

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

by

Kristina M. Hill

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Director of Thesis: Dr. I. Randolph Daniel, Jr.

Major Department: Anthropology

Until recently, the prehistoric culture-history of the Coastal Plain has remained the least understood region in North Carolina due to a lack of known sites with stratified context and dateable components. Sites, such as Barber Creek (31PT259) and Squires Ridge (31ED365) situated along the Tar River, have archaeological data that can refine the region's stratigraphic sequence (Moore and Daniel 2011; Phelps 1983). The excavations at these two sites have established the presence of archaeological sequences dating from the Early Archaic to the Early/Middle Woodland (11,500-1,000 Cal. BP.). Previous studies (Daniel et al. 2013; Barbour 2014) have analyzed part of the stratigraphic sequence at Squires Ridge. The research presented here analyses additional data from Squires Ridge. In this study, the stratigraphic sequence in the northern was explored using artifact back-plot, artifact frequency distributions, and artifact refitting analyses from material recovered during the 2011-2012 field seasons. The results of this analysis confirms the presence of Early Archaic through Early/Middle Woodland occupations elsewhere on the site. Through the continued analysis of Squires Ridge, the culture history of the site as well as the North Carolina Coastal Plain as a region can be better understood.



**Reconstructing the Culture-History of Squires Ridge (31ED365): A Multicomponent Site  
within the Northern Coastal Plain of North Carolina**

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By

Kristina M. Hill

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by

Kristina M. Hill

APPROVED BY:

DIRECTOR OF  
THESIS: \_\_\_\_\_

I. Randolph Daniel Jr., PhD

COMMITTEE MEMBER: \_\_\_\_\_

Charles R. Ewen, PhD

COMMITTEE MEMBER: \_\_\_\_\_

Megan Perry, PhD

CHAIR OF THE DEPARTMENT  
OF ANTHROPOLOGY: \_\_\_\_\_

I. Randolph Daniel Jr., PhD

DEAN OF THE  
GRADUATE SCHOOL: \_\_\_\_\_

Paul J. Gemperline, PhD

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## **Chapter 1: Introduction**

The North Carolina Coastal Plain encompasses the land between the Piedmont and the coastline. Until recently, this region's prehistoric culture-history has remained the least understood in North Carolina due to a lack of known sites with stratified contexts and dateable components. David Phelps (1983) introduced a preliminary model for the culture-history of the Coastal Plain, but much of his model was borrowed from the Piedmont based on Coe's (1964) work where the evidence was better known for the earliest occupations in the sequence. Subsequently, I. Randolph Daniel Jr. conducted archaeological investigations along the Tar River Basin in order to test Phelps' preliminary model. This line of research has "identified stratified archaeological remains that are, as yet, unique to the North Carolina Coastal Plain" (Daniel 2002:10). Squires Ridge, the focus of this thesis, was located as a result of the survey conducted by Christopher Moore (2009), one of Dr. Daniel's students.

Recent work in the Coastal Plain has focused on Squires Ridge, located as a result of the survey conducted by Daniel and Moore (2011) along the Tar River in Edgecombe county. This research has documented the archaeological sequence derived from the excavations along the northern portion of Squires Ridge conducted in 2011 and 2012 and compared it to the known sequences elsewhere on the site (Daniel et al. 2013; Barbour 2015).

In this chapter, I will provide an overview on the known chronology and artifact typologies with an emphasis on the North Carolina Coastal Plain as well as discuss previous archaeological studies along the Tar River Valley.

## *Prehistory of North Carolina*

Generally speaking, the prehistory of the region is divided into three periods; Paleoindian (14,000-11,500 cal. BP), Archaic (11,500-3200 cal. BP), and Woodland (3200-1000 cal. BP). The initial population of North America has long been debated. Archaeologists have speculated this migration to have occurred after 21,500 cal. BP, directly following the last Glacial Maximum (Anderson and Sassaman 2012:36). North America was undoubtedly populated by 13,000 cal. BP, as seen by the appearance of fluted projectile points across the continent. During this period, populations in the Southeastern United States were assumed to be socially organized in small bands with seasonal subsistence routes and various settlement patterns (Daniel 1998; Anderson and Hanson 1988). Other than recording the distribution of fluted points in the Coastal Plain (Daniel and Goodyear 2013), the only confirmed Paleoindian artifact assemblage identified in the region comes from a surface collection in Pasquotank County (Daniel et al. 2007).

Archaic period sites remained relatively small and are located close to water sources (Phelps 1983; Ward and Davis 1999). By convention, this period can be separated into three subperiods: early, middle, and late. The Early Archaic, dating from 11,500-8900 cal. BP (Anderson and Sassaman 2012: 71) is indicated by smaller, serrated and bifurcate projectile points with regionally focused subsistence patterns (Anderson and Sassaman 2012: 72). The Middle Archaic, dating from 8900-5800 cal. BP (Anderson and Sassaman 2012:66), is expressed by the appearance of stemmed biface technology and an increase in sites throughout the southeast. This period is represented by Stanly Stemmed, Morrow Mountain Stemmed, and Guilford Lanceolate projectile points (Ward and Davis 1999). The Late Archaic dates from 5800-3200 cal. BP (Anderson and Sassaman 2012:66) and is marked by Savannah River

Stemmed points and a general trend toward increasingly sedentary camps located near the mouths of rivers, which have an abundance of resources.

The Woodland period dates from 3200-1000 cal. BP (Anderson and Sassaman 2012:112), and is marked by the introduction of ceramics and increased sedentism (Ward and Davis 1999:3). By convention, the Woodland period is subdivided into three subperiods: early, middle, and late. Hunting and gathering was the prevalent subsistence strategy during the Early Woodland period, dating from 3200-2100 cal. BP (Anderson and Sassaman 2012:115). By 2700 cal. BP, pottery had become widespread in the Southeast with variations in both form and surface treatment (Anderson and Sassaman 2012:116). The “Deep Creek” phase is the associated ceramic type of this period in the North Carolina Coastal Plain. Dating from 2100-1500 cal. BP, the Middle Woodland period is defined by the intensification of horticultural practices, although seasonal settlements were still common (Ward and Davis 1999). Settlements during this period were located in the Tidewater and the inner Coastal Plain, along rivers and creeks that drain into sounds (Ward and Davis 1999). Associated with this period is the “Mt. Pleasant” phase ceramic type and is considered to be a direct continuation of the “Deep Creek” phase (Phelps 1983). The Late Woodland period dates from 1500-1000 cal. BP and shows an increase in settlements and population size.

#### *Previous work along the Tar River*

Several seasons of work including both survey and excavation have been conducted along the Tar River in Pitt and Edgecombe counties (Barbour 2015; Caynor 2011; Daniel 2002; 2008; 2013; McFadden 2009; Moore 2009; Phelps 1978; 1983; Potts 2004; Roberts 2011). Much of the excavations, however, have focused on two sites--Barber Creek and Squires Ridge--where stratified archaeological remains have been identified (Figure 1).

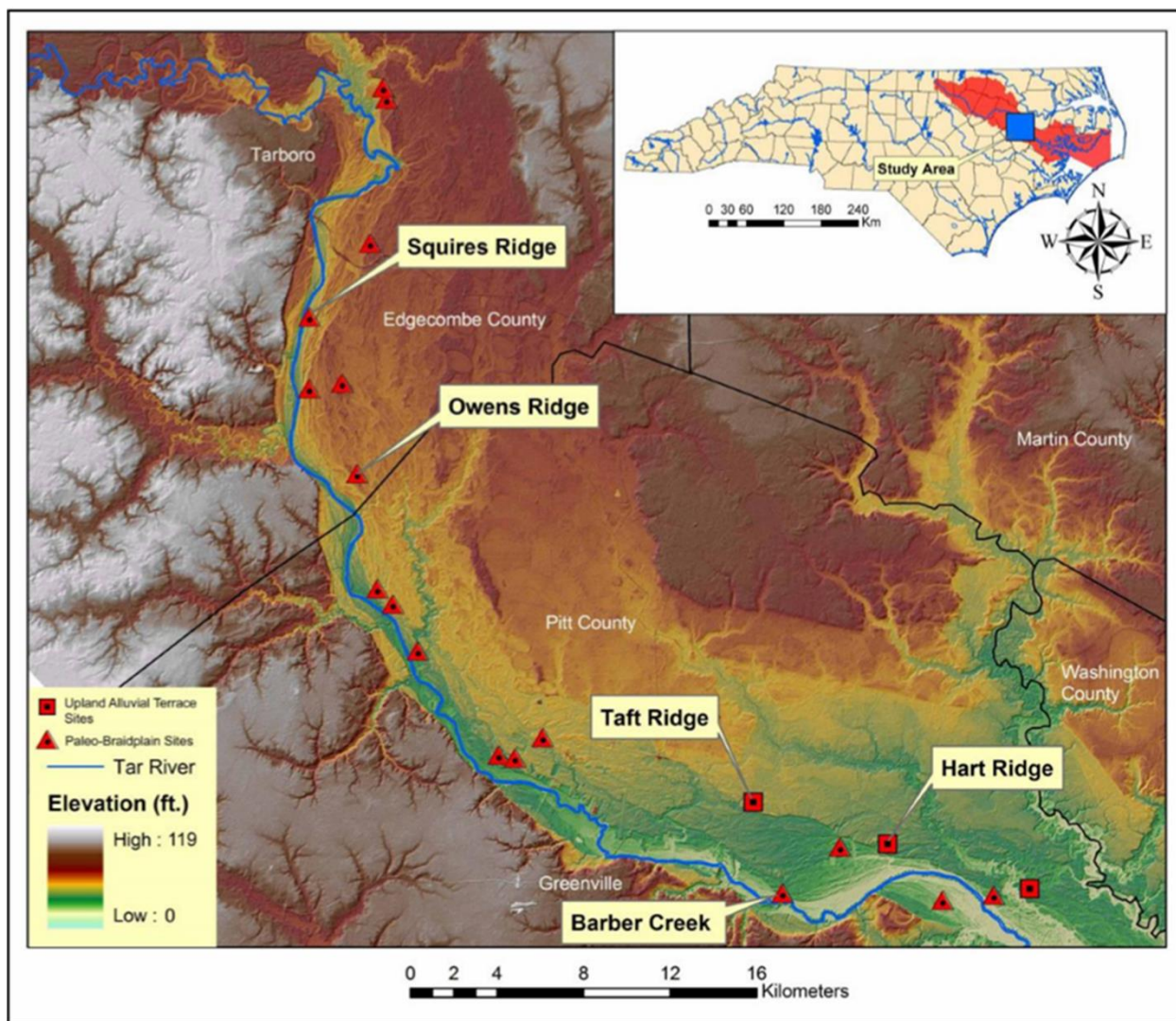


Figure 1. Sample of Tar River sites, adapted from Moore (2009).

### *Barber Creek (31PT259)*

Originally identified by Phelps (1978; 1983), Barber Creek was the focus of several seasons of excavations by East Carolina University beginning in 2000. Through the use of short interval shovel testing, conducted by participants in the East Carolina University summer field school, Daniel established site boundaries and determined the integrity of the site (Daniel 2002; 2008). The findings from approximately 100 shovel tests were excavated at 10-m intervals across the site supported Phelps' earlier report that Barber Creek contained stratified data from the



Early Archaic, Early Woodland, and Middle Woodland periods.

Geoarchaeological studies demonstrate that the sand ridge at Barber Creek is primarily a relict sand dune that was formed through mostly aeolian, and to a lesser extent, fluvial processes (Moore 2009). This work indicates that the sand ridge is a relict sand dune that began to form during the Younger Dryas (ca. 12,900 BP) climactic event with initial human occupation during the Early Archaic and intermittent occupation through the Late Woodland (Daniel et al. 2008; McFadden 2009; Moore 2009).

Artifact studies at Barber Creek have been conducted by Tara Potts (2004), Tracy Martin (2004), Joseph Roberts (2011), and Brian Choate (2011). Potts (2004) investigated the spatial distribution of lithic reduction activities on the site. Through the use of data taken from 106 shovel tests that produced 381 lithic artifacts, Potts demonstrated that lithic reduction activities associated with various cultural components could be separated spatially. Through the analysis of East Carolina University's assemblage, Martin (2004) verified that the Deep Creek ceramic series present at Barber Creek was consistent with the three phase model for the Deep Creek series proposed by Phelps (1983). Lastly, Choate (2011) demonstrated the presence of buried floors which consisted of Early Archaic, Middle to Late Archaic, and Early to Middle Woodland components through the comparative analysis of the west-central portion of Barber Creek to previous analyses of the site. Choate's research verified the presence of an undisturbed stratigraphic sequence at Barber Creek.

The research conducted on the Barber Creek site contributed to the cultural historical and stratigraphic evidence for the North Carolina Coastal Plain. In sum, several field seasons were conducted at Barber Creek, providing information for several theses and a dissertation, which have established a baseline for stratigraphic studies in the Coastal Plain (Choate 2011;

McFadden 2009; Moore 2009; Potts 2004; Roberts 2011).

### *Squires Ridge (31ED365)*

Squires Ridge is located near the confluence of the Tar River and Lancaster Creek, along the lower paleo-braidplain that overlooks the modern floodplain of the Tar River in Edgecombe County. Similar to Barber Creek, Squires Ridge is a relict sand dune (Daniel et al. 2013).

Initial investigations of Squires Ridge were conducted in 2006 and consisted of shovel tests and two 2x2 m test units. Archaeological material discovered around 1 m below the surface was diagnostic of the Early Archaic through Early Woodland periods (Moore 2009). Close-interval shovel testing determined site boundaries (Caynor 2011) and artifacts were identified as primarily concentrated along the crest of the sand dune with the highest density of material contained in the central and northern portions of the site. Subsequent trench excavations conducted from 2010-2012 documented occupational history of the site including four occupation zones characterized by the Early, Middle, and Late Archaic as well as the Early/Middle Woodland periods (Daniel et al. 2013; Barbour 2015). Additional extant material from these excavations remain unanalyzed and are the focus of this thesis.

### *Research Problem and Methods*

Until recently, the prehistoric culture-history of the Coastal Plain has remained the least understood in North Carolina due to a lack of known sites with stratified context and dateable components. My research helps further develop our understanding of the archaeology of the Coastal Plain through the use of the analyzed data from Squires Ridge recovered during the 2011 and 2012 field seasons. This research addresses the following research questions:

*Research Problem 1:* What is the stratigraphic sequence along the northern portion of the site?

Three methods were utilized for the purpose of determining the stratigraphy of the northern portion of the site. These methods included, 1) artifact back-plots of diagnostic cultural remains, 2) calculating the frequency of distribution of total artifact counts by level, and 3) artifact refitting. Together, these three methods correlate artifact distributions with former occupation zones, thus reconstructing the stratigraphic sequence at the site.

*Method 1: Frequency Analysis by 10 cm Levels*

Based on sediment color and texture, only three soil zones were identified at Squires ridge, therefore, “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” (Daniel et al. 2013:260). This method was employed in the same manner as Daniel et al. (2013: Fig. 10 and 11) and Barbour (2015: Fig. 31, 33, 42, and 44), and used in conjunction with the other methodological results in order to compare occupation zones previously identified on the site.

*Method 2: Back-plot of Piece-plotted Artifacts*

Stratigraphic patterns, in relation to the depths of temporally diagnostic artifacts, can be analyzed using the coordinates of piece-plotted artifacts mapped during excavation. Based on the idea that larger artifacts are less likely to be displaced vertically or horizontally by depositional processes (Brooks and Sassaman 1990; Brooks et al. 1996; Hughes and Lampert 1977; Moore 2009), excavations at Squires Ridge paid particular attention to piece-plotting temporally diagnostic artifacts and artifacts greater than 2.5 cm (Daniel et al. 2013). By back-plotting these artifacts, distinct groupings were discerned at depths contemporaneous with the proposed occupation zones.

*Method 3: Artifact Refitting*

Artifact refitting is a greatly underutilized analytical technique in the southeast (Franklin and Simek 2008; Carr et al. 2012), yet offers a great deal of potential for the identifying stratified sequences. Due to the large amount of plotted artifacts recovered at Squires Ridge, this technique assisted in determining occupation zones. Over the course of about 300 hours, a total of 46 artifact refits were successfully achieved. The results of this method were then compared to the results of the other two methods, confirming or identifying occupations zones not identified by the other methods.

*Research Problem 2:* How does this compare to the sequences identified elsewhere on the site?

After the stratigraphic sequence was determined, it was compared to the stratigraphy identified elsewhere on the site as outlined by Barbour (2015) and Daniel et al. (2013).

This thesis presents the results of my analysis and interpretations. Chapter two will define the methodologies and artifact typologies used in this study (e.g. Barbour 2015; Daniel et al. 2013; Martin 2004; Roberts 2011) and discuss the artifacts and features collected during excavation. Chapter three will discuss stratigraphic interpretations of the focus-trench, formulated by artifact back plots, artifact frequency, and artifact refitting analyses. Chapter four will provide a comparison of the sequence determined through this study with the known sequences elsewhere on the site and summarize the conclusions.

## **Chapter 2: Artifacts and Features**

In this chapter, I present the artifact typology used in this analysis as well as discuss the lithic and ceramic artifacts recovered during excavation. I will then discuss the five features identified in the field. (Appendices A-C)

### *Site Description and Field Methods*

Data used in this study were recovered from one excavation trench in the north-central portion of the site, situated immediately north of Barbour's Trench 1 (2015) (Figure 2). This trench consisted of three adjoining 2x2-meter units, oriented east-west. Excavation consisted of standard archaeological methods with the datum established at N500 E500. Individual 2x2-meter units were divided into four 1x1-meter subunits excavated in 10 cm arbitrary levels.

Excavation was completed with shovel and trowel. Horizontal and vertical provenience was maintained using line levels and a SOKIA SET610 total station and collector. Diagnostic artifacts (projectile points, tools, pottery, etc..) and artifacts greater than 2.5cm in size were mapped by hand and using the total station. Excavation fill was screened with 1/8" mesh hardware cloth. Cultural material was bagged by provenience. Student volunteers and the author washed and catalogued the artifacts in the Phelps Archaeological Laboratory.

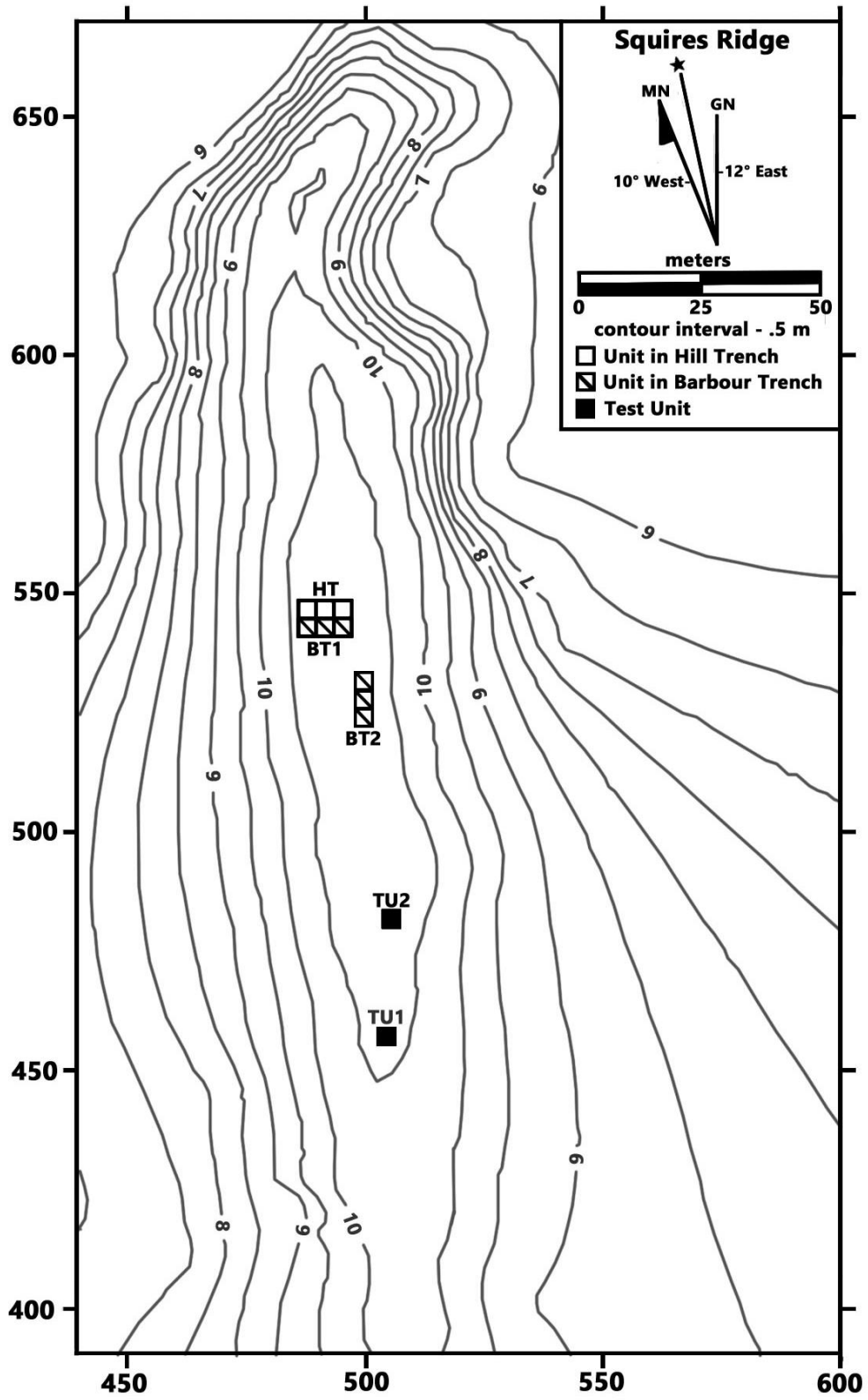


Figure 2. Trench and test unit locations and landform

### *Artifact Classification and Analysis*

Artifacts were sorted, catalogued, and analyzed according to the existing Tar River typology (Appendix A-C) Two broad artifact classes dominated the assemblage included lithics and ceramics; these were sorted separately using the U.S.A. Standard Testing sieves (Table 1). Other materials included charcoal, fauna and flora remains, and historic artifacts (Table 2). All artifacts were counted and entered into a spreadsheet, the data was then selectively entered into a 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>
Charcoal	169 vials
Fauna	85.5 vials
Flora	10 vials
Historic	3
Other	123

### *Raw Material*

A total of 12,430 lithic artifacts were sorted into five raw material categories (Table 3) consisting of metavolcanic, quartz, quartzite, orthoquartzite, and miscellaneous stone.

Table 3. Lithic Raw Material Breakdown

Material	<i>n</i>	Percent
Metavolcanic	1388	11.17%
Orthoquartzite	1527	12.29%
Quartz	2801	22.53%
Quartzite	6433	51.75%
Misc. Stone	281	2.26%
Total:	12,430	100.00%

*Metavolcanic.* Metavolcanic stone broadly refers to a class of metamorphosed igneous rock that includes phyllite, 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). This material accounted for 11.17% (n=1,388) of artifact raw material type.

*Orthoquartzite.* Orthoquartzite is a variety of stone comprised of quartz and sand grains, cemented together by silica (Novick 1978:433; Upchurch 1984). No quarries of this stone have been found in North Carolina, but known outcrops are located in South Carolina from the Lower Santee River (Anderson 1982:120-122) and the Savannah River Valley (Goodyear and Charles 1984:116). Cobbles of orthoquartzite have been located in the Piedmont and Coastal Plain of North Carolina as well. Orthoquartzite accounted for 12.29% (n=1,527) of the assemblage.

*Quartz.* Quartz is a glassy stone that is typically milky to translucent white, and occurs naturally throughout the Piedmont and Coastal Plain of North Carolina. This stone can be found in cobble form along the Tar River and accounted for 22.53% (n=2,801) of lithic raw material type.

*Quartzite.* Quartzite is a metamorphic rock formed from interlocking quartz grains, this rock is comprised of at least 80 percent quartz. Forming the largest raw material type, quartzite



accounted for 51.75% (n=6,433) of the assemblage. Quartzite cobbles can be found along the Tar River.

*Miscellaneous Stone.* Miscellaneous stone accounts for various stone types that are generally tabular in form and lack conchoidal fractures. These materials were identified by Dr. Harper, Professor of Geology at East Carolina University, as highly weathered forms of metamorphic, igneous, sandstone, and siltstone. This category accounted for 2.26% (n=281) of the total assemblage. This stone does not outcrop in the Coastal Plain, but is found as bedload in the Tar River from which it was probably retrieved.

#### *Stone Artifacts*

Lithic artifacts were classified by morphology (Appendix A), which consist of bifaces, cobbles, cores, flakes, grinding stone, projectile points, shatter, tabular stone, and scrapers.

*Bifaces* (n=34). Bifaces are created from flaking both sides of a stone. This bifacial flaking technique produces a sharp edge while reducing the stone's thickness, resulting in a distinctive undulating pattern along the edge of the tool. Of the 34 bifaces in the assemblage, 18 were whole and could be preforms (Figure 4, A-C). Seven of the whole bifaces retained cobble cortex, suggesting cobbles were chosen for biface reduction. One of these artifacts was flaked on only one face (Figure 3). While technically this flaking results in a unifacial tool, the nature of the radial flaking pattern suggests it is an unfinished biface.



*Figure 3. Unifacially worked, unfinished biface.*

Sixteen of the 34 bifaces were biface fragments. These artifacts were likely discarded during the manufacturing process (Figure 4, D-F). Two biface fragments are made of orthoquartzite and are crescent-shaped (Figure 4, G-H). These are assumed to have fragmented during the early stages of reduction. Both crescent-shaped orthoquartzite biface fragments were in the 7<sup>th</sup> and 8<sup>th</sup> levels, placing them in an early archaic context.

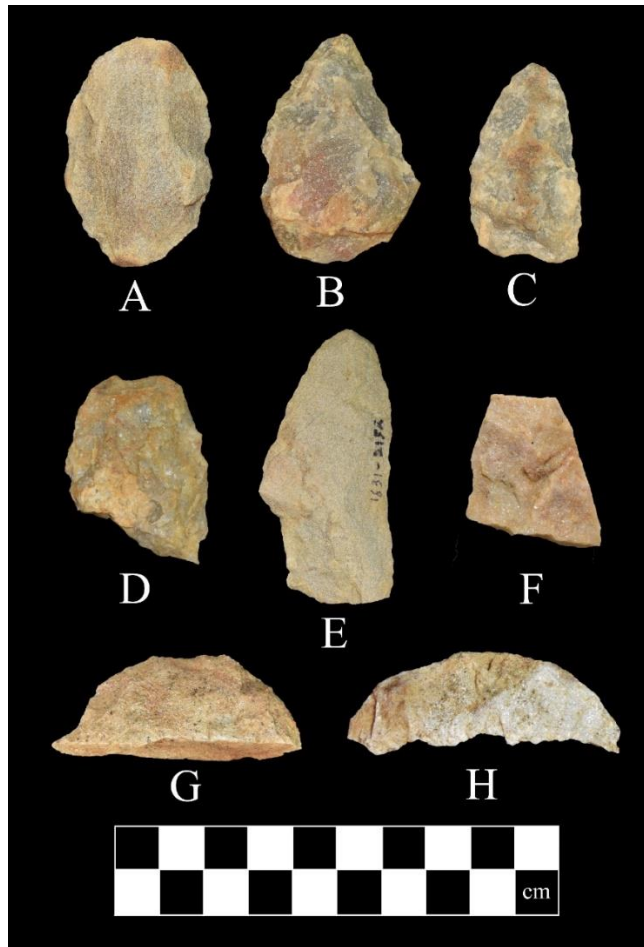


Figure 4. Sample of bifaces in the assemblage. A-C are whole, D-H are fragments.

*Cobbles* (n=78). Cobbles are water-worn stones of various materials, larger than 25 mm in length. The Tar River is the probable source of these artifacts. The assemblage contained 37 whole cobbles that display no signs of anthropogenic modification (Figure 5, B). Four cobbles were broken (Figure 5, D-E); these are portions of cobbles with at least one broken edge but has no signs of flaking. Broken cobbles could represent large shatter during reduction process, the result of use or a natural break. Flaked cobbles are mostly complete cobbles but exhibit at least one flake removal (Figure 5, C). Out of the 26 flaked cobbles in the assemblage, 10 are possibly bipolar flaked. Eleven cobble fragments are also in the assemblage. These are broken cobbles with definitive flaking, but have not been made into a tool. Two cobbles exhibited pitting

suggestive of hammerstone use (Figure 5, A and C). Hammerstones are cobbles that have been utilized as a hard hammer for flaking cores.



Figure 5. Sample of cobbles in the assemblage. A-B are whole, C is flaked, D-E are broken.

*Cores* (n=3). Cores are stone nodules that do not appear to have originated as cobbles but display negative flake scars on various sides (Figure 6). All of the cores in the assemblage are fragments, which are broken pieces from a core.

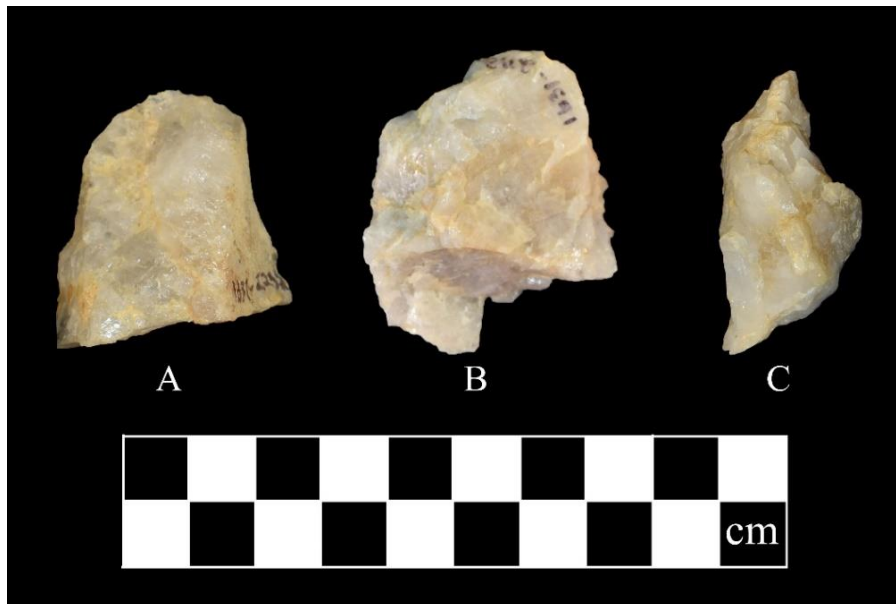


Figure 6. Core Fragments from the assemblage.

*Flakes* (n=12,052). Flakes are the debris removed from a core or cobble during the lithic reduction process as the result of direct hard or soft percussion. These are identified from the presence of one or more morphological feature such as a striking platform, bulb of percussion, or dorsal flake scars. The identification of flakes within the assemblage can aid in the identification of manufacturing processes and maintenance activities in the site. Flakes constitute the bulk of the assemblage (Table 4). These were sorted by raw material, size class, and presence or absence of cortex. One quartzite flake was noted as possibly utilized due to traces of use-wear on one end (Figure 7).

Table 4. Total flake frequency by size class.

Size Class	Flakes
1	7
2	578
3	3073
4	8394
Total:	12,052



Figure 7. Possibly utilized flake from the assemblage.

*Grinding Stone* (n=1). Grinding stones are large stones that appear to have been utilized for grinding various materials. The grinding stone within this assemblage is comprised of meta-igneous stone, similar to granite (Figure 8). The surface shows signs of pitting and grinding that shaped the stone. This artifact measures 18.95 cm in length, 12.15 cm wide, and 11.70 cm tall, and weighs 3,653.5 grams.



*Figure 8. Grinding stone from the assemblage.*

*Shatter* (n=66). Shatter are irregular fragments of stone that break as a by-product of either tool manufacture or use. This breakage is often caused by unpredictable faults that are naturally occurring in the raw material.

Table 5. Total shatter frequency by size class

Size Class	Shatter
1	3
2	20
3	34
4	9
Total:	66

*Tabular Stone* (n=179). Tabular stones are amorphous and blocky in form, with at least one flat surface, and minimal to no evidence of anthropogenic modification (Figure 9). All 179 tabular stone specimens are angular in form and roughly palm-sized, some of which may be fragments of larger pieces of stone.

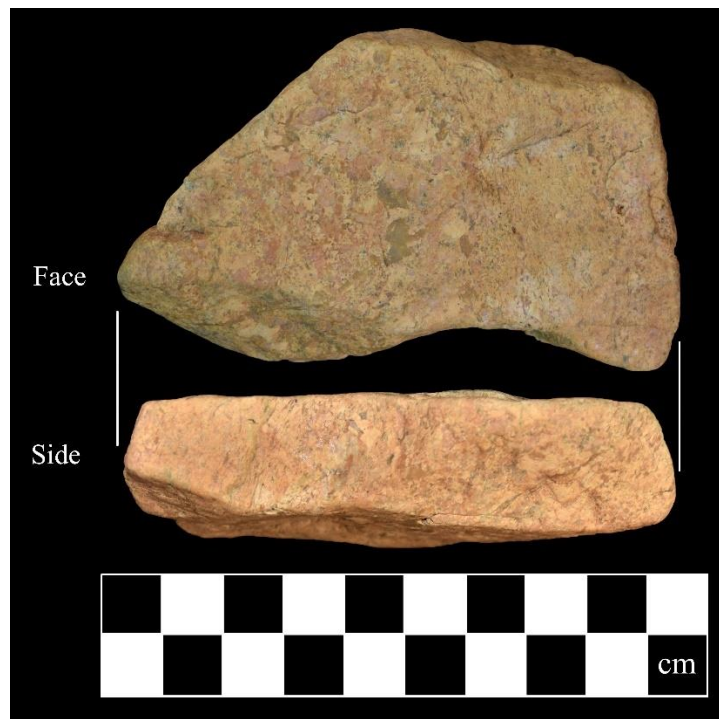


Figure 9. Tabular Fragment from the assemblage.



*Scrapers* (n=1). The only formal scraper within the assemblage was identified as a type IV sidescraper (Daniel 1998:95-96). Recovered from level 6, this tool form is likely Early Archaic in age and is made of Uwharrie rhyolite (Figure 10).



Figure 10. Type IV Sidescraper from the assemblage.

*Projectile Points* (n=16). A total of 16 projectile points were classified by type (Figure 11).

Two Woodland period point types are present in the assemblage. One Roanoke Triangular and one Eared Yadkin were recovered from Level 3. The Roanoke Triangular (Figure 11, A) is a complete point made from metavolcanic stone. The Eared Yadkin (Figure 11, B) is also a complete point and is made from quartzite.

A total of 9 projectile points are representative of the Middle to Late Archaic period. Two Small Savannah River points (Figure 11, D and E) were recovered from Levels 4 and 5, both are complete specimens made from milky quartz. Morrow Mountain points (Figure 11, G-J) are the most frequent point type in the assemblage, a total of 4 were recovered between levels 5 and 7. The two whole specimens were made from milky quartz with varying degrees of red



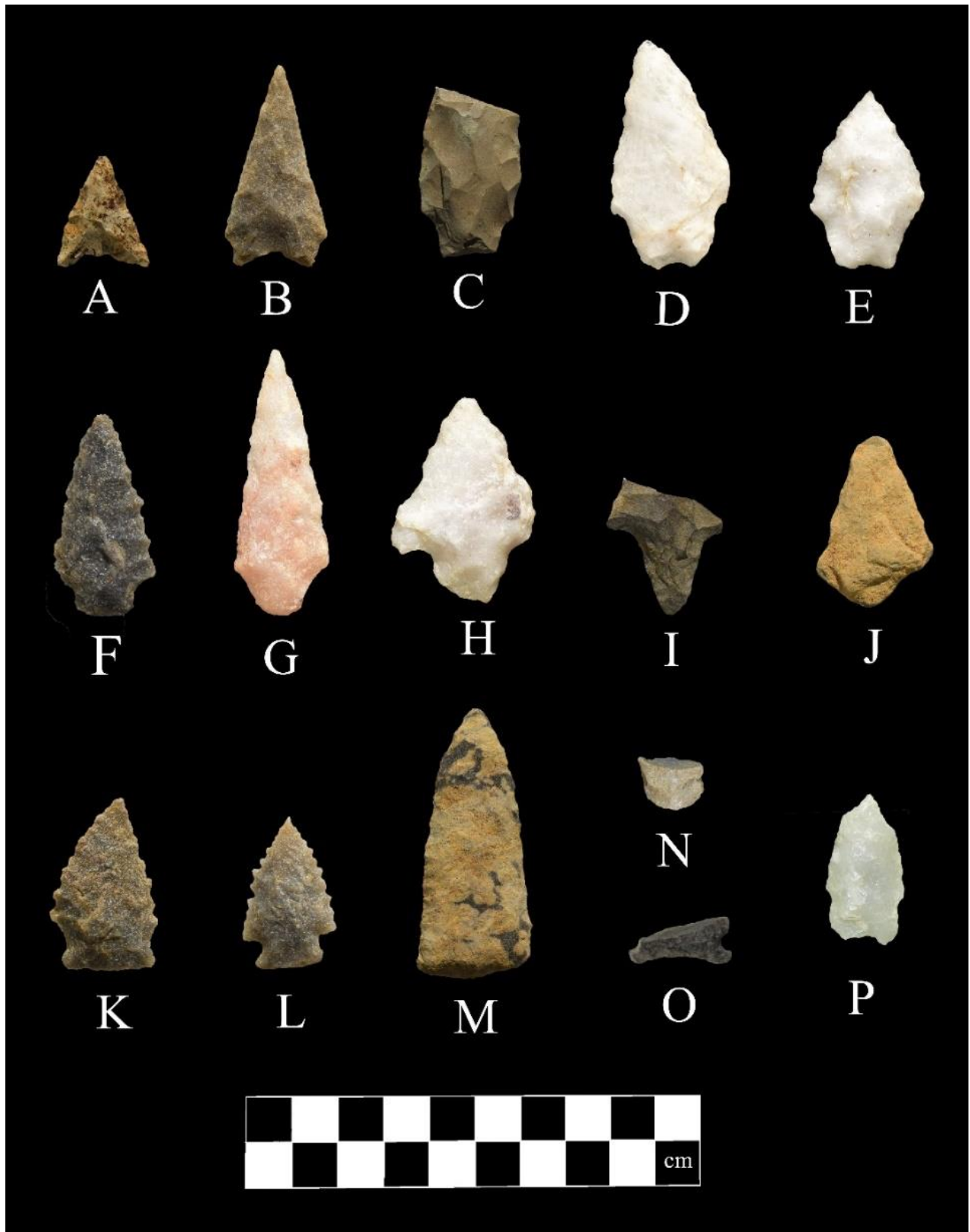


Figure 11. Projectile points from the assemblage: Roanoke Triangular (A), Eared Yadkin (B), Unidentified Stemmed (C), Small Savannah River (D-E), Thelma (F), Morrow Mountain (G-J), Kirk Stemmed (K), Palmer Corner-Notched (L), Unidentified (M), Unidentified Stem (N), Hardaway Side-Notched Base (O), Heavily Reworked Unidentified (P).

coloring. Two partial Morrow Mountain specimens were made from metavolcanic stone. One Kirk Stemmed (Figure 11, K) was recovered from level 6 and was made of quartzite. One Thelma point (Figure 11, F) made of quartzite was recovered from lvl 7. Thelma Stemmed points are generally associated with the Late Archaic period throughout the Southeast (Citation). One unidentified broken stemmed point (Figure 11, C), made of metavolcanic stone, was recovered from the bottom of level 3. Although, because it is stemmed, it was likely displaced. One unidentified point stem (Figure 11, N) made of quartzite was recovered from level 5, placing it within the Middle to Late Archaic component.

Four projectile points represent an Early Archaic component within the assemblage. One Palmer point (Figure 11, L) was recovered from Level 9, at 86. This is a small, serrated point made from quartzite. One lanceolate-shaped point (Figure 11, M) was recovered from Level 8, this point is made from metavolcanic stone that is mostly yellow in color, with streaks of grey. An unidentified stemmed point (Figure 11, P), made from milky quartz, was recovered from Level 8 giving it an Early Archaic stratigraphic context. One Hardaway Side-Notched base (Figure 11, O) made of rhyolite was recovered from Level 9.

### *Ceramic Artifacts*

A total of 689 (Table 6 and 7) ceramic artifacts were collected and classified into types based on previously defined Coastal Plain wares (Phelps 1983; Martin 2004; Roberts 2011).

*Table 6. Ceramic artifact totals.*

Type	<i>n</i>	Percent
Deep Creek	305	44.27%
Hanover	4	0.58%
Mount Pleasant	46	6.68%
Indeterminate	334	48.47%
Total:	689	100.00%

Table 7. Ceramic type frequency by level.

Level	Deep Creek	Hanover	Mount Pleasant	Indeterminate	Total	Percentage
1	13	2	3	20	38	5.52%
2	113		22	112	247	35.85%
3	152		8	184	344	49.93%
4	18		7	15	40	5.81%
5	9	2	6	1	18	2.61%
6				1	1	0.14%
7						
8				1	1	0.14%
9						
10						
Total:	305	4	46	334	689	100.00%

*Deep Creek* (n=305; 44.27%). The Deep Creek series (Figure 12) represents the most common identified type in the assemblage. The paste of this is slightly friable, compact sandy clay with medium to very fine coarse sand temper (Roberts 2011). Cord marked, fabric-impressed, net-impressed, and plain surface treatments are present in the assemblage.



Figure 12. Cord marked Deep Creek sherd from the assemblage.

*Mount Pleasant* (n=46; 6.68%). The Mount Pleasant ceramic series (Figure 13) is made from sandy compact sand with fine to medium sand temper and occasional granule or pebble inclusions. This is the second most common type within the assemblage at 6.68% (n=46) and is representative of the Middle Woodland period in the Northern Coastal Plain (Phelps 1983).



Figure 13. Fabric impressed Mount Pleasant sherd from the assemblage.

*Hanover* (n=4; 0.58%). The Hanover ceramic series (Figure 14) was defined by Stanley South (1967) as the Middle Woodland ceramic type of the Southern Coastal Plain. Phelps (1983) later located the series within Northern Coastal Plain contexts. Hanover sherds are often lumpy with a smooth paste and chalky feel. This series represents the least common ceramic type in the assemblage at only 0.58% (n=4). All of the pieces were very small, size class 3 and 4 sherds. Interestingly, half of the sherds present were located in level one while the other half were located in level 4. This difference in stratigraphic context could be from natural processes due to the artifact's small size.



Figure 14. Cord marked (left) and fabric impressed (right) Hanover sherds from the assemblage.

*Indeterminate* (n=334; 48.47%). This category includes any sherds that could not be clearly classified due to small size or eroded condition.

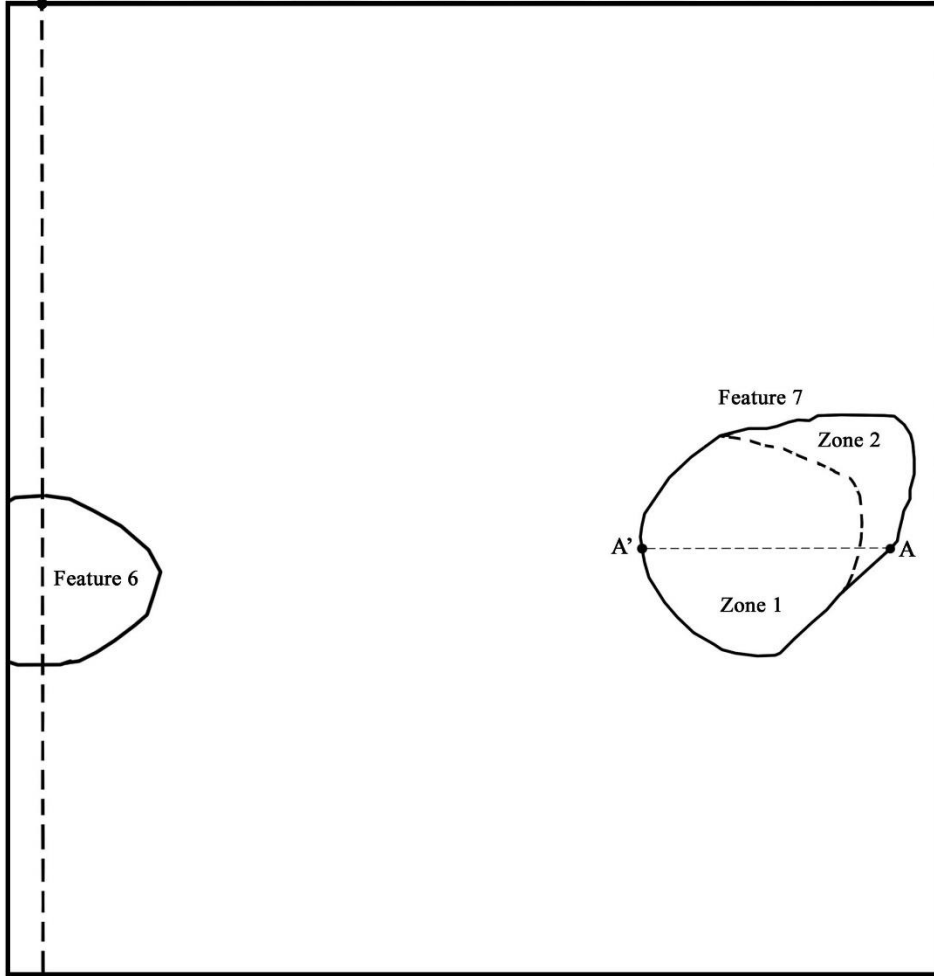
#### *Features*

Five features were identified during excavation.

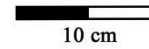
*Feature 6.* Feature 6 was identified in Level 3 of unit N546 E498 (Figure 15). This feature was dark brown colored sand, roughly oval in shape that extended 20-25cm from the south wall of the unit. This stain was identified as a tap root and not given further attention.

*Feature 7.* Feature 7 was identified in unit N546 E498 at Level 3 (Figure 15). In plan view, this feature consisted of two zones. Zone 1 was roughly oval in shape, measuring 29cm north-south by 28cm east-west. Zone 2 first appeared to be an intrusive 10 cm wide circular stain, further excavation showed zone 2 to be an extension of zone 1. Feature 7 was also determined to be a tap root.

N546  
E496



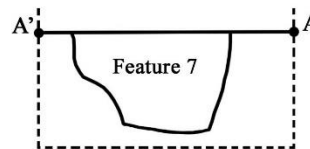
Squires Ridge  
31ED365  
N546 E498  
Level 3  
Feature 6 Plan View  
Feature 7 Plan and Profile



Key

Feature 6:  
7.5YR2.5/1 and 7.5YR2.5/2  
Medium, Dark Brown Sand

Feature 7:  
Zone 1:  
7.5YR3/2  
Very Dark Brown Medium Sand with Charcoal Flecks  
Zone 2:  
10YR 5/6-5/8  
Yellowish-Brown Medium Sand, modeled with Gray Sand



A N547.255  
E496.765

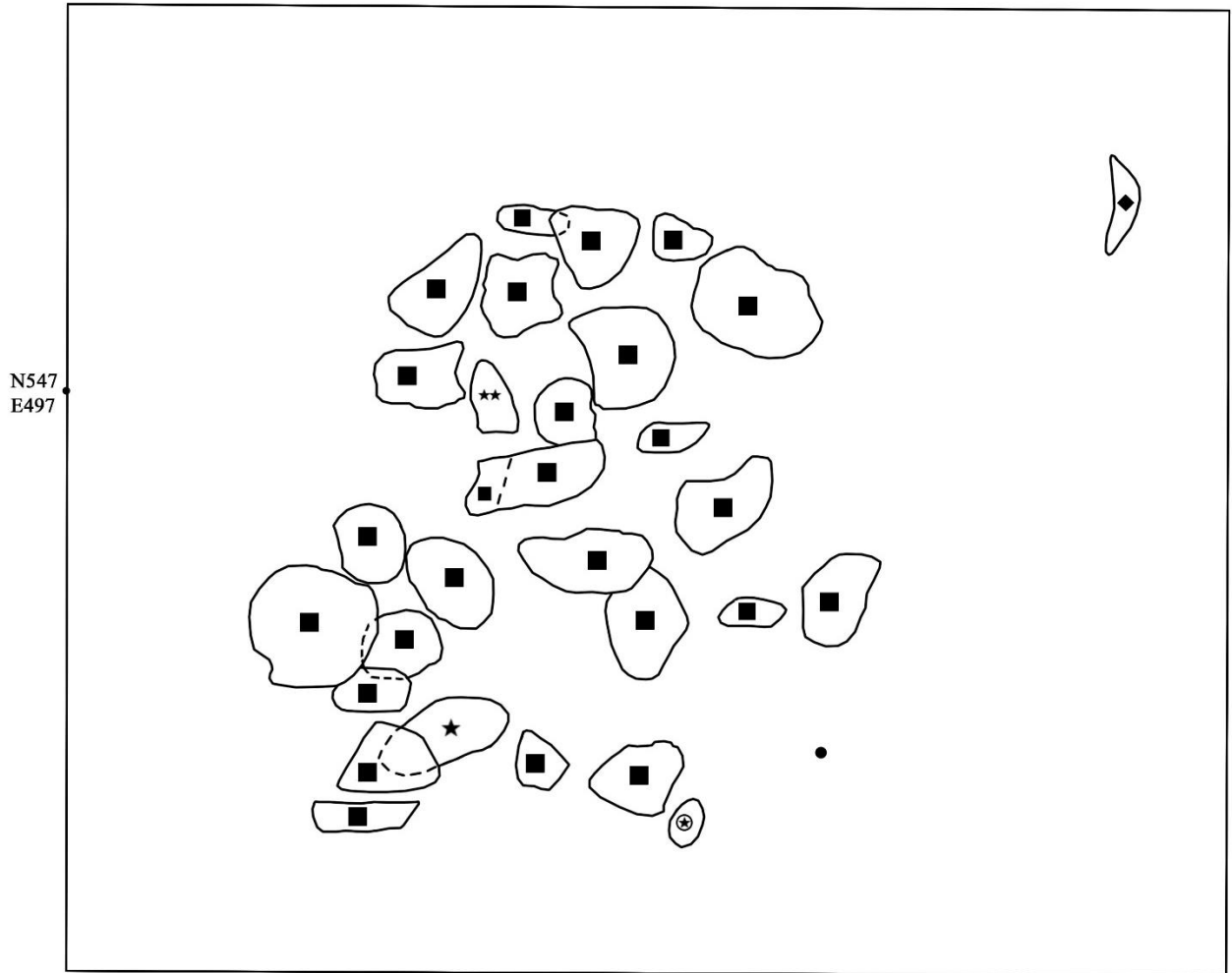
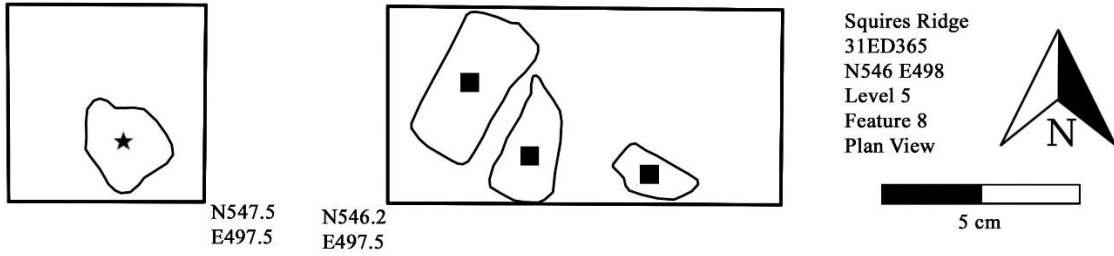
A' N546.856  
E496.770

Figure 15. Features 6 and 7 plan view, feature 7 profile.

*Feature 8.* Feature 8 is a large feature located in Level 5 of unit N546 E498. This feature was identified as a cluster of stone at about 45 cm below surface. The majority of rocks present are highly weathered meta-igneous stone. A total of 47 stone artifacts were tightly clustered in an oval shape approximately 30cm by 40cm in size, and 4 outlying stone artifacts within 15 centimeters of the main feature (Figures 16 and 17). Artifacts collected from the cluster included 47 tabular fragments (Table 8), one whole cobble, one broken cobble, flake, and one quartzite cobble with pitting that could be indicative of use as a hammerstone. Charcoal was observed in the soil matrix surrounding the artifacts, with one large piece collected *in situ* for radiocarbon dating. The charcoal sample collected from this feature yielded a radiocarbon age of 4690±30 with three intercepts around 5500 Cal. BP (5575-5540; 5475-5435; 5425-5420 Cal. BP; Beta-414622; Moore et a. 2017: Table 10.2), providing Feature 8 with an age that aligns with the Middle Archaic. This artifact cluster is tentatively interpreted to represent the remains of a hearth. The stratigraphic context of feature 8 places it in the Middle to Late Archaic component of the site.

Table 8. Feature 8 artifact counts.

Amount	Material	Artifact
1	Metavolcanic	Tabular Fragment
1	Quartz	Cobble
1	Quartzite	Broken Cobble
1	Quartzite	Flake
1	Quartzite	Cobble
46	Misc. Stone	Tabular Fragment



- Key**
- Tabular Fragment
  - ★ Cobble
  - \*\* Broken Cobble
  - ⊕ Pebble
  - ◆ Flake
  - Charcoal Sample

Figure 16. Feature 8 plan view.





Figure 17. Feature 8 during excavation.

*Feature 10.* Feature 10 was located at the top of Level 9 in N546 E498. It extends roughly 20cm into the floor from the North wall in a semi-circular shape (Figure 18). The feature fill was modeled dark grey-brown fine to medium sand with some charcoal flecking. The round shape suggests the feature is a tap root.

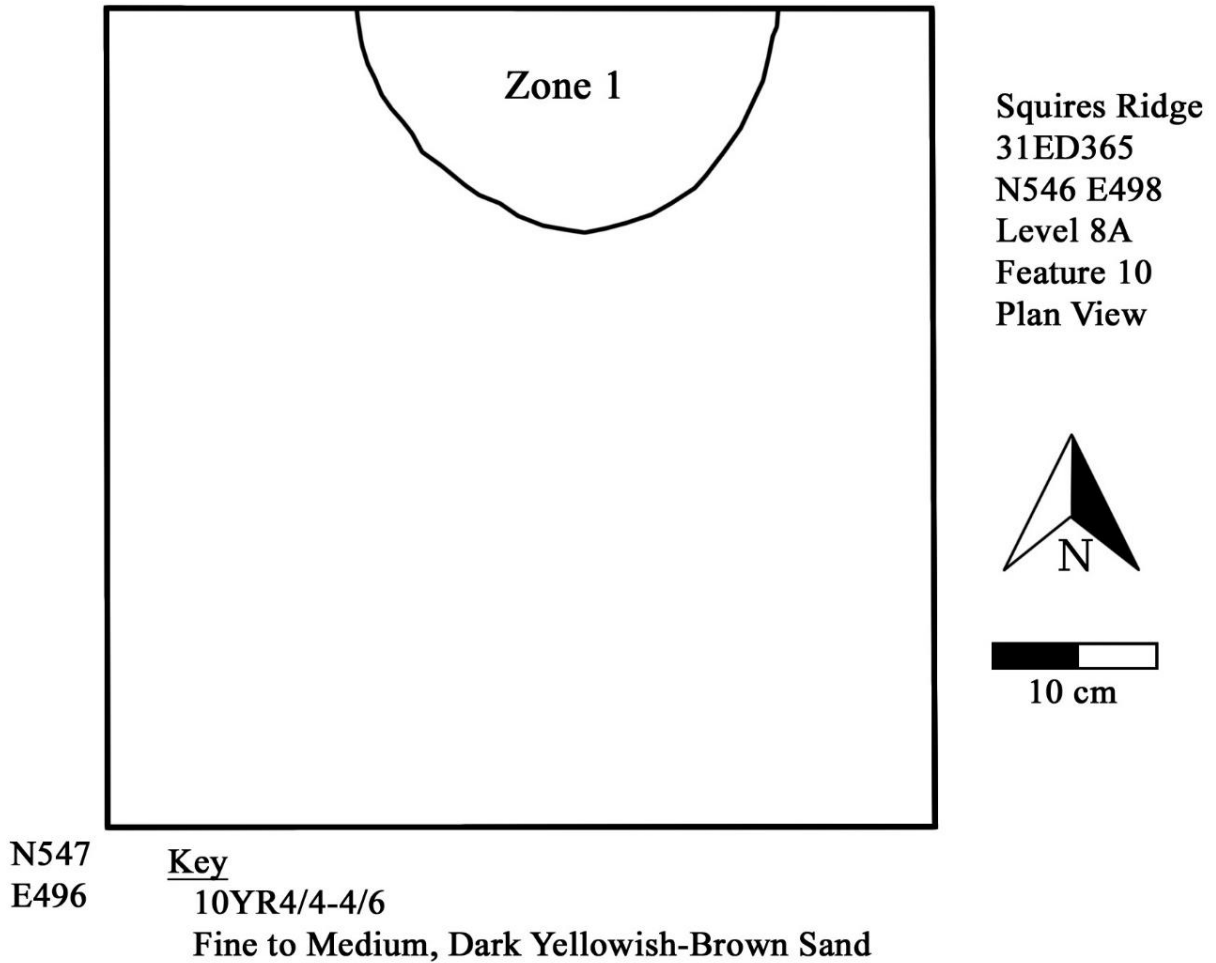


Figure 18. Feature 10 plan view.

*Feature 11.* Feature 11 was located in unit N546 E498 at Level 8. The center was very dark grey or modeled greyish-brown medium sand. The outer portion was heavily modeled light-greyish-brown sand. This feature extended about 28cm out from the east wall and about 11cm from the floor into the upper levels (Figure 19). This feature could be a taproot or a rodent burrow.

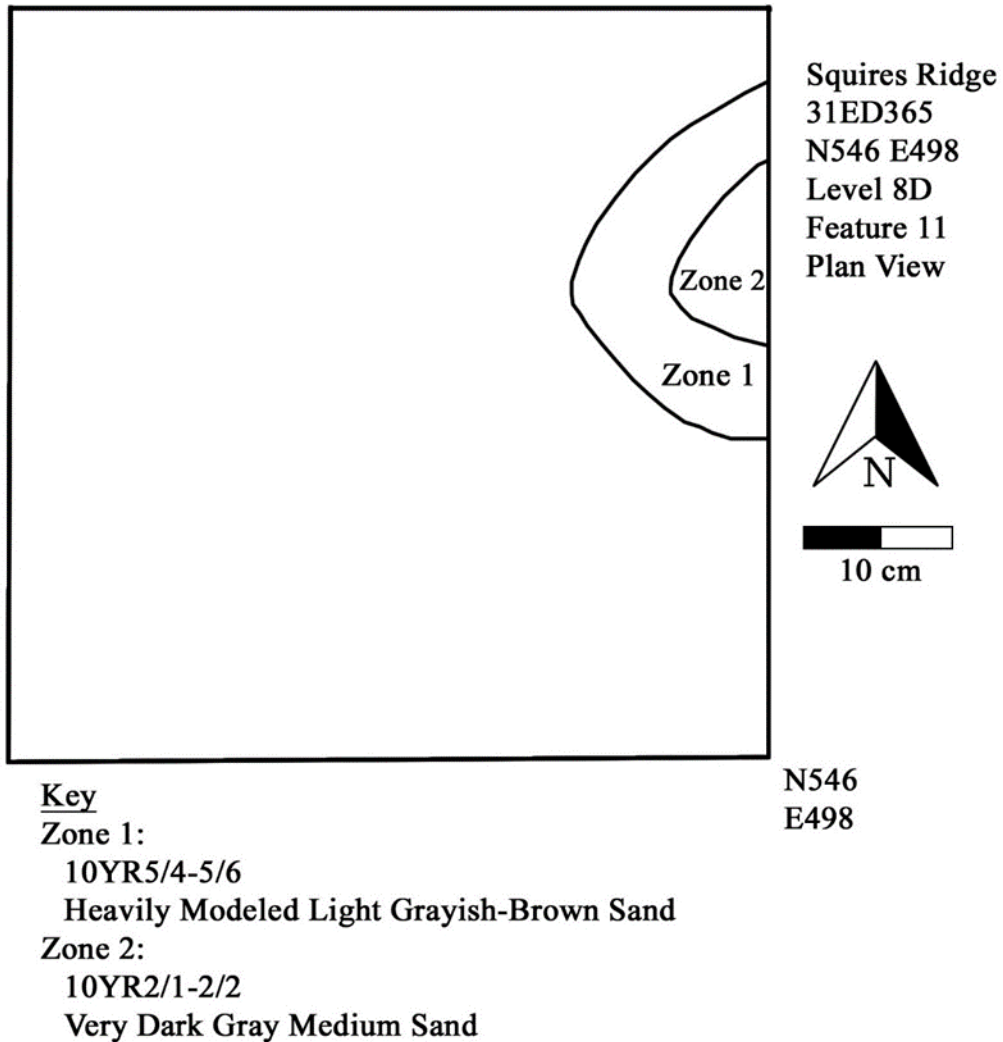


Figure 19. Feature 11 plan view.

## Chapter 3: Stratigraphic Analysis

In this chapter, I present my stratigraphic interpretations of the excavated trench. Specifically, three lines of evidence including artifact backplots, frequency distributions of total artifact counts by level, and artifact refitting are used to identify former occupation surfaces.

### *Site Formation and Stratigraphy at Squires Ridge*

Before presenting the results of the above analyses, however, a brief overview of our understanding of site formation processes at Squires Ridge is necessary. Previous geoarchaeological work indicates the sand ridge that contains the site was formed as an aeolian sand-sheet that is typical of source-bordering sand-dunes along the Tar River. At 1 to 2 meters below the surface, this aeolian sand-sheet overlays fluvial deposits associated with Pleistocene braid-bars. Through OSL dating techniques, the sediments within the upper 1 meter of deposits began being deposited sometime after 14,000 years ago and stopped about 3000 years ago (Moore 2009).

Squires Ridge contains three pedogenic soil zones in the upper 160 centimeters of excavated deposits (Daniel et al. 2013). Zone I extends about 15 to 20 cm below surface and consists of dark yellowish brown (10YR2/1 to 2/2), loamy medium to fine sand, and forms the O/A-horizon containing many plant roots. The upper portion of Zone II, ranging from approximately 20 to 50 cm below surface, is a brown to dark yellowish-brown, medium to medium-fine sand. The lower portion of Zone II extends from 50 to approximately 85 to 95 cm below surface, and consists of yellowish-brown, medium-fine sand. Zone III extends from approximately 90 cm to the base of excavation at 160 cm below surface. This zone is brownish-yellow to yellowish brown, medium to medium-fine sand, with portions embedded with lamellae.

### *Stratigraphic Analysis*

As discussed in Chapter 2, three lines of analysis were used to determine site stratigraphy. These were 1) artifact backplots of piece-plotted materials, 2) calculating the frequency distribution of total artifact counts by 10 cm arbitrary level, and 3) an artifact refitting study. Taken together, these three methods correlate artifact distributions with the three former occupation zones described below.

*Occupation Zone I.* Occupation Zone I was identified by a peak in artifact densities located at Levels 8 and 9 (Figure 20). Zone I represents the earliest occupation in the trench and dates to the Early Archaic based on the presence of one Palmer Corner-Notched point (Coe 1964:67), one Hardaway Side-Notched point base (Coe 1964:67), and one Type IV Sidescraper (Daniel 1998:95-96). Numerous backplotted artifacts correlate with the peak in artifact density within these levels. Of the 46 artifacts refit within the entire assemblage, 6 (13.04%) were in Levels 8 and 9. Out of these refits, two were piece-plotted refits (tabular fragments), one was a general level refit (flakes), and three plotted artifacts (flakes and tabular fragments) were refit to general debitage (Figure 23). One 3-piece quartz tabular fragment refit included two located within level 9 and one that was displaced into the lower part of level 7 (Figure 20).

Four diagnostic tools were recovered from Occupation Zone 1. One unidentified lanceolate-shaped Early Archaic point and one Hardaway Side-Notched base were recovered from level 8. One Palmer Corner Notched point was recovered from Level 9. One Type IV Sidescraper was also recovered from the bottom of Level 8. The stratigraphic position of these diagnostic artifacts provides this occupation with an Early Archaic association. This zone also includes one heavily reworked biface that may be a stemmed point (Figure 20), if so, then it is was likely stratigraphically displaced from the occupation zone above. However, this point has

been so heavily reworked it defies classification.

*Occupation Zone II.* The second proposed occupation zone is a relatively thick deposit occurring in levels 5-7 (Figure 20). It is interpreted to represent a Middle to Late Archaic component based upon the presence of two Small Savannah River points (Coe 1964:44; South 1959), four Morrow Mountain points (Coe 1964:37), one Kirk Stemmed point (Coe 1964:70), and one Thelma Stemmed point (South 1956). Occupation Zone II also includes the Feature 8 rock cluster and the second highest peak in artifact densities. Of the 46 artifact refits found within the assemblage, a total of 12 (26.09%) refits were achieved within these levels (Figure 21). With one exception, this includes stone artifact refits. The exception includes one pair of ceramic refits which were noted in a root disturbance within level 5 and likely displaced from the stratigraphically higher Woodland occupation zone discussed below.

Nine projectile points were located within levels 5-7. Two Small Savannah River points were recovered, one from level 5 and the other from the base of level 4. One unidentified point stem was recovered from level 5. Four Morrow Mountain points were found throughout levels 5-7. One of the Morrow Mountain points was recovered from the top of level 7, in proximity to Feature 8. One Kirk Stemmed point was also recovered near Feature 8, from the bottom of Level 6. The only Thelma Stemmed point yet recovered from Squires Ridge was uncovered within Level 7. Taken together, these stemmed points are consistent with a Middle to Late Archaic temporal placement for Occupation Zone II.

*Occupation Zone III.* Occupation Zone III is associated with the Early Woodland component at Squires Ridge and is identified in levels 2-4. Virtually all of the ceramics from this trench occur in these upper levels and are associated with Woodland point types, including one Roanoke Triangular point (Coe 1964:119-120) and one Eared Yadkin (Coe 1964:45-49). The

occurrence of these Woodland period artifacts also corresponds with a spike in artifact densities in Level 3 (Figure 20). A total of 28 artifact refits were achieved within these levels, accounting for the largest number of refits within one occupation zone in the assemblage. Of these, 24 were ceramic refits (Figure 26-28). One of the piece-plotted bifaces was refit to a flake from level 3 (Figure 20). This occupation zone also includes a 10-piece ceramic refit (Figure 27). In sum, this occupation zone is the most distinct in the trench including the peak in artifact frequencies, the Roanoke Triangular point, one Eared Yadkin point, and Deep Creek ceramic artifacts.



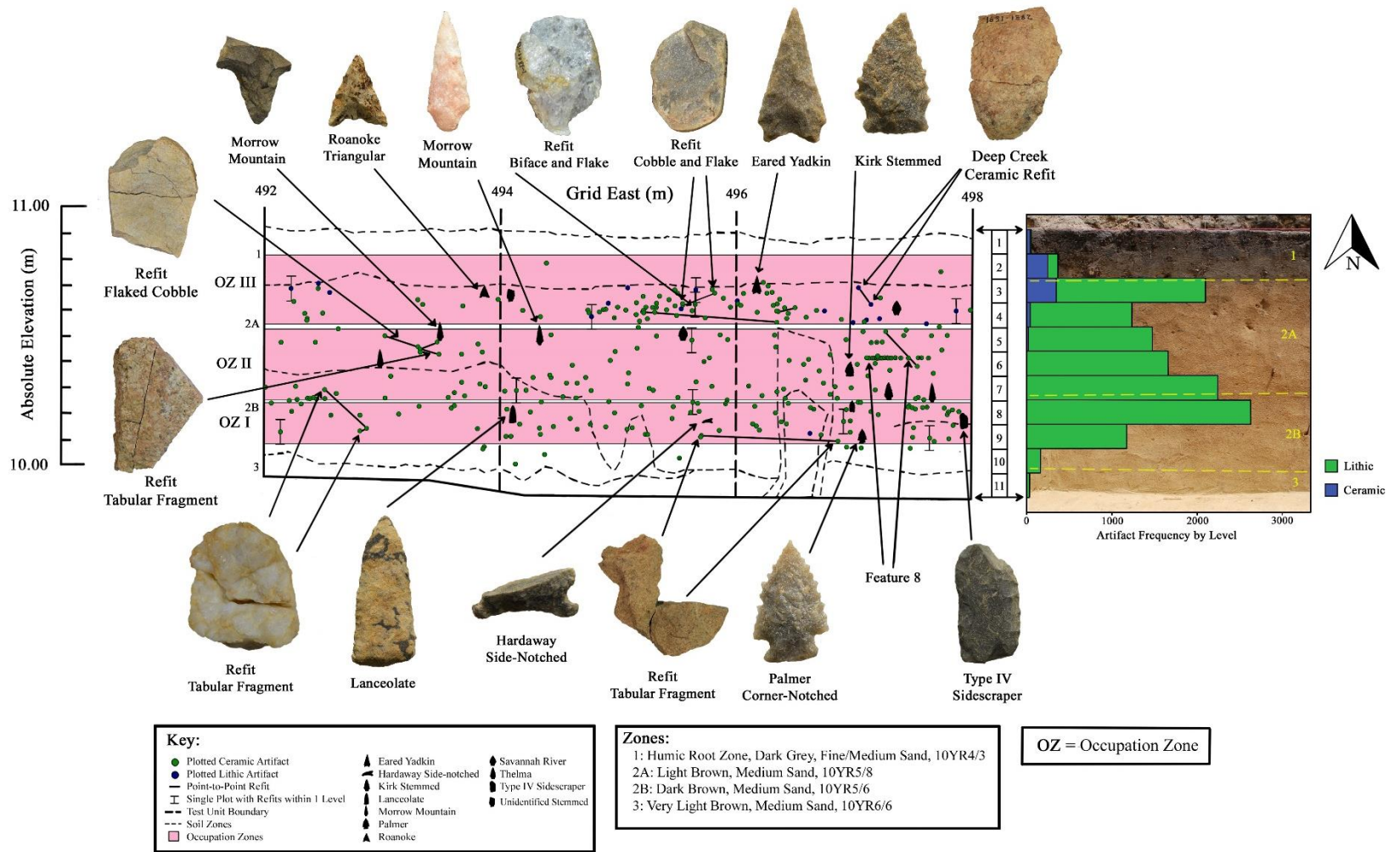
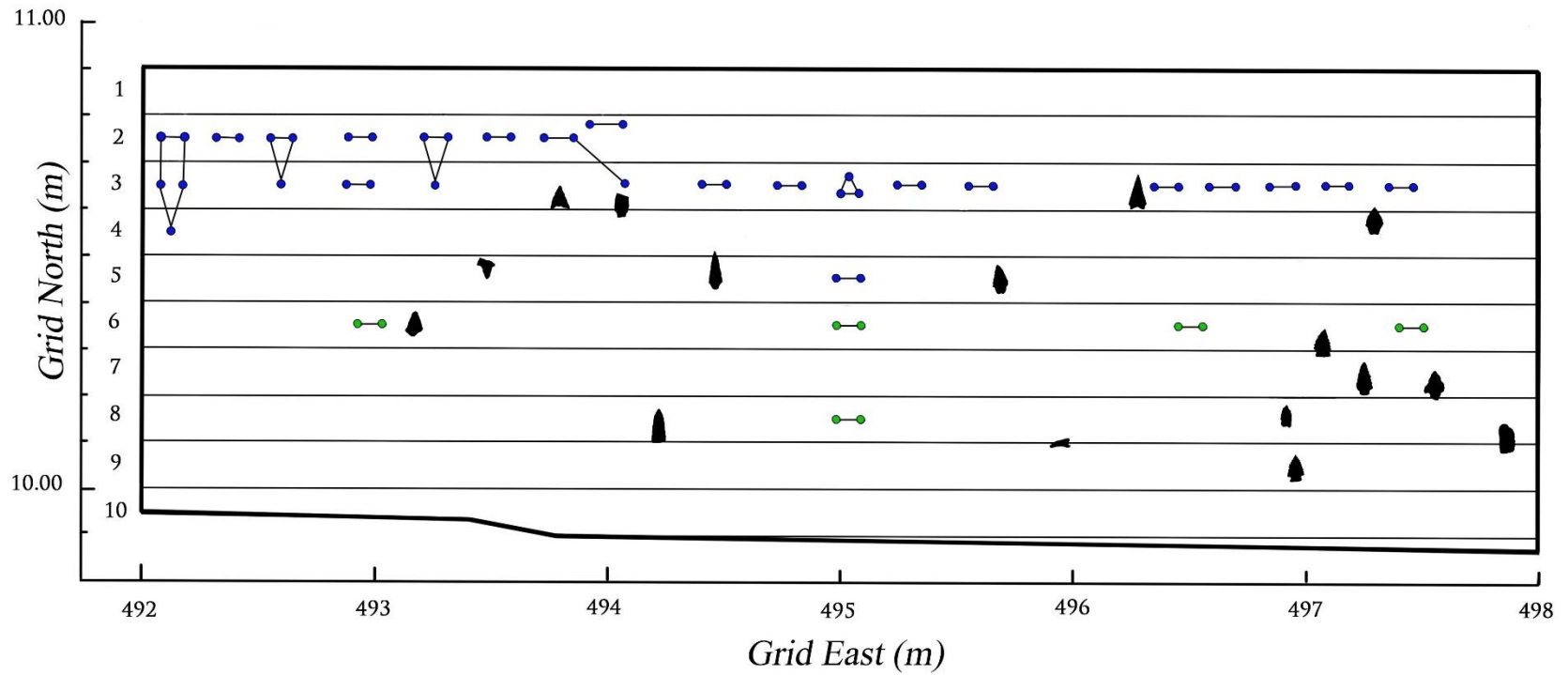


Figure 20. Trench Backplot.





Note:  
 Points represent an artifact within a 10cm arbitrary level, not actual artifact location. Lines connecting points represent artifact refits within, or between, represented levels.

- General Level Ceramic Refit
- General Level Lithic Refit
- One Refit

Figure 21. Trench General Level Refit Chart.

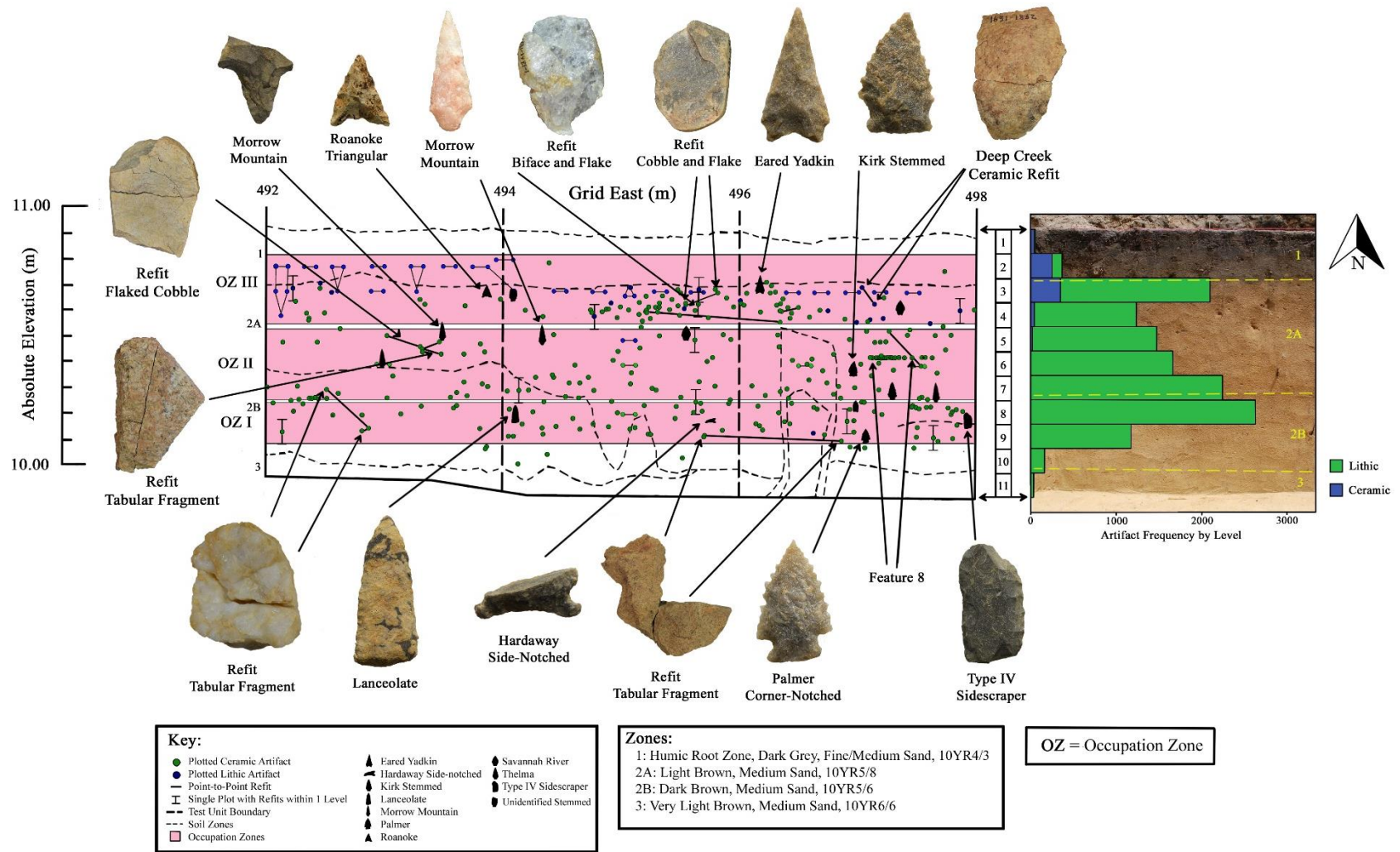


Figure 22. Trench Backplot with general level refit overlay.



Figure 23. Example of a flake refit.



Figure 24. Example of a broken cobble refit.



Figure 25. Example of a tabular stone refit.



Figure 26. Example of a Deep Creek ceramic refit.





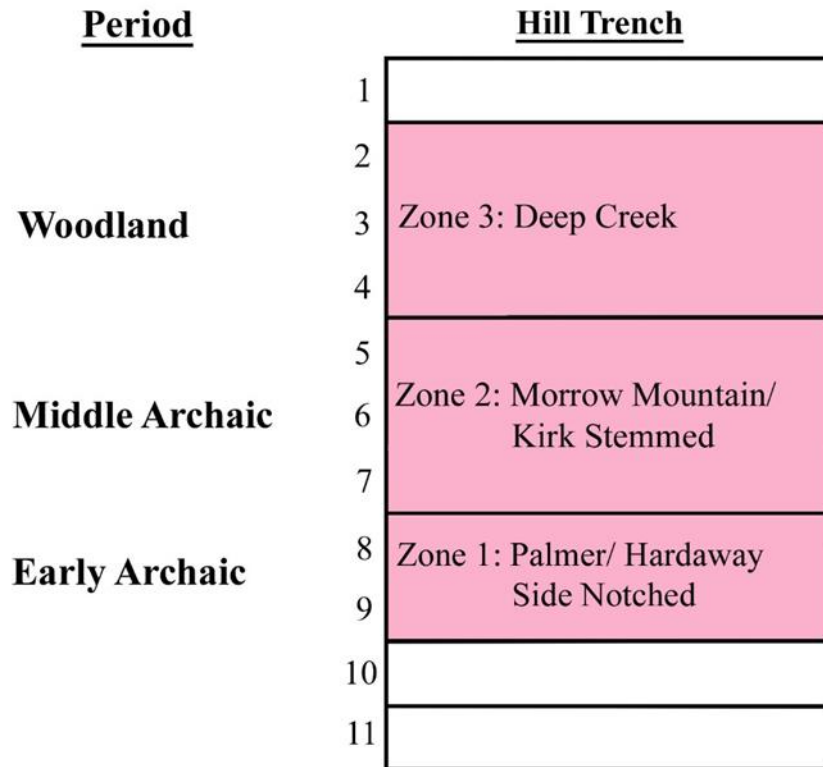
*Figure 27. 10-piece refit- Example of a Deep Creek ceramic refit with the rim present.*



Figure 28. Example of a Deep Creek ceramic refit from the base of the vessel.

### *Summary*

The stratigraphic analysis suggests the presence of cultural occupations at Squires Ridge dating to the Early Archaic, Middle/Late Archaic, and Early Woodland periods (Figure 29). Artifact backplots, frequency analysis by level, and artifact refitting provided evidence to identify. Occupation zones that were temporally identified based on the presence of diagnostic artifacts and their relative stratigraphic positions. Taken together, this stratigraphic interpretation is consistent with those identified by Daniel et al. (2013) and Barbour (2015), as will be discussed further in chapter 4.



**Note:** Numbers along the left margin of the profile indicate depth by 10 cm level.

Figure 29. Schematic stratigraphic profile at Squires Ridge.

## Chapter 4: Conclusion

In this chapter I return to the research questions posed at the beginning of this thesis to compare the results of this study to those of Daniel et al. (2013) and Barbour (2015). In addition, I suggest future endeavors for archaeological work along the Tar River Valley and the analysis of Squires Ridge. The original questions posed in Chapter 1 were 1) What is the Stratigraphic sequence along the northern portion of the site, and 2) How does it compare to the sequences identified elsewhere on the site? The first question was addressed in the previous chapter. Here, I address the second question. Clear similarities can be seen within the stratigraphic sequences among the three studies (Figure 30).

As noted in Chapter 3, the earliest occupation zone is present in levels 8-9 and includes diagnostic artifacts such as a Palmer Corner-Notched point, a Hardaway Side-Notched point, and a Type IV Sidescraper. An Early Archaic occupation zone was also recognized by Daniel in levels 8-10 of the test units and included the Palmer Corner-Notched point type. No Early Archaic occupation was identified by Barbour; however, this may be due to the absence of diagnostic Early Archaic artifacts. Lithic artifacts were recovered from levels 8-9 and may represent an unrecognized Early Archaic occupation in Barbour's Trench 1 (Figure 31).

As previously mentioned, a Middle to Late Archaic period is present in levels 5-7 and includes Morrow Mountain Stemmed points, Small Savannah River points, a Thelma Stemmed point, and a Kirk Stemmed point. A Middle to Late Archaic occupation zone was identified by Daniel in levels 4-7 of the test units and includes Kirk Stemmed points, Guilford Lanceolate points, and Morrow Mountain stemmed points. Barbour also identified Middle to Late Archaic occupation zones within both trenches. In the first trench, Barbour identified one Early to Middle Archaic occupation zone at levels 7-8 based upon the presence of an artifact cluster and Morrow



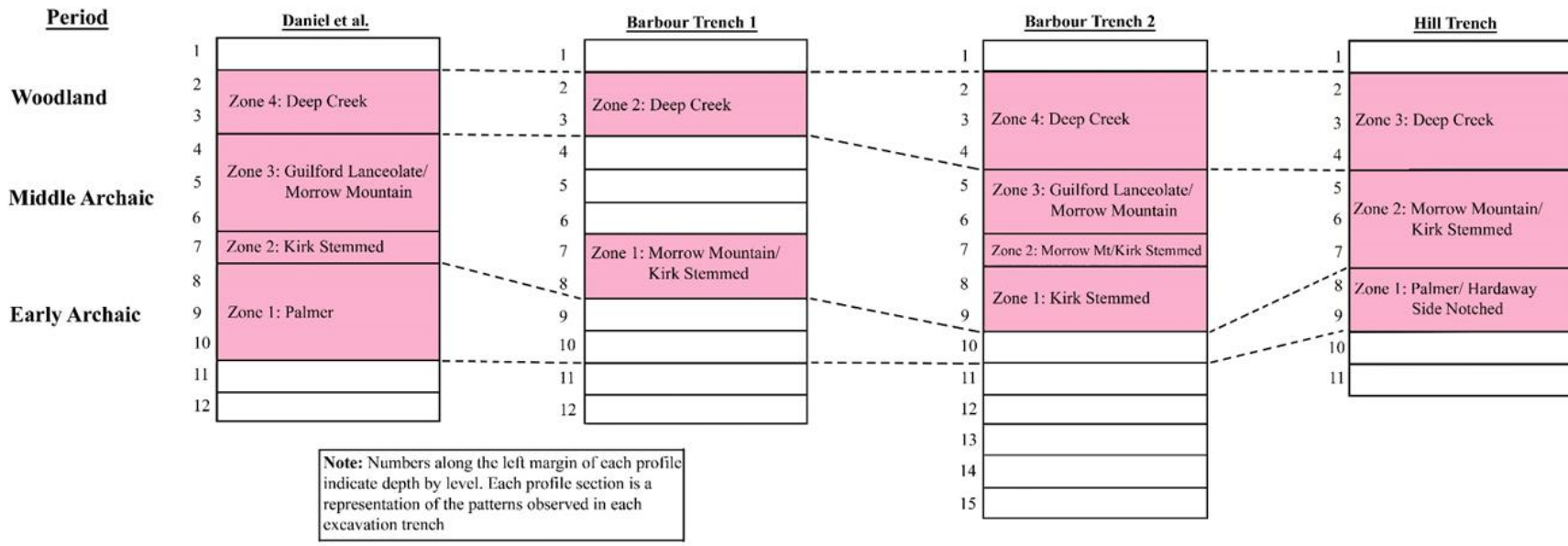


Figure 30. Comparison of schematic stratigraphic profiles proposed at Squires Ridge.

Mountain points. However, all of the Morrow Mountain points within Barbour's first trench are located in levels 5-7; taken with the previously mentioned unrecognized Early Archaic occupation zone, the Middle to Late occupation zone within Barbour's Trench 1 may be located within levels 5-7. Barbour recognized a Middle to Late Archaic occupation zone within Trench 2. The earliest stemmed points occur in levels 8-9 and includes Kirk Stemmed points. Levels 5-7 includes Guilford Lanceolate points, Morrow Mountain points, and Small Savannah River points.

A Woodland occupation zone was identified in levels 2-4 and include a Roanoke Triangular point, an Eared Yadkin point, and numerous ceramics. Daniel identified a Woodland occupation zone present in levels 2-3 of the test units that included Woodland Triangular points and ceramics. A Woodland occupation zone was also recognized by Barbour in levels 2-4 of both his trenches that included Roanoke Triangular points and ceramics.

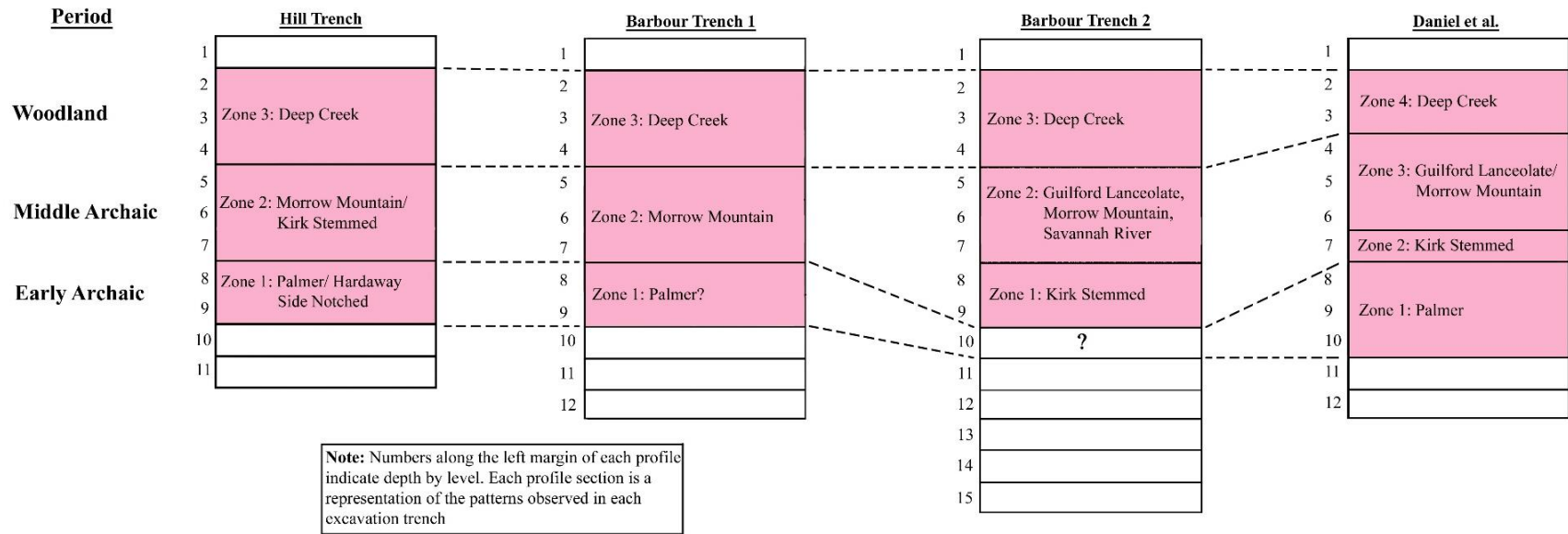


Figure 31. Comparison of schematic stratigraphic profiles proposed at Squires Ridge with changes based on the previously presented discussion.

## *Conclusion*

In conclusion, this work provides additional evidence that stratified archaeological deposits are present within relict sand dunes along the Tar River Valley. Squires Ridge contains at least three former occupation zones spanning the Early Archaic to Early/Middle Woodland periods (Figure 31). Furthermore, the work at Squires Ridge is consistent with the stratigraphic sequence identified at Barber Creek (Choate 2011; Daniel et al. 2008; Moore 2009; McFadden 2009), and contributes to our understanding of Archaic and Woodland period chronology, typology, and geoarchaeology along the Tar River Valley.

Additional work remains to be done at Squires Ridge. Excavated data remains unanalyzed from units near the southern end of the site. Another beneficial study would be an inter-site artifact refit study between Squires Ridge and Barber Creek to understand contact between the sites. Close (2000) first proposed long-distance artifact refit studies to better understand prehistoric mobility. Hofman and Ryan (2013) conducted an inter-site artifact refit study in Kansas where they found artifact refits covering 2.4 km. They interpreted this evidence as directly linking the two sites as part of one group's settlement activities within the region. They recommend the expansion of long-distance refit studies to better understand overall stone tool production within a settlement system. Aside from the analysis of extant data, excavations of the other identified relict sand dunes along the Tar River Valley would provide greater potential to understand the prehistory of this region. More information regarding the prehistory of the North Carolina Coastal Plain can still be garnered from sites like Squires Ridge, Barber Creek, and the other dune sites along the Tar River.

## References

Anderson, David

1982 The Mattassee Lake Sites: Archaeological Investigations along the Lower Santee River in the Coastal Plain of South Carolina. Special Bulletin 1. Archaeological Services Branch, National Park Service, Atlanta.

Anderson, David G. and Kenneth E. Sassaman

1996 The Need for a Regional Perspective. In *The Paleoindian and Early Archaic Southeast*. David Anderson and Kenneth Sassaman, eds. Pp 215-221. Tuscaloosa: University of Alabama Tuscaloosa Press.

2012 *Recent Developments in Southeastern Archaeology: From Colonization to Complexity*. Society for American Archaeology, Washington, D.C

Andrefsky Jr., William

2001 *Lithic Debitage: Context, Form, Meaning*. Edited by William Andrefsky Jr., University of Utah Press, Salt Lake City.

2009 The Analysis of Stone Tool Procurement, Production, and Maintenance. *Journal of Archaeological Research* 17(1):65-103.

Bamforth, Douglas B., and Mark S. Becker

2000 Core/Biface Ratios, Mobility, Refitting, and Artifact use-Lives: A Paleoindian Example. *Plains Anthropologist* 45(173):273-290.

Barbour, Terry E., II

2015 *Reconstructing the Culture History of the Multicomponent Site Squires Ridge (31ED365) within the Northern Coastal Plain of North Carolina*. Master's thesis, Department of Anthropology, East Carolina University, Greenville.

Binford, Lewis R.

1978 Dimensional Analysis of Behavior and Site Structure: Learning from an Eskimo Hunting Stand. *American Antiquity* 43(3):330-361.

1979 Organization and Formation Processes: Looking at Curated Technologies. *Journal of Anthropological Research* 35(3):255-273.

Bradely, Bruce A. and Dennis Stanford

2004 The North Atlantic Ice-edge Corridor: A Possible Palaeolithic Route to the New World. *World Archaeology* 36:495-478.

Brooks, Mark J. and Kenneth E. Sassaman

1990 Point Bar Geoarchaeology in the Upper Coastal Plain of the Savannah River Valley, South Carolina: A Case Study. In *Archaeological Geology of North America*, edited by N.

- P. Lasca and J. E. Donahue, pp. 183-197. Geological Society of America, Boulder, Colorado.
- Brooks, Mark J., Barbara E. Taylor and John A. Grant  
 1996 Carolina Bay Geoarchaeology and Holocene Landscape Evolution on the Upper Coastal Plain of South Carolina. *Geoarchaeology* 11:481-504.
- Cable, John S.  
 1996 Haw River Revisited: Implications for Modeling Terminal Late Glacial and Early Holocene Hunter-Gatherer Settlement Systems in the Southeast. In *The Paleoindian and Early Archaic Southeast*. David Anderson and Kenneth Sassaman, eds. Pp 107-148. Tuscaloosa: University of Alabama Tuscaloosa Press.
- Carr, Philip J., and Andrew P. Bradbury  
 2000 Contemporary Lithic Analysis and Southeastern Archaeology. *Southeastern Archaeology* 19(2):120-134.
- Carr, Philip J., Andrew P. Bradbury, and Sarah E. Price  
 2012 Contemporary Lithic Analysis in the Southeast: Problems, Solutions, and Interpretations. Tuscaloosa: University of Alabama Press.
- Caynor, E, Christopher  
 2011 Shovel Testing the Squire's Ridge (31ED365) Site: Edgecombe County, North Carolina Unpublished Master's thesis, Department of Anthropology, East Carolina University, Greenville.
- Choate, Brian C.  
 2011 Stratigraphic Investigations at Barber Creek (31PT259): Reconstructing the Culture History of a Multicomponent Site in the North Carolina Coastal Plain. Unpublished Master's thesis, Department of Anthropology, East Carolina University, Greenville.
- Claassen, Cheryl  
 2010 Feasting with Shellfish in the Southern Ohio Valley: Archaic Sacred Sites and Rituals. Knoxville: University of Tennessee Press.
- Close, Angela E  
 2000 Reconstructing movement in prehistory. *Journal of Archaeological Method and Theory* 7 (1): 49-77.
- Collcutt, Simon N., Nick R.E. Barton, and Christopher A. Bergman  
 1987 Refitting in Context: A Taphonomic Case Study from a Late Upper Palaeolithic site in Sands on Hengistbury Head, Dorset, Great Britain. In, *International Symposium on Refitting Stone Artefacts*, E. Czesla, S. Eikhoff, N. Arts, and D. Winter, eds. pps 219-235.

- Coe, Joffre L.  
1964 The Formative Cultures of the Carolina Piedmont. *Transactions of the American Philosophical Society* 54(5). Philadelphia.
- Cziesla, Erwin  
1987 On Refitting of Stone Artefacts. In, *International Symposium on Refitting Stone Artefacts*, E. Cziesla, S. Eikhoff, N. Arts, and D. Winter, eds. pps 10-44.
- Daniel, I.R. and J.R. Butler  
1996 An Archaeological Survey and Petrographic Description of Rhyolite Sources in the Uwharrie Mountains, North Carolina. *Southern Indian Studies* 45:1-37.
- Daniel, I. Randolph, Jr.  
1998 *Hardaway Revisited: Early Archaic Settlement in the Southeast*. University of Alabama Press, Tuscaloosa.
- 2002 Stratified Early-Middle Holocene Remains in the North Carolina Coastal Plain. *Southeastern Archaeological Conference Special Publication* 7:6-11.
- Daniel, I. Randolph, Jr., and Albert C. Goodyear  
2015 North Carolina Clovis. In *Clovis: On the Edge of a New Understanding*, edited by Ashley M. Smallwood and Thomas A. Jennings, pp. 319-331. Texas A & M University Press, College Station.
- Daniel, I. Randolph, Jr., William H. Moore, and James Pritchard  
2007 Analysis of a Paleo-Indian Stone Tool Assemblage from the Pasquotank site (31PK1) in Northeastern North Carolina. *Southeastern Archaeology* 26(1):73-90.
- Daniel, I. Randolph, Jr., Keith C. Seramur, Tara L. Potts and Matthew W. Jorgenson  
2008 Searching a Sand Dune: Shovel Testing the Barber Creek Site. *North Carolina Archaeology* 57:50-77.
- Daniel, I. Randolph Jr, Christopher R. Moore, and E. Christopher Caynor  
2013 Sifting the Sands of Time: Geoarchaeology, Culture Chronology, and Climate Change at Squires Ridge, Northeastern North Carolina. *Southeastern Archaeology* 32(2):253-270.
- Goodyear, A.C., III and T. Charles  
1984 An Archaeological Survey of Chert Quarries in Western Allendale County, South Carolina. *Research Manuscript Series No. 195*. South Carolina Institute of Archaeology and Anthropology, University of South Carolina, Columbia.
- Herbert, Joseph M  
2009 *Woodland Potters and Archaeological Ceramics of the North Carolina Coast*. Alabama: The University of Alabama Press.

- 2011 Recent Woodland Archaeology of Coastal North Carolina. The Archaeology of North Carolina: Three Archaeological Symposia. North Carolina Archaeological Council Publication Number 30.
- Hofman, Jack L., and Shannon R. Ryan  
 2013 Refitting the great plains: A long distance stone tool refit from western kansas. *Plains Anthropologist* 58 (226): 69-78.
- Hughes, P.J. and R.J. Lampert  
 1977 Occupation Disturbance and Types of Archaeological Deposit. *Journal of Archaeological Science* 4:135-140.
- Sassaman, Kenneth C.  
 1996 Early Archaic Settlement in the South Carolina Coastal Plain. In *The Paleoindian and Early Archaic Southeast*. David Anderson and Kenneth Sassaman, eds. Pp 58-83. Tuscaloosa:University of Alabama Tuscaloosa Press.
- Sassaman, Kenneth E., Meggan E. Blessing, and Asa R. Randall  
 2006 Stallings Island Revisited: New Evidence for Occupational History, Community Pattern, and Subsistence Technology. *American Antiquity* 71:539-565.
- South, Stanley A.  
 1976 An Archaeological Survey of Southeastern Coastal North Carolina. In *University of South Carolina Institute of Archaeology and Anthropology Notebook* 8.
- Martin, Tracy A.  
 2004 An Examination of Deep Creek Ceramics from the Parker site and Barber Creek Site: Refining the Deep Creek Definition. Unpublished Masters Thesis, Dept. of Anthropology, East Carolina University Greenville.
- Marquardt, William H., and Patty Jo Watson (editors)  
 2005 *Archaeology of the Middle Green River Region, Kentucky*. Institute of Archaeology and Paleoenvironmental Studies Monograph 5. University Press of Florida, Gainesville.
- McFadden, Paulette S.  
 2009 Geoarchaeological Investigations of Dune Formation and Artifact Deposition at Barber Creek. Unpublished Masters Thesis, Department of Anthropology, East Carolina University Greenville.
- Meltzer, David J.  
 2009 *First Peoples in a New World: Colonizing Ice Age America*. Berkeley: University of California Press.
- Moore, Christopher R.



- 2009 Late Quaternary Geoarchaeology and Geochronology of Stratified Aeolian Deposits, Tar River, North Carolina. Unpublished Doctoral Dissertation, Coastal Resources Management Program, East Carolina University, Greenville.
- Moore, Christopher R., Mark J. Brooks, I. Randolph Daniel, Jr., Andrew H. Ivester, James K. Feathers, and Terry E. Barbour  
 2017 Regional Manifestations of Late Quaternary Climate Change and Archaeological Site Burial along the South Atlantic Coastal Plain. In *Early Human Life in the Southeastern Coastal Plain*, edited by Christopher R. Moore and Albert C. Goodyear. University Press of Florida.
- Moore, Christopher R. and I. Randolph Daniel, Jr.  
 2011 Geoarchaeological Investigations of Stratified Sand Ridges Along the Tar River, North Carolina. In *The Archaeology of North Carolina: Three Archaeological Symposia*, edited by Charles R. Ewen, Thomas R. Whyte and R.P. Stephen Davis, Jr., pp. 1-42. Publication 30, North Carolina Archaeological Council, Raleigh.
- Novick, L.A.  
 1978 Prehistoric Lithic Material Sources and Types in South Carolina: A Preliminary Statement. *South Carolina Antiquities* 10:23-38.
- Pena, Paloma de la  
 2015 A Qualitative Guide to Recognize Bipolar Knapping for Flint and Quartz. *Lithic Technology* 40(4):1-16.
- Phelps, David S.  
 1978 Archaeological-historical Study of the Proposed Waste Treatment Facility, Greenville, North Carolina. Prepared for Greenville Utilities Commission and Olse Associates, Inc. Greenville, North Carolina. On file at East Carolina University, Phelps Archaeological Laboratory.
- 1981 Test Excavations at the Parker Site (31ED29) at Speed, Edgecombe County, North Carolina. In *Archaeological Surveys of Four Watersheds in the North Carolina Coastal Plain*, pp. 57-105. Publication 16, North Carolina Archaeological Council, Raleigh.
- 1983 Archaeology of the North Carolina Coast and Coastal Plain: Problems and Hypothesis. *Prehistory of North Carolina: An Archaeological Symposium*, edited by Mark A. Mathis and J.A. Crow, pp 1-52. North Carolina Division of Archives and History, Department of Cultural Resources, Raleigh.
- Potts, Tara L.  
 2004 Technological and Spatial Analyses of Lithic Remains from Broad Scale Testing at the Barber Creek Site. Unpublished Master's Thesis, Department of Anthropology, East Carolina University, Greenville.
- Schurmans, Ustav and Marc De Bie, eds.

2007 Fitting Rocks: Lithic Refitting Examined. Oxford: Archaeopress England.

Seramur, Keith C.

2002 Geoarchaeology of Site 31PT259 at the Confluence of Barber Creek and the Tar River Pitt County, Greenville, North Carolina. Submitted to I Randolph Daniel, Jr., Ph.D. On File at East Carolina University.

Steponaitis, Vincas P.

2006 Stone Quarries and Sourcing in the Carolina Slate Belt. University of North Carolina Press: Chapel Hill.

Upchurch, S.B. 51 51

1984 Petrology of Selected Lithic Materials from the South Carolina Coastal Plain. In An Archaeological Survey of Chert Quarries in Western Allendale County, South Carolina, by A.C. Goodyear and T.C. Charles. Research Manuscript Series No. 195, South Carolina Institute of Archaeology and Anthropology, University of South Carolina, Columbia.

Veil, Stephan

1987 A Dynamic Model of a Magdalenian Settlement by Spatial Analysis of Refitted Artefacts. In, International Symposium on Refitting Stone Artefacts, E. Czesla, S. Eikhoff, N. Arts, and D. Winter, eds. pps 45-60.

Ward, H. Trawick and Stephen Davis Jr.

1999 Time Before History: The Archaeology of North Carolina. The University of North Carolina Press, Chapel Hill.

## Appendix A: Lithic Typology

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)
- Tools:
  - 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)
- Type IV Sidescraper – Formal type of 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 per the Works Referenced used here and statements that relate primarily to data in Moore 2009 have been cited within the text.

1. Metavolcanic
2. Other Metavolcanic
3. Orthoquartzite
4. Quartz
5. Quartzite
6. Miscellaneous Stone

*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.

*Other Metavolcanic Stone.* Other metavolcanic stone broadly refers to other forms of metavolcanic stone within the assemblage that have been highly weathered; These include sandstone, siltstone, and steatite.

*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.

*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 huntergatherers 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.

*Miscellaneous Stone.* Miscellaneous stone accounts for various stone types that are generally tabular in form and lack conchoidal fractures. These materials were identified by Dr. Harper, Professor of Geology at East Carolina University, as highly weathered forms of metamorphic, igneous, sandstone, and siltstone.

## **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
N546 E494	1	1631	1522	2	FLAKE	MET. VOL.	1		1
N546 E494	1	1631	1522	3	FLAKE	QUARTZITE	1		1
N546 E494	1	1631	1522	3	FLAKE	QUARTZ	2		2
N546 E494	1	1631	1522	3	PEBBLE	VARIOUS	7		7
N546 E494	1	1631	1522	4	FLAKE	MET. VOL.		1	1
N546 E494	1	1631	1522	4	PEBBLE	VARIOUS	2		2
N546 E498	1	1631	1527	4	PEBBLE	VARIOUS	8		8
N546 E498	1	1631	1527	3	FLAKE	QUARTZITE	1		1
N546 E498	1	1631	1527	3	PEBBLE	VARIOUS	2		2
N546 E498	1	1631	1527	3	FLAKE	QUARTZ	4		4
N546 E494	2	1631	1531	4	PEBBLE	VARIOUS	4		4
N546 E494	2	1631	1531	4	FLAKE	QUARTZ	3	1	4
N546 E494	2	1631	1531	3	PEBBLE	VARIOUS	4		4
N546 E494	2	1631	1531	3	FLAKE	QUARTZITE	6	5	11
N546 E494	2	1631	1531	3	FLAKE	METAMORPHIC	1	3	4
N546 E494	2	1631	1531	3	FLAKE	MET. VOL.		1	1
N546 E494	2	1631	1531	2	FLAKE	QUARTZITE	2		2
N546 E494	2	1631	1531	2	FLAKE	METAMORPHIC	1		1
N546 E494	2	1631	1531	2	PEBBLE	VARIOUS	2		2
N546 E498	2	1631	1538	2	COMPLETE BIFACE	QUARTZ		1	1
N546 E498	2	1631	1539	4	FLAKE	MET. VOL.		1	1
N546 E498	2	1631	1539	4	FLAKE	QUARTZ		1	1
N546 E498	2	1631	1539	4	FLAKE	QUARTZITE	3	1	4

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	2	1631	1539	4	PEBBLE	VARIOUS	7		7
N546 E498	2	1631	1539	2	FLAKE	QUARTZITE	5	2	7
N546 E498	2	1631	1539	2	PEBBLE	VARIOUS	1		1
N546 E498	2	1631	1539	3	FLAKE	QUARTZITE	15	8	23
N546 E498	2	1631	1539	3	FLAKE	QUARTZ	2	3	5
N546 E498	2	1631	1539	3	PEBBLE	VARIOUS	36		36
N546 E498	2	1631	1539	2	FLAKE	MET. VOL.	2		2
N546 E494	2	1631	1546	2	PEBBLE	VARIOUS	1		1
N546 E498	2	1631	1548	2	FLAKE	QUARTZITE	1		1
N546 E494	1;2 WALL	1631	1551	2	FLAKE	QUARTZITE	2		2
N546 E494	1;2 WALL	1631	1551	3	FLAKE	QUARTZITE	1		1
N546 E494	2;3	1631	1552	1	GRINDING STONE	META-IGNEOUS GRANITE	1		1
N546 E496	2	1631	1553	2	FLAKE	QUARTZITE	1		1
N546 E496	2	1631	1553	2	FLAKE	MET. VOL.		1	1
N546 E496	2	1631	1553	3	FLAKE	QUARTZITE	6	7	13
N546 E496	2	1631	1553	3	FLAKE	METAMORPHIC		2	2
N546 E496	2	1631	1553	3	FLAKE	MET. VOL.		1	1
N546 E496	2	1631	1553	3	PEBBLE	VARIOUS	5		5
N546 E496	2	1631	1553	4	PEBBLE	VARIOUS	168		168
N546 E496	2	1631	1553	4	FLAKE	QUARTZITE	12	4	16
N546 E496	2	1631	1553	2	PEBBLE	VARIOUS	1		1
N546 E496	2	1631	1553	2	SHATTER	QUARTZITE	1		1
N546 E496	2	1631	1553	2	FLAKE	ORTHO	1		1
N546 E496	2	1631	1557	1	FLAKED COBBLE	QUARTZITE	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	2;3 WALL	1631	1558	3	FLAKE	MET. VOL.		1	1
N546 E494	2;3 WALL	1631	1558	3	FLAKE	QUARTZITE		1	1
N546 E494	2;3 WALL	1631	1558	4	PEBBLE	VARIOUS	51		51
N546 E494	2;3 WALL	1631	1558	4	FLAKE	QUARTZITE	1	1	2
N546 E494	2;3 WALL	1631	1558	4	FLAKE	QUARTZ	1	2	3
N546 E494	2;3 WALL	1631	1558	4	FLAKE	MET. VOL.		3	3
N546 E494	3	1631	1559	2	PEBBLE	VARIOUS	3		3
N546 E494	3	1631	1559	2	TAB FRAG	STEATITE		1	1
N546 E494	3	1631	1559	2	FLAKE	QUARTZITE	2		2
N546 E494	3	1631	1559	2	FLAKE	QUARTZ	1		1
N546 E494	3	1631	1559	3	FLAKE	QUARTZITE	8	10	18
N546 E494	3	1631	1559	3	FLAKE	MET. VOL.		13	13
N546 E494	3	1631	1559	3	FLAKE	ORTHO	4	6	10
N546 E494	3	1631	1559	3	FLAKE	QUARTZ		1	1
N546 E494	3	1631	1559	3	FLAKE	QUARTZ		1	1
N546 E494	3	1631	1559	3	PEBBLE	VARIOUS	20		20
N546 E494	3	1631	1559	4	FLAKE	QUARTZ	1	1	2
N546 E494	3	1631	1559	4	FLAKE	MET. VOL.	6	39	45
N546 E494	3	1631	1559	4	FLAKE	QUARTZ		2	2
N546 E494	3	1631	1559	4	FLAKE	QUARTZITE	8	3	11
N546 E494	3	1631	1559	4	PEBBLE	QUARTZ	145		145
N546 E498	3	1631	1561	3	PEBBLE	QUARTZ	2		2
N546 E498	3	1631	1561	3	FLAKE	QUARTZ	1		1
N546 E498	3	1631	1561	2	FLAKE	QUARTZITE	1	1	2
N546 E498	3	1631	1563	3	SHATTER	QUARTZ	1	1	2
N546 E498	3	1631	1563	3	PEBBLE	VARIOUS	4		4
N546 E498	3	1631	1563	3	FLAKE	QUARTZ	2	11	13
N546 E498	3	1631	1563	3	FLAKE	QUARTZITE	4	8	12
N546 E498	3	1631	1563	4	PEBBLE	VARIOUS	4		4

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	3	1631	1563	4	FLAKE	QUARTZITE	4	8	12
N546 E498	3	1631	1563	4	FLAKE	QUARTZ	1	12	13
N546 E498	3 SCREEN	1631	1563	3	PEBBLE	VARIOUS	17		17
N546 E498	3 SCREEN	1631	1563	3	FLAKE	QUARTZ	2	22	24
N546 E498	3 SCREEN	1631	1563	3	FLAKE	QUARTZITE	32	44	76
N546 E498	3 SCREEN	1631	1563	4	FLAKE	QUARTZITE	72	457	529
N546 E498	3 SCREEN	1631	1563	4	FLAKE	MET. VOL.	1	8	9
N546 E498	3 SCREEN	1631	1563	4	FLAKE	ORTHO	5	18	23
N546 E498	3 SCREEN	1631	1563	4	FLAKE	QUARTZ	27	151	178
N546 E498	3 SCREEN	1631	1563	4	PEBBLE	VARIOUS	687		687
N546 E498	3	1631	1563	2	FLAKE	QUARTZITE	12	2	14
N546 E498	3	1631	1563	2	FLAKE	CRYSTAL QUARTZ		1	1
N546 E498	3	1631	1563	2	FLAKE	MET. VOL.	1	1	2
N546 E498	3	1631	1563	2	FLAKE	ORTHO	5	3	8
N546 E498	3	1631	1563	2	PEBBLE	VARIOUS	13		13
N546 E498	3	1631	1563	1	COBBLE	METAMORPHIC	1		1
N546 E498	3	1631	1563	3	FLAKE	QUARTZITE	28	89	119
N546 E498	3	1631	1563	3	PEBBLE	VARIOUS	27		27
N546 E498	3	1631	1563	3	FLAKE	ORTHO	3	5	8
N546 E498	3	1631	1563	3	FLAKE	QUARTZITE	7	5	12
N546 E498	3	1631	1563	3	FLAKE	QUARTZ	8	17	25
N546 E498	3	1631	1563	3	FLAKE	ORTHO	2		2
N546 E498	3	1631	1563	3	FLAKE	MET. VOL.	1	1	2
N546 E494	3	1631	1564	2	SHATTER	QUARTZ	1		1
N546 E494	3	1631	1565	1	COBBLE	QUARTZ	1		1
N546 E494	3	1631	1566	2	PEBBLE	VARIOUS	1		1
N546 E498	3	1631	1567.1	2	TAB FRAG	METAMORPHIC	1		1
N546 E498	3	1631	1567.2	2	TAB FRAG	SILTSTONE	1		1
N546 E494	3	1631	1569	2	PEBBLE	VARIOUS	1		1
N546 E496	3	1631	1573	2	COMPLETE BIFACE	QUARTZITE	1		1

65

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	3	1631	1575	2	PEBBLE	VARIOUS	1		1
N546 E496	3	1631	1577	2	TAB FRAG	METAMORPHIC	1		1
N546 E498	3	1631	1578	1	COBBLE	QUARTZITE	1		1
N546 E494	3	1631	1579	1	FLAKED COBBLE	QUARTZITE	1		1
N546 E494	3	1631	1580	3	Roanoke	MET. VOL.		1	1
N546 E496	3	1631	1582	2	COBBLE FRAG	QUARTZ	1		1
N546 E496	3	1631	1583.1	2	FLAKE	QUARTZITE	1		1
N546 E496	3	1631	1583.2	2	PEBBLE	VARIOUS	1		1
N546 E498	3	1631	1593	2	FLAKE	QUARTZ		1	1
N546 E496	3	1631	1594	1	FLAKED COBBLE	QUARTZITE	1		1
N546 E498	3	1631	1600	2	PEBBLE	VARIOUS	1		1
N546 E498	3	1631	1601	2	PEBBLE	VARIOUS	1		1
N546 E494	1 THRU 3	1631	1602	4	PEBBLE	VARIOUS	23		23
N546 E494	1 THRU 3	1631	1602	4	FLAKE	QUARTZ		2	2
N546 E494	4A	1631	1603	3	FLAKE	QUARTZ	2	1	3
N546 E494	4A	1631	1603	2	FLAKE	QUARTZITE	8	1	9
N546 E494	4A	1631	1603	3	FLAKE	ORTHO	1		1
N546 E494	4A	1631	1603	3	FLAKE	MET. VOL.	2	5	7
N546 E494	4A	1631	1603	4	FLAKE	MET. VOL.	2	2	4
N546 E494	4A	1631	1603	4	FLAKE	QUARTZITE	1		1
N546 E494	4A	1631	1603	3	SHATTER	METAMORPHIC	1		1
N546 E494	4A	1631	1603	4	PEBBLE	VARIOUS	77		77
N546 E494	4A	1631	1603	4	FLAKE	MET. VOL.	3	6	9
N546 E494	4A	1631	1603	4	FLAKE	QUARTZITE	3	7	10
N546 E494	4A	1631	1603	4	FLAKE	ORTHO	2	1	3
N546 E494	4A	1631	1603	4	FLAKE	QUARTZ	5	2	7
N546 E494	4A	1631	1603	4	SHATTER	METAMORPHIC	2	3	5
N546 E494	4B	1631	1604	2	FLAKE	QUARTZITE	2		2
N546 E494	4B	1631	1604	2	SHATTER	QUARTZITE	1		1
N546 E494	4B	1631	1604	3	FLAKE	MET. VOL.		6	6

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	4B	1631	1604	3	FLAKE	QUARTZITE	2	2	4
N546 E494	4B	1631	1604	3	SHATTER	QUARTZITE		2	2
N546 E494	4B	1631	1604	3	SHATTER	METAMORPHIC	3		3
N546 E494	4B	1631	1604	4	FLAKE	MET. VOL.	2	9	11
N546 E494	4B	1631	1604	4	FLAKE	QUARTZ	1	7	8
N546 E494	4B	1631	1604	4	FLAKE	QUARTZITE	3	6	9
N546 E494	4B	1631	1604	4	PEBBLE	VARIOUS	61		61
N546 E494	4C	1631	1605	3	FLAKE	ORTHO	1		1
N546 E494	4C	1631	1605	3	FLAKE	MET. VOL.	1		1
N546 E494	4C	1631	1605	3	PEBBLE	VARIOUS	1		1
N546 E494	4C	1631	1605	4	FLAKE	MET. VOL.	2	12	14
N546 E494	4C	1631	1605	4	FLAKE	QUARTZITE	3	7	10
N546 E494	4C	1631	1605	4	PEBBLE	VARIOUS	60		60
N546 E494	4C	1631	1605	4	FLAKE	QUARTZ	1	7	8
N546 E494	4C	1631	1605	3	FLAKE	QUARTZITE	2	1	3
N546 E494	4C	1631	1605	3	FLAKE	MET. VOL.	4	8	12
N546 E494	4C	1631	1605	3	PEBBLE	VARIOUS	7		7
N546 E494	4C	1631	1605	2	FLAKE	QUARTZ	1		1
N546 E494	4C	1631	1605	2	FLAKE	ORTHO	1		1
N546 E494	4C	1631	1605	3	FLAKE	QUARTZITE	8		8
N546 E494	4D	1631	1606	4	FLAKE	QUARTZITE		12	12
N546 E494	4D	1631	1606	4	PEBBLE	VARIOUS	63		63
N546 E494	4D	1631	1606	4	FLAKE	MET. VOL.		7	7
N546 E494	4D	1631	1606	4	FLAKE	MET. VOL.	5	3	8
N546 E494	4D	1631	1606	4	FLAKE	QUARTZITE	1	3	4
N546 E494	4D	1631	1606	4	FLAKE	QUARTZ		1	1
N546 E494	4D	1631	1606	3	FLAKE	MET. VOL.	1		1
N546 E494	4D	1631	1606	3	FLAKE	QUARTZITE	2	3	5
N546 E494	4D	1631	1606	3	PEBBLE	VARIOUS	2		2
N546 E494	4D	1631	1606	4	PEBBLE	VARIOUS	2		2

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	4D	1631	1606	2	TAB FRAG	METAMORPHIC	1		1
N546 E494	4D	1631	1606	2	FLAKE	MET. VOL.		2	2
N546 E496	3	1631	1607	1	COBBLE	QUARTZ	1		1
N546 E496	3	1631	1608	2	COBBLE FRAG	QUARTZITE	1		1
N546 E496	3	1631	1609	2	COMPLETE BIFACE	QUARTZITE		1	1
N546 E496	3	1631	1610	2	COMPLETE BIFACE	QUARTZITE		1	1
N546 E498	3	1631	1611	1	COBBLE	QUARTZITE	1		1
N546 E498	3	1631	1612	1	TAB FRAG	METAMORPHIC	1		1
N546 E498	3	1631	1613	2	FLAKE	ORTHO	1		1
N546 E496	3	1631	1614	1	COBBLE	ORTHO	1		1
N546 E496	3	1631	1615	2	PEBBLE	VARIOUS	1		1
N546 E494	4A	1631	1616	2	TAB FRAG	GRANITE	1		1
N546 E498	3	1631	1617	2	FLAKE	ORTHO	1		1
N546 E498	3	1631	1618	3	FLAKE	QUARTZITE	1		1
N546 E498	3	1631	1619	2	FLAKE	QUARTZITE	1		1
N546 E498	3	1631	1620	2	EARED YADKIN	QUARTZITE		1	1
N546 E498	3	1631	1621	2	FLAKE	ORTHO	1		1
N546 E496	3	1631	1622	1	COBBLE	QUARTZ	1		1
N546 E496	3	1631	1623	2	PEBBLE	VARIOUS	1		1
N546 E496	3	1631	1624	2	COBBLE FRAG	ORTHO	1		1
N546 E496	3	1631	1626	1	COBBLE	SANDSTONE	1		1
N546 E498	3	1631	1627	2	FLAKE	QUARTZITE	1		1
N546 E498	3	1631	1628	2	PEBBLE	VARIOUS	1		1
N546 E498	3	1631	1629	2	FLAKE	ORTHO	1		1
N546 E498	3	1631	1632	2	FLAKE	QUARTZITE	1		1
N546 E498	3	1631	1633	1	TAB FRAG	META-IGNEOUS	1		1
N546 E496	3	1631	1636	2	PEBBLE	VARIOUS	6		6
N546 E496	3	1631	1636	2	FLAKE	QUARTZ		2	2
N546 E496	3	1631	1636	2	FLAKE	MET. VOL.		1	1
N546 E496	3	1631	1636	2	FLAKE	ORTHO	1	2	3

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E496	3	1631	1636	2	FLAKE	QUARTZITE	12	3	15
N546 E496	3	1631	1636	3	FLAKE	QUARTZITE	46	58	104
N546 E496	3	1631	1636	3	FLAKE	QUARTZ	5	16	21
N546 E496	3	1631	1636	3	FLAKE	ORTHO	2	1	3
N546 E496	3	1631	1636	3	FLAKE	MET. VOL.		6	6
N546 E496	3	1631	1636	3	PEBBLE	VARIOUS	40		40
N546 E496	3	1631	1636	4	PEBBLE	QUARTZ	489		489
N546 E496	3	1631	1636	4	FLAKE	ORTHO	2	10	12
N546 E496	3	1631	1636	4	FLAKE	METAMORPHIC	2	1	3
N546 E496	3	1631	1636	4	FLAKE	QUARTZ	17	26	43
N546 E496	3	1631	1636	4	FLAKE	QUARTZITE	22	185	207
N546 E496	3	1631	1636	4	FLAKE	MET. VOL.	2	11	13
N546 E496	3	1631	1636	4	FLAKE	QUARTZ	1	21	22
N546 E496	3	1631	1636	4	FLAKE	MET. VOL.		7	7
N546 E496	3	1631	1636	4	FLAKE	QUARTZITE	2	23	25
N546 E496	3	1631	1636	4	PEBBLE	VARIOUS	204		204
N546 E496	3	1631	1636	4	FLAKE	ORTHO		1	1
N546 E496	3	1631	1636	4	PEBBLE	VARIOUS	1		1
N546 E496	3	1631	1636	3	FLAKE	METAMORPHIC		1	1
N546 E498	3	1631	1638	3	FLAKE	QUARTZITE	2		2
N546 E498	3	1631	1639	2	PEBBLE	VARIOUS	1		1
N546 E498	3	1631	1640	1	FLAKE	ORTHO	1		1
N546 E494	4B	1631	1646	1	FLAKED COBBLE	QUARTZITE	1		1
N546 E496	3	1631	1647	1	COMPLETE BIFACE	QUARTZITE		1	1
N546 E496	3	1631	1648	1	COBBLE	QUARTZITE	1		1
N546 E496	3	1631	1649	2	FLAKED COBBLE	QUARTZITE	1		1
N546 E496	3	1631	1650	2	PEBBLE	VARIOUS	1		1
N546 E496	3	1631	1651	1	BIFACE FRAG	QUARTZITE		1	1
N546 E496	3	1631	1652	1	COMPLETE BIFACE	QUARTZ	1		1
N546 E496	3	1631	1653	1	COBBLE	QUARTZITE	1		1



Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E496	3	1631	1654	2	PEBBLE	VARIOUS	1		1
N546 E496	3	1631	1655	2	BROKEN COBBLE	QUARTZITE	1		1
N546 E496	3	1631	1656	2	FLAKE	QUARTZITE	1		1
N546 E496	3	1631	1660	2	PEBBLE	VARIOUS	4		4
N546 E494	4B	1631	1662	1	TAB FRAG	METAMORPHIC	1		1
N546 E494	4C	1631	1663	1	COBBLE	METAMORPHIC	1		1
N546 E494	5D	1631	1668	2	FLAKE	MET. VOL.	1	1	2
N546 E494	5D	1631	1668	2	FLAKE	QUARTZITE	1		1
N546 E494	5D	1631	1668	3	FLAKE	MET. VOL.	5	11	16
N546 E494	5D	1631	1668	3	FLAKE	QUARTZITE	6		6
N546 E494	5D	1631	1668	3	FLAKE	ORTHO	3	1	4
N546 E494	5D	1631	1668	3	PEBBLE	VARIOUS	3		3
N546 E494	5D	1631	1668	4	FLAKE	QUARTZITE	4	1	5
N546 E494	5D	1631	1668	4	FLAKE	MET. VOL.	2	6	8
N546 E494	5D	1631	1668	4	PEBBLE	VARIOUS	3		3
N546 E494	5D	1631	1668	4	FLAKE	QUARTZITE	5	11	16
N546 E494	5D	1631	1668	4	FLAKE	ORTHO	3		3
N546 E494	5D	1631	1668	4	FLAKE	MET. VOL.	8	24	32
N546 E496	3	1631	1669	1	COBBLE	QUARTZITE	1		1
N546 E494	5D	1631	1670	2	PEBBLE	VARIOUS	1		1
N546 E496	3	1631	1671	1	COBBLE	QUARTZITE	1		1
N546 E494	5B	1631	1672	4	FLAKE	QUARTZ	1	3	4
N546 E494	5B	1631	1672	4	FLAKE	MET. VOL.	7	6	13
N546 E494	5B	1631	1672	4	FLAKE	QUARTZITE	9	8	17
N546 E494	5B	1631	1672	4	PEBBLE	QUARTZ	75		75
N546 E494	5B	1631	1672	2	FLAKE	MET. VOL.	1		1
N546 E494	5B	1631	1672	2	PEBBLE	QUARTZITE	1		1
N546 E494	5B	1631	1672	3	FLAKE	QUARTZ	1		1
N546 E494	5B	1631	1672	3	FLAKE	QUARTZITE	9		9
N546 E494	5B	1631	1672	3	FLAKE	ORTHO	3	3	6

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	5B	1631	1672	3	FLAKE	MET. VOL.		2	2
N546 E494	5B	1631	1672	3	PEBBLE	QUARTZITE	2		2
N546 E494	5B	1631	1672	4	PEBBLE	QUARTZ	2		2
N546 E494	5B	1631	1672	4	FLAKE	MET. VOL.	3	6	9
N546 E494	5B	1631	1672	4	FLAKE	QUARTZ	2	2	4
N546 E494	5B	1631	1672	4	FLAKE	QUARTZITE	4	3	7
N546 E494	5D	1631	1673	2	COBBLE FRAG	MET. VOL.	1		1
N546 E494	5B	1631	1674	1	FLAKED COBBLE	QUARTZITE	1		1
N546 E494	5B	1631	1675	2	SHATTER	MET. VOL.	1		1
N546 E494	5B	1631	1676	2	TAB FRAG	METAMORPHIC	1		1
N546 E494	5B	1631	1677	2	MORROW MOUNTAIN	MET. VOL.		1	1
N546 E496	3	1631	1678	1	FLAKED COBBLE	QUARTZITE	1		1
N546 E496	3	1631	1679	1	FLAKED COBBLE	QUARTZITE	1		1
N546 E498	3	1631	1685	1	COBBLE FRAG	QUARTZITE	1		1
N546 E498	3	1631	1686	3	FLAKE	QUARTZITE	1		1
N546 E494	5B	1631	1687	1	TAB FRAG	METAMORPHIC	1		1
N546 E494	5B	1631	1688	1	FLAKE	MET. VOL.	1		1
N546 E496	3	1631	1689	2	COMPLETE BIFACE	QUARTZITE		1	1
N546 E496	3	1631	1690	1	COBBLE	QUARTZITE	1		1
N546 E496	3	1631	1691	1	COBBLE	QUARTZITE	1		1
N546 E496	3	1631	1692	1	FLAKED COBBLE	ORTHO	1		1
N546 E494	5A	1631	1699	2	FLAKE	QUARTZ	1	2	3
N546 E494	5A	1631	1699	2	FLAKE	QUARTZITE	2		2
N546 E494	5A	1631	1699	3	FLAKE	QUARTZITE	1	10	11
N546 E494	5A	1631	1699	3	FLAKE	QUARTZ	2	3	5
N546 E494	5A	1631	1699	3	FLAKE	MET. VOL.		1	1
N546 E494	5A	1631	1699	3	FLAKE	ORTHO	1		1
N546 E494	5A	1631	1699	3	FLAKE	QUARTZ	1		1
N546 E494	5A	1631	1699	3	PEBBLE	VARIOUS	3		3

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	5A	1631	1699	4	FLAKE	QUARTZ	4	11	15
N546 E494	5A	1631	1699	4	FLAKE	QUARTZITE	2	21	23
N546 E494	5A	1631	1699	4	FLAKE	MET. VOL.		23	23
N546 E494	5A	1631	1699	4	FLAKE	ORTHO	1	2	3
N546 E494	5A	1631	1699	4	PEBBLE	VARIOUS	107		107
N546 E494	5C	1631	1700	3	FLAKE	ORTHO	4	1	5
N546 E494	5C	1631	1700	3	FLAKE	QUARTZITE	7		7
N546 E494	5C	1631	1700	3	FLAKE	QUARTZ	2		2
N546 E494	5C	1631	1700	3	FLAKE	QUARTZ	2	1	3
N546 E494	5C	1631	1700	2	FLAKE	QUARTZITE	4		4
N546 E494	5C	1631	1700	2	FLAKE	MET. VOL.	6	11	17
N546 E494	5C	1631	1700	4	PEBBLE	VARIOUS	125		125
N546 E494	5C	1631	1700	4	FLAKE	QUARTZ	6	10	16
N546 E494	5C	1631	1700	4	FLAKE	MET. VOL.	7	38	45
N546 E494	5C	1631	1700	4	FLAKE	QUARTZITE	10	16	26
N546 E494	5C	1631	1700	4	FLAKE	ORTHO	1	2	3
N546 E494	5C	1631	1700	3	PEBBLE	VARIOUS	2		2
N546 E494	5C	1631	1700	1	TAB FRAG	METAMORPHIC	1		1
N546 E494	5C	1631	1700	2	PEBBLE	VARIOUS	1		1
N546 E498	4B	1631	1701	2	FLAKE	QUARTZITE	1		1
N546 E498	4B	1631	1701	3	PEBBLE	VARIOUS	2		2
N546 E498	4B	1631	1701	3	FLAKE	QUARTZ	6	7	13
N546 E498	4B	1631	1701	3	FLAKE	QUARTZ	3	10	13
N546 E498	4B	1631	1701	3	FLAKE	QUARTZITE	6	4	10
N546 E498	4B	1631	1701	3	FLAKE	ORTHO	1		1
N546 E498	4B	1631	1701	4	FLAKE	QUARTZ	40	4	44
N546 E498	4B	1631	1701	4	FLAKE	QUARTZITE	9	25	34
N546 E498	4B	1631	1701	4	FLAKE	QUARTZ		48	48
N546 E498	4B	1631	1701	4	FLAKE	MET. VOL.		5	5
N546 E498	4B	1631	1701	4	FLAKE	ORTHO	3	2	5

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	4B	1631	1701	4	PEBBLE	QUARTZ	194		194
N546 E496	3	1631	1702	2	COBBLE FRAG	QUARTZITE	1		1
N546 E498	4B	1631	1706	2	COBBLE FRAG	ORTHO	1		1
N546 E498	4B	1631	1706	1	COBBLE FRAG	METAMORPHIC	1		1
N546 E496	3	1631	1708	2	stemmed	MET. VOL.		1	1
N546 E496	3B	1631	1709	1	COMPLETE BIFACE	QUARTZITE	1		1
N546 E496	3B	1631	1710	1	COBBLE	QUARTZITE	1		1
N546 E496	3B	1631	1711	2	PEBBLE	QUARTZITE	1		1
N546 E494	5C	1631	1715	2	FLAKE	ORTHO	1		1
N546 E494	5C	1631	1715	3	FLAKE	QUARTZ	1		1
N546 E494	5C	1631	1715	4	FLAKE	ORTHO	1		1
N546 E494	5C	1631	1715	4	PEBBLE	VARIOUS	14		14
N546 E494	6A	1631	1716	4	FLAKE	MET. VOL.		19	19
N546 E494	6A	1631	1716	4	PEBBLE	VARIOUS	167		167
N546 E494	6A	1631	1716	4	FLAKE	ORTHO	1		1
N546 E494	6A	1631	1716	4	FLAKE	QUARTZITE	9	25	34
N546 E494	6A	1631	1716	4	FLAKE	QUARTZ		16	16
N546 E494	6A	1631	1716	2	FLAKE	QUARTZITE	7	3	10
N546 E494	6A	1631	1716	2	FLAKE	MET. VOL.		3	3
N546 E494	6A	1631	1716	3	FLAKE	QUARTZ	3	3	6
N546 E494	6A	1631	1716	3	FLAKE	ORTHO	4	1	5
N546 E494	6A	1631	1716	3	FLAKE	QUARTZITE	12	8	20
N546 E494	6A	1631	1716	3	FLAKE	QUARTZ	3		3
N546 E494	6A	1631	1716	3	FLAKE	MET. VOL.	1	13	14
N546 E494	6A	1631	1716	4	FLAKE	QUARTZITE	8	5	13
N546 E494	6A	1631	1716	4	PEBBLE	VARIOUS	27		27
N546 E494	6A	1631	1716	4	FLAKE	QUARTZ	1		1
N546 E494	6A	1631	1716	4	FLAKE	MET. VOL.	1	5	6
N546 E494	6A	1631	1716	4	FLAKE	QUARTZ	1	9	10
N546 E494	6A	1631	1716	4	FLAKE	ORTHO	2		2

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	6A	1631	1716	2	PEBBLE	VARIOUS	3		3
N546 E494	6A	1631	1716.1	2	FLAKE	QUARTZITE	1		1
N546 E494	6C	1631	1717	4	FLAKE	QUARTZ	16	32	48
N546 E494	6C	1631	1717	4	PEBBLE	VARIOUS	273		273
N546 E494	6C	1631	1717	4	FLAKE	QUARTZITE	21	28	49
N546 E494	6C	1631	1717	4	FLAKE	ORTHO	13	20	33
N546 E494	6C	1631	1717	4	FLAKE	MET. VOL.	5	62	67
N546 E494	6C	1631	1717	1	COBBLE	METAMORPHIC	1		1
N546 E494	6C	1631	1717	1	SHATTER	QUARTZ		1	1
N546 E494	6C	1631	1717	2	FLAKE	MET. VOL.	4	3	7
N546 E494	6C	1631	1717	2	PEBBLE	VARIOUS	1		1
N546 E494	6C	1631	1717	2	FLAKE	QUARTZ	2	1	3
N546 E494	6C	1631	1717	2	FLAKE	QUARTZITE	9	1	10
N546 E494	6C	1631	1717	3	FLAKE	QUARTZ	7	3	10
N546 E494	6C	1631	1717	3	FLAKE	MET. VOL.	5	3	8
N546 E494	6C	1631	1717	3	FLAKE	QUARTZ	1		1
N546 E494	6C	1631	1717	3	PEBBLE	VARIOUS	2		2
N546 E494	6C	1631	1717	3	FLAKE	QUARTZITE	10	3	13
N546 E494	6C	1631	1717	3	FLAKE	ORTHO	13	3	16
N546 E494	5C	1631	1722	1	FLAKED COBBLE	QUARTZITE	1		1
N546 E494	6A	1631	1724	1	COBBLE	ORTHO	1		1
N546 E496	3B	1631	1725	2	COMPLETE BIFACE	QUARTZITE	1		1
N546 E496	3	1631	1726	2	FLAKE	QUARTZ	1		1
N546 E496	3	1631	1727	1	FLAKED COBBLE	QUARTZITE	1		1
N546 E496	3	1631	1728	2	PEBBLE	VARIOUS	1		1
N546 E496	3	1631	1733	2	PEBBLE	VARIOUS	1		1
N546 E494	6A	1631	1735	1	COBBLE FRAG	QUARTZITE	1		1
N546 E494	6C	1631	1737	2	FLAKE	QUARTZITE	1		1
N546 E494	6C	1631	1742	1	COBBLE FRAG	METAMORPHIC	1		1
N546 E494	6C	1631	1746	2	STEM	PHYLLITE		1	1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	4D	1631	1748	2	FLAKE	QUARTZITE	1		1
N546 E498	4D	1631	1749	2	PEBBLE	QUARTZITE	2		2
N546 E498	4D	1631	1749	2	FLAKE	QUARTZITE	1	1	2
N546 E498	4D	1631	1749	2	FLAKE	QUARTZ	1		1
N546 E498	4D	1631	1749	2	FLAKE	CRYSTAL QUARTZ		1	1
N546 E498	4D	1631	1749	2	FLAKE	METAMORPHIC	1		1
N546 E498	4D	1631	1749	3	FLAKE	QUARTZ		2	2
N546 E498	4D	1631	1749	3	FLAKE	QUARTZ	2	4	6
N546 E498	4D	1631	1749	3	PEBBLE	VARIOUS	3		3
N546 E498	4D	1631	1749	3	FLAKE	QUARTZ	4		4
N546 E498	4D	1631	1749	3	FLAKE	QUARTZITE	8	3	11
N546 E498	4D	1631	1749	3	FLAKE	ORTHO	6		6
N546 E498	4D	1631	1749	4	FLAKE	QUARTZ	9	22	31
N546 E498	4D	1631	1749	4	FLAKE	QUARTZITE	23	18	41
N546 E498	4D	1631	1749	4	FLAKE	ORTHO	5	3	8
N546 E498	4D	1631	1749	4	FLAKE	QUARTZ		11	11
N546 E498	4D	1631	1749	4	FLAKE	MET. VOL.	2		2
N546 E498	4D	1631	1749	4	PEBBLE	VARIOUS	90		90
N546 E498	4D	1631	1750	2	FLAKE	QUARTZITE	1		1
N546 E498	4D	1631	1752	2	FLAKED COBBLE	QUARTZITE	1		1
N546 E494	6C	1631	1753	1	COBBLE FRAG	METAMORPHIC	1		1
N546 E494	6C	1631	1754	2	FLAKE	QUARTZITE	1		1
N546 E494	6A	1631	1757	2	PEBBLE	VARIOUS	1		1
N546 E498	4D	1631	1759	2	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E494	6C	1631	1762	2	FLAKE	QUARTZITE		1	1
N546 E494	6C	1631	1763	2	PEBBLE	VARIOUS	1		1
N546 E496	4A	1631	1764	3	FLAKE	QUARTZITE	9	1	10
N546 E496	4A	1631	1764	2	PEBBLE	VARIOUS	2		2
N546 E496	4A	1631	1764	3	PEBBLE	VARIOUS	6		6
N546 E496	4A	1631	1764	3	FLAKE	METAMORPHIC	4		4

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E496	4A	1631	1764	3	FLAKE	QUARTZ	2	1	3
N546 E496	4A	1631	1764	4	FLAKE	MET. VOL.	6	3	9
N546 E496	4A	1631	1764	4	FLAKE	QUARTZ		1	1
N546 E496	4A	1631	1764	4	PEBBLE	VARIOUS	145		145
N546 E496	4A	1631	1764	4	FLAKE	QUARTZITE	19	21	40
N546 E498	4D	1631	1766	1	COBBLE	METAMORPHIC	1		1
N546 E498	4D	1631	1767	2	FLAKED COBBLE	QUARTZITE	1		1
N546 E498	4D	1631	1768	2	Small Stemmed	QUARTZ		1	1
N546 E496	4D	1631	1772	2	FLAKE	QUARTZITE	3		3
N546 E496	4D	1631	1772	2	FLAKE	MET. VOL.		1	1
N546 E496	4D	1631	1773	2	FLAKE	QUARTZITE	1		1
N546 E496	4D	1631	1774	1	TAB FRAG	METAMORPHIC	1		1
N546 E496	4D	1631	1775	1	COBBLE	QUARTZ	1		1
N546 E496	4D	1631	1776	1	COBBLE	QUARTZITE	1		1
N546 E496	4C	1631	1777	1	COBBLE	QUARTZITE	1		1
N546 E496	4D	1631	1778	2	PEBBLE	VARIOUS	1		1
N546 E496	4C	1631	1779	2	FLAKE	QUARTZ	1		1
N546 E496	4C	1631	1779	2	FLAKE	QUARTZITE	2		2
N546 E496	4C	1631	1779	3	FLAKE	QUARTZ	1		1
N546 E496	4C	1631	1779	3	FLAKE	MET. VOL.	1	3	4
N546 E496	4C	1631	1779	3	FLAKE	QUARTZITE	3	4	7
N546 E496	4C	1631	1779	3	FLAKE	ORTHO	2		2
N546 E496	4C	1631	1779	3	PEBBLE	VARIOUS	2		2
N546 E496	4C	1631	1779	4	PEBBLE	VARIOUS	97		97
N546 E496	4C	1631	1779	4	FLAKE	QUARTZ	1	2	3
N546 E496	4C	1631	1779	4	FLAKE	QUARTZITE	5	5	10
N546 E496	4C	1631	1779	4	FLAKE	MET. VOL.	7	5	12
N546 E496	4C	1631	1779	4	FLAKE	ORTHO	2	1	3
N546 E496	4D	1631	1780	2	TAB FRAG	METAMORPHIC	1		1
N546 E496	4B	1631	1781	2	FLAKE	ORTHO	3		3

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E496	4B	1631	1781	2	FLAKE	QUARTZITE	18		18
N546 E496	4B	1631	1781	2	FLAKE	QUARTZ	5	2	7
N546 E496	4B	1631	1781	3	FLAKE	MET. VOL.		3	3
N546 E496	4B	1631	1781	3	FLAKE	QUARTZ	3	15	18
N546 E496	4B	1631	1781	3	FLAKE	QUARTZITE	13	7	20
N546 E496	4B	1631	1781	3	PEBBLE	VARIOUS	9		9
N546 E496	4B	1631	1781	4	FLAKE	QUARTZ	2	7	9
N546 E496	4B	1631	1781	4	FLAKE	QUARTZITE	16	28	44
N546 E496	4B	1631	1781	4	PEBBLE	VARIOUS	153		153
N546 E496	4B	1631	1781.1	2	FLAKE	QUARTZITE	1		1
N546 E496	4C	1631	1782	1	BROKEN COBBLE	QUARTZITE	1		1
N546 E496	4B	1631	1783	1	COBBLE	QUARTZITE	1		1
N546 E496	5	1631	1787	3	FLAKE	QUARTZITE	3	3	6
N546 E496	5	1631	1787	4	FLAKE	QUARTZ		9	9
N546 E496	5	1631	1787	4	FLAKE	QUARTZITE	2	8	10
N546 E496	5	1631	1787	4	FLAKE	METAMORPHIC		2	2
N546 E496	5	1631	1787	4	PEBBLE	VARIOUS	39		39
N546 E498	4&5	1631	1788	3	FLAKE	QUARTZ		1	1
N546 E498	4&5	1631	1788	3	FLAKE	QUARTZITE		2	2
N546 E498	4&5	1631	1788	3	FLAKE	MET. VOL.		1	1
N546 E498	4&5	1631	1788	4	FLAKE	QUARTZ	1	14	15
N546 E498	4&5	1631	1788	4	FLAKE	QUARTZITE	1	1	2
N546 E498	4&5	1631	1788	4	FLAKE	MET. VOL.		1	1
N546 E498	4&5	1631	1788	4	FLAKE	ORTHO		1	1
N546 E498	4&5	1631	1788	4	PEBBLE	VARIOUS	13		13
N546 E496	5A	1631	1791	1	COBBLE	QUARTZITE	1		1
N546 E496	5A	1631	1791	2	SHATTER	METAMORPHIC		2	2
N546 E496	5A	1631	1791	2	PEBBLE	VARIOUS	1		1
N546 E496	5A	1631	1791	3	FLAKE	QUARTZ		7	7
N546 E496	5A	1631	1791	3	FLAKE	QUARTZITE	6	16	22



Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E496	5A	1631	1791	3	FLAKE	MET. VOL.	1	5	6
N546 E496	5A	1631	1791	3	SHATTER	QUARTZ		1	1
N546 E496	5A	1631	1791	3	SHATTER	METAMORPHIC		6	6
N546 E496	5A	1631	1791	3	PEBBLE	VARIOUS	1		1
N546 E496	5A	1631	1791	4	FLAKE	QUARTZ	1	27	28
N546 E496	5A	1631	1791	4	FLAKE	QUARTZITE	1	44	45
N546 E496	5A	1631	1791	4	FLAKE	MET. VOL.		24	24
N546 E496	5A	1631	1791	4	SHATTER	METAMORPHIC		4	4
N546 E496	5A	1631	1791	4	PEBBLE	VARIOUS		233	233
N546 E498	4A	1631	1792	2	FLAKE	QUARTZITE	4		4
N546 E498	4A	1631	1792	3	FLAKE	QUARTZ		15	15
N546 E498	4A	1631	1792	3	FLAKE	QUARTZITE	11	4	15
N546 E498	4A	1631	1792	3	FLAKE	ORTHO		1	1
N546 E498	4A	1631	1792	3	FLAKE	MET. VOL.	1	2	3
N546 E498	4A	1631	1792	3	FLAKE	METAMORPHIC	1	1	2
N546 E498	4A	1631	1792	3	SHATTER	QUARTZ	1		1
N546 E498	4A	1631	1792	3	PEBBLE	VARIOUS	8		8
N546 E498	4A	1631	1792	4	FLAKE	QUARTZ	19	78	97
N546 E498	4A	1631	1792	4	FLAKE	QUARTZITE	6	61	67
N546 E498	4A	1631	1792	4	FLAKE	MET. VOL.		6	6
N546 E498	4A	1631	1792	4	FLAKE	METAMORPHIC		6	6
N546 E498	4A	1631	1792	4	PEBBLE	VARIOUS	83		83
N546 E498	4A	1631	1792.1	2	TAB FRAG	METAMORPHIC	1		1
N546 E498	4A	1631	1792.2	2	TAB FRAG	METAMORPHIC	1		1
N546 E496	5A	1631	1794	3	FLAKE	QUARTZITE		1	1
N546 E496	5A	1631	1794	3	FLAKE	MET. VOL.		1	1
N546 E496	5A	1631	1794	4	FLAKE	QUARTZ		7	7
N546 E496	5A	1631	1794	4	FLAKE	QUARTZITE	2	3	5
N546 E496	5A	1631	1794	4	FLAKE	MET. VOL.		2	2
N546 E496	5A	1631	1794	4	PEBBLE	VARIOUS	15		15

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	4A	1631	1802	1	TAB FRAG	QUARTZ SANDSTONE	1		1
N546 E496	5A	1631	1803	2	FLAKE	QUARTZ	1		1
N546 E496	5A	1631	1804	1	TAB FRAG	METAMORPHIC	1		1
N546 E498	4C	1631	1807	2	FLAKE	ORTHO		1	1
N546 E498	4C	1631	1807	2	PEBBLE	VARIOUS	1		1
N546 E498	4C	1631	1807	3	FLAKE	QUARTZ	1	2	3
N546 E498	4C	1631	1807	3	FLAKE	QUARTZITE	4	8	12
N546 E498	4C	1631	1807	3	FLAKE	ORTHO	1	2	3
N546 E498	4C	1631	1807	3	FLAKE	MET. VOL.	2	2	4
N546 E498	4C	1631	1807	3	FLAKE	METAMORPHIC	1	4	5
N546 E498	4C	1631	1807	3	SHATTER	QUARTZ		1	1
N546 E498	4C	1631	1807	3	SHATTER	METAMORPHIC	1		1
N546 E498	4C	1631	1807	3	PEBBLE	VARIOUS	1		1
N546 E498	4C	1631	1807	4	FLAKE	QUARTZ		35	35
N546 E498	4C	1631	1807	4	FLAKE	QUARTZITE		44	44
N546 E498	4C	1631	1807	4	FLAKE	ORTHO		12	12
N546 E498	4C	1631	1807	4	FLAKE	MET. VOL.		10	10
N546 E498	4C	1631	1807	4	FLAKE	METAMORPHIC		15	15
N546 E498	4C	1631	1807	4	PEBBLE	VARIOUS	157		157
N546 E496	5D	1631	1809	2	FLAKE	QUARTZITE		1	1
N546 E496	5D	1631	1809	2	TAB FRAG	METAMORPHIC	1		1
N546 E496	5D	1631	1809	2	PEBBLE	VARIOUS	2		2
N546 E496	5D	1631	1809	3	FLAKE	QUARTZ		4	4
N546 E496	5D	1631	1809	3	FLAKE	QUARTZITE	4	11	15
N546 E496	5D	1631	1809	3	FLAKE	MET. VOL.		2	2
N546 E496	5D	1631	1809	3	FLAKE	METAMORPHIC	5		5
N546 E496	5D	1631	1809	3	SHATTER	QUARTZ		2	2
N546 E496	5D	1631	1809	3	PEBBLE	VARIOUS	5		5
N546 E496	5D	1631	1809	4	FLAKE	QUARTZ		6	6
N546 E496	5D	1631	1809	4	FLAKE	QUARTZITE	3	36	39

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E496	5D	1631	1809	4	FLAKE	ORTHO		6	6
N546 E496	5D	1631	1809	4	FLAKE	MET. VOL.		13	13
N546 E496	5D	1631	1809	4	FLAKE	METAMORPHIC	7		7
N546 E496	5D	1631	1809	4	PEBBLE	VARIOUS	383		383
N546 E496	5D	1631	1809.1	2	TAB FRAG	METAMORPHIC		1	1
N546 E498	4C	1631	1811.1	2	TAB FRAG	METAMORPHIC		1	1
N546 E498	4C	1631	1811.2	3	FLAKE	METAMORPHIC		1	1
N546 E496	5B	1631	1824	2	FLAKE	QUARTZITE		1	1
N546 E496	5B	1631	1824	3	FLAKE	QUARTZ	1	5	6
N546 E496	5B	1631	1824	3	FLAKE	QUARTZITE	6	6	12
N546 E496	5B	1631	1824	3	FLAKE	ORTHO		2	2
N546 E496	5B	1631	1824	3	FLAKE	MET. VOL.		2	2
N546 E496	5B	1631	1824	3	FLAKE	METAMORPHIC		4	4
N546 E496	5B	1631	1824	4	FLAKE	QUARTZ	1	16	17
N546 E496	5B	1631	1824	4	FLAKE	QUARTZITE	1	15	16
N546 E496	5B	1631	1824	4	FLAKE	ORTHO		1	1
N546 E496	5B	1631	1824	4	FLAKE	MET. VOL.		6	6
N546 E496	5B	1631	1824	4	FLAKE	STEATITE		1	1
N546 E496	5B	1631	1824	4	PEBBLE	VARIOUS	243		243
N546 E496	5B	1631	1832	4	FLAKE	QUARTZ	1	1	2
N546 E496	5B	1631	1832	4	FLAKE	QUARTZITE		1	1
N546 E496	5B	1631	1832	4	FLAKE	METAMORPHIC		3	3
N546 E496	5B	1631	1835	2	SMALL STEM	QUARTZ		1	1
N596 E498	4A	1631	1837	2	SHATTER	QUARTZ	1		1
N546 E498	4	1631	1839	4	PEBBLE	VARIOUS	1		1
N546 E496	5B	1631	1840	1	TAB FRAG	MET. VOL.	1		1
N546 E498	4	1631	1841	2	FLAKE	QUARTZITE	2		2
N546 E498	4	1631	1841	2	TAB FRAG	METAMORPHIC	1		1
N546 E498	4	1631	1841	2	PEBBLE	VARIOUS	1		1
N546 E498	4	1631	1841	3	FLAKE	QUARTZ	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	4	1631	1841	3	FLAKE	QUARTZITE		5	5
N546 E498	4	1631	1841	3	FLAKE	MET. VOL.	1		1
N546 E498	4	1631	1841	4	FLAKE	QUARTZ		13	13
N546 E498	4	1631	1841	4	FLAKE	QUARTZITE		8	8
N546 E498	4	1631	1841	4	FLAKE	ORTHO		1	1
N546 E491	4	1631	1841	4	FLAKE	MET. VOL.	1	1	2
N546 E491	4	1631	1841	4	PEBBLE	VARIOUS	37		37
N546 E496	5B	1631	1842	2	COMPLETE BIFACE	QUARTZ		1	1
N546 E496	5C	1631	1843	2	PEBBLE	VARIOUS	3		3
N546 E496	5C	1631	1843	3	FLAKE	QUARTZITE	5	9	14
N546 E496	5C	1631	1843	3	FLAKE	MET. VOL.		8	8
N546 E496	5C	1631	1843	3	FLAKE	METAMORPHIC	3		3
N546 E496	5C	1631	1843	3	SHATTER	QUARTZ		3	3
N546 E496	5C	1631	1843	3	PEBBLE	VARIOUS	1		1
N546 E496	5C	1631	1843	4	FLAKE	QUARTZ	1	8	9
N546 E496	5C	1631	1843	4	FLAKE	QUARTZITE	6	29	35
N546 E496	5C	1631	1843	4	FLAKE	MET. VOL.	1	38	39
N546 E496	5C	1631	1843	4	PEBBLE	VARIOUS	243		243
N546 E496	5C	1631	1844	2	MORROW MOUNTAIN	QUARTZ		1	1
N546 E496	5C	1631	1848	2	SHATTER	MET. VOL.	1		1
N546 E498	2	1631	1850	3	FLAKE	QUARTZ		2	2
N546 E498	2	1631	1850	3	FLAKE	QUARTZITE		3	3
N546 E498	2	1631	1850	3	PEBBLE	VARIOUS	2		2
N546 E498	2	1631	1850	4	FLAKE	QUARTZ		3	3
N546 E498	2	1631	1850	4	FLAKE	QUARTZITE		3	3
N546 E498	2	1631	1850	4	PEBBLE	VARIOUS	4		4
N546 E496	6B	1631	1857	1	COBBLE	QUARTZ	1		1
N546 E496	6B	1631	1857	2	FLAKE	QUARTZ	1		1
N546 E496	6B	1631	1857	2	FLAKE	QUARTZITE	4		4

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E496	6B	1631	1857	2	PEBBLE	VARIOUS	3		3
N546 E496	6B	1631	1857	3	FLAKE	QUARTZ	1	2	3
N546 E496	6B	1631	1857	3	FLAKE	QUARTZITE	6	7	13
N546 E496	6B	1631	1857	3	FLAKE	ORTHO		3	3
N546 E496	6B	1631	1857	3	FLAKE	MET. VOL.		1	1
N546 E496	6B	1631	1857	3	SHATTER	QUARTZ		2	2
N546 E496	6B	1631	1857	3	PEBBLE	VARIOUS	8		8
N546 E496	6B	1631	1857	4	FLAKE	QUARTZ		14	14
N546 E496	6B	1631	1857	4	FLAKE	QUARTZITE	4	16	20
N546 E496	6B	1631	1857	4	FLAKE	ORTHO	1	5	6
N546 E496	6B	1631	1857	4	FLAKE	MET. VOL.		8	8
N546 E496	6B	1631	1857	4	PEBBLE	VARIOUS	175		175
N546 E496	6B	1631	1857.1	2	PEBBLE	VARIOUS	1		1
N546 E496	6B	1631	1857.2	2	PEBBLE	VARIOUS	1		1
N546 E496	6B	1631	1857.3	2	PEBBLE	VARIOUS	1		1
N546 E498	4	1631	1858	1	TAB FRAG	GRANITE		2	2
N546 E498	4	1631	1858	2	FLAKE	QUARTZ		1	1
N546 E498	4	1631	1858	3	FLAKE	QUARTZ	2	4	6
N546 E498	4	1631	1858	3	FLAKE	QUARTZITE	2	4	6
N546 E498	4	1631	1858	4	FLAKE	QUARTZ		1	1
N546 E498	4	1631	1858	4	FLAKE	QUARTZITE		8	8
N546 E498	4	1631	1858	4	PEBBLE	VARIOUS	27		27
N546 E496	6B	1631	1860	1	COBBLE	QUARTZITE	1		1
N546 E498	5B	1631	1861	2	FLAKE	QUARTZ		2	2
N546 E498	5B	1631	1861	2	FLAKE	QUARTZITE		1	1
N546 E498	5B	1631	1861	2	PEBBLE	VARIOUS	3		3
N546 E498	5B	1631	1861	3	FLAKE	QUARTZ	3	11	14
N546 E498	5B	1631	1861	3	FLAKE	QUARTZITE	1	4	5
N546 E498	5B	1631	1861	3	FLAKE	ORTHO		2	2
N546 E498	5B	1631	1861	3	FLAKE	MET. VOL.		2	2

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	5B	1631	1861	3	SHATTER	QUARTZ		1	1
N546 E498	5B	1631	1861	3	TAB FRAG	METAMORPHIC	3		3
N546 E498	5B	1631	1861	4	FLAKE	QUARTZ	2	108	110
N546 E498	5B	1631	1861	4	FLAKE	QUARTZITE	3	10	13
N546 E498	5B	1631	1861	4	FLAKE	ORTHO		14	14
N546 E498	5B	1631	1861	4	FLAKE	MET. VOL.		5	5
N546 E498	5B	1631	1861	4	PEBBLE	VARIOUS	131		131
N546 E498	5B	1631	1862	1	TAB FRAG	QUARTZ SANDSTONE	1		1
N546 E496	6B	1631	1863	1	TAB FRAG	QUARTZ		1	1
N546 E498	5B	1631	1866	1	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E496	6A	1631	1867	1	TAB FRAG	METAMORPHIC	1		1
N546 E496	6C	1631	1869	2	FLAKE	QUARTZ		1	1
N546 E496	6C	1631	1869	2	FLAKE	QUARTZITE	1		1
N546 E496	6C	1631	1869	3	FLAKE	QUARTZ		2	2
N546 E496	6C	1631	1869	3	FLAKE	QUARTZITE	4	9	13
N546 E496	6C	1631	1869	3	FLAKE	ORTHO		1	1
N546 E496	6C	1631	1869	3	FLAKE	MET. VOL.		4	4
N546 E496	6C	1631	1869	3	TAB FRAG	METAMORPHIC		1	1
N546 E496	6C	1631	1869	3	PEBBLE	VARIOUS	6		6
N546 E496	6C	1631	1869	4	FLAKE	QUARTZ		7	7
N546 E496	6C	1631	1869	4	FLAKE	QUARTZITE	2	40	42
N546 E496	6C	1631	1869	4	FLAKE	ORTHO	1	2	3
N546 E496	6C	1631	1869	4	FLAKE	MET. VOL.		28	28
N546 E496	6C	1631	1869	4	TAB FRAG	METAMORPHIC		1	1
N546 E496	6C	1631	1869	4	PEBBLE	VARIOUS	249		249
N546 E496	6C	1631	1869.1	2	FLAKE	QUARTZ	1		1
N546 E496	6C	1631	1869.2	2	FLAKE	QUARTZ	1		1
N546 E496	6C	1631	1871	2	FLAKED COBBLE	QUARTZITE	1		1
N546 E498	5	1631	1875	1	TAB FRAG	GRANITE	1		1
N546 E498	5D	1631	1876	2	FLAKE	QUARTZITE	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	5D	1631	1876	2	FLAKE	SILTSTONE	1		1
N546 E498	5D	1631	1876	2	PEBBLE	VARIOUS	2		2
N546 E498	5D	1631	1876	3	FLAKE	QUARTZ	2		2
N546 E498	5D	1631	1876	3	FLAKE	QUARTZITE	2	4	6
N546 E498	5D	1631	1876	3	FLAKE	MET. VOL.	1	2	3
N546 E498	5D	1631	1876	3	SHATTER	QUARTZ		2	2
N546 E498	5D	1631	1876	3	TAB FRAG	SILTSTONE	1		1
N546 E498	5D	1631	1876	3	PEBBLE	VARIOUS	4		4
N546 E498	5D	1631	1876	4	FLAKE	QUARTZ		28	28
N546 E498	5D	1631	1876	4	FLAKE	QUARTZITE	2	20	22
N546 E498	5D	1631	1876	4	FLAKE	ORTHO		6	6
N546 E498	5D	1631	1876	4	FLAKE	MET. VOL.		12	12
N546 E498	5D	1631	1876	4	TAB FRAG	METAMORPHIC	3		3
N546 E498	5D	1631	1876	4	PEBBLE	VARIOUS	137		137
N546 E496	6A	1631	1879	2	FLAKE	QUARTZITE	3	1	4
N546 E496	6A	1631	1879	2	PEBBLE	VARIOUS	4		4
N546 E496	6A	1631	1879	3	FLAKE	QUARTZ		4	4
N546 E496	6A	1631	1879	3	FLAKE	QUARTZITE	5	8	13
N546 E496	6A	1631	1879	3	FLAKE	ORTHO		1	1
N546 E496	6A	1631	1879	3	FLAKE	MET. VOL.		1	1
N546 E496	6A	1631	1879	3	PEBBLE	VARIOUS	6		6
N546 E496	6A	1631	1879	4	FLAKE	QUARTZ	1	14	15
N546 E496	6A	1631	1879	4	FLAKE	QUARTZITE	1	20	21
N546 E496	6A	1631	1879	4	FLAKE	ORTHO		1	1
N546 E496	6A	1631	1879	4	FLAKE	MET. VOL.		9	9
N546 E496	6A	1631	1879	4	PEBBLE	VARIOUS	101		101
N546 E496	6A	1631	1881	2	FLAKE	QUARTZITE	1		1
N546 E496	6A	1631	1882	1	TAB FRAG	METAMORPHIC	1		1
N546 E496	6A	1631	1883	1	TAB FRAG	METAMORPHIC	1		1
N546 E496	6A	1631	1884	1	TAB FRAG	METAMORPHIC	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E496	6A	1631	1887	2	PEBBLE	VARIOUS	1		1
N546 E496	6A	1631	1893	2	FLAKE	QUARTZ	1		1
N546 E496	6A	1631	1896	2	FLAKE	QUARTZITE	1		1
N546 E498	5	1631	1897	1	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E498	5	1631	1898	1	TAB FRAG	META-IGNEOUS TUFF	2		2
N546 E498	5	1631	1899	1	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E498	5	1631	1900	1	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E498	5	1631	1901	1	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E498	5	1631	1902	1	TAB FRAG	BIOTITE	1		1
N546 E498	5	1631	1903	1	COBBLE	QUARTZITE	1		1
N546 E498	5	1631	1904	1	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E498	5	1631	1905	1	TAB FRAG	META-IGNEOUS TUFF	2		2
N546 E498	5	1631	1906	2	PEBBLE	VARIOUS	1		1
N546 E498	5	1631	1907	1	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E498	5	1631	1908	1	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E498	5	1631	1909	1	TAB FRAG	META-IGNEOUS TUFF	2		2
N546 E498	5	1631	1910	1	TAB FRAG	META-IGNEOUS TUFF	2		2
N546 E498	5	1631	1911	1	TAB FRAG	METAMORPHIC	1		1
N546 E498	5	1631	1912	1	BROKEN COBBLE	QUARTZITE	1		1
N546 E498	5	1631	1913	1	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E498	5	1631	1914	2	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E498	5	1631	1915	2	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E498	5	1631	1916	1	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E498	5	1631	1917	1	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E498	5	1631	1918	1	TAB FRAG	META-IGNEOUS TUFF	6		6
N546 E498	5	1631	1919	1	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E498	5	1631	1920	1	TAB FRAG	META-IGNEOUS TUFF	4		4
N546 E498	5	1631	1921	1	TAB FRAG	META-IGNEOUS GRANITE	1		1
N546 E498	5	1631	1922	2	TAB FRAG	META-IGNEOUS TUFF	3		3



Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	5	1631	1924	1	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E498	5	1631	1925	3	FLAKE	QUARTZITE		1	1
N546 E498	5	1631	1926	1	COBBLE	QUARTZ	1		1
N546 E498	5	1631	1927	1	TAB FRAG	META-IGNEOUS GRANITE	1		1
N546 E498	5	1631	1928	2	TAB FRAG	META-IGNEOUS GRANITE	1		1
N546 E498	5	1631	1929	1	TAB FRAG	METAMORPHIC	1		1
N546 E496	6D	1631	1930	2	FLAKE	QUARTZ	1		1
N546 E496	6D	1631	1930	2	FLAKE	QUARTZITE	3		3
N546 E496	6D	1631	1930	2	PEBBLE	VARIOUS	2		2
N546 E496	6D	1631	1930	3	FLAKE	QUARTZ		2	2
N546 E496	6D	1631	1930	3	FLAKE	QUARTZITE	3	5	8
N546 E496	6D	1631	1930	3	PEBBLE	VARIOUS	10		10
N546 E496	6D	1631	1930	4	FLAKE	QUARTZ	11		11
N546 E496	6D	1631	1930	4	FLAKE	QUARTZITE	3	19	22
N546 E496	6D	1631	1930	4	FLAKE	ORTHO		1	1
N546 E496	6D	1631	1930	4	FLAKE	MET. VOL.		9	9
N546 E496	6D	1631	1930	4	PEBBLE	VARIOUS	173		173
N546 E496	6D	1631	1930.1	2	PEBBLE	VARIOUS	1		1
N546 E496	6D	1631	1930.2	2	PEBBLE	VARIOUS	1		1
N546 E496	6D	1631	1930.3	2	PEBBLE	VARIOUS	1		1
N546 E498	5	1631	1935	1	TAB FRAG	META-IGNEOUS TUFF	4		4
N546 E496	6D	1631	1938	1	FLAKE	METAMORPHIC	1		1
N546 E498	5B	1631	1939	2	PEBBLE	VARIOUS	1		1
N546 E496	6D	1631	1940	2	PEBBLE	VARIOUS	1		1
N546 E496	6D	1631	1944	2	FLAKE	QUARTZITE	1		1
N546 E496	7C	1631	1953	2	FLAKE	QUARTZ	1		1
N546 E496	7C	1631	1953	2	FLAKE	QUARTZITE	2	3	5
N546 E496	7C	1631	1953	3	FLAKE	QUARTZ		5	5

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E496	7C	1631	1953	3	FLAKE	QUARTZITE	11	12	23
N546 E496	7C	1631	1953	3	FLAKE	MET. VOL.		3	3
N546 E496	7C	1631	1953	3	SHATTER	QUARTZ	1		1
N546 E496	7C	1631	1953	3	PEBBLE	VARIOUS	7		7
N546 E496	7C	1631	1953	4	FLAKE	QUARTZ	3	9	12
N546 E496	7C	1631	1953	4	FLAKE	QUARTZITE	11	30	41
N546 E496	7C	1631	1953	4	FLAKE	MET. VOL.		22	22
N546 E496	7C	1631	1953	4	PEBBLE	VARIOUS	289		289
N546 E498	5C	1631	1954	2	FLAKE	QUARTZITE	1		1
N546 E498	5C	1631	1954	2	TAB FRAG	METAMORPHIC	1		1
N546 E498	5C	1631	1954	2	PEBBLE	VARIOUS	4		4
N546 E498	5C	1631	1954	3	FLAKE	QUARTZ	1	3	4
N546 E498	5C	1631	1954	3	FLAKE	QUARTZITE		8	8
N546 E498	5C	1631	1954	3	FLAKE	ORTHO		1	1
N546 E498	5C	1631	1954	3	FLAKE	MET. VOL.		2	2
N546 E498	5C	1631	1954	3	FLAKE	METAMORPHIC	1	1	2
N546 E498	5C	1631	1954	3	TAB FRAG	METAMORPHIC		3	3
N546 E498	5C	1631	1954	3	PEBBLE	VARIOUS	11		11
N546 E498	5C	1631	1954	4	FLAKE	QUARTZ		23	23
N546 E498	5C	1631	1954	4	FLAKE	QUARTZITE		27	27
N546 E498	5C	1631	1954	4	FLAKE	ORTHO		8	8
N546 E498	5C	1631	1954	4	FLAKE	MET. VOL.		15	15
N546 E498	5C	1631	1954	4	TAB FRAG	METAMORPHIC	8		8
N546 E498	5C	1631	1954	4	PEBBLE	VARIOUS	158		158
N546 E498	5C	1631	1956	1	TAB FRAG	METAMORPHIC	1		1
N546 E496	7C	1631	1963	2	FLAKE	METAMORPHIC	1		1
N546 E498	5C	1631	1968	1	TAB FRAG	META-IGNEOUS	1		1
N546 E496	7C	1631	1970	1	FLAKED COBBLE	METAMORPHIC	1		1
N546 E498	5C	1631	1971	2	FLAKE	QUARTZITE	1		1
N546 E498	5C	1631	1977	2	PEBBLE	VARIOUS	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E496	7C	1631	1978	2	FLAKE	QUARTZITE	1		1
N546 E496	7C	1631	1982	2	PEBBLE	QUARTZ	1		1
N546 E498	5D	1631	1986	1	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E496	7B	1631	1987	2	FLAKE	QUARTZ		1	1
N546 E496	7B	1631	1987	2	FLAKE	QUARTZITE	2	3	5
N546 E496	7B	1631	1987	2	FLAKE	ORTHO		1	1
N546 E496	7B	1631	1987	2	TAB FRAG	METAMORPHIC	1		1
N546 E496	7B	1631	1987	2	PEBBLE	VARIOUS	2		2
N546 E496	7B	1631	1987	3	FLAKE	QUARTZ	2	3	5
N546 E496	7B	1631	1987	3	FLAKE	QUARTZITE	3	24	27
N546 E496	7B	1631	1987	3	FLAKE	ORTHO		4	4
N546 E496	7B	1631	1987	3	FLAKE	MET. VOL.		2	2
N546 E496	7B	1631	1987	3	PEBBLE	VARIOUS	11		11
N546 E496	7B	1631	1987	4	FLAKE	QUARTZ	5	34	39
N546 E496	7B	1631	1987	4	FLAKE	QUARTZITE	7	47	54
N546 E496	7B	1631	1987	4	FLAKE	ORTHO		16	16
N546 E496	7B	1631	1987	4	FLAKE	MET. VOL.		13	13
N546 E496	7B	1631	1987	4	PEBBLE	VARIOUS	323		323
N546 E496	7B	1631	1987.1	4	TAB FRAG	METAMORPHIC	1		1
N546 E498	5D	1631	1988	2	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E496	7B	1631	1989	1	COBBLE	QUARTZ	1		1
N546 E498	5D	1631	1991	1	FLAKED COBBLE	QUARTZITE	1		1
N546 E496	7D	1631	1992	1	TAB FRAG	METAMORPHIC	1		1
N546 E496	7B	1631	1995	1	COMPLETE BIFACE	QUARTZITE	1		1
N546 E498	5A	1631	1996	2	FLAKE	QUARTZITE	1		1
N546 E498	5A	1631	1996	2	PEBBLE	VARIOUS	2		2
N546 E498	5A	1631	1996	3	FLAKE	QUARTZ	2	13	15
N546 E498	5A	1631	1996	3	FLAKE	QUARTZITE	5	1	6
N546 E498	5A	1631	1996	3	FLAKE	ORTHO		1	1
N546 E498	5A	1631	1996	3	PEBBLE	VARIOUS	10		10

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	5A	1631	1996	4	FLAKE	QUARTZ		67	67
N546 E498	5A	1631	1996	4	FLAKE	QUARTZITE	3	16	19
N546 E498	5A	1631	1996	4	FLAKE	ORTHO	2	6	8
N546 E498	5A	1631	1996	4	FLAKE	MET. VOL.		5	5
N546 E498	5A	1631	1996	4	PEBBLE	VARIOUS	123		123
N546 E498	5A	1631	1999	2	TAB FRAG	METAMORPHIC		1	1
N546 E498	5A	1631	2000	1	TAB FRAG	METAMORPHIC	1		1
N546 E496	7B	1631	2002	2	FLAKE	QUARTZITE	1		1
N546 E496	7B	1631	2003	2	FLAKE	QUARTZITE	1		1
N546 E496	7B	1631	2005	1	FLAKED COBBLE	QUARTZ	1		1
N546 E496	7A	1631	2009	2	FLAKE	QUARTZ	1		1
N546 E496	7A	1631	2009	2	FLAKE	QUARTZITE	4	1	5
N546 S496	7A	1631	2009	2	PEBBLE	VARIOUS	3		3
N546 E496	7A	1631	2009	3	FLAKE	QUARTZ	3	3	6
N546 E496	7A	1631	2009	3	FLAKE	QUARTZITE	23	17	40
N546 E496	7A	1631	2009	3	FLAKE	MET. VOL.	2	3	5
N546 E496	7A	1631	2009	3	PEBBLE	VARIOUS	12		12
N546 E496	7A	1631	2009	4	FLAKE	QUARTZ	9	21	30
N546 E496	7A	1631	2009	4	FLAKE	QUARTZITE	25	54	49
N546 E496	7A	1631	2009	4	FLAKE	ORTHO		1	1
N546 E496	7A	1631	2009	4	FLAKE	MET. VOL.	1	19	20
N546 E496	7A	1631	2009	4	TAB FRAG	METAMORPHIC	2		2
N546 E496	7A	1631	2009	4	PEBBLE	VARIOUS	331		331
N546 E496	7A	1631	2013	1	FLAKED COBBLE	QUARTZITE	1		1
N546 E496	7A	1631	2014	2	FLAKE	METAMORPHIC	1		1
N546 E496	7A	1631	2019	2	FLAKE	QUARTZITE	1		1
N546 E498	6B	1631	2020	2	PEBBLE	VARIOUS	6		6
N546 E498	6B	1631	2020	3	FLAKE	QUARTZ		10	10
N546 E498	6B	1631	2020	3	FLAKE	QUARTZITE	1	4	5
N546 E498	6B	1631	2020	3	FLAKE	ORTHO	1	3	4

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	6B	1631	2020	3	TAB FRAG	METAMORPHIC	1		1
N546 E498	6B	1631	2020	3	PEBBLE	VARIOUS	3		3
N546 E498	6B	1631	2020	4	FLAKE	QUARTZ		45	45
N546 E498	6B	1631	2020	4	FLAKE	QUARTZITE	1	10	11
N546 E498	6B	1631	2020	4	FLAKE	ORTHO	3	14	17
N546 E498	6B	1631	2020	4	FLAKE	MET. VOL.		3	3
N546 E498	6B	1631	2020	4	PEBBLE	VARIOUS	65		65
N546 E496	7A	1631	2021	2	PEBBLE	VARIOUS	1		1
N546 E496	7A	1631	2022	2	PEBBLE	VARIOUS	1		1
N546 E498	6B	1631	2023	2	PEBBLE	VARIOUS	1		1
N546 E496	7A	1631	2026	2	FLAKE	QUARTZITE	1		1
N546 E498	6B	1631	2029	2	KIRK STEMMED?	QUARTZITE		1	1
N546 E496	7D	1631	2032	2	FLAKE	QUARTZ	1		1
N546 E496	7D	1631	2032	2	FLAKE	QUARTZITE	4	1	5
N546 E496	7D	1631	2032	2	FLAKE	MET. VOL.		1	1
N546 E496	7D	1631	2032	3	FLAKE	QUARTZ	4	3	7
N546 E496	7D	1631	2032	3	FLAKE	QUARTZITE	13	15	28
N546 E496	7D	1631	2032	3	FLAKE	ORTHO		2	2
N546 E496	7D	1631	2032	3	FLAKE	MET. VOL.		3	3
N546 E496	7D	1631	2032	3	PEBBLE	VARIOUS	13		13
N546 E496	7D	1631	2032	4	FLAKE	QUARTZ	3	16	19
N546 E496	7D	1631	2032	4	FLAKE	QUARTZITE	8	27	35
N546 E496	7D	1631	2032	4	FLAKE	ORTHO		2	2
N546 E496	7D	1631	2032	4	FLAKE	MET. VOL.		7	7
N546 E496	7D	1631	2032	4	PEBBLE	VARIOUS	462		462
N546 E498	6C	1631	2033	2	FLAKE	QUARTZITE	5	1	6
N546 E498	6C	1631	2033	2	FLAKE	ORTHO		1	1
N546 E498	6C	1631	2033	2	FLAKE	MET. VOL.	2		2
N546 E498	6C	1631	2033	2	SHATTER	QUARTZ	1		1
N546 E498	6C	1631	2033	2	TAB FRAG	METAMORPHIC	3	2	5

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	6C	1631	2033	3	FLAKE	QUARTZ	1	8	9
N546 E498	6C	1631	2033	3	FLAKE	QUARTZITE	12	15	27
N546 E498	6C	1631	2033	3	FLAKE	ORTHO	2	7	9
N546 E498	6C	1631	2033	3	FLAKE	MET. VOL.	4	1	5
N546 E498	6C	1631	2033	3	TAB FRAG	METAMORPHIC		5	5
N546 E498	6C	1631	2033	3	PEBBLE	VARIOUS	11		11
N546 E498	6C	1631	2033	4	FLAKE	QUARTZ	1	20	21
N546 E498	6C	1631	2033	4	FLAKE	QUARTZITE	2	46	48
N546 E498	6C	1631	2033	4	FLAKE	ORTHO	13		13
N546 E498	6C	1631	2033	4	FLAKE	MET. VOL.	3	10	13
N546 E498	6C	1631	2033	4	TAB FRAG	METAMORPHIC		14	14
N546 E498	6C	1631	2033	4	PEBBLE	VARIOUS	118		118
N546 E498	6C	1631	2033.1	2	FLAKE	QUARTZITE	1		1
N546 E498	6C	1631	2033.2	2	FLAKE	QUARTZITE	1		1
N546 E496	7D	1631	2035	1	COBBLE	QUARTZ	1		1
N546 E496	7D	1631	2036	2	PEBBLE	QUARTZITE	1		1
N546 E498	6C	1631	2037	2	TAB FRAG	QUARTZ		1	1
N546 E498	6C	1631	2038	1	SHATTER	QUARTZ		1	1
N546 E496	7D	1631	2039	2	BIFACE FRAG	QUARTZITE		1	1
N546 E496	7D	1631	2040	1	COBBLE	QUARTZ	1		1
N546 E498	6C	1631	2043	2	TAB FRAG	QUARTZITE	1		1
N546 E498	6C	1631	2044	2	PEBBLE	QUARTZ	1		1
N546 E498	6C	1631	2047	1	COMPLETE BIFACE	QUARTZITE	1		1
N546 E494	6B	1631	2050	2	FLAKE	QUARTZ		1	1
N546 E494	6B	1631	2050	2	FLAKE	QUARTZITE	4		4
N546 E494	6B	1631	2050	2	PEBBLE	VARIOUS	1		1
N546 E494	6B	1631	2050	3	FLAKE	QUARTZ	4	2	6
N546 E494	6B	1631	2050	3	FLAKE	QUARTZITE	17	8	25
N546 E494	6B	1631	2050	3	FLAKE	ORTHO		1	1
N546 E494	6B	1631	2050	3	FLAKE	MET. VOL.	3	5	8

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	6B	1631	2050	3	PEBBLE	VARIOUS	7		7
N546 E494	6B	1631	2050	4	FLAKE	QUARTZ	2	12	14
N546 E494	6B	1631	2050	4	FLAKE	QUARTZITE	5	47	52
N546 S494	6B	1631	2050	4	FLAKE	MET. VOL.	1	31	32
N546 E494	6B	1631	2050	4	PEBBLE	VARIOUS	287		287
N546 E494	6B	1631	2050.1	2	FLAKE	QUARTZITE	1		1
N546 E498	6B	1631	2051	2	FLAKE	QUARTZ	1		1
N546 E498	6A	1631	2052	2	BIFACE FRAG	QUARTZITE		1	1
N546 E498	6A	1631	2052	2	FLAKE	QUARTZ		2	2
N546 E498	6A	1631	2052	2	PEBBLE	VARIOUS	2		2
N546 E498	6A	1631	2052	3	FLAKE	QUARTZ	2	8	10
N546 E498	6A	1631	2052	3	FLAKE	QUARTZITE	6	6	12
N546 E498	6A	1631	2052	3	FLAKE	ORTHO	2	2	4
N546 E498	6A	1631	2052	3	FLAKE	MET. VOL.		1	1
N546 E498	6A	1631	2052	3	TAB FRAG	METAMORPHIC	2		2
N546 E498	6A	1631	2052	3	PEBBLE	VARIOUS	10		10
N546 E498	6A	1631	2052	4	FLAKE	QUARTZ	2	57	59
N546 E498	6A	1631	2052	4	FLAKE	QUARTZITE	5	8	13
N546 E498	6A	1631	2052	4	FLAKE	ORTHO	2	10	12
N546 E498	6A	1631	2052	4	FLAKE	MET. VOL.		7	7
N546 E498	6A	1631	2052	4	PEBBLE	VARIOUS	130		130
N546 E498	6A	1631	2052.1	2	TAB FRAG	METAMORPHIC	1		1
N546 E498	6A	1631	2052.2	2	TAB FRAG	METAMORPHIC	1		1
N546 E494	6B	1631	2054	2	FLAKED COBBLE	QUARTZITE	1		1
N546 E494	6B	1631	2055	2	FLAKE	QUARTZ		1	1
N546 E494	6B	1631	2055	2	PEBBLE	VARIOUS	2		2
N546 E494	6B	1631	2055	3	FLAKE	QUARTZ	2	2	4
N546 E494	6B	1631	2055	3	FLAKE	QUARTZITE	5	5	10
N546 E494	6B	1631	2055	3	FLAKE	ORTHO		1	1
N546 E494	6B	1631	2055	3	FLAKE	MET. VOL.		1	1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	6B	1631	2055	3	PEBBLE	VARIOUS	3		3
N546 E494	6B	1631	2055	4	FLAKE	QUARTZ	3	16	19
N546 E494	6B	1631	2055	4	FLAKE	QUARTZITE	3	41	44
N546 E494	6B	1631	2055	4	FLAKE	MET. VOL.		16	16
N546 E494	6B	1631	2055	4	PEBBLE	VARIOUS	131		131
N546 E494	6B	1631	2056	2	FLAKE	QUARTZ		2	2
N546 E494	6B	1631	2056	2	FLAKE	QUARTZITE	4	2	6
N546 E494	6B	1631	2056	2	FLAKE	MET. VOL.	1		1
N546 E494	6B	1631	2056	3	FLAKE	QUARTZ		3	3
N546 E494	6B	1631	2056	3	FLAKE	QUARTZITE	17	10	27
N546 E494	6B	1631	2056	3	FLAKE	ORTHO		1	1
N546 E494	6B	1631	2056	3	FLAKE	MET. VOL.	3	9	12
N546 E494	6B	1631	2056	3	PEBBLE	VARIOUS	11		11
N546 E494	6B	1631	2056	4	FLAKE	QUARTZ	1	27	28
N546 E494	6B	1631	2056	4	FLAKE	QUARTZITE	6	23	29
N546 E494	6B	1631	2056	4	FLAKE	MET. VOL.	3	54	57
N546 E494	6B	1631	2056	4	PEBBLE	VARIOUS	243		243
N546 E498	6A	1631	2059	2	PEBBLE	VARIOUS	1		1
N546 E494	6D	1631	2060	2	FLAKE	QUARTZITE	1		1
N546 E498	6D	1631	2061	2	FLAKE	QUARTZITE		2	2
N546 E498	6D	1631	2061	2	FLAKE	MET. VOL.		1	1
N546 E498	6D	1631	2061	2	PEBBLE	VARIOUS	6		6
N546 E498	6D	1631	2061	3	FLAKE	QUARTZ		2	2
N546 E498	6D	1631	2061	3	FLAKE	QUARTZITE	8	4	12
N546 E498	6D	1631	2061	3	FLAKE	ORTHO	2	2	4
N546 E498	6D	1631	2061	3	FLAKE	MET. VOL.	2		2
N546 E498	6D	1631	2061	3	TAB FRAG	METAMORPHIC		1	1
N546 E498	6D	1631	2061	3	PEBBLE	VARIOUS	2		2
N546 E498	6D	1631	2061	4	FLAKE	QUARTZ		16	16
N546 E498	6D	1631	2061	4	FLAKE	QUARTZITE	1	15	16



Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	6D	1631	2061	4	FLAKE	ORTHO	1	17	18
N546 E498	6D	1631	2061	4	FLAKE	MET. VOL.	2	9	11
N546 E498	6D	1631	2061	4	PEBBLE	VARIOUS	2		2
N546 E498	6D	1631	2061.1	2	FLAKE	QUARTZITE	1		1
N546 E498	6D	1631	2061.2	2	FLAKE	QUARTZITE	1		1
N546 E494	6D	1631	2062	1	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E494	7D	1631	2064	2	SHATTER	QUARTZ	2	2	4
N546 E494	7D	1631	2064	2	FLAKE	QUARTZITE	5	1	6
N546 E494	7D	1631	2064	2	SHATTER	QUARTZ		1	1
N546 E494	7D	1631	2064	2	PEBBLE	VARIOUS	3		3
N546 E494	7D	1631	2064	3	FLAKE	QUARTZ	9	9	18
N546 E494	7D	1631	2064	3	FLAKE	QUARTZITE	23	14	37
N546 E494	7D	1631	2064	3	FLAKE	MET. VOL.	3	9	12
N546 E494	7D	1631	2064	3	PEBBLE	VARIOUS	10		10
N546 E494	7D	1631	2064	4	FLAKE	QUARTZ	1	28	29
N546 E494	7D	1631	2064	4	FLAKE	QUARTZITE	17	67	84
N546 E494	7D	1631	2064	4	FLAKE	MET. VOL.	1	40	41
N546 E494	7D	1631	2064	4	PEBBLE	VARIOUS	481		481
N546 E494	7D	1631	2066	2	SHATTER	QUARTZ		1	1
N546 E494	7D	1631	2068	2	PEBBLE	QUARTZ	1		1
N546 E498	7A	1631	2069	2	FLAKE	QUARTZ	2	1	3
N546 E498	7A	1631	2069	2	FLAKE	QUARTZITE	2	1	3
N546 E498	7A	1631	2069	2	SHATTER	QUARTZ		1	1
N546 E498	7A	1631	2069	2	TAB FRAG	METAMORPHIC	1		1
N546 E498	7A	1631	2069	2	PEBBLE	VARIOUS	2		2
N546 E498	7A	1631	2069	3	FLAKE	QUARTZ	2	8	10
N546 E498	7A	1631	2069	3	FLAKE	QUARTZITE	8	9	17
N546 E498	7A	1631	2069	3	FLAKE	ORTHO	1	8	9
N546 E498	7A	1631	2069	3	FLAKE	MET. VOL.		4	4
N546 E498	7A	1631	2069	3	SHATTER	QUARTZ		2	2

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	7A	1631	2069	3	PEBBLE	VARIOUS	8		8
N546 E498	7A	1631	2069	4	FLAKE	QUARTZ	6	39	45
N546 E498	7A	1631	2069	4	FLAKE	QUARTZITE	1	26	27
N546 E498	7A	1631	2069	4	FLAKE	ORTHO	3	28	31
N546 E498	7A	1631	2069	4	FLAKE	MET. VOL.		7	7
N546 E498	7A	1631	2069	4	PEBBLE	VARIOUS	206		206
N546 E494	7D	1631	2070	2	BIFACE FRAG	QUARTZ		1	1
N546 E494	7D	1631	2072	2	TAB FRAG	QUARTZ	1		1
N546 E498	7A	1631	2073	1	FLAKE	QUARTZITE	1		1
N546 E494	7D	1631	2074	1	TAB FRAG	METAMORPHIC	1		1
N546 E498	7A	1631	2077	2	PEBBLE	QUARTZITE	1		1
N546 E494	7A	1631	2078	2	FLAKE	QUARTZ		1	1
N546 E494	7A	1631	2078	2	FLAKE	QUARTZITE	13	3	16
N546 E494	7A	1631	2078	2	FLAKE	MET. VOL.	1		1
N546 E494	7A	1631	2078	2	PEBBLE	VARIOUS	1		1
N546 E494	7A	1631	2078	3	FLAKE	QUARTZ	9	8	17
N546 E494	7A	1631	2078	3	FLAKE	QUARTZITE	32	35	67
N546 E494	7A	1631	2078	3	FLAKE	ORTHO		1	1
N546 E494	7A	1631	2078	3	FLAKE	MET. VOL.	1	9	10
N546 E494	7A	1631	2078	3	PEBBLE	VARIOUS	15		15
N546 E494	7A	1631	2078	4	FLAKE	QUARTZ	6	33	39
N546 E494	7A	1631	2078	4	FLAKE	QUARTZITE	28	77	105
N546 E494	7A	1631	2078	4	FLAKE	MET. VOL.	4	21	24
N546 E494	7A	1631	2078	4	PEBBLE	VARIOUS	304		304
N546 E494	7A	1631	2078.1	2	FLAKE	QUARTZITE	1		1
N546 E498	7A	1631	2079	1	FLAKED COBBLE	META-IGNEOUS	1		1
N546 E498	7A	1631	2080	1	COBBLE	QUARTZITE	1		1
N546 E494	7A	1631	2081	1	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E494	7A	1631	2082	2	BIFACE FRAG	QUARTZ		1	1
N546 E494	7A	1631	2083	2	TAB FRAG	METAMORPHIC	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	7A	1631	2084	2	BIFACE FRAG	QUARTZITE		1	1
N546 E498	7D	1631	2085	2	FLAKE	QUARTZITE	1	3	4
N546 E498	7D	1631	2085	2	FLAKE	MET. VOL.		1	1
N546 E498	7D	1631	2085	2	SHATTER	QUARTZITE	1		1
N546 E498	7D	1631	2085	2	PEBBLE	VARIOUS	7		7
N546 E498	7D	1631	2085	3	FLAKE	QUARTZ	3	2	5
N546 E498	7D	1631	2085	3	FLAKE	QUARTZITE		8	8
N546 E498	7D	1631	2085	3	FLAKE	ORTHO		7	7
N546 E498	7D	1631	2085	3	FLAKE	MET. VOL.	1	1	2
N546 E498	7D	1631	2085	3	SHATTER	QUARTZ		2	2
N546 E498	7D	1631	2085	3	TAB FRAG	METAMORPHIC		1	1
N546 E498	7D	1631	2085	3	PEBBLE	VARIOUS	7		7
N546 E498	7D	1631	2085	4	FLAKE	QUARTZ	1	13	14
N546 E498	7D	1631	2085	4	FLAKE	QUARTZITE	2	29	31
N546 E498	7D	1631	2085	4	FLAKE	ORTHO	2	28	30
N546 E498	7D	1631	2085	4	FLAKE	MET. VOL.	1	7	8
N546 E498	7D	1631	2085	4	TAB FRAG	METAMORPHIC		2	2
N546 E498	7D	1631	2085	4	PEBBLE	VARIOUS	169		169
N546 E498	7D	1631	2085.1	2	TAB FRAG	METAMORPHIC		1	1
N546 E494	7A	1631	2086	2	FLAKE	QUARTZ	1		1
N546 E494	7A	1631	2088	2	TAB FRAG	META-IGNEOUS TUFF	1		1
N546 E498	7D	1631	2089	2	PEBBLE	VARIOUS	1		1
N546 E498	7D	1631	2090	2	PEBBLE	VARIOUS	1		1
N546 E498	7A	1631	2091	2	COMPLETE BIFACE	QUARTZ		1	1
N546 E494	7A	1631	2093	2	FLAKED COBBLE	QUARTZ	1		1
N546 E498	7D	1631	2095	2	FLAKE	QUARTZITE	1		1
N546 E494	7A	1631	2096	2	BIFACE FRAG	ORTHO		1	1
N546 E498	7D	1631	2098	2	PEBBLE	VARIOUS	1		1
N546 E498	7D	1631	2099	2	PEBBLE	VARIOUS	1		1
N546 E498	7D	1631	2101	2	PEBBLE	VARIOUS	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	7D	1631	2103	2	COMPLETE BIFACE	QUARTZITE		1	1
N546 E494	7B	1631	2105	2	FLAKE	QUARTZITE	8	2	10
N546 E494	7B	1631	2105	2	TAB FRAG	METAMORPHIC		1	1
N546 E494	7B	1631	2105	3	FLAKE	QUARTZ	7	11	18
N546 E494	7B	1631	2105	3	FLAKE	QUARTZITE	26	26	52
N546 E494	7B	1631	2105	3	FLAKE	ORTHO		2	2
N546 E494	7B	1631	2105	3	FLAKE	MET. VOL.		2	2
N546 E494	7B	1631	2105	3	PEBBLE	VARIOUS	4		4
N546 E494	7B	1631	2105	4	FLAKE	QUARTZ	8	40	48
N546 E494	7B	1631	2105	4	FLAKE	QUARTZITE	15	88	103
N546 E494	7B	1631	2105	4	FLAKE	ORTHO		1	1
N546 E494	7B	1631	2105	4	FLAKE	MET. VOL.		14	14
N546 E494	7B	1631	2105	4	PEBBLE	VARIOUS	197		197
N546 E494	7	1631	2107	3	FLAKE	QUARTZ		1	1
N546 E494	7	1631	2107	3	FLAKE	MET. VOL.		1	1
N546 E494	7	1631	2107	4	FLAKE	QUARTZITE		9	9
N546 E494	7	1631	2107	4	FLAKE	MET. VOL.	1	2	3
N546 E494	7	1631	2107	4	PEBBLE	VARIOUS	1		1
N546 E498	7D	1631	2108	2	PEBBLE	VARIOUS	1		1
N546 E494	7B	1631	2110	2	FLAKE	QUARTZ	1		1
N546 E498	7D	1631	2111	2	PEBBLE	VARIOUS	1		1
N546 E494	7B	1631	2112	1	CORE FRAG	QUARTZ		1	1
N546 E494	7B	1631	2114	1	FLAKED COBBLE	QUARTZITE	1		1
N546 E498	7B	1631	2115	2	UTILIZED FLAKE	MET. VOL.		1	1
N546 E498	7B	1631	2115	2	FLAKE	QUARTZITE	8	2	10
N546 E498	7B	1631	2115	2	FLAKE	ORTHO	2	1	3
N546 E498	7B	1631	2115	2	SHATTER	QUARTZ		1	1
N546 E498	7B	1631	2115	2	PEBBLE	VARIOUS	15		15
N546 E498	7B	1631	2115	3	FLAKE	QUARTZ	4	2	6
N546 E498	7B	1631	2115	3	FLAKE	QUARTZITE	9	13	22

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	7B	1631	2115	3	FLAKE	ORTHO	3	7	10
N546 E498	7B	1631	2115	3	FLAKE	METAMORPHIC	1	3	4
N546 E498	7B	1631	2115	3	PEBBLE	VARIOUS	8		8
N546 E498	7B	1631	2115	4	FLAKE	QUARTZ	3	32	35
N546 E498	7B	1631	2115	4	FLAKE	QUARTZITE	8	44	52
N546 E498	7B	1631	2115	4	FLAKE	ORTHO	6	50	56
N546 E498	7B	1631	2115	4	FLAKE	MET. VOL.	1	7	8
N546 E498	7B	1631	2115	4	TAB FRAG	METAMORPHIC		4	4
N546 E498	7B	1631	2115	4	PEBBLE	VARIOUS	151		151
N546 E498	7B	1631	2117	2	PEBBLE	VARIOUS	1		1
N546 E494	7B	1631	2119	2	TAB FRAG	METAMORPHIC	1		1
N546 E494	7B	1631	2120	2	FLAKE	MET. VOL.		1	1
N546 E498	7B	1631	2121	2	PEBBLE	VARIOUS	1		1
N546 E498	7B	1631	2123	2	PEBBLE	VARIOUS	1		1
N546 E498	7B	1631	2124	2	THELMA?	QUARTZITE		1	1
N546 E494	7C	1631	2126	1	COBBLE	QUARTZITE	1		1
N546 E494	7C	1631	2126	2	FLAKE	QUARTZ	3	3	6
N546 E494	7C	1631	2126	2	FLAKE	QUARTZITE	11	1	12
N546 E494	7C	1631	2126	2	FLAKE	MET. VOL.		2	2
N546 E494	7C	1631	2126	2	PEBBLE	VARIOUS	10		10
N546 E494	7C	1631	2126	3	FLAKE	QUARTZ	12	11	23
N546 E494	7C	1631	2126	3	FLAKE	QUARTZITE	16	10	26
N546 E494	7C	1631	2126	3	FLAKE	ORTHO		1	1
N546 E494	7C	1631	2126	3	FLAKE	MET. VOL.	2	11	13
N546 E494	7C	1631	2126	3	PEBBLE	VARIOUS	13		13
N546 E494	7C	1631	2126	4	FLAKE	QUARTZ	14	14	28
N546 E494	7C	1631	2126	4	FLAKE	QUARTZITE	8	66	74
N546 E494	7C	1631	2126	4	FLAKE	QUARTZ		3	3
N546 E494	7C	1631	2126	4	FLAKE	MET. VOL.	2	23	25
N546 E494	7C	1631	2126	4	PEBBLE	VARIOUS	420		420

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	7B	1631	2127	1	COBBLE	QUARTZITE	1		1
N546 E498	7B	1631	2128	2	PEBBLE	VARIOUS	1		1
N546 E494	7C	1631	2129	1	FLAKED COBBLE	METAMORPHIC	1		1
N546 E494	7C	1631	2132	2	TAB FRAG	QUARTZ	1		1
N546 E498	7B	1631	2133	1	TAB FRAG	METAMORPHIC	1		1
N546 E498	7B	1631	2134	1	TAB FRAG	QUARTZ		1	1
N546 E494	7C	1631	2135	1	COBBLE	QUARTZITE	1		1
N546 E498	7B	1631	2136	2	PEBBLE	VARIOUS	1		1
N546 E494	7C	1631	2138	2	BIFACE FRAG	QUARTZ		1	1
N546 E498	7B	1631	2139	2	COMPLETE BIFACE	QUARTZITE		1	1
N546 E498	7B	1631	2140	2	PEBBLE	VARIOUS	1		1
N546 E498	7B	1631	2141	2	MORROW MTN	QUARTZ		1	1
N546 E494	7C	1631	2143	1	FLAKE	ORTHO		1	1
N546 E498	7B	1631	2144	2	SHATTER	QUARTZ	1		1
N546 E494	7C	1631	2145	1	COMPLETE BIFACE	QUARTZITE	1		1
N546 E494	7C	1631	2147	2	BIFACE FRAG	QUARTZITE		1	1
N546 E498	7C	1631	2149	2	FLAKE	QUARTZ		1	1
N546 E498	7C	1631	2149	2	FLAKE	QUARTZITE	3	3	6
N546 E498	7C	1631	2149	2	FLAKE	ORTHO	3	2	5
N546 E498	7C	1631	2149	2	FLAKE	MET. VOL.		1	1
N546 E498	7C	1631	2149	2	PEBBLE	VARIOUS	2		2
N546 E498	7C	1631	2149	3	FLAKE	QUARTZ	1	3	4
N546 E498	7C	1631	2149	3	FLAKE	QUARTZITE	7	28	35
N546 E498	7C	1631	2149	3	FLAKE	ORTHO	3	8	11
N546 E498	7C	1631	2149	3	PEBBLE	VARIOUS	19		19
N546 E498	7C	1631	2149	4	FLAKE	QUARTZ	2	5	7
N546 E498	7C	1631	2149	4	FLAKE	QUARTZITE	7	39	46
N546 E498	7C	1631	2149	4	FLAKE	ORTHO	2	23	25
N546 E498	7C	1631	2149	4	FLAKE	MET. VOL.	2	12	14
N546 E498	7C	1631	2149	4	PEBBLE	VARIOUS	325		325

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Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	8A	1631	2151	2	FLAKE	QUARTZ		1	1
N546 E494	8A	1631	2151	2	FLAKE	QUARTZITE	2	2	4
N546 E494	8A	1631	2151	2	FLAKE	MET. VOL.		1	1
N546 E494	8A	1631	2151	2	PEBBLE	VARIOUS	5		5
N546 E494	8A	1631	2151	3	FLAKE	QUARTZ	7	5	12
N546 E494	8A	1631	2151	3	FLAKE	QUARTZITE	28	28	56
N546 E494	8A	1631	2151	3	FLAKE	ORTHO	1		1
N546 E494	8A	1631	2151	3	FLAKE	MET. VOL.	1		1
N546 E494	8A	1631	2151	3	PEBBLE	VARIOUS	26		26
N546 E494	8A	1631	2151	4	FLAKE	QUARTZ	12	21	33
N546 E494	8A	1631	2151	4	FLAKE	QUARTZITE	11	118	129
N546 E494	8A	1631	2151	4	FLAKE	ORTHO		2	2
N546 E494	8A	1631	2151	4	FLAKE	MET. VOL.		10	10
N546 E494	8A	1631	2151	4	PEBBLE	VARIOUS	729		729
N546 E498	7C	1631	2152	2	BIFACE FRAG	QUARTZITE		1	1
N546 E498	7C	1631	2155	2	PEBBLE	VARIOUS	1		1
N546 E494	8A	1631	2156	2	FLAKE	QUARTZITE	1		1
N546 E498	7C	1631	2158	2	FLAKE	QUARTZITE	1		1
N546 E498	7C	1631	2159	2	FLAKE	QUARTZ	1		1
N546 E498	7C	1631	2160	2	COMPLETE BIFACE	QUARTZ		1	1
N546 E494	8D	1631	2162	2	FLAKE	QUARTZ	3	1	4
N546 E494	8D	1631	2162	2	FLAKE	QUARTZITE	4	1	5
N546 E494	8D	1631	2162	2	FLAKE	MET. VOL.		2	2
N546 E494	8D	1631	2162	2	PEBBLE	VARIOUS	3		3
N546 E494	8D	1631	2162	3	FLAKE	QUARTZ	5	7	12
N546 E494	8D	1631	2162	3	FLAKE	QUARTZITE	28	15	43
N546 E494	8D	1631	2162	3	FLAKE	ORTHO		1	1
N546 E494	8D	1631	2162	3	FLAKE	MET. VOL.		2	2
N546 E494	8D	1631	2162	3	PEBBLE	VARIOUS	8		8
N546 E494	8D	1631	2162	4	FLAKE	QUARTZ	6	21	27

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	8D	1631	2162	4	FLAKE	QUARTZITE	9	63	42
N546 E494	8D	1631	2162	4	FLAKE	MET. VOL.		6	6
N546 E494	8D	1631	2162	4	PEBBLE	VARIOUS	404		404
N546 E494	8D	1631	2162.1	2	FLAKE	QUARTZITE	1		1
N546 E498	8C	1631	2163	2	FLAKE	QUARTZITE	1		1
N546 E494	8D	1631	2167	2	COMPLETE BIFACE	QUARTZITE		1	1
N546 E498	8B	1631	2168	2	FLAKE	QUARTZ	1		1
N546 E498	8B	1631	2168	2	FLAKE	ORTHO	1	4	5
N546 E498	8B	1631	2168	2	PEBBLE	VARIOUS	3		3
N546 E498	8B	1631	2168	3	FLAKE	QUARTZ	1	3	4
N546 E498	8B	1631	2168	3	FLAKE	QUARTZITE	8	13	21
N546 E498	8B	1631	2168	3	FLAKE	ORTHO	7	36	43
N546 E498	8B	1631	2168	3	TAB FRAG	METAMORPHIC		1	1
N546 E498	8B	1631	2168	3	PEBBLE	VARIOUS	9		9
N546 E498	8B	1631	2168	4	FLAKE	QUARTZ	1	9	10
N546 E498	8B	1631	2168	4	FLAKE	QUARTZITE	3	60	63
N546 E498	8B	1631	2168	4	FLAKE	ORTHO	2	139	141
N546 E498	8B	1631	2168	4	FLAKE	MET. VOL.		4	4
N546 E498	8B	1631	2168	4	PEBBLE	VARIOUS	311		311
N546 E494	8D	1631	2169	2	FLAKE	QUARTZITE	1		1
N546 E498	8B/D	1631	2173	1	COBBLE	QUARTZ	1		1
N546 E494	8C	1631	2174	2	FLAKE	QUARTZ		1	1
N546 E494	8C	1631	2174	2	FLAKE	QUARTZITE	3	3	6
N546 E494	8C	1631	2174	2	FLAKE	ORTHO	1		1
N546 E494	8C	1631	2174	2	FLAKE	MET. VOL.		2	2
N546 E494	8C	1631	2174	2	PEBBLE	VARIOUS	2		2
N546 E494	8C	1631	2174	3	FLAKE	QUARTZ	3	3	6
N546 E494	8C	1631	2174	3	FLAKE	QUARTZITE	12	12	24
N546 E494	8C	1631	2174	3	FLAKE	ORTHO		1	1
N546 E494	8C	1631	2174	3	FLAKE	MET. VOL.		2	2



Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	8C	1631	2174	3	PEBBLE	VARIOUS	12		12
N546 E494	8C	1631	2174	4	FLAKE	QUARTZ	7	14	21
N546 E494	8C	1631	2174	4	FLAKE	QUARTZITE	6	38	44
N546 E494	8C	1631	2174	4	FLAKE	ORTHO		2	2
N546 E494	8C	1631	2174	4	FLAKE	MET. VOL.		5	5
N546 E494	8C	1631	2174	4	PEBBLE	VARIOUS	415		415
N546 E498	8B	1631	2175	2	FLAKE	ORTHO	1		1
N546 E494	8C	1631	2176	1	TAB FRAG	QUARTZ	1		1
N546 E498	8B	1631	2177	2	TYPE IV SIDE SCRAPER	UHWARRIE RHYOLITE		1	1
N546 E494	8C	1631	2178	1	TAB FRAG	QUARTZ	1		1
N546 E498	8B	1631	2179	2	FLAKE	ORTHO	1		1
N546 E498	8B	1631	2180	2	FLAKE	ORTHO		1	1
N546 E494	8B	1631	2182	2	FLAKE	QUARTZ	2	2	4
N546 E494	8B	1631	2182	2	FLAKE	QUARTZITE	1	1	2
N546 E494	8B	1631	2182	2	FLAKE	ORTHO	1		1
N546 E494	8B	1631	2182	2	FLAKE	METAMORPHIC		1	1
N546 E494	8B	1631	2182	2	TAB FRAG	METAMORPHIC	1		1
N546 E494	8B	1631	2182	2	PEBBLE	VARIOUS	1		1
N546 E494	8B	1631	2182	3	FLAKE	QUARTZ	6	3	9
N546 E494	8B	1631	2182	3	FLAKE	QUARTZITE	14	24	38
N546 E494	8B	1631	2182	3	FLAKE	MET. VOL.		1	1
N546 E494	8B	1631	2182	3	PEBBLE	VARIOUS	7		7
N546 E494	8B	1631	2182	4	FLAKE	QUARTZ	7	33	40
N546 E494	8B	1631	2182	4	FLAKE	QUARTZITE	14	73	87
N546 E494	8B	1631	2182	4	FLAKE	ORTHO		1	1
N546 E494	8B	1631	2182	4	FLAKE	MET. VOL.	3	10	13
N546 E494	8B	1631	2182	4	PEBBLE	VARIOUS	429		429
N546 E494	9C	1631	2185	3	FLAKE	QUARTZ	1	1	2
N546 E494	9C	1631	2185	3	FLAKE	QUARTZITE	4	3	7

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	9C	1631	2185	3	FLAKE	MET. VOL.	1		1
N546 E494	9C	1631	2185	3	PEBBLE	VARIOUS	15		15
N546 E494	9C	1631	2185	4	FLAKE	QUARTZ		6	6
N546 E494	9C	1631	2185	4	FLAKE	QUARTZITE	3	8	11
N546 E494	9C	1631	2185	4	FLAKE	ORTHO		1	1
N546 E494	9C	1631	2185	4	FLAKE	MET. VOL.		3	3
N546 E494	9C	1631	2185	4	PEBBLE	VARIOUS	467		467
N546 E498	8C	1631	2186	2	FLAKE	QUARTZITE	2	1	3
N546 E498	8C	1631	2186	2	FLAKE	ORTHO		4	4
N546 E498	8C	1631	2186	2	PEBBLE	VARIOUS	4		4
N546 E498	8C	1631	2186	3	FLAKE	QUARTZ	4		4
N546 E498	8C	1631	2186	3	FLAKE	QUARTZITE	11	9	20
N546 E498	8C	1631	2186	3	FLAKE	ORTHO	7	30	37
N546 E498	8C	1631	2186	3	PEBBLE	VARIOUS	15		15
N546 E498	8C	1631	2186	4	FLAKE	QUARTZ	1	2	3
N546 E498	8C	1631	2186	4	FLAKE	QUARTZITE	3	27	30
N546 E498	8C	1631	2186	4	FLAKE	ORTHO	8	70	78
N546 E498	8C	1631	2186	4	FLAKE	MET. VOL.		3	3
N546 E498	8C	1631	2186	4	PEBBLE	VARIOUS	554		554
N546 E498	8C	1631	2187	1	FLAKED COBBLE	QUARTZITE	1		1
N546 E498	8C	1631	2190	2	TAB FRAG	METAMORPHIC		1	1
N546 E498	8C	1631	2193	2	FLAKE	ORTHO	1		1
N546 E498	8C	1631	2194	2	FLAKE	ORTHO	1		1
N546 E494	9B	1631	2196	2	FLAKE	QUARTZ	1		1
N546 E494	9B	1631	2196	2	PEBBLE	VARIOUS	1		1
N546 E494	9B	1631	2196	3	FLAKE	QUARTZ	1	3	4
N546 E494	9B	1631	2196	3	FLAKE	QUARTZITE	6	5	11
N546 E494	9B	1631	2196	3	PEBBLE	VARIOUS	7		7
N546 E494	9B	1631	2196	4	FLAKE	QUARTZ	3	10	13
N546 E494	9B	1631	2196	4	FLAKE	QUARTZITE	4	54	58

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	9B	1631	2196	4	FLAKE	ORTHO		1	1
N546 E494	9B	1631	2196	4	FLAKE	MET. VOL.		3	3
N546 E494	9B	1631	2196	4	PEBBLE	VARIOUS	79		79
N546 E494	9B	1631	2201	1	FLAKE	QUARTZITE	1		1
N546 E494	9A	1631	2202	3	FLAKE	QUARTZ	4	1	5
N546 E494	9A	1631	2202	3	FLAKE	QUARTZITE	8	2	10
N546 E494	9A	1631	2202	4	FLAKE	QUARTZ	6	3	9
N546 E494	9A	1631	2202	4	FLAKE	QUARTZITE	9	17	26
N546 E494	9A	1631	2202	4	FLAKE	ORTHO		1	1
N546 E494	9A	1631	2202	4	FLAKE	MET. VOL.		7	7
N546 E494	9A	1631	2202	4	PEBBLE	VARIOUS	199		199
N546 E498	8A	1631	2206	2	FLAKE	QUARTZITE	3		3
N546 E498	8A	1631	2206	2	FLAKE	ORTHO	4	8	12
N546 E498	8A	1631	2206	3	FLAKE	QUARTZ	1	8	9
N546 E498	8A	1631	2206	3	FLAKE	QUARTZITE	9	13	22
N546 E498	8A	1631	2206	3	FLAKE	ORTHO	12	29	41
N546 E498	8A	1631	2206	3	PEBBLE	VARIOUS	12		12
N546 E498	8A	1631	2206	4	FLAKE	QUARTZ	1	22	23
N546 E498	8A	1631	2206	4	FLAKE	QUARTZITE	2	62	64
N546 E498	8A	1631	2206	4	FLAKE	ORTHO	7	82	89
N546 E498	8A	1631	2206	4	FLAKE	MET. VOL.		5	5
N546 E498	8A	1631	2206	4	PEBBLE	VARIOUS	314		314
N546 E498	8A	1631	2206	3	FLAKE	ORTHO	1	3	4
N546 E498	8A	1631	2206	4	FLAKE	QUARTZ		2	2
N546 E498	8A	1631	2206	4	FLAKE	ORTHO	1		1
N546 E498	8A	1631	2207	2	FLAKE	QUARTZITE	1		1
N546 E498	8A	1631	2208	2	FLAKE	QUARTZITE	1		1
N546 E494	9D	1631	2210	3	FLAKE	QUARTZ	3	2	5
N546 E494	9D	1631	2210	3	FLAKE	QUARTZITE	9	11	20
N546 E494	9D	1631	2210	3	FLAKE	ORTHO		1	1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	9D	1631	2210	3	FLAKE	MET. VOL.		1	1
N546 E494	9D	1631	2210	3	PEBBLE	VARIOUS	13		13
N546 E494	9D	1631	2210	4	FLAKE	QUARTZ	7	20	27
N546 E494	9D	1631	2210	4	FLAKE	QUARTZITE	12	58	70
N546 E494	9D	1631	2210	4	FLAKE	ORTHO	1		1
N546 E494	9D	1631	2210	4	FLAKE	MET. VOL.	1	4	5
N546 E494	9D	1631	2210	4	PEBBLE	VARIOUS	1277		1277
N546 E498	8A	1631	2211	2	FLAKE	QUARTZITE	1		1
N546 E494	9D	1631	2212	2	FLAKE	QUARTZ	1		1
N546 E498	8A	1631	2214	1	TAB FRAG	METAMORPHIC	1		1
N546 E496	8B	1631	2218	2	FLAKE	QUARTZ	2	1	3
N546 E496	8B	1631	2218	2	FLAKE	QUARTZITE	1	2	3
N546 E496	8B	1631	2218	2	PEBBLE	VARIOUS	2		2
N546 E496	8B	1631	2218	3	FLAKE	QUARTZ	4	2	6
N546 E496	8B	1631	2218	3	FLAKE	QUARTZITE	8	23	31
N546 E496	8B	1631	2218	3	FLAKE	ORTHO		10	10
N546 E496	8B	1631	2218	3	FLAKE	MET. VOL.		6	6
N546 E496	8B	1631	2218	3	PEBBLE	VARIOUS	18		18
N546 E496	8B	1631	2218	4	FLAKE	QUARTZ	1	16	17
N546 E496	8B	1631	2218	4	FLAKE	QUARTZITE	5	109	114
N546 E496	8B	1631	2218	4	FLAKE	ORTHO		27	27
N546 E496	8B	1631	2218	4	FLAKE	MET. VOL.		15	15
N546 E496	8B	1631	2218	4	TAB FRAG	METAMORPHIC		2	2
N546 E496	8B	1631	2218	4	PEBBLE	VARIOUS	403		403
N546 E498	8A	1631	2220-1	2	TAB FRAG	ORTHO		1	1
N546 E498	8A	1631	2220-2	3	TAB FRAG	ORTHO		1	1
N546 E498	9	1631	2222	2	FLAKE	QUARTZITE	1		1
N546 E498	9	1631	2222	3	FLAKE	QUARTZ	3	2	5
N546 E498	9	1631	2222	3	FLAKE	QUARTZITE		2	2
N546 E498	9	1631	2222	4	FLAKE	QUARTZ		21	21

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	9	1631	2222	4	FLAKE	QUARTZITE	3	5	8
N546 E498	9	1631	2222	4	FLAKE	ORTHO		6	6
N546 E498	9	1631	2222	4	PEBBLE	VARIOUS	71		71
N546 E498	10	1631	2222	3	FLAKE	QUARTZITE		1	1
N546 E498	10	1631	2222	4	FLAKE	QUARTZ		7	7
N546 E498	10	1631	2222	4	FLAKE	QUARTZITE		3	3
N546 E498	10	1631	2222	4	PEBBLE	VARIOUS	24		24
N546 E498	11	1631	2222	3	FLAKE	QUARTZ		3	3
N546 E498	11	1631	2222	3	PEBBLE	VARIOUS	2		2
N546 E498	11	1631	2222	4	FLAKE	QUARTZ		11	11
N546 E498	11	1631	2222	4	FLAKE	QUARTZITE		1	1
N546 E498	11	1631	2222	4	PEBBLE	VARIOUS	75		75
N546 E498	8D	1631	2223	2	FLAKE	QUARTZ	1		1
N546 E498	8D	1631	2223	2	FLAKE	QUARTZITE	4	4	8
N546 E498	8D	1631	2223	2	FLAKE	ORTHO	3	1	4
N546 E498	8D	1631	2223	2	PEBBLE	VARIOUS	2		2
N546 E498	8D	1631	2223	3	FLAKE	QUARTZ	1	3	4
N546 E498	8D	1631	2223	3	FLAKE	QUARTZITE	6	10	16
N546 E498	8D	1631	2223	3	FLAKE	ORTHO	2	25	27
N546 E498	8D	1631	2223	3	PEBBLE	VARIOUS	6		6
N546 E498	8D	1631	2223	4	FLAKE	QUARTZ		2	2
N546 E498	8D	1631	2223	4	FLAKE	QUARTZITE		30	30
N546 E498	8D	1631	2223	4	FLAKE	ORTHO	3	38	41
N546 E498	8D	1631	2223	4	FLAKE	MET. VOL.		5	5
N546 E498	8D	1631	2223	4	PEBBLE	VARIOUS	390		390
N546 E498	8D	1631	2223.1	2	FLAKE	ORTHO		1	1
N546 E498	8D	1631	2223.2	2	FLAKE	MET. VOL.		1	1
N546 E498	8D	1631	2223.3	2	FLAKE	MET. VOL.		1	1
N546 E496	8B	1631	2224	2	CORE FRAG	QUARTZ		1	1
N546 E496	8B	1631	2225	1	FLAKE	QUARTZ		1	1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E496	8B	1631	2226	2	FLAKE	MET. VOL.	1		1
N546 E498	8D	1631	2227	2	FLAKED COBBLE	QUARTZ	1		1
N546 E498	8D	1631	2228	1	SHATTER	QUARTZ		1	1
N546 E496	8B	1631	2229	2	TAB FRAG	ORTHO		1	1
N546 E496	8B	1631	2232	1	CORE FRAG	QUARTZ		1	1
N546 E498	8	1631	2233	3	FLAKE	QUARTZITE	1	2	3
N546 E498	8	1631	2233	4	FLAKE	QUARTZITE	3	4	7
N546 E498	8	1631	2233	4	FLAKE	ORTHO	2	3	5
N546 E498	8	1631	2233	4	FLAKE	MET. VOL.		1	1
N546 E498	8	1631	2233	4	PEBBLE	VARIOUS	72		72
N546 E498	9A	1631	2235.1	2	FLAKE	QUARTZITE		1	1
N546 E498	9A	1631	2235.2	2	FLAKE	QUARTZITE	1		1
N546 E498	9A	1631	2335	3	FLAKE	QUARTZ		2	2
N546 E498	9A	1631	2235	3	FLAKE	QUARTZITE	5	5	10
N546 E498	9A	1631	2235	3	FLAKE	ORTHO	2	5	7
N546 E498	9A	1631	2235	3	FLAKE	MET. VOL.		1	1
N546 E498	9A	1631	2235	3	PEBBLE	VARIOUS	6		6
N546 E498	9A	1631	2235	4	FLAKE	QUARTZ		6	6
N546 E498	9A	1631	2235	4	FLAKE	QUARTZITE	5	22	27
N546 E498	9A	1631	2235	4	FLAKE	ORTHO	1	28	29
N546 E498	9A	1631	2235	4	FLAKE	MET. VOL.		1	1
N546 E498	9A	1631	2235	4	PEBBLE	VARIOUS	255		255
N546 E496	8C	1631	2237	2	FLAKE	QUARTZ	1	1	2
N546 E496	8C	1631	2237	2	FLAKE	QUARTZITE	6	5	11
N546 E496	8C	1631	2237	2	TAB FRAG	METAMORPHIC	1		1
N546 E496	8C	1631	2237	2	PEBBLE	VARIOUS	1		1
N546 E496	8C	1631	2237	3	FLAKE	QUARTZ	3	8	11
N546 E496	8C	1631	2237	3	FLAKE	QUARTZITE	29	28	57
N546 E496	8C	1631	2237	3	FLAKE	ORTHO		1	1
N546 E496	8C	1631	2237	3	PEBBLE	VARIOUS	12		12

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E496	8C	1631	2237	4	FLAKE	QUARTZ	5	17	22
N546 E496	8C	1631	2237	4	FLAKE	QUARTZITE	16	92	108
N546 E496	8C	1631	2237	4	FLAKE	ORTHO		1	1
N546 E496	8C	1631	2237	4	FLAKE	MET. VOL.		4	4
N546 E496	8C	1631	2237	4	PEBBLE	VARIOUS	734		734
N546 E496	8C	1631	2237.1	2	FLAKE	QUARTZITE		1	1
N546 E496	8C	1631	2237.2	2	FLAKE	QUARTZITE		1	1
N546 E496	8C	1631	2238	2	BIFACE FRAG	QUARTZITE	1		1
N546 E496	8C	1631	2240	2	PEBBLE	VARIOUS	1		1
N546 E496	8C	1631	2243	2	PEBBLE	VARIOUS	1		1
N546 E496	8C	1631	2244	2	FLAKE	QUARTZITE	1		1
N546 E496	8C	1631	2245	2	FLAKE	QUARTZITE	1		1
N546 E498	9D	1631	2251	2	FLAKE	QUARTZITE	1		1
N546 E498	9D	1631	2251	2	PEBBLE	VARIOUS	2		2
N546 E498	9D	1631	2251	3	FLAKE	QUARTZ	1	1	2
N546 E498	9D	1631	2251	3	FLAKE	QUARTZITE	2	1	3
N546 E498	9D	1631	2251	3	FLAKE	ORTHO	1	11	12
N546 E498	9D	1631	2251	3	PEBBLE	VARIOUS	3		3
N546 E498	9D	1631	2251	4	FLAKE	QUARTZ		3	3
N546 E498	9D	1631	2251	4	FLAKE	QUARTZITE		10	10
N546 E498	9D	1631	2251	4	FLAKE	ORTHO	2	51	53
N546 E498	9D	1631	2251	4	FLAKE	MET. VOL.		2	2
N546 E498	9D	1631	2251	4	PEBBLE	VARIOUS	240		240
N546 E496	8C	1631	2253	2	FLAKE	QUARTZ		1	1
N546 E496	8D	1631	2257	2	FLAKE	QUARTZ	1	2	3
N546 E496	8D	1631	2257	2	FLAKE	QUARTZITE	4	4	8
N546 E496	8D	1631	2257	2	FLAKE	ORTHO	1	1	2
N546 E496	8D	1631	2257	3	FLAKE	QUARTZ	1	3	4
N546 E496	8D	1631	2257	3	FLAKE	QUARTZITE	7	16	23
N546 E496	8D	1631	2257	3	FLAKE	ORTHO	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E496	8D	1631	2257	3	FLAKE	MET. VOL.		1	1
N546 E496	8D	1631	2257	3	PEBBLE	VARIOUS	14		14
N546 E496	8D	1631	2257	4	FLAKE	QUARTZ	3	12	15
N546 E496	8D	1631	2257	4	FLAKE	QUARTZITE	11	53	64
N546 E496	8D	1631	2257	4	FLAKE	ORTHO		6	6
N546 E496	8D	1631	2257	4	FLAKE	MET. VOL.		6	6
N546 E496	8D	1631	2257	4	PEBBLE	VARIOUS	440		440
N546 E496	8D	1631	2259	1	FLAKED COBBLE	QUARTZ	1		1
N546 E498	9D	1631	2260	1	COBBLE	QUARTZITE	1		1
N546 E496	8C	1631	2263	2	PEBBLE	VARIOUS	1		1
N546 E498	9	1631	2264	3	PEBBLE	VARIOUS	1		1
N546 E498	9	1631	2264	4	FLAKE	QUARTZ		1	1
N546 E498	9	1631	2264	4	FLAKE	QUARTZITE		1	1
N546 E498	9	1631	2264	4	PEBBLE	VARIOUS	5		5
N546 E498	10	1631	2264	4	FLAKE	QUARTZITE		1	1
N546 E498	10	1631	2264	4	FLAKE	ORTHO		1	1
N546 E498	10	1631	2264	4	PEBBLE	VARIOUS	10		10
N546 E498	9C	1631	2265	3	FLAKE	QUARTZITE	1	1	2
N546 E498	9C	1631	2265	3	FLAKE	ORTHO	3	9	12
N546 E498	9C	1631	2265	3	PEBBLE	VARIOUS	8		8
N546 E498	9C	1631	2265	4	FLAKE	QUARTZITE	2	20	22
N546 E498	9C	1631	2265	4	FLAKE	ORTHO	9	56	65
N546 E498	9C	1631	2265	4	FLAKE	MET. VOL.		5	5
N546 E498	9C	1631	2265	4	PEBBLE	VARIOUS	471		471
N546 E496	8A	1631	2267	2	FLAKE	QUARTZ	1	1	2
N546 E496	8A	1631	2267	2	FLAKE	QUARTZITE	2	3	5
N546 E496	8A	1631	2267	2	FLAKE	ORTHO		1	1
N546 E496	8A	1631	2267	2	PEBBLE	VARIOUS	2		2
N546 E496	8A	1631	2267	3	BIFACE FRAG	QUARTZITE		1	1
N546 E496	8A	1631	2267	3	FLAKE	QUARTZ	5	8	13



Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E496	8A	1631	2267	3	FLAKE	QUARTZITE	27	50	77
N546 E496	8A	1631	2267	3	FLAKE	ORTHO		1	1
N546 E496	8A	1631	2267	3	FLAKE	MET. VOL.		3	3
N546 E496	8A	1631	2267	3	PEBBLE	VARIOUS	16		16
N546 E496	8A	1631	2267	4	FLAKE	QUARTZ	4	23	27
N546 E496	8A	1631	2267	4	FLAKE	QUARTZITE	28	195	223
N546 E496	8A	1631	2267	4	FLAKE	ORTHO		4	4
N546 E496	8A	1631	2267	4	FLAKE	MET. VOL.	1	12	13
N546 E496	8A	1631	2267	4	PEBBLE	VARIOUS	474		474
N546 E496	8A	1631	2272	2	BIFACE FRAG	ORTHO		1	1
N546 E498	9B	1631	2273	2	FLAKE	QUARTZ		1	1
N546 E498	9B	1631	2273	2	FLAKE	ORTHO		1	1
N546 E498	9B	1631	2273	2	SHATTER	QUARTZ	1		1
N546 E498	9B	1631	2273	3	FLAKE	QUARTZ	1	1	2
N546 E498	9B	1631	2273	3	FLAKE	QUARTZITE	4	2	6
N546 E498	9B	1631	2273	3	FLAKE	ORTHO	3	3	6
N546 E498	9B	1631	2273	3	FLAKE	MET. VOL.		2	2
N546 E498	9B	1631	2273	3	SHATTER	QUARTZ		1	1
N546 E498	9B	1631	2273	4	FLAKE	QUARTZ	1	4	5
N546 E498	9B	1631	2273	4	FLAKE	QUARTZITE	4	16	20
N546 E498	9B	1631	2273	4	FLAKE	ORTHO	6	42	48
N546 E498	9B	1631	2273	4	FLAKE	MET. VOL.		1	1
N546 E498	9B	1631	2273	4	PEBBLE	VARIOUS	167		167
N546 E496	8A	1631	2275	2	UNIDENT. EARLY ARCHAIC	MET. VOL.		1	1
N546 E498	9B	1631	2277	2	TAB FRAG	METAMORPHIC	1		1
N546 E496	8A	1631	2278	2	FLAKE	ORTHO	1		1
N546 E496	8A	1631	2280	1	TAB FRAG	SILTSTONE	1		1
N546 E496	8A	1631	2282	2	FLAKE	QUARTZITE		1	1
N546 E496	8A	1631	2282	3	FLAKE	QUARTZITE	3		3

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E496	8A	1631	2282	3	FLAKE	MET. VOL.		1	1
N546 E496	8A	1631	2282	3	PEBBLE	VARIOUS	1		1
N546 E496	8A	1631	2282	4	FLAKE	QUARTZ		5	5
N546 E496	8A	1631	2282	4	FLAKE	QUARTZITE	2	6	8
N546 E496	8A	1631	2282	4	PEBBLE	VARIOUS	30		30
N546 E496	9A	1631	2284	2	FLAKE	QUARTZITE	1		1
N546 E496	9A	1631	2284	3	FLAKE	QUARTZ	1	2	3
N546 E496	9A	1631	2284	3	FLAKE	QUARTZITE	5	16	21
N546 E496	9A	1631	2284	3	FLAKE	ORTHO	2	1	3
N546 E496	9A	1631	2284	3	PEBBLE	VARIOUS	16		16
N546 E496	9A	1631	2284	4	FLAKE	QUARTZ	3	7	10
N546 E496	9A	1631	2284	4	FLAKE	QUARTZITE	11	69	80
N546 E496	9A	1631	2284	4	FLAKE	ORTHO		4	4
N546 E496	9A	1631	2284	4	FLAKE	MET. VOL.	1	6	7
N546 E496	9A	1631	2284	4	PEBBLE	VARIOUS	602		602
N546 E498	9A	1631	2285	1	TAB FRAG	METAMORPHIC	1		1
N546 E498	9A	1631	2286	2	PALMER POINT	QUARTZITE		1	1
N546 E496	9D	1631	2290	2	FLAKE	ORTHO	1		1
N546 E496	9D	1631	2290	3	FLAKE	QUARTZ		2	2
N546 E496	9D	1631	2290	3	FLAKE	QUARTZITE	2	6	8
N546 E496	9D	1631	2290	3	PEBBLE	VARIOUS	13		13
N546 E496	9D	1631	2290	4	FLAKE	QUARTZ		4	4
N546 E496	9D	1631	2290	4	FLAKE	QUARTZITE	3	49	52
N546 E496	9D	1631	2290	4	FLAKE	ORTHO		3	3
N546 E496	9D	1631	2290	4	FLAKE	MET. VOL.		4	4
N546 E496	9D	1631	2290	4	PEBBLE	VARIOUS	732		732
N546 E498	10B	1631	2294	3	FLAKE	ORTHO	2	1	3
N546 E498	10B	1631	2294	4	FLAKE	QUARTZ		3	3
N546 E498	10B	1631	2294	4	FLAKE	QUARTZITE		2	2
N546 E498	10B	1631	2294	4	FLAKE	ORTHO		9	9

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	10B	1631	2294	4	PEBBLE	VARIOUS	182		182
N546 E496	9C	1631	2297	2	FLAKE	QUARTZ	2		2
N546 E496	9C	1631	2297	2	FLAKE	QUARTZITE	4		4
N546 E496	9C	1631	2297	2	PEBBLE	VARIOUS	1		1
N546 E496	9C	1631	2297	3	FLAKE	QUARTZ	2	1	3
N546 E496	9C	1631	2297	3	FLAKE	QUARTZITE	12	9	21
N546 E496	9C	1631	2297	3	FLAKE	ORTHO		2	2
N546 E496	9C	1631	2297	3	FLAKE	MET. VOL.		1	1
N546 E496	9C	1631	2297	3	PEBBLE	VARIOUS	16		16
N546 E496	9C	1631	2297	4	FLAKE	QUARTZ	4	8	12
N546 E496	9C	1631	2297	4	FLAKE	QUARTZITE	8	65	73
N546 E496	9C	1631	2297	4	FLAKE	MET. VOL.		4	4
N546 E496	9C	1631	2297	4	PEBBLE	VARIOUS	735		735
N546 E498	N/A	1631	2300	1	SHATTER	METAMORPHIC	1		1
N546 E498	N/A	1631	2300	2	BIFACE FRAG	QUARTZITE		1	1
N546 E498	N/A	1631	2300	2	FLAKE	QUARTZ	2		2
N546 E498	N/A	1631	2300	2	FLAKE	QUARTZITE	1	4	5
N546 E498	N/A	1631	2300	2	FLAKE	ORTHO		1	1
N546 E498	N/A	1631	2300	3	FLAKE	QUARTZ	3	4	7
N546 E498	N/A	1631	2300	3	FLAKE	QUARTZITE	4	11	15
N546 E498	N/A	1631	2300	3	FLAKE	ORTHO		2	2
N546 E498	N/A	1631	2300	3	FLAKE	MET. VOL.		2	2
N546 E498	N/A	1631	2300	3	SHATTER	METAMORPHIC		3	3
N546 E498	N/A	1631	2300	3	PEBBLE	VARIOUS	4		4
N546 E498	N/A	1631	2300	4	FLAKE	QUARTZ	3	4	7
N546 E498	N/A	1631	2300	4	FLAKE	QUARTZITE	3	67	70
N546 E498	N/A	1631	2300	4	FLAKE	ORTHO	2	11	13
N546 E498	N/A	1631	2300	4	FLAKE	MET. VOL.		9	9
N546 E498	N/A	1631	2300	4	SHATTER	METAMORPHIC		5	5
N546 E498	N/A	1631	2300.1	2	SHATTER	METAMORPHIC		1	1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	N/A	1631	2300.2	2	SHATTER	METAMORPHIC	1		1
N546 E498	N/A	1631	2300	4	PEBBLE	VARIOUS	480		480
N546 E498	8	1631	2302	2	UNID. STEMMED PT	QUARTZ		1	1
N546 E498	10A	1631	2303	3	FLAKE	QUARTZ	1	1	2
N546 E498	10A	1631	2303	3	FLAKE	QUARTZITE	1	1	2
N546 E498	10A	1631	2303	3	PEBBLE	VARIOUS	5		5
N546 E498	10A	1631	2303	4	FLAKE	QUARTZ		5	5
N546 E498	10A	1631	2303	4	FLAKE	QUARTZITE		3	3
N546 E498	10A	1631	2303	4	FLAKE	ORTHO		9	9
N546 E498	10A	1631	2303	4	FLAKE	MET. VOL.		3	3
N546 E498	10A	1631	2303	4	PEBBLE	VARIOUS	364		364
N546 E496	9B	1631	2310	2	FLAKE	QUARTZITE	1		1
N546 E496	9B	1631	2310	3	FLAKE	QUARTZ	3	2	5
N546 E496	9B	1631	2310	3	FLAKE	QUARTZITE	4	7	11
N546 E496	9B	1631	2310	3	FLAKE	ORTHO		5	5
N546 E496	9B	1631	2310	3	BIFACE FRAG	QUARTZ		1	1
N546 E496	9B	1631	2310	3	PEBBLE	VARIOUS	21		21
N546 E496	9B	1631	2310	4	FLAKE	QUARTZ		10	10
N546 E496	9B	1631	2310	4	FLAKE	QUARTZITE	3	48	51
N546 E496	9B	1631	2310	4	FLAKE	ORTHO		28	28
N546 E496	9B	1631	2310	4	FLAKE	MET. VOL.		4	4
N546 E496	9B	1631	2310	4	PEBBLE	VARIOUS	517		517
N546 E496	9B	1631	2311	2	BIFACE FRAG	QUARTZ		1	1
N546 E496	10B	1631	2315	3	PEBBLE	VARIOUS	2		2
N546 E496	10B	1631	2315	4	FLAKE	QUARTZ		2	2
N546 E496	10B	1631	2315	4	FLAKE	QUARTZITE	1	8	9
N546 E496	10B	1631	2315	4	FLAKE	ORTHO		4	4
N546 E496	10B	1631	2315	4	FLAKE	MET. VOL.		2	2
N546 E496	10B	1631	2315	4	PEBBLE	VARIOUS	377		377

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	10D	1631	2317	2	PEBBLE	VARIOUS	1		1
N546 E498	10D	1631	2317	3	FLAKE	QUARTZITE		1	1
N546 E498	10D	1631	2317	3	PEBBLE	VARIOUS	2		2
N546 E498	10D	1631	2317	4	FLAKE	QUARTZ	1	1	2
N546 E498	10D	1631	2317	4	FLAKE	QUARTZITE	1		1
N546 E498	10D	1631	2317	4	FLAKE	ORTHO		6	6
N546 E498	10D	1631	2317	4	PEBBLE	VARIOUS	137		137
N546 E494	10A	1631	2320	3	FLAKE	QUARTZ	1		1
N546 E494	10A	1631	2320	3	FLAKE	QUARTZITE		1	1
N546 E494	10A	1631	2320	4	FLAKE	QUARTZ	1	1	2
N546 E494	10A	1631	2320	4	FLAKE	QUARTZITE		4	4
N546 E494	10A	1631	2320	4	FLAKE	ORTHO		1	1
N546 E494	10A	1631	2320	4	PEBBLE	VARIOUS	139		139
N546 E496	10A	1631	2323	2	FLAKE	QUARTZITE	2		2
N546 E496	10A	1631	2323	3	FLAKE	QUARTZ		1	1
N546 E496	10A	1631	2323	3	FLAKE	QUARTZITE	3	10	13
N546 E496	10A	1631	2323	3	PEBBLE	VARIOUS	6		6
N546 E496	10A	1631	2323	4	FLAKE	QUARTZ	2	2	4
N546 E496	10A	1631	2323	4	FLAKE	QUARTZITE	2	17	19
N546 E496	10A	1631	2323	4	FLAKE	ORTHO		4	4
N546 E496	10A	1631	2323	4	PEBBLE	VARIOUS	569		569
N546 E494	10B	1631	2324	2	FLAKE	QUARTZITE	1		1
N546 E494	10B	1631	2324	3	FLAKE	QUARTZ	1		1
N546 E494	10B	1631	2324	3	FLAKE	QUARTZITE	3	1	4
N546 E494	10B	1631	2324	3	PEBBLE	VARIOUS	4		4
N546 E494	10B	1631	2324	4	FLAKE	QUARTZITE	2	13	15
N546 E494	10B	1631	2324	4	FLAKE	ORTHO		1	1
N546 E494	10B	1631	2324	4	FLAKE	MET. VOL.		4	4
N546 E494	10B	1631	2324	4	PEBBLE	VARIOUS	385		385
N546 E496	10A	1631	2325	2	FLAKE	QUARTZITE	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	1 THRU 10	1631	2331	2	FLAKE	QUARTZITE		1	1
N546 E494	1 THRU 10	1631	2331	3	FLAKE	QUARTZITE	2	1	3
N546 E494	1 THRU 10	1631	2331	3	PEBBLE	VARIOUS	1		1
N546 E494	1 THRU 10	1631	2331	4	FLAKE	QUARTZ		2	2
N546 E494	1 THRU 10	1631	2331	4	FLAKE	QUARTZITE		17	17
N546 E494	1 THRU 10	1631	2331	4	FLAKE	ORTHO		3	3
N546 E494	1 THRU 10	1631	2331	4	FLAKE	MET. VOL.		1	1
N546 E494	1 THRU 10	1631	2331	4	PEBBLE	VARIOUS	79		79
N546 E496	1 THRU 10	1631	2332	1	BROKEN COBBLE	QUARTZ	1		1
N546 E496	1 THRU 10	1631	2332	2	FLAKE	QUARTZ		1	1
N546 E496	1 THRU 10	1631	2332	2	FLAKE	QUARTZITE		4	4
N546 E496	1 THRU 10	1631	2332	3	FLAKE	QUARTZ	2	2	4
N546 E496	1 THRU 10	1631	2332	3	FLAKE	QUARTZITE	9	19	28
N546 E496	1 THRU 10	1631	2332	3	FLAKE	MET. VOL.		1	1
N546 E496	1 THRU 10	1631	2332	3	SHATTER	METAMORPHIC	1	6	7
N546 E496	1 THRU 10	1631	2332	3	PEBBLE	VARIOUS	4		4
N546 E496	1 THRU 10	1631	2332	4	FLAKE	QUARTZ	1	9	10
N546 E496	1 THRU 10	1631	2332	4	FLAKE	QUARTZITE	2	69	71
N546 E496	1 THRU 10	1631	2332	4	FLAKE	MET. VOL.		6	6
N546 E496	1 THRU 10	1631	2332	4	SHATTER	METAMORPHIC		8	8
N546 E496	1 THRU 10	1631	2332	4	PEBBLE	VARIOUS	488		488
N546 E496	1 THRU 10	1631	2332.1	2	FLAKE	METAMORPHIC		1	1
N546 E496	1 THRU 10	1631	2332.2	2	FLAKE	METAMORPHIC	1		1
N546 E496	1 THRU 10	1631	2332.3	2	PEBBLE	VARIOUS	1		1
N546 E496	1 THRU 10	1631	2332.4	2	PEBBLE	VARIOUS	1		1
N546 E496	1 THRU 10	1631	2332.5	2	TAB FRAG	METAMORPHIC	1	1	2
N546 E496	1 THRU 10	1631	2332.6	2	TAB FRAG	METAMORPHIC	1	1	2
N546 E494	N/A	1631	2337	2	FLAKE	QUARTZ	1		1
N546 E494	N/A	1631	2337	2	SHATTER	METAMORPHIC	1		1
N546 E494	N/A	1631	2337	2	PEBBLE	VARIOUS	1		1

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E494	N/A	1631	2337	3	FLAKE	QUARTZ	2	1	3
N546 E494	N/A	1631	2337	3	FLAKE	QUARTZITE	3	3	6
N546 E494	N/A	1631	2337	3	PEBBLE	VARIOUS	3		3
N546 E494	N/A	1631	2337	4	FLAKE	QUARTZ	1	3	4
N546 E494	N/A	1631	2337	4	FLAKE	QUARTZITE	3	15	18
N546 E494	N/A	1631	2337	4	FLAKE	MET. VOL.		8	8
N546 E494	N/A	1631	2337	4	PEBBLE	VARIOUS	189		189
N546 E496	N/A	1631	2338	2	FLAKE	QUARTZITE	1	1	2
N546 E496	N/A	1631	2338	3	FLAKE	QUARTZ		1	1
N546 E496	N/A	1631	2338	3	FLAKE	QUARTZITE	1	1	2
N546 E496	N/A	1631	2338	3	PEBBLE	VARIOUS	2		2
N546 E496	N/A	1631	2338	4	FLAKE	QUARTZ	1	5	6
N546 E496	N/A	1631	2338	4	FLAKE	QUARTZITE	4	7	11
N546 E496	N/A	1631	2338	4	FLAKE	ORTHO		1	1
N546 E496	N/A	1631	2338	4	PEBBLE	VARIOUS	153		153
N546 E498	N/A	1631	2339	3	FLAKE	QUARTZ		2	2
N546 E498	N/A	1631	2339	3	FLAKE	QUARTZITE		1	1
N546 E498	N/A	1631	2339	3	PEBBLE	VARIOUS	1		1
N546 E498	N/A	1631	2339	4	FLAKE	QUARTZ		14	14
N546 E498	N/A	1631	2339	4	FLAKE	QUARTZITE		7	7
N546 E498	N/A	1631	2339	4	FLAKE	MET. VOL.		2	2
N546 E498	N/A	1631	2339	4	PEBBLE	VARIOUS	218		218
N546 E498	N/A	1631	2340	3	FLAKE	QUARTZITE		1	1
N546 E498	N/A	1631	2340	3	PEBBLE	VARIOUS	1		1
N546 E498	N/A	1631	2340	4	FLAKE	QUARTZ		4	4
N546 E498	N/A	1631	2340	4	FLAKE	QUARTZITE		3	3
N546 E498	N/A	1631	2340	4	FLAKE	ORTHO		5	5
N546 E498	N/A	1631	2340	4	PEBBLE	VARIOUS	86		86
N546 E496	5B	1631	2346	2	BROKEN COBBLE	QUARTZITE	1		1
N546 E498	11A	1631	2348	3	FLAKE	QUARTZ		2	2

Prov.	Level	Acc. #	FS#	Size Class	Type	Material	Cortex	No Cortex	Count
N546 E498	11A	1631	2348	3	PEBBLE	VARIOUS	5		5
N546 E498	11A	1631	2348	4	FLAKE	QUARTZ		6	6
N546 E498	11A	1631	2348	4	FLAKE	QUARTZITE	1	2	3
N546 E498	11A	1631	2348	4	FLAKE	ORTHO		2	2
N546 E498	11A	1631	2348	4	PEBBLE	VARIOUS	344		344
N546 E498	5B	1631	2349	2	FLAKE	QUARTZ	1		1
N546 E498	6B	1631	2350	2	PEBBLE	VARIOUS	1		1
N546 E498	8D	1631	2351	2	TAB FRAG	METAMORPHIC	1		1
N546 E494	N/A	1631	2353	2	BIFACE FRAG	QUARTZ		1	1
N546 E494	N/A	1631	2353	2	BROKEN COBBLE	QUARTZ		1	1
N546 E494	N/A	1631	2353	2	FLAKE	QUARTZ	1		1
N546 E494	N/A	1631	2353	2	FLAKE	QUARTZITE		2	2
N546 E494	N/A	1631	2353	2	FLAKE	MET. VOL.		1	1
N546 E494	N/A	1631	2353	2	BROKEN COBBLE	QUARTZ	1		1
N546 E494	N/A	1631	2353	2	PEBBLE	VARIOUS	1		1
N546 E494	N/A	1631	2353	3	FLAKE	QUARTZ		6	6
N546 E494	N/A	1631	2353	3	FLAKE	QUARTZITE	3	17	20
N546 E494	N/A	1631	2353	3	FLAKE	MET. VOL.		6	6
N546 E494	N/A	1631	2353	3	SHATTER	QUARTZ		3	3
N546 E494	N/A	1631	2353	3	PEBBLE	VARIOUS	8		8
N546 E494	N/A	1631	2353	4	FLAKE	QUARTZ	1	16	17
N546 E494	N/A	1631	2353	4	FLAKE	QUARTZITE	10	38	48
N546 E494	N/A	1631	2353	4	FLAKE	ORTHO		3	3
N546 E494	N/A	1631	2353	4	FLAKE	MET. VOL.		17	17
N546 E494	N/A	1631	2353	4	PEBBLE	VARIOUS	566		566
N546 E498	5	1631	2354	3	POINT STEM	QUARTZITE		1	1
N546 E498	10 THRU 13B	1631	2360	4	FLAKE	QUARTZITE		1	1
N546 E498	10 THRU 13B	1631	2360	4	PEBBLE	VARIOUS	514		514
N546 E498	5	1631	2362	2	TAB FRAG	METAMORPHIC	1		1
N546 E496	8	1631	2365	4	POINT BASE	RHYOLITE		1	1



## Appendix E: Ceramic Artifacts

Prov	Level	Access.	FS#	Size Class	Type	Surface	Count
N546 E494	1	1631	1522	3	IND	CM,FI,UI	8
N546 E494	1	1631	1522	2	MT. PLEASANT	FI; UI	3
N546 E494	1	1631	1522	2	IND	FI	2
N546 E494	1	1631	1522	2	HANOVER	CM	2
N546 E498	1	1631	1527	2	IND	UI	2
N546 E498	1	1631	1527	2	IND	FI	1
N546 E498	1	1631	1527	3	IND	CM; UI	5
N546 E494	2	1631	1531	4	IND	UI	7
N546 E494	2	1631	1531	2	DEEP CREEK	FI;PL;UI;CM	39
N546 E494	2	1631	1531	2	DEEP CREEK	FI	5
N546 E494	2	1631	1531	3	DEEP CREEK	UI;CM	6
N546 E494	2	1631	1531	3	IND	CM	24
N546 E494	2	1631	1531	2	MT. PLEASANT	UI; CM	4
N546 E494	2	1631	1531.1	1	DEEP CREEK	FI	1
N546 E494	2	1631	1531.2	1	DEEP CREEK	CM	1
N546 E494	2	1631	1531.3	1	DEEP CREEK	CM	1
N546 E494	2	1631	1531.4	1	DEEP CREEK	PL	1
N546 E494	2	1631	1531.5	1	DEEP CREEK	CM	1
N546 E494	2	1631	1531.6	1	DEEP CREEK	CM	1
N546 E494	2	1631	1531.7	1	DEEP CREEK	CM	1
N546 E494	2	1631	1531.8	3	DEEP CREEK	CM	1
N546 E494	2	1631	1531.9	1	DEEP CREEK	CM	1
N546 E494	2	1631	1531.10.	2	DEEP CREEK	CM	1
N546 E494	2	1631	1531.11	2	DEEP CREEK	CM	1
N546 E494	2	1631	1531.12	2	DEEP CREEK	FI	1
N546 E494	2	1631	1531.13	2	DEEP CREEK	CM	1
N546 E494	2	1631	1531.14	2	DEEP CREEK	CM	1
N546 E494	2	1631	1531.15	2	DEEP CREEK	CM	1
N546 E494	2	1631	1531.16	2	DEEP CREEK	CM	1
N546 E496	1	1631	1532	2	DEEP CREEK	FI	13
N546 E496	1	1631	1532	3	IND	UI	2
N546 E494	2	1631	1534	1	IND	UI	1
N546 E498	2	1631	1539	4	IND	UI	15

Prov	Level	Access.	FS#	Size Class	Type	Surface	Count
N546 E498	2	1631	1539	3	IND	UI	43
N546 E498	2	1631	1539	2	DEEP CREEK	UI; CM	11
N546 E498	2	1631	1539	2	MT. PLEASANT	UI; CM	2
N546 E498	2	1631	1539.1	1	DEEP CREEK	FI	1
N546 E498	2	1631	1539.2	1	DEEP CREEK	FI	1
N546 E494	2	1631	1545	1	DEEP CREEK	CM	1
N546 E494	2	1631	1547		DEEP CREEK	CLUSTER	
N546 E494	2	1631	1547.1	1	DEEP CREEK	CM	1
N546 E494	2	1631	1547.2	1	DEEP CREEK	CM	1
N546 E494	2	1631	1547.3	1	DEEP CREEK	FI	1
N546 E494	2	1631	1547.4	1	DEEP CREEK	CM	1
N546 E494	2	1631	1547.5	2	DEEP CREEK	FI	1
N546 E494	2	1631	1547.6	2	DEEP CREEK	FI	1
N546 E494	2	1631	1547.7	1	DEEP CREEK	CM	1
N546 E494	2	1631	1547.8	1	DEEP CREEK	CM	1
N546 E492	3	1631	1549	3	IND	UI	1
N546 E492	3	1631	1549.1	1	DEEP CREEK	FI	1
N546 E494	1,2 WALL	1631	1551	3	IND	UI	1
N546 E494	1;2;WALL	1631	1551	2	DEEP CREEK	FI; UI	2
N546 E494	1;2;WALL	1631	1551.1	1	DEEP CREEK	FI	1
N546 E494	1;2 WALL	1631	1551.2	2	DEEP CREEK	FI	1
N546 E496	2	1631	1553	2	DEEP CREEK	CM	4
N546 E496	2	1631	1553	2	DEEP CREEK	FI	10
N546 E496	2	1631	1553	2	DEEP CREEK	UI	4
N546 E496	2	1631	1553	2	MT. PLEASANT	FI	14
N546 E496	2	1631	1553	2	MT. PLEASANT	CM	2
N546 E496	2	1631	1553	3	IND	UI	21
N546 E496	2	1631	1553.1	1	DEEP CREEK	FI	1
N546 E496	2	1631	1553.2	1	DEEP CREEK	CM	1
N546 E496	2	1631	1553.3	2	DEEP CREEK	CM	1
N546 E494	2;3 WALL	1631	1558	3	IND	UI	4
N546 E494	2;3 WALL	1631	1558.1	1	DEEP CREEK	FI	1
N546 E494	2;3 WALL	1631	1558.2	2	DEEP CREEK	UI	1
N546 E494	3	1631	1559	2	MT. PLEASANT	FI	2
N546 E494	3	1631	1559	2	DEEP CREEK	FI	3
N546 E494	3	1631	1559	2	DEEP CREEK	CM	9
N546 E494	3	1631	1559	2	DEEP CREEK	FI	6
N546 E494	3	1631	1559	2	DEEP CREEK	UI	3
N546 E494	3	1631	1559	3	IND	UI	28
N546 E494	3	1631	1559.1	1	MT. PLEASANT	FI	1
N546 E494	3	1631	1559.2	1	DEEP CREEK	FI	1

Prov	Level	Access.	FS#	Size Class	Type	Surface	Count
N546 E494	3	1631	1559.3	1	DEEP CREEK	FI	1
N546 E494	3	1631	1559.4	1	DEEP CREEK	FI	1
N546 E494	3	1631	1559.5	1	DEEP CREEK	FI	1
N546 E494	3	1631	1559.6	1	DEEP CREEK	FI	1
N546 E494	3	1631	1559.7	1	DEEP CREEK	FI	1
N546 E494	3	1631	1559.8	2	DEEP CREEK	CM	1
N546 E494	3	1631	1559.9	2	DEEP CREEK	CM	1
N546 E498	3	1631	1561.1	1	DEEP CREEK	CM	1
N546 E498	3	1631	1561.2	1	DEEP CREEK	CM	1
N546 E498	3	1631	1561.3	2	DEEP CREEK	CM	1
N546 E498	3	1631	1561.4	2	DEEP CREEK	CM	1
N546 E498	3	1631	1561.5	2	DEEP CREEK	CM	1
N546 E498	3	1631	1561.6	2	DEEP CREEK	CM	1
N546 E498	3	1631	1561.7	2	DEEP CREEK	CM	1
N546 E498	3	1631	1562	1	DEEP CREEK	FI	1
N546 E498	3	1631	1563	3	DEEP CREEK	CM	4
N546 E498	3	1631	1563	2	DEEP CREEK	CM	11
N546 E498	3	1631	1563	2	DEEP CREEK	FI	10
N546 E498	3	1631	1563	2	DEEP CREEK	PL	3
N546 E498	3	1631	1563	2	MT. PLEASANT	UI	3
N546 E498	3	1631	1563	3	IND	UI	40
N546 E498	3 SCREEN	1631	1563	3	IND	UI	14
N546 E498	3 SCREEN	1631	1563	4	IND	UI	4
N546 E498	3	1631	1563.1	1	DEEP CREEK	CM	1
N546 E498	3	1631	1563.10.	2	DEEP CREEK	FI	1
N546 E498	3	1631	1563.11	2	DEEP CREEK	FI	1
N546 E498	3	1631	1563.12	2	DEEP CREEK	FI	1
N546 E498	3	1631	1563.13	2	DEEP CREEK	IN	1
N546 E498	3	1631	1563.14	2	DEEP CREEK	FI	1
N546 E498	3	1631	1563.15	2	DEEP CREEK	FI	1
N546 E498	3	1631	1563.16	2	DEEP CREEK	CM	1
N546 E498	3	1631	1563.17	2	DEEP CREEK	CM	1
N546 E498	3	1631	1563.18	2	DEEP CREEK	CM	1
N546 E498	3	1631	1563.19	3	DEEP CREEK	CM	1
N546 E498	3	1631	1563.20.	2	DEEP CREEK	CM	1
N546 E498	3	1631	1563.21	2	DEEP CREEK	CM	1
N546 E498	3	1631	1563.2	1	DEEP CREEK	CM	1
N546 E498	3	1631	1563.3	1	DEEP CREEK	FI	1
N546 E498	3	1631	1563.4	1	DEEP CREEK	CM	1
N546 E498	3	1631	1563.5	1	DEEP CREEK	CM	1
N546 E498	3	1631	1563.6	1	MT. PLEASANT	PL	1

Prov	Level	Access.	FS#	Size Class	Type	Surface	Count
N546 E498	3	1631	1563.7	1	MT. PLEASANT	AD	1
N546 E498	3	1631	1563.8	2	DEEP CREEK	CM	1
N546 E498	3	1631	1563.9	2	DEEP CREEK	FI	1
N546 E498	3	1631	1576	1	DEEP CREEK	FI	1
N546 E498	3	1631	1581	1	DEEP CREEK	CM	1
N546 E496	3	1631	1584	1	DEEP CREEK	FI	1
N546 E494	3 WALL	1631	1602	2	DEEP CREEK	UI	2
N546 E494	4A	1631	1603	3	IND	UI	1
N546 E494	4C	1631	1605	3	DEEP CREEK	CM	2
N546 E494	4D	1631	1606	2	DEEP CREEK	CM	1
N546 E494	4D	1631	1606.1	2	DEEP CREEK	CM	1
N546 E498	3	1631	1625	2	DEEP CREEK	FI	1
N546 E498	3	1631	1631	1	DEEP CREEK	CM	1
N546 E496	3	1631	1636	3	IND	UI	65
N546 E496	3	1631	1636	4	IND	UI	19
N546 E496	3	1631	1636	2	DEEP CREEK	CM	12
N546 E496	3	1631	1636	2	DEEP CREEK	FI	18
N546 E496	3	1631	1636	2	IND	UI	7
N546 E496	3 ROOT	1631	1636	3	IND	UI	1
N546 E496	3 SCREEN	1631	1636	4	IND	UI	1
N546 E496	3	1631	1636.1	1	DEEP CREEK	CM	1
N546 E496	3	1631	1636.10	1	DEEP CREEK	FI	1
N546 E496	3	1631	1636.11	1	DEEP CREEK	FI	1
N546 E496	3	1631	1636.12	1	DEEP CREEK	FI	1
N546 E496	3	1631	1636.13	1	DEEP CREEK	FI	1
N546 E496	3	1631	1636.14	2	DEEP CREEK	CM	1
N546 E496	3	1631	1636.15	2	DEEP CREEK	CM	1
N546 E496	3	1631	1636.16	2	DEEP CREEK	CM	1
N546 E496	3	1631	1636.17	1	DEEP CREEK	CM	1
N546 E496	3	1631	1636.18	2	DEEP CREEK	FI	1
N546 E496	3	1631	1636.2	2	DEEP CREEK	CM	1
N546 E496	3	1631	1636.3	2	DEEP CREEK	PL	1
N546 E496	3	1631	1636.4	2	DEEP CREEK	PL	1
N546 E496	3	1631	1636.5	2	DEEP CREEK	FI	1
N546 E496	3	1631	1636.6	2	DEEP CREEK	FI	1
N546 E496	3	1631	1636.7	3	DEEP CREEK	CM	1
N546 E496	3	1631	1636.8	2	DEEP CREEK	CM	1
N546 E496	3	1631	1636.9	1	DEEP CREEK	CM	1
N546 E496	3	1631	1636.19	2	DEEP CREEK	CM	1
N546 E496	3	1631	1636.20.	2	DEEP CREEK	CM	1
N546 E498	3	1631	1637	2	DEEP CREEK	FI	1

Prov	Level	Access.	FS#	Size Class	Type	Surface	Count
N546 E498	3	1631	1638.1	1	DEEP CREEK	FI	1
N546 E496	3	1631	1657	1	DEEP CREEK	CM	1
N546 E496	3	1631	1658	1	DEEP CREEK	CM	1
N546 E496	3	1631	1659	1	DEEP CREEK	CM	1
N546 E496	3	1631	1693	3	DEEP CREEK	FI	1
N546 E494	5C	1631	1700.1	1	DEEP CREEK	CM	1
N546 E498	4B	1631	1701	2	IND	UI	2
N546 E498	4B	1631	1701	3	IND	UI	1
N546 E496	3B	1631	1712	1	DEEP CREEK	CM	1
N546 E496	3B	1631	1714	1	DEEP CREEK	CM	1
N546 E496	3B	1631	1729	1	DEEP CREEK	FI	1
N546 E498	4D	1631	1741	2	DEEP CREEK	CM	1
N546 E498	4D	1631	1743.1	1	DEEP CREEK	CM	1
N546 E498	4D	1631	1743.2	2	DEEP CREEK	CM	1
N546 E498	4D	1631	1749	2	MT. PLEASANT	FI	1
N546 E498	4D	1631	1749	3	IND	UI	1
N546 E498	4D	1631	1749	4	IND	UI	3
N546 E498	4D	1631	1751	1	DEEP CREEK	CM	1
N546 E496	4A	1631	1764	3	DEEP CREEK	CM	3
N546 E496	4A	1631	1764.1	1	DEEP CREEK	FI	1
N546 E496	4A	1631	1764.2	2	DEEP CREEK	CM	1
N546 E496	4D	1631	1772.1	2	DEEP CREEK	FI	1
N546 E496	4D	1631	1772	2	MT. PLEASANT	UI	1
N546 E496	4C	1631	1779	3	DEEP CREEK	FI	1
N546 E496	4B	1631	1781	2	DEEP CREEK	UI	3
N546 E496	4B	1631	1781	3	IND	UI	6
N546 E496	5	1631	1787	3	MT. PLEASANT	FI	1
N546 E496	5A	1631	1791	3	DEEP CREEK	FI	1
N546 E496	5A	1631	1791	3	HANOVER	CM	2
N546 E498	4A	1631	1792	3	MT. PLEASANT	NI	2
N546 E496	5A	1631	1794	2	MT. PLEASANT	NI	1
N546 E496	5B	1631	1824	2	DEEP CREEK	CM	1
N546 E496	5B	1631	1824	3	DEEP CREEK	UI	2
N546 E496	5B	1631	1832	1	DEEP CREEK	FI	1
N546 E496	5B	1631	1832	2	DEEP CREEK	FI	1
N546 E496	5B	1631	1832	2	MT. PLEASANT	UI	1
N546 E496	5B	1631	1832	2	IND	UI	1
N546 E496	5B	1631	1832	3	MT. PLEASANT	UI	1
N546 E496	5B	1631	1832.1	2	MT. PLEASANT	PL	1
N546 E496	5B	1631	1832.2	2	MT. PLEASANT	PL	1
N546 E498	4	1631	1841	2	MT. PLEASANT	PL	1

<b>Prov</b>	<b>Level</b>	<b>Access.</b>	<b>FS#</b>	<b>Size Class</b>	<b>Type</b>	<b>Surface</b>	<b>Count</b>
N546 E498	4	1631	1841	2	IND	UI	1
N546 E496	5C	1631	1843	2	DEEP CREEK	UI	1
N546 E498	4	1631	1858-1	1	MT. PLEASANT	NI	1
N546 E498	4	1631	1858-2	2	MT. PLEASANT	NI	1
N546 E498	8C	1631	2199	3	IND	UI	1
N546 E496	N/A	1631	2332	1	DEEP CREEK	FI	1
N546 E496	N/A	1631	2338	3	IND	UI	1
N546 E494	N/A	1631	2353	2	DEEP CREEK	FI	4
N546 E494	N/A	1631	2353	3	DEEP CREEK	UI	2
N546 E494	6B	1631	2056	3	IND	CM	1

## Appendix F: Other Materials

Prov	Level	Access.	FS#	Type	Count
N546 E494	1	1631	1522	NUTS	2
N546 E494	1	1631	1522	SHELLS (SNAIL)	4
N546 E498	1	1631	1527	SHELLS (SNAIL)	2
N546 E498	1	1631	1527	BONE	1
N546 E494	2	1631	1531	BONE	1
N546 E494	2	1631	1531	CARBON	1
N546 E494	2	1531	1531	FIRED CLAY	2
N546 E494	2	1631	1531	CONCRETION	1
N546 E496	1	1631	1532	NUTS	3
N546 E496	1	1631	1532	METAL	1
N546 E498	2	1631	1539	FIRED CLAY	5
N546 E498	2	1631	1539	METAL	1
N546 E498	2	1631	1539	CARBON	1
N546 E494	1;2 WALL	1631	1551	CARBON	1
N546 E494	1;2 WALL	1631	1551	SHELLS (SNAIL)	1
N546 E496	2	1631	1553	GLASS	1
N546 E496	2	1631	1553	BONE	1
N546 E496	2	1631	1553	CARBON	1
N546 E496	2	1631	1553	CONCRETION	1
N546 E494	17-35 WALL	1631	1558	CARBON	1
N546 E494	17-35 WALL	1631	1558	BONE	1
N546 E494	17-35 WALL	1631	1558	FIRED CLAY	1
N546 E494	3	1631	1559	CONCRETION	1
N546 E494	3	1631	1559	BONE	1
N546 E494	3	1631	1559	CARBON	1
N546 E498	3 SCREEN	1631	1563	FIRED CLAY	1
N546 E498	3 SCREEN	1631	1563	BONE	1
N546 E498	3 SCREEN	1631	1563	SEEDS/NUT	1
N546 E498	3 SCREEN	1631	1563	CONCRETION	1
N546 E498	3 SCREEN	1631	1563	CARBON	1
N546 E498	3	1631	1563	CARBON	1
N546 E498	3	1631	1563	CONCRETION	1

<b>Prov</b>	<b>Level</b>	<b>Access.</b>	<b>FS#</b>	<b>Type</b>	<b>Count</b>
N546 E498	3	1631	1563	FIRE CLAY	1
N546 E494	4A	1631	1603	BONE	1
N546 E494	4A	1631	1603	CARBON	1
N546 E494	4A SCREEN	1631	1603	CONCRETION	1
N546 E494	4A SCREEN	1631	1603	CARBON	1
N546 E494	4A SCREEN	1631	1603	BONE	1
N546 E494	4B	1631	1604	CARBON	1
N546 E494	4B	1631	1604	BONE	1
N546 E494	4B	1631	1604	CONCRETION	1
N546 E494	4C SCREEN	1631	1605	BONE	1
N546 E494	4C SCREEN	1631	1605	CONCRETION	1
N546 E494	4C SCREEN	1631	1605	CARBON	1
N546 E494	4C	1631	1605	BONE	1
N546 E494	4D	1631	1606	CONCRETION	1
N546 E494	4D	1631	1606	BONE	1
N546 E494	4D	1631	1606	CARBON	1
N546 E496	3	1631	1636	CARBON	1
N546 E496	3	1631	1636	CONCRETION	1
N546 E496	3	1631	1636	BONE	1
N546 E496	3 SCREEN	1631	1636	CARBON	1
N546 E496	3 SCREEN	1631	1636	BONE	1
N546 E496	3 SCREEN	1631	1636	CARBON	1
N546 E496	3 SCREEN	1631	1636	CONCRETION	1
N546 E496	3 ROOT	1631	1636	CARBON	1
N546 E496	3 ROOT	1631	1636	CONCRETION	1
N546 E494	5D	1631	1668	BONE	1
N546 E494	5D	1631	1668	CONCRETION	1
N546 E494	5D SCREEN	1631	1668	CARBON	1
N546 E494	5B	1631	1672	BONE	1
N546 E494	5B SCREEN	1631	1672	CARBON	1
N546 E494	5B SCREEN	1631	1672	CONCRETION	1
N546 E494	5B SCREEN	1631	1672	BONE	1
N546 E494	5A	1631	1699	CARBON	1



Prov	Level	Access.	FS#	Type	Count
N546 E494	5A	1631	1699	CONCRETION	1
N546 E494	5A	1631	1699	BONE	1
N546 E494	5C	1631	1700	BONE	1
N546 E494	5C	1631	1700	CARBON	1
N546 E494	5C	1631	1700	CONCRETION	1
N546 E498	4B	1631	1701	CARBON	1
N546 E498	4B	1631	1701	CONCRETION	1
N546 E498	4B	1631	1701	BONE	1
N546 E494	6A SCREEN	1631	1716	CARBON	1
N546 E494	6A SCREEN	1631	1716	BONE	1
N546 E494	6A SCREEN	1631	1716	CONCRETION	1
N546 E494	6A	1631	1716	CARBON	1
N546 E494	6A	1631	1716	BONE	1
N546 E494	6A	1631	1716	CONCRETION	1
N546 E494	5C ROOT STAIN	1631	1716	CARBON	1
N546 E494	5C ROOT STAIN	1631	1716	CONCRETION	1
N546 E494	6C SCREEN	1631	1717	BONE	1
N546 E494	6C SCREEN	1631	1717	CONCRETION	1
N546 E494	6C SCREEN	1631	1717	CARBON	1
N546 E494	6C	1631	1717	CONCRETION	1
N546 E494	6C	1631	1717	BONE	1
N546 E498	4D	1631	1749	CONCRETION	1
N546 E498	4D	1631	1749	CARBON	1
N546 E498	4D	1631	1749	BONE	1
N546 E496	4A	1631	1764	BONE	1
N546 E496	4A	1631	1764	CARBON	1
N546 E496	4A	1631	1764	CONCRETION	1
N546 E496	4D	1631	1772	CARBON	1
N546 E496	4D	1631	1772	BONE	1
N546 E496	4D	1631	1772	CONCRETION	1
N546 E496	4C	1631	1779	CARBON	1
N546 E496	4C	1631	1779	BONE	1

Prov	Level	Access.	FS#	Type	Count
N546 E496	4C SCREEN	1631	1779	CONCRETION	1
N546 E496	4B	1631	1781	BONE	1
N546 E496	4B	1631	1781	CONCRETION	1
N546 E496	4B	1631	1781	CARBON	1
N546 E496	5	1631	1787	CONCRETION	1
N546 E496	5	1631	1787	CARBON	1
N546 E496	5	1631	1787	BONE	1
N546 E496	5	1631	1787	SEED	1
N546 E498	4&5	1631	1788	CONCRETION	1
N546 E498	4&5	1631	1788	CARBON	1
N546 E496	5A	1631	1791	CONCRETION	1
N546 E496	5A	1631	1791	CARBON	1
N546 E496	5A	1631	1791	BONE	1
N546 E498	4A	1631	1792	CONCRETION	1
N546 E498	4A	1631	1792	CARBON	2
N546 E498	4A	1631	1792	BONE	1
N546 E496	5A	1631	1794	CONCRETION	1
N546 E496	5A	1631	1794	CARBON	1
N546 E498	4C	1631	1807	CONCRETION	1
N546 E498	4C	1631	1807	CARBON	2
N546 E498	4C	1631	1807	BONE	1
N546 E496	5D	1631	1809	CONCRETION	1
N546 E496	5D	1631	1809	CARBON	2
N546 E496	5D	1631	1809	BONE	1
N546 E496	5B	1631	1824	CONCRETION	1
N546 E496	5B	1631	1824	CARBON	2
N546 E496	5B	1631	1824	BONE	1
N546 E496	5B	1631	1832	CONCRETION	1
N546 E496	5B	1631	1832	BONE	1
N546 E498	4	1631	1839	CONCRETION	1
N546 E498	4	1631	1839	CARBON	1
N546 E498	4	1631	1839	BONE	1
N546 E498	4	1631	1841	CONCRETION	1

<b>Prov</b>	<b>Level</b>	<b>Access.</b>	<b>FS#</b>	<b>Type</b>	<b>Count</b>
N546 E498	4	1631	1841	CARBON	1
N546 E498	4	1631	1841	BONE	1
N546 E496	5C	1631	1843	CONCRETION	1
N546 E496	5C	1631	1843	CARBON	1
N546 E496	5C	1631	1843	BONE	1
N546 E496	6B	1631	1857	CONCRETION	1
N546 E496	6B	1631	1857	CARBON	2
N546 E496	6B	1631	1857	BONE	1
N546 E498	4	1631	1858	CONCRETION	1
N546 E498	4	1631	1858	CARBON	1
N546 E498	4	1631	1858	BONE	1
N546 E498	5B	1631	1861	CONCRETION	1
N546 E498	5B	1631	1861	CARBON	6
N546 E498	5B	1631	1861	BONE	1
N546 E496	6C	1631	1869	CONCRETION	1
N546 E496	6C	1631	1869	CARBON	1
N546 E496	6C	1631	1869	BONE	1
N546 E498	5D	1631	1876	CONCRETION	1
N546 E498	5D	1631	1876	CARBON	2
N546 E498	5D	1631	1876	BONE	1
N546 E496	6A	1631	1879	CONCRETION	1
N546 E496	6A	1631	1879	CARBON	1
N546 E496	6A	1631	1879	BONE	1
N546 E496	6D	1631	1930	CONCRETION	1
N546 E496	6D	1631	1930	CARBON	1
N546 E496	6D	1631	1930	BONE	1
N546 E496	7C	1631	1953	CONCRETION	1
N546 E496	7C	1631	1953	CARBON	1
N546 E498	5C	1631	1954	CONCRETION	1
N546 E498	5C	1631	1954	CARBON	2
N546 E498	5C	1631	1954	BONE	1
N546 E498	5C	1631	1962	BONE	1
N546 E498	5C	1631	1979	BONE	1

Prov	Level	Access.	FS#	Type	Count
N546 E496	7B	1631	1987	CONCRETION	1
N546 E496	7B	1631	1987	CARBON	4
N546 E496	7B	1631	1987	BONE	1
N546 E498	5A	1631	1996	CONCRETION	1
N546 E498	5A	1631	1996	CARBON	2
N546 E498	5A	1631	1996	BONE	1
N546 E498	5A	1631	2001	BONE	1
N546 E496	7A	1631	2009	CONCRETION	1
N546 E496	7A	1631	2009	CARBON	1
N546 E496	7A	1631	2009	BONE	1
N546 E498	6B	1631	2020	CONCRETION	1
N546 E498	6B	1631	2020	CARBON	2
N546 E498	6B	1631	2020	BONE	1
N546 E496	7D	1631	2032	CONCRETION	1
N546 E496	7D	1631	2032	CARBON	3
N546 E496	7D	1631	2032	BONE	1
N546 E498	6C	1631	2033	CONCRETION	1
N546 E498	6C	1631	2033	CARBON	2
N546 E498	6C	1631	2033	BONE	1
N546 E494	6B	1631	2050	CONCRETION	1
N546 E494	6B	1631	2050	CARBON	1
N546 E494	6B	1631	2050	BONE	1
N546 E498	6A	1631	2052	CONCRETION	1
N546 E498	6A	1631	2052	CARBON	2
N546 E498	6A	1631	2052	BONE	3
N546 E494	6B	1631	2055	CONCRETION	1
N546 E494	6B	1631	2055	CARBON	1
N546 E494	6B	1631	2055	BONE	1
N546 E494	6B	1631	2056	CONCRETION	1
N546 E494	6B	1631	2056	CARBON	2
N546 E498	6D	1631	2061	CONCRETION	1
N546 E498	6D	1631	2061	CARBON	2
N546 E498	6D	1631	2061	BONE	1

<b>Prov</b>	<b>Level</b>	<b>Access.</b>	<b>FS#</b>	<b>Type</b>	<b>Count</b>
N546 E494	7D	1631	2064	CONCRETION	1
N546 E494	7D	1631	2064	CARBON	2
N546 E498	7A	1631	2069	CONCRETION	1
N546 E498	7A	1631	2069	CARBON	3
N546 E498	7A	1631	2069	BONE	1
N546 E494	7A	1631	2078	CONCRETION	1
N546 E494	7A	1631	2078	CARBON	1
N546 E498	7D	1631	2085	CONCRETION	1
N546 E498	7D	1631	2085	CARBON	1
N546 E498	7D	1631	2085	BONE	1
N546 E494	7B	1631	2105	CONCRETION	1
N546 E494	7B	1631	2105	CARBON	1
N546 E498	7B	1631	2115	CONCRETION	1
N546 E498	7B	1631	2115	CARBON	2
N546 E498	7B	1631	2115	BONE	1
N546 E494	7C	1631	2126	CONCRETION	1
N546 E494	7C	1631	2126	CARBON	3
N546 E498	7C	1631	2149	CONCRETION	1
N546 E498	7C	1631	2149	CARBON	2
N546 E498	7C	1631	2149	BONE	1
N546 E494	8A	1631	2151	CONCRETION	1
N546 E494	8A	1631	2151	CARBON	1
N546 E494	8D	1631	2162	CONCRETION	1
N546 E494	8D	1631	2162	CARBON	1
N546 E498	8B	1631	2168	CONCRETION	1
N546 E498	8B	1631	2168	CARBON	1
N546 E494	8C	1631	2174	CONCRETION	1
N546 E494	8C	1631	2174	CARBON	1
N546 E494	8B	1631	2182	CONCRETION	1
N546 E494	8B	1631	2182	CARBON	1
N546 E494	8B	1631	2182	BONE	1
N546 E494	9C	1631	2185	CONCRETION	1
N546 E494	9C	1631	2185	CARBON	1

Prov	Level	Access.	FS#	Type	Count
N546 E498	8C	1631	2186	CONCRETION	1
N546 E498	8C	1631	2186	CARBON	1
N546 E494	9B	1631	2196	CONCRETION	1
N546 E494	9B	1631	2196	CARBON	1
N546 E494	9B	1631	2196	SEEDS	1
N546 E494	9A	1631	2202	CONCRETION	1
N546 E494	9A	1631	2202	CARBON	1
N546 E498	8A	1631	2206	CONCRETION	1
N546 E498	8A	1631	2206	CARBON	3
N546 E494	9D	1631	2210	CONCRETION	1
N546 E494	9D	1631	2210	CARBON	1
N546 E496	8B	1631	2218	CONCRETION	1
N546 E496	8B	1631	2218	CARBON	2
				CHARRED	
N546 E496	8B	1631	2218	NUTSHELL	1
N546 E496	8B	1631	2218	CARBON	1
N546 E498	9	1631	2222	CONCRETION	1
N546 E498	9	1631	2222	CARBON	1
N546 E498	10	1631	2222	CONCRETION	1
N546 E498	10	1631	2222	CARBON	1
N546 E498	11	1631	2222	CONCRETION	1
N546 E498	11	1631	2222	CARBON	2
N546 E498	11	1631	2222	BONE	1
N546 E498	8D	1631	2223	CONCRETION	1
N546 E498	8D	1631	2223	CARBON	1
N546 E498	8	1631	2233	CONCRETION	1
N546 E498	8	1631	2233	CARBON	1
N546 E498	9A	1631	2235	CONCRETION	1
N546 E498	9A	1631	2235	CARBON	1
N546 E496	8C	1631	2237	CONCRETION	1
N546 E496	8C	1631	2237	CARBON	1
N546 E498	9D	1631	2251	CONCRETION	1
N546 E498	9D	1631	2251	CARBON	1
N546 E496	8D	1631	2257	CONCRETION	1
N546 E496	8D	1631	2257	CARBON	1
N546 E498	9	1631	2264	CONCRETION	1
N546 E498	9	1631	2264	CARBON	1
N546 E498	10	1631	2264	CARBON	1
N546 E498	9C	1631	2265	CONCRETION	1
N546 E498	9C	1631	2265	CARBON	1
N546 E496	8A	1631	2267	CONCRETION	1

Prov	Level	Access.	FS#	Type	Count
N546 E496	8A	1631	2267	CARBON	1
N546 E498	9B	1631	2273	CONCRETION	1
N546 E498	9B	1631	2273	CARBON	1
N546 E496	8A	1631	2280	CONCRETION	1
N546 E496	8A	1631	2280	CARBON	1
N546 E496	9A	1631	2284	CONCRETION	1
N546 E496	9A	1631	2284	CARBON	1
N546 E496	9D	1631	2290	CONCRETION	1
N546 E496	9D	1631	2290	CARBON	1
N546 E498	10B	1631	2294	CONCRETION	1
N546 E498	10B	1631	2294	CARBON	1
N546 E496	9C	1631	2297	CONCRETION	1
N546 E496	9C	1631	2297	CARBON	1
N546 E498	N/A	1631	2300	CONCRETION	1
N546 E498	N/A	1631	2300	CARBON	2
N546 E498	N/A	1631	2300	BONE	1
N546 E498	10A	1631	2303	CARBON	1
N546 E498	10A	1631	2303	BONE	1
N546 E496	9B	1631	2310	CONCRETION	1
N546 E496	9B	1631	2310	CARBON	1
N546 E496	10B	1631	2315	CONCRETION	1
N546 E496	10B	1631	2315	CARBON	1
N546 E498	10D	1631	2317	CONCRETION	1
N546 E498	10D	1631	2317	CARBON	1
N546 E494	10A	1631	2320	CONCRETION	1
N546 E494	10A	1631	2320	CARBON	1
N546 E496	10A	1631	2323	CONCRETION	1
N546 E496	10A	1631	2323	CARBON	1
N546 E494	10B	1631	2324	CONCRETION	1
N546 E494	10B	1631	2324	CARBON	1
N546 E494	N/A	1631	2331	CONCRETION	1
N546 E494	N/A	1631	2331	CARBON	1
N546 E496	N/A	1631	2332	CONCRETION	1
N546 E496	N/A	1631	2332	CARBON	2
N546 E496	N/A	1631	2332	BONE	1
N546 E496	N/A	1631	2332	SEEDS	1
N546 E490	N/A	1631	2337	CONCRETION	1
N546 E490	N/A	1631	2337	CARBON	1
N546 E490	N/A	1631	2337	BONE	1
N546 E496	N/A	1631	2338	CONCRETION	1
N546 E496	N/A	1631	2338	CARBON	1

<b>Prov</b>	<b>Level</b>	<b>Access.</b>	<b>FS#</b>	<b>Type</b>	<b>Count</b>
N546 E496	N/A	1631	2338	BONE	1
N546 E498	N/A	1631	2339	CONCRETION	1
N546 E498	N/A	1631	2339	CARBON	1
N546 E498	N/A	1631	2339	BONE	1
N546 E498	N/A	1631	2340	CONCRETION	1
N546 E498	N/A	1631	2340	CARBON	1
N546 E498	11A	1631	2348	CONCRETION	1
N546 E498	11A	1631	2348	CARBON	1
N546 E494	N/A	1631	2353	CONCRETION	1
N546 E494	N/A	1631	2353	CARBON	3
N546 E494	N/A	1631	2353	BONE	1
N546 E498	10 thru 13	1631	2360	CARBON	1



