United States Department of the Interior **National Park Service**

National Register of Historic Places **Registration** Form

This form is for use in nominating or requesting determinations of eligibility for individual properties or districts. See instructions in Guidelines for Completing National Register Forms (National Register Bulletin 16). Complete each item by merking "x" in the appropriate box or by entering the requested information. If an item does not apply to the property being documented, enter "N/A" for "not applicable." For functions, styles, materials, and areas of significance, enter only the categories and subcategories listed in the instructions. For additional space use continuation sheets (Form 10-900a). Type all entries.

1. Name of Property historic name Mud Island Creek Complex other names/site number (MJe-15 and MJe-17), 22-Je-508 22-Je-513

2. Location								
street & number	Natchez Tra	ce Parl	ƙway			x no	t for publication	1
city, town Lor	man					x vio	inity	
state Mississip	pi code	28	county	Jefferson	code	063	zip code	39096

3. Classification

Ownership of Property	Category of Property	Number of Res	ources within Property	
private	building(s)	Contributing	Noncontributing	
public-local	x district		buildings	
public-State	🛄 site		sites	
x public-Federal	structure		atructures	
	object		objects	
		2	0_ Total	
Name of related multiple property	listing:	Number of contributing resources previously		
		listed in the Na	tional Register	

4. State/Federal Agency Certification

nomination request for determination of eligibility	Preservation Act of 1966, as amended, I hereby certify that this neets the documentation standards for registering properties in the dural and professional requirements set forth in 36 CFR Part 60. the National Register criteria. See continuation sheet.
Signature of certifying official	Dete
Mississipp: Deportment Acchive. State or Federal agency and bureau	and History
In my opinion, the property Theets does not meet Elimm Magnan Signature of commenting or other official Maline Partle Server State or Federal agency and bureau	the National Register criteria. See continuation sheet. <u>4/11/39</u> Dete
5. National Park Service Certification	
I, hereby, certify that this property is: I entered in the National Register. See continuation sheet. I determined eligible for the National Register. See continuation sheet. I determined not eligible for the National Register. National Register.	J. Invert a/ro/89
removed from the National Register.	

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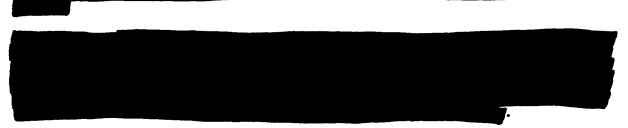
Current Functions (enter categories from instructions) Landscape - National Park
Materials (enter categories from instructions)
foundationwalls
roof
-

Describe present and historic physical appearance.

Site Type: The Mud Island Creek Complex consists of two small prehistoric habitation sites (MJe 15 and MJe 17)

Anna phase of the Plaquemine Period (A.D. 1200-1350), While MJe 17 was occupied during the Coles Creek Period (A.D. 600-1200).

Environmental Setting: The Mud Island Creek Complex is located within the



It is generally agreed that the second of the second during the Pleistocene (20,000 to 18,000 years ago), but the manner of their origin has been the object of debate. Some geologists believe **second during** were formed by colluvial transport, while others believe them to be of eolian origin.

soils have a great deal of strength due to their calcareous nature. The lime within the soil cements individual particles together and gives the loess soils the ability to form steep angles of repose. Leaching, however, serves to weaken the cohesiveness through the removal of the lime, leading to erosion and severe gullying. This natural process has caused the topography in areas of thick accumulation to become extremely rugged, commonly having 75 to 100 feet of local relief.

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in relation to other properties: tewide X locally	
D	
D 🗌 E 🗍 F 🗍 G	
Period of Significance AD 600-1200 AD 1200-1350	Significant Dates
Cultural Affiliation Coles Creek Period	
Anna Phase of the Plaque	mine Period
Architect/Builder N/A	
	tewide I locally D D E F G Period of Significance AD 600-1200 AD 1200-1350 Cultural Affiliation Coles Creek Period Anna Phase of the Plaques Architect/Builder

State significance of property, and justify criteria, criteria considerations, and areas end periods of significance noted above.

Summary Statement of Significance: The two sites (MJe 17 and MJe 15) that comprise the Mud Island Creek Complex represent typical small, permanent hamlets of the Coles Creek (AD 600-1200) and Anna Phase of the Plaquemine (AD 1200-1350) periods, respectively. These sites appear to have been located natural resources to create a diversified subsistence base which would have included, but did not rely solely upon agriculture. Both sites mirror the mixed hunting and gathering, and agriculture subsistence historically noted for the Natchez Indians who were the descendants of the Plaquemine and Coles Creek peoples that occupied for the descendants of the Plaquemine and coles been affected by agricultural activities, they are significant for illustrating the great time depth of subsistence patterns for this area.

In addition to the Coles Creek (MJe 17) and the Plaquemine (MJe 15) occupation of the Mud Island Creek Complex, excavators also found evidence of some earlier Archaic, Tchefunte, and Marksville cultures. These latter components were established on the basis of small numbers of diagnostic projectile points and ceramic sherds found during excavation. It is believed these occupations represent only minor and temporary visitation.

According to the State of Mississippi's Historic Context for the Post-Archaic Period of the Context of the character the context of occupation during this (Coles Creek) period remains poorly understood" (Morgan n.d.:28). Further work on small Coles Creek habitation sites, such as MJe 17 is needed

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9. Major Bibliographical References	
	eek Archeological Complex and the Gordon ppi. Center for Archeological Research,
Morgan, David n.d. The Post-Archaic Prehistory of th prepared by the Mississippi State	he Loess Hills (Draft). Historic Context e Historic Preservation Office.
	ez Region: Excavations at the Emerald and issippi. Bachelor of Arts Honors Thesis.
	See continuation sheet
Previous documentation on file (NPS): preliminary determination of individual listing (36 CFR 67) has been requested	Primary location of additional data:
previously listed in the National Register	Other State agency
xx previously determined eligible by the National Register	x Federal agency
designated a National Historic Landmark	Local government
recorded by Historic American Buildings	
Survey #	
recorded by Historic American Engineering	Specify repository: Southeast Archeological Center, NPS
Record #	Tallahassee, Florida
10. Geographical Data	
Acreage of property45 acres	
UTM References A Zone Easting Northing C	B Zone Easting Northing D See continuation sheet
Verbal Boundary Description	
The boundary of the nominated property	· · · · · · · · · · · · · · · · · · ·
	See continuation sheet
Boundary Justification Archeological surveys and data recovery operation	ations by the National Park Service have
the Mud Island Creek Complex	
	See continuation sheet
11. Form Prepared By	
name/title Original form prepared by C. Hamilton	
organization <u>National Park Service</u> , SERO	dateMarch 29, 1989
street & number <u>75 Spring St., SW</u>	telephone (404) 331-2638

city	or	town	Atlanta

state Georgia zip code 30303

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Soils derived from loess parent materials **and the second second**

<u>Archeological Investigations</u>: The two archeological sites making up the Mud Island Creek Complex were located during archeological surveys of incomplete sections of the Natchez Trace Parkway, in Jefferson County, Mississippi. The first site (MJe 15) was located in 1975 by Park Service Archeologist Wayne Prokopetz in a reconnaissance survey that collected Coles Creek Period artifacts from the surface of the site. In 1977, the National Park Service, while conducting additional surveys in the area, located a previously unrecorded prehistoric site consisting of a concentration of surface material, testing at both sites tentatively indicated the major occupation was during the Coles Creek Period (AD 800-1200), but some ceramic evidence indicated use at MJe 15 and MJe 17 as far back as the Marksville Period (c. AD 500) and as late as the Plaquemine Period (c. AD 1200).

In 1981, under contract to the National Park Service, the Center for Archeological Research at the University of <u>Mississippi began</u> data recovery fieldwork at both MJe 15 and MJe 17

et al. 1983:1). Fieldwork at the two Mud Island Creek sites was conducted in two phases:

1. A surface collection and testing phase designed to clarify data dealing with the horizontal and vertical distribution of artifacts at the two sites.

2. A mechanical stripping of the plowzone of the portions of the two sites data recovery phase (Johnson et al. 1983:13) (see Figures 3 and 4 for fieldwork).

Controlled surface collections consisted of 952 two-meter squares at MJe 17 and 731 two-meter squares at MJe 15 in the first phase of mitigation. After stripping away the plowzone from those areas of the two sites to be mitigated, a total of 31 one-meter units at MJe 15 and 22 one-meter units at MJe 17 were excavated. In addition, flotation samples were taken at MJe 15 (Johnson et al. 1983:26). United States Department of the Interior National Park Service

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Dating of the two Mud Island Creek Complex sites was based on ceramic typology, which has been firmly established for Mississippi. MJe 15 produced more than 2,800 ceramic sherds which demonstrated minor Tchefuncte (c. 1000-500 BC), Marksville (c. 1-400 AD), and early Coles Creek (c. AD 600-800) occupation components. The major occupation of MJe 15, however, occurred during the Anna Phase of the Plaquemine Period (AD 1200-1350) (Johnson et al. 1983:80). A carbon 14 date for MJe of AD 1350 \pm 60 years confirmed the ceramic dating.

The ceramics from MJe 17, although smaller in number (117 sherds) consisted primarily of Addis Plainware ceramics that were produced throughout the Coles Creek (AD 600-1200) and Plaquemine (AD 1200-1600) periods (Johnson et al. 1983:107-108). Lithic analysis from MJe 17 suggested a Late Archaic and Coles Creek occupation also, but of a minor nature (Johnson et al. 1983:163). Flotation samples from MJe 15 produced corn and hickory nuts indicating a mixed foraging and agricultural economy during the Plaquemine Period (Johnson et al. 1983:166). Archeological investigations conducted at the Mud Island Creek Complex concluded "there is no cultural stratigraphy at either site" (Johnson et al. 1983:163).

Excavations have interpreted both sites as small, permanently occupied habitation sites where Coles Creek (MJe 17) and Plaquemine (MJe 15) peoples were utilizing a broad range of subsistence activities in terms of collecting and hunting of wild food resources, and small scale agriculture (Johnson et al. 1983:174). The authors noted that this type of subsistence was similar to the ethnohistorical data provided on subsistence by early French explorers on the Natchez Indians who lived in the Loess Hills area in the 17th and 18th centuries, indicating a very long and stable subsistence pattern (Johnson et al. 1983:172-173).

<u>Site Integrity</u>: Both sites have been heavily modified by historic period agriculture, to the extent that no stratified cultural deposits apparently exist. The major affect on these two sites' integrity have been the data recovery efforts which removed about one-third of each site. The remainder of these sites are protected under a grass cover

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according to this Historic Context to identify differences in Coles Creek occupations in other parts of Mississippi,

information could contribute to "an adequate comprehension of interareal cultural interaction and influences during this period" (Morgan n.d.:30).

The Coles Creek Period of **Coles Creek** is observed by the Mississippi Historic Context to represent an increase in population, "a phenomenon which has been attributed to the adoption of maize agriculture" (Morgan n.d.:18). However, "as elsewhere within the Coles Creek domain, the use of maize during this period remains to be documented" (Morgan n.d.:18). For the most part these general observations of the Coles Creek period are based primarily upon surface collections of Coles Creek sites **Coles Creek period are based primarily** Further work at habitation sites, such as MJe 17, might produce plant and pollen remains of maize, that would be required to assess the accuracy of these observations.

Site MJe 15 has already contributed to an understanding of the subsistence base of the Anna Phase (AD 1200-1350) of the Plaquemine Period,

Recovery of dometicated corn and wild hickory nut remains illustrated a mixed collecting and agricultural subsistence pattern that continued into the historic Natchez period. Further work is needed at Anna Phase habitation sites, as noted by the Mississippi Historic Context, in order to clarify the ceramic typologies which could provide "a better understanding of the nature of the initial interaction between indigenous (Plaquemine) and Mississippian cultures in this area, a task requiring the excavation of sites with single or isolatable Anna phase components," (Morgan n.d.: 19). At MJe 15 excavations have produced large quantities of ceramics (2800+ sherds) from a partial mitigation project. As a primarily single component small habitation site, future work at MJe 15 could recover an even larger sampling of ceramics that could be applied to this problem.