

SOUTH CAROLINA INSTITUTE OF ARCHAEOLOGY AND ANTHROPOLOGY
UNIVERSITY OF SOUTH CAROLINA
SITE INVENTORY RECORD
(68-1 Rev. 2015)

STATE: _____ COUNTY: _____ SITE NUMBER: _____

Recorded By: _____ Affiliation: _____ Date (MM/DD/YYYY): _____

A. GENERAL INFORMATION

1. Site name: _____ Project: _____

2. USGS Quadrangle: _____ Date: _____ Scale: _____

3. UTM: Zone _____ Easting _____ Northing _____ Reference Datum/Year _____

4. Other map reference: _____

5. Descriptive site type (see handbook):
Prehistoric _____ Historic _____

6. Archaeological investigation: Survey _____ Testing _____ Excavation _____

7. Property owner: _____ Phone number: _____

8. Address: _____

9. Other site designations: _____

10. National Register of Historic Places recommendation: Eligible _____ Not Eligible _____ Additional work _____

11. Level of significance: National _____ State _____ Local _____

12. Justification:

-----Office Use Only-----

Determined eligible: _____ Determined not eligible: _____ Date: _____

On NRHP: _____ Date Listed: _____

B. ENVIRONMENT AND LOCATION

1. General physiographic province: _____

2. Landform location: _____ Site elevation (above MSL): _____ (in feet)

3. On site soil type: _____ Soil classification: _____

4. Major river system: _____ Nearest river/stream: _____

5. Current vegetation: Pine/coniferous _____ Hardwood _____ Mixed pine/hardwood _____ Old Field _____
Grass/pasture _____ Agricultural/crops _____ Wetlands/freshwater _____
Wetlands/saltwater _____ Other _____ Comments: _____

6. Description of groundcover: _____

C. SITE CHARACTERISTICS

1. Estimated site dimensions: _____ meters by _____ meters

2. Site depth: _____ cm.

3. Cultural features (type and number):

4. Presence of: Midden _____ Floral remains _____ Faunal remains _____ Shell _____ Charcoal _____

5. Human skeletal remains: _____ Preservation: _____

6. General site description:

7. Verbal description of location:

D. ARCHAEOLOGICAL COMPONENT

Paleo Indian _____	Late Woodland _____	16th Century _____
Early Archaic _____	Any Woodland _____	17th Century _____
Middle Archaic _____	Mississippian _____	18th Century _____
Late Archaic _____	Late Prehistoric _____	19th Century _____
Any Archaic _____	Contact Era Prehistoric _____	20th Century _____
Early Woodland _____	Unknown Prehistoric _____	Unknown Historic _____
Middle Woodland <u>-</u> _____		

E. DATA RECOVERED

-----**INCLUDE INVENTORY AT END OF FORM**----- total number of artifacts: _____

F. DATA RECOVERY METHODS

1. Ground surface visibility: 0% _____ 1-25% _____ 26-50% _____ 51-75% _____ 76-100% _____

2. Number of person hours spent collecting (total hours X total people): _____

3. Description of surface collection methods:

Type: grid collection _____	Extent: complete _____
grab collection _____	selective _____
controlled sampling _____	no collection made _____
other (specify): _____	

4. Description of testing methods:

Method _____	Number _____	Size _____	Depth _____
Auger _____	_____	_____	_____ cm
Posthole _____	_____	_____	_____ cm
Shovel _____	_____	_____	_____ cm
Other _____	_____	_____	_____ cm

Comments: _____

5. Description of excavation units:

Number _____	Size _____	Depth _____	Comments: _____
_____	_____	_____ cm	_____
Put additional sizes in comments.			
_____	_____	_____	_____

G. MANAGEMENT INFORMATION

1. Present land use:

Agricultural _____	Residential, high density _____
Forest _____	Commercial _____
Fallow _____	Industrial _____
Residential, low density _____	Other (specify) _____

2. Present condition/integrity of site:

Type _____	Extent _____	Nature of Damage	erosion _____
			cultivation _____
			logging _____
			development _____
			vandalism _____
			inundation _____
			other (specify) _____

3. Potential impacts and threats to site:

Potential threat: _____	Nature of Threat	erosion _____	
		cultivation _____	
		logging _____	
		development _____	Impact Zone _____
		vandalism _____	
		inundation _____	
		other (specify) _____	

Site number _____

4. Recommendations for further work:

Survey _____ Testing _____ Excavation _____ Archival _____ None _____ Other: _____

Comments:

5. References: Historic/archival documentation _____

Archaeological documentation _____

6. Additional management information/comments:

7. Location of existing collections: _____

8. Location of photographs: _____

9. Location of special samples: _____

Type of special samples: _____

Signature of observer: _____ Date: _____

INITIAL THE FOLLOWING

I have compared the map location to the GPS coordinates: _____

I have included a site map: _____

I have included an artifact inventory: _____

Please combine your site map and artifact tables with the Site Form in a **single PDF**, placing them at the end of the document. The PDF should be emailed to dertingk@mailbox.sc.edu or delivered using www.wetransfer.com. Shapefiles/geodatabases are welcome additions to the submission.