Archeological Investigations at Fort Boggy State Park, Leon County, Texas

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Abstract

This report concerns archaeological site assessment work at Fort Boggy State Park, in Leon County, Texas, carried out by the Center for Archaeological Studies at Texas State University-San Marcos (CAS) under the Texas Parks and Wildlife Department's (TPWD) annual Antiquities Permit No. 5529. The archaeological site relocation and assessment work took place between July 6 and August 3, 2010. TPWD asked CAS to relocate, assess, and update the character of each of the 80 previously recorded sites at Fort Boggy State Park. Additionally, each site was to be assessed for its eligibility for inclusion in the National Register of Historic Places (NRHP), and for its merit for State Archeological Landmark (SAL) designation.

Based primarily on survey and shovel test investigations conducted by Corbin et al. (1994) and the present CAS work, the Fort Boggy State Park area was used periodically throughout prehistoric times, beginning about 10,000 years ago, with a few periods of more intensive settlement in the Woodland and Late Prehistoric eras. The area was then settled around the mid-nineteenth century by Americans from other parts of the country, and then used more continuously for farming after ca. 1870.

Evaluations of the character, content, and preservation of each of the Fort Boggy State Park sites presented in this report indicate that no sites are considered eligible for inclusion in the NRHP at this time. There are 33 sites with prehistoric and/or historical components that are of undetermined NRHP eligibility, pending test excavations to determine if they meet any of the criteria specified in 36 CFR Part 60.4 for the NRHP, as well as more extensive archival and historical research on the sites with primary historical archaeological components, and archival and historical research on the importance of the road cuts and networks of roads within the boundaries of the state park. These include 10 sites with prehistoric archaeological components, and another 25 sites with historical archaeological components; two sites have both prehistoric and historical components that may have research significance.
Chapter 1
Introduction

This reports concerns archaeological site assessment work at Fort Boggy State Park (Park), in Leon County, Texas (Figure 1) carried out by the Center for Archaeological Studies at Texas State University-San Marcos (CAS). This work has been conducted under the Texas Parks and Wildlife Department (TPWD) annual Antiquities Permit No. 5529 from the Texas Historical Commission (THC), Michael Strutt has served as the Principal Investigator, and Bo Nelson (of Archeological & Environmental Consultants, LLC) has been the Project Archaeologist. The archaeological site relocation and assessment work took place between July 6 and August 3, 2010.

Previous archaeological surveys at the Park (Corbin et al. 1994) for TPWD recorded a total of 80 sites (41LN298–375 and 41LN380–381), including 49 historical sites, 25 prehistoric sites, and six sites with historical and prehistoric archaeological components. Not all sites were precisely plotted on current 7.5-minute USGS topographic sheets, and many have apparently undergone changes in condition since they were initially described (Todd McMakin, July 2010 personal communication). Finally, because many of these sites were mapped on the basis of general landform features rather than on exact distributions of artifacts from highly controlled surface or shovel test contexts or well-defined boundaries based on UTM points, the boundaries of many of these sites were not precisely known as a result of the Corbin et al. (1994) survey. Consequently, TPWD asked CAS to return to the Park and to relocate, assess, and update the character of each of the 80 previously recorded sites. Additionally, each site was to be assessed for its eligibility for inclusion in the National Register of Historic Places (NRHP), and for its merit for State Archeological Landmark (SAL) designation. The final product of this work is an accurate inventory of cultural resources within the Park, with plotted boundaries, updated site conditions, and information about the perceived significance of each that can be used as a tool for future development of Park infrastructure.
Figure 1. Fort Boggy State Park boundaries showing locations of previously recorded site centroids. Leona 7.5-minute USGS topographic quad sheet.
Chapter 2

Natural Setting and Archaeological Background

Fort Boggy State Park (Park) is located in Leon County, Texas, and covers 1847 acres (see Figure 1). Approximately 6 miles (10 km) south of the town of Centerville, the park is located in the rolling Post Oak Savannah of East Central Texas (Diggs et al. 2006:Figure 2). Boggy Creek, an eastward-flowing tributary stream of the Trinity River, flows through the Park, and originates in the west central part of Leon County. The confluence of Boggy Creek and the Trinity River is ca. 12 miles (20 km) east of the Park (Figure 2).

The Post Oak Savannah is a narrow southwest-northeast trending woodland that marks an ecotone between the more xeric Blackland Prairie to the west and south (Diggs et al. 2006:Figure 2) and the more mesic Pineywoods to the east. The woodlands in the Post Oak Savannah consist of broadleaf deciduous forests, primarily including several species of oak as well as hickory and pecan. Small areas of tall grass prairie were present in this physiographic province, including a narrow strip of tall-grass prairie (the San Antonio Prairie, see Diggs et al. 2006:Figure 5) that ran from the Colorado River on the west to near the Trinity River on the east. In Leon County, this prairie lies just south of Boggy Creek and within 2–3 km of Fort Boggy State Park (see Neitsch et al. 1989). Bottomland communities along the Trinity River and major tributaries such as Boggy Creek had a diverse hardwood and/or swamp forest, including cypress, sweet gum, and other flood-tolerant hardwood species on natural levees and alluvial terraces, point bar deposits, old stream channels and oxbow lakes.

Soils in the park are dominated by Wolfpen-Pickton-Cuthbert soils and Padina-Silstid-Hearne soils (Figure 3). Both complexes are described as deep, sandy, and loamy soils that are well drained and/or moderately well drained, on sloping upland landforms, and that occur in settings with oak savannah habitats (Neitsch et al. 1989). Because of the deep sandy soils, it is likely that some sites in the Park occur in buried contexts on side-slope settings and in drainages where colluvial and/or alluvial deposits have accumulated, while others occur at or near the surface in eroded upland settings. Along the Boggy Creek floodplain, soils belong to the Hatliff-Nahatache complex. These are deep loamy alluvial soils (Neitsch et al. 1989).

Geologically, the Park is underlain by Eocene-aged Formations in the uplands and Quaternary alluvial deposits in the bottomlands. The Eocene formations include the Sparta Sand, Stone City, and Weches formations (Bureau of Economic Geology 1968); the Stone City formation occurs in the southern part of the Park, south of Boggy Creek (Corbin et al. 1994:Figure 4), while the Sparta Sand is the predominant bedrock formation. This formation is composed of 200+ feet (60 m+) of quartz sand. In the Park, Boggy Creek has Quaternary alluvium as well as a large Quaternary fluviatile terrace on the north side of Boggy Creek (Corbin et al. 1994:Figure 4). This broad terrace stands ca. 50 ft. (15 m) above the Boggy Creek floodplain (Corbin et al. 1994:Figure 6).

Droughts are not uncommon in modern times in this part of Texas. Proxy paleoenvironmental records (i.e., tree rings, isotopes, pollen) indicate that there have been numerous wet and dry climatic spells during the last 1000 years as well as alternating periods of colder and warmer temperatures. More extended droughty climatic conditions may have characterized much of the apparently warmer and drier periods between ca. 8100 and 2400 years B.P. (Gadus et al. 2002:Figure 4) during the Middle and Late Holocene periods (Bousman 1998). Modern climatic conditions, with a number of moist or dry cycles, began about...
2500 years ago, with an increase in arboreal vegetation during the Late Holocene.

With few exceptions in the last 1000 years of the prehistoric era (Bruseth and Martin 1987; McGregor and Bruseth 1987; Gadus et al. 2002), this part of the state of Texas was first settled by mobile hunter-gatherers and foragers, and remained an area lived in by residentially mobile hunter-gatherer populations until the time of European contact (Story 1990; Fields 2004; Foster 2008). Previous archaeological investigations have shown that the greater East Central Texas region shares cultural affinities with Central Texas, East Texas, and North-Central Texas (Bruseth and Moir 1987); diagnostic artifact types from each of these three regions can be found here. In terms of prehistoric occupation, the Post Oak Savannah region is best known for its Late Archaic and post-Archaic Woodland adaptations as well as its Late Prehistoric sites (Fields 1995, 2004). Some finds dating to the Paleoindian (ca. 11,500–8,000 B.C.) and Early (ca. 8,000–5,000 B.C.) or Middle (ca. 5,000–2,000 B.C.) Archaic periods are present, although these tend to be scarce by comparison to the Late Archaic through Late Prehistoric period archaeological remains. Archaelogists' ability to clearly discern differences between Archaic components is often hindered by a number of factors. These include the sandy nature of regional sediments, which facilitates the translocation of artifacts beyond original component boundaries and therefore obscures otherwise stratified deposits; the deflated nature of many upland settings; and the generally poor temporal resolution of diagnostic artifact types (Fields 1998). In general, however, the long Archaic of the region is characterized by the gradual emergence of strongly localized cultural traditions; overall reduction in annual and seasonal mobility; an apparent diversification of subsistence resources in response to increasing fluctuations of climate, available moisture, and plant and animal communities; and a corresponding diversification of regional artifact styles and technologies that were designed to exploit this quickly changing environment. The use of geophytes and hot rock cooking technology are a characteristic signature of seasonally occupied Archaic encampments in the Post Oak Savannah (Thoms 2008a). Sites such as Lambs Creek Knoll (41LN106), in Leon County, often contain mixtures of Late Paleoindian and Early Archaic cultural materials (Fields 1995, 2004), indicating the transitional nature of this time period. Common general Archaic dart point types include slender shouldered forms with definite stems, usually straight or parallel stems (Fields 2004:Figure 12.5). Many of these are crudely made and unidentifiable to a defined point type, although they presage more characteristic types found in Late Archaic (ca. 2000–200 B.C.) and Woodland period deposits, such as the Yarbrough, Dawson, Neches River, Gary, Kent, and Morrill types, among others (Fields 2004:Figure 12.8).

Adaptations resembling Woodland patterns appear not only in the East Central Texas by approximately 200 B.C., but also across the greater southeastern United States (Story 1990). This period in the Eastern Woodlands is characterized by the introduction of ceramics (in some areas); partial reliance on cultigens, particularly as a complement to seasonally available foraged foods; more prolonged stays at certain locales; social and ritual elaboration; and, later on (after ca. A.D. 700), the introduction of the bow and arrow. The adoption of ceramic technologies by the first millennium A.D. implies increasing emphasis on the cooking and storage of certain foodstuffs. Early vessels in East Texas Woodland sites (especially in the Sulphur and Red River basins) may be thick-walled and have only simple surface treatments, but this may not be the case in the Post Oak Savannah sites west of the Trinity River. Temper materials frequently utilized in Woodland sites include sand, bone, and crushed pottery (grog), although plain sandy paste pottery is present in Woodland period contexts in the PostOak Savannah (Corbin et al. 1994; Fields 1995, 2004; Story 1990), along with possible early shell-tempered and kaolin paste pottery (Bruseth and Martin 1987; Fields
Gary points, with sharply triangular blades, contracting stems, and strong shoulders are perhaps the most common point type. Others include Godley, Kent, and Yarbrough (Fields 1995). Woodland adaptations are more clearly distinguished to the east of the study area, though many of the archaeological characteristics described are found in Leon County sites (Corbin et al. 1994; Fields 1995, 2004).

Late Prehistoric adaptations perhaps begin by approximately A.D. 800–900, and are immediately recognizable by the appearance of smaller arrow points on archaeological sites. Additional distinctive material culture remains include more elaborate decorations on the ceramics found on sites and a corresponding proliferation of types such as Crockett Curvilinear Incised/Pennington Punctated-Incised, Coles Creek Incised, Poynor Engraved, Killough Pinched, Maydelle Incised, Emory Punctated-Incised, and Williams Plain (Fields 1995, 2004). Much of the pottery found on Late Prehistoric sites resembles the ceramics made by Caddo groups living mainly in the Neches-Angelina river basins in East Texas (Fields 1995, 2004; Gadus et al. 2002; Perttula 2009). This pottery may be the product of hunting and gathering activities of Caddo agriculturists, the actual settlement of Caddo peoples in the Post Oak Savanna west of the Trinity River (see Shafer 2007; Foster 2008), or the pottery represent local copies by non-Caddo peoples (Fields 1995:316). As Thoms (1997:23) notes, this part of the Post Oak Savannah in Leon County "lies along the western fringe or frontier of native agriculture as evidenced by archaeological data and the presence of

Figure 2. Map showing the location of Fort Boggy in the Post Oak Savannah of East Central Texas.
Caddoan-speaking Tejas people in the area during the late 1600s and early 1700s."

The appearance of ritual paraphernalia or aesthetic objects such as bone or shell ornaments, beads, engraved pins, and so on in Caddo sites implies increasingly complex relationships within and between social groups living in the Caddo hinterlands and the Caddo’s East Texas homelands (Story 1990; Foster 2008). Definite influences from the Caddo peoples living immediately to the east in the Neches River valley are noted during this time (especially before ca. A.D. 1300, see Shafer 2006), even if permanently occupied sites are not common (Fields et al. 1991; Gadus et al. 2002).

The Fort Boggy area was first settled by Anglo-Americans in 1839. An Indian ambush in February of 1840 led “to the construction of Fort Boggy for the protection and safety of the settlers. Named for its proximity to Boggy Creek, the fort consisted of two blockhouses with 11 dwellings inside a footprint of about 5,000 square feet. A military company…was formed to protect the fort under the leadership of Captain Thomas Greer. According to one account, 77 people moved into the fort upon its completion…” (National Park Service 2010:193–194).

In terms of the historical record, the study region is also well known for its robust record of late historical (late nineteenth to early twentieth centuries) rural settlement. This pattern includes tenant farmsteads, post-Civil War reconstruction and development, and gradual integration by railroad. Particularly in the early 1900s, there was a shift toward greater tenancy in small farm operators (Peck et al. 1996) as emancipated slaves and their immediate descendants, in addition to a lesser percentage of white farmers, remained somewhat tethered to agrarian production even as land ownership gradually transferred to predominantly white land owners. These small rural communities were often associated with poorly delineated historical cemeteries, many of which have been abandoned and have fallen into neglect. The Richland-Chambers Reservoir region, north of the study area (Bruseth and Moir 1987) on tributaries to the Trinity River, has been intensively investigated and offers one of the State’s best records for late historical occupations. The park itself has a large number of late historical sites (Corbin et al. 1994), including homesteads, reflecting early twentieth-century tenant sharecropping and rural agricultural production.
Figure 3. Distribution of soils within Fort Boggy State Park, Leon County, Texas.
Chapter 3

Survey methods

CAS personnel proposed to revisit and update the condition of the 80 cultural resources sites that have been previously recorded in the Park (see Figure 1). With certain exceptions (Table 1), for each of the sites a minimum of eight shovel tests at least 35 x 35 cm in size were excavated to the clay subsoil or to 1 meter below the modern ground surface (bs) when that subsoil could be reached. Shovel tests were excavated in a cruciform pattern across each site, with two sterile shovel tests in each cardinal direction identifying site boundaries, or less shovel tests if the landform extent (i.e., a gully or stream course) provided a better site boundary. In addition, a single 50 x 50 cm test unit was excavated at each of the sites subjected to shovel testing to aid in identifying the depth and artifactual content of the archaeological deposits. The placement of this 50 x 50 cm unit was determined by documented artifact densities from previously excavated shovel tests at the site, with the 50 x 50 cm unit placed in an area within the site with the highest shovel testing artifact density. The presence of visible cultural features, as expected on a number of the historical sites that were shovel tested (cf. Corbin et al. 1994), was also taken into consideration when selecting 50 x 50 cm unit placement on historical sites.

Table 1. List of previously recorded sites that will or will not be shovel tested at Fort Boggy State Park.

| Historical Sites to Shovel Test (n = 25) | 41LN298, -299, -300, -301, -302, -303, -304, -305, -306, -307, -309, -311, -313, -314, -315, -318, -319, -324, -337, -353, -355, -356, -358, -365, and -372 |
| Historical Sites not to Shovel Test (n = 24) | 41LN330 (road), -331 (road), -332 (road), -333 (road), -334 (road), -335 (road), -336 (road materials quarry), -352 (recreation site), -354 (boundary fence), -359 (road), -360 (road), -362 (road), -373 (road), -366 (tank or corral), -367 (tank or corral), -368 (tank or corral), -369 (tank or corral), -370 (barn), -371 (boundary line), -374 (tank or corral), -375 (tank or corral), -380 (tank or corral), and -381 (tank or corral) |
| Prehistoric Sites to Shovel Test (n = 25) | 41LN308, -316, -317, -320, -323, -325, -328, -329, -332, -336, -339, -340, -341, -342, -344, -346, -347, -348, -349, -350, -351, -357, -363, and -364 |
| Prehistoric/Historical Sites to Shovel Test (n = 6) | 41LN310, -312, -321, -322, -327, -345 |

As Table 1 indicates, certain historical sites were not shovel tested, but only relocated and described. A number of historical sites were originally recorded as roads and road cuts, fence lines, corrals, cattle dipping tanks, and quarry materials (see Corbin et al. 1994). These sites were not shovel tested, but only recorded by GPS and photography so their current condition could be described for TPWD. In summary, there are 56 sites at Fort Boggy State Park that were proposed for archaeological investigation by shovel testing and the excavation of 50 x 50 cm units (see Table 1).
**Site Recording**

Each previously-recorded archaeological site identified in Table 1 as eligible for shovel testing will be fully recorded, with its areal extent; depth; artifactual content; and potential for eligible, intact deposits described. CAS shall complete a State of Texas Site Data Update Form for each site. Site Update forms shall be completed to TARL's satisfaction. Sites will be photographed to illustrate site setting. Sites not eligible for shovel testing will be mapped by GPS and a State of Texas Site Data Update Form will be filled out for each; each will also be photographed.

**Site Mapping**

Global Positioning System (GPS) equipment with sub-meter accuracy will be used to record all shovel tests and 50 x 50 cm units. When possible, GPS equipment will be employed to record polygons of site boundaries. In cases where site boundaries cannot be recorded in the field, polygons will be generated through post-field Geographic Information System (GIS) software, based on shovel testing results. Boundaries for historical homestead sites can be defined based on the presence of cultural landscape features, such as fence rows, wells, out buildings, etc., rather than relying on cruciform shovel testing. In cases where boundaries for these sites are not obvious, shovel testing should be used to define the boundaries. For prehistoric sites with obvious boundaries defined by natural features, such as the edge(s) of gullies or steep drainages, those boundaries will not be determined by shovel testing.

Site maps will be generated using Geographic Information System (GIS) software. Maps will depict all shovel tests, site boundaries, surface features, and landmarks.

Recommendations will be made for each site based on its perceived NRHP eligibility status as well as its potential for SAL designation. These recommendations will allow TPWD personnel to manage important resources while considering potential developments and improvements to park infrastructure.

Only artifacts (except burned rock and non-diagnostic modern materials, which shall both be quantified prior to on-site discard) recovered from manual excavations and diagnostics recovered from ground surface shall be collected and analyzed. Samples for radiocarbon dating or other dating procedures shall be collected where appropriate, but shall not be analyzed without the prior approval of the State.

The analysis of the recovered prehistoric and historical artifacts from the Park sites followed standard approaches in the identification of the age and presumed function of both prehistoric and nineteenth and twentieth-century material culture found on sites in East Texas. With respect to the few prehistoric artifacts (all chipped stone) that were recovered in the shovel testing and 50 x 50 cm units (see below), they were separated into categories of unmodified lithic debris and chipped stone tools. The unmodified lithic debris was divided into cortical or non-cortical pieces, and further categorized as complete flakes (with bulbs of percussion) or flake fragments. In the case of the chipped stone tools, we recognized dart point and arrow point categories. Dart points are large bifacially-worked hafted tools with pointed distal ends, and probably mounted and propelled on an atlatl and spear. Arrow points are small (typically less than 5 cm in length) bilaterally symmetrical artifacts with a pointed distal end and some facility for hafting at the proximal end. Typological and chronological estimations for the recovered dart and arrow points follow Turner and Hester (1999) and Story (1990:Figure 32).
The historical artifacts were sorted into broad classes by material culture categories—ceramics (refined earthenwares and stonewares), glass (bottle and fruit jar, as well as snuff and window glass), and metal—and further sorted by apparent function, such as clothing items (buttons), agricultural tools and implements, food and liquid containers and food serving ware (most of the bottle and jar glass and recovered sherds of whiteware, ironstone, and several kinds of stoneware), and architectural items (nails, bricks, and asphalt shingles). Establishing the ages of the historical artifacts—and the estimated age of the historical archaeological components at the sites—is primarily based on Majewski and O’Brien (1987) for the plain and decorated refined earthenwares; Greer (1981) and Lebo (1987) for stonewares; the Society for Historical Archaeology (2010) for glass bottles and jars; Meissner (1997) for buttons; Wells (2000) and Adams (2002) for square cut and wire nails; and Moir (1987, 1988) for window glass, based on changes in pane thickness.

CAS shall prepare all artifacts, records, and photographs for curation at the TPWD Archeology Laboratory. Materials shall be prepared in accord with the requirements of the current Texas Archeological Research Laboratory, The University of Texas at Austin guidelines and the TPWD Annual Texas Antiquities Permit. Any deficiencies in curation preparations shall be corrected by CAS at no additional cost to the State. Curation preparation may be completed at any time.

All reports, photographs, GPS and TDS data, maps, and GIS data shall be provided to TPWD at the time indicated below. All data shall be submitted on archival quality CD-ROM or DVD in a Windows format. All text shall be submitted in Microsoft Word format. All figures shall be submitted in high-resolution JPEG format. All tables shall be submitted in Microsoft Excel format. GIS data shall include uncorrected GPS data, conversion files, and corrected data in UTM (NAD83 CONUS, meters) coordinates. All corrected GIS data shall be submitted as ArcGIS shape files.
Chapter 4

Site Descriptions

The site descriptions that follow rely on several sources of information. This includes the original 1992 site forms completed by Stephen F. Austin State University, as well as the information provided in Corbin et al. (1994:49–108, 109–142 and Tables 6–8), including site descriptions, artifact descriptions, site test information by site, and the provenience and number of artifacts of different categories recovered during that work. Finally, it includes relevant archaeological information obtained from the 2010 site relocation project at Fort Boggy State Park.

During the course of the archaeological investigations, a total of 915 shovel tests were excavated at Fort Boggy State Park to relocate and assess 56 of the 80 archaeological sites known in the Park (Table 2 and Figure 4); that is an average of 16.3 shovel tests per site selected for shovel testing (Figure 5). Approximately 29.4% of the excavated shovel tests contained either prehistoric or historical artifacts from depths as shallow as 5–10 cm bs to depths of more than 80–100 cm bs (Table 3); a number of the sites had 50 x 50 cm units with deep deposits. The sites with deep archaeological deposits tend to date from what are thought to be Woodland (ca. 500 B.C.–A.D. 800) to Late Prehistoric (post-A.D. 800) times, or were occupied during an unknown part of prehistory.

Table 2. Shovel Testing on Fort Boggy State Park Sites.

| Site   | Total No. of Shovel Tests | Positive Shovel Tests |
|--------|---------------------------|-----------------------|
| 41LN298| 12                        | 3                     |
| 41LN299| 17                        | 9                     |
| 41LN300| 12                        | 5                     |
| 41LN301| 10                        | 2                     |
| 41LN302| 12                        | 4                     |
| 41LN303| 10                        | 3                     |
| 41LN304| 10                        | 2                     |
| 41LN305| 14                        | 4                     |
| 41LN306| 9                         | 6                     |
| 41LN307| 11                        | 3                     |
| 41LN308| 52                        | 28                    |
| 41LN309| 15                        | 8                     |
| 41LN310| 23                        | 4                     |
| 41LN311| 10                        | 2                     |
| 41LN312| 13                        | 5                     |
| 41LN313| 16                        | 5                     |
| 41LN314| 18                        | 8                     |
| 41LN315| 13                        | -                     |
| 41LN316| 16                        | 2                     |
Table 2, continued.

| Site    | Total No. of Shovel Tests | Positive Shovel Tests |
|---------|---------------------------|-----------------------|
| 41LN317 | 18                        | 2                     |
| 41LN318 | 13                        | 4                     |
| 41LN319 | 18                        | 9                     |
| 41LN320 | 12                        | 2                     |
| 41LN321 | 49                        | 24                    |
| 41LN322 | 20                        | 6                     |
| 41LN323 | 19                        | 9                     |
| 41LN324 | 13                        | 6                     |
| 41LN325 | 38                        | 27                    |
| 41LN326 | 19                        | 3                     |
| 41LN327 | 23                        | 3                     |
| 41LN328 | 12                        | 2                     |
| 41LN329 | 11                        | 1                     |
| 41LN337 | 11                        | 2                     |
| 41LN338 | 13                        | -                     |
| 41LN339 | 12                        | 1                     |
| 41LN340 | 26                        | 3                     |
| 41LN341 | 26                        | 10                    |
| 41LN342 | 17                        | 1                     |
| 41LN343 | 16                        | 6                     |
| 41LN344 | 16                        | 7                     |
| 41LN345 | 19                        | 5                     |
| 41LN346 | 13                        | 1                     |
| 41LN347 | 11                        | 3                     |
| 41LN348 | 17                        | -                     |
| 41LN349 | 20                        | 2                     |
| 41LN350 | 14                        | 1                     |
| 41LN351 | 18                        | 1                     |
| 41LN353 | 10                        | 3                     |
| 41LN355 | 15                        | 6                     |
| 41LN356 | 14                        | 5                     |
| 41LN357 | 20                        | 1                     |
| 41LN358 | 5                         | 3                     |
| 41LN363 | 14                        | 1                     |
| 41LN364 | 10                        | 1                     |
| 41LN365 | 12                        | 2                     |
| 41LN372 | 9                         | 3                     |
| Totals  | 915                       | 269                   |
Figure 4. Sites that were shovel tested at Fort Boggy State Park.
Figure 5. Graph showing frequency (0–10, 11–20, 21–30, 31–40, 41–52) of shovel tests for Fort Boggy State Park sites that were shovel tested in 2010.
Table 3. Sites with artifacts recovered in shovel testing and 50 x 50 cm units at depths greater than 80 cm below surface.

| Site No. | Artifacts recovered at depths of greater than 80 cm bS | Site Age (Prehistoric Only) |
|----------|-------------------------------------------------------|----------------------------|
| 41LN299* | lithic debris, nutshell, charred wood                 | Prehistoric-Unknown        |
| 41LN308  | lithic debris, burned clay, nutshells, wood charcoal, animal bone, fire-cracked rock | Prehistoric-Woodland |
| 41LN310  | lithic debris                                         | Prehistoric-Woodland       |
| 41LN314  | bottle glass                                          | Historic-nineteenth-twentieth C. |
| 41LN320  | lithic debris                                         | Prehistoric-Unknown        |
| 41LN321  | lithic debris, nutshell                               | Prehistoric-Woodland       |
| 41LN323  | lithic debris, charred plant remains, Gary point, burned clay | Prehistoric-Woodland and Late Prehistoric |
| 41LN325  | lithic debris, animal bone, nutshells, ceramics; fire-cracked rock | Prehistoric-Woodland and Late Prehistoric |
| 41LN326  | lithic debris, fire-cracked rock, nutshell            | Prehistoric-Woodland       |
| 41LN328  | lithic debris                                         | Prehistoric-Unknown        |
| 41LN329  | lithic debris                                         | Prehistoric-Unknown        |
| 41LN338  | lithic debris                                         | Prehistoric-Unknown        |
| 41LN339  | lithic debris                                         | Prehistoric-Unknown        |
| 41LN340  | lithic debris, fire-cracked rock, nutshells           | Prehistoric-Unknown        |
| 41LN341  | lithic debris                                         | Prehistoric-Woodland and Late Prehistoric |
| 41LN343  | lithic debris, nutshells, burned clay, tool fragment, charred wood | Prehistoric-Unknown |
| 41LN344  | lithic debris, nutshell                               | Prehistoric-Unknown        |
| 41LN345  | lithic debris                                         | Prehistoric-Unknown        |
| 41LN346  | lithic debris, wood charcoal                           | Prehistoric-              |
| 41LN347  | lithic debris                                         | Prehistoric-Unknown        |
| 41LN348  | lithic debris, nutshells                               | Prehistoric-Unknown        |
| 41LN350  | lithic debris                                         | Prehistoric-Unknown        |
| 41LN351  | lithic debris                                         | Prehistoric-Woodland       |
| 41LN358  | lithic debris                                         | Prehistoric-Unknown        |
| 41LN364  | lithic debris                                         | Prehistoric-Unknown        |

Three of the previously recorded sites at Fort Boggy State Park did not contain any artifacts in the intensive shovel testing (see Table 2). It is our opinion that the landforms upon which these sites were supposed to have been located (e.g., Corbin et al. 1994) were successfully identified and then thoroughly shovel tested (a 50 x 50 cm unit was also excavated at each one of these locales). Following the completion of the 50 x 50 cm units, each of these locations was found to contain archaeological materials, but they were
especially sparse at 41LN315. The virtual absence of subsurface archaeological materials at this locale suggests that this locale does not contain sufficient artifacts to constitute an archaeological site.

A single 50 x 50 cm test unit was excavated at 56 of the Fort Boggy sites (Table 4). Fifty-five of the sites encountered prehistoric and/or historical artifacts in these excavations; the archaeological recovery from the 50 x 50 cm unit at 41LN315 is dubious, especially given the fact that none of the shovel tests excavated at the site contained any artifacts (see Table 2). Of the sites that had artifacts in the 50 x 50 cm units, 34.5% had artifacts only from depths of less than 30 cm bs, while an equal proportion (34.5%) had artifacts from depths greater than 80 cm bs.

Table 4. Results of the 50 x 50 cm unit excavations at the Fort Boggy State Park sites.

| Site No. | Depth of Excavations (cm bs) | Depth of Archaeological Deposits (cm bs) | Age |
|----------|------------------------------|------------------------------------------|-----|
| 41LN298  | 60                           | 0–10 and 30–40                           | H and P |
| 41LN299  | 100                          | 10–70, 80–100                            | P   |
| 41LN300  | 67                           | 0–30, 40–50                              | H   |
| 41LN301  | 40                           | 0–20                                     | H   |
| 41LN302  | 30                           | 0–30                                     | H   |
| 41LN303  | 100                          | 0–50                                     | H   |
| 41LN304  | 100                          | 0–10                                     | P   |
| 41LN305  | 30                           | 0–20                                     | H   |
| 41LN306  | 12                           | 0–10                                     | H   |
| 41LN307  | 25                           | 0–20                                     | H   |
| 41LN308  | 100                          | 0–60, 70–100                             | P-M |
| 41LN309  | 40                           | 0–40                                     | H and P |
| 41LN310  | 100                          | 20–60, 80–90                             | P   |
| 41LN311  | 44                           | 0–44                                     | H   |
| 41LN312  | 10                           | 0–10                                     | H and P |
| 41LN313  | 50                           | 0–30                                     | H   |
| 41LN314  | 100                          | 10–40, 80–90                             | H and P |
| 41LN315  | 100                          | 0–10                                     | H (?) |
| 41LN316  | 44                           | 10–20, 30–40                             | P-F |
| 41LN317  | 46                           | 40–46                                    | P   |
| 41LN318  | 100                          | 10–60                                    | H   |
| 41LN319  | 30                           | 0–20                                     | H   |
| 41LN320  | 100                          | 0–20                                     | P   |
| 41LN321  | 20                           | 0–20                                     | P   |
| 41LN322  | 50                           | 0–10                                     | H   |
| 41LN323  | 100                          | 10–60, 70–80, 90–100                     | P   |

H = historical (post-1840); H-M = historical-midden deposits; P = prehistoric; P-M = prehistoric-midden deposits; P-F = prehistoric with observed cultural feature
| Site No. | Depth of Excavations (cm bs) | Depth of Archaeological Deposits (cm bs) | Age |
|---------|-----------------------------|---------------------------------------|-----|
| 41LN324 | 50                          | 0–50                                  | H   |
| 41LN325 | 100                         | 0–100                                 | P-M |
| 41LN326 | 100                         | 50–70, 80–90                          | P   |
| 41LN327 | 22                          | 0–20                                  | P   |
| 41LN328 | 68                          | 40–50                                  | P   |
| 41LN329 | 100                         | 80–100                                 | P   |
| 41LN337 | 30                          | 0–10                                  | H   |
| 41LN338 | 100                         | 20–40, 90–100                         | P   |
| 41LN339 | 100                         | 90–100                                 | P   |
| 41LN340 | 100                         | 10–20, 30–40, 50–60, 80–100           | P   |
| 41LN341 | 50                          | 0–50                                  | P   |
| 41LN342 | 70                          | 40–70                                  | P   |
| 41LN343 | 100                         | 10–100                                 | P   |
| 41LN344 | 100                         | 20–30, 80–100                         | P   |
| 41LN345 | 100                         | 0–60, 70–80, 90–100                   | H and P |
| 41LN346 | 100                         | 90–100                                 | P   |
| 41LN347 | 100                         | 20–40, 50–60, 70–90                   | P   |
| 41LN348 | 100                         | 50–70, 80–100                         | P   |
| 41LN349 | 60                          | 30–60                                  | P   |
| 41LN350 | 90                          | 60–90                                  | P   |
| 41LN351 | 92                          | 0–10, 80–92                           | H and P |
| 41LN353 | 100                         | 0–30                                  | H   |
| 41LN355 | 30                          | 0–30                                  | H-M |
| 41LN356 | 10                          | 0–10                                  | H   |
| 41LN357 | 56                          | 40–50                                  | P   |
| 41LN358 | 100                         | 0–20, 60–70                           | H and P |
| 41LN363 | 40                          | 30–40                                  | P   |
| 41LN364 | 100                         | 90–100                                 | P   |
| 41LN365 | 100                         | 0–10                                  | H   |
| 41LN372 | 60                          | 0–60                                  | H-M |

H = historical (post-1840); H-M = historical-midden deposits; P = prehistoric; P-M = prehistoric-midden deposits; P-F = prehistoric with observed cultural feature

A variety of prehistoric (n = 1080) and historical (n = 1137) artifacts have been recovered from the Fort Boggy State Park sites from surface collections, extensive shovel testing, and the excavation of 50 x 50 cm units. These will be discussed in detail in the site descriptions that follow, but this section provides a general summary of the findings adduced from the recovered prehistoric and historical artifacts at the park.
Among the sites that contain prehistoric archaeological deposits (n = 43 sites), that primarily includes chipped stone tools, ground stone tools, and lithic debris; 59% of the recovered prehistoric artifacts are pieces of lithic tool from chipped stone tool manufacture and maintenance activities (Table 5). Twelve sites have fire-cracked rocks, indicating that minimally hot rock cooking of plant foods took place at these locales on the landscape. Five different sites, especially 41LN308 and the Black Finger Tip site (41LN325), have pieces of burned clay, these likely being the product of localized burning/heating in pits, ovens, and clay hearths.

Table 5. Prehistoric Artifacts from the Fort Boggy State Park Sites.

| Site   | Tools | Lithic Debris | DS | PS | FCR | BC | AB | WC/NS | N  |
|--------|-------|---------------|----|----|-----|----|----|-------|----|
| 41LN298|       | 3             |    |    |     |    |    |       | 3  |
| 41LN299|       | 22            |    |    |     |    |    | 16    | 38 |
| 41LN301|       | 2             |    |    |     |    |    |       | 2  |
| 41LN302|       | 1             |    |    |     |    |    |       | 1  |
| 41LN303|       | 2             |    |    |     |    |    |       | 2  |
| 41LN304|       | 3             |    |    |     |    |    |       | 3  |
| 41LN308| 4     | 117           | 4  | 5  | 3   | 9  | 20 | 38    | 200|
| 41LN309|       | 2             |    |    |     |    |    |       | 2  |
| 41LN310| 1     | 33            |    |    |     |    |    |       | 34 |
| 41LN312|       | 1             |    |    |     |    |    |       | 1  |
| 41LN314|       | 1             |    |    |     |    |    |       | 1  |
| 41LN316|       | 7             |    |    |     | 1  |    | 5     | 13 |
| 41LN317|       | 4             |    |    |     |    |    |       | 2  |
| 41LN319|       | 1             |    |    |     |    |    |       | 1  |
| 41LN320|       | 3             |    |    | 1   |    |    |       | 4  |
| 41LN321| 3     | 44            |    |    |     |    |    | 1     | 49 |
| 41LN322| 1     | 2             | 1  |    | 1   |    |    | 5     | 5  |
| 41LN323| 1     | 40            |    |    | 1   |    |    | 4     | 46 |
| 41LN324|       | 1             |    |    |     |    |    |       | 1  |
| 41LN325| 5     | 146           | 4  | 15 | 3   | 15 | 36 | 93    | 317|
| 41LN326|       | 6             |    |    | 1   |    |    | 1     | 8  |
| 41LN327|       | 6             |    |    |     |    |    | 6     |    |
| 41LN328|       | 5             |    |    |     |    |    | 5     |    |
| 41LN329|       | 4             |    |    |     |    |    | 4     |    |
| 41LN338|       | 4             |    |    |     |    |    | 2     | 6  |
| 41LN339|       | 2             |    |    |     |    |    | 2     | 7  |
| 41LN340|       | 16            |    |    | 8   |    |    | 2     | 26 |
| 41LN341| 1     | 51            | 1  | 5  | 2   | 1  |    | 1     | 62 |
| 41LN342|       | 5             |    |    | 8   |    |    | 2     | 15 |

DS = decorated sherd; PS = plain sherd; FCR = fire-cracked rock; BC = burned clay; AB = animal bone; WC = wood charcoal; NS = charred nutshell (Carya sp.)
Table 5, continued.

| Site    | Tools | Lithic Debris | DS | PS | FCR | BC | AB | WC/NS | N  |
|---------|-------|---------------|----|----|-----|----|----|-------|----|
| 41LN343 | -     | 37            | -  | 1  | 4   | 1  | 3  | 68    | 114|
| 41LN344 | -     | 12            | -  | -  | -   | -  | -  | 9     | 21 |
| 41LN345 | -     | 3             | -  | -  | 2   | -  | -  | -     | 5  |
| 41LN346 | -     | 3             | -  | -  | -   | -  | -  | 1     | 4  |
| 41LN347 | 1     | 11            | -  | -  | 5   | -  | -  | -     | 17 |
| 41LN348 | -     | 7             | -  | -  | -   | -  | -  | 7     | 14 |
| 41LN349 | 1     | 5             | -  | -  | 7   | -  | -  | 3     | 16 |
| 41LN350 | -     | 4             | -  | -  | -   | -  | -  | -     | 4  |
| 41LN351 | 1     | 5             | -  | -  | -   | -  | -  | 3     | 9  |
| 41LN357 | -     | 5             | -  | -  | -   | -  | -  | -     | 5  |
| 41LN358 | -     | 2             | -  | -  | -   | -  | -  | -     | 2  |
| 41LN363 | -     | 3             | -  | -  | -   | -  | -  | -     | 3  |
| 41LN364 | -     | 2             | -  | -  | -   | -  | -  | -     | 2  |
| 41LN372 | 1     | -             | -  | -  | -   | -  | -  | -     | 1  |
| Totals  | 20    | 633           | 9  | 29 | 45  | 27 | 59 | 258   | 1080 |

DS = decorated sherd; PS = plain sherd; FCR = fire-cracked rock; BC = burned clay; AB = animal bone; WC = wood charcoal; NS = charred nutshells (*Carya* sp.)

Dart points and arrow points were recovered at seven different sites. The dart points include a resharpened Early Archaic period Angostura point from 41LN308; single Late Archaic Bulverde and parallel-stemmed points from 41LN321 and 41LN349, respectively; a Woodland period Godley point from 41LN308 and a Woodland period Gary point preform from the Sweetgum site (41LN323); and an unidentified dart point fragment from the Last Chance Quarry site (41LN341). Arrow points were only recovered at two sites, including a Late Woodland to Late Prehistoric (ca. A.D. 700–1000) Friley point from 41LN310 and a possible Perdiz point (dating ca. A.D. 1200 and after) from the Black Finger Tip site (41LN325).

Seven of the Fort Boggy State Park sites have prehistoric ceramic sherds (see Table 5). Six of the sites have plain sandy paste Goose Creek Plain, *var. unspecified* rim and body sherds: 41LN308, 41LN320, 41LN322, the Sweetgum site (41LN323), the Black Finger Tip site (41LN325), and the Last Chance Quarry site (41LN341). This ceramic type in this part of Texas was certainly made in pre-A.D. 800 Woodland period times (although it could also have continued to be made by Late Prehistoric inhabitants of the Texas Post Oak Savannah; the complete temporal range of this ceramic ware is not currently well established in this region). Work at the Gibbons Creek Lignite Mine in the Navasota River basin suggests that this sandy paste ware began to be made and used around A.D. 400 (Rogers 1991, 1993, 1994). The co-occurrence of Goose Creek Plain and Woodland period dart point types at 41LN308 and the Sweetgum site (41LN323) lends further credence to the notion that these two sites, at least, have preserved Woodland period archaeological deposits.

Plain and/or decorated grog and bone-tempered Late Prehistoric (post ca. A.D. 800–900 Caddo-affiliated, although both bone and grog-tempered pottery dating after this time has also been found in coastal archaeological sites, see Ricklis [2004]) ceramic sherds have been recovered from four sites:
41LN308, the Black Finger Tip site (41LN325), the Last Chance Quarry site (41LN341), and the Fern Slope site (41LN343); only the Fern Slope site does not also have plain sandy paste Goose Creek sherds. Sherds from decorated grog and bone-tempered vessels have incised, engraved, brushed-incised, and brushed decorative elements that may be associated with occupations by Caddo peoples after ca. A.D. 1200, or the interaction of non-Caddo peoples in the Prairie Savannah with the East Texas Caddo; brushed utility ware jars began to be made by Caddo peoples in East Texas, particularly in the Neches and Angelina River basins, after ca. A.D. 1200–1250 (Perttula 2004).

Animal bones and charred plant remains (Carya sp. nutshells, acorn nut meat, black walnut nutshell, and hickory and oak wood charcoal, see Appendix 6) were recovered in three and 18 sites, respectively; they account for 25% of the recovered prehistoric artifacts from the Fort Boggy State Park sites. The majority of these preserved ecofacts are from prehistoric sites with midden deposits (41LN308 and the Black Finger Tip site, 41LN325), as well as at the Fern Slope site (41LN343) (see Table 5), another important prehistoric site at Fort Boggy State Park.

Thirty-four different Fort Boggy State Park sites that we investigated in 2010 have historical artifacts (Table 6). These artifacts are almost exclusively from domestic farmstead components dating after the 1870s and 1880s, although one small-scale brick kiln used for local brick manufacture was investigated at the Brick site (41LN311). Given the nature of the domestic farmsteads, it is not surprising that the most common artifacts include bottle glass that held alcohol and medicines, snuff bottle glass, and fruit jar glass (including milk glass lid liners and zinc lids) for the preserving of food stuffs (35% of the historical artifacts). Also common are cut and wire nails (28% of the historical artifacts) from the construction of log cabins, wood framed houses, and wood outbuildings, window glass (from 13 sites), and sherds from refined earthenware plates, bowls, and cups and stoneware crocks and jugs (12% of the historical artifacts).

Table 6. Historical Artifacts from the Fort Boggy State Park Sites.

| Site   | C | N  | Tin | Can | Bt | Br | M  | BF/FJG | WG | OT | N  |
|--------|---|----|-----|-----|----|----|----|--------|----|----|----|
| 41LN298| 1 | 3  | 1   | -   | -  | -  | -  | -      | -  | -  | 5  |
| 41LN299| - | 2  | -   | -   | -  | 4  | 4  | 1      | 1  | -  | 11 |
| 41LN300| 1 | 65 | 1   | -   | 4  | 2  | 7  | 3      | 3  | -  | 83 |
| 41LN301| 1 | 3  | -   | 1   | -  | -  | -  | -      | -  | -  | 5  |
| 41LN302| 2 | 4  | -   | 1   | -  | 2  | 1  | 1      | 1  | 1  | 12 |
| 41LN303| 1 | 14 | -   | -   | -  | -  | 4  | -      | -  | -  | 19 |
| 41LN305| 4 | 8  | -   | -   | -  | -  | 12 | -      | -  | -  | 24 |
| 41LN306| 15| 3  | -   | -   | -  | 3  | 30 | 6      | 6  | -  | 57 |
| 41LN307| 12| 18 | -   | -   | 2  | 1  | 73 | 10     | 10 | -  | 116|
| 41LN308| 1 | -  | -   | -   | -  | -  | -  | -      | -  | -  | 1  |
| 41LN309| 13| 32 | 1   | -   | 3  | 10 | 32 | 5      | 7  | 103|    |

C = ceramics; N = nails; Bt = button; Br = brick fragments; M = other metal (iron, lead, and cupreous); BG = bottle glass, including snuff bottle glass; FJG = fruit jar glass, milk glass lid liners, and zinc lids; WG = window glass; OT = other kinds of artifacts, including a glass bead, gunflints, pieces of slate, animal bone, egg shell fragments, charred nutshells/wood charcoal, a clay marble, tableware glass, thin wire, barbed wire, burned clay/daub, and hard plastic.
There are also tin can fragments (at eight sites), clothing buttons, including buttons made from a cuprous material and milk glass (from four sites, see Table 6), hand-made and machine-made brick fragments (from seven sites), iron, lead, and cupreous artifacts, including farm implements as well as personal items (suspenders and a collar/cuff stud from 41LN372). Finally, we recovered a glass bead from 41LN313, gunflints from 41LN322, pieces of slate, animal bone from a few sites, but not in great quantities, eggshell fragments (from 41LN372), charred nutshells/wood charcoal, a clay marble from the Cedar House site (41LN309), a molded stoneware pipe (41LN324), tableware glass, thin wire, barbed wire, burned clay/daub, and hard plastic.

Artifacts that were particularly useful in attempting to establish the age of the historical occupations at Fort Boggy State Park included window glass, the thickness of which has chronological implications (see

| SITE    | C | N | TIN CAN | BT  | BR  | M  | BF/FJG | WG  | OT | N  |
|---------|---|---|---------|-----|-----|----|--------|-----|----|----|
| 41LN311 |   |   | -       | 34  | -   | -  | -      | -   | -  | 34 |
| 41LN312 | 10| 1 | 11      | -   | -   | 1  | 3      | 5   | -  | 31 |
| 41LN313 | 3 | 7 | -       | -   | -   | 3  | 6      | 5   | 1  | 25 |
| 41LN314 | 4 | 2 | -       | -   | -   | -  | 10     | 1   | 1  | 18 |
| 41LN315 |   |   | -       | -   | -   | 1  | -      | -   | -  | 1  |
| 41LN318 | 2 | 1 | 10      | 1   | -   | -  | -      | 14  | 2  | 34 |
| 41LN319 | 9 | 6 | 5       | 1   | 1   | 7  | 5      | 6   | 40 | 40 |
| 41LN321 | 2 |   | -       | -   | -   | -  | -      | 3   | -  | 2  |
| 41LN322 | 10| 1 | 6       | -   | -   | -  | 3      | -   | -  | 2  |
| 41LN324 | 19| 42| -       | -   | -   | 4  | 45     | 6   | 2  | 118|
| 41LN325 |   |   | -       | -   | -   | 3  | 1      | -   | -  | 4  |
| 41LN337 | 3 | 1 | -       | -   | -   | 2  | -      | -   | -  | 6  |
| 41LN342 | 1 |   | -       | -   | -   | -  | -      | -   | -  | 1  |
| 41LN345 | 1 | 10| -       | -   | 7   | 1  | 2      | -   | 7  | 28 |
| 41LN347 | - | 1 | -       | -   | -   | -  | -      | -   | -  | 1  |
| 41LN351 | - |   | -       | -   | -   | 1  | -      | -   | -  | 1  |
| 41LN353 | - | 21| -       | -   | -   | 1  | 96     | -   | 1  | 119|
| 41LN355 | 7 | 25| -       | 4   | 25  | -  | 7      | 69  |    |    |
| 41LN356 | 7 | 8 | -       | -   | -   | 2  | 8      | -   | 1  | 26 |
| 41LN357 | - | 1 | -       | -   | -   | -  | -      | -   | -  | 1  |
| 41LN358 | 3 |   | -       | -   | -   | 1  | -      | -   | -  | 4  |
| 41LN365 | - | 7 | 2       | -   | -   | -  | -      | -   | -  | 9  |
| 41LN372 | 4 | 10| -       | 5   | 4   | 11 | -      | 64  | 98 |    |

Totals 136 319 24 4 56 48 396 52 102 1137

C = ceramics; N = nails; Bt = button; Br = brick fragments; M = other metal (iron, lead, and cupreous); BG = bottle glass, including snuff bottle glass; FJG = fruit jar glass, milk glass lid liners, and zinc lids; WG = window glass; OT = other kinds of artifacts, including a glass bead, gunflints, pieces of slate, animal bone, eggshell fragments, charred nutshells/wood charcoal, a clay marble, tableware glass, thin wire, barbed wire, burned clay/daub, and hard plastic.
Moir 1987, and site descriptions below), the occurrence and ratio of cut to wire nails (cf. Adams 2002), the various kinds of decorated refined earthenwares and kinds of glazes on stoneware vessels, and hand-blown olive green bottle glass.

According to Adams (2002:Table 3), the ratio of wire to cut nails based on American nail production is an accurate measure of the likely age of historical sites with nails. Essentially, prior to 1886, only cut nails were in production, but by the early 1900s, more than 90% of all nails being produced were wire nails. On sites with more than five nails, the proportion of cut nails (ranging from 0% to 100%) from Fort Boggy sites indicates when they were likely to have been first occupied: Slimy Oak site (41LN300, 1888, 77% cut nails), the Well site (41LN303, 1893, 38% cut nails), 41LN305 (post-1904, 0% cut nails), 41LN307 (1899, 16.7% cut nails), the Cedar House site (41LN309, 1897, 20.8% cut nails), 41LN313 (post-1904, 0% cut nails), the Black Walnut House (41LN318, post-1904, 0% cut nails), 41LN322 (post-1904, 0% cut nails), 41LN324 (1901, 14.7% cut nails), 41LN345 (pre-1886, 100% cut nails), 41LN353 (1915, 5% cut nails), 41LN355 (1897, 20% cut nails), 41LN356 (post-1904, 0% cut nails), 41LN365 (post-1904, 0% cut nails), and 41LN372 (pre-1886, 100% cut nails).

Among the refined earthenwares from Fort Boggy State Park sites, one site had ca. 1780s–1830s pearlware (41LN321); all the other historical sites have whiteware, porcelain, or post-1850s ironstone sherds. The pearlware at 41LN321 suggests that some part of the historical occupation at 41LN321 may be associated with the earliest Anglo-American settlement (late 1830s) of the Fort Boggy area. Pre-1860s decorated ceramics include a blue shell-edged whiteware rim sherd from 41LN322, hand-painted whiteware sherds from the Cedar House site (41LN309), 41LN321, and 41LN322, and a green transfer-printed sherd from the Cedar House site. Another sherd from the Cedar House site has a 1835–1853 Royal Arms maker’s mark. Other pre-1860 ceramics include an interior/exterior salt-glazed stoneware sherd from 41LN322.

Later, in ca. post-1870 to early twentieth-century sites and occupations, there are distinctive stonewares, includes salt and lead-glazed, lead-glaze, and Bristol glaze sherds from a few sites, including 41LN358. Among the decorated refined earthenware at the Fort Boggy State Park sites, there are post-1890 sherds with embossed and decalcomania decorations (cf. Majewski and O’Brien 1987:147, 154) at 41LN307, the Halfway House site (41LN312), 41LN319, 41LN324, and 41LN356.

Pre-1880 hand-blown and applied lip olive green bottle glass has also been recovered at two Fort Boggy State Park sites: the Black Finger Tip site (41LN325) and 41LN345. The latter site also has an artifact assemblage with 100% cut nails, indicating an occupation that predated 1886.

**Historical Sites that Received Shovel Testing**

**41LN298, Stone Cairn Site**

Corbin et al. (1994:54–55) identified this historical site as a “house site” on an upland landform (350 feet amsl) in the southwestern part of the Park. Its principal feature was a low mound (60 cm in height) of 55 rock (2 x 0.9 m in size and 0.6 m in height) that apparently represents a fireplace or chimney foundation (Corbin et al. 1994:55); an elm tree was growing out of the rock pile. The site is cut by an old road bed section (41LN333), and immediately south of the old road bed are three large rocks that may represent stone piers to a structure. Corbin et al. (1994) state that one negative shovel test was excavated at the site, but the site
form states no shovel tests were excavated; in any event, no artifacts were apparently recovered from the site and none were noted on the surface. Thus, the age of 41LN298 was not known, and its size was estimated at only 10 m in diameter.

The site was relocated through shovel testing ($n = 12$) in an area of hardwood trees and a thick understory of yaupon, holly, and mustang grapevines; surface visibility was less than 10%. There were old road cuts (part of 41LN333) to the north and south, and based on the shovel test, 41LN298 covers an estimated 900 m$^2$ (0.2 acres) (Figure 6).
The main feature on the site is a chimney foundation or seat (3.2 x 1.5 m in length and width) constructed from tabular sandstone rocks stacked two or three rocks in height (approximately 40 cm), and visible at the surface. An elm tree has taken root in the feature, and is likely to continue to displace the alignment of the rocks in it.

In these investigations, both prehistoric and post-1890 historical artifacts were recovered in shovel tests and the 50 x 50 cm unit (see Appendix 3). The prehistoric artifacts, found at 20–70 cm bs, include three pieces of lithic debris from two shovel tests (ST 687 and ST 690) at either end of the site and Unit 298, in the central part of the site (see Figure 6). Prehistoric artifact density is 1.0 per positive shovel test (ca. 8 artifacts per m²), but the density is only 4 artifacts per m² in the 50 x 50 cm unit. All three pieces are non-cortical, and are of gray chert (n = 1), grayish-brown chert (n = 1), and a heat-treated quartzite.

The historical artifacts are from ST 686 and ST 691 (0–40 cm bs), as well as from 0–10 cm bs in Unit 298 (see Figure 6). They include two wire nails, an unidentifiable nail shank, a tin can fragment, and a plain whiteware sherd. The wire nails indicate the occupation took place after ca. 1890 (cf. Wells 2000). The historical artifact density in the shovel tests is 1.5 per positive shovel test (ca. 12 artifacts per m²), and only 8 artifacts per m² in the 50 x 50 cm unit, suggesting the historical use of the Stone Cairn site was not a lengthy or intensive one.

41LN299

This site was thought to be an early twentieth-century house site that was bisected by an historical road bed (41LN333) (Corbin et al. 1994:56). The site, as recorded, was about 25 m in diameter and located on a narrow upland ridge (365 feet amsl), and had a scatter of pre-1920s car parts, plow parts, bucket fragments, and brick fragments. There also were two brick piers from a structure; both were made from Mexia Standard (ca. 1921–1930) bricks. Three shovel tests were excavated at 41LN299 by Corbin et al. (1994), but none contained any historical artifacts.

41LN299 is located not far to the southwest of the Stone Cairn site (41LN298), being situated on a long (200 m) and relatively narrow upland ridge (350–360 ft. amsl) landform (Figure 7). The ridge is covered in hardwood trees, with an understory of holly and grapevines.

In our investigations, we recovered both prehistoric and historical artifacts from spatially non-overlapping components. The prehistoric component, of an unknown age, extends from the central and broader part of the upland ridge to its southern end, at the location of ST 714 (see Figure 7) The 50 x 50 cm unit was placed in the area of the prehistoric component. The historical component is situated on the central part of the ridge, and the northern end of the site (see Figure 7), and is in a clearing ca. 40 m in diameter. Shovel testing on the site (n = 17) indicates that 41LN299 overall covers a 6000 m² area (1.5 acres), much larger than the Corbin et al. (1994) site size estimate.

The prehistoric artifacts from 41LN299 consist of lithic debris, nutshell (n = 10), and pieces of wood charcoal (n = 6) from five shovel tests (ST 699–702 and ST 714) and Unit 299 (see Figure 7). These occur at depths of 0–100 cm bs. The density of prehistoric artifacts in shovel tests is 2.4 per positive test or 19.2 artifacts per m². The highest density is in ST 700 (40.0 artifacts per m².) In the 50 x 50 cm unit placed next to ST 700, the artifact density was even higher, at 104 artifacts per m²; the artifacts were concentrated in the 50–70 cm bs levels, suggesting that the prehistoric materials may be at least in part buried by overlying loamy fine sand deposits.
FIGURE 7 REDACTED

Figure 7. Map of 41LN299.
The lithic debris came from the knapping of several different lithic raw materials. These include: locally available petrified wood (n = 9/22% cortical), and locally available quartzite (n = 8/50% cortical), reddish-brown chert (n = 1/0% cortical), light gray chert (n = 1/0% cortical), and gray chert (n = 3/33% cortical). The proportions of cortical flakes—all from pebbles or cobbles gathered in stream gravels, based on smoothed, stream-rolled cortical surfaces—suggests that raw materials were gathered at a gravel source and knapped on site to produce bifacial tools or flake tools.

The historical artifacts from 41LN299 were recovered from four shovel tests (ST 698, 704, 705, and 708), from depths of 0–60 cm bs. The density is 2.5 historical artifacts per positive shovel tests, or 20.0 artifacts per m². These artifacts include two wire nails (post-1891) used on a wood-framed structure, an aqua-colored window glass sherd (thickness of 2.28 mm, indicating a manufacture date of 1904.7 ± 7, see Moir 1987), a tin can fragment, two clear glass bottles and one clear glass sherd, and three pieces of iron. Brick fragments marked with the MEXIA & STANDARD label are strewn across the historical area, 6–10 m north of a sandstone pier, and there are Model A car body and parts visible a short distance north of the defined site boundaries (see Figure 7), but may be associated with the historical farmstead occupation.

The clear bottle glass bottles and sherds at 41LN299 are from post-1905 modern machine-made bottles with visible mold lines. The whole bottle from ST 705 is a one pint (9 oz) bottle with a lip thread (Figure 8a). There are impressed diamonds on the sides of the bottle, and the base is also embossed. The embossing on the base (an H over an A) indicates it was made by the Hazel-Atlas Glass Company (Wheeling, West Virginia) sometime after 1923 (www.myinsulators.com/glass-factories/bottlemarks2.html, accessed April 13, 2011). The second bottle is a post-1905 bottle made by the Owens Bottle Co. between 1919 and 1930 (Figure 8b). It has a Box O embossed on the base (Lockhart et al. 2010).

The iron pieces appear to be related to farm activities. One is a cinch style iron buckle (ST 708), another piece with bolt holes may be a wagon part or a plow part (ST 705), and the iron may be an iron barrel hoop (ST 698).

41LN300, Slimy Oak Site

41LN300 was initially recorded as a late nineteenth-century house site (an estimated 20 m in diameter) adjacent to an historical road bed (41LN333), and situated on an upland landform (350 feet amsl). Noted on the site during the 1990s work was a fireplace foundation of ferruginous sandstone rocks, and rock piers and a rectangular mounded area for a structure platform; a second rock fireplace may be present on the southeast side of the pier foundation (Corbin et al. 1994:56–57). These features could not be discerned during the 2010 work.

Figure 8. Clear glass bottles from 41LN299: a, Clear bottle made by the Hazel-Atlas Glass Company; b, Clear bottle made by the Owens Bottle Co.
Found associated with these features were locally-made bricks and brick fragments (n = 1), cut nails (n = 9, 1820–1891, Wells 2000), wire nails (n = 3, post-1891), and glass sherds (n = 3, including one window glass or flat glass sherd) in four shovel tests (Corbin et al. 1994:Tables 6 and 8). The archaeological deposits occurred at a depth range of 46–77 cm bs.

The Slimy Oak site was relocated during 2010 shovel testing as being situated along the edge of an old pasture, and between the Stone Cairn site (41LN298) and 41LN299, on an upland landform (350 ft. amsl) (Figure 9). The site is bisected by two old road cuts. The landform has a hardwood overstory with an understory of yaupon holly and mustang grapevines; surface visibility was less than 10%.

The site was first noted because of possible sandstone piers and a stacked brick and tabular sandstone pile over a ca. 3 x 1.5 m area that may be part of a chimney foundation or seat. Shovel tests around these

Figure 9. Map of the Slimy Oak site (41LN300).
features indicate that the archaeological deposits covered a significantly larger area than indicated by Corbin et al. (1994), namely 3000 m² (0.74 acres) (see Figure 9).

The historical artifacts recovered from the Slimy Oak site during the recent archaeological investigations came from five shovel tests and Unit 300 (see Figure 9); other artifacts were noted on the surface. The artifacts were found at 0–60 cm bs, but the majority of the artifacts were found at 0–40 cm bs. The density of historical artifacts in the shovel tests is 4.8 per positive shovel test, or 38.4 artifacts per m². In Unit 300, the density is 232 artifacts per m², mostly nails. The highest densities of artifacts in the shovel tests are in ST 717 and ST 721. The Slimy Oak site artifacts are dominated by nails, with a few other domestic artifacts (bottle glass sherds, fruit jar milk glass, snuff jar sherds, whiteware sherds, tin can fragments) and hand-made brick fragments. Historical artifacts on the surface include whole and fragmentary bricks, a rusted metal bucket, and an iron plow point.

The nails from the site are dominated by cut nails (1820–1891, n = 44), although there are a few wire nails (post-1891, n = 13) in the assemblages. The proportion of cut to wire nails (77% cut nails) suggests an occupation that took place in the late 1880s (cf. Adams 2002), and that a wood-framed house had been built on the site. There are also a few unidentified nail shanks (n = 8). Window glass (n = 3) from ST 717 and Unit 300 indicates the structure had windows and window panes. The mean thickness of the window glass (2.22 mm) suggests that the panes were manufactured ca. 1899.7 ± 7 years. (see Moir 1987).

Bottle glass sherds are from clear (n = 1), aqua (n = 2), and brown (n = 2) colored bottles. There was a brown snuff glass lid sherd from Unit 300, and a sherd from a late nineteenth–early twentieth-century fruit jar white milk glass lid liner (ST 718). Other domestic goods in the assemblage include a whiteware sherd (ST 715), and a tin can fragment (ST 722). Iron artifacts include a washer (ST 721) and a piece of iron chain link (Unit 300, 0–10 cm bs).

There were two kinds of bricks from Unit 300 and ST 721. The first is a red (2.5YR 5/8) oxidized brick with manganese inclusions, while the second kind is a reddish-brown (2.5YR 5/3) with heavy manganese blooms visible in the paste. Both are probably from local brick-making kilns. One complete brick of the latter kind measured 7.75 inches in length, 3.875 inches in width, and 2 inches in thickness.

41LN301

Corbin et al. (1994:57) identified this site as an historical site, probably dating to the late nineteenth century on the basis of one cut nail found on the surface, on a small west-facing natural rise and toe slope (310 feet amsl) 75 m east of an intermittent tributary to Boggy Creek. The site was an estimated 20 m in diameter, and was situated between two sections of an old road bed (41LN333). The principal feature on the site was a low rock square mound of stacked rocks (1.9 x 1.8 m in length and width, and 0.4 m in height) that appeared to be a fireplace or chimney foundation. Two shovel tests were excavated at 41LN301 at that time, but both were negative (Corbin et al. 1994:57); the site form states that no shovel tests were excavated, however.

In 2010, the site was relocated through shovel testing (n = 10) on the western edge of an upland toe slope, adjacent to an intermittent stream that still had pools of water in the summer (Figure 10). The site has an overstory of hardwoods with an understory of huckleberry trees; surface visibility is less than 10%.

The main feature on the site was the previously mentioned mound of stacked sandstone rocks that was apparently part of a rock chimney foundation (1.2 x 1.6 m in length and width); a huckleberry tree is
growing in the rock feature. The mound stands 40 cm in height. It is in the northern part of the site, and there is an associated scatter of sandstone rocks north, west, and south of the chimney mound (see Figure 10). 41LN301 is estimated to cover a ca. 20 x 20 m area (0.1 acres) of the landform.
In our work, both prehistoric and historical artifacts are present in the archaeological deposits incorporated in the Padina loamy fine sand soil. The prehistoric artifacts, of unknown age, are from one shovel test (ST 744, 20–31 cm bs) (see Figure 10), and include two pieces of non-cortical lithic debris: local petrified wood (n = 1) and gray chert (n = 1). The prehistoric artifact density in this shovel test is 16 per m², but the distribution of these remains are very limited at the site.

The historical artifacts are from one shovel test (ST 751, 0–20 cm bs) and Unit 301 (0–20 cm bs) (see Figure 10). These artifacts include two wire nails, an unidentifiable nail shank, a plain porcelain body sherd, and a cupreous overall button with a central hole; “LONE STAR” is embossed on the outside of the button. These materials suggest that 41LN301 was occupied after ca. 1890, based on the recovery of several wire nails. The historical artifact density in the shovel tests is 1.0 per positive shovel test, or 8 per m², while the density in the 50 x 50 cm unit is 16 artifacts per m².

41LN302

41LN302 was described as a small (20 m in diameter) historical house site on a southeast-facing upland slope (340 feet amsl) by Corbin et al. (1994:57–58). The recovery of both cut nails (n = 3) and transfer-printed whiteware sherds (n = 1) from two shovel tests suggested the site may have been occupied prior to 1860; other recovered material culture remains included vessel glass and animal bones. The area where the artifacts were present was marked by a soil discoloration, suggesting yard trash midden deposits may have been present at the site. The site was along a section of an historical road bed (41LN333), and was also marked by a rock fireplace foundation (2.5 x 1.5 m in size). Southwest of the rock fireplace was a rectangular pattern of smaller rocks (less than 40 cm in size) that may mark the piers to a rock structural foundation (Corbin et al. 1994:57).

The site when relocated in 2010 was marked by scatters and piles of sandstone rocks in the southern part (Figure 11), but the rock piers to a structure foundation noted in Corbin et al. (1994) could not be identified. The site has an overstory of hardwood trees with an understory of huckleberry and mustang grapevines; surface visible was less than 10%.

Based on shovel testing on the upland landform (n = 12), 41LN302 covers approximately 1400 m² (0.34 acres). An old road cut parallels the site boundary on the south, with a small stream lying 60 m farther to the south (see Figure 11). The possible rock chimney remains north of ST 302 measure ca. 1.8 x 1.1 m.

During our 2010 investigations four shovel tests and Unit 302 contained historical artifacts in archaeological deposits in Padina loamy find sand sediments a maximum of 40 cm in thickness (see Figure 11). Unit 302 (0–10 cm bs) also had a single prehistoric quartzite non-cortical piece of lithic debris, indicating a transitory use of the landform at some unknown time in the prehistoric era.

The density of historical artifacts at 41LN302 is 1.75 per positive shovel test, or 14.0 artifacts per m². ST 681 has the highest artifact density of the positive shovel tests. In Unit 302, the density is 20.0 artifacts per m².

The recovered artifacts include both domestic and architectural remains, as well as a few miscellaneous artifacts. These include a 4-hole shirt/dress ceramic or “milk glass” button (cf. Meissner 1997:120), a plain porcelain base sherd, a plain ironstone rim sherd, an olive green wine bottle sherd, a piece of slate, cut nails (n = 2), wire nails (n = 1), unidentified nail shanks (n = 1), aqua-colored window glass (n = 1), iron fence staples (n = 1), and a piece of lead.
Figure 11. Map of 41LN302.

FIGURE 11. REDACTED
The range of artifacts found at 41LN302 suggest that the historical occupation here began sometime after 1850 until about the 1890s, and was not just occupied before 1860 as Corbin et al. (1994) had suggested. This includes the ceramic button (ca. 1850–1910), cut (1820–1891) and wire nails (post-1891), and the window glass sherd. The thickness (2.10 mm) of the window glass sherd from ST 681 suggests it came from a window glass sheet manufactured ca. 1889.6 ± 7 (see Moir 1987).

41LN303, Well Site

This site was described by Corbin et al. (1994:58–59) as a house site of unknown age on an upland ridge (354 feet amsl) above a small intermittent tributary that flows east and north into Boggy Creek. A section of an old road bed (41LN333) was described as running across the southern part of the small (20 m in diameter) site. Noted at the site during the initial survey investigations were a stacked rock foundation (2 x 1 m in size) for a fireplace and a well depression about 13 m to the southeast (Corbin et al. 1994:Figure 13); a portion of an iron wagon wheel was also noted about 20 m away, in the vicinity of the rock foundation. Only one shovel test was excavated at that time at 41LN303, and no artifacts were recovered from it.

The probable remains of a rock chimney foundation and a well were noted on the upland ridge at the Well site when the site was reinvestigated in 2010 (Figure 12). The chimney seat was marked by a ca, 5 x 5 m mound of soil and tabular sandstone cobbles and boulders next to a modern access road. The unlined well was southeast of the chimney mound a short distance. It is about 4 m in diameter and has a depth of ca. 1–1.5 m. The site is covered in immature hardwoods, with a thick understory of yaupon holly, huckleberry, and mustang grapes, along with bull nettles; surface visibility ranges from 10% to 20%.

The distribution of cultural features, as well as shovel tests (n = 10), indicate that the Well site covers ca. 1800 m (ca. 0.44 acres) (see Figure 12). Three shovel tests and Unit 303 contain ca. 1890s to early twentieth-century historical artifacts in archaeological deposits in Padina loamy fine sand sediments that are a maximum of 50 cm in thickness. In Unit 303, the highest densities occur at 10–20 cm bs. One shovel test and Unit 303 also have prehistoric lithic debris of an unknown age.

In the shovel tests, the density of historical artifacts is 1.33 per positive shovel test, or 10.6 artifacts per m². In the 50 x 50 cm unit, the density of historical artifacts is a much more substantial 56 per m². Artifacts from the site include both domestic and architectural categories. Among the former are one plain ironstone rim sherd (ST 667), amber (1916–1930), clear, and aqua-colored bottle glass sherds, and a clear glass sherd from a medicinal container (ST 667). The architectural items include wire nails (post-1891, n = 8), cut nails (1820–1891, n = 5), and unidentified nail shanks (n = 1). The proportion of cut nails (38%) in the assemblage points to an occupation that took place beginning about 1893 (cf. Adams 2002).

The prehistoric artifacts from the Well site include a piece of lithic debris from 40–60 cm bs in ST 670 and 10–20 cm bs in Unit 303. One is a light yellowish-gray chert non-cortical flake and the other is a non-cortical flake of red chert. Chipped stone tool knapping or sharpening activities took place at the site, but not in a concentrated manner.

41LN304

This presumably historical site, on the crest of an upland landform (390 feet amsl) overlooking the Boggy Creek floodplain, was marked when first recorded in 1992 by a 3 m diameter oval depression (about 60 cm
Figure 12. Map of the Well site (41LN303).
in depth), and an adjacent mound of clay sediments, that may have represent the attempted excavation of a well (Corbin et al. 1994:85). No artifacts were noted on the surface, and none were recovered in the two excavated shovel tests reported by Corbin et al. (1994).

This site was marked by several surface features when it was relocated during the 2010 archaeological investigations. These include several depressions with berms of soil or an area of fill dirt in Area A and B (Figure 13). The largest of the depressions, at the southern part of the site, is 2.4 m in diameter and 0.6 m in depth, with a 1.2 m red clay berm around it; the berm stands 0.45 m in height. The function of these depressions is unknown, and it is by no means certain that they are historical cultural features, such as a well.

Figure 13. Map of 41LN304.
The site area has an overstory of hardwoods, with an understory of huckleberry bushes and green brier; surface visibility is less than 10%. The site, based on shovel testing (n = 10) and the distribution of the depressions, covers an area of ca. 1000 m² (0.25 acres).

No historical artifacts were observed on the surface at 41LN304 in the 2010 work, and none were recovered during either the shovel testing or 50 x 50 cm unit excavation. It is extremely doubtful that it was occupied during historical times, and the depressions most likely represents nothing more than natural features, perhaps tree tips. This site, however, does have prehistoric archaeological deposits, of an unknown age, with a low density of lithic artifacts from two shovel tests (see Figure 13). These include three pieces of lithic debris: brown chert (n = 2, 50% cortical) and gray chert (n = 1, non-cortical). These are from 0–80 cm bs in Hearne fine sandy loam sediments. The density of the prehistoric artifacts is 1.0 per positive shovel test (ca. 8 artifacts per m²) and a very low 4.0 per m² in the 50 x 50 cm unit.

ST 763 at the northern end of 41LN304 encountered three unmodified sandstone rocks (621.4 g), ranging from 12 x 6 cm in size, at a depth of 54 cm bs in the west wall of the shovel test. Such rocks may be part of a prehistoric rock feature, even though unmodified, given their context in relatively thick and non-rocky sandy sediments, but without further investigations, the function of the rocks is unknown.

41LN305

Corbin et al. (1994:60) identified this historical (early twentieth-century) house site on a northwest-facing upland slope (315 feet amsl), about 1.6 km from Boggy Creek to the north. An old road bed (41LN334) led up to and apparently ended at the site. Noted on the surface at that time was a large brick fireplace foundation (4 x 2 m on length and width and an estimated 1.6 m in height), along with a scatter of local and imported TEXAS and MEXIA bricks (ca. 1915–1925), ferruginous sandstone rocks for possible foundation piers, pre-1920s Ford car parts, a Garrett’s snuff bottle, and an enameled tin-ware vessel sherd (Corbin et al. 1994:60). Other artifacts reported from the site included plain whiteware sherds, bottle glass sherds, and wire nails (n = 5, post-1891, see Wells 2000) (Corbin et al. 1994:Table 8). Two negative shovel tests were excavated at the site. The site covered an estimated 30 m in diameter.

41LN305 was relocated along the edge of an upland slope that has an overstory of hardwoods, yaupon holly, and huckleberry bushes; an old road cut bisected the site (Figure 14). The western part of the site has large eroded areas and gullies with sparse ground cover and scattered trees; surface visibility at the site was a whole ranged from 20% to 30%.

There is one prominent historical cultural feature at the site, a sandstone and brick chimney seat or foundation, along with an associated chimney fall mound and a low mound of sandstone rocks that may be part of the piers to a farmstead structure (see Figure 14). There are also two trash dump areas of surface artifacts just north of the old road cut. The easternmost dump has body parts from a Ford Model A truck, a No. 2 wash tub, buckets, and brick fragments, while the western dump has discarded structure building materials, including roofing sheet metal, CORSICANA BRICK CO., MEXIA (1915–1925), and TEXAS brick fragments, and rusted metal. Based on the shovel testing (n = 14), the visible features, and the two dumps, 41LN305 covers ca. 2800 m² (0.7 acres).

During the 2010 archaeological investigations at the site, four shovel tests and Unit 305 recovered early twentieth-century historical artifacts at 0–40 cm bs in Rader fine sandy loam sediments (see Figure 14). The
Figure 14. Map of 41LN305.
density of artifacts in the shovel tests is 4.25 per positive shovel test, or 34.0 artifacts per m². The density of artifacts in Unit 305 is 32.0 artifacts per m².

The artifacts represent both domestic use at this farmstead, as well as the construction of a wood framed structure after 1891. The domestic artifacts are represented by clear bottle glass sherds (n = 8) and aqua-colored bottle glass sherds (n = 2); a zinc fruit jar lid and a white milk glass fruit jar lid liner; plain whiteware body sherds (n = 2); and plain porcelain body sherds (n = 2). The architectural artifacts include wire nails (n = 6, post-1891) and two unidentified nail shanks. The absence of cut nails in the artifact assemblage suggests that the site was occupied after ca. 1904 (cf. Adams 2002).

For indications of the age of the occupation other than the wire nails, the fruit jar lid and lid liner provide helpful information. Zinc lid liners, along with the milk glass lid liner inserts, were used up until about 1940 for fruit jars (Brantley 1975).

41LN306

41LN306 was described by Corbin et al. (1994:60–61) as an early twentieth-century house site (ca. 80 m in diameter) on a northwest-facing upland slope (345 feet amsl); an old road bed (41LN334) ran past the site. There were two rock foundations recorded on the site, along with a 4 m diameter well depression (20 m west of the house area). The first rock foundation was a 12 x 7 m house foundation with rock piers and a rock fireplace (4.0 x 2.5 m) at the western end of the house foundation (Corbin et al. 1994:Figure 14). The second rectangular rock foundation (10 x 5 m in size) may be the remnant a barn about 45 m west from the house foundation.

Six shovel tests were excavated at 41LN306 at the time of the initial survey, but it is not clear if any of them contained historical artifacts (Corbin et al. 1994:61). Artifacts that were noted (on the surface?) included MEXIA brick (ca. 1915–1925), an iron wagon wheel, a iron spur, plain whiteware sherds, a hand-painted whiteware sherd, a stoneware sherd, and bottle glass (Corbin et al. 1994:Table 8). The size of the site was estimated at 4000 m² (1 acre).

This site was relocated in an area of abandoned primitive campsites and a park road/trail on an upland slope (320–330 ft. amsl) (Figure 15). The area had once been cleared, an had scattered oak trees, but the site has become overgrown with tall weeds and a thick understorey of yaupon holly; surface visibility outside of the park road is less than 10%. A single pear tree remains of the several fruit trees that were present during the 1992 Corbin et al. (1994) survey. There are historical artifacts visible in the road/trail, where surface visibility is better (10–20%), including three plain porcelain and ironstone sherds and one piece of bottle glass (see below).

Based on shovel testing and the surface distribution of artifacts, 41LN306 covers a ca. 4800 m² area (1.2 acres). The cultural features visible on the site include a sandstone rock pile from a collapsed chimney and scattered sandstone rocks to the north and east of the chimney that may represent rock piers to a structure; the chimney mound stands 50 cm in height, and is ca. 3.2 x 1.8 m in length and width. A 4 m diameter depression to the west of the collapsed chimney probably represents an old well.

During the 2010 work, six shovel tests and Unit 306 contained historical archaeological deposits (see Figure 15). These deposits were encountered at a depth ranged of 0–40 cm bs in shovel tests in Hearne fine sandy loam sediments, but at only 0–10 cm bs in Unit 306, suggesting the site has been eroded in some
Figure 15. Map of 41LN306.
areas. The density of artifacts in the shovel testing is 3.5 per positive shovel test or 28.0 artifacts per m². In Unit 306, the historical artifact density is 144.0 per m². As previously mentioned, several artifacts were also noted on the surface of the old road bed, including two plain porcelain rim sherds, a plain ironstone body sherd, and an amber-colored (1916–1930) bottle sherd.

The historical artifacts represent both domestic and architectural activities at 41LN306. The domestic artifacts include refined earthenware sherds, stoneware sherds, several colors of bottle glass sherds, and brown snuff glass sherds (n = 4, Figure 16). Among the refined earthenwares are plain whiteware rim, body, and base sherds (n = 7), decalcomania whiteware sherds (n = 1, ca. 1880–1920 and later, see Majewski and O’Brien [1987:147]), red hand-painted whiteware sherds (n = 1, Figure 17), plain porcelain rim and body sherds (n = 3), and plain ironstone body sherds (n = 1). Stoneware sherds in the assemblage include Bristol-glazed (n = 1) and brown lead-glazed (n = 1) wares. These would have been manufactured from ca. 1870 to the early twentieth century.

Other domestic artifacts include glass bottle containers, as well as the previously mentioned brown snuff glass. The bottle glass sherds are clear (n = 8, including one with embossing), brown (n = 10), purple (n = 5, 1880–1915), aqua (n = 1), and amber (n = 1, 1916–1930). There is also a milk glass decorative piece from Unit 306.

Among the architectural artifacts are aqua-colored window glass sherds (n = 6, mean thickness = 2.19 mm, estimated manufacture date based on Moir [1987] is 1897.1 ± 7, wire nails (n = 2), unidentified nail shanks (n = 1). These indicate that a wood-framed structure with windows had been built at 41LN306 ca. 1900.

Other metal in the artifact assemblage includes five pieces from an unidentified cast iron object with a hole for attachment (Unit 306), and a thin iron strap (ST 144, 0–20 cm bs). Lastly, there is an iron fence staple from Unit 306.

**41LN307**

This late nineteenth to early twentieth-century house site was found on the crest of an upland ridge (340 feet amsl), a short distance south of an old road bed (41LN334) (Corbin et al. 1994:62). It was estimated to cover a 40 m diameter area of the landform.
Features identified at 41LN307 at the time the site was first recorded included a raised house mound platform (2.5 x 2.5 m in size), stone rubble from a fireplace foundation, two well depressions (ca. 1.5 m in diameter and 30–40 cm deep) north and east of the house locale, and an associated artifact scatter; a trash dump was also noted in a nearby gully (Corbin et al. 1994:60). No artifacts were recovered from the two shovel tests excavated at the site at that time, but a variety of historical artifacts were noted on the surface and in the dump. These included green transfer-printed sherds, plain whiteware sherds, late nineteenth-century to early twentieth-century decalcomania and repousse sherds (cf. Majewski and O'Brien 1987), stoneware (of an unspecified kind), hand-blown bottle glass lips (Corbin et al. 1994:Figure 37c), CORSICANA brick, cut nails, slate, a piece of lead, a lamp burner base, and a glass flask (Corbin et al. 1994:62 and Table 8).

41LN307 was relocated in an old upland clearing, bisected by an old road cut, that has become overgrown with high grass (Figure 18); the overstory is scattered hardwood trees; surface visibility is less than 10%. There are a number of eroded gullies along the margins of the upland ridge, one used for trash dumping. Shovel tests (n = 11), historical features, and the distribution of surface artifacts, indicate that the site covers a 1750 m² area (0.43 acres).

The principal historical cultural feature on the site is a 10 x 10 m raised house mound (30–40 cm in height) platform. To its south is an irregular 1 x 1 m pile of sandstone rocks; their function is unknown, but perhaps the pile represents part of a chimney fall or remnants of a chimney foundation. A small and shallow midden deposit was detected in ST 136 (see Figure 18), perhaps in a yard context, and along the old road between ST 136 and ST 137. Of the wells reported by Corbin et al. (1994), only one possible old well (ca. 3 m in diameter, but very shallow) was identified near the northeast end of the raised house mound platform; the other could not be detected and may have been destroyed or buried by a modern pipeline and road.

A ca. 10 m and 4 m deep gully along the eastern boundary of the site was used as a trash dump (see Figure 18). The dump area had window glass; window screen and wood frames with window screen attached; rusted oil cans; galvanized metal; chicken wire; barbed wire; hog wire; ceramic sewer tubing; a barrel hoop; processed meat cans; and marble fragments. Much of this trash dump material postdates the farmstead occupation.

Three shovel tests and Unit 307 in the 2010 work had historical archaeological deposits (see Figure 18). These deposits in Hearne fine sandy loam sediments occurred in a range of 0–20 cm bs. The density of artifacts in the shovel tests is 11.0 per positive shovel test or 88.0 artifacts per m². In Unit 307, the artifact density is a very high 320.0 per m².

Most of the historical artifacts at 41LN307 are domestic and architectural items. Domestic artifacts include refined earthenware sherds, bottle glass, brown snuff glass (n = 2), as well as aquamarine fruit jar glass sherds with a beaded lip (n = 1) and milk glass lid liners (n = 4). The refined earthenware sherds are plain whiteware body sherds (n = 6), decalcomania whiteware (n = 1, 1880–1920 or later), embossed whiteware (dots, n = 1, see Majewski and O’Brien 1987:Figure 4e), and plain ironstone body sherds (n = 2).

The bottle glass sherds are various colors: brown (n = 15), clear (n = 20), purple (n = 11, 1880–1915), amber (n = 1, 1916–1930), blue (n = 1), red (n = 1), aquamarine (n = 1, with K3 embossed on the base), and aqua (n = 15). Milk glass lid liner inserts were used up until about 1940 for fruit jars (Brantley 1975). The one glass fruit jar has a continuous screw thread finish, and is likely from a Mason’s Patent closure jar, first
Figure 18. Map of 41LN307.

FIGURE 18. REDACTED
patented in 1858, and made up to ca. 1915 (Society for Historical Archaeology 2010), or an early to mid-twentieth-century Ball Perfect Mason jar.

Other ceramic artifacts include a six-sided ceramic disk in Unit 307, and a possible ceramic insulator sherd from ST 138. This ceramic disk may be a gaming piece, as have been found in other Texas sites (see Perttula and Nelson 2003:Figure 11). There is also a scalloped white milk glass rim sherd that may be from a decorative piece that was found on the surface.

Artifacts belonging to the architectural group include wire nails (n = 10), cut nails (n = 2), unidentified nail shanks (n = 6), hand-made brick fragments (n = 2), and aqua-colored window glass (n = 10). Aqua-colored window glass was also present in the gully trash dump (see Figure 18). The proportion of cut nails (16.7%) suggests that the wood-framed structure built on the site was constructed around 1897 (see Adams 2002). The window glass sherds from Unit 307 has a mean thickness of 1.98 mm, suggesting they are from panes manufactured in 1879.5 + 7; those in the gully trash dump are thicker (2.35 mm), with a manufacture date of 1910.6 + 7, suggesting two periods of window glass installation at the farmstead structure.

One cast iron piece with a bolt hole was recovered in ST 138 (0–18 cm bs).

41LN309, Cedar House Site

41LN309 was described as an historical farmstead by Corbin et al. (1994:62) that was adjacent to two old road beds (41LN331 and 41LN332) that crossed an alluvial terrace landform (310 feet amsl) north of Boggy Creek. Artifacts noted on the surface (Corbin et al. 1994:64 and Table 8) suggested that the site (estimated at 60 m in diameter, 0.9 acres) may have been occupied from as early as the mid-nineteenth century (transfer printed whiteware and cut nails) to as late as the early twentieth century (MEXIA bricks, ca. 1915–1925 and 1933 USDA aerial photographs). Other artifacts on the surface included stoneware sherds (n = 7), bottle glass sherds (n = 2), and farm equipment (n = 3). Four shovel tests excavated at 41LN309 did not contain any historical artifacts.

Identified features at the site at that time included two 3 m in diameter well depressions, and a rock and brick fireplace foundation (2.5 x 3 m in size) associated with a 6 m diameter scatter of rocks and bricks around it. MEXIA bricks were in the fireplace rubble. About 4 m north of the fireplace foundation was a 4 m lone line of rocks that may be piers from a structure (Corbin et al. 1994:Figure 15). An outbuilding may be marked by several large rocks 50 m northwest of the 41LN331 road bed.

When it was relocated in 2010, part of the Cedar House site was in an old clearing now grown up in grasses, while the northern part of the site has an overstory of hardwoods; surface visibility is less than 10%. There are several trees in the northern part of the site that were likely deliberately planted during the time of the historical occupation, including a very large cedar tree about 3 m in diameter, several large crepe myrtles, and a bois d’arc tree (Figure 19). A road bisects the western half of the site.

The main historical cultural feature visible at the Cedar House site is a sandstone and brick mound, ca. 7 x 3.4 m in length and width, that may be the remnants of a chimney foundation. There is a 6 m line of sandstone rocks to the immediate northeast that may represent the same foundation piers identified by Corbin et al. (1994), and there are midden deposits are present just to the south of this feature in ST 438 (see Figure 19). There are also two shallow (30–40 cm) depressions north and east of the chimney/structure area, and these may be an abandoned well and a privy hole. Fifteen shovel tests excavated at the site, along with
Figure 19. Map of the Cedar House site (41LN309).
visible cultural features, indicate that it is 6000 m$^2$ in area (1.5 acres), about 65% larger than estimated by Corbin et al. (1994).

In the course of the 2010 archaeological investigations at Fort Boggy State Park, seven shovel tests and Unit 309 contained historical archaeological deposits in Marques very fine sandy loam sediments at the Cedar House site (see Figure 19). These deposits ranged from 0 cm bs to 40 cm bs. ST 438 had very dark grayish-brown to dark grayish-brown midden deposits that ranged from 0 cm bs to 26 cm bs. One shovel test (ST 443) and Unit 309 also had prehistoric archaeological materials between 0 cm bs and 30 cm bs (Table 7). The density of historical artifacts is 12.9 per positive shovel test or 103.2 artifacts per m$^2$. In Unit 309, the artifact density is 32.0 artifacts per m$^2$. The prehistoric artifact density is much lower at the site, namely 1.0 per positive shovel test or 8.0 artifacts per m$^2$; in Unit 309, the prehistoric artifact density is only 4.0 per m$^2$.

Table 7. Distribution of historical artifacts at the Cedar House site (41LN309)

| Provenience | Ceramics | Bottle Glass | Milk Glass | Nails | Brick | Window Glass | Metal | Animal Bone |
|-------------|----------|--------------|------------|-------|-------|--------------|-------|-------------|
| Surface     | 1        | 1            | 1          | -     | -     | -            | -     | -           |
| ST 435      | -        | 6            | -          | 3     | 1     | -            | 1     | -           |
| ST 438      | 1        | 6            | -          | 22    | -     | 5            | 4     | 2           |
| ST 439      | -        | 1            | -          | -     | -     | -            | -     | -           |
| ST 442      | 1        | 1            | -          | 3     | -     | -            | -     | 3           |
| ST 443      | 1        | 1            | -          | -     | -     | 1            | -     | -           |
| ST 444      | 5        | 13           | -          | 2     | 1     | -            | 1     | 2           |
| ST 445      | -        | -            | -          | -     | -     | -            | -     | 1           |
| Unit 309    | 4        | 1            | -          | 2     | -     | -            | -     | 1           |
| Totals      | 13       | 30           | 1          | 32    | 3     | 5            | 10    | 5           |

* this does not include a piece of slate from ST 435 or a clay marble from ST 444

The historical artifacts from the Cedar House site are dominated by bottle glass and nails (see Table 7), and the assemblage itself is composed of domestic, personal, and architectural items from a farmstead occupation, along with a few pieces of animal bone.

The historical ceramics on the site include plain (n = 7, including one with a bluish tint that may actually be a piece of pearlware found on the site's surface) and decorated (n = 5) whiteware rim and body sherds, as well as one sherd of ca. 1870–1900 brown lead-glazed stoneware. One decorated sherd (Unit 309) has part of an unidentified black transfer maker's mark: "EA...", while another from the unit has a pre-1860s red hand-painted floral design. A third decorated sherd from Unit 309 has a post-1837 Royal Arm's black transfer-printed maker's mark (see Godden 1964:362). This is a compact icon symbol (a quartered shield) with part of a ribbon below it. The best match to this maker's mark from the Cedar House site is the Royal Arm's mark of C. and W. K. Harvey (1835–1853, see Godden 1964:314). Other possibilities include Henry Meakin (1873–1876) or Morley & Ashworth (1859–1862) (Godden 1964:426, 429). A decorated whiteware sherd from ST 442 is from a pre-1860s blue annular ware. In ST 444, a green floral transfer-printed body sherd was found at 0–20 cm bs (Figure 20). According to Samford (2000:Table 5), the production range
for green transfer-printed pottery was between 1818 and 1859, with mean beginning and ending production dates of 1830–1846.

Among the bottle glass sherds from the Cedar House site are the following colors: olive green (n = 1, pre-1880), aqua (n = 5), clear (n = 9), brown (n = 11), purple (n = 3, 1880–1915, including one sherd in ST 444 from a decorative platter). Fruit jars were in use at the site, based on the recovery of a milk glass lid liner from the surface. These lids would have been in use throughout the late nineteenth and early twentieth centuries (Brantley 1975). There are also tin can fragments (ST 435).

The final domestic artifact in the site’s assemblage is pieces of cast iron kettles (n = 2). These are from ST 444 and ST 445 (see Figure 19).

The personal items in the assemblage include a clay marble fragment (ST 444) and a piece of slate. Clay marbles were popular in the United States between ca. 1840 and 1920 (Zapata 1997:108). There are also thin unidentified cuprous fragments that may be from personal items (n = 3).

There are also several metal iron tools in the assemblage. These include an iron blade with a hook (ST 442), an iron knife blade fragment (ST 438), and an unidentified piece of iron with a handle (ST 438). Lastly, there are iron fence staples in the assemblage (n = 1).

Artifacts that represent architectural activities at the site include machine-made and hand-made brick fragments, some with glazed surfaces (n = 3), wire nails (n = 19), cut nails (n = 5), unidentified nail shanks (n = 8), and aqua-colored window glass (n = 5). The proportion of cut nails in the assemblage (20.8%) suggests that house construction activities at the Cedar House site took place primarily after 1897 (see Adams 2002). The mean thickness of the window glass, on the other hand, at 1.81 mm, suggests that the panes of glass were manufactured in 1865.1 ± 7 (see Moir 1987). These contrary findings may point to two periods of architectural activity at the site, the first marked by cut nails (1820–1891) and the thin window glass, and the second marked by post-1891 wire nails.

The prehistoric artifacts from the Cedar House site are two pieces of non-cortical lithic debris. They are on petrified wood and dark brown chert raw materials.

41LN311, Brick Site

This historical site was identified as a late nineteenth–early twentieth-century brick kiln (Corbin et al. 1994:64) adjacent to an old road bed (41LN331) that crosses the large alluvial terrace landform (310 feet amsl) north of Boggy Creek. The principal feature on the site (estimated to cover a 40 m diameter area) was an 8 x 8 m brick rubble platform (0.3 m in height; this may be the brick kiln itself) with dark brown salt.
glazed and orange bricks near the center and outside edges of the platform, respectively. There were also noted two square depressions (4 x 4 m in size) about 28 m east of the brick platform/kiln, which may be “slurry/mud pits for mixing mud for bricks” (Corbin et al. 1994:64).

Two shovel tests excavated at that time the site did not contain any historical artifacts. A 1 x 1 m unit was then excavated in one of the square depressions. The excavations in this unit encountered a large metal plate that may be a door to the brick kiln (Corbin et al. 1994:65), but apparently no other artifacts (Corbin et al. 1994:Table 8).

When the Brick site was relocated during the 2010 work along the eastern edge of the alluvial terrace, the brick kiln platform and the two possible associated depressions where clay may have been obtained were readily apparent on the landform (Figure 21); scattered bricks were also noted on the surface. The site area itself has large oak trees with a thick understory of yaupon holly bushes and mustang grapevines; surface visibility was less than 10%.

The brick platform and likely kiln area covers an 8 x 8 m area and stands 50–60 cm in height. The platform is now soil-covered, but there are stacked burials apparent immediately under the surface, along with glazed bricks and fired sediments. The two depressions or uniform-sized pits to the southeast of the brick platform are 10 x 5 m in size and about 1 m deep (see Figure 21). It is not known if they were areas mined for clay to make bricks, or slurry pits, although the latter seems more likely given their size, shape, and depth. The site is estimated to cover a 40 x 45 m area (0.44 acres).

Two different kinds of hand-made brick fragments (n = 34) were the only historical artifacts recovered from 41LN311 in the 2010 investigations. These were recovered in two shovel tests and Unit 311 at 0–30 cm bs in the brick platform/kiln (see Figure 21). The density of brick fragments is 10.5 per positive shovel test or 84.0 per m². In Unit 311, the density is 52.0 brick fragments per m². The first kind of brick (Type A, n = 24) is a red color, and several retain a vitrified glaze on one surface. Type B bricks (n = 10) have a reddish-brown color, with visible manganese blooms; several also have a vitrified glaze on one surface.

41LN313

Site 41LN313 was recorded as an early twentieth-century house site (visible on 1936 USDA aerial photographs) situated on an upland slope (310 feet amsl) along the east side of a small intermittent tributary to Boggy Creek, and near an old road bed (41LN330) (Corbin et al. 1994:65). About 40 x 20 m in size (0.2 acres), the principal feature noted on the site was a 1.8 x 1.5 m ferruginous sandstone rock fireplace foundation. East of the fireplace was a small scatter of brick (DENTON CORSICANA) and metal fragments (including a leather strap with a metal buckle and what was described on the site form as a metal fireplace roof cover). A single shovel test excavated at 41LN313 did not contain any historical artifacts.

This site was relocated in 2010 through shovel testing of the upland landform upon which Corbin et al. (1994) reported it to have been situated. The sandstone chimney was marked by an oval pile of rocks about 2.2 x 1.8 m in size, along with both hand-made and machine-made bricks (Figure 22). The oval rock pile is ca. 40 cm in height. There is a metal smokestack north of the chimney, suggesting the direction of chimney fall; bricks are scattered south of the chimney. The site has an overstory of hardwoods, with a thick understory of yaupon holly bushes and mustang grapevines; surface visibility is less than 10%. To the southeast a short distance is 41LN375, a corral marked by a hog wire fence corner, three No. 2 wash tubs, and an enamel bucket or pail (Figure 22).
Figure 21. Map of the Brick site.
Figure 22. Map of 41LN313.
The site covers a 1050 m² area (0.28 acres), as determined by shovel tests (n = 16), cultural features, and the surface distribution of artifacts, primarily bricks and sandstone rocks. The historical artifacts (n = 24) recovered from 41LN313 during the 2010 investigations include a range of domestic and architectural items from five shovel tests and Unit 313 (see Figure 22). They include: wire nails (n = 7, post-1891), wire (n = 1), barbed wire (n = 1), an unidentified 80 mm in diameter circular piece of iron (perhaps from a piece of farm equipment), clear and aqua-colored bottle glass (n = 4), fruit jar glass (n = 2), aqua-colored window glass (n = 5), plain whiteware sherds (n = 2), and a green circular bead (8.0 mm in diameter) from Unit 313. The wire nails are indicative of a post-1890s occupation, as is the bright blue bottle glass (Society for Historical Archaeology 2010). Supporting this age determination is the mean thickness of the window glass (2.18 mm), which is consistent with a production date of 1896.3 ± 7 (see Moir 1987, 1988).

These historical artifacts occur from depths of 0–40 cm bs in Wolfpen loamy fine sand sediments. A single ceramic door knob was noted on the surface adjacent to ST 163 (see Figure 22). The density of artifacts in the shovel testing is 2.0 per positive shovel test, or ca. 16 artifacts per m². In Unit 313, the artifact density is a more robust 56 per m².

41LN314

This historical site was also recorded as an early twentieth-century house site, about 20 m in diameter in size, by Corbin et al. (1994:66). It was located on an upland ridge (350 feet amsl) in the northeastern part of the Park. A low mound of ferruginous sandstone rocks that was visible at 41LN314 marked a fireplace foundation for a farm house. Metal artifacts occurred in scatters around the fireplace and 25 m to the northeast; both included plow parts, a wagon wheel axle, barrel hoops, and pieces from a large kettle. The one shovel test excavated at the site did not contain any historical artifacts (Corbin et al. 1994:66).

41LN314 was relocated in 2010 on that upland ridge landform, west of two old road cuts (Figure 23). A barbed wire fence ran across the northern part of the site, with a few metal artifacts (cast iron pot and barrel hoops) to the north of the fence in this area probably associated with 41LN381, a corral recorded by Corbin et al. (1994), about 35 m north of the structural features documented during our work as well as Corbin et al.'s (1994) investigations. The site has an overstory of oak, black walnut, and pine trees, with an understory of yaupon holly, mustang grapevines, grasses, and bull nettles; surface visibility was less than 10%.

Two historical cultural features were noted at the site, both mounds of soil (1 x 2 and 1 x 3 m in size) with sandstone rocks and hand-made brick fragments, in the southern part of the site (Figure 23). These may be the bulldozed piles of an old chimney and associated structure piers. The distribution of these features and the results of the shovel testing (n = 18) suggest that 41LN314 covers 2150 m (0.5 acres), much larger than was noted during the initial site recording effort (see above).

In the 2010 investigations at 41LN314, seven shovel tests and Unit 314 (see Figure 23) had historical artifacts at 0–90 cm bs in Pickton loamy fine sand sediments. The great depth of the historical artifacts suggests there has been considerable artifact movement from fairly recent bioturbation in the deposits. Unit 314 (20–30 cm bs) also had a single prehistoric artifact, of unknown age, a cortical heat-treated quartzite piece of lithic debris. The density of historical artifacts is 2.14 in the positive shovel tests or 17.1 per m². In Unit 314, the density of historical artifacts is 12.0 per m².

The historical artifacts from 41LN314 include both domestic and architectural items from a farmstead.
Figure 23. Map of 41LN314.

FIGURE 23. REDACTED
The domestic artifacts include plain whiteware rim and body sherds (n = 4), clear bottle glass sherds (n = 6, including one from a very thin medicinal container), purple bottle glass (n = 1, 1880–1915), brown bottle glass (n = 1), aqua-colored bottle glass sherds (n = 1), green bottle glass sherds (n = 1), and a purple tableware glass sherd. The architectural remains from the site are represented by aqua-colored window glass (2.10 mm thick, 1889.6 ± 7, see Moir 1987), cut nails (n = 1), and wire nails (n = 1). One of the clear bottle sherds (ST 273, 20–40 cm bs) has letters from an unidentifiable embossed label:

“TRA…
V
HE…”

41LN315

Like the aforementioned 41LN304 in this section, this site may represent nothing more than the attempted excavation of an historical twentieth-century well (Corbin et al. 1994:86). The attempted well, on an upland slope (330 feet amsl) as described by Corbin et al. (1994), was marked by a 25 cm deep depression with an associated 2.3 m diameter mound of ferruginous sandstone rock and soil. There was also noted a concentration of metal (tin cans, barrel hoops, and unidentified metal fragments) ca. 50 m to the northwest of the possible well. The one shovel test excavated at the site at that time did not contain any historical artifacts.

In our 2010 relocation work, the possible well identified by Corbin et al. (1994) at this site may be marked by three large sandstone rocks and cobbles in the area of ST 250 (Figure 24), although no depression was visible. The area has an overstory of hardwoods and a thick understory of yaupon holly and mustang grapevines; surface visibility was less than 10%. About 50 m to the south-southwest a small scatter of metal cans, a wash tub, and MEXIA brick (ca. 1915–1925) pieces was located on the surface. The location of this historical artifact scatter does not match that of Corbin et al. (1994), who noted that a concentration of metal artifacts were found ca. 50 m northwest of the well; no such concentration of metal northwest of the possible well was identified during our investigations, and they may represent two areas of trash discard at the site. 41LN315, including the area with the sandstone rock concentration, covers a ca. 50 x 20 m (0.25 acres) of the upland landform.

The possible well depression was noted at the site during our work, but not the associated mound of rock and soil, although there were several pieces of metal cans and a wash tub at the site’s plotted location (see Figure 24). The only artifact recovered at 41LN315 in the 2010 investigations at Fort Boggy State Park is the handle to an iron spade from Unit 315 (0–10 cm bs in the Wolfpen loamy fine sand sediments). Given the absence of other artifacts across the landform, and the dubious possibilities that a depression recorded by SFASU marks an unexcavated well, it is unlikely that this location is in fact an archaeological site.

41LN318, Black Walnut House Site

41LN318 was recorded as an early twentieth-century house site that was visible on a 1936 USDA aerial photograph and also is apparent on the Leona 7.5-minute topographic quadrangle as an abandoned structure. The site, estimated by Corbin et al. (1994) to have been 25 m in diameter in size, was adjacent to
Figure 24. Map of 41LN315.
an old road bed (41LN330) and situated on an upland slope (320 feet amsl). A scatter of locally-made bricks and rocks may represent the remnants of both a structure and an associated fireplace foundation (Corbin et al. 1994:66–67). Two shovel tests were excavated at that time at 41LN318, but neither contained any historical artifacts (Corbin et al. 1994:Table 6).

Site 41LN318 is situated in what used to be a hunting camp on an upland slope landform, but is now the residence for the Texas Parks and Wildlife Department (TPWD) Park Manager, as well as a TPWD maintenance area with a large barn (Figure 25) and a tiled well; there is an older wood barn (9 x 9.5 m in size) with wood and concrete piers about 20 m to the north. The roads are paved in this area, and there are

Figure 25. Map of the Black Walnut House site.
multiple underground utilities connecting the modern barns and the ranger’s residence. The site area is a mowed lawn and four large black walnut trees; surface visibility is less than 10%.

One area on the eastern part of the Black Walnut House site has possible sandstone pier stones from an historical structure foundation (see Figure 25). Early twentieth-century artifacts were found in four shovel tests and Unit 318 at 0–60 cm bs in Wolfpen loamy fine sand sediments (see Figure 25). These artifacts are from domestic and architectural activities at this farmstead. The estimated site size is 3825$^2$ m (0.95 acres).

Artifact density in the shovel tests is 3.0 per positive shovel test, or 24.0 artifacts per m$^2$. ST 240 had the highest artifact among the shovel tests. The artifact density in Unit 318, including the one animal bone found at 40–50 cm bs, is 92 per m$^2$. These artifacts are concentrated at 0–20 cm bs.

Artifacts of a domestic and/or personal nature from the 2010 investigations at the Black Walnut House site include ceramic sherds, bottle glass and fruit jar sherds, tin can fragments (n = 2), a thin piece of wire, and a cupreous 4–hole clothing button with embossed lettering. The outside of the button is embossed with:

MILLER
DALLAS

On the inside it is embossed with:

P.S. Co.
Pat. Applied For

The ceramic sherds are represented by plain whiteware rim and body sherds (n = 2). Bottle glass sherds are from brown (n = 5), clear (n = 4), bright green (n = 3), aqua (n = 1), and there is a bright green fruit jar glass sherd from Unit 318. The bright green jar glass may have been made by Owens-Illinois Co. as late as ca. 1940 (Society for Historical Archaeology 2010).

The architecturally-related artifacts at the Black Walnut House site include wire nails (n = 10) and aqua-colored window glass. The structure built at the site must have been wood-framed and had glass windows. The absence of cut nails suggests an occupation that began after 1904 (see Adams 2002), and this is generally corroborated by the mean thickness of the window glass (2.18 mm), pointing to a manufacture date on the window glass of 1896.3 ± 7 (see Moir 1987).

41LN319

This site was reported by Corbin et al. (1994:67) to be an early twentieth-century house site near an old road bed (41LN331). It was situated on the large alluvial terrace landform (310 feet amsl) north of Boggy Creek. Present at the site was a 4 x 2 m rock fireplace foundation consisting of an 80 cm high mound of stacked rocks, as well as probable rock piers to a 13–14 m long house structure. A rectangular pattern of rocks (rock piers?) 27 m north of the rock fireplace possibly marked an outbuilding or barn area about 8 m in length, and the house structure itself was apparent on an 1936 USDA aerial photograph. With an associated scatter of local brick, ceramics (plain whiteware and stoneware), bottle glass, tin cans, and metal artifacts, site size was estimated at 50 m in diameter (Corbin et al. 1994:67 and Table 8). One negative shovel test was excavated at 41LN319.
This site was relocated during the 2010 work by a combination of pedestrian survey and shovel testing (n = 18). Much of the site is situated between two old road cuts (Figure 26) on the northern edge of the alluvial terrace, and it is 120 m from a tributary to Boggy Creek. It has an overstory of hardwood trees and a thick understory of yaupon holly and mustang grapevines; surface visibility is less than 10%.

Figure 26. Map of 41LN319.
There are several historical cultural features visible at 41LN319; they had been previously noted by Corbin et al. (1994). They include a sandstone chimney and associated chimney fall, as well as two areas of sandstone piers for structures. The chimney remains cover a ca. 2.3 x 1.1 m area, with 1–4 courses of rock still standing to a height of 10–60 cm above the modern ground surface. Rocks from the chimney fall extend in all directions (see Figure 26), with the heaviest fall to the north and east of the chimney seat.

The first set of piers are mainly 2–4 m east of the rock chimney, and are likely piers to a house foundation (see Figure 26). The second set of piers is north of the house structure remains, and north of one of the old road cuts. These piers may mark the location of an outbuilding, probably a barn. The distribution of positive shovel tests and cultural features indicate that 41LN319 is ca. 4750 m² in size (1.2 acres).

Historical archaeological remains were recovered in 10 shovel tests and Unit 319 (see Figure 26). These artifacts were found at 0–52 cm bs in Marques very fine sandy loam sediments, but the majority of the artifacts are concentrated at 0–20 cm bs. The density of historical artifacts is 2.67 per positive shovel test or 21.4 artifacts per m². In Unit 319, the density is 60.0 per m². One shovel test (ST 461) had a single piece of prehistoric lithic debris (cortical piece of local petrified wood) at 0–20 cm bs. A portion of a machine-made brown bottle was also noted on the surface of 41LN319 in the 41LN331 road cut during the 2010 investigations (see Figure 26).

Both artifacts of domestic and architectural use are in the historical artifact assemblage at 41LN319. Artifacts of a domestic nature are plain whiteware rim, body, and base sherds (n = 6), a late nineteenth–early twentieth-century embossed whiteware body sherd, a plain ironstone base sherd, an early twentieth-century Bristol glaze stoneware sherd with an interior cobalt glaze (see Greer 1981), brown (n = 3) and pre-1905 clear (n = 4) bottle glass sherds, and tin can fragments (n = 5). Lastly, six pieces of barbed wire were found in ST 470.

The architectural category includes cut nails (n = 1), wire nails (n = 2), unidentified nail shanks (n = 3), and reddish-brown machine-made brick fragments (ST 464), and aqua-colored window glass. The window glass (n = 5 sherds) is anomalously thin (1.84 mm) for a twentieth-century farmstead, as that mean thickness corresponds to a manufacture date of 1867.7 ± 7 in Moir’s (1987) correlation of thickness and manufacture age. An iron wing nut was recovered in ST 463.

41LN324

41LN324 was recorded as a historical house site, thought to have been occupied after 1890 to the 1930s, based on the recovery of a wire nail from a shovel test and a 1933 USDA aerial photograph (Corbin et al. 1994:67–68 and Table 8). A section of an old road bed (41LN334) was 20 m southwest of the site, which was located on a gentle upland slope (340 feet amsl).

The site had a rectangular arrangement of ferruginous sandstone rocks that may mark the remnants of a structure foundation; its size was not noted by Corbin et al. (1994:68). Ten shovel tests were excavated across the 40 m in diameter site at the time of initial site recording, and plain whiteware, post-1890 decalcomania whiteware, stoneware (part of a molded ceramic pipe), brick, and brown bottle glass were collected from an unknown number of the shovel tests. Metal artifacts (metal barrel straps and plow parts were mentioned on the site form) were apparently collected from 41LN324, but they are not included in the artifact inventory (Corbin et al. 1994:Table 8).
The relocation of 41LN324 in 2010 was aided by the occurrence and visibility of a mound of sandstone rocks that stood about 70–80 cm in height adjacent to an old road cut (Figure 27). This mound, approximately 3.65 x 2.70 m in length and width, and its associated scatter of rocks, likely represents the chimney seat for a rock chimney and its associated historical structure. There was also a shallow depression to the east of the chimney area, and this may be the remnants of an old privy. There are scattered post oak trees on the upland landform, as well as open areas with grasses; surface visibility is less than 10%.
During the 2010 archaeological investigations, six shovel tests and Unit 324 contained historical archaeological deposits (see Figure 27 and Table 8). The estimated site size is 2500 m², more than 50% larger than was recorded during the initial site recording effort in 1992. These deposits ranged from 0 cm bs to 60 cm bs in Gasil fine sandy loam sediments. The density of historical artifacts at the site is 9.9 per positive shovel test and 79.2 per m. In Unit 324, the artifact density is 228.0 per m. Prehistoric artifacts—one piece of heat-treated non-cortical quartzite lithic debris—were found in Unit 324 at 20–30 cm bs.

Table 8. Distribution of historical artifacts at 41LN324.

| Provenience | Ceramics | Bottle Glass | Snuff Glass | Nails | Window Glass | Iron/Lead | N |
|-------------|----------|---------------|-------------|-------|--------------|-----------|---|
| ST 65       | 2        | 1             | -           | -     | -            | 2         | 5 |
| ST 66       | 1        | -             | 1           | 2     | -            | -         | 4 |
| ST 71       | 4        | 19            | -           | 1     | -            | -         | 24|
| ST 72       | 4        | 6             | -           | 9     | 3            | -         | 22|
| ST 73       | -        | 3             | -           | -     | -            | -         | 3 |
| ST 74       | -        | -             | -           | -     | -            | 1         | - |
| Unit 324    | 8+       | 15            | -           | 30    | 3            | 1         | 57|
| Totals      | 19       | 44            | 1           | 42    | 6            | 4         | 115|

+ includes a stoneware pipe sherd
Does not include a clear tableware glass lip sherd from ST 71, or a piece of slate from Unit 324.

As with many of the Fort Boggy State Park historical archaeological sites, the best represented historical artifacts at 41LN324 are bottle glass sherds and nails (see Table 8). As a group, they are indicative of domestic activities (i.e., the serving and containing of food and liquids) and architectural activities, most particularly the construction of a wood-framed structure with a glass-covered window.

The domestic ceramics at 41LN324 are represented by refined earthenware sherds, including plain porcelain rim and body sherds (n = 4), decorated porcelain rim sherds (n = 1), plain ironstone body sherds (n = 2), decorated whiteware rim sherds (n = 4), and plain whiteware rim, body, and base sherds (n = 7). The decorated porcelain and whiteware sherds have floral embossed designs (n = 2) on the interior surface (Figure 28, bottom), and Majewski and O’Brien (1987:155) suggest these floral motifs were in common use on refined earthenwares between ca. 1870s and 1905. The other decoration, only present on the whitewares, is a green floral decalcomania (ca. 1880–1920s, or later).

The bottle glass and brown snuff glass are from domestic contexts at 41LN324. The different colors of bottle glass are aqua (n = 3), clear (n = 11), brown (n = 11), green (n = 1), aquamarine (n = 17), and purple (n = 1, 1880–1915). Other glass artifacts in the domestic goods category include a clear tableware glass lip sherd from ST 71.

Architectural items at the site include cut nails (n = 5), wire nails (n = 29), unidentifiable nail shanks and heads (n = 8), and aqua-colored window glass (n = 6). The proportion of cut nails (only 14.7%) in the nail assemblage indicates that the main period of architectural activities at 41LN324 was ca. 1901 (see Adams 2002). The estimated age of the window glass based on its mean thickness (2.14 mm) is 1892.9 ± 7 (see Moir
1897), corroborating the nail data with respect to the timing of the construction of a wood-framed structure with at least one glass window.

The two possible personal items in the artifact assemblage are the stoneware pipe sherd from Unit 324 (20–30 cm bs) (see Figure 28, top) and the piece of slate from Unit 324 (0–10 cm bs). The stoneware pipe sherd is part of the stem and the lower bowl (see Figure 28, top). It is a brown glazed pipe with a molded and fluted body. The two pieces of lead sprue found in ST 65 (20–40 cm bs) indicate that lead bullets were being made on site for hunting activities.

Two miscellaneous pieces of iron are in the 41LN324 assemblage. These are an iron bracket or handle from ST 74 (0–20 cm bs), perhaps from a piece of furniture, and a large iron bolt (Unit 324, 30–40 cm bs).

41LN337 was reported by Corbin et al. (1994:69) as an early twentieth-century house site (40 m in diameter) by an old road bed (41LN334) in the southern part of the Park. It was located on an upland slope (360 feet amsl). The house itself, visible on a 1933 USDA aerial photograph, was marked by rock piers; these are still visible today. A single shovel test was excavated at the site by Corbin et al. (1994), but it contained no historical artifacts. There were bottle and flat glass and brick fragments visible on the surface, along with repousse whiteware, and metal fragments (Corbin et al. 1994:Table 8).

In the 2010 site relocation effort at Fort Boggy State Park, 41LN337 was marked by a scattered of sandstone rocks that are probably piers to the historical structure that may have stood on the central part of the site (Figure 29). The site has hardwoods over parts of the landform, along with a thick understory of yaupon holly, mustang grapevines, and green brier. In the western part of the site, where there is severe erosion, surface visibility is 50%; elsewhere it is less than 10%.

Twentieth-century artifacts were also recovered from 41LN337 during the 2010 archaeological investigations from two shovel tests and the 50 x 50 cm unit (see Figure 29). The estimated site size is 2400 m² (0.6 acres). These artifacts were found at 0–20 cm bs in Rader fine sandy loam sediments. The density of historical artifacts is 2.0 per positive shovel (ca. 16 artifacts per m²), and 8.0 artifacts per m² in Unit 337. These artifacts include one plain ironstone body sherd and a plain whiteware rim, as well as a ca. 1930s piece of blue Fiesta ware (see Majewski and O’Brien 1987:164), two clear bottle glass sherds—among them...
Figure 29. Map of 41LN337.
a clear glass base from Owens Bottle Company manufacturers and made between 1903 and 1929 (www.myinsulators.com/glass-factories/bottlemarks2.html, accessed April 13, 2011)—and a tin can fragment.

Several historical artifacts were also noted on the surface at 41LN337 or near it. These include Model A automobile parts, a No. 2 wash tub, a metal 5 gallon bucket, sewing machine parts, and a gas can (see Figure 29). MEXIA (1915–1925) brick fragments were also present, possibly from a chimney foundation that is not presently visible at the surface.

41LN353

This late nineteenth-century to ca. 1930s farm house was reported to have been located on the western side of an upland ridge (350 feet amsl) near an historical road bed (41LN330). The standing structure, a wood-framed (board and batten) building 4.3 x 4.3 m in size (and 3.5 m in height) had a galvanized metal roof, wood flooring, four wood corner piers, and a stone pier supporting the center joist (Corbin et al. 1994:50). It also had at that time a 3 ft. door on one side of the building, and one 2 ft. window opening. Newspapers lining the interior walls of the building were from an issue (July 8) of the 1904 Leon County Democrat. In 1992, the structure was being used as a barn.

The one shovel test excavated at the site during the SFASU survey did not contain any artifacts, but a cut nail (ca. 1820–1891) and window glass sherds were noted on the surface along the drip line (Corbin et al. 1994:52).

The structure documented in 1992 during the initial survey at Fort Boggy State Park was still standing in 2010, although the structure flooring evidenced increased buckling. It was located on an upland ridge, north of a hog wire fence, and ca. 28 m west of a cattle feed trough (Figure 30). The landform had an overstory of hardwoods and scattered pine trees, as well as a thick understory of yaupon holly and mustang grapevines. Surface visibility was less than 10%.

During the 2010 investigations a post-1905 machine-made clear glass bottle was noted by a fence line at the site. It had a screw top, and an embossed base with “440 WINE.” Three of the 10 shovel tests excavated at 41LN353 and Unit 353 contained historical archaeological deposits at 0–60 cm bs in Wolfpen fine sandy loam (see Figure 30); the majority of the artifacts were found at 0–20 cm bs, however. Site size is estimated at 1200 m² (0.3 acres). The density of historical artifacts at the site is quite high: 15.3 per positive shovel test or 122.4 per m², and 292 artifacts per m² in Unit 353.

The majority of the artifacts from 41LN353 are clear bottle glass sherds (n = 96). Several of these sherds have embossed letters from unidentifiable advertising text on the side of the bottles, including: “…TL,” “…ORB…,” “…ART…,” “…E…LE,” “DS SA…BOTT,” and “W FORB…OF THIS.”

The only other artifacts recovered in the 2010 investigations are wire nails (n = 15, post-1891) and cut nails (n = 1, 1820–1891); there are also one unidentifiable nail shank (ST 290), and two pieces of iron wire. The low proportion of cut nails (5%) suggests an occupation that primarily occurred after 1900 (see Adams 2002).

41LN355

41LN355 was reported by Corbin et al. (1994:71) as a house site near two old road beds (41LN331 and 41LN361), on an alluvial terrace landform (320 feet amsl) north of Boggy Creek. The site was marked by a
Figure 30. Map of 41LN353.

FIGURE 30. REDACTED
50 cm high stacked rock mound, probably part of a fireplace foundation; site size was estimated at 20 m in diameter. Only a single shovel test was excavated here at the time of the 1992 survey, and it did not contain any historical artifacts. However, plain whiteware sherds, a brick fragment, bottle glass sherds, and metal farm equipment were collected from the surface of the site (Corbin et al. 1994:Table 8). It is likely that 41LN355 was occupied from the late nineteenth century to the early twentieth century, like many of the other historical sites at Fort Boggy State Park (see Corbin et al. 1994:52).

The 2010 site relocation effort for 41LN355 consisted of shovel testing (n = 15) across part of an alluvial terrace landform, adjacent and just west of a gas pipeline right-of-way (Figure 31); an old road depression runs just to the north of the site. The overstory on the landform is hardwoods, with an understory of mustang grapevines and yaupon holly. Surface visibility is less than 10%.

The principal historical cultural feature at 41LN355 is a circular mound (2.5 x 2.7 m in length and width) of sandstone rocks and hand-made bricks, probably the foundations to a chimney (see Figure 31); the mound stands 35 cm in height. During the 2010 work at the site, six positive shovel tests and Unit 355 contained historical archaeological deposits at a range of 0–32 cm bs (see Figure 31) in Silistid loamy fine sand sediments. Site size has been estimated at 2500 m² (0.6 acres), considerably larger in size than determined during the initial site survey in 1992. The highest densities of artifacts in Unit 355 occurred at 10–30 cm bs. In the shovel tests, the mean artifact density is 4.3 per positive shovel test, or 34.4 artifacts per m²; ST 488 had the highest density (ca. 136.0 artifacts per m²). The artifact density in Unit 355 is 172.0 per m². Artifacts noted at the surface at 41LN355 include metal barrel bands and hand-made brick fragments, all within the sandstone mound/probable buried chimney foundation.

The historical artifacts from 41LN355 represent domestic, personal, and architectural activities. The domestic artifacts include sherds from ceramic plates (plain porcelain, n = 5; plain whiteware, n = 2), sherds from bottles (brown, n = 3; clear, n = 20; aqua, n = 2), and a cast iron fragment from ST 488. The personal artifacts include a ceramic/milk glass 4–hole button (ST 488). The artifacts that represent architectural activities are wire nails (n = 16, post-1891), cut nails (n = 4, 1820–1891), and unidentified nail shanks (n = 5). A wood-framed structure had been built on the site. The proportion of cut nails in the assemblage (20%) suggests that the occupation at the site, or at least the construction of the house structure, may have started ca. 1897 (see Adams 2002).

Two pieces of burned clay/daub are also present in the assemblage (perhaps these are remnants of a mud cat chimney), along with an iron can key, an iron ball and hook, an iron fence staple, a thin piece of wire, a thin piece of hard plastic, and three charred nutshells (Unit 355, 10–20 cm bs).

41LN356

This site was recorded as another historical house site on the alluvial terrace (310–320 feet amsl) landform north of Boggy Creek, probably occupied in the late nineteenth to early twentieth century, and situated adjacent to two old road beds (41LN331 and 41LN361) (Corbin et al. 1994:71). It was marked by a low mound (a chimney seat) of locally-made brick and a surface scatter of bottle glass, brick, and metal fragments over a 20 m diameter area. One shovel test was excavated at 41LN356, but it contained no historical artifacts (Corbin et al. 1994:Tables 6 and 8).
Site 41LN356 was readily relocated in the 2010 archaeological investigations because of the intact mound (1.6 x 1.8 m) of sandstone rocks and hand-made bricks adjacent to an old road cut on the alluvial terrace north of Boggy Creek (Figure 32). The mound, which is now only 5–10 cm in height, is likely a chimney foundation or chimney seat. The landform has an overstory of hardwoods and a thick understory of yaupon holly and mustang grapevines. Surface visibility is less than 10%.
Five of the 14 excavated shovel tests at the site, as well as Unit 356, from the 2010 work at 41LN356 have historical archaeological deposits (see Figure 32). The site covers an estimated 2000 m² (0.5 acres). The historical archaeological deposits range from 0 cm bs to 20 cm bs in Silstid loamy fine sand sediments. The density of artifacts in the shovel tests is 3.2 per positive shovel test and 25.6 artifacts per m². In Unit 356, the artifact density is 40 per m². Artifacts only occurred to 10 cm bs in Unit 356, however.
The historical artifacts from the site represent domestic, architectural, and farm activities. The domestic category artifacts include plain whiteware rim, body, and base sherds (n = 6), a late nineteenth–early twentieth-century floral embossed whiteware sherd (from ST 498), and bottle glass sherds of different colors (clear, n = 4; aqua, n = 3; and brown, n = 1). Architectural artifacts at 41LN356 are represented by wire nails (n = 5) and unidentified nail shanks (n = 3). The absence of cut nails in the artifact assemblage suggests that this site was occupied after ca. 1904 (see Adams 2002). The farm activities artifacts include an iron plow part from ST 503 and a piece of iron wire from ST 494. A single piece of animal bone was found in ST 498.

41LN358

This likely late nineteenth–early twentieth-century historical site (estimated at 30 m in diameter in size) was situated in the fork of an old road bed (41LN333). The site was located on an upland ridge (350 feet amsl) in the southwestern part of the Park.

Present at 41LN358 were flat rocks that were likely foundation piers from two different buildings of unstated size. In addition to plow parts and a barrel hoop visible on the surface, a cut nail (1820–1891) was recovered from one of the three shovel tests excavated at 41LN358; the cut nail was not included in the artifact inventory for the site, however (Corbin et al. 1994:72 and Table 8).

Site 41LN358 was marked by a scatter of sandstone cobbles in the central and southern part of the site, which was on an upland ridge adjacent to an old road cut (Figure 33). The sandstone rocks had no discernible pattern, nor was it evident that they represented foundation piers from two distinct buildings, as Corbin et al. (1994) had suggested. The landform had an overstory of hardwoods with a thick understory of yaupon holly and mustang grapevines. Surface visibility was less than 10%.

Three of the 12 shovel tests excavated across the landform, as well as Unit 358, in the 2010 work contain historical and/or unknown prehistoric artifacts (see Figure 33). Site size is estimated at 20 x 20 m (0.1 acres). The historical archaeological deposits range from 0 cm bs to 40 cm bs in Padina loamy fine sand sediments, while the prehistoric artifacts have been recovered from 60–100 m bs; the deeper occurrence of the prehistoric artifacts suggests the possibility that 41LN358 contains stratified archaeological remains. The density of historical artifacts is a very low 1.0 per positive shovel test or 8 artifacts per m². In Unit 358, the historical artifact density is 4.0 per m². For the prehistoric artifacts, the density in shovel tests is also low at 1.0 or 8 artifacts per m²; the prehistoric artifact density in Unit 358 is also 4.0 per m².

The few historical artifacts recovered in the shovel testing and Unit 358 include two plain porcelain body sherds and a clear bottle glass sherd. Additionally, a rim from a ca. 1870–1900 stoneware crock was noted on the surface adjacent to ST 736, outside the defined boundaries of the site (see Figure 33). The sherd has a salt-glazed exterior and a brown lead-glazed interior surface (Figure 34).

The prehistoric artifacts from the site consist of two pieces of lithic debris, one each from ST 742 and Unit 358. They are a petrified wood cortical flake and a non-cortical brown chert hard hammer flake.

41LN365

41LN365 was recorded as an early twentieth-century structure, possibly an outbuilding visible on a 1933 USDA aerial photograph (Corbin et al. 1994:72), that was located on an upland ridge (370 feet amsl).
structure location was marked by a level area visible on the ground. An old road bed passes adjacent the small site (ca. 20 m in diameter in size). Four shovel tests were excavated at the time at the site, but none of them contained historical artifacts.
The most prominent feature at the site that was noted during the 2010 relocation effort were two large sandstone rocks (30+ cm in length and width) next to each other that may be structure foundation piers. These rocks were ca. 3 m south of Unit 365 (Figure 35). There were also pieces of angle iron (ca. 70 cm in length) in the same general vicinity. The site was in an old field, next to an old road cut, with a few large oak trees. The second growth is composed of small hardwoods, yaupon holly, and mustang grapevines. Surface visibility is less than 10%.

Only two shovel tests and Unit 365 contain historical archaeological deposits (see Figure 35), delimiting a site area of 20 x 20 m in size (0.1 acres). These deposits in Padina loamy fine sand sediments range from only 10 to 20 cm in thickness. The density of historical artifacts is 2.5 per positive shovel test or 20.0 artifacts per m². In Unit 365, the historical artifact density is 16.0 per m².

The artifact assemblage from 41LN365 is limited to wire nails (n = 6), unidentified nail shanks (n = 1), and tin can fragments (n = 2). Other than evidence of the construction of a wood-framed structure after ca. 1904 as indicated by the wire nails (see Adams 2002), and perhaps by the two large sandstone rocks, as well as the consumption of food stuffs from a tin can, there is little evidence that this site saw much, if any, domestic use. It may indeed mark the location of an early twentieth-century outbuilding.

41LN372

1LN372 represented a structure that was visible on a 1933 USDA aerial photograph, although it may not have been occupied on that late of a date (Corbin et al. 1994:75). An old road bed (41LN373) leads up to the structure location, which was situated on an upland landform (360 feet amsl) in the northeastern corner of the Park. Four negative shovel tests were excavated at the site, but glass and ceramic sherds of unspecified kinds were noted on the surface (Corbin et al. 1994:76).

41LN372 was relocated in 2010 through a combination of pedestrian survey and shovel testing (n = 9) on an upland landform (Figure 36). The site was marked by a ca. 8 m diameter circular mounded area (20 cm in height with sandstone rocks and hand-made brick fragments. The mound may represent the remnants of a chimney foundation and chimney fall. Other sandstone rocks encountered in the investigations may be from the collapsed chimney or represent buried pier stones. A second probable historical cultural feature
Figure 35. Map of 41LN365.
Figure 36. Map of 41LN372.
was an oblong depression southwest of the probable chimney area (see Figure 36). The depression was about 1.2 x 0.6 m in length and width, and 0.6 m in depth; this may be a filled-in old well. At the time of the most recent investigations, the site had only a ground cover with grasses and bull nettles (surface visibility was 10–20%), with hardwoods, pines, and cedar trees surrounding this open area; the latter area also had a thick understory of yaupon holly and mustang grapevines. Surface visibility across parts of the landform was less than 10%.

During the 2010 archaeological investigations at Fort Boggy State Park, three positive shovel tests and Unit 372 contained historical archaeological deposits (see Figure 36). These deposits were 0–60 cm bs in depth in Pickton loamy fine sand sediments, with the majority of the artifacts found from 0–40 cm bs. Unit 372 also had one prehistoric chipped stone artifact (see below). The site size is estimated at 1125 m² (0.28 acres).

The density of historical artifacts at the site, including the animal bone and teeth (n = 15), eggshell fragments (n = 11), wood charcoal (n = 15), is 8.7 per positive shovel test, or 69.6 artifacts per m². In Unit 372, the artifact density is considerable, at 284.0 per m². 41LN372 was the only historical site at Fort Boggy State Park where eggshell fragments were recovered in the archaeological deposits, suggesting there may be a patch of trash midden deposits in the area of Unit 372, the only context where eggshell fragments were recovered at the site.

Both domestic, personal, and architectural categories of artifacts are represented in the assemblage from 41LN372. The domestic artifacts include refined earthenwares and bottle glass. The refined earthenwares are plain whiteware rim and body sherds (n = 4). The bottle glass includes aqua (n = 7, among them a lip to a medicine bottle), brown (n = 2, from a mid-nineteenth-century paneled bottle), and clear (n = 1) glass sherds.

The personal items include a possible cuprous suspender attachment (ST 283, 20–40 cm bs) and a cuprous collar/cuff stud. Mainfort and Davidson (2006:Figure 126b–c) recovered a similar stud in an 1890 context, and patent records indicate this type of stud was patented in 1885 (Mainfort and Davidson 2006:188). A third item, a thin cuprous band with attachment holes, may also represent a fragment of another personal item, even though it is unidentifiable.

The architectural group is represented by cut nails (n = 7), unidentified nail shanks (n = 3), hand-made brick fragments (n = 5), and pieces of burned clay/daub (n = 24); the latter are possibly remnants of a mud cat chimney on a rock and brick foundation. The absence of wire nails is indicative of an historical occupation that took place sometime prior to 1886 (see Adams 2002). There is also an iron screw from Unit 372.

The prehistoric chipped stone artifact from 41LN372 is a perforator or borer made from a brown chert. The working edge of the tool is 6.8 mm in length.

**Historical Sites that were Documented by Photography and Field Observations**

This section of the report discusses the sites that were not shovel tested during the 2010 archaeological investigations at Fort Boggy State Park (see Figure 1). Instead, their current conditions were documented through photography and field observations.
41LN330, DCD Road

This road bed (estimated by Corbin et al. [1994] as 1200 m north to south) ran across Fort Boggy State Park (see Figure 1) and has between one and four separate 1.5–4 m deep road cuts and 7–10 m wide, except where it crosses the Boggy Creek floodplain, where it was marked by a 2–4 m wide and 1.5–2 m elevated road bed (Corbin et al. 1994:78–80). The road crossed over Boggy Creek on two bridges, both marked by evidence for bridge pylons. Corbin et al. (1994:78) suggest that this road bed was originally part of an aboriginal trail used prior to ca. 1690, and was the main north-south road for Leon County prior to 1929; its use after 1929 was apparently limited. The road bed passed near a number of historical house sites (41LN312–314, 41LN318, 41LN353, and 41LN372) in the northeastern part of the Park.

Based upon our investigations in 2010, the DCD Road runs for 1580 m through Fort Boggy State Park, beginning at the Boggy Creek floodplain and runs north. The road cut as we detected it is about 4 m in width, and up to 3 m in depth.

41LN331

41LN331 was recorded as an east-west historical road bed, 1700 m in length from east to west, still in active use as late as 1933. The road bed was marked by a 0.5–1.5 m road cut (Corbin et al. 1994:80) that ranged from 4 m to 80 m wide, due to multiple road cuts in occasionally impassable areas. Within the Park, this road ran near several house sites on the large alluvial terrace landform north of Boggy Creek, including 41LN309, 41LN319, 41LN355, and 41LN356, as well as an apparent brick kiln site (41LN311).

In our relocation efforts in 2010, the 41LN331 road bed was determined to run for 1900 m through the Park, beginning in a floodplain of a tributary to Boggy Creek, then traverses upland landforms to the west and I-45. The road was 4 m in width, and had road cuts that ranged from very shallow to 1.5 m bs.

41LN332

This historical road bed began at an intersection with 41LN330, and ran for 1.3 km across the Park. 41LN309, a mid-nineteenth to early twentieth-century farmstead on a large Boggy Creek alluvial terrace landform, was just south of the road’s beginning point (Corbin et al. 1994:81). The road bed depression was 0.5–1 m deep. Local brick (from the 41LN311 brick kiln?) was noted at various locations along this old road bed.

Only 833 m of the 41LN332 road could be identified as running through the Park in our 2010 relocation effort. It was 4 m in width, and the road cut a maximum of 1 m in depth.

41LN333

The bed of this historical road, known as the old Leona to Jewett road, cuts across the southwestern part of the Park, but in several sections (Corbin et al. 1994:81–82). The road cut was between 0.5 and 1.5 m in depth when first documented in 1992. Along its route, it ran near several historical house sites, among them 41LN298–303, and 41LN358.

The 41LN333 road, as documented in 2010, traverses upland landforms over a distance of more than 2820 m in the Park. The old road is 4 m in width, with a road cut reaching to 1.5 m bs.

41LN334
This old road bed ran across the Park in several sections (totaling ca. 2.5 km, according to the initial site recording effort in 1992), and was marked by a 0.5–2 m road cut (Corbin et al. 1994:83). It ran to or by several historical house sites, including 41LN305–307, 41LN324, and 41LN337 in the south central part of the Park. One section of the old road had locally-made brick fragments and a broken wagon axle (Corbin et al. 1994:83).

As documented in the 2010 site relocation investigations, the 41LN334 road bed and its several branches (see Figure 1) traverses more than 3450 m of upland landforms in the Park. The old road is ca. 4 m wide, with road cuts up to 1.5 m in depth.

41LN335

This site was recorded by Corbin et al. (1994:83) as a 300 m long section of an old road bed. It had a 0.5–1 m deep and 3 m wide road cut. This road was visible on the 1933 USDA aerial photograph.

Based on the 2010 site relocation effort, the 41LN335 road bed within Fort Boggy State Park, on the east side of I-45, was 276 m in length, up to 4 m in width, and 0.5 m in depth.

41LN336

41LN336 was recorded by Corbin et al. (1994:69) as a 4560 m² (1.1 acres) rock quarry of limestone in an area of dissected uplands (320 feet amsl) in the southeastern part of the Park that was used in 1933 for building materials on Highway 75. After the limestone was removed, the area was apparently leveled off, and road construction materials were stored on-site. No shovel tests were excavated here at that time, but metal straps and glass sherds (of unknown kind, but mentioned on the site forms as modern in age) were apparently collected from the site (Corbin et al. 1994:69).

In 2010, the area of 41LN336 was a grasses-covered upland slope (Figure 37), but surface visibility was 30–40%. In addition to wooden planks visible on the surface, there was a pile of modern bricks, culvert pipes, a mason jar, pieces of unidentifiable metal, and glass sherds.

41LN352

Corbin et al. (1994:49) described this site as a ca. 1940s “recreation site” on a west facing upland slope (310 feet amsl) in the southeastern corner of the Park, adjacent to a small lake constructed on a northward-facing tributary to Boggy Creek. The site had a brick-lined well, remnants of a wood fishing pier, a corral, a brick barbecue pit, a fishing cabin (an old school bus), a bath house, and a marble picnic table top. The site was estimated to cover 80 meters in diameter (1.6 acres). No shovel tests were excavated during this earlier work, and no artifacts were recovered; the site form noted that glass, cans, brick, and metal artifacts were present at the site.

When the site was relocated in 2010, most of the facilities of the abandoned family camping area (donated to TPWD by the Sullivan family) were noted over a 40 x 40 m area of an upland slope, about 50 m east of a tributary to Boggy Creek, along the eastern shore of an TPWD lake. The landform has an overstory of hardwoods, and surface visibility is less than 10%.

The camping area facilities that remain at 41LN352 include a picnic table, a brick and mortar well, camp grill, a fire ring, a lantern hanger, a railroad tie, a metal can and brick scatter that may be the remnants
of a barbeque pit, and the remains of an old bath house. The fishing cabin/old school bus has been removed since the site was initially recorded, but the school bus door was noted on the surface during the site visit.
41LN354

This site was recorded as an historical boundary line and fence along the northern boundary of Fort Boggy State Park (Corbin et al. 1994:70). This boundary line was traced back to an 1839 land division between tracts owned by J. W. Irwin and James Irwin (Corbin et al. 1994:70). The boundary was marked by a 2700 m long barbed wire fence, some strands of which were identified as the ‘Winner” brand patented in 1874. The boundary line and fence also crossed an old road bed (41LN331).

In 2010, there are remnants of barbed wire fencing (either embedded in trees, laying along the surface, or buried in the ground) along the 2040 m that marks the historical property boundary line at Fort Boggy State Park. The 41LN354 fence started in the southern part of the Park in the Boggy Creek floodplain, and runs roughly north-south to the northern boundary of the Park (see Figure 1).

41LN359

41LN359 was reported to be a 100 m long section of an old north-south running road bed that ran by 41LN348, a multi-component late nineteenth–early twentieth-century house site and prehistoric lithic scatter (Corbin et al. 1994:106–107). It was marked by a 0.5 m deep road cut (Corbin et al. 1994:84).

In 2010, the road bed remains the same as it was described in Corbin et al. (1994), with a 100 m section within the boundaries of Fort Boggy State Park. It is approximately 3 m in width and up to 50 cm in depth.

41LN360

Corbin et al. (1994:84) recorded this site as a 400 m long section of an old road bed that intersects 41LN331, another old road bed; it was also visible on a 1933 aerial photograph. The road bed was apparently heavily eroded and had 1–2 m deep road cuts.

Approximately 480 m of the 41LN360 road bed are within the western part of Fort Boggy State Park, beginning at I-45 along the park's western boundary. The old road bed is 3–4 m wide and up to 4 m deep.

41LN361

This site was recorded as a 2.4 km section of an old north to northeast-running road bed marked by 0.5–2 m deep road cuts (Corbin et al. 194:84) and scattered brick fragments; the road eventually ran northeast to Centerville. On its route, it ran by two house sites (41LN355 and 41LN356) located on the large alluvial terrace landform north of Boggy Creek.

The old road bed in 2010 is marked by a linear depression that runs for approximately 1.45 km through Fort Boggy State Park. This old road ranges from 3 m to 4 m in depth and has ruts that are up to 2 m in depth; in several places where the road ran upslope, there are multiple road cuts. The road begins along the western boundary of the Park near I-45, and ran parallel to a small tributary of Boggy Creek, before angling to the northeast and exiting at the northern boundary of the Park (see Figure 1).

41LN362

41LN362 was reported to be a short section (ca. 0.75 km) of old road bed that intersected and ended at another old road (41LN330) (Corbin et al. 1994:85). It passed by 41LN353, a late nineteenth-century to 1930s
house site in the northeastern part of the Park, and terminated at the DCD Road (41LN330). The road cut was 0.5–1 m in depth.

In the 2010 site relocation work, the 41LN362 road was determined to run within the Park for a distance of approximately 1.08 km. It was ca. 4 m in width, and had road cuts that ranged from 0 m to 1 m in depth. The road itself entered the Park along its eastern boundary, north of 41LN353, and ran northeast until it exited along the Park's northern boundary (see Figure 1).

41LN366

This site was recorded as a corral adjacent to and west of 41LN309, a mid-nineteenth- to early twentieth-century farmstead (see above) on the large alluvial terrace landform (310 feet amsl) north of Boggy Creek. An old road bed (41LN332) ran between the two sites (Corbin et al. 1994:73). The fenced corral was visible as a square soil discoloration on 1933 and 1989 aerial photographs, and metal-detecting noted that nails (of an unspecified kind) were present at this location. No shovel tests were excavated at that time at 41LN366.

The old corral location was marked in 2010 by a modern 20 x 20 m T-post barbed wire enclosure. This modern feature was situated in an overgrown field at the location recorded by Corbin et al. (1994) with a ground cover of tall grasses; surface visibility was less than 10%.

41LN367

This historical corral was also near 41LN309, but located to the south along the southern edge of the alluvial terrace (300 feet amsl) north of Boggy Creek, and another old road bed (41LN331). It was visible on a 1989 color infrared aerial photograph as a soil discoloration (ca. 40 m in diameter), and metal detecting noted that nails (of an unknown kind) were present there (Corbin et al. 1994:73). One shovel test excavated at the site contained a pre-1890 cut nail and a glass sherd, although the artifact inventory for the archaeological did not include these finds (Corbin et al. 1994:73 and Table 8).

Other than visiting and confirming the location of 41LN367 in the 2010 relocation effort at Fort Boggy State Park, no further work was conducted here. The area was situated in an overgrown pasture with a ground cover of tall grasses.

41LN368

41LN368 was reported by Corbin et al. (1994:73–74) to be an old cattle-dipping tank, possibly associated with the 41LN309 farmstead to the northeast a short distance, that was subsequently used as a trash dump. The dipping tank was 10 x 2 m in length and width, and it was apparently lined with metal. A single shovel test was excavated at the site, but it did not contain any historical artifacts. There were locally-made bricks and metal farm equipment visible on the surface (Corbin et al. 1994:74).

In the 2010 relocation effort, we were unable to identify the reported cattle dipping tank at 41LN368, although there was a 10 x 4 m depression (30–40 cm in depth) there that we have interpreted instead as a small section of an old road cut that was later used as a trash dump. This depression (30–40 cm in depth) was 10 m long and 4 m wide, and was only 4 m east of another old road cut (41LN332); both were the same width. The road cut/dump was in an oak grove in an old overgrown field, with an understory of mustang grapevines; surface visibility was less than 10%.
**41LN369**

This historical corral was reported to be about 200 m south of 41LN309 and an old road bed (41LN332), located on the large alluvial terrace landform (300 feet amsl) north of Boggy Creek. It was visible on both 1933 aerial and 1989 color infrared aerial photograph as a soil discoloration (ca. 40 m in diameter), and metal detecting noted that nails (of an unknown kind) were present there (Corbin et al. 1994:73). No shovel tests were excavated at 41LN369 during the initial site recording work in 1992.

Other than visiting and confirming the location of 41LN369 in the 2010 relocation effort at Fort Boggy State Park, no further work was conducted here. The area was situated in an overgrown field with a ground cover of tall grasses and bull nettles. Surface visibility was less than 10%.

**41LN370**

This site was reported by Corbin et al. (1994:74–75) to be an early twentieth-century site on the southern slopes of an alluvial terrace landform (280 feet amsl) overlooking Boggy Creek and the Boggy Creek floodplain, adjacent to an old road bed (41LN332). A 1933 USDA aerial showed a structure, probably a pole barn, at this location; site size is estimated at 20 m in diameter. Six shovel tests were excavated at 41LN370, but none of them contained any historical artifacts (Corbin et al. 1994:75 and Table 6).

No evidence of the barn at 41LN370 was obtained during the 2010 site relocation effort at the location identified by Corbin et al. (1994), although shovel tests were excavated in the area as part of the relocation and evaluation of the archaeological deposits at 41LN321 (see below), specifically about 60 m south of a nineteenth-century component area at the site. None of those shovel tests recovered any archaeological materials. The area where 41LN370 was reported has scattered oak trees and a grass ground cover.

**41LN371**

41LN371 was recorded as a 390 m section of a boundary line and barbed wire fence. The fence line was also visible on an 1933 USDA aerial photograph (Corbin et al. 1994:75). No shovel tests were excavated at the site at the time.

In 2010, the boundary line was still occasionally marked by post-1890s barbed wire (Waukegan patented) embedded in several trees, or barbed wire laying on the surface along the old fence line boundary. The 250 m section ran along one boundary of the T. J. Oden land tract within the Park.

**41LN373**

This short (250 m) section of old road bed intersected with a larger old road (41LN330), and ended in a clearing associated with 41LN372, an early twentieth-century structure in the northeastern corner of the Park. The road cut ranged from 3 m in width and 0.5–1.5 m in depth (Corbin et al. 1994:85).

As documented in 2010, during the site relocation effort, 41LN373 consisted of a 200 m section of an old road bed in Fort Boggy State Park. The road, which ran along the eastern boundary of the park, and in its northeastern section, was 3 m in width and 20–60 cm in depth.

**41LN374**
This site was recorded as a corral visible on an 1933 USDA aerial photograph on upland toe slope (300 feet amsl), about 30 m south of 41LN312, an early twentieth-century house site, and near an old road bed (41LN330) (see Corbin et al. 1994:76). The estimated size of 41LN374 was 40 m in diameter. No shovel tests were excavated at the site during the initial site recording effort.

No archaeological evidence of the 41LN374 corral was recovered during the 2010 site relocation effort, even though the purported location of the corral was extensively shovel tested during the assessment of 41LN310 (a prehistoric site) and the Halfway House (41LN312), an historical site dating between the mid-nineteenth century and ca. 1930; the corral may have been associated with this farmstead. There were two modern (i.e., post-dating 1960) livestock feeders with corrugated sheet metal roofing at the corral location reported by Corbin et al. (1994). There were oak and pine trees in the old corral location as well as open areas with a ground cover of grasses and bull nettles.

41LN375

41LN375 was another early twentieth-century corral detected on a 1933 USDA aerial photograph, and a soil discoloration was also visible on a 1989 color infrared aerial photograph (Corbin et al. 1994:76). The corral, situated on an upland slope (310 feet amsl), was near 41LN313, an early twentieth-century house site and an old road bed (41LN330) (see Figure 22). The estimated size of 41LN375 was 40 m in diameter. No shovel tests were excavated at the site when it was first recorded in 1992.

This corral was relocated during the 2010 archaeological survey as a 20 x 20 m area marked by a downed hog wire fence (see Figure 22) a short distance east of an historical farmstead at 41LN313. This area also had four wash tubs and a blue enamel pot visible on the ground surface. The estimated site size is 0.1 acres. It was in an area of hardwoods and a thick understory of yaupon holly and mustang grapevines; surface visibility was less than 10%.

41LN380

This site was an early twentieth-century corral detected on a 1933 USDA aerial photograph, and a soil discoloration was also visible on a 1989 color infrared aerial photograph (Corbin et al. 1994:77). The corral, situated on an upland slope (320 feet amsl) was near 41LN318, an early twentieth-century house site, and an old road bed (41LN330). The estimated size of 41LN380 was 40 m in diameter. No shovel tests were excavated at the site during the 1992 site recording work.

The corral at 41LN380 is marked today by a concrete tiled livestock watering trough at the northern edge of 41LN318 (see Figure 25), an early twentieth-century farmstead to which the corral was probably associated. The trough appears to have been located in the southwestern corner of the old corral. The trough had underground piping attached to a float that kept the water supply at a constant level; the piping has been disconnected, and only holds rain water at the present time.

41LN381

This site was an early twentieth-century corral on an upland ridge (340 feet amsl) detected on a 1933 USDA aerial photograph, and a soil discoloration was also visible on a 1989 color infrared aerial photograph (Corbin et al. 1994:77). The corral was near 41LN314, an early twentieth-century house site, and an old road
bed (41LN330) (see Figure 23). The estimated size of 41LN381 was 40 m in diameter. No shovel tests were excavated at the site during the initial site recording work.

In our 2010 archaeological investigations, the remnants of this corral, probably associated with 41LN314, was marked by a cast iron pot or washtub, rusted bucket fragments, barrel straps, plow points, and a hog wire fence that covered a rectangular 40 x 20 m area. There was an associated soil berm that followed the hog wire fencing.

**Prehistoric Sites**

**41LN308**

This site was recorded as a prehistoric habitation site of Woodland period age on a large alluvial terrace (300–305 feet amsl) that projected east into the Boggy Creek floodplain; the site was estimated to cover a 300 x 100 m area (7.4 acres) (Corbin et al. 1994:88–89 and Figure 22) and had archaeological deposits in sandy sediments more than 1.6 m in thickness. An old road bed (41LN331) ran along the northern and western parts of the site.

A total of 80 shovel tests were excavated at 41LN308 during the initial site recording effort, and 27 of them contained prehistoric artifacts (Corbin et al. 1994:Figure 22). Recovered artifacts included 12 plain sandy paste Goose Creek Plain, *var. unspecified* (cf. Story 1990) sherds—all from shovel tests at the southern end of the ridge—lithic debris (*n* = 76), and two petrified wood lithic tools (a scraper and a chopper, see Corbin et al. 1994:Figures 30d and 32).

41LN308 is one of the larger and more complex of the prehistoric sites at Fort Boggy State Park. It was relocated in 2010 with extensive shovel testing (*n* = 52) on a relatively narrow part of an alluvial terrace overlooking the Boggy Creek floodplain (Figure 38). The terrace landform is covered in high grasses, yucca, and bull nettles, and there are a few hardwood trees on the site; surface visibility is less than 10%. Old and modern roads cut cross the main portion of the site as well as an area at its northern end.

During the 2010 archaeological investigations at 41LN308, a total of 28 shovel tests and Unit 308 had prehistoric archaeological deposits in Padina loamy fine sand sediments (see Figure 38 and Table 9). The estimated size of 41LN308 is 18,000 m² (4.5 acres). These archaeological deposits are thickest at the far southeastern part of the site, with depth ranges of 80–100+ cm bs, with the exception of ST 412 at the far northern end of the site, which also has deposits 100+ cm in depth. Across the remainder of 41LN308, the prehistoric archaeological deposits occurred at only 0–60 cm bs. Prehistoric midden deposits have been identified as a very dark grayish-brown and organically stained loamy fine sand that is about 20 m in diameter at the southern tip of the landform. The midden ranges from 0 cm bs to 59 cm bs in Unit 308, 79 cm thick in ST 363, and 80 cm thick in ST 403 (see Figure 38).

Three radiocarbon dates have been obtained from single charred hickory nutshells from the midden deposits at 41LN308 (Table A6.1). OxCal, version 4.1.7 (Bronk Ramsey 2009) and IntCal 09 (Reimer et al. 2009) were used to calibrate the dates and determine the 2 sigma relative area under the probability distribution for each of the three dates.
Figure 38. Map of 41LN308.
The two sigma calibrated age ranges of the hickory shell in the midden at 41LN308 are as early as 1400–1518 B.P. (A.D. 432–550) to as late as 963–1015 B.P. (A.D. 935–987). These calibrated age ranges indicate that much of the midden deposits accumulated during the latter half of the Woodland period, with some use of the midden area in the early part of the Late Prehistoric period.

Including hickory nutshells (n = 26), wood charcoal of indeterminate species and not fully carbonized (n = 8) (see Appendix 6), and animal bones (n = 20, see Appendix 5), the densities of prehistoric artifacts in the shovel tests is 5.6 per positive shovel test, or 44.8 artifacts per m². In Unit 308, the artifact density is 176.0 per m². The highest densities of artifacts in the shovel tests occur in the midden deposits at the southeastern end of the site; this is particularly so for the shovel tests containing burned clay, charred nutshells, and pieces of animal bone (Table 9 and see Figure 38). The most common constituents of the midden deposits are lithic debris, nutshell, and animal bone. The prehistoric ceramic sherds are distributed mainly in the southeastern end of the site, in the Woodland and early Late Prehistoric midden deposits (at 40–60 cm bs), but were also recovered from ST 381 in the south central part of the site as well as ST 409 and ST 411 in the central and northern part of the landform.

There are three chipped stone tools in the 41LN308 lithic assemblage, including two dart points. The first dart point, from ST 398 (0–20 cm bs) in the far northwestern part of the site (see Figure 38), is a heavily resharpened Early Archaic (ca. 8800–8000 years B.P.) Angostura point (Figure 39a). The blade has been reworked into a bifacial drill, and the blade has been broken laterally. It has a slightly contracting stem and a concave base, no barbs, and light grinding along the stem. The point is made from a yellowish-gray chert, possibly a non-local lithic raw material. The Angostura is 34.0+ mm in length, 16.0 mm in width, 7.9 mm thick, and it has a stem width of 14.0 mm.

The second dart point is a Woodland period Godley point (see Turner and Hester 1999:125) from ST 411 (20–40 cm bs) in the northern part of the site. The point is made from a local petrified wood, has an expanding stem, a flat base, and small outward-pointed barbs (see Figure 38b). Its measurements are: 41.5 mm in length; 22.8 mm in width; 9.2 mm thick; and the stem width is 12.9 mm.

The last of the chipped stone tools is a bifacially-worked hafted drill fragment from ST 370 (0–20 cm bs). It is made on a gray chert, and has a 6.5 mm thick bit.

The one ground stone tool in the assemblage (see Table 9) is a mano fragment (25.0 mm thick) made from a local quartzite cobble. There are grinding areas on both surfaces of the mano.

Figure 39. Dart points from 41LN308: a, Angostura; b, Godley.
Table 9. Distribution of prehistoric artifacts at 41LN308.

| Provenience | DS | PS | DP | T | GS | LD | BC | NS | WC | AB |
|-------------|----|----|----|---|----|----|----|----|----|----|
| Surface     |    |    |    |   | 2  |    |    |    |    |    |
| ST 363      | 1  | 1  |    |   | 6  | 6  | 2  | 1  | 9  |    |
| ST 364      |    |    |    |   | 2  |    | 2  |    |    |    |
| ST 365      | 1  |    |    |   | 4  |    |    | 5  |    |    |
| ST 367      |    |    |    |   | 2  |    |    |    |    |    |
| ST 368      |    |    |    |   | 1  |    |    |    |    |    |
| ST 370      |    |    | 1  |   | 4  |    |    |    |    |    |
| ST 371      |    |    |    |   | 3  |    |    |    |    |    |
| ST 372      |    |    |    |   | 3  |    |    |    |    |    |
| ST 373      |    |    |    |   | 2  |    |    |    |    |    |
| ST 377      |    |    |    |   | 1  |    |    |    |    |    |
| ST 378      |    |    |    |   | 5  |    |    |    |    |    |
| ST 380      |    |    |    |   | 4  |    |    |    |    |    |
| ST 381      |    | 2  |    |   | 1  |    |    |    |    |    |
| ST 383      |    |    |    |   | 2  |    |    |    |    |    |
| ST 388      |    |    |    |   | 7  |    |    |    |    |    |
| ST 389      |    |    |    |   | 2  |    |    |    |    |    |
| ST 390      |    |    |    |   | 3  |    |    |    |    |    |
| ST 391      |    |    |    |   | 2  |    |    |    |    |    |
| ST 397      |    |    |    |   | 1  |    |    |    |    |    |
| ST 398      |    | 1  |    |   | 2  |    |    |    |    |    |
| ST 403      |    |    |    |   | 5  | 1  | 6  | 2  |    |    |
| ST 404      |    |    |    |   | 5  | 6  | 5  |    |    |    |
| ST 405      |    |    |    |   | 3  |    |    |    |    |    |
| ST 406      |    |    |    |   | 3  |    |    |    |    |    |
| ST 407      |    |    |    |   | 1  | 1  |    |    |    |    |
| ST 409      | 1  |    |    |   |    |    |    |    |    |    |
| ST 410      |    |    |    |   | 1  |    |    |    |    |    |
| ST 411      |    | 1  |    |   | 8  |    |    | 4  |    |    |
| ST 412      |    |    |    |   | 1  |    |    | 1  |    |    |
| Unit 308    | 1  | 2  |    |   | 30 | 2  | 10 | 1  | 4  |    |

Totals 4 5 2 1 1 116 9 26 12 20

DS = decorated sherd; PS = plain sherd; DP = dart point; T = flake tool; GS = ground stone tool; BC = burned clay; NS = nutshell; WC = wood charcoal; AB = animal bone
Does not include fire-cracked rock from ST 363 (n = 1, 0.1 kg) and ST 411 (n = 1, 0.1 kg)

The lithic debris from 41LN308 includes two cores and 114 pieces of lithic debris. The first core (ST 371, 20–40 cm bs) is a multi-platform flake core, with cortical remnants, on a local quartzite (65 mm in length, 73 mm in width, and 52 mm thick). The other cores (Unit 308, 0–10 cm) is a bipolar core on a cortex-covered reddish-gray chert. It is 20.8 mm in length, 21.5 mm in width, and 8.6 mm thick. The occurrence of a bipolar
core suggests some knapping activities were designed specifically for the reduction of pebbles for flakes.

The lithic debris itself includes pieces of local quartzite (n = 11/5 cortical debris), petrified wood (n = 46/14), and chalcedony (n = 1/0), as well as a variety of cherts. The cherts, from a probable mixture of local and non-local (Central Texas) source areas, are represented by red chert (n = 3/1), reddish-brown chert (n = 1/1), brown chert (n = 6/4), yellowish-brown chert (n = 1/0), yellowish-gray chert (n = 3/1), dark brown chert (n = 1/0), dark brown chert with blue inclusions (n = 1/0), light gray chert (n = 8/0), gray chert (n = 14/1), grayish-brown chert (n = 9/1), brownish-gray chert (n = 2/0), dark grayish-brown chert (n = 1/0), dark gray chert (n = 2/0), dark gray-black chert (n = 1/0), white chert (n = 3/1), including one with a roughened limestone cortex). One of the pieces of lithic debris is wedge-shaped. Shafer (2011:99) has identified wedge-shaped flakes from several Early Caddo period contexts in East Texas, and they are distinctive flakes that were "produced by hard-hammer flaking and retain the striking platform (often of cortex) on the proximal end and a wide, feather, edge on the other."

Nine aboriginal ceramic sherds, eight body sherds and one rim, have been recovered in the 2010 work at 41LN308 (Table 10). Two of the sherds, from Unit 308 in the midden, are plain sandy paste Goose Creek Plain, var. unspecified body sherds from two different vessels. These are probably from bowls, based on their body wall thickness (6.1 ± 0.9 mm); one has a smoothed exterior, while the other has been smoothed only on the interior vessel surface. One of the sherds is from a vessel that was fired and cooled in a low oxygen environment, while the other came from a vessel that was fired and cooled in a high oxygen environment.

Table 10. Aboriginal ceramic sherds from 41LN308.

| Provenience (cm bs) | Sherd Type | Temper | Paste       | Decoration                         |
|---------------------|------------|--------|-------------|------------------------------------|
| ST 363, 40–60       | body       | bone   | sandy       | plain                              |
| ST 365, 20–40       | body       | bone   | sandy       | parallel brushed                   |
| ST 381, 0–20        | body       | bone   | clayey-silty| plain                              |
| ST 381, 40–60       | body       | bone   | clayey-silty| plain                              |
| ST 409, 0–20        | body       | grog   | sandy       | closely-spaced parallel incised lines |
| Unit 308, 40–50     | body       | -      | sandy       | plain                              |
| Unit 308, 50–60     | body       | -      | sandy       | plain                              |
|                     | rim        | grog   | clayey-silty| horizontal and diagonal incised lines |

The other sandy paste sherds from 41LN308 (n = 4) are from vessels tempered with either grog (50%) or bone (50%). All four of the sherds are from vessels fired in a reducing environment, and only one sherd (the engraved sherd from ST 365, 20–40 cm bs) has been smoothed (interior surface only). The range of vessel wall thickness is 6.7–9.5 mm, suggesting some large vessels were in use at the site, and the mean thickness is 7.6 ± 0.95 mm. One of these sherds is plain, but the other three are decorated. The first of the decorated sherds is an engraved fragment from a carinated grog-tempered sandy paste bowl (Figure 40a). The design consists of a zone of cross-hatching next to a zone of opposed engraved lines. Similar sherds have been noted from the ca. A.D. 1260–1410 occupation at the McGuire's Garden site (41FT425) at the
Jewett Mine (Gadus et al. 2002:Figure 50b–d), also in the Post Oak Savannah in the Trinity River basin. The second decorated sherd is a grog-tempered sandy paste jar with closely-spaced parallel incised lines (Figure 40b). It is from a vessel that was fired in a reducing environment, but cooled in the open air (see Teltser 1993:Figure 2f). The third decorated sherd is a parallel brushed jar body sherd. Brushed sherds are present in post-A.D. 1200 Caddo sites in East Texas as well as contemporaneous sites in East Central Texas that likely were not occupied by Caddo peoples. Brushed pottery may have been locally made or obtained in trade with a Caddo community.

The last three sherds have a clayey to silty paste and are tempered with either bone or grog (see Table 10). They are from vessels that were fired in a reducing environment, have no surface treatment, and have thin rim (5.1 mm) and body (mean thickness 6.25 ± 0.5 mm) walls. The one decorated sherd (Unit 308, 50–60 cm bs) is a jar rim with a horizontal incised line encircling the vessel, and with at least one diagonal incised line on the rest of the rim; these diagonal lines appear to be widely-spaced on the rim, but no doubt continue around the rim as part of the motif (cf. Dunkin Incised).

Based on the depths of the different temper-paste wares at 41LN308, it is impossible to differentiate any that are stratigraphically earlier or later, although it is suspected that the Goose Creek Plain, var. unspecified sandy paste sherds represent the earliest, and Woodland age, ceramics at the site. The sandy paste sherds are found at 40–50 cm bs; the tempered sandy paste wares occur at 0–60 cm bs; and the clayey to silty wares were also recovered at 0–60 cm bs, all in a distinct midden deposit, as well as in non-midden deposits. It is possible that all three wares represent distinct parts of a single ceramic assemblage, one that likely dates after the thirteenth century A.D. based on the few decorated sherds that are present, although that is unlikely. It is more probable, based in large measure on the three radiocarbon dates from the midden, that the few recovered sherds from temporally distinct ceramic wares have become mixed in the midden deposits by bioturbation.

Lastly, a single plain whiteware body sherd (post-1830s) was noted on the surface at 41LN308 in the modern road cut.

**41LN316, Dogwood Beaver Site**

41LN316 was reported to be a small (20 m in diameter) prehistoric site of unknown age on a south-facing upland ridge and toe slope (320 feet amsl) in the northern part of the Park. Nine shovel tests were excavated here, and they contained two pieces of lithic debris, a core, possible ferruginous sandstone fire-cracked rock, and animal bone that was found at 35–50 cm bs (Corbin et al. 1994:90 and Table 7). The B-horizon clay was apparently encountered at 75 cm bs.

A 1997 seismic survey project led to the excavation of at least three additional shovel tests at the Dogwood Beaver site, which contained prehistoric lithic debris at 80–140 cm bs. The size of the site was expanded to “at least 100 m in diameter” (Corbin 1997:4).
In 2010, shovel testing (n = 16) on an upland ridge and toe slope (310–320) led to the relocation of the Dogwood Beaver site adjacent to a gas pipeline right-of-way (Figure 41) and along the southern side of the landform. The landform has a hardwood overstory and a thick understory of yaupon holly, mustang grapevines, and green brier; surface visibility was less than 10%.

Figure 41. Map of the Dogwood Beaver site.
Shovel tests indicate that the site covers a ca. 40 x 15 m area (0.15 acres). A low density of prehistoric lithic artifacts of unknown age was recovered from the Dogwood Beaver site in the 2010 investigations. These artifacts occurred at 0–40 cm bs in Pickton loamy fine sand sediments in two shovel tests and Unit 316 (see Figure 41). A possible charcoal-stained pit feature (Feature 316–1) was identified in Unit 316 at 28–42 cm bs; it is at least an estimated 60 cm in diameter at 35 cm bs; the profile suggests the pit has straight sides and a nearly flat base. The feature fill is a dark gray fine sandy loam with charcoal chunks, flecking, and organic staining. The presence and preservation of the pit features suggests that the Dogwood Beaver site may have been used in prehistoric times for more than simply chipped stone tool manufacture activities.

The density of prehistoric artifacts in the shovel testing is 2.0 per positive shovel test (ca. 16 artifacts per m²). That density increases to 32 artifacts per m² in the 50 x 50 cm unit (but only 12 artifacts per m² if the wood charcoal from the 30–40 cm bs depth is excluded as possibly unrelated and of more recent age).

The recovered artifacts consist of seven pieces of lithic debris and five pieces of wood charcoal (Unit 316, 30–40 cm bs). The lithic debris includes pieces of petrified wood (n = 4/25% cortical), gray chert (a wedge-shaped flake [see Shafer 2011], n = 1), brown chert (n = 1), and brownish-gray chert (n = 1/100% cortical). The two cortical pieces of lithic debris have smooth surfaces, suggesting they came off pieces of raw material gathered from stream gravels.

**41LN317, Clear Cut Site**

Corbin et al. (1994:90) recorded this site as a small (20 m in diameter) scatter of chipped stone lithic artifacts on a westward-facing upland ridge slope (310 feet amsl) above a small intermittent tributary that flows east to Boggy Creek. Fourteen shovel tests were excavated at 41LN317 at that time, along with apparently two 1 x 1 m units in the west central part of the site (mentioned on the site form, but not in Corbin et al. [1994]), and recovered from them from depths of less than 15 cm bs were four pieces of lithic debris, fire-cracked rock, and a Late Archaic (ca. 4000 years B.P.) Williams dart point (Corbin et al. 1994:Figure 29f).

The Clear Cut site was relocated by shovel testing (n = 18) on the upland ridge slope, and adjacent to a road cut (Figure 42). The area had been cleared for pasture in the past, but in recent years, and currently, the landform is covered with small hardwood trees, yaupon holly, american beauty, mustang grapevines, green brier, bull nettles, and grasses; surface visibility outside of the road cut is less than 10%.

Site size is estimated at only 20 x 20 m (0.1 acres). A low density of prehistoric artifacts were recovered at the Clear Cut site in the 2010 investigations at 10–50 cm bs in Pickton loamy fine sand sediments. These include a petrified wood core fragment with a smoothed stream-rolled cortex, three pieces of lithic debris—petrified wood (n = 2, 50% cortical) and a very coarse grayish-white quartzite (n = 1, non-cortical)—and two pieces of wood charcoal (possibly of more recent age than the chipped stone artifacts) from two shovel tests and Unit 317 (see Figure 42). The density of prehistoric artifacts at the site is 1.5 per positive shovel test (ca. 12 artifacts per m²) and only 4.0 artifacts per m² in the 50 x 50 cm unit (excluding the wood charcoal).

**41LN320**

This small (30 m diameter) prehistoric site of probable Woodland period age was found on a naturally sandy rise on an alluvial terrace (310 feet amsl) on the north side of Boggy Creek. There are deep sandy sediments here, probably Big Brushy sandy mantle deposits as well as alluvial deposits (Corbin et al. 1994:91).
pieces of lithic debris were collected from three of the 10 shovel tests excavated at the site during these initial investigations (the site form states that only one of seven shovel tests excavated at the site contained prehistoric artifacts), and these were recovered at 25–90 cm bs (Corbin et al. 1994:91 and Table 7).
According to the SFASU site form, a 1 x 1 m unit was also excavated at the site to a depth of 115 cm bs; whether this unit contained any prehistoric artifacts is not known. The site form also mentions the excavation of a 50 x 50 cm unit at 41LN319, and a possible feature was encountered in it (at an unspecified depth) that had small burned ferruginous sandstone rocks and small pieces of wood charcoal. The locations of these units are not known with any certainty.

The 2010 relocation work determined that 41LN320 was confined to a small natural rise in an old field (Figure 43). The old field was in tall grasses and bull nettles, and surface visibility was less than 10%. Shovel tests indicated that the extent of the archaeological deposits here was ca. 25 x 20 m (0.12 acres).

During the 2010 archaeological investigations, a small amount of prehistoric artifacts were recovered in two shovel tests and the 50 x 50 cm unit excavations at 41LN320 (see Figure 43). These artifacts were found at a depth of 60–100 cm bs in Hearne fine sandy loam sediments in the shovel tests, suggesting that a buried component was present at the site, but unfortunately, prehistoric artifacts were only found to depths of 0–20 cm in Unit 320. This disparity in the depth and thickness of the archaeological deposits also suggests that there is considerable variability in the thickness of the sandy mantle deposits here, as well as localized erosion and removal of portions of the sandy mantle. The artifact density in the shovel tests is 1.0 per positive shovel test (ca. 8 artifacts per m²), and only 8 artifacts per m² in Unit 320.

Lithic artifacts in the small sample include two pieces of non-cortical chert debris, grayish-brown chert (n = 1) and gray chert (n = 1), as well as a petrified wood core fragment (Unit 320, 0–10 c bs); the core has stream-rolled cortical remnants. A single thin (5.1 mm) sandy paste body sherd (Goose Creek Plain, var. unspecified) of probable Woodland period age was found at 60–80 cm bs in ST 359.

41LN323, Sweetgum Site

The Sweetgum site (41LN323) was recorded as a prehistoric Woodland and Late Prehistoric period site located on a naturally sandy rise (261 feet amsl) in the Boggy Creek floodplain; the estimated site size was 100 m in diameter (Corbin et al. 1994:92–93). A 1933 USDA aerial photograph discerned what may be the signature of a circular prehistoric house structure and other features. Twenty-eight shovel tests were excavated at the site by Corbin et al. (1994), and 14 of them contained prehistoric lithic and ceramic sherds at 50–110 cm bs. The site form mentioned that a charcoal lens was exposed at 50 cm bs in the shovel testing, but the location or number of shovel tests with the charcoal lens was not specified. Furthermore, no confirmation was apparently obtained in the shovel testing done at that time that there was a prehistoric house structure stain at the site.

The lithic artifacts included 62 pieces of lithic debris and a broken quartzite biface (Corbin et al. 1994:111 and Table 7), as well as fire-cracked rock. The site description mentioned that Woodland period sandy paste sherds (n = 2) were found in the shovel testing, but Corbin et al. (1994:121 and Table 3) also mentioned a bone-tempered engraved Caddo body sherd that had been decorated with two parallel engraved lines.

The floodplain rise at the presumed Sweetgum site plotted location was readily identified. Shovel tests (n = 19) across the rise along the edge of the Boggy Creek floodplain confirmed that this was the location of the site, and that it contained deep prehistoric archaeological deposits (Figure 44). The landform has several large oak trees, as well as an understory of yaupon holly and american beauty bushes; surface visibility was less than 10%.
Figure 43. Map of 41LN320.
Figure 44. Map of the Sweetgum site.
The site extent as established in the shovel testing at the Sweetgum site is ca. 2100 m (0.5 acres). During the 2010 archaeological investigations at the site, nine shovel tests and Unit 323 were found to contain prehistoric archaeological deposits (see Figure 44). The archaeological deposits ranged from 20 cm to 100 cm bs in depth in the Hearne fine sandy loam sediments, with the thickest deposits in the southern and western part of the site (ST 588, ST 591, and Unit 323). Artifact density in the shovel tests, including nutshells (n = 2), is 5.0 per positive shovel test or 40.0 artifacts per m². In Unit 323, also including nutshells (n = 2), the artifact density is 76.0 per m². Artifacts were most common between 30 and 50 cm bs.

One of the recovered artifacts from the Sweetgum site is a plain sandy paste Goose Creek Plain, var. unspecified body sherd (6.6 mm thick) from Unit 323 (30–40 cm bs). The sherd is from a vessel that received no surface treatment, and had been incompletely oxidized during firing (see Teltser 1993:Figure 2e). This sherd may be reflective of the Woodland period component identified in the earlier work, as is a petrified wood Gary point preform from ST 591 (80–100 cm bs). The preform has a rough cortex on both faces, suggesting the raw material was obtained from a bedrock source, and is 41.1 mm in length, 20.0 mm in width, and 10.5 mm thick.

The remainder of the prehistoric artifacts from the Sweetgum site is pieces of lithic debris from chipped stone tool manufacture, maintenance, and resharpening activities. Various raw materials were employed: quartzite (n = 20/40% cortical), petrified wood (n = 3/0% cortical), and different colors of chert: grayish-brown (n = 1/100% cortical), light gray (n = 6/0% cortical), gray (n = 6/50% cortical), dark gray (n = 1/0% cortical), reddish-brown (n = 1/100% cortical), brown (n = 1/100% cortical), and dark brown (n = 1/0% cortical). Quartzite and gray chert pebbles and cobbles were apparently gathered from stream gravels and brought back to the site for reduction, producing high proportions of cortical flakes. Lithic debris from other raw materials that do not have cortex may have been produced when completed or near-completed tools were shaped and/or resharpened.

One light gray chert flake from Unit 323 (10–20 cm bs) is a distinctive wedge-shape, like pieces of lithic debris from 41LN308, the Dogwood Beaver site (41LN316), and the Sweetgum site (41LN323). As previously mentioned, Shafer (2011:99) has identified wedge-shaped flakes from several Early Caddo period contexts in East Texas, suggesting that this Caddo knapping technology may have been in use during the site’s occupation.

41LN325, Black Finger Tip Site

This prehistoric habitation site of Woodland and Late Prehistoric age was reported to have been located on a natural sandy rise on an alluvial terrace or floodplain (265 feet amsl) along the north side of Boggy Creek; an old channel of the creek was 40 m to the south (Corbin et al. 1994:93 and Figure 21). A dark brown organic stain or midden deposit that was a ca. 30 m in diameter was present at the southern end of the rise. Site size was estimated at ca. 150 x 80 m (ca. 3.0 acres).

A total of 34 shovel tests were excavated at 41LN325 during the initial site recording effort, and although the number of shovel tests that contained prehistoric artifacts was not noted, lithic debris (n = 106), one lithic core, four sandy paste Goose Creek Plain sherds, and three bone-tempered sherds (see Corbin et al. 1994:Tables 3 and 7) were recovered from a depth of 14–120 cm bs; charred nutshells, wood charcoal, and fire-cracked rock were apparently also present, but they were not noted as being collected (Corbin et al. 1994:93 and Table 7). One of the bone-tempered sherds, a rim sherd likely from a carinated bowl, was engraved with opposed lines on either side of an excised triangle element (Corbin et al. 1994:Figure 34).
Although it was described as a “Late Caddoan [sic] style” engraved sherd by Corbin et al. (1994:Figure 34), it appears more plausibly on stylistic grounds to be from an Early Caddo style (ca. pre-A.D. 1300) Holly Fine Engraved vessel (see Suhm and Jelks 1962:Plate 39e, g, i) than any specific Late Caddo pottery type.

Extensive shovel testing (n = 38) on the alluvial landform on the north side of Boggy Creek, and which projected into the Boggy Creek floodplain, led to the relocation of the Black Finger tip site in 2010 (Figure 45). The landform has an overstory of hardwoods with a thick understory of yaupon holly and mustang grapevines. Surface visibility across the site is less than 10%.

Shovel testing at the site located a prehistoric midden deposit (very dark grayish-brown to dark brown in color, with organic staining) at the southern tip of the landform. The midden is 20 m in diameter and ranges from 80 cm to more than 100 cm in thickness in ST 608, ST 609, ST 635, and ST 636, and 82 cm in thickness in Unit 325 (see Figure 45). The primary constituents of the midden are lithic debris, hickory nutshell, acorn nut meat, animal bone, (see Appendix 5), hickory wood charcoal (see Appendix 6), and burned clay.

Two radiocarbon dates have been obtained from a single charred hickory nutshell from midden deposits (UCIAMS-95420) and a single charred nutshell beneath the midden (UCIAMS-95421) at the Black Finger Tip site (Table A6.2). As with the 41LN308 dates, OxCal, version 4.1.7 (Bronk Ramsey 2009) and IntCal 09 (Reimer et al. 2009) were used to calibrate the dates and determine the 2 sigma relative area under the probability distribution for each of the two dates.

The two sigma calibrated age range of the hickory shell from near the top of the midden at the Black Finger tip site is A.D. 664–720 and A.D. 748–764, during the latter part of the Woodland period. These calibrated age ranges suggest that much of the midden deposits accumulated during the Woodland period. The two sigma calibrated age range of the hickory shell from archaeological deposits below the midden is 824–904 B.C., during the latter part of the Archaic period. The midden apparently began to accumulate sometime after this calibrated age range.

During the 2010 archaeological investigations at Fort Boggy State Park, a total of 26 shovel tests and Unit 325 were found to contain prehistoric archaeological deposits (see Figure 45 and Table 11). One of the shovel tests (ST 619) and Unit 325 (0–10 cm bs) also contained historical archaeological material remains. The site is estimated to cover a 18,900 m² area (4.7 acres).

The prehistoric archaeological deposits range from 20 cm to 100 cm+ bs in Rader fine sandy loam sediments, with the deepest deposits found primarily in the southern and northern parts of the site; two shovel tests in the central part of the site (ST 611 and ST 619) also have prehistoric deposits of at least 100 cm thickness. Shovel tests with archaeological deposits that are less than 40 cm thick occur only in the central (ST 628) and northern (ST 630, 631, and 640) parts of the site. The historical artifacts were found at 0–20 cm bs and 60–80 cm bs in ST 619 (see Figure 45).

The density of prehistoric artifacts, including nutshells (n = 75), wood charcoal (n = 20), and animal bones (n = 36) from the archaeological deposits at the Black Finger Tip site is substantial, and higher than any of the prehistoric sites/components at Fort Boggy State Park. In the shovel testing, the prehistoric artifact density is 8.8 per positive shovel test or 70.4 artifacts per m². The highest artifact densities in the shovel tests occur in ST 608–611, ST 627, ST 635–636, and ST 638–639 in the southern and central parts of the site (see
Figure 45. Map of the Black Finger Tip site.

FIGURE 46. REDACTED
Table 11 and Figure 45). In Unit 325, the prehistoric artifact density is a very high 356.0 per m² in the midden deposits. Prehistoric artifacts are concentrated in the 10–30 cm bs level as well as in the 40–90 cm bs levels, suggesting the presence of two stratigraphically distinct components; both of these components are likely to be of Woodland period age. The density of historical artifacts is 3.0 in the one positive shovel test (24.0 artifacts per m²) and 4.0 per m² in Unit 325.

Table 11. Distribution of prehistoric artifacts at the Black Finger Tip site.

| Provenience | DS | PS | AP | FT | GS | LD | BC | NS | WC | AB |
|-------------|----|----|----|----|----|----|----|----|----|----|
| ST 608      |    | 2  |    |    |    | 10 | 1  | 2  | 3  | 4  |
| ST 609      |    |    |    |    |    | 4  |    | 12 | 4  |    |
| ST 610      | 1  | 1  |    |    |    |    |    | 4  | 1  |    |
| ST 611      | 1  |    |    |    |    | 7  |    | 7  |    |    |
| ST 612      |    | 1  | 1  |    |    | 6  |    | 3  |    |    |
| ST 613      |    |    |    |    |    | 2  |    | 3  |    |    |
| ST 614      |    |    |    |    |    | 1  |    | 2  |    |    |
| ST 616      |    |    |    |    |    | 3  |    |    |    |    |
| ST 617      |    |    |    |    |    | 6  |    |    |    |    |
| ST 618      |    | 1  |    | 1  |    | 7  |    | 2  |    |    |
| ST 619      |    |    |    |    |    | 6  |    |    |    |    |
| ST 620      |    |    | 1  |    |    | 6  |    |    |    |    |
| ST 621      |    | 2  |    |    | 1  | 3  |    |    |    |    |
| ST 624      |    | 1  |    |    |    | 2  |    |    |    |    |
| ST 626      | 1  | 2  |    |    |    | 3  |    |    |    |    |
| ST 627      |    | 1  |    |    |    | 11 |    |    |    | 1  |
| ST 628      |    | 1  |    |    |    | 2  |    |    |    |    |
| ST 629      |    |    |    |    |    | 3  |    |    |    |    |
| ST 630      |    |    |    |    |    | 1  |    |    |    |    |
| ST 631      |    |    |    |    |    | 1  |    |    |    |    |
| ST 632      |    |    |    |    |    | 4  |    |    |    |    |
| ST 633      |    |    |    |    |    | 8  |    | 10 |    | 4  |
| ST 636      |    |    |    |    |    | 6  | 3  | 4  |    |    |
| ST 638      | 1  | 1  |    |    |    | 6  |    | 4  |    |    |
| ST 639      |    |    |    |    |    | 8  |    | 5  |    |    |
| ST 642      |    |    |    |    |    | 2  |    |    |    |    |
| ST 643      |    |    |    |    |    | 3  |    |    |    |    |
| Unit 325    | 1  | 1  |    | 1  |    | 18 | 11 | 17 | 12 | 27 |

Totals 5 14 2 2 1 149 15 75 20 36

DS = decorated sherds; PS = plain sherds; AP = arrow point; FT = flake tool; GS = ground stone tool; LD = lithic debris; BC = burned clay; NS = nutshell; WC = wood charcoal; AB = animal bone
Nutshell and wood charcoal was recovered in shovel tests and Unit 325 in the southern and central parts of the Black Finger Tip site (see Table 11); the highest densities of these paleobotanical remains are in shovel tests near the southern tip of the landform, in prehistoric Woodland period midden deposits. Pieces of animal bone are found in the midden deposits at the southern tip of the landform, in densities ranging between 8 and 108 pieces per m².

There are four chipped stone tools in the Black Finger Tip site lithic assemblage: two arrow point fragments and two expedient flake tools (see Table 11). The two arrow points are from shovel tests (ST 612, 60–80 cm bs and ST 620, 20–40 cm bs) in the central part of the site. The first arrow point may be a contracting stem Perdiz point made from a light gray chert (Figure 46a), although the stem is broken. It is bifacially flaked, has serrated blades, and expanding barbs. The length of the blade is 18.3 mm in length, 17.1 mm in width, 2.9 mm thick, and has a 4.5 mm stem width. The occurrence of a Perdiz point on the site implies that it was also occupied after ca. A.D. 1200, and this occupation may have lasted into the seventeenth century (Turner and Hester 1999:227). The second arrow point is a tip/blade fragment made from a grayish-brown chert (Figure 46b). It has a serrated blade (perhaps suggesting it might also be a Perdiz arrow point) that is 2.1 mm thick.

Both of the chipped stone flake tools are from the southern part of the site, one in the midden deposits at the southern tip of the landform (Unit 325, 90–100 cm bs), and the second from ST 618 (60–80 cm bs) (see Figure 45). Both are expedient flake tools with unilateral (cortical grayish-brown chert) or bilateral (cortical brown chert) use-wear/retouch. The range of use-wear lengths is 7.0–20.0 mm on these flake tools.

The lithic debris (n = 149, including one core) from the Black Finger Tip site was derived from the reduction of both locally available quartzite and petrified wood pebbles and cobbles for tool manufacture, as well as a wide variety of cherts, some of local origin, and others likely from Central Texas sources (see Gadus et al. 2002:Table 2). The one core (ST 638, 20–40 cm bs) is a multi-platform flake core with smooth cortical remnants on a light gray chert. The core is 21.2 mm in length, 22.0 mm in width, and 7.8 mm thick.

Raw material frequencies and the proportion of cortical flakes among the lithic debris are as follows: quartzite (n = 17/59% cortical), petrified wood (n = 29/31% cortical), chalcedony (n = 1/0% cortical), red chert (n = 8/25% cortical), dark red chert (n = 1/0% cortical), brown chert (n = 9/56% cortical), reddish-brown chert (n = 1/100% cortical), yellowish-brown chert (n = 2/50% cortical), yellowish-gray chert (n = 1/0% cortical), brownish-gray chert (n = 6/0% cortical), grayish-brown chert (n = 2/0% cortical), reddish-gray chert (n = 1/0% cortical), dark brown chert (n = 4/0% cortical), light gray chert (n = 13/8% cortical), gray chert (n = 34/12% cortical), one of the cortical flakes is limestone-covered), dark gray chert (n = 12/8% cortical), grayish-white chert (n = 1/0% cortical), and white chert (n = 1/0% cortical). One of the quartzite flakes is wedge-shaped, perhaps derived from a technology seen in Early Caddo knapping (see Shafer 2011).

The most common raw materials employed in chipped stone tool manufacture and maintenance/resharpening at the Black Finger Tip site are gray chert (23%), petrified wood (20%), quartzite (11%), light gray chert (9%), and dark gray chert (8%). Quartzite, petrified wood, and chalcedony together constitute 32% of the debris, while cherts of different colors and origins account for the remaining 68% of the lithic debris sample. In the clearly local raw materials (quartzite, petrified wood, and chalcedony), more than 40% of the debris have cortex, suggesting that these materials were obtained near the site and reduced there for tool production using flakes suitable for arrow points and flake tools. The proportion of cortical flakes in the earth-toned cherts (red, dark red, brown, reddish-brown, and yellowish-brown) is 53%, and these materials
were likely also collected from a nearby and local gravel source, and reduced on site during knapping tools. In the other cherts (see above)—mainly gray, dark brown, white, and various combinations, but dominated by the gray chert raw material—cortex-covered lithic debris pieces represent only 8% of the sample. These pieces of lithic debris, accounting for more than 50% of the entire lithic debris assemblage, are most likely from non-local sources, almost certainly of Central Texas derivation.

The one ground stone tool is from ST 621 (0–20 cm bs) in the central part of the site (see Figure 45). It is a quartzite mano with one grinding surface. The mano is 54.8 mm in length, 67.0 mm in width, and 46.1 mm thick.

The prehistoric ceramic assemblage from the Black Finger Tip site is the largest (n = 19 sherds) of the Fort Boggy State Park sites investigated in 2010 (Table 12). This includes four rim sherds, 12 body sherds, and three base sherds. Given the small size of the ceramic assemblage, there are a number of temper and paste classes represented in these sherds: sandy paste (n = 4), grog-tempered-sandy paste (n = 4), bone-tempered-sandy paste (n = 2), grog-bone-tempered-sandy paste (n = 1), grog-hematite-tempered-sandy paste (n = 2), no temper-clayey-silty paste (n = 1), grog-tempered-clayey-silty paste (n = 4), and bone-tempered-clayey-silty paste (n = 1). Sherds with a sandy paste (with or without temper) constitute 68% of the assemblage, and the sherds with a clayey-silty paste (with or without temper) account for the remaining 32% of the assemblage. Of those sherds that are tempered (n = 14) and that have either one or two kinds of temper, 79% have grog inclusions, 28% have bone inclusions, and 14% have crushed hematite inclusions.

Table 12. Plain and decorated sherds from the Black Finger Tip site.

| Provenience (cm bs) | Sherd Type | Temper | Paste            | Decoration                      |
|---------------------|------------|--------|------------------|--------------------------------|
| ST 608, 60–80       | body       | -      | sandy            | plain                          |
| ST 610, 20–40       | body       | -      | sandy            | plain                          |
| ST 610, 40–60       | rim        | bone-grog | sandy        | plain                          |
| ST 611, 60–80       | rim        | grog   | clayey-silty     | horizontal incised lines       |
| ST 612, 60–80       | body       | grog   | clayey-silty     | parallel incised lines and     |
|                     |            |        |                  | faint opposed brushing         |
| ST 618, 40–60       | body       | -      | sandy            | plain                          |
| ST 621, 40–60       | base       | bone   | sandy            | plain                          |
| ST 621, 80–100      | base       | -      | clayey/silty     | plain                          |
| ST 624, 80–100      | base       | grog-hematite | sandy      | plain                          |

Figure 46. Arrow points from the Black Finger Tip site (41LN325): a, possible Perdiz; b, tip and blade fragment.
Table 12, continued.

| Provenience (cm bs) | Sherd Type | Temper | Paste | Decoration |
|---------------------|------------|--------|-------|-----------|
| ST 626, 0–20        | rim        | -      | sandy | possible lip notched |
| ST 626, 0–20        | body       | grog   | sandy | plain     |
| ST 626, 0–20        | body       | grog   | sandy | plain     |
| ST 627, 0–20        | body       | grog-hematite | sandy | plain |
| ST 628, 0–20        | rim        | bone   | sandy | plain     |
| ST 638, 20–40       | body       | grog   | clayey-silty | parallel incised lines |
| ST 638, 40–60       | body       | grog   | sandy | plain     |
| Unit 325, 0–10      | body       | bone   | clayey-silty | plain |
| Unit 325, 20–30     | body       | grog   | clayey-silty | opposed incised lines |

The sandy paste sherds from the Black Finger Tip site are from the central and southern parts of the site, and occur from depths of 0–20 cm to 60–80 cm bs. The sandy paste sherds are from vessels fired in a reducing or low oxygen environment, and have been smoothed on either one or both vessel surfaces. Body sherds are thin-walled, 5.4–6.3 mm thick, with a mean thickness of 5.8 ± 0.5 mm. One of the sherds is a rim (8.4 mm thick) that appears to have been lip notched, but it is eroded. Lip-notched sandy paste sherds in the Woodland period sandy paste pottery assemblages from Lake Naconiche in East Texas—otherwise dominated by plain vessels, as are all Mossy Grove sites—come from archaeological deposits dated at 2230–1830 years B.P., during the early part of the Woodland period (Perttula 2008). Ellis (2010:45) indicates, however, that lip notched sherds also have been found on Late Prehistoric sites along the Texas Gulf Coast in southeast Texas, particularly on sites in the Middle Coast, so the temporal context of the Black Finger Tip site lip notched rim sherd remains uncertain.

The flat base sherd (11.7 mm thick) from a non-tempered vessel is from ST 621 (80–100 cm bs) in the central part of the site. This base sherd was from a vessel that was fired in a reducing environment and cooled in the open air (see Teltser 1993:Figure 2f).

Almost half of the sherds from the Black Finger Tip site are sandy paste sherds with temper inclusions, either grog, bone, or hematite. The bone-grog-tempered sandy paste sherd is from ST 610 (20–40 cm bs) in the central part of the site (see Figure 45). It is a plain rim sherd (with a direct rim profile and a rounded lip) (Figure 47a) that has been burnished on its interior surface; the vessel was fired and cooled in a reducing environment (see Teltser 1993:Figure 2b). Rim walls are 8.1 mm in thickness.

The plain bone-tempered sandy paste sherds are from two shovel tests in the central part of the site (ST 621 and ST 628, 0–20 cm bs and 40–60 cm bs). One is a rim with a direct profile and a rounded, exterior folded lip, with 7.6 mm thick walls; it has been smoothed on both interior and exterior surfaces. The other is a flat base sherd (10.5 mm thick). The sherds are from two different vessels fired in a reducing environment. The plain grog-hematite-tempered sandy paste sherds are from the southern part of the site (ST 624 and ST 627, from 0–20 cm bs and 80–100 cm bs. One is a large circular but flat base sherd (Figure 48) that is 8.2 cm in diameter and 11.3 mm thick; it has been smoothed on its exterior surface. It is from a vessel, probably a jar, that was fired in a reducing environment and cooled in the open air. The second grog-hematite-tempered sandy paste sherd is from the body (7.2 mm thick) of a vessel that was incompletely oxidized during firing (see Teltser 1993:Figure 2d).
The grog-tempered sandy paste sherds are from both central (ST 638) and southern (ST 618 and ST 626) parts of the site, and from depths of 0–20 cm bs and 40–60 cm bs (see Table 12). They are plain, and 50% have interior-exterior surface burnishing and/or floating. Based on the firing conditions, each sherd is from a different vessel. Three of the sherds are from vessels fired in a reducing environment, with two of them subsequently cooled in the open air. The other sherd was from an incompletely oxidized vessel (see Teltser 1993:Figure 2e). The grog-tempered sandy paste sherds have moderately thick vessel walls, with a mean thickness of $7.43 \pm 0.48$ mm and a range of 6.9–8.2 mm.

The non-sandy paste and tempered sherds in the Black Finger Tip site ceramic sherds account for only 26% of the assemblage. The plain bone-tempered body sherd (7.0 mm thick), from the southern part of the site (Unit 325, 0–10 cm bs), came from a vessel that was fired in a reducing environment and cooled in the open air (see Teltser 1993:Figure 2g).

The grog-tempered sherds are from both the central (ST 610, ST 611, and ST 638) and southern (Unit 325) parts of the site, and from depths of 20–80 cm bs. All four of the grog-tempered clayey to silty paste sherds are from decorated vessels. Three have incised decorations on the rim and upper body, including an opposed line element (Unit 325, 20–30 cm bs), a horizontal incised rim (see Figure 47 b) from ST 610 (40–60 cm bs), and a sherd with parallel incised lines (see Figure 47c, ST 638, 20–40 cm bs). The last decorated grog-tempered sherd (ST 611, 60–80

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**Figure 47.** Plain and decorated sherds from the Black Finger Tip site (41LN325): a, plain rim; b, horizontal incised rim; c, parallel incised body sherd.

**Figure 48.** Base sherd from the Black Finger Tip site (41LN325).
has faint opposed brushed marks on the body, while the lower rim appears to have a series of vertical incised lines. The presence of a brushed sherd in the Black Finger Tip site ceramic assemblage points to at least some use of the site after ca. A.D. 1200, which is in concordance with the previously mentioned Perdiz point also recovered in the archaeological deposits.

Three of the four grog-tempered sherds were from vessels fired and cooled in a reducing environment, while the other was from an incompletely oxidized vessel. Two of the sherds have been either smoothed or burned on interior surfaces. The one rim sherd (7.2 mm thick) has a direct rim profile and a rounded lip. The range of wall thickness of three body sherds is 5.5–7.5 mm, with a mean thickness of 6.7 ± 0.8 mm.

The diversity in temper-paste classes in the ceramics at the Black Finger Tip site is impressive, as is the dominance of Woodland period sandy paste sherds and non-sandy paste decorated sherds with resemblances to Caddo decorated pottery made in East Texas. The spatial and vertical distribution of the different kinds of wares suggests that there may have been two prehistoric occupations at the site where the peoples made and used pottery vessels. In the southern part of the site, plain sandy paste and plain grog- and grog-hematite-tempered sherds are found at 30–100 cm bs, and this may be the earliest occupation in this area; the one radiocarbon date from the upper part of the midden deposits (20–40 cm bs) suggests that these sherds predate ca. A.D. 800. Possible later ceramics in this area (0–30 cm bs) include an incised grog-tempered and plain bone-tempered sherds, plain grog-tempered sandy paste sherds, and plain grog-hematite-tempered sandy paste sherds, as well as the sandy paste lip notched rim sherd, and may date after ca. A.D. 800. Conversely, in the central part of the site, the deepest and perhaps oldest sherds are from 80–100 cm bs, but this only includes a base sherd with no apparent temper. From 0–80 cm bs in this area, however, there are three decorated grog-tempered sherds that may be part of a component that dates after ca. A.D. 1200 (because one of them has a brushed decoration). This possible component does have bone-tempered sandy paste, grog-bone-tempered sandy paste, grog-bone-tempered sandy paste, and sandy paste (from 60–80 cm bs) sherds. Radiocarbon dates from each of these deposits are warranted to refine the temporal character of the Black Finger Tip ceramic wares and assemblage.

As previously mentioned, the historical artifacts (n = 4) from the Black Finger Tip site are from ST 619 (0–20 cm bs and 60–80 cm bs) in the central part of the site. They include three pre-1880 olive green bottle glass sherds and a thin (1.3 mm) piece of aqua-colored window glass from Unit 325 (0–10 cm bs). Moir’s (1987) regression equation suggests this window glass sherd was from a pane of glass manufactured in 1822.58 ± 7, which seems anomalously early. Nevertheless, the olive green bottle glass and thin window glass found at the site suggest there was a transitory use of the site in the nineteenth century.

41LN326, Boggy Bridge Site

41LN326 was recorded as a small (40 m in diameter, 0.4 acres) Woodland period site with sandy archaeological deposits that ranged between 4 and 170 cm bs in thickness. This site was situated on the southern edge of a large alluvial terrace and/or alluvial fan (280 feet amsl), not far from the Boggy Creek channel or its floodplain. Shovel testing (n = 22) recovered lithic debris (n = 19) and three plain sandy paste Goose Creek Plain, var. unspecified sherds (Corbin et al. 1994:94 and Table 7), and fire-cracked rock and burned clay are mentioned on the site form as being recovered from a post hole dug shovel test. The depth of artifact recovery was 50–100 cm bs, again as mentioned on the site form.
During a 1997 seismic survey project at Fort Boggy State Park, two new shovel tests were excavated at the Boggy Bridge site, and they contained lithic debris to below 70 cm bs. These shovel tests expanded the estimated size of the site to 80 m in diameter (1.6 acres) (Corbin 1997:3).

In 2010, the alluvial terrace landform at the Boggy Bridge site had a few hardwoods, and the ground cover was dominated by grasses and bull nettles. Surface visibility was less than 10%. Extensive shovel testing (n = 19) on the landform identified prehistoric archaeological deposits that cover a 50 x 30 m area (0.4 acres) (Figure 49).

The 2010 shovel testing and 50 x 50 cm unit excavations recovered only lithic debris (n = 6), fire-cracked rock (n = 1, 80–100 cm bs in ST 6S8) (see Figure 49), and charred nutshells (n = 1) in deposits that range from 20 cm bs to 100 cm bs in Rader fine sandy loam sediments; 87.5% of the artifacts came from 50–100 cm bs. We were unable to confirm that the site was occupied in the Woodland period because no temporally diagnostic artifacts were recovered in our work. The density is low: 1.67 per positive shovel test (ca. 13.4 artifacts per m²) and 12.0 artifacts per m² in Unit 326. Raw material represented in the lithic debris includes petrified wood (2/100% cortical), heat-treated quartzite (n = 2/50% cortical) and gray chert (n = 2/0% cortical). The cortical flakes are from stream-rolled cobbles and pebbles that were reduced on the site, perhaps during the initial knapping of a pebble or stream cobble.

**41LN328, Bull Nettle Alley Site**

This prehistoric site of unknown age was located on the large alluvial terrace (310 feet amsl) north of Boggy Creek; Corbin et al. (1994:94) inexplicably described the landform setting as a west-facing slope. It was estimated to cover a 60 m diameter area (0.9 acres), and a soil discoloration (a possible midden or structure area?) was noted on a 1933 USDA aerial photograph (Corbin et al. 1994:94). Twenty shovel tests were excavated at the site, but they recovered only a low density of lithic debris (n = 7) (Corbin et al. 1994:Table 7), wood charcoal, and burned rock to a depth of 100 cm bs.

The Bull Nettle Alley site as relocated in 2010 was small (800 m or 0.2 acres) in size, and situated on an alluvial terrace landform with hardwoods (Figure 50). The understory was yaupon holly. Open areas on the landform had grasses and bull nettle. Surface visibility was less than 10%.

Additional prehistoric lithic artifacts (lithic debris only) of unknown age were recovered in two of the 12 shovel tests excavated across the landform as well as in the 50 x 50 cm unit (Unit 328) at the Bull Nettle Alley site during the 2010 work (see Figure 50). They were found at 20–100 cm bs in Silstid loamy fine sand sediments. The density of prehistoric artifacts is low: 2.0 per positive shovel test (ca. 16.0 artifacts per m²) and only 4.0 artifacts per m² in Unit 326. The five pieces of lithic debris are from quartzite (n = 2/50% cortical), chalcedony (n = 1/0% cortical), and light gray/gray chert (n = 2/0% cortical) raw materials.

**41LN329**

Corbin et al. (1994:94–95) described 41LN329 as being situated on a 30 m diameter sandy rise on an upland toe slope (275 feet amsl) that extended into the Boggy Creek floodplain. It was occupied during an unknown prehistoric period. Shovel tests excavated at that time (n = 16) recovered lithic debris (n = 3) and a bifacial tool fragment (Corbin et al. 1994:115 and Figure 30a) made from a red chert at 40–140 cm bs.
Shovel testing across this landform in 2010 led to the identification of two small areas at 41LN328 that have prehistoric archaeological deposits (Figure 51). An old and deep (2–4 m) road cut lies at the southern end of the landform. The spatial discontinuity between them suggests that there are very low

Figure 50. Map of the Bull Nettle Alley site.
density archaeological densities between the two site areas, sufficiently low in density that they could not be identified through shovel testing. The landform is in a hardwood forest with a thick understory of yaupon holly and mustang grapevines, as well as bull nettle and yucca.
Additional prehistoric lithic artifacts (lithic debris only) of unknown age were recovered in one shovel test and the 50 x 50 cm unit (Unit 329) at 41LN329 during the 2010 work (see Figure 51). Site size is estimated at a maximum of 20 x 20 m. They were found at 80–100 cm bs in the Hearne fine sandy loam sediments, suggesting there are relatively deeply buried archaeological deposits at the site. The density of prehistoric artifacts is low, however: 2.0 per positive shovel test (ca. 16.0 artifacts per m²) and only 8.0 artifacts per m² in Unit 326. The four pieces of lithic debris are from heat-treated quartzite (n = 1/100% cortical), petrified wood (n = 1, 0% cortical), and brown chert (n = 2/50% cortical) raw materials.

41LN338

This prehistoric site of unknown age was located on a south-facing upland slope (300 feet amsl), and covered only an estimated 20 m diameter area (Corbin et al. 1994:95). In addition to poorly preserved animal bones and teeth, shovel testing (n = 22) also recovered one piece of lithic debris at 80–90 cm bs (Corbin et al. 1994:95 and Table 7).

As a result of the 2010 archaeological investigations, 41LN338 lies along the eastern boundary of Fort Boggy State Park, adjacent to the U.S. Hwy 75 right-of-way, covering a small area (ca. 15 x 15 m) of a southern-facing upland slope (Figure 52). The site has a hardwood overstory with a thick understory of yaupon holly and mustang grapevines. The western part of the landform is more open, with a ground cover of grasses and bull nettles; surface visibility is less than 10%.

None of the shovel tests (n = 13) excavated at 41LN338, or in its vicinity, in 2010 contained any prehistoric artifacts (see Figure 52), but a low density of lithic debris and wood charcoal was recovered in the 50 x 50 cm unit (Unit 338) at 20–40 cm and 90–100 cm bs in Hearne fine sandy loam sediments; there may be deeper and more deeply buried archaeological deposits at the site but it is clear that these deposits contain a hard to detect low artifact density. The density of prehistoric artifacts is low: only 16.0 artifacts per m² in Unit 338, not including the pieces of wood charcoal at 20–40 cm bs. The four pieces of lithic debris are from heat-treated quartzite (n = 2/0% cortical) and petrified wood (n = 2/50% cortical) raw materials. The one cortical piece of petrified wood lithic has a rough cortex, suggesting it was gathered from a local bedrock or non-stream-rolled source.

41LN339, Fallen Tree Site

41LN339 was reported by Corbin et al. (1994:95) as a prehistoric site of unknown age on a south-facing upland slope (270–280 feet amsl) overlooking the Boggy Creek floodplain. The site, apparently defined by shovel testing, was estimated at that time to be 20 m in diameter. Only three pieces of lithic debris were recovered at ca. 90 cm bs in two of the excavated 24 shovel tests.

In the 2010 site relocation effort, shovel testing (n = 12) succeeded in looking the Fallen Tree site near an old road cut (Figure 53). The landform has an overstory of hardwoods, with a thick yaupon holly and mustang grapevines understory; surface visibility was less than 10%. The site is ca. 20 x 20 m in size.

During the 2010 investigations, a low density of lithic debris and wood charcoal was recovered at 60–100 cm bs in Wolfpen loamy fine sand sediments at the Fallen Tree site in one shovel test and the 50 x 50 cm unit (Unit 339) (see Figure 53); there may be deeper and buried archaeological deposits at the site. The density of prehistoric artifacts is only 1.0 per positive shovel test (ca. 8 artifacts per m), and 4.0 artifacts per m² in Unit 339. The two lithic debris are from non-cortical pieces of brown chert and yellowish-gray chert.
This site was reported by Corbin et al. (1994:95) to also be a small (30 m in diameter) prehistoric site of unknown age. It was located on a low sandy rise at the edge of a northwest-facing upland toe slope (290 feet amsl) overlooking the floodplain of an intermittent tributary to Boggy Creek and Boggy Creek. Nineteen shovel tests recovered low densities of lithic debris (n = 4) and fire-cracked rocks (n = 4) from depths of 30–111 cm bs (Corbin et al. 1994:96 and Table 7). The fire-cracked rock was concentrated in two shovel tests in the northernmost part of the site and the toe slope landform.
The Karma Ridge site was relocated in 2010, and it is situated in a Park area with primitive camp sites and a road/trail (Figure 54). This area has an overstory of hardwoods, and an understory of yaupon holly and mustang grapevines. More open areas have a ground cover of grasses and bull nettle; surface visibility is uniformly less than 10%.
In investigations in 2010 at the Karma Ridge site, a moderate density of prehistoric artifacts of unknown age has been recovered from three of 26 shovel tests and Unit 340, the 50 x 50 cm unit (see Figure 54). The estimated site size is 20 x 40 m (0.2 acres). These prehistoric artifacts are from depths of 40–100 cm bs in Hearne fine sandy loam sediments in the shovel tests, and 10–100 cm bs in Unit 340 sediments. Small pieces
of fire-cracked rock are relatively common at the site (n = 8, 0.60 kg), suggesting some hot rock cooking activities of geophytes (e.g., Thoms 2008b) took place at the site. Also present are pieces of lithic debris (n = 16) and charred nutshells (n = 2) from 80–90 cm bs in Unit 340. The density of prehistoric artifacts is 5.3 per positive shovel test (ca. 42.4 artifacts per m²), and 40.0 artifacts per m² in Unit 340, including the charred nutshells. The lithic debris are from several different raw materials, including heat-treated quartzite (n = 13/46% cortical), brown chert (n = 1/100% cortical), gray chert (n = 1/0% cortical), and a brownish-gray chert (n = 1/0% cortical). The relative frequency of quartzite use (81%) in the lithic debris is notable, suggesting there may have been a nearby stream gravel source, although the sample size is slow. The pieces with cortex were struck off of stream-rolled gravel sources.

**41LN341, Last Chance Quarry Site**

41LN341 was recorded as a large (250 m in diameter, ca. 15.6 acres) Woodland and possible Late Prehistoric habitation site and lithic procurement area on a north-facing upland slope (270–300 feet amsl) overlooking the Boggy Creek floodplain (Corbin et al. 1994:96–97 and Figure 26). Prehistoric artifacts were visible during the 1992 initial site recording in eroded surface areas across the site as well as recovered to depths of at least 75 cm bs in 56 shovel tests, two of which were 50 x 50 cm in size; prehistoric pottery sherds were concentrated near the lower and northern slope of the upland landform. The lithic procurement areas at the southern end of the site were six areas that may have been dug out along a 100 m long area of eroded Sparta Sand and Weches Formation outcrop that may have contained siliceous pebbles that could have been used for stone tool knapping (Corbin et al. 1994:96 and Figure 26).

The recovered artifacts consisted of lithic debris (n = 241) and cores (n = 7), as well as bifacial tools, preforms, and Woodland period style projectile points (Corbin et al. 1994:Figure 29a–b) and fragments, a hammerstone, two ground stone tools (likely pitted stones, but not specified in the report), and fire-cracked rocks (n = 10). There were also 10 sandy paste pottery sherds in the artifact assemblage. One of the sandy paste pottery sherds had a single engraved line on it (Corbin et al. 1994:121), suggesting it was the product of a Late Prehistoric occupation, as Woodland and Late Prehistoric period sandy paste pottery in East central Texas is mostly plain (see Story 1990; Ricklis 2004) and unlikely to have been decorated with engraved lines.

When relocated in 2010, the Last Chance Quarry site had been bisected by a gas pipeline right-of-way that cuts north-south across a north-facing upland slope (Figure 55). There was also a plank fenced area and a burned and abandoned feeder. The vegetation on the landform ranges from a hardwood overstory with a thick understory of yaupon holly and mustang grapevines to open areas with grasses and bull nettles. Surface visibility is less than 10%, except in the pipeline right-of-way, where it is 20–30%.

The 2010 archaeological investigations at the Last Chance Quarry site encountered prehistoric archaeological deposits in 10 of 29 shovel tests and Unit 341 (see Figure 55 and Table 13). The site covers an estimated 5600 m² (1.4 acres). These deposits range in thickness from 20 to 100 cm+ bs in Hearne fine sandy loam sediments, although all but one shovel test (ST 90 in the northern part of the site) had deposits that actually extended to less than 60 cm bs. The shallowest deposits (a maximum of 20 cm bs) are concentrated in the central part of the site (ST 87, 93, 95, and 101), between the 298 and 300 ft. topographic contours. In Unit 341, the archaeological deposits are a maximum of 50 cm in thickness from the modern ground surface. Midden deposits (i.e., very dark grayish-brown and organically stained sediments) about 10 m in diameter
Figure 55. Map of the Last Chance Quarry site.
were identified in the central part of the site (ST 78–79, ST 100, and Unit 341) that range from 0 to 73 cm in thickness; the thickest midden deposits are in ST 79. The primary artifactual constituents of these midden deposits are lithic debris, plain sandy paste pottery sherds, nutshell, burned clay, and fire-cracked rocks.

Table 13. Distribution of prehistoric artifacts from the Last Chance Quarry site.

| Provenience | Plain Sherd | Decorated Sherd | Tool | LD | FCR | BC | NS |
|-------------|-------------|----------------|------|----|-----|----|----|
| Surface     | -           | -              | 1    | 3  | -   | -  | -  |
| ST 78       | -           | -              | -    | -  | 7   | -  | -  |
| ST 79       | 2           | -              | -    | 5  | -   | -  | 1  |
| ST 83       | -           | -              | -    | -  | 1   | -  | -  |
| ST 87       | -           | -              | -    | 1  | -   | -  | -  |
| ST 90       | 1           | -              | -    | 1  | -   | -  | -  |
| ST 93       | 1           | -              | -    | -  | -   | -  | -  |
| ST 95       | -           | 1              | -    | -  | -   | -  | -  |
| ST 99       | -           | -              | -    | 1  | -   | -  | -  |
| ST 100      | -           | -              | -    | 10 | -   | -  | -  |
| ST 101      | -           | -              | -    | 1  | 1   | -  | -  |
| Unit 341    | 1           | -              | -    | 21 | -   | 1  | -  |
| Totals      | 5           | 1              | 1    | 51 | 1   | 1  | 1  |

LD = lithic debris; FCR = fire-cracked rock; BC = burned clay; NS = nutshell

We were unable to document evidence of the use of the Last Chance Quarry site as a prehistoric quarry. While it is the case that there are siliceous stone gravels eroding out of the pipeline cut, as well as large sandstone rocks, no quarry pits or concentrations of lithic knapping debris were noted on the site. The siliceous stones, probably quartzite, petrified wood, and chert raw materials, are small and pebble-sized, and appear to be too small to have been readily worked as ought to be expected at a quarry location. We interpret these exposed siliceous stones as a natural gravel deposit on the slope of the landform.

The density of artifacts at the Last Chance Quarry site, including nutshell (n = 1) and fire-cracked rock (n = 1, 0.1 kg), in the shovel tests is 3.9 per positive shovel test or 31.2 artifacts per m². The shovel tests with the highest artifact densities are ST 78, ST 79, and ST 100 in midden deposits in the central part of the site (see Figure 55). In Unit 341, the artifact density is 92.0 per m². Prehistoric artifacts are concentrated at 0–30 cm bs in this excavation unit.

Among the prehistoric lithic artifacts found at the Last Chance Quarry site in the 2010 archaeological investigations is a brownish-gray chert bifacial tool fragment (Figure 56) found on the surface at the southern end of the site (see Figure 55). It is 4.4 mm thick and has been fractured longitudinally across the blade.

The lithic debris recovered from the site is derived from the prehistoric use of a combination of locally and non-locally obtained lithic raw materials (see Gadus et al. 2002:42–43 and Table 2), particularly quartzite and petrified wood. These include locally available quartzite (n = 13/69% cortical) and petrified wood (n = 7/43% cortical), red chert (n = 2/100% cortical), yellow chert (n = 1/0% cortical), brown chert (n
= 1/0% cortical), brownish-yellow chert (n = 1/100% cortical), grayish-brown (n = 5/0% cortical), as well as probable non-local (Central Texas) raw materials: light gray (n = 1/0% cortical), dark gray (n = 4/0% cortical), bluish-gray chert (n = 1/100% cortical), and dark brown chert with blue inclusions (n = 1/0% cortical). Raw materials that have an indeterminate source include gray chert (n = 4/0% cortical). The initial reduction of local raw materials, in the form of pebbles and cobbles of siliceous materials, was more often done at the Last Chance Quarry sites that was the resharpening and refurbishing of tools or nearly completed tools that had been made from non-local raw material sources and brought to the site for use.

Six aboriginal ceramic sherds were found in the 2010 work in the prehistoric archaeological deposits at the Last Chance Quarry site (Table 14). These are concentrated in the central and northern parts of the site (see Figure 55), with several sherds coming from the midden deposits. As with Corbin et al.'s (1994) findings, plain sandy paste Goose Creek Plain, var. unspecified sherds are by far the most abundant pottery ware at the site, and these occur in three shovel tests (either in or north of the midden deposits) and Unit 341 at 0–30 cm bs as well as 60–80 cm bs; the discontinuity in depth suggests there may have been two periods of manufacture and use of sandy paste pottery at the site during the accumulation of the midden deposits. The shallower sandy paste sherds may be directly associated with the decorated grog tempered sherd from 11 cm bs (Table 14), it dating after ca. A.D. 1200, and thus may be younger in age than the more deeply buried and possibly Woodland period plain sandy paste sherds.

Table 14. Plain and decorated ceramic sherds from the Last Chance Quarry site.

| Provenience (cm bs) | Sherd Type | Temper | Paste     | Decoration         |
|---------------------|------------|--------|-----------|--------------------|
| ST 79, 0–20         | body       | -      | sandy     | plain              |
| ST 79, 60–75        | body       | -      | sandy     | plain              |
| ST 90, 60–80        | body       | -      | sandy     | plain              |
| ST 93, 0–20         | body       | -      | sandy     | plain              |
| ST 95, 11           | body       | grog   | clayey-silty | parallel brushed |
| Unit 341, 20–30     | rim        | -      | sandy     | plain              |

These sandy paste sherds include a plain rim sherd with a direct profile and a rounded lip (Figure 57a), and four plain body sherds. All of them have been smoothed on either one or both sherd surfaces, and are relatively thin walled: 5.7 mm for the one rim and a mean of 7.33 ± 0.68 mm for the body sherds. With respect to vessel firing, 60% of the sandy paste sherds are from vessels fired in a reducing environment and cooled in the open air; 20% are from an incompletely oxidized vessel; and 20% are from a sherd with a distinctive core with a dark exterior/light exterior cross-section or a lighter core than its surface (see Appendix 4). Aten and Bollich (2002:54–55) note that this manner of vessel firing is characteristic of Goose
Creek Plain, *var. unspecified*. They also suggest that vessels with this kind of firing may have been placed in a fire with the “orifice [of the vessel] facing into the fire.” Furthermore, the sherds with cores lighter than the surfaces may have come from vessels where “after extended firing that burned off all organics, the fire may have been smothered to cause reduction and darkening of the exterior surface.”

The one grog-tempered sherd is from a utility ware jar incompletely oxidized during firing. It has moderately thick vessel walls (7.4 mm) and has been smoothed on the interior of the vessel, as are most utility ware vessels. The sherd has parallel brushing marks on its exterior surface (see Figure 57b), which is a common decorative method on East Texas Caddo pottery made after ca. A.D. 1200. It is suspected that this sherd came from a vessel manufactured by Caddo peoples in the East Texas region, but this has not been confirmed by either petrographic or instrumental neutron activation analysis.

**41LN342**

This small (20 m in diameter) prehistoric site of unknown age was located during the initial 1992 survey work at Fort Boggy State Park on an upland ridge slope (340 feet amsl) southeast of the Boggy Creek floodplain (Corbin et al. 1994:98). Nine shovel tests recovered lithic debris (*n* = 5) and fire-cracked between 27 and 95 cm bs (Corbin et al. 1994:98 and Table 7).

Extensive shovel testing (*n* = 17) in 2010 led to the relocation of 41LN342 in a partially wooded upland slope, adjacent to a pipeline right-of-way and road (Figure 58). The wooded part of the landform had a thick understory of yaupon holly and mustang grapevines. Open areas on the landform have a ground cover of tall grasses and bull nettles. Surface visibility was less than 10%.

In investigations in 2010 at 41LN342, a moderate density of prehistoric artifacts of unknown age has been recovered from two of the 17 excavated shovel tests and Unit 342, the 50 x 50 cm unit (see Figure 58). The estimated site size, given the non-contiguous nature of the subsurface archaeological deposits (see Figure 58), is 20 x 20 m (0.1 acres). These artifacts are from depths of 0–80 cm bs in Hearne fine sandy loam sediments in the shovel tests, and 50–70 cm bs in Unit 342, suggesting the deposits in some parts of the site are shallowly buried.

Small pieces of fire-cracked rock are relatively common at the site (*n* = 8, 0.60 kg), suggesting some hot rock cooking activities took place here in the past. Also present are pieces of lithic debris and cores (*n* = 5) and charred nutshellsh (*n* = 2) from 50–60 cm bs in Unit 342. The density of prehistoric artifacts is 5.0 per positive shovel test (ca. 40.0 artifacts per m²), but only 20.0 artifacts per m² in Unit 342, including the charred nutshellsh. The lithic debris are from several different raw materials, including heat-treated quartzite (*n* = 2/50% cortical), gray chert (*n* = 1/0% cortical), and grayish-brown chert (*n* = 1/0% cortical). The one core (Unit 342, 60–70 cm) is a multi-platform cortex-covered flake core of reddish-brown chert (17.8 mm in
Figure 58. Map of 41LN342.

length, 43.0 mm in width, and 18.0 mm in thickness). The lithic pieces with cortex, including the one core, were struck off of stream-rolled gravel sources.
In addition to the prehistoric artifacts from 41LN342, a single body/base sherd of plain ironstone (post-1850) was found on the surface near ST 115 (see Figure 58).

41LN343, Fern Slope Site

41LN343 was reported by Corbin et al. (1994:98) as a small (30 m in diameter) prehistoric site of unknown age on an upland slope (280 feet amsl) ca. 6 m above the Boggy Creek floodplain and the floodplain of a northward-flowing intermittent tributary to Boggy Creek. A small amount of non-diagnostic lithic debris (n = 7) was recovered between 84 and 190 cm bs in 11 shovel tests excavated during the initial site recording work (Corbin et al. 1994:98 and Table 7).

The Fern Slope site was relocated in 2010 through intensive shovel testing of the upland slope landform adjacent to the floodplains of Boggy Creek and one of its tributaries (Figure 59). The landform has an overstory of hardwoods, and an understory of yaupon holly, american beauty bushes, mustang grapevines, and green brier. Surface visibility is less than 10%.

During the 2010 archaeological investigations, six of the 16 shovel tests excavated across the landform and in Unit 343 were found to contain prehistoric archaeological deposits (see Figure 59). The size covers an estimated 2000 m² (0.5 acres). These deposits ranged from 40 to 100 cm+ bs in Padina loamy fine sandy sediments, with the deepest deposits in the central and northern part of the Fern Slope site (i.e., ST 876, 888, and 889, as well as Unit 343. The density of artifacts, including animal bone (n = 3, see Appendix 5), nutshell (n = 51, including both hickory and black walnut) and hickory and oak wood charcoal (n = 14) (see Appendix 6), is 7.0 per positive shovel test or 56.0 artifacts per m². In Unit 343, the artifact density is a robust 272.0 per m². By depth, the highest densities of artifacts occur at 30–60 cm bs.

The prehistoric artifacts from the site include one ceramic body sherd and lithic debris, the evidence of chipped stone tool manufacture and maintenance that took place here in the past. The ceramic sherd (ST 877, 20–40 cm bs) is a plain body sherd (6.6 mm in thickness) with a sandy paste and grog-temper. The sherd is from a vessel that has been smoothed on both interior and exterior surfaces, and was fired in a reducing environment. The vessel apparently was pulled from the fire and cooled in the open air, leaving a thin oxidized band on the exterior surface of the sherd (see Teltser 1993:Figure 2g). The grog temper and sandy paste combination for a ceramic vessel in this part of Texas suggests the vessel was made after ca. A.D. 900–1000 (see Ricklis 2004).

A variety of lithic raw materials are represented in the lithic debris from the Fern Slope site. This includes petrified wood (n = 7/28.6% cortical), chalcedony (n = 1/0% cortical), and quartzite (n = 3/33% cortical), as well as several different colors of chert: brown (n = 3/66.7% cortical), reddish-brown (n = 1/0% cortical), red (n = 2/50% cortical), gray (n = 10/20% cortical); light gray (n = 3/0% cortical), dark gray (n = 2/50% cortical), dark gray to black (n = 1/0% cortical), and dark brown (n = 1/100% cortical). The common occurrence of cortical flakes in most of the lithic raw material classes indicates that the initial reduction of locally available pebbles and cobbles was a common knapping activity at the site, presumably one stage in the eventual manufacture of tools from cores and flakes.
Figure 59. Map of the Fern Slope site.

FIGURE 59. REDACTED
41LN344, Highway Hill Site

This prehistoric site of unknown age was situated on an upland slope landform (320 feet amsl) overlooking the Boggy Creek floodplain to the northeast as well as the floodplain of an unnamed tributary to Boggy Creek; site size was estimated at 20 m in diameter (Corbin et al. 1994:98). A small amount of chert lithic debris (n = 4) and a quartzite scraper were recovered between 12 and 30 cm bs in nine shovel tests (Corbin et al. 1994:98 and Table 7); the occurrence of charred nutshells was mentioned on the site form.

The Highway Hill was relocated in 2010 on a rather steep upland slope that is situated a short distance east from the I-45 right-of-way (Figure 60). Weches Formation sandstone outcrops along the slope. The

Figure 60. Map of the Highway Hill site.
overstory consists of hardwoods, and the thick understory is consist with that at other Fort Boggy State Park sites: yaupon holly, mustang grapevines, green brier, and bull nettles. Surface visibility was less than 10%.

Seven of the 16 excavated shovel tests and Unit 344 at the Highway Hill site have prehistoric archaeological deposits of unknown age that range from 0 cm bs to 100 cm bs in Padina fine sandy loam sediments (see Figure 60). The site area covers ca. 3000 m² (0.74 acres), quite a bit larger than the site estimate offered after the initial site recording effort in 1992. The deepest deposits are in ST 858, ST 864, ST 868, and ST 873 and Unit 344. The artifact density in the shovel testing is 1.67 artifacts per positive shovel test or 12.6 artifacts per m². In Unit 344, the artifact density is 40 per m², including the nutshell (n = 1) and wood charcoal pieces (n = 6). SAT 858 and ST 859 also have nutshell and wood charcoal fragments.

The prehistoric artifacts from 41LN344 include only pieces of lithic debris (n = 12). These are on petrified wood (n = 3/33% cortical), quartzite (n = 3/0% cortical), gray chert (n = 3/0% cortical), light gray chert (n = 1/0% cortical), dark gray chert (n = 1/0% cortical), and dark grayish-brown chert (n = 1/100% cortical).

41LN346

41LN346 was recorded as a prehistoric site of unknown age situated on an upland toe slope (280 feet amsl) overlooking the Boggy Creek floodplain. The size of the site was estimated at 20 m in diameter (Corbin et al. 1994:99).

Lithic debris, a pitted stone, and a large biface were found either on the surface, eroding out of a stream cut bank, or were recovered in the nine shovel tests excavated at the site at that time (Corbin et al. 1994:Table 7). The bifacial tool was a large (139 mm in length) brown chert biface with extensive reworking of the lateral edge. Corbin et al. (1994:118 and Figure 31) suggest this bifacially-chipped tool was made during the Late Archaic, but provide no evidence or reasoning to substantiate this. Given the other artifacts found at 41LN341, as well as those recovered in the 2010 relocation work, the age of this biface is more reasonably interpreted as currently unknown.

The 2010 archaeological investigations at Fort Boggy State Park determined that 41LN346 was situated on a hardwood-covered toe slope near an erosional gully/spring and small stretch of floodplain (Figure 61). The landform also had a thick understory of yaupon holly, american beauty bushes, mustang grapevines, and green brier. Surface visibility was less than 10%.

Prehistoric lithic artifacts of unknown age were recovered at 20–40 cm bs and 90–100 cm bs in Hearne fine sandy loam sediments in one of 13 shovel tests excavated across the landform, as well as in Unit 346 at the site (see Figure 61). The estimated extent of 41LN346 is 15 x 15 m. The depth of the artifacts in Unit 346 (90–100 cm bs) suggests there are buried archaeological deposits at the site. The density of artifacts in the shovel tests is a low 1.0 per positive shovel test or 8.0 artifacts per m². Including the one piece of wood charcoal, the artifact density in Unit 346 is still a low 12.0 per m².

The chipped stone artifacts from the site consist of a few pieces of lithic debris, all non-cortical. Raw materials represented are brown chert (n = 1), heat-treated quartzite (n = 1), and gray chert (n = 1).

41LN347

This site was recorded as a prehistoric site of unknown age, located on an upland landform (345 feet amsl)
and estimated at only about 20 m in diameter (Corbin et al. 1994:99). Shovel testing (n = 6) here recovered the tip of a chert bifacial preform (Corbin et al. 1994:111) and five pieces of lithic debris from 60–70 cm bs.

Extensive shovel testing (n = 11) in 2010 relocated 41LN347 on the upland landform pinpointed by Corbin et al. (1994) (Figure 62). Part of the landform had a hardwood overstory with yaupon holly and
mustang grapevines, with the remainder mainly open areas with small hardwoods and a ground cover of grasses and bull nettles. Surface visibility was less than 10%.

Additional work at 41LN347 during the 2010 archaeological investigations recovered temporally non-diagnostic prehistoric chipped and ground stone artifacts from 0–100 cm bs in Hearne fine sandy loam
sediments in three shovel tests and Unit 347 (see Figure 62). Site size is estimated at 1000 m² (0.25 acres), a
good bit larger than determined during the initial site recording effort by Corbin et al. (1994). The density
of prehistoric artifacts in the shovel tests is only 1.33 per positive shovel test or 10.64 artifacts per m². In
Unit 347, the density of prehistoric artifacts is 32.0 per m². A cut nail (1820–1891) in Unit 347 (20–30 cm bs)
indicates a very limited use of the site in the nineteenth century.

A ferruginous sandstone mano was recovered in Unit 347 at 70–80 cm bs. The mano had a smoothed
grinding surface that was created by the regular grinding of seeds and other plant materials across
the surface on a metate or grinding slab. Other prehistoric artifacts from 41LN347 include lithic debris:
petrified wood (n = 3/0% cortical), light gray chert (n = 1/0% cortical), gray chert (n = 5/0% cortical), and
dark grayish-brown chert (n = 2/0% cortical). The absence of cortical flakes suggests that the prehistoric
knapping of chipped stone of the site was primarily focused on the maintenance and resharpening of
completed tools brought too and presumably used at 41LN347.

**41LN348**

41LN348 was described by Corbin et al. (1994:100) as a prehistoric site of unknown age that was located
on the eastern edge of an upland landform (340 feet amsl) south of the Boggy Creek floodplain; a small
intermittent tributary to Boggy Creek flows by the site. Site size was estimated at the time as 20 m in
diameter. Supposedly eight shovel tests recovered a small amount of lithic debris (n = 7) from 15–90 cm bs
(Corbin et al. 1994:100 and Tables 6 and 7), but the number of positive shovel tests does not accord with
what was apparently actually recovered in that work.

The 2010 work at 41LN348 determined through extensive shovel testing (n = 17) that the site covers a small
area of the upland landform (Figure 63). The landform has a hardwood overstory and a thick understory of
yaupon holly and mustang grapevines. Surface visibility is less than 10%.

During the 2010 work at the site, only two shovel tests and Unit 348 had prehistoric archaeological
deposits of unknown age (see Figure 63). These deposits ranged from 20 cm bs to 90 cm bs in Hearne fine
sandy loam sediments. Site size is estimated at only 20 x 20 m (0.1 acres). The density of prehistoric artifacts
in the shovel tests is 2.0 per positive shovel test or 16.0 artifacts per m². In Unit 348, including nutshell (n = 6)
and wood charcoal (n = 1), the artifact density is 40.0 per m².

The prehistoric artifacts at 41LN348 are pieces of lithic debris. They are from the following knapped
and locally available raw materials: quartzite (n = 5/0% cortical, including one piece of a coarse texture and
gray color that resembles Garrison quartzite found in the Neches River basin in East Texas, see Perttula and
Nelson [2006]) and petrified wood (n = 3/66.7% cortical).

**41LN349**

This site was also located on an upland landform (340 feet amsl) on the south side of the Boggy Creek valley,
and near an intermittent tributary that flows north towards Boggy Creek. The size of this prehistoric site of
unknown age was estimated at 20 m in diameter (Corbin et al. 1994:100) at the time of its initial recording.
Shovel testing (n = 14) at 41LN349 recovered lithic debris and fire-cracked rock at 70–90 cm bs (Corbin et
al. 1994:100 and Table 7).
Extensive shovel testing (n = 20) in the 2010 relocation effort at Fort Boggy State Park determined that 41LN349 was on an upland landform about 100 m west of a tributary to Boggy Creek (Figure 64). The landform had a hardwood overstory with a thick understory of yaupon holly and mustang grapevines. Surface visibility was less than 10%.

In the 2010 work, only two shovel tests and Unit 349 at 41LN349 had prehistoric archaeological deposits (see Figure 64). Archaeological deposits apparently range from 20 cm bs to 60 cm bs in Hearne fine sandy
Figure 64. Map of 41LN349.
loam sediments. Site size is estimated at 30 x 30 m (0.2 acres). The density of artifacts in the shovel testing is 2.0 per positive shovel test or 16.0 artifacts per m². In Unit 348, including wood charcoal (n = 3), the artifact density is 20.0 per m².

A Late Archaic parallel-stemmed and flat-based dart point fragment was found at 30 cm bs in ST 39 (Figure 65). The point is made from a gray chert (which may be from a local gravel source), and is 5.4 mm thick on the stem; the stem width is 17.3 mm. The other recovered prehistoric artifacts are lithic debris from the following raw materials: petrified wood (n = 1/0% cortical), quartzite (n = 1/100% cortical), brownish-gray chert (n = 2/100% cortical, including one flake with a roughened cortex, suggesting it had been obtained from a bedrock source), and a light gray chert (n = 1/0% cortical).

41LN350

Corbin et al. (1994) reported that 41LN350 was a prehistoric site of unknown age located on an upland ridge slope (320 feet amsl). It was estimated to be 30 m in diameter. Shovel testing (n = 16) at the site recovered a small amount of lithic debris (n = 5) at 30–80 cm bs (Corbin et al. 1994:101 and Table 7).

Corbin (1996:2) later suggested that 41LN350 “contains archeological materials deep within a sand formation which matches the description of the Big Brushy.” The Big Brushy Formation has been identified as a possible middle Holocene colluvial deposit that may contain deeply buried archaeological materials.

41LN350 was relocated after extensive shovel testing in the 2010 archaeological investigations on an upland ridge slope. The landform has been bisected by an above-ground power line right-of-way as well as an underground AT & T phone/fiber optic cable (Figure 66). The landform had a hardwood overstory with a thick understory of mustang grapevines and yaupon holly. The powerline right-of-way is open, with a ground cover of bull nettles and grasses. Surface visibility is less than 10%.

Only a single shovel test and 50 x 50 cm unit (Unit 350) in the 2010 work contained prehistoric archaeological deposits (see Figure 66); site size is 20 x 20 m (0.1 acres). These archaeological deposits occurred at 0–20 cm bs in ST 5 and at 60–90 cm in Unit 350, in Hearne fine sandy loam sediments. The depth of artifacts from the site in the 2010 work does not support the assertions of Corbin (1996) that 41LN350 contains deeply buried prehistoric artifacts in a Big Brushy Formation. The density of artifacts in the shovel testing is a low 1.0 per positive shovel, or 8.0 artifacts per m². In Unit 350 the artifact density is only 12.0 per m².

Recovered artifacts from 41LN350 consist of prehistoric lithic debris (n = 4) of unknown age. All the lithic debris is from a locally available quartzite, 78% of which was heat-treated to increase its knappability, and 25% of which were cortical.
Figure 66. Map of 41LN350.
41LN351

Corbin et al. (1994:101) reported that 41LN351 was located on a lower toe slope (270 feet amsl) overlooking the Boggy Creek floodplain, and that there was an intermittent tributary to Boggy Creek 50 m east of the site. The site was estimated at that time as being 20 m in diameter. Shovel testing (n = 20) recovered one plain Woodland period sandy paste body sherd (Goose Creek Plain, var. unspecified) and lithic debris (n = 2) from 50–100 cm bs (Corbin et al. 1994:101 and Tables 3 and 7).

Extensive shovel testing relocated 41LN351 along the northeastern part of a lower toe slope landform (Figure 67). The landform had an overstory of hardwoods with a thick understory of yaupon holly, mustang grapevines, and green brier. Surface visibility was less than 10%.

Only two of the 18 shovel tests excavated at 41LN351 and Unit 351 in the 2010 work contained prehistoric archaeological deposits, but of unknown age (see Figure 67). Site size is estimated at 20 x 20 m (0.1 acres). These archaeological deposits in Hearne fine sandy loam sediments range from 0 cm bs to 92 cm bs in thickness; in Unit 351, the prehistoric artifacts are found only between 80 and 92 cm bs, suggesting there are buried archaeological deposits on the site. The density of prehistoric artifacts in the shovel tests, including wood charcoal (n = 3) in ST 18 (60–80 cm bs), is 3.5 per positive shovel test or 28.0 per m². The prehistoric artifact density in Unit 351 is only 8.0 per m². A single modern iron fence staple was recovered from 0–10 cm bs in Unit 351.

No temporally diagnostic artifacts were recovered at the site in the 2010 work. An ovoid petrified wood biface fragment was found in Unit 1 at 80–90 cm bs. The piece, which has a rough cortex and knot of material on one face, has seen little shaping or pressure flaking and is thick (10.5 mm). It can be classified as an early or Stage 1 biface (see Goode 2002:36–37). The other prehistoric artifacts are lithic debris (n = 5). These pieces of chipped stone knapping debris are on petrified wood (n = 1/100% cortical), quartzite (n = 3/33% cortical), and grayish-brown chert (n = 1/0% cortical).

41LN357

This site was described by Corbin et al. (1994:101) as a small (20 m in diameter) prehistoric site of unknown age on the north-facing slope (280 feet amsl) of the large alluvial terrace north of Boggy Creek. An intermittent stream was 20 m north of the site. Shovel testing (n = 16) done at that time recovered a very limited amount of lithic debris (n = 3) from depths of 38–70 cm bs (Corbin et al. 1994:101 and Table 7).

In the 2010 relocation effort at Fort Boggy State Park, extensive shovel testing along the eroded slope of the alluvial terrace landform north of Boggy Creek (Figure 68), was needed to identify areas with prehistoric archaeological deposits at 41LN357. The landform had a hardwood overstory and a thick understory of yaupon holly and mustang grapevines; bull nettles also constituted part of the ground cover. Surface visibility at the site was less than 10%.

Two of the 20 shovel tests excavated at 41LN357, and Unit 357, excavated in the 2010 work contained prehistoric archaeological deposits that ranged from 20 cm bs to 80 cm bs (see Figure 68) in Hearne fine sandy loam sediments. The estimated site size is 20 x 20 m (0.1 acres). These archaeological deposits are marked by prehistoric lithic debris, which occur at low densities of 2.0 per positive shovel test or 16 artifacts
per m². In Unit 357, the prehistoric artifact density is only 4 per m². One shovel test (ST 514) also had a wire nail (post-1891) that was recovered at 60–80 cm bs; this is a testament to considerable bioturbation and artifact movement in the fine sandy loam sediments over the last 100 years at the site.

The lithic artifacts from 41LN357 includes one cortex-covered petrified wood chunk and four pieces of lithic debris. They are from light gray chert (n = 1/0% cortical), gray chert (n = 2/0% cortical), and
gray novaculite (n = 1/0% cortical). The novaculite lithic debris likely would have been removed from a completed tool, perhaps during refurbishing or resharpening, obtained in trade, because the nearest source areas for novaculite are several hundred miles to the northeast along the Red River (see Banks 1990).
41LN363

41LN363 was reported to be a small (20 m in diameter) prehistoric site of unknown age that was located on an upland slope (310 feet amsl) above the Boggy Creek floodplain. Four shovel tests excavated at the site during the initial site recording work recovered only three pieces of lithic debris between 40 and 100 cm bs (Corbin et al. 1994:102 and Table 7).

This site was relocated in 2010 during shovel testing (n = 14) along an upland slope. The area is traversed by an above-ground powerline as well as a buried phone line right-of-way (Figure 69), along a Park boundary. The I-45 service road right-of-way runs parallel to the site. The landform is a mixture of hardwoods and an understory of yaupon holly and mustang grapevines and cleared areas along the utility line right-of-ways with a ground cover of grasses and bull nettle. Surface visibility is 20–30% in the right-of-ways, but less than 10% elsewhere at 41LN363.

A single shovel test, out of the 14 excavated on the landform, and Unit 363 contained a low density of prehistoric chipped stone artifacts of unknown age (see Figure 69). Site size is estimated at 20 x 20 m (0.1 acres). The density of artifacts is 1.0 per positive shovel test or 8 artifacts per m². In Unit 363, the artifact density is 8.0 per m². These artifacts were recovered between 30 and 47 cm bs in Padina fine sandy loam sediments, suggesting the prehistoric archaeological deposit is at most shallowly buried.

The prehistoric chipped stone artifacts from 41LN363 are lithic debris from two different raw materials: quartzite (n = 2/0% cortical) and grayish-brown chert (1/0% cortical).

41LN364

This prehistoric site of unknown age was located on a northward-facing upland slope (310 feet amsl) overlooking the Boggy Creek floodplain (Corbin et al. 1994:102). It was small (20 m in diameter) and had prehistoric lithic debris (n = 1) from 35 cm bs in one of the seven shovel tests excavated at 41LN364 at that time (Corbin et al. 1994:102 and Table 7).

41LN364 was relocated along a park boundary fence during the shovel testing effort (n = 10) during the 2010 archaeological investigations at Fort Boggy State Park. There are right-of-ways for both an above-ground powerline and a buried phone line that traverse the site, certainly disturbing the archaeological deposits, and the service road for I-45 lies just outside the site boundaries (Figure 70). The right-of-way areas have a ground cover of grasses and bull nettles, while the remainder of the landform is wooded with an overstory of hardwoods and an understory of mustang grapevines and yaupon holly.

A single shovel test and Unit 364 contained a low density of prehistoric chipped stone artifacts of unknown age (see Figure 70). The estimated site size is 20 x 20 m (0.1 acres). The density of artifacts is a very low 1.0 per positive shovel test or 8 artifacts per m². In Unit 364, the artifact density is an even lower 4.0 per m². These artifacts were recovered between 80 and 100 cm bs in Padina loamy fine sandy sediments, suggesting the prehistoric archaeological deposit at the site may be relatively deeply buried.

The prehistoric chipped stone artifacts from 41LN364 are lithic debris from two different raw materials: quartzite (n = 1/0% cortical) and yellow chert (1/0% cortical).
Figure 69. Map of 41LN363.

FIGURE 69. REDACTED
Figure 70. Map of 41LN364.
Multi-component (Prehistoric and Historical) Sites

41LN310

41LN310 was reported by Corbin et al. (1994:103) as being situated on an upland toe slope (295–300 feet amsl) that projects into the Boggy Creek floodplain. There was an old road bed (41LN330) to the east of the east, and an intermittent tributary to Boggy Creek on the west. Site size was estimated at 100 m in diameter (2.5 acres), and the site had two areas (A and B). Area A, at the northern end of the site, had exclusively prehistoric lithic artifacts, while Area B on the southern part of the landform had both prehistoric and historical artifacts (the site form mentions metal artifacts in this area).

Extensive shovel testing (n = 36) done at the time of the initial site recording defined both prehistoric Woodland and early twentieth-century (house site) components at 41LN310, as well as perhaps an occupation at the Late Paleoindian-Early Archaic transition. This latter component may be represented by a basal fragment of a white chert biface (Corbin et al. 1994:Figure 30b) that closely resembles a ca. 10,000 year old San Patrice, var. St. Johns projectile point (Jennings 2008:Figure 1b). The Woodland period component is marked by a well-made chert Gary point (Corbin et al. 1994:Figure 29e). Of unknown temporal associations are lithic debris (n = 31) and cores (n = 2) (Corbin et al. 1994:Table 7). Shovel testing in Area A may have encountered a prehistoric feature, it being described on the site form as a “compacted clay lens area mottled with charcoal and measures 60 cm x 80 cm 12 cm below the surface. Profile shows it to be approximately 7 cm thick and the B horizon another 40 cm below this.”

The historical component at 41LN310 was first noted on an 1933 USDA aerial photograph as an area with a standing structure. During the initial site recording investigations, only a single piece of a plain whiteware sherd was found at the site (Corbin et al. 1994:Table 8).

In the 2010 site relocation effort, there are two areas (A and B) on an upland toe slope that were found to have prehistoric archaeological deposits (Figure 71). The area between has been disturbed by a park road, an old AT & T phone line, and a more recent fiber optic cable. The eastern margin of the site is marked by an old and deep (3–4 m) road cut. Much of the southern part of the site has been severely eroded. The landform has hardwood trees with small groves of yaupon holly bushes; more open areas on the site have grasses, bushes, and bull nettles. Surface visibility ranges from 20% to 30% in eroded areas, and less than 10% elsewhere.

A total of 23 shovel tests were excavated across the landform at 41LN310 in the 2010 archaeological investigations at Fort Boggy State Park. The distribution of the positive shovel tests as well as surface artifacts indicate the maximum estimated extent of the site is 4900 m² (1.2 acres).

During the 2010 archaeological investigations only four shovel tests and Unit 310 were found to contain prehistoric archaeological deposits in Wolfpen loamy fine sand sediments (see Figure 71). These deposits ranged from 0 cm bs to 100 cm bs, with the deepest deposits in ST 184, ST 185, and Unit 310 in Area B. In Unit 310, the prehistoric deposits are shallowly and probably recently buried (i.e., 0–20 cm bs sediments do not contain artifacts). The artifact density in the shovel tests is 4.25 per positive shovel test or 34.0 artifacts per m². In Unit 310, the artifact density is 72.0 per m². No evidence of possible historical archaeological deposits reported by Corbin et al. (1994) were detected during the 2010 relocation work.
Figure 71. Map of 41LN310.
The artifacts from 41LN310 include a single arrow point, lithic debris, and wood charcoal (n = 2) from 80–100 cm bs in ST 184. The arrow point, made from a local petrified wood, is a Friley point with a short contracting stem, flat base, and a unifacial serrated blade (Figure 72). Such points may date from as early as ca. A.D. 700 (the latter part of the Woodland period) (Shafer and Walters 2010:145) to perhaps the early part of the Late Prehistoric period (a. A.D. 1000).

The lithic debris in the assemblage is composed of several raw materials, including locally available petrified wood (n = 13/30.8% cortical), quartzite (n = 10/30% cortical), and cherts likely obtained out of stream gravels in the Post Oak Savannah, including the Trinity River. The cherts are various colors: gray (n = 3/0% cortical), light gray (n = 2/0% cortical), dark gray (n = 1/100% cortical), brown (n = 1/100% cortical), brownish-gray (n = 1/0% cortical), and brownish-red chert (n = 1/0% cortical). Given the proportions of cortical flakes among the pieces of lithic debris from 41LN306, it is likely that the site was a locale where the initial decortification of pebbles and cobbles of locally available materials—including some cherts—was a major emphasis of lithic knapping to produce tools.

41LN312, Halfway House Site

This site was located on an upland ridge slope (310 feet amsl) that projected south into the Boggy Creek floodplain. It was estimated to cover a 30 m diameter area (Corbin et al. 1994:103–104). Surface collections and one shovel test were completed at 41LN312 during the initial site recording.

The prehistoric component at the site was apparently represented by a single piece of lithic debris. The suspected mid-nineteenth-century–1930s historical house site component was marked by a rectangular structure pattern of large ferruginous sandstone rocks and brick, as well as a surface scatter of historical artifacts. These included a FERRIS (ca. 1901–1926) brick fragment, plain whiteware sherds (n = 21), mid-nineteenth-century transfer-printed whiteware sherds (n = 4, cf. Samford 2000), late nineteenth-early twentieth-century repousse whiteware sherds (n = 5), stoneware (n = 1), porcelain (n = 4), bottle glass sherds (n = 2), and cut nails (n = 2).

The Halfway House site was relocated in 2010 through both pedestrian survey and shovel testing. A few historical artifacts were observed in a road cut (associated with an AT&T phone line and fiber optic cable right-of-way, and shovel tests indicate that the site extended east to another older road cut (Figure 73). The site itself has several large oak trees and an understory of yaupon holly bushes and green brier; surface visibility outside the western road was less than 10%.
Figure 73. Map of the Halfway House site.
There are a number of sandstone rocks in the central and southern part of the site, and these may represent piers to the historical rock foundation earlier noted by Corbin et al. (1994), although no obvious rectangular structure pattern is apparent anymore. The western road cut appears to have displaced or removed some of these rocks, because they cannot be relocated. Shovel tests \((n = 12)\), surface artifacts, and sandstone foundation rocks suggest that the Halfway House site covers a ca. 1600 m² (0.4 acres) area, almost twice as large as area as was originally determined during the initial site recording work done in 1992 by Corbin et al. (1994).

During the 2010 work at the Halfway House site, five shovel tests and Unit 312 were excavated that contained historical archaeological deposits in Wolfpen loamy fine sand (see Figure 73). These deposits ranged from 10 cm bs to 20 cm bs in thickness. The density of historical artifacts in the shovel testing is 1.8 per positive shovel test, or 14.4 artifacts per m². In Unit 312, the artifact density is 32.0 per m².

Both domestic and architectural items are represented in the historical artifacts. The domestic artifacts consisted of a sherd that is probably from a milk glass cosmetics container, tin can fragments \((n = 11+)\), bottle glass \((\text{green, } n = 1; \text{clear, } n = 1)\), plain whiteware body and base sherds \((n = 9)\), a porcelain decalcomania sherd \((\text{ca. 1880–1920 and later})\), and a piece of cast iron that may have been part of a cast iron stove. The architectural artifacts include wire nails \((n = 1, \text{post-1891})\) and aqua-colored window glass \((n = 5)\). The mean thickness of the window glass \((2.42 \text{ mm})\) suggests the panes of glass used at the Halfway House site were manufactured ca. 1916.5 ± 7 (see Moir 1987). Surface artifacts noted at the site include six whiteware sherds, sheet metal roofing fragments, preserved structural wood fragments, and a rusted bucket.

The only evidence of the prehistoric component at the site is a single prehistoric multi-platform petrified wood core recovered in Unit 312. This core had a rough cortex, as if it had been obtained from a bedrock source. It is 49.0 mm in length, 76.8 mm in width, and 40.8 mm in thickness.

41LN321

Corbin et al. (1994:104 and Figure 27) reported that 41LN321 was located on an alluvial terrace landform (270–290 feet amsl) that projected into the Boggy Creek floodplain, just north of an old channel of Boggy Creek. The site was estimated at that time to cover a 200 x 80 m area (ca. 4.0 acres), as defined by artifacts on the surface and artifacts recovered from 96 shovel tests; 28 of the shovel tests were positive, and contained artifacts at depths of 0–120 cm bs. A 1 x 1 m unit was also apparently excavated in the northern part of the site, but no information was provided by Corbin et al. (1994) about what was found there.

The prehistoric archaeological component at 41LN321 apparently dated to the Woodland period, based on the recovery of two contracting stem Gary points (Corbin et al. 1994:114–115). Such dart points may have been made ca. 2500–1200 years B.P. (Turner and Hester 1999:123). Also marking this prehistoric component were a chert scraper, lithic debris \((n = 105)\), and fire-cracked rock (Corbin et al. 1994:Table 7). Most of the prehistoric artifacts were recovered in what was referred to as Area A at the southern end of the landform.

The historical component at the site apparently dated from the mid- to the late nineteenth century and was concentrated in Area B at the northern and higher part of the landform (Corbin et al. 1994:104–105 and Figure 27). An old road bed (41LN332) bisects the site. This area had a raised clay platform for a structure; large rocks in this area may also be from a structure. A shallow depression to the north of the platform may be a filled-in well. Historical artifacts from surface collections and shovel testing done at that time included...
mid-nineteenth-century brown transfer-printed whiteware sherds (n = 1), late nineteenth to early twentieth-century decalcomania sherds, stoneware sherds, cut nails (1820–1891), iron kettle fragments, and farm equipment (Corbin et al. 1994:104–105 and Table 8).

In 2010, extensive shovel testing (n = 49) was conducted on an alluvial terrace landform to relocate 41LN321 and better define its extent and archaeological character (Figure 74). During that work, both prehistoric and historical archaeological deposits and associated material remains were identified, but the historical raised clay platform, large rocks, or a possible filled-in well could not be relocated during our work; it is possible that the “clay platform” may simply have been an eroded section of the old road cut through the northern part of the site.

The landform at 41LN321 has an overstory of both large and small hardwoods with an understory of mustang grapevines. Surface visibility is less than 10% outside of the old road cut. The site is approximately 14,000 m² in size (3.5 acres).

There are spatially extensive prehistoric archaeological deposits at 41LN321, based on the 23 positive shovel tests with prehistoric artifacts and Unit 321 findings (see Figure 74 and Table 15). Two shovel tests in the central part of the site (ST 542 and ST 572) also contained historical archaeological material remains. The prehistoric archaeological deposits range from 13 cm to 100 cm + in thickness in Hearne fine sandy loam sediments. Those shovel tests with the thickest prehistoric archaeological deposits (>80 cm) are distributed across all parts of the site, from the north (ST 546 and ST 556), central (ST 554 and ST 581), and southern (ST 550 and ST 576) areas. Outside of these locations, the prehistoric archaeological deposits range only between 13 and 60 cm bs, with a mean maximum depth of only 33 cm bs. The historical archaeological materials from the two shovel tests were found only between 0 and 20 cm bs.

The density of prehistoric artifacts in the shovel testing at 41LN321, including nutshell (n = 1), is 2.0 per positive shovel test or 16.0 artifacts per m². In Unit 321, the artifact density is also a low 16.0 artifacts per m². The highest densities of prehistoric artifacts at the site include those recovered from ST 550 at the southern end of the landform (see Figure 74) and four shovel tests (ST 543, 573, 681, and 587) in the central part of the landform. Here, the range of prehistoric artifact densities is 24–40 per m². The density of historical artifacts at 41LN321 is 1.0 per positive shovel test or 8.0 artifacts per m².

There are two chipped stone tools in the lithic assemblage from 41LN321 (see Table 15). The first is an expanding stem dart point stem fragment from ST 554 made from a dark gray chert (Figure 75). It has a convex base, no evidence of edge grinding, and may be from a broken Late Archaic Bulverde point. It has a stem width of 17.0 mm, and is 5.1 mm thick. The other chipped stone tool (ST 545) is a cortical brown chert flake with evidence of unilateral use-wear/retouching. The use wear length on the flake tool is 7.1 mm.

A ferruginous sandstone bi-pitted stone was recovered from ST 583 (0–20 cm bs) near the northern end of the site. The pitted stone is 99.0 mm in length, 72.0 mm in width, and 39.9 mm in thickness. The two pits range from 17 to 23.0 mm in diameter.

The remaining prehistoric lithic artifacts are pieces of lithic debris from chipped stone tool manufacture. Several different kinds of lithic raw materials are present: quartzite (n = 4/75% cortical), petrified wood (n = 1/0% cortical), yellow chalcedony (n = 1/0% cortical), red chert (n = 3/33% cortical), dark red chert (n = 1/100% cortical), brownish-red chert (n = 2/50% cortical), light brown chert (n = 1/0% cortical), brown chert (n = 2/0% cortical), light gray chert (n = 9/0% cortical), gray chert (n = 6/0% cortical), dark gray chert (n =
Figure 74. Map of 41LN321.
5/0% cortical), grayish-brown chert (n = 1/0% cortical), dark brown chert (n = 2/0% cortical), dark brown-black chert (n = 1/0% cortical), white chert (n = 4/0% cortical), and honey-colored or “beeswax” Central Texas chert (n = 1/100% cortical). Most of the different kinds and colors of lithic raw materials are represented by non-cortical flakes, suggesting they had been produced from the finishing or resharpening of nearly complete to complete tools brought to the use for use or refurbishing. Quartzite, red chert, dark red chert, and brownish-red chert lithic debris have high proportions of cortical flakes, indicating that these materials were likely brought to the site as pebbles or cobbles, then reduced for tool manufacture and/or the production of flakes for use as expedient flake tools.

Table 15. Distribution of prehistoric artifacts at 41LN321.

| Provenience | Dart Point | Flake Tool | Ground Stone Tool | Lithic Debris | Nutshell |
|------------|------------|------------|------------------|---------------|----------|
| ST 539     | -          | -          | -                | 1             | -        |
| ST 540     | -          | -          | -                | 1             | -        |
| ST 542     | -          | -          | -                | 2             | -        |
| ST 543     | -          | -          | -                | 3             | -        |
| ST 544     | 1          | -          | -                | -             | -        |
| ST 545     | -          | 1          | -                | -             | -        |
| ST 546     | -          | -          | -                | 2             | -        |
| ST 549     | -          | -          | -                | 1             | -        |
| ST 550     | -          | -          | -                | 3             | -        |
| ST 553     | -          | -          | -                | 1             | -        |
| ST 554     | -          | -          | -                | 2             | -        |
| ST 556     | -          | -          | -                | 1             | -        |
| ST 558     | -          | -          | -                | 2             | -        |
| ST 560     | -          | -          | -                | 2             | -        |
| ST 572     | -          | -          | -                | 1             | -        |
| ST 573     | -          | -          | -                | 3             | -        |
| ST 575     | -          | -          | -                | 2             | -        |
| ST 576     | -          | -          | -                | 1             | -        |
| ST 580     | -          | -          | -                | 2             | -        |
| ST 581     | -          | -          | -                | 4             | -        |
| ST 583     | -          | -          | 1                | -             | -        |
| ST 585     | -          | -          | -                | 1             | -        |
| ST 586     | -          | -          | -                | 1             | -        |
| ST 587     | -          | -          | -                | 5             | -        |
| Unit 321   | -          | -          | -                | 4             | -        |
| Totals     | 1          | 1          | 1                | 44            | 1        |
The two historical artifacts from 41LN321 attest to a pre-1860 use of the site. Both artifacts were found in the central part of the site (ST 542, 0–16 cm bs and ST 572, 0–20 cm bs) (see Figure 74). The first artifact is a whiteware rim from a tea cup with a green hand-painted line on it, while the second is a plain pearlware body sherd. Pearlware is generally found in pre-1840 contexts in Texas archaeological sites.

41LN322

This site, at the location of the 1936 Fort Boggy Historical Marker, but not apparently the actual location of the 1840 fort (Corbin et al. 1994:14–15), was reported by Corbin et al. (1994:105–106) to be situated on an eastern extension of a large alluvial terrace landform (300 feet amsl) north of Boggy Creek. An old road bed (41LN331) ran across the site, and an historical boundary fence (41LN371) was also on 41LN322. The site was estimated to cover a 20 m diameter area.

Twelve shovel tests were excavated at 41LN322 during the initial site recording effort, and they contained artifacts from 0–60 cm bs. The prehistoric component, of unknown age, included only lithic debris (n = 3) (Corbin et al. 1994:106 and Table 7). The more substantial historical archaeological component appeared to date from the mid- to the late nineteenth century, based on the surface collection, metal detecting, and shovel test recovery of mid-nineteenth-century hand-painted whiteware (the site form mentioned the recovery of a green feather-edged or shell-edged sherd as well, but provided no further detail to be able to ascertain its likely age, see Hunter and Miller 1994, 2009), cut nails (n = 2), plain whiteware sherds (n = 10), bottle glass (n = 2), and cast iron fragments (n = 2) (Corbin et al. 1994:Table 8).

41LN322 was readily relocated in our 2010 work because it is situated at the location of the previously mentioned 1936 granite monument to Fort Boggy (Figure 76), which is adjacent to a modern east-west running road that leads to it and then past it. The site area, defined by shovel testing, has an overstory of hardwoods with a thick understory of yaupon holly and mustang grapevines; surface visibility ranged from 10% to 20%. The area around the 1936 monument is clear, with a ground cover of grasses and bull nettle.

There is a feature of unknown age on 41LN322, a 1 x 1.25 m fire ring of sandstone rocks visible on the surface in the eastern part of the site (see Figure 76); this may represent the remnants of a fairly recent camp fire since some of the rocks are still charcoal-stained. Extensive shovel testing and surface artifacts suggest that 41LN322 covers a 1600 m² area (0.4 acres), about four times the size estimated during the initial site recording effort.
During the 2010 work both prehistoric and historical archaeological deposits were identified in seven positive shovel tests and Unit 322 (see Figure 76). The prehistoric archaeological deposits range from 0 to 40 cm bs in thickness in the Marques very fine sandy loam sediments, as do the historical archaeological deposits, although the historical and prehistoric artifacts from 41LN322 are rarely found in the same
context. The density of prehistoric artifacts in shovel testing is 1.67 per positive shovel test (ST 415, 431, and 432), or 13.4 artifacts per m². No prehistoric artifacts were found in Unit 322. Historical artifacts are better represented on the site, with densities of 4.2 per positive shovel test (ST 418, 420, 424, 431, and 433) or 33.6 artifacts per m². In Unit 322, the artifact density is 24.0 artifacts per m².

Although the collection of historical artifacts from the site is not substantial, it is diverse and temporally wide-ranging. Artifacts are present that represent domestic activities and food storage/consumption, hunting, and architectural activities. The earlier historical archaeological component at 41LN322, one that may date from ca. 1840 to 1860, includes two cast iron stove or kettle fragments, plain and decorated whiteware sherds (n = 9), two blade gunflints (ST 431 and Unit 322), and one stoneware sherd (Unit 322). Decorated whiteware sherds in this earlier component, all dating from the mid-nineteenth century, include a rim with a blue hand-painted design, as well as a second rim with a blue shell-edged decoration (Figure 77). The non-scalloped rim and impressed lines are indicative of a ca. 1840–1860 style (see Hunter and Miller 1994, 2009). Also dating from this time period is an exterior salt-glazed stoneware sherd; the interior surface is dry (Figure 78, bottom).

The first gunflint (see Figure 78, top), from Unit 322, is a blade fragment made from a gray chert. It has been edge trimmed. The flint is 18.9 mm in width and 3.1 mm in thickness. The second gunflint is from ST 431 (20–40 cm bs). It is an edge-trimmed blade gunflint made from a dark gray chert (Figure 79). The flint is broken laterally, and is 18.0 mm in width and 5.4 mm in thickness.

The later historical archaeological component, dating after 1891 (and perhaps many years after 1891), includes only wire

Figure 77. Blue shell-edged whiteware rim sherd from 41LN322.

Figure 78. Blade gunflint and salt-glazed stoneware body sherd from 41LN322: top, blade gunflint (Unit 322, 0–10 cm bs); bottom, salt-glazed stoneware sherd (Unit 322, 0–10 cm bs).
nails (n = 16), and an iron fence staple. These are from ST 420 and Unit 322 (see Figure 76). These may be the product of the construction of a miniature replica of Fort Boggy that was on the site when the area was open to the public. That replica is currently in storage at the TPWD maintenance area.

The prehistoric artifacts from 41LN322 include a plain sandy paste pottery sherd, a piece of burned clay (ST 415, 0–20 cm bs), a chert flake tool, and two pieces of lithic debris. The sandy paste body sherd (6.3 mm thick), Goose Creek Plain, var. unspecified, is from a vessel that was fired and cooled in a reducing environment (Teltser 1993:Figure 2b). It was also smoothed on its interior surface.

The chipped stone flake tool has distal use-wear/retouch, with a use length of 11.5 mm. The tool is on a cortical flake of light gray chert. The lithic debris includes a non-cortical flake of petrified wood as well as a non-cortical flake of brownish-gray chert.

**41LN327, Bull Nettle Site**

41LN327 was described by Corbin et al. (1994:106) as being situated on an “east-facing ridge,” while in actuality the plotted location was on the eastern edge of the large alluvial terrace (290–300 feet amsl) on the north side of Boggy Creek in the central to west-central part of the Park. The site was estimated to cover a 60 m diameter area (0.9 acres). Eighteen shovel test were excavated at 41LN327, along with metal detecting, and they recovered prehistoric Woodland period artifacts from 0–50 cm bs during the initial site recording effort.

The prehistoric Woodland period artifacts from the site included a plain sandy paste (Goose Creek Plain, var. unspecified) body sherd, lithic debris (n = 3), ground stone tools (two pitted stones), and fire-cracked rocks (Corbin et al. 1994:106 and Tables 3 and 7).

The historical component was of an unknown age. It was represented by a plain whiteware sherd and a piece of metal chain link (Corbin et al. 1994:106 and Table 8).

The Bull Nettle site, located on the eastern edge of an alluvial terrace (Figure 80), in 2010 had hardwoods with an understory of yaupon holly and mustang grapevines as well as open areas with grasses and bull nettles. Surface visibility was less than 10%.

Extensive shovel testing (n = 23) of the landform suggest the Bull Nettle site covers a maximum of ca. 900 m² in area, but the archaeological deposits are not apparently continuous (or are of such a low density that they could not be detected in the shovel testing) across it. Only prehistoric lithic artifacts were recovered in the 2010 archaeological investigations at the site, but none were temporally diagnostic. These were from 0–20 cm bs in Sildtid loamy fine sand sediments in three shovel tests and Unit 327. The density
of artifacts is 1.33 per positive shovel test (ca. 10.6 artifacts per m$^2$) and 8.0 artifacts per m$^2$ in the 50 x 50 cm unit. The lithic debris is from several different raw materials: petrified wood (n = 2/50% cortical), heat-treated quartzite (n = 1/0% cortical), brownish-gray chert (1/100% cortical), gray chert (1/0% cortical), and brown chert (1/0% cortical). These raw materials were likely gathered in nearby stream gravels, or, given the low proportion of cortical flakes among the chert raw materials, previously knapped tools were brought to the site for resharpening and maintenance.
Corbin et al. (1994:106–107) reported that 41LN345 was situated on a sandy upland toe slope (300 feet amsl) overlooking the Boggy Creek floodplain. The site was estimated from shovel tests (n = 28) to cover a 60 m diameter area (ca. 0.9 acres), and an old road bed (41LN359) ran by its eastern part. Archaeological deposits ranged from 0 to 10 cm bs.

The prehistoric component at 41LN345 was of unknown age. Shovel tests excavated at that time recovered only five pieces of lithic debris (Corbin et al. 1994:Table 7).

The historical archaeological component at the site was first noted on an 1933 USDA aerial photograph as a rectangular area, probably a house structure. Shovel tests excavated at that time suggested the site may have first been occupied prior to 1890 because of the recovery of cut nails (n = 5). Other historical artifacts from 41LN345 included plain whiteware sherds (n = 2), brick fragments (n = 14), flat glass (n = 1, probably window glass, Corbin et al. 1994:132), cast iron pieces (n = 1), and farm equipment (n = 1, a plow part).

Additional shovel tests (n = 19) excavated at 41LN345 in 2010 indicated that it was situated on a narrow upland toe slope. The site area had a ground cover of grass and bull nettle, with the vegetation on the surrounding parts of the landform including a hardwood overstory and a thick understory of yaupon holly and mustang grapevines. Surface visibility at 41LN345 is 10–20%, principally because of an abundance of rodent mounds. There are TPWD primitive campsites at the southern end of the site.

During the 2010 archaeological investigations at Fort Boggy State Park, six shovel tests and Unit 345 contained historical and prehistoric archaeological deposits (see Figure 81). The estimated site extent is 3000 m² (0.74 acres). The prehistoric deposits were identified in ST 852 at 10–20 cm and in Unit 322 at 80–100 cm bs in Hearne fine sandy loam sediments; the depth of these latter materials initially suggests that the prehistoric archaeological record may be buried to a significant depth. The historical archaeological deposits, on the other hand, also occur at 0–100 cm bs. This suggests there has been a considerable movement of historical artifacts by bioturbation, and this casts doubt on the existence that there are either contextually intact historical or buried prehistoric archaeological deposits at 41LN345.

The density of prehistoric and historical artifacts in the shovel testing, including animal bone (n = 7, see Appendix 5) from ST 841, at 41LN345 is 1.0 and 2.6 artifacts, respectively, per positive shovel test (one shovel test has prehistoric artifacts, while five other shovel tests have only historical artifacts), or 8.0 and 20.8 artifacts per m². In Unit 345, the density of prehistoric and historical artifacts is 8.0 and 60.0 per m², respectively.

The prehistoric artifacts from the site consist of three pieces of lithic debris. All are non-cortical, and they are on gray chert (n = 1), petrified wood (n = 1), and brownish-gray chert.

The historical artifacts from 41LN345 suggest that the site was primarily occupied before ca. 1890, and likely also not occupied for a substantial period of time. This is based on the proportion of cut nails (100%), as such a proportion points to a pre-1886 occupation (see Adams 2002), as does a hand-blown olive green bottle glass lip sherd (Figure 82). The Bristol-glazed stoneware sherd from Unit 345, with blue cobalt squiggles (Figure 83) on its exterior surface, however, implies that the site may have been used in the first quarter of the twentieth century (see Greer 1981) as well.
Figure 81. Map of 41LN345.
Overall, the historical artifacts at 41LN345 are representative of domestic and architectural activities. The domestic artifacts include Bristol-glazed stoneware (n = 1), olive green bottle glass sherds (n = 2), and a cast iron fragment. Architectural items in the assemblage are cut nails (n = 8), unidentified nail shanks (n = 2), and hand-made brick fragments (n = 7). These suggest a wood-framed structure was built on the site, and it likely had a brick chimney foundation.

Figure 82. Olive green hand-blown bottle glass lip sherd from 41LN345, Unit 345, 30–40 cm bs.

Figure 83. Bristol-glazed stoneware with blue cobalt squiggle decorations, Unit 345, 0–10 cm bs.
Chapter 5

Summary

The Known Prehistoric and Historical Archaeological Record

The 2010 archaeological investigations at Fort Boggy State Park, in conjunction with the Corbin et al. (1994) findings, provide specific information on the use of the park area over time from the artifacts found on them (see above), and thus it is possible to identify likely periods of most intensive use (Table 16) during both prehistoric and historical eras in this part of East Central Texas. In general, based primarily on survey and shovel test investigations, rather than intensive test excavations of data recovery work, the park area was used periodically throughout prehistoric times, beginning about 10,000 years ago, with a few periods of more intensive settlement in the prehistoric era, and then settled and used more continuously for farming after ca. 1870.

Table 16. Estimated age of sites at Fort Boggy State Park, based on Corbin et al. (1994) and the 2010 relocation investigations.*

| Site No. | UID Pre. | A | W | LP | Pref-1870 | 1870–1900 | Post-1900 |
|----------|----------|---|---|----|----------|-----------|-----------|
| 41LN298  | X        | - | - | -  | ?        | ?         | X         |
| 41LN299  | X        | - | - | -  | -        | -         | X         |
| 41LN300  | -        | - | - | -  | -        | X         | -         |
| 41LN301  | X        | - | - | -  | -        | X         | -         |
| 41LN302  | X        | - | - | -  | X        | X         | -         |
| 41LN303  | X        | - | - | -  | ?        | X         | ?         |
| 41LN304  | X        | - | - | -  | ?        | ?         | ?         |
| 41LN305  | -        | - | - | -  | -        | -         | X         |
| 41LN306  | -        | - | - | -  | -        | X         | X         |
| 41LN307  | -        | - | - | -  | -        | X         | X         |
| 41LN308  | -        | X | X | X  | ?        | ?         | ?         |
| 41LN309  | X        | - | - | -  | X        | X         | X         |
| 41LN310  | -        | X**| X | -  | -        | -         | X         |
| 41LN311  | -        | - | - | -  | -        | X         | X         |
| 41LN312  | X        | - | - | -  | X        | -         | X         |
| 41LN313  | -        | - | - | -  | -        | -         | X         |
| 41LN314  | X        | - | - | -  | -        | X         | X         |
| 41LN315  | -        | - | - | -  | -        | -         | X         |
| 41LN316  | X        | - | - | -  | -        | -         | -         |
| 41LN317  | -        | X | - | -  | -        | -         | -         |

X = present; ? = questionable
* Does not include sites documented in 2010 only through photography and field observations.
** possible Late Paleoindian-Early Archaic; UID Pre. = unidentified prehistoric; A = Archaic; W = Woodland; LP = Late Prehistoric
| Site No. | UID Pre. | A | W | LP | PRE-1870 | 1870–1900 | POST-1900 |
|---------|----------|---|---|----|----------|-----------|-----------|
| 41LN318 | -        | X | X | -  | -        | -         | X         |
| 41LN319 | X        | - | - | -  | -        | X         | X         |
| 41LN320 | X        | - | - | -  | -        | -         | -         |
| 41LN321 | -        | X | X | -  | X        | X         | -         |
| 41LN322 | -        | - | X | X  | -        | -         | -         |
| 41LN323 | -        | - | X | X  | -        | -         | -         |
| 41LN324 | X        | - | - | -  | -        | X         | X         |
| 41LN325 | -        | X | X | X  | X        | ?         | ?         |
| 41LN326 | -        | - | X | -  | -        | -         | -         |
| 41LN327 | -        | - | X | -  | ?        | ?         | ?         |
| 41LN328 | X        | - | - | -  | -        | -         | -         |
| 41LN329 | X        | - | - | -  | -        | -         | -         |
| 41LN336 | -        | - | - | -  | -        | -         | X         |
| 41LN337 | -        | - | - | -  | -        | -         | X         |
| 41LN338 | X        | - | - | -  | -        | -         | -         |
| 41LN339 | X        | - | - | -  | -        | -         | -         |
| 41LN340 | X        | - | - | -  | -        | -         | -         |
| 41LN341 | -        | - | X | X  | -        | -         | -         |
| 41LN342 | X        | - | - | -  | ?        | ?         | ?         |
| 41LN343 | -        | - | X | -  | -        | -         | -         |
| 41LN344 | X        | - | - | -  | -        | -         | -         |
| 41LN345 | X        | - | - | -  | X        | X         | X         |
| 41LN346 | X        | - | - | -  | -        | -         | -         |
| 41LN347 | X        | - | - | -  | -        | -         | -         |
| 41LN348 | X        | - | - | -  | -        | -         | -         |
| 41LN349 | -        | X | - | -  | -        | -         | -         |
| 41LN350 | X        | - | - | -  | -        | -         | -         |
| 41LN351 | -        | - | X | -  | ?        | ?         | ?         |
| 41LN352 | -        | - | - | -  | -        | X         | X         |
| 41LN353 | -        | - | - | -  | -        | X         | X         |
| 41LN355 | -        | - | - | -  | -        | ?         | X         |
| 41LN356 | -        | - | - | -  | -        | X         | X         |
| 41LN357 | X        | - | - | -  | -        | -         | X         |
| 41LN358 | X        | - | - | -  | -        | X         | X         |
| 41LN363 | X        | - | - | -  | -        | -         | -         |
| 41LN364 | X        | - | - | -  | -        | -         | -         |
| 41LN365 | -        | - | - | -  | -        | -         | X         |

X = present; ? = questionable
* Does not include sites documented in 2010 only through photography and field observations.
** possible Late Paleoindian-Early Archaic; UID Pre. = unidentified prehistoric; A = Archaic; W = Woodland; LP = Late Prehistoric
As Table 16 shows, more than 73% of the Fort Boggy State Park sites have at least one prehistoric component, even though in most cases that component is indicative of nothing more than a prehistoric component of unknown age with some amount of lithic debris from chipped stone tool manufacturing and maintenance activities (Figure 84; see also Table 16). Almost 47% of all the sites at the Park have both a prehistoric and historical component (see Table 16).

Of the prehistoric sites where a specific and temporally-bounded archaeological component can be identified, it is sites of Woodland period age (ca. 500 B.C.–A.D. 800) that are most commonly identified on a variety of landforms across the Park (Figure 85). Radiocarbon dates from 41LN308 and the Black Finger Tip site (41LN328) also confirm that two extensive midden deposits at the site accumulated primarily during this period, between A.D. 432 and 772. Woodland period sites, or sites with multiple prehistoric components, constitute 55% of the sample of sites where prehistoric components were identified (see Table 16). Archaic and Late Prehistoric components on prehistoric sites account for 23%, respectively, of all the identified prehistoric components; one radiocarbon date from 41LN308 identified use of the site during the early part of the late Prehistoric period (A.D. 935–987). Archaic sites are not particularly common at the Park, and temporal diagnostics recovered suggest that much of the Park was only used by Archaic foragers after about 4000 years ago. It is possible, however, that many of the sites that would date to the Archaic period are either deeply buried in alluvial and upland settings, or that pre-4000 years B.P. Archaic sites were eroded away during the warmer and drier middle Holocene period. Late Archaic deposits have been identified beneath the Woodland period midden at the Black Finger Tip site, and these date to 824–904 B.C.

The majority of the Woodland and Late Prehistoric sites at Fort Boggy are situated on landforms that are in proximity to Boggy Creek and the Boggy Creek floodplain, although two of the sites—Clear Cut (41LN317) and Black Walnut House (41LN318)—are found along small tributary streams some distance
from Boggy Creek (see Figure 85). These sites are on upland toe slopes, alluvial terraces, and low lying landforms that project into the Boggy Creek floodplain.

Three of these Woodland to Late Prehistoric sites, 41LN308, the Black Finger Tip site (41LN325), and the Last Chance Quarry site (41LN341), have deep midden deposits (see Figure 85); two of the middens have been radiocarbon-dated to Woodland period times. Their preservation indicates that sometime during this period, a more intensive and sustained settlement pattern began to develop among Woodland and Late Prehistoric peoples. Such sites may have seen occupations that were more than seasonal for a number of years, and we would expect such sites to contain other evidence of more permanent settlement, including house structures, storage pits, and small cemeteries (cf. Gadus et al. 2002).

Approximately 74% of the Fort Boggy State Park sites have historical archaeological components (Figure 86; see also Table 16). Almost 47% of all the sites at the Park have both a prehistoric and historical component (see Table 16). The historical components occur in several clusters on the north and south sides of Boggy Creek, and perhaps these clusters represent groups of related families. Most of the historical sites are either on the large alluvial terrace just north of Boggy Creek, or along roads that traversed upland ridges and slopes along tributaries to Boggy Creek; water from springs or shallow aquifers may have been more accessible in these settings.

Of the historical sites where a specific and temporally-bounded archaeological component can be identified, it is sites of post-1900 age that are most commonly identified across the Park. Sites with post-1900 occupations account for 52% of the sample of historical sites with identifiable components (see Table 16). Pre-1870 components on historical sites account for 13.2% of the identified historical components at Fort Boggy (Figure 87), and conversely 34% of the historical sites with components have a ca. 1870–1900 occupation. Clearly, the Fort Boggy State Park area was occupied intensively in historical times after 1870 through the mid-twentieth century.

The pre-1870 sites contain artifacts (mainly decorated whiteware ceramics) that suggest they may have been occupied as early as ca. 1840, when Fort Boggy was occupied. These early Anglo-American settlements do not cluster together (see Figure 87), as if they were part of a nucleated settlement in and around a fort or blockhouse. Two of the sites are near or at the Fort Boggy marker (the Cedar House site [41LN309] and 41LN322) on a large alluvial terrace; three others are in the uplands on either side of Boggy Creek (41LN302, the Halfway House site [41LN312], and 41LN345); and the remaining pre-1870 sites are situated along the southern edges of the large alluvial terrace on landforms that project south into the Boggy Creek floodplain (41LN321 and the Black Finger Tip site [41LN325]).

Table 17 provides basic information on site size, artifact density, and depth of the archaeological deposits for each of the sites that were shovel tested and had a 50 x 50 cm unit excavated there. The single component historical sites are small in size, ranging from 0.1 to 1.2 acres in size, with archaeological deposits that are 10–60 cm in thickness; most of these sites have deposits that are less than 40 cm in thickness, however. They generally have the remains of rock/brick chimney foundations as well as evidence of house structures. Six of these sites (46%) have considerable densities per m² of discarded and fragmentary domestic goods and containers (ceramic and glass) and architectural materials (especially nails and/or window glass), while the others do not. This implies either an abundance of material remains in use at some of the sites, or each had more lengthy occupations in the historical era than did the historical sites with a paucity of material remains and trash.
Table 17. Site Summaries, Fort Boggy State Park.

| Site No.  | Site Size (m²) | Shovel Test Artifact Density (per PST) | 50 x 50 cm Artifact Density (per m²) | Depth of Deposits (cm bS) |
|-----------|----------------|----------------------------------------|--------------------------------------|--------------------------|
| Single component, historical |
| 41LN300–H | 3000           | 4.8                                    | 232                                  | 0–40                     |
| 41LN305–H | 2800           | 4.25                                   | 32                                   | 0–40                     |
| 41LN306–H | 4800           | 3.5                                    | 144                                  | 0–40                     |
| 41LN307–H | 1750           | 11                                     | 320                                  | 0–20                     |
| 41LN311–H | 1800           | 10.5                                   | 52                                   | 0–30                     |
| 41LN313–H | 1050           | 2                                      | 56                                   | 0–40                     |
| 41LN315–H | 1000           | -                                      | 4                                    | 0–10                     |
| 41LN318–H | 3825           | 3                                      | 92                                   | 0–60                     |
| 41LN337–H | 2400           | 2                                      | 8                                    | 0–20                     |
| 41LN353–H | 1200           | 15.3                                   | 292                                  | 0–60                     |
| 41LN355–H | 2500           | 4.3                                    | 172                                  | 0–32                     |
| 41LN356–H | 2000           | 3.2                                    | 40                                   | 0–20                     |
| 41LN365–H | 400            | 2.5                                    | 16                                   | 0–20                     |
| Multi-component historical and prehistoric: main component, historical |
| 41LN298–P | 900            | 1                                      | 4                                    | 20–70                    |
| 41LN298–H | -              | 1.5                                    | 8                                    | 0–40                     |
| 41LN301–P | 400            | 2                                      | -                                    | 20–31                    |
| 41LN301–H | -              | 1                                      | 16                                   | 0–20                     |
| 41LN302–H | 1400           | 1.75                                   | 20                                   | 0–40                     |
| 41LN302–P | -              | -                                      | 4                                    | 0–10                     |
| 41LN303–H | 1800           | 1.33                                   | 56                                   | 0–50                     |
| 41LN303–P | -              | 1                                      | 4                                    | 10–60                    |
| 41LN309–H | 6000           | 12.9                                   | 32                                   | 0–40                     |
| 41LN309–P | -              | 1                                      | 4                                    | 0–30                     |
| 41LN312–H | 1600           | 1.8                                    | 32                                   | 0–20                     |
| 41LN312–P | -              | -                                      | 4                                    | 0–10                     |
| 41LN314–H | 2150           | 2.14                                   | 12                                   | 0–90                     |
| 41LN314–P | -              | -                                      | 4                                    | 20–30                    |
| 41LN319–H | 4750           | 2.67                                   | 60                                   | 0–52                     |
| 41LN319–P | -              | 1                                      | -                                    | 0–20                     |
| 41LN322–P | 1600           | 1.67                                   | -                                    | 0–40                     |
| 41LN322–H | -              | 4.2                                    | 24                                   | 0–40                     |
| 41LN324–H | 2500           | 9.9                                    | 228                                  | 0–60                     |
| 41LN324–P | -              | -                                      | 4                                    | 20–30                    |
| 41LN345–P | 3000           | 1                                      | 8                                    | 10–100+                  |
| 41LN345–H | -              | 2.6                                    | 60                                   | 0–100+                   |

P = prehistoric component; H = historical component
| Site No. | Site Size (m²) | Shovel Test Artifact Density (per PST) | 50 x 50 cm Artifact Density (per m²) | Depth of Deposits (cm bs) |
|---------|---------------|--------------------------------------|--------------------------------------|--------------------------|
| 41LN358–H | 400           | 1                                    | 4                                    | 0–40                     |
| 41LN358–P | -             | 1                                    | 4                                    | 60–100+                  |
| 41LN372–H | 1125          | 8.7                                  | 284                                  | 0–60                     |
| 41LN372–P | -             | -                                    | 4                                    | 0–10                     |
| **Singe component, prehistoric** | | | | |
| 41LN308–P | 18,000        | 5.6                                  | 176                                  | 0–100+                   |
| 41LN310–P | 4900          | 4.25                                 | 72                                   | 0–100+                   |
| 41LN316–P | 600           | 2                                    | 32                                   | 0–40                     |
| 41LN317–P | 400           | 1.5                                  | 4                                    | 10–50                    |
| 41LN320–P | 500           | 1                                    | 8                                    | 0–100+                   |
| 41LN323–P | 2100          | 5                                    | 76                                   | 20–100+                  |
| 41LN326–P | 1500          | 1.67                                 | 12                                   | 20–100+                  |
| 41LN327–P | 900           | 1.33                                 | 8                                    | 0–20                     |
| 41LN328–P | 800           | 2                                    | 4                                    | 20–100+                  |
| 41LN329–P | 400           | 2                                    | 8                                    | 80–100+                  |
| 41LN338–P | 225           | -                                    | 16                                   | 20–100+                  |
| 41LN339–P | 400           | 1                                    | 4                                    | 60–100+                  |
| 41LN340–P | 800           | 5.3                                  | 40                                   | 0–100+                   |
| 41LN341–P | 5600          | 3.9                                  | 92                                   | 20–100+                  |
| 41LN342–P | 400           | 5                                    | 20                                   | 0–80                     |
| 41LN343–P | 2000          | 7                                    | 272                                  | 0–100+                   |
| 41LN344–P | 3000          | 1.57                                 | 40                                   | 0–100+                   |
| 41LN346–P | 225           | 1                                    | 12                                   | 0–100+                   |
| 41LN348–P | 400           | 2                                    | 40                                   | 20–90                    |
| 41LN349–P | 900           | 2                                    | 20                                   | 20–60                    |
| 41LN350–P | 400           | 1                                    | 12                                   | 0–90                     |
| 41LN363–P | 400           | 1                                    | 8                                    | 30–47                    |
| 41LN364–P | 400           | 1                                    | 4                                    | 80–100+                  |
| **Multi-component historical and prehistoric: main component, prehistoric** | | | | |
| 41LN299–P | 6000          | 2.4                                  | 104                                  | 0–100+                   |
| 41LN299–H | -             | 2.5                                  | -                                    | 0–60                     |
| 41LN304–H | 1000          | -                                    | -                                    | -                        |
| 41LN304–P | -             | 1                                    | 4                                    | 0–80                     |
| 41LN321–P | 14,000        | 2                                    | 16                                   | 13–100+                  |
| 41LN321–H | -             | 1                                    | -                                    | 0–20                     |
| 41LN325–P | 18,900        | 8.8                                  | 356                                  | 0–100+                   |
| 41LN325–H | -             | 3                                    | 4                                    | 0–80                     |
| 41LN347–P | 1000          | 1.33                                 | 32                                   | 0–100+                   |
| 41LN347–H | -             | -                                    | 4                                    | 20–30                    |

*P = prehistoric component; H = historical component*
Table 17, continued

| Site No. | Site Size (m²) | Shovel Test Artifact Density (per PST) | 50 x 50 cm Artifact Density (per m²) | Depth of Deposits (cm BS) |
|----------|----------------|-------------------------------------|-------------------------------------|--------------------------|
| 41LN351–P | 400            | 3.5                                 | 8                                   | 0–92                     |
| 41LN351–H | -              | -                                   | 4                                   | 0–10                     |
| 41LN357–P | 400            | 2                                   | 4                                   | 20–80                    |
| 41LN357–H | -              | 1                                   | -                                   | 60–80                    |

P = prehistoric component; H = historical component

The same can be said for the multi-component sites where the historical component represents the primary use of the sites (see Table 17). The sites are small, have a wide range in the thickness of their historical archaeological deposits, and in general artifact densities are relatively low, suggesting that these sites were not occupied for long periods of time. The exceptions are 41LN324 and 41LN372, which have substantial deposits of material goods and in the case of 41LN372, also have preserved faunal remains, eggshell fragments, and pieces of burned clay among the archaeological remains.

The prehistoric components—including the single component sites and the multi-component sites where the prehistoric archaeological deposits represent the primary component—tend to have deep archaeological deposits, with 73% of the primary prehistoric components have deposits more than 90–100 cm thick, and another 10% with deposits 60–80 cm thick (see Table 17). There are hints in the shovel test and 50 x 50 cm findings that some of these deposits may be stratified in the deep sandy sediments along Boggy Creek and in its surrounding upland landforms, while others appear to have been buried by more recent sandy sediments. At the Black Finger Tip site (41LN325), Late Archaic deposits are buried beneath a thick Woodland period midden.

In general, the primary component prehistoric sites at Fort Boggy State Park, as well as the prehistoric components found at sites where the historical component is primary (see Table 17), have low densities of artifacts, primarily consisting of pieces of lithic debris from chipped stone tool manufacture. More than 72% of the prehistoric components have artifact densities that are less than 20 artifacts per m², and another 12% have densities of 30–40 artifacts per m². None of them apparently were used in a sustained way during their occupations, but rather may have been used episodically over hundreds of years, leaving a light trace of artifacts that apparently accumulated over lengthy periods time in the sandy sediments in the Boggy Creek basin.

There are only five (12%) of the prehistoric sites at Fort Boggy State Park that have high densities of archaeological remains (>92 artifacts per m²), including chipped stone tools and lithic debris, and/or ceramic vessel sherds, nutshells, animal bones, and other artifacts: 41LN299, 41LN308, Black Finger Tip (41LN325), Last Chance Quarry (41LN341), and Fern Slope (41LN343). Three of the sites have midden deposits (two dated to Woodland period times), and four of the five sites have deposits that range from 1.4 to 4.7 acres. These are sizeable Woodland and Late Prehistoric settlements on Boggy Creek and tributaries (see Figures 84 and 85), with thick archaeological deposits that contain accumulations of remains not generally seen at the other Fort Boggy sites (especially quantities of animal bone, charred plant remains, and burned clay). These sites were apparently occupied over longer spans of time, and/or were more intensively occupied when they were used, and may be characterized as camps that would have had structures and other features marking their residential use (cf. Gadus et al. 2002).
Untested Historical Sites

The 24 historical sites at Fort Boggy State Park that were not subjected to shovel testing or 50 x 50 cm unit excavations include road cuts, a borrow pit, a family campsite, historical fences/property line, a dump, corrals, and the location of a barn. The locations of each of these sites were visited during the course of the 2010 archaeological site relocation investigations, and UTMs were obtained from them as well as their current conditions. None of these sites appear to have any archaeological potential, and in several cases, although the locations of sites as recorded by Corbin et al. (1994) was confirmed, there was no physical evidence or archaeological remains at those locations.

The sections of 11 different old road cuts (nineteenth and twentieth century in age, 41LN330, 41LN331, 41LN332, 41LN333, 41LN334, 41LN335, 41LN336, 41LN337, 41LN338, 41LN339, 41LN340, and 41LN341) are of varying lengths and depths (0.5–4 m) across the park landscape. The total length of these old road cuts in the park is ca. 14.1 km. These old road cuts appear to be intact.

41LN336 is a remnant of a twentieth-century borrow pit used for road construction and is marked by piles of bricks, concrete culvert fragments, and wood planks. The site has been thoroughly disturbed.

The family campsite (41LN337) was donated to TPWD when the state park was established. It has visible evidence of a picnic table, camp grill, fire ring, and an old bath house.

The historical fences/property line boundaries are simply that: lines of barbed wire fencing along property boundaries, either embedded in trees, on the surface, or buried in the ground (41LN342, 41LN371). The total length of these historical fences is 2.24 km across the state park.

The twentieth-century dump site (41LN338) was found to be in a section of an old road cut (41LN332). It was marked by bricks, various kinds of metal, and metal cans.

Site 41LN339 was recorded by Corbin et al. (1994) as the location of a barn visible on aerial photographs. Because of the UTMs provided on the original site form, the location of this twentieth-century barn was determined in the 2010 archaeological survey. There were no historical artifacts noted at this location (since this barn is within the boundaries of 41LN341, an expansive prehistoric archaeological sites, shovel tests excavated to determine the boundary of that site crossed the UTM-plotted location of 41LN339, but no artifacts were recovered there), and no structural evidence of the barn itself.

Corbin et al. (1994) recorded from aerial photographs, and only very minimal archaeological work, a number of old corrals at Fort Boggy State Park. These include 41LN344, 41LN345, 41LN346, 41LN347, 41LN348, 41LN349, 41LN350, and 41LN351. In most cases, these corrals have not left much in the way of archaeological evidence, at least as based on the results of the 2010 archaeological survey investigations. At 41LN344, 41LN345, and 41LN346, these sites as determined by UTM plottings (based on Corbin et al. [1994]) are in large open fields, and no features, fence lines, or artifacts were apparent to assist in the locating of old corral fences. At 41LN347, there was no evidence of a 1930s corral or any artifacts associated with such a feature, only modern wood and metal sheeting feeding stations. The historical corrals at 41LN350, 41LN351, and 41LN352 are marked by hog wire fencing, a fence berm, galvanized wash tubs, enamel pots, barrel straps, and bucket fragments (41LN350 and 41LN351), as well as a concrete water trough and underground piping (41LN352).
Figure 84. Map showing the distribution of all sites with prehistoric components at Fort Boggy State Park.
Figure 85. Map showing the distribution of sites with Woodland and/or Late Prehistoric components at Fort Boggy State Park.
Figure 86. Map showing the distribution of all sites with historical components at Fort Boggy State Park.
Figure 87. Map showing the distribution of sites with pre-1870 historical components at Fort Boggy State Park.
National Register of Historic Places Eligibility

The National Register of Historic Places (NRHP) evaluations of the sites at Fort Boggy State Park are based on two measures: (1) the NRHP criteria of significance (36 CFR Part 60.4), and (2) the integrity of the archaeological deposits. The NRHP criteria apply to districts, sites, buildings, structures, and objects that possess integrity of location, design, setting, materials, workmanship, feelings, and association, and:

A. that are associated with events that have made a significant contribution to the broad patterns of our history; or
B. that are associated with the lives of persons significant in our past; or
C. that embody the distinctive character of a type, period, or method of construction, or that represent the work of a master, or that possess high artistic value, or that represent a significant and distinguishable entity whose components may lack individual distinction; or
D. that have yielded, or may be likely to yield, information important in prehistory or history.

Integrity refers to the “ability of a property to convey its significance…and to retain historic integrity a property will always possess several, and usually most, of the aspects” (Townsend et al. 1993:17). With respect to archaeological resources, integrity is best assessed by ascertaining if sites under consideration have the following characteristics: (1) the archaeological deposits appear contextually intact (Little 2005:117), and features have either been identified, or the potential exists for features to be present; (2) there exists, or the potential exists, for intra-site patterning in features and artifacts; and (3) representative samples are present from undisturbed contexts of artifacts and/or features in different site assemblages, if further investigated. If prehistoric or historical archaeological sites be documented in the project areas that appear to have integrity of content and setting, along with relevant data on settlement location/landform, and the age of the occupation can likely be established, then they will more than likely be able to contribute important information on the prehistory and history of this part of East Central Texas.

Criterion D of the NRHP is the most relevant in the consideration of the Fort Boggy State Park sites because it specifically addresses the important contributions—via the information it can be demonstrated they contain (Little 2005:118)—that prehistoric, multi-component prehistoric-historical sites, and historical sites can make to understanding the native history and American history of the East Central Texas region. Such sites, especially those occupied in historical times, may have the potential, as well, to be eligible for inclusion in the NRHP under Criterion A (36 CFR 60.4a), although a definitive demonstration of research potential is difficult to achieve with archaeological sites known only from survey-level investigations and the excavation of a single 50 x 50 cm unit, and minimal archival or historical information. If prehistoric or historical archaeological sites were documented during the archaeological site relocation project that clearly had preserved midden deposits found in the shovel testing (as did three of the prehistoric archaeological sites), discrete archaeological deposits with a range of material of known age, any preserved plant and/or animal remains, and a reasonable likelihood for features to be preserved given their
Finally, prehistoric or historical archaeological sites with poor contextual integrity, a limited artifact assemblage, and as well as extensive disturbances (from such things as timber clear cuts, erosion, road construction, heavy machinery activity, etc.), must be considered ineligible for inclusion in the NRHP because they (1) do not have the potential to contribute to a better understanding of the prehistory or history of the region, and (2) will not add new and important information that would address any pertinent regional research questions or add new information pertinent to regional research problems presented.

Based on the discussion above about integrity and archaeological content/context of the sites—and keeping in mind the limited amount of archaeological investigations that the prehistoric, historic, and prehistoric/historic sites received during this pedestrian survey and shovel testing effort—it is our opinion that none of the sites identified during the Fort Boggy State Park archaeological survey and relocation warrant inclusion in the NRHP at this time. Instead, it is our recommendation that the following 33 sites with prehistoric and/or historical components are of undetermined NRHP eligibility, pending test excavations (along with more extensive archival and historical research on the sites with primary historical archaeological components as well as archival and historical research on the importance of the road cuts and networks of roads within the boundaries of the state park) to determine if they meet any of the criteria specified in 36 CFR Part 60.4 for the NRHP:

| 41LN299 | 41LN300 | 41LN302 |
|---------|---------|---------|
| 41LN303 | 41LN304 | 41LN306 |
| 41LN307 | 41LN308 | 41LN309 |
| 41LN311 | 41LN314 | 41LN321 |
| 41LN322 | 41LN323 | 41LN324 |
| 41LN325 | 41LN330 | 41LN331 |
| 41LN332 | 41LN333 | 41LN334 |
| 41LN335 | 41LN340 | 41LN341 |
| 41LN343 | 41LN345 | 41LN355 |
| 41LN359 | 41LN360 | 41LN361 |
| 41LN362 | 41LN372 | 41LN373 |

Because of their poor contextual integrity, their limited archaeological content and potential, and past disturbances, the remaining 47 recorded archaeological sites at Fort Boggy State Park are considered ineligible for inclusion in the NRHP. It is our opinion that these prehistoric and/or historical sites do not have the potential to contribute to a better understanding of the prehistory or history of East Central Texas or add new and important information that would address pertinent research questions or research problems focusing on the unique character of Texas' Post Oak Savannah archaeology (cf. Fields 1995, 2004; Prikryl 1993).
State Archeological Landmark Eligibility

The Criteria for Evaluating Archeological Sites as State Archeological Landmarks (SALs) are listed in Chapter 26.8 of the General Rules of Practice and Procedure (Chapter 26) for the Antiquities Code of Texas. SAL criteria are very similar to those outlined for the NRHP, as archaeological sites should meet the following criteria:

(1) the site has the potential to contribute to a better understanding of the prehistory and/or history of Texas by the addition of new and important information;

(2) the site’s archaeological deposits and the artifacts within the site are preserved and intact, thereby supporting the research potential or preservation interests of the site;

(3) the site possesses unique or rare attributes concerning Texas prehistory and/or history;

(4) the study of the site offers the opportunity to test theories and methods of preservation, thereby contributing to new scientific knowledge; and

(5) the high likelihood that vandalism and relic collecting has occurred or could occur, and official landmark designation is needed to insure maximum legal protection, or alternatively further investigations are needed to mitigate the effects of vandalism and relic collecting when the site cannot be protected.

Although all archaeological sites in Fort Boggy State Park are de facto SALs according to Section 191.092 of the Antiquities Code of Texas, a smaller number of these may warrant official designation after their research potential has been evaluated under the previously mentioned General Rules of Practice and Procedure. Our consideration of the SAL eligibility of the 80 known archaeological sites at Fort Boggy State Park is based on Chapter 26.8(1–4). Our determinations are cognizant of the possibility that the Texas Historical Commission and Texas Parks and Wildlife Department may also make a determination of whether or not these site warrant designation under Chapter 26.8(5). With respect to archaeological resources, to have “intact” and preserved archaeological deposits means they have (at the survey and shovel testing level of investigation): (1) the potential for features to be present, and/or features have been identified; (2) there exists, or the potential exists, for intra-site patterning in artifacts and features; and (3) representative samples of artifacts and/or features are present from undisturbed contexts from specific site assemblages and deposits.

In the present set of sites at Fort Boggy State Park, criteria 1 and 2 above are the most relevant because they specifically address the important contributions the sites can make to understanding the history and prehistory of this part of Leon County and East Central Texas. These criteria are also readily employed in site evaluations that are based on the sort of minimal data obtained from archaeological sites identified and documented only through pedestrian survey, shovel testing, and 50 x 50 cm unit excavations.

In many cases, the eligibility of particular sites for SAL designation cannot be determined with the present limited archaeological information because it is not possible to demonstrate with surface, shovel testing, and 50 x 50 cm unit data that they have, or had, information that can contribute to our understanding of human history or prehistory (pre-A.D. 1680) in the region. Without a definitive demonstration—which is difficult to achieve with archaeological sites known only from survey-level investigations—of research
potential, we can only conclude that their SAL status is undetermined. Our assessments of the SAL eligibility of the prehistoric and historical sites in Forth Boggy State Park are presented in Table 18.

Table 18. State Archeological Landmark (SAL) recommendations for Fort Boggy State Park sites.*

| Sites Recommended for SAL Status Based on Prehistoric Archaeological Component |
| 41LN308, 41LN325 |

| Sites where SAL Evaluation Needed for Prehistoric Archaeological Component |
| 41LN299, 41LN304, 41LN321, 41LN322, 41LN323, 41LN340, 41LN341, 41LN343 |

| Sites Not Recommended for SAL Status Based on Prehistoric Archaeological Component |
| 41LN298, 41LN300, 41LN301, 41LN302, 41LN303, 41LN309, 41LN310, 41LN314, 41LN316, 41LN317, 41LN319, 41LN320, 41LN326, 41LN327, 41LN328, 41LN329, 41LN338, 41LN339, 41LN342, 41LN344, 41LN345, 41LN346, 41LN347, 41LN348, 41LN349, 41LN350, 41LN351, 41LN357, 41LN358, 41LN363, 41LN364, 41LN372 |

| Sites Recommended for SAL Status Based on Historical Archaeological Component |
| None at the present time |

| Sites where SAL Evaluation Needed for Historical Archaeological Component |
| 41LN300, 41LN302, 41LN303, 41LN306, 41LN307, 41LN309, 41LN311, 41LN314, 41LN321, 41LN322, 41LN324, 41LN330, 41LN331, 41LN332, 41LN333, 41LN334, 41LN335, 41LN338, 41LN345, 41LN355, 41LN359, 41LN360, 41LN361, 41LN362, 41LN372, 41LN373 |

| Sites Not Recommended for SAL Status Based on Historical Archaeological Component |
| 41LN298, 41LN299, 41LN301, 41LN305, 41LN312, 41LN313, 41LN315, 41LN318, 41LN319, 41LN325, 41LN336, 41LN337, 41LN347, 41LN351, 41LN352, 41LN353, 41LN354, 41LN356, 41LN358, 41LN365, 41LN366, 41LN367, 41LN368, 41LN369, 41LN370, 41LN371, 41LN374, 41LN375, 41LN380, 41LN381 |

*since many sites have both prehistoric and historical archaeological components, those that do will be listed twice in this table.

The prehistoric archaeological components at 41LN308 and the Black Finger Tip site (41LN325) have been recommended for SAL designation under criteria 1 and 2 primarily on the basis of the fact that both sites have well preserved midden deposits that are ca. 20 m in diameter and 59–80 cm thick at 41LN308 and 80–100 cm+ thick at the Black Finger Tip site (41LN325). These middens, which apparently accumulated beginning in the Woodland period, and then continued to be occupied in the Late Prehistoric period (e.g., to some time after ca. A.D. 1200), contain animal bone, charred plant remains (Carya sp. nutshell and wood charcoal), burned clay pieces, lithic debris, chipped stone tools, and prehistoric ceramic sherds. These include both sandy paste Goose Creek Plain and later grog- and bone-tempered decorated ceramic wares that share stylistic and technological attributes with East Texas Caddo ceramic wares. The Last Chance Quarry site (41LN341) also has a midden deposit, but unlike the two aforementioned sites, the midden does not have well-preserved animal bones or charred plant remains. Consequently, it has been placed in the category of prehistoric sites where evaluation of its SAL qualities is warranted (see Table 18).

The prehistoric sites where SAL evaluation is needed (see Table 18), in our opinion, appear to have intact archaeological deposits with the potential for features (based on the recovery of fire-cracked rocks from hot rock cooking features from several of the sites) and intra-site spatial information on cultural activities, particularly the use of local and non-local lithic raw material sources for chipped stone tools, and the manufacture and use of ceramic wares from Woodland and Late Prehistoric occupations. Provided
that temporally isolable components can be identified during additional archaeological work at each of the above-listed prehistoric sites and prehistoric components, and we know roughly that these sites were occupied from as early as ca. 4000 years B.P. to post-750 years B.P., the investigation of the technological character of the artifact assemblages (and associated features) should provide important insights into the nature of prehistoric habitation across this part of the Post Oak Savannah cultural landscape during at least a 4000 year prehistoric interval, as well as the settlement and long-term use of the Boggy Creek locale by prehistoric groups.

The sites with historical archaeological components at Fort Boggy State Park that warrant further evaluation as SALs (see Table 18) contain evidence for structures (chimney falls or rock foundation piers), yard or trash discard areas, and a relatively abundant material culture record that may be informative about East Central Texas homesteading and cultural adaptations from as early as ca. 1840 to the early twentieth century. They also contain archaeological (and likely as well historical and archival) data about the lives, consumption patterns of material goods, and the migration of Americans in historical times (Groover 2008:11–30, 127–129), essentially contributing to regional studies of rural material life based on archaeological, kinship, and landscape approaches (cf. Brennan 2008, 2009). An appropriate regional research design or historical context should be developed for guiding further investigations of these farmsteads along Boggy Creek and in the Trinity River basin.

Additional Research Needs

We have identified three additional research needs concerning the better understanding of the archaeological resources at Fort Boggy State Park, and their significance: (1) detailed archival research on contemporaneous historical sites in the Park that may be part of specific communities in the Boggy Creek valley; (2) additional survey with shovel testing in areas that have a high likelihood of containing prehistoric and/or historical sites; and (3) backhoe investigations at a select number of sites with the demonstrated capacity, or the potential, to contain archaeological deposits with research significance, and that have archaeological deposits in deep sand, typically to 100+ cm bs.

Archival Research

Detailed archival research may be warranted on mid-nineteenth–early twentieth-century farmstead sites in the Park that may be apparently associated with each other in a community or communities connected by a network of old road cuts and beds, as well as connected by ethnic and kin relationships. The purpose of this research would be to identify the specific occupants and families that may have used the sites during the length of the archaeologically-defined occupations, and to better understand the relative social position of the families and households that may have lived at the sites.

This proposed research would rely on the use of primary materials, particularly deed record and tax information (ad valorem tax records on microfilm at the Texas State Library and Archives) preserved at the Leon County Clerk’s office, the Texas General Land Office, and the Texas State Library and Archives. Online resources (such as Heritage Quest™ Online) may also contain documentation pertinent to these historical archaeological sites, including age, gender, marital status, numbers of children, etc. of the families that may have lived within each of these households. Tax records, along with relevant U.S. Census
population schedules, and probate records should provide further useful information on the value of the real and personal property held by the various families and households during the estimated periods of site occupations.

**Additional Archaeological Survey with Shovel Testing**

Based on the distribution of known prehistoric and historical archaeological sites at Fort Boggy State Park (see Figure 1) that were chosen for use in the past, it is our recommendation that additional survey investigations accompanied by intensive shovel testing, should be conducted in a number of small parcels (n = 27) throughout the Park (Figure 88). These parcels are situated on a range of landforms, with varying distances to Boggy Creek and its floodplain, as well as to certain tributaries, but all occur in settings similar to those settings in the Park where both prehistoric and historical sites have already been identified and recorded.

The work by Corbin et al. (1994:Figures 53–55) at Fort Boggy State Park consisted of extensive survey transects across the Park, but a concentration of shovel testing on located sites (Corbin et al. 1994:Figure 56), not on the survey transects themselves that traversed the Park. The parcels we have identified in Figure 88 that we recommend as warranting new archaeological survey and shovel testing were either in non-site shovel test areas, or in areas that were not shovel-tested in 1992. The shovel test intensity in these non-site shovel test areas that correspond to our recommended survey parcels, was generally low, less than 0.3 to 2 shovel tests per hectare (Corbin et al. 1994:Figure 56). A more extensive survey and shovel testing program would increase the probability that new, and previously unrecorded and overlooked, sites can be found at Fort Boggy State Park. This would complete the inventory of archaeological sites on the Park, but certainly lead to the identification of other sites (beyond those discussed above) that have the potential to contain significant prehistoric and/or historical archaeological deposits.

**Backhoe Investigations**

Considering how many prehistoric sites/components at Fort Boggy State Park have archaeological deposits deeper than 80–100 cm bs (see Table 17), before final determinations of SAL or NRHP eligibility are made for those with an undetermined SAL or NRHP eligibility, backhoe trench investigations may be warranted for a sample of the sites with deep sands. The sites in question include 41LN321, the Sweetgum site (41LN323), the Karma Ridge site (41LN340), the Last Chance Quarry site (41LN341), and the Fern Slope site (41LN343).

These backhoe trench investigations are important to do at Fort Boggy State Park sites for two principal archaeological reasons: (1) to ascertain and clarify the depth, thickness, and depositional context of deep sandy sediments that may contain deep artifact-bearing sediments and buried features; and (2) to contribute archaeological and geoarchaeological information from Fort Boggy State Park on the research issue of “whether prehistoric sites can occur in a primary context buried within the so-called sandy mantle” (Crawford and Nordt 2001:17; see also Lohse and Bousman 2006). Several competing models have been proposed to account for the origins of the sandy mantle deposits and attempt to explain the occurrence of archaeological materials buried in them (Lohse and Bousman 2006:60–63). These alternatives have implications for interpreting the depositional integrity and research potential of sandy mantle sites from more than shovel testing and 50 x 50 cm units that can only penetrate to 100 cm bs (and are rarely likely to encounter features because the spatial area they can investigate is so limited), and bear on the likely research significance of any sandy mantle sites at Fort Boggy State Park.
Figure 88. Areas recommended for additional archaeological survey investigations at Fort Boggy State Park.
These proposed backhoe trench investigations could consist of the controlled excavation of a series of 8–10 m long backhoe trenches (4–5 per site) at the selected sites, perhaps in 10–20 cm thick levels, to the basal clay. The trenches would be used to prospect for features and/or buried concentrations of prehistoric archaeological remains, both by examining the trench profiles as well as sampling a regular proportion of the trench level sediments for artifacts, fire-cracked rock, charred nutshells, etc. The presence, type, and approximate depth of archaeological remains in the trenches could be recorded for each trench, but the primary goal would be to determine if the sites contained intact cultural features, intact cultural features with preserved plant and/or animal remains for radiocarbon dating, and/or buried archaeological deposits with discrete concentrations of artifacts from one occupation.
End Notes

1. The sites to be evaluated for NRHP and SAL eligibility at Fort Boggy State Park in the 2010 work do not include 41LN427 and 41LN428, both first recorded during a 1997 seismic survey of receiver lines and shot lines within the boundaries of the Park (Corbin 1997).
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Appendix 1

Shovel Test Descriptions

ST 1 0–100 cm+, yellowish-brown fine sandy loam
ST 2 0–100 cm+, yellowish-brown fine sandy loam
ST 3 0–100 cm+, yellowish-brown fine sandy loam
ST 4 0–96 cm, yellowish-brown fine sandy loam; 95–100 cm+, yellowish-brown sandy clay
ST 5 0–97 cm, yellowish-brown fine sandy loam; 97–100 cm+, yellowish-brown sandy clay (fine sandy loam zone contains prehistoric artifacts, 41LN350)
ST 6 0–100 cm+, yellowish-brown fine sandy loam
ST 7 0–5 cm, dark grayish-brown sandy loam; 5–100 cm+, yellowish-brown fine sandy loam
ST 8 0–50 cm, yellowish-brown fine sandy loam; 50–55 cm+, brownish-yellow sandy clay
ST 9 0–38 cm, yellowish-brown fine sandy loam; 38–45 cm+, brownish-yellow sandy clay
ST 10 0–17 cm, brown fine sandy loam; 17–102 cm+, yellowish-brown fine sandy loam
ST 11 0–17 cm, brown fine sandy loam; 17–89 cm, yellowish-brown fine sandy loam; 89–90 cm+, yellowish-brown sandy clay
ST 12 0–14 cm, brown fine sandy loam; 14–103 cm+, yellowish-brown fine sandy loam
ST 13 0–9 cm, brown fine sandy loam; 9–102 cm+, yellowish-brown fine sandy loam
ST 14 0–19 cm, brown fine sandy loam; 19–103 cm+, yellowish-brown fine sandy loam
ST 15 0–101 cm+, yellowish-brown fine sandy loam
ST 16 0–30 cm, brown fine sandy loam; 30–70 cm, yellowish-brown fine sandy loam; 70–100 cm+, pale brown fine sandy loam
ST 17 0–20 cm, brown fine sandy loam; 20–50 cm, yellowish-brown fine sandy loam; 50–100 cm+, pale brown fine sandy loam
ST 18 0–100 cm+, yellowish-brown sandy loam (prehistoric artifacts in the sandy loam zone, 41LN351)
ST 19 0–15 cm, brown fine sandy loam; 15–103 cm+, yellowish-brown fine sandy loam
ST 20 0–13 cm, brown fine sandy loam; 13–100 cm+, yellowish-brown fine sandy loam
ST 21 0–20 cm, yellowish-brown fine sandy loam; 20–25 cm+, yellowish-brown sandy clay
ST 22 0–50 cm, yellowish-brown fine sandy loam; 50–53 cm+, yellowish-red clay
ST 23 0–11 cm, brown sandy loam; 11–100 cm+, yellowish-brown fine sandy loam
ST 24 0–48 cm, brown sandy loam; 48–83 cm, yellowish-brown sandy loam; 83 cm+, yellowish-red clay
ST 25 0–12 cm, brown fine sandy loam; 12–102 cm+, yellowish-brown fine sandy loam
ST 26 0–104 cm+, yellowish-brown fine sandy loam
ST 27 0–12 cm, brown fine sandy loam; 12–109 cm+, yellowish-brown fine sandy loam
ST 28 0–24 cm, brown sandy loam; 24–52 cm, yellowish-brown sandy loam; 52–55 cm+, yellowish-red clay (prehistoric artifacts in the yellowish-brown sandy loam zone, 41LN349)
ST 29 0–5 cm, dark grayish-brown sandy loam; 5–27 cm, brown sandy loam; 27–30 cm+, yellowish-red clay
ST 30 0–29 cm, brown sandy loam; 29–80 cm, yellowish-brown sandy loam; 80–83 cm+, yellowish-red clay
ST 31 0–85 cm, yellowish-brown sandy loam; 85 cm+, yellowish-red clay
ST 32 0–100 cm+, yellowish-brown sandy loam
ST 33 0–100 cm+, yellowish-brown sandy loam
ST 34 0–100 cm+, yellowish-brown sandy loam
ST 35 0–100 cm+, yellowish-brown sandy loam
ST 36 0–113 cm+, yellowish-brown sandy loam
ST 37 0–100 cm+, yellowish-brown sandy loam
ST 38 0–15 cm, brown sandy loam; 15–100 cm+, yellowish-brown sandy loam
ST 39 0–73 cm, yellowish-brown sandy loam; 73 cm+, yellowish-red clay (prehistoric artifacts from the sandy loam zone, 41LN349)
ST 40 0–14 cm, brown sandy loam; 14–71 cm, yellowish-brown sandy loam; 71 cm+, yellowish-brown sandy clay
ST 41 0–10 cm, brown sandy loam; 10–100 cm+, yellowish-brown sandy loam
ST 42 0–13 cm, brown sandy loam; 13–101 cm+, yellowish-brown sandy loam
ST 43 0–12 cm, brown sandy loam; 12–50 cm, yellowish-brown sandy loam; 50–53 cm+, yellowish-red clay
ST 44 0–24 cm, brown sandy loam; 24–80 cm, yellowish-brown sandy loam; 80–84 cm+, yellowish-red clay
ST 45 0–101 cm+, yellowish-brown sandy loam
ST 46 0–22 cm, brown sandy loam; 22–106 cm+, yellowish-brown sandy loam
ST 47 0–14 cm, brown sandy loam; 14–45 cm, yellowish-brown sandy loam; 45–48 cm+, yellowish-red clay
ST 48 0–14 cm, brown sandy loam; 14–44 cm, yellowish-brown sandy loam; 44–46 cm+, yellowish-red clay
ST 49 0–85 cm, yellowish-brown sandy loam; 85–89 cm+, yellowish-red clay
ST 50 0–17 cm, brown sandy loam; 17–20 cm+, yellowish-red clay
ST 51 0–8 cm, dark grayish-brown sandy loam; 8–100 cm+, yellowish-brown sandy loam (prehistoric artifacts in the lower sandy loam zone, 41LN348)
ST 52 0–100 cm+, yellowish-brown sandy loam
ST 53 0–103 cm+, yellowish-brown sandy loam (prehistoric artifacts in the sandy loam zone, 41LN348)
ST 54 0–12 cm, brown sandy loam; 12–45 cm, yellowish-brown sandy loam; 45–47 cm+, yellowish-red clay
ST 55 0–12 cm, brown sandy loam; 12–100 cm+, yellowish-brown sandy loam
ST 56 0–20 cm, yellowish-brown sandy loam; 20–23 cm+, yellowish-red clay
ST 57 0–14 cm, brown sandy loam; 14–50 cm, yellowish-brown sandy loam; 50–53 cm+
ST 58 0–48 cm, yellowish-brown sandy loam; 48–52 cm+, yellowish-brown sandy clay
ST 59 0–100 cm+, yellowish-brown sandy loam
ST 60 0–40 cm, yellowish-brown sandy loam; 40 cm+, yellowish-brown sandy clay
ST 61 0–7 cm, brown sandy loam; 7–54 cm, yellowish-brown sandy loam; 54–56 cm+, yellowish-brown sandy clay
ST 62 0–9 cm, brown sandy loam; 9–39 cm, yellowish-brown sandy loam; 39–41 cm+, yellowish-brown sandy clay
ST 63 0–7 cm, brown sandy loam; 7–26 cm, yellowish-brown sandy loam; 26–27 cm+, yellowish-brown sandy clay

ST 64 0–32 cm, yellowish-brown sandy loam; 32–34 cm+, yellowish-brown sandy clay

ST 65 0–20 cm, brown sandy loam; 20–60 cm, yellowish-brown sandy loam; 60–63 cm+, yellowish-brown sandy clay (yellowish-brown sandy loam zone contains historical artifacts, 41LN324)

ST 66 0–19 cm, brown sandy loam; 19–65 cm, yellowish-brown sandy loam; 65–67 cm+, yellowish-brown sandy clay (brown sandy loam zone contains historical artifacts, 41LN324)

ST 67 0–19 cm, brown sandy loam; 19–55 cm, yellowish-brown sandy loam; 55–57 cm+, yellowish-brown sandy clay

ST 68 0–11 cm, brown sandy loam; 11–60 cm, yellowish-brown sandy loam; 60–62 cm+, yellowish-brown sandy clay

ST 69 0–15 cm, brown sandy loam; 15–40 cm, yellowish-brown sandy loam; 40–43 cm+, yellowish-brown sandy clay

ST 70 0–18 cm, brown sandy loam; 18–45 cm, yellowish-brown sandy loam; 45–48 cm+, yellowish-brown sandy clay

ST 71 0–30 cm, brown sandy loam; 30–45 cm, yellowish-brown sandy loam; 45–47 cm+, yellowish-brown sandy clay (the brown and yellowish-brown sandy loam zones contain historical artifacts, 41LN324)

ST 72 0–40 cm, brown sandy loam; 40–63 cm+, yellowish-brown sandy loam (the brown and yellowish-brown sandy loam zones contain historical artifacts, 41LN324)

ST 73 0–16 cm, brown sandy loam; 16–40 cm, yellowish-brown sandy loam; 40–43 cm+, yellowish-brown sandy clay (brown sandy loam zone contains historical artifacts, 41LN324)

ST 74 0–40 cm, yellowish-brown sandy loam; 40–41 cm+, yellowish-brown sandy clay (yellowish-brown sandy loam zone contains historical artifacts, 41LN324)

ST 75 0–16 cm, yellowish-brown sandy loam; 16–17 cm+, yellowish-brown sandy clay

ST 76 0–35 cm, yellowish-brown sandy loam; 35–37 cm+, yellowish-brown sandy clay

ST 77 0–13 cm, yellowish-brown sandy loam; 13–14 cm+, yellowish-red clay

ST 78 0–60 cm, very dark gray fine sandy loam midden; 60–64 cm+, yellowish-red clay (prehistoric artifacts are present in the fine sandy loam midden zone, 41LN341)

ST 79 0–73 cm, very dark gray sandy loam midden; 73–75 cm+, yellowish-red clay (prehistoric artifacts are present in the sandy loam midden zone, 41LN341)

ST 80 0–8 cm, dark grayish-brown sandy loam; 8–15 cm+, yellowish-red clay

ST 81 0–5 cm, dark grayish-brown sandy loam; 5–10 cm+, yellowish-red clay

ST 82 0–10 cm, dark grayish-brown sandy loam; 10–15 cm+, yellowish-red clay

ST 83 0–100 cm+, yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN341)

ST 84 0–102 cm+, yellowish-brown sandy loam

ST 85 0–80 cm, yellowish-brown sandy loam; 80–83 cm+, yellowish-red clay

ST 86 0–20 cm, yellowish-brown sandy loam; 20–28 cm+, yellowish-brown sandy clay

ST 87 0–50 cm+, yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN341)

ST 88 0–38 cm, yellowish-brown sandy loam; 38–40 cm+, yellowish-brown sandy clay
| ST   | Depth Range                                    | Description                                                                                                                                 |
|------|-----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|
| ST 89| 0–31 cm, yellowish-brown sandy loam; 31–34 cm+, yellowish-brown sandy clay |                                                                                                                                              |
| ST 90| 0–106 cm+, dark grayish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN341) |                                                                                                                                              |
| ST 91| 0–15 cm, yellowish-brown sandy loam; 15–20 cm+, yellowish-brown sandy clay |                                                                                                                                              |
| ST 92| 0–77 cm, yellowish-brown sandy loam; 77–80 cm+, yellowish-brown sandy clay |                                                                                                                                              |
| ST 93| 0–12 cm, dark grayish-brown sandy loam; 12–35 cm, yellowish-brown sandy loam; 35–38 cm+, yellowish-red clay (prehistoric artifacts in the sandy loam zones, 41LN341) |                                                                                                                                              |
| ST 94| 0–12 cm, dark grayish-brown sandy loam; 12–42 cm, yellowish-brown sandy loam; 42–44 cm+, yellowish-red clay |                                                                                                                                              |
| ST 95| 0–9 cm, dark grayish-brown sandy loam; 9–48 cm, yellowish-brown sandy loam; 48–49 cm+, yellowish-red clay (prehistoric artifacts in the dark grayish-brown sandy loam zone, 41LN341) |                                                                                                                                              |
| ST 96| 0–32 cm, dark grayish-brown sandy loam; 32–41 cm, yellowish-brown sandy loam; 41–42 cm+, yellowish-red clay |                                                                                                                                              |
| ST 97| 0–16 cm, yellowish-brown sandy loam; 16–17 cm+, yellowish-red clay |                                                                                                                                              |
| ST 98| 0–30 cm, yellowish-brown sandy loam; 30–32 cm+, yellowish-red clay |                                                                                                                                              |
| ST 99| 0–20 cm, brown sandy loam; 20–23 cm+, yellowish-red clay (prehistoric artifacts in the sandy loam zone, 41LN341) |                                                                                                                                              |
| ST 100| 0–6 cm, very dark grayish-brown sandy loam; 6–43 cm, dark grayish-brown sandy loam; 43 cm+, yellowish-red clay (prehistoric artifacts in the dark grayish-brown sandy loam zone, 41LN341) |                                                                                                                                              |
| ST 101| 0–38 cm, dark grayish-brown sandy loam; 38–62 cm, brown sandy loam; 62 cm+, yellowish-red clay (prehistoric artifacts in the dark grayish-brown sandy loam zone, 41LN341) |                                                                                                                                              |
| ST 102| 0–15 cm, brown sandy loam; 15–40 cm, yellowish-brown sandy loam; 40 cm+, yellowish-red clay |                                                                                                                                              |
| ST 103| 0–56 cm, brown sandy loam; 56 cm+, yellowish-red clay |                                                                                                                                              |
| ST 104| 0–15 cm, grayish-brown sandy loam; 15–100 cm+, yellowish-brown sandy loam |                                                                                                                                              |
| ST 105| 0–100 cm+, yellowish-brown sandy loam |                                                                                                                                              |
| ST 106| 0–90 cm, yellowish-brown sandy loam; 90–101 cm+, yellowish-brown sandy clay (prehistoric artifacts in the sandy loam zone, 41LN342) |                                                                                                                                              |
| ST 107| 0–100 cm+, yellowish-brown sandy loam |                                                                                                                                              |
| ST 108| 0–62 cm, yellowish-brown sandy loam; 52–60 cm+, yellowish-brown sandy clay |                                                                                                                                              |
| ST 109| 0–100 cm+, yellowish-brown sandy loam |                                                                                                                                              |
| ST 110| 0–102 cm+, yellowish-brown sandy loam |                                                                                                                                              |
| ST 111| 0–103 cm+, yellowish-brown sandy loam |                                                                                                                                              |
| ST 112| 0–14 cm, grayish-brown sandy loam; 14–80 cm, yellowish-brown sandy loam; 80–82 cm+, yellowish-brown sandy clay |                                                                                                                                              |
| ST 113| 0–7 cm, grayish-brown sandy loam; 7–100 cm+, yellowish-brown sandy loam |                                                                                                                                              |
| ST 114| 0–7 cm, grayish-brown sandy loam; 7–100 cm+, yellowish-brown sandy loam |                                                                                                                                              |
| ST 115| 0–86 cm, yellowish-brown sandy loam; 86–89 cm+, yellowish-brown sandy clay |                                                                                                                                              |
| ST 116| 0–100 cm+, yellowish-brown sandy loam (prehistoric artifacts in the sandy loam zone, 41LN342) |                                                                                                                                              |
| ST 117| 0–100 cm+, yellowish-brown sandy loam |                                                                                                                                              |
| ST 118| 0–85 cm, yellowish-brown sandy loam; 85–87 cm+, yellowish-red clay |                                                                                                                                              |
| ST 119 | 0–61 cm, yellowish-brown sandy loam; 61–63 cm+, yellowish-red clay |
| ST 120 | 0–49 cm, yellowish-brown sandy loam; 49 cm+, yellowish-red clay |
| ST 121 | 0–10 cm, grayish-brown fine sandy loam; 10–101 cm+, yellowish-brown fine sandy loam (prehistoric artifacts in the sandy loam zones, 41LN347) |
| ST 122 | 0–15 cm, brown fine sandy loam; 15–70 cm, yellowish-brown fine sandy loam; 70–74 cm+, yellowish-brown sandy clay |
| ST 123 | 0–13 cm, brown fine sandy loam; 13–100 cm+, yellowish-brown fine sandy loam (prehistoric artifacts in lower fine sandy loam zone, 41LN347) |
| ST 124 | 0–95 cm, yellowish-brown fine sandy loam; 95–97 cm+, yellowish-brown sandy clay |
| ST 125 | 0–108 cm+, yellowish-brown fine sandy loam (prehistoric artifacts in fine sandy loam, 41LN347) |
| ST 126 | 0–98 cm, yellowish-brown fine sandy loam; 98–100 cm+, yellowish-brown sandy clay |
| ST 127 | 0–18 cm, brown fine sandy loam; 18–102 cm+, yellowish-brown fine sandy loam |
| ST 128 | 0–12 cm, brown fine sandy loam; 12–100 cm+, yellowish-brown fine sandy loam |
| ST 129 | 0–14 cm, brown fine sandy loam; 14–101 cm+, yellowish-brown fine sandy loam |
| ST 130 | 0–17 cm, brown fine sandy loam; 17–100 cm+, yellowish-brown sandy loam |
| ST 131 | 0–100 cm+, yellowish-brown sandy loam |
| ST 132 | 0–29 cm, yellowish-brown fine sandy loam; 29–31 cm+, yellowish-red clay |
| ST 133 | 0–5 cm, dark grayish-brown sandy loam; 5–10 cm+, yellowish-red clay |
| ST 134 | 0–20 cm, brown sandy loam; 20–23 cm+, yellowish-red clay |
| ST 135 | 0–17 cm, yellowish-brown sandy loam; 17–20 cm+, yellowish-red clay |
| ST 136 | 0–5 cm, very dark grayish-brown sandy loam midden; 5–10 cm+, yellowish-red clay (sandy loam zone contains historical artifacts, 41LN307) |
| ST 137 | 0–18 cm, dark yellowish-brown sandy loam; 18–20 cm+, yellowish-red clay (sandy loam zone contains historical artifacts, 41LN307) |
| ST 138 | 0–18 cm, dark yellowish-brown sandy loam; 18 cm+, yellowish-red clay (sandy loam sediments contain historical artifacts, 41LN307) |
| ST 139 | 0–8 cm, dark grayish-brown sandy loam; 8–54 cm, dark yellowish-brown sandy loam; 54–56 cm+, yellowish-red sandy clay |
| ST 140 | 0–28 cm, dark yellowish-brown sandy loam; 28–27 cm+, yellowish-red sandy clay |
| ST 141 | 0–14 cm, dark yellowish-brown sandy loam; 14–16 cm+, yellowish-red sandy clay |
| ST 142 | 0–16 cm, dark yellowish-brown sandy loam; 16–17 cm+, yellowish-red clay |
| ST 143 | 0–49 cm, yellowish-brown sandy loam; 49–51 cm+, brownish-yellow clay (sandy loam zone contains historical artifacts, 41LN306) |
| ST 144 | 0–30 cm, yellowish-brown sandy loam; 30–33 cm+, brownish-yellow clay (sandy loam zone contains historical artifacts, 41LN306) |
| ST 145 | 0–60 cm, yellowish-brown sandy loam; 60–62 cm+, brownish-yellow clay |
| ST 146 | 0–38 cm, yellowish-brown sandy loam; 38–43 cm+, brownish-yellow clay (sandy loam zone contains historical artifacts, 41LN306) |
| ST 147 | 0–18 cm, dark grayish-brown sandy loam midden; 18–22 cm+, brownish-yellow clay (sandy loam midden zone contains historical artifacts, 41LN306) |
| ST 148 | 0–15 cm, yellowish-brown sandy loam; 15–18 cm+, brownish-yellow sandy clay (sandy loam zone contains historical artifacts, 41LN306) |
| ST 149 | 0–20 cm, yellowish-brown sandy loam; 20–21 cm+, yellowish-red clay |
| ST 150 | 0–30 cm, yellowish-brown sandy loam; 30–32 cm+, brownish-yellow sandy clay (sandy loam zone contains historical artifacts, 41LN306) |
| ST 151 | 0–11 cm, brown sandy loam; 11–34 cm, yellowish-brown sandy loam; 34–36 cm+, brownish-yellow sandy clay (sandy loam zones contain historical artifacts, 41LN306) |
| ST 152 | 0–5 cm, very dark grayish-brown sandy loam; 5–10 cm+, red clay |
| ST 153 | 0–5 cm, very dark grayish-brown sandy loam; 5–10 cm+, red clay |
| ST 154 | 0–65 cm, yellowish-brown sandy loam; 55–58 cm+, yellowish-brown sandy clay (sandy loam zone contains historical artifacts, 41LN313) |
| ST 155 | 0–8 cm, very dark grayish-brown sandy loam; 8–47 cm, yellowish-brown sandy loam; 47–49 cm+, yellowish-brown sandy clay (sandy loam zones contain historical artifacts, 41LN313) |
| ST 156 | 0–28 cm, yellowish-brown sandy loam; 28–32 cm+, yellowish-brown sandy clay |
| ST 157 | 0–20 cm, brown sandy loam; 20–39 cm, yellowish-brown sandy loam; 39–42 cm+, yellowish-brown sandy clay |
| ST 158 | 0–8 cm, dark grayish-brown sandy loam; 8–39 cm, yellowish-brown sandy loam; 39–42 cm+, yellowish-brown sandy clay |
| ST 159 | 0–45 cm, yellowish-brown sandy loam; 45–47 cm+, yellowish-brown sandy clay |
| ST 160 | 0–45 cm, yellowish-brown sandy loam; 45–48 cm+, yellowish-brown sandy clay (sandy loam zone contains historical artifacts, 41LN313) |
| ST 161 | 0–34 cm, yellowish-brown sandy loam; 34–36 cm+, yellowish-brown sandy clay |
| ST 162 | 0–12 cm, brown sandy loam; 12–30 cm, yellowish-brown sandy loam; 30–32 cm+, yellowish-brown sandy clay |
| ST 163 | 0–48 cm, yellowish-brown sandy loam; 48–49 cm+, yellowish-brown sandy clay (sandy loam zone contains historical artifacts, 41LN313) |
| ST 164 | 0–7 cm, brown sandy loam; 7–56 cm, yellowish-brown sandy loam; 56–57 cm+, yellowish-red clay (sandy loam zones contain historical artifacts, 41LN313) |
| ST 165 | 0–35 cm, yellowish-brown sandy loam; 35–36 cm+, yellowish-red clay |
| ST 166 | 0–7 cm, brown sandy loam; 7–68 cm, yellowish-brown sandy loam; 68–69 cm+, yellowish-red sandy clay |
| ST 167 | 0–8 cm, very dark grayish-brown sandy loam; 8–36 cm, yellowish-brown sandy loam; 36 cm+, yellowish-brown sandy clay |
| ST 168 | 0–45 cm, yellowish-brown sandy loam; 45–47 cm+, red clay |
| ST 169 | 0–17 cm, yellowish-brown sandy loam; 17–20 cm+, red clay (sandy loam zone contains historical artifacts, 41LN312) |
| ST 170 | 0–15 cm, yellowish-brown sandy loam; 15–20 cm+, red clay (sandy loam zone contains historical artifacts: piece of a 55 gallon drum, not collected, 41LN312) |
| ST 171 | 0–23 cm, yellowish-brown sandy loam; 23–25 cm+, red clay (sandy loam zone contains historical artifacts, 41LN312) |
| ST 172 | 0–27 cm, yellowish-brown sandy loam; 27–30 cm+, red clay |
| ST 173 | 0–23 cm, yellowish-brown sandy loam; 23–25 cm+, yellowish-brown sandy clay |
| ST 174 | 0–20 cm, yellowish-brown sandy loam; 20–21 cm+, yellowish-red clay |
| ST 175 | 0–8 cm, yellowish-brown sandy loam; 8–12 cm+, yellowish-red sandy clay (sandy loam zone contains historical artifacts, 41LN312) |
| ST 176 | 0–12 cm, yellowish-brown sandy loam; 12–13 cm+, red clay (sandy loam zone contains historical artifacts, 41LN312) |
ST 177 0–11 cm, yellowish-brown sandy loam; 11–12 cm+, red clay
ST 178 0–11 cm, yellowish-brown sandy loam; 11–12 cm+, red clay (sandy loam zone contains historical artifacts, 41LN312)
ST 179 0–12 cm, yellowish-brown sandy loam; 12–13 cm+, red clay
ST 180 0–3 cm, red sand; 3–25 cm, brown sandy loam; 25–27 cm+, red clay
ST 181 0–80 cm, brown sand; 80–83 cm+, red clay (sand zone contains prehistoric artifacts, 41LN310)
ST 182 0–21 cm, brown sand; 21–24 cm+, red clay
ST 183 0–100 cm+, yellowish-brown sand
ST 184 0–26 cm, brown sand; 26–104 cm+, yellowish-brown sand (lower sand zone contains prehistoric artifacts, 41LN310)
ST 185 0–27 cm, brown sand; 27–92 cm, yellowish-brown sand; 92–95 cm+, yellowish-brown sandy clay (both sand zones contain prehistoric artifacts, 41LN310)
ST 186 0–25 cm, yellowish-brown sand; 25–27 cm+, yellowish-brown sandy clay
ST 187 0–24 cm, yellowish-brown sand; 24–25 cm+, red clay
ST 188 0–16 cm, yellowish-brown sand; 15–18 cm+, red clay
ST 189 0–100 cm+, yellowish-brown sand (upper part of sand zone contains prehistoric artifacts, 41LN310)
ST 190 0–22 cm, yellowish-brown sand; 22–25 cm+, red clay
ST 191 0–16 cm, brown sand; 16–17 cm+, red clay
ST 192 0–15 cm, brown sand; 15–16 cm+, red clay
ST 193 0–17 cm, brown sand; 17–18 cm+, red clay
ST 194 0–20 cm, brown sand; 20–21 cm+, red clay
ST 195 0–8 cm+, red clay
ST 196 0–14 cm, brown sand; 14–80 cm, yellowish-brown sand; 80–82 cm+, red clay
ST 197 0–6 cm, brown sand; 6–18 cm, yellowish-brown sand; 18–19 cm+, red clay
ST 198 0–12 cm, brown sand; 12–106 cm+, yellowish-brown sand
ST 199 0–9 cm, brown sand; 9–45 cm, yellowish-brown sand; 45–46 cm+, red clay
ST 200 0–37 cm, brown sand; 37 cm+, yellowish-red clay
ST 201 0–25 cm, yellowish-brown sandy loam; 25 cm+, red clay
ST 202 0–21 cm, brown sand; 21 cm+, yellowish-red clay
ST 203 0–5 cm, dark grayish-brown sandy loam; 5–103 cm+, dark yellowish-brown sandy loam
ST 204 0–100 cm+, dark yellowish-brown sandy loam
ST 205 0–102 cm+, dark yellowish-brown sandy loam
ST 206 0–5 cm, dark grayish-brown sandy loam; 5–100 cm+, dark yellowish-brown sandy loam
ST 207 0–100 cm+, dark yellowish-brown sandy loam
ST 208 0–9 cm, brown sandy loam; 9–102 cm+, dark yellowish-brown sandy loam
ST 209 0–12 cm, brown sandy loam; 12–103 cm+, dark yellowish-brown sandy loam
ST 210 0–7 cm, dark grayish-brown sandy loam; 7–54 cm, dark yellowish-brown sandy loam; 54–58 cm+, yellowish-brown sandy clay
ST 211 0–100 cm+, dark yellowish-brown sandy loam
ST 212 0–5 cm, dark grayish-brown sandy loam; 5–101 cm+, dark yellowish-brown sandy loam (lower sandy loam zone has prehistoric artifacts, 41LN339)
ST 213 0–5 cm, dark grayish-brown sandy loam; 5–40 cm, brown sandy loam; 40–83 cm, dark yellowish-brown sandy loam; 83–85 cm+, yellowish-red clay
ST 214 0–5 cm, dark grayish-brown sandy loam; 5–52 cm, yellowish-brown sandy loam; 52–54 cm+, yellowish-brown sandy clay
ST 215 0–13 cm, dark grayish-brown sandy loam; 13–72 cm, yellowish-brown sandy loam; 72–75 cm+, yellowish-brown sandy clay
ST 216 0–36 cm, yellowish-brown sandy loam; 36–40 cm+, yellowish-brown sandy clay
ST 217 0–49 cm, yellowish-brown sandy loam; 49–52 cm+, yellowish-brown sandy clay
ST 218 0–14 cm, yellowish-brown sandy loam; 14–15 cm+, yellowish-red clay
ST 219 0–11 cm, brown sandy loam; 11–56 cm, yellowish-brown sandy loam; 56–57 cm+, yellowish-red clay
ST 220 0–41 cm, brown sandy loam; 41–42 cm+, yellowish-brown sandy clay
ST 221 0–30 cm, brown sandy loam; 30–32 cm+, yellowish-brown sandy clay
ST 222 0–9 cm, dark grayish-brown sandy loam; 9–59 cm, brown sandy loam; 59–100 cm+, dark yellowish-brown sandy loam
ST 223 0–33 cm, brown sandy loam; 33–66 cm, dark yellowish-brown sandy loam; 66 cm+, dark yellowish-brown sandy loam
ST 224 0–10 cm, dark grayish-brown sandy loam; 10–24 cm, dark yellowish-brown sandy loam; 24–26 cm+, yellowish-red clay
ST 225 0–10 cm, dark grayish-brown sandy loam; 10–27 cm, yellowish-brown sandy loam; 27–30 cm+, yellowish-red clay
ST 226 0–5 cm, dark grayish-brown sandy loam; 5–24 cm, yellowish-brown sandy loam; 24–26 cm+, yellowish-red clay
ST 227 0–24 cm, yellowish-brown sandy loam; 24–26 cm+, yellowish-red clay
ST 228 0–22 cm, yellowish-brown sandy loam; 22–25 cm+, yellowish-red clay
ST 229 0–15 cm, yellowish-brown sandy loam; 15–20 cm+, yellowish-red clay
ST 230 0–80 cm, yellowish-brown sandy loam; 80–82 cm+, yellowish-brown sandy clay
ST 231 0–53 cm, yellowish-brown sandy loam; 53–54 cm+, yellowish-brown sandy loam
ST 232 0–5 cm+, red clay
ST 233 0–8 cm, brown sandy loam; 8–10 cm+, red clay
ST 234 0–21 cm, brown sandy loam; 21–22 cm+, red clay
ST 235 0–20 cm, yellowish-brown sandy loam; 20 cm+, yellowish-red clay
ST 236 0–32 cm, yellowish-brown sandy loam; 32 cm+, yellowish-red clay
ST 237 0–10 cm, dark grayish-brown sandy loam; 10–50 cm, yellowish-brown sandy loam; 50–52 cm+, brownish-yellow sandy clay
ST 238 0–10 cm, dark grayish-brown sandy loam; 10–45 cm, yellowish-brown sandy loam; 45–47 cm+, yellowish-brown sandy clay
ST 239 0–15 cm, dark grayish-brown sandy loam; 15–67 cm, yellowish-brown sandy loam; 67–69 cm+, yellowish-brown sandy clay
ST 240 0–100 cm+, yellowish-brown sandy loam (upper part of sandy loam zone contains historical artifacts, 41LN318)
ST 241 0–92 cm, yellowish-brown sandy loam; 92–94 cm+, yellowish-red clay (historic artifacts in the upper part of the sandy loam zone, 41LN318)
ST 242 0–20 cm+, disturbed sediments
| ST   | Description                                                                 | Details                                                                 |
|------|-----------------------------------------------------------------------------|-------------------------------------------------------------------------|
| 243  | 0–22 cm, yellowish-brown sandy loam; 22–25 cm+, yellowish-red clay          | sandy loam zone contains historical artifacts, 41LN318                  |
| 244  | 0–100 cm+, yellowish-brown sandy loam                                      |                                                                         |
| 245  | 0–22 cm, dark grayish-brown sandy loam; 22–105 cm+, yellowish-brown sandy loam | yellowish-brown sandy loam zone contains historical artifacts, 41LN318 |
| 246  | 0–23 cm, brown sandy loam; 23–102 cm+, yellowish-brown sandy loam           |                                                                         |
| 247  | 0–17 cm, brown sandy loam; 17–106 cm+, yellowish-brown sandy loam           |                                                                         |
| 248  | 0–31 cm, brown sandy loam; 31–100 cm+, yellowish-brown sandy loam           |                                                                         |
| 249  | 0–32 cm, brown sandy loam; 32–110 cm+, yellowish-brown sandy loam           |                                                                         |
| 250  | 0–15 cm, dark grayish-brown sandy loam; 15–50 cm, yellowish-brown sandy loam | 50–52 cm+, yellowish-brown sandy clay                                  |
| 251  | 0–78 cm, yellowish-brown sandy loam; 78–80 cm+, yellowish-brown sandy clay |                                                                         |
| 252  | 0–87 cm, yellowish-brown sandy loam; 87–90 cm+, yellowish-brown sandy clay |                                                                         |
| 253  | 0–14 cm, dark grayish-brown sandy loam; 14–103 cm+, yellowish-brown sandy loam |                                                                         |
| 254  | 0–12 cm, dark grayish-brown sandy loam; 12–71 cm, yellowish-brown sandy loam | 71–72 cm+, yellowish-brown sandy clay                                  |
| 255  | 0–14 cm, dark grayish-brown sandy loam; 14–101 cm+, yellowish-brown sandy loam |                                                                         |
| 256  | 0–20 cm, dark grayish-brown sandy loam; 20–100 cm+, pale brown fine sandy loam |                                                                         |
| 257  | 0–86 cm, pale brown fine sandy loam; 86–89 cm+, yellowish-brown sandy clay | fine sandy loam zone contains historical artifacts, 41LN314              |
| 258  | 0–75 cm, pale brown fine sandy loam; 75–79 cm+, yellowish-brown sandy clay | fine sandy loam zone contains historical artifacts, 41LN314              |
| 259  | 0–30 cm, brown fine sandy loam; 30–80 cm, pale brown fine sandy loam; 80–82 cm+, yellowish-brown sandy clay |                                                                         |
| 260  | 0–30 cm, brown fine sandy loam; 30–72 cm+, pale brown fine sandy loam; 72–74 cm+, yellowish-brown sandy clay |                                                                         |
| 261  | 0–29 cm, brown fine sandy loam; 29–100 cm+, pale brown fine sandy loam |                                                                         |
| 262  | 0–31 cm, brown fine sandy loam; 31–67 cm, pale brown fine sandy loam; 67–69 cm+, yellowish-brown sandy clay |                                                                         |
| 263  | 0–70 cm, brown fine sandy loam; 70–100 cm+, pale brown fine sandy loam       | upper fine sandy loam zone contains historical artifacts, 41LN314        |
| 264  | 0–100 cm+, pale brown fine sandy loam                                       |                                                                         |
| 265  | 0–100 cm+, pale brown fine sandy loam                                       |                                                                         |
| 266  | 0–100 cm+, pale brown fine sandy loam                                       |                                                                         |
| 267  | 0–100 cm+, pale brown fine sandy loam                                       |                                                                         |
| 268  | 0–8 cm, brown sandy loam; 8–67 cm, pale brown fine sandy loam; 67 cm+, yellowish-brown sandy clay |                                                                         |
| 269  | 0–12 cm, brown sandy loam; 12–102 cm+, pale brown fine sandy loam           | fine sandy loam zones contain historical artifacts, 41LN314              |
| 270  | 0–9 cm, brown sandy loam; 9–102 cm+, pale brown fine sandy loam             |                                                                         |
| 271  | 0–14 cm, brown sandy loam; 14–108 cm+, pale brown fine sandy loam           | both sediment zones contain historical artifacts, 41LN314                |
| 272  | 0–9 cm, brown sandy loam; 9–101 cm+, pale brown fine sandy loam             |                                                                         |
| ST   | Depth Range (cm) | Description |
|------|-----------------|-------------|
| 273  | 0–43, 43–93, 93+ | brown fine sandy loam; pale brown fine sandy loam; yellowish-brown sandy clay (upper fine sandy loam zone contains historical artifacts, 41LN314) |
| 274  | 0–100+          | pale brown fine sandy loam (fine sandy loam zone contains historical artifacts, 41LN314) |
| 275  | 0–15, 15–72, 72+ | brown sandy loam; yellowish-brown sandy loam; brownish-yellow sandy clay |
| 276  | 0–19, 19–66, 66+ | brown sandy loam; yellowish-brown sandy loam; brownish-yellow sandy clay |
| 277  | 0–19, 19–77, 77+ | brown sandy loam; yellowish-brown sandy loam; brownish-yellow sandy clay |
| 278  | 0–20, 20–73, 73+ | brown sandy loam; yellowish-brown sandy loam; brownish-yellow sandy clay |
| 279  | 0–54, 54–60, 60+ | yellowish-brown sandy loam; brownish-yellow sandy clay (sandy loam zone contains historical artifacts, 41LN372) |
| 280  | 0–78, 78–80, 80+ | yellowish-brown sandy loam; brownish-yellow sandy clay |
| 281  | 0–100           | yellowish-brown sandy loam |
| 282  | 0–40, 40–86, 86+ | brown sandy loam with red sandy loam mottles; yellowish-brown sandy loam; brownish-yellow sandy clay |
| 283  | 0–10, 10–44, 44+ | brown sandy loam; yellowish-brown sandy loam; reddish-yellow clay (lower sandy loam zone contains historical artifacts, 41LN372) |
| 284  | 0–100, 100–105, 105+ | yellowish-brown fine sandy loam (upper part of the fine sandy loam zone contains historical artifacts, 41LN353) |
| 285  | 0–12, 12–100, 100+ | dark grayish-brown sandy loam; yellowish-brown sandy loam |
| 286  | 0–16, 16–100, 100+ | dark grayish-brown sandy loam; yellowish-brown fine sandy loam |
| 287  | 0–100           | dark grayish-brown fine sandy loam |
| 288  | 0–38, 38–40, 40+ | yellowish-brown fine sandy loam; yellowish-brown sandy clay |
| 289  | 0–41, 41–43, 43+ | yellowish-brown fine sandy loam; yellowish-brown sandy clay |
| 290  | 0–8, 8–103, 103+ | brown sandy loam; yellowish-brown fine sandy loam (sandy loam and fine sandy loam zones contain historical artifacts, 41LN353) |
| 291  | 0–12, 12–105, 105+ | brown sandy loam; yellowish-brown fine sandy loam (sandy loam and fine sandy loam zones contain historical artifacts, 41LN353) |
| 292  | 0–9, 9–62, 62+  | brown sandy loam; yellowish-brown fine sandy loam |
| 293  | 0–6, 6–111, 111+ | brown sandy loam; yellowish-brown fine sandy loam |
| 294  | 0–5, 5–59, 59+  | yellowish-brown sandy loam; yellowish-brown sandy clay |
| 295  | 0–5, 5–55, 55+  | dark grayish-brown sandy loam; yellowish-brown sandy clay |
| 296  | 0–5, 5–48, 48+  | dark grayish-brown sandy loam; yellowish-brown sandy clay |
| 297  | 0–5, 5–100, 100+ | dark grayish-brown sandy loam; yellowish-brown sandy clay |
| 298  | 0–5, 5–45, 45+  | dark grayish-brown sandy loam; yellowish-brown sandy clay |
| ST | Description |
|----|-------------|
| ST 299 | 0–5 cm, dark grayish-brown sandy loam; 5–35 cm, yellowish-brown sandy loam; 35–38 cm+, yellowish-red clay |
| ST 300 | 0–5 cm, dark grayish-brown sandy loam; 5–25 cm, yellowish-brown sandy loam; 25–27 cm+, yellowish-red clay |
| ST 301 | 0–100 cm+, yellowish-brown sandy loam |
| ST 302 | 0–28 cm, yellowish-brown sandy loam; 28–30 cm+, yellowish-brown sandy clay (sandy loam zone contains prehistoric artifacts, 41LN316) |
| ST 303 | 0–68 cm, yellowish-brown sandy loam; 68–72 cm+, yellowish-brown sandy clay |
| ST 304 | 0–59 cm, yellowish-brown sandy loam; 59–61 cm+, yellowish-brown sandy clay |
| ST 305 | 0–49 cm, yellowish-brown sandy loam; 49–51 cm+, yellowish-brown sandy clay |
| ST 306 | 0–92 cm, yellowish-brown sandy loam; 92–93 cm+, yellowish-brown sandy clay |
| ST 307 | 0–7 cm, brown sandy loam; 7–51 cm, yellowish-brown sandy loam; 51–52 cm+, yellowish-brown sandy clay |
| ST 308 | 0–61 cm, yellowish-brown sandy loam; 61–62 cm+, yellowish-brown sandy clay |
| ST 309 | 0–47 cm, yellowish-brown sandy loam; 47–48 cm+, yellowish-brown sandy clay (sandy loam zone contains prehistoric artifacts, 41LN316) |
| ST 310 | 0–55 cm, yellowish-brown sandy loam; 55–57 cm+, yellowish-brown sandy clay |
| ST 311 | 0–34 cm, yellowish-brown sandy loam; 34–36 cm+, yellowish-brown sandy clay |
| ST 312 | 0–36 cm, yellowish-brown sandy clay; 36–37 cm+, yellowish-brown sandy clay |
| ST 313 | 0–29 cm, yellowish-brown sandy loam; 29–32 cm+, yellowish-brown sandy clay |
| ST 314 | 0–48 cm, yellowish-brown sandy loam; 48–50 cm+, yellowish-brown sandy clay (sandy loam zone contains prehistoric artifacts, 41LN317) |
| ST 315 | 0–78 cm, yellowish-brown sandy loam; 78–80 cm+, yellowish-brown sandy clay |
| ST 316 | 0–48 cm, yellowish-brown sandy loam; 48–50 cm+, yellowish-brown sandy clay (sandy loam zone contains prehistoric artifacts, 41LN317) |
| ST 317 | 0–35 cm, yellowish-brown sandy loam; 35–37 cm+, yellowish-brown sandy clay |
| ST 318 | 0–14 cm, brown sandy loam; 14–15 cm+, yellowish-red clay |
| ST 319 | 0–37 cm, yellowish-brown sandy loam; 37–38 cm+, yellowish-red clay |
| ST 320 | 0–30 cm, yellowish-brown sandy loam; 30–31 cm+, yellowish-red clay |
| ST 321 | 0–37 cm, yellowish-brown sandy loam; 37–38 cm+, yellowish-brown sandy clay |
| ST 322 | 0–6 cm, brown sandy loam; 6–45 cm, yellowish-brown sandy loam; 45–46 cm+, yellowish-brown sandy clay |
| ST 323 | 0–27 cm, yellowish-brown sandy loam; 27–28 cm+, yellowish-brown sandy clay |
| ST 324 | 0–34 cm, yellowish-brown sandy loam; 34–35 cm+, yellowish-red clay |
| ST 325 | 0–6 cm, brown sandy loam; 6–48 cm, yellowish-brown sandy loam; 48–49 cm+, yellowish-red clay |
| ST 326 | 0–42 cm, yellowish-brown sandy loam; 42 cm+, yellowish-brown sandy clay |
| ST 327 | 0–7 cm, dark grayish-brown sandy loam; 7–23 cm, yellowish-brown sandy loam; 23 cm+, yellowish-brown sandy clay |
| ST 328 | 0–5 cm, dark grayish-brown sandy loam; 5–24 cm, yellowish-brown sandy loam; 24–26 cm+, yellowish-red clay (sandy loam zones contain prehistoric artifacts, 41LN327) |
| ST 329 | 0–48 cm, yellowish-brown sandy loam; 48–50 cm+, yellowish-red clay |
| ST 330 | 0–25 cm, yellowish-brown sandy loam; 25–27 cm+, yellowish-brown sandy clay |
| ST 331 | 0–30 cm, yellowish-brown sandy loam; 30–33 cm+, yellowish-brown sandy clay |
ST 332 0–43 cm, yellowish-brown sandy loam; 43–45 cm+, yellowish-red clay
ST 333 0–25 cm, yellowish-brown sandy loam; 25–29 cm+, yellowish-red clay (sandy loam zone contains prehistoric artifacts, 41LN327)
ST 334 0–65 cm, yellowish-brown sandy loam; 65–70 cm+, yellowish-red clay
ST 335 0–22 cm, yellowish-brown sandy loam; 22–25 cm+, yellowish-red clay
ST 336 0–18 cm, yellowish-brown sandy loam; 18–20 cm+, yellowish-red clay (sandy loam zone contains prehistoric artifacts, 41LN327)
ST 337 0–15 cm, yellowish-brown sandy loam; 15–16 cm+, yellowish-red clay
ST 338 0–25 cm, yellowish-brown sandy loam; 25–26 cm+, yellowish-red clay
ST 339 0–12 cm, yellowish-red clay
ST 340 0–26 cm, yellowish-brown sandy loam; 26–27 cm+, yellowish-red clay
ST 341 0–21 cm, yellowish-brown sandy loam; 21–22 cm+, yellowish-red clay
ST 342 0–16 cm, yellowish-brown sandy loam; 16–17 cm+, yellowish-red clay
ST 343 0–6 cm, brown sandy loam; 6–41 cm, yellowish-brown sandy loam; 41–43 cm+, yellowish-red clay
ST 344 0–43 cm, yellowish-brown sandy loam; 43 cm+, yellowish-brown sandy clay
ST 345 0–43 cm, yellowish-brown sandy loam; 43 cm+, yellowish-red clay
ST 346 0–5 cm, dark grayish-brown sandy loam; 5–38 cm, yellowish-brown sandy loam; 38 cm+, yellowish-red clay
ST 347 0–5 cm, dark grayish-brown sandy loam; 5–56 cm, yellowish-brown sandy loam; 56 cm+, yellowish-red clay
ST 348 0–7 cm, dark grayish-brown sandy loam; 7–44 cm, yellowish-brown sandy loam; 44 cm+, yellowish-red clay
ST 349 0–8 cm, dark grayish-brown sandy loam; 8–34 cm, yellowish-brown sandy loam; 34 cm+, yellowish-brown sandy clay
ST 350 0–39 cm, yellowish-brown sandy loam; 39 cm+, yellowish-brown sandy clay
ST 351 0–70 cm, dark yellowish-brown sandy loam; 70–72 cm+, yellowish-brown sandy clay
ST 352 0–73 cm, dark yellowish-brown sandy loam; 73–76 cm+, yellowish-brown sandy clay
ST 353 0–75 cm, dark yellowish-brown sandy loam; 75–79 cm+, yellowish-brown sandy clay
ST 354 0–82 cm, dark yellowish-brown sandy loam; 82–85 cm+, yellowish-red clay
ST 355 0–87 cm, dark yellowish-brown sandy loam; 87–60 cm+, yellowish-red clay
ST 356 0–12 cm, brown sandy loam; 12–102 cm+, dark yellowish-brown sandy loam (lower sandy loam zone contains prehistoric artifacts, 41LN320)
ST 357 0–27 cm, dark yellowish-brown sandy loam; 27–29 cm+, yellowish-red clay
ST 358 0–10 cm, brown sandy loam; 10–12 cm+, yellowish-red clay
ST 359 0–11 cm, brown sandy loam; 11–100 cm+, dark yellowish-brown sandy loam (lower sandy loam zone contains prehistoric artifacts, 41LN320)
ST 360 0–67 cm, dark yellowish-brown sandy loam; 67 cm+, yellowish-red clay
ST 361 0–67 cm, dark yellowish-brown clay; 67 cm+, yellowish-red clay
ST 362 0–62 cm, dark yellowish-brown clay; 62 cm+, yellowish-red clay
ST 363 0–79 cm, dark brown loamy fine sand midden; 79–100 cm+, brown loamy fine sand (loamy fine sand zones contain prehistoric artifacts, 41LN308)
ST 364 0–101 cm+, brown loamy fine sand (loamy fine sand zone contains prehistoric artifacts, 41LN308)
ST 365  0–103 cm+, brown loamy fine sand (loamy fine sand zone contains prehistoric artifacts, 41LN308)
ST 366  0–45 cm, brown loamy fine sand; 45–47 cm+, yellowish-red clay
ST 367  0–60 cm, brown loamy fine sand; 60–62 cm+, yellowish-red clay (loamy fine sand zone contains prehistoric artifacts, 41LN308)
ST 368  0–35 cm, brown loamy fine sand; 35–37 cm+, yellowish-red clay (loamy fine sand zone contains prehistoric artifacts, 41LN308)
ST 369  0–20 cm, brown loamy fine sand; 20–21 cm+, yellowish-red clay
ST 370  0–40 cm, brown loamy fine sand; 40–43 cm+, yellowish-red clay (loamy fine sand zone contains prehistoric artifacts, 41LN308)
ST 371  0–60 cm, brown loamy fine sand; 60–63 cm+, yellowish-red clay (loamy fine sand zone contains prehistoric artifacts, 41LN308)
ST 372  0–60 cm, brown loamy fine sand; 60–62 cm+, yellowish-red clay (loamy fine sand zone contains prehistoric artifacts, 41LN308)
ST 373  0–99 cm+, brown loamy fine sand (loamy fine sand zone contains prehistoric artifacts, 41LN308)
ST 374  0–54 cm, brown loamy fine sand; 54–57 cm+, yellowish-red clay
ST 375  0–87 cm, brown loamy fine sand; 87–89 cm+, yellowish-red clay
ST 376  0–5 cm, dark grayish-brown sandy loam; 5–38 cm, yellowish-brown sandy loam; 38–40 cm+, yellowish-brown sandy clay
ST 377  0–100 cm+, brown loamy fine sand (loamy fine sand zone contains prehistoric artifacts, 41LN308)
ST 378  0–100 cm+, brown loamy fine sand (loamy fine sand zone contains prehistoric artifacts, 41LN308)
ST 379  0–100 cm+, brown loamy fine sand
ST 380  0–78 cm, brown loamy fine sand; 78–80 cm+, yellowish-red clay (loamy fine sand zone contains prehistoric artifacts, 41LN308)
ST 381  0–57 cm, brown loamy fine sand; 57–60 cm+, reddish-yellow sandy clay (loamy fine sand zone contains prehistoric artifacts, 41LN308)
ST 382  0–8 cm, brown loamy fine sand; 8–12 cm+, yellowish-red sandy clay
ST 383  0–69 cm, brown loamy fine sand; 69–73 cm+, yellowish-red sandy clay (loamy fine sand zone contains prehistoric artifacts, 41LN308)
ST 384  0–81 cm, brown loamy fine sand; 81–82 cm+, yellowish-red sandy clay
ST 385  0–76 cm, brown loamy fine sand; 76–79 cm+, yellowish-red sandy clay
ST 386  0–25 cm, yellowish-brown sandy loam; 25–28 cm+, yellowish-red sandy clay
ST 387  0–48 cm, yellowish-brown sandy loam; 48–49 cm+, yellowish-red sandy clay
ST 388  0–104 cm+, brown loamy fine sand (loamy fine sand zone contains prehistoric artifacts, 41LN308)
ST 389  0–101 cm+, brown loamy fine sand (loamy fine sand zone contains prehistoric artifacts, 41LN308)
ST 390  0–104 cm+, brown loamy fine sand (loamy fine sand zone contains prehistoric artifacts, 41LN308)
ST 391  0–101 cm+, brown loamy fine sand (loamy fine sand zone contains prehistoric artifacts, 41LN308)
ST 392  0–32 cm, brown loamy fine sand; 32–33 cm+, yellowish-red sandy clay
| Site | Description |
|------|-------------|
| ST 393 | 0–16 cm, reddish-brown sandy loam; 16–17 cm+, yellowish-red sandy clay |
| ST 394 | 0–20 cm, reddish-brown sandy loam; 20–21 cm+, yellowish-red clay |
| ST 395 | 0–11 cm, reddish-brown sandy loam; 11–12 cm+, yellowish-red clay |
| ST 396 | 0–15 cm, reddish-brown sandy loam; 15–16 cm+, yellowish-red clay |
| ST 397 | 0–41 cm, brown loamy fine sand; 41–42 cm+, yellowish-red sandy clay (loamy fine sand zone contains prehistoric artifacts, 41LN308) |
| ST 398 | 0–61 cm, brown loamy fine sand; 61–62 cm+, yellowish-red sandy clay (loamy fine sand zone contains prehistoric artifacts, 41LN308) |
| ST 399 | 0–67 cm, brown loamy fine sand; 67–68 cm+, yellowish-red sandy clay |
| ST 400 | 0–57 cm, brown loamy fine sand; 57–58 cm+, yellowish-red sandy clay |
| ST 401 | 0–6 cm, dark grayish-brown sandy loam; 6–30 cm, reddish-brown sandy loam; 30–32 cm+, reddish-yellow clay |
| ST 402 | 0–102 cm+, brown loamy fine sand |
| ST 403 | 0–85 cm, brown loamy fine sand; 85–100 cm+, brown loamy fine sand with clay mottles (loamy fine sand zones contain prehistoric artifacts, 41LN308) |
| ST 404 | 0–100 cm+, brown loamy fine sand (loamy fine sand zone contains prehistoric lithic artifacts, 41LN308) |
| ST 405 | 0–28 cm, brown loamy fine sand; 28 cm+, yellowish-red sandy clay (loamy fine sand zone contains prehistoric artifacts, 41LN308) |
| ST 406 | 0–33 cm, brown loamy fine sand; 33 cm+, yellowish-red sandy clay (loamy fine sand zone contains prehistoric artifacts, 41LN308) |
| ST 407 | 0–23 cm, brown loamy fine sand; 23 cm+, yellowish-red sandy clay (loamy fine sand zone contains prehistoric artifacts, 41LN308) |
| ST 408 | 0–27 cm, brown loamy fine sand; 27 cm+, yellowish-red sandy clay |
| ST 409 | 0–30 cm, brown loamy fine sand; 30 cm+, yellowish-red clay (loamy fine sand zone contains prehistoric artifacts, 41LN308) |
| ST 410 | 0–30 cm, brown loamy fine sand; 30 cm+, yellowish-red clay (loamy fine sand zone contains prehistoric artifacts, 41LN308) |
| ST 411 | 0–52 cm, brown loamy fine sand; 52 cm+, yellowish-red clay (loamy fine sand zone contains prehistoric artifacts, 41LN308) |
| ST 412 | 0–82 cm, brown loamy fine sand; 82 cm+, yellowish-red clay (loamy fine sand zone contains prehistoric artifacts, 41LN308) |
| ST 413 | 0–32 cm, yellowish-brown sandy loam; 32 cm+, yellowish-red clay |
| ST 414 | 0–9 cm, dark grayish-brown sandy loam; 9–34 cm, yellowish-brown sandy loam; 34 cm+, yellowish-red clay |
| ST 415 | 0–23 cm, yellowish-brown sandy loam; 23–25 cm+, yellowish-red clay (sandy loam zone contains prehistoric artifacts, 41LN322) |
| ST 416 | 0–17 cm, yellowish-brown sandy loam; 17–19 cm+, yellowish-red clay |
| ST 417 | 0–20 cm, yellowish-brown sandy loam; 20–23 cm+, yellowish-red clay |
| ST 418 | 0–20 cm, yellowish-brown sandy loam; 20–22 cm+, yellowish-red clay (historic artifacts contained in the sandy loam zone, 41LN322) |
| ST 419 | 0–29 cm, yellowish-brown sandy loam; 29–31 cm+, yellowish-red clay |
| ST 420 | 0–52 cm, yellowish-brown sandy loam; 52–54 cm+, yellowish-brown clay (sandy loam zone contains historical artifacts, 41LN322) |
| ST 421 | 0–70 cm, yellowish-brown sandy loam; 70–72 cm+, yellowish-red clay |
ST 422 0–28 cm, yellowish-brown sandy loam; 28–36 cm+, yellowish-red clay
ST 423 0–33 cm, yellowish-brown sandy loam; 33–40 cm+, yellowish-red clay
ST 424 0–48 cm, yellowish-brown sandy loam; 48–52 cm+, yellowish-red clay (sandy loam zone contains historical artifacts, 41LN322)
ST 425 0–10 cm, yellowish-brown sandy loam; 10–12 cm+, yellowish-red clay
ST 426 0–5 cm, very dark grayish-brown sandy loam; 5–7 cm+, yellowish-red clay
ST 427 0–9 cm, grayish-brown sandy loam; 9–90 cm, yellowish-brown sandy loam; 90–92 cm+, yellowish-red clay
ST 428 0–5 cm, grayish-brown sandy loam; 5–16 cm, yellowish-brown sandy loam; 16–17 cm+, yellowish-red clay
ST 429 0–5 cm, grayish-brown sandy loam; 5–18 cm, yellowish-brown sandy loam; 18–19 cm+, yellowish-red clay
ST 430 0–10 cm+, yellowish-red clay
ST 431 0–6 cm, grayish-brown sandy loam; 6–70 cm, yellowish-brown sandy loam; 70–71 cm+, yellowish-red clay (sandy loam zones contain historical and prehistoric artifacts, 41LN322)
ST 432 0–12 cm, grayish-brown sandy loam; 12–72 cm, yellowish-brown sandy loam; 72 cm+, yellowish-brown clay (sandy loam zones contain prehistoric artifacts, 41LN322)
ST 433 0–4 cm, grayish-brown sandy loam; 4–16 cm, yellowish-brown sandy loam; 16 cm+, yellowish-red clay (sandy loam zones contain historical artifacts, 41LN322)
ST 434 0–5 cm, grayish-brown sandy loam; 5–32 cm, yellowish-brown sandy loam; 32 cm+, yellowish-red clay
ST 435 0–22 cm, yellowish-brown sandy loam; 22–25 cm+, yellowish-brown clay (sandy loam zone contains historical artifacts, 41LN309)
ST 436 0–25 cm, yellowish-brown sandy loam; 25–28 cm+, yellowish-brown clay
ST 437 0–24 cm, yellowish-brown sandy loam; 24–26 cm+, yellowish-brown clay
ST 438 0–13 cm, very dark grayish-brown sandy loam midden; 13–25 cm, dark grayish-brown sandy loam; 25–26 cm+, yellowish-brown clay (sandy loam zones contain historical artifacts, 41LN309)
ST 439 0–30 cm, yellowish-brown sandy loam; 30–35 cm+, yellowish-brown clay (sandy loam zone contains historical artifacts, 41LN309)
ST 440 0–18 cm, yellowish-brown sandy loam; 18–22 cm+, yellowish-brown clay
ST 441 0–38 cm, yellowish-brown sandy loam; 38–45 cm+, yellowish-brown clay
ST 442 0–39 cm, yellowish-brown sandy loam; 39–41 cm+, yellowish-brown clay (sandy loam zone contains historical artifacts, 41LN309)
ST 443 0–7 cm, grayish-brown sandy loam; 7–41 cm, yellowish-brown sandy loam; 41–42 cm+, yellowish-brown clay (sandy loam zones contain historical artifacts, 41LN309)
ST 444 0–6 cm, grayish-brown sandy loam; 6–36 cm, yellowish-brown sandy loam; 36–37 cm+, yellowish-red clay (sandy loam zones contain historical artifacts, 41LN309)
ST 445 0–7 cm, grayish-brown sandy loam; 7–31 cm, yellowish-brown sandy loam; 31–32 cm+, yellowish-brown clay (sandy loam zones contain historical artifacts, 41LN309)
ST 446 0–26 cm, yellowish-brown sandy loam; 26–27 cm+, yellowish-brown clay
ST 447 0–5 cm, grayish-brown sandy loam; 5–23 cm, yellowish-brown sandy loam; 23–24 cm+, yellowish-brown clay
ST 448 0–5 cm, grayish-brown sandy loam; 5–38 cm, yellowish-brown sandy loam; 38 cm+, yellowish-red clay
ST 449 0–6 cm, grayish-brown sandy loam; 6–15 cm+, brick layer (sandy loam zone contains historical brick fragments, 41LN309)
ST 450 0–15 cm, red sandy loam; 15 cm+, hard fired red clay (sandy loam zone contains historical brick fragments, 41LN311)
ST 451 0–15 cm, yellowish-brown sandy loam; 15–18 cm+, yellowish-red clay
ST 452 0–38 cm, yellowish-brown sandy loam; 38–42 cm+, yellowish-brown clay
ST 453 0–10 cm+, yellowish-red clay
ST 454 0–15 cm, yellowish-brown sandy loam; 15–16 cm+, yellowish-brown clay
ST 455 0–5 cm, grayish-brown sandy loam; 5–45 cm, red sandy loam; 45–46 cm+, yellowish-red clay (sandy loam zones contain historical brick fragments, 41LN311)
ST 456 0–7 cm, grayish-brown sandy loam; 7–32 cm, yellowish-brown sandy loam; 32 cm+, yellowish-brown clay
ST 457 0–18 cm, yellowish-brown sandy loam; 18 cm+, yellowish-red clay
ST 458 0–52 cm, yellowish-brown sandy loam; 52 cm+, yellowish-brown clay
ST 459 0–15 cm, yellowish-brown sandy loam; 15–16 cm+, yellowish-brown clay
ST 460 0–14 cm, dark yellowish-brown sandy loam; 14–17 cm+, red clay
ST 461 0–20 cm, dark yellowish-brown sandy loam; 20–24 cm+, red clay (sandy loam zone contains prehistoric artifacts, 41LN319)
ST 462 0–27 cm, dark yellowish-brown sandy loam; 27–30 cm+, yellowish-brown clay (sandy loam zone contains historical artifacts, 41LN319)
ST 463 0–20 cm, dark yellowish-brown sandy loam; 20–23 cm+, red clay (sandy loam zone contains historical artifacts, 41LN319)
ST 464 0–17 cm, yellowish-brown sandy loam; 17–19 cm+, yellowish-brown clay (sandy loam zone contains historical artifacts, 41LN319)
ST 465 0–12 cm, yellowish-brown sandy loam; 12–14 cm+, red clay
ST 466 0–18 cm, dark yellowish-brown sandy loam; 18–20 cm+, red clay
ST 467 0–14 cm, dark yellowish-brown sandy loam; 14–17 cm+, yellowish-red clay (sandy loam zone contains historical artifacts, 41LN319)
ST 468 0–48 cm, dark yellowish-brown sandy loam; 48–52 cm+, yellowish-brown clay (sandy loam zone contains historical artifacts, 41LN319)
ST 469 0–20 cm, dark yellowish-brown sandy loam; 20–23 cm+, yellowish-brown clay (sandy loam zone contains historical artifacts, 41LN319)
ST 470 0–14 cm, dark yellowish-brown sandy loam; 14–17 cm+, yellowish-red clay (sandy loam zone contains historical artifacts, 41LN319)
ST 471 0–8 cm, grayish-brown sandy loam; 8–16 cm, dark yellowish-brown sandy loam; 16–17 cm+, yellowish-brown clay
ST 472 0–11 cm, dark yellowish-brown sandy loam; 11–12 cm+, red clay (sandy loam zone contains historical artifacts, 41LN319)
ST 473 0–5 cm, grayish-brown sandy loam; 5–40 cm, yellowish-brown sandy loam; 40–41 cm+, yellowish-brown clay
ST 474 0–5 cm, grayish-brown sandy loam; 5–35 cm, yellowish-brown sandy loam; 35–37 cm+, yellowish-brown clay
ST 475 0–40 cm, yellowish-brown sandy loam; 40 cm+, yellowish-brown clay
ST 476 0–24 cm, dark yellowish-brown sandy loam; 24 cm+, red clay (sandy loam zone contains historical artifacts, 41LN319)

ST 477 0–26 cm, yellowish-brown sandy loam; 26 cm+, red clay (sandy loam zone contains historical artifacts, 41LN319)

ST 478 0–20 cm, yellowish-brown sandy loam; 20–23 cm+, yellowish-brown clay (sandy loam zone contains historical artifacts, 41LN355)

ST 479 0–20 cm, yellowish-brown sandy loam; 20–22 cm+, yellowish-brown clay (sandy loam zone contains historical artifacts, 41LN355)

ST 480 0–15 cm, yellowish-brown sandy loam; 15–17 cm+, red clay

ST 481 0–13 cm, yellowish-brown sandy loam; 13–15 cm+, red clay

ST 482 0–27 cm, yellowish-brown sandy loam; 27–29 cm+, yellowish-brown clay (sandy loam zone contains historical artifacts, 41LN355)

ST 483 0–10 cm, yellowish-brown sandy loam; 10–13 cm+, red clay

ST 484 0–23 cm, yellowish-brown sandy loam; 23–25 cm+, red clay

ST 485 0–35 cm, yellowish-brown sandy loam; 35–38 cm+, yellowish-brown clay

ST 486 0–37 cm, yellowish-brown sandy loam; 37–40 cm+, yellowish-brown clay (sandy loam zone contains historical artifacts, 41LN355)

ST 487 0–15 cm, yellowish-brown sandy loam; 15–18 cm+, red clay

ST 488 0–32 cm, yellowish-brown sandy loam; 32 cm+, red clay (sandy loam zone contains historical artifacts, 41LN355)

ST 489 0–16 cm, yellowish-brown sandy loam; 16–17 cm+, yellowish-brown clay

ST 490 0–17 cm, yellowish-brown sandy loam; 17–18 cm+, yellowish-brown clay (sandy loam zone contains historical artifacts, 41LN355)

ST 491 0–6 cm, grayish-brown sandy loam; 6–53 cm, yellowish-brown sandy loam; 53–54 cm+, yellowish-red clay

ST 492 0–8 cm, grayish-brown sandy loam; 5–42 cm, yellowish-brown sandy loam; 42–43 cm+, yellowish-red clay

ST 493 0–10 cm, yellowish-brown sandy loam; 10–13 cm+, red clay

ST 494 0–15 cm, dark yellowish-brown sandy loam; 15 cm+, red clay (sandy loam zone contains historical artifacts, 41LN356)

ST 495 0–10 cm, dark yellowish-brown sandy loam; 10 cm+, yellowish-brown clay (sandy loam zone contains historical artifacts, 41LN356)

ST 496 0–19 cm, yellowish-brown sandy loam; 19 cm+, yellowish-brown clay

ST 497 0–20 cm, yellowish-brown sandy loam; 20–22 cm+, yellowish-brown clay

ST 498 0–20 cm, dark yellowish-brown sandy loam; 20–22 cm+, red clay (sandy loam zone contains historical artifacts, 41LN356)

ST 499 0–19 cm, yellowish-brown sandy loam; 19–20 cm+, yellowish-brown clay

ST 500 0–14 cm, yellowish-brown sandy loam; 14–16 cm+, yellowish-brown clay

ST 501 0–15 cm, yellowish-brown sandy loam; 15–20 cm+, yellowish-brown clay

ST 502 0–18 cm, yellowish-brown sandy loam; 18–20 cm+, yellowish-red clay

ST 503 0–40 cm, yellowish-brown sandy loam; 40–43 cm+, yellowish-brown clay (sandy loam zone contains historical artifacts, 41LN356)

ST 504 0–8 cm, dark yellowish-brown sandy loam; 8–9 cm+, yellowish-red clay (sandy loam zone contains historical artifacts, 41LN356)

ST 505 0–5 cm, grayish-brown sandy loam; 5–6 cm+, yellowish-red clay
| ST 506 | 0–10 cm+, yellowish-red clay |
| ST 507 | 0–19 cm, brown sandy loam; 19–52 cm, yellowish-brown sandy loam; 52–54 cm+, brownish-yellow clay |
| ST 508 | 0–39 cm, yellowish-brown sandy loam; 39–41 cm+, red clay |
| ST 509 | 0–15 cm, brown sandy loam; 15–62 cm+, yellowish-brown sandy loam |
| ST 510 | 0–8 cm, very dark grayish-brown sandy loam; 8–52 cm, yellowish-brown sandy loam; 52–54 cm+, yellowish-red clay (lower sandy loam zone contains prehistoric artifacts, 41LN357) |
| ST 511 | 0–9 cm, very dark grayish-brown sandy loam; 9–57 cm, yellowish-brown sandy loam; 57–59 cm+, yellowish-red clay |
| ST 512 | 0–39 cm, yellowish-brown sandy loam; 39–43 cm+, yellowish-brown clay |
| ST 513 | 0–25 cm, yellowish-brown sandy loam; 25–30 cm+, yellowish-brown clay |
| ST 514 | 0–75 cm, yellowish-brown sandy loam; 75–83 cm+, yellowish-brown clay (sandy loam zone contains prehistoric and historical artifacts, 41LN357) |
| ST 515 | 0–25 cm+, yellowish-brown sandy loam |
| ST 516 | 0–15 cm, yellowish-brown sandy loam; 15–16 cm+, yellowish-brown clay |
| ST 517 | 0–45 cm, yellowish-brown sandy loam; 45–47 cm+, yellowish-brown clay |
| ST 518 | 0–5 cm, grayish-brown sandy loam; 5–51 cm, yellowish-brown sandy loam; 51–52 cm+, yellowish-brown clay |
| ST 519 | 0–6 cm, grayish-brown sandy loam; 6–73 cm, yellowish-brown sandy loam; 73–74 cm+, yellowish-red clay |
| ST 520 | 0–42 cm, yellowish-brown sandy loam; 42–44 cm+, yellowish-brown clay |
| ST 521 | 0–77 cm, yellowish-brown sandy loam; 77–78 cm+, yellowish-brown clay |
| ST 522 | 0–9 cm, grayish-brown sandy loam; 9–42 cm, yellowish-brown sandy loam; 42 cm+, yellowish-brown clay |
| ST 523 | 0–10 cm, grayish-brown sandy loam; 10–68 cm, yellowish-brown sandy loam; 68 cm+, yellowish-brown clay |
| ST 524 | 0–11 cm, grayish-brown sandy loam; 11–82 cm, yellowish-brown sandy loam; 82–100 cm+, yellowish-brown sandy loam with lamellae |
| ST 525 | 0–10 cm, grayish-brown sandy loam; 10–75 cm, yellowish-brown sandy loam; 75 cm+, yellowish-brown clay |
| ST 526 | 0–9 cm, grayish-brown sandy loam; 9–68 cm, yellowish-brown sandy loam; 68 cm+, yellowish-brown clay |
| ST 527 | 0–100 cm+, yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN328) |
| ST 528 | 0–100 cm+, yellowish-brown sandy loam |
| ST 529 | 0–31 cm, brown sandy loam; 31–100 cm+, yellowish-brown sandy loam |
| ST 530 | 0–60 cm, yellowish-brown sandy loam; 60–63 cm+, yellowish-brown clay |
| ST 531 | 0–60 cm, yellowish-brown sandy loam; 60–62 cm+, yellowish-brown clay |
| ST 532 | 0–63 cm, yellowish-brown sandy loam; 63–67 cm+, yellowish-brown clay |
| ST 533 | 0–61 cm, yellowish-brown sandy loam; 61–62 cm+, yellowish-brown clay (sandy loam zone contains prehistoric artifacts, 41LN328) |
| ST 534 | 0–57 cm, yellowish-brown sandy loam; 57–58 cm+, yellowish-brown clay |
| ST 535 | 0–102 cm+, yellowish-brown sandy loam |
ST 536 0–64 cm, yellowish-brown sandy loam; 64 cm+, yellowish-brown clay
ST 537 0–65 cm, yellowish-brown sandy loam; 65 cm+, yellowish-brown clay
ST 538 0–100 cm+, yellowish-brown sandy loam
ST 539 0–24 cm, yellowish-brown sandy loam; 24–26 cm+, yellowish-red clay (sandy loam zone contains prehistoric artifacts, 41LN321)
ST 540 0–10 cm, yellowish-brown sandy loam; 10–13 cm+, yellowish-red clay (sandy loam zone contains prehistoric artifacts, 41LN321)
ST 541 0–5 cm, very dark grayish-brown sandy loam; 5–10 cm+, yellowish-red clay
ST 542 0–13 cm, yellowish-brown sandy loam; 13–16 cm+, yellowish-red clay (sandy loam zone contains prehistoric and historical artifacts, 41LN321)
ST 543 0–30 cm, yellowish-brown sandy loam; 30–31 cm+, yellowish-brown clay (sandy loam zone contains prehistoric artifacts, 41LN321)
ST 544 0–44 cm, yellowish-brown sandy loam; 44–46 cm+, yellowish-brown clay (sandy loam zone contains prehistoric artifacts, 41LN321)
ST 545 0–79 cm, yellowish-brown sandy loam; 79–81 cm+, yellowish-red clay (sandy loam zone contains prehistoric artifacts, 41LN321)
ST 546 0–102 cm+, yellowish-brown sandy loam (lowest part of sandy loam zone contains prehistoric artifacts, 41LN321)
ST 547 0–27 cm, yellowish-brown sandy loam; 27–29 cm+, yellowish-red clay
ST 548 0–43 cm, yellowish-brown sandy loam; 43–46 cm+, yellowish-red clay
ST 549 0–69 cm, yellowish-brown sandy loam; 69–71 cm+, yellowish-brown clay (sandy loam zone contains prehistoric artifacts, 41LN321)
ST 550 0–100 cm+, yellowish-brown sandy loam (the sandy loam zone contains prehistoric artifacts, 41LN321)
ST 551 0–45 cm, yellowish-brown sandy loam; 45 cm+, yellowish-brown clay
ST 552 0–18 cm, yellowish-brown sandy loam; 18–20 cm+, yellowish-brown clay
ST 553 0–18 cm, yellowish-brown sandy loam; 15–20 cm+, yellowish-brown clay (sandy loam zone contains prehistoric artifacts, 41LN321)
ST 554 0–100 cm+, yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN321)
ST 555 0–100 cm+, yellowish-brown sandy loam
ST 556 0–100 cm+, yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN321)
ST 557 0–43 cm, yellowish-brown sandy loam; 43–45 cm+, yellowish-brown clay
ST 558 0–100 cm+, yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN321)
ST 559 0–100 cm+, yellowish-brown sandy loam
ST 560 0–101 cm+, yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN321)
ST 561 0–6 cm, grayish-brown sandy loam; 6–23 cm, yellowish-brown sandy loam; 23–24 cm+, yellowish-brown clay
ST 562 0–40 cm, yellowish-brown sandy loam; 40–41 cm+, yellowish-brown clay
ST 563 0–11 cm, yellowish-brown sandy loam; 11–12 cm+, yellowish-brown clay
ST 564 0–10 cm, grayish-brown sandy loam; 10–56 cm, yellowish-brown sandy loam; 56–57 cm+, yellowish-brown clay
ST 565 0–20 cm, yellowish-brown sandy loam; 20–21 cm+, yellowish-brown clay
ST 566 0–5 cm, grayish-brown sandy loam; 5–6 cm+, yellowish-red clay
ST 567 0–36 cm, yellowish-brown sandy loam; 36–37 cm+, yellowish-brown clay
ST 568 0–11 cm, yellowish-brown sandy loam; 11–12 cm+, yellowish-red clay
ST 569 0–27 cm, yellowish-brown sandy loam; 27–28 cm+, yellowish-red clay
ST 570 0–5 cm, grayish-brown sandy loam; 5–40 cm, yellowish-brown sandy loam; 40–41 cm+, yellowish-brown clay
ST 571 0–15 cm, yellowish-brown sandy loam; 15–17 cm+, yellowish-red clay
ST 572 0–10 cm, grayish-brown sandy loam; 10–62 cm, yellowish-brown sandy loam; 62–64 cm+, yellowish-brown clay (sandy loam zones contain prehistoric and historical artifacts, 41LN321)
ST 573 0–6 cm, grayish-brown sandy loam; 6–60 cm, yellowish-brown sandy loam; 60–61 cm+, yellowish-red clay (sandy loam zones contain prehistoric artifacts, 41LN321)
ST 574 0–8 cm, grayish-brown sandy loam; 8–76 cm, yellowish-brown sandy loam; 76–77 cm+, yellowish-brown clay
ST 575 0–83 cm, yellowish-brown sandy loam; 83–84 cm+, yellowish-red clay (sandy loam zone contains prehistoric artifacts, 41LN321)
ST 576 0–85 cm, yellowish-brown sandy loam; 85–100 cm+, yellowish-brown sandy loam with clay lamellae (lower sandy loam zone contains prehistoric artifacts, 41LN321)
ST 577 0–5 cm+, yellowish-red clay
ST 578 0–10 cm+, yellowish-red clay
ST 579 0–5 cm+, yellowish-red clay
ST 580 0–49 cm, yellowish-brown sandy loam; 49 cm+, yellowish-brown clay (sandy loam zone contains prehistoric artifacts, 41LN321)
ST 581 0–75 cm, yellowish-brown sandy loam; 75–100 cm+, yellowish-brown sandy loam with clay inclusions (sandy loam zones contain prehistoric artifacts, 41LN321)
ST 582 0–10 cm, grayish-brown sandy loam; 10–88 cm, yellowish-brown sandy loam; 88 cm+, yellowish-brown clay
ST 583 0–8 cm, grayish-brown sandy loam; 8–40 cm, yellowish-brown sandy loam; 40 cm+, yellowish-red clay (sandy loam zones contain prehistoric artifacts, 41LN321)
ST 584 0–10 cm+, yellowish-red clay
ST 585 0–68 cm, yellowish-brown sandy loam; 68 cm+, yellowish-red clay (sandy loam zone contains prehistoric artifacts, 41LN321)
ST 586 0–8 cm, grayish-brown sandy loam; 8–55 cm, yellowish-brown sandy loam; 55 cm+, yellowish-brown clay (lower sandy loam zone contains prehistoric artifacts, 41LN321)
ST 587 0–7 cm, grayish-brown sandy loam; 7–36 cm, yellowish-brown sandy loam; 36 cm+, yellowish-brown clay (sandy loam zones contain prehistoric artifacts, 41LN321)
ST 588 0–104 cm+, dark yellowish-brown fine sandy loam (sandy loam zone contains prehistoric artifacts, 41LN323)
ST 589 0–80 cm, yellowish-brown fine sandy loam; 80–100 cm+, grayish-brown sandy loam (upper sandy loam zone contains prehistoric artifacts, 41LN323)
ST 590 0–75 cm, yellowish-brown fine sandy loam; 75–100 cm+, grayish-brown sandy loam
ST 591 0–19 cm, yellowish-brown fine sandy loam; 19–90 cm, dark yellowish-brown fine sandy loam; 90–101 cm+, grayish-brown sandy loam (fine sandy loam and sandy loam zones contain prehistoric artifacts, 41LN323)
ST 592  0–100 cm+, yellowish-brown sandy loam
ST 593  0–100 cm+, yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN323)
ST 594  0–100 cm+, yellowish-brown sandy loam
ST 595  0–100 cm+, yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN323)
ST 596  0–8 cm, grayish-brown sandy loam; 8–77 cm, yellowish-brown sandy loam; 77–78 cm+, yellowish-brown clay
ST 597  0–101 cm+, yellowish-brown sandy loam
ST 598  0–101 cm+, yellowish-brown sandy loam
ST 599  0–104 cm+, yellowish-brown sandy loam
ST 600  0–41 cm, yellowish-brown sandy loam; 41–42 cm+, yellowish-brown clay
ST 601  0–103 cm+, yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN323)
ST 602  0–103 cm+, yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN323)
ST 603  0–100 cm+, yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN323)
ST 604  0–100 cm+, yellowish-brown sandy loam
ST 605  0–52 cm, yellowish-brown sandy loam; 52 cm+, yellowish-brown clay
ST 606  0–60 cm+, very dark grayish-brown loamy clay
ST 607  0–80 cm, very dark grayish-brown loamy fine sand midden; 80–100 cm+, dark brown loamy fine sand midden (loamy fine sand zones contain prehistoric artifacts, 41LN325)
ST 608  0–100 cm+, dark brown loamy fine sand midden (loamy fine sand zone contains prehistoric artifacts, 41LN325)
ST 609  0–78 cm, yellowish-brown fine sandy loam; 78–80 cm+, yellowish-brown clay (fine sandy loam zone contains prehistoric artifacts, 41LN325)
ST 610  0–80 cm, yellowish-brown fine sandy loam; 80–100 cm+, dark brown loamy fine sand midden (loamy fine sand zones contain prehistoric artifacts, 41LN325)
ST 611  0–100 cm+, dark brown loamy fine sand midden (loamy fine sand zone contains prehistoric artifacts, 41LN325)
ST 612  0–100 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN325)
ST 613  0–100 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN325)
ST 614  0–100 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN325)
ST 615  0–100 cm+, yellowish-brown fine sandy loam
ST 616  0–100 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN325)
ST 617  0–83 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN325)
ST 618  0–90 cm, yellowish-brown fine sandy loam; 90–93 cm+, yellowish-brown clay (fine sandy loam zone contains prehistoric artifacts, 41LN325)
ST 619 0–100 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN325)

ST 620 0–80 cm, yellowish-brown fine sandy loam; 80–83 cm+, yellowish-brown clay (fine sandy loam zone contains prehistoric artifacts, 41LN325)

ST 621 0–103 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN325)

ST 622 0–100 cm+, yellowish-brown fine sandy loam

ST 623 0–61 cm, yellowish-brown fine sandy loam; 61–63 cm+, yellowish-brown clay

ST 624 0–101 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN325)

ST 625 0–65 cm, yellowish-brown fine sandy loam; 65–66 cm+, yellowish-red clay

ST 626 0–108 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN325)

ST 627 0–104 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN325)

ST 628 0–59 cm, yellowish-brown fine sandy loam; 59–60 cm+, yellowish-brown clay (fine sandy loam zone contains prehistoric artifacts, 41LN325)

ST 629 0–70 cm, yellowish-brown fine sandy loam; 70–71 cm+, yellowish-brown clay (fine sandy loam zone contains prehistoric artifacts, 41LN325)

ST 630 0–105 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN325)

ST 631 0–102 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN325)

ST 632 0–100 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN325)

ST 633 0–101 cm+, yellowish-brown fine sandy loam

ST 634 0–49 cm, yellowish-brown fine sandy loam; 49–50 cm+, yellowish-brown clay

ST 635 0–77 cm, very dark grayish-brown fine sandy loam midden; 77–100 cm+, dark brown fine sandy loam midden (fine sandy loam zones contain prehistoric artifacts, 41LN325)

ST 636 0–70 cm, very dark grayish-brown fine sandy loam midden; 70–100 cm+, dark brown fine sandy loam midden (fine sandy loam zones contain prehistoric artifacts, 41LN325)

ST 637 0–55 cm, yellowish-brown fine sandy loam; 55 cm+, yellowish-brown clay

ST 638 0–79 cm, yellowish-brown fine sandy loam; 79 cm+, yellowish-brown clay (fine sandy loam zone contains prehistoric artifacts, 41LN325)

ST 639 0–79 cm, yellowish-brown fine sandy loam; 79 cm+, yellowish-brown clay (fine sandy loam zone contains prehistoric artifacts, 41LN325)

ST 640 0–69 cm, yellowish-brown fine sandy loam; 69 cm+, yellowish-brown clay

ST 641 0–100 cm+, yellowish-brown fine sandy loam

ST 642 0–100 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN325)

ST 643 0–100 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN325)

ST 644 0–69 cm, yellowish-brown fine sandy loam; 69 cm+, yellowish-brown clay

ST 645 0–45 cm, yellowish-brown fine sandy loam; 45–48 cm+, yellowish-brown clay

ST 646 0–68 cm, yellowish-brown fine sandy loam; 68–71 cm+, yellowish-brown clay
ST 647 0–70 cm, yellowish-brown fine sandy loam; 70–72 cm+, yellowish-brown clay
ST 648 0–78 cm, yellowish-brown fine sandy loam; 78–80 cm+, yellowish-brown clay
ST 649 0–60 cm, yellowish-brown fine sandy loam; 60–63 cm+, yellowish-brown clay
ST 650 0–48 cm, yellowish-brown fine sandy loam; 48–52 cm+, yellowish-brown clay
ST 651 0–64 cm, yellowish-brown fine sandy loam; 64–67 cm+, yellowish-brown clay
ST 652 0–5 cm, dark grayish-brown sandy loam; 5–20 cm, yellowish-brown fine sandy loam; 20–25 cm+, yellowish-brown clay
ST 653 0–71 cm, yellowish-brown fine sandy loam; 71–73 cm+, yellowish-brown clay
ST 654 0–50 cm, yellowish-brown fine sandy loam; 50–51 cm+, yellowish-brown clay
ST 655 0–55 cm, yellowish-brown fine sandy loam; 55–56 cm+, yellowish-red clay
ST 656 0–56 cm, yellowish-brown fine sandy loam; 56–57 cm+, yellowish-red clay
ST 657 0–103 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN326)
ST 658 0–101 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN326)
ST 659 0–101 cm+, yellowish-brown fine sandy loam
ST 660 0–42 cm, yellowish-brown fine sandy loam; 42 cm+, yellowish-brown clay
ST 661 0–60 cm, yellowish-brown fine sandy loam; 60 cm+, yellowish-brown clay (fine sandy loam zone contains prehistoric artifacts, 41LN326)
ST 662 0–100 cm+, yellowish-brown fine sandy loam
ST 663 0–100 cm+, yellowish-brown fine sandy loam
ST 664 0–100 cm+, yellowish-brown fine sandy loam
ST 665 0–100 cm+, yellowish-brown fine sandy loam
ST 666 0–100 cm+, yellowish-brown fine sandy loam
ST 667 0–72 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains historical artifacts, 41LN303)
ST 668 0–100 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains historical artifacts, 41LN303)
ST 669 0–102 cm+, yellowish-brown fine sandy loam
ST 670 0–12 cm, grayish-brown sandy loam; 12–106 cm+, yellowish-brown fine sandy loam (both soil zones contain historical or prehistoric artifacts, 41LN303)
ST 671 0–8 cm, grayish-brown sandy loam; 8–100 cm+, yellowish-brown fine sandy loam
ST 672 0–102 cm+, yellowish-brown fine sandy loam
ST 673 0–104 cm+, yellowish-brown fine sandy loam
ST 674 0–45 cm, pale brown fine sandy loam; 45–48 cm+, yellowish-brown clay
ST 675 0–5 cm, grayish-brown sandy loam; 5–29 cm, pale brown fine sandy loam; 29–31 cm+, yellowish-brown clay
ST 676 0–5 cm, grayish-brown sandy loam; 5–30 cm, pale brown fine sandy loam; 30–33 cm+, yellowish-brown clay
ST 677 0–28 cm, pale brown fine sandy loam; 28–34 cm+, yellowish-brown clay (fine sandy loam zone contains historical artifacts, 41LN302)
ST 678 0–100 cm+, pale brown fine sandy loam (upper fine sandy loam zone contains historical artifacts, 41LN302)
ST 679 0–100 cm+, pale brown fine sandy loam
| ST   | Description                                                                 |
|------|-----------------------------------------------------------------------------|
| 680  | 0–29 cm, pale brown fine sandy loam; 29–30 cm+, yellowish-brown clay         |
| 681  | 0–29 cm, pale brown fine sandy loam; 29–30 cm+, yellowish-brown clay (fine sandy loam zone contains historical artifacts, 41LN302) |
| 682  | 0–57 cm, pale brown fine sandy loam; 57–58 cm+, yellowish-brown clay (fine sandy loam zone contains historical artifacts, 41LN302) |
| 683  | 0–36 cm, pale brown fine sandy loam; 36–37 cm+, yellowish-brown clay         |
| 684  | 0–69 cm, pale brown fine sandy loam; 69–70 cm+, yellowish-brown clay         |
| 685  | 0–100 cm+, pale brown fine sandy loam                                        |
| 686  | 0–60 cm, pale brown fine sandy loam; 60–62 cm+, yellowish-brown clay (fine sandy loam zone contains historical artifacts, 41LN298) |
| 687  | 0–50 cm, pale brown fine sandy loam; 50–52 cm+, yellowish-brown clay (fine sandy loam zone contains prehistoric artifacts, 41LN298) |
| 688  | 0–5 cm, grayish-brown sandy loam; 5–60 cm, pale brown fine sandy loam; 60–62 cm+, yellowish-brown clay |
| 689  | 0–5 cm, grayish-brown sandy loam; 5–60 cm, pale brown fine sandy loam; 60–63 cm+, yellowish-brown clay |
| 690  | 0–68 cm, pale brown fine sandy loam; 68–70 cm+, yellowish-brown clay (fine sandy loam zone contains prehistoric artifacts, 41LN298) |
| 691  | 0–15 cm, dark grayish-brown sandy loam; 15–60 cm, pale brown fine sandy loam; 60–64 cm+, yellowish-brown clay (sandy loam and fine sandy loam zones contain historical artifacts, 41LN298) |
| 692  | 0–49 cm, pale brown fine sandy loam; 49–53 cm+, yellowish-brown clay         |
| 693  | 0–41 cm, pale brown fine sandy loam; 41–42 cm+, yellowish-brown clay         |
| 694  | 0–72 cm, pale brown fine sandy loam; 72–73 cm+, yellowish-brown clay         |
| 695  | 0–103 cm+, pale brown fine sandy loam                                        |
| 696  | 0–65 cm, pale brown fine sandy loam; 65–66 cm+, yellowish-brown clay         |
| 697  | 0–70 cm, pale brown fine sandy loam; 70–71 cm+, yellowish-brown clay         |
| 698  | 0–100 cm+, pale brown fine sandy loam (fine sandy loam zone contains historical artifacts, 41LN298) |
| 699  | 0–100 cm+, pale brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN298) |
| 700  | 0–100 cm+, pale brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN298) |
| 701  | 0–102 cm+, pale brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN298) |
| 702  | 0–100 cm, pale brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN298) |
| 703  | 0–100 cm+, pale brown fine sandy loam                                        |
| 704  | 0–100 cm+, pale brown fine sandy loam (fine sandy loam zone contains historical artifacts, 41LN298) |
| 705  | 0–102 cm+, pale brown fine sandy loam (fine sandy loam zone contains historical artifacts, 41LN298) |
| 706  | 0–62 cm, pale brown fine sandy loam; 62–63 cm+, yellowish-red clay           |
| 707  | 0–52 cm, pale brown fine sandy loam; 52–54 cm+, yellowish-red clay           |
| ST 708  | 0–102 cm+, pale brown fine sandy loam (fine sandy loam zone contains historical artifacts, 41LN299) |
| ST 709  | 0–101 cm+, pale brown fine sandy loam |
| ST 710  | 0–42 cm, pale brown fine sandy loam; 42–43 cm+, yellowish-brown clay |
| ST 711  | 0–102 cm+, pale brown fine sandy loam |
| ST 712  | 0–7 cm, grayish-brown sandy loam; 7–77 cm, pale brown fine sandy loam; 77–78 cm+, yellowish-brown clay |
| ST 713  | 0–100 cm+, pale brown fine sandy loam |
| ST 714  | 0–100 cm+, pale brown fine sandy loam (fine sandy loam zone contains paleobotanical materials of likely prehistoric age, 41LN299) |
| ST 715  | 0–10 cm, grayish-brown sandy loam; 10–55 cm, pale brown fine sandy loam; 55–57 cm+, yellowish-brown clay (sandy loam and fine sandy loam zones contain historical artifacts, 41LN300) |
| ST 716  | 0–60 cm, pale brown fine sandy loam; 60–62 cm+, yellowish-brown clay |
| ST 717  | 0–70 cm, pale brown fine sandy loam; 70–72 cm+, yellowish-brown clay (fine sandy loam zone contains historical artifacts, 41LN300) |
| ST 718  | 0–92 cm, pale brown fine sandy loam; 90–93 cm+, yellowish-brown clay (fine sandy loam zone contains historical artifacts, 41LN300) |
| ST 719  | 0–100 cm+, pale brown fine sandy loam |
| ST 720  | 0–100 cm+, pale brown fine sandy loam |
| ST 721  | 0–16 cm, grayish-brown sandy loam; 16–72 cm, pale brown fine sandy loam; 72–73 cm+, yellowish-brown clay (sandy loam and fine sandy loam zones contain historical artifacts, 41LN300) |
| ST 722  | 0–10 cm, grayish-brown sandy loam; 10–103 cm+, pale brown fine sandy loam (fine sandy loam zone contains historical artifacts, 41LN300) |
| ST 723  | 0–107 cm+, pale brown fine sandy loam |
| ST 724  | 0–102 cm+, pale brown fine sandy loam |
| ST 725  | 0–69 cm, pale brown fine sandy loam; 69 cm+, yellowish-brown clay |
| ST 726  | 0–100 cm+, pale brown fine sandy loam |
| ST 727  | 0–100 cm+, pale brown fine sandy loam |
| ST 728  | 0–100 cm+, pale brown fine sandy loam |
| ST 729  | 0–100 cm+, pale brown fine sandy loam |
| ST 730  | 0–62 cm, pale brown fine sandy loam; 62–63 cm+, yellowish-brown clay |
| ST 731  | 0–64 cm, pale brown fine sandy loam; 64–68 cm+, yellowish-brown clay |
| ST 732  | 0–100 cm+, pale brown fine sandy loam |
| ST 733  | 0–77 cm, pale brown fine sandy loam; 77–79 cm+, yellowish-brown clay |
| ST 734  | 0–50 cm, pale brown fine sandy loam; 50–52 cm+, yellowish-brown clay (fine sandy loam contains historical artifacts, 41LN365) |
| ST 735  | 0–38 cm, pale brown fine sandy loam; 38–39 cm+, yellowish-brown clay |
| ST 736  | 0–100 cm+, pale brown fine sandy loam |
| ST 737  | 0–100 cm+, pale brown fine sandy loam |
| ST 738  | 0–100 cm+, pale brown fine sandy loam (fine sandy loam zone contains historical artifacts, 41LN365) |
ST 739  0–100 cm+, pale brown fine sandy loam (fine sandy loam zone contains historical artifacts, 41LN358)
ST 740  0–100 cm+, pale brown fine sandy loam (fine sandy loam zone contains historical artifacts, 41LN358)
ST 741  0–100 cm+, pale brown fine sandy loam
ST 742  0–106 cm+, pale brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN358)
ST 743  0–90 cm, pale brown fine sandy loam; 90 cm+, yellowish-brown clay
ST 744  0–5 cm, very dark grayish-brown sandy loam; 5–29 cm, pale brown fine sandy loam; 29–31 cm+, yellowish-brown clay (sandy loam and fine sandy loam zones contain prehistoric artifacts, 41LN301)
ST 745  0–5 cm, very dark grayish-brown sandy loam; 5–40 cm, pale brown fine sandy loam; 40–42 cm+, yellowish-brown clay
ST 746  0–5 cm, very dark grayish-brown sandy loam; 5–50 cm, grayish-brown fine sandy loam with yellowish-brown clay mottles; 52 cm+, yellowish-brown clay
ST 747  0–5 cm, very dark grayish-brown sandy loam; 5–44 cm, pale brown fine sandy loam; 44–46 cm+, yellowish-brown clay
ST 748  0–5 cm, very dark grayish-brown sandy loam; 5–30 cm, pale brown fine sandy loam; 30–32 cm+, yellowish-brown clay
ST 749  0–100 cm+, pale brown fine sandy loam
ST 750  0–40 cm, pale brown fine sandy loam; 40–100 cm+, light gray fine sandy loam
ST 751  0–29 cm, pale brown fine sandy loam; 29–30 cm+, yellowish-red clay (fine sandy loam zone contains historical artifacts, 41LN301)
ST 752  0–42 cm, yellowish-brown fine sandy loam; 42–43 cm+, yellowish-brown clay
ST 753  0–15 cm, yellowish-brown fine sandy loam; 15–17 cm+, yellowish-brown clay
ST 754  0–5 cm, very dark grayish-brown sandy loam; 5–100 cm+, yellowish-brown sandy loam (lower sandy loam zone contains prehistoric artifacts, 41LN304)
ST 755  0–5 cm, very dark grayish-brown sandy loam; 5–103 cm+, yellowish-brown sandy loam
ST 756  0–5 cm, very dark grayish-brown sandy loam; 5–101 cm+, yellowish-brown sandy loam
ST 757  0–100 cm+, yellowish-brown fine sandy loam
ST 758  0–100 cm+, yellowish-brown fine sandy loam
ST 759  0–79 cm, yellowish-brown fine sandy loam; 79–82 cm+, yellowish-red clay
ST 760  0–102 cm+, pale brown fine sandy loam
ST 761  0–101 cm+, pale brown fine sandy loam
ST 762  0–100 cm+, pale brown fine sandy loam
ST 763  0–63 cm, pale brown fine sandy loam; 63 cm+, yellowish-red clay (fine sandy loam zone contains prehistoric artifacts and a possible rock feature [bottom depth of 54 cm bs], 41LN304)
ST 764  0–18 cm, yellowish-brown sandy loam; 18–20 cm+, yellowish-brown clay
ST 765  0–15 cm, disturbed sediments with charcoal; 15–60 cm, pale brown fine sandy loam; 60–62 cm+, yellowish-brown clay
ST 766  0–5 cm, disturbed sediments; 5–8 cm+, yellowish-brown clay
ST 767  0–45 cm+, very compact pale brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN363)
ST 768  0–5 cm, yellowish-brown sandy loam with charcoal; 5–10 cm+, yellowish-brown clay
| ST     | Description                                                                 | Depth Range   |
|--------|-----------------------------------------------------------------------------|---------------|
| ST 769 | 0–88 cm, yellowish-brown sandy loam; 88–90 cm+, yellowish-brown clay        |               |
| ST 770 | 0–38 cm, pale brown sandy loam; 38–39 cm+, yellowish-brown clay             |               |
| ST 771 | 0–28 cm, pale brown sandy loam; 28–30 cm+, yellowish-brown clay             |               |
| ST 772 | 0–17 cm, yellowish-brown sandy loam; 17–18 cm+, yellowish-brown clay        |               |
| ST 773 | 0–36 cm, pale brown sandy loam; 36–37 cm+, yellowish-red clay               |               |
| ST 774 | 0–36 cm, yellowish-brown sandy loam; 36–37 cm+, yellowish-brown clay        |               |
| ST 775 | 0–40 cm, pale brown sandy loam; 40–42 cm+, yellowish-red clay               |               |
| ST 776 | 0–23 cm, pale brown sandy loam; 23 cm+, yellowish-red clay                  |               |
| ST 777 | 0–12 cm, grayish-brown sandy loam; 12–77 cm, pale brown sandy loam; 77 cm+, yellowish-brown clay |               |
| ST 778 | 0–35 cm, disturbed sediments and charcoal; 35–102 cm+, yellowish-brown sandy loam |               |
| ST 779 | 0–103 cm+, yellowish-brown sandy loam                                      |               |
| ST 780 | 0–100 cm+, pale brown sandy loam                                            |               |
| ST 781 | 0–100 cm+, pale brown sandy loam                                            |               |
| ST 782 | 0–106 cm+, pale brown sandy loam                                            |               |
| ST 783 | 0–104 cm+, pale brown sandy loam                                            |               |
| ST 784 | 0–12 cm, grayish-brown sandy loam; 12–100 cm+, pale brown sandy loam        |               |
| ST 785 | 0–10 cm, grayish-brown sandy loam; 10–100 cm+, pale brown sandy loam (lower sandy loam zone contains prehistoric artifacts, 41LN364) |               |
| ST 786 | 0–10 cm, grayish-brown sandy loam; 10–100 cm+, pale brown sandy loam        |               |
| ST 787 | 0–100 cm+, pale brown sandy loam                                            |               |
| ST 788 | 0–5 cm, grayish-brown sandy loam; 5–7 cm+, yellowish-red clay               |               |
| ST 789 | 0–5 cm+, yellowish-red clay                                                 |               |
| ST 790 | 0–5 cm+, red clay                                                           |               |
| ST 791 | 0–40 cm, pale brown fine sandy loam; 40–42 cm+, yellowish-red clay (fine sandy loam zone contains historical artifacts, 41LN305) |               |
| ST 792 | 0–42 cm, pale brown fine sandy loam; 42–43 cm+, yellowish-red clay          |               |
| ST 793 | 0–12 cm, pale brown fine sandy loam; 12–15 cm+, red clay                    |               |
| ST 794 | 0–10 cm, pale brown fine sandy loam; 10–12 cm+, red clay                    |               |
| ST 795 | 0–41 cm, pale brown fine sandy loam; 41–43 cm+, yellowish-red clay (fine sandy loam zone contains historical artifacts, 41LN305) |               |
| ST 796 | 0–18 cm, pale brown fine sandy loam; 18–20 cm+, yellowish-red clay          |               |
| ST 797 | 0–40 cm, pale brown fine sandy loam; 40–41 cm+, red clay (fine sandy loam zone contains historical artifacts, 41LN305) |               |
| ST 798 | 0–46 cm, pale brown fine sandy loam; 45–46 cm+, red clay (fine sandy loam zone contains historical artifacts, 41LN305) |               |
| ST 799 | 0–26 cm, pale brown fine sandy loam; 26–27 cm+, red clay                    |               |
| ST 800 | 0–23 cm, pale brown fine sandy loam; 23–24 cm+, red clay                    |               |
| ST 801 | 0–17 cm, pale brown fine sandy loam; 17–19 cm+, red clay                    |               |
| ST 802 | 0–5 cm, very dark grayish-brown sandy loam; 5–25 cm, pale brown fine sandy loam; 25–27 cm+, yellowish-red clay (sandy loam and fine sandy loam zones contain historical artifacts, 41LN337) |               |
| ST 803 | 0–10 cm+, yellowish-red clay                                                |               |
ST 804   0–5 cm+, yellowish-red clay
ST 805   0–38 cm, pale brown fine sandy loam; 38–42 cm+, yellowish-red clay
ST 806   0–47 cm, pale brown fine sandy loam; 47–49 cm+, yellowish-red clay
ST 807   0–27 cm, pale brown fine sandy loam; 27–28 cm+, yellowish-red clay (fine sandy loam zone contains historical artifacts, 41LN337)
ST 808   0–25 cm, pale brown fine sandy loam; 25–26 cm+, yellowish-red clay
ST 809   0–19 cm, pale brown fine sandy loam; 19–20 cm+, yellowish-red clay
ST 810   0–25 cm, pale brown fine sandy loam; 25–26 cm+, yellowish-red clay
ST 811   0–29 cm, pale brown fine sandy loam; 29–30 cm+, red clay
ST 812   0–38 cm, pale brown fine sandy loam; 38–40 cm+, red clay
ST 813   0–10 cm, dark grayish-brown sandy loam; 10–40 cm, light gray fine sandy loam; 40–42 cm+, yellowish-red clay
ST 814   0–10 cm, grayish-brown sandy loam; 10–30 cm, yellowish-brown fine sandy loam; 30–32 cm+, yellowish-red clay
ST 815   0–6 cm, very dark grayish-brown sandy loam; 6–70 cm, yellowish-brown fine sandy loam; 70–72 cm+, yellowish-red clay
ST 816   0–10 cm, grayish-brown sandy loam; 10–90 cm, yellowish-brown fine sandy loam; 90–93 cm+, yellowish-red clay
ST 817   0–100 cm+, yellowish-brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN340)
ST 818   0–100 cm+, yellowish-brown fine sandy loam
ST 819   0–37 cm, pale brown fine sandy loam; 37–39 cm+, yellowish-red clay
ST 820   0–18 cm, pale brown fine sandy loam; 18–22 cm+, yellowish-brown clay
ST 821   0–16 cm, yellowish-brown fine sandy loam; 16–20 cm+, yellowish-brown clay
ST 822   0–72 cm, yellowish-brown fine sandy loam; 72–74 cm+, yellowish-brown clay
ST 823   0–30 cm, pale brown fine sandy loam; 30–32 cm+, yellowish-brown clay
ST 824   0–100 cm+, pale brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN340)
ST 825   0–100 cm+, pale brown fine sandy loam
ST 826   0–29 cm, pale brown fine sandy loam; 29–30 cm+, yellowish-red clay
ST 827   0–25 cm, pale brown fine sandy loam; 25–26 cm+, yellowish-brown clay
ST 828   0–20 cm, yellowish-brown fine sandy loam; 20–21 cm+, yellowish-red clay
ST 829   0–82 cm, pale brown fine sandy loam; 82–83 cm+, yellowish-brown clay
ST 830   0–102 cm+, yellowish-brown fine sandy loam
ST 831   0–104 cm+, pale brown fine sandy loam
ST 832   0–102 cm+, pale brown fine sandy loam
ST 833   0–10 cm, grayish-brown sandy loam; 10–42 cm, pale brown fine sandy loam; 42 cm+, yellowish-brown clay
ST 834   0–12 cm, grayish-brown sandy loam; 12–92 cm, pale brown fine sandy loam; 92 cm+, yellowish-brown clay
ST 835   0–8 cm, grayish-brown sandy loam; 8–100 cm+, pale brown fine sandy loam
ST 836   0–8 cm, grayish-brown sandy loam; 8–100 cm+, pale brown fine sandy loam
ST 837   0–9 cm, grayish-brown sandy loam; 9–92 cm, pale brown fine sandy loam; 92 cm+, yellowish-brown clay (fine sandy loam zone contains prehistoric artifacts, 41LN340)
ST 838 0–6 cm, grayish-brown sandy loam; 6–74 cm, pale brown fine sandy loam; 74 cm+, yellowish-brown clay
ST 839 0–100 cm+, pale brown fine sandy loam
ST 840 0–102 cm+, pale brown fine sandy loam (fine sandy loam zone contains historical artifacts, 41LN345)
ST 841 0–103 cm+, pale brown fine sandy loam (fine sandy loam zone contains animal bones from uncertain historical or prehistoric occupation, 41LN345)
ST 842 0–100 cm+, pale brown fine sandy loam
ST 843 0–41 cm, pale brown fine sandy loam; 41–43 cm+, yellowish-brown clay
ST 844 0–100 cm+, pale brown fine sandy loam
ST 845 0–100 cm+, pale brown fine sandy loam
ST 846 0–75 cm, pale brown fine sandy loam; 75–77 cm+, yellowish-brown clay (fine sandy loam zone contains historical artifacts, 41LN345)
ST 847 0–66 cm, pale brown fine sandy loam; 66–68 cm+, yellowish-brown clay
ST 848 0–100 cm+, pale brown fine sandy loam (fine sandy loam zone contains historical artifacts, 41LN345)
ST 849 0–101 cm+, pale brown fine sandy loam
ST 850 0–107 cm+, pale brown fine sandy loam
ST 851 0–102 cm+, pale brown fine sandy loam
ST 852 0–103 cm+, pale brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN345)
ST 853 0–37 cm, pale brown fine sandy loam; 37 cm+, yellowish-red clay
ST 854 0–12 cm, grayish-brown fine sandy loam; 12–46 cm, pale brown fine sandy loam; 46 cm+, yellowish-red clay
ST 855 0–18 cm, grayish-brown fine sandy loam; 18–100 cm+, pale brown fine sandy loam (fine sandy loam zone contains historical artifacts, 41LN345)
ST 856 0–10 cm, grayish-brown sandy loam; 10–29 cm, pale brown fine sandy loam; 29 cm+, yellowish-red clay
ST 857 0–6 cm, grayish-brown sandy loam; 6–58 cm, pale brown fine sandy loam; 58 cm+, yellowish-red clay
ST 858 0–100 cm+, yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN344)
ST 859 0–8 cm, dark grayish-brown sandy loam; 8–105 cm+, yellowish-brown sandy loam (lower sandy loam zone contains prehistoric artifacts, 41LN344)
ST 860 0–10 cm, dark grayish-brown sandy loam; 10–102 cm+, yellowish-brown sandy loam
ST 861 0–5 cm, dark grayish-brown sandy loam; 5–101 cm+, yellowish-brown sandy loam
ST 862 0–100 cm+, yellowish-brown sandy loam
ST 863 0–100 cm+, yellowish-brown sandy loam
ST 864 0–100 cm+, pale brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN344)
ST 865 0–100 cm+, pale brown fine sandy loam
ST 866 0–100 cm+, pale brown fine sandy loam
ST 867 0–97 cm+, pale brown fine sandy loam
| ST     | Depth Range                        | Description                                                                 |
|--------|-----------------------------------|-----------------------------------------------------------------------------|
| ST 868 | 0–108 cm+                         | pale brown fine sandy loam (fine sandy loam contains prehistoric artifacts, 41LN344) |
| ST 869 | 0–102 cm+                         | pale brown fine sandy loam                                                  |
| ST 870 | 0–101 cm+                         | yellowish-brown sandy loam                                                 |
| ST 871 | 0–12 cm, grayish-brown sandy loam; 12–105 cm+, pale brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN344) |
| ST 872 | 0–100 cm+                         | pale brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN344) |
| ST 873 | 0–13 cm, grayish-brown sandy loam; 13–100 cm+, pale brown fine sandy loam (fine sandy loam zone contains prehistoric artifacts, 41LN344) |
| ST 874 | 0–10 cm, dark grayish-brown sandy loam; 10–102 cm+, light yellowish-brown sandy loam |
| ST 875 | 0–10 cm, dark grayish-brown sandy loam; 10–99 cm+, yellowish-brown sandy loam |
| ST 876 | 0–10 cm, dark grayish-brown sandy loam; 10–100 cm+, yellowish-brown sandy loam (lower sandy loam zone contains prehistoric artifacts, 41LN343) |
| ST 877 | 0–10 cm, dark grayish-brown sandy loam; 10–100 cm+, yellowish-brown sandy loam (sandy loam zones contain prehistoric artifacts, 41LN343) |
| ST 878 | 0–10 cm, dark grayish-brown sandy loam; 10–101 cm+, yellowish-brown sandy loam |
| ST 879 | 0–12 cm, dark grayish-brown sandy loam; 12–100 cm+, yellowish-brown sandy loam |
| ST 880 | 0–100 cm+, dark yellowish-brown sandy loam |
| ST 881 | 0–100 cm+, dark yellowish-brown sandy loam |
| ST 882 | 0–101 cm+, dark yellowish-brown sandy loam |
| ST 883 | 0–100 cm+, dark yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN343) |
| ST 884 | 0–103 cm+, dark yellowish-brown sandy loam |
| ST 885 | 0–101 cm+, dark yellowish-brown sandy loam |
| ST 886 | 0–102 cm+, dark yellowish-brown sandy loam |
| ST 887 | 0–100 cm+, dark yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN343) |
| ST 888 | 0–18 cm, grayish-brown sandy loam; 18–100 cm+, dark yellowish-brown sandy loam (lower sandy loam zone contains prehistoric artifacts, 41LN343) |
| ST 889 | 0–15 cm, grayish-brown sandy loam; 15–100 cm+, dark yellowish-brown sandy loam (lower sandy loam zone contains prehistoric artifacts, 41LN343) |
| ST 890 | 0–17 cm, grayish-brown sandy loam; 17–50 cm, yellowish-brown sandy loam; 50–51 cm+, yellowish-brown clay |
| ST 891 | 0–10 cm, grayish-brown sandy loam; 10–60 cm, yellowish-brown sandy loam; 60–62 cm+, yellowish-brown clay |
| ST 892 | 0–100 cm+, yellowish-brown sandy loam |
| ST 893 | 0–6 cm, dark grayish-brown sandy loam; 6–102 cm+, yellowish-brown sandy loam |
| ST 894 | 0–100 cm+, yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN346) |
| ST 895 | 0–63 cm+, yellowish-brown sandy loam |
| ST 896 | 0–100 cm+, yellowish-brown sandy loam |
| ST 897 | 0–102 cm+, yellowish-brown sandy loam |
ST 898 0–57 cm, yellowish-brown sandy loam; 57–58 cm+, yellowish-red clay
ST 899 0–53 cm, yellowish-brown sandy loam; 53–54 cm+, yellowish-brown clay
ST 900 0–86 cm, yellowish-brown sandy loam; 85–86 cm+, yellowish-brown clay
ST 901 0–100 cm+, yellowish-brown sandy loam
ST 902 0–60 cm, yellowish-brown sandy loam; 60–100 cm+, pale brown sandy loam
ST 903 0–102 cm+, yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN351)
ST 904 0–100 cm+, yellowish-brown sandy loam
ST 905 0–5 cm, dark brown sandy loam; 5–50 cm, yellowish-brown sandy loam; 50–52 cm+, yellowish-brown clay
ST 906 0–5 cm, dark grayish-brown sandy loam; 5–15 cm, grayish-brown sandy loam; 15–17 cm+, yellowish-red clay
ST 907 0–104 cm+, yellowish-brown sandy loam
ST 908 0–100 cm+, yellowish-brown sandy loam (sandy loam zone contains prehistoric artifacts, 41LN329)
ST 909 0–102 cm+, yellowish-brown sandy loam
ST 910 0–10 cm, dark grayish-brown sandy loam; 10–58 cm, yellowish-brown sandy loam; 58–60 cm+, yellowish-brown clay
ST 911 0–72 cm, yellowish-brown sandy loam; 72–74 cm+, yellowish-brown clay
ST 912 0–13 cm, grayish-brown sandy loam; 13–100 cm+, yellowish-brown sandy loam
ST 913 0–5 cm, grayish-brown sandy loam; 5–100 cm+, yellowish-brown sandy loam
ST 914 0–6 cm, grayish-brown sandy loam; 6–43 cm, yellowish-brown sandy loam; 43–44 cm+, yellowish-brown clay
ST 915 0–7 cm, grayish-brown sandy loam; 7–103 cm+, yellowish-brown sandy loam
Appendix 2

Soil Descriptions, 50 X 50 cm Units

| Unit | Soil Description |
|------|------------------|
| 298  | 0–3 cm, very dark grayish-brown fine sandy loam; 3–21 cm, yellowish-brown fine sandy loam; 21–58 cm, light yellowish-brown fine sandy loam; 58–60 cm+, yellowish-brown sandy clay |
| 299  | 0–4 cm, grayish-brown fine sandy loam; 4–100 cm+, yellowish-brown fine sandy loam, with clay lamellae throughout |
| 300  | 0–8 cm, very dark grayish-brown fine sandy loam; 8–28 cm, brown fine sandy loam; 28–62 cm, light yellowish-brown fine sandy loam; 62 cm+, yellowish-brown sandy clay |
| 301  | 0–15 cm, grayish-brown fine sandy loam; 15–33 cm, pale brown fine sandy loam; 33–37 cm, pale brown fine sandy loam with yellowish-brown clay mottles; 37–40 cm+, yellowish-brown sandy clay |
| 302  | 0–4 cm, dark grayish-brown fine sandy loam; 4–20 cm, yellowish-brown fine sandy loam; 20–30 cm, yellow fine sandy loam; 30 cm+, yellowish-brown clay |
| 303  | 0–30 cm, brown fine sandy loam; 30–100 cm+, yellowish-brown fine sandy loam |
| 304  | 0–5 cm, dark grayish-brown fine sandy loam; 5–43 cm, pale brown fine sandy loam; 43–100 cm+, reddish-brown fine sandy loam |
| 305  | 0–2 cm, dark grayish-brown fine sandy loam; 2–12 cm, brown fine sandy loam; 12–26 cm, pale brown sandy loam; 26–30 cm+, yellowish-red sandy clay |
| 306  | 0–12 cm, very dark gray sandy loam midden; 12 cm+, yellowish-red clay |
| 307  | 0–16 cm, very dark grayish-brown sandy loam midden; 16–23 cm, yellowish-brown fine sandy loam; 23–25 cm+, yellowish-red clay |
| 308  | 0–8 cm, grayish-brown loamy fine sand; 8–59 cm, very dark grayish-brown loamy fine sand midden; 59–100 cm+, dark yellowish-brown loamy fine sand |
| 309  | 0–30 cm, yellowish-brown fine sandy loam; 30–32 cm+, red clay |
| 310  | 0–4 cm, dark grayish-brown loamy fine sand; 4–100 cm, light yellowish-brown loamy fine sand; 100 cm+, strong brown clay |
| 311  | 0–9 cm, strong brown fine sandy loam; 9–22 cm, strong brown fine sandy loam with bricks; 22–42 cm+, reddish-yellow fine sandy loam |
| 312  | 0–10 cm, red sandy loam; 10–12 cm+, dark red sandy clay |
| 313  | 0–8 cm, grayish-brown fine sandy loam; 8–24 cm, yellowish-brown fine sandy loam; 24–47 cm, light yellowish-brown fine sandy loam; 47–51 cm+, strong brown clay |
| 314  | 0–37 cm, yellowish-brown loamy fine sand; 37–100 cm+, light yellowish-brown loamy fine sand |
| 315  | 0–8 cm, grayish-brown sandy loam; 8–35 cm, yellowish-brown fine sandy loam; 35–100 cm+, pale brown sandy loam |
| 316  | 0–9 cm, very dark grayish-brown fine sandy loam; 9–44 cm, pale brown fine sandy loam [Feature 316–1, 30–38 cm bs, dark gray fine sandy loam with charcoal flecking]; 44 cm+, strong brown clay |
| 317  | 0–18 cm, yellowish-brown very fine sand; 18–42 cm, pale brown very fine sand; 42–46 cm+, yellowish-brown sandy clay |
41LN318 Unit 318 0–8 cm, light brownish-gray loamy fine sand; 8–29 cm, dark yellowish-brown loamy fine sand; 29–80 cm, yellowish-red loamy fine sand; 80–100 cm+, brown loamy fine sand

41LN319 Unit 319 0–22 cm, yellowish-brown fine sandy loam; 22–28 cm+, yellowish-red sandy clay

41LN320 Unit 320 0–31 cm, dark yellowish-brown loamy fine sand; 31–41 cm, yellowish-brown loamy fine sand; 41–100 cm+, reddish-yellow loamy fine sand

41LN321 Unit 321 0–20 cm, yellowish-brown fine sandy loam; 20 cm+, yellowish-red sandy clay

41LN322 Unit 322 0–15 cm, brown sandy loam; 15–51 cm, yellowish-brown sandy loam; 51–52 cm+, yellowish-red sandy clay

41LN323 Unit 323 0–7 cm, brown fine sandy loam; 7–19 cm, yellowish-brown fine sandy loam; 19–100 cm+, brown sandy loam

41LN324 Unit 324 0–4 cm, dark grayish-brown loamy fine sand; 4–26 cm, brown fine sandy loam; 26–46 cm, light yellowish-brown fine sandy loam; 46–50 cm+, yellowish-brown sandy clay

41LN325 Unit 325 0–82 cm, very dark grayish-brown sandy loam midden; 82–100 cm+, dark brown sandy loam

41LN326 Unit 326 0–3 cm, yellowish-brown loamy fine sand; 3–31 cm, dark yellowish-brown loamy fine sand; 31–100 cm+, yellowish-brown loamy fine sand

41LN327 Unit 327 0–6 cm, very pale brown fine sandy loam; 6–16 cm, strong brown fine sandy loam; 16–22 cm+, yellowish-red clay

41LN328 Unit 328 0–15 cm, dark yellowish-brown loamy fine sand; 15–68 cm, yellowish-brown loamy fine sand; 68 cm+, reddish-yellow clay

41LN329 Unit 329 0–5 cm, dark grayish-brown sandy loam; 5–50 cm, brown sandy loam (lamellae present); 50–100 cm+, yellowish-brown fine sandy loam

41LN337 Unit 337 0–10 cm, light yellowish-brown fine sandy loam; 10–31 cm, very pale brown fine sandy loam; 31 cm+, strong brown clay

41LN338 Unit 338 0–4 cm, brown sandy loam; 4–68 cm, brown sandy loam; 68–100 cm+, yellowish-brown fine sandy loam

41LN339 Unit 339 0–7 cm, dark grayish-brown sandy loam; 7–30 cm, brown fine sandy loam, with lamellae; 30–100 cm+, yellowish-brown sandy loam; lamellae present

41LN340 Unit 340 0–27 cm, yellowish-brown fine sandy loam; 27–100 cm+, light yellowish-brown fine sandy loam

41LN341 Unit 341 0–22 cm, very dark grayish-brown sandy loam midden; 22–41 cm, dark grayish-brown sandy loam midden; 41–50 cm+, yellowish-red clay

41LN342 Unit 342 0–26 cm, brown sandy loam; 26–51 cm, yellowish-brown sandy loam; 51–69 cm, pale brown fine sandy loam; 69–70 cm+, yellowish-red clay

41LN343 Unit 343 0–15 cm, dark yellowish-brown loamy fine sand; 15–71 cm, brown loamy fine sand; 71–100 cm+, yellowish-brown loamy fine sand

41LN344 Unit 344 0–10 cm, grayish-brown sandy loam; 10–78 cm, yellowish-brown sandy loam; 78–100 cm+, light yellowish-brown sandy loam

41LN345 Unit 345 0–28 cm, yellowish-brown loamy fine sand; 28–100 cm+, pale brown loamy fine sand with lamellae

41LN346 Unit 346 0–7 cm, grayish-brown fine sandy loam; 7–50 cm, brown fine sandy loam; 50–100 cm+, pale brown fine sandy loam
| Unit Code | Description                                                                 |
|-----------|-----------------------------------------------------------------------------|
| 41LN347   | Unit 347 0–3 cm, yellowish-brown fine sandy loam; 3–46 cm, light yellowish-brown fine sandy loam; 46–100 cm+, pale brown fine sandy loam |
| 41LN348   | Unit 348 0–5 cm, dark grayish-brown loamy fine sand; 5–31 cm, yellowish-brown loamy fine sand; 31–100 cm+, light yellowish-brown loamy fine sand |
| 41LN349   | Unit 349 0–5 cm, dark grayish-brown sandy loam; 5–29 cm, brown sandy loam; 29–60 cm, yellowish-brown sandy loam; 60 cm+, yellowish-red clay |
| 41LN350   | Unit 350 0–51 cm, yellowish-brown fine sandy loam; 51–90 cm, light yellowish-brown fine sandy loam; 90–92 cm+, yellowish-brown sandy clay |
| 41LN351   | Unit 351 0–90 cm, brown sandy loam; 90–92 cm+, yellowish-red sandy clay |
| 41LN353   | Unit 353 0–8 cm, dark grayish-brown loamy fine sand; 8–37 cm, yellowish-brown loamy fine sand; 37–100 cm+, very pale brown loamy fine sand |
| 41LN355   | Unit 355 0–4 cm, dark grayish-brown fine sandy loam; 4–12, yellowish-brown fine sandy loam; 12–26 cm, brown to dark brown sandy loam midden; 26–30 cm+, yellowish-brown sandy clay |
| 41LN356   | Unit 356 0–5 cm, brown fine sandy loam; 5–10 cm, strong brown fine sandy loam; 10 cm+, yellowish-red clay |
| 41LN357   | Unit 357 0–8 cm, dark grayish-brown sandy loam; 8–50 cm, yellowish-brown fine sandy loam; 50–52 cm+, yellowish-red clay |
| 41LN358   | Unit 358 0–9 cm, brown sandy loam; 9–26 cm, yellowish-brown fine sandy loam; 26–100 cm+, pale brown sandy loam |
| 41LN363   | Unit 363 0–6, dark grayish-brown sandy loam; 6–21 cm, yellowish-brown sandy loam; 21–34 cm, pale brown fine sand loam; 34–40 cm+, yellowish-red clay |
| 41LN364   | Unit 364 0–2 cm, brown loamy fine sand; 2–26 cm, dark yellowish-brown loamy fine sand; 26–100 cm+, yellowish-brown loamy fine sand |
| 41LN365   | Unit 365 0–10 cm, grayish-brown sandy loam; 10–46 cm, brown fine sandy loam; 45–100 cm+, pale brown fine sandy loam |
| 41LN372   | Unit 372 0–25 cm, brown sandy loam; 25–35 cm, dark brown sandy loam midden; 35–55 cm, yellowish-brown sandy loam and ash; 55–60 cm+, yellowish-red clay |
### Appendix 3

**Artifact Inventory**

| 41LN298 | ST 686, 0–20 cm | 1 wire nail |
| 41LN298 | ST 687, 20–40 cm | 1 non-cortical grayish-brown chert lithic debris |
| 41LN298 | ST 690, 60–70 cm | 1 non-cortical quartzite lithic debris |
| 41LN298 | ST 691, 0–20 cm | 1 tin can fragment |
| 41LN298 | ST 691, 20–40 cm | 1 wire nail |
| 41LN298 | Unit 298, 0–10 cm | 1 plain whiteware body sherd; 1 unidentifiable nail shank |
| 41LN298 | Unit 298, 30–40 cm | 1 gray chert lithic debris, non-cortical |
| 41LN299 | ST 698, 0–20 cm | 1 wire nail; 1 clear bottle glass sherd |
| 41LN299 | ST 698, 20–40 cm | 1 iron hoop (barrel?) or suspension bar for farm equipment |
| 41LN299 | ST 698, 40–60 cm | 1 wire nail |
| 41LN299 | ST 699, 20–40 cm | 1 non-cortical quartzite lithic debris |
| 41LN299 | ST 700, 0–20 cm | 1 non-cortical petrified wood lithic debris; 1 non-cortical quartzite lithic debris |
| 41LN299 | ST 700, 40–60 cm | 1 charred nutshell; 1 piece of wood charcoal; 1 cortical quartzite lithic debris |
| 41LN299 | ST 701, 20–40 cm | 1 non-cortical quartzite lithic debris |
| 41LN299 | ST 701, 60–80 cm | 2 cortical quartzite lithic debris |
| 41LN299 | ST 702, 20–40 cm | 1 non-cortical gray chert lithic debris |
| 41LN299 | ST 704, 0–20 cm | 1 aqua window glass sherd |
| 41LN299 | ST 705, 0–20 cm | 1 tin can fragment; 1 iron piece of farm equipment (with bolt hole attachments); 1 clear machine-made bottle (post-1905) |
| 41LN299 | ST 705, 40–60 cm | 1 aqua bottle glass sherd |
| 41LN299 | ST 708, 0–20 cm | 1 iron buckle; 1 clear glass bottle |
| 41LN299 | ST 714, 20–40 cm | 2 charred nutshells |
| 41LN299 | Unit 299, 10–20 cm | 1 non-cortical petrified wood lithic debris |
| 41LN299 | Unit 299, 20–30 cm | 2 petrified wood lithic debris (1 cortical, 1 non-cortical); 1 non-cortical gray chert lithic debris |
| 41LN299 | Unit 299, 30–40 cm | 2 non-cortical petrified wood lithic debris |
| 41LN299 | Unit 299, 40–50 cm | 1 cortical gray chert lithic debris |
| 41LN299 | Unit 299, 50–60 cm | 3 charred nutshells; 2 non-cortical petrified wood lithic debris; 1 cortical quartzite lithic debris |
| 41LN299 | Unit 299, 60–70 cm | 3 charred nutshells; 2 pieces of wood charcoal; 1 non-cortical reddish-brown chert lithic debris; 1 cortical petrified wood lithic debris; 1 non-cortical light gray chert lithic debris |
| 41LN299 | Unit 299, 80–90 cm | 1 charred nutshell; 1 piece of wood charcoal; 1 non-cortical quartzite lithic debris |
| 41LN299 | Unit 299, 90–100 cm | 2 pieces of wood charcoal |
| 41LN300 | ST 715, 0–20 cm | 2 cut nails; 1 plain whiteware base sherd |
| 41LN300 | ST 717, 0–20 cm | 2 cut nails; 1 cut nail/spike; 1 wire nail |
| Site | Layer | Finds |
|------|-------|-------|
| ST 717, 20–40 cm | 1 cut nail/spike; 1 aqua bottle glass sherd; 1 aqua window glass sherd |
| ST 717, 40–60 cm | 2 cut nails |
| ST 718, 0–20 cm | 1 unidentifiable nail shank; 1 clear bottle glass sherd; 1 brown bottle glass sherd |
| ST 718, 20–40 cm | 1 white milk glass sherd |
| ST 721, 0–20 cm | 1 unidentifiable nail shank; 1 clear bottle glass sherd; 1 brown bottle glass sherd |
| ST 721, 20–40 cm | 1 white milk glass sherd |
| ST 722, 20–40 cm | 1 tin can fragment; 1 hand-made brick fragment |
| ST 722, 20–40 cm | 1 tin can fragment; 1 hand-made brick fragment |
| Unit 300, 0–10 cm | 1 aqua window glass sherd; 1 hand-made brick fragment (Brick type A); 1 iron link; 2 cut nails/spikes; 1 wire nail; 1 unidentifiable nail head |
| Unit 300, 10–20 cm | 1 brown snuff glass lip sherd; 1 aqua bottle glass sherd; 1 aqua window glass sherd; 5 wire nails; 29 cut nails; 2 unidentifiable nail shanks |
| Unit 300, 20–30 cm | 3 wire nails; 4 cut nails/spikes; 4 unidentifiable nail shanks/heads |
| Unit 300, 50–60 cm | 1 wire nail |
| 41LN301 | ST 744, 20–31 cm | 1 non-cortical petrified wood lithic debris; 1 non-cortical gray chert lithic debris |
| ST 751, 0–20 cm | 1 plain porcelain body sherd |
| Unit 301, 0–10 cm | 2 wire nails; 1 cupreous button (suspender) |
| Unit 301, 10–20 cm | 1 unidentifiable nail shank |
| 41LN302 | ST 677, 20–40 cm | 1 iron fence staple; 1 unidentifiable nail shank |
| ST 678, 0–20 cm | 1 cut nail |
| ST 681, 0–20 cm | 1 cut nail; 1 olive green bottle glass sherd; 1 aqua window glass sherd |
| ST 682, 0–20 cm | 1 plain porcelain base sherd |
| Unit 302, 0–10 cm | 1 non-cortical quartzite lithic debris; 1 piece of slate; 1 milk glass button |
| Unit 302, 10–20 cm | 1 piece of lead; 1 wire nail |
| Unit 302, 20–30 cm | 1 plain ironstone rim sherd |
| 41LN303 | ST 667, 0–20 cm | 1 clear bottle glass sherd; 1 plain ironstone rim sherd |
| ST 668, 0–20 cm | 1 aqua bottle glass sherd |
| ST 670, 0–20 cm | 1 amber bottle glass sherd |
| ST 670, 40–60 cm | 1 non-cortical yellowish-gray chert lithic debris |
| Unit 303, 0–10 cm | 1 wire nail; 1 clear bottle glass sherd |
| Unit 303, 10–20 cm | 1 non-cortical red chert lithic debris; 4 cut nails; 3 wire nails; 1 unidentifiable nail shank |
| Unit 303, 20–30 cm | 1 wire nail/tack |
| Unit 303, 30–40 cm | 2 wire nails |
| Unit 303, 40–50 cm | 1 cut nail; 1 wire nail |
| 41LN304 | ST 754, 60–80 cm | 1 non-cortical gray chert lithic debris |
| Location | Depth | Finds |
|----------|-------|-------|
| ST 763, 40–60 cm | | 1 non-cortical brown chert lithic debris; 3 sandstone rocks, unmodified, possibly associated with rock feature (0.6 kg) |
| Unit 304, 0–10 cm | | 1 cortical brown chert lithic debris |
| 41LN305 ST 791, 0–20 cm | | 1 zinc fruit jar lid; 1 wire nail; 2 clear bottle glass sherds |
| ST 791, 20–40 cm | | 1 clear bottle glass (with embossed letters) |
| ST 795, 0–20 cm | | 2 wire nails |
| ST 795, 20–40 cm | | 2 plain porcelain body sherds; 1 clear bottle glass sherd; 1 unidentifiable nail shank |
| ST 797, 0–20 cm | | 1 unidentifiable nail shank |
| ST 798, 0–20 cm | | 3 clear bottle glass sherds; 1 wire nail |
| Unit 305, 0–10 cm | | 1 white milk glass lid liner sherd; 1 plain whiteware body sherd; 2 aqua bottle glass sherds; 1 clear bottle glass sherd |
| Unit 305, 10–20 cm | | 1 plain whiteware body sherd; 2 wire nails |
| 41LN306 Surface | | 2 plain porcelain rim sherds; 1 plain ironstone body sherd; 1 amber bottle glass sherd |
| ST 143, 0–20 cm | | 3 clear bottle glass sherds; 1 purple bottle glass sherd; 1 brown bottle glass sherd; 1 brown snuff glass lip sherd |
| ST 143, 20–40 cm | | 1 brown snuff glass sherd |
| ST 144, 0–20 cm | | 1 purple bottle glass sherd; 1 thin and unidentifiable iron strip |
| ST 146, 0–20 cm | | 1 clear bottle glass sherd; 1 plain whiteware base sherd; 1 red hand-painted whiteware body sherd |
| ST 147, 0–20 cm | | 1 plain whiteware body sherd; 1 plain whiteware rim sherd; 1 purple bottle glass sherd; 1 wire nail |
| ST 148, 0–18 cm | | 2 brown snuff glass sherds |
| ST 150, 0–20 cm | | 1 purple bottle glass sherd; 1 clear bottle glass sherd, with embossed letters; 1 plain porcelain body sherd |
| Unit 306, 0–10 cm | | 1 Bristol glaze stoneware body sherd; 1 brown lead-glazed stoneware body sherd; 3 clear bottle glass sherds; 9 brown bottle glass sherds; 1 purple bottle glass sherd; 1 aqua bottle glass sherd; 1 milk glass decorative rim sherd; 3 plain whiteware rim sherds; 1 plain whiteware body sherd; 1 decalcomania whiteware body sherd; 6 aqua window glass sherds; 5 pieces from unidentified cast iron object with hole for attachment; 1 iron fence staple; 1 wire nail; 1 unidentifiable nail shank |
| 41LN307 Surface | | 1 plain ironstone body sherd; 1 clear bottle glass sherd; 1 white milk glass rim sherd |
| ST 136, 0–5 cm | | 1 brown snuff glass lip sherd; 2 brown bottle glass sherds; 2 purple bottle glass sherds; 1 aqua bottle glass sherds; 4 milk glass lid liner sherds; 1 aqua window glass sherd; 3 plain whiteware body sherds |
| ST 137, 0–20 cm | | 1 brown snuff glass lip sherd; 1 wire nail; 1 plain ironstone body sherd; 2 clear bottle glass sherds; 2 purple bottle glass sherds; 1 aqua window glass sherd |
| ST 138, 0–18 cm | | 1 cast iron piece with bolt hole; 1 ceramic insulator sherd; 1 wire nail; 2 brown snuff glass sherds; 3 clear bottle glass sherds; 3 purple bottle glass sherds |
Unit 307, 0–10 cm 1 cut nail; 4 wire nails; 5 unidentifiable nail shanks; 1 aquamarine fruit jar glass lid sherd; 1 blue bottle glass sherd; 1 red bottle glass sherd; 10 brown bottle glass sherds; 10 aqua bottle glass sherds; 10 clear bottle glass sherds; 3 purple bottle glass sherds; 1 aqua bottle glass sherd with embossing; 2 plain whiteware body sherds; 1 decalcomania whiteware body sherd; 5 aqua window glass sherds.

Unit 307, 10–20 cm 1 cut nail; 4 wire nails; 1 unidentifiable nail shank; 2 hand-made brick fragments; 1 six-sided ceramic disk; 1 embossed whiteware rim sherd; 1 plain whiteware body sherd; 1 aquamarine bottle glass with embossed letters; 4 clear bottle glass sherds; 1 amber bottle glass sherd; 1 purple bottle glass sherd; 1 brown bottle glass sherd; 3 aqua bottle glass sherds; 3 aqua window glass sherds.

41LN308 Surface 1 plain whiteware body sherd; 1 non-cortical brown chert lithic debris; 1 non-cortical gray chert lithic debris.

ST 363, 0–20 cm 2 petrified wood lithic debris (1 cortical, 1 non-cortical).

ST 363, 20–40 cm 1 wood charcoal piece; 2 animal bones; 1 burned clay; 2 non-cortical petrified wood lithic debris.

ST 363, 40–60 cm 3 animal bones; 2 charred nutshells; 1 non-cortical light gray chert lithic debris; 1 bone-tempered plain body sherd; 1 bone-tempered parallel brushed body sherd.

ST 363, 60–80 cm 1 ferruginous sandstone fire-cracked rock (0.1 kg); 4 pieces of animal bone.

ST 363, 80–100 cm 1 non-cortical gray chert lithic debris; 5 pieces of burned clay.

ST 364, 0–20 cm 1 non-cortical grayish-brown chert lithic debris.

ST 364, 40–60 cm 1 non-cortical white chert lithic debris.

ST 364, 60–80 cm 2 charred nutshells.

ST 365, 0–20 cm 2 brown chert lithic debris (1 cortical, 1 non-cortical).

ST 365, 20–40 cm 1 engraved grog-tempered body sherd.

ST 365, 60–80 cm 1 non-cortical light gray chert lithic debris; 1 non-cortical quartzite lithic debris.

ST 365, 80–100 cm 5 pieces of wood charcoal.

ST 367, 20–40 cm 1 cortical brown chert lithic debris; 1 non-cortical quartzite lithic debris.

ST 368, 0–20 cm 1 cortical petrified wood lithic debris.

ST 370, 0–20 cm 1 non-cortical yellowish-gray chert lithic debris; 1 non-cortical gray chert; 1 gray chert drill fragment.

ST 370, 20–40 cm 1 non-cortical brownish-gray chert lithic debris; 1 cortical quartzite lithic debris.

ST 371, 0–20 cm 1 cortical white chert lithic debris.

ST 371, 20–40 cm 1 multi-platform quartzite core; 1 non-cortical light gray chert lithic debris.

ST 372, 20–40 cm 1 non-cortical gray chert lithic debris.

ST 372, 40–60 cm 1 cortical brown chert lithic debris; 1 non-cortical gray chert lithic debris.

ST 373, 20–40 cm 1 cortical quartzite lithic debris; 1 non-cortical light gray chert lithic debris.
| Site | Layer | Description |
|------|-------|-------------|
| ST 377, 80–100 cm | 1 | non-cortical light gray chert lithic debris |
| ST 378, 80–100 cm | 1 | cortical yellowish-gray chert lithic debris; 1 non-cortical dark gray chert lithic debris; 1 non-cortical gray chert lithic debris; 2 cortical petrified wood lithic debris |
| ST 380, 0–20 cm | 1 | cortical quartzite lithic debris |
| ST 380, 40–60 cm | 1 | non-cortical petrified wood lithic debris; 1 non-cortical chalcedony lithic debris |
| ST 380, 60–80 cm | 1 | non-cortical yellowish-brown chert lithic debris |
| ST 381, 0–20 cm | 1 | non-cortical petrified wood lithic debris; 1 plain bone-tempered body sherd |
| ST 381, 40–60 cm | 1 | plain bone-tempered body sherd |
| ST 383, 40–60 cm | 2 | non-cortical grayish-brown chert lithic debris |
| ST 388, 0–20 cm | 2 | non-cortical petrified wood lithic debris |
| ST 388, 20–40 cm | 1 | non-cortical dark grayish-brown chert lithic debris; 1 non-cortical yellowish-gray chert lithic debris; 1 non-cortical petrified wood lithic debris |
| ST 388, 40–60 cm | 1 | cortical reddish-brown chert lithic debris; 1 non-cortical petrified wood lithic debris |
| ST 389, 20–40 cm | 1 | non-cortical gray chert lithic debris; 1 cortical petrified wood lithic debris |
| ST 390, 0–20 cm | 1 | cortical brown chert lithic debris |
| ST 390, 20–40 cm | 1 | cortical petrified wood lithic debris; 1 non-cortical gray chert lithic debris |
| ST 391, 0–20 cm | 1 | non-cortical dark brown chert lithic debris |
| ST 391, 20–40 cm | 1 | non-cortical quartzite lithic debris |
| ST 397, 20–40 cm | 1 | non-cortical light gray chert lithic debris |
| ST 398, 0–20 cm | 1 | cortical petrified wood lithic debris; 1 non-cortical grayish-brown chert lithic debris; 1 yellowish-gray chert dart point/drill (cf. Angostura) |
| ST 403, 0–20 cm | 1 | non-cortical dark brown chert lithic debris; 1 non-cortical dark gray-black chert lithic debris; 2 non-cortical petrified wood lithic debris |
| ST 403, 20–40 cm | 1 | charred nutshell; 1 animal bone |
| ST 403, 40–60 cm | 1 | charred nutshell; 1 burned clay piece |
| ST 403, 60–80 cm | 4 | charred nutshells |
| ST 403, 80–100 cm | 1 | non-cortical gray chert lithic debris; 1 animal bone |
| ST 404, 0–20 cm | 1 | non-cortical dark gray chert lithic debris |
| ST 404, 20–40 cm | 1 | non-cortical petrified wood lithic debris; 1 cortical gray chert lithic debris; 1 charred nutshell |
| ST 404, 40–60 cm | 1 | non-cortical quartzite lithic debris; 5 animal bones; 5 charred nutshells |
| ST 404, 60–80 cm | 1 | non-cortical petrified wood lithic debris |
| ST 405, 0–20 cm | 1 | cortical petrified wood lithic debris; 1 non-cortical grayish-brown chert lithic debris |
| ST 405, 20–28 cm | 1 | cortical petrified wood lithic debris |
| ST 406, 0–20 cm | 1 non-cortical light gray chert lithic debris; 2 grayish-brown chert lithic debris (1 cortical, 1 non-cortical) |
|-----------------|--------------------------------------------------------------------------------------------------|
| ST 407, 0–20 cm | 1 quartzite mano fragment; 1 non-cortical red chert lithic debris |
| ST 409, 0–20 cm | 1 closely-spaced parallel incised grog-tempered body sherd |
| ST 410, 0–20 cm | 1 cortical petrified wood lithic debris |
| ST 411, 0–20 cm | 1 non-cortical grayish-brown chert lithic debris; 1 non-cortical brownish-gray chert lithic debris |
| ST 411, 20–40 cm | 1 quartzite fire-cracked rock (0.1 kg); 4 pieces of wood charcoal; 1 non-cortical gray chert lithic debris; 1 cortical petrified wood lithic debris; 1 Godley dart point, petrified wood |
| ST 411, 40–52 cm | 1 non-cortical light gray chert lithic debris; 1 non-cortical white chert lithic debris; 1 cortical quartzite lithic debris; 1 cortical petrified wood lithic debris |
| ST 412, 0–20 cm | 1 non-cortical gray chert lithic debris |
| ST 412, 60–80 cm | 1 piece of wood charcoal |
| Unit 308, 0–10 cm | 1 reddish-gray chert bipolar core |
| Unit 308, 10–20 cm | 2 red chert lithic debris (1 cortical, 1 non-cortical); 1 non-cortical gray chert lithic debris; 1 non-cortical grayish-brown chert lithic debris; 2 non-cortical quartzite lithic debris; 5 non-cortical petrified wood lithic debris |
| Unit 308, 20–30 cm | 5 charred nutshells; 1 piece of wood charcoal; 3 animal bones; 1 cortical quartzite lithic debris; 1 non-cortical light gray chert lithic debris; 1 cortical petrified wood lithic debris |
| Unit 308, 30–40 cm | 4 charred nutshells; 1 animal bone; 4 petrified wood lithic debris (1 cortical, 3 non-cortical) |
| Unit 308, 40–50 cm | 2 burned clay; 2 plain sandy paste body sherds |
| Unit 308, 50–60 cm | 1 grog-tempered incised rim sherd |
| Unit 308, 70–80 cm | 1 charred nutshell |
| Unit 308, 80–90 cm | 1 non-cortical petrified wood lithic debris; 1 sandstone fire-cracked rock (0.28 kg) |
| Unit 308, 90–100 cm | 1 non-cortical petrified wood lithic debris |

41LN309 Surface 1 milk glass lid liner sherd; 1 purple bottle glass sherd; 1 plain whiteware body sherd

| ST 435, 0–20 cm | 1 aqua bottle glass sherd; 4 clear bottle glass sherds; 1 brown bottle glass sherd; 1 slate fragment; 1 machine-made brick fragment; 1 tin can lid fragment; 2 wire nails; 1 unidentifiable nail shank |
| ST 438, 20–26 cm | 1 animal bone; 1 brown bottle glass sherd; 1 clear bottle glass sherd; 2 wire nails; 2 unidentifiable nail shanks |
| ST 439, 0–20 cm | 1 clear bottle glass sherd |
| Unit | Layer | Objects |
|------|-------|---------|
| ST 442, 0–20 cm | 3 wire nails; 2 iron blades with hook and handle endings; 1 plain whiteware body sherd; 1 clear bottle glass sherd |
| ST 442, 20–40 cm | 2 thin cupreous fragments |
| ST 443, 0–20 cm | 1 glazed brick fragment; 1 blue annular whiteware body sherd; 1 brown bottle glass sherd; 1 non-cortical petrified wood lithic debris |
| ST 444, 0–20 cm | 2 animal bones; 1 cast iron kettle fragment; 1 hand-made brick fragment; 2 cut nails; 1 brown lead-glazed stoneware body sherd; 1 clay marble fragment; 1 olive green bottle glass sherd; 2 clear bottle glass sherds; 1 aqua bottle glass sherd; 7 brown bottle glass sherds; 1 purple bottle glass sherd; 1 purple tableware sherd; 2 plain whiteware body sherds; 1 plain whiteware rim sherd; 1 green transfer-printed whiteware body sherd |
| ST 445, 0–20 cm | 1 unidentified cast iron fragment |
| Unit 309, 0–10 cm | 1 cut nail; 1 plain whiteware rim sherd |
| Unit 309, 10–20 cm | 1 cut nail; 1 aqua bottle glass sherd; 1 red hand-painted whiteware body sherd |
| Unit 309, 20–30 cm | 1 animal bone; 1 non-cortical dark brown chert lithic debris; 1 whiteware body sherd with black transfer-printed maker's mark (Royal Arms, post 1837) |
| Unit 309, 30–40 cm | 1 whiteware body sherd with blue transfer-printed maker's mark |
| 41LN310 ST 181, 0–20 cm | 1 non-cortical gray chert lithic debris |
| 41LN310 ST 181, 60–80 cm | 1 cortical brown chert lithic debris |
| 41LN310 ST 184, 0–20 cm | 1 non-cortical quartzite lithic debris; 1 non-cortical petrified wood lithic debris |
| 41LN310 ST 184, 40–60 cm | 1 cortical dark gray chert lithic debris |
| 41LN310 ST 184, 80–100 cm | 2 wood charcoal pieces |
| 41LN310 ST 185, 0–20 cm | 1 non-cortical petrified wood lithic debris; 3 non-cortical quartzite lithic debris |
| 41LN310 ST 185, 20–40 cm | 1 cortical quartzite lithic debris; 1 non-cortical petrified wood lithic debris |
| 41LN310 ST 185, 40–60 cm | 1 petrified wood arrow point (cf. Friley) |
| 41LN310 ST 185, 80–95 cm | 1 cortical petrified wood lithic debris |
| 41LN310 ST 189, 20–40 cm | 1 non-cortical gray chert lithic debris; 1 non-cortical light gray chert lithic debris |
| Unit 310, 20–30 cm | 4 quartzite lithic debris (1 cortical, 3 non-cortical) |
| Unit 310, 30–40 cm | 1 non-cortical gray chert lithic debris; 1 non-cortical light gray chert lithic debris; 1 cortical petrified wood lithic debris |
| Unit 310, 40–50 cm | 1 non-cortical brownish-red chert lithic debris |
| Unit 310, 50–60 cm | 1 non-cortical brownish-gray chert lithic debris; 1 non-cortical quartzite lithic debris; 1 cortical petrified wood lithic debris |
| Unit 310, 80–90 cm | 1 cortical quartzite lithic debris |
| 41LN311 ST 450, 0–15 cm | 8 hand-made brick fragments (Brick type A); 2 hand-made brick fragments (Brick type B) |
| 41LN311 ST 455, 0–20 cm | 6 hand-made brick fragments (Brick type A); 5 hand-made brick fragments (Brick type B) |
| Unit 311, 0–10 cm | 4 hand-made brick fragments (Brick type A); 2 hand-made brick fragments (Brick type B) |
|-------------------|--------------------------------------------------------------------------------------------|
| Unit 311, 10–20 cm | 5 hand-made brick fragments (Brick type A); 1 hand-made brick fragment (Brick type B)    |
| Unit 311, 20–30 cm | 1 hand-made brick fragment (Brick type B)                                                  |
| 41LN312 Surface   | 6 plain whiteware body sherds                                                              |
| ST 169, 0–20 cm   | 9 tin can fragments; 2 aqua window glass sherds                                            |
| ST 171, 0–20 cm   | 1 clear bottle glass sherd; 1 aqua window glass sherd                                       |
| ST 175, 0–20 cm   | 1 aqua window glass sherd                                                                    |
| ST 176, 0–10 cm   | 1 cast iron piece, possible stove fragment                                                  |
| ST 178, 0–10 cm   | 1 porcelain decalcomania body sherd; 1 aqua window glass sherd                              |
| Unit 312, 0–10 cm | 1 multi-platform petrified wood core; 1 white milk glass container sherd; 2 tin can fragments; 1 green bottle glass sherd (with embossed letters); 2 plain whiteware body sherds; 1 plain whiteware base sherd |
| 41LN313 Surface, adjacent to ST 163 | 1 ceramic door knob                                                                        |
| ST 154, 20–40 cm  | 1 piece of barbed wire                                                                       |
| ST 155, 0–20 cm   | 4 wire nails                                                                                |
| ST 160, 0–20 cm   | 1 circular iron piece                                                                        |
| ST 160, 20–40 cm  | 2 aqua window glass sherds                                                                   |
| ST 163, 0–10 cm   | 1 bright aqua bottle glass sherd                                                             |
| ST 164, 0–20 cm   | 1 blue bottle glass sherd                                                                     |
| Unit 313, 0–10 cm | 3 wire nails                                                                                |
| Unit 313, 10–20 cm| 1 iron wire; 1 aqua bottle glass sherd; 1 clear bottle glass sherd; 2 aqua window glass sherds |
| Unit 313, 20–30 cm| 1 donut-shaped green glass bead; 2 clear fruit jar glass sherds; 1 plain whiteware rim sherd; 1 plain whiteware base sherd; 1 aqua window glass sherd |
| 41LN314 ST 257, 0–20 cm | 1 plain whiteware body sherd; 1 plain whiteware rim sherd; 1 aqua bottle glass sherd |
| ST 257, 20–40 cm  | 1 clear bottle glass sherd                                                                   |
| ST 257, 40–60 cm  | 1 green bottle glass sherd                                                                   |
| ST 258, 20–40 cm  | 1 clear bottle glass sherd, melted                                                             |
| ST 263, 0–20 cm   | 1 clear bottle glass sherd                                                                    |
| ST 269, 0–20 cm   | 1 purple tableware glass sherd; 1 plain whiteware body sherd                                  |
| ST 271, 0–20 cm   | 1 wire nail; 1 brown bottle glass sherd                                                       |
| ST 271, 20–40 cm  | 1 purple bottle glass sherd                                                                   |
| ST 271, 60–80 cm  | 1 cut nail                                                                                  |
| ST 273, 20–40 cm  | 1 clear bottle glass sherd with embossed lettering                                            |
| ST 274, 20–40 cm  | 1 very thin clear bottle glass sherd                                                          |
| Unit 314, 10–20 cm| 1 plain whiteware rim sherd                                                                  |
| Unit 314, 20–30 cm| 1 cortical quartzite lithic debris                                                            |
| Unit 314, 30–40 cm| 1 clear bottle glass sherd                                                                    |
| Unit 314, 80–90 cm | 1 aqua window glass sherd |
| 41LN315 | Unit 315, 0–10 cm | 1 iron spade with handle |
| 41LN316 | ST 302, 0–20 cm | 1 non-cortical gray chert lithic debris |
| ST 309, 0–20 cm | 3 non-cortical petrified wood lithic debris |
| Unit 316, 10–20 cm | 1 non-cortical brown chert lithic debris |
| Unit 316, 30–40 cm | 5 pieces of wood charcoal; 1 cortical petrified wood lithic debris; 1 cortical brownish-gray chert lithic debris; 1 sandstone fire-cracked rock (0.17 kg) |
| 41LN317 | ST 314, 20–40 cm | 1 petrified wood core fragment |
| ST 316, 20–40 cm | 1 cortical petrified wood chunk; 1 non-cortical petrified wood lithic debris |
| Unit 317, 10–20 cm | 2 pieces of wood charcoal |
| Unit 317, 40–50 cm | 1 non-cortical quartzite lithic debris |
| 41LN318 | ST 240, 0–20 cm | 1 wire nail/spike; 1 clear bottle glass sherd; 1 bright green bottle glass sherd |
| ST 240, 20–40 cm | 1 brown bottle glass sherd |
| ST 241, 0–20 cm | 1 wire nail |
| ST 241, 20–40 cm | 1 wire nail |
| ST 243, 0–20 cm | 1 plain whiteware rim sherd; 1 wire nail |
| ST 245, 20–40 cm | 3 wire nails |
| Unit 318, 0–10 cm | 1 bright green bottle glass sherd; 1 clear bottle glass sherd; 1 brown bottle glass sherd |
| Unit 318, 10–20 cm | 2 clear bottle glass sherds; 3 wire nails; 1 piece of thin wire; 1 tin can fragment; 3 brown bottle glass sherds; 1 cupreous 4–hole button (MILLER DALLAS); 2 aqua window glass sherds |
| Unit 318, 20–30 cm | 2 bright green bottle glass sherds; 1 aqua window glass sherd |
| Unit 318, 30–40 cm | 1 tin can fragment; 1 plain whiteware body sherd |
| Unit 318, 40–50 cm | 1 animal bone |
| Unit 318, 50–60 cm | 1 aqua bottle glass sherd |
| 41LN319 | ST 461, 0–20 cm | 1 cortical petrified wood lithic debris |
| ST 462, 0–20 cm | 1 plain whiteware body sherd; 1 plain whiteware rim sherd |
| ST 463, 0–20 cm | 1 iron nut |
| ST 464, 0–19 cm | 1 hand-made brick fragment |
| ST 468, 0–20 cm | 3 aqua window glass sherds |
| ST 468, 20–40 cm | 1 aqua window glass sherd |
| ST 468, 40–52 cm | 1 aqua window glass sherd |
| ST 469, 0–20 cm | 1 plain whiteware body sherd; 1 clear bottle glass sherd |
| ST 470, 0–7 cm | 6 pieces of barbed wire; 1 wire nail; 2 unidentifiable nail shanks |
| ST 472, 0–20 cm | 2 clear bottle glass sherds |
| ST 476, 0–20 cm | 1 cut nail; 1 brown bottle glass sherd |
| ST 477, 0–20 cm | 1 brown bottle glass sherd |
| Location            | Depth          | Finds                                                                                           |
|---------------------|----------------|-------------------------------------------------------------------------------------------------|
| Unit 319, 0–10 cm   |                | 1 wire nail; 1 unidentifiable nail shank; 1 plain whiteware rim sherd; 1 embossed whiteware body sherd; 1 plain ironstone base sherd; 1 Bristol glaze/cobalt glaze stoneware body sherd; 1 clear bottle glass lip sherd |
| Unit 319, 10–20 cm  |                | 5 tin can fragments; 1 plain whiteware body sherd; 1 plain whiteware base sherd; 1 brown bottle glass sherd |
| 41LN320             | ST 356, 80–100 cm | 1 non-cortical grayish-brown chert lithic debris                                               |
| ST 359, 60–80 cm    |                | 1 sandy paste plain body sherd                                                                 |
| Unit 320, 0–10 cm   |                | 1 petrified wood core fragment                                                                |
| Unit 320, 10–20 cm  |                | 1 non-cortical gray chert lithic debris                                                        |
| 41LN321             | ST 539, 0–20 cm  | 1 non-cortical light gray chert lithic debris                                                   |
| ST 540, 0–13 cm     |                | 1 non-cortical dark gray chert lithic debris                                                    |
| ST 542, 0–16 cm     |                | 1 possible plain pearlware body sherd; 1 non-cortical red chert lithic debris; 1 non-cortical dark gray chert lithic debris |
| ST 543, 0–20 cm     |                | 1 non-cortical brown chert lithic debris; 1 cortical reddish-brown chert lithic debris          |
| ST 543, 20–31 cm    |                | 1 non-cortical brownish-red chert lithic debris                                                 |
| ST 544, 20–40 cm    |                | 1 dark gray chert dart point stem                                                               |
| ST 545, 0–20 cm     |                | 1 brown chert flake tool                                                                       |
| ST 545, 51 cm       |                | 1 sandstone fire-cracked rock (0.08 kg)                                                        |
| ST 546, 40–60 cm    |                | 1 non-cortical grayish-brown chert lithic debris                                               |
| ST 546, 60–80 cm    |                | 1 non-cortical gray chert lithic debris                                                        |
| ST 549, 0–20 cm     |                | 1 non-cortical dark gray chert lithic debris                                                    |
| ST 550, 40–60 cm    |                | 1 non-cortical dark gray chert lithic debris                                                    |
| ST 550, 80–100 cm   |                | 1 non-cortical white chert lithic debris; 1 non-cortical gray chert lithic debris              |
| ST 553, 0–20 cm     |                | 1 non-cortical brown-black chert lithic debris                                                  |
| ST 554, 60–80 cm    |                | 1 non-cortical petrified wood lithic debris; 1 non-cortical light gray chert lithic debris      |
| ST 556, 60–80 cm    |                | 1 non-cortical brown chert lithic debris                                                        |
| ST 558, 0–20 cm     |                | 1 cortical dark red chert lithic debris                                                         |
| ST 558, 20–40 cm    |                | 1 non-cortical dark brown chert lithic debris                                                   |
| ST 560, 0–20 cm     |                | 2 non-cortical gray chert lithic debris                                                         |
| ST 572, 0–20 cm     |                | 1 green hand-painted whiteware rim sherd                                                        |
| ST 572, 20–40 cm    |                | 1 non-cortical light gray chert lithic debris                                                   |
| ST 573, 0–20 cm     |                | 1 non-cortical white chert lithic debris                                                        |
| ST 573, 20–40 cm    |                | 1 non-cortical brown chert lithic debris; 1 light gray chert lithic debris                      |
| ST 575, 0–20 cm     |                | 1 non-cortical light gray chert lithic debris                                                   |
| ST 575, 40–60 cm    |                | 1 non-cortical white chert lithic debris                                                        |
| ST 576, 80–100 cm   |                | 1 charred nutshell                                                                              |
| ST 580, 40–47 cm    |                | 1 non-cortical gray chert lithic debris; 1 non-cortical dark gray chert lithic debris           |
| Location | Depth | Findings |
|----------|-------|----------|
| ST 581, 20–40 cm | 1 non-cortical gray chert lithic debris; 1 cortical red chert lithic debris |
| ST 581, 40–60 cm | 1 non-cortical white chert lithic debris |
| ST 581, 60–80 cm | 1 non-cortical dark brown chert lithic debris |
| ST 583, 0–20 cm | 1 ferruginous sandstone bi-pitted stone |
| ST 585, 40–60 cm | 1 non-cortical yellow chalcedony lithic debris |
| ST 586, 40–55 cm | 1 cortical yellowish-brown chert lithic debris |
| ST 587, 0–20 cm | 1 non-cortical red chert lithic debris |
| ST 587, 20–36 cm | 23 non-cortical gray chert lithic debris; 2 non-cortical light gray chert lithic debris |
| Unit 321, 0–10 cm | 1 split quartzite cobble |
| Unit 321, 10–20 cm | 3 quartzite lithic debris (2 cortical, 1 non-cortical) |
| 41LN322 Surface | 1 blue hand-painted whiteware rim sherd; 2 plain whiteware body sherds |
| ST 415, 0–20 cm | 1 light gray flake tool; 1 burned clay; 1 plain sandy paste body sherd |
| ST 418, 0–20 cm | 1 plain whiteware rim sherd |
| ST 420, 0–20 cm | 13 wire nails; 1 iron fence staple |
| ST 424, 0–20 cm | 3 plain whiteware body sherds; 1 blue shell-edged whiteware rim sherd |
| ST 431, 20–40 cm | 1 non-cortical petrified wood lithic debris; 1 dark gray blade gunflint |
| ST 432, 0–20 cm | 1 non-cortical brownish-gray lithic debris |
| ST 433, 0–16 cm | 2 cast iron kettle fragments |
| Unit 322, 0–10 cm | 3 wire nails; 1 plain whiteware body sherd; 1 salt-glazed stoneware body sherd; 1 gray chert blade gunflint |
| 41LN323 ST 588, 20–40 cm | 1 cortical brown chert lithic debris |
| ST 588, 60–80 cm | 1 non-cortical light gray chert lithic debris; 1 non-cortical petrified wood lithic debris; 2 quartzite lithic debris (1 cortical, 1 non-cortical) |
| ST 588, 80–100 cm | 1 charred nutshell; 1 cortical gray chert lithic debris |
| ST 589, 40–60 cm | 1 cortical quartzite lithic debris |
| ST 591, 0–20 cm | 1 non-cortical quartzite lithic debris |
| ST 591, 20–40 cm | 1 cortical quartzite lithic debris |
| ST 591, 80–100 cm | 1 petrified wood Gary dart point preform |
| ST 593, 0–20 cm | 1 cortical quartzite lithic debris |
| ST 595, 0–20 cm | 1 non-cortical light gray chert lithic debris; 1 non-cortical dark gray chert lithic debris |
| ST 601, 0–20 cm | 1 cortical gray chert lithic debris |
| ST 601, 40–60 cm | 1 non-cortical quartzite lithic debris |
| ST 602, 0–20 cm | 1 non-cortical gray chert lithic debris |
| ST 602, 20–40 cm | 1 non-cortical gray chert lithic debris; 1 non-cortical dark brown chert lithic debris |
| ST 602, 60–80 cm | 1 non-cortical quartzite lithic debris |
ST 603, 20–40 cm  1 non-cortical quartzite lithic debris
ST 603, 40–60 cm  1 charred nutshell; 1 non-cortical quartzite lithic debris
ST 606, 0–20 cm  1 non-cortical quartzite lithic debris; 1 non-cortical gray chert lithic debris
ST 606, 60–80 cm  1 non-cortical quartzite lithic debris; 1 cortical quartzite lithic debris
Unit 323, 10–20 cm  1 cortical quartzite lithic debris; 3 non-cortical light gray chert lithic debris
Unit 323, 20–30 cm  2 cortical quartzite lithic debris
Unit 323, 30–40 cm  1 charred nutshell; 1 non-cortical quartzite lithic debris; 1 plain sandy paste body sherd
Unit 323, 40–50 cm  1 charred nutshell; 1 non-cortical petrified wood lithic debris; 2 non-cortical quartzite lithic debris
Unit 323, 50–60 cm  1 cortical quartzite lithic debris
Unit 323, 70–80 cm  1 cortical quartzite lithic debris
Unit 323, 80–90 cm  1 cortical grayish-brown chert lithic debris; 1 non-cortical light gray chert lithic debris; 1 cortical reddish-brown chert lithic debris
Unit 323, 90–100 cm  1 non-cortical petrified wood lithic debris
41LN324 ST 65, 0–20 cm  1 plain ironstone body sherd
ST 65, 20–40 cm  2 pieces of lead/sprue; 1 plain porcelain rim sherd; 1 clear bottle glass sherd
ST 66, 0–20 cm  1 brown snuff jar glass sherd; 1 plain whiteware body sherd; 1 cut nail; 1 wire nail
ST 71, 0–20 cm  9 bright aquamarine bottle glass sherds; 1 clear bottle glass sherd; 1 plain whiteware rim sherd; 1 green decalcomania whiteware rim sherd
ST 71, 20–40 cm  8 bright aquamarine bottle glass sherds; 1 clear tableware glass lip sherd; 1 purple bottle glass sherd; 1 wire nail; 1 plain whiteware body sherd; 1 green decalcomania whiteware body sherd
ST 72, 0–20 cm  1 clear bottle glass sherd; 1 aqua bottle glass sherd; 1 aqua window glass sherd
ST 72, 30 cm  1 plain whiteware body sherd; 1 embossed whiteware rim sherd; 1 green decalcomania whiteware rim sherd; 1 clear bottle glass sherd; 1 aqua window glass sherd
ST 72, 40–60 cm  1 aqua window glass sherd; 1 green bottle glass sherd; 1 brown bottle glass sherd; 1 aqua bottle glass sherd; 1 plain whiteware base sherd; 6 wire nails; 1 cut nail; 2 unidentifiable nail shanks
ST 73, 0–20 cm  2 brown bottle glass sherds; 1 clear bottle glass sherd
ST 74, 0–20 cm  1 iron bracket/handle
Unit 324, 0–10 cm  1 plain whiteware rim sherd; 1 plain whiteware body sherd; 1 piece of slate; 1 clear bottle glass sherd; 1 aqua bottle glass sherd
Unit 324, 10–20 cm  1 wire nail; 3 clear bottle glass sherds; 1 plain ironstone body sherd; 1 brown bottle glass sherd
| Unit 324, 20–30 cm | 1 non-cortical quartzite lithic debris; 5 brown bottle glass sherds; 1 plain porcelain rim sherd; 1 plain porcelain body sherd; 1 embossed porcelain rim sherd; 1 stoneware elbow pipe stem and lower bowl sherd; 3 cut nails; 8 wire nails; 5 unidentifiable nail shanks and heads |
|-------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| Unit 324, 30–40 cm| 1 plain porcelain rim sherd; 2 clear bottle glass sherds; 2 brown bottle glass sherds; 3 aqua window glass sherds; 12 wire nails; 1 iron bolt |
| Unit 324, 40–50 cm| 1 unidentifiable nail shank |
| 41LN325 ST 608, 20–40 cm | 2 animal bones; 1 non-cortical yellowish-brown chert lithic debris |
| ST 608, 40–60 cm | 3 pieces of wood charcoal; 1 animal bone; 1 non-cortical gray chert lithic debris; 1 non-cortical dark gray chert lithic debris |
| ST 608, 60–80 cm | 1 charred nutshell; 1 burned clay; 1 cortical quartzite lithic debris; 2 petrified wood lithic debris (1 cortical, 1 non-cortical); 2 plain sandy paste body sherds |
| ST 608, 80–100 cm | 1 charred nutshell; 1 animal bone; 1 non-cortical dark gray chert lithic debris; 1 non-cortical dark brown chert lithic debris; 2 petrified wood lithic debris (1 cortical, 1 non-cortical) |
| ST 609, 0–20 cm | 1 non-cortical petrified wood lithic debris |
| ST 609, 20–40 cm | 1 charred nutshell; 2 non-cortical gray chert lithic debris |
| ST 609, 40–60 cm | 2 charred nutshells |
| ST 609, 60–80 cm | 2 charred nutshells; 1 non-cortical gray chert lithic debris |
| ST 609, 80–100 cm | 7 charred nutshells; 4 pieces of wood charcoal |
| ST 610, 0–20 cm | 1 cortical petrified wood lithic debris |
| ST 610, 20–40 cm | 1 non-cortical petrified wood lithic debris; 1 non-cortical red chert lithic debris; 2 non-cortical gray chert lithic debris; 1 plain bone-grog-tempered/sandy paste rim sherd |
| ST 610, 40–60 cm | 3 charred nutshells; 1 piece of wood charcoal; 1 cortical reddish-brown chert lithic debris; 1 horizontal incised grog-tempered rim sherd |
| ST 610, 60–80 cm | 1 charred nutshell; 1 cortical petrified wood lithic debris; 1 non-cortical gray chert lithic debris; 1 non-cortical grayish-brown chert lithic debris; 1 non-cortical yellowish-gray chert lithic debris |
| ST 611, 20–40 cm | 1 non-cortical brown chert lithic debris; 1 non-cortical gray chert lithic debris; 1 non-cortical quartzite lithic debris |
| ST 611, 40–60 cm | 5 charred nutshells; 1 non-cortical dark red chert lithic debris; 1 non-cortical quartzite lithic debris |
| ST 611, 60–80 cm | 1 charred nutshell; 1 non-cortical petrified wood lithic debris; 1 grog-tempered incised-brushed body sherd |
| ST 611, 80–100 cm | 1 charred nutshell; 1 cortical quartzite lithic debris |
| ST 612, 40–60 cm | 1 non-cortical light gray chert lithic debris; 1 non-cortical petrified wood lithic debris |
| ST 612, 60–80 cm | 2 charred nutshells; 1 non-cortical grayish-white chert lithic debris; 1 non-cortical gray chert lithic debris; 1 plain sandy paste body sherd; 1 gray chert arrow point fragment |
| Site | Layer | Finds |
|------|-------|-------|
| ST 612, 80–100 cm | 1 charred nutshell; 1 non-cortical brown chert lithic debris; 1 cortical quartzite lithic debris |
| ST 613, 20–40 cm | 1 charred nutshell; 1 cortical quartzite lithic debris |
| ST 613, 40–60 cm | 1 charred nutshell |
| ST 613, 80–100 cm | 1 charred nutshell; 1 non-cortical petrified wood lithic debris |
| ST 614, 60–80 cm | 2 charred nutshells; 1 non-cortical red chert lithic debris |
| ST 616, 40–60 cm | 1 non-cortical quartzite lithic debris; 1 non-cortical petrified wood lithic debris |
| ST 616, 60–80 cm | 1 non-cortical dark brown chert lithic debris |
| ST 617, 40–60 cm | 1 non-cortical gray chert lithic debris; 1 non-cortical red chert lithic debris; 1 non-cortical brown chert lithic debris |
| ST 617, 60–80 cm | 1 non-cortical brown chert lithic debris; 1 non-cortical quartzite lithic debris; 1 cortical red chert lithic debris |
| ST 618, 40–60 cm | 2 charred nutshells; 2 light gray chert lithic debris (1 cortical, 1 non-cortical); 1 non-cortical red chert lithic debris; 1 non-cortical petrified wood lithic debris; 1 plain grog-tempered/sandy paste body sherd |
| ST 618, 60–80 cm | 1 brown chert flake tool |
| ST 618, 80–100 cm | 1 non-cortical dark gray chert lithic debris; 1 non-cortical brownish-gray chert lithic debris; 1 non-cortical gray chert lithic debris |
| ST 619, 0–20 cm | 2 olive green bottle glass sherds; 1 non-cortical gray chert lithic debris; 1 non-cortical light gray chert lithic debris |
| ST 619, 20–40 cm | 2 non-cortical gray chert lithic debris; 1 non-cortical light gray chert lithic debris |
| ST 619, 60–80 cm | 1 olive green bottle glass sherd |
| ST 619, 80–100 cm | 1 cortical petrified wood lithic debris |
| ST 620, 0–20 cm | 1 cortical dark gray chert lithic debris; 1 non-cortical petrified wood lithic debris |
| ST 620, 20–40 cm | 1 grayish-brown chert arrow point tip/blade |
| ST 620, 40–60 cm | 1 non-cortical petrified wood lithic debris; 1 cortical gray chert lithic debris |
| ST 620, 60–80 cm | 1 cortical brown chert lithic debris; 1 non-cortical brownish-gray chert lithic debris |
| ST 621, 0–20 cm | 1 quartzite mano |
| ST 621, 40–60 cm | 1 non-cortical gray chert lithic debris; 1 bone-tempered sandy paste plain base sherd |
| ST 621, 80–100 cm | 1 cortical quartzite lithic debris; 1 non-cortical gray chert lithic debris; 1 plain base sherd |
| ST 624, 40–60 cm | 1 cortical red chert lithic debris; 1 non-cortical brownish-gray chert |
| ST 624, 80–100 cm | 1 grog-hematite-tempered/sandy paste plain base sherd |
| ST 626, 0–20 cm | 1 non-cortical gray chert lithic debris; 1 plain sandy paste rim sherd; 2 grog-tempered/sandy paste plain body sherds |
| Unit | Depth | Finds |
|------|-------|-------|
| ST 626, 80–100 cm | 1 non-cortical dark gray chert lithic debris; 1 non-cortical light gray chert lithic debris |
| ST 627, 0–20 cm | 1 animal bone; 1 non-cortical quartzite lithic debris; 1 non-cortical red chert lithic debris; 1 non-cortical light gray chert lithic debris; 1 non-cortical gray chert lithic debris; 1 non-cortical petrified wood lithic debris; 1 grog-hematite-tempered/sandy paste plain body sherd |
| ST 627, 40–60 cm | 2 non-cortical dark gray chert lithic debris; 2 non-cortical gray chert lithic debris |
| ST 628, 0–20 cm | 1 cortical gray chert lithic debris; 1 cortical petrified wood lithic debris; 1 plain bone-tempered/sandy paste rim sherd |
| ST 629, 0–20 cm | 1 non-cortical dark brown chert lithic debris; 1 cortical light gray chert lithic debris |
| ST 629, 40–60 cm | 1 non-cortical gray chert lithic debris |
| ST 630, 0–20 cm | 1 cortical yellowish-brown chert lithic debris |
| ST 631, 0–20 cm | 1 non-cortical grayish-brown chert lithic debris |
| ST 632, 0–20 cm | 1 non-cortical petrified wood lithic debris; 1 non-cortical gray chert lithic debris |
| ST 632, 40–60 cm | 1 cortical quartzite lithic debris; 1 non-cortical brownish-gray chert lithic debris |
| ST 635, 0–20 cm | 3 charred nutshells; 2 animal bones; 2 non-cortical light gray chert lithic debris |
| ST 635, 20–40 cm | 7 charred nutshells; 2 petrified wood lithic debris (1 cortical, 1 non-cortical); 1 non-cortical gray chert lithic debris |
| ST 635, 40–60 cm | 2 animal bones; 1 non-cortical dark gray chert lithic debris; 2 petrified wood lithic debris (1 cortical, 1 non-cortical) |
| ST 636, 0–20 cm | 2 non-cortical gray chert lithic debris |
| ST 636, 20–40 cm | 1 charred nutshell; 1 non-cortical petrified wood lithic debris |
| ST 636, 40–60 cm | 3 burned clay; 2 charred nutshells; 1 non-cortical petrified wood lithic debris; 1 non-cortical red chert lithic debris |
| ST 636, 60–80 cm | 1 charred nutshell; 1 cortical quartzite lithic debris |
| ST 638, 0–20 cm | 1 non-cortical dark gray chert lithic debris |
| ST 638, 20–40 cm | 1 non-cortical gray chert lithic debris; 1 light gray core fragment; 1 grog-tempered incised body sherd |
| ST 638, 40–60 cm | 4 charred nutshells; 2 gray chert lithic debris (1 cortical, 1 non-cortical); 1 plain grog-tempered/sandy paste body sherd |
| ST 638, 60–80 cm | 1 non-cortical light gray chert lithic debris; 1 sandstone fire-cracked rock (0.06 kg) |
| ST 639, 0–20 cm | 1 non-cortical light gray chert lithic debris; 1 non-cortical gray chert lithic debris |
| ST 639, 20–40 cm | 3 charred nutshells; 2 non-cortical brownish-gray chert lithic debris |
| ST 639, 40–60 cm | 2 charred nutshells; 1 non-cortical petrified wood lithic debris; 1 non-cortical light gray chert lithic debris; 1 non-cortical dark brown chert lithic debris; 1 non-cortical quartzite lithic debris |
| ST 642, 40–60 cm | 2 non-cortical gray chert lithic debris |
| Site | Layer | Finds |
|------|-------|-------|
| ST 643, 0–20 cm | 1 non-cortical white chert lithic debris; 1 non-cortical petrified wood lithic debris |
| ST 643, 20–40 cm | 1 non-cortical quartzite lithic debris |
| Unit 325, 0–10 cm | 1 animal bone; 1 piece of wood charcoal; 1 aqua window glass sherd; 1 non-cortical chalcedony lithic debris; 1 plain bone-tempered body sherd |
| Unit 325, 10–20 cm | 15 animal bones; 2 pieces of wood charcoal; 1 non-cortical petrified wood lithic debris; 1 cortical brown chert lithic debris |
| Unit 325, 20–30 cm | 3 burned clay; 1 piece of wood charcoal; 1 grog-tempered incised body sherd; 1 non-cortical dark gray chert lithic debris; 1 non-cortical reddish-gray chert lithic debris; 1 non-cortical gray chert lithic debris; 1 cortical brown chert lithic debris; 1 non-cortical petrified wood lithic debris |
| Unit 325, 30–40 cm | 2 burned clay; 1 charred nutshells; 1 cortical brown chert lithic debris |
| Unit 325, 40–50 cm | 2 charred nutshells; 3 burned clay; 5 animal bones/teeth; 2 petrified wood lithic debris (1 cortical, 1 non-cortical); 1 cortical quartzite lithic debris; 1 non-cortical gray chert lithic debris; 1 sandstone fire-cracked rock (0.04 kg) |
| Unity 325, 50–60 cm | 1 charred nutshell; 3 animal bones; 1 cortical quartzite lithic debris |
| Unit 325, 60–70 cm | 2 charred nutshells; 5 pieces of wood charcoal; 3 animal bones |
| Unit 325, 70–80 cm | 4 burned clay; 4 charred nutshells; 1 piece of wood charcoal; 1 cortical brown chert lithic debris; 1 non-cortical gray chert lithic debris |
| Unit 325, 80–90 cm | 4 charred nutshells; 2 pieces of wood charcoal; 1 cortical quartzite lithic debris; 1 cortical gray chert lithic debris |
| Unit 325, 90–100 cm | 3 charred nutshells; 1 piece of wood charcoal; 1 unilateral retouched flake tool, grayish-brown chert; 1 sandstone fire-cracked rock (0.03 kg) |
| 41LN326 | ST 657, 60–80 cm | 1 non-cortical gray chert lithic debris |
| 41LN326 | ST 657, 80–100 cm | 1 cortical quartzite lithic debris |
| 41LN326 | ST 658, 80–100 cm | 1 non-cortical quartzite lithic debris; 1 sandstone fire-cracked rock (0.02 kg) |
| ST 661, 20–40 cm | 1 non-cortical gray chert lithic debris |
| Unit 326, 50–60 cm | 1 cortical petrified wood lithic debris |
| Unit 326, 60–70 cm | 1 cortical petrified wood lithic debris |
| Unit 326, 80–90 cm | 1 charred nutshell |
| 41LN327 | ST 328, 0–20 cm | 1 cortical petrified wood lithic debris |
| 41LN327 | ST 333, 0–20 cm | 1 non-cortical petrified wood lithic debris; 1 cortical brownish-gray chert lithic debris |
| ST 336, 0–20 cm | 1 non-cortical gray chert lithic debris |
| Unit 327, 0–10 cm | 1 non-cortical brown chert lithic debris |
| Unit 327, 10–20 cm | 1 non-cortical quartzite lithic debris |
| 41LN328 | ST 527, 80–100 cm | 1 non-cortical quartzite lithic debris; 1 non-cortical light gray chert lithic debris |
| Layer | Depth | Findings |
|-------|-------|----------|
| ST 533, 20–40 cm | 1 non-cortical chalcedony lithic debris; 1 non-cortical gray chert lithic debris |
| Unit 328, 40–50 cm | 1 cortical quartzite lithic debris |
| 41LN329 | ST 908, 80–100 cm | 2 brown chert lithic debris (1 cortical, 1 non-cortical) |
| Unit 329, 80–90 cm | 1 cortical quartzite lithic debris |
| Unit 329, 90–100 | 1 non-cortical petrified wood lithic debris |
| 41LN337 | ST 802, 0–20 cm | 2 clear bottle glass sherds; 1 plain ironstone body sherd |
| ST 807, 0–20 cm | 1 blue Fiesta ware body sherd |
| Unit 337, 0–10 cm | 1 tin can fragment; 1 plain whiteware rim sherd |
| 41LN338 | Unit 338, 20–30 cm | 1 piece of wood charcoal; 1 cortical petrified wood lithic debris |
| Unit 338, 30–40 cm | 1 non-cortical petrified wood lithic debris; 1 piece of wood charcoal |
| Unit 338, 90–100 cm | 2 non-cortical quartzite lithic debris |
| 41LN339 | ST 212, 60–80 cm | 1 non-cortical yellowish-gray chert lithic debris |
| Unit 339, 90–100 cm | 1 non-cortical brown chert lithic debris |
| 41LN340 | ST 817, 40–60 cm | 1 non-cortical gray chert lithic debris; 3 quartzite lithic debris (2 cortical, 1 non-cortical) |
| ST 817, 60–80 cm | 2 quartzite lithic debris (1 cortical, 1 non-cortical); 1 sandstone fire-cracked rock (0.04 kg) |
| ST 817, 80–100 cm | 1 cortical quartzite lithic debris |
| ST 824, 60–80 cm | 3 sandstone fire-cracked rock (0.24 kg) |
| ST 824, 80–100 cm | 1 cortical brown chert lithic debris; 2 sandstone fire-cracked rocks (0.14 kg) |
| ST 837, 20–40 cm | 1 sandstone fire-cracked rock (0.09 kg) |
| ST 837, 40–60 cm | 1 non-cortical quartzite lithic debris |
| Unit 340, 10–20 cm | 2 quartzite lithic debris (1 cortical, 1 non-cortical) |
| Unit 340, 30–40 cm | 1 non-cortical quartzite lithic debris |
| Unit 340, 50–60 cm | 3 quartzite lithic debris (1 cortical, 2 non-cortical) |
| Unit 340, 80–90 cm | 2 charred nutshells |
| Unit 340, 90–100 cm | 1 cortical brownish-gray chert lithic debris; 1 sandstone fire-cracked rock (0.09 kg) |
| 41LN341 | Surface | 1 brownish-gray chert dart point fragment; 1 non-cortical light gray chert lithic debris; 1 non-cortical quartzite lithic debris; 1 non-cortical dark brown chert lithic debris |
| ST 78, 0–20 cm | 1 cortical brownish-yellow chert lithic debris |
| ST 78, 20–40 cm | 1 non-cortical gray chert lithic debris; 1 non-cortical grayish-brown chert lithic debris |
| ST 78, 40–60 cm | 1 non-cortical yellowish-brown chert lithic debris; 1 cortical bluish-gray chert lithic debris; 2 cortical quartzite lithic debris |
| ST 79, 0–20 cm | 3 quartzite lithic debris (1 cortical, 2 non-cortical); 1 plain sandy paste body sherd |
| ST 79, 20–40 cm | 1 non-cortical grayish-brown chert lithic debris; 1 charred nutshell |
| ST 79, 60–75 cm | 1 non-cortical quartzite lithic debris; 1 plain sandy paste body sherd |
| Location  | Level          | Description                                                                 |
|----------|----------------|-----------------------------------------------------------------------------|
| ST 83    | 20–40 cm       | 1 non-cortical dark gray chert lithic debris                                |
| ST 87    | 0–20 cm        | 1 non-cortical brownish-gray chert lithic debris                            |
| ST 90    | 60–80 cm       | 1 plain sandy paste body sherd                                              |
| ST 90    | 80–100 cm      | 1 non-cortical gray chert lithic debris                                     |
| ST 93    | 0–20 cm        | 1 plain sandy paste body sherd                                              |
| ST 95    | 11 cm          | 1 parallel brushed grog-tempered body sherd                                |
| ST 99    | 0–20 cm        | 1 non-cortical grayish-brown chert lithic debris                            |
| ST 100   | 0–20 cm        | 1 non-cortical chalcedony lithic debris; 2 quartzite lithic debris (1 cortical, 1 non-cortical); 2 petrified wood lithic debris (1 cortical, 1 non-cortical) |
| ST 100   | 20–40 cm       | 1 quartzite core fragment; 1 cortical red chert lithic debris; 1 non-cortical yellow chert lithic debris; 1 non-cortical quartzite lithic debris |
| ST 100   | 40–43 cm       | 1 non-cortical petrified wood lithic debris                                |
| ST 101   | 0–20 cm        | 1 non-cortical dark gray chert lithic debris; 1 quartzite fire-cracked rock (0.1 kg) |
| Unit 341 | 0–10 cm        | 2 non-cortical dark gray chert lithic debris; 1 petrified wood tested cobble; 1 cortical petrified wood lithic debris |
| Unit 341 | 10–20 cm       | 1 burned clay; 1 non-cortical gray chert lithic debris; 2 quartzite lithic debris (1 cortical, 1 non-cortical) |
| Unit 341 | 20–30 cm       | 1 plain sandy paste rim sherd; 1 non-cortical gray chert lithic debris; 1 non-cortical brown chert lithic debris; 1 cortical red chert lithic debris; 2 non-cortical petrified wood lithic debris; 6 quartzite lithic debris (4 cortical, 2 non-cortical); 1 sandstone fire-cracked rock (0.05 kg) |
| Unit 341 | 30–40 cm       | 1 cortical quartzite lithic debris                                         |
| Unit 341 | 40–50 cm       | 2 petrified wood lithic debris (1 cortical, 1 non-cortical)                |
| 41LN342  | Surface        | 1 plain ironstone body/base sherd                                           |
| ST 106   | 0–20 cm        | 1 non-cortical grayish-brown chert lithic debris                            |
| ST 106   | 50 cm          | 4 sandstone fire-cracked rocks (0.4 kg)                                     |
| ST 116   | 60–80 cm       | 1 non-cortical quartzite lithic debris; 4 sandstone fire-cracked rocks (0.2 kg) |
| Unit 342 | 50–60 cm       | 2 charred nutshells; 1 cortical quartzite lithic debris; 1 non-cortical gray chert lithic debris |
| Unit 342 | 60–70 cm       | 1 reddish-brown multiple platform core                                      |
| 41LN343  | ST 876         | 3 charred nutshells; 1 cortical gray chert lithic debris                    |
| ST 877   | 20–40 cm       | 1 non-cortical dark grayish-black lithic debris; 1 plain grog/sandy paste body sherd |
| ST 883   | 60–80 cm       | 1 cortical gray chert lithic debris; 1 non-cortical petrified wood lithic debris |
| ST 887   | 0–20 cm        | 1 non-cortical dark gray chert lithic debris; 1 non-cortical light gray chert lithic debris |
| ST 887   | 40–60 cm       | 3 non-cortical gray chert lithic debris; 1 non-cortical quartzite lithic debris |
| ST 888   | 80–100 cm      | 1 charred nutshell; 1 non-cortical gray chert lithic debris                |
| Unit       | Depth Range | Finds                                                                 |
|------------|-------------|----------------------------------------------------------------------|
| ST 889     | 20–40 cm    | 1 charred nutshell; 1 non-cortical gray chert lithic debris; 1 non-cortical brown chert lithic debris |
| ST 889     | 40–60 cm    | 2 charred nutshells; 1 non-cortical quartzite lithic debris; 1 cortical brown chert lithic debris; 1 non-cortical gray chert lithic debris |
| ST 889     | 60–80 cm    | 3 charred nutshells; 5 pieces of wood charcoal; 2 burned animal bones; 1 non-cortical gray chert lithic debris |
| ST 889     | 80–100 cm   | 1 burned clay; 2 charred nutshells; 1 piece of wood charcoal; 3 non-cortical petrified wood lithic debris |
| Unit 343   | 20–30 cm    | 1 charred nutshell; 1 animal bone; 1 cortical petrified wood lithic debris; 1 non-cortical chalcedony lithic debris |
| Unit 343   | 30–40 cm    | 9 charred nutshells; 1 piece of wood charcoal; 1 cortical quartzite lithic debris; 2 red chert lithic debris (1 cortical, 1 non-cortical); 2 petrified wood lithic debris (1 cortical, 1 non-cortical) |
| Unit 343   | 40–50 cm    | 13 charred nutshells; 3 pieces of wood charcoal; 1 non-cortical light gray chert lithic debris; 1 non-cortical petrified wood lithic debris |
| Unit 343   | 50–60 cm    | 6 charred nutshells; 1 cortical dark brown chert lithic debris |
| Unit 343   | 60–70 cm    | 6 charred nutshells; 1 piece of wood charcoal; 1 non-cortical gray chert lithic debris; 1 cortical dark gray chert lithic debris; 3 sandstone fire-cracked rocks (0.12 kg) |
| Unit 343   | 70–80 cm    | 4 charred nutshells; 1 piece of wood charcoal; 1 non-cortical petrified wood lithic debris; 1 sandstone fire-cracked rock (0.03 kg) |
| Unit 343   | 80–90 cm    | 1 charred nutshell; 3 pieces of wood charcoal; 1 cortical brown chert lithic debris; 1 non-cortical petrified wood lithic debris; 1 non-cortical gray chert lithic debris |
| Unit 343   | 90–100 cm   | 1 charred nutshell; 1 non-cortical reddish-brown chert lithic debris; |
| 41LN344    | ST 858      | 1 charred nutshell; 1 non-cortical gray chert lithic debris |
| ST 859     | 60–80 cm    | 1 non-cortical petrified wood lithic debris |
| ST 859     | 80–100 cm   | 1 piece of wood charcoal |
| ST 864     | 20–40 cm    | 1 non-cortical gray chert lithic debris |
| ST 864     | 80–100 cm   | 1 cortical dark grayish-brown chert lithic debris |
| ST 868     | 80–100 cm   | 1 non-cortical quartzite lithic debris |
| ST 871     | 60–80 cm    | 1 non-cortical dark gray chert lithic debris |
| ST 872     | 0–20 cm     | 1 cortical petrified wood lithic debris |
| ST 873     | 40–60 cm    | 1 non-cortical quartzite lithic debris |
| ST 873     | 80–100 cm   | 1 non-cortical light gray chert lithic debris |
| Unit 344   | 20–30 cm    | 1 piece of wood charcoal; 1 non-cortical gray chert lithic debris |
| Unit 344   | 30–40 cm    | 2 pieces of wood charcoal |
| Unit 344   | 40–50 cm    | 1 nutshell |
| Unit 344   | 60–70 cm    | 1 piece of wood charcoal |
| Unit 344   | 70–80 cm    | 1 piece of wood charcoal |
| Unit 344   | 80–90 cm    | 1 piece of wood charcoal; 1 non-cortical quartzite lithic debris |
| Unit 344   | 90–100 cm   | 1 non-cortical petrified wood lithic debris |
| 41LN345    | ST 840      | 1 unidentifiable nail shank |
ST 841, 20–40 cm 7 pieces of unburned animal bone
ST 846, 20–40 cm 1 cut nail
ST 848, 0–20 cm 1 olive green bottle glass sherd
ST 848, 20–40 cm 2 cut nails
ST 852, 80–100 cm 1 non-cortical gray chert lithic debris
ST 855, 20–40 cm 1 cut nail
Unit 345, 0–10 cm 1 cut nail; 1 Bristol glaze stoneware/cobalt body sherd
Unit 345, 10–20 cm 1 non-cortical petrified wood lithic debris
Unit 345, 20–30 cm 1 unidentifiable nail shank
Unit 345, 30–40 cm 1 cast iron fragment; 1 olive green bottle glass lip sherd; 2 sandstone fire-cracked rocks (0.28 kg)
Unit 345, 40–50 cm 2 cut nails; 3 hand-made brick fragments
Unit 345, 50–60 cm 3 hand-made brick fragments
Unit 345, 70–80 cm 1 cut nail
Unit 345, 90–100 cm 1 hand-made brick fragment; 1 non-cortical brownish-gray chert lithic debris

41LN346 ST 894, 20–40 cm 1 non-cortical gray chert lithic debris
41LN347 Unit 346, 90–100 cm 1 piece of wood charcoal; 1 non-cortical brown chert lithic debris; 1 non-cortical quartzite lithic debris

41LN347 ST 121, 0–20 cm 1 non-cortical light gray chert lithic debris
ST 121, 40–60 cm 1 non-cortical dark grayish-brown chert lithic debris
ST 123, 80–100 cm 1 non-cortical dark grayish-brown chert lithic debris
ST 125, 80–100 cm 1 non-cortical gray chert lithic debris
Unit 347, 20–30 cm 1 cut nail; 1 non-cortical petrified wood lithic debris
Unit 347, 30–40 cm 1 non-cortical petrified wood lithic debris
Unit 347, 50–60 cm 2 non-cortical gray chert lithic debris; 3 sandstone fire-cracked rocks (0.47 kg)
Unit 347, 70–80 cm 1 non-cortical gray chert lithic debris; 1 ferruginous sandstone mano; 2 sandstone fire-cracked rocks (0.18 kg)
Unit 347, 80–90 cm 1 non-cortical petrified wood lithic debris; 1 non-cortical gray chert lithic debris

41LN348 ST 51, 40–60 cm 2 non-cortical quartzite lithic debris
ST 53, 20–40 cm 2 petrified wood lithic debris (1 cortical, 1 non-cortical)
Unit 348, 50–60 cm 1 non-cortical quartzite lithic debris
Unit 348, 60–70 cm 1 piece of wood charcoal; 1 charred nutshell; 1 non-cortical quartzite lithic debris
Unit 348, 80–90 cm 3 charred nutshells; 1 cortical petrified wood lithic debris
Unit 348, 90–100 cm 2 charred nutshells

41LN349 ST 28, 20–40 cm 1 cortical gray chert lithic debris
ST 28, 40–55 cm 1 non-cortical light gray chert lithic debris; 1 cortical quartzite chunk
ST 39, 30 cm 1 gray chert dart point stem (parallel stem, flat base)
Unit 349, 30–40 cm 1 non-cortical petrified wood lithic debris
| Unit/Section | Depth | Artifact Description |
|--------------|-------|----------------------|
| Unit 349, 40–50 cm | 7 sandstone fire-cracked rocks (0.7 kg) |
| Unit 349, 50–60 cm | 3 pieces of wood charcoal; 1 cortical brownish-gray chert lithic debris |
| 41LN350 | ST 5, 0–20 cm | 1 cortical quartzite lithic debris |
| Unit 350, 60–70 cm | 1 non-cortical quartzite lithic debris |
| Unit 350, 70–80 cm | 1 non-cortical quartzite lithic debris |
| Unit 350, 80–90 cm | 1 non-cortical quartzite lithic debris |
| 41LN351 | ST 18, 0–20 cm | 1 non-cortical grayish-brown chert lithic debris |
| ST 18, 60–80 cm | 3 pieces of wood charcoal; 1 cortical quartzite lithic debris |
| ST 903, 40–60 cm | 1 cortical petrified wood lithic debris; 1 non-cortical quartzite lithic debris |
| Unit 351, 0–10 cm | 1 iron fence staple |
| Unit 351, 80–90 cm | 1 petrified wood biface fragment |
| Unit 351, 90–92 cm | 1 non-cortical quartzite lithic debris |
| 41LN353 | ST 284, 0–20 cm | 1 wire nail |
| ST 290, 0–20 cm | 3 wire nails; 1 unidentifiable nail shank; 1 piece of wire |
| ST 291, 0–20 cm | 30 clear bottle glass sherds; 2 clear bottle glass sherds with embossed letter |
| ST 291, 20–40 cm | 6 clear bottle glass sherds |
| ST 291, 40–60 cm | 2 clear bottle glass sherds |
| Unit 353, 0–10 cm | 14 clear bottle glass sherds |
| Unit 353, 10–20 cm | 10 wire nails; 1 piece of iron wire; 42 clear bottle glass sherds (5 with embossed letters) |
| Unit 353, 20–30 cm | 5 wire nails; 1 cut nail |
| 41LN355 | ST 478, 0–20 cm | 4 clear bottle glass sherds |
| ST 479, 0–20 cm | 1 brown bottle glass sherd |
| ST 482, 0–20 cm | 1 clear bottle glass sherd |
| ST 486, 0–20 cm | 1 plain porcelain body sherd |
| ST 488, 0–20 cm | 4 clear bottle glass sherds; 1 ceramic 4–holed button; 4 wire nails; 3 unidentifiable nail shanks |
| ST 488, 20–32 cm | 2 burned clay/daub; 1 unidentifiable cast iron piece; 1 aqua bottle glass sherd; 1 plain whiteware body sherd |
| ST 490, 0–20 cm | 2 clear bottle glass sherds |
| Unit 355, 0–10 cm | 2 cut nails; 5 wire nails; 1 iron key/opener; 1 aqua bottle glass sherd; 1 brown bottle glass sherd; 1 plain whiteware body sherd |
| Unit 355, 10–20 cm | 1 iron fence staple; 1 piece of thin wire; 1 cut nail; 1 unidentifiable nail shank; 7 wire nails; 3 charred nutshells; 7 clear bottle glass sherds |
| Unit 355, 20–30 cm | 1 hard plastic/bakelite fragment; 2 clear bottle glass sherds; 1 brown bottle glass sherd; 4 plain porcelain body sherds; 1 iron ball and hook; 1 cut nail; 1 unidentifiable nail shank |
| 41LN356 | ST 494, 0–15 cm | 2 plain whiteware rim sherds; 1 clear bottle glass sherd; 3 wire nails; 1 iron wire; 1 unidentifiable nail shank |
| ST 495, 0–10 cm | 3 clear bottle glass sherds |
ST 498, 0–20 cm  1 animal bone; 1 plain whiteware rim sherd; 1 embossed whiteware rim sherd
ST 503, 0–20 cm  1 iron plow part
ST 504, 0–20 cm  1 unidentifiable nail shank
Unit 356, 0–10 cm  2 plain whiteware body sherds; 1 plain whiteware base sherd; 3 aqua bottle glass sherds; 1 brown bottle glass sherd; 2 wire nails; 1 unidentifiable nail shank

41LN357 ST 510, 20–40 cm  2 non-cortical gray chert lithic debris
ST 514, 40–60 cm  1 cortical petrified wood chunk; 1 non-cortical light gray chert lithic debris
ST 514, 60–80 cm  1 wire nail
Unit 357, 40–50 cm  1 non-cortical gray novaculite lithic debris

41LN358 Surface, adjacent to ST 736
ST 739, 0–20 cm  1 plain porcelain body sherd
ST 740, 20–40 cm  1 clear bottle glass sherd
ST 742, 80–100 cm  1 non-cortical brown chert lithic debris
Unit 358, 0–10 cm  1 plain porcelain body sherd
Unit 358, 60–70 cm  1 cortical petrified wood lithic debris

41LN363 ST 767, 40–47 cm  1 non-cortical grayish-brown chert lithic debris
Unit 363, 30–40 cm  2 non-cortical quartzite lithic debris

41LN364 ST 785, 80–100 1 non-cortical quartzite lithic debris
Unit 364, 90–100 cm  1 non-cortical yellow chert lithic debris

41LN365 ST 734, 0–20 cm  3 wire nails
ST 738, 0–20 cm  2 tin can fragments
Unit 365, 0–10 cm  3 wire nails; 1 unidentifiable nail shank

41LN372 ST 279, 0–20 cm  1 burned clay; 1 aqua bottle glass sherd; 1 plain whiteware rim sherd; 1 plain whiteware body sherd; 1 cupreous collar/cuff stud
ST 282, 0–20 cm  1 cut nail; 1 unidentifiable nail shank; 1 aqua bottle glass sherd; 2 brown bottle glass sherds; 4 wood charcoal pieces
ST 282, 20–40 cm  2 animal bones; 1 wood charcoal piece; 2 aqua bottle glass sherds; 1 cut nail; 1 unidentifiable nail shank
ST 282, 40–60 cm  1 cut nail; 1 thin cupreous band fragment; 1 piece of wood charcoal
ST 283, 20–40 cm  1 clear bottle glass sherd; 1 cupreous possible suspender attachment
Unit 372, 0–10 cm  1 brown chert flake tool; 2 animal bones; 2 aqua bottle glass sherds
Unit 372, 10–20 cm  8 eggshell fragments; 3 pieces of wood charcoal; 1 animal bone; 3 hand-made brick fragments; 14 burned clay/daub
Unit 372, 20–30 cm  3 cut nails; 1 iron screw; 3 burned clay/daub; 1 hand-made brick fragment; 2 pieces of wood charcoal; 5 animal bones; 1 plain whiteware rim sherd; 1 plain whiteware body sherd
Unit 372, 30–40 cm  1 eggshell fragment; 4 pieces of wood charcoal; 3 animal bones; 1 hand-made brick fragment; 4 burned clay/daub; 1 aqua bottle glass sherd; 1 cut nail
| Unit 372, 40–50 cm | 2 burned clay/daub; 1 unidentifiable nail shank; 2 animal bones/teeth |
|-------------------|---------------------------------------------------------------------|
| Unit 372, 50–60 cm | 2 eggshell fragments                                                  |
## Appendix 4

### Detailed Analysis of Prehistoric Ceramic Sherds

*Timothy K. Perttula*

| Provenience (cm bs) | Sherd Type | Temper | FC | ST | Th (mm) | Decoration |
|--------------------|------------|--------|----|----|---------|------------|
| 41LN308            | body       | b/SP   | B  | -  | 7.2     | plain      |
|                    | body       | b/SP   | B  | -  | 7.0     | parallel brushed |
| 41LN308            | body       | g/SP   | B  | I SM | 6.7–1.4 | opposed and cross-hatched engraved lines, CB or CPB |
| ST 361, 0–20       | body       | b      | G  | -  | 6.2     | plain      |
| ST 361, 40–60      | body       | b      | G  | -  | 6.3     | plain      |
| ST 409, 0–20       | body       | g/SP   | F  | -  | 9.5     | closely-spaced parallel incised lines |
| Unit 308, 40–50    | body       | SP     | B  | E SM| 4.2     | plain      |
|                    | body       | SP     | A  | I SM| 6.0     | plain      |
| Unit 308, 50–60    | rim        | g      | B  | -  | 5.1     | opposed incised lines; RO |
| 41LN320            | body       | SP     | E  | -  | 5.1     | plain      |
| 41LN322            | body       | SP     | B  | I SM| 6.3     | plain      |
| 41LN323            | body       | SP     | E  | -  | 6.6     | plain      |
| Unit 323, 30–40    | body       | SP     | E  | -  | 6.6     | plain      |
| 41LN325            | body       | SP     | G  | I SM| 6.3     | plain      |
|                    | body       | SP     | G  | I SM| 5.7     | plain      |
| ST 610, 20–40      | rim        | b-g/SP | B  | I B | 8.1     | plain, D-RO |
| ST 610, 40–60      | rim        | g      | B  | I B | 7.2     | horizontal incised lines, D-RO |
| ST 611, 60–80      | body       | g      | E  | I SM| 7.2     | parallel incised-opposed brushed |
| ST 612, 60–80      | body       | SP     | B  | I/E SM| 5.4     | plain      |
| ST 618, 40–60      | body       | g/SP   | E  | -  | 7.6     | plain      |
| ST 621, 40–60      | base       | b/SP   | F  | -  | 10.5    | plain      |
| ST 621, 80–100     | base       | -      | F  | -  | 11.7    | plain      |
| ST 624, 80–100     | base       | g-h/SP | F  | E SM| 11.3    | plain      |
| ST 626, 0–20       | rim        | SP     | H  | I SM| 8.4     | plain, but possibly lip notched; D-FL |

Temper: b = bone; g = grog; h = hematite; SP = sandy paste; FC = firing condition (following Teltser [1993] and Perttula [2005]); A = oxidized; B = fired in a reducing environment; C-E = incompletely oxidized during firing; F-H, fired in a reducing environment, and cooled in the open air; I-K = irregular firing, sooting, or smudging; ST = surface treatment; E = exterior; I = interior; SM = smoothed; B = burnished; Rim and Lip Form: D = direct rim; Ro = rounded; Ro-ext f = rounded and exterior folded; FL = flat; Vessel Form: CB = carinated bowl; CPB = compound bowl.
| Provenience (cm BS) | Sherd Type | Temper FC | ST | Th (mm) | Decoration |
|---------------------|------------|-----------|----|---------|------------|
| body g/SP G         | I/E B      | 7.0       |    | plain   |            |
| body g/SP B         | I/E B      | 6.9       |    | plain   |            |
| ST 627, 0–20 body g-h/SP D | -       | 7.2       |    | plain   |            |
| ST 628, 0–20 rim b/SP B | I/ES M    | 7.6       |    | plain, D-RO, ext f | |
| ST 638, 20–40 body g | B          | -         | 7.5 | parallel incised lines | |
| ST 638, 40–60 body g/SP F | -     | 8.2       |    | plain   |            |
| Unit 325, 0–10 body g/SP B | G         | -         | 7.0 | plain   |            |
| Unit 325, 20–30 body g B | -       | 5.5       |    | opposed incised lines | |
| 41LN341             |            |           |    |         |            |
| ST 79, 0–20 body SP G | I/SM      | 7.4       |    | plain   |            |
| ST 79, 60–75 body SP G | E/SM      | 6.4       |    | plain   |            |
| ST 90, 60–80 body SP I | E/SM    | 8.9       |    | plain   |            |
| ST 93, 0–20 body SP G | E/SM      | 8.6       |    | plain   |            |
| ST 95, 11 body g D | I/SM      | 7.4       |    | parallel brushed | |
| Unit 341, 20–30 rim SP E | I/ES M | 5.7       |    | plain; D-RO | |
| 41LN343             |            |           |    |         |            |
| ST 877, 20–40 body g/SP G | I/ES M | 6.6       |    | plain   |            |

Temper: b = bone; g = grog; h = hematite; SP = sandy paste; FC = firing condition (following Teltser [1993] and Perttula [2005]); A = oxidized; B = fired in a reducing environment; C-E = incompletely oxidized during firing; F-H, fired in a reducing environment, and cooled in the open air; I-K = irregular firing, sooting, or smudging; ST = surface treatment; E = exterior; I = interior; SM = smoothed; B = burnished; Rim and Lip Form: D = direct rim; Ro = rounded; Ro-ext f = rounded and exterior folded; FL = flat; Vessel Form: CB = carinated bowl; CPB = compound bowl.

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## Appendix 5

### Faunal Data

*Cinda L. Timperley*

| Site    | Lot | Provenience | Depth (cm bs) | (n) | Weight (g) | Items                                                                 |
|---------|-----|-------------|---------------|-----|------------|----------------------------------------------------------------------|
| 41LN308 | 91  | ST363       | 20–40         | 2   | 0.7        | Mammalia burned bone fragments; one calcined                         |
| 41LN308 | 92  | ST363       | 40–60         | 2   | 1.0        | Mammalia bone fragments                                              |
| 41LN308 | 92  | ST363       | 40–60         | 1   | 0.5        | Mammalia burned diaphysis fragment                                   |
| 41LN308 | 93  | ST363       | 60–80         | 4   | 0.5        | Mammalia bone fragments; mend to one element, fresh breaks           |
| 41LN308 | 130 | ST403       | 20–40         | 1   | 0.8        | Mammalia, medium, podial fragment, calcined                          |
| 41LN308 | 133 | ST403       | 80–100        | 1   | 0.1        | Mammalia calcined bone fragment                                      |
| 41LN308 | 136 | ST404       | 40–60         | 5   | 0.7        | Mammalia, medium, bone fragments                                     |
| 41LN308 | 151 | Unit 308    | 20–30         | 2   | 0.1        | Vertebrata: Bird or Small Mammal, burned bone fragment                |
| 41LN308 | 151 | Unit 308    | 20–30         | 1   | 0.6        | Mammalia, medium or large, bone fragment                             |
| 41LN308 | 152 | Unit 308    | 30–40         | 1   | 1.1        | Mammalia, medium, burned bone fragment                               |
| 41LN309 | 160 | ST438       | 0–20          | 1   | 1.5        | Mammalia, medium, burned limb diaphysis fragment                     |
| 41LN309 | 161 | ST438       | 20–26         | 1   | 0.3        | Mammalia, medium, burned limb diaphysis fragment                     |
| 41LN309 | 166 | ST444       | 0–20          | 2   | <0.1       | Mammalia, small, rib fragment, mend                                 |
| 41LN309 | 170 | Unit 309    | 20–30         | 1   | 0.6        | Mammalia:Tayassuidae? Bunodont cheek tooth fragment, in wear         |
| 41LN318 | 243 | Unit 318    | 40–50         | 1   | 0.5        | Mammalia, medium, rib fragment, subadult                             |
| 41LN325 | 349 | ST608       | 20–40         | 1   | <0.1       | Testudines, plastron fragment, calcined                              |
| 41LN325 | 349 | ST608       | 20–40         | 1   | 1.2        | Artiodactyla, medium, burned limb diaphysis fragment                 |
| 41LN325 | 350 | ST608       | 40–60         | 1   | 0.4        | Mammalia, medium, subadult limb diaphysis fragment, calcined         |
| 41LN325 | 352 | ST608       | 80–100        | 1   | 0.8        | Mammalia, medium, limb diaphysis fragment                            |
| 41LN325 | 394 | ST627       | 0–20          | 1   | 0.5        | Mammalia, pelvis(?) fragment, calcined                              |
| 41LN325 | 403 | ST635       | 0–20          | 1   | 0.1        | Testudines, shell fragment, calcined                                 |
| 41LN325 | 403 | ST635       | 0–20          | 1   | 0.4        | Mammalia, medium, limb diaphysis fragment, burned                    |
| 41LN325 | 405 | ST635       | 40–60         | 2   | 0.8        | Mammalia, bone fragments                                             |
| 41LN325 | 420 | Unit 325    | 0–10          | 1   | 1.8        | Mammalia, medium, bone fragment, burned                             |
| 41LN325 | 421 | Unit 325    | 10–20         | 1   | 0.7        | Artiodactyla, medium, podial fragment, burned                        |
| Site    | Lot | Provenience | Depth (cm bs) | (n) | Weight (g) | Items                                                                 |
|---------|-----|-------------|---------------|-----|------------|----------------------------------------------------------------------|
| 41LN325 | 421 | Unit 325    | 10–20         | 2   | 3.1        | Artiodactyla, medium, limb diaphysis fragment A, mends bagged together; burned; heavily rodent-gnawed |
| 41LN325 | 421 | Unit 325    | 10–20         | 3   | 3.9        | Artiodactyla, medium, limb diaphysis fragment B, mends bagged together; burned; heavily rodent-gnawed |
| 41LN325 | 421 | Unit 325    | 10–20         | 7   | 11.6       | Artiodactyla, medium, limb diaphysis fragment C, mends bagged together; burned; heavily rodent-gnawed |
| 41LN325 | 421 | Unit 325    | 10–20         | 2   | 1.7        | Artiodactyla, medium, limb diaphysis fragments, similar to A, B, and C, but no mends apparent; burned; heavily rodent-gnawed |
| 41LN325 | 424 | Unit 325    | 40–50         | 1   | 0.4        | Odocoileus mandibular cheek tooth fragment                             |
| 41LN325 | 424 | Unit 325    | 40–50         | 1   | 0.3        | Odocoileus 2nd phalanx fragment, proximal articular facet              |
| 41LN325 | 424 | Unit 325    | 40–50         | 2   | 1.3        | Mammalia, medium, limb bone diaphysis fragments                        |
| 41LN325 | 424 | Unit 325    | 40–50         | 1   | 0.5        | Mammalia, cf Bovidae, hypsodont tooth dentine fragment                 |
| 41LN325 | 425 | Unit 325    | 50–60         | 3   | 0.3        | Odocoileus maxillary cheek tooth fragments, mend                      |
| 41LN325 | 426 | Unit 325    | 60–70         | 1   | 0.1        | Mammalia bone fragment                                                |
| 41LN325 | 426 | Unit 325    | 60–70         | 1   | 0.1        | Mammalia bone fragment, calcined, cut                                 |
| 41LN325 | 426 | Unit 325    | 60–70         | 1   | 0.2        | Mammalia, medium, juvenile, bone fragment, burned                     |
| 41LN343 | 502 | ST889       | 60–80         | 2   | 0.3        | Mammalia, calcined bone fragments                                     |
| 41LN343 | 504 | Unit 343    | 20–30         | 1   | 0.3        | Mammalia, burned bone fragment                                        |
| 41LN345 | 530 | ST841       | 20–40         | 7   | 4.7        | Mammalia, medium, limb diaphysis fragments                            |
| 41LN356 | 596 | ST498       | 0–20          | 1   | 0.2        | Mammalia, small or medium, rib fragment                               |
| 41LN372 | 619 | ST282       | 20–40         | 1   | 2.0        | Mammalia, medium, limb diaphysis fragment, burned                     |
| 41LN372 | 619 | ST282       | 20–40         | 1   | 1.1        | Tayassu? Incisor fragment                                             |
| 41LN372 | 622 | Unit 372    | 0–10          | 1   | 0.2        | Mammalia bone fragment, calcined                                      |
| 41LN372 | 622 | Unit 372    | 0–10          | 1   | 0.7        | Artiodactyla, medium, limb diaphysis fragment                          |
| 41LN372 | 623 | Unit 372    | 10–20         | 1   | 0.5        | Mammalia, bone fragment                                               |
| 41LN372 | 624 | Unit 372    | 20–30         | 3   | 12.4       | Mammalia, large, rib fragments, mend                                  |
| 41LN372 | 624 | Unit 372    | 20–30         | 2   | 1.1        | Mammalia, medium or large, bone fragments, calcined                   |
| 41LN372 | 625 | Unit 372    | 30–40         | 2   | 0.6        | Mammalia, bone fragments, burned                                      |
| Site  | Lot  | Provenience | Depth (cm bs) | (n) | Weight (g) | Items                                                      |
|-------|------|-------------|---------------|-----|------------|------------------------------------------------------------|
| 41LN372 625 | Unit 372 | 30–40       | 1             | 0.7 | Mammalia, medium or large, burned rib fragment |
| 41LN372 626 | Unit 372 | 40–50       | 1             | 1.0 | Mammalia, medium or large, bone fragment, burned |
| 41LN372 626 | Unit 372 | 40–50       | 1             | 2.4 | Tayassu maxillary left incisor |
Appendix 6
Floral Remains from 1/4–inch Screen Samples at Three Sites: 41LN308, 41LN325, and 41LN343

Leslie L. Bush

Fifty-one samples of carbonized plant material collected by 1/4–inch screen from sites in Fort Boggy State Park were submitted for identification and analysis. These samples came from sites that were each investigated with shovel tests and a 50 x 50 cm unit as part of a re-assessment of sites at the park.

Ten samples, including three radiocarbon samples, were from 41LN308, which lies on an alluvial terrace overlooking Boggy Creek. Archaic, Woodland, and post-A.D. 1200 Caddo components are represented in the artifact assemblage. Soils at the site are loamy fine sands. Common vegetation consists of grasses, bull nettle, and a few scattered hardwoods (see main body of the report for detailed descriptions of the three sites).

Thirty-three samples, including three radiocarbon samples, were submitted from the Black Finger Tip site (41LN325). The site is situated on a natural rise on an alluvial terrace or floodplain surface near Boggy Creek, and is covered with hardwoods and a thick understory of yaupon and mustang grape. Soils are fine sandy loams. Woodland, post-A.D. 1200 Caddo, and nineteenth-century historical artifacts were recovered in the archaeological investigations.

Fourteen samples were submitted from the Fern Slope site (41LN343), where a post-A.D. 900–1200 component is represented in the artifact assemblage. The site lies on an upland slope above the floodplain of Boggy Creek and one of its tributaries. Soils are loamy fine sands, and current vegetation consists of mixed hardwoods, yaupon, American beautyberry, grapevines, and greenbrier.

Post Oak Savannah vegetation

Fort Boggy State Park lies in the Post Oak Savannah ecological region, which many ecologists conceptualize as a transition zone between the Eastern Woodlands and the grasslands of the mid-continent (Diggs et al. 2006). Others point out that the Post Oak Savannah is floristically very similar to the Pineywoods, a perspective that may help make sense of the geographic extension of Caddo groups outside the Pineywoods region in Texas (MacRoberts and MacRoberts 2004; MacRoberts et al. 2002).

The Post Oak Savannah is broadly characterized by sandy soils, grasslands, and widely spaced trees. The most common trees are post oak (Quercus stellata), blackjack oak (Q. marilandica), and black hickory (Carya texana). Common grasses include the tall grass prairie trio of little bluestem (Schizachyrium scoparium), Indian grass (Sorghastrum nutans), and switchgrass (Panicum virgatum) (Diggs et al. 2006:116). There is much local variation within the Post Oak Savannah, however. At the Fort Boggy sites, Boggy Creek and nearby slopes would have conditioned variation in plant species during Late Prehistoric times. Water oak (Quercus nigra) and post oak would have dominated floodplain forests along with elms (Ulmus spp.), and green ash (Fraxinus pennsylvanica). Grape vines (Vitis spp.), poison ivy (Toxicodendron radicans), sedges (Cyperaceae), and wet land grasses such as wildrye (Elymus spp.) and wood oats (Chasmanthium

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spp.) would also have been common (Diggs et al. 2006:122–123).

Modern equivalents exist for most prehistoric plant communities in East Texas despite changes in the abundance and structure of the communities (Diggs et al. 2006:87). The most notable changes on the Post Oak Savannah since pre-settlement times include an increase in woody vegetation (e.g., the thick understory noted on archaeological sites in the Park) and the loss of “bottom prairie” communities along major rivers such as the Brazos and Trinity (Diggs et al. 2006:115–116). Pollen studies indicate that use of the modern vegetation zones described above is appropriate for understanding the plants and attendant animal resources available to people during the first and second millennia A.D. Weakly Bog, situated on Post Oak Savannah vegetation in Leon County, provides some of the best data for vegetation reconstruction in the eastern half of Texas during the last 3,000 years (Bousman 1998). Pollen profiles from this bog indicate oak and later oak/hickory woodlands, suggesting that modern plant communities generally provide good analogs for historical Texas plant communities during the last 3,000 years. A recent study in southwest Upshur County provides supporting data for the Late Prehistoric period (Albert 2007). Some fluctuations in rainfall and temperature have taken place (Bousman 1998:204), but even decades-long fluctuations in rainfall patterns seem to be part of the natural background of Late Holocene climate patterns (Stahle and Cleaveland 1992). In addition, more frequent fires in the past would have made the woody vegetation less prominent than during the last century or so (Diggs et al. 2006; MacRoberts et al. 2002).

**Laboratory Methods**

Full radiocarbon protocols were followed for the six samples designated for radiocarbon dating. Three samples each came from 41LN308 and the Black Finger Tip site (41LN325); they are indicated in Tables A6.1 and A6.2. Radiocarbon samples were sorted on freshly cleaned glassware and handled only with latex gloves and metal forceps. They were not screened, and contact with paper was avoided. Only one radiocarbon sample was open at a time in the laboratory. Writing instruments used for data recording of radiocarbon samples were plastic mechanical pencils.

Table A6.1. Radiocarbon dates from 41LN308.

| Lab No. (UCLAMS) | Provenience (cm bs) | Conventional Age (B.P.) | 1 sigma cal age range (B.P.) | 2 sigma cal age range (B.P.) | 2 sigma relative area under probability distribution |
|------------------|--------------------|-------------------------|-----------------------------|----------------------------|---------------------------------------------------|
| 95417            | ST 363, 40–60      | 1100 ± 15               | 970–1051                    | 963–1015                   | 57.2%                                             |
|                  |                    |                         |                             | 1022–1056                  | 38.2%                                             |
| 95418            | ST 403, 60–80      | 1275 ± 15               | 1182–1263                   | 1178–1270                  | 95.4%                                             |
| 95419            | Unit 308, 20–30    | 1555 ± 15               | 1406–1513                   | 1400–1518                  | 95.4%                                             |
Table A6.2. Radiocarbon dates from the Black Finger Tip site (41LN325).

| Lab No. (UCIAMs) | Provenience (cm bs) | Conventional Age (B.P.) | 1 Sigma Cal Age Range (B.P.) | 2 Sigma Cal Age Range (B.P.) | 2 Sigma Relative Area Under Probability Distribution |
|------------------|---------------------|-------------------------|-------------------------------|-------------------------------|------------------------------------------|
| 95420            | ST 609, 20–40       | 1300 ± 15               | 1186–1281                     | 1230–1286                     | 63.6%                                   |
| 95421            | Unit 325, 80–90     | 2720 ± 15               | 2784–2845                     | 2774–2854                     | 95.4%                                   |

Identification procedures were the same for all samples. Each charcoal fragment was examined under a stereoscopic microscope at 7–28 X magnification for initial identification. Genus or species identification was attempted for all wood charcoal fragments. Wood charcoal fragments were snapped to reveal a transverse section and examined under a stereoscopic microscope at 28–180 X magnification. When necessary, tangential or radial sections were examined for ray seriation, presence of spiral thickenings, types and sizes of inter-vessel pitting, and other minute characteristics that can only be seen at the higher magnifications of this range.

Botanical materials were identified to the lowest possible taxonomic level by comparison to materials in the Macrobotanical Analysis comparative collection and through the use of standard reference works (Core et al. 1979; Davis 1993; Hoadley 1990; InsideWood 2004–onwards; Martin and Barkley 2000; Panshin and de Zeeuw 1980). Plant nomenclature follows that of the PLANTS Database (USDA, NRCS 2011). When identification was complete, weights were measured on an Ohaus Scout II 200 x 0.01 g electronic balance, counts were recorded, and all material was bagged and labeled for curation.

Results

Taxa identified in the samples are shown in Table A6.1–A6.3. All materials are fully carbonized and considered ancient unless otherwise indicated.

Table A6.3. Carbonized Plant Remains from Fort Boggy State Park

| Lot Number | Unit | Depth (cm) | Plant Part | Botanical Name | Common Name | Count | Weight (g) |
|------------|------|------------|------------|----------------|-------------|-------|------------|
| 92*        | 363  | 40-60      | Nutshell   | Carya sp.      | Hickory     | 2     | 0.13       |
| 97         | 364  | 60-80      | Nutshell   | Carya sp.      | Hickory     | 2     | 0.12       |
| 130        | 403  | 20-40      | Nutshell   | Carya sp.      | Hickory     | 1     | 0.18       |
| 131        | 403  | 40-60      | Nutshell   | Carya sp.      | Hickory     | 1     | 0.03       |
| 132*       | 403  | 60-80      | Nutshell   | Carya sp.      | Hickory     | 3     | 0.21       |
| 135        | 404  | 20-40      | Nutshell   | Carya sp.      | Hickory     | 1     | 0.10       |
| 136        | 404  | 40-60      | Nutshell   | Carya sp.      | Hickory     | 5     | 0.14       |
| 151*       | 308  | 20-30      | Nutshell   | Carya sp.      | Hickory     | 4     | 0.38       |
| 151*       | 308  | 20-30      | Wood**     | Indeterminable | Indeterminable | 1   | 0.03       |
| 152        | 308  | 30-40      | Nutshell   | Carya sp.      | Hickory     | 5     | 0.29       |
| 155        | 308  | 70-80      | Nutshell   | Carya sp.      | Hickory     | 2     | 0.14       |

*radiocarbon sample, **incompletely carbonized
Hickory nutshell was by far the most common plant type recovered at all sites. From 41LN308, hickory nutshell and an indeterminable wood charcoal were identified. The wood charcoal is not quite full carbonized and is not recommended for radiocarbon dating. Plant remains from the Black Finger Tip site (41LN325) consisted of hickory nutshell, acorn nut meat, wood charcoal from an indeterminable hardwood, and hickory wood charcoal. The Fern Slope site (LN343), which had the largest number of samples, yielded two types of nutshell (hickory and black walnut), two types of wood charcoal (hickory and oak), and thin hickory nut hulls.

Discussion

All three plant taxa represented in the samples (hickory, oak, and black walnut) are common in the Boggy Creek area. Although black walnut never occurs in large groves, it thrives in deep soils along streams (Simpson 1999:178).

The species of hickory represented at the Fort Boggy sites is probably black hickory (Carya texana). This hickory produces both the thin hulls and thick shells found at the sites. Black hickory has pecan-type wood (i.e., banded parenchyma present in the earlywood), but wood identified to the genus Carya at the Fort Boggy sites could not be further specified. The wood was highly reflective and some anatomical features were obscured by cell fusion, suggesting carbonization at relatively high temperatures (Scott 2001).

Nut mast is the only food plant debris represented at the Fort Boggy sites. This is not surprising because nutshell is relatively large and tough, and it is likely to have been disposed of in a campfire, which would also contribute to its preservation on an archaeological site. The two types of nut resources represented at the Fort Boggy sites differ nutritionally. Hickory nutmeat is high in fat and contains more protein than most plant foods. Acorns are nutritionally more similar to grains such as corn in protein and carbohydrate content rather than to hickory nuts (Table A6.4).

Table A6.4. Proximate Analysis of Three Edible Tree Nuts and Corn Meal per 100 g Dry Weight (USDA, ARS 2010)

|                | Hickory | Walnut | Acorn | Yellow Cornmeal |
|----------------|---------|--------|-------|-----------------|
| Fat (g)        | 64      | 59     | 31    | 4               |
| Protein (g)    | 13      | 24     | 8     | 8               |
| Carbohydrate (g)| 18    | 10     | 53    | 77              |
| Water (g)      | 2       | 5      | 5     | 4               |
| Energy (kcal)  | 657     | 618    | 509   | 362             |
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