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

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# OVERVIEW

The goal of this study is to explore patterns of residential mobility and land use among Native Americans living in the North Carolina Sanchills during the Woodland era (ca. 1500 B.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 ficused 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 of pottery and, once made, where nots 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 constituents of each sample with instrumental neutron activation analysis (INAA) and optical netrography to explore correlations and, ultimately, to attempt to determine the geologic or geographic source locations where ceramic yessels were made









#### CAMPIEC

Ceramic samples were drawn from 19 archaeological sites situated in three different river basins: (1) the Haw-Care Fear. (2) the Lumber, and (3) the Yadkin-Pee Dee Ten potsherds were drawn from the Haw River site on the lower Haw River, now impounded as B. Everett Jordan Lake, representing an eastern Piedmont source area. Ten potsherds were drawn from the Breece site in the middle Cane Fear basin on the unner Coastal Plain. Ten postsherds were drawn from the Doerschuk site, representing an eastern Piedmont source area on the lower Yadkin River. Ten potsherds 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 potsherds were also drawn from six sites in the Drowning Creek basin on Camp Markall proposenting the Coastal Plain Sandrills area in the Lumber River drainage

Lower Little River and Drowning Creek are situated entirely within the Coastal Plain Sandhills, with none of their tributaries originating in the Piedmont. Although the Breece site is situated in the Coastal Plain, it is on the Cape Fear River, which flows from Piedmont sources. At the outset then, it was expected that the pottery from the Breece site might be composed in some part of redeposited alluvial sediments derived from the Piedmont. In contrast, pottery from Fort Bragg and Camp Mackall are expected to derive entirely marine sedimentary clays deposited on the unner Coastal Plain in the Cretaceous era-

## RESULTS OF INSTRUMENTAL NEUTRON ACTIVATION ANALYSIS (INAA)

The INAA renduced elemental concentration values for 32 or 33 elements in most of the samples. These data were explored to access the similarity and dissimilarity among the regions sampled by standard procedures for the analysis of data of this kind (Bieber et al. 1976; Bishoo and Neff 1989; Harbstile 1976; 42-60; 1976; Neff 2002; Savre 1975; Speakman and Glasscock 2002). Principal components analysis (PCA) of the 50-specimen data set indicated that there were five recognizable compositional groups in the data. Ten specimens remained unassigned to a compositional group Probabilities of membership in the five compositional groups calculated on the first three principal components subsume a little over 77 percent oftotal variation. The five-group structure grocus on the first two principal components derived from the PCA of the data set variance-covariance matrix. Groups separate primarily along Principal Component 2, which expresses a large share of the variation in calcium concentrations in the data (Figure 2). Groups 3 and 4 are low in calcium while Groups 1.2, and 5 are high in calcium

Seventy-five percent of the samples from the Doerschak (Pee Dee River, Piedmont) and Haw River sites (Haw River, Piedmont) have membership in Groups 1, 2, or 5 (Table 1, Figure 3). The five remaining samples from these sites are unassigned but also 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 on these organ number of colorators materials derived from Pleistoceae and more recent alluvial class abnorther iven and carely much sudvest of fort Broom supporting a calciumis not fiscil shell or curbanate melt, but calcium, and notassium-rich ionama melt framents numerafully added to the nortery as a termenian open. Nevertheless, it is clear that the chemical signatures of ceramic samples from the Piedmont are distinctive when compared to most notsherds recovered on Sandhills sites and at the Breece 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 drainages was made from clavs local to the Care Fear area and subsequently brought into the Sandhills. It is equally plausible that some clay resources in the Fort Bragg region (Lower Little, and Lumber drainages) share ranges of variation similar to Cape Fear clays. The fact that Group 4 days are found only at sites in the Sandhills, suggests that whereas pottess from the Breece site utilized a specific clay type/source, potters in the Lower Little and Lumber drainages utilized clays from multiple locations

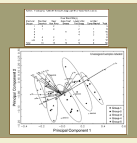


Figure 2. PCA highet of principal components I and 2 of the correlation matrix for 30 elements determined in the Fort Bragg Petery sample. Ellipses represent 30% confidence level for membership in the five chemical ground.



Figure 3. Sample locations and the mical groups (labeled for each sample at each site provenience). Samples ma signed to one of the four chemical groups are shown as 0. Note especially the differences between Piedmont sites (Doerschuk and Haw River sites) and Coastal Phain sites.

#### RESULTS OF MINERALOGICAL PETROGRAPHIC ANALYSIS

Thin sections were made from each of the 50 pottery samples and petrographic analysis was conducted in a manner consistent with practices standard in optical mineraloglogical data the samples were sorted into three extensions. Grown I those including a mineral suite company of mostly of nonzene and plantaclase derived from make increase. nock: Grown II those including quarte foldings highly massess the massessite symbols and prague minerals and filsic impass nock fragments variation being controlled by the amount of make and on none minerals and Group III, a group composed of monocrystalline quartz and polygranular quartz rock fragments with variable amounts of muscovite mica, grog and argillaccours clay fragments (ACF)

Group I is represented by one potcherd from the Doerschuk site, two potcherds from the Haw River site, and one potcherd from a site on the Lower Little River on Fort Bragg The ceramic matrix of these notsherds consists of about 30 recent revoxence and relational services probably from the Jarassic-age diabase dikes that crosscut eastern and central Piedmont North Carolina. Some fiar ments are nearly pristing, suggesting a source close to an exposure of the diabase. Others exhibit a more altered condition, suggesting more time for weathering process to act (Smith 2003-6). Modern comparative samples from an exposure of diabase near Albernarle in Stanly County are ear identical to the fragments found in some of the Group-I samples

Group II is subdivided into two subgroups based primarily on variation in the amount of mafe minerals (amphibole, muscovite, and biotite) and on a use. The first subgroup comprises three sherds from the Doerschuk site. The matrix of these potsheds includes fragments of either polygranular quartz rock, or ignous rock comprising quartz, microline, plagioclase, amphibole, muscovite and highly minerals. Fourteen notabooks proformantly form the Discouchak and Haw River sites represent the second subanson. The miner or lastic communents of this amon are quarty feldenar highly amonism and the proformant of the control of the co Furthermore the feldons rock and mineral face ments are often heavily altered suspection derivation from a felsic nitratic source. Group III encompasses the reminder of the samples (no.29) and is characterized by quartz monocrystalline mineral grains, quartz polygranular rock flagments and, in about halfthe 29 specimens, grog (crushed pottery used to temper the clay) as well as argillaceous clay flagments, probably related

These data provide definitive evidence for the absence of calcareous material such as fossil or recent shell, carbonate rock such as limestone, mudstone, or caliche. The deium/sodium-rich samples identified by the INAA correspond to mineral Groups I and II, which include calcium-rich minerals such as clinopyroxene (augite), plagioclase (labradorite) and amphibole. Potsberds identified by the INAA as having low calcium/sodium content correspond to the quartz-rich samples in Group III, which has more sodic planted as a not assum felds nar. Although petrographic data provided a more accurate interpretation of the composition of the 50 post-herds, the differentiation based on the amount of calcium and sodium identified in the INAA were little altered by the mineralogical data (Table 2). The geographic distribution of sites based on mineral groups replicates the basic pattern illustrated by the chemical data (Figure 4).



plagioclase igneous rockfragment (-3 mm X3 mm) added to clay as a tempering agent. Other aplastic components are pyrosone and plagioclase mineral grains derived from sedimentary reworking and weathering of Jurassic-age diabase. Gree grains are pyrosene; intersecting lathe are rich (probably laboradorite)

Chemical Groups



Plagischae + quariz + amphibole igneous rock Plagischae + quariz + amphibole igneous rock fragment (right) showing sericle alteration. Mineral fragments of quariz, public laws (center bottom), and musewite (blocky pastel grain right of center) and biotic (brown elongate and blocky grains) mica.



igneous rockfrag ments. The alteration is both sericite (white mica) and epidote. These alteration minerals are associated with the plagioclase feldspar. Some of the rock fraements have mica (muscovite or bioti and rarely amphibele. This group of sherd has less madic minerals (such as a mobibole)



(often microcline, but occasionally fragments. Tartan-plaid twinned microcline (lospar: top, left of center) and some untwinned feldsnar (blocky grain, right of center near top). Most angular to subang star grains are no nocrystallin quartz, but a few are polygranular quartz erains (left of center, note mica lat he).



Flore 4. Sample locations and mineral groups (labeled for each sample from each site proventence). Notice the difference between Piedmont (Doerschuk and Haw River sites) and Coatal Plain sites.

### CONCLUSIONS

The results of neutron activation and patrographic analyses distinguish two broad geographic source areas that correspond to the Piedmont and Goastal Plain province Continuous Table 3 Abstrates the occurration of mineral Grouns I. Its and IIIs with chemical Grouns I. 2 and 5 representing mostly from Predment sits in the Pee Dec and Haw River basins. Mineral Groun III is associated with chemical Groups 3 and 4, representing sites in the Coastal Plain in the Sandhills, Cape Fear and Lumber River basins. A few ano malous samples (circled in Table 3) do not fit the pattern Mineralgated data indicate that already all of the notities in the 20 short Fort Brace completes derived from Coastal Plain resources. Chemical data provide a comparhat more complex nicture suggesting the possibility that pottery was imported into the Sandhills fromboth Coastal Plain and Piedment sources. The homogeneity of the mical signatures of the samples from the Doerschuk, Haw River and Breece sites associate that waters at those locations were consistently related union the same recognity locally available resources. Greater variability in the complex from East Reace success that either (1) not saver being brought into the Sandhills, suggesting higher residential mobility than in surrounding regions, or (2) that the clay and temper sources in the Fort Brage region are more chemically variable than the Pee Dee, Haw, and Cane Fear River counterparts

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 record the dataset by collecting raw clay samples for comparison. The analysis of additional postherds and multiple clay samples from Fort Brazg will help to answer the question of chemical variability of resources in the Sandhills. Additional notisherds and raw class from sources near the Doerschuk and Haw River sites will aid in refining chemical Grouns 1, 2, and 5. Analysis of additional notisherds and class samples from source stees near the Bronze site will beln to refine chemical Grown 3 and will sid in resolving ambiguity propriate programming activated courses for the homogeneity of the chemical Grown 3 and will sid in resolving ambiguity propriate programming activated courses for the homogeneity of the chemical Grown 3 and will sid in resolving ambiguity programming activated courses for the homogeneity of the chemical Grown 3 and will sid in resolving ambiguity programming activated courses for the homogeneity of the chemical Grown 3 and will sid in resolving ambiguity programming activated courses for the homogeneity of the chemical Grown 3 and will sid in resolving ambiguity programming activated course for the chemical Grown 3 and will sid in resolving ambiguity programming activated course for the chemical Grown 3 and will sid in resolving activated activated course for the chemical Grown 3 and will sid in resolving activated a addition to increasing the sample size for chemical and mineralogical analyses, archaeologist will conduct a number of tests to determine the nature of the clay from a potter's perspective. Making and firing test tiles and rentice we sels will require information about the relativity of the clay its rate of thrinkage and other factors affecting its merformance thus believe to answer the question of why noticelar recourses were

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