

ORIGINS OF PREHISTORIC POTTERY IN THE CAROLINA SANDHILLS: A CHEMICAL AND PETROGRAPHIC STUDY

Joseph M. Herbert¹ and Michael S. Smith²

¹ Cultural Resources Program, Public Works Business Center, Fort Bragg, NC, 28310 and ² Department of Earth Sciences, University of North Carolina, Wilmington, NC 28403

OVERVIEW

The goal of this study is to explore patterns of residential mobility and land use among Native Americans living in the North Carolina Sandhills during the Woodland era (ca. 1500B.C. – A.D. 1600). The geographic scale of the study is designed to be relevant to the cultural landscapes of prehistoric hunter-gatherers whose subsistence economies focused on resources in the Sandhills and adjacent river valleys. The unit of analysis is pottery recovered from archaeological sites on Fort Bragg and in adjacent river valleys. Determining the source locations for the manufacture of prehistoric pottery and, once made, where pots were conveyed, provides a means of understanding prehistoric group mobility and social interaction. Moreover, this information is critical in determining the significance of archaeological sites found on and around Fort Bragg, which comprises about 250 mi² within the North Carolina Sandhills.

METHODS

In addition to using standard descriptive techniques for classifying pottery samples, we have characterized the contents of each sample with instrumental neutron activation analysis (INAA) and optical petrography to explore correlations and, ultimately, to attempt to determine the geologic or geographic source locations where ceramic vessels were made.

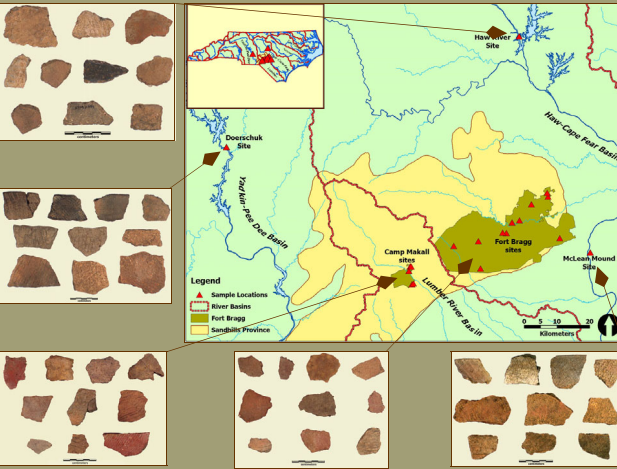


Figure 1. Pottery sample location from archaeological sites in three different river basins (the Pee Dee River basin, the Cape Fear basin, and the Yadon-Pee Dee basin) and around the North Carolina Sandhills.

SAMPLES

Ceramic samples were drawn from 19 archaeological sites situated in three different river basins: (1) the Pee Dee River basin, (2) the Cape Fear basin, and (3) the Yadon-Pee Dee basin. Ten petrographs were drawn from the Hanover site on the lower Hanover River, one petrograph from H. Everett Jordan Lake, representing an eastern Piedmont source area. Ten petrographs were drawn from the Beech site in the middle Cape Fear basin on the upper Coastal Plain. Ten petrographs were drawn from the Deerchuck site, representing an eastern Piedmont source area on the lower Yadon-Pee Dee basin. Ten petrographs were drawn from sites in the Lower Little River basin on Fort Bragg representing the upper Coastal Plain Sandhills area in the Cape Fear drainage. Ten petrographs were also drawn from six sites in the Downing Creek basin on Camp Bragg representing the Coastal Plain Sandhills area in the Lumber River basin. Lower Little River and Downing Creek are situated entirely within the Coastal Plain Sandhills, with none of their tributaries originating in the Piedmont. Although the Beech site is situated in the Coastal Plain, it is on the Cape Fear River, which flows from Piedmont sources. At the same time, it was expected that the pottery from the Beech site would be composed in some part of redeposited alluvial sediment derived from the Piedmont. In contrast, pottery from Fort Bragg and Camp Makall are expected to derive entirely marine sedimentary clays deposited on the upper Coastal Plain in the Cretaceous era.

RESULTS OF INSTRUMENTAL NEUTRON ACTIVATION ANALYSIS (INAA)

The INAA produced elemental concentration values for 32 or 33 elements in most of the samples. These data were employed to assess the similarity and dissimilarity among the regions sampled by standard procedures for the analysis of data of this kind (Bohrer et al. 1976; Bishop and Neff 1989; Harbottle 1976; 12-40; 1976; Neff 2002; Sayce 1975; Speakman and Glascock 2002). Principal components analysis (PCA) of the 50 specimens data set indicated that there were five recognizable compositional groups in the data. Ten specimens remained unassigned to a compositional group. Probation of membership in the five compositional groups calculated on the first three principal components achieved a little over 77 percent overall variation. The five-group structure appears on the first two principal components derived from PCA of the data set without covariance matrix. Group separation is primarily along Principal Component 2, which expresses a large short-flight variation in calcium concentrations in the data (Figure 2). Groups 1 and 4 are low in calcium, while Groups 2, 3, and 5 are high in calcium.

Seventy-five percent of the samples from the Deerchuck (Pee Dee River, Piedmont) and Hanover sites (Cape Fear River, Piedmont) have membership in Groups 1, 2, or 5 (Table 1, Figure 3). The five remaining samples from these sites are unassigned that do have high calcium sodium and manganese concentrations. Initially, the higher calcium and sodium concentrations in Groups 1, 2, and 5 seemed to indicate the influence of some group prior to calcareous materials derived from Piedmont and more recent alluvial clay along the river and north and west of Fort Bragg, suggesting a local origin for the Pee Dee and lower river samples. This interpretation assumes that the clay in the region are calcareous and therefore are affected by subsequent mineralogical and diagenetic changes. The calcareous not fossilized on carbonate rock, but calcareous and noncalcareous igneous rock fragments properly identified the pottery as a tempering agent. Nevertheless, it is clear that the chemical signatures of ceramic samples from Deerchuck are distinctive when compared to most petrographs recovered on Sandhills sites and at the Beech site.

The predominance of Cape Fear basin samples in Group 3, suggests that pottery in this group originates from the Cape Fear vicinity. Consequently, it is possible that the Group 3 pottery found in the Lumber and Lower Little River basins was made only clay in the Cape Fear basin. It is equally possible that some clay resources in the Group 3 pottery found in the Lumber and Lower Little River basins were made only clay in the Cape Fear basin. The fact that Group 4 data are found only at the Sandhills, suggesting that whereas pottery from the Beech site utilized a specific clay type, pottery in the Lower Little River and Downing drainages utilized clay from multiple locations.

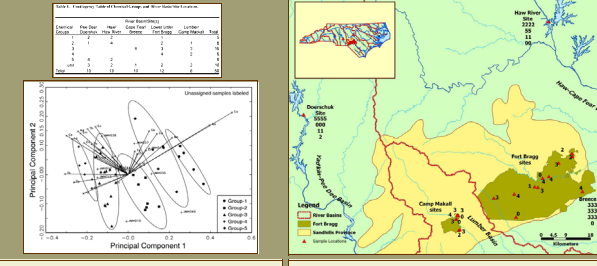


Figure 3. PC 2 vs PC 1 scatter plot of principal components 1 and 2 of the ceramic samples for 29 specimens. The plot shows the distribution of samples from different river basins and sites, with a legend indicating the locations of Deerchuck, Hanover, Camp Makall, and McLean Mound.

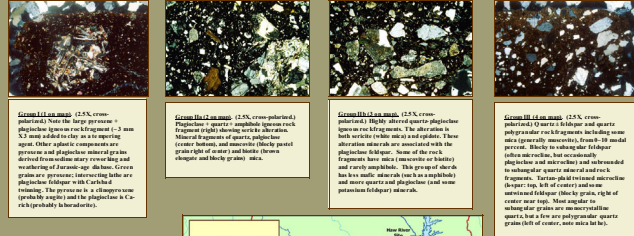
RESULTS OF MINERALOGICAL AND PETROGRAPHIC ANALYSIS

This section was made from each of the 50 pottery samples and petrographic analysis was conducted in a manner consistent with practices standard in optical microscopy (Smith 2001). On the basis of mineralogical data, the samples were sorted into five categories: Group 1 (one including a mineral site composed mostly of pyroxene and plagioclase derived from mafic igneous rock); Group 2 (three including quartz, feldspar, biotite, muscovite, amphibole, and opaque minerals and K-feldspar igneous rock fragments, varying in composition by the amount of mafic and opaque minerals); and Group 3 (a group composed of monocrystalline quartz and polycrystalline quartz rock fragments with variable amounts of mafic, quartz, and amphibole clasts).

Group 1 is represented by one petrograph from Deerchuck site, two petrographs from Hanover River site, and one petrograph from Hanover site on the Lower Little River on Fort Bragg. The ceramic matrix is these petrographs consists of about 70 percent quartz and plagioclase rock fragments, probably from the Hanover River site, and one petrograph from Hanover site on the Lower Little River on Fort Bragg. Some fragments are nearly prismatic, suggesting a source close to an exposure of the dike. Others exhibit a more altered condition, suggesting more time for weathering processes to act (Smith 2001). Modern comparative samples from an exposure of dike near Albemarle in Study County appear identical to the fragments found in some of the Group-1 samples.

Group 2 is subdivided into two subgroups based primarily on variation in the amount of mafic minerals (amphibole, muscovite, and biotite) and opaque. The first subgroup comprises three dike from Deerchuck site. The matrix of these petrographs includes fragments of felsic granular quartz rock, or igneous rock comprising quartz, muscovite, plagioclase, amphibole, muscovite, and biotite minerals. Felsic petrographs predominantly include Deerchuck and Hanover River site represent the second subgroup. The major plagioclase components of this group are quartz, feldspar, biotite, amphibole, and opaque minerals with igneous and polycrystalline quartz rock fragments. The primary petrographic distinction of this subgroup is that the majority of the igneous rock fragments have little or no mafic minerals. Furthermore, the feldspar rock and mineral grains are often heavily altered, suggesting derivation from a felsic igneous source. Group 3 comprises the remainder of the samples (n=29) and is characterized by quartz monocrystalline mineral grain, quartz polycrystalline rock fragments, and, in about half the 29 specimens, quartz (combined quartz up to temper the clay) and it will be an igneous clay fragment, probably related to the manufacture of the pottery.

These data provide definitive evidence for the absence of calcareous material such as fossil or recent shell, carbonate rock such as limestone, mudstone, or calciche. The calcareous materials identified by the INAA correspond to mineral Groups 1 and 3, which include calcareous minerals such as clinochlore, plagioclase (feldspar) and amphibole. Petrographs identified by the INAA as having low calcium content correspond to the quartz samples in Group 3, which has been used to plagioclase and potassium feldspar. Although petrographs data provided a more accurate interpretation of the composition of the 50 petrographs, the differentiation based on the amount of calcareous material identified in the INAA were little affected by the mineralogical data (Table 2). The geographic distribution of clays based on mineral groups replicates the basic patterns identified by the chemical data (Figure 4).



CONCLUSIONS

The results of neutron activation and petrographic analysis distinguish two broad geographic source areas that correspond to the Piedmont and Coastal Plain provinces. Contingency Table 1 illustrates the association of mineral Groups 1, 2, and 3, representing river from Piedmont sites in the Pee Dee and Hanover River basins. Mineral Group III is associated with chemical Groups 1 and 4, representing sites in the Coastal Plain in the Sandhills, Cape Fear and Lumber River basins. A few non-matrix samples (indicated in Table 3) do not fit the pattern. Mineralogical data indicate the absence of all of the pottery in the Coastal Plain Sandhills area from Camp Bragg sites. Chemical data provide a somewhat more complex picture suggesting the possibility that the pottery was imported into the Sandhills from the Coastal Plain and Piedmont sources. The homogeneity of mineralogical signatures of the samples from the Deerchuck, Hanover, and Beech sites suggests that pottery at these locations were consistently relying upon the same, presumably locally available, resources. Greater variability in the samples from Fort Bragg than either (1) pots were being brought into the Sandhills, suggesting higher residential mobility than in surrounding regions; or (2) that the clay and temper sources in the Fort Bragg region were more chemically variable than the Pee Dee, Hanover, and Cape Fear River environments.

The ability to discriminate between these two sources of variation (cultural or environmental) requires that we increase the sample size of pottery from each region and also expand the dataset by collecting new clay samples for comparison. The analysis of additional petrographs and multiple clay samples from Fort Bragg will help to answer the question of chemical variability of resources in the Sandhills. Additional petrographs and new clay samples from the Deerchuck and Hanover River sites and in the Sandhills, Cape Fear and Lumber River basins, Groups 1, 2, and 3. Analysis of additional petrographs and clay samples from sites near the Beech site will help to answer chemical Groups 1 and 4, and will also involve petrographic analysis of the same sites. The homogeneity of the clays sampled in the first phase of research. In addition to increasing the sample size for chemical and mineralogical analysis, archaeologists will conduct a series of experiments to determine the nature of the clay from Fort Bragg. Making and firing test and replica vessels will provide information about the plasticity of the clay, its rate of shrinkage, and other factors affecting its performance, thus helping to answer the question of why particular resources were selected – ultimately, the question of function.

REFERENCES CITED

Bohrer, A. M., D. W. Brooks, G. Harbottle, and E. V. Sayce
1976 Application of microanalytic techniques to analytical data on ancient ceramics. *Archaeometry* 18:39-72.
Bishop, R. L. and Neff
1989 *Neutron Activation Analysis in Archaeology: An Analytical Chemistry*. *Archaeometry* 31:33-72.
Bohrer, G. L.
1976 Activation analysis in archaeology. *Radiocarbon* 18:33-72.
Neff, H. D.
1992 Introduction. In *Chemical Characterization of Ceramic Pottery in Archaeology*, edited by H. D. Neff, pp. 1-10. *Preliminary Paper*, Madison, WI.
Sayce, E. V.
1975 *Neutron Activation Analysis in Archaeology: An Analytical Chemistry*. *Archaeometry* 18:39-72.
Brooks, G. L.
1976 *Neutron Activation Analysis in Archaeology: An Analytical Chemistry*. *Archaeometry* 18:39-72.
Smith, M. S.
2001 *Pottery in the Middle: A Chemical and Petrographic Study of the Middle of the Pottery*. *Field Studies in Archaeology: New Materials and Methods for Prehistoric Archaeology*. Fort Bragg, North Carolina.
Speckman, Robert, and Michael D. Glascock
2001 *Neutron Activation Analysis of Mineralogical Data from the University of Fort Bragg, North Carolina*. Report submitted to TRC Ceramics Association, Inc., Durham and Fort Bragg Cultural Resource Program, Fort Bragg, North Carolina.
Fort Bragg Cultural Resource Program, Fort Bragg