

ABSTRACT

Terry E. Barbour II. **RECONSTRUCTING THE CULTURE HISTORY OF THE MULTICOMPONENT SITE SQUIRES RIDGE (31ED365) WITHIN THE NORTHERN COASTAL PLAIN OF NORTH CAROLINA.**

(Under the direction of Dr. I. Randolph Daniel, Jr.) East Carolina University, Department of Anthropology, May 2015.

Squires Ridge is a multicomponent, stratified site situated atop a relict sand dune in Eastern North Carolina. Previous research has emphasized site formation, delineation, and most recently occupation. The purpose of this study was a reconstruction of the cultural chronology of the central portion of the Squires Ridge for comparison to previous analyses from the southern portion of the site. This study identified four occupation zones buried within the upper meter of aeolian sand. These occupation zones date to the Early Archaic, Middle Archaic, Late Archaic and Early to Middle Woodland periods. The identified occupations are largely consistent with those identified previously at Squires Ridge. The evidence for intact, stratified occupations is strongly suggested by the high frequency of refitted artifacts occurring within levels containing high artifact frequencies, and artifact clusters indicated on trench backplots. Squires Ridge is the second site in the North Carolina Coastal Plain with such stratified remains, after Barber Creek. Great potential exists at Squires Ridge to answer questions related to the early prehistory of the North Carolina Coastal Plain.

**RECONSTRUCTING THE CULTURE HISTORY OF THE MULTICOMPONENT SITE
SQUIRES RIDGE (31ED365) WITHIN THE NORTHERN COASTAL PLAIN OF
NORTH CAROLINA**

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The Faculty of the Department of Anthropology

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Masters of Arts in Anthropology

By

Terry E. Barbour II

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“When ignorance reigns, life is lost”-Rage Against the Machine

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Chapter 1: Introduction and North Carolina Prehistory

The Coastal Plain of North Carolina is a region of the state that has received relatively little attention with regards to defining cultural history. East Carolina University has been integral in contributions to the understanding of this region through excavations at Barber Creek (31PT295) and Squires Ridge (31ED365) beginning in the 1970's under David Phelps and currently under I. Randolph Daniel. Daniel (2008) and Phelps (1983) have been explicit in that the Coastal Plain is in need of research to separate its culture history from that of the Piedmont from which it was heavily borrowed. In fact, much of the chronology and typology for Archaic and Early Woodland periods in the Coastal Plain is borrowed directly from the Piedmont region.

Recent work in the Coastal Plain, however, is now addressing the issue. Survey and excavations undertaken at Squires Ridge, for example, have yielded artifacts that are temporally diagnostic of the Archaic and Woodland Periods that are in stratigraphic sequence (Daniel et al. 2013; Caynor 2011; Moore 2009). A general synopsis of this work will be presented below.

The Paleo-Indian

The Paleoindian Period is generally considered as the time when the first groups of hunter gatherers arrived in North America some point after the last Glacial Maximum, around 21,000 BP (Anderson and Sassaman 2012:36). While there is still considerable debate as to the nature of this initial settlement pulse (See Bradley and Stanford 2004, Meltzer 2009) there is no doubt that at 12,000 – 10,500 cal yr BP a major technological radiation occurred across North America in the form of fluted projectile points (Anderson and Sassaman 2012:49).

Social organization is assumed to be in the form of bands, seasonally moving around the landscape to exploit available resources. Various settlement patterns have been proposed (Daniel

1998; Anderson and Hanson 1988) and when viewed on the macro-regional scale, it is clear there were defined Clovis occupations in the state, likely linked to sources of high quality tool stone (Daniel and Goodyear 2015:322). Late Paleoindian artifacts are present in North Carolina at locations like The Hardaway Site (Coe 1964; Daniel 1998) and the Haw River Sites (Cable 1996), which also provide context for the onset of the Holocene and the beginning of the Archaic period. In the Coastal Plain, the Pasquotank Sites lithic assemblage (Daniel, Moore, and Pritchard 2007) provides local data for understanding Paleoindian technological organization and contains components dating to the transition of the Archaic at the onset of the Holocene as well.

The Archaic

As a result of cultural resource management projects the 1970's witnessed the discovery of many Archaic period sites located in the Coastal Plain (Ward and Davis 1999). Many site locations are the result of surface finds rather than excavation, from which information gathered is subsequently compared with the Piedmont region (Ward and Davis 1999). Projectile point sequences for the Coastal Plain, for instance, are taken from the Piedmont region (Phelps 1983:22). One site in the northern Coastal Plain region that has stratified Archaic remains is the Barber Creek site. Barber Creek (31PT259) has provided the first comparative data set for the early culture history of this region (Phelps 1983; Daniel 2002; McFadden 2009; Martin 2009; Choate 2011). The Archaic is the culture period following the Paleo-Indian and is dated to 11,500 – 3500 yr. BP in the southeast (Anderson and Sassaman 2012:66). Its presence is indicated by the suite of adaptations resulting from the onset of Holocene climatic conditions, and consists of relatively small camps that generally can be found close to water sources. There is also a technological continuity with the prior Paleo-Indian period (Phelps 1983; Ward and Davis 1999; Anderson and Sassaman 2012:71).

By convention the Archaic is divided into three subperiods. The Early Archaic (11,500 – 8,900 cal yr BP) in the Coastal Plain (Anderson and Sassaman 2012:66) is represented by the emergence of the Palmer Corner Notched and Kirk Corner Notched Points (Coe 1964; Ward and Davis 1999). Phelps (1981, 1983) identifies two types of sites in the region; large base camps and small, temporary resource procurement sites. He notes the large base camps are located around the confluences of streams and rivers, and that the smaller, procurement sites can be located virtually anywhere and are interpreted as being indicative of seasonally specific resource acquisition. The population likely consisted of social groups organized into small bands that moved within defined territories to take advantage of resources available both seasonally and geographically (Ward and Davis 1999; Daniel 1998).

The Middle Archaic (8,900 – 5,800 cal yr BP) (Anderson and Sassaman 2012:66), witnessed a general increase in the number of sites and presumably populations across the Southeast. The generally warmer and drier climate may have led to riverine areas being more favored over the upland locations by human populations (Anderson and Sassaman 2012:73-74). In some regions of the Southeast, monuments of earth and shell were being constructed at this time (Claassen 2010; Anderson and Sassaman 2012:79-84); however this practice failed to make its way to the Coastal Plain. Across the Southeast, an increasing population led to more cultural diversity than previously seen (Anderson and Sassaman 2012:73-76). Subsistence strategies consisted of a continuation of the foraging strategies of the Early Archaic and living in relatively small communities (Anderson and Sassaman 2012). This period is represented in North Carolina by the occurrence of Stanly Stemmed, Morrow Mountain and Guildford Lanceolate projectile points (Ward and Davis 1999). More generally, the introduction of stemmed biface technology also is characteristic of this period (Anderson and Sassaman 2012:73).

The onset of the Late Archaic (5,800 – 3200 cal yr BP) (Anderson and Sassaman 2012:66) sees a general trend towards increasingly sedentary camps located around resource-abundant mouths of rivers (Ward and Davis 1999). By this time the emergence of pottery in North America at Stallings Island (Sassaman et al. 2006) has occurred. As well as the introduction of ceramics, the first instances of large scale mortuary practice is occurring at certain locations in the Southeast (Anderson and Sassaman 2012). As seen throughout the 8000 year period that the Archaic encompasses, more circumscribed settlement and population increase is occurring (Anderson and Sassaman 2012:74). Savannah River Stemmed projectile points are associated with the onset of the Late Archaic period in North Carolina (Ward and Davis 1999). The beginning of the shift in settlement patterns toward more sedentary lifestyles is also indicative of this culture period (Ward and Davis 1999).

The Archaic for the Coastal Plain has been hard to assess due to the previous lack of research driven projects (Ward and Davis 1999:75; Phelps 1983). Much of what is known about the Archaic Period in the Coastal Plain is based solely on temporally diagnostic artifacts, not the result of direct recovery in stratified context. It is through the relatively recent work on the sites of Barber Creek and Squires Ridge (detailed below) that this lack of knowledge can be addressed.

The Woodland

The Woodland Period sees the introduction of ceramics and an economy based on a mixture of horticulture and hunting and gathering (Ward and Davis 1999:3). In the Coastal Plain, the Woodland period dates from roughly 1200 BC – AD 1600 and it is in this time frame that large and more permanent settlements appear. The Woodland Period is more clearly

understood when compared with the Archaic Period in the Coastal Plain, however the Early Woodland time period is another poorly documented phase in North Carolina prehistory.

The Early Woodland is considered to be 1200 - 300 B.C. and hunting and gathering are still prevalent subsistence strategies. While there is no direct evidence for agriculture dating to this period, inferences regarding the presence of cultigens are made based the location of the settlements in areas which exhibit rich soil conditions suitable for farming (Ward and Davis 1993:3). Pottery use has become widespread, and the presence of many surface treatments and patterns are present (Anderson and Sassaman 2012:116). The Deep Creek ceramic series identified by Phelps (1983) is the main pottery type for this time period on the Coastal Plain.

The Middle Woodland Period dates from 300 BC - AD 800 and sees the continued intensification of horticultural practices within settlements (Ward and Davis 1999). Also, the presence of mortuary ritual centered on mounds and the practice of mound-building becomes prevalent across the Southeast although it is not common in North Carolina Coastal Plain (Anderson and Sassaman 2012:122). The differential treatment of the dead could be interpreted as the beginnings of social rankings. The Mt. Pleasant phase ceramics type (Phelps 1983) is associated with this period and is considered to be a direct continuation of the Deep Creek phase of the Early Woodland Period. Also present in the southern coastal plain is the Cape Fear series associated with the Middle Woodland in the region (Phelps 1983). Settlements at this time were located in the Tidewater as well as the Inner Coastal plain in the Northern Coastal Plain and in the south are widespread along the rivers and creeks that drain into the sounds (Ward and Davis 1999:205). Seasonal and short term settlements are still very common (Ward and Davis 1999:207).

The Late Woodland (AD 800 - 1600) sees an increase in population size and settlements. Mississippian cultural traits did extend as far east as the Town Creek Mound site in North Carolina (see Boudreaux 2007); however the North Carolina Coastal Plain does not have evidence of a strong Mississippian influence. The presence of exclusively shell tempered pottery and continued settlement size variation continue during this time period (Ward and Davis 1999). Significant variation in settlement types persists, and stockades begin to appear at this time around a number of villages in the Coastal Plain. By around AD 1,200, it is generally assumed corn and beans had become dietary staples throughout North Carolina (Ward and Davis 1999:4).

This relative lack of information regarding the Archaic and Early Woodland, and the heavy reliance on the volume by Ward and Davis (1999) and the works by Phelps (1981, 1983) illustrate the need for more research to be done in the North Carolina Coastal Plain. The next section outlines two sites that yield stratigraphic sequences that can help establish specific cultural chronologies for the Coastal Plain. These are the sites of Barber Creek (31PT259) and Squires Ridge (31ED365).

Chapter 2: Previous Archaeology and Current Research

In this chapter I will: 1) discuss the previous archaeology of the Tar River Valley as it relates to this thesis, and 2) I will present the research problems and methods that guided this study.

While it is indeed possible that prehistoric cultural periods and their temporal placement in the Piedmont are similar to those of the Coastal Plain, without adequate, archaeological context for comparison this is an assumption that remains unproven. Since 2000, the Tar River Valley has been the focus of a long-term research project by East Carolina University (Moore 2009; Moore and Daniel 2011) (Figure 1). The research surrounding Barber Creek and Squires Ridge provides the means to construct the culture history of the Coastal Plain, independently from the Piedmont region.

Barber Creek

David Phelps located Barber Creek (31PT259) originally in response to a cultural resource survey request by Greenville Utilities in 1976 (Phelps 1978). Through his investigations, Phelps (1978) argued for its eligibility for the National Register of Historic Places and Greenville Utilities was able to avoid damaging the site during their construction of a water-treatment facility. Following Phelps's retirement from East Carolina University Dr. Randolph Daniel Jr. assumed the role of principle investigator at the site. He continued field work at the site in the summer of 2000, attempting to establish site boundaries and test site integrity (Daniel et al. 2008). Approximately 100 shovel tests were excavated at 10-m intervals across the site in addition to limited trench excavations. Daniel's findings supported the earlier report by Phelps that Barber Creek did indeed contain stratified data from the Early Archaic through the Middle

Woodland Periods. By employing this strategy, site boundaries and the integrity of the site were determined (Daniel 2002). Following the shovel test investigations in 2000, several field seasons have taken place at Barber Creek. They have provided not only information for several theses and a dissertation, but have created the first comparative data set for the sites in the region.

Geologist Keith Seramur's (2002) geoarchaeological research determined that the site was on a relict sand dune, built up over time by aeolian sand. These results were reached through sedimentological analysis and the use of a scanning electron microscope to examine individual sand grains left behind during the formation of the sand dune. Through comparative analysis from samples around the region, it was shown that the sand dune formation was primarily aeolian sand rather than the fluvial sediments of the floodplain and terrace (Daniel et al. 2008:6).

Tara Potts (2004) investigated lithic reduction activities on the site, and also their intra-site spatial distribution. Using data gathered from 106 shovel tests producing 381 lithic artifacts, she showed that the lithic reduction associated with the cultural components present at the site could be separated spatially. Her investigation also demonstrated that Archaic period reduction activities occurred primarily in the northern portion of the site, whereas the Woodland period activities were primarily in the south (Potts 2004; Daniel et al. 2008).

Tracy Martin (2004) examined Phelps' original Deep Creek sequence through an analysis of East Carolina University's assemblage obtained from Barber Creek and the extant assemblage from the Parker Site. By using Phelps' three-phase model for the Deep Creek series (Phelps 1983:18) as a baseline, he focused on the surface treatment and temper as the means of temporal

identification. Martin's determinations were consistent with Phelps' Deep Creek model, and she notes that further testing is needed as more data are gathered from the region.

Chris Moore's (2009) dissertation further explored the geoarchaeology of Barber Creek and demonstrated that sedimentological analysis used in conjunction with the existing archaeological data could provide information about the formation processes associated with the relict sand dunes along the Tar River. By doing this, his investigations suggest that site-formation processes can be dated by correlating the grain size of specific depositional events with archaeological material presents within. This can then be reinforced by various absolute dating methods (Moore 2009). Paulette McFadden (2009) then expanded on the research of Moore (2009) and focused on the formation and chronology of the sand dune along with the cultural deposits present throughout. She concluded, through various methods of analysis, that the dune started forming roughly 12,900 years ago, followed by an Archaic period occupation. At 9000 years ago occupation declined, and sedimentation increased. A reoccupation occurred prior to 2400 years ago, followed by intermittent occupation until somewhere around 1000 years ago (McFadden 2009).

In Joseph Roberts (2011) work with the Barber Creek ceramic assemblage, he refines the definition of the Deep Creek ceramic series through an analysis of the surface treatments and the temper characteristics. He found that the Deep Creek series is well placed in the Woodland period, given the medium to pebble-sized temper, and that the overall variation in temper is consistent with previous investigations (Martin 2004). He also demonstrates that the three phase sequence proposed by Phelps (1983) and identified by Martin (2004) is largely correct.

Finally, Brian Choate (2011) examined the west-central portion of the site and compared it to the previous excavations and analysis of the culture history interpreted therein. He demonstrated that there were indeed buried floors consisting of Early Archaic, Middle to Late Archaic, and Early to Middle Woodland period components (Choate 2011). These results were determined to be largely consistent with the results of the previous investigations, and they provide evidence for an undisturbed stratified sequence at Barber Creek.

The compilation of research at Barber Creek has led to the development of a comparative data set for the Coastal Plain region of North Carolina. Through these investigations, the comparison with other sites of similar age in the region is made possible with the information acquired on this stratified, multi-component site. Barber Creek is the first site excavated of its kind in the Coastal Plain, and it will provide a temporally and diagnostically comparative data set to Squires Ridge.

Squires Ridge

During and immediately following the work at Barber Creek, Daniel and Moore (Moore and Daniel 2011; Moore 2009) undertook an archaeological survey of portions of the Tar River, locating other potential sand dunes with favorable characteristics for further investigation (Figure 1). Squires Ridge is located along the lower paleo-braidplain that overlooks the modern floodplain of the Tar River in the upper Coastal Plain in North Carolina (Figure 2). The site is a relic sand dune, much like Barber Creek, and it is located near the confluence of the Tar River and Lancaster Creek (Figure 2) (Daniel et al. 2013:253). Initial shovel tests along with two test units excavated by Chris Moore located cultural material at a depth of around 1 meter below the surface (Moore 2009). The diagnostic material recovered from the site indicate the presence of Early, Middle, and Late Archaic as well as Early Woodland components (Moore 2009). Close-

interval shovel testing performed by Chris Caynor (2011) established the likely boundaries of the site. Block excavation trenches excavated by the East Carolina University Field School in 2010 have been integral in establishing the stratigraphy and cultural sequence of the site proposed by Daniel et al. (2013).

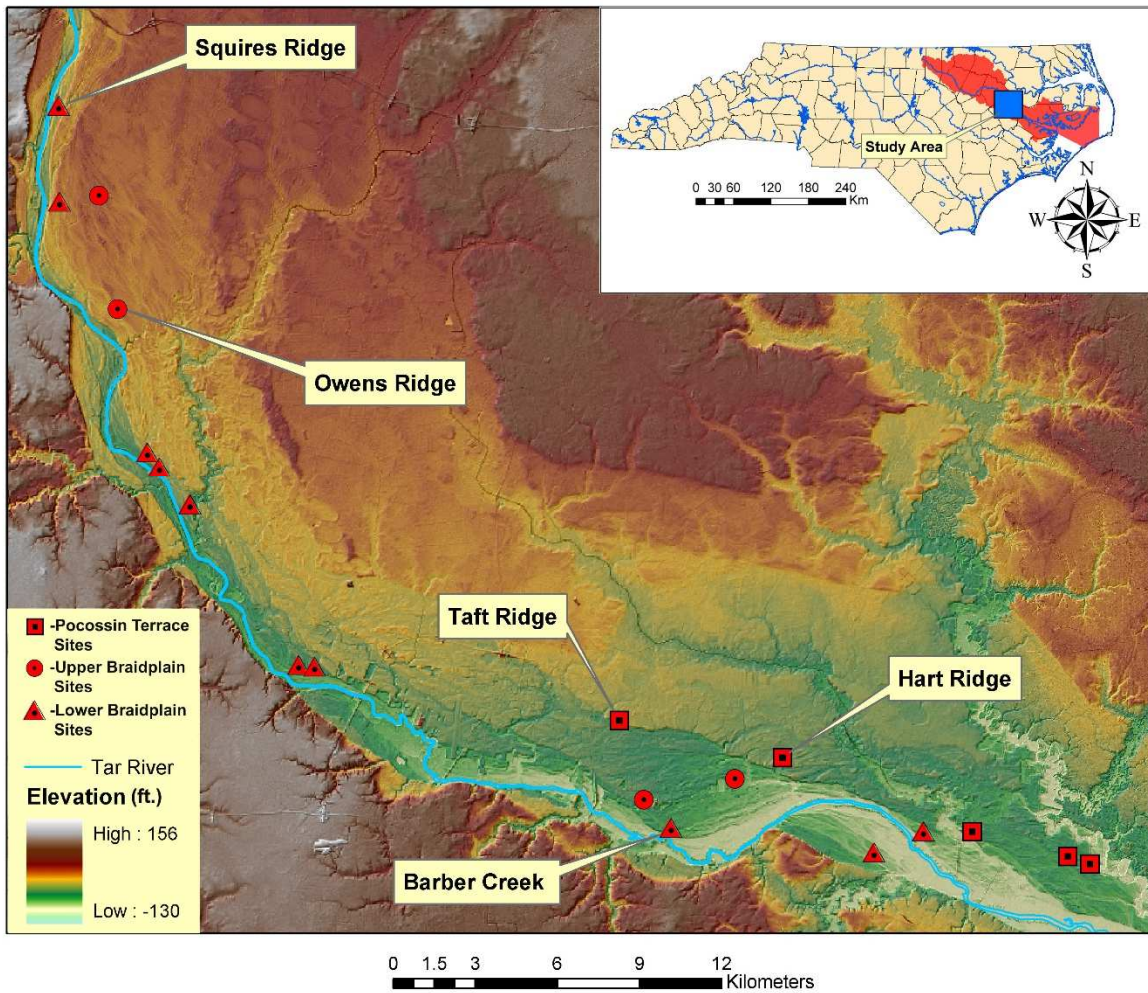


Figure 1. Sample of Tar River sites, adapted from Moore 2009.

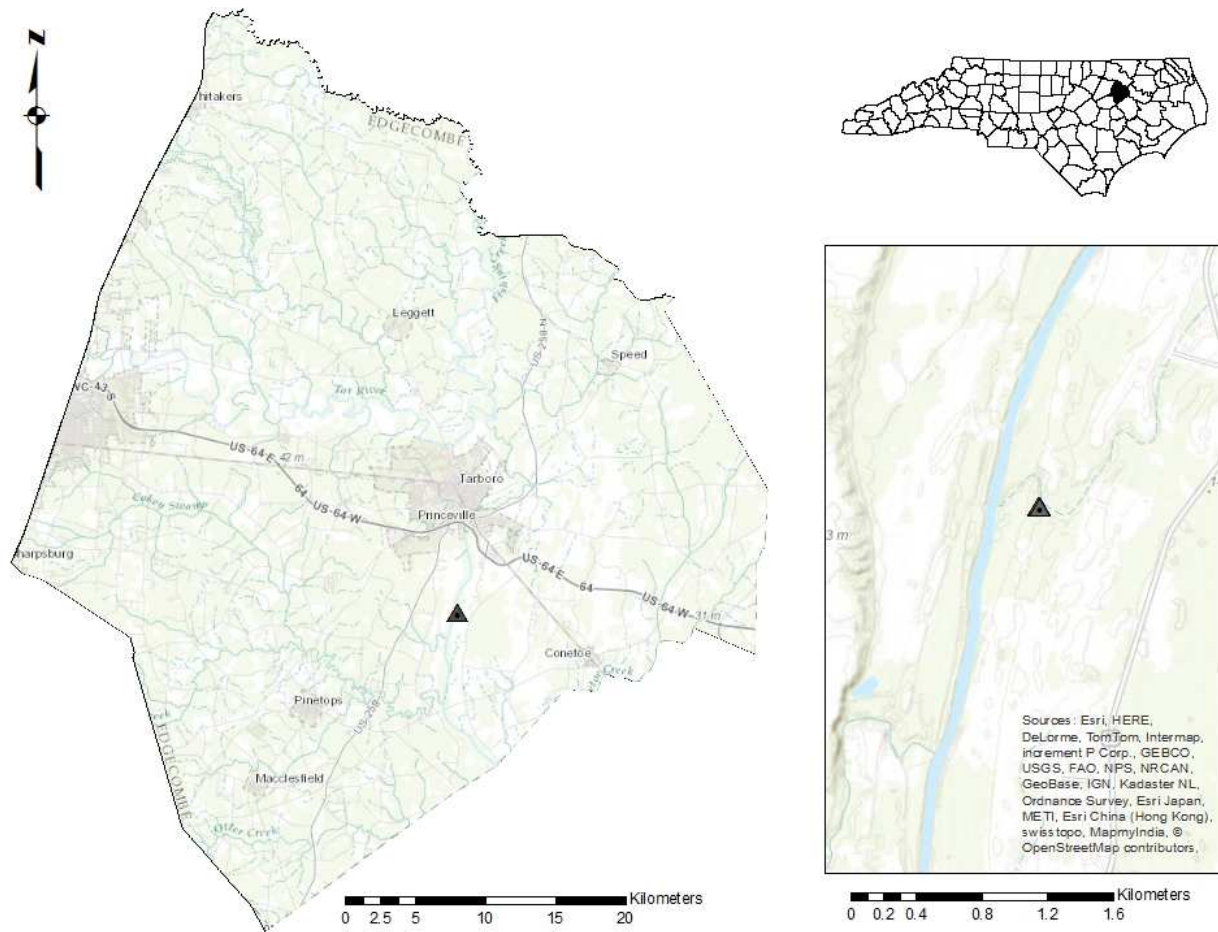


Figure 2. Squires Ridge in Edgecombe county.

Moore and Caynor’s investigations demonstrated that artifacts are concentrated primarily on the crest of the sand dune and that the northern and central portions of the site contain the highest density of material culture. The stratigraphy was noted during shovel testing, and when compared to data from previous shovel tests and excavation units, suggested that the site is stratigraphically intact (Daniel et al. 2013:256). Based upon the field work of Caynor (2011) and Moore (2009), Daniel et al. (2013) proposed an occupational history for the site which consists of four occupation zones, representing the Early, Middle, and Late Archaic as well as the Early/Middle Woodland (Daniel et al. 2013). These zones were identified on the basis of lithostratigraphic zones, diagnostic projectile points for the Archaic, diagnostic ceramics and lithics from the Woodland occupation, and several absolute dates outlined in Daniel et al. (2013).

Two subsequent field seasons in 2010 and 2011 have yielded more archaeological material and stratigraphic data through two excavations located at the northern portion of the ridge. Four occupation zones, representing the Early, Middle, and Late Archaic as well as the Early to Middle woodland (Daniel et al. 2013) were demonstrated to be present. These are based on lithostratigraphic zones for the Archaic, and diagnostic ceramics and lithics from the Woodland occupation as well as several absolute dates outlined in Daniel et al. (2013).

Research Problem

The culture history of the Coastal Plain is currently undergoing a revision (Moore and Daniel 2011). My research aids in refining the cultural chronology of the Coastal Plain by using the analyzed data from Squires Ridge recovered in the 2010 season. As discussed below, this research addresses two research problems.

Research problem 1. What is the stratigraphic sequence along the central portion of the ridge?

Research Methods. Three analytical methods were employed to determine the nature of the stratigraphy within the site. These were: 1) artifact backplots of piece-plotted materials, 2) calculating the frequency distribution of total artifact counts by level, and 3) an artifact refitting study. Taken as a whole, these three methods correlate artifact distributions with former occupation zones reconstructing the stratigraphic sequence at the site.

Method 1: Frequency Analysis by 10 cm Level

As stated by Daniel et al. (2013:260), “in the absence of distinct changes in soil strata that might indicate cultural stratigraphy, plots of diagnostic cultural materials and the frequency distribution of total artifact counts by level are used to correlate artifact depths with buried

occupation zones.” A frequency analysis conducted by level aided in the determination of occupation zones likely present given the absence of distinct stratigraphic levels. Artifacts were counted by level and a histogram created to view the artifact frequency by depth. These results were compared to the proposed stratigraphic sequence identified in the southern excavation units by Daniel et al. (2013).

Method 2: Back-plot of Piece-Plotted Artifacts

Stratigraphic patterns were also identified by analyzing the depths of piece-plotted artifacts mapped during excavation. During the excavations, particular attention was paid to piece-plotting temporally diagnostic artifacts and artifacts larger than 2.5cm (Daniel et al. 2013:216) based on the assumption that larger artifacts are less likely to have been displaced vertically and horizontally by post-depositional processes (Brooks and Sassaman 1990; Brooks et al. 1996; Hughes and Lampert 1977; Moore 2009). By creating back plots of these artifacts, distinct stratigraphic patterns can be observed and potentially correlated with the results of the other methods.

Method 3: Artifact Refitting

Finally, artifact refitting was also undertaken as a means to identify the stratigraphy in fine detail. Artifact refitting has been used extensively in Europe and, as an analytical method, offers a great deal of data with regard to interpreting archaeological context (Cziesla 1987:14; Shurmans and De Bie 2007). Given the large quantity of artifacts plotted during excavation at Squires Ridge, this technique greatly aided in the delineation of occupation zones in a stratified context. Using this method, lithic refit back-plots and charts were created using established methodology (Cziesla 1987; Schurmans 2007) and the interpretations can be drawn when

overlaid on the stratigraphic reconstruction (Collcutt et al. 1987; Veil 1987). Refitting results were compared to other methodological results to identify occupation zones.

Research Problem 2. How does the central section of the ridges' stratigraphic sequence compare to the sequence identified elsewhere on the site?

Research Methods. Once the stratigraphic sequence has been determined, it will be compared to the stratigraphy of the southern portion of the site as outlined by Daniel et al. (2013).

Site Description and Field Methods

Data used in this study were gathered from two excavation trenches in the north-central portion of the site (Figure 3). Each trench consisted of three contiguous 2x2-meter units, oriented north to south (Trench 2) and the other running east to west (Trench 1) (Figure 4). Test units were placed at the locations based upon the results of the shovel test pits (Daniel et al. 2013). Standard archaeological methods were utilized during excavation. A datum was established at N500 E500. Test units were identified by the southeast corner coordinates. Each 2x2 meter unit was further divided into four 1x1-meter subunits, designated by the level excavated and letters A-D.

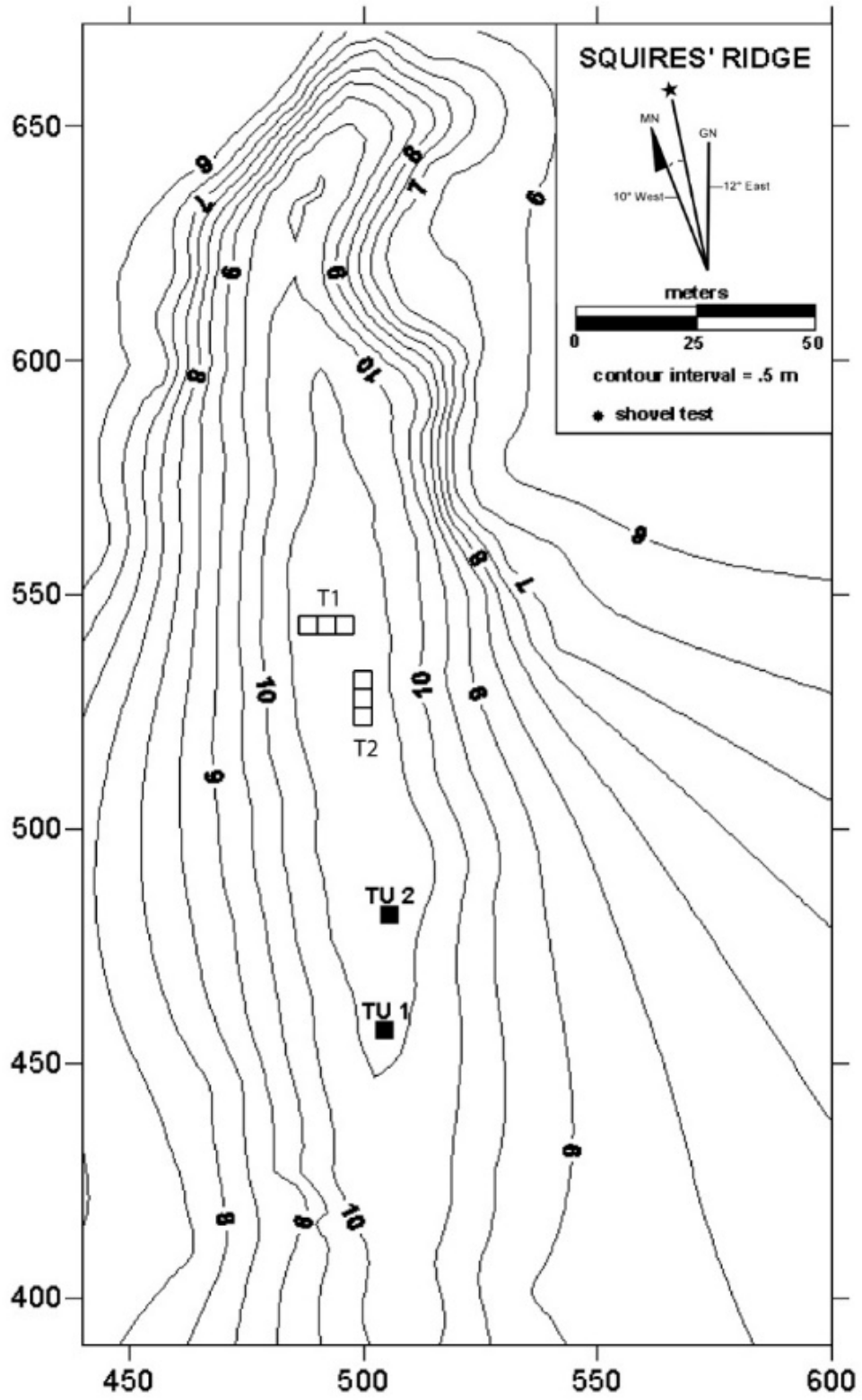


Figure 3. Test trench locations and landform.

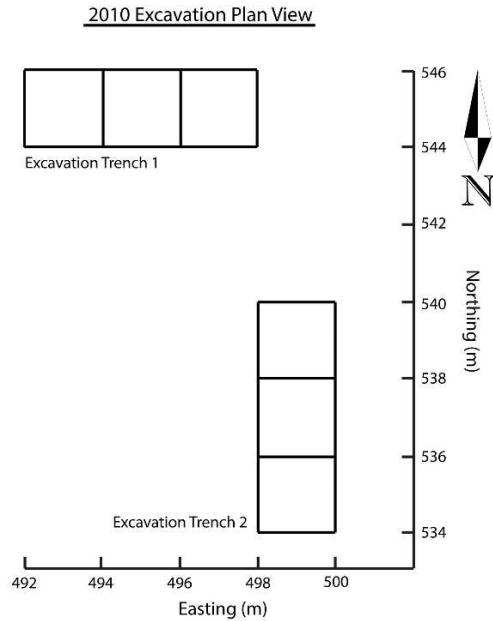


Figure 4. Test unit orientation.

Provenience control was maintained by excavating in arbitrary 10cm levels. Furthermore, any artifact greater than 2.5cm in size was mapped using a SOKIA SET₆10 total station and data collector. Excavation was undertaken with trowel and shovel, using line levels and the total station to maintain horizontal and vertical provenience. General fill was screened through 1/8” mesh hardware cloth. All cultural material was bagged by provenience. Diagnostic artifacts (projectile points, pottery, tools, etc.) were plotted by hand and with the total station. Artifacts were washed and cataloged in the Phelps Archaeological Laboratory by volunteer students and the author.

This thesis presents the results of my analysis and interpretations. Chapter 3 presents the artifact analysis and feature descriptions. Chapter 4 presents the stratigraphic analysis. Chapter 5 concludes with a comparison of this results of this study with that of Daniel et al. (2013).

Chapter 3: Artifact Analysis and Feature Descriptions

In this chapter, I present the artifact typology used in this analysis and discuss the lithic and ceramic artifacts recovered during excavations (e.g. Daniel et al. 2013; Martin 2004; Roberts 2011). Two major artifact classes are present in the assemblage: lithics and ceramics. (Appendices A-C).

Lithic Analysis

Lithic debitage was sorted according to mass analysis techniques (Ahler 1989; Andrefsky 2001). Methodology then turned toward preparing the collection for refitting, starting with an initial sorting to separate debitage with cortex as it is more likely to be refitted with others of the same nodule. By labeling these individually, provenience can be maintained as various proveniences are combined on one tray while refitting is attempted.

First, uncataloged material was sorted and cataloged. Flakes with cortex present were then pulled with and assigned individual Field Specimen numbers. Debitage was then examined and grouped into separate cobbles, or minimum analytical nodules, based on grain size, color, cortex, etc. This information was entered into a spreadsheet and sorted to view debitage of the same material by excavation level. This allowed for control to be maintained with regard to depth when attempting to refit artifacts. Refitting proceeded, paying special attention to those pieces of debitage that were mapped *in situ* with the total station.

Stone tools were encountered during sorting and described using predetermined categories (Appendix A). Projectile points are considered to be temporally diagnostic, and they were identified according to existing typologies previously established for the region (Coe 1964;

Phelps 1983). Their stratigraphic location and temporal designation was useful in the definition of cultural occupation zones.

Ceramic Analysis

Ceramics and their various temper and surface treatments are also temporally diagnostic and aided greatly in determining the onset of the Woodland component present at Squires Ridge. Ceramics were sorted and catalogued by temper and surface treatment of known established types, derived from the works previously mentioned (Phelps 1983; Martin 2004; Roberts 2011). Several vessel fragments mended and were useful in determining the Woodland extent of occupation zone present at the site. While no individual sherds were shot in with the total station, refitting by level demonstrated the evidence of buried occupation zones, generally.

Artifact classification followed that of the typology created for the sites located in the Tar River Valley (Appendix A), especially Daniel et al. (2013). A total of 17,757 artifacts were recovered during excavation, consisting of 16,149 lithic, 1,608 ceramic, and 2 historic artifacts (Appendix D-E). Furthermore, the category of *other materials* represents bone and carbon ecofacts (Table 2; Appendix F). Stone flakes were sorted by size are outlined below (Table 1). Additionally, lithic materials were categorized by their raw material and by morphological type. Ceramic artifacts were categorized according to the pottery types established in the Coastal Plain (Herbert 2011; Martin 2004; Phelps 1983; Roberts 2011). All material was counted and data were entered into a spreadsheet and then selectively into statistical package for analysis.

Table 1. Size Class Measurements

Size Class	Mesh Size
1	25.0 mm
2	12.5 mm
3	6.3 mm
4	2.8 mm

Table 2. Other Artifact Total Counts

Material	<i>n</i>
Faunal	101 Vials
Flora	125 Samples
Other	3

Raw Material

A total of 16,149 lithic artifacts were sorted into 10 raw material categories (Table 3) consisting of metavolcanic stone, orthoquartzite, quartz, quartzite, steatite, syenite, chert, crystal quartz and other stone.

Table 3. Lithic Raw Material Breakdown

Material	<i>n</i>	Percent
Chert	6	0.04%
Crystal Quartz	2	0.01%
Metavolcanic	2604	16.00%
Orthoquartzite	890	5.47%
Quartz	3633	22.32%
Quartzite	7269	44.65%
Steatite	7	0.04%
Syenite	872	5.36%
Other	20	0.12%
Unidentified	976	6.00%
Total	16279	100.00%

Metavolcanic. Metavolcanic stone refers to a class of metamorphosed igneous rock which occurs naturally as cobbles in the Piedmont and in the bedload of Coastal Plain rivers or natural outcroppings in the North Carolina Slate Belt (Daniel and Butler 1996; Steponaitas et al. 2006). This material accounted for 16.1% (n=2,604) of artifact raw material type. While considered a metavolcanic by definition, rhyolite is found locally in Piedmont quarries and accounts for 0.2% (n=37) of the metavolcanic assemblage.

Orthoquartzite. Orthoquartzite is composed of quartz and sand grains that have been cemented together by silica (Novick 1978:433; Upchurch 1984). Outcrops are known in South Carolina from the Lower Santee River (Anderson. 1982:120-122) and the Savannah River Valley (Goodyear and Charles 1984:116) and cobbles are present in the North Carolina Piedmont and Coastal Plain as well. Orthoquartzite comprises 5.5% (n=890) of the total assemblage.

Quartz. Quartz is a milky to translucent white stone (Novick 1978:433) which is pervasive in the streams and river beds of the Piedmont and Coastal Plain and exhibits variable flaking quality (Daniel 1998b:47). Quartz cobbles were likely procured from the Tar River at Squires Ridge (Daniel et al. 2013). Quartz artifacts are second only to quartzite, as 22.4% (n=3628) of the assemblage comprises this readily available material. *Crystal Quartz* was lumped in with the quartz and makes up 0.0001% (n=2) of the assemblage. It produces much more predictable flaking patterns as compared to the regular quartz.

Quartzite. Quartzite is a metamorphic rock composed of at least 80 percent quartz and formed from interlocking quartz grains. Quartzite cobbles are abundant along sections of the Tar River, particularly near Squires Ridge. It comes as no surprise that quartzite makes up 45.1%

(n=7,282) of the lithic assemblage, especially when one considers the shift to local material exploitation during the Archaic (Anderson and Sassaman 2012:74-76).

Syenite. Syenite is an igneous/plutonic rock that is similar to granite but lacks quartz silica (Chesterman and Lowe 1978). The flaking quality is poor, but it makes up a significant portion of the tabular stone fragments at Squires Ridge, and it is found locally along the Tar River. Syenite makes up 5.4% (n=872) of stone raw material.

Steatite (Soapstone). Steatite is an impure, talcy rock that occurs in many parts of the North Carolina Piedmont and mountains. It appears in the assemblage as the raw material for carved stone bowls appearing in Late Archaic contexts (Anderson and Sassaman 2012:74-76). With only a handful of vessel fragments found on-site, steatite makes up only 0.0003% (n=5) of the total lithic assemblage

Chert. Chert is a fine-grained high siliceous stone that rarely occurs in North Carolina, and most chert artifacts probably have their origins out of state. Chert only represents 0.0004% (n=6) of the total assemblage at the site.

Other Stone. This category was created to describe pieces of material such as hematite and sandstone that were transported to the site, presumably through anthropogenic processes. None show obvious signs of use and their exact role in the technological assemblage at Squires Ridge is unclear.

Stone Artifacts

Stone artifacts were classified based upon an existing classification developed for sites along the Tar River (Appendix A). These categories include: bifaces, cobbles, flakes, drill,

pebble, projectile points, tabular stone, scrapers, utilized flakes, sandstone fragments, and steatite vessel fragments.

Bifaces (n=19). Bifaces representing various stages of manufacture were present in the assemblage (Figure 5). Typically circular to oval in shape, they exhibit an undulating flaking pattern on the tool edge and are bifacially flaked perhaps, intended to be projectile points. They appear to represent manufacturing defects or are rejects because of poor conchoidal fracturing. Sixteen of the 19 whole specimens were made from quartz or quartzite whose fracture patterning is often unpredictable, likely leading to the occurrence of defects.



Figure 5. Examples of bifaces.

Biface fragments (n=11). Biface fragments are also present in the assemblage (Figure 6). These likely are the result of breakage during manufacture, and subsequent discard. Only one retains cortex, indicating an early stage failure where the other 10 exhibit no cortex and are later stage manufacturing errors.



Figure 6. *Biface fragments.*

Cobbles (n=61). Cobbles are typically water-worn stones, greater than 25mm in dimension, which presumably were collected from the Tar River (Figure 7). While some show no signs of anthropogenic modification, their presence on the site cannot be considered a natural process as they are too large to be moved by the wind from their original location. Some exhibit possible obverse pitting which could indicate use as an anvil for bipolar flaking.



Figure 7. Whole cobbles from assemblage.

Flaked Cobbles (n=31). Several cobbles exhibited at least one negative flake scar (Figure 9). Others were tested then abandoned during reduction as manufacturing failures. Four of these cobbles have scars that are indicative of bipolar reduction, indicative of splitting along the long axis and small percussion flakes on the opposite ends of the artifacts. A whole cobble was refit which has all of the characteristics of bipolar reduction (Figure 8).



Figure 8. Bipolar reduction cobble refit.



Figure 9. Flaked cobbles from the assemblage.

Cobble Fragments (n=112). Cobble fragments represent portions of cobbles with a portion of cortex that typically include one end of the specimen (Figure 10). Often, they exhibit some crushing/pitting that was a result of hammering or crushing activities. While some could represent hammerstones, it cannot be ruled out that these markings could have resulted from production error or a raw material flaw.



Figure 10. Cobble fragments in the assemblage

Broken Cobble (n=2). A small portion of the assemblage included cobbles with at least one broken edge (Figure 11). These could represent large shatter during the reduction process or the result of an anvil failing, as one seems to have been part of a large flat cobble.



Figure 11. Broken cobbles in the assemblage.

Pebble (n=601). Pebbles are water-worn cobbles that have a maximum dimension less than 25mm (Figure 12). Few exhibit signs of use, but their presence on-site cannot be accounted for by natural processes, so they are assumed to have been brought there by its inhabitants. They are not given further consideration.



Figure 12. Pebbles in the assemblage.

Drill Base (n=1). A single drill base of metavolcanic stone was located in Level 5 (Figure 13). Drill blades are narrow and long and have a circular or rectangular base for hafting. The bit of the tool seems to have broken and was discarded.



Figure 13. Drill base from assemblage.

Tabular Fragment (n=190). Tabular fragments represent pieces of presumably larger tabular stone (Figure 14). They are amorphous and blocky artifacts that all have at least one flat portion of the original surface. Typically made of syenite, these stones likely served as backing for grinding, pounding, and cutting. It is also likely that these served as an anvil for bipolar reduction. A hammerstone found *in situ* on a piece of tabular stone at Barber Creek provides some support for this interpretation (Choate 2011:23-24).



Figure 14. Tabular fragments from assemblage.

Hammerstone (n=34). Hammerstones are cobbles that show signs of use, such as pitting and battering, on the surface (Figure 15). Some show varying degrees of wear, with some exhibiting clear areas of obverse pitting. Hammerstones were likely used in grinding and smashing as well as a percussion tool for stone tool manufacture.



Figure 15. Hammerstones present in the assemblage.

Unifacial Scraper (n=1). One side scraper was identified in the assemblage (Figure 16). Side scrapers have unifacial flaking along one side to create a suitable edge for cutting and scraping. This single specimen is made of quartzite and was located in Level 8, possibly an Early to Middle Archaic context.



Figure 16. *Unifacial sidescraper* from assemblage.

Unifacial fragments (n=2) were also present in the assemblage. They likely represent manufacturing error or discard after several sharpening events.

Utilized Flake (n=4). Utilized or retouched flakes represent flake debris that has been pressure flaked or retouched to produce a sharp edge, presumable as an expedient tool (Figure 17). These are presumably discarded soon, if not immediately and at any rate are not curated for further use.



Figure 17. Utilized flake from assemblage.

Steatite Vessel Fragments (n=5). Steatite vessels are common beginning in the Late Archaic. The five fragments that are present in this assemblage come from the presumed Archaic to Woodland transition, in levels three, four and five (Figure 18). Furthermore, two of the vessel fragments refit.



Figure 18. Steatite vessel fragments from assemblage

Projectile Point (n=27). A total of twenty seven projectile points, and fragments of points were recovered during excavation (Figure 19).



Figure 19. Projectile points from Squires Ridge.

Early-Middle Archaic Kirk Stemmed points (n=2) were recovered from Trench 2 in Level's 8 and 9. One was a nearly complete specimen, missing only the very tip and the other is a base with a lateral snap in the midsection. Both are stemmed with triangular, serrated blades and are side notched. The specimen with the lateral snap is made of a presumably local milky orange quartz, while the other is some type of metavolcanic stone. Both points were recovered in what appears to be an Early-Middle Archaic stratigraphic context, which is discussed in greater detail in the next chapter. This type has also been recovered previously at Squires Ridge (Daniel et al. 2013).

Morrow Mountain stemmed points (n=10) are the most frequent projectile point present in the assemblage. Four whole and six nearly whole points are present, with nearly whole points missing primarily the tips. Furthermore, two have tip breaks that are likely the result of impacts. Besides the Roanoke point found in the upper levels of Trench 1, Morrow Mountain was the only other point type identified in Trench 1, with seven recovered from the excavation trench. Three were located in Trench 2, and the position and context of these and those recovered from Trench 1 will be discussed in Chapter 5. Morrow Mountain represents a Middle Archaic component at Squires Ridge, and its presence has been previously identified on the site (Daniel et al. 2013).

Guilford Lanceolate points (n=5) were recovered from Trench 2 in Levels 4, 5, and 6. Four of the points are whole, with a projectile point base that was recovered in context with one of the complete points. Two of the five have diamond-shaped cross sections. One, made of metavolcanic stone, is biconvex in cross section and is not as thick as the others in the assemblage. All, however, have the typical spike-like appearance. Guilford points are Middle Archaic in age and predate Morrow Mountain Points. A significant Guilford occupation has been identified in the previous excavations (Daniel et al. 2013).

A Small Savannah River Stemmed (n=1) point (Coe 1964:44-45) was recovered in Trench 2. It is made of a rose colored quartzite of relatively poor quality and exhibits a step fracture on each side and the tip is broken off. It has the large, broad blade shape with slightly excurvate edges, and has a concave base. It represents a Late Archaic component at the site

A Yadkin (n=1) Triangular was recovered from Level 3. It was the only one recovered of its type, and it was found in Trench 2. The tip is heavily damaged and the base has been thinned. It has a concave base and straight sides. It represents the Woodland component at the site.

A Roanoke triangular (n=1) was recovered from Level 1. It is the only small triangular point recovered from the excavations, and it is made of a metavolcanic stone. The tip is broken and one of the ears was broken during excavation. It is representative of the Woodland occupation at the site.

Ceramic Artifacts

A total of 1608 (Table 4) ceramic artifacts were recovered, all of which were classified into types. Ceramics were identified based on previously defined series and surface treatments for the Coastal Plain (Phelps 1983; Martin 2004; Herbert 2009; Roberts 2011). Their distribution is confined mainly to the upper four levels of excavation, while some have drifted down to lower levels by some natural disturbance (Table 5).

Table 4. Ceramic artifact totals.

Type	Deep Creek	Hanover	Mount Pleasant	Indeterminate	Total
Total	1473	20	26	89	1608
Percentage	91.60%	1.24%	1.62%	5.53%	100.00%

Table 5. Ceramic type frequency by level.

Level	Deep Creek	Hanover	Mount Pleasant	Indeterminate	Total	Percentage
1	84			1	85	5.29%
2	486	12	12	19	529	32.90%
3	685	2	7	27	721	44.84%
4	174	5	3	17	199	12.38%
5	28		2	22	52	3.23%
6	15		1	3	19	1.18%
7	1		1		2	0.12%
9						
10						
11						
12		1			1	0.06%
Total	1473	20	26	89	1608	100.00%

Deep Creek Series. The Deep Creek series is by far the most common type in the assemblage at 91.6% (n=1473) (Figure 20). Sand temper grain sizes are medium to pebble-sized quartz, with incidental amounts of limonite, mica or shell, in a loose, sandy clay paste (Roberts 2011). While limonite and mica are present in small quantities, it is unlikely they were added intentionally. The Deep Creek series represents the Early Woodland component at the site, and is in context with Woodland projectile points. Deep Creek ceramics also occur in greatest frequency in levels two and three, a point to be discussed in the following chapter.

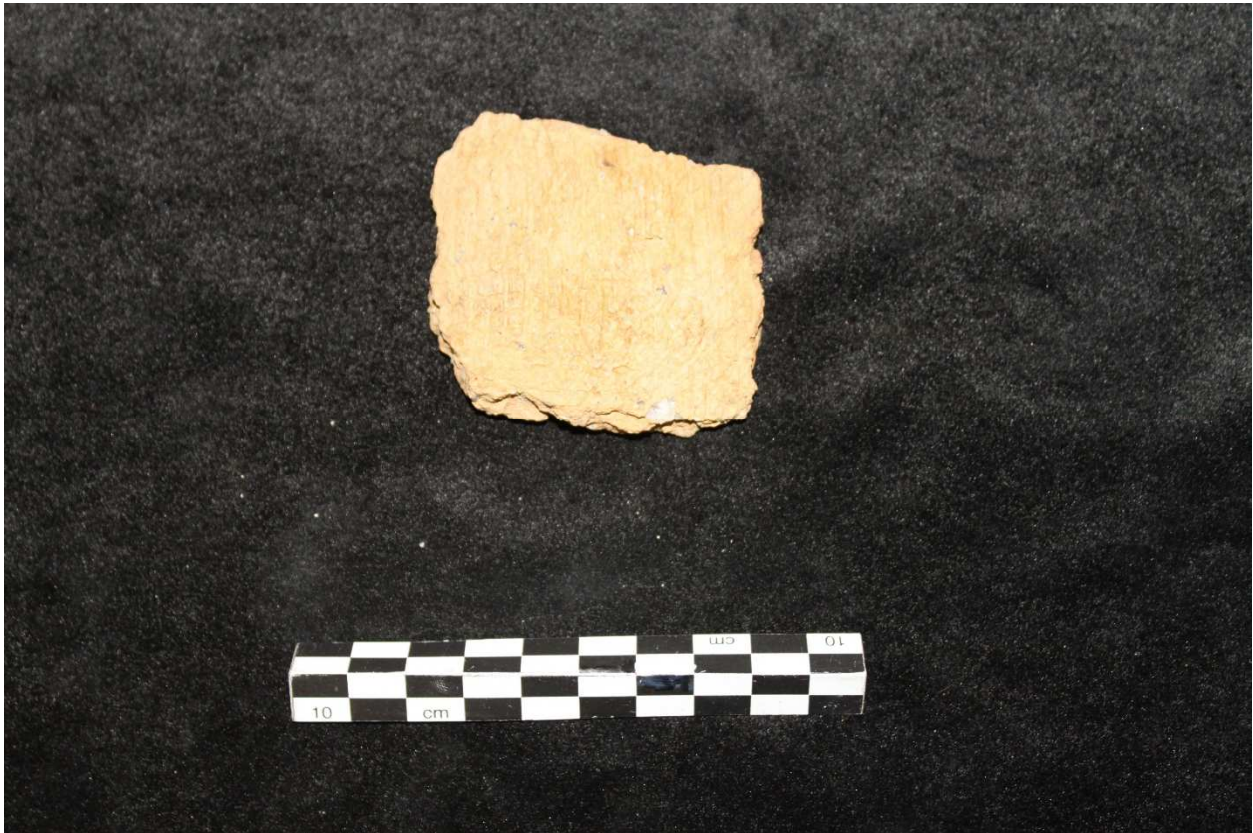


Figure 20. *Deep Creek sherd from assemblage.*

Hanover Series. Stanley South (1967) identified the Hanover series as the Middle Woodland ceramic type of the Southern Coastal Plain, with Phelps (1983) subsequently locating it in northern Coastal Plain contexts (Figure 21). It represents the third most common ceramic type at the site, but at only 1.24% (n=20), represents only a minority type in the assemblage. Hanover sherds have lumps of dried clay temper and sand, with temper size from medium to pebble in a compact sandy clay paste (Roberts 2011). The Hanover series could indicate a Middle Woodland component at the site. Its greatest frequency occurs within level two, which is higher than the concentration of Deep Creek ceramics in Level 2, presumably indicating its later date.



Figure 21. Hanover sherds from assemblage.

Mt. Pleasant Series. The Mount Pleasant series is the second most common type located at Squires Ridge 1.62% (n=26) (Figure 22). This type represents the Middle Woodland ceramic type of the Northern Coastal Plain (Phelps 1983). The paste for this series consists of a very fine, compact, sandy clay in a relatively uniform temper with large pebbles.



Figure 22. *Mt. Pleasant sherd from assemblage.*

Indeterminate. This category was for ceramics that could not be readily identified by type through weathering or small size. Some 5.53% (n=89) of the assemblage at Squires Ridge was classified as indeterminate.

Ceramic Analysis

A total of 1608 sherds are present in the assemblage. Given the representation of the Deep Creek series (91.60%) in the assemblage, it can be stated confidently that the most intensive occupation after the Archaic was during the Early Woodland with a more ephemeral Middle Woodland occupation thereafter. This was also observed in the southern portion of the site as indicated by Daniel et al. (2013), and is compatible with what has already been proposed as the ceramic seriation for this region (Phelps 1983). As more work is done at the site, a more complete picture may reveal itself as to the nature of the Hanover and Mt. Pleasant occupations.

Debitage

Flakes (n=14,293). Stone debitage constitutes the bulk of the lithic assemblage (Table 6). Flakes are the result of direct hard or soft percussion removed from a core or cobble during lithic reduction and are identified by one or more morphological attributes. (e.g., striking platform, bulb of percussion, dorsal flake scars, etc.). While flakes themselves are not inherently temporally diagnostic, they are beneficial for identifying manufacturing processes and maintenance activities on site. Flakes were analyzed by raw material, size, and presence or absence of cortex. Each of these can aid in identification of occupational activities and demonstrate movement across landscapes as raw material is procured from various locations.

Table 6. Lithic totals by unit.

Trench/Unit	Flakes
Trench 1	
N544 E494	1936
N544 E496	3607
N544 E498	2791
Trench 2	
N534 E500	2241
N536 E500	2292
N538 E500	1408
Total	14275

Overall, Quartzite is clearly the most utilized material for tool production at Squires Ridge (Table 7). Quartzite comprises 50% (n=6822) of the identifiable raw material for flakes. Quartzite is present in higher frequencies than any other material in all levels, with very high frequencies in Levels 3, 7, and 8. These are within proposed occupation zones to be discussed in the following chapter. Quartz was also heavily utilized for tool manufacture and represents 20.90% (n=2852) of the assemblage. There are also spikes in frequency at the aforementioned levels. Metavolcanic stone was also heavily utilized (18.12%, n=2473); however seems to have not been employed as much as more local materials. Its place of origin is likely in the Uwharrie Mountains in the Piedmont, but natural cobbles can be found in the Tar River to the west (Moore 2009; Daniel et al. 2013). Orthoquartzite was employed lightly (6.23%, n=850) throughout the various occupations at Squires Ridge, but it seems to have been favored the most in Levels 9 and 10, an Early Archaic context (Daniel et al. 2013). Syenite, presumably used as tabular fragments, was also present in a small quantity of the assemblage (1.11%, n=152). While it has been assumed that this stone was used as the striking anvils for bipolar reduction, some of the fragments analyzed exhibited flake morphology, although it is almost certainly less flakable than the other stone types at Squires Ridge. Very small quantities of chert (0.04%, n=6) and crystal

quartz (0.01%, n=1) were also recovered in the assemblage. A total of 605 flakes could not be confidently identified by raw material.

Table 7. Debitage frequency by raw material and level.

Level	Chert	Meta	Ortho	Quartz	Crystal Quartz	Quartzite	Syenite	Unid.	Total
1		6		6		33			45
2		37		41		218	4	1	301
3	5	160	5	342		1053	5		1570
4		290	7	379		781	16	38	1511
5		507	15	321		633	19	58	1553
6	1	539	29	324		733	34	41	1701
7		376	72	447	1	1153	140	11	2200
8		285	246	551		1398	171	2	2653
9		105	206	224		511	63		1109
10		128	218	166		234	35	1	782
11		34	40	39		64	2		179
12		5	12	10		9			36
13			1			2			3
14		1		2					3
15									0
Total:	6	2473	850	2852	1	6822	489	152	13645
Percent:	0.04%	18.12%	6.23%	20.90%	0.01%	50.00%	3.58%	1.11%	100.00%

Debitage can also aid in determining the type(s) of tool production occurring on site. In particular, flake size (Table 8) can be helpful in understanding the types of reduction taking place on site. With the overwhelming majority (99.73%) of the assemblage being represented in class sizes two through four, coupled with the fact that the bulk of the material recovered was of local origin, it is likely that several tools were produced on site. The presence of the biface and biface fragments along with several cobble fragments in the assemblage, especially from Levels 6 and 7, would further support this interpretation. Many of the cobbles recovered and analyzed were not overly large, which would explain the lack of the large Size Class 1 flakes in the assemblage.

Table 8. Total frequency of size class.

Size Class	Flakes
1	38
2	1537
3	6533
4	6142
Total	14250

Shatter (n=594). Shatter are irregular fragments that are a by-product of stone tool manufacture. Irregular fragments of stone often break when a flake is removed. They can also be the result of a tool breakage or other unpredictable material failures. It is not a surprise that 93.00% of the assemblage falls into the smallest categories, as shatter is rarely large spalls (Table 9).

Table 9. Shatter size class frequency.

Size Class	Shatter
1	3
2	41
3	144
4	406
Total	594

In sum, 17,757 stone and ceramic artifacts were recovered and analyzed for this investigation, of which 16,149 were lithics. The bulk of the tools consisted of cobbles, cobble fragments, flaked cobbles, and tabular fragments. Some cobbles could be identified as hammerstones, due to pecking or pitting, but that does not preclude other cobbles being used as hammerstones. Twenty seven temporally diagnostic projectile points were excavated indicating occupations from the Early Archaic through the Early/Middle Woodland. Deep Creek series ceramics further support the presence of an Early Woodland component at the site. Five steatite bowl fragments were recovered, possibly indicating a Late Archaic occupation at the site.

Debitage was the overwhelming majority of lithic material recovered, the preponderance of which was made of locally available material. Size class analysis indicated all stages of tool manufacture took place at the site, an interpretation further supported by the presence of several late stage bifaces

Features and Artifact Clusters

Five features and four significant artifact clusters were encountered during excavation. Features are distinguished from artifact clusters as features are visible soil differences observed during excavation, whereas artifact clusters are non-random groups of objects observed during level excavation.

Feature 1. Feature 1 was located in Trench 2, unit N538 E500 within Levels 5 and 6. It was an amorphous dark grey stain mixed with charred nut shell noticed during the excavation of Level 4. The stain was subsequently pedestaled for excavation (Figure 23). The feature was roughly 66cm in length and 53cm wide and was 15 cm deep. It contained two soil zones exhibiting very diffuse edges. In plan view, Feature 1 initially seemed to be a natural disturbance given its amorphous shape, but, when excavated, it exhibited a well-defined basin-shaped profile that is hard to interpret as resulting from natural phenomena. A small metavolcanic point tip was also recovered from Zone 2, further suggesting this feature was cultural. A Morrow Mountain projectile point was located just outside of the feature, suggesting a Middle Archaic temporal association.

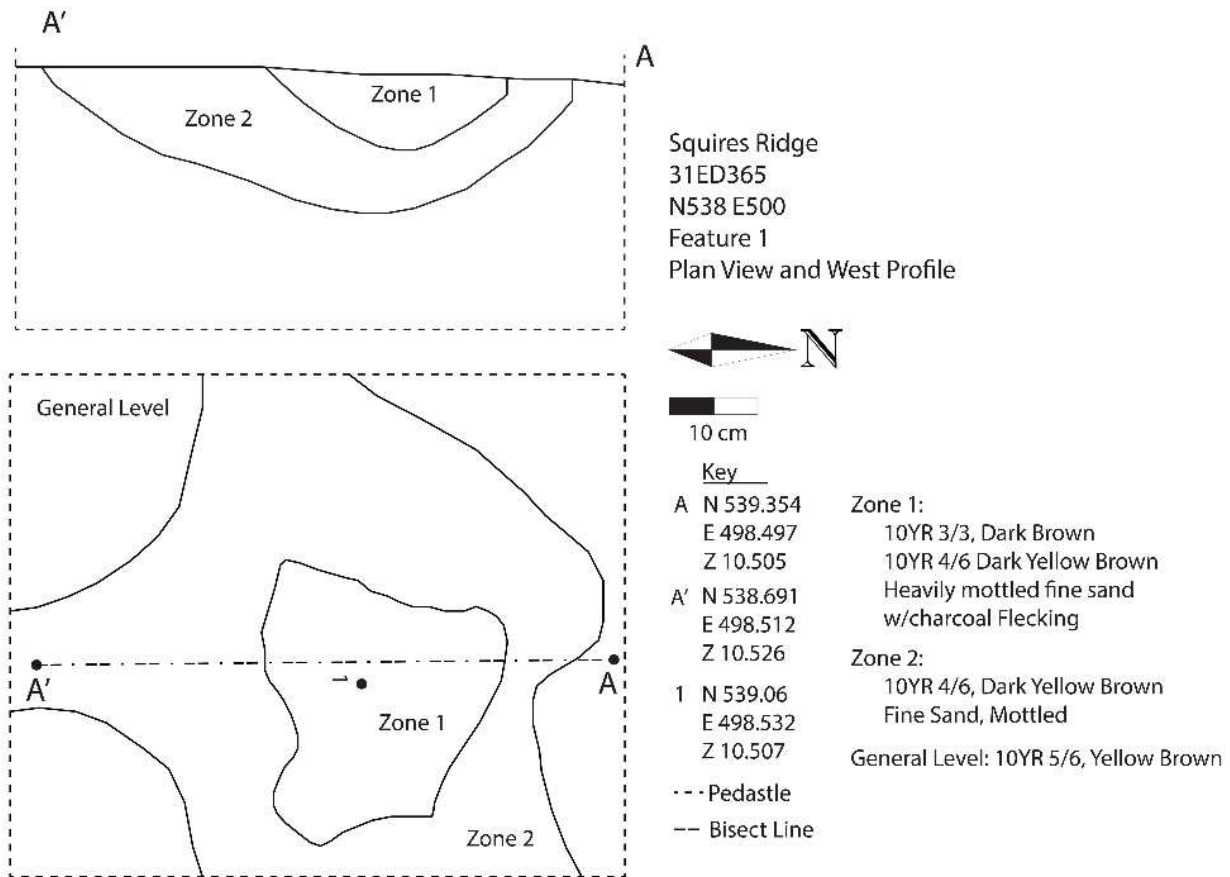


Figure 23. Feature 1 plan view and profile.

Feature 2. Feature 2 was located in Trench 1, unit N544 E498 in Level 5C. The feature exhibited two zones, with the innermost being a dark soil and the outer being a mottled soil zone in a roughly circular shape. The feature extended into the south wall and was 41.3cm long and 28.9cm wide, it was excavated to 50cm below its initial recorded surface (Figure 24). It was noticed after excavation of the eastern half that the feature was the remnants of a tap root and it was no longer excavated. Artifacts recovered include chipped stone flakes and a quartzite cobble

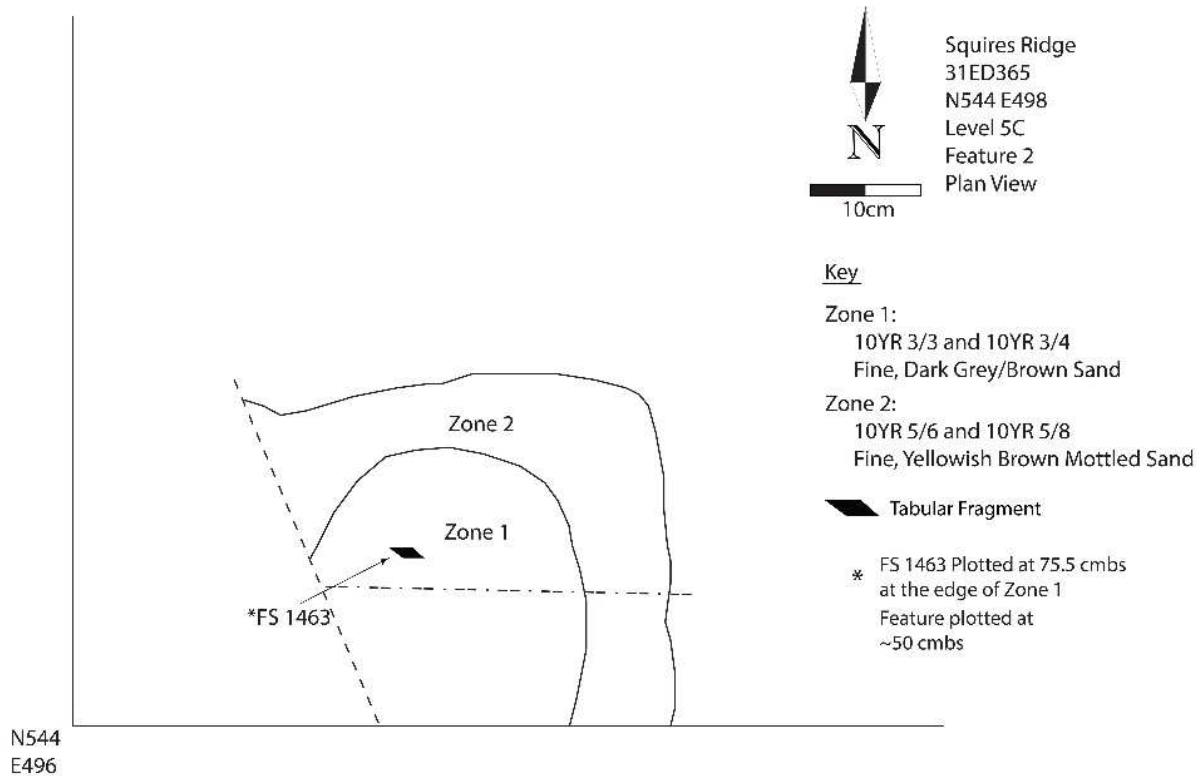


Figure 24. Feature 2 plan view.

Feature 3. Feature 3 was noticed in Trench 1, unit N544 E496 within Level 8B. It was not excavated or mapped further as it was clearly in association with a root mass in the northwest corner of the sublevel and deemed to be the result of natural processes.

Feature 4. Feature 4 was located in Trench 2, unit N536 E500 in level 4. It was very amorphous in shape with three zones, around 2m in length and 1.5m wide, and continued to be so after excavations through Level 10 (Figure 25). While artifacts were recovered throughout, the feature's size and shape coupled with its diffuse boundaries make it hard to categorize this as a cultural feature. Even when cross-referencing the lithic counts by unit (Table 6), there is no significant difference in N536 E500 to counts in the same trench, furthering the interpretation of the natural origins of this feature.

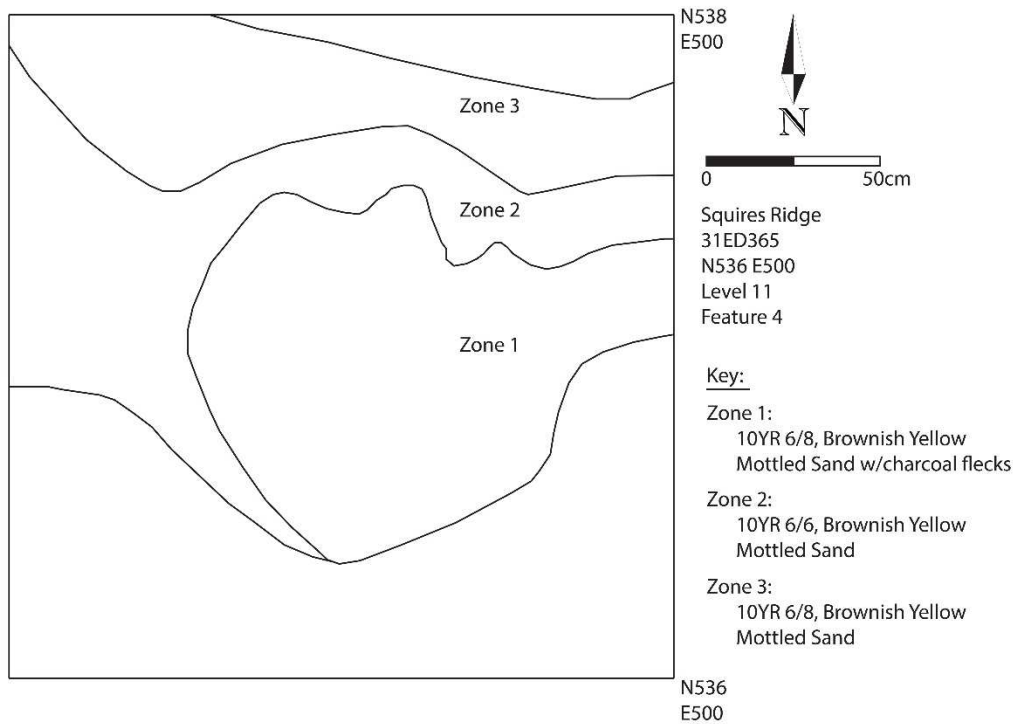


Figure 25. Feature 4 plan view.

Artifact Cluster 1. Artifact Cluster 1 was located in Level 2 of Trench 1, unit N544 E494 (Figure 27). It was located along the eastern boundary of the unit and extended into unit N544 E496. The cluster consisted of one pottery sherd, two pebbles, a cobble fragment and a flake. Also of note was a hammerstone plotted 5 cm to the north. Roughly 1 m to the southwest in the same sublevel, a cobble fragment and Yadkin projectile point were plotted as well. Given the presence of ceramics and the Yadkin projectile point in the same level, it is likely this cluster is a remnant of the Early Woodland Occupation located in Levels 2 and 3, discussed in the next chapter.

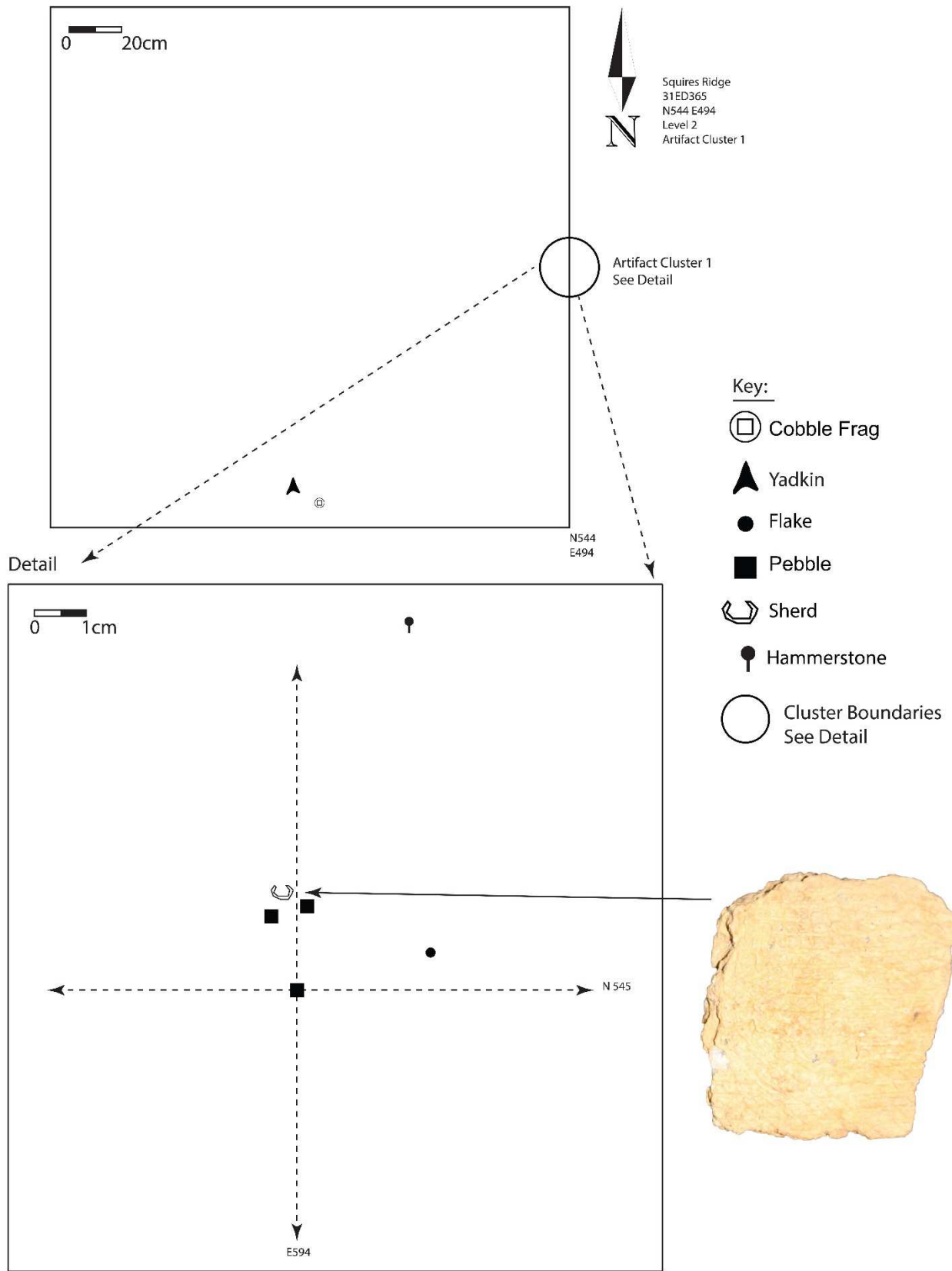


Figure 27. Artifact cluster 1 plan view.

Artifact Cluster 2. Artifact cluster 2 was located in Trench 1, unit N544 E498 within Level 3 (Figure 28). It was located along the western boundary of the unit, but it did not extend into the adjacent test unit. Artifacts in the cluster consisted of two hammerstones, a cobble, and cobble fragment. While in a different level, many of the artifacts are very close in depth to Artifact Cluster 1, and they consist of the same type of artifacts present in that cluster. While a direct association is problematic, Cluster 2's context is likely similar to that of Cluster 1, as representative of activity during the Early Woodland occupation at the site.

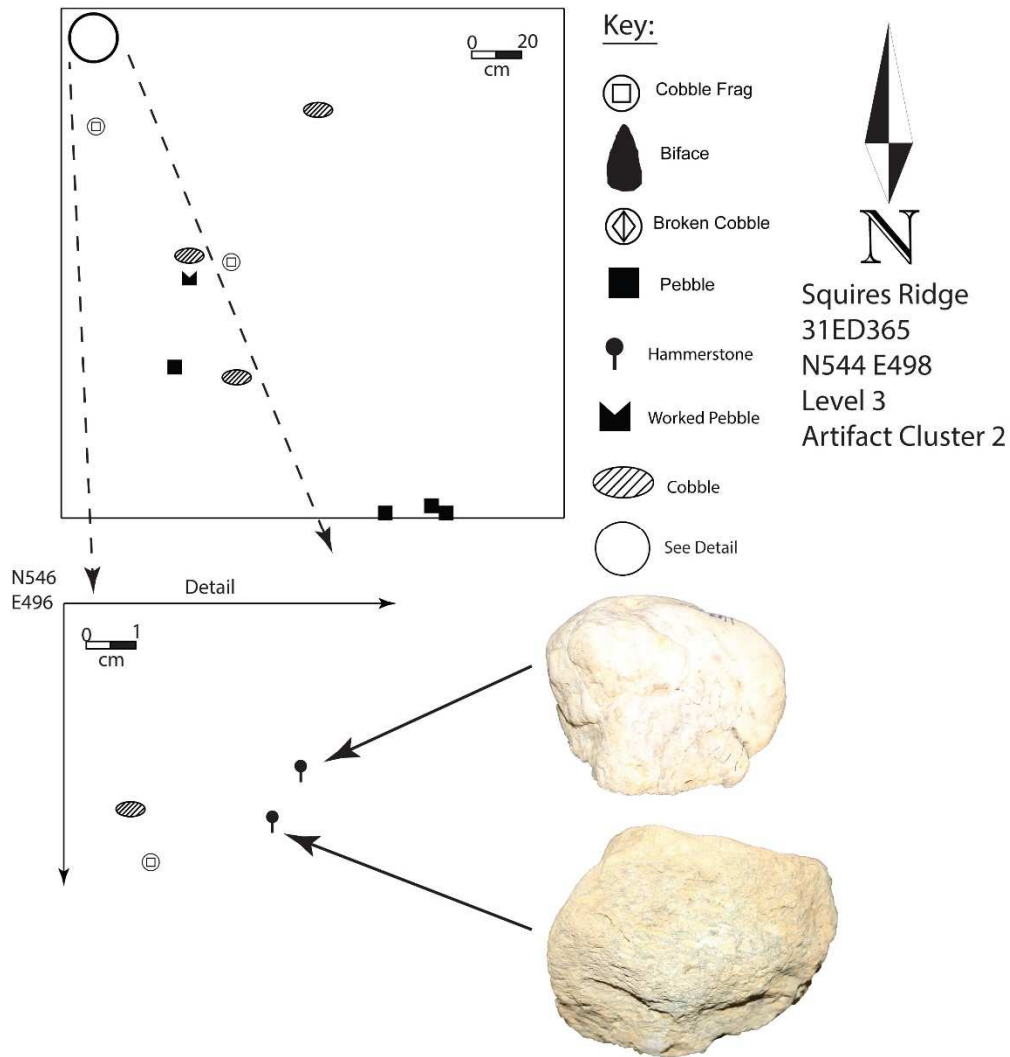


Figure 28. Artifact cluster 2 plan view.

Artifact Cluster 3. Artifact Cluster 3 was located in Trench 1, in units N544 E496 and N544 E498 in level 3 (Figure 29). The cluster straddled the boundary of both units and was within a level that also contained a large quantity of piece plots. Several artifacts were mapped in the cluster, including a biface, cobbles, cobble frags, flakes, pebbles, and pottery sherds. Also plotted in the same sublevel was a projectile point tip. Artifact Cluster 3 is likely to be associated with Clusters 1 and 2 as a part of the Early Woodland occupation at the site.

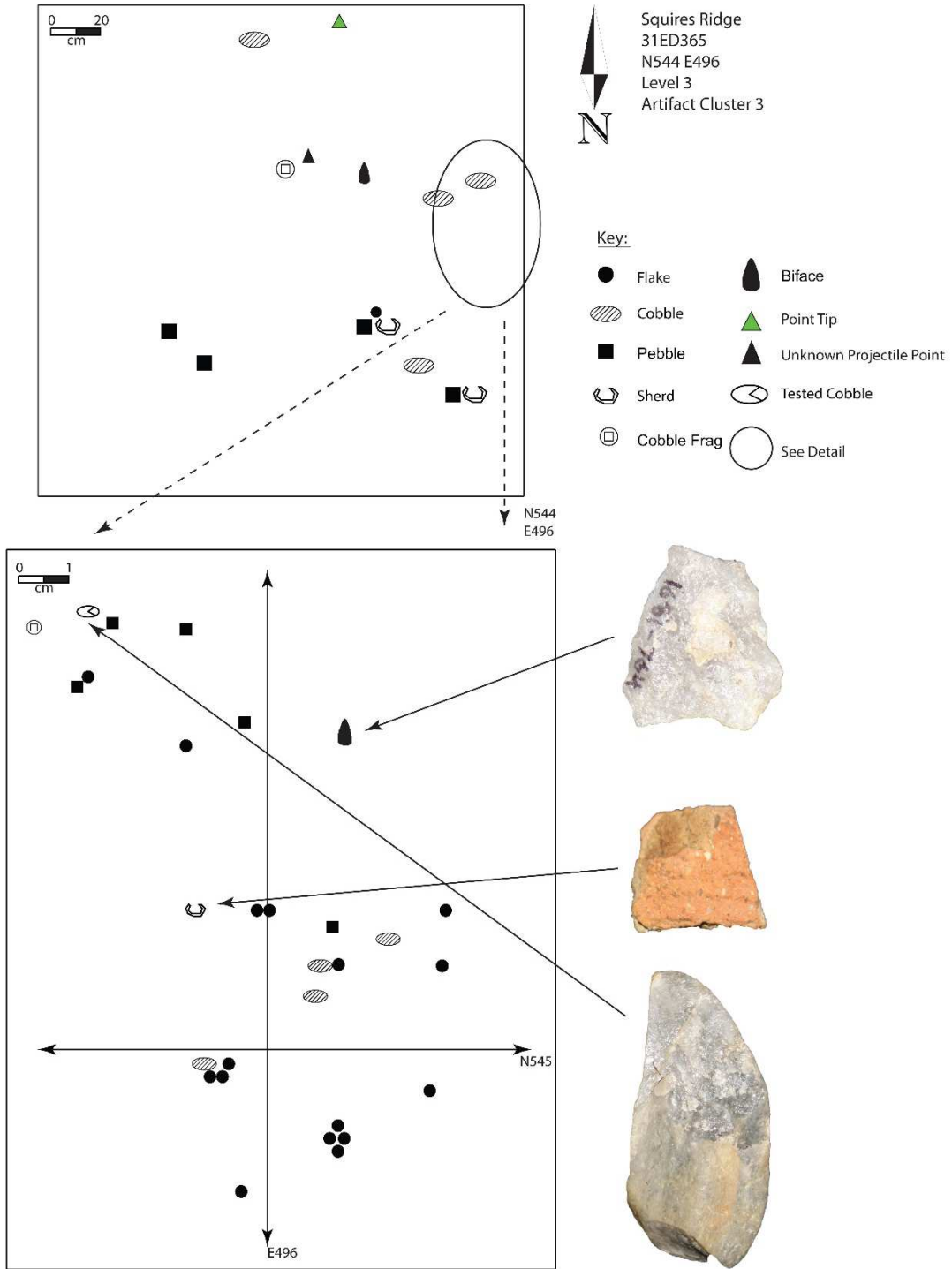


Figure 29. Artifact cluster 3 plan view.

Artifact Cluster 4. Artifact Cluster 4 was located in Level 7 of Trench 1, unit N544 E496 (Figure 30). Artifact Cluster 4 was the largest and the most distinct artifact cluster mapped during excavation. Artifacts recovered include cobbles, cobble fragments, flaked cobbles, flakes, bifaces, tabular fragments, projectile points, and utilized flakes. Several pieces of cobbles that appear to have been reduced by bipolar reduction are also present in this cluster. The majority of this cluster was located at a depth of 62.25 cmbs, with two subsequent artifact layers extending just below the first. Several stone artifacts from the cluster were refit and this feature provides the best example for the stratigraphic integrity of this occupation zone at the site in general. That point will be returned to in the next chapter.

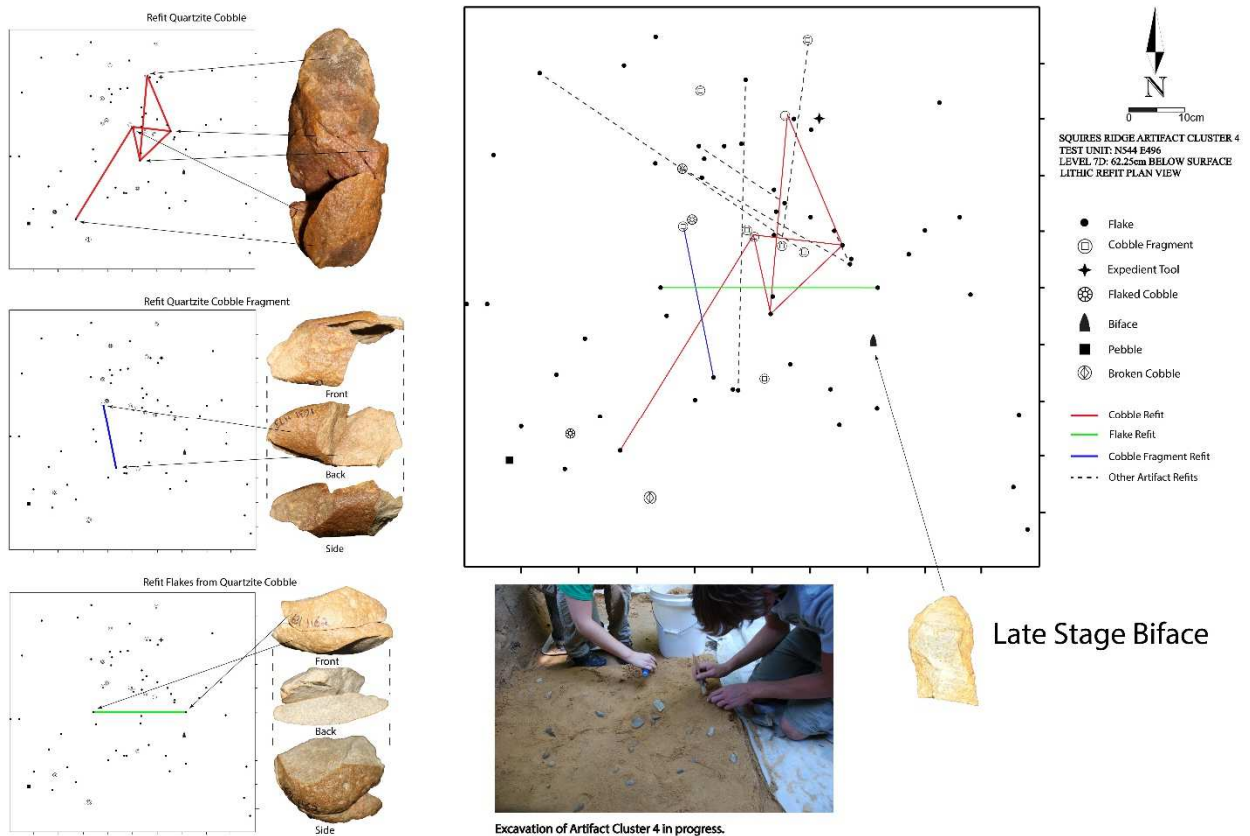


Figure 30. Artifact cluster 4 plan view and refits.

Summary

In summary, five features and four artifact clusters were identified and excavated. One feature, Feature 1, was likely cultural and appears to be associated with the Late Archaic occupation zone at the site. In addition, four artifact clusters were identified that appear to have archaeological integrity. Clusters 1-3 occur in the Early/Middle Woodland occupation zone, whereas Artifact Cluster 4 appears to be associated with a Middle Archaic component as indicated by the presence of Morrow Mountain points in association with this cluster.

Chapter 4: Stratigraphic Analysis

This chapter presents the stratigraphic interpretations based upon artifact backplots, artifact frequency, and artifact refitting discussed in Chapter 3. The data will be discussed for each excavation trench separately and cultural occupation zones will be identified in each. A discussion of observable stratigraphic trends across both trenches will then follow.

Geoarchaeology and Site Formation

Close interval and 20 cm grain size analysis for Squires Ridge indicate aeolian deposits ~1 m in thickness that overlay more fine and coarse skewed fluvial deposits that are associated with remnant Pleistocene braid-bars. The grain size of the aeolian sand-sheet is typical of the sands and source-bordering dunes along the Tar River. At 1 and 2 meters below the surface, fine sand increases with generally large increases in coarse and coarse sand below 2 meters. These sediments may reflect flood deposits that occurred during or just after the incision of the lower paleo-braidplain and the onset of primary Aeolian or mixed Aeolian/fluvial sedimentation. The upper 1 meter of sedimentation has been dated through OSL to the Holocene age. (Moore 2009)

Stratigraphy at Squires Ridge

Prior to a discussion of the stratigraphic results of this analysis, a brief review of the sedimentological analysis done at Squires Ridge is necessary. The following discussion is based on the work of Daniel et al. (2013). Three pedogenic soil zones are present at Squires Ridge. These zones are identified based on sediment color and texture changes that occur in the upper 150 centimeters of excavated deposits. Color changes, identified using a Munsell soil color chart, range from a dark gray (10YR 4/3) to a very light brown (10YR6/6). Zone I extends from ground surface to 15 to 20 cmbs and was a dark gray, fine to medium sand. Zone I contains an O/A

horizon, with the O identified as Zone Ia, a humic root mat, and with A, identified as Zone 1b, consisting of the same soil type with less root disturbance. A significant portion of the Woodland occupation falls within Zone I and the top of Zone II. Zone II, extends from the bottom of Zone I, from 90 to as much as 120 cmbs in some units, and consists of a light to dark brown medium sand. Zone II represents the aeolian deposits outlined by Moore (2009). Zone II contains remains from two cultural traditions. Cultural remains are the densest in this zone and contain Archaic and Woodland components. Zone III, a dark brown medium sand, extends to the bottom of the units excavated, which at most extended to 150 cmbs in level 15 of Trench 2. Artifact densities were very low, and likely those that migrated downward from higher occupations.

Stratigraphic Analysis

To follow is a discussion of the interpretation of the stratigraphic sequence at Squires Ridge. Each excavation trench will be discussed separately then compared to each other, using the occupation sequence proposed by Daniel et al. (2013) as a point of reference. When the results of the methods employed are examined, it is clear that buried occupation zones exist in each excavation trench.

Trench 1

Occupation Zone 1. Occupation Zone 1 is identified based upon a peak in artifact densities in Levels 7 and 8 accompanied by the high number of artifact refits, particularly in Artifact Cluster 4 (Figure 30). While the presence of an occupation zone here seems clear, the cultural historical association is less certain. The recovery of three Morrow Mountain points in Levels 6 and 7 would suggest a Middle Archaic association (Figure 31). However, the presence of four additional Morrow Mountain points immediately above in Levels 5 and 6 might suggest

the three points in Level 7 have been displaced downward. In short, this occupation zone could be either Early or Middle Archaic in association.

When the frequency analysis is examined, Levels 7 and 8 have the highest frequency of artifacts (Table 10). This peak in artifact density also compares well when viewed alongside the backplot, as clear artifact clusters coincide with peaks in density. While it is not as clear in the western unit of the trench, it is clear that these groupings occur within the same stratigraphic position as the spikes in artifact frequency which are adjacent to the backplot to illustrate the relationship.

Refitting played a critical role in defining this occupation zone as well. Of the 122 lithic artifacts that were refit from Trench 1, 29.51% (n=36) occurred within Levels 7 and 8 (Figure 34-Figure 37). These levels also contained the highest frequency of piece-plotted refit artifacts. Of particular interest is Artifact Cluster 4 that was described in Chapter 4. All but three of the piece-plotted refits in Trench 1 (n=39) were achieved within this artifact cluster, which would provide further support for the interpretation of Levels 7 and 8 as an intact occupation zone. This is particularly evident on the east-central portion of the site. Refits achieved from general level context show a similar trend (Figure 32). There are several refits that occur within and between Levels 7 and 8, and also Level 6. When the general level refit plots are overlaid onto the backplot, it is clear that general level artifact refits occur in contexts of several piece-plotted refits and increased artifact densities (Figure 33). There are also piece-plotted artifacts, seen in blue on the backplot, that refit to general level context within 10 cm of their location (Figure 33). Five of the artifacts that in this category occur in Levels 7 and 8.

When compared with the results of Daniel et al. (2013), this proposed occupation zone overlaps the early Middle Archaic occupation zone (60-70 cmbs) identified in the southern portion of the site. This was identified by Kirk Stemmed points and an associated OSL date of 8520 ± 250 kya (Daniel et al. 2013:265). Kirk Stemmed predates Morrow Mountain projectiles, and their association in the same level in different areas of the site could be the result of differential deposition between site areas or the result of natural processes post-deposition. Given the high level of preservation demonstrated in the central and eastern units of Trench 1, it is difficult to reconcile these observed differences. It should be noted that the Kirk Stemmed occurred at the very base of Level 7 at 70 cmbs in Trench 2, whereas Artifact Cluster 4 was concentrated at 62 cmbs in Trench 1. At any rate, it is clear there exists an occupation zone within Level 7 and 8. It should also be mentioned that a discreet cluster of Morrow Mountain Points and a drill base are located in the westernmost unit of Trench 1. Their stratigraphic position in Levels 5 and 6 is difficult to reconcile when compared to the Morrow Mountain points recovered from the level below. Daniel et al. (2013) identify an occupation zone spanning the Middle to Late Archaic in Levels 4 through 6, and this could be a manifestation of that occurring at the central portion of the ridge.

Occupation Zone 2. Occupation Zone 2 is identified by a second peak in artifact densities that occurs in Level 3. This peak is also associated with a peak in ceramics in Levels 2 and 3 (10-30 cmbs), and it is clearly associated with the Early Woodland component of Squires Ridge (Figure 31-Figure 33). This component is identified by the presence of Deep Creek ceramics in the assemblage. A Roanoke Triangular point (Coe 1964:119-120) was identified in Level 1, which is also consistent with an Early to Middle Woodland period association. It should be noted that Hanover and Mt. Pleasant sherds occur in this location as well, but as was discussed in

Chapter 4, their presence hints at an ephemeral occupation that has yet to manifest itself completely. The second spike in artifact density of the frequency analysis occurs in Level 3 and 4. Level 3 has the highest ceramic frequency (n=617), and the third highest concentration of lithic material as well (n=1,404). This peak in high artifact density is complemented by a distinct cluster of artifacts in Level 3 and 4, as seen on the backplot (Figure 31).

Artifact refitting—including both ceramic and lithic refits—also supports the presence of an occupation zone in Levels 2 and 3 (Figure 34-Figure 41). When the ceramics are plotted, refits clearly cluster within Level 3 across the entire block (Figure 32 and Figure 33). Of the total number of ceramic refits in this excavation trench (n=32), 17 were within Level 3, along with seven lithic refits. In addition to the presence of such a high concentration of refit artifacts, Artifact Clusters 1, 2, and 3 are all located in Level 3. Two piece-plotted artifacts that refit to general level context occur in this occupation zone as well. There was also one piece-plotted refit which occurred within the proposed occupation zone, and this was the longest distance refit that was achieved.

This occupation zone matches well with the Woodland occupation zone described in the southern portion of the site which was present in Levels 2-3 (Daniel et al. 2013). Although the Woodland component in the southern portion of the site was not as dense as the component identified here, it was the densest in Level 3, which corresponds to the high densities of ceramics identified in Level 3 here.

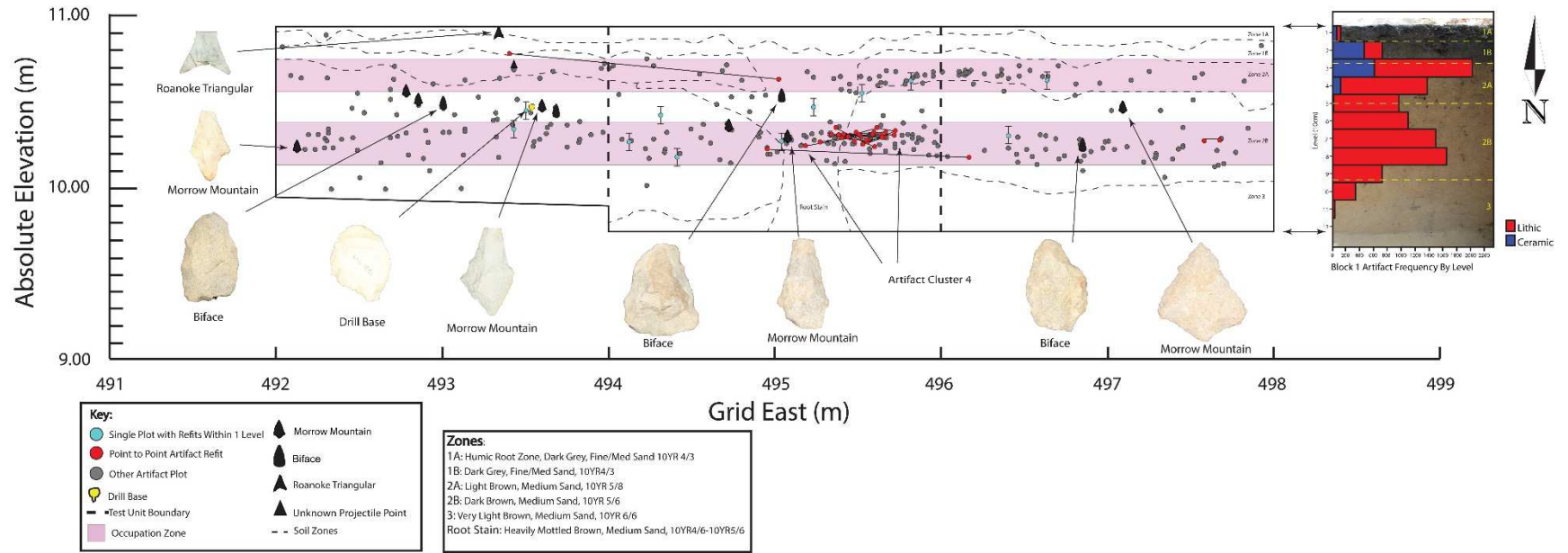


Figure 31. Trench 1 backplot.

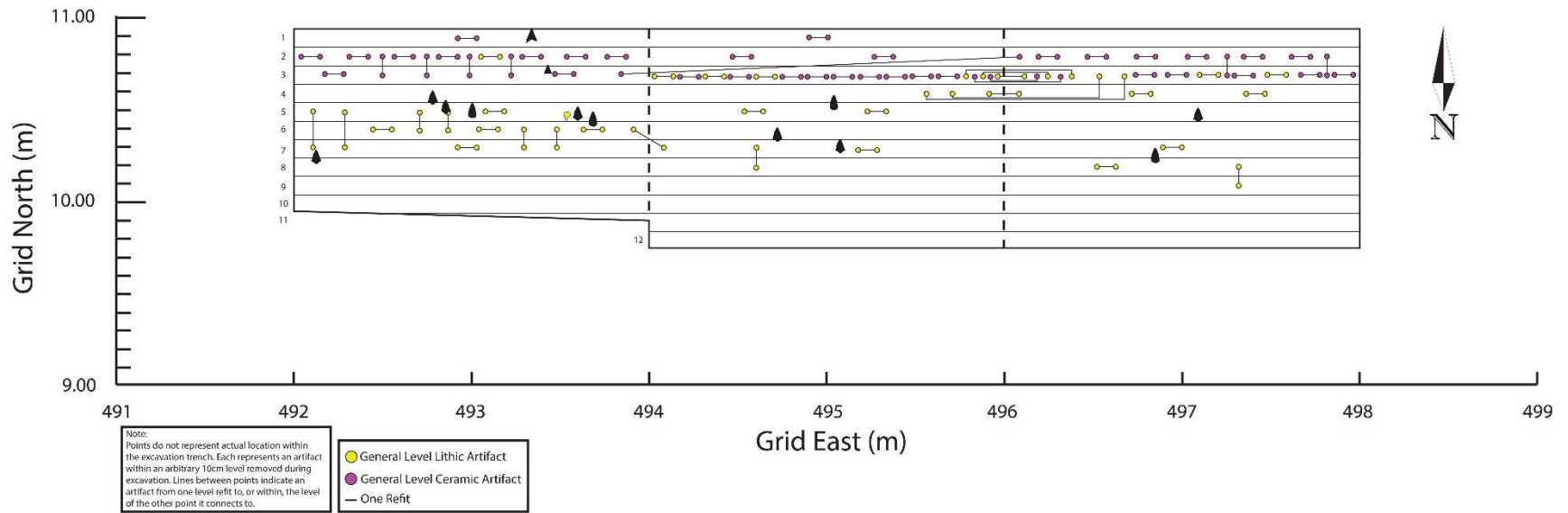


Figure 32. Trench 1 general level backplot.

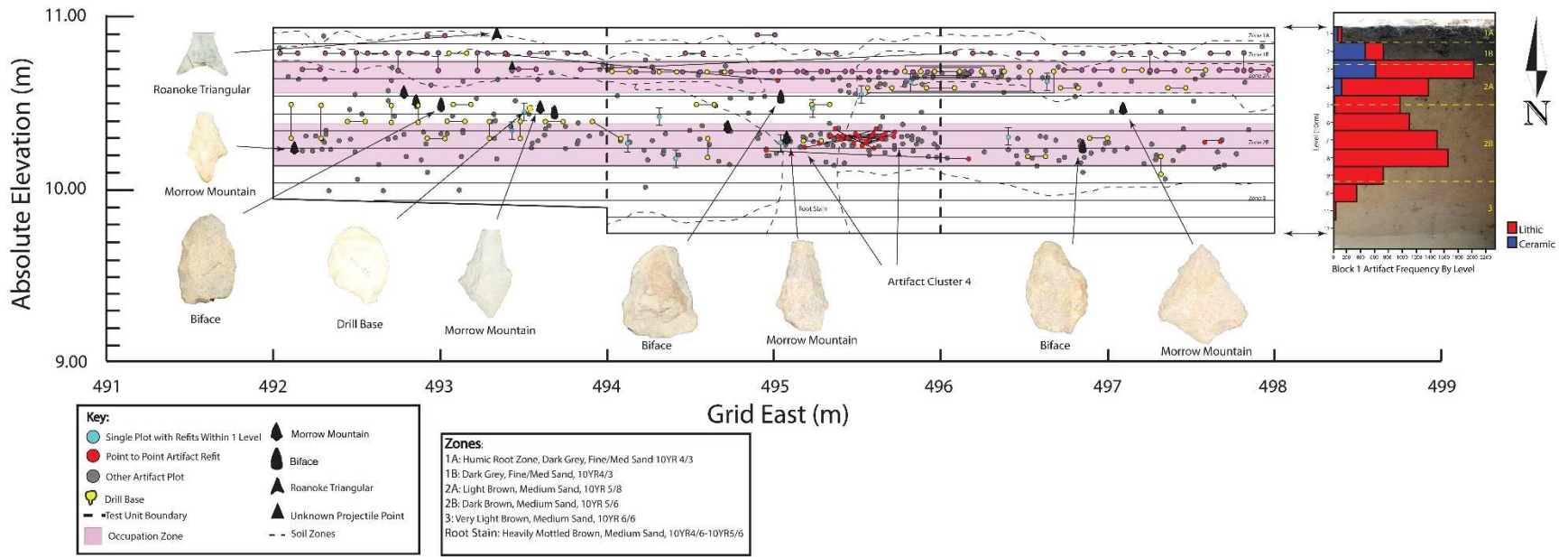


Figure 33. Trench 1 backplot with general level overlay.



Figure 34. Trench 1 lithic refit example A.



Figure 35. Trench 1 lithic refit example B.



Figure 36. Trench 1 lithic refit example C.



Figure 37. Trench 1 lithic refit example D.

Table 10. Trench 1 lithic frequency by unit and level.

Level	N544 E494	N544 E496	N544 E498	Total
1	23	22	4	49
2	44	138	74	256
3	128	617	659	1404
4	350	510	380	1240
5	370	373	198	941
6	458	463	174	1095
7	388	697	408	1493
8	190	810	653	1653
9	43	330	343	716
10	82	92	167	341
11	4	16	23	43
12			2	2



Figure 38. Trench 1 ceramic refit example A.



Figure 39. Trench 1 ceramic refit example B.



Figure 40. Trench 1 ceramic refit example C.



Figure 41. Trench 1 ceramic refit example D.

Table 11. Ceramic frequency by level and unit.

Level	N544 E494	N544 E496	N544 E498	Total
1	39	28	13	80
2	234	164	67	465
3	191	346	80	617
4	55	62	16	133
5	1	21	6	28
6		2		2
7				

Trench 2

Occupation Zone 1. Occupation Zone 1 is identified by a peak in artifact densities that occurs in Levels 8 and 9 and the presence of artifact refits within these two levels (Figure 42). Within Trench 2, 52 lithic artifacts were refit, 12 of which occurred within and between Levels 8 and 9. While these represent only general level refits, they fall in line nicely with the pattern observed in artifact frequencies (Figure 43, Figure 44). Two plotted artifacts from Level 9 also refit to general debitage from within the level, which would further support the presence of an occupation zone within these levels. The chronological placement of this occupation zone was based on the presence of two, Kirk Stemmed points located at 90 cmbs and 79 cmbs. While there are not the discreet, unit-wide clusters that are present in Trench 1, there are smaller, isolated clusters that do occur within Levels 8 and 9.

When compared with the previously identified occupations at the site, this proposed occupation zone overlaps with the Early Middle Archaic (60-70 cmbs) and Early Archaic (70-100 cmbs) occupation zones describe by Daniel et al. (2013). Taking the depths of the Kirk Stemmed points recovered in Trench 2 at face value, it may be the case that the Kirk Stemmed occupation occurs somewhat deeper here than in the southern portion of the site. Based on the OSL date associated with the Kirk point found in the southern units, this component can be tentatively dated to 8520 ± 250 kya (Daniel et al. 2013:265). This occupation zone is also not readily identifiable within Trench 1, but this could again be the result of differential deposition across the site or differential natural processes post-deposition.

Occupation Zone 2. The presence of a second occupation zone, located within Level 7 (60-70 cmbs), is not strong, but a relatively high artifact frequency at this level (Table 12) and the presence of artifact refits (n=97) tentatively support this claim (Figure 44). In particular, the

refits that occur in this context form the basis for the argument that this level contains an occupation zone, or a preserved portion of one. Five piece-plotted artifact refits were achieved in this level (Figure 42), which is a good indication of stratigraphic integrity for the southern units. Six artifacts were refit from general level context as well (Figure 44) which would further support the integrity of this portion of the site.

Identifying the cultural association of this zone is tricky, but it represents a Morrow Mountain component as identified in Trench 1. A Morrow Mountain projectile point was recovered from Level 7 which would support this tentative claim. This is difficult to reconcile, however, with the Small Savannah River point that was also recovered in Level 7. Given that the trench seems stratigraphically intact, and that this occupation overlies the Kirk occupation previously described, it may be the case that the Small Savannah River is stratigraphically out of sequence.

Occupation Zone 3. Occupation Zone 3 is identified by the presence of three Guilford points recovered in Levels 5 and 6 at 60.1 cmbs, 50cmbs, and 43.2 cmbs. A Morrow Mountain point also occurs at 41.9 cmbs, but it appears to be stratigraphically displaced given the Morrow Mountain component identified in Occupation Zone 3. Although no peak in artifact frequencies occur in Levels 5 and 6, relatively high artifact counts are present within these levels (Table 12).

Artifact refits also suggest the presence of an occupation zone in Levels 5 and 6. Within Level 5, four artifacts were refit from the general level context (Figure 43). A piece plotted-refit occurred in Level 5, which would tentatively support an intact occupation within these levels. There are also 10 general context artifact refits between the two levels as well. There is one

piece-plotted artifact which refits to general level context from Level 5 as well providing further support for these interpretations.

Occupation Zone 3 corresponds to the Middle to Late Archaic Zone (30-60 cmbs) identified in the southern portion of the site (Daniel et al. 2013:265-266). It too contained several Guilford points, four of which were recovered from 49-54 cmbs (Daniel et al. 2013:266). Taken together, the excavations would suggest that a significant Guilford component is present at Squires Ridge and marks one of the only such components known in the Coastal Plain. The presence of this occupation overlaying the Morrow Mountain occupation zone would further suggest that the Small Savannah River point is out of place stratigraphically.

Occupation Zone 4. Occupation Zone 4 occurs within a relatively larger, thick context, between Levels 2 through 4 and clearly correlates with the Early Woodland component in Trench 1 (Figure 42). This occupation is identified by the presence of Deep Creek ceramics and the Yadkin projectile point located in Level 3. While Levels 3 and 4 contain relatively low frequencies of lithic debitage (n=366 and n=475, respectively) these levels contained the highest quantity of ceramics in the trench (n=100 and n=68, respectively) (Table 12 and Table 13).

Several ceramic artifacts also refit within the proposed occupation zone (Figure 49- Figure 51). While there were no piece-plotted refits, there were two plotted artifacts that were refit to artifacts recovered within the general level provenience. Furthermore, 22 artifacts from general level contexts were refit within Level 3 alone, which suggests this is consistent with occupation Zone 2 in Trench 1 (Figure 43). There were eight artifacts from general level context refit between Levels 2 and 3, and a further 10 that refit between Levels 3 and 4 (Figure 44). As

well as ceramic artifacts, two general level context artifacts were refit between Levels 2 and 3, as well as two general level context artifacts within Level 3.

Occupation Zone 4 also corresponds well with the Woodland component identified in the southern portion of the site described by Daniel et al. (2013).

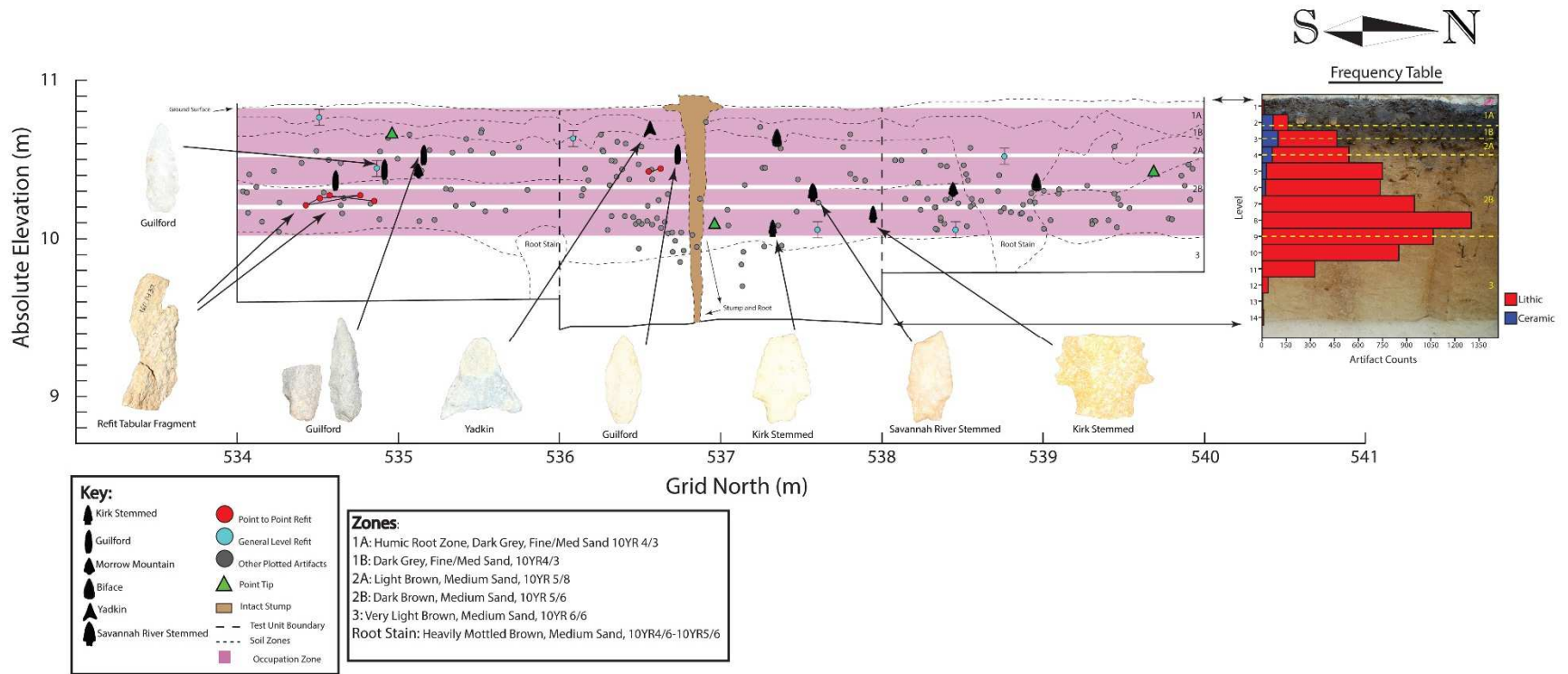


Figure 42. Trench 2 backplot.

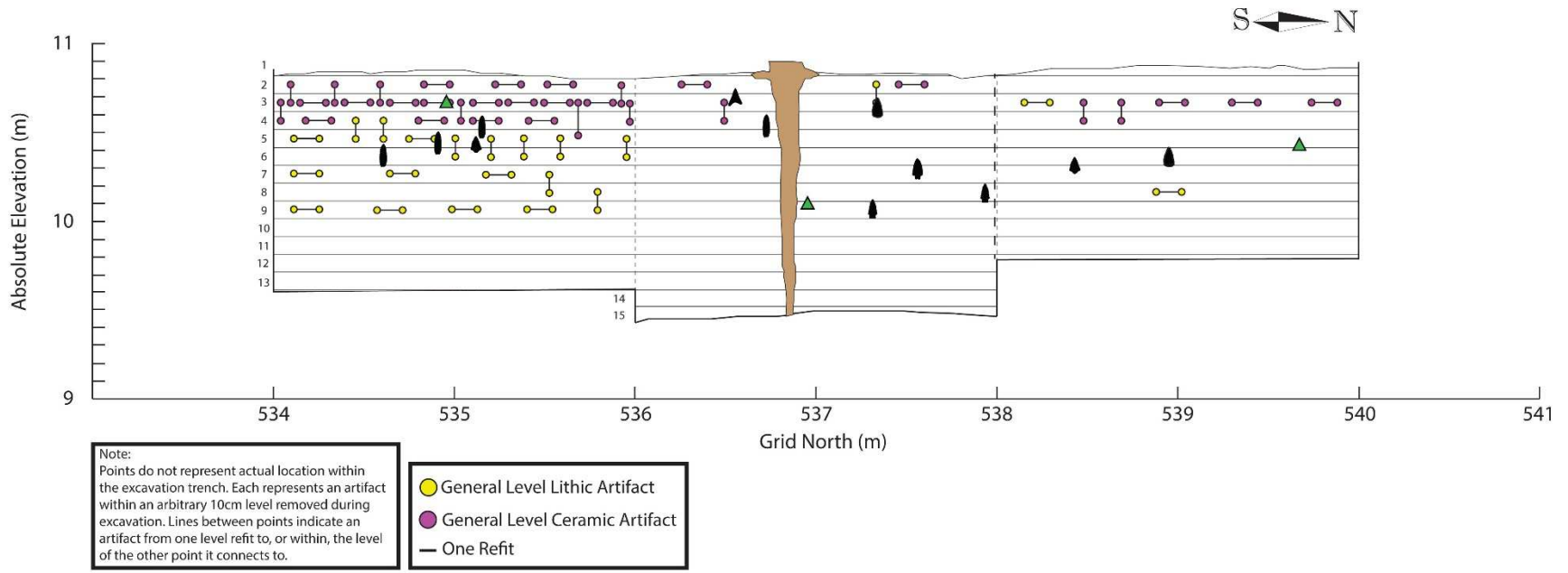


Figure 43. Trench 2 general level backplot.

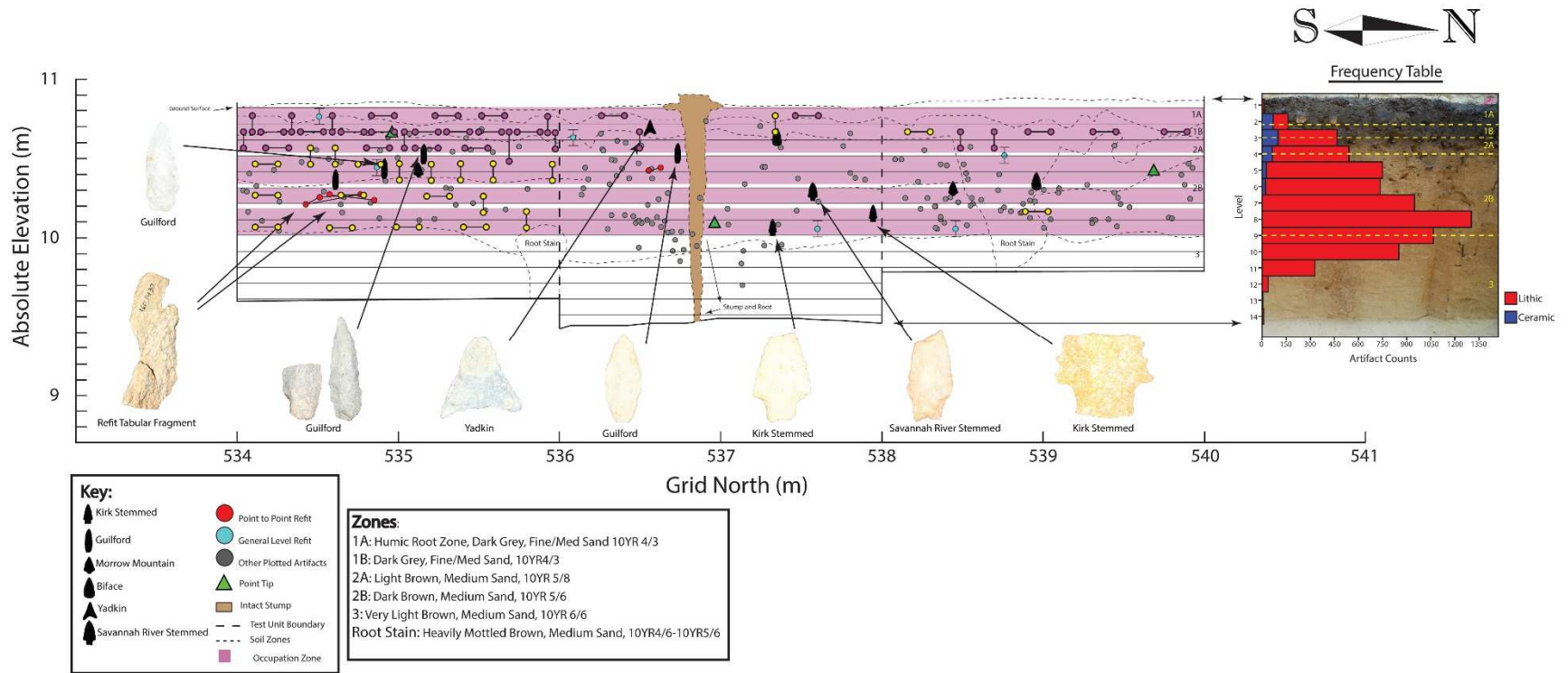


Figure 44 Trench 2. Backplot with general level overlay.



Figure 45. Trench 2 lithic refit example A.



Figure 46. Trench 2 lithic refit example B.



Figure 47. Trench 2 lithic refit example C.



Figure 48. Trench 2 lithic refit example D.

Table 12. Trench 2 lithic frequency by level and unit.

Level	N534 E500	N536 E500	N538 E500	Total
1	7	0	1	8
2	55	15	20	90
3	105	222	39	366
4	238	160	77	475
5	404	132	189	725
6	335	135	245	715
7	416	286	245	947
8	428	576	300	1304
9	338	402	325	1065
10	122	575	150	847
11	9	271	47	327
12	5	30		35
13		4		4
14		8		8



Figure 49. Trench 2 ceramic refit example A.



Figure 50. Trench 2 ceramic refit example B.



Figure 51. Trench 2 ceramic refit example C.

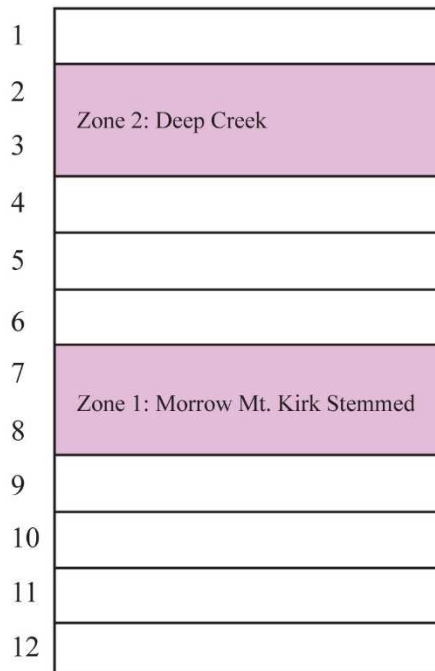
Table 13. Trench 2 ceramic frequency by level and unit.

Level	N534 E500	N536 E500	N538 E500	Total
1	1	1	2	4
2	37	19	12	68
3	79	21	0	100
4	29	10	26	65
5	6	2	16	24
6	6		15	21
7				0
8				0
9				0
10				0
11				0
12		1		1

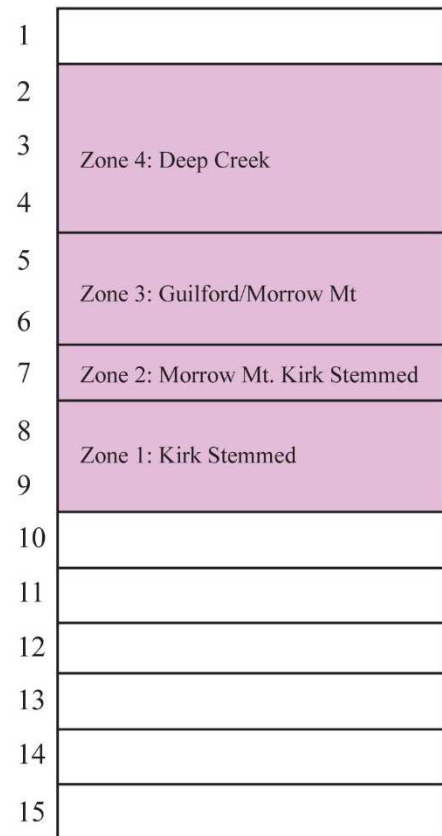
Summary

Stratigraphic analysis suggests the presence of cultural occupations at Squires Ridge dating to the Early/Middle Archaic, the Middle Archaic, the Middle/Late Archaic, and the Early Woodland (Figure 52). These were identified through examination of artifact backplots, frequency analysis by level, and a refitting study. Occupation zones were temporally placed based on stratigraphic position and the presence of diagnostic artifacts. While some areas of the site, such as Trench 1, exhibit a clear, strong stratigraphic integrity and preservation, others, like the central and northern units of Trench 2 are harder to interpret. They do seem to show an overall continuity with Trench 1. Each occupation zone compares relatively well with those identified by Daniel et al. (2013).

Trench 1



Trench 2



Note: Numbers along the left margin of each profile indicate depth by level. Each profile section is a representation of the patterns observed in each excavation trench.

Figure 52. Occupation zone trench comparison

Chapter 6: Conclusion

This chapter returns to the original research questions that were posed in the beginning of this thesis. The results are summarized below and are compared with those from Daniel et al. (2013).

The original questions posed in Chapter 2 were 1) What is the stratigraphic sequence along the central portion of the ridge, and 2) How does it compare to the sequence identified elsewhere at the site? This investigation has identified four former occupation zones in the central portion of Squires Ridge. These occupation zones occur within the first meter of aeolian sand present on the relict dune which accumulated on a former braid bar as part of the Tar River braidplain prior to the end of the Pleistocene. Changes in the flow of the river to a meandering channel left the elevated braid to begin accumulating wind-blown sand around 12,900 years ago (Moore 2009). In previous excavations, Daniel et al. (2013) identified four occupation zones ranging from the Early Archaic to the Early/Middle Woodland.

The earliest occupation present in this portion of the site occurs during the Early/Middle Archaic. This occurs from 80-90 cmbs, and it is manifested only in Trench 2. This occupation zone is identified on the presence of several artifact refits, high artifact frequencies, and Kirk Stemmed projectile points which are indicative of the onset of the Middle Archaic in North Carolina (Coe 1964). A similar occupation is also present in the southern portion of the site, but it occurs between 70 and 80 cmbs (Daniel et al. 2013:265). While the stratigraphic depths are not necessarily the same, there is strong evidence for a Kirk occupation present across much of the site, around 80 cmbs. The differing depths suggest that depositional processes were not uniform across the site.

A second relatively discreet occupation zone was identified stratigraphically above the Kirk occupation, at 70-80 cmbs. It is clearly defined in Trench 1, and it is tentatively present in Trench 2. In Trench 1, several artifact refits and clear artifact clustering observed in the backplot clearly defined this occupation. Three Morrow Mountain points were recovered from this zone, but they could be displaced from above. Additionally, the presence of Artifact Cluster 4 in this level and several piece-plotted refits attest to the high integrity of this deposit. While occupation floor is a term that was avoided, a claim could be made for the central and eastern units of Trench 1 to contain an actual floor rather than simply a zone. Trench 2 did contain refits and artifact densities indicative of a possible occupation zone, although not as clear as in Trench 1. While a Morrow Mountain point was recovered from this zone, there was also a Small Savannah River point found in Level 7. The Small Savannah River point is likely stratigraphically displaced, as this occupation zone is bracketed by a Kirk and Guilford occupation, discussed below.

Both Guilford and Morrow Mountain components were identified in this analysis. Morrow Mountain points were present in both trenches, while Guilfords were only present in Trench 2. The stratigraphic overlap of Morrow Mountain and Guilford in Levels 4 and 5 in both trenches suggest this is a Middle Archaic zone. While Guilfords were only located in Trench 2, Morrow Mountain points were located in Trench 1 at 40-60 cmbs. This assumes that the Morrow Mountain points found in Level 7 of Trench 1 are stratigraphically displaced. Be that as it may, there is sufficient evidence that both Morrow Mountain and Guilford components are present at the site.

The final occupation zone identified during this investigation was the Early Woodland component, the bulk of which was present within 20-40 cmbs. This occupation zone was

identified by the overwhelming presence of Deep Creek ceramic sherds. Furthermore, a Roanoke Triangular and Yadkin projectile point also indicate an Early Woodland occupation of the site. Several ceramic artifacts were refit, with several vessel fragments reconstructed as a result. The high occurrence of refits in Level 3 within both excavation trenches, could indicate the original Woodland surface. This occupation was also identified in the southern portion of the site by Daniel et al. (2013). This occupation covers a large portion of the site, but it would seem that the location of Trench 1 was more intensely occupied than the southern units and Trench 2.

In sum, this work provides evidence that well preserved, stratified archaeological deposits are present in the relict sand dunes within the Tar River Valley. Along with the work done at Barber Creek, this research adds to our understanding of the culture history of the Coastal Plain. Four occupations in stratigraphic context were identified, with one occupation zone being in a context that could be indicative of an actual floor. The central and eastern units of Trench 1 exhibited the best stratigraphic integrity. Along with the stratigraphic sequence identified at Barber Creek (Choate 2011; Daniel et al. 2008; Moore 2009; McFadden 2009), the work at Squires Ridge will contribute to our understanding of Archaic and Woodland period typology and chronology along the Tar River Valley.

Future work should focus on excavating additional units adjacent to Trenches 1 and 2 to better define the stratigraphic sequence at Squires Ridge. It also would be beneficial to examine questions concerning site function using the extant data. Great potential still exists to understand the prehistory of the Tar River Valley. Squires Ridge, Barber Creek, and the other dune sites identified along the Tar River still have much to tell us about the archaeology of the North Carolina Coastal Plain.

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Appendix A: Lithic Typology (Artifact Types)

Artifact Types (Choate 2011, Daniel 2008, Daniel et al. 2013, Moore 2009)

- Cobble – Source stone size class 1 or above
- Unmodified Cobble – Cobble that appears natural in origin
- Broken Cobble – Cobble portion that has broken but has not been flaked
- Flaked Cobble – Mostly complete cobble that has been flaked but not finished into a tool
- Cobble Fragment – Cobble portion with definite flaking that has not been finished into a tool
- Pebble – Source stone below size class 1
- Unmodified Pebble – Pebble that appears natural in origin
- Abraded Pebble – Pebble that shows signs of use in grinding or scraping
- Flaked Pebble – Pebble that has been flaked but not finished into a tool
- Broken Pebble – Pebble portion that has broken but has not been flaked
- Tabular Stone – Source stone that is tabular in nature and is often of poor quality materials
- Tabular Fragment – Portion of tabular rock with minimal or no evidence of flaking
- Core – A distinct stone nodule that shows the negative scars of removed flakes on multiple sides
- Core Fragment – Non-cobble core chunk or fragment
- Flake – Intentional flake and shatter fragments from reduction
- Utilized/Retouched Flake – Flake with signs of use-wear and/or retouched edge(s)
- Tool
- Biface – Bifacially worked stone implement (i.e. flaked on two sides)
- Biface Fragment – Fragment of a biface (non-projectile)
- Point – A specific form of biface that is associated with a specific geographic region or cultural group
- Diagnostic Point – Guilford, Morrow Mountain, Kirk, Palmer, etc
- Indeterminate Point – Point whose identification is not definite
- Point Fragment – Fragment of a finished projectile point
- Point Tip – Fragment from the tip of a point
- Point Base – Fragment from the base of a point
- Point Ear/Shoulder – Fragment from the ear/shoulder of a point
- Uniface – Unifacially worked stone implement (i.e. flaked on one side)
- Uniface Fragment – Fragment of a uniface (non-projectile)
- End Scraper – Formal type of unifacial scraper
- Hammerstone – Pebble- or cobble-sized stone used in knapping

- Broken Hammerstone – Fragment of a hammerstone that appears to have broken through use
- Anvil/Grinding Stone – A stone used as a surface for grinding or knapping
- Anvil/Grinding Stone Fragment – Broken section of stone with evidence for use as a grinding or knapping surface

Raw Material Types (Moore 2009; Caynor 2011)

Six different lithic raw material types were identified for archaeological sites along the Tar River and a seventh category is presented for indeterminate or unidentifiable stones. These definitions are taken directly from Moore 2009 and modified only minimally to fit the definitions used for this study. Sources cited in these definitions have been updated according to the Works Referenced used here and statements that relate primarily to data in Moore 2009 have been cited within the text.

1. Chert
2. Orthoquartzite
3. Metavolcanic
4. Steatite
5. Quartz
6. Syenite
7. Quartzite
8. Other Stone

- *Chert.* Chert is fine-grained microcrystalline or cryptocrystalline silica or quartz and often forms as a precipitate within carbonate deposits such as limestone or marl (American Geological Institute 1962; Novick 1978). Trace amounts of chert debitage were found at sites in the study area. Some of the chert identified is likely from small worked pieces of petrified wood. Chert artifacts found in North Carolina likely had their origin out of state. Several examples of worked pieces of silicified or petrified wood have been found during excavations at the Barber Creek Site and were previously identified as chert (Moore 2009).
- *Metavolcanic stone.* Metavolcanic stone refers to a class of metamorphosed igneous rock that includes rhyolitic flows, rhyolitic tuffs, and greenstones (metabasalt) (Daniel 1998b:41). Metavolcanic stone occurs naturally in the Piedmont and may be found in

cobble form within the bedload of Coastal Plain rivers or more commonly from large natural outcrops within the North Carolina Slate Belt (Daniel and Butler 1996; Steponaitis et al. 2006). Petrified wood in the collection may be misidentified as metavolcanic stone.

- *Quartz*. Vein quartz outcrops throughout the Piedmont as precipitated silica within the fracture planes of the underlying bedrock. This stone usually has a milky white or translucent appearance (Novick 1978:433). In the Piedmont and Coastal Plain stream rounded gravels of quartz also provided an easy and compact stone source (House and Wogaman 1978:53). Although relatively abundant, the flaking quality of quartz appears to be quite variable (Daniel 1998b:47). Both quartz and quartzite are present in cobble form along the Tar River.
- *Quartzite*. A metamorphic rock composed of at least 80 percent quartz and formed from interlocking quartz grains. Heat and pressure from metamorphism deforms the individual quartz grains and cements them together along grain boundaries (Novick 1978:431). Quartzite cobbles are abundant along sections of the Tar River, particularly near Tarboro, North Carolina, where rounded stream-cobbles of quartzite line the riverbed. This material is the dominant lithic raw material used by both Archaic and Woodland hunter-gatherers within the study area of Pitt and Edgecombe Counties, North Carolina (Moore 2009). At sizes below class 2, quartz and quartzite may be mistaken for one another.
- *Orthoquartzite*. This variety of stone is composed of quartz and sand grains that have been cemented together by silica (Novick 1978:433; Upchurch 1984). Although, outcrops of orthoquartzite are known in South Carolina from the lower Santee River (Charles 1981:15; Anderson et al. 1982:120-122) and from within the Savannah River Valley (Goodyear and Charles 1984:116), no quarries are known to exist in North Carolina.
- *Steatite*. Steatite is an impure talcy rock, which occurs in many parts of the North Carolina piedmont and mountains. It was commonly used as a raw material for carved stone bowls during the Late Archaic (e.g., Sassaman 1993:78). The stone was quarried from natural outcrops using stone chisels and axes. Afterwards, smaller stone or other tools would then be used to scrape out the bowl to create a finished product.

- *Syenite*. Syenite is an igneous/plutonic rock that is similar mineralogically to granite but lacks quartz silica (Chesterman and Lowe 1978). Syenite is considered an intrusive rock and may be found associated with dikes or along the periphery of large plutonic granite deposits (Chesterman and Lowe 1978). Although flaking quality of this rock is extremely poor, varieties of syenite are fairly common in archaeological assemblages along the Tar River with both debitage and some worked tool fragments and bifaces.
- *Other Stone*. Any other stone that was minimally represented such as sandstone and hematite. Certain raw material that was found in very low quantity and while was transported to the site via anthropogenic processes, has an unknown function as of this time. It is possible that hematite was used to produce red ochre, a common ceremonial item of the Archaic.

Appendix B: Ceramic Typology

(Phelps 1983; Martin 2004; Herbert 2009; Roberts 2011)

Deep Creek Series

- Series Name:Deep Creek
- Types:Cord-Marked, Fabric-Imprinted, Net-Imprinted, Plain, and Simple-Stamped
- Temper:Medium to Very Coarse Sand with occasionally (20%) larger elements.
- Paste:Slightly friable somewhat compact fine sandy clay.
- Temper Abundance:An average 10-20% of the paste with occasional sherds <10% and some 20-40%.
- Method of Construction:Coil built with wrapped paddle surface treatments for wall strengthening.
- Range:Southern Virginia to South Carolina's Coastal Regions.
- Texture:Sherds can be rough to somewhat smooth with varying levels of sandy feel.

Hanover Series

- Series Name:Hanover
- Types:Cord-Marked, Fabric-Imprinted, Plain, Incised, Punctuated
- Temper:Crushed sherds or clay pellets up to 6 mm
- Paste:Compact clay
- Temper Abundance:25-50 % clay and up to 15% fine or medium sand
- Method of Construction:Coil built with wrapped paddle surface treatments for wall strengthening. Interior spaces may show evidence of scraping with a serrate-margin tool.
- Range:Southern coastal region of North Carolina; as far west as Robeson county and as far north as Pitt and Dare counties.
- Texture:Sherds are often lumpy with a smooth paste and potentially a chalky feel.

Indeterminate Series

- Series Name:Unknown
- Types:Fabric-Imprinted, Plain, Cord-Marked, Incised
- Temper:Occasional granule or pebble-sized inclusions
- Paste:Compact sandy clay
- Temper Abundance:Very low proportions of temper are evident
- Method of Construction:Coil built with wrapped paddle surface treatments for wall strengthening.
- Range:Unknown
- Texture:Sherds are smooth with a slight sandy feel.

Mount Pleasant Series

- Series Name:Mount Pleasant
- Types:Fabric-Imprinted, Plain, Simple Stamped, Cord-Marked, Incised, Net-Imprinted
- Temper:Fine to medium sand with occasional granule and pebble inclusions
- Paste:Sandy compact clay
- Temper Abundance:Temper abundance varies, but the type is defined by the presence of granule or pebble-sized inclusions.
- Method of Construction:Coil built with wrapped paddle surface treatments for wall strengthening.
- Range:As far north as Currituck County, associated with coastal North Carolina and inland along the Cape Fear River drainage.
- Texture:Surfaces can be rough to somewhat smooth with varying levels of sandy feel.

Surface Treatments

- Cord-Marked:Cord-wrapped paddle used to form and strengthen the surface.
- Fabric-Imprinted:Fabric-wrapped paddle used to form and strengthen the surface.
- Incised:Surface decoration.
- Indeterminate:Unidentifiable surface treatment.
- Net-Imprinted:Net-wrapped paddle used to form and strengthen the surface.
- Plain:Surface shows evidence of having been smoothed prior to firing. Some sherds in this category may have surface treatments that were eroded beyond identification.
- Punctated:Surface decoration.
- Simple Stamped:Carved paddle used to form and strengthen the surface, also a form of surface decoration.

Appendix C: Additional Types

- Bone – Any biological material identifiable as bone
- Petrified Wood – Petrified wood that shows no signs of flaking or use as a tool
- Charcoal – Any biological material that shows signs of fire damage
- Burnt Nut – Any charcoal identifiable as a fragment of nut
- Ocher – Fragment of hematite not natural to the landform's composition
- Shell Casing – Spent casing from a firearm
- Unidentified Indeterminate – Any objects that do not fit within a standard category.
- Miscellaneous Rock – Concretions and unidentified rocks
- Unidentifiable Biological

Appendix D: Lithic Artifacts

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N536 E500	1	1631	692	3	flake	Quartzite		1	1
N534 E500	1	1631	693	2	flake	quartz	1		1
N536 E500	1	1631	693	2	flake	Quartzite		3	3
N538 E500	1	1631	693	3	flake	Quartzite	5	2	7
N544 E494	1	1631	693	3	flake	Quartz	1		1
N544 E496	1	1631	693	3	flake	Metavolcanic	1	2	3
N544 E496	1	1631	693	4	flake	Metavolcanic		1	1
N544 E496	1	1631	693	3	shatter	Quartz		2	2
N544 E496	1	1631	693	2	shatter	UID		1	1
N536 E500	1	1631	694	4	flake	Metavolcanic		1	1
N538 E500	1	1631	694	2	flake	Quartzite		1	1
N544 E494	1	1631	694	3	flake	Quartzite	5	8	13
N544 E494	1	1631	694	4	flake	Quartzite	2	3	5
N544 E496	1	1631	694	3	flake	Quartz	1		1
N544 E494	1	1631	695	3	flake	Quartzite		2	2
N544 E496	1	1631	695	3	shatter	Quartzite		1	1
N536 E500	1	1631	696	2 & 4	PPK	Metavolcanic			2
N534 E500	2	1631	697	4	flake	Quartz		4	4
N536 E500	2	1631	697	3	flake	Metavolcanic		1	1
N536 E500	2	1631	697	4	flake	Metavolcanic		6	6
N536 E500	2	1631	697	2	flake	Quartzite		1	1
N536 E500	2	1631	697	3	flake	Quartzite		3	3
N544 E494	2	1631	697	3	flake	Quartz		4	4
N544 E498	2	1631	697	2	flake	Quartz		1	1
N544 E496	1	1631	698	1	cobble frag.	Quartz	1		1
N544 E494	1	1631	699	1	hammerstone	Quartz			1
N534 E500	3	1631	700	4	flake	Quartz		4	4
N534 E500	3	1631	700	3	flake				11
N534 E500	3	1631	700	4	flake				5
N538 E500	3	1631	700	4	flake	Metavolcanic			18
N544 E494	3	1631	700	2	flake	Quartz		1	1
N534 E500	2	1631	701	2	flake	Quartz	1		1
N534 E500	2	1631	701	3	flake	Quartz	6	8	14
N536 E500	2	1631	701	4	flake	Quartz		2	2
N536 E500	2	1631	701	3	flake	Quartzite	26	16	42
N536 E500	2	1631	701	4	flake	Quartzite		5	5
N536 E500	2	1631	701	2	shatter	Quartzite		2	2
N536 E500	2	1631	701	3	flake	UID		1	1
N544 E494	2	1631	701	4	flake	Metavolcanic		1	1
N544 E496	2	1631	701	3	flake	Metavolcanic	2		2
N544 E498	2	1631	701	2	flake	Quartzite	3	1	4
N544 E494	1	1631	702	2	shatter	Quartz		1	1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N534 E500	2	1631	703	3	flake	Quartz	1	6	7
N536 E500	2	1631	703	2	flake	Quartzite	3	10	13
N536 E500	2	1631	703	2	pebble	Quartzite	1		1
N538 E500	2	1631	703	3	flake	Quartzite	11	36	47
N538 E500	2	1631	703	4	flake	Quartzite			57
N544 E494	2	1631	703	2	flake	Metavolcanic	2	2	4
N544 E494	2	1631	703	4	flake	Metavolcanic		5	5
N544 E496	2	1631	703	2	cobble frag.	Quartz	3		3
N544 E498	1	1631	704						0
N534 E500	2	1631	705	3	flake	Quartzite	4		4
N534 E500	2	1631	705	3	flake	Quartzite		18	18
N536 E500	2	1631	705	3	flake	Metavolcanic			6
N536 E500	2	1631	705	3	flake	Metavolcanic			1
N536 E500	2	1631	705	2	pebble	Quartz			2
N536 E500	2	1631	705	2	flake	Quartzite	6		6
N536 E500	2	1631	705	4	flake	Quartzite		1	1
N538 E500	2	1631	705	4	flake	Metavolcanic			1
N538 E500	2	1631	705	2	flake	Quartzite		2	2
N538 E500	2	1631	706	1	cobble frag.	Quartzite	1		1
N534 E500	2	1631	707	3	flake	Metavolcanic			2
N534 E500	2	1631	707	4	flake	Metavolcanic			2
N536 E500	2	1631	707	2	flake	Quartzite		1	1
N536 E500	2	1631	707	4	shatter	Quartzite		2	2
N536 E500	2	1631	707	1	shatter	Syenite			2
N536 E500	2	1631	707	3	shatter	Syenite			3
N544 E498	2	1631	707	3	flake	Quartz		3	3
N536 E500	4 (B)	1631	708	4	flake	Quartz		1	1
N544 E496	4 (B)	1631	708	3	flake	Quartzite		1	1
N544 E496	4 (B)	1631	708	4	flake	Quartzite		1	1
N544 E496	4 (B)	1631	708	3	flake	UID		1	1
N544 E498	4 (B)	1631	708	2	flake	Metavolcanic	1		1
N544 E498	4 (B)	1631	708	3	flake	Metavolcanic	1		1
N544 E498	4 (B)	1631	708	4	flake	Metavolcanic		2	2
N544 E498	4 (B)	1631	708	3	flake	Quartz		4	4
N536 E500	2	1631	709	1	hammerstone	Quartzite	1		1
N534 E500	4 (C)	1631	710	3	flake	Metavolcanic		1	1
N534 E500	4 (C)	1631	710	4	flake	Metavolcanic		14	14
N534 E500	4 (C)	1631	710	3	flake	Quartzite	1		1
N536 E500	4 (C)	1631	710	4	flake	Quartzite		7	7
N536 E500	4 (C)	1631	710	4	flake	UID		1	1
N544 E494	4 (C)	1631	710	3	flake	UID		1	1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N534 E500	3	1631	711	3	flake	Metavolcanic	2	3	5
N534 E500	3	1631	711	4	flake	Metavolcanic	1	5	6
N538 E500	3	1631	711	2	cobble frag.	Quartzite	1		1
N544 E494	3	1631	711	3	flake	Orthoquartzite		1	1
N544 E494	3	1631	711	4	flake	Quartz	23	83	106
N544 E496	3	1631	711	2	flake	Quartzite	19	24	43
N544 E496	3	1631	711	3	flake	Quartzite	37	190	227
N544 E496	3	1631	711	3	flake	Quartzite		149	149
N544 E498	3	1631	711	2	flake	Metavolcanic		1	1
N544 E498	3	1631	711	3	flake	Quartz	24	59	83
N534 E500	3	1631	712	1	cobble frag.	Quartzite	2		2
N536 E500	3	1631	712	2	flake	Metavolcanic	1		1
N536 E500	3	1631	712	3	flake	Metavolcanic	3	6	9
N538 E500	3	1631	712	3	flake	Metavolcanic	2		2
N538 E500	3	1631	712	4	flake	Metavolcanic	3	10	13
N538 E500	3	1631	712	2	shatter	Quartz	2		2
N544 E494	3	1631	712	1	cobble frag.	Quartz	1		1
N544 E496	3	1631	712	2	flake	Quartz	2	1	3
N544 E496	3	1631	712	2	flake	Quartzite	8	3	11
N544 E496	3	1631	712	3	flake	Quartzite	10	22	32
N544 E498	3	1631	712	3	flake	Quartz	4	12	16
N544 E498	3	1631	712	4	flake	Quartz	2	7	9
N544 E498	3	1631	712	4	flake	Quartzite	3	9	12
N544 E494	4 (A)	1631	713	2	shatter	Quartz		2	2
N544 E496	4 (A)	1631	713	3	shatter	Quartz		1	1
N544 E496	4 (A)	1631	713	3	flake	UID		1	1
N544 E498	4 (A)	1631	713	2	flake	Metavolcanic		2	2
N544 E498	4 (A)	1631	713	3	flake	Metavolcanic		5	5
N544 E498	4 (A)	1631	713	4	flake	Metavolcanic		5	5
N544 E498	4 (A)	1631	713	3	flake	Quartz		1	1
N544 E498	4 (A)	1631	713	2	flake	Quartzite	1		1
N544 E498	4 (A)	1631	713	3	flake	Quartzite		3	3
N544 E498	4 (A)	1631	713	4	flake	Quartzite		1	1
N544 E494	4 (A)	1631	715	1	tab frag	Syenite	1		1
N536 E500	2	1631	717	1	cobble frag.	Quartzite	1		1
N536 E500	2	1631	720	2	flake	Quartz	1		1
N536 E500	3	1631	721	1	hammerstone	Metavolcanic		1	1
N534 E500	3	1631	722	1	hammerstone	Quartzite	1		1
N544 E498	3	1631	722	2	hammerstone	Quartzite	1		1
N538 E500	3	1631	723	2	triangular PPK	Metavolcanic		1	1
N544 E498	3	1631	724	1	hammerstone	Quartzite	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N536 E500	4 (D)	1631	725	2	cobble frag.	Quartzite	1		1
N536 E500	4 (D)	1631	727	2	hammerstone small stem	Quartzite	1		1
N536 E500	3	1631	728	2	PPK	Metavolcanic		1	1
N534 E500	3	1631	729	3	flake	Quartzite	2	2	4
N534 E500	3	1631	729	3	flake	Quartzite	61	154	215
N534 E500	3	1631	729	4	flake	Quartzite	12	177	189
N536 E500	3	1631	729	4	flake	chert		4	4
N538 E500	3	1631	729	2	flake	Quartz	3	1	4
N538 E500	3	1631	729	4	flake	Quartzite	1	5	6
N544 E494	3	1631	729	3	flake	Quartz	3	41	44
N544 E494	3	1631	729	2	shatter	UID		1	1
N544 E496	3	1631	729	2	flake	Metavolcanic	2		2
N544 E496	3	1631	729	3	flake	Metavolcanic	8	14	22
N544 E496	3	1631	729	4	flake	Quartz		45	45
N544 E496	3	1631	729	2	flake	Quartzite	26	7	33
N544 E498	3	1631	729	3	flake	chert		1	1
N544 E498	3	1631	729	4	flake	Metavolcanic	2	27	29
N534 E500	4 (D)	1631	730	4	flake	Quartzite		5	5
N536 E500	4 (D)	1631	730	1	cobble frag.	Quartzite	1		1
N538 E500	4 (D)	1631	730	3	flake	Metavolcanic		1	1
N538 E500	4 (D)	1631	730	3	flake	Quartzite		1	1
N544 E494	4 (D)	1631	730	4	flake	Metavolcanic		1	1
N544 E498	4 (D)	1631	730	3	flake	Quartz	2	2	4
N544 E498	3	1631	731	1	cobble	UID		1	1
N534 E500	3	1631	732	1	Cobble Frag.	Quartzite	1		1
N534 E500	3	1631	733	3	flake	Quartz	4	4	8
N534 E500	3	1631	733	4	flake	Quartzite		13	13
N538 E500	3	1631	733	3	flake	Orthoquartzite		1	1
N538 E500	3	1631	733	4	flake	Quartz		6	6
N544 E494	3	1631	733	2	flake	Metavolcanic	2		2
N544 E494	3	1631	733	3	flake	Metavolcanic	7	17	24
N544 E494	3	1631	733	4	flake	Metavolcanic		11	11
N544 E498	3	1631	733	2	flake	Quartzite	3	8	11
N544 E498	3	1631	733	3	flake	Quartzite	7	40	47
N538 E500	3	1631	734	1	cobble frag.	Quartzite	1		1
N534 E500	5 (A)	1631	735	3	flake	Metavolcanic		7	7
N534 E500	5 (A)	1631	735	4	flake	Quartz			4
N536 E500	5 (A)	1631	735	4	flake	Metavolcanic		21	21
N536 E500	5 (A)	1631	735	4	flake	Quartzite			4
N544 E496	5 (A)	1631	735	2	flake	UID		1	1
N544 E496	5 (A)	1631	735	3	flake	UID		8	8

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E498	5 (A)	1631	735	4	flake	UID		7	7
N544 E494	3	1631	737	1	hammerstone	Quartzite	1		1
N544 E494	3	1631	739	1	vessel frag.	steatite		1	1
N544 E496	3	1631	739	2		Syenite		21	21
N544 E496	3	1631	739	3		Syenite		41	41
N544 E496	3	1631	739	4		Syenite		46	44
N538 E500	3	1631	740	1	cobble frag.	Quartzite	1		1
N544 E496	3	1631	745	2	hammerstone	Quartz	1		1
N534 E500	5 (D)	1631	746	3	flake	Metavolcanic		2	2
N534 E500	5 (D)	1631	746	4	flake	Metavolcanic		6	6
N536 E500	5 (D)	1631	746	4	flake	Quartzite		1	1
N536 E500	5 (D)	1631	746	2	vessel frag.	steatite		1	1
N544 E494	5 (D)	1631	746	3	flake	Quartz		1	1
N544 E494	5 (D)	1631	746	3	flake	Quartz		2	2
N544 E494	5 (D)	1631	746	3	flake	UID		1	1
N544 E498	5 (D)	1631	746	4	flake	Quartz		2	2
N544 E498	5 (D)	1631	747	1	vessel frag.	steatite			1
N534 E500	3	1631	748	2	PPK	Quartz			1
N538 E500	3	1631	750	3	flake	Quartzite	1		1
N544 E496	3	1631	750	3	flake	Quartz		2	2
N544 E496	3	1631	750	1	hammerstone	Quartzite			1
N544 E496	5 (D)	1631	751	1	tab frag	Syenite	1		1
N534 E500	3	1631	752	1	hammerstone	Quartzite			1
N544 E496	3	1631	753	1	cobble	Quartzite	1		1
N544 E494	3	1631	754	1	Tab Frag.	Quartz		1	1
N544 E494	3	1631	755	1	Tab Frag.	UID		1	1
N544 E494	3	1631	756	2	vessel frag.	steatite			1
N544 E494	3	1631	757	1	flaked cobble	Quartzite	1		1
N544 E494	3	1631	758	1	flaked cobble	Quartzite	1		1
N544 E496	3	1631	759	1	cobble	Quartzite	1		1
N544 E494	3	1631	760	1	cobble frag.	Quartz	1		1
N534 E500	5 (B)	1631	762	3	flake	Metavolcanic		3	3
N534 E500	5 (B)	1631	762	3	flake	Quartzite	2	2	4
N534 E500	5 (B)	1631	762	4	flake	Quartzite		3	3
N534 E500	5 (B)	1631	762	3	flake	UID		3	3
N536 E500	5 (B)	1631	762	3	flake	Quartz	1	3	4
N538 E500	5 (B)	1631	762	4	flake	Metavolcanic		19	19
N538 E500	5 (B)	1631	762	5	flake	Metavolcanic		2	2
N538 E500	5 (B)	1631	762	4	flake	Quartz		3	3
N544 E494	3	1631	764	3	biface frag.	Quartz		1	1
N544 E494	3	1631	765	2	flake	Orthoquartzite	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E494	3	1631	765	2	flake	Quartzite	1		1
N538 E500	3	1631	767	2	cobble frag.	Quartzite	1		1
N538 E500	3	1631	768	3	flake	Quartzite	1		1
N544 E498	3	1631	770	3	flake	Quartzite		1	1
N544 E496	3	1631	771	2	flaked cobble	Quartzite	1		1
N534 E500	5 (B)	1631	773	1	cobble frag.	Quartz	1		1
N544 E498	3	1631	774	2	flake	Quartz	1		1
N534 E500	5 (C)	1631	777	4	flake	Quartzite		4	4
N538 E500	5 (C)	1631	777	3	flake	UID	1	6	7
N544 E494	5 (C)	1631	777	4	flake	UID		2	2
N544 E496	5 (C)	1631	777	3	flake	Metavolcanic		11	11
N544 E496	5 (C)	1631	777	4	flake	Metavolcanic		28	28
N544 E496	5 (C)	1631	777	3	flake	Quartzite		1	1
N544 E498	5 (C)	1631	777	2	flake	Quartz		1	1
N544 E498	5 (C)	1631	777	3	flake	Quartz		2	2
N544 E498	5 (C)	1631	777	4	flake	Quartz		1	1
N544 E494	3	1631	778	2	flaked cobble	Quartzite	1		1
N536 E500	3	1631	779	2	pebble	Quartzite			1
N544 E498	3	1631	781	2	hammerstone	Quartzite	1		1
N534 E500	3	1631	783	1	hammerstone	Quartzite	1		1
N536 E500	3	1631	784	2	hammerstone		1		1
N538 E500	3	1631	785	2	pebble	Quartzite			1
N534 E500	4 (A)	1631	786	2	flake	Metavolcanic	2		2
N536 E500	4 (A)	1631	786	3	flake	Metavolcanic	7	18	25
N536 E500	4 (A)	1631	786	4	flake	Metavolcanic		20	20
N536 E500	4 (A)	1631	786	4	flake	Quartz	3	3	6
N536 E500	4 (A)	1631	786	3	flake	Quartzite	8	10	18
N536 E500	4 (A)	1631	786	4	flake	Quartzite	2	13	15
N538 E500	4 (A)	1631	786	2	flake	Quartzite	4		4
N544 E496	4 (A)	1631	786	2	flake	Quartzite		2	2
N544 E498	4 (A)	1631	786	3	flake	Quartz	2	2	4
N534 E500	3	1631	787	1	cobble frag.	Quartzite	1		1
N534 E500	3	1631	789	1	cobble frag.	Quartzite	1		1
N534 E500	3	1631	790	1	hammerstone	Quartzite		1	1
N538 E500	5 (C)	1631	791	2	cobble frag.	Quartz	1		1
N536 E500	5	1631	792	1	tab frag	Syenite			1
N536 E500	5 (C)	1631	793	2	pebble	Quartzite	1		1
N544 E494	3	1631	794	2	biface	Quartz		1	1
N544 E494	3	1631	795	2	biface frag	Quartzite		1	1
N544 E498	4 (A)	1631	796	2	stemmed PPK	Quartzite		1	1
N534 E500	1	1631	797	1	hammerstone	Quartz			1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E494	3	1631	798	2	cobble frag.	Quartzite	1		1
N536 E500	4 (D)	1631	799	3	flake	Metavolcanic		27	27
N536 E500	4 (D)	1631	799	4	flake	Metavolcanic		25	25
N536 E500	4 (D)	1631	799	3	flake	Quartz	1		1
N536 E500	4 (D)	1631	799	3	flake	Quartz		2	2
N536 E500	4 (D)	1631	799	4	flake	Quartzite		2	2
N538 E500	4 (D)	1631	799	3	pebble	other		1	1
N538 E500	4 (D)	1631	799	2	flake	Quartzite	2		5
N538 E500	4 (D)	1631	799	3	flake	Quartzite	1		23
N544 E494	4 (D)	1631	799	2	flake	Metavolcanic		4	4
N544 E494	4 (D)	1631	799	3	flake	Syenite			3
N544 E496	4 (D)	1631	799	2	tab frag	Syenite poss.			1
N544 E498	4 (D)	1631	799	2	flake	Metavolcanic		2	2
N544 E498	4 (D)	1631	799	2	flake	UID		2	2
N544 E498	4 (D)	1631	799	3	flake	UID		11	11
N544 E498	3	1631	801	1	cobble	Quartzite	1		1
N544 E498	3	1631	802	2	cobble	Quartzite	1		1
N534 E500	4 (A)	1631	805	3	flake	Quartz		9	9
N536 E500	4 (A)	1631	805	3	flake	Metavolcanic		2	2
N536 E500	4 (A)	1631	805	4	flake	Metavolcanic		6	6
N536 E500	4 (A)	1631	805	2	flake	Quartzite	2	1	3
N536 E500	4 (A)	1631	805	2	shatter	UID			1
N536 E500	4 (A)	1631	805	3	flake	UID/MV		5	5
N538 E500	4 (A)	1631	805	3	flake	Quartzite	2	11	13
N544 E498	4 (A)	1631	805	2	flake	Quartz	1		1
N534 E500	4 (C)	1631	806	2	flake	Quartz		1	1
N534 E500	4 (C)	1631	806	4	flake	Quartz	6	30	36
N536 E500	4 (C)	1631	806	2	flake	Quartzite		1	1
N536 E500	4 (C)	1631	806	4	flake	Quartzite	1	5	6
N538 E500	4 (C)	1631	806	3	flake	Metavolcanic	1		1
N538 E500	4 (C)	1631	806	4	flake	Metavolcanic	1	2	3
N538 E500	4 (C)	1631	806	2	flake	Quartzite	1	1	2
N538 E500	4 (C)	1631	806	3	flake	Quartzite	9	4	13
N544 E496	4 (C)	1631	806	3	flake	Quartz	8	8	16
N544 E496	4 (A)	1631	807	3	flake	Metavolcanic		3	3
N544 E496	4 (A)	1631	807	3	flake	Quartzite	1	4	5
N544 E496	4 (A)	1631	807	3	flake	UID		1	1
N544 E496	4 (A)	1631	807	4	flake	UID		1	1
N544 E498	4 (A)	1631	807	4	flake	Metavolcanic		4	4
N544 E498	4 (A)	1631	807	4	flake	Quartzite		1	1
N536 E500	6 (D)	1631	808	4	flake	Quartz		1	1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N536 E500	6 (D)	1631	808	5	flake	Quartz		3	3
N536 E500	6 (D)	1631	808	3	flake	Quartzite	2		2
N536 E500	6 (D)	1631	808	4	flake	Quartzite		2	2
N536 E500	6 (D)	1631	808	4	flake	Quartzite		4	4
N538 E500	6 (D)	1631	808	3	flake	Metavolcanic	2	7	9
N538 E500	6 (D)	1631	808	4	flake	Metavolcanic		3	3
N538 E500	6 (D)	1631	808	2	flake	Quartz		1	1
N538 E500	6 (D)	1631	808	3	flake	UID		1	1
N538 E500	6 (D)	1631	808	3	flake	UID		2	2
N544 E494	6 (D)	1631	808	4	flake	Metavolcanic		4	4
N544 E494	6 (D)	1631	808	4	flake	Quartz		7	7
N544 E494	6 (D)	1631	808	3	flake	UID		1	1
N544 E494	6 (D)	1631	808	4	flake	UID		1	1
N544 E498	6 (D)	1631	808	3	flake	Orthoquartzite		1	1
N544 E498	6 (D)	1631	808	3	flake	Quartz	2	3	5
N544 E498	6 (D)	1631	808	2	flake	Quartzite	1		1
N544 E498	4 (A)	1631	809	2	tested pebble	Quartzite	1		1
N534 E500	1-3	1631	810	4	flake	Quartz		1	1
N536 E500	1-3	1631	810	2	cobble	Quartzite	1		1
N544 E498	1-3	1631	810	2	flake	Metavolcanic		1	1
N544 E498	1-3	1631	810	3	flake	Quartz	2	3	5
N544 E498	1-3	1631	810	2	flake	Quartzite	2		2
N536 E500	4 (D)	1631	811	1	pebble	Quartzite	1		1
N536 E500	1-3	1631	812	2	flake	Quartzite	1		
N544 E494	1-3	1631	812	3	flake	Quartzite	1	4	5
N544 E498	1-3	1631	812	3	flake	flake	1	1	2
N544 E498	1-3	1631	812	4	flake	Quartzite		5	5
N534 E500	6 (B)	1631	814	2	chunk	Syenite			1
N536 E500	6 (B)	1631	814	2	flake	Metavolcanic	1	1	2
N536 E500	6 (B)	1631	814	3/4	flake	Metavolcanic orange		9	9
N544 E496	6 (B)	1631	814	2	flake	Metavolcanic orange	1	1	2
N544 E496	6 (B)	1631	814	4	flake	Metavolcanic		2	2
N544 E498	6 (B)	1631	814	2	flake	Quartz	2	1	3
N544 E498	6 (B)	1631	814	3	flake	Quartz	2	4	6
N534 E500	4 (D)	1631	815	3	flake	UID	5	3	8
N534 E500	4 (D)	1631	815	4	flake	UID		2	2
N536 E500	4 (D)	1631	815	4	flake	Metavolcanic		4	4
N536 E500	4 (D)	1631	815	4	flake	Quartz		30	30
N536 E500	4 (D)	1631	815	2	flake	Quartzite	8	5	13
N536 E500	4 (D)	1631	815	3	flake	Quartzite	25	40	65
N536 E500	4 (D)	1631	815	4	flake	Quartzite	4	38	42

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N538 E500	4 (D)	1631	815	2	flake	Metavolcanic		1	1
N538 E500	4 (D)	1631	815	3	flake	Quartz	7	15	22
N538 E500	4 (D)	1631	815	1	flake	Quartzite	1		1
N538 E500	4 (D)	1631	815	2	flake	Quartzite		2	2
N544 E494	4 (D)	1631	815	3	flake	Metavolcanic		1	1
N544 E496	6 (B)	1631	816	2	biface frag.	Quartzite		1	1
N544 E498	6 (B)	1631	817	1	cobble frag.	Quartz	1		1
N536 E500	6 (B)	1631	818	2	cobble frag.	Quartz	1		1
N544 E498	6 (B)	1631	818	1	cobble frag.	Quartz	1		1
N534 E500	4 (B)	1631	819	2	flake	Metavolcanic		1	1
N534 E500	4 (B)	1631	819	3	flake	Quartzite	4	12	16
N536 E500	4 (B)	1631	819	2	flake	Metavolcanic		2	2
N536 E500	4 (B)	1631	819	4	shatter	Metavolcanic		4	4
N538 E500	4 (B)	1631	819	3	flake	Metavolcanic	3	6	9
N538 E500	4 (B)	1631	819	3	flake	Metavolcanic		4	4
N538 E500	4 (B)	1631	819	3	flake	Metavolcanic		2	2
N538 E500	4 (B)	1631	819	2	flake	Quartz	1		1
N538 E500	4 (B)	1631	819	2	flake	Quartz		2	2
N538 E500	4 (B)	1631	819	3	flake	Quartz			7
N538 E500	4 (B)	1631	819	4	flake	Quartz			9
N544 E494	4 (B)	1631	819	4	shatter	Quartzite			7
N544 E498	4 (B)	1631	819	2	flake	Metavolcanic	2		2
N544 E498	4 (B)	1631	819	4	flake	Metavolcanic		5	5
N544 E498	4 (B)	1631	819	4	flake	Metavolcanic		22	22
N544 E498	4 (B)	1631	819	2	flake	Quartzite	2		2
N534 E500	6 (C)	1631	822	3	flake	Orthoquartzite		1	1
N538 E500	6 (C)	1631	822	3	flake	Quartz	1	1	2
N538 E500	6 (C)	1631	822	3	flake	Quartzite		8	8
N538 E500	6 (C)	1631	822	4	flake	Quartzite		9	9
N538 E500	6 (C)	1631	822	3	flake	UID		2	2
N544 E494	6 (C)	1631	822	4	flake	Quartz		3	3
N544 E498	6 (C)	1631	822	3	flake	Metavolcanic	3	10	13
N544 E498	6 (C)	1631	822	4	flake	Metavolcanic		32	32
N544 E498	6 (C)	1631	822	2	flake	UID		2	2
N534 E500	4 (D)	1631	823	2	flake	Quartzite	7		7
N536 E500	4 (D)	1631	823	3	flake	Metavolcanic		6	6
N536 E500	4 (D)	1631	823	3	flake	Orthoquartzite		1	1
N538 E500	4 (D)	1631	823	4	flake	Metavolcanic		6	6
N538 E500	4 (D)	1631	823	4	flake	Orthoquartzite		1	1
N538 E500	4 (D)	1631	823	2	flake	Quartz	2	2	4
N538 E500	4 (D)	1631	823	3	flake	Quartz	1	12	13

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N538 E500	4 (D)	1631	823	3	flake	Quartzite	5	10	15
N538 E500	4 (D)	1631	823	4	flake	Quartzite		19	19
N544 E498	4 (D)	1631	823	4	flake	Quartz		16	16
N544 E498	4 (D)	1631	823	3	flake	UID		2	2
N544 E498	6 (C)	1631	824	1	tabular frag.	Quartzite	1		1
N534 E500	4 (B)	1631	825	2	flake	Quartzite	3	3	6
N536 E500	4 (B)	1631	825	3	flake	Metavolcanic	1		1
N536 E500	4 (B)	1631	825	4	flake	Metavolcanic	2		2
N536 E500	4 (B)	1631	825	3	flake	Quartz	4	4	8
N536 E500	4 (B)	1631	825	3	flake	Quartzite	12	2	14
N544 E494	4 (B)	1631	825	4	flake	Quartz	4	14	18
N544 E494	4 (B)	1631	825	4	flake	Quartz	4	6	10
N534 E500	4 (D)	1631	827	1	worked cobble	Quartzite	1		1
N536 E500	4 (D)	1631	828	1	flake	Quartz	1		1
N538 E500	6 (C)	1631	829	1	pebble	Quartz	1		1
N536 E500	4 (D)	1631	830	1	flake	Quartzite	1		1
N544 E498	4 (B)	1631	831	2	vessel frag.	steatite		1	1
N536 E500	6 (A)	1631	834	2	flake	Quartz	2		2
N544 E494	6 (A)	1631	834	2	flake	Metavolcanic		1	1
N544 E494	6 (A)	1631	834	3	flake	Metavolcanic		3	3
N544 E494	6 (A)	1631	834	4	flake	Metavolcanic		28	28
N544 E494	6 (A)	1631	834	misc. (3-4)	flake	Quartz	3	9	12
N544 E496	6 (A)	1631	834	2	flake	Quartzite		3	3
N544 E498	6 (A)	1631	834	3	flake	Quartzite	4	15	19
N544 E498	6 (A)	1631	834	3	flake	UID		23	23
N534 E500	4 (C)	1631	835	2	shatter	Quartzite			1
N534 E500	4 (C)	1631	835	3	shatter	Quartzite			7
N536 E500	4 (C)	1631	835	2	flake	Metavolcanic	1	1	2
N536 E500	4 (C)	1631	835	3	flake	Metavolcanic		4	4
N536 E500	4 (C)	1631	835	4	shatter	Quartzite			11
N544 E494	4 (C)	1631	835	4/5	shatter	Metavolcanic			27
N544 E494	4 (C)	1631	835	4	shatter	Quartz			4
N544 E496	4 (C)	1631	835	4/5	shatter	Metavolcanic			4
N544 E496	4 (C)	1631	835	4/5	shatter	Metavolcanic			8
N534 E500	4 (C)	1631	836	4	flake	Quartz		1	1
N536 E500	4 (C)	1631	836	3	flake	Metavolcanic		11	11
N536 E500	4 (C)	1631	836	2	flake	Quartzite	2	3	5
N536 E500	4 (C)	1631	836	3	flake	Quartzite	1	8	9
N536 E500	4 (C)	1631	836	2	flake	UID/MV	1	1	2
N538 E500	4 (C)	1631	836	4	flake	Quartzite		6	6
N538 E500	4 (C)	1631	836	3	flake	UID/MV		3	3

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N538 E500	4 (D)	1631	836	4	flake	Metavolcanic		2	2
N544 E494	4 (C)	1631	836	2	PPK	Metavolcanic		1	1
N544 E496	4 (C)	1631	836	2	flake	Orthoquartzite	1		1
N544 E496	4 (C)	1631	836	3	flake	Quartz		3	3
N544 E498	4 (C)	1631	836	2	flake	Quartz	1		1
N534 E500	4 (A)	1631	837	2	flake	Quartz	2		2
N534 E500	4 (A)	1631	837	3	flake	Quartz	2	21	23
N536 E500	4 (A)	1631	837	4	flake	Quartz		33	33
N536 E500	4 (A)	1631	837	2	flake	Syenite	1		1
N538 E500	4 (A)	1631	837	3	flake	Metavolcanic		5	5
N538 E500	4 (A)	1631	837	4	flake	Metavolcanic		3	3
N538 E500	4 (A)	1631	837	2	flake	Quartzite	4	2	6
N538 E500	4 (A)	1631	837	3	flake	Quartzite	19	42	61
N544 E496	4 (A)	1631	837	3	shatter	Quartz		1	1
N544 E496	4 (A)	1631	837	4	flake	Quartzite		60	60
N544 E498	4 (A)	1631	837	2	flake	UID		1	1
N544 E498	4 (A)	1631	837	3	flake	UID		1	1
N544 E498	4 (A)	1631	837	4	flake	UID		4	4
N536 E500	4 (D)	1631	838	1	chunk	Quartzite	1		1
N536 E500	4 (C)	1631	839	1	tabular frag.	Quartzite			1
N544 E498	6 (A)	1631	840	1	cobble frag.	UID		1	1
N534 E500	4 (A)	1631	843	2	worked pebble	Quartzite	1		1
N534 E500	4 (C)	1631	844	1	hammerstone	Quartz	1		1
N536 E500	6 (A)	1631	845	2	tab frag	UID		1	1
N534 E500	4 (B)	1631	847	3	flake	Metavolcanic		3	3
N534 E500	4 (B)	1631	847	4	flake	Metavolcanic		1	1
N534 E500	4 (B)	1631	847	3	flake	Quartzite	32	58	90
N534 E500	4 (B)	1631	847	4	flake	Quartzite	5	42	47
N536 E500	4 (B)	1631	847	3	flake	Quartz		1	1
N536 E500	4 (B)	1631	847	4	flake	Quartz	1	13	14
N544 E494	4 (B)	1631	847	2	flake	Quartzite	1	2	3
N544 E494	4 (B)	1631	847	2	flake	Quartzite	7	5	12
N544 E496	4 (B)	1631	847	3	flake	Quartzite	2	2	4
N544 E498	4 (B)	1631	847	2	flake	Metavolcanic	1	1	2
N544 E498	4 (B)	1631	847	2	flake	Quartz	1		1
N544 E498	4 (B)	1631	847	2	flake	Quartz	1		1
N544 E498	4 (B)	1631	847	3	flake	Quartz	9	19	28
N544 E496	4 (A)	1631	848	1	cobble frag.	Quartzite	1		1
N534 E500	4 (C)	1631	849	1	cobble frag.	greenstone? UID	1		1
N544 E498	4 (B)	1631	850	1	cobble	Metavolcanic	1		1
N544 E496	4 (B)	1631	851	1	tested cobble	Quartzite	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N538 E500	4 (B)	1631	852	2	flake	Metavolcanic	1		1
N538 E500	4 (B)	1631	852	3	flake	Metavolcanic		3	3
N538 E500	4 (B)	1631	852	3	flake	Orthoquartzite	1		1
N544 E494	4 (B)	1631	852	4	flake	Metavolcanic		3	3
N544 E498	4 (B)	1631	852	2	flake	Quartz		1	1
N544 E498	4 (B)	1631	852	4	flake	Quartz		3	3
N538 E500	4 (B)	1631	853	1	hammerstone	Quartzite			1
N538 E500	4 (A)	1631	856	1	cobble frag.	Orthoquartzite	1		1
N544 E494	4 (B)	1631	857	2	biface	Quartzite		1	1
N544 E598	6 (A)	1631	858	1	Tab Frag.	UID		1	1
N544 E498	4 (D)	1631	859	1	hammerstone	Quartzite	1		1
N544 E494	4 (B)	1631	861	1	cobble frag.	Quartzite	1		1
N534 E500	5 (A)	1631	862	3	flake	UID		1	1
N534 E500	5 (A)	1631	862	4	flake	UID		2	2
N538 E500	5 (A)	1631	862	2	flake	Metavolcanic		4	4
N544 E494	5 (A)	1631	862	3	flake	Metavolcanic	9	42	51
N544 E494	5 (A)	1631	862	4	flake	Metavolcanic		28	28
N544 E494	5 (A)	1631	862	2	flake	Quartz		1	1
N544 E494	5 (A)	1631	862	2	flake	Quartz		1	1
N544 E494	5 (A)	1631	862	3	flake	Quartz	4	7	11
N544 E494	5 (A)	1631	862	2	flake	Quartzite	2	2	4
N544 E496	5 (A)	1631	862	3	flake	Quartzite	6	6	12
N544 E496	5 (A)	1631	862	4	flake	Quartzite		11	11
N544 E498	5 (A)	1631	862	3	flake	Orthoquartzite	1	1	2
N544 E498	5 (A)	1631	862	4	flake	Quartz		7	7
N544 E498	5 (A)	1631	862	2	flake	UID		1	1
N544 E498	5 (A)	1631	862	3	flake	UID		1	1
N534 E500	4 (D)	1631	863	2	flake	Metavolcanic	1	1	2
N534 E500	4 (D)	1631	863	4	shatter	Metavolcanic			2
N536 E500	4 (D)	1631	863	2	flake	Quartz		1	1
N536 E500	4 (D)	1631	863	3	shatter	Quartz		9	9
N536 E500	4 (D)	1631	863	4	shatter	Quartz			2
N536 E500	4 (D)	1631	863	2	flake	Quartzite			4
N536 E500	4 (D)	1631	863	3	flake	Quartzite			7
N544 E494	4 (D)	1631	863	3	shatter	Syenite	1	1	2
N544 E498	4 (D)	1631	863	4	flake	Quartzite			9
N538 E500	4 (B)	1631	864	2	hammerstone	Quartzite	1		1
N534 E500	4 (C)	1631	865	2	flake				3
N534 E500	4 (C)	1631	865	3	flake				23
N534 E500	4 (C)	1631	865	4	flake				6
N534 E500	7 (D)	1631	866	2	flake	Quartz	1	2	3

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count	
N536	E500	7 (D)	1631	866	4	flake	Metavolcanic		8	8
N536	E500	7 (D)	1631	866	2	flake	Orthoquartzite		2	2
N536	E500	7 (D)	1631	866	3	flake	Quartz		13	13
N536	E500	7 (D)	1631	866	4	flake	Quartz		10	10
N536	E500	7 (D)	1631	866	2	flake	Syenite		2	2
N536	E500	7 (D)	1631	866	3	flake	Syenite		23	23
N538	E500	7 (D)	1631	866	4	flake	Orthoquartzite		3	3
N538	E500	7 (D)	1631	866	4	flake	Syenite		5	5
N544	E494	7 (D)	1631	866	2	flake	Orthoquartzite		3	3
N544	E498	7 (D)	1631	866	2	flake	Quartzite	1	1	2
N544	E498	7 (D)	1631	866	3	flake	Quartzite	1	3	4
N544	E498	7 (D)	1631	866	4	flake	Quartzite		2	2
N544	E498	7 (D)	1631	866	3	flake	UID Metavolcanic		2	2
N536	E500	5 (A)	1631	868	2	hammerstone	Quartzite	1		1
N536	E500	4 (D)	1631	870	1	cobble frag.	Quartzite	1		1
N544	E494	7 (D)	1631	871	1	cobble frag.	Quartz	1		1
N534	E500	5 (A)	1631	874	3	flake	Quartzite	6	4	10
N534	E500	5 (A)	1631	874	4	flake	Quartzite		3	3
N534	E500	5 (A)	1631	874	2	chunk	Syenite			2
N544	E494	5 (A)	1631	874	1	flake	Metavolcanic		4	4
N544	E494	5 (A)	1631	874	2	flake	Metavolcanic	3	14	17
N544	E496	5 (A)	1631	874	3	flake	Metavolcanic		12	12
N544	E496	5 (A)	1631	874	4	flake	Quartz		3	3
N544	E498	5 (A)	1631	874	1	flake	Quartz	1		1
N544	E498	5 (A)	1631	874	3	flake	Quartz	4	1	5
N544	E498	5 (A)	1631	874	2	flake	Quartzite	1		1
N534	E500	5 (A)	1631	875	1	cobble frag.	Quartzite	1		1
N544	E496	7 (D)	1631	876	1	cobble frag.	Quartz	1		1
N536	E500	5 (C)	1631	877	1	cobble	Quartz	1		1
N538	E500	4 (C)	1631	878	1	PPK	UID/Possibl Metavolcanic		1	1
N534	E500	5 (A)	1631	880	2	flake	Quartz		1	1
N534	E500	5 (A)	1631	880	3	flake	Quartz	1	4	5
N534	E500	5 (A)	1631	880	4	flake	Quartz		18	18
N534	E500	5 (A)	1631	880	4	flake	Quartzite		15	15
N544	E494	5 (A)	1631	880	4	flake	UID		1	1
N544	E496	5 (A)	1631	880	2	flake	Metavolcanic	1		1
N544	E496	5 (A)	1631	880	3	flake	Metavolcanic	2	7	9
N544	E496	5 (A)	1631	880	4	flake	Metavolcanic		25	25
N544	E498	5 (A)	1631	880	2	flake	Orthoquartzite	1		1
N544	E498	5 (A)	1631	880	2	flake	Quartzite			1
N544	E498	5 (A)	1631	880	3	flake	Quartzite	6	16	22

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E494	5 (A)	1631	881	2	shatter	Syenite			1
N534 E500	5 (A)	1631	882	2	cobble frag.	Syenite	1		1
N544 E494	5 (C)	1631	883	3	flake	Metavolcanic		3	3
N544 E496	5 (C)	1631	883	4	flake	Metavolcanic	3	8	11
N544 E496	5 (C)	1631	883	3	flake	Quartz	5	3	8
N544 E496	5 (C)	1631	883	4	flake	Quartz	5	9	14
N544 E496	5 (C)	1631	883	2	flake	Quartzite	2	1	3
N544 E496	5 (C)	1631	883	3	flake	Quartzite		3	3
N544 E498	5 (C)	1631	883	4	flake	Quartzite		3	3
N534 E500	5 (D)	1631	887	2	flake	Metavolcanic	1	1	2
N534 E500	5 (D)	1631	887	3	flake	Metavolcanic	1	6	7
N536 E500	5 (D)	1631	887	4	flake	Metavolcanic		16	16
N536 E500	5 (D)	1631	887	4	flake	UID		12	12
N544 E494	5 (D)	1631	887	2	flake	Quartz	1		1
N544 E494	5 (D)	1631	887	4	flake	Quartz		20	20
N544 E494	5 (D)	1631	887	2	flake	Quartzite	10	3	13
N544 E494	5 (D)	1631	887	3	flake	Quartzite	12	26	38
N544 E494	5 (D)	1631	887	4	flake	Quartzite		32	32
N544 E496	5 (D)	1631	887	2	flake	UID	1		1
N544 E498	5 (D)	1631	887	3	flake	Quartz	3	4	7
N544 E498	5 (D)	1631	887	2	shatter	steatite			1
N544 E498	5 (D)	1631	887	3	flake	UID	5	1	6
N544 E494	5 (C)	1631	888	2	tubular frag.	UID	1		1
N544 E494	5 (C)	1631	889	1	flake	Quartz		1	1
N536 E500	7 (C)	1631	890	1	PPK	Quartzite			1
N534 E500	5 (B)	1631	891	4	flake				16
N536 E500	5 (B)	1631	891	2	flake				2
N536 E500	5 (B)	1631	891	2	pebble				1
N536 E500	5 (B)	1631	891	3	pebble				2
N544 E496	5 (B)	1631	891	3	flake				3
N536 E500	5 (D)	1631	892	3	flake	Metavolcanic		2	2
N536 E500	5 (D)	1631	892	4	flake	Metavolcanic		2	2
N536 E500	5 (D)	1631	892	3	flake	Quartz		4	4
N544 E496	5 (D)	1631	892	2	flake	Quartz	1		1
N544 E496	5 (D)	1631	892	2	flake	Quartzite	2		2
N544 E496	5 (D)	1631	892	3	flake	Quartzite	4	2	6
N544 E496	5 (D)	1631	892	4	flake	Quartzite		4	4
N544 E498	7 (A)	1631	893	1	hammerstone	Quartzite	1		1
N534 E500	7 (B)	1631	894	3	flake	Quartz		5	5
N536 E500	7 (B)	1631	894	2	flake	Quartz		1	1
N538 E500	7 (B)	1631	894	4	flake	Quartz		9	9

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N538 E500	7 (B)	1631	894	2	flake	Quartzite	3		3
N538 E500	7 (B)	1631	894	3	flake	Quartzite	5	10	15
N544 E494	7 (B)	1631	894	3	flake	Metavolcanic		9	9
N544 E494	7 (B)	1631	894	4	flake	Metavolcanic		9	9
N544 E494	7 (B)	1631	894	4	flake	Quartzite		15	15
N538 E500	7 (B)	1631	895	1	flake	Quartzite	1		1
N538 E500	5 (B)	1631	896	2	flake	Quartzite	1		1
N538 E500	5 (B)	1631	896	3	flake	Quartzite	2	2	4
N538 E500	5 (B)	1631	896	3	flake	Quartzite	10	12	22
N544 E494	5 (B)	1631	896	2	flake	Quartz		1	1
N544 E494	5 (B)	1631	896	3	flake	Quartz	3	1	4
N544 E494	5 (B)	1631	896	4	flake	Quartz		9	9
N544 E494	5 (B)	1631	896	4	flake	Quartzite		21	21
N544 E494	5 (B)	1631	896	4	flake	Quartzite		7	7
N544 E496	5 (B)	1631	896	2	flake	Metavolcanic		2	2
N544 E496	5 (B)	1631	896	3	flake	Metavolcanic	2	4	6
N544 E496	5 (B)	1631	896	3	flake	Metavolcanic		2	2
N544 E496	5 (B)	1631	896	4	flake	Quartz		10	10
N544 E496	5 (B)	1631	896	4	flake	Quartz		2	2
N536 E500	7 (B)	1631	898	2	cobble frag.	Quartzite	1		1
N544 E498	5 (D)	1631	899	1	Cobble Frag.	Quartz	1		1
N544 E496	5 (B)	1631	900	2	cobble frag.	Metavolcanic	1		1
N534 E500	7 (C)	1631	901	2	flake	Quartzite	1	1	2
N534 E500	7 (C)	1631	901	3	flake	Quartzite	5	9	14
N534 E500	7 (C)	1631	901	4	flake	Quartzite		6	6
N534 E500	7 (C)	1631	901	2	flake	Metavolcanic UID		2	2
N536 E500	7 (C)	1631	901	3	flake	Metavolcanic		15	15
N538 E500	7 (C)	1631	901	4	flake	Metavolcanic		11	11
N538 E500	7 (C)	1631	901	2	flake	Quartz	3		3
N544 E494	7 (C)	1631	901	2	flake	Metavolcanic		2	2
N544 E494	7 (C)	1631	901	3	flake	Quartz	1	1	2
N544 E494	7 (C)	1631	901	4	flake	Quartz		2	2
N544 E494	7 (C)	1631	901	2	flake	Syenite UID		1	1
N544 E496	7 (C)	1631	901	3	flake	Metavolcanic		3	3
N544 E498	7 (C)	1631	901	2	shatter	Syenite			1
N534 E500	7 (C)	1631	902	1	pebble	Quartzite			1
N534 E500	7 (C)	1631	903	2	frag	Quartzite	1		1
N538 E500	7	1631	904	2	PPK Frag.	Quartzite			1
N534 E500	5 (D)	1631	905	3	flake	Metavolcanic		1	1
N534 E500	5 (D)	1631	905	2	flake	Quartzite	4		4
N534 E500	5 (D)	1631	905	3	flake	Quartzite	10	4	14

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N536 E500	5 (D)	1631	905	2	flake	Metavolcanic		1	1
N536 E500	5 (D)	1631	905	4	flake	Metavolcanic		3	3
N536 E500	5 (D)	1631	905	3	flake	Quartz	5	4	9
N536 E500	5 (D)	1631	905	4	flake	Quartz	2	4	6
N536 E500	5 (D)	1631	905	4	flake	Quartzite	2	4	6
N536 E500	5 (D)	1631	905	3	flake	UID		4	4
N544 E494	5 (D)	1631	905	1	flake	Orthoquartzite	1		1
N544 E494	5 (D)	1631	905	2	flake	Orthoquartzite	1		1
N544 E494	5 (D)	1631	905	3	flake	Orthoquartzite		1	1
N544 E494	5 (D)	1631	905	2	flake	Quartz	3		3
N544 E494	5 (D)	1631	905	2	shatter	UID		1	1
N534 E500	5 (B)	1631	906	2	cobble frag	Quartz	1		1
N534 E500	7 (C)	1631	907	2	pebble	Quartzite			1
N534 E500	7 (A)	1631	910	2	flake	UID		1	1
N536 E500	7 (A)	1631	910	2	flake	Quartz	2		2
N536 E500	7 (A)	1631	910	3	flake	Quartz	2		2
N544 E496	7 (A)	1631	910	2	flake	Quartzite	4	3	7
N544 E498	7 (A)	1631	910	2	flake	Metavolcanic		4	4
N544 E498	7 (A)	1631	910	3	shatter	Quartz	1		1
N544 E498	7 (A)	1631	910	3	flake	Quartzite		1	1
N544 E498	7 (A)	1631	911	1	flake	Quartzite			1
N534 E500	5 (B)	1631	912	4	flake	Metavolcanic		2	2
N536 E500	5 (B)	1631	912	4	flake	Orthoquartzite		3	3
N544 E494	5 (B)	1631	912	3	flake	Quartzite	1	3	4
N544 E496	5 (B)	1631	912	3	flake	Quartz	2	3	5
N544 E496	5 (B)	1631	912	4	flake	Quartz		5	5
N544 E496	5 (B)	1631	912	4	flake	Quartzite		13	13
N544 E498	5 (B)	1631	912	2	flake	Metavolcanic		1	1
N544 E498	5 (B)	1631	912	3	flake	Metavolcanic		3	3
N544 E498	5 (B)	1631	912	3	flake	Orthoquartzite		1	1
N544 E496	7 (A)	1631	913	2	tabular frag.	Metavolcanic	1		1
N534 E500	5 (B)	1631	914	2	biface	Quartzite	1		1
N534 E500	5 (D)	1631	915	2	flake	Quartzite	1		1
N544 E498	5 (D)	1631	917	1	Cobble Frag.	Quartzite	1		1
N534 E500	7 (A)	1631	918	1	cobble frag.	Quartzite	1		1
N536 E500	7 (A)	1631	918	3	flake	Quartz	1		1
N544 E498	7 (A)	1631	918	1	Cobble Frag.	Quartz		1	1
N534 E500	5 (B)	1631	920	1	PPK	Quartz			1
N534 E500	5 (C)	1631	921	3	flake	Metavolcanic	2	12	14
N534 E500	5 (C)	1631	921	2	flake	Quartzite	1		1
N534 E500	5 (C)	1631	921	3	flake	Quartzite	4	2	6

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N538 E500	5 (C)	1631	921	2	shatter	Metavolcanic	1	2	3
N544 E494	5 (C)	1631	921	4	flake	Metavolcanic	3	5	8
N544 E494	5 (C)	1631	921	2	flake	Quartz	1	2	3
N544 E494	5 (C)	1631	921	3	flake	Quartz	5	7	12
N544 E494	5 (C)	1631	921	4	flake	Quartz	1	5	6
N544 E494	5 (C)	1631	921	4	flake	Quartz	2	5	7
N544 E494	5 (C)	1631	924	2	cobble frag.	Quartzite	1		1
N534 E500	5 (C)	1631	925	3	flake	Quartz		4	4
N534 E500	5 (C)	1631	925	4	flake	Quartz		2	2
N534 E500	5 (C)	1631	925	2	flake	Quartzite	4		4
N534 E500	5 (C)	1631	925	3	flake	Quartzite	3	6	9
N534 E500	5 (C)	1631	925	4	flake	Quartzite		6	6
N536 E500	5 (C)	1631	925	3	flake	Orthoquartzite		2	2
N536 E500	5 (C)	1631	925	2	shatter	Quartz	1		1
N538 E500	5 (C)	1631	925	3	flake	Syenite		1	1
N544 E494	5 (C)	1631	925	3	flake	Metavolcanic		7	7
N544 E494	5 (C)	1631	925	4	flake	Metavolcanic		3	3
N534 E500	5 (A)	1631	926	3	flake	Quartz		3	3
N536 E500	5 (A)	1631	926	3	flake	Metavolcanic	1	1	2
N538 E500	5 (A)	1631	926	4	flake	Metavolcanic		7	7
N538 E500	5 (A)	1631	926	3	flake	Quartzite	1	1	2
N544 E494	5 (A)	1631	926	4	flake	Quartzite		5	5
N534 E500	6 (A)	1631	927	2	shatter	Metavolcanic		1	1
N534 E500	6 (A)	1631	927	4	flake	Quartzite		7	7
N538 E500	6 (A)	1631	927	2	flake	Quartz	2		2
N544 E494	6 (A)	1631	927	3	flake	Quartz	8	4	12
N544 E494	6 (A)	1631	927	4	flake	Quartz	6	10	16
N544 E494	6 (A)	1631	927	2	flake	Quartzite	2	1	3
N544 E496	6 (A)	1631	927	3	flake	Metavolcanic	3	8	11
N544 E496	6 (A)	1631	927	4	flake	Metavolcanic	2	16	18
N544 E496	6 (A)	1631	927	3	flake	Quartzite	2	1	3
N534 E500	5 (D)	1631	928	2	flake	Metavolcanic	2	3	5
N538 E500	5 (D)	1631	928	4	flake	Metavolcanic			5
N538 E500	5 (D)	1631	928	2	flake	Metavolcanic?	2		2
N538 E500	5 (D)	1631	928	3	flake	Metavolcanic?	3	2	5
N538 E500	5 (D)	1631	928	4	flake	Quartz			4
N538 E500	5 (D)	1631	928	2	flake	Quartzite	4		4
N538 E500	5 (D)	1631	928	3	flake	Quartzite	5	7	12
N538 E500	5 (D)	1631	928	4	flake	Quartzite	2	9	11
N544 E494	5 (D)	1631	928	3	flake	Metavolcanic	1	8	9
N544 E494	5 (D)	1631	928	3	flake	Quartz	3	2	5

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E498	5 (D)	1631	928	4	flake	Metavolcanic			20
N544 E498	5 (D)	1631	928	2	flake	Quartz	2		2
N544 E496	5 (D)	1631	929	2	biface	Quartzite		1	1
N544 E496	5 (D)	1631	929	1	hammerstone	Quartzite	1		1
N534 E500	5 (A)	1631	930	1	cobble frag.	Quartz	1		1
N538 E500	5 (D)	1631	933	1	PPK	Metavolcanic			1
N544 E498	5 (D)	1631	934	1	Tab Frag.	Quartzite		1	1
N534 E500	6 (A)	1631	935	2	flake	Quartz		2	2
N534 E500	6 (A)	1631	935	3	flake	Quartz	3	1	4
N534 E500	6 (A)	1631	935	4	flake	Quartz		3	3
N534 E500	6 (A)	1631	935	2	flake	Quartzite	5	4	9
N536 E500	6 (A)	1631	935	3	flake	Quartzite	5	25	25
N536 E500	6 (A)	1631	935	4	flake	Quartzite		31	31
N544 E494	6 (A)	1631	935	2	shatter	Syenite		2	2
N544 E498	6 (A)	1631	935	2	flake	Metavolcanic	2		2
N544 E498	6 (A)	1631	935	3	flake	Metavolcanic		4	4
N544 E498	6 (A)	1631	935	4	flake	Metavolcanic		1	1
N534 E500	6 (D)	1631	936	4	flake	chert		1	1
N536 E500	6 (D)	1631	936	3	shatter	Orthoquartzite		2	2
N536 E500	6 (D)	1631	936	3	flake	Quartz	4	5	9
N538 E500	6 (D)	1631	936	2	flake	Quartz	2		2
N538 E500	6 (D)	1631	936	3	flake	Quartzite	6	10	16
N544 E496	6 (D)	1631	936	4	flake	Quartzite		3	3
N544 E498	6 (D)	1631	936	2	flake	Quartzite	6		6
N534 E500	8 (D)	1631	937	3	flake	Metavolcanic		1	1
N534 E500	8 (D)	1631	937	3	flake	Quartz	2	4	6
N534 E500	8 (D)	1631	937	4	flake	Quartz		11	11
N534 E500	8 (D)	1631	937	2	shatter	Syenite		3	3
N534 E500	8 (D)	1631	937	3	shatter	Syenite		16	16
N536 E500	8 (D)	1631	937	2	flake	Quartzite	1		1
N536 E500	8 (D)	1631	937	3	flake	Quartzite		11	11
N536 E500	8 (D)	1631	937	4	flake	Quartzite		8	8
N538 E500	8 (D)	1631	937	4	shatter	Syenite		5	5
N544 E494	8 (D)	1631	937	4	flake	Metavolcanic		7	7
N534 E500	8 (D)	1631	939	1	frag	Syenite			1
N538 E500	6 (D)	1631	940	2	pebble	Quartz			1
N536 E500	8 (D)	1631	941	1	tab frag	Quartz	1		1
N544 E498	6 (A)	1631	942	1	cobble frag.	Quartz	1		1
N534 E500	5 (D)	1631	943	2	flake	Metavolcanic	1		1
N544 E498	6 (D)	1631	944	2	flake	Quartz	1		1
N534 E500	8 (D)	1631	945	1	chunk	Syenite	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N534 E500	8 (D)	1631	946	2	sidescraper	Quartzite		1	1
N536 E500	8 (D)	1631	947	1	tabular frag.	Syenite	1		1
N534 E500	6 (D)	1631	948	2	hammerstone	Quartz			1
N544 E494	5 (D)	1631	949	2	drill base	Metavolcanic	1		1
N536 E500	8 (D)	1631	952	2	hammerstone	Quartz	1		1
N534 E500	8 (A)	1631	953	3	flake	Metavolcanic		3	3
N534 E500	8 (A)	1631	953	3	flake	Orthoquartzite	4	10	14
N534 E500	8 (A)	1631	953	4	flake	Orthoquartzite		8	8
N538 E500	8 (A)	1631	953	3	flake	Metavolcanic		3	3
N538 E500	8 (A)	1631	953	3	flake	Metavolcanic		6	6
N544 E494	8 (A)	1631	953	4	flake	Metavolcanic		4	4
N544 E496	8 (A)	1631	953	2	flake	Orthoquartzite	2	3	5
N544 E496	8 (A)	1631	953	2	flake	Quartz		1	1
N544 E496	8 (A)	1631	953	3	flake	Quartz	1	2	3
N544 E496	8 (A)	1631	953	4	flake	Quartz		15	15
N544 E496	8 (A)	1631	953	4	flake	Quartz		1	1
N544 E496	8 (A)	1631	953	2	flake	Quartzite	1	1	2
N544 E496	8 (A)	1631	953	2	flake	Quartzite	2		2
N544 E496	8 (A)	1631	953	3	flake	Quartzite	1	6	7
N544 E496	8 (A)	1631	953	3	flake	Quartzite	5	9	14
N544 E496	8 (A)	1631	953	4	flake	Quartzite		16	16
N544 E496	8 (A)	1631	953	4	flake	Quartzite		2	2
N534 E500	5 (C)	1631	954	2	flake	Orthoquartzite	1		1
N534 E500	5 (C)	1631	954	3	flake	Orthoquartzite		1	1
N534 E500	5 (C)	1631	954	2	flake	Quartz		1	1
N534 E500	5 (C)	1631	954	3	flake	Quartz	5	8	13
N534 E500	5 (C)	1631	954	3	flake	Quartzite	6	7	15
N534 E500	5 (C)	1631	954	4	flake	Quartzite		8	8
N538 E500	5 (C)	1631	954	2	flake	Quartzite	2		2
N544 E494	5 (C)	1631	954	4	flake	Quartz		2	2
N544 E498	5 (C)	1631	954	2	flake	Metavolcanic	1	1	2
N544 E498	5 (C)	1631	954	3	flake	Metavolcanic	2	10	12
N544 E498	5 (C)	1631	954	4	flake	Metavolcanic		8	8
N534 E500	6 (D)	1631	955	2	flake	Orthoquartzite	4	1	5
N534 E500	6 (D)	1631	955	3	flake	Orthoquartzite	3	1	4
N534 E500	6 (D)	1631	955	4	flake	Orthoquartzite	1	4	5
N534 E500	6 (D)	1631	955	3	flake	Quartz	2	5	7
N534 E500	6 (D)	1631	955	4	flake	Quartz	1	9	10
N536 E500	6 (D)	1631	955	2	flake	Quartzite	10	3	13
N536 E500	6 (D)	1631	955	3	flake	Quartzite	11	13	24
N538 E500	6 (D)	1631	955	2	flake	Metavolcanic		3	3

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N538 E500	6 (D)	1631	955	2	flake	Quartz	2		2
N544 E494	6 (D)	1631	955	1	flake	UID	1		1
N544 E494	6 (D)	1631	955	3	flake	UID		2	2
N544 E494	6 (D)	1631	955	4	flake	UID		5	5
N544 E498	6 (D)	1631	955	3	flake	Metavolcanic		9	9
N544 E498	6 (D)	1631	955	4	flake	Metavolcanic		17	17
N544 E498	6 (D)	1631	955	4	flake	Quartzite		28	28
N544 E494	6 (D)	1631	957	2	cobble frag.	Quartzite	1		1
N536 E500	6 (C)	1631	958	2	flake	Metavolcanic		1	1
N538 E500	6 (C)	1631	958	3	flake	Quartzite	2	2	4
N538 E500	6 (C)	1631	958	4	flake	Quartzite		5	5
N544 E494	6 (C)	1631	958	4	flake	Metavolcanic		5	5
N544 E498	6 (C)	1631	958	3	flake	Metavolcanic	2	2	4
N534 E500	6 (A)	1631	959	4	flake	Quartz		7	7
N536 E500	6 (A)	1631	959	3	flake	Metavolcanic	3	4	7
N538 E500	6 (A)	1631	959	4	flake	Metavolcanic		16	16
N538 E500	6 (A)	1631	959	5	flake	Metavolcanic		4	4
N544 E494	6 (A)	1631	959	3	flake	Quartz	2	1	3
N544 E496	6 (A)	1631	959	3	flake	Quartzite		1	1
N544 E496	6 (A)	1631	959	4	flake	Quartzite		8	8
N544 E494	6 (D)	1631	962	2	shatter	Syenite			1
N534 E500	6 (D)	1631	963	3	flake	quartzite	1		1
N544 E494	6 (D)	1631	964	2	hammerstone	Quartzite	1		1
N536 E500	6 (A)	1631	965	2	tabular frag.	Metavolcanic	1		1
N534 E500	8 (C)	1631	966	2	flake	Orthoquartzite	2		2
N536 E500	8 (C)	1631	966	2	flake	Quartz	1	1	2
N536 E500	8 (C)	1631	966	3	flake	Quartz	4	3	7
N538 E500	8 (C)	1631	966	4	shatter	Metavolcanic	1	7	8
N538 E500	8 (C)	1631	966	3	flake	Orthoquartzite	2	3	5
N538 E500	8 (C)	1631	966	4	flake	Orthoquartzite		3	3
N538 E500	8 (C)	1631	966	4	flake	Quartz		6	6
N544 E494	8 (C)	1631	966	2	flake	Metavolcanic	1		1
N544 E496	8 (C)	1631	966	3	flake	Metavolcanic	1	3	4
N544 E496	8 (C)	1631	966	2	flake	Quartzite	3		3
N544 E496	8 (C)	1631	966	4	shatter	Quartzite			5
N544 E496	8 (C)	1631	966	3	shatter	Syenite			6
N544 E496	8 (C)	1631	966	4	shatter	Syenite			3
N544 E498	8 (C)	1631	966	3	flake	Quartzite		4	4
N544 E496	6 (D)	1631	967	2	cobble frag.	Quartzite	1		1
N544 E494	8 (C)	1631	969	1	cobble frag.	Quartzite	1		1
N536 E500	6 (A)	1631	970	1	flaked cobble	Quartzite	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N538 E500	6 (D)	1631	971	1	tabular frag.	Metavolcanic	1		1
N544 E496	6 (D)	1631	973	2	cobble frag.	Quartzite	1		1
N538 E500	6 (A)	1631	974	2	flake	Metavolcanic		1	1
N544 E498	6 (D)	1631	977	2	cobble frag.	Quartzite	1		1
N534 E500	6 (B)	1631	978	2	flake	Quartz		1	1
N534 E500	6 (B)	1631	978	3	flake	Quartz		1	1
N536 E500	6 (B)	1631	978	4	flake	Quartz		6	6
N536 E500	6 (B)	1631	978	3	flake	Quartzite		9	9
N536 E500	6 (B)	1631	978	4	flake	Quartzite		11	11
N544 E494	6 (B)	1631	978	3	flake	Metavolcanic		4	4
N544 E494	6 (B)	1631	978	4	flake	Metavolcanic		3	3
N544 E498	6 (B)	1631	978	2	flake	Quartzite	3	1	4
N536 E500	8 (C)	1631	979	2	flake	Quartzite		1	1
N534 E500	6 (B)	1631	980	4	flake	Quartz		16	16
N536 E500	6 (B)	1631	980	2	flake	Quartzite	1		1
N536 E500	6 (B)	1631	980	3	flake	Quartzite	7	9	16
N538 E500	6 (B)	1631	980	3	flake	Metavolcanic		16	16
N538 E500	6 (B)	1631	980	4	flake	Metavolcanic		26	26
N544 E496	6 (B)	1631	980	3	flake	Quartz	2	4	6
N544 E496	6 (B)	1631	980	4	flake	Quartzite		14	14
N536 E500	8 (C)	1631	982	2	flake	Quartzite	1		1
N544 E498	6 (B)	1631	983	2	flake	quartzite	1		1
N534 E500	8 (B)	1631	984	3	flake	Orthoquartzite			2
N534 E500	8 (B)	1631	984	3	flake	Quartzite	6	8	14
N538 E500	8 (B)	1631	984	2	shatter	Syenite		2	2
N544 E494	8 (B)	1631	984	2	flake	Quartzite	6		6
N544 E494	8 (B)	1631	984	4	shatter	Syenite			1
N544 E496	8 (B)	1631	984	2	flake	Metavolcanic	2		2
N544 E496	8 (B)	1631	984	3	flake	Metavolcanic			2
N544 E496	8 (B)	1631	984	2	shatter	Orthoquartzite			1
N544 E496	8 (B)	1631	984	4	shatter	Quartz			8
N544 E498	8 (B)	1631	984	4	shatter	Metavolcanic			6
N544 E498	8 (B)	1631	984	2	flake	Quartz	2		2
N544 E498	8 (B)	1631	984	3	flake	Quartz			9
N536 E500	6 (C)	1631	985	3	flake	Quartz	1	4	5
N538 E500	6 (C)	1631	985	4	flake	Quartz		3	3
N544 E496	6 (C)	1631	985	3	flake	Metavolcanic		3	3
N544 E496	6 (C)	1631	985	4	flake	Metavolcanic		3	3
N544 E498	6 (C)	1631	985	2	flake	Quartzite	1	1	2
N544 E498	6 (C)	1631	985	3	flake	Quartzite	1	5	6
N536 E500	5 (B)	1631	987	2	flake	Quartzite	2	1	3

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N536 E500	5 (B)	1631	987	3	flake	Quartzite	6	13	19
N536 E500	5 (B)	1631	987	4	flake	Quartzite		10	10
N538 E500	5 (B)	1631	987	2	flake	Quartz	2	1	3
N538 E500	5 (B)	1631	987	3	flake	Quartz		2	2
N544 E494	5 (B)	1631	987	2	flake	Metavolcanic		3	3
N544 E494	5 (B)	1631	987	3	flake	Metavolcanic	2	21	23
N544 E496	5 (B)	1631	987	4	flake	Metavolcanic		13	13
N538 E500	6 (C)	1631	988	3	flake	Quartzite		14	14
N544 E494	6 (C)	1631	988	2	flake	Quartzite		2	2
N544 E494	6 (C)	1631	988	4	flake	Quartzite		7	7
N544 E496	6 (C)	1631	988	3	flake	Metavolcanic		2	2
N544 E498	6 (C)	1631	988	4	flake	Metavolcanic		2	2
N544 E498	6 (C)	1631	988	3	flake	Quartz		3	3
N534 E500	5 (B)	1631	989	2	biface	Orthoquartzite		1	1
N534 E500	6 (C)	1631	990	2	Tab Frag.	UID	1		1
N536 E500	6 (C)	1631	991	3	flake	Metavolcanic	1	14	15
N536 E500	6 (C)	1631	991	3	flake	Orthoquartzite		5	5
N536 E500	6 (C)	1631	991	4	flake	Orthoquartzite		4	4
N536 E500	6 (C)	1631	991	2	flake	Quartzite	6		6
N536 E500	6 (C)	1631	991	3	flake	Quartzite	8	5	13
N536 E500	6 (C)	1631	991	4	flake	Quartzite	4	19	23
N538 E500	6 (C)	1631	991	2	biface core	Metavolcanic	1		1
N544 E496	6 (C)	1631	991	2	flake	Quartz	3		3
N544 E496	6 (C)	1631	991	3	flake	Quartz	3	11	14
N544 E498	6 (C)	1631	991	2	flake	Metavolcanic		4	4
N544 E498	6 (C)	1631	991	4	flake	Metavolcanic	3	41	44
N544 E498	6 (C)	1631	991	3	Tab Frag.	Metavolcanic		2	2
N544 E498	6 (C)	1631	991	4	flake	Quartz		15	15
N544 E498	6 (C)	1631	991	2	uniface	Quartzite		1	1
N544 E498	6 (C)	1631	991	2	flake	UID	1		1
N534 E500	6 (C)	1631	992	1	Tab Frag.	unknown		1	1
N544 E498	8 (B)	1631	993	1	flake	Quartz	1		1
N538 E500	8 (C)	1631	994	1	cobble	Quartzite	1		1
N534 E500	7 (C)	1631	996	2	flake	Metavolcanic	2		2
N534 E500	7 (C)	1631	996	3	flake	Metavolcanic	1	8	9
N536 E500	7 (C)	1631	996	4	flake	Metavolcanic		26	26
N544 E494	7 (C)	1631	996	2	flake	Quartzite	2		2
N544 E494	7 (C)	1631	996	2	flake	Quartzite	6	4	10
N544 E494	7 (C)	1631	996	3	flake	Quartzite	17	16	33
N544 E494	7 (C)	1631	996	4	flake	UID		5	5
N544 E496	7 (C)	1631	996	4	flake	Quartzite	12	40	52

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E498	7 (C)	1631	996	2	flake	Quartz	1		1
N544 E498	7 (C)	1631	996	3	flake	Quartz	2	10	12
N544 E498	7 (C)	1631	996	4	flake	Quartz	3	12	15
N544 E498	7 (C)	1631	996	3	flake	UID	1		1
N536 E500	7 (C)	1631	997	1	frag	Quartzite	1		1
N544 E494	7 (C)	1631	998	2	flake	Quartz		1	1
N538 E500	7 (C)	1631	999	1	frag	Quartzite	1		1
N534 E500	6 (B)	1631	1000	3	flake	Metavolcanic	1	3	4
N534 E500	6 (B)	1631	1000	4	flake	Metavolcanic		5	5
N536 E500	6 (B)	1631	1000	4	flake	Quartz		3	3
N544 E496	6 (B)	1631	1000	3	flake	Orthoquartzite		1	1
N544 E496	6 (B)	1631	1000	3	flake	Quartzite		3	3
N544 E496	6 (B)	1631	1000	4	flake	Quartzite		2	2
N544 E498	6 (B)	1631	1000	3	flake	Quartz		2	2
N534 E500	7 (C)	1631	1003	2	flake	Quartz	1		1
N534 E500	7 (C)	1631	1003	4	flake	Quartz			4
N536 E500	7 (C)	1631	1003	3	flake	Metavolcanic		2	2
N536 E500	7 (C)	1631	1003	4	flake	Metavolcanic		1	1
N544 E494	7 (C)	1631	1003	3	flake	Orthoquartzite	1	1	2
N544 E494	7 (C)	1631	1003	3	pebble	Quartz	1		1
N544 E496	7 (C)	1631	1003	3	flake	Quartz	1		1
N544 E496	7 (C)	1631	1003	3	flake	Syenite	4	1	5
N544 E498	7 (C)	1631	1003	2	flake	Quartzite	3		3
N544 E498	7 (C)	1631	1003	3	flake	Quartzite	6	6	12
N544 E498	7 (C)	1631	1003	4	flake	Quartzite		4	4
N536 E500	6 (C)	1631	1004	2	hammerstone	Quartz	1		1
N534 E500	9 (A)	1631	1005	2	biface frag	Metavolcanic		1	1
N534 E500	9 (A)	1631	1005	2	flake	Metavolcanic	1	4	5
N534 E500	9 (A)	1631	1005	3	flake	Metavolcanic		4	4
N534 E500	9 (A)	1631	1005	2	flake	Orthoquartzite		1	1
N534 E500	9 (A)	1631	1005	4	flake	Orthoquartzite	3		3
N536 E500	9 (A)	1631	1005	2	flake	Quartz	1		1
N536 E500	9 (A)	1631	1005	3	flake	Quartz	9		9
N536 E500	9 (A)	1631	1005	2	pebble	Quartz	2		2
N536 E500	9 (A)	1631	1005	2	flake	rhyolite	1		1
N538 E500	9 (A)	1631	1005	3	pebble	Quartz	6		6
N544 E494	9 (A)	1631	1005	4	flake	Metavolcanic		7	7
N544 E496	9 (A)	1631	1005	3	flake	Orthoquartzite	1		1
N544 E496	9 (A)	1631	1005	4	flake	Quartz	13	3	16
N544 E496	9 (A)	1631	1005	3	flake	Quartzite	1	5	6
N544 E498	9 (A)	1631	1005	4	flake	Quartzite	8	4	12

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E498	9 (A)	1631	1005	3	flake	Syenite		1	1
N544 E498	9 (A)	1631	1005	4	flake	Syenite		1	1
N534 E500	7 (D)	1631	1006	3	flake	Metavolcanic		2	2
N534 E500	7 (D)	1631	1006	4	flake	Metavolcanic		3	3
N534 E500	7 (D)	1631	1006	4	flake	Quartz		3	3
N534 E500	7 (D)	1631	1006	3	pebble	Quartz	6		6
N534 E500	7 (D)	1631	1006	3	flake	Quartzite	10	2	12
N536 E500	7 (D)	1631	1006	2	flake	Syenite			1
N536 E500	7 (D)	1631	1006	3	flake	Syenite		1	1
N544 E494	7 (D)	1631	1006	3	flake	Quartz	5	4	9
N544 E494	7 (D)	1631	1006	2	pebble	Quartz	1		1
N544 E494	7 (D)	1631	1006	2	pebble	Quartz	2		2
N544 E494	7 (D)	1631	1006	4	flake	Quartzite		4	4
N544 E496	7 (D)	1631	1006	2	shatter	Quartz	2		2
N544 E496	7 (D)	1631	1006	3	pebble	Syenite	1		1
N544 E496	7 (D)	1631	1006	3	shatter	Syenite	1	1	2
N544 E498	7 (D)	1631	1006	3	flake	Orthoquartzite		2	2
N544 E498	7 (D)	1631	1006	2	flake	Quartzite		1	1
N544 E498	7 (D)	1631	1006	2	pebble	Quartzite	1		1
N534 E500	9 (A)	1631	1007	2	cobble	Quartzite			1
N544 E498	9 (A)	1631	1007	2	Cobble Frag.	Quartz	1		1
N544 E496	7 (D)	1631	1009	2	Tab Frag.	Quartz			1
N538 E500	7 (C)	1631	1010	1	cobble frag.	Quartz	1		1
N544 E494	7 (C)	1631	1010	1	Cobble Frag.	Quartz	1		1
N544 E494	7 (D)	1631	1011	1	cobble	Quartz			1
N544 E496	7 (C)	1631	1012	2	flake bipolar flaked	Quartzite	1		1
N544 E498	9 (A)	1631	1013	1	cobble	Quartz			1
N538 E500	7 (C)	1631	1014	1	flake	Quartzite	1		1
N544 E496	7 (C)	1631	1015	2	cobble	Quartz	1		1
N544 E498	7 (C)	1631	1016	1	tabular frag.	hematite	1		1
N536 E500	9 (D)	1631	1017	3	flake	Orthoquartzite	3	3	6
N536 E500	9 (D)	1631	1017	4	shatter	Quartz	2		2
N536 E500	9 (D)	1631	1017	2	flake	Quartzite	4		4
N538 E500	9 (D)	1631	1017	3	flake	Metavolcanic	2	6	8
N538 E500	9 (D)	1631	1017	4	flake	Metavolcanic		3	3
N538 E500	9 (D)	1631	1017	4	flake	Orthoquartzite	3	3	6
N538 E500	9 (D)	1631	1017	3	flake	Quartzite	7	4	11
N538 E500	9 (D)	1631	1017	4	flake	Quartzite	1	5	6
N544 E496	9 (D)	1631	1017	2	flake	Orthoquartzite	1	1	2
N544 E496	9 (D)	1631	1017	2	cobble	Quartz	1		1
N544 E496	9 (D)	1631	1017	3	flake	Quartz	4	2	6

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E496	9 (D)	1631	1017	4	flake	Quartz	6	8	14
N544 E496	9 (D)	1631	1017	3	pebble	Quartz	10		10
N544 E496	9 (D)	1631	1017	2	pebble	Quartzite	1		1
N544 E496	9 (D)	1631	1017	3	flake	Syenite	1	4	5
N544 E496	9 (D)	1631	1017	4	flake	Syenite	1	4	5
N544 E496	9 (D)	1631	1017	4	shatter	Syenite	1	1	2
N544 E498	9 (D)	1631	1017	2	flake	Quartz	1	1	2
N544 E496	7 (C)	1631	1018	1	biface frag	Quartz	1		1
N534 E500	7 (A)	1631	1019	2	flake	Quartz		2	2
N534 E500	7 (A)	1631	1019	3	flake	Quartz	6		6
N534 E500	7 (A)	1631	1019	4	flake	Quartz	7	6	13
N534 E500	7 (A)	1631	1019	2	cobble frag.	Syenite	1		1
N534 E500	7 (A)	1631	1019	3	flake	Syenite		4	4
N536 E500	7 (A)	1631	1019	4	flake	Syenite		4	4
N538 E500	7 (A)	1631	1019	3	pebble	Syenite	1		1
N544 E496	7 (A)	1631	1019	3	flake	Metavolcanic		5	5
N544 E496	7 (A)	1631	1019	3	flake	Orthoquartzite	2		2
N544 E496	7 (A)	1631	1019	4	flake	Orthoquartzite		2	2
N544 E496	7 (A)	1631	1019	2	pebble	Quartz	1		1
N544 E496	7 (A)	1631	1019	3	pebble	Quartz	6		6
N544 E496	7 (A)	1631	1019	4	flake	Quartzite	11	10	21
N544 E498	7 (A)	1631	1019	4	flake	Metavolcanic	4	5	9
N544 E498	7 (A)	1631	1019	2	flake	Quartzite	4		4
N544 E498	7 (A)	1631	1019	3	flake	Quartzite	5		5
N544 E498	9 (D)	1631	1020	2	flake	Quartzite	1		1
N534 E500	7 (B)	1631	1021	2	flake	Metavolcanic		1	1
N534 E500	7 (B)	1631	1021	3	flake	Metavolcanic			1
N534 E500	7 (B)	1631	1021	3	flake	Metavolcanic		6	6
N534 E500	7 (B)	1631	1021	3	flake	Syenite		1	1
N536 E500	7 (B)	1631	1021	3	flake	Quartz	7	6	13
N536 E500	7 (B)	1631	1021	4	flake	Quartz		7	7
N544 E496	7 (B)	1631	1021	2	flake	Quartzite	5		5
N544 E496	7 (B)	1631	1021	3	flake	Quartzite	12	13	25
N544 E496	7 (B)	1631	1021	3	flake	steatite		1	1
N544 E498	7 (B)	1631	1021	4	flake	Quartzite		37	37
N544 E498	7 (B)	1631	1021	2	flake	Syenite		1	1
N536 E500	9 (D)	1631	1022	2	Cobble Frag.	Quartzite	1		1
N534 E500	7 (B)	1631	1023	1	flaked cobble	Quartzite	1		1
N544 E498	7 (A)	1631	1024	2	flake	Metavolcanic		1	1
N536 E500	9 (D)	1631	1025	2	flake	Quartz	1		1
N544 E496	7 (B)	1631	1026	1	cobble frag.	Syenite	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E498	7 (B)	1631	1027	1	biface frag.	Quartz		1	1
N536 E500	7 (B)	1631	1028	1	cobble	Quartz			1
N544 E496	9 (D)	1631	1029	1	cobble	Quartz			1
N534 E500	9 (C)	1631	1030	2	flake	Orthoquartzite	1		1
N534 E500	9 (C)	1631	1030	2	biface frag	Quartz			1
N536 E500	9 (C)	1631	1030	3	flake	Orthoquartzite	2	4	6
N536 E500	9 (C)	1631	1030	4	flake	Orthoquartzite		4	4
N536 E500	9 (C)	1631	1030	4	flake	Quartz			5
N536 E500	9 (C)	1631	1030	2	flake	Quartzite	1		1
N538 E500	9 (C)	1631	1030	2	flake	Metavolcanic		1	1
N538 E500	9 (C)	1631	1030	3	flake	Metavolcanic		2	2
N538 E500	9 (C)	1631	1030	3	flake	Quartz	3	5	8
N544 E494	9 (C)	1631	1030	3	flake	Quartzite	4	7	11
N544 E494	9 (C)	1631	1030	4	flake	Quartzite		3	3
N544 E494	9 (C)	1631	1030	3	flake	Syenite	1	2	3
N544 E494	9 (C)	1631	1030	4	flake	Syenite			4
N544 E498	9 (C)	1631	1030	4	flake	Metavolcanic		1	1
N544 E498	9 (C)	1631	1030	2	flake	Quartz		2	2
N544 E498	9 (C)	1631	1030	3	pebble	Quartz			5
N534 E500	7 (B)	1631	1031	1	cobble frag.	Quartz	1		1
N544 E496	7 (B)	1631	1032	1	PPK	Quartz			1
N534 E500	9 (C)	1631	1033	2	flake	Orthoquartzite		1	1
N544 E498	9 (C)	1631	1034	2	Cobble Frag.	Quartz	1		1
N534 E500	9 (C)	1631	1035	2	cobble	Quartz			1
N534 E500	9 (C)	1631	1036	2	flake	Orthoquartzite	1		1
N538 E500	7 (B)	1631	1037	1	PPK	Quartzite			1
N544 E494	9 (C)	1631	1038	1	flaked cobble	Quartz	1		1
N534 E500	9 (B)	1631	1039	3	pebble	Quartz			12
N536 E500	9 (B)	1631	1039	3	flake	Metavolcanic		3	3
N536 E500	9 (B)	1631	1039	4	flake	Metavolcanic		8	8
N536 E500	9 (B)	1631	1039	2	cobble	Quartz			1
N538 E500	9 (B)	1631	1039	4	flake	Quartzite	2	10	12
N538 E500	9 (B)	1631	1039	3	pebble	Quartzite			1
N538 E500	9 (B)	1631	1039	3	flake	Syenite		2	2
N538 E500	9 (B)	1631	1039	4	flake	Syenite		4	4
N544 E498	9 (B)	1631	1039	2	flake	Orthoquartzite	2	3	5
N544 E498	9 (B)	1631	1039	3	flake	Orthoquartzite		2	2
N544 E498	9 (B)	1631	1039	4	flake	Orthoquartzite		5	5
N544 E498	9 (B)	1631	1039	2	flake	Quartz		2	2
N544 E498	9 (B)	1631	1039	3	flake	Quartz		1	1
N544 E498	9 (B)	1631	1039	4	flake	Quartz	1	4	5

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E498	9 (B)	1631	1039	2	flake	Quartzite		2	2
N544 E498	9 (B)	1631	1039	3	flake	Quartzite	3	1	4
N536 E500	7 (B)	1631	1040	3	flake	Metavolcanic	2	4	6
N536 E500	7 (B)	1631	1040	4	flake	Metavolcanic	2	7	9
N536 E500	7 (B)	1631	1040	2	flake	Quartz	1		1
N536 E500	7 (B)	1631	1040	4	flake	Quartz	8	12	20
N536 E500	7 (B)	1631	1040	2	flake	Syenite		1	1
N538 E500	7 (B)	1631	1040	3	flake	Quartz	8	8	16
N538 E500	7 (B)	1631	1040	2	flake	UID		1	1
N538 E500	7 (B)	1631	1040	3	flake	UID	1		1
N544 E494	7 (B)	1631	1040	4	flake	Quartzite	2	6	8
N544 E496	7 (B)	1631	1040	3	flake	Syenite		1	1
N544 E498	7 (B)	1631	1040	2	flake	Quartzite	3	1	4
N544 E498	7 (B)	1631	1040	3	flake	Quartzite	5	10	15
N534 E500	7 (C)	1631	1041	2	flake	Quartzite	1		1
N534 E500	7 (C)	1631	1041	3	flake	Quartzite	9	2	11
N534 E500	7 (C)	1631	1041	4	flake	Quartzite	1	6	7
N536 E500	7 (C)	1631	1041	4	shatter	Metavolcanic		1	1
N536 E500	7 (C)	1631	1041	3	tab frag	Quartzite	1		1
N538 E500	7 (C)	1631	1041	3	flake	Orthoquartzite		1	1
N538 E500	7 (C)	1631	1041	4	flake	Orthoquartzite		1	1
N538 E500	7 (C)	1631	1041	3	flake	Quartz	1		1
N538 E500	7 (C)	1631	1041	4	flake	Quartz	1	3	4
N538 E500	7 (C)	1631	1041	3	pebble	Quartz			2
N544 E494	7 (C)	1631	1041	4	flake	Syenite			2
N544 E496	7 (C)	1631	1041	3	flake	Metavolcanic	1	10	11
N544 E496	7 (C)	1631	1041	4	flake	Metavolcanic		7	7
N544 E496	7 (C)	1631	1041	4	flake	Metavolcanic		1	1
N544 E496	7 (C)	1631	1041	2	cobble	Quartz			1
N544 E496	7 (C)	1631	1041	3	pebble	Syenite			3
N534 E500	9 (B)	1631	1042	2	cobble	Quartzite			1
N544 E498	9 (B)	1631	1043	1	Tab Frag.	Syenite	1		1
N544 E494	7 (B)	1631	1044	1	PPK	Metavolcanic			1
N536 E500	9 (B)	1631	1046	2	Cobble Frag.	Quartzite	1		1
N538 E500	9 (B)	1631	1047	2	flaked cobble	Quartz			1
N544 E496	7 (C)	1631	1048	2	flake	Quartzite	1		1
N544 E498	7 (A)	1631	1049	2	cobble	Quartzite			1
N544 E498	7 (C)	1631	1050	2	Cobble Frag.	Quartz	1		1
N534 E500	7 (B)	1631	1051	3	flake	Orthoquartzite	1		1
N534 E500	7 (B)	1631	1051	2	flake	Quartzite	1		1
N534 E500	7 (B)	1631	1051	3	pebble	Syenite			1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N534 E500	7 (B)	1631	1051	2	tab frag	Syenite	1		1
N534 E500	7 (B)	1631	1051	3	tab frag	Syenite	1		1
N536 E500	7 (B)	1631	1051	4	flake	Orthoquartzite		1	1
N536 E500	7 (B)	1631	1051	2	cobble frag.	Quartz	1		1
N536 E500	7 (B)	1631	1051	4	flake	Quartz		20	20
N536 E500	7 (B)	1631	1051	2	pebble	Quartz			1
N536 E500	7 (B)	1631	1051	3	flake	Quartzite	3	2	5
N536 E500	7 (B)	1631	1051	4	flake	Quartzite		10	10
N538 E500	7 (B)	1631	1051	3	flake	Metavolcanic		3	3
N538 E500	7 (B)	1631	1051	4	flake	Metavolcanic		16	16
N538 E500	7 (B)	1631	1051	3	flake	Quartz	2	3	5
N544 E494	7 (B)	1631	1051	3	flake	unknown		1	1
N544 E496	7 (B)	1631	1051	2	flake	Syenite		2	2
N544 E496	7 (B)	1631	1051	3	flake	Syenite		5	5
N544 E498	7 (B)	1631	1051	2	cobble	Quartz			1
N544 E498	7 (B)	1631	1051	4	flake	Syenite		10	10
N534 E500	10 (A)	1631	1052	3	flake	Quartz		2	2
N534 E500	10 (A)	1631	1052	3	pebble	Quartz			8
N536 E500	10 (A)	1631	1052	4	flake	Metavolcanic		2	2
N538 E500	10 (A)	1631	1052	3	flake	Orthoquartzite		1	1
N538 E500	10 (A)	1631	1052	4	flake	Orthoquartzite		3	3
N544 E496	10 (A)	1631	1052	3	flake	Metavolcanic		2	2
N544 E496	10 (A)	1631	1052	4	flake	Quartz		11	11
N544 E496	10 (A)	1631	1052	3	flake	Quartzite	1	1	2
N544 E496	10 (A)	1631	1052	4	flake	Quartzite		2	2
N536 E500	7 (C)	1631	1053	2	cobble frag.	Quartz	1		1
N544 E498	7 (C)	1631	1054	2	cobble	Quartz			1
N534 E500	10 (D)	1631	1055	3	flake	Metavolcanic		1	1
N536 E500	10 (D)	1631	1055	3	flake	Quartz		1	1
N536 E500	10 (D)	1631	1055	4	flake	Quartz	2	6	8
N536 E500	10 (D)	1631	1055	2	flake	Quartzite	2		2
N538 E500	10 (D)	1631	1055	2	flake	Metavolcanic		1	1
N538 E500	10 (D)	1631	1055	3	flake	Quartzite	2	1	3
N538 E500	10 (D)	1631	1055	4	flake	Quartzite	2	4	6
N544 E494	10 (D)	1631	1055	2	pebble	Quartz	1		1
N544 E496	10 (D)	1631	1055	3	flake	Orthoquartzite	3	5	8
N544 E496	10 (D)	1631	1055	4	flake	Orthoquartzite	10	8	18
N544 E496	10 (D)	1631	1055	3	pebble	Quartz	8		8
N544 E498	10 (D)	1631	1055	3	pebble	Quartzite	1		1
N544 E498	10 (D)	1631	1055	3	flake	Syenite		1	1
N544 E496	7 (C)	1631	1056	2	biface	Quartzite		1	1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E496	7 (C)	1631	1057	1	cobble frag.	Quartz	1		1
N534 E500	8 (D)	1631	1058	2	flake	Syenite	2	1	3
N534 E500	8 (D)	1631	1058	4	flake	Syenite		7	7
N536 E500	8 (D)	1631	1058	2	cobble frag.	Quartz	1		1
N536 E500	8 (D)	1631	1058	2	flaked pebble	Quartz	1		1
N536 E500	8 (D)	1631	1058	3	pebble	Quartz	2		2
N536 E500	8 (D)	1631	1058	3	flake	Quartzite	3	1	4
N538 E500	8 (D)	1631	1058	3	flake	Quartz	3	3	6
N544 E494	8 (D)	1631	1058	3	flake	Metavolcanic	4	4	8
N544 E494	8 (D)	1631	1058	4	flake	Metavolcanic	1	4	5
N544 E494	8 (D)	1631	1058	3	flake	Orthoquartzite	1		1
N544 E494	8 (D)	1631	1058	4	flake	Orthoquartzite	1	2	3
N544 E496	8 (D)	1631	1058	4	flake	Quartz	4	10	14
N544 E498	8 (D)	1631	1058	2	pebble	Quartz	1		1
N544 E498	8 (D)	1631	1058	2	flake	Quartzite	3		3
N544 E498	8 (D)	1631	1058	4	flake	Quartzite	6	5	11
N544 E498	8 (D)	1631	1058	3	flake	Syenite		7	7
N534 E500	8 (D)	1631	1059	2	Cobble Frag.	Syenite	1		1
N538 E500	7 (C)	1631	1060	2	flake	Quartzite	1		1
N534 E500	10 (B)	1631	1061	2	flake	Orthoquartzite		1	1
N534 E500	10 (B)	1631	1061	4	flake	Quartz		2	2
N536 E500	10 (B)	1631	1061	3	flake	Orthoquartzite	1	11	12
N536 E500	10 (B)	1631	1061	4	flake	Orthoquartzite		3	3
N538 E500	10 (B)	1631	1061	2	flake	Quartz		1	1
N538 E500	10 (B)	1631	1061	2	pebble	Quartz			1
N544 E494	10 (B)	1631	1061	3	pebble	Quartz			10
N544 E498	10 (B)	1631	1061	2	flake	Quartzite	1		1
N544 E498	10 (B)	1631	1061	4	flake	Quartzite		2	2
N544 E496	7 (C)	1631	1062	1	cobble	Quartzite			1
N534 E500	8 (D)	1631	1063	2	Cobble Frag.	Syenite	1		1
N534 E500	8 (D)	1631	1064	1	hammerstone	Quartzite			1
N534 E500	10 (C)	1631	1065	3	flake	Orthoquartzite	1	1	2
N534 E500	10 (C)	1631	1065	4	flake	Orthoquartzite		2	2
N538 E500	10 (C)	1631	1065	3	pebble	Quartz			4
N544 E494	10 (C)	1631	1065	2	cobble frag.	Quartzite	1		1
N544 E494	10 (C)	1631	1065	3	flake	unknown		1	1
N544 E496	10 (C)	1631	1065	4	flake	Metavolcanic		2	2
N544 E496	10 (C)	1631	1065	2	flake	Quartz		1	1
N544 E498	10 (C)	1631	1065	3	flake	Quartz		5	5
N544 E498	10 (C)	1631	1065	4	flake	Quartz		4	4
N544 E498	10 (C)	1631	1065	2	flake	Quartzite		1	1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count	
N544	E498	10 (C)	1631	1065	3	flake	Quartzite	1	1	2
N536	E500	8 (D)	1631	1066	2	Cobble Frag.	Quartzite	1		1
N536	E500	7 (A)	1631	1067	3	flake	Metavolcanic		3	3
N536	E500	7 (A)	1631	1067	3	flake	Orthoquartzite		1	1
N536	E500	7 (A)	1631	1067	4	flake	Orthoquartzite	1	1	2
N536	E500	7 (A)	1631	1067	2	flake	Syenite	4		4
N536	E500	7 (A)	1631	1067	3	flake	Syenite			9
N538	E500	7 (A)	1631	1067	3	pebble	Quartzite			6
N538	E500	7 (A)	1631	1067	4	flake	Syenite			10
N544	E494	7 (A)	1631	1067	3	shatter	Quartzite		1	1
N544	E496	7 (A)	1631	1067	2	flake	Quartz		1	1
N544	E496	7 (A)	1631	1067	3	flake	Quartz	1	2	3
N544	E496	7 (A)	1631	1067	4	flake	Quartz			9
N544	E496	7 (A)	1631	1067	3	flake	Quartzite	10	16	26
N544	E498	7 (A)	1631	1067	4	flake	Metavolcanic			8
N544	E498	7 (A)	1631	1067	2	cobble frag.	Quartz	1		1
N544	E498	7 (A)	1631	1067	2	pebble	Quartz			2
N544	E498	7 (A)	1631	1067	3	pebble	Quartz			2
N544	E498	7 (A)	1631	1067	3	shatter	Quartz	1	2	3
N544	E498	7 (A)	1631	1067	1	flake	Quartzite	1		1
N544	E498	7 (A)	1631	1067	2	flake	Quartzite	6	3	9
N544	E498	7 (A)	1631	1067	4	flake	Quartzite	2	29	31
N544	E494	8 (D)	1631	1068	2	Cobble Frag.	Quartz		1	1
N544	E498	7 (A)	1631	1069	2	biface	Quartzite	1		1
N538	E500	8	1631	1070	2	flake	Quartzite	1		1
N544	E498	7 (A)	1631	1071	1	biface	Quartzite	1		1
N544	E498	7 (A)	1631	1072	1	biface	Quartzite			1
N536	E500	11 (B)	1631	1073	4	flake	Orthoquartzite		2	2
N536	E500	11 (B)	1631	1073	4	flake	Quartz		1	1
N536	E500	11 (B)	1631	1073	2	pebble	Quartz			1
N536	E500	11 (B)	1631	1073	3	pebble	Quartz			6
N536	E500	11 (B)	1631	1073	4	flake	Quartzite		1	1
N534	E500	8 (A)	1631	1074	2	flake	Syenite	1		1
N536	E500	8 (A)	1631	1074	3	shatter	Orthoquartzite	1		1
N536	E500	8 (A)	1631	1074	3	flake	Syenite		7	7
N538	E500	8 (A)	1631	1074	3	flake	unknown		1	1
N544	E494	8 (A)	1631	1074	2	flake	Quartz	1		1
N544	E494	8 (A)	1631	1074	3	flake	Quartz	3	5	8
N544	E494	8 (A)	1631	1074	4	flake	Quartz	17	20	37
N544	E496	8 (A)	1631	1074	3	flake	Metavolcanic		3	3
N544	E496	8 (A)	1631	1074	4	flake	Metavolcanic	6	8	14

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E496	8 (A)	1631	1074	2	flake	Orthoquartzite	1		1
N544 E496	8 (A)	1631	1074	3	flake	Orthoquartzite	1		1
N544 E496	8 (A)	1631	1074	3	flake	Orthoquartzite	5	1	6
N544 E496	8 (A)	1631	1074	4	flake	Orthoquartzite	6	10	16
N544 E496	8 (A)	1631	1074	3	pebble	Quartz	5		5
N544 E496	8 (A)	1631	1074	4	shatter	Quartz		12	12
N544 E496	8 (A)	1631	1074	2	flake	Quartzite	5		5
N544 E496	8 (A)	1631	1074	3	flake	Quartzite	8	14	22
N544 E496	8 (A)	1631	1074	4	flake	Quartzite	26	79	105
N544 E496	8 (A)	1631	1075	1	Cobble Frag.	Quartzite	1		1
N544 E498	7 (A)	1631	1076	1	cobble	Quartzite			1
N536 E500	8 (A)	1631	1077	2	Tab Frag.	Syenite	1		1
N534 E500	11 (D)	1631	1078	4	flake	Orthoquartzite	1	3	4
N534 E500	11 (D)	1631	1078	3	flake	Syenite	1		1
N536 E500	11 (D)	1631	1078	2	flake	Orthoquartzite	1		1
N536 E500	11 (D)	1631	1078	3	pebble	Quartz	2		2
N544 E494	11 (D)	1631	1078	3	flake	Quartz	1		1
N544 E498	11 (D)	1631	1078	3	flake	Orthoquartzite		1	1
N544 E498	11 (D)	1631	1078	3	pebble	Quartzite	4		4
N536 E500	11 (C)	1631	1079	3	flake	Metavolcanic		1	1
N536 E500	11 (C)	1631	1079	3	flake	Orthoquartzite		1	1
N536 E500	11 (C)	1631	1079	4	flake	Quartzite	1		1
N538 E500	11 (C)	1631	1079	4	flake	Quartz		2	2
N538 E500	11 (C)	1631	1079	3	pebble	Quartz	5		5
N534 E500	7 (A)	1631	1080	2	tab frag	Syenite		1	1
N534 E500	8 (C)	1631	1081	3	flake	Orthoquartzite	1	2	3
N534 E500	8 (C)	1631	1081	4	flake	Orthoquartzite		1	1
N534 E500	8 (C)	1631	1081	3	flake	Quartz	2	5	7
N534 E500	8 (C)	1631	1081	3	pebble	Quartz			10
N534 E500	8 (C)	1631	1081	4	shatter	Quartz		2	2
N536 E500	8 (C)	1631	1081	2	flake	Metavolcanic		1	1
N536 E500	8 (C)	1631	1081	4	flake	Quartz	2	6	8
N536 E500	8 (C)	1631	1081	4	flake	Syenite		1	1
N538 E500	8 (C)	1631	1081	3	flake	Metavolcanic	1	11	12
N538 E500	8 (C)	1631	1081	4	flake	Metavolcanic		8	8
N538 E500	8 (C)	1631	1081	2	flake	Orthoquartzite	1		1
N538 E500	8 (C)	1631	1081	2	tab frag	Quartz	1		1
N538 E500	8 (C)	1631	1081	4	flake	Quartzite	3	7	10
N538 E500	8 (C)	1631	1081	3	flake	Syenite	1	3	4
N544 E496	8 (C)	1631	1081	3	pebble	Syenite			1
N544 E498	8 (C)	1631	1081	2	flake	Quartzite	7	3	10

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E498	8 (C)	1631	1081	3	flake	Quartzite	4	19	23
N544 E496	7 (C)	1631	1082	2	biface	Quartzite			1
N538 E500	11 (A)	1631	1083	3	flake	Metavolcanic		1	1
N538 E500	11 (A)	1631	1083	3	pebble	Quartz	6		6
N538 E500	11 (A)	1631	1083	3	pebble	Quartzite	1		1
N546	11 (A)	1631	1083	4	flake	Quartz	4		4
N544 E494	8 (C)	1631	1084	2	flake	Quartzite	1		1
N534 E500	5 to 8	1631	1086	4	flake	Syenite		1	1
N544 E496	5 to 8	1631	1086	3	flake	Quartz	1		1
N544 E496	5 to 8	1631	1086	2	flake	Quartzite	1		1
N544 E498	5 to 8	1631	1086	3	flake	Quartzite	1	1	2
N544 E498	5 to 8	1631	1086	4	flake	Quartzite	1		1
N534 E500	1	1631	1087	3	flake	Quartzite	1		1
N544 E494	1	1631	1087	3	flake	Metavolcanic	1		1
N544 E494	1	1631	1087	4	flake	Quartz	3		3
N544 E494	1	1631	1087	3	pebble	Quartz	2		2
N534 E500	7 (B)	1631	1088	3	pebble	Syenite			2
N536 E500	7 (B)	1631	1088	2	flake	Orthoquartzite	1		1
N536 E500	7 (B)	1631	1088	2	flake	Quartz	1	1	2
N536 E500	7 (B)	1631	1088	3	flake	Quartz	2	6	8
N536 E500	7 (B)	1631	1088	4	flake	Quartz		8	8
N536 E500	7 (B)	1631	1088	2	flake	Quartzite	2	1	3
N536 E500	7 (B)	1631	1088	4	flake	Quartzite		13	13
N538 E500	7 (B)	1631	1088	2	flake	Metavolcanic		1	1
N538 E500	7 (B)	1631	1088	3	flake	Metavolcanic		3	3
N538 E500	7 (B)	1631	1088	3	flake	Orthoquartzite	6	6	12
N538 E500	7 (B)	1631	1088	4	flake	Orthoquartzite	2	7	9
N538 E500	7 (B)	1631	1088	4	shatter	Quartzite		1	1
N544 E494	7 (B)	1631	1088	4	flake	Metavolcanic		13	13
N544 E494	7 (B)	1631	1088	3	flake	Quartzite	2	9	11
N544 E494	7 (B)	1631	1088	3	flake	Syenite			2
N544 E494	7 (B)	1631	1088	4	flake	Syenite			6
N544 E494	7 (B)	1631	1088	3	pebble	UID			1
N544 E496	7 (B)	1631	1088	3	pebble	Quartz			4
N544 E496	7 (B)	1631	1088	2	flake	rhyolite		1	1
N536 E500	7 (B)	1631	1089	2	cobble frag.	Quartzite	1		1
N544 E496	5 (B)	1631	1090	2	flake	Metavolcanic			1
N544 E496	7 (B)	1631	1091	2	flake	Quartzite	1		1
N538 E500	5 (B)	1631	1092	2	cobble	Quartz			1
N538 E500	8 (B)	1631	1093	2	pebble	Quartz	1		1
N538 E500	8 (B)	1631	1093	3	pebble	Quartz	6		6

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count	
N538	E500	8 (B)	1631	1093	3	shatter	Syenite	9	9	
N544	E494	8 (B)	1631	1093	3	PPK Frag.	Quartz	1	1	
N544	E496	8 (B)	1631	1093	3	flake	Metavolcanic	2	1	3
N544	E496	8 (B)	1631	1093	4	flake	Metavolcanic	3	6	9
N544	E496	8 (B)	1631	1093	2	biface frag	Quartz	1	1	1
N544	E496	8 (B)	1631	1093	2	flake	Quartz	2		2
N544	E496	8 (B)	1631	1093	3	flake	Quartz	6	2	8
N544	E496	8 (B)	1631	1093	4	shatter	Quartz	1	2	3
N544	E496	8 (B)	1631	1093	3	flake	Quartzite	5	4	9
N544	E496	8 (B)	1631	1093	3	pebble	Quartzite	3		3
N544	E496	8 (B)	1631	1093	2	flake	Syenite	1	1	1
N544	E496	8 (B)	1631	1093	4	flake	Syenite	3		3
N544	E496	8 (B)	1631	1093	4	shatter	Syenite			30
N544	E498	8 (B)	1631	1093	2	flake	Orthoquartzite	1		1
N544	E498	8 (B)	1631	1093	4	flake	Orthoquartzite		2	2
N544	E498	8 (B)	1631	1093	4	flake	Quartz	12	16	28
N544	E498	8 (B)	1631	1093	2	flake	Quartzite	1		1
N544	E498	8 (B)	1631	1093	4	flake	Quartzite	9	7	16
N544	E498	8 (B)	1631	1093	2	shatter	Syenite	2	2	2
N544	E494	7 (B)	1631	1094	2	graver	Metavolcanic	1	1	1
N534	E500	7 (B)	1631	1095	1	cobble frag.	Orthoquartzite	1		1
N544	E498	7 (B)	1631	1096	2	cobble	Quartzite	1		1
N536	E500	7 (B)	1631	1097	3	PPK frag.	Metavolcanic			1
N536	E500	8 (B)	1631	1098	2	flake	Quartzite	1		1
N536	E500	6 (D)	1631	1099	2	flake	Quartzite	11	2	13
N536	E500	6 (D)	1631	1099	3	flake	Quartzite	16	17	33
N536	E500	6 (D)	1631	1099	4	flake	Quartzite	2		2
N538	E500	6 (D)	1631	1099	4	flake	Metavolcanic			10
N538	E500	6 (D)	1631	1099	4	flake	Quartz	2	3	5
N538	E500	6 (D)	1631	1099	2	flake	rhyolite	1	1	2
N544	E494	6 (D)	1631	1099	3	flake	rhyolite	1		1
N544	E494	6 (D)	1631	1099	4	flake	rhyolite		1	1
N544	E498	6 (D)	1631	1099	2	flake	Metavolcanic	1	3	4
N544	E498	6 (D)	1631	1099	3	flake	Metavolcanic	2	26	28
N544	E498	6 (D)	1631	1099	2	flake	Quartz		1	1
N544	E498	6 (D)	1631	1099	3	flake	Quartz	3	7	10
N544	E498	6 (D)	1631	1099	2	flake	Syenite	1	1	1
N544	E498	6 (D)	1631	1099	3	flake	Syenite	1	1	1
N546	6 (D)	1631	1099	3	shatter	Quartzite		1	1	1
N538	E500	7 (B)	1631	1100	2	cobble	Quartz			1
N534	E500	8 (B)	1631	1101	1	PPK	UID			1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N538 E500	6 (D)	1631	1102	1	Tab Frag.	Metavolcanic	1		1
N534 E500	7 (D)	1631	1103	2	flake	Orthoquartzite	1	1	2
N534 E500	7 (D)	1631	1103	3	flake	Orthoquartzite	2	2	4
N536 E500	7 (D)	1631	1103	4	flake	Orthoquartzite		2	2
N544 E494	7 (D)	1631	1103	2	flake	Syenite		5	5
N544 E494	7 (D)	1631	1103	4	flake	Syenite		21	18
N544 E496	7 (D)	1631	1103	3	flake	Metavolcanic			5
N544 E496	7 (D)	1631	1103	3	flake	Quartz	1	6	7
N544 E496	7 (D)	1631	1103	4	flake	Quartz		16	16
N544 E496	7 (D)	1631	1103	3	shatter	Quartz		3	3
N544 E496	7 (D)	1631	1103	4	shatter	Quartz			7
N544 E496	7 (D)	1631	1103	2	flake	Quartzite	1	2	3
N544 E496	7 (D)	1631	1103	3	flake	Quartzite	2	7	9
N544 E496	7 (D)	1631	1103	4	flake	Quartzite	2	20	24
N544 E496	7 (D)	1631	1103	3	pebble	Quartzite			3
N544 E498	7 (D)	1631	1103	4	flake	Metavolcanic		8	8
N544 E498	7 (D)	1631	1103	3	shatter	Metavolcanic			1
N544 E498	7 (D)	1631	1103	4	shatter	Quartzite			1
N534 E500	6 (D)	1631	1104	1	Tab Frag.	Syenite	1		1
N534 E500	9 (A)	1631	1105	3	flake	Metavolcanic		11	11
N534 E500	9 (A)	1631	1105	2	flake	Orthoquartzite	3	3	6
N536 E500	9 (A)	1631	1105	4	flake	Quartz		6	6
N536 E500	9 (A)	1631	1105	3	pebble	Quartz			6
N536 E500	9 (A)	1631	1105	4	shatter	Quartz		2	2
N538 E500	9 (A)	1631	1105	2	flake	Quartzite		2	2
N538 E500	9 (A)	1631	1105	3	flake	Quartzite	2	11	13
N544 E494	9 (A)	1631	1105	2	flake	Metavolcanic		1	1
N544 E494	9 (A)	1631	1105	3	flake	Orthoquartzite	4	10	14
N544 E494	9 (A)	1631	1105	4	flake	Orthoquartzite	3	2	5
N544 E494	9 (A)	1631	1105	4	shatter	Quartz		1	1
N544 E494	9 (A)	1631	1105	3	flake	Syenite		3	3
N544 E496	9 (A)	1631	1105	2	flake	Quartz	1	2	3
N544 E496	9 (A)	1631	1105	3	flake	Quartz		1	1
N544 E496	9 (A)	1631	1105	4	flake	Quartzite		10	10
N544 E498	9 (A)	1631	1105	4	shatter	Orthoquartzite		2	2
N544 E498	9 (A)	1631	1105	3	shatter	Quartz	2	12	14
N544 E498	9 (A)	1631	1105	3	pebble	Syenite			2
N534 E500	2	1631	1106	3	flake	Syenite		3	3
N534 E500	2	1631	1106	4	flake	Syenite		1	1
N536 E500	2	1631	1106	3	pebble	Quartz			3
N536 E500	2	1631	1106	3	flake	Quartzite	4	8	12

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N536 E500	2	1631	1106	4	flake	Quartzite	1	1	2
N536 E500	2	1631	1106	3	pebble	Syenite			1
N536 E500	2	1631	1106	2	tab frag	Syenite	2		2
N538 E500	2	1631	1106	4	shatter	Quartz		1	1
N538 E500	2	1631	1106	3	pebble	Quartzite			15
N538 E500	2	1631	1106	3	pebble	Syenite			3
N544 E496	2	1631	1106	2	cobble frag.	Quartz		1	1
N544 E498	2	1631	1106	4	flake	Metavolcanic		6	6
N544 E498	2	1631	1106	3	flake	Quartz		1	1
N544 E498	2	1631	1106	4	flake	Quartz		3	3
N544 E498	7D	1631	1107		cobble	Quartz			1
N536 E500	6 (D)	1631	1108	2	flake	Quartzite	1		1
N544 E496	7 (D)	1631	1109	2	flake	Quartzite	1		1
N544 E496	9A	1631	1110	2	Tab Frag.	Orthoquartzite	1		1
N544 E498	7 (D)	1631	1111	2	Tab Frag.	Syenite	1		1
N534 E500	6 (D)	1631	1112	2	flake	Syenite	1		1
N544 E498	9A	1631	1113	1	flake	Orthoquartzite	1		1
N536 E500	2	1631	1114	1	Tab Frag.	Syenite			1
N534 E500	8 (A)	1631	1115	3	flake	Metavolcanic		1	1
N534 E500	8 (A)	1631	1115	2	flake	Orthoquartzite	1	1	2
N534 E500	8 (A)	1631	1115	3	shatter	Quartzite		1	1
N534 E500	8 (A)	1631	1115	2	flake	Syenite		1	1
N534 E500	8 (A)	1631	1115	3	flake	Syenite			1
N536 E500	8 (A)	1631	1115	3	flake	Orthoquartzite	3	4	7
N536 E500	8 (A)	1631	1115	4	flake	Orthoquartzite	2	7	9
N536 E500	8 (A)	1631	1115	4	flake	Syenite		9	9
N536 E500	8 (A)	1631	1115	3	pebble	Syenite			3
N544 E494	8 (A)	1631	1115	4	shatter	Quartzite			3
N544 E496	8 (A)	1631	1115	4	flake	Metavolcanic		4	4
N544 E496	8 (A)	1631	1115	2	cobble frag.	Orthoquartzite	1		1
N544 E496	8 (A)	1631	1115	2	flake	Quartz	3	1	4
N544 E496	8 (A)	1631	1115	3	flake	Quartz	1	5	6
N544 E496	8 (A)	1631	1115	4	flake	Quartz		13	13
N544 E496	8 (A)	1631	1115	2	pebble	Quartz			1
N544 E496	8 (A)	1631	1115	3	pebble	Quartz			1
N544 E496	8 (A)	1631	1115	3	pebble	Quartz			4
N544 E496	8 (A)	1631	1115	3	shatter	Quartz			3
N544 E496	8 (A)	1631	1115	4	shatter	Quartz		17	17
N544 E498	8 (A)	1631	1115	2	flake	Quartzite	3	5	8
N544 E498	8 (A)	1631	1115	3	flake	Quartzite	4	6	10
N544 E498	8 (A)	1631	1115	4	flake	Quartzite	5	40	45

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N536 E500	9 (C)	1631	1116	2	flake				3
N538 E500	9 (C)	1631	1116	2	cobble frag.				1
N538 E500	9 (C)	1631	1116	3	flake				1
N544 E496	9 (C)	1631	1116	3	flake				30
N544 E496	9 (C)	1631	1116	4	flake				129
N544 E494	9D	1631	1117	1	flake	Syenite	1		1
N544 E496	9D	1631	1118		cobble	Quartz			1
N544 E496	9D	1631	1119		cobble	Quartz			1
N536 E500	6 (D)	1631	1120	2	Tab Frag.	Syenite			1
N544 E498	9D	1631	1121	2	Tab Frag.	Quartz			1
N534 E500	8 (A)	1631	1122	2	flake	Quartzite	1		1
N544 E498	9D	1631	1123	2	Cobble Frag.	Quartz	1		1
N544 E496	9D	1631	1124		flake	Orthoquartzite	1		1
N544 E498	9D	1631	1125	1	Cobble Frag.	Syenite			1
N544 E496	8 (A)	1631	1126	1	biface	Quartzite	1		1
N536 E500	9 (C)	1631	1127	3	PPK frag.	Quartz			1
N544 E494	9D	1631	1128	2	flake	Quartzite	1		1
N544 E496	8 (A)	1631	1130	1	flake	Quartzite	1		1
N534 E500	6 (A)	1631	1131	2	flake	Quartz	1	1	2
N534 E500	6 (A)	1631	1131	3	flake	Quartzite	20	11	31
N536 E500	6 (A)	1631	1131	3	pebble	Quartz			2
N536 E500	6 (A)	1631	1131	3	shatter	Quartz			1
N538 E500	6 (A)	1631	1131	3	flake	Quartz	4	8	12
N538 E500	6 (A)	1631	1131	4	shatter	Quartz		1	1
N544 E494	6 (A)	1631	1131	2	flake	Metavolcanic	1	6	7
N544 E494	6 (A)	1631	1131	4	flake	Quartzite	7	4	11
N544 E494	6 (A)	1631	1131	3	flake	Syenite		3	3
N544 E496	6 (A)	1631	1131	3	flake	Metavolcanic	6	34	40
N544 E496	6 (A)	1631	1131	4	flake	Metavolcanic		12	12
N544 E498	6 (A)	1631	1131	2	flake	Quartzite	20	1	21
N534 E500	3	1631	1132	3	flake	Metavolcanic	1	2	3
N534 E500	3	1631	1132	4	flake	Metavolcanic		12	12
N534 E500	3	1631	1132	3	pebble	Quartz			7
N536 E500	3	1631	1132	4	PPK Frag.	Metavolcanic			1
N536 E500	3	1631	1132	3	shatter	Quartz	1		1
N536 E500	3	1631	1132	4	shatter	Quartz			2
N538 E500	3	1631	1132	2	flake	Orthoquartzite	1		1
N538 E500	3	1631	1132	2	tab frag	Quartz			3
N538 E500	3	1631	1132	3	PPK Frag.	rhyolite			1
N544 E494	3	1631	1132	2	cobble	Quartz			1
N544 E494	3	1631	1132	2	flake	Quartzite	5		5

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E494	3	1631	1132	3	flake	Quartzite	14	15	29
N544 E494	3	1631	1132	3	flake	Syenite	1	2	3
N544 E494	3	1631	1132	4	flake	Syenite		2	2
N544 E494	3	1631	1132	3	pebble	Syenite			5
N544 E496	3	1631	1132	3	flake	Quartz			2
N544 E496	3	1631	1132	4	flake	Quartz		7	7
N544 E496	3	1631	1132	2	pebble	Quartz			1
N544 E496	3	1631	1132	4	flake	Quartzite	1	12	13
N538 E500	8 (A)	1631	1133	1	Tab Frag.	Syenite			1
N544 E498	9D	1631	1134	2	flake	Quartzite	1		1
N538 E500	7 (A)	1631	1135	2	pebble	Quartzite			1
N534 E500	7 (A)	1631	1136	1	tabular frag.	Syenite	1		1
N544 E496	8 (A)	1631	1137	1	Cobble Frag.	Quartzite	1		1
N538 E500	9 (B)	1631	1138	2	flake				9
N538 E500	9 (B)	1631	1138	3	flake				18
N538 E500	9 (B)	1631	1138	2	pebble				5
N544 E498	9 (B)	1631	1138	4	flake				7
N544 E498	3	1631	1139	1	Tab Frag.	Syenite			1
N534 E500	7 (D)	1631	1140	3	flake	Orthoquartzite		5	5
N536 E500	7 (D)	1631	1140	2	flake	Quartzite	3	4	7
N538 E500	7 (D)	1631	1140	2	flake	Metavolcanic		2	2
N538 E500	7 (D)	1631	1140	2	flake	Quartzite	3		3
N538 E500	7 (D)	1631	1140	3	flake	Quartzite	18	40	58
N538 E500	7 (D)	1631	1140	4	flake	Quartzite		90	90
N538 E500	7 (D)	1631	1140	3	flake	Syenite		2	2
N538 E500	7 (D)	1631	1140	4	flake	Syenite		2	2
N544 E494	7 (D)	1631	1140	3	flake	Metavolcanic		16	16
N544 E494	7 (D)	1631	1140	4	flake	Metavolcanic		28	28
N544 E494	7 (D)	1631	1140	3	flake	Quartz	6	14	20
N544 E494	7 (D)	1631	1140	4	flake	Quartz		26	26
N544 E496	9B	1631	1141	2	biface	Quartz	1		1
N534 E500	8 (D)	1631	1142	3	flake	Orthoquartzite	3	7	10
N534 E500	8 (D)	1631	1142	3	flake	Quartz	1	7	8
N534 E500	8 (D)	1631	1142	4	flake	Quartz		8	8
N534 E500	8 (D)	1631	1142	2	flake	Quartzite	4	2	6
N534 E500	8 (D)	1631	1142	3	flake	Quartzite	2	21	23
N534 E500	8 (D)	1631	1142	4	flake	Quartzite	1	19	20
N534 E500	8 (D)	1631	1142	2	flake	Syenite		4	4
N534 E500	8 (D)	1631	1142	3	flake	Syenite	2	27	29
N534 E500	8 (D)	1631	1142	4	flake	Syenite		43	43
N534 E500	8 (D)	1631	1142	3	pebble	Syenite			2

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N534	E500	8 (D)	1631	1142	2	tabular frag.	Syenite	1	1
N536	E500	8 (D)	1631	1142	3	pebble	Quartz		5
N536	E500	8 (D)	1631	1142	3	shatter	Quartz		6
N536	E500	8 (D)	1631	1142	4	shatter	Quartz	11	11
N536	E500	8 (D)	1631	1142	2	cobble	Quartzite		1
N544	E494	8 (D)	1631	1142	2	flake	Metavolcanic	1	1
N544	E494	8 (D)	1631	1142	3	flake	Metavolcanic	1	7
N544	E494	8 (D)	1631	1142	4	flake	Metavolcanic	1	1
N544	E494	8 (D)	1631	1142	2	flake	Orthoquartzite	1	1
N544	E494	8 (D)	1631	1142	4	flake	Orthoquartzite	10	10
N544	E498	8 (D)	1631	1142	4	shatter	Quartzite	1	1
N544	E494	6 (A)	1631	1143		cobble	Orthoquartzite		1
N544	E494	3	1631	1144		cobble	Quartzite		1
N534	E500	8 (D)	1631	1145	1	Tab Frag.	Syenite		1
N538	E500	6 (A)	1631	1147	2	Cobble Frag.	Quartzite	1	1
N538	E500	3	1631	1148	2	flaked cobble	Quartzite		1
N544	E496	8 (D)	1631	1149		cobble	Quartz		1
N544	E494	8 (D)	1631	1151	2	Tab Frag.	Syenite		1
N538	E500	3	1631	1152	2	flaked cobble	Quartzite		1
N536	E500	3	1631	1153	1	PPK tip	Quartz		1
N534	E500	9 (C)	1631	1154	2	flake	Orthoquartzite	3	1
N534	E500	9 (C)	1631	1154	3	flake	Orthoquartzite		3
N534	E500	9 (C)	1631	1154	4	flake	Orthoquartzite		1
N534	E500	9 (C)	1631	1154	3	shatter	Orthoquartzite		2
N536	E500	9 (C)	1631	1154	3	flake	Metavolcanic		15
N536	E500	9 (C)	1631	1154	4	flake	Metavolcanic		5
N536	E500	9 (C)	1631	1154	4	shatter	Quartz		1
N538	E500	9 (C)	1631	1154	2	flake	Quartzite	2	3
N538	E500	9 (C)	1631	1154	3	flake	Quartzite	3	8
N538	E500	9 (C)	1631	1154	4	flake	Quartzite		5
N538	E500	9 (C)	1631	1154	3	pebble	Syenite		3
N538	E500	9 (C)	1631	1154	4	shatter	Syenite		1
N538	E500	9 (C)	1631	1154	3	shatter	synite	1	1
N544	E494	9 (C)	1631	1154	3	flake	Syenite		3
N544	E498	9 (C)	1631	1154	3	flake	Quartz	1	4
N544	E498	9 (C)	1631	1154	4	flake	Quartz		3
N544	E498	9 (C)	1631	1154	3	pebble	Quartz		11
N544	E498	8 (D)	1631	1155	2	Tab Frag.	Syenite		1
N534	E500	6 (A)	1631	1156		biface frag	Metavolcanic		1
N544	E496	9C	1631	1157	2	Tab Frag.	Syenite		1
N544	E496	3	1631	1158		cobble	Quartzite		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E498	9C	1631	1160	2	Tab Frag.	sandstone			1
N536 E500	7 (D)	1631	1161	2	cobble frag.	Quartzite	1		1
N544 E498	7 (D)	1631	1162	1	flake	Quartzite	1		1
N538 E500	7 (D)	1631	1163	1	cobble frag.	Quartzite	1		1
N544 E494	7 (D)	1631	1164	2	flake	Quartzite	1		1
N534 E500	7 (D)	1631	1165	2	flake	Quartzite	1		1
N544 E494	7 (D)	1631	1166	2	flake	Quartzite	1		1
N538 E500	7 (D)	1631	1167	2	flake	Quartzite	1		1
N538 E500	7 (D)	1631	1168	2	cobble frag.	Quartzite	1		1
N544 E494	7 (D)	1631	1169	3	flake	Quartzite	1		1
N538 E500	7 (D)	1631	1170	2	cobble frag.	Quartzite	1		1
N538 E500	7 (D)	1631	1171	2	cobble frag.	Quartzite	1		1
N544 E498	7 (D)	1631	1172	1	flaked cobble	Quartzite	1		1
N544 E494	7 (D)	1631	1173	1	cobble frag.	Quartzite	1		1
N544 E494	7 (D)	1631	1174	1	flake	Quartzite	1		1
N544 E498	7 (D)	1631	1175	1	flaked cobble	Quartzite	1		1
N544 E498	7 (D)	1631	1176	2	flake	Quartzite	1		1
N544 E498	7 (D)	1631	1177	2	utilized flake	Quartzite	1		1
N544 E498	7 (D)	1631	1178	2	flake	Quartzite	1		1
N544 E498	7 (D)	1631	1179	2	flake	Quartzite		1	1
N544 E494	7 (D)	1631	1180	2	cobble frag.	Quartzite	1		1
N534 E500	7 (D)	1631	1181	2	flake	Quartzite	1		1
N544 E498	7 (D)	1631	1182	3	flake	Quartzite	1		1
N538 E500	7 (D)	1631	1183	3	flake	Quartzite	1		1
N544 E494	7 (D)	1631	1184	3	flake	Quartz		1	1
N544 E494	7 (D)	1631	1185	2	pebble	Quartzite	1		1
N544 E498	7 (D)	1631	1186	1	flaked cobble	Quartz	1		1
N544 E494	7 (D)	1631	1187	2	flake	Quartzite	1		1
N544 E496	7 (D)	1631	1188	3	flake	Quartzite		1	1
N544 E498	7 (D)	1631	1189	2	flake	Quartzite	1		1
N544 E494	7 (D)	1631	1190	3	flake	Quartzite	1		1
N534 E500	6 (B)	1631	1191	3	flake	Syenite	1	1	2
N536 E500	6 (B)	1631	1191	2	flake	Metavolcanic	4	4	8
N536 E500	6 (B)	1631	1191	4	flake	Quartz		3	3
N536 E500	6 (B)	1631	1191	4	flake	Syenite		2	2
N536 E500	6 (B)	1631	1191	3	pebble	Syenite			1
N538 E500	6 (B)	1631	1191	3	flake	Metavolcanic	4	18	22
N538 E500	6 (B)	1631	1191	4	flake	Metavolcanic		3	3
N538 E500	6 (B)	1631	1191	2	pebble	Quartz			1
N538 E500	6 (B)	1631	1191	2	shatter	Quartz		2	2
N538 E500	6 (B)	1631	1191	3	shatter	Quartz		1	1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E494	6 (B)	1631	1191	4	shatter	Quartz			1
N544 E494	6 (B)	1631	1191	2	tab frag	Quartz	1		1
N544 E496	6 (B)	1631	1191	2	flake	Quartzite	18	1	19
N544 E496	6 (B)	1631	1191	3	flake	rhyolite	1	2	3
N544 E498	6 (B)	1631	1191	2	flake	Quartz	2		2
N544 E498	6 (B)	1631	1191	3	flake	Quartz		1	1
N544 E498	6 (B)	1631	1191	3	flake	Quartzite	19	19	38
N544 E498	6 (B)	1631	1191	4	flake	Quartzite		3	3
N544 E498	6 (B)	1631	1191	2	flake	rhyolite	2		2
N544 E494	6 (B)	1631	1192	2	biface	Quartzite	1		1
N544 E496	6 (B)	1631	1193	2	Cobble Frag.	Quartzite	1		1
N544 E496	9C	1631	1194	1	hammerstone	Quartzite			1
N544 E498	9C	1631	1195	2	pebble	Quartz			1
N544 E496	8 (D)	1631	1196		cobble	Quartz			1
N534 E500	4 (D)	1631	1197	2	flake	Syenite			1
N534 E500	4 (D)	1631	1197	3	flake	Syenite		2	2
N536 E500	4 (D)	1631	1197	3	flake	Metavolcanic	1	3	4
N536 E500	4 (D)	1631	1197	4	flake	Metavolcanic		3	3
N536 E500	4 (D)	1631	1197	2	flake	Quartz		2	2
N536 E500	4 (D)	1631	1197	3	flake	Quartz	2	1	3
N536 E500	4 (D)	1631	1197	4	shatter	Quartz		1	1
N536 E500	4 (D)	1631	1197	2	flake	Quartzite	3		3
N536 E500	4 (D)	1631	1197	3	flake	Quartzite	4	7	11
N536 E500	4 (D)	1631	1197	4	flake	Quartzite	1	5	6
N538 E500	4 (D)	1631	1197	3	pebble	Quartz			1
N538 E500	4 (D)	1631	1197	4	flake	Syenite	1	1	2
N544 E496	4 (D)	1631	1197	2	tab frag	Syenite			1
N538 E500	6 (B)	1631	1198	2	flaked cobble	Quartzite			1
N536 E500	4 (D)	1631	1199	1	Tab Frag.	Metavolcanic	1		1
N544 E498	6 (B)	1631	1200	2	utilized flake	Quartzite	1		1
N538 E500	4 (D)	1631	1201		Tab Frag.		1		1
N534 E500	8 (B)	1631	1202	3	pebble	Syenite			2
N534 E500	8 (B)	1631	1202	2	tabular frag.	Syenite			1
N536 E500	8 (B)	1631	1202	3	flake	Quartz	4	4	8
N536 E500	8 (B)	1631	1202	4	flake	Quartz		12	12
N536 E500	8 (B)	1631	1202	3	pebble	Syenite			1
N538 E500	8 (B)	1631	1202	2	flake	Orthoquartzite	4	4	8
N538 E500	8 (B)	1631	1202	3	flake	Orthoquartzite	15	30	45
N544 E494	8 (B)	1631	1202	4	flake	Orthoquartzite	7	28	35
N544 E494	8 (B)	1631	1202	3	pebble	Quartz			4
N544 E496	8 (B)	1631	1202	3	flake	Metavolcanic		3	3

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E496	8 (B)	1631	1202	3	shatter	Quartz		2	2
N544 E496	8 (B)	1631	1202	2	flake	Quartzite		1	1
N544 E496	8 (B)	1631	1202	3	flake	Quartzite	2	10	12
N544 E496	8 (B)	1631	1202	4	flake	Quartzite	1	15	16
N544 E498	8 (B)	1631	1202	4	flake	Metavolcanic		3	3
N544 E498	8 (B)	1631	1202	2	cobble frag.	Quartzite	1		1
N544 E498	8 (B)	1631	1202	2	flake	Syenite			1
N544 E498	8 (B)	1631	1202	3	flake	Syenite		6	6
N544 E498	8 (B)	1631	1202	4	flake	Syenite		8	8
N534 E500	10 (A)	1631	1204	4	flake	Metavolcanic		17	17
N534 E500	10 (A)	1631	1204	2	flake	Orthoquartzite	4	2	6
N534 E500	10 (A)	1631	1204	3	pebble	Quartz			6
N534 E500	10 (A)	1631	1204	4	shatter	Quartz			3
N536 E500	10 (A)	1631	1204	3	flake	Orthoquartzite	10	12	22
N536 E500	10 (A)	1631	1204	4	flake	Orthoquartzite	6	22	28
N544 E494	10 (A)	1631	1204	2	cobble frag.	Quartz			1
N544 E494	10 (A)	1631	1204	2	flake	Quartzite	2		2
N544 E494	10 (A)	1631	1204	3	flake	Quartzite		2	2
N544 E494	10 (A)	1631	1204	4	flake	Quartzite	3	10	13
N544 E496	10 (A)	1631	1204	2	flake	Quartz	1		1
N544 E498	10 (A)	1631	1204	2	flake	Metavolcanic		1	1
N544 E498	10 (A)	1631	1204	3	flake	Metavolcanic			2
N544 E498	10 (A)	1631	1204	3	flake	Quartz			8
N544 E498	10 (A)	1631	1204	4	flake	Quartz			27
N544 E498	10 (A)	1631	1204	3	flake	rhyolite		1	1
N544 E498	10 (A)	1631	1204	3	pebble	sandstone			1
N544 E498	10 (A)	1631	1204	3	pebble	Syenite			1
N534 E500	4 (A)	1631	1206	2	flake	Syenite		1	1
N534 E500	4 (A)	1631	1206	3	flake	Syenite	1	1	2
N536 E500	4 (A)	1631	1206	3	pebble	Quartz			4
N536 E500	4 (A)	1631	1206	3	pebble	Syenite			1
N538 E500	4 (A)	1631	1206	3	flake	Metavolcanic		1	1
N538 E500	4 (A)	1631	1206	4	shatter	Quartz	1	3	4
N544 E494	4 (A)	1631	1206	4	flake	Metavolcanic		6	6
N544 E494	4 (A)	1631	1206	2	tab frag	Syenite	1		1
N544 E496	4 (A)	1631	1206	2	flake	Quartz		1	1
N544 E496	4 (A)	1631	1206	3	flake	Quartz	3	4	7
N544 E496	4 (A)	1631	1206	3	flake	Quartzite	4	8	12
N544 E496	4 (A)	1631	1206	4	flake	Quartzite	2	13	15
N544 E498	4 (A)	1631	1206	4	flake	Quartz	1	3	4
N544 E496	8 (B)	1631	1207		UID	Quartz	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E498	6 (B)	1631	1208	1	sandstone frag.	sandstone			1
N544 E496	6 (B)	1631	1209	2	flake	Quartzite	1		1
N544 E498	7 (D)	1631	1212	2	flake	Quartzite		1	1
N544 E498	7 (D)	1631	1213	2	flake	Quartzite	1		1
N538 E500	7 (D)	1631	1214	3	flake	Quartzite		1	1
N544 E496	7 (D)	1631	1215	2	flake	Quartzite		1	1
N544 E498	7 (D)	1631	1216	3	flake	Quartzite	1		1
N544 E494	7 (D)	1631	1217	2	flake	Metavolcanic		1	1
N534 E500	7 (D)	1631	1218	2	flake	Quartzite		1	1
N544 E498	7 (D)	1631	1219	1	cobble frag.	quartzite	1		1
N538 E500	8 (D)	1631	1220	1	flake	Quartzite	1		1
N536 E500	8 (D)	1631	1221	2	flake	Quartzite	1		1
N538 E500	8 (D)	1631	1222	2	flake	UID		1	1
N534 E500	8 (D)	1631	1223	1	flake	Quartzite	1		1
N536 E500	8 (D)	1631	1224	2	flake	Quartzite	1		1
N534 E500	8 (D)	1631	1225	2	flake	Quartzite	1		1
N544 E498	8 (D)	1631	1226	2	flake	Quartzite	1		1
N534 E500	8 (D)	1631	1227	1	flake	Quartzite	1		1
N544 E496	8 (D)	1631	1228	2	flake	quartzite	1		1
N534 E500	8 (D)	1631	1229	2	flake	Quartzite	1		1
N544 E494	4 (A)	1631	1230	1	Cobble Frag.	Syenite	1		1
N534 E500	8 (B)	1631	1231	1	Tab Frag.	Syenite	1		1
N544 E496	8 (B)	1631	1232	1	flaked cobble	Quartzite			1
N544 E496	8 (B)	1631	1234	1	Biface	Quartzite	1		1
N534 E500	6 (C)	1631	1235	3	flake	Quartzite	16	7	23
N534 E500	6 (C)	1631	1235	4	flake	Quartzite		1	1
N536 E500	6 (C)	1631	1235	4	flake	Metavolcanic		8	8
N536 E500	6 (C)	1631	1235	3	flake	Syenite	1	3	4
N538 E500	6 (C)	1631	1235	2	flake	Quartzite	3	2	5
N538 E500	6 (C)	1631	1235	2	flake	rhyolite	1		1
N538 E500	6 (C)	1631	1235	3	flake	rhyolite	1	2	3
N544 E494	6 (C)	1631	1235	2	flake	Quartz	3		3
N544 E496	6 (C)	1631	1235	3	flake	Quartz	4	3	7
N544 E496	6 (C)	1631	1235	4	flake	Quartz		1	1
N544 E496	6 (C)	1631	1235	2	pebble	Quartzite			1
N544 E498	6 (C)	1631	1235	2	flake	Metavolcanic		2	2
N544 E498	6 (C)	1631	1235	3	flake	Metavolcanic	1	10	11
N544 E498	6 (C)	1631	1235	2	tab frag	Syenite	1		1
N534 E500	4 (B)	1631	1236	3	flake	Quartzite	7	5	12
N534 E500	4 (B)	1631	1236	2	pebble	Syenite			1
N536 E500	4 (B)	1631	1236	3	flake	Metavolcanic		2	2

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N538 E500	4 (B)	1631	1236	4	flake	Metavolcanic		2	2
N538 E500	4 (B)	1631	1236	3	flake	Orthoquartzite	1	1	2
N538 E500	4 (B)	1631	1236	4	flake	Orthoquartzite		1	1
N538 E500	4 (B)	1631	1236	2	flake	Quartz	1		1
N538 E500	4 (B)	1631	1236	3	flake	Quartz		2	2
N544 E494	4 (B)	1631	1236	4	flake	Quartz	1	2	3
N544 E494	4 (B)	1631	1236	3	pebble	Quartz			2
N544 E494	4 (B)	1631	1236	2	flake	Quartzite	8	1	9
N544 E494	4 (B)	1631	1236	4	flake	Quartzite	1	7	8
N544 E494	4 (B)	1631	1236	2	tab frag	Syenite	1		1
N544 E498	4 (B)	1631	1236	3	flake	sandstone		1	1
N546	4 (B)	1631	1236	2	pebble	Quartz			3
N544 E494	6 (C)	1631	1237		flaked cobble	Quartzite	1		1
N538 E500	4 (B)	1631	1238	2	flaked cobble	Quartzite	1		1
N536 E500	10 (A)	1631	1239	2	Cobble Frag.	Quartzite	1		1
N544 E496	10 (A)	1631	1240	2	flake	Quartzite	1		1
N534 E500	8 (C)	1631	1241	3	pebble	Quartz	6		6
N536 E500	8 (C)	1631	1241	4	flake	Syenite		14	14
N538 E500	8 (C)	1631	1241	4	shatter	Quartz			4
N538 E500	8 (C)	1631	1241	2	utilized flake	Quartz		1	1
N544 E494	8 (C)	1631	1241	3	flake	Orthoquartzite	1		1
N544 E494	8 (C)	1631	1241	4	flake	Orthoquartzite		2	2
N544 E494	8 (C)	1631	1241	4	flake	Quartzite	2	21	23
N544 E496	8 (C)	1631	1241	4	flake	Metavolcanic		2	2
N544 E496	8 (C)	1631	1241	2	tabular frag.	Quartzite	1		1
N544 E498	8 (C)	1631	1241	3	flake	Metavolcanic		3	3
N544 E498	8 (C)	1631	1241	3	flake	Quartz		1	1
N544 E498	8 (C)	1631	1241	4	flake	Quartz		15	15
N544 E498	8 (C)	1631	1241	2	flake	Quartzite	4	3	7
N544 E498	8 (C)	1631	1241	3	flake	Quartzite	9	15	24
N544 E498	8 (C)	1631	1241	2	pebble	Syenite		1	1
N546	8 (C)	1631	1241	2	flake	Syenite		1	1
N546	8 (C)	1631	1241	3	flake	Syenite		2	2
N544 E498	8 (C)	1631	1242	1	flaked cobble	Quartz	1		1
N538 E500	8 (C)	1631	1243	1	Cobble Frag.	Quartz	1		1
N536 E500	4	1631	1244	1	cobble	Quartzite	1		1
N544 E498	4 (B)	1631	1245	2	Tab Frag.	sandstone			1
N544 E494	8 (C)	1631	1246		cobble	Quartzite			1
N544 E494	8 (C)	1631	1247	2	cobble	Quartz			1
N534 E500	10 (B)	1631	1248	4	flake	Orthoquartzite	2	32	34
N534 E500	10 (B)	1631	1248	3	flake	Syenite		1	1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N534 E500	10 (B)	1631	1248	4	flake	Syenite		3	3
N534 E500	10 (B)	1631	1248	3	pebble	Syenite			5
N536 E500	10 (B)	1631	1248	2	pebble	Quartz			1
N538 E500	10 (B)	1631	1248	3	pebble	Orthoquartzite			1
N538 E500	10 (B)	1631	1248	3	pebble	Quartz			24
N544 E494	10 (B)	1631	1248	2	flake	Orthoquartzite	2		2
N544 E494	10 (B)	1631	1248	2	flake	Quartz		1	1
N544 E494	10 (B)	1631	1248	3	shatter	Quartz	2		2
N544 E496	10 (B)	1631	1248	2	flake	Metavolcanic	1	1	2
N544 E496	10 (B)	1631	1248	3	flake	Metavolcanic		3	3
N544 E496	10 (B)	1631	1248	4	flake	Metavolcanic		6	6
N544 E496	10 (B)	1631	1248	2	flake	Quartzite	3	2	5
N544 E496	10 (B)	1631	1248	3	flake	Quartzite		17	17
N544 E498	10 (B)	1631	1248	3	flake	Orthoquartzite	3	7	10
N544 E498	10 (B)	1631	1248	3	flake	Quartz		2	2
N544 E498	10 (B)	1631	1248	4	flake	Quartz	3	17	20
N544 E498	10 (B)	1631	1248	4	flake	Quartzite		24	24
N544 E498	10 (B)	1631	1248	2	flake	Syenite	1		1
N534 E500	4 (B)	1631	1249	1	flake	Syenite	1		1
N534 E500	4 (C)	1631	1250	3	pebble	Quartz	1		1
N534 E500	4 (C)	1631	1250	4	shatter	Quartz	4		4
N534 E500	4 (C)	1631	1250	2	flake	Quartzite	3		3
N534 E500	4 (C)	1631	1250	3	flake	Quartzite	6	1	7
N534 E500	4 (C)	1631	1250	4	flake	Quartzite	4	8	12
N536 E500	4 (C)	1631	1250	3	flake	Metavolcanic		1	1
N536 E500	4 (C)	1631	1250	3	shatter	Quartz	3		3
N536 E500	4 (C)	1631	1250	3	flake	Quartzite	12	11	23
N536 E500	4 (C)	1631	1250	2	flake	Syenite		2	2
N536 E500	4 (C)	1631	1250	2	Cobble		1		1
N538 E500	4 (C)	1631	1250	3	flake	Syenite		1	1
N538 E500	4 (C)	1631	1250	4	flake	Syenite		1	1
N544 E494	4 (C)	1631	1250	1	tab frag	Syenite	1		1
N544 E496	4 (C)	1631	1250	2	flake	Quartz	2		2
N544 E496	4 (C)	1631	1250	3	flake	Quartz	3	2	5
N544 E498	4 (C)	1631	1250	4	flake	Metavolcanic	2	4	6
N544 E498	4 (C)	1631	1250	3	flake	Quartz	1		1
N544 E498	4 (C)	1631	1250	4	flake	Quartz	1	7	8
N534 E500	7 (A)	1631	1251	3	flake	Metavolcanic		3	3
N534 E500	7 (A)	1631	1251	3	pebble	Quartzite	1		1
N534 E500	7 (A)	1631	1251	2	flake	rhyolite		1	1
N536 E500	7 (A)	1631	1251	4	flake	Syenite	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E494	7 (A)	1631	1251	2	flake	Quartz	1		1
N544 E494	7 (A)	1631	1251	3	flake	Quartz	2	2	4
N544 E494	7 (A)	1631	1251	4	flake	Quartz		3	3
N544 E496	7 (A)	1631	1251	2	flake	Metavolcanic		1	1
N544 E496	7 (A)	1631	1251	4	flake	Metavolcanic		4	4
N544 E496	7 (A)	1631	1251	2	flake	Orthoquartzite	1		1
N544 E496	7 (A)	1631	1251	2	cobble	Quartz	1		1
N544 E496	7 (A)	1631	1251	2	pebble	Quartz	1		1
N544 E498	7 (A)	1631	1251	3	pebble	Quartz	1		1
N544 E498	7 (A)	1631	1251	2	PPK Frag.	Quartz		1	1
N544 E498	7 (A)	1631	1251	2	shatter	Quartz		1	1
N544 E498	7 (A)	1631	1251	2	flake	Quartzite	17	2	19
N544 E498	7 (A)	1631	1251	3	flake	Quartzite	16	18	34
N544 E498	7 (A)	1631	1251	4	flake	Quartzite		4	4
N544 E498	7 (A)	1631	1251	3	flake	rhyolite	2	4	6
N544 E494	8 (C)	1631	1252	2	flake	Quartzite	1		1
N538 E500	8 (C)	1631	1253	2	flaked cobble	Quartz	1		1
N534 E500	7 (D)	1631	1254	3	flake	Quartzite	1		1
N534 E500	7 (D)	1631	1255	2	flake	Quartzite	1		1
N536 E500	7 (D)	1631	1256	2	flake	Quartzite		1	1
N536 E500	7 (D)	1631	1257	2	flake	Quartzite	1		1
N544 E494	7 (D)	1631	1258	3	cobble frag.	Quartzite	1		1
N536 E500	7 (D)	1631	1259	2	flake	Quartzite	1		1
N538 E500	7 (D)	1631	1260	2	flake	Quartzite	1		1
N534 E500	7 (D)	1631	1261	2	flake	Quartzite	1		1
N536 E500	7 (D)	1631	1262	2	biface	Metavolcanic		1	1
N538 E500	7 (D)	1631	1263	2	flake	Quartzite	1		1
N534 E500	7 (D)	1631	1264	2	flake	Quartzite	1		1
N536 E500	7 (D)	1631	1265	3	flake	Quartzite	1		1
N538 E500	7 (D)	1631	1266	2	flake	Quartzite		1	1
N544 E496	7 (D)	1631	1267	2	flake	Metavolcanic		1	1
N538 E500	7 (D)	1631	1268	2	flake	Quartzite	1		1
N534 E500	7 (D)	1631	1269	1	broken cobble	Quartzite	1		1
N544 E496	7 (D)	1631	1270	3	flake	Metavolcanic	1		1
N536 E500	7 (D)	1631	1271	2	flake	Quartzite	1		1
N544 E494	7 (D)	1631	1272	2	flake	Quartzite	1		1
N544 E494	7 (D)	1631	1272		flake	Quartzite	1		1
N536 E500	7 (A)	1631	1273	1	flake		1		1
N544 E498	7 (A)	1631	1274	2	flake	Quartzite	1		1
N544 E496	7 (D)	1631	1275	1	flake	Quartzite	1		1
N536 E500	5 (D)	1631	1276	2	flake	Quartzite	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N536 E500	5 (D)	1631	1276	3	pebble	Syenite			2
N544 E494	5 (D)	1631	1276	3	pebble	Quartz			3
N544 E494	5 (D)	1631	1276	3	flake	Quartzite	16	6	22
N544 E494	5 (D)	1631	1276	2	flake	Syenite		1	1
N544 E494	5 (D)	1631	1276	3	flake	Syenite		1	1
N544 E494	5 (D)	1631	1276	2	tab frag	Syenite	2		2
N544 E496	5 (D)	1631	1276	2	flake	Metavolcanic		1	1
N544 E496	5 (D)	1631	1276	3	flake	Metavolcanic		3	3
N544 E496	5 (D)	1631	1276	4	flake	Metavolcanic		6	6
N544 E496	5 (D)	1631	1276	4	flake	Quartzite	1	8	9
N544 E498	5 (D)	1631	1276	3	flake	Quartz	1		1
N544 E498	5 (D)	1631	1276	4	flake	Quartz		6	6
N544 E498	5 (D)	1631	1276	4	flake	Syenite		2	2
N534 E500	9 (A)	1631	1278	3	flake	Metavolcanic		2	2
N534 E500	9 (A)	1631	1278	4	flake	Metavolcanic		2	2
N534 E500	9 (A)	1631	1278	4	shatter	Quartz		9	9
N534 E500	9 (A)	1631	1278	4	flake	Quartzite	2	22	24
N534 E500	9 (A)	1631	1278	4	shatter	Quartzite	2	8	10
N536 E500	9 (A)	1631	1278	2	flake	Orthoquartzite		1	1
N536 E500	9 (A)	1631	1278	3	flake	Orthoquartzite	3	1	4
N536 E500	9 (A)	1631	1278	4	flake	Quartz		8	8
N536 E500	9 (A)	1631	1278	2	flake	Quartzite	1	2	3
N536 E500	9 (A)	1631	1278	3	flake	Quartzite		15	15
N538 E500	9 (A)	1631	1278	3	shatter	Quartz		1	1
N544 E494	9 (A)	1631	1278	4	flake	Orthoquartzite		4	4
N544 E494	9 (A)	1631	1278	3	pebble	Quartz			5
N544 E498	9 (A)	1631	1278	3	flake	Quartz		3	3
N544 E498	9 (A)	1631	1278	4	flake	Syenite		1	1
N544 E498	9 (A)	1631	1278	3	pebble	Syenite			1
N544 E496	5 (A)	1631	1280		Cobble Frag.	UID			1
N544 E496	5 (D)	1631	1281	1	Tab Frag.	Quartzite	1		1
N544 E494	5 (D)	1631	1282	2	flake		1		1
N534 E500	8 (A)	1631	1283	2	flake	Metavolcanic	1		1
N534 E500	8 (A)	1631	1283	4	flake	Metavolcanic		25	25
N544 E494	8 (A)	1631	1283	5	flake	Metavolcanic		4	4
N544 E496	8 (A)	1631	1283	3	flake	Metavolcanic	1	3	4
N544 E496	8 (A)	1631	1283	2	flake	Quartz	1	2	3
N544 E496	8 (A)	1631	1283	3	flake	Quartz	1	5	6
N544 E496	8 (A)	1631	1283	4	flake	Quartz		29	29
N544 E496	8 (A)	1631	1283	2	flake	Quartzite	2	2	4
N544 E496	8 (A)	1631	1283	3	flake	Quartzite	8	11	19

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E496	8 (A)	1631	1283	4	flake	Quartzite		41	41
N534 E500	11A-B	1631	1284	2	pebble	Quartz	1		1
N534 E500	11A-B	1631	1284	3	pebble	Quartz	8		8
N536 E500	11 (A)	1631	1284	2	flake	Syenite			1
N536 E500	11A-B	1631	1284	3	flake	Metavolcanic		2	2
N536 E500	11A-B	1631	1284	3	flake	Quartz		2	2
N536 E500	11A-B	1631	1284	4	flake	Quartz	3	9	12
N536 E500	11A-B	1631	1284	3	shatter	Quartz	1		1
N536 E500	11A-B	1631	1284	4	shatter	Quartz			15
N536 E500	11A-B	1631	1284	4	flake	Quartzite		5	5
N538 E500	11A-B	1631	1284	4	flake	Metavolcanic		8	8
N538 E500	11A-B	1631	1284	3	flake	Orthoquartzite	1	1	2
N538 E500	11A-B	1631	1284	4	shatter	Quartzite			3
N538 E500	11A-B	1631	1284	3	pebble	Syenite	1		1
N544 E494	11 (A)	1631	1284	4	shatter	Orthoquartzite	1	2	3
N544 E494	11A-B	1631	1284	4	flake	Orthoquartzite		3	3
N544 E494	11A-B	1631	1284	3	flake	Quartz	1	1	2
N544 E498	11A-B	1631	1284	4	shatter	Syenite			28
N544 E498	11 (A)	1631	1285	2	cobble	Quartzite	1		1
N534 E500	8 (A)	1631	1286	2	flake	Orthoquartzite		1	1
N544 E496	8 (A)	1631	1287	2	flake	Quartz		1	1
N544 E496	8 (A)	1631	1288	2	flake sandstone	Quartzite	1		1
N536 E500	7 (A)	1631	1289	2	frag.	sandstone			1
N534 E500	5 (C)	1631	1290	3	pebble	Quartz			5
N534 E500	5 (C)	1631	1290	3	shatter	Quartz	2	1	3
N536 E500	5 (C)	1631	1290	3	shatter	Quartzite	1		1
N536 E500	5 (C)	1631	1290	3	flake	Syenite	2	2	4
N538 E500	5 (C)	1631	1290	2	flake	Metavolcanic		2	2
N538 E500	5 (C)	1631	1290	3	flake	Metavolcanic	2	6	8
N538 E500	5 (C)	1631	1290	4	shatter	Metavolcanic		2	2
N538 E500	5 (C)	1631	1290	3	flake	Orthoquartzite		1	1
N538 E500	5 (C)	1631	1290	2	flake	Quartz	3	4	7
N538 E500	5 (C)	1631	1290	2	cobble	Quartzite			1
N538 E500	5 (C)	1631	1290	2	cobble frag.	Quartzite	2		2
N538 E500	5 (C)	1631	1290	3	pebble	Syenite			3
N538 E500	5 (C)	1631	1290	3	pebble	Syenite			1
N538 E500	5 (C)	1631	1290	2	tab frag	Syenite			1
N544 E494	5 (C)	1631	1290	4	flake	Metavolcanic		7	7
N544 E494	5 (C)	1631	1290	3	flake	Quartz	10	6	16
N544 E494	5 (C)	1631	1290	4	flake	Quartz	1	6	7
N544 E494	5 (C)	1631	1290	2	flake	Quartzite	9	2	11

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E494	5 (C)	1631	1290	3	flake	Quartzite	24	26	50
N544 E496	5 (C)	1631	1290	4	flake	Quartzite	6	15	21
N544 E498	8 (A)	1631	1291	1	pebble	Quartzite	1		1
N544 E496	8 (A)	1631	1293	2	flaked cobble	Quartzite	1		1
N534 E500	8 (A)	1631	1294	2	flake	Orthoquartzite	1		1
N544 E498	8 (A)	1631	1295	2	flake	Quartzite	1		1
N544 E496	7 (A)	1631	1296		flaked cobble	Quartz			1
N534 E500	5 (C)	1631	1297	1	PPK	Quartz			1
N536 E500	5 (C)	1631	1298		biface	Quartzite	1		1
N538 E500	9 (D)	1631	1300	2	flake	Orthoquartzite	1	2	3
N538 E500	9 (D)	1631	1300	3	flake	Orthoquartzite	2	7	9
N538 E500	9 (D)	1631	1300	4	flake	Quartz		4	4
N538 E500	9 (D)	1631	1300	4	shatter	Quartz	4	7	11
N544 E494	9 (D)	1631	1300	3	flake	Quartz	2	3	5
N544 E494	9 (D)	1631	1300	3	pebble	Quartz	4		4
N544 E496	9 (D)	1631	1300	4	flake	Orthoquartzite		2	2
N544 E496	9 (D)	1631	1300	4	shatter	Quartzite		3	3
N544 E498	9 (D)	1631	1300	3	flake	Quartzite	2	5	7
N544 E498	9 (D)	1631	1300	4	flake	Quartzite	2	6	8
N544 E498	9 (D)	1631	1300	2	flake	Syenite	1		1
N544 E498	9 (D)	1631	1300	3	flake	Syenite		2	2
N544 E498	9 (D)	1631	1300	4	flake	Syenite		12	12
N544 E496	8 (A)	1631	1301	2	flake	Quartzite	1		1
N534 E500	7 (D)	1631	1302	3	pebble	Quartz	1		1
N534 E500	7 (D)	1631	1302	2	shatter	Quartz	1		1
N534 E500	7 (D)	1631	1302	2	flake	Quartzite	9	3	12
N534 E500	7 (D)	1631	1302	3	flake	Quartzite	25	19	44
N536 E500	7 (D)	1631	1302	3	flake	Metavolcanic		6	6
N538 E500	7 (D)	1631	1302	4	flake	Metavolcanic		5	5
N538 E500	7 (D)	1631	1302	3	flake	Quartz	4	2	6
N538 E500	7 (D)	1631	1302	4	flake	Quartz		1	1
N544 E494	7 (D)	1631	1302	3	flake	Orthoquartzite		1	1
N544 E494	7 (D)	1631	1302	3	flake	rhyolite	1		1
N544 E496	7 (D)	1631	1302	2	cobble frag.	Quartz	1		1
N544 E496	7 (D)	1631	1302	3	shatter	Quartz		3	3
N544 E496	7 (D)	1631	1302	4	flake	Quartzite	1	5	6
N544 E496	7 (D)	1631	1302	3	shatter	Quartzite			3
N534 E500	11 (A)	1631	1303	3	shatter	crystal Quartz		1	1
N534 E500	11 (A)	1631	1303	3	flake	Metavolcanic	2	1	3
N534 E500	11 (A)	1631	1303	4	shatter	Metavolcanic	1		1
N534 E500	11 (A)	1631	1303	3	shatter	Quartz	2	2	4

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N536 E500	11 (A)	1631	1303	2	flake	Orthoquartzite	2		2
N536 E500	11 (A)	1631	1303	2	flake	Quartzite	3	1	4
N536 E500	11 (A)	1631	1303	3	flake	Quartzite	2	5	7
N536 E500	11 (A)	1631	1303	4	flake	Quartzite	11	19	30
N536 E500	11 (A)	1631	1303	3	pebble	Syenite	5		5
N536 E500	11 (A)	1631	1303	2	shatter	Syenite	1		1
N538 E500	11 (A)	1631	1303	4	flake	Metavolcanic	1	9	10
N538 E500	11 (A)	1631	1303	2	shatter	Quartz	1		1
N538 E500	11 (A)	1631	1303	2	pebble	quartzite	5		5
N538 E500	11 (A)	1631	1303	4	shatter	Syenite			10
N544 E494	11 (A)	1631	1303	4	shatter	Orthoquartzite		1	1
N544 E494	11 (A)	1631	1303	3	flake	Quartz	1		1
N544 E494	11 (A)	1631	1303	2	pebble	Quartz	2		2
N544 E494	11 (A)	1631	1303	3	pebble	Quartz	17		17
N544 E494	11 (A)	1631	1303	4	shatter	Quartz		1	1
N544 E498	11 (A)	1631	1303	3	flake	Orthoquartzite	3	2	5
N544 E498	11 (A)	1631	1303	4	flake	Orthoquartzite	3	5	8
N544 E498	11 (A)	1631	1303	2	tab frag	Quartz	1		1
N546	11 (A)	1631	1303	4	flake	Quartz	6	6	12
N544 E498	8 (A)	1631	1304	1	worked cobble	Quartzite	1		1
N536 E500	5	1631	1305	1	Tab Frag.	Syenite			1
N544 E494	7 (D)	1631	1306	2	cobble	Quartz			1
N536 E500	7 (D)	1631	1307	2	cobble	Quartzite			1
N544 E494	9 (D)	1631	1308	1	hammerstone	Quartzite			1
N534 E500	5 (B)	1631	1309	3	flake	Metavolcanic	1	9	10
N534 E500	5 (B)	1631	1309	4	flake	Metavolcanic		3	3
N534 E500	5 (B)	1631	1309	2	flake	Quartz	1	1	2
N534 E500	5 (B)	1631	1309	2	flake	Quartzite	6		6
N536 E500	5 (B)	1631	1309	3	flake	Quartz	5	6	11
N536 E500	5 (B)	1631	1309	4	flake	Quartz		2	2
N538 E500	5 (B)	1631	1309	2	flake	Metavolcanic		1	1
N544 E496	5 (B)	1631	1309	2	flake	Syenite	1	1	2
N544 E496	5 (B)	1631	1309	3	flake	Syenite	2	2	4
N544 E498	5 (B)	1631	1309	2	pebble	Quartz			1
N544 E498	5 (B)	1631	1309	3	pebble	Quartz			1
N544 E498	5 (B)	1631	1309	3	flake	Quartzite	12	32	44
N544 E498	5 (B)	1631	1309	4	flake	Quartzite	2	6	8
N544 E498	5 (B)	1631	1309	4	flake	Syenite		2	2
N544 E498	5 (B)	1631	1309	3	pebble	Syenite			1
N544 E498	7 (D)	1631	1310	2	flaked cobble	Quartz			1
N534 E500	8 (D)	1631	1311	2	flake	Orthoquartzite		1	1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N534 E500	8 (D)	1631	1311	3	flake	Orthoquartzite	2	2	4
N534 E500	8 (D)	1631	1311	4	flake	Quartz		29	29
N534 E500	8 (D)	1631	1311	2	flake	Quartzite	6		6
N534 E500	8 (D)	1631	1311	4	flake	Quartzite		40	40
N536 E500	8 (D)	1631	1311	2	flake	Quartz		2	2
N536 E500	8 (D)	1631	1311	3	flake	Quartz	3	16	19
N538 E500	8 (D)	1631	1311	3	flake	Quartzite	17	25	42
N544 E494	8 (D)	1631	1311	2	flake	Metavolcanic		1	1
N544 E494	8 (D)	1631	1311	3	flake	Metavolcanic	6	8	14
N544 E494	8 (D)	1631	1311	4	flake	Metavolcanic		20	20
N544 E494	8 (D)	1631	1311	4	flake	Orthoquartzite		1	1
N536 E500	9 (B)	1631	1312	4	flake	Orthoquartzite	9	43	52
N536 E500	9 (B)	1631	1312	4	shatter	Orthoquartzite	1		1
N536 E500	9 (B)	1631	1312	4	shatter	Quartz		7	7
N536 E500	9 (B)	1631	1312	3	shatter	Quartzite	1		1
N536 E500	9 (B)	1631	1312	4	flake	Syenite			9
N538 E500	9 (B)	1631	1312	2	cobble frag.	Quartz	1		1
N538 E500	9 (B)	1631	1312	4	flake	Quartz		4	4
N538 E500	9 (B)	1631	1312	3	shatter	Quartz		1	1
N538 E500	9 (B)	1631	1312	3	flake	Quartzite	2		2
N544 E496	9 (B)	1631	1312	4	flake	Metavolcanic		1	1
N544 E498	9 (B)	1631	1312	2	flake	Orthoquartzite	6	2	8
N544 E498	9 (B)	1631	1312	3	flake	Orthoquartzite	13	17	30
N544 E498	9 (B)	1631	1312	3	flake	Quartz		2	2
N544 E498	9 (B)	1631	1312	3	pebble	Quartzite			3
N544 E498	9 (B)	1631	1312	2	flake	Syenite		1	1
N544 E496	7 (D)	1631	1313	1	Cobble Frag.	Quartz	1		1
N538 E500	7 (D)	1631	1314	2	Pebble	Quartz			1
N544 E496	5 (A)	1631	1315	1	PPK	Metavolcanic			1
N544 E494	10 (C)	1631	1316	2	Tab Frag.	Orthoquartzite	1		1
N536 E500	10 (C)	1631	1317	3	flake	Orthoquartzite	10	6	16
N536 E500	10 (C)	1631	1317	2	pebble	Quartz			1
N536 E500	10 (C)	1631	1317	3	pebble	Quartz			9
N536 E500	10 (C)	1631	1317	4	shatter	Quartzite	2	2	4
N536 E500	10 (C)	1631	1317	3	flake	rhyolite		1	1
N538 E500	10 (C)	1631	1317	4	shatter	Orthoquartzite		3	3
N538 E500	10 (C)	1631	1317	4	shatter	Quartz		2	2
N538 E500	10 (C)	1631	1317	3	pebble	Syenite			1
N538 E500	10 (C)	1631	1317	3	shatter	Syenite	1		1
N544 E494	10 (C)	1631	1317	2	flake	Metavolcanic		1	1
N544 E496	10 (C)	1631	1317	3	flake	Metavolcanic			14

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E496	10 (C)	1631	1317	4	flake	Metavolcanic	1	41	42
N544 E496	10 (C)	1631	1317	4	flake	Orthoquartzite	4	14	18
N544 E496	10 (C)	1631	1317	2	flake	Quartz	1		1
N544 E496	10 (C)	1631	1317	3	flake	Quartz	1	3	4
N544 E496	10 (C)	1631	1317	4	flake	Quartz	2	8	10
N544 E496	10 (C)	1631	1317	3	flake	Quartzite	1	5	6
N544 E496	10 (C)	1631	1317	4	flake	Quartzite	3	22	25
N544 E498	10 (C)	1631	1317	3	shatter	Metavolcanic		1	1
N544 E498	10 (C)	1631	1317	2	flake	Orthoquartzite	5	1	6
N534 E500	8 (D)	1631	1318	2	flake	Quartzite	1		1
N534 E500	8 (D)	1631	1319	2	flake	Quartzite	1		1
N534 E500	8 (D)	1631	1320	2	flake	Quartz	1		1
N544 E494	8 (D)	1631	1321	2	tab frag	Quartzite		1	1
N534 E500	8 (D)	1631	1322	1	flake	Quartzite	1		1
N536 E500	8 (D)	1631	1323	2	biface frag.	Quartzite		1	1
N534 E500	8 (D)	1631	1324	2	fragment sandstone	sandstone	1		1
N534 E500	8 (D)	1631	1324	2	frag. sandstone	sandstone			1
N544 E494	8 (D)	1631	1324		frag. sandstone	sandstone			1
N534 E500	5 (A)	1631	1325	3	flake	Metavolcanic	1	2	3
N534 E500	5 (A)	1631	1325	4	flake	Metavolcanic	2	3	5
N534 E500	5 (A)	1631	1325	2	flake	Quartz	4		4
N534 E500	5 (A)	1631	1325	3	flake	Quartz	6	3	9
N534 E500	5 (A)	1631	1325	4	flake	Quartz	3	1	4
N534 E500	5 (A)	1631	1325	4	shatter	Quartz		3	3
N536 E500	5 (A)	1631	1325	2	flake	Quartzite	8		8
N536 E500	5 (A)	1631	1325	3	flake	Quartzite	8	11	19
N536 E500	5 (A)	1631	1325	4	flake	Quartzite	11	9	20
N536 E500	5 (A)	1631	1325	2	flake	Syenite	1		1
N538 E500	5 (A)	1631	1325	4	flake	Syenite		1	1
N544 E494	5 (A)	1631	1325	2	shatter	Syenite	1		1
N544 E494	5 (A)	1631	1325	3	shatter	Syenite		1	1
N544 E496	5 (A)	1631	1325	3	pebble	Quartz		3	3
N544 E498	5 (A)	1631	1325	2	flake	Metavolcanic	1		1
N544 E498	5 (A)	1631	1325	2	cobble frag.	Quartz	1		1
N544 E498	7 (D)	1631	1326	2	biface	rhyolite			1
N544 E498	7 (D)	1631	1327	2	flaked cobble	Quartz	1		1
N534 E500	10 (D)	1631	1329	2	flake	Quartz	1	1	2
N534 E500	10 (D)	1631	1329	3	flake	Quartz		1	1
N534 E500	10 (D)	1631	1329	3	flake	Quartzite	1	7	8
N534 E500	10 (D)	1631	1329	4	flake	Quartzite	2	13	15
N534 E500	10 (D)	1631	1329	4	shatter	Quartzite	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N534 E500	10 (D)	1631	1329	3	pebble	Syenite			2
N536 E500	10 (D)	1631	1329	4	shatter	Metavolcanic		1	1
N536 E500	10 (D)	1631	1329	4	flake	Quartzite	2	15	17
N538 E500	10 (D)	1631	1329	2	flake	Orthoquartzite	2	1	3
N538 E500	10 (D)	1631	1329	3	flake	Orthoquartzite	1		1
N538 E500	10 (D)	1631	1329	2	pebble	Quartz			2
N538 E500	10 (D)	1631	1329	2	flake	Syenite	2	2	4
N538 E500	10 (D)	1631	1329	3	flake	Syenite	2	2	4
N544 E494	10 (D)	1631	1329	4	flake	Orthoquartzite	3	2	5
N544 E494	10 (D)	1631	1329	3	pebble	Quartz			4
N544 E494	10 (D)	1631	1329	4	flake	Syenite		10	10
N544 E496	10 (D)	1631	1329	4	shatter	Orthoquartzite		2	2
N544 E496	10 (D)	1631	1329	3	shatter	Quartz		2	2
N544 E498	10 (D)	1631	1329	3	flake	Metavolcanic		2	2
N544 E498	10 (D)	1631	1329	4	flake	Metavolcanic	1	11	12
N544 E498	10 (D)	1631	1329	3	pebble	Quartzite			1
N536 E500	10 (D)	1631	1330	2	Tab Frag.	Syenite			1
N544 E494	5 (A)	1631	1331	1	Tab Frag.	Syenite	1		1
N544 E494	8 (D)	1631	1332	2	cobble	Quartz			1
N534 E500	9 (C)	1631	1333	2	flake	Quartzite	3		3
N536 E500	9 (C)	1631	1333	3	flake	Quartz	2		2
N536 E500	9 (C)	1631	1333	4	flake	Quartz	2	4	6
N538 E500	9 (C)	1631	1333	3	shatter	Quartz	1	1	2
N538 E500	9 (C)	1631	1333	3	flake	Quartzite	5	5	10
N538 E500	9 (C)	1631	1333	4	flake	Quartzite		11	11
N544 E494	9 (C)	1631	1333	2	flake	Orthoquartzite	1		1
N544 E494	9 (C)	1631	1333	3	flake	Orthoquartzite		2	2
N544 E494	9 (C)	1631	1333	4	flake	Orthoquartzite		2	2
N544 E494	9 (C)	1631	1333	3	flake	Syenite		4	4
N544 E496	9 (C)	1631	1333	3	pebble	Quartz			4
N544 E498	9 (C)	1631	1333	4	flake	Metavolcanic		1	1
N544 E498	9 (C)	1631	1333	4	shatter	Quartz		4	4
N544 E498	9 (C)	1631	1333	4	flake	Syenite		2	2
N538 E500	10 (D)	1631	1334	2	Tab Frag.	Syenite			1
N534 E500	6 (C)	1631	1335	2	flake	Quartz	3	1	4
N534 E500	6 (C)	1631	1335	3	flake	Quartz	3	6	9
N534 E500	6 (C)	1631	1335	3	flake	Quartz	22	13	35
N534 E500	6 (C)	1631	1335	3	pebble	Quartz			7
N536 E500	6 (C)	1631	1335	4	flake	Quartz		6	6
N536 E500	6 (C)	1631	1335	4	shatter	Quartz	1	1	2
N536 E500	6 (C)	1631	1335	2	flake	Quartzite	8	1	9

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N536 E500	6 (C)	1631	1335	4	flake	rhyolite		2	2
N536 E500	6 (C)	1631	1335	4	flake	Syenite		2	2
N536 E500	6 (C)	1631	1335	2	tab frag	Syenite	1		1
N538 E500	6 (C)	1631	1335	2	flake	Metavolcanic		1	1
N544 E494	6 (C)	1631	1335	3	flake	Metavolcanic		4	4
N544 E496	6 (C)	1631	1335	4	flake	Metavolcanic		8	8
N544 E496	6 (C)	1631	1335	4	shatter	Quartzite	2		2
N544 E498	6 (C)	1631	1335	4	flake	Quartzite	9	16	25
N544 E498	6 (C)	1631	1335	3	flake	Syenite	1	3	4
N536 E500	9 (C)	1631	1336	2	Cobble Frag.	Quartz	1		1
N534 E500	7 (B)	1631	1337	2	pebble	Quartzite	1		1
N536 E500	7 (B)	1631	1337	3	flake	Orthoquartzite	1		1
N536 E500	7 (B)	1631	1337	4	flake	Quartz	2	2	4
N538 E500	7 (B)	1631	1337	3	flake	Metavolcanic		5	5
N538 E500	7 (B)	1631	1337	3	flake	Quartz	3	3	6
N544 E494	7 (B)	1631	1337	2	flake	Metavolcanic	1	2	3
N544 E494	7 (B)	1631	1337	2	flake	Quartzite	15	3	18
N544 E494	7 (B)	1631	1337	3	flake	Quartzite	28	19	47
N544 E494	7 (B)	1631	1337	4	flake	Quartzite	2	1	3
N544 E494	7 (B)	1631	1337	2	flake	rhyolite	1		1
N544 E494	7 (B)	1631	1337	3	flake	rhyolite		4	4
N544 E496	7 (B)	1631	1337	3	pebble	Quartz	3		3
N544 E498	7 (B)	1631	1337	2	flake	Quartz	5		4
N544 E498	7 (B)	1631	1337	2	pebble	Quartz	2		2
N534 E500	6 (C)	1631	1338	2	biface	Quartz			1
N544 E494	7 (B)	1631	1339	2	cobble	Quartz			1
N534 E500	8 (B)	1631	1340	4	flake	Metavolcanic		4	4
N534 E500	8 (B)	1631	1340	4	flake	Metavolcanic			7
N534 E500	8 (B)	1631	1340	2	flake	Orthoquartzite	1		1
N534 E500	8 (B)	1631	1340	2	flake	Orthoquartzite	1		1
N534 E500	8 (B)	1631	1340	3	flake	Quartz	1		1
N534 E500	8 (B)	1631	1340	3	flake	Quartz	2	3	5
N534 E500	8 (B)	1631	1340	4	flake	Quartz		14	14
N536 E500	8 (B)	1631	1340	3	flake	Orthoquartzite	2		2
N536 E500	8 (B)	1631	1340	3	flake	Orthoquartzite		2	2
N536 E500	8 (B)	1631	1340	4	flake	Orthoquartzite		2	2
N536 E500	8 (B)	1631	1340	4	flake	Orthoquartzite		2	2
N536 E500	8 (B)	1631	1340	2	flake	Quartz		2	2
N536 E500	8 (B)	1631	1340	4	flake	Quartz	2	16	18
N536 E500	8 (B)	1631	1340	4	flake	Quartz		2	2
N536 E500	8 (B)	1631	1340	2	flake	Quartzite	7	3	10

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N536 E500	8 (B)	1631	1340	2	flake	Quartzite	7		7
N536 E500	8 (B)	1631	1340	2	flake	Quartzite		2	2
N538 E500	8 (B)	1631	1340	3	flake	Quartz	2	3	5
N538 E500	8 (B)	1631	1340	3	pebble	Quartz	6		6
N538 E500	8 (B)	1631	1340	3	flake	Quartzite	2		2
N538 E500	8 (B)	1631	1340	3	flake	Quartzite	11	20	31
N538 E500	8 (B)	1631	1340	3	flake	Quartzite	12	18	30
N544 E494	8 (B)	1631	1340	4	flake	Quartzite		41	41
N544 E494	8 (B)	1631	1340	4	flake	Quartzite		12	12
N544 E496	8 (B)	1631	1340	4	flake	Metavolcanic		8	8
N544 E496	8 (B)	1631	1340	4	flake	Quartzite	22	36	58
N544 E496	8 (B)	1631	1340	3	pebble	Quartzite	3		3
N544 E496	8 (B)	1631	1340	3	flake	Syenite	1		1
N544 E496	8 (B)	1631	1340	3	flake	Syenite		1	1
N544 E498	8 (B)	1631	1340	2	flake	Metavolcanic		1	1
N544 E498	8 (B)	1631	1340	2	flake	Metavolcanic		1	1
N544 E498	8 (B)	1631	1340	3	flake	Metavolcanic	1	1	2
N544 E498	8 (B)	1631	1340	3	flake	Metavolcanic		2	2
N544 E498	8 (B)	1631	1340	2	flake	Quartz	2		2
N538 E500	8A-9A	1631	1341	4	flake	Orthoquartzite	1		1
N538 E500	8A-9A	1631	1341	4	flake	Quartz		2	2
N538 E500	8A-9A	1631	1341	3	pebble	Quartz	1		1
N538 E500	8A-9A	1631	1341	3	flake	Quartzite	4		4
N544 E494	8A-9A	1631	1341	4	flake	Quartzite	1		1
N544 E494	8A-9A	1631	1341	3	pebble	Syenite			1
N544 E496	6 (C)	1631	1342	1	PPK	Quartzite			1
N534 E500	10 (D)	1631	1343	4	flake	Metavolcanic		2	2
N534 E500	10 (D)	1631	1343	3	flake	Syenite		1	1
N534 E500	10 (D)	1631	1343	4	flake	Syenite		10	10
N536 E500	10 (D)	1631	1343	3	pebble	Syenite			1
N538 E500	10 (D)	1631	1343	4	flake	Quartz		3	3
N538 E500	10 (D)	1631	1343	3	flake	Quartzite	2	2	4
N544 E494	10 (D)	1631	1343	4	flake	Quartzite		7	7
N544 E496	10 (D)	1631	1343	4	shatter	Orthoquartzite		1	1
N544 E496	10 (D)	1631	1343	3	pebble	Quartz			4
N544 E498	10 (D)	1631	1343	3	flake	Orthoquartzite		3	3
N544 E498	10 (D)	1631	1343	4	flake	Orthoquartzite	1	4	5
N544 E498	10 (D)	1631	1343	4	shatter	Quartz			18
N534 E500	7 (B)	1631	1344	1	flake	Quartzite	1		1
N544 E496	8 (B)	1631	1347	1	cobble	Quartz	1		1
N534 E500	6 (D)	1631	1348	3	flake	Metavolcanic			1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N538 E500	6 (D)	1631	1348	4	flake	Metavolcanic		4	4
N538 E500	6 (D)	1631	1348	3	flake	Orthoquartzite	2		2
N538 E500	6 (D)	1631	1348	2	cobble frag.	Quartz	3		3
N538 E500	6 (D)	1631	1348	2	cobble frag.	Quartz			1
N538 E500	6 (D)	1631	1348	2	pebble	Quartz			1
N538 E500	6 (D)	1631	1348	2	PPK Frag.	Quartz			1
N538 E500	6 (D)	1631	1348	3	shatter	Quartz		3	3
N538 E500	6 (D)	1631	1348	2	cobble frag.	Quartzite	1		1
N538 E500	6 (D)	1631	1348	3	flake	Quartzite	11	5	16
N538 E500	6 (D)	1631	1348	4	flake	Quartzite	3	9	12
N544 E494	6 (D)	1631	1348	3	flake	Quartz	1	3	4
N544 E494	6 (D)	1631	1348	3	shatter	Syenite			1
N544 E496	6 (D)	1631	1348	2	flake	Syenite			1
N544 E496	6 (D)	1631	1348	3	flake	Syenite			6
N544 E496	6 (D)	1631	1348	4	flake	Syenite			1
N544 E498	6 (D)	1631	1348	4	flake	Quartz	1	6	7
N544 E498	6 (D)	1631	1348	2	flake	Quartzite	13		13
N546	6 (D)	1631	1348	3	shatter	Quartzite		1	1
N536 E500	6 (D)	1631	1349	1	biface	Quartz	1		1
N538 E500	6 (D)	1631	1351	1	Cobble Frag.	Quartz	1		1
N536 E500	11 (C)	1631	1352	1	flake	Orthoquartzite	1		1
N534 E500	6 (A)	1631	1353	3	flake	Metavolcanic		5	5
N534 E500	6 (A)	1631	1353	2	pebble	Quartz			1
N536 E500	6 (A)	1631	1353	4	flake	Metavolcanic		5	5
N536 E500	6 (A)	1631	1353	4	flake	Syenite		4	4
N538 E500	6 (A)	1631	1353	2	flake	Quartzite	4		4
N544 E494	6 (A)	1631	1353	3	shatter	Metavolcanic		1	1
N544 E494	6 (A)	1631	1353	3	flake	Quartz		5	5
N544 E494	6 (A)	1631	1353	3	flake	Quartzite	11	13	24
N544 E494	6 (A)	1631	1353	4	flake	Quartzite	7	14	21
N544 E494	6 (A)	1631	1353	2	cobble frag.	Syenite	2	1	3
N544 E494	6 (A)	1631	1353	3	flake	Syenite			2
N536 E500	7 (B)	1631	1354	1	Cobble Frag.	Quartz	1		1
N538 E500	7 (B)	1631	1355	2	biface	Quartz		1	1
N538 E500	8 (B)	1631	1356	2	flaked cobble	Quartz	1		1
N544 E496	8 (B)	1631	1357	2	Tab Frag.	Orthoquartzite	1		1
N534 E500	6 (B)	1631	1358	4	flake	Syenite		1	1
N536 E500	6 (B)	1631	1358	2	pebble	Quartz			1
N536 E500	6 (B)	1631	1358	3	pebble	Quartz			3
N538 E500	6 (B)	1631	1358	3	shatter	Syenite		1	1
N544 E494	6 (B)	1631	1358	3	flake	Metavolcanic	1	2	3

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E496	6 (B)	1631	1358	4	flake	Metavolcanic		3	3
N544 E496	6 (B)	1631	1358	2	flake	Quartzite	4	3	7
N544 E496	6 (B)	1631	1358	3	flake	Quartzite	13	9	22
N544 E496	6 (B)	1631	1358	4	flake	Quartzite	3	7	10
N544 E498	6 (B)	1631	1358	2	flake	Quartz	1	1	2
N544 E498	6 (B)	1631	1358	3	flake	Quartz	2		2
N544 E498	6 (B)	1631	1358	3	pebble	sandstone			1
N534 E500	11 (D)	1631	1359	4	shatter	Orthoquartzite		3	3
N536 E500	11 (D)	1631	1359	3	flake	Metavolcanic		1	1
N536 E500	11 (D)	1631	1359	4	flake	Metavolcanic	2	2	4
N536 E500	11 (D)	1631	1359	2	flake	Orthoquartzite	1		1
N536 E500	11 (D)	1631	1359	3	flake	Orthoquartzite		3	3
N536 E500	11 (D)	1631	1359	4	flake	Orthoquartzite	3	3	6
N536 E500	11 (D)	1631	1359	2	cobble	Quartz	1		1
N536 E500	11 (D)	1631	1359	3	pebble	Quartz	3		3
N544 E494	11 (D)	1631	1359	3	pebble	Syenite	2		2
N544 E496	11 (D)	1631	1359	2	pebble	Quartzite	1		1
N544 E498	11 (D)	1631	1359	4	flake	Quartzite	5	7	12
N544 E498	11 (D)	1631	1359	3	pebble	Quartzite	1		1
N534 E500	7 (C)	1631	1360	4	flake	Metavolcanic		3	3
N536 E500	7 (C)	1631	1360	2	flake	Quartzite	5	2	7
N536 E500	7 (C)	1631	1360	3	flake	Quartzite	24	13	37
N536 E500	7 (C)	1631	1360	3	pebble	Quartzite			1
N536 E500	7 (C)	1631	1360	2	flake	rhyolite		1	1
N538 E500	7 (C)	1631	1360	2	flake	Metavolcanic		2	2
N538 E500	7 (C)	1631	1360	3	pebble	Quartz			1
N538 E500	7 (C)	1631	1360	4	flake	Quartzite	1	2	3
N538 E500	7 (C)	1631	1360	3	flake	rhyolite	2		2
N544 E494	7 (C)	1631	1360	2	flake	Orthoquartzite	1		1
N544 E494	7 (C)	1631	1360	3	flake	Orthoquartzite	1		1
N544 E494	7 (C)	1631	1360	3	shatter	Quartz		1	1
N544 E494	7 (C)	1631	1360	2	flake	Syenite		1	1
N544 E496	7 (C)	1631	1360	2	biface frag	Quartz		1	1
N544 E496	7 (C)	1631	1360	2	flake	Quartz		2	2
N544 E496	7 (C)	1631	1360	3	flake	Quartz	6	4	10
N544 E496	7 (C)	1631	1360	4	flake	Quartz		2	2
N544 E496	7 (C)	1631	1360	3	pebble	Syenite			1
N544 E498	7 (C)	1631	1360	3	flake	Metavolcanic		5	5
N544 E494	11 (D)	1631	1361		Cobble	Quartzite			1
N544 E494	11 (D)	1631	1362	1	Tab Frag.	Syenite			1
N534 E500	10 (A)	1631	1363	2	flake				2

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N538 E500	10 (A)	1631	1363	3	flake				2
N538 E500	10 (A)	1631	1363	4	flake				25
N544 E494	10 (A)	1631	1363	2	pebble				1
N544 E494	10 (A)	1631	1363	3	pebble				4
N536 E500	8 (C)	1631	1364	2	flake	Quartzite	7		7
N536 E500	8 (C)	1631	1364	3	flake	Quartzite	27	53	80
N538 E500	8 (C)	1631	1364	2	flake	Orthoquartzite	1		1
N538 E500	8 (C)	1631	1364	2	flake	Quartz	1	1	2
N544 E494	8 (C)	1631	1364	3	flake	Quartz	1	4	5
N544 E494	8 (C)	1631	1364	4	flake	Quartz	1	6	7
N544 E498	8 (C)	1631	1364	3	flake	Metavolcanic		3	3
N544 E498	8 (C)	1631	1364	4	flake	Metavolcanic		4	4
N544 E498	8 (C)	1631	1364	4	flake	Quartzite	1	69	70
N534 E500	7 (D)	1631	1365	4	flake	Metavolcanic		1	1
N534 E500	7 (D)	1631	1365	2	cobble	Quartzite			1
N534 E500	7 (D)	1631	1365	2	flake	Syenite	1	2	3
N534 E500	7 (D)	1631	1365	3	flake	Syenite	4	3	7
N534 E500	7 (D)	1631	1365	4	flake	Syenite		1	1
N536 E500	7 (D)	1631	1365	4	flake	crystal Quartz		1	1
N536 E500	7 (D)	1631	1365	2	cobble frag.	Quartzite	1		1
N544 E494	7 (D)	1631	1365	3	flake	Metavolcanic	1	3	4
N544 E494	7 (D)	1631	1365	2	cobble frag.	Quartz	1		1
N544 E494	7 (D)	1631	1365	4	flake	Quartz	1	4	5
N544 E494	7 (D)	1631	1365	2	PPK Frag.	Quartzite			1
N544 E494	7 (D)	1631	1365	3	pebble	Syenite			3
N544 E496	7 (D)	1631	1365	2	flaked cobble	Quartz			2
N544 E496	7 (D)	1631	1365	2	flake	Quartzite	12	4	16
N544 E496	7 (D)	1631	1365	3	flake	Quartzite	11	14	25
N544 E496	7 (D)	1631	1365	4	flake	Quartzite	4	10	14
N544 E496	7 (D)	1631	1365	2	tab frag	Syenite	2		2
N544 E498	7 (D)	1631	1365	2	flake	Quartz	4	2	6
N544 E498	7 (D)	1631	1365	3	flake	Quartz		1	1
N544 E498	7 (D)	1631	1365	2	pebble	Quartz			1
N544 E498	7 (D)	1631	1365	3	pebble	Quartz			2
N544 E498	7 (D)	1631	1365	2	flake	unknown			1
N544 E494	7 (C)	1631	1366	1	Tab Frag.	Quartz		1	1
N536 E500	7 (D)	1631	1367	2	cobble	Quartz			1
N544 E496	7 (C)	1631	1368	2	cobble Broken	Quartz			1
N534 E500	7 (D)	1631	1369	1	Cobble	Quartzite	1		1
N534 E500	8 (C)	1631	1370		flaked cobble	Metavolcanic	1		1
N544 E498	8 (C)	1631	1370	1	flaked cobble	Metavolcanic	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E498	8 (C)	1631	1371	2	flake	Quartzite	1		1
N544 E498	8 (C)	1631	1372	2	cobble frag.	Quartz	1		1
N544 E496	7 (D)	1631	1373	1	Tab Frag.	Syenite		1	1
N544 E496	7 (D)	1631	1374	1	Tab Frag.	Syenite			1
N544 E496	7 (D)	1631	1375	1	Tab Frag.	Syenite	1		1
N544 E498	7 (D)	1631	1376	2	flaked cobble	Quartzite	1		1
N544 E498	7 (C)	1631	1377	2	cobble frag.	Quartz	1		1
N534 E500	7 (C)	1631	1378	1	flaked cobble	Quartz	1		1
N536 E500	7 (C)	1631	1379	2	flake	Quartzite	1		1
N544 E498	7 (D)	1631	1380	1	flake	Quartz	1		1
N544 E494	7 (D)	1631	1381	1	fragment	Syenite	1		1
N544 E494	7 (C)	1631	1382	2	chunk	hematite		1	1
N544 E494	7 (D)	1631	1383	1	flake	Quartzite	1		1
N544 E496	7 (D)	1631	1384	2	flake	Quartzite	1		1
N544 E498	8 (C)	1631	1385	1 & 2	flake	Quartzite	1	1	2
N544 E494	7 (C)	1631	1386	2	flake	Quartz	1		1
N534 E500	9 (A)	1631	1387	2	flake	Quartzite	1	1	2
N534 E500	9 (A)	1631	1387	3	flake	Quartzite	6	7	13
N534 E500	9 (A)	1631	1387	4	shatter	Quartzite			27
N536 E500	9 (A)	1631	1387	4	flake	Quartz		7	7
N544 E494	9 (A)	1631	1387	4	flake	Metavolcanic		1	1
N544 E498	9 (A)	1631	1387	2	flake	Quartz	1	3	4
N544 E498	9 (A)	1631	1387	3	flake	Quartz UID		3	3
N536 E500	7 (C)	1631	1388	2	Tab Frag.	Metavolcanic	1		1
N534 E500	7 (A)	1631	1389	2	flake	Orthoquartzite		1	1
N534 E500	7 (A)	1631	1389	3	flake	Orthoquartzite	1	2	3
N534 E500	7 (A)	1631	1389	2	flake	Quartzite	4	1	5
N544 E494	7 (A)	1631	1389	4	flake	Orthoquartzite	1	2	3
N544 E496	7 (A)	1631	1389	3	flake	Metavolcanic	1	4	5
N544 E496	7 (A)	1631	1389	4	flake	Metavolcanic	1	8	9
N544 E496	7 (A)	1631	1389	2	Cobble	Quartz		1	1
N544 E496	7 (A)	1631	1389	3	flake	Quartzite	2	12	14
N544 E498	7 (A)	1631	1389	2	flake	Quartz	1	1	2
N544 E498	7 (A)	1631	1389	3	flake	Quartz	3	6	9
N544 E498	7 (A)	1631	1389	4	flake	Quartz	3	8	11
N544 E498	7 (A)	1631	1389	2	Cobble	Quartzite		1	1
N544 E498	7 (A)	1631	1389	4	flake	Quartzite	3	16	19
N544 E496	7 (C)	1631	1390	1	cobble frag.	Quartzite	1		1
N534 E500	7 (A)	1631	1391	1	chunk	Syenite		1	1
N536 E500	7 (C)	1631	1392	1	cobble frag.	Quartz	1		1
N544 E498	7 (A)	1631	1393	2	cobble frag.	Quartzite	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N534 E500	7 (C)	1631	1394	2	flake	Quartz	2	1	3
N534 E500	7 (C)	1631	1394	3	flake	Quartz	3	22	25
N534 E500	7 (C)	1631	1394	4	flake	Quartz		5	5
N544 E496	7 (C)	1631	1394	2	flake	Quartzite	4	1	5
N544 E498	7 (C)	1631	1394	2	flake	Metavolcanic	1	2	3
N544 E498	7 (C)	1631	1394	3	flake	Metavolcanic		2	2
N544 E498	7 (C)	1631	1394	4	flake	Metavolcanic		8	8
N544 E498	7 (C)	1631	1394	3	flake	Quartzite	6	20	26
N544 E498	7 (C)	1631	1394	4	flake	Quartzite		15	15
N536 E500	8 (A)	1631	1395	3	flake	Metavolcanic	1	1	2
N538 E500	8 (A)	1631	1395	2	flake	Metavolcanic		1	1
N544 E496	8 (A)	1631	1395	2	flake	Quartz	1		1
N544 E496	8 (A)	1631	1395	3	flake	Quartz	3	2	5
N544 E496	8 (A)	1631	1395	2	flake	Quartzite	5	1	6
N544 E496	8 (A)	1631	1395	3	flake	Quartzite	4	8	12
N544 E498	8 (A)	1631	1395	2	flake	Syenite	1		1
N538 E500	9 (D)	1631	1396	2	flake	Quartz	1		1
N538 E500	9 (D)	1631	1396	3	flake	Quartz	2	2	4
N538 E500	9 (D)	1631	1396	4	shatter	Quartz		3	3
N544 E496	9 (D)	1631	1396	2	flake	Quartzite		1	1
N544 E498	9 (D)	1631	1396	3	flake	Quartzite	6	18	24
N544 E498	9 (D)	1631	1396	4	shatter	Quartzite			32
N534 E500	7 (C)	1631	1398	1	hammerstone	Quartz	1		1
N534 E500	7 (C)	1631	1399	2	pebble	Quartzite	1		1
N534 E500	9 (B)	1631	1400	3	general level				26
N536 E500	9 (B)	1631	1400	4	general level				34
N544 E498	9 (B)	1631	1400	2	general level				1
N544 E498	7 (C)	1631	1401	1	tabular frag.	Syenite	1		
N544 E496	8 (A)	1631	1402	1	flake	Quartzite	1		1
N534 E500	7 (B)	1631	1403	3	flake	Orthoquartzite	1	1	2
N534 E500	7 (B)	1631	1403	4	flake	Quartzite		28	28
N536 E500	7 (B)	1631	1403	3	flake	Metavolcanic	2	11	13
N536 E500	7 (B)	1631	1403	4	flake	Metavolcanic		8	8
N536 E500	7 (B)	1631	1403	2	flake	Quartz	4	1	5
N536 E500	7 (B)	1631	1403	3	flake	Quartz	5	4	9
N536 E500	7 (B)	1631	1403	4	flake	Quartz		12	12
N536 E500	7 (B)	1631	1403	2	flake	Quartzite	9	1	10
N544 E498	7 (B)	1631	1403	3	flake	Quartzite	13	27	40
N538 E500	8 (A)	1631	1409	1	cobble frag.	Quartz	1		1
N534 E500	12 (D)	1631	1412	2	shatter	Metavolcanic		1	1
N534 E500	12 (D)	1631	1412	2	flake	Orthoquartzite	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N534 E500	12 (D)	1631	1412	4	flake	Orthoquartzite	1		1
N536 E500	12 (D)	1631	1412	4	flake	Metavolcanic		1	1
N536 E500	12 (D)	1631	1412	3	flake	Quartz		4	4
N536 E500	12 (D)	1631	1412	2	flake	Quartzite		1	1
N544 E494	12 (D)	1631	1412	3	flake	Quartzite		1	1
N544 E498	7 (A)	1631	1413	1	cobble	Quartzite	1		1
N534 E500	8 (D)	1631	1414	4	flake	Orthoquartzite	1	2	3
N534 E500	8 (D)	1631	1414	2	flake	Quartz	1	1	2
N534 E500	8 (D)	1631	1414	3	flake	Quartz	2	3	5
N534 E500	8 (D)	1631	1414	2	flake	sandstone	1	2	3
N534 E500	8 (D)	1631	1414	3	flake	sandstone	1	1	2
N536 E500	8 (D)	1631	1414	3	flake	Orthoquartzite		1	1
N536 E500	8 (D)	1631	1414	2	flake	Quartzite	6	4	10
N536 E500	8 (D)	1631	1414	3	flake	Quartzite	15	24	39
N538 E500	8 (D)	1631	1414	2	flake	Orthoquartzite	1		1
N544 E494	8 (D)	1631	1414	3	flake	Metavolcanic		2	2
N544 E494	8 (D)	1631	1414	4	flake	Metavolcanic		1	1
N536 E500	9 (C)	1631	1415	3	general level				63
N538 E500	9 (C)	1631	1415	4	general level				79
N544 E496	9 (C)	1631	1415	2	general level				5
N534 E500	8 (C)	1631	1416	3	flake	Quartz	6	14	20
N534 E500	8 (C)	1631	1416	4	flake	Quartz		11	11
N536 E500	8 (C)	1631	1416	3	flake	Metavolcanic	4	16	20
N536 E500	8 (C)	1631	1416	4	flake	Metavolcanic		10	10
N544 E496	8 (C)	1631	1416	2	flake	Quartzite	4	1	5
N544 E496	8 (C)	1631	1416	3	flake	Quartzite	9	34	43
N544 E498	8 (C)	1631	1416	2	flake	Quartz	3		3
N544 E498	8 (C)	1631	1416	4	flake	Quartzite		17	17
N536 E500	8 (D)	1631	1418	1	cobble frag.	Quartzite	1		1
N534 E500	12 (C)	1631	1419	3	flake	Orthoquartzite	1	5	6
N538 E500	12 (C)	1631	1419	4	flake	Orthoquartzite		3	3
N544 E496	12 (C)	1631	1419	4	flake	Metavolcanic		1	1
N544 E496	12 (C)	1631	1419	3	flake	Quartz		1	1
N544 E496	12 (C)	1631	1419	4	flake	Quartz		1	1
N544 E496	12 (C)	1631	1419	2	flake	Quartzite		1	1
N534 E500	10 (A)	1631	1420	4	flake				5
N544 E494	10 (A)	1631	1420	3	pebble				8
N544 E496	10 (A)	1631	1420	3	flake				2
N536 E500	12 (B)	1631	1423	3	flake	Orthoquartzite		1	1
N538 E500	12 (B)	1631	1423	3	flake	Quartzite		1	1
N544 E494	12 (B)	1631	1423	3	flake	Metavolcanic		3	3

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E494	12 (B)	1631	1423	4	flake	Quartz		1	1
N544 E496	12 (B)	1631	1423	4	flake	Quartzite		1	1
N544 E496	10 (C)	1631	1424	4	flake				12
N544 E496	10 (C)	1631	1424	3	pebble				1
N534 E500	8 (D)	1631	1425	2	flake	Metavolcanic		2	2
N534 E500	8 (D)	1631	1425	3	flake	Syenite		7	7
N536 E500	8 (D)	1631	1425	3	flake	Metavolcanic		5	5
N536 E500	8 (D)	1631	1425	4	flake	Metavolcanic		2	2
N536 E500	8 (D)	1631	1425	2	flake	Quartzite	12	2	14
N538 E500	8 (D)	1631	1425	4	flake	Quartz		14	14
N538 E500	8 (D)	1631	1425	3	flake	Quartzite	15	17	32
N544 E494	8 (D)	1631	1425	3	flake	Orthoquartzite		3	3
N544 E494	8 (D)	1631	1425	4	flake	Orthoquartzite		2	2
N544 E494	8 (D)	1631	1425	2	flake	Quartz	1	2	3
N544 E496	8 (D)	1631	1425	3	flake	Quartz	7	11	18
N544 E496	8 (D)	1631	1425	3	flake	sandstone		1	1
N544 E498	8 (D)	1631	1425	2	flake	Orthoquartzite		2	2
N544 E498	8 (D)	1631	1425	4	flake	Quartzite		22	22
N536 E500	8 (D)	1631	1426	2	flake	Quartz	1		1
N534 E500	8 (C)	1631	1427	2	worked pebble	quartz	1		1
N536 E500	8 (C)	1631	1427	3	flake	Quartzite	5	4	9
N536 E500	8 (C)	1631	1427	4	flake	Quartzite	7	18	25
N538 E500	8 (C)	1631	1427	3	flake	Quartz	1		1
N538 E500	8 (C)	1631	1427	2	worked pebble	Quartz	1		1
N544 E496	8 (C)	1631	1427	3	flake	Metavolcanic		1	1
N536 E500	8 (D)	1631	1428	1	hammerstone	Quartz	1		1
N538 E500	10 (D)	1631	1429	2	flake				1
N538 E500	10 (D)	1631	1429	3	flake				5
N544 E494	10 (D)	1631	1429	4	flake				22
N544 E498	10 (D)	1631	1429	3	pebble				7
N544 E494	8 (D)	1631	1430	2	pebble	Quartzite	1		1
N538 E500	10 (B)	1631	1431	2	flake				1
N538 E500	10 (B)	1631	1431	3	flake				15
N538 E500	10 (B)	1631	1431	4	flake				42
N544 E494	10 (B)	1631	1431	3	pebble				3
N534 E500	8 (D)	1631	1432	1	chunk	Syenite		1	1
N544 E496	8 (D)	1631	1434	2	cobble frag.	Quartz	1		1
N536 E500	8 (A)	1631	1435	2	hammerstone	Quartzite	1		1
N536 E500	10 (B)	1631	1437	2	flake				1
N536 E500	10 (B)	1631	1437	3	flake				1
N536 E500	10 (B)	1631	1437	4	flake				9

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544	E494	10 (B)	1631	1437	2	pebble			1
N536	E500	13 (B)	1631	1438	1	shatter	Orthoquartzite	1	1
N538	E500	8 (B)	1631	1439	4	flake	Quartzite	28	28
N544	E494	8 (B)	1631	1439	2	flake	Metavolcanic	2	2
N544	E496	8 (B)	1631	1439	3	flake	Metavolcanic	4	4
N544	E496	8 (B)	1631	1439	4	flake	Metavolcanic	2	2
N544	E496	8 (B)	1631	1439	2	flake	Quartz	2	2
N544	E496	8 (B)	1631	1439	3	flake	Quartz	5	10
N544	E496	8 (B)	1631	1439	4	flake	Quartz	5	5
N544	E496	8 (B)	1631	1439	3	flake	Syenite	3	3
N544	E498	8 (B)	1631	1439	3	flake	Orthoquartzite	2	2
N544	E498	8 (B)	1631	1439	4	flake	Orthoquartzite	2	2
N544	E498	8 (B)	1631	1439	2	flake	Quartzite	9	2
N544	E498	8 (B)	1631	1439	3	flake	Quartzite	18	22
N534	E500	8 (B)	1631	1440	3	flake	Orthoquartzite	1	2
N534	E500	8 (B)	1631	1440	2	flake	Quartzite	5	7
N534	E500	8 (B)	1631	1440	3	flake	Quartzite	11	12
N536	E500	8 (B)	1631	1440	2	flake	Quartz	1	1
N544	E496	8 (B)	1631	1440	3	flake	Quartz	3	5
N544	E496	8 (B)	1631	1440	3	flake	Syenite	1	1
N544	E498	8 (B)	1631	1440	2	flake	Metavolcanic	2	2
N544	E498	8 (B)	1631	1440	4	flake	Quartz	1	1
N544	E496	8 (B)	1631	1441	1	chunk	Orthoquartzite	1	1
N544	E498	8 (B)	1631	1442	1	core	Quartzite	1	1
N536	E500	11 (A)	1631	1443	2	pebble			1
N536	E500	11 (A)	1631	1443	3	pebble			6
N538	E500	11 (A)	1631	1443	3	flake			2
N538	E500	11 (A)	1631	1443	4	flake			2
N538	E500	8 (A)	1631	1444	3	flake	Metavolcanic	1	5
N538	E500	8 (A)	1631	1444	2	flake	Quartz	1	3
N538	E500	8 (A)	1631	1444	3	flake	Quartz	2	15
N544	E496	8 (A)	1631	1444	2	flake	Orthoquartzite	1	1
N544	E496	8 (A)	1631	1444	2	flake	Quartzite	3	4
N544	E496	8 (A)	1631	1444	3	flake	Quartzite	8	9
N544	E496	8 (A)	1631	1444	1	flake	Syenite	1	1
N544	E498	8 (A)	1631	1444	3	flake	Syenite	3	3
N536	E500	13 (A)	1631	1445	3	flake	Quartzite	2	2
N544	E498	13 (A)	1631	1445	3	flake	Orthoquartzite	1	1
N544	E496	8 (A)	1631	1446	2	pebble	Quartzite	1	1
N544	E496	10 (C)	1631	1447	3	flake			9
N544	E496	10 (C)	1631	1447	4	flake			13

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E496	10 (C)	1631	1447	3	pebble				8
N544 E496	8 (A)	1631	1448	2	cobble	Quartzite	1		1
N536 E500	11 (D)	1631	1449	3	flake				1
N536 E500	11 (D)	1631	1449	3	pebble				5
N534 E500	9 (A)	1631	1451	4	flake	Metavolcanic		1	1
N536 E500	9 (A)	1631	1451	2	flake	Orthoquartzite		1	1
N544 E496	9 (A)	1631	1451	3	flake	Quartz		2	2
N544 E496	9 (A)	1631	1451	4	flake	Quartz		1	1
N544 E498	9 (A)	1631	1451	3	flake	Quartzite	1	1	2
N534 E500	9 (A)	1631	1452	2	flake	Quartzite	1	1	2
N536 E500	9 (A)	1631	1452	2	flake	Quartz	1	1	2
N536 E500	9 (A)	1631	1452	3	flake	Quartzite	8	8	16
N536 E500	9 (A)	1631	1452	4	flake	Quartzite	3	10	13
N538 E500	9 (A)	1631	1452	4	flake	Quartzite	2	5	7
N544 E494	9 (A)	1631	1452	3	flake	Metavolcanic		1	1
N544 E494	9 (A)	1631	1452	4	flake	Metavolcanic	2	5	7
N544 E498	9 (A)	1631	1452	3	flake	Quartz	7	12	19
N536 E500	9 (A)	1631	1453	1	tab	Quartzite	1		1
N536 E500	11 (A)	1631	1454	4					2
N544 E494	11 (A)	1631	1454	2	pebble				1
N534 E500	9 (B)	1631	1455	3	flake	Metavolcanic		2	2
N536 E500	9 (B)	1631	1455	3	flake	Quartz	2	5	7
N536 E500	9 (B)	1631	1455	4	flake	Quartz	1	1	2
N536 E500	9 (B)	1631	1455	2	flake	Quartzite	4	2	6
N536 E500	9 (B)	1631	1455	3	flake	Quartzite	8	13	21
N544 E496	9 (B)	1631	1455	3	flake	Orthoquartzite		1	1
N544 E498	9 (B)	1631	1455	2	flake	Quartz		3	3
N544 E498	9 (B)	1631	1455	4	flake	Quartzite		20	20
N538 E500	9 (B)	1631	1457	1	flake	Quartz	1		1
N534 E500	9 (A)	1631	1458	1	cobble	Quartzite	1		1
N534 E500	9 (D)	1631	1459	3	flake	Quartzite	8	14	22
N536 E500	9 (D)	1631	1459	2	flake	Quartzite	6	3	9
N536 E500	9 (D)	1631	1459	4	flake	Quartzite		10	10
N538 E500	9 (D)	1631	1459	3	flake	Metavolcanic		2	2
N538 E500	9 (D)	1631	1459	4	flake	Metavolcanic		4	4
N538 E500	9 (D)	1631	1459	2	flake	Quartz	1	3	4
N544 E496	9 (D)	1631	1459	3	flake	Quartz	1	6	7
N544 E496	9 (D)	1631	1459	4	flake	Quartz		3	3
N544 E496	9 (A)	1631	1460	1	flake	Quartz	1		1
N536 E500	11 (D)	1631	1461	3	pebble				1
N544 E498	11 (D)	1631	1461	3	flake				1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count	
N544	E498	8 (C)	1631	1462	1	cobble frag.	Quartz	1		1
N538	E500	9 (D)	1631	1463	1	tabular frag.	Metavolcanic		1	1
N536	E500	9 (C)	1631	1465	4	flake	Quartz		12	12
N538	E500	9 (C)	1631	1465	2	flake	Metavolcanic		1	1
N538	E500	9 (C)	1631	1465	3	flake	Orthoquartzite		1	1
N538	E500	9 (C)	1631	1465	3	chunk	Syenite		3	3
N544	E496	9 (C)	1631	1465	4	flake	Orthoquartzite		2	2
N544	E496	9 (C)	1631	1465	4	flake	Quartzite	2	53	55
N544	E498	9 (C)	1631	1465	3	flake	Metavolcanic		1	1
N544	E498	9 (C)	1631	1465	4	flake	Metavolcanic		2	2
N544	E498	9 (C)	1631	1465	2	flake	Quartz	2		2
N544	E498	9 (C)	1631	1465	3	flake	Quartz	2	2	4
N544	E498	9 (C)	1631	1465	2	flake	Quartzite	2	3	5
N544	E498	9 (C)	1631	1465	3	flake	Quartzite	10	47	57
N544	E494	14 (A)	1631	1466	4	flake	Metavolcanic		1	1
N544	E494	14 (A)	1631	1466	4	flake	Quartz		2	2
N544	E494	9 (D)	1631	1467	2	flake	Quartzite	2		2
N544	E496	9 (D)	1631	1467	3	flake	Quartz	2	3	5
N544	E496	9 (D)	1631	1467	3	flake	Quartzite	2	2	4
N544	E498	9 (D)	1631	1467	2	pebble	Quartzite	1		1
N536	E500	11 (B)	1631	1468	4	flake				1
N536	E500	11 (B)	1631	1468	3	pebble				12
N538	E500	11 (B)	1631	1468	2	pebble				1
N544	E494	10 (C)	1631	1469	2	flake	Quartz	1		1
N544	E494	10 (C)	1631	1469	2	flake	Quartzite	2		2
N544	E496	10 (C)	1631	1469	3	flake	Quartz		4	4
N544	E496	10 (C)	1631	1469	4	flake	Quartz	5	5	10
N544	E496	10 (C)	1631	1469	3	flake	Quartzite	2	9	11
N544	E496	10 (C)	1631	1469	4	flake	Quartzite	4	6	10
N536	E500	14 (D)	1631	1470	4	shatter	Quartz		2	2
N538	E500	14 (D)	1631	1470	3	pebble	Quartzite			1
N538	E500	14 (D)	1631	1470	4	shatter	Quartzite	1		1
N544	E498	14 (D)	1631	1470	4	shatter	Orthoquartzite		1	1
N536	E500	9 (B)	1631	1471	3	flake	Quartz		1	1
N538	E500	9 (B)	1631	1471	3	flake	Quartzite	4	5	9
N538	E500	9 (B)	1631	1471	4	flake	Quartzite	1		1
N544	E494	9 (B)	1631	1471	2	flake	Metavolcanic	1		1
N544	E498	9 (B)	1631	1471	2	flake	Quartzite	1	1	2
N534	E500	Ft. 2 Z.1	1631	1472	3	flake	Quartzite	1		1
N536	E500	Ft. 2 Z.1	1631	1472	4	flake	Metavolcanic		3	3
N536	E500	Ft. 2 Z.1	1631	1472	3	flake	Quartzite		8	8

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N534 E500	Feat. 2	1631	1473	2	flake	Quartzite		1	1
N536 E500	Feat. 2	1631	1473	3	flake	Quartzite		1	1
N536 E500	Feat. 2	1631	1473	4	flake	Quartzite		5	5
N544 E496	Feat. 2	1631	1473	4	flake	Metavolcanic		1	1
N544 E498	Feat. 2	1631	1473	4	flake	Quartz		2	2
N534 E500	10 (D)	1631	1474	4	flake	Quartz		5	5
N536 E500	10 (D)	1631	1474	3	flake	Orthoquartzite		2	2
N536 E500	10 (D)	1631	1474	4	flake	Orthoquartzite	1	1	2
N538 E500	10 (D)	1631	1474	3	flake	Quartz	1	1	2
N538 E500	10 (D)	1631	1474	4	flake	Quartzite	1	9	10
N544 E496	10 (D)	1631	1474	3	flake	Metavolcanic		1	1
N544 E496	10 (D)	1631	1474	4	flake	Metavolcanic		7	7
N544 E498	10 (D)	1631	1474	2	flake	Quartzite		1	1
N544 E498	10 (D)	1631	1474	3	flake	Quartzite	4	1	5
N534 E500	9 (C)	1631	1476	3	flake	Orthoquartzite		1	1
N536 E500	9 (C)	1631	1476	3	flake	Quartz	1	1	2
N544 E496	9 (C)	1631	1476	2	flake	Quartzite		1	1
N544 E496	9 (C)	1631	1476	3	flake	Quartzite	1	1	2
N544 E498	9 (C)	1631	1476	3	flake	Metavolcanic		1	1
N536 E500	10 (A)	1631	1477	2	flake	Quartzite		1	1
N538 E500	10 (A)	1631	1477	3	flake	Quartzite	1	2	3
N538 E500	10 (A)	1631	1477	4	flake	Quartzite		4	4
N544 E494	10 (A)	1631	1477	2	flake	Quartz	1		1
N544 E494	10 (A)	1631	1477	3	flake	Quartz		2	2
N544 E496	10 (A)	1631	1477	2	flake	Metavolcanic		1	1
N544 E496	10 (A)	1631	1477	3	flake	Metavolcanic		2	2
N544 E496	10 (A)	1631	1477	4	flake	Quartz		8	8
N544 E498	10 (A)	1631	1477	4	flake	Metavolcanic		3	3
N544 E494	10 (B)	1631	1479	3	flake	Quartz	3	2	5
N544 E494	10 (B)	1631	1479	4	flake	Quartz	3	3	6
N544 E496	10 (B)	1631	1479	2	flake	Quartzite	1	2	3
N544 E496	10 (B)	1631	1479	3	flake	Quartzite	2		2
N544 E496	10 (B)	1631	1479	4	flake	Quartzite	3	4	7
N536 E500	11 (B)	1631	1482	3	flake	Quartzite		2	2
N544 E498	11 (B)	1631	1482	3	flake	Metavolcanic		3	3
N544 E498	11 (B)	1631	1482	4	flake	Quartz		1	1
N544 E494	9 (C)	1631	1484	2	pebble frag.	Quartz	1		1
N538 E500	11 (C)	1631	1486	4	flake	Metavolcanic		1	1
N538 E500	11 (C)	1631	1486	4	flake	Quartz		1	1
N538 E500	10 (A)	1631	1488	3	pebble				32
N544 E498	10 (A)	1631	1488	3	flake				12

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N544 E498	10 (A)	1631	1488	4	flake				15
N544 E498	11 (A)	1631	1489	4	flake	Quartzite		1	1
N536 E500	11 (B)	1631	1490	4	flake	Quartzite		1	1
N544 E494	12	1631	1491	4	flake	Quartz		3	3
N544 E494	12	1631	1491	4	flake	Quartzite		2	2
N536 E500	11 (C)	1631	1493	3	flake				1
N536 E500	11 (C)	1631	1493	3	pebble				4
N534 E500	10 (B)	1631	1494	3	flake	Quartz		1	1
N536 E500	10 (B)	1631	1494	3	flake	Orthoquartzite	1	1	2
N536 E500	10 (B)	1631	1494	4	flake	Quartz		1	1
N544 E496	10 (B)	1631	1494	4	flake	Quartzite		2	2
N544 E498	10 (B)	1631	1494	2	flake	Quartzite	1		1
N534 E500	10 (C)	1631	1498	3	flake	Quartzite		1	1
N536 E500	10 (C)	1631	1498	2	flake	Orthoquartzite		1	1
N536 E500	10 (C)	1631	1498	3	flake	Orthoquartzite		2	2
N544 E498	10 (C)	1631	1498	3	flake	Quartz	2	1	3
N544 E496	10 (D)	1631	1499	2	fragment	Quartzite	1		1
N534 E500	10 (C)	1631	1500	2	flake	Quartz	1	1	2
N534 E500	10 (C)	1631	1500	2	flake	Quartzite	1		1
N534 E500	10 (C)	1631	1500	3	flake	Quartzite	1	2	3
N538 E500	10 (C)	1631	1501	1	cobble	Quartzite	1		1
N538 E500	10 (C)	1631	1502	2	pebble	Quartz	1		1
N544 E494	12	1631	1503	3	flake	Quartzite		2	2
N544 E496	Clean	1631	1504	4	flake	Metavolcanic			3
N544 E496	Clean	1631	1504	2	flake	Quartz	1		1
N544 E496	Clean	1631	1504	3	flake	Quartz	3		3
N544 E496	Clean	1631	1504	3	flake	Quartzite	3	4	7
N544 E498	Clean	1631	1504	4	flake	Quartz			8
N544 E498	Clean	1631	1504	2	flake	Quartzite	2		2
N544 E498	Clean	1631	1504	4	flake	Quartzite			13
N536 E500	wall	1631	1506	2	pebble	Quartzite	1		1
N536 E500	wall	1631	1507	1	flake	Quartzite	1		1
N534 E500	SE.Wall	1631	1514	2	flake	Orthoquartzite	1		1
N536 E500	SE.Wall	1631	1514	2	flake	Metavolcanic		2	2
N536 E500	SE.Wall	1631	1514	3	flake	Metavolcanic		2	2
N536 E500	SE.Wall	1631	1514	4	flake	Metavolcanic		1	1
N536 E500	SE.Wall	1631	1514	4	flake	Quartz	1	3	4
N536 E500	SE.Wall	1631	1514	3	flake	Quartzite		2	2
N536 E500	SE.Wall	1631	1514	4	flake	Quartzite		2	2
N544 E494	SE.Wall	1631	1514	4	flake	Orthoquartzite		3	3
N536 E500	Feat. 5	1631	1515	2	uniface frag.	Quartz		1	1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N538 E500	11	1631	1516	2	cobble	Quartzite	1		1
N544 E496	wall	1631	1517	2	flake	Quartzite	4		4
N544 E496	wall	1631	1517	3	flake	Quartzite		1	1
N544 E496	wall Wall	1631	1517	2	chunk	Syenite	1		1
N536 E500	Cleanup Wall	1631	1519	2	flake	Metavolcanic		1	1
N536 E500	Cleanup Wall	1631	1519	3	flake	Metavolcanic		1	1
N536 E500	Cleanup Wall	1631	1519	4	flake	Orthoquartzite		1	1
N536 E500	Cleanup Wall	1631	1519	2	flake	Quartz		1	1
N544 E496	Cleanup Wall	1631	1519	3	flake	Quartz		2	2
N544 E496	Cleanup Wall	1631	1519	3	flake	Quartzite	3	4	7
N544 E496	Cleanup	1631	1519	4	flake	Quartzite		5	5
N538 E500	4 (D)	1631	1520	2	flake	unknown		2	2
N538 E500	9 (D)	1631	1017(RS)	3	flake	Orthoquartzite	3		3
N544 E494	9 (D)	1631	1017(RS)	3	pebble	Quartz	3		3
N544 E494	9 (D)	1631	1017(RS)	2	flake	Quartzite	1		1
N544 E496	9 (D)	1631	1017(RS)	4	flake	Quartz	1	2	3
N544 E494	8 (B)	1631	1211-1	1	flake	Orthoquartzite	1		1
N544 E496	8 (B)	1631	1211-2	2	sidescraper	Quartzite	1		1
N544 E498	6 (B)	1631	1233-1	1	flake	Orthoquartzite	1		1
N534 E500	5 (A)	1631	1328 A & B	1	PPK/PPK frag.	Quartzite			2
N544 E494	3	1631	711-1	2	flake	Quartzite		1	1
N544 E494	3	1631	711-2	3	flake	Quartzite		1	1
N536 E500	3	1631	761-1	1	pebble	Quartzite	1		1
N544 E494	3	1631	761-2	2	flake	Quartzite	1		1
N544 E498	3	1631	766-1	3	flake	Quartzite	1		1
N544 E494	3	1631	766-2	2	flake	Orthoquartzite	1		1
N544 E498	3	1631	769-2	2	flake	Quartzite	1		1
N534 E500	3	1631	769-3	3	flake	Quartzite		1	1
N534 E500	3	1631	775-1	2	flake	Quartzite	1		1
N544 E496	3	1631	775-2	2	flake	Quartz	1		1
N534 E500	3	1631	775-3	2	flake	Quartzite		1	1
N536 E500	3	1631	775-4	3	flake	Quartzite		1	1
N536 E500	3	1631	780-1	2	flake	Quartzite	1		1
N536 E500	3	1631	780-2	2	hammerstone	Quartzite	1		1
N544 E494	6 (D)	1631	961 A/B	A-1	flake	Quartzite	1		1

Appendix E: Ceramic Artifacts

Prov.	Level	Acc. #	FS#	Size Class	Type	Count
N538 E500	1	1631	692	2	Deep Creek	2
N544 E494	1	1631	693	1	Deep Creek	1
N544 E494	1	1631	693	2	Deep Creek	19
N544 E494	1	1631	693	3	Deep Creek	19
N544 E496	1	1631	694	2	Deep Creek	7
N544 E496	1	1631	694	3	Deep Creek	21
N544 E498	1	1631	695	2	Deep Creek	5
N544 E498	1	1631	695	3	Deep Creek	8
N538 E500	2	1631	697	1	Deep Creek	1
N538 E500	2	1631	697	2	Deep Creek	7
N538 E500	2	1631	697	3	Deep Creek	4
N544 E494	3	1631	700	1	Deep Creek	4
N544 E494	3	1631	700	2	Deep Creek	26
N544 E494	3	1631	700	3	Deep Creek	20
N544 E498	2	1631	701	1	Deep Creek	4
N544 E498	2	1631	701	1	Mt. Pleasant	2
N544 E498	2	1631	701	2	Deep Creek	30
N544 E498	2	1631	701	3	Deep Creek	28
N544 E498	2	1631	701	4	Deep Creek	3
N544 E496	2	1631	703	1	Deep Creek	1
N544 E496	2	1631	703	1	Deep Creek	3
N544 E496	2	1631	703	1	Hanover	3
N544 E496	2	1631	703	1	Mt. Pleasant	7
N544 E496	2	1631	703	1	unidentified	1
N544 E496	2	1631	703	2	Deep Creek	1
N544 E496	2	1631	703	2	Deep Creek	31
N544 E496	2	1631	703	3	Deep Creek	69
N544 E496	2	1631	703	4	Deep Creek	48
N536 E500	1	1631	704	2	Deep Creek	1
N544 E494	2	1631	705	1	Deep Creek	1
N544 E494	2	1631	705	1	Deep Creek	1
N544 E494	2	1631	705	1	Deep Creek	17
N544 E494	2	1631	705	1	Hanover	2
N544 E494	2	1631	705	2	Deep Creek	89
N544 E494	2	1631	705	2	Hanover	7
N544 E494	2	1631	705	3	Deep Creek	104
N544 E494	2	1631	705	4	Deep Creek	12
N536 E500	2	1631	707	1	Deep Creek	2
N536 E500	2	1631	707	2	Deep Creek	7

Prov.	Level	Acc. #	FS#	Size Class	Type	Count
N536 E500	2	1631	707	3	Deep Creek	10
N538 E500	4 (B)	1631	708	2	Hanover	4
N538 E500	4 (B)	1631	708	3	Deep Creek	1
N538 E500	4 (B)	1631	708	3	Hanover	1
N538 E500	4 (C)	1631	710	1	Deep Creek	1
N538 E500	4 (C)	1631	710	2	Deep Creek	3
N538 E500	4 (C)	1631	710	3	Deep Creek	5
N544 E498	3	1631	711	1	Hanover	1
N544 E498	3	1631	711	2	Deep Creek	41
N544 E498	3	1631	711	2	Hanover	3
N544 E498	3	1631	711	3	Deep Creek	20
N536 E500	3	1631	712	1	Deep Creek	3
N536 E500	3	1631	712	2	Deep Creek	11
N536 E500	3	1631	712	3	Deep Creek	3
N536 E500	3	1631	712	3	Deep Creek	1
N536 E500	3	1631	712	3	unidentified	3
N538 E500	4 (A)	1631	713	1	Deep Creek	1
N538 E500	4 (A)	1631	713	2	Deep Creek	3
N538 E500	4 (A)	1631	713	3	Deep Creek	5
N544 E494	2	1631	716	1	Deep Creek	1
N544 E496	3	1631	729	1	Deep Creek	12
N544 E496	3	1631	729	1	Mt. Pleasant	1
N544 E496	3	1631	729	2	Deep Creek	2
N544 E496	3	1631	729	2	Deep Creek	45
N544 E496	3	1631	729	2	Mt. Pleasant	1
N544 E496	3	1631	729	3	Deep Creek	118
N544 E496	3	1631	729	4	Deep Creek	156
N544 E496	3	1631	729	4	Deep Creek	8
N538 E500	4 (D)	1631	730	2	Deep Creek	1
N538 E500	4 (D)	1631	730	2	Mt. Pleasant	1
N544 E494	3	1631	733	1	Deep Creek	13
N544 E494	3	1631	733	2	Deep Creek	64
N544 E494	3	1631	733	3	Deep Creek	55
N544 E494	3	1631	733	4	Deep Creek	9
N544 E496	3	1631	741	1	Deep Creek	1
N538 E500	5 (D)	1631	746		unidentified	
N544 E496	3	1631	750	2	Deep Creek	1
N538 E500	5 (B)	1631	762	2	Mt. Pleasant	1
N538 E500	5 (B)	1631	762	3	unidentified	1
N544 E496	3	1631	772	2	Deep Creek	1
N538 E500	5 (C)	1631	777	2	unidentified	1

Prov.	Level	Acc. #	FS#	Size Class	Type	Count
N538 E500	5 (C)	1631	777	3	unidentified	12
N544 E494	4 (A)	1631	786	2	Deep Creek	2
N544 E494	4 (A)	1631	786	3	Deep Creek	11
N544 E496	4 (A)	1631	805	2	Deep Creek	3
N544 E496	4 (A)	1631	805	3	Deep Creek	11
N544 E496	4 (A)	1631	805	4	Deep Creek	11
N544 E498	4 (C)	1631	806	2	Mt. Pleasant	1
N544 E498	4 (C)	1631	806	3	unidentified	4
N536 E500	4 (A)	1631	807	1	Deep Creek	2
N536 E500	4 (A)	1631	807	3	Deep Creek	6
N538 E500	6 (D)	1631	808	3	Deep Creek	9
N544 E498	1 - 3	1631	810	2	Deep Creek	2
N544 E498	1 - 3	1631	810	2	Mt. Pleasant	1
N544 E498	1 - 3	1631	810	3	unidentified	5
N544 E494	4 (D)	1631	815	1	Deep Creek	1
N544 E494	4 (D)	1631	815	2	Deep Creek	5
N544 E494	4 (D)	1631	815	3	Deep Creek	15
N544 E494	4 (D)	1631	815	4	Deep Creek	18
N544 E494	4 (B)	1631	819	2	Deep Creek	2
N544 E498	4 (B)	1631	825	1	Deep Creek	1
N544 E498	4 (B)	1631	825	2	Deep Creek	1
N544 E498	4 (B)	1631	825	3	Deep Creek	4
N544 E498	4 (B)	1631	825	4	unidentified	2
N538 E500	6 (A)	1631	834	3	Deep Creek	6
N544 E496	4 (C)	1631	835	2	Deep Creek	1
N544 E494	4 (D)	1631	836	2	Deep Creek	1
N544 E496	4 (C)	1631	836	2	Deep Creek	2
N544 E496	4 (C)	1631	836	3	Deep Creek	9
N544 E498	4 (D)	1631	836	3	Deep Creek	2
N544 E496	4 (B)	1631	847	1	Deep Creek	1
N544 E496	4 (B)	1631	847	2	Deep Creek	1
N544 E496	4 (B)	1631	847	3	Deep Creek	13
N544 E496	4 (B)	1631	847	3	Deep Creek	4
N544 E496	4 (B)	1631	847	4	Deep Creek	6
N544 E494	5 (A)	1631	862	2	Deep Creek	1
N536 E500	4 (C)	1631	865	2	unidentified	1
N544 E498	4 (A)	1631	873	2	Deep Creek	1
N544 E496	5 (A)	1631	874	3	Deep Creek	1
N544 E496	5 (D)	1631	887	2	Deep Creek	1
N544 E496	5 (D)	1631	887	3	Deep Creek	5
N544 E496	5 (D)	1631	887	4	Deep Creek	10

Prov.	Level	Acc. #	FS#	Size Class	Type	Count
N536 E500	5 (B)	1631	891	3	unidentified	1
N544 E498	5 (D)	1631	892	3	Deep Creek	1
N544 E496	5 (B)	1631	896	2	Deep Creek	1
N544 E496	5 (B)	1631	896	3	Deep Creek	3
N544 E498	5 (C)	1631	925	2	Deep Creek	2
N544 E498	5 (C)	1631	925	3	unidentified	3
N536 E500	5 (A)	1631	931	2	Deep Creek	1
N544 E496	7 (C)	1631	996	3	Deep Creek	1
N534 E500	1	1631	1087	3	unidentified	1
N534 E500	2	1631	1106	2	Deep Creek	7
N534 E500	2	1631	1106	2	Mt. Pleasant	1
N534 E500	2	1631	1106	2	unidentified	1
N534 E500	2	1631	1106	3	Deep Creek	2
N534 E500	2	1631	1106	3	unidentified	9
N534 E500	3	1631	1132	1	Deep Creek	3
N534 E500	3	1631	1132	1	Deep Creek	1
N534 E500	3	1631	1132	2	Deep Creek	1
N534 E500	3	1631	1132	2	Deep Creek	1
N534 E500	3	1631	1132	2	Deep Creek	10
N534 E500	3	1631	1132	2	Deep Creek	3
N534 E500	3	1631	1132	2	Deep Creek	5
N534 E500	3	1631	1132	3	Deep Creek	4
N534 E500	3	1631	1132	3	Deep Creek	1
N534 E500	3	1631	1132	3	Deep Creek	7
N534 E500	3	1631	1132	4	unidentified	2
N534 E500	4 (A)	1631	1206	3	Deep Creek	1
N534 E500	4 (B)	1631	1236	1	Deep Creek	5
N534 E500	4 (B)	1631	1236	2	Deep Creek	3
N534 E500	4 (B)	1631	1236	3	unidentified	4
N534 E500	4 (C)	1631	1250	3	unidentified	1
N534 E500	5 (C)	1631	1290	3	Deep Creek	1
N534 E500	5 (B)	1631	1309	2	Deep Creek	1
N534 E500	6 (A)	1631	1353	2	unidentified	1
N538 E500	wall	1631	1410	1	Deep Creek	1
N536 E500	12 (C)	1631	1419	3	Hanover	1
N544 E498	Feat. 2	1631	1472	2	Mt. Pleasant	1
N544 E498	Feat. 2 Zone 1	1631	1472	2	unidentified	1
N544 E498	Feat. 2 Zone 2	1631	1472	3	Deep Creek	1
N544 E494	N & E Wall Cleanup	1631	1514	2	Deep Creek	1
N544 E494	N & E Wall Cleanup	1631	1514	3	Deep Creek	3
N536 E500	4 (D)	1631	1520	2	Mt. Pleasant	1

Prov.	Level	Acc. #	FS#	Size Class	Type	Count
N544 E496	7 (B)	1631	1021 RS	3	Mt. Pleasant	1
N534 E500	2	1631	1106-10	2	Mt. Pleasant	1
N534 E500	2	1631	1106-11	3	unidentified	8
N534 E500	2	1631	1106-12	3	Deep Creek	1
N534 E500	2	1631	1106-5	2	Deep Creek	1
N534 E500	3	1631	1106-6	2	Deep Creek	1
N534 E500	2	1631	1106-7	2	Deep Creek	1
N534 E500	2	1631	1106-8	3	Deep Creek	1
N534 E500	2	1631	1106-9	2	Deep Creek	4
N534 E500	3	1631	1132-1		Deep Creek	3
N534 E500	3	1631	1132-10		Deep Creek	3
N534 E500	3	1631	1132-11		unidentified	17
N534 E500	3	1631	1132-2		Deep Creek	1
N534 E500	3	1631	1132-3		Deep Creek	1
N534 E500	3	1631	1132-4		Deep Creek	1
N534 E500	3	1631	1132-5		Deep Creek	7
N534 E500	3	1631	1132-6		Deep Creek	1
N534 E500	3	1631	1132-7		Deep Creek	1
N534 E500	3	1631	1132-8		Deep Creek	4
N534 E500	3	1631	1132-9		Deep Creek	1
N534 E500	4 (A)	1631	1206-3	2	Deep Creek	1
N534 E500	4 (B)	1631	1236-17		Deep Creek	4
N534 E500	4 (B)	1631	1236-18		Deep Creek	1
N534 E500	4 (B)	1631	1236-19		Deep Creek	1
N534 E500	4 (B)	1631	1236-20		Deep Creek	1
N534 E500	4 (B)	1631	1236-21		Deep Creek	1
N534 E500	4 (B)	1631	1236-22		unidentified	4
N534 E500	4 (C)	1631	1250-17		unidentified	1
N534 E500	5 (C)	1631	1290-8		unidentified	1
N534 E500	5 (B)	1631	1309-6		unidentified	1
N534 E500	5 (B)	1631	1309-6		unidentified	1
N534 E500	6 (A)	1631	1353-1		unidentified	1
N544 E498	3	1631	711-1	1	Deep Creek	1
N544 E498	3	1631	711-2	1	Deep Creek	1
N544 E498	3	1631	711-3	1	Deep Creek	13

Appendix F: Other Artifacts

Prov.	Level	Acc. #	FS#	Type	Count
N544 E494	1	1631	693	bone	1 vial
N544 E494	1	1631	693	pebble	1
N544 E498	1	1631	695	nut and bolt	1
N538 E500	2	1631	697	pebble	5
N538 E500	2	1631	697	UID	2
N538 E500	3	1631	700	bone	1 jar
N538 E500	3	1631	700	pebble	7
N538 E500	3	1631	700	syenite	4
N544 E498	2	1631	701	bone	1 vial
N544 E498	2	1631	701	pebble	2
N544 E498	2	1631	701	pebble	4
N544 E498	2	1631	701	pebble	4
N544 E496	2	1631	703	bone	1 jar
N544 E496	2	1631	703	pebble	3
N544 E494	2	1631	705	bone	1 jar
N544 E494	2	1631	705		
N538 E500	4 (B)	1631	708	tiny pebbles	7
N538 E500	4 (C)	1631	710	bone	1
N538 E500	4 (C)	1631	710	pebble	6
N538 E500	4 (C)	1631	710	shatter	1
N544 E498	3	1631	711	bone	1 vial
N544 E498	3	1631	711	charcoal	1 vial
N544 E498	3	1631	711	UID	73
N544 E498	3	1631	711	Unid.pebbles	224
N536 E500	3	1631	712	bone	1 vial
N536 E500	3	1631	712	cobble chunk	1
N536 E500	3	1631	712	pebble	8
N536 E500	3	1631	712	pebble	14
N536 E500	3	1631	712	pebble	17
N536 E500	3	1631	712	pebbles	6
N538 E500	4 (A)	1631	713	pebble	2
N538 E500	4 (A)	1631	714	hickory and charcoal	1 vial
N544 E494	2	1631	718	pebble	1
N544 E494	2	1631	719	bone	1 vial
N544 E494	2	1631	719	pebble	1
N544 E496	3	1631	726	pebble	1
N544 E496	3	1631	729	bone	1 vial
N544 E496	3	1631	729	bone	1 vial
N544 E496	3	1631	729	pebble	30

Prov.	Level	Acc. #	FS#	Type	Count
N538 E500	4 (D)	1631	730	pebble	6
N544 E494	3	1631	733	bone	1 vial
N544 E494	3	1631	733	pebble	38
N538 E500	5 (A)	1631	735		1 jar
N544 E496	3	1631	741	pebble	1
N544 E498	3	1631	742	pebble	1
N544 E494	3	1631	743	pebble	1
N544 E496	3	1631	744	pebble	1
N538 E500	5 (D)	1631	746	bone	1 vial
N538 E500	5 (D)	1631	746	pebble	7
N538 E500	5 (D)	1631	746	UID stone	2
N538 E500	5 (B)	1631	762	several pebbles	8
N544 E494	3	1631	763	pebble	1
N544 E494	3	1631	776	pebble	1
N538 E500	5 (C)	1631	777	pebble	3
N538 E500	5 (C)	1631	777	UID stone	1
N538 E500	5 (C)	1631	782	hematite	43
N544 E494	4 (A)	1631	786	charcoal/bone	1 vial
N544 E494	4 (A)	1631	786	pebble	5
N544 E494	4 (A)	1631	786	pebbles	7
N544 E494	4 (A)	1631	788	worked pebble	1
N544 E494	4	1631	799	bone	1 jar
N544 E494	4	1631	799	charcoal	1 jar
N544 E498	3	1631	803	pebble	1
N538 E500	5 (A)	1631	804	pebble	1
N544 E496	4 (A)	1631	805	bone	1 vial
N544 E496	4 (A)	1631	805	charcoal	1 vial
N544 E496	4 (A)	1631	805	pebble	1
N544 E498	4 (C)	1631	806	bone	1 vial
N544 E498	4 (C)	1631	806	charcoal	1 vial
N544 E498	4 (C)	1631	806	charcoal	1 vial
N544 E498	4 (C)	1631	806	N/A	20
N544 E498	4 (C)	1631	806	pebble	24
N544 E498	4 (C)	1631	806	quartz	1
N536 E500	4 (A)	1631	807	bone	1 vial
N536 E500	4 (A)	1631	807	UID	3
N538 E500	6 (D)	1631	808	bone	1 vial
N538 E500	6 (D)	1631	808	pebble	8
N538 E500	6 (D)	1631	808	pebbles	17
N538 E500	6 (D)	1631	808	shell	1
N538 E500	6 (D)	1631	808	unid. Stone	2

Prov.	Level	Acc. #	FS#	Type	Count
N544 E498	1 (3)	1631	810	bone	1 vial
N544 E498	1 (3)	1631	810	N/A	5
N544 E498	1 (3)	1631	810	pebble	3
N538 E500	6 (D)	1631	813	tabular chunk	
N538 E500	6 (B)	1631	814	bone	1 jar
N538 E500	6 (B)	1631	814	charcoal	1 jar
N538 E500	6 (B)	1631	814	pebble	9
N544 E496	4 (D)	1631	815	bone	1 vial
N544 E496	4 (D)	1631	815	charcoal	1 bag
N544 E496	4 (D)	1631	815	pebble	12
N544 E494	4 (B)	1631	819	bone	1 jar
N544 E494	4 (B)	1631	819	charcoal	1 bag
N544 E494	4 (B)	1631	819		3
N544 E496	4 (D)	1631	820	pebble	1
N538 E500	6 (C)	1631	822	hematite	14
N538 E500	6 (C)	1631	822	pebble	20
N536 E500	4 (D)	1631	823	charcoal	3
N536 E500	4 (D)	1631	823	pebble	32
N544 E498	4 (B)	1631	825	bone	1 vial
N544 E498	4 (B)	1631	825	charcoal	1 bag
N544 E498	4 (B)	1631	825	pebbles	8
N544 E498	4 (B)	1631	825	unknown	1
N538 E500	6 (C)	1631	826	pebble	1
N538 E500	6 (C)	1631	832	UID	2
N536 E500	4 (D)	1631	833	pebble	1
N538 E500	6 (A)	1631	834	bone	1 vial
N538 E500	6 (A)	1631	834	charcoal	1 vial
N538 E500	6 (A)	1631	834	pebble	8
N544 E496	4 (C)	1631	835	bone	1 jar
N544 E496	4 (C)	1631	835		
N544 E494	4 (C)	1631	836	bone	1 vial
N544 E494	4 (C)	1631	836	charcoal	1 vial
N544 E494	4 (D)	1631	836	misc.	6
N544 E494	4 (C)	1631	836	pebble	4
N544 E494	4 (C)	1631	836	UID	1
N544 E494	4 (C)	1631	836	UID	1
N544 E498	4 (A)	1631	837	bone	vial
N544 E498	4 (A)	1631	837	charcoal	1 vial
N544 E498	4 (A)	1631	837	pebble	32
N538 E500	6 (A)	1631	841	UID	1
N544 E498	4 (A)	1631	842	pebble	1

Prov.	Level	Acc. #	FS#	Type	Count
N544 E498	4 (A)	1631	846	tabular frag.	1
N544 E496	4 (B)	1631	847	bone	1 vial
N544 E496	4 (B)	1631	847	charcoal	1 vial
N544 E496	4 (B)	1631	847	charcoal	1 vial
N544 E496	4 (B)	1631	847	pebble	7
N536 E500	4 (B)	1631	852	misc.	19
N544 E496	4 (B)	1631	854	pebble	1
N544 E496	4 (B)	1631	855	pebble	1
N544 E494	4 (B)	1631	860	pebble	1
N544 E494	5 (A)	1631	862	bone	1 vial
N544 E494	5 (A)	1631	862	charcoal	1 vial
N544 E494	5 (A)	1631	862	several pebbles	18
N544 E498	4 (D)	1631	863	bone	1 jar
N544 E498	4 (D)	1631	863		2
N544 E498	4 (D)	1631	863		12
N544 E498	4 (D)	1631	863		13
N536 E500	4 (C)	1631	865	bone	2
N538 E500	7 (D)	1631	866	charcoal	1 vial
N538 E500	7 (D)	1631	866	pebble	14
N538 E500	7 (D)	1631	869	pebble	1
N536 E500	4 (C)	1631	873	pebble	1
N544 E496	5 (A)	1631	874	bone	1 vial
N544 E496	5 (A)	1631	874	charcoal	1 vial
N544 E496	5 (A)	1631	879	pebble	1
N544 E498	5 (A)	1631	880	bone	1 vial
N544 E498	5 (A)	1631	880	charcoal	1 vial
N544 E498	5 (A)	1631	880	pebbles	24
N544 E498	5 (A)	1631	880	shatter	1
N536 E500	5 (C)	1631	883	bone	1 vial
N536 E500	5 (C)	1631	883	N/A	17
N544 E496	5 (D)	1631	887	bone	1 vial
N544 E496	5 (D)	1631	887	charcoal	1 vial
N544 E496	5 (D)	1631	887	pebble	6
N536 E500	5 (B)	1631	891	bone	1
N544 E498	5 (D)	1631	892	bone	1 vial
N544 E498	5 (D)	1631	892	charcoal	1 vial
N544 E498	5 (D)	1631	892	pebble	31
N544 E498	5 (D)	1631	892	sandstone	33
N544 E498	5 (D)	1631	892	syenite	8
N538 E500	7 (B)	1631	894	charcoal	1 vial
N538 E500	7 (B)	1631	894	large pebble	3

Prov.	Level	Acc. #	FS#	Type	Count
N538 E500	7 (B)	1631	894	small pebble	9
N538 E500	7 (B)	1631	894	UID	2
N544 E496	5 (B)	1631	896	bone	1 vial
N544 E496	5 (B)	1631	896	bone	1 vial
N544 E496	5 (B)	1631	896	charcoal	1 vial
N544 E496	5 (B)	1631	896	charcoal	1 vial
N544 E496	5 (B)	1631	896	sandstone	1
N538 E500	7 (B)	1631	897	pebble	1
N538 E500	7(C)	1631	901	charcoal	1 vial
N538 E500	7(C)	1631	901	pebble	17
N536 E500	5 (D)	1631	905	bone	1 bag
N536 E500	5 (D)	1631	905	pebble	7
N544 E496	5 (B)	1631	908	chunk	1
N538 E500	7 (A)	1631	910	bone	1 vial
N538 E500	7 (A)	1631	910	pebble	4
N544 E498	5 (B)	1631	912	bone	1 vial
N544 E498	5 (B)	1631	912	charcoal	1 vial
N544 E498	5 (B)	1631	912	pebbles	34
N544 E498	5 (B)	1631	919	cobble	1
N544 E496	5 (C)	1631	921	bone	1 vial
N544 E496	5 (C)	1631	921	charcoal	1 vial
N544 E496	5 (C)	1631	921	unknown	2
N536 E500	4 (A)	1631	922	cobble	1
N544 E496	5 (C)	1631	923	pebble	1
N544 E498	5 (C)	1631	925	bone	1 vial
N544 E498	5 (C)	1631	925	charcoal	1 vial
N544 E498	5 (C)	1631	925	chunks 2	2
N544 E498	5 (C)	1631	925	pebble	13
N536 E500	5 (A)	1631	926	bone	1 vial
N536 E500	5 (A)	1631	926	charcoal	1 vial
N536 E500	5 (A)	1631	926	misc.	21
N544 E496	6 (A)	1631	927	charcoal	1 vial
N544 E496	6 (A)	1631	927	pebbles	7
N544 E494	5 (D)	1631	928	bone	1 jar
N544 E494	5 (D)	1631	928	charcoal	1 jar
N544 E494	5 (D)	1631	928	stone	21
N544 E498	6 (A)	1631	935	bone	1 vial
N544 E498	6 (A)	1631	935	charcoal	1 vial
N544 E498	6 (A)	1631	935	misc.	21
N544 E498	6 (A)	1631	935	shatter	2
N536 E500	6 (D)	1631	936	pebble	12

Prov.	Level	Acc. #	FS#	Type	Count
N536 E500	6 (D)	1631	936	stone	7
N538 E500	8 (D)	1631	937	bone	1 vial
N538 E500	8 (D)	1631	937	pebble	13
N536 E500	6 (D)	1631	951	chunk	1
N538 E500	8 (A)	1631	953	charcoal	1 vial
N538 E500	8 (A)	1631	953	medium pebbles	2
N538 E500	8 (A)	1631	953	pebbles	12
N538 E500	8 (A)	1631	953	quartzite frag.	1
N538 E500	8 (A)	1631	953	shatter	1
N538 E500	8 (A)	1631	953	small pebble	9
N538 E500	8 (A)	1631	953	small shatter	2
N538 E500	8 (A)	1631	953	stone	1
N538 E500	8 (A)	1631	953	syenite shatter	2
N544 E494	5 (C)	1631	954	bone	1 vial
N544 E494	5 (C)	1631	954	charcoal	1 vial
N544 E494	5 (C)	1631	954	pebble	6
N544 E496	6 (D)	1631	955	charcoal	1 vial
N544 E496	6 (D)	1631	955	pebble	15
N544 E498	6 (C)	1631	958	bone	1 vial
N544 E498	6 (C)	1631	958	charcoal	1 vial
N544 E498	6 (C)	1631	958	misc.	42
N536 E500	6 (A)	1631	959	bone	1 vial
N536 E500	6 (A)	1631	959	misc.	24
N538 E500	8 (A)	1631	960	pebble	1
N538 E500	8 (C)	1631	966	bone	bag
N538 E500	8 (C)	1631	966	charcoal	1 jar
N538 E500	8 (C)	1631	966	pebble	9
N544 E496	6 (D)	1631	973	pebble	1
N538 E500	8 (C)	1631	975	shatter	1
N538 E500	8 (C)	1631	976	shatter	1
N544 E498	6 (B)	1631	978	bone	1 vial
N544 E498	6 (B)	1631	978	charcoal	1 vial
N544 E498	6 (B)	1631	978	misc.	20
N544 E498	6 (B)	1631	978	UID sandstone	4
N544 E496	6 (B)	1631	980	bone	1 vial
N544 E496	6 (B)	1631	980	charcoal	2 vial
N544 E496	6 (B)	1631	980	misc.	31
N544 E494	5 (D)	1631	981	pebble	1
N538 E500	8 (B)	1631	984	bone	1 jar
N538 E500	8 (B)	1631	984	charcoal	1 jar
N538 E500	8 (B)	1631	984	pebble	16

Prov.	Level	Acc. #	FS#	Type	Count
N536 E500	6 (C)	1631	985	pebble	8
N538 E500	8 (B)	1631	986	large pebble	1
N544 E494	5 (B)	1631	987	bone	1 vial
N544 E494	5 (B)	1631	987	charcoal	1 vial
N544 E494	5 (B)	1631	987	pebble	4
N544 E498	6 (C)	1631	988	bone	1 vial
N544 E498	6 (C)	1631	988	charcoal	1 vial
N544 E498	6 (C)	1631	988	medium pebbles	1
N544 E498	6 (C)	1631	988	misc.	19
N544 E496	6 (C)	1631	991	bone	1 vial
N544 E496	6 (C)	1631	991	charcoal	1 vial
N544 E496	6 (C)	1631	991	pebble	32
N544 E496	6 (C)	1631	991	shatter	1
N538 E500	8 (B)	1631	993	cobble	1
N544 E496	7 (C)	1631	996	charcoal/bone	1 vial
N544 E496	7 (C)	1631	996	pebble	26
N536 E500	6 (B)	1631	1000	misc.	18
N544 E498	7 (C)	1631	1003	bone	1 vial
N544 E498	7 (C)	1631	1003	bone	1 vial
N544 E498	7 (C)	1631	1003	carbon	1 vial
N544 E498	7 (C)	1631	1003	carbon	1 vial
N538 E500	9 (A)	1631	1005	carbon	1 vial
N536 E500	7 (D)	1631	1006	bone	3
N536 E500	7 (D)	1631	1006	fired clay	1
N538 E500	9 (D)	1631	1017	carbon	1 vial
N536 E500	7 (A)	1631	1019	bone	6
N536 E500	7 (A)	1631	1019	carbon	1 vial
N544 E496	7 (B)	1631	1021	bone	1 jar
N544 E496	7 (B)	1631	1021	charcoal	1 jar
N538 E500	9 (C)	1631	1030	bone	1
N538 E500	9 (C)	1631	1030	carbon	5
N538 E500	9 (B)	1631	1039	carbon	4
N544 E496	7 (B)	1631	1040	bone	1 vial
N544 E496	7 (B)	1631	1040	charcoal	1 vial
N536 E500	7 (B)	1631	1051	bone	6
N536 E500	7 (B)	1631	1051	carbon	1 vial
N538 E500	10 (D)	1631	1055	bone	1
N544 E498	7 (A)	1631	1067	carbon	1 vial
N536 E500	8 (A)	1631	1074	carbon	1 vial
N536 E500	8 (A)	1631	1074	seed?	1
N534 E500	1	1631	1087	shotgun shell	1

Prov.	Level	Acc. #	FS#	Type	Count
N544 E498	7 (B)	1631	1088	bone	1 vial
N544 E498	7 (B)	1631	1088	carbon	1 vial
N536 E500	8 (B)	1631	1093	bone	2
N536 E500	8 (B)	1631	1093	carbon	1 vial
N538 E500	9 (C)	1631	1099	bone	1 vial
N538 E500	9 (C)	1631	1099	carbon	1 vial
N544 E498	7 (D)	1631	1103	bone	7
N544 E498	7 (D)	1631	1103	carbon	57
N534 E500	2	1631	1106	bone	8
N534 E500	2	1631	1106	carbon	3
N544 E498	8 (A)	1631	1115	carbon	59
N536 E500	9 (C)	1631	1116	pebble/other	13
N536 E500	9 (C)	1631	1116	pebble/other	18
N536 E500	9 (C)	1631	1116	pebble/other	179
N544 E494	6 (A)	1631	1131	bone	1 vial
N544 E494	6 (A)	1631	1131	carbon	15
N534 E500	3	1631	1132	bone	9
N534 E500	3	1631	1132	carbon	14
N536 E500	9 (B)	1631	1138	pebble/other	5
N536 E500	9 (B)	1631	1138	pebble/other	47
N544 E496	7 (D)	1631	1140	charcoal	1 vial
N544 E496	7 (D)	1631	1140	pebble	85
N544 E498	8 (D)	1631	1142	bone	4
N544 E498	8 (D)	1631	1142	carbon	64
N544 E494	6 (B)	1631	1191	bone	1
N544 E494	6 (B)	1631	1191	carbon	11
N534 E500	4 (D)	1631	1197	bone	12
N534 E500	4 (D)	1631	1197	carbon	8
N544 E498	8 (B)	1631	1202	bone	2
N544 E498	8 (B)	1631	1202	carbon	88
N536 E500	10 (A)	1631	1204	carbon	46
N534 E500	4 (A)	1631	1206	bone	6
N534 E500	4 (A)	1631	1206	carbon	10
N544 E494	6 (B)	1631	1233	carbon	10
N534 E500	4 (B)	1631	1236	bone	2
N534 E500	4 (B)	1631	1236	carbon	15
N544 E498	8 (C)	1631	1241	bone	1
N544 E498	8 (C)	1631	1241	bone	1
N544 E498	8 (C)	1631	1241	carbon	68
N544 E498	8 (C)	1631	1241	carbon	68
N536 E500	10 (B)	1631	1248	bone	7

Prov.	Level	Acc. #	FS#	Type	Count
N536 E500	10 (B)	1631	1248	carbon	280
N536 E500	4 (C)	1631	1250	carbon	16
N544 E494	7 (A)	1631	1251	carbon	45
N534 E500	5 (D)	1631	1276	bone	10
N534 E500	5 (D)	1631	1276	carbon	28
N544 E498	9 (A)	1631	1278	bone	1
N544 E498	9 (A)	1631	1278	carbon	40
N544 E496	8 (A)	1631	1283	charcoal	1 vial
N544 E496	8 (A)	1631	1283	pebble	36
N536 E500	11 (A)&(B)	1631	1284	bone	1
N536 E500	11 (A)&(B)	1631	1284	carbon	36
N536 E500	11 (A)&(B)	1631	1284	seed?	1
N534 E500	5 (C)	1631	1290	bone	9
N534 E500	5 (C)	1631	1290	carbon	21
N544 E498	9 (D)	1631	1300	carbon	22
N544 E498	9 (D)	1631	1300	carbon	22
N544 E494	7 (D)	1631	1302	carbon	11
N536 E500	11	1631	1303	bone	3
N536 E500	11	1631	1303	carbon	107
N534 E500	5 (B)	1631	1309	bone	5
N534 E500	5 (B)	1631	1309	carbon	29
N544 E496	8 (D)	1631	1311	charcoal	1 vial
N544 E496	8 (D)	1631	1311	hematite	2
N544 E496	8 (D)	1631	1311	pebbles	23
N544 E496	8 (D)	1631	1311	seed?	1 vial
N544 E498	9 (B)	1631	1312	carbon	81
N536 E500	10 (C)	1631	1317	carbon	67
N534 E500	5	1631	1325	bone	5
N534 E500	5	1631	1325	carbon	12
N536 E500	10 (D)	1631	1329	bone	2
N536 E500	10 (D)	1631	1329	carbon	193
N544 E496	8 (D)	1631	1332	pebble	1
N544 E498	9 (C)	1631	1333	carbon	38
N534 E500	6 (C)	1631	1335	bone	2
N534 E500	6 (C)	1631	1335	carbon	6
N544 E494	7	1631	1337	carbon	35
N544 E496	8	1631	1340	bone	46
N544 E496	8	1631	1340	carbon	166
N544 E496	8 (B)	1631	1340	charcoal	1 bag
N544 E496	8 (B)	1631	1340	charcoal	1 vial
N544 E496	8 (B)	1631	1340	pebble	38

Prov.	Level	Acc. #	FS#	Type	Count
N544 E498	10 (D)	1631	1343	bone	1
N544 E498	10 (D)	1631	1343	carbon	3
N534 E500	6 (D)	1631	1348	bone	4
N534 E500	6 (D)	1631	1348	carbon	18
N534 E500	6 (A)	1631	1353	bone	1
N534 E500	6 (A)	1631	1353	carbon	19
N534 E500	6 (B)	1631	1358	carbon	11
N536 E500	11 (D)	1631	1359	carbon	17
N544 E494	7 (C)	1631	1360	carbon	25
N544 E496	8 (C)	1631	1364	charcoal	1 small bag
N544 E496	8 (C)	1631	1364	pebbles	23
N534 E500	7 (D)	1631	1365	carbon	50
N544 E496	9 (A)	1631	1387	charcoal	1 bag
N544 E496	9 (A)	1631	1387	pebble	13
N534 E500	7 (A)	1631	1389	pebble	10
N534 E500	7 (C)	1631	1394	bone	1 bag
N534 E500	7 (C)	1631	1394	charcoal	1 bag
N534 E500	7 (C)	1631	1394	pebbles	12
N534 E500	7 (C)	1631	1394	syenite	7
N544 E494	8 (A)	1631	1395	charcoal	1 bag
N544 E494	8 (A)	1631	1395	pebble	6
N544 E496	9 (D)	1631	1396	charcoal	1 bag
N544 E496	9 (D)	1631	1396	pebble	15
N534 E500	7 (B)	1631	1403	charcoal	1 bag
N534 E500	7 (B)	1631	1403	pebble	6
N536 E500	12 (D)	1631	1412	pebble	5
N544 E494	8 (D)	1631	1414	charcoal	1 bag
N544 E494	8 (D)	1631	1414	pebble	8
N534 E500	8 (C)	1631	1416	charcoal	1 bag
N534 E500	8 (C)	1631	1416	pebble	14
N536 E500	12 (C)	1631	1419	pebble	7
N544 E494	8 (D)	1631	1421	pebble	1
N534 E500	8 (C)	1631	1422	pebble	1
N536 E500	12 (B)	1631	1423	pebble	6
N534 E500	8 (D)	1631	1425	charcoal	1 bag
N534 E500	8 (D)	1631	1425	pebble	16
N544 E496	8 (C)	1631	1427	bone	1 small bag
N544 E496	8 (C)	1631	1427	charcoal	1 small bag
N544 E496	8 (C)	1631	1427	large pebble	1
N534 E500	8 (D)	1631	1433	pebble	1
N544 E494	8 (B)	1631	1440	charcoal	1 bag

Prov.	Level	Acc. #	FS#	Type	Count
N544 E494	8 (B)	1631	1440	pebble	5
N534 E500	8 (A)	1631	1444	pebble	10
N536 E500	8 (C)	1631	1445	pebble	8
N544 E494	9 (A)	1631	1451	pebble	3
N534 E500	9 (A)	1631	1452	pebble	12
N534 E500	9 (A)	1631	1452	unknown	6
N534 E500	9 (B)	1631	1455	charcoal	1 bag
N534 E500	9 (B)	1631	1455	pebble	17
N534 E500	9 (D)	1631	1459	charcoal	1 bag
N534 E500	9 (D)	1631	1464	cobble	1
N534 E500	9 (C)	1631	1465	charcoal	1 small bag
N534 E500	9 (C)	1631	1465	large pebble	3
N536 E500	14 (A)	1631	1466	pebble	49
N544 E494	9 (D)	1631	1467	charcoal	1 bag
N544 E494	9 (D)	1631	1467	pebble	4
N534 E500	10 (C)	1631	1469	pebble	5
N544 E494	9 (B)	1631	1471	pebbles	6
N544 E498	Feat. 2	1631	1472	bone	1 bag
N544 E498	Feat. 2	1631	1472	charcoal	1 bag
N544 E498	Feat. 2	1631	1472	charcoal	1 bag
N544 E498	Feat. 2	1631	1472	pebble	1 bag
N544 E498	Feat. 2	1631	1472	stone	1
N544 E498	Feat. 2	1631	1472	syenite	chunk
N544 E498	Feat. 2	1631	1472		
N544 E498	Feat. 2	1631	1473	pebble	8
N534 E500	10 (D)	1631	1474	charcoal	1 small bag
N534 E500	10 (D)	1631	1474	pebble	15
N544 E494	9 (C)	1631	1476	pebble	2
N534 E500	10 (A)	1631	1477	pebbles	8
N534 E500	10 (B)	1631	1479	pebble	3
N534 E500	11 (B)	1631	1482	pebble	8
N534 E500	11 (D)	1631	1485	pebble	5
N534 E500	11 (C)	1631	1486	pebble	5
N534 E500	11 (A)	1631	1489	pebble	2
N534 E500	9 (D)	1631	1489	pebble	14
N544 E498	11 (B)	1631	1490	pebble	31
N534 E500	12	1631	1491	pebble	23
N534 E500	8 (B)	1631	1493	charcoal	1 bag
N534 E500	8 (B)	1631	1493	pebble	20
N544 E494	10 (B)	1631	1494	pebble	3
N544 E494	10 (C)	1631	1498	pebble	1

Prov.	Level	Acc. #	FS#	Type	Count
N544 E494	10 (C)	1631	1500	flake	2
N544 E498	12	1631	1503	pebble	11
N536 E500	bulk sized N & E Wall	1631	1504	pebble	8
N544 E494	Cleanup N & E Wall	1631	1514	bone	1
N544 E494	Cleanup N & E Wall	1631	1514	charcoal	1 small bag
N544 E494	Cleanup	1631	1514	pebble	10
N546	Wall cleanup	1631	1519	bone	1 bag
N546	Wall cleanup	1631	1519	pebble	8
N544 E494	3	1631	769-1	pebble ?	1
N544 E494	3	1631	769-4	pebble ?	1