2012

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Repository Citation

ISSN: 2475-9333  
Available at: [https://scholarworks.sfasu.edu/ita/vol2012/iss1/24](https://scholarworks.sfasu.edu/ita/vol2012/iss1/24)

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Trends in Archaic and Woodland Period Use of the Middle Sabine River Basin Based on Dart Point Proportions

Timothy K. Perttula and William L. Young

INTRODUCTION

In this article, we use the varying proportions of a large sample of Archaic and Woodland period dart points to explore trends in settlement and occupational intensity from ca. 10,000 to 1200 years B.P. in the Pineywoods and Post Oak Savannah of East Texas (Figure 1). These darts were collected from sites in Gregg, Harrison, Rusk, and Smith counties, Texas, mainly on sites in the middle reaches of the Sabine River basin.

Figure 1. Location of Gregg, Harrison, Rusk and Smith counties in the East Texas Pineywoods.
THE DART POINT COLLECTION

The more than 1280 dart points examined, categorized, and typologically identified for this study are from the Buddy Calvin Jones collection at the Gregg County Historical Museum in Longview, Texas. They are currently in about 20 frames (Figures 2 and 3). These points were collected from surface contexts by Buddy Calvin Jones in the 1950s and 1960s, and recorded by site and/or county proveniences.

Figure 2. Buddy Calvin Jones Collection, Frame 2, Harrison County. Image reproduced courtesy of the Gregg County Historical Museum.

POINT TYPES AND PERIOD ASSIGNMENTS

For our purposes, the Archaic period in East Texas is defined as lasting from 10,000 years B.P. to approximately 2500 years B.P., with the Early Archaic dating from ca. 10,000-8000 years B.P. (8050-6050 B.C.), the Middle Archaic ranging from 8000-5000 years B.P. (6050-3050 B.C.), and the Late Archaic dating from 5000-2500 years B.P. (3050-550 B.C.). The Woodland period ranges from 2500-1150 years B.P. (550 B.C. to A.D. 800).

Our proposed temporal ordering of dart points in the East Texas Archaic and Woodland periods draws first upon the few available absolute dates from East Texas on Archaic sites, as well as the known sequences of dart points in surrounding regions, such as Southwest Arkansas (Schambach 1998; Trubitt 2009), Northwest and Northern Louisiana (Girard 2000; Girard et al. 2011; Rees 2010; Saunders 2010), the Missouri Ozarks (Ray et al. 2009), and Central Texas (Collins 1998; Collins et al. 2011), and chronological periods of use offered by Turner and Hester (1999). A recent cladistics study (see O’Brien and Lyman 2003; Lipo et al. 2006) of 93 Texas dart point types that has plotted the statistical affinities among the various types (Carpenter and Paquin 2010:158 and Figures 2 and 3) was also relied upon for estimating temporal ages of dart
points. From these relationships, Carpenter and Paquin (2010:Figure 4) proposed hypothetical relationships between dart point types “based on overlap in temporal, spatial, and formal attributes.”

Based on these various lines of evidence, as well as the suggested chronological sequences for East Texas dart points proposed by Story (1990:Figure 32) and Thurmond (1990:Table 8), the Early Archaic dart point sequence begins with Dalton and San Patrice points, although both point types were first made sometime prior to 10,000 years B.P. (Koldehoff and Walthall 2009: Ray et al. 2009) and are often considered to be diagnostic of the Late Paleoindian period in the broader region. Recent radiocarbon dates from the Big Eddy site in southwest Missouri indicates both points were made and used until ca. 9800 years B.P. (Ray et al. 2009:160), in the early years of the Late Paleoindian-Early Archaic technological, subsistence, and settlement/mobility transition. Later Early Archaic points (ca. 9800-9000 years B.P.) include the Breckenridge, Scottsbluff, and Keithville types (Webb 2000:4), as well as later Pelican, Graham Cave, and Rice Lobed points (ca. 8500-8000 years B.P.).

Proposed early Middle Archaic points in East Texas include the Hidden Valley and Kirk types, as well as the Palmer type, although these are points that are not particularly common in East Texas dart point assemblages (e.g., Jones 1957; Rogers and Perttula 2004; Furman and Amick 2006; Turner 2006:Table 7). Between 6500-5000 years B.P., Middle Archaic points are suggested to include the Cossatot, Johnson, Jakie Stemmed, White River side-notched points (sometimes referred to as Big Sandy points, see Ray and Lopinot 2003), Morrill, Bell and Andice (or Calf Creek), and the distinctive blade-notched Evans point.
In the early part of the Late Archaic period (ca. 5000-4000 years B.P.), East Texas dart point assemblages may be expected to include Bulverde, Carrollton, Wells, Williams, and Trinity types, as well as Palmillas and Neches River. Dart points posited to date primarily to the latter part of the Late Archaic (ca. 3800-2500 years B.P.) include Yarbrough (although the dating evidence for this point type is contradictory on East Texas sites), Pontchartrain, Ellis, and Marshall types, as well as Dawson, Epps, and Motley types. The ubiquitous contracting stem Gary point appears to have been made and used beginning at the end of the Late Archaic (cf. Schambach 1998), but fully flourished as a dart point/knife throughout the later Woodland period, along with the Kent dart point type.

PERIODS AND INTENSITY OF USE

Assuming that the 1280+ dart points studied in the Buddy Calvin Jones collection constitute a representative sample of the kind and proportion of dart points that can be found on Archaic and Woodland period sites in the East Texas Pineywoods and Post Oak Savannah, it is clear that dart points of Late Archaic and Woodland period age dominate the sample (Figure 4). Points dating to these two periods comprise more than 83% of the large collection.

Figure 4. The Number of Dart Points Identified by Archaic and Woodland Time Periods.
The Early Archaic points represent less than 2% of the dart point collection. The principal dart points for this period include Dalton, San Patrice, and Scottsbluff. Middle Archaic dart points account for about 14% of the Jones framed dart point collection (see Figure 4). The best represented Middle Archaic dart point types in the collection include Morrill (40%), Cossatot (20%), Calf Creek/Bell/Andice (12%), and White River (8%). This suggests the main period of Middle Archaic settlement and use in this part of the East Texas Pineywoods and Post Oak Savannah took place after 6500 years B.P.

Late Archaic dart points are particularly well represented in the Jones framed dart point collection (see Figure 4). They represent almost 44% of the entire sample. The most common Late Archaic dart points are Yarbrough (34%), Wells (18%), Ellis (13%), Williams (8%), and Edgewood (6.9%). Based on the temporal considerations discussed above, the range of common Late Archaic dart points suggests a continuous use of the East Texas Pineywoods and Post Oak Savannah throughout this period.

Finally, Woodland period points represent 41% of the studied dart point sample (Figure 4). These points include Gary (76%) and Kent (24%) dart points in the Jones collection.

If we convert the number of dart points from each Archaic period as well as the Woodland period to the number of dart points per century in the sample, we have an index that measures settlement use and intensity for each of the periods compared to one another (Figure 5). This index clearly demonstrates that the most intensive use of the East Texas Pineywoods and Post Oak Savannah as measured by projectile point numbers was by Woodland and Late Archaic hunter-gatherers. In fact, the intensity of use increased substantially between the Late Archaic and the Woodland period, suggesting that population size (and numbers of sites) continued to increase in the region after 2500 years B.P.
The number and types of Early Archaic and Middle Archaic dart points per century in our sample testify to a light use of the landscape during the 8000-10,000 years B.P. period, as well as from ca. 6500-8000 years B.P. (see Figure 5), with more use after 6500 years B.P. The number of Late Archaic dart points per century increased almost 400% over that of the Middle Archaic period as a whole.

We suspect that these broad trends in the use of the East Texas Pineywoods and Post Oak Savannah by hunter-gatherer groups over a 7500 year period, as tracked by projectile point frequencies and proportions per century in our dart point sample, reflect cultural and demographic changes and technological adjustments and adaptations associated with major climatic changes in the region, particularly in temperature and available precipitation, just as they do in other parts of North America (e.g. Collins et al. 2011; Munoz et al. 2010). By the onset of the Late Archaic, changes in the distribution of prairie and forest areas, due to generally wetter conditions after ca. 5000 years B.P. than was the case during the preceding Middle Archaic period, were much as they are in modern times. The known distribution, availability, and predictability of food resources in the region at this time apparently led to a substantial increase in American Indian population sizes that continued through the Woodland period and into the post-A.D. 800 Caddo periods.

ACKNOWLEDGEMENTS

Perttula would like to acknowledge the yeoman services provided by Bill Young, now deceased, in sorting the projectile point types from about 20 frames of dart points in the Buddy Jones collection. Perttula had initially requested that Bill take a look at the frames, and help with the identification of any Early Archaic points on them, but Bill was determined to typologically identify all the points on the frame, no matter how many Gary points were on each of them. He doggedly made his way through the frames, and he was working on them shortly before his death.

We would also like to acknowledge the assistance of Patti Haskins of the Gregg County Historical Museum for providing digital images of the dart point frames. Patti also provided permission for us to use two of the images in this article.

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