-pink	G2G3	S2S3	N	Т
<u>Centrosema arenicola</u> Sand Butterfly Pea	G2Q	S2	N	E
Clitoria fragrans Scrub Pigeon-wing	G3	S3	LT	Е
Coelorachis tuberculosa Piedmont Jointgrass	G3	S3	N	Т
Digitaria floridana Florida Fingergrass	G1	S1	N	N
<u>Drymarchon couperi</u> Eastern Indigo Snake	G3	S3	LT	FT
Eriogonum longifolium var. gnaphalifolium Scrub Buckwheat	G4T3	S3	LT	Е
Falco sparverius paulus Southeastern American Kestrel	G5T4	S3	N	ST
Gopherus polyphemus Gopher Tortoise	G3	S3	С	ST
Grus canadensis pratensis Florida Sandhill Crane	G5T2T3	S2S3	N	ST
<u>Heterodon simus</u> Southern Hognose Snake	G2	S2	N	N
<u>Lampropeltis extenuata</u> Short-tailed Snake	G3	S3	N	ST
<u>Lithobates capito</u> Gopher Frog	G3	S3	N	SSC
Matelea floridana Florida Spiny-pod	G2	S2	N	Е
<u>Monotropsis reynoldsiae</u> Pygmy Pipes	G1Q	S1	N	Е
Mustela frenata peninsulae Florida Long-tailed Weasel	G5T3	S3	N	N
Nemastylis floridana Celestial Lily	G2	S2	N	Е
Neofiber alleni Round-tailed Muskrat	G3	S3	N	N
<u>Notophthalmus perstriatus</u> Striped Newt	G2G3	S2	С	N
<u>Podomys floridanus</u> Florida Mouse	G3	S3	N	SSC
<u>Pteroglossaspis ecristata</u> Giant Orchid	G2G3	S2	N	Т
Salix floridana Florida Willow	G2	S2	N	E

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Sciurus niger shermani Sherman's Fox Squirrel	G5T3	S3	N	SSC
Selonodon mandibularis Large-Jawed Cebrionid Beetle	G2G4	S2S4	N	N
<u>Spigelia loganioides</u> Pinkroot	G2Q	S2	N	E
<u>Ursus americanus floridanus</u> Florida Black Bear	G5T2	S2	N	N
Warea amplexifolia Clasping Warea	G1	S1	LE	E

Disclaimer

The data maintained by the Florida Natural Areas Inventory represent the single most comprehensive source of information available on the locations of rare species and other significant ecological resources statewide. However, the data are not always based on comprehensive or site-specific field surveys. Therefore, this information should not be regarded as a final statement on the biological resources of the site being considered, nor should it be substituted for on-site surveys. FNAI shall not be held liable for the accuracy and completeness of these data, or opinions or conclusions drawn from these data. FNAI is not inviting reliance on these data. Inventory data are designed for the purposes of conservation planning and scientific research and are not intended for use as the primary criteria for regulatory decisions.

Unofficial Report

These results are considered unofficial. FNAI offers a <u>Standard Data Request</u> option for those needing certifiable data.

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