

FLORIDA NATURAL AREAS INVENTORY

FIELD REPORT FORM - STATIONS FOR RARE PLANTS

Name: _____
Location on Map: _____
Site Code: _____

Investigator: _____
Date Seen: _____
County: _____

Scientific Name: _____
Common Name: _____
Number for Identification: _____

Description of Plant (please attach map and give specific directions; if possible, mark site on copy of
US 7.5 minute topo map or draw detailed map on back of this page): _____

Describe habitat/plant community, list dominant species: _____

Estimated Size of Population (no. of individuals & area occupied): _____

Flowering? Yes ___ No ___ In leaf? Yes ___ No ___ Dormant? Yes ___ No ___
Fruit? Yes ___ No ___ In bud? Yes ___ No ___

Have you seen this species at the same location in the past? Yes ___ No ___

When, please give date: _____ Previous condition: _____

Is there evidence of disturbance at the site? Yes ___ No ___

Other, please describe: _____

Comments (other useful information concerning the ecological conditions at the site; names of
individuals might be helpful, publications, etc.): _____

Preservation need: _____

Additional forms may be obtained upon request. Please send completed field report forms to:

~~Richard Hilgenbeck~~
GARY KNIGHT
Richard Hilgenbeck, Botanist
Florida Natural Areas Inventory
1018 Thomasville Rd., Suite 200-C
Tallahassee, FL 32303
(904) 224-8207

Include any additional information on the back of this sheet. For example: the percentage of
seedlings, mature and senescent species; community information such as land use history, aspect, i.e.,
understory, shrub thicket, exposed sands and pine canopy, grass cover with scattered pines; were specimens
collected; do other members of this genus occur here?; etc.

FIELD REPORT FORM - OCCURRENCES OF SPECIAL ANIMALS
(FLORIDA NATURAL AREAS INVENTORY)

Scientific Name: _____ County: _____

Name: _____ Date observed: _____

Local Identification: _____ Investigator: _____

Exact Location of Animal (please attach map and give specific directions; if possible, mark on a copy of USGS 7.5 minute topo map or draw detailed map on back of this page):

Description of habitat (plant community type, plant species & height, topography, soil, hydrology, etc.)

Extent of this habitat at site that may support animal (e.g., acres; miles) _____

Number of individuals (or nests, burrows, etc.) seen: _____

Estimated no. of individuals in population: _____

Population structure (adults, young, etc.): _____

Ecological/behavioral notes (e.g., reproductive stage, activity type, feeding, flying, nesting):

Have you seen this species at the same location in the past? Yes _____ No _____

If yes, please give date(s): _____ Previous condition: _____

Is there evidence of disturbance at this site? Yes _____ No _____

If yes, please describe: _____

Number of sites: _____

Is anyone protecting this animal? Yes _____ No _____

Conservation Need: _____

Comments (other useful information concerning this animal and site - e.g., names & addresses of individuals who might be helpful, publications, museum specimen numbers, etc.):

Please include any additional information on the back of this sheet.)

Additional forms may be obtained upon request. Please send completed forms to:

Submitted by: _____

Location: _____

Address: _____

Phone: _____ Date: _____

Dale R. Jackson
Florida Natural Areas Inventory
1018 Thomasville Road, Suite 200-
Tallahassee, Florida 32303
(tel: 904/224-8207)