Prehistoric Sites in the Sabine River Valley in Northeastern Smith County, Texas

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Abstract
In the winter of 2003, the junior author completed archaeological survey investigations of a small area of the Sabine River valley in northeastern Smith County in the East Texas Pineywoods. The work consisted of limited surface collections and shovel tests, and four archaeological sites were found during the work. The sites are about 2.4-3.0 km south-southwest of the Early Caddo period Boxed Spring mound site (41UR30) on the north side of the Sabine River.

Two of the archaeological sites (41SM307 and 41SM308) are situated on alluvial landforms in the Sabine River valley at elevations of ca. 280-290 ft. amsl. The other two (41SM309 and 41SM310) are on upland landforms at elevations of 310 ft. amsl and 350 ft. amsl, respectively.

Keywords
Archaeology, Texas

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INTRODUCTION

In the winter of 2003, the junior author completed archaeological survey investigations of a small area of the Sabine River valley in northeastern Smith County in the East Texas Pineywoods (Figure 1). The work consisted of limited surface collections and shovel tests, and four archaeological sites were found during the work. The sites are about 2.4-3.0 km south-southwest of the Early Caddo period Boxed Spring mound site (41UR30) on the north side of the Sabine River (Perttula 2011).
Two of the archaeological sites (41SM307 and 41SM308) are situated on alluvial landforms in the Sabine River valley at elevations of ca. 280-290 ft. amsl (Figure 2). The other two (41SM309 and 41SM310) are on upland landforms at elevations of 310 ft. amsl and 350 ft. amsl, respectively.

Figure 2. Location of the sites in the Sabine River valley.
Cabin Site (41SM307)

The Cabin site covers less than 1000 m² of an alluvial landform overlooking the Sabine River floodplain (see Figure 2). Two shovel tests (ST 1 and ST 3) have artifacts (2.5 artifacts/positive shovel test) between 20-60 cm bs in loam and sandy loam deposits. The artifacts are comprised of a cortical gray chert piece of lithic debris in ST 3 (20-40 cm bs) and four plain body sherds from grog-tempered vessels in ST 1 (20-58 cm bs) and ST 3 (40-60 cm bs). One of the plain grog-tempered sherds is from a vessel with a distinctive sandy paste. The likely age of this site is not known at present.

Larry Byrd Pine Plantation Site (41SM308)

This site was investigated with the excavation of nine shovel tests (ST 1-9) and a small surface collection. The seven positive shovel tests suggest that the Larry Byrd Pine Plantation site covers a ca. 50 x 60 m area of an alluvial landform (see Figure 2). The archaeological deposits at the site extend from 20-80 cm bs in sandy loam deposits that range from brown to dark yellowish-brown to very dark brown in color.

Artifacts recovered in the seven positive shovel tests (ST 2-5, 7-9) include burned clay pieces, plain ceramic sherds, lithic debris, and wood charcoal (Table 1). The mean density of artifacts is 7.6 per positive shovel, or ca. 60 artifacts per m². The highest artifact densities are between 40-80 cm bs, particularly the densities of plain ceramic sherds. ST 7, near the edge of the alluvial landform, has the highest artifact density (n=21, 40-80 cm bs) of any of the shovel tests.

<table>
<thead>
<tr>
<th>Depth (cm bs)</th>
<th>Burned Clay</th>
<th>Plain Sherds</th>
<th>Lithic Debris</th>
<th>Wood Charcoal</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-20</td>
<td>-</td>
<td>2</td>
<td>1</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>20-40</td>
<td>5</td>
<td>1</td>
<td>2</td>
<td>-</td>
<td>8</td>
</tr>
<tr>
<td>40-60</td>
<td>8</td>
<td>7</td>
<td>3</td>
<td>-</td>
<td>18</td>
</tr>
<tr>
<td>60-80</td>
<td>4</td>
<td>17</td>
<td>1</td>
<td>2</td>
<td>24</td>
</tr>
<tr>
<td>Totals</td>
<td>17</td>
<td>27</td>
<td>7</td>
<td>2</td>
<td>53</td>
</tr>
</tbody>
</table>

The burned clay pieces from two shovel tests (ST 5 and ST 7) may represent the remnants of cooking features preserved in the archaeological deposits, or evidence of other heating activities, as does the wood charcoal from ST 2 (60-80 cm bs). The few pieces of lithic debris suggest that raw materials were knapped on the site, either to reduce river gravels or thin and shape pebbles into tools. The lithic debris includes a reddish-brown chert (n=1, 100 percent cortical), dark gray chert (n=2, 50 percent cortical), yellow chert (n=2), grayish-brown chert (n=1), and a light gray chert (n=1). The two cortical pieces have a smoothed exterior surface, suggesting they come from local river gravels.

The 27 ceramic sherds from the shovel testing at the Larry Byrd Pine Plantation site are from vessels tempered with grog (n=19, 70 percent) or bone (n=8, 30 percent); this includes 26 body sherds and one base sherd. The sherd sample size and the absence of decorated sherds in the assemblage suggests that the site may have been occupied during some part of the Woodland period (ca. 2500-1150 years B.P.) by ancestral Caddo peoples belonging to the Mill Creek culture (see Ellis 2013; Shafer and Walters 2010).

In addition to the artifacts recovered in the shovel testing, a single plain grog-tempered body sherd was collected from the surface of the site. This sherd also has a distinctive sandy paste.
Road-cut Site (41SM309)

The Road-cut site has ancestral Caddo archaeological deposits that cover an estimated 2400 m² area of an upland landform (see Figure 2) in the Sabine River valley. The deposits are in fairly deep brown sandy loam sediments ranging from 60 cm bs to at least 103 cm bs. Three shovel tests have been excavated at the site, and two (ST 1 and ST 3) have artifacts; a surface collection was also taken from the site.

In the shovel tests, two grog-tempered body sherds from utility ware vessels were recovered between 0-40 cm bs. One has rows of fingernail punctations and the other has horizontal and diagonal opposed incised lines, likely from a Dunkin Incised jar (Figure 3a; see Suhm and Jelks 1962:Plate 19g).

The surface collection has six grog-tempered body sherds. Three are plain, one has parallel incised lines, another has a row of tool punctations, and the last sherd has rows of fingernail punctations (see Figure 3b). This may be from a Kiam Incised vessel (see Suhm and Jelks 1962:Plate 45c, e). The few decorated sherds from the site suggest that the Road-cut site was occupied by ancestral Caddo peoples at the same time as the occupation at the nearby Boxed Spring mound center.

Also in the surface collection from the Road-cut site is a ferruginous sandstone mano. It has one smoothed grinding surface that is 63 x 54 mm in length and width.

Melton Site (41SM310)

Not much is known about the Melton site as only surface collections were done here. The prehistoric artifacts found at the site include a non-cortical piece of local quartzite lithic debris and a ferruginous sandstone mano and bi-pitted stone. The pits are both 18 mm in diameter.

A few historic artifacts were also collected from the site, namely one plain whiteware body sherd and three bottle glass sherds of brown, aqua, and amethyst. The latter sherd is from a bottle manufactured between ca. 1890-1918. There may have been a homestead or a tenant farm on this upland ridge.
SUMMARY AND CONCLUSIONS

Archaeological investigations, primarily shovel testing, in the Winter of 2003 in the Sabine River valley in northeastern Smith County in East Texas led to the identification of four small prehistoric sites (41SM307-310). Three of the sites have sherds from grog and/or bone-tempered vessels, while the fourth site has a few prehistoric lithic artifacts and a small sample of early 20th century artifacts. The sites with sherds from ceramic vessels were likely each occupied by ancestral Caddo peoples, one perhaps during some part of the Woodland period (Larry Byrd Pine Plantation site, 41SM308) and another during the Early Caddo period (Road-cut site, 41SM309). This latter site was likely part of the ca. A.D. 1000-1200 Caddo community in this part of the Sabine River valley centered at the nearby Boxed Spring (41UR30) mound center.

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Suhm, D. A. and E. B. Jelks (editors)