



ARCHAEOLOGICAL SITE FORM
FLORIDA MASTER SITE FILE
Version 4.0 1/07

Site #8
Field Date
Form Date
Recorder #

Original
Update

Consult Guide to Archaeological Site Form for detailed instructions

Site Name(s)
Project Name
Ownership: private-profit private-nonprofit private-individual private-nonspecific city county state federal Native American foreign unknown

LOCATION & MAPPING

USGS 7.5 Map Name
USGS Date
Plat or Other Map
City/Town (within 3 miles)
In City Limits?
Township
Range
Section
1/4 section: NW SW SE NE
Irregular-name:
Landgrant
Tax Parcel #
UTM Coordinates: Zone 16 17 Easting Northing
Other Coordinates: X: Y:
Coordinate System & Datum
Address / Vicinity / Route to:

Name of Public Tract (e.g., park)

TYPE OF SITE (select all that apply)

Table with 3 columns: SETTING, STRUCTURES OR FEATURES, and FUNCTION. Includes categories like Land, Wetland, log boat, fort, road segment, etc.

Other Features or Functions (Choose from the list or type a response.)

1. 2.

CULTURE PERIODS (select all that apply)

Table with 3 columns: ABORIGINAL, CULTURE PERIODS, and NON-ABORIGINAL. Lists various periods like Englewood, Manasota, St. Johns, etc.

Other Cultures (Choose from the list or type a response. For historic sites, give specific dates.)

1. 2. 3. 4.

OPINION OF RESOURCE SIGNIFICANCE

Potentially eligible individually for National Register of Historic Places?
Potentially eligible as contributor to a National Register district?
Explanation of Evaluation (required if evaluated; use separate sheet if needed)

Recommendations for Owner or SHPO Action

Table with 3 columns: DHR USE ONLY, OFFICIAL EVALUATION, DHR USE ONLY. Includes fields for NR List Date, SHPO criteria, and Owner Objection.

FIELD METHODS (select all that apply)

SITE DETECTION

SITE BOUNDARY

no field check exposed ground screened shovel bounds unknown remote sensing unscreened shovel
literature search posthole tests screened shovel-1/4" none by recorder exposed ground screened shovel
informant report auger tests screened shovel-1/8" literature search posthole tests block excavations
remote sensing unscreened shovel screened shovel-1/16" informant report auger tests estimate or guess
Other methods; number, size, depth, pattern of units; screen size (attach site plan)

SITE DESCRIPTION

Extent Size (m2) \_\_\_\_\_ Depth/stratigraphy of cultural deposit \_\_\_\_\_

Temporal Interpretation - Components (check one): single component multiple component uncertain
Describe each occupation in plan (refer to attached large scale map) and stratigraphically. Discuss temporal and functional interpretations:

Integrity - Overall disturbance: none seen minor substantial major redeposited destroyed-document! unknown
Disturbances / threats / protective measures \_\_\_\_\_

Surface collection: area collected \_\_\_\_\_ m2 # collection units \_\_\_\_\_ Excavation: # noncontiguous blocks \_\_\_\_\_

ARTIFACTS

Total Artifacts # \_\_\_\_\_ count estimate Surface # \_\_\_\_\_ Subsurface # \_\_\_\_\_

COLLECTION SELECTIVITY

ARTIFACT CATEGORIES and DISPOSITIONS

unknown unselective (all artifacts)
selective (some artifacts)
mixed selectivity

SPATIAL CONTROL

uncollected general (not by subarea)
unknown controlled (by subarea)
variable spatial control
other (describe in comments below)

\_\_\_\_\_ - \_\_\_\_\_
\_\_\_\_\_ - \_\_\_\_\_
\_\_\_\_\_ - \_\_\_\_\_
\_\_\_\_\_ - \_\_\_\_\_
\_\_\_\_\_ - \_\_\_\_\_
\_\_\_\_\_ - \_\_\_\_\_
\_\_\_\_\_ - \_\_\_\_\_
\_\_\_\_\_ - \_\_\_\_\_

select a disposition from the list below
for each artifact category selected at left
A - category always collected
S - some items in category collected
O - observed first hand, but not collected
R - collected and subsequently left at site
I - informant reported category present
U - unknown

Artifact Comments \_\_\_\_\_

DIAGNOSTICS (type or mode, and frequency: e.g., Suwanee ppk, heat-treated chert, Deptford Check-stamped, ironstone/whiteware)

1. \_\_\_\_\_ N= \_\_\_\_\_ 4. \_\_\_\_\_ N= \_\_\_\_\_ 7. \_\_\_\_\_ N= \_\_\_\_\_
2. \_\_\_\_\_ N= \_\_\_\_\_ 5. \_\_\_\_\_ N= \_\_\_\_\_ 8. \_\_\_\_\_ N= \_\_\_\_\_
3. \_\_\_\_\_ N= \_\_\_\_\_ 6. \_\_\_\_\_ N= \_\_\_\_\_ 9. \_\_\_\_\_ N= \_\_\_\_\_

ENVIRONMENT

Nearest fresh water: Type \_\_\_\_\_ Name \_\_\_\_\_ Distance from site (m) \_\_\_\_\_
Natural community \_\_\_\_\_ Topography \_\_\_\_\_ Elevation: Min \_\_\_\_\_ m Max \_\_\_\_\_ m
Local vegetation \_\_\_\_\_
Present land use \_\_\_\_\_
SCS soil series \_\_\_\_\_ Soil association \_\_\_\_\_

DOCUMENTATION

Accessible Documentation Not Filed with the Site File - including field notes, analysis notes, photos, plans and other important documents

1) Document type \_\_\_\_\_ Maintaining organization \_\_\_\_\_
Document description \_\_\_\_\_ File or accession #'s \_\_\_\_\_
2) Document type \_\_\_\_\_ Maintaining organization \_\_\_\_\_
Document description \_\_\_\_\_ File or accession #'s \_\_\_\_\_

RECORDER & INFORMANT INFORMATION

Informant Information: Name \_\_\_\_\_
Address / Phone / E-mail \_\_\_\_\_
Recorder Information: Name \_\_\_\_\_ Affiliation \_\_\_\_\_
Address / Phone / E-mail \_\_\_\_\_

Required Attachments

1 PHOTOCOPY OF 7.5' USGS QUAD MAP WITH SITE BOUNDARIES MARKED and SITE PLAN
Plan at 1:3,600 or larger. Show boundaries, scale, north arrow, test/collection units, landmarks and date.