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Faunal Remains from the Pine Hill Site (PS-6), St. Lawrence County, New York

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To the Graduate Council:

I am submitting herewith a thesis written by Jessica Lee Vavrsek entitled "Faunal Remains from the Pine Hill Site (PS-6), St. Lawrence County, New York." I have examined the final electronic copy of this thesis for form and content and recommend that it be accepted in partial fulfillment of the requirements for the degree of Master of Arts, with a major in Anthropology.

Walter E. Klippel, Major Professor

We have read this thesis and recommend its acceptance:

Kandace R. Hollenbach, Gerald F. Schroedl

Accepted for the Council:

Carolyn R. Hodges

Vice Provost and Dean of the Graduate School

(Original signatures are on file with official student records.)

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Lawrence County, New York**

A Thesis Presented for
the Master of Arts
Degree
The University of Tennessee, Knoxville

Jessica Lee Vavrsek
December 2010

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ABSTRACT

The Pine Hill collection was discovered in the archaeology lab at State University of New York College at Potsdam after remaining unstudied for over 30 years since its initial excavation in the 1960s and 1970s. Pine Hill has been identified as a fifteenth century St. Lawrence Iroquois village site, located in St. Lawrence County, New York. The faunal remains and bone tools from the site indicate food procurement strategies, seasonal activities, the presence of discrete activity areas at the site, and the production and use of a wide range of bone tools. Replication experiments conducted on several bone tool types provide insight about how these tools were made, used, and how quickly they might be discarded. As one of the first reports on a St. Lawrence Iroquois site in the region, this study presents important information about this group.

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CHAPTER I INTRODUCTION

This study presents an analysis of the well preserved faunal assemblage from the Pine Hill Site (PS-6), located in St. Lawrence County in western New York and occupied from AD 1400-1450. This offers a unique opportunity to study a small St. Lawrence Iroquois village population through their faunal remains. The study of faunal remains is important, providing information about what people were eating and how they were living their daily lives at a site. Even when historic descriptions of a certain group are available, these descriptions do not often provide much detail about these daily activities. The faunal remains, if well preserved, can give a much more detailed picture of food procurement, season of site use, seasonal tasks, tool production and use, and specialized activity areas.

At the most basic level, the faunal remains from Pine Hill indicate the intensity of hunting, fishing, and trapping that the occupants practiced. Men, women and children all contributed to the food supply of Pine Hill. Men often performed the bulk of the hunting, particularly of larger animals. Smaller mammals and fish were also frequently caught or hunted by women and children. The faunal remains found on a site can indicate what the occupants were eating, as well as how much of the food supply was provided by which group.

Faunal remains indicative of seasonal hunting patterns can provide evidence that a village is occupied year-round or only during particular times of the year. Seasonal availability of the animals recovered, especially when considered along with plant

remains recovered from the site, demonstrates that Pine Hill was probably occupied year round. Faunal remains show occupation of the site at least during the fall and winter months, with the botanical remains suggesting an occupation in spring and summer.

A spatial analysis of the faunal remains and the ceramics from the Pine Hill Site indicates at least two activity areas on the site. These include a ceramic production area and a hide working location. Bone tools and markings on pottery sherds indicate that the pottery working area was located in the northwest portion of the site. This area was probably only in operation during the warmer months. The bone tools and other faunal remains found in the southeast portion of the site indicate a hide working area.

Although several stone projectile points were found in the site vicinity, no stone tools were recovered from the assemblage discussed here. Only bone tools appear to have been used in the excavated area of the site. These tools were utilized in pottery and hide production, as well as hunting.

Because only bone tools were recovered from the site, additional studies were conducted to understand their manufacture use and contribution to the site. These studies were conducted by using replication and experimental use of the resulting tools.

This thesis is organized in the following manner. Chapter 2 presents what is currently known about the St. Lawrence Iroquois from historic accounts, and a background on previous research conducted on the Pine Hill Site artifact assemblages. It also indicates a description of the site excavations and a brief discussion of the ceramics and plant remains found on the site. Chapter 3 describes the faunal assemblage, including how it was recovered, and the methods used to analyze them. Chapter 4 presents the results of the faunal analysis. This includes what taxa were identified and what they can

indicate about the economy, seasonality, and activities performed at the site. Chapter 5 details the analysis of the bone tools and the results of an experimental study performed to better understand how these tools were made and used. Chapter 6 compares the Pine Hill fauna with remains from the nearby Steward Site to explore whether the two sites were involved in a different set of economic activities (e.g. hunting, fishing, and/or trapping). Differences between the two sites may reflect their location or when they were occupied. Chapter 7 summarizes the information learned about the St. Lawrence Iroquois from this faunal study, and gives suggestions for future research about the St. Lawrence Iroquois, as well as bone tools and their uses.

CHAPTER II SITE BACKGROUND

The Pine Hill Site

Pine Hill is a Late Woodland site occupied by the St. Lawrence Iroquois from ca. A.D. 1400-1450. The site is located approximately 7.5 miles from of the town of Gouverneur and 5 miles outside of Natural Dam. Both are small towns located in the southwestern portion of St. Lawrence County, New York. The site lies at the headwaters of Beaver Creek, a slow-moving, twenty-mile-long tributary of the Oswegatchie River (Cook 1985). It is also surrounded by several other rivers that connect with Black Lake, including Birch Creek and Fish Creek (Figure 1; Cook 1985).

The village is located at the top of a hill overlooking the headwaters of Beaver Creek and the surrounding landscape. Such positioning provided the occupants with a tactical strategy as well as offering protection from attacks and the elements. This vantage point also placed them in an environment that included woodlands, wetland habitats and grassy meadows. Such habitats offered the village inhabitants an ample food supply along with a wide variety of resources (Figure 2).

The site falls within the confines of the Black Lake Cluster as reported by Pendergast (1996). The boundary of the Black Lake Cluster is a rough circle of about ten radial miles drawn around thirteen sites grouped in the vicinity of Black Lake and some of its tributaries, including Beaver Creek (Figure 3).

A small late nineteenth or early twentieth century cabin was also found on the site. This cabin accounts for the presence of the domestic cow and pig remains found on the site.



Figure 1 Location of the Pine Hill Site (from Google Earth 2010).



Figure 2 Location of rivers, ponds and marshes, and soapstone quarry around Pine Hill (Red oval) (from Google Earth 2010).

The St. Lawrence Iroquois

The Iroquois are believed to have migrated into the Northeast from the southwest over several generations. They came up the Ohio River and then branched out into three smaller groups. One group settled in the region of western New York; a second larger group settled in central Pennsylvania; and the main body continued up along the Great Lakes and the St. Lawrence River into the northern parts of New York and the southern parts of Canada (Engelbrecht 2003).

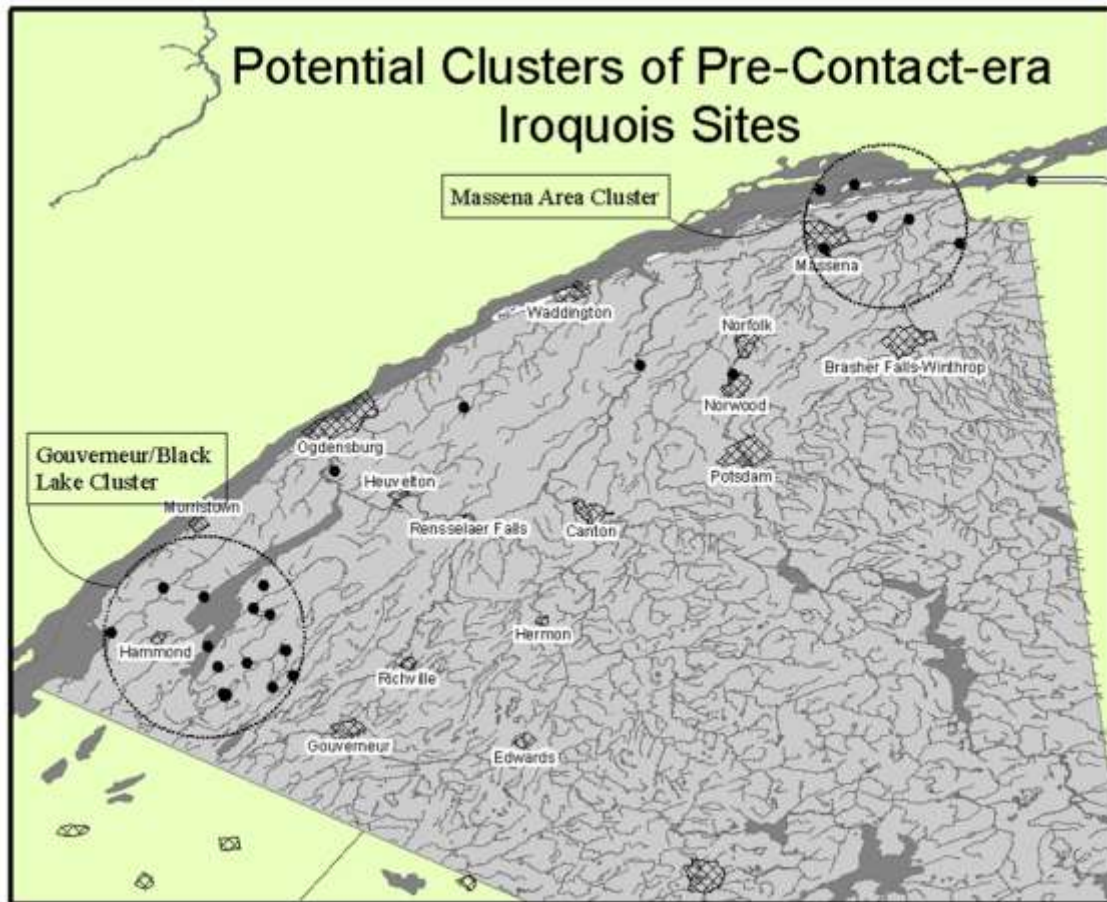


Figure 3 Potential site clusters located in St. Lawrence County using Pendergast's idea of clusters.

The main group of Iroquois that migrated into upstate New York and would later form habitation clusters, met resistance from the Algonquian groups. The Algonquians captured and enslaved this Iroquois group for several years until the Iroquois were finally able to free themselves. Once free they backtracked along the St. Lawrence River until they settled in the area surrounding the Great Lakes. Figure 4 shows the general location of the Iroquois tribes during the 1600s that resulted from these migrations (Engelbrecht 2003).

The eventual result of the migration was the formation of several different Iroquoian tribes. The most notable were the Mohawk, Oneida, Onondaga, Seneca, Huron and Susquehannock. There were several other tribes that also inhabited the area (Figure 4) that are not as well known, such as the Wenro, Jefferson County Iroquoians and Allegheny Valley Iroquoians (Engelbrecht 2003). Several of these tribes came together in the sixteenth century to form the League of the Iroquois. The St. Lawrence Iroquois was not numbered among those tribes. By the time the league was formed the St. Lawrence Iroquois had already disappeared (Engelbrecht 2003).

During the Woodland Period, A.D. 500 – A.D. 1800 (Ontario Archaeological Society 2010), the St. Lawrence Iroquois settled the St. Lawrence Valley, which encompasses upstate New York and the southern part of Quebec. Most of what is known about these people comes from the few personal journal entries written by French and Spanish explorers and traders who entered the region late during their occupation.

One of the most informative journals was written by Jacques Cartier during his three expeditions along the St. Lawrence River in A.D. 1534, A.D. 1535-36 and A.D. 1541-42. During his first two visits, Cartier met with two groups, whom he describes as

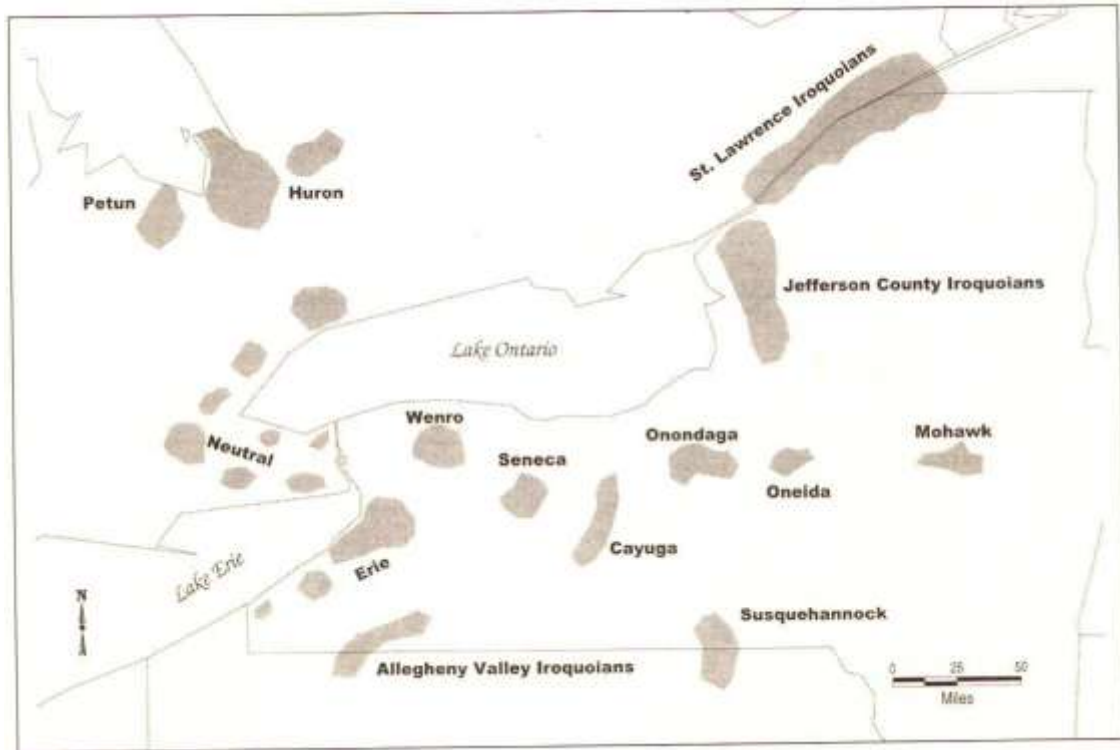


Figure 4 Core areas of native nations during the 1600s (Engelbrecht 2003).

friendly, sedentary peoples. Upon his return to the original groups he met on his initial voyage, he discovered they had turned hostile and now attacked his group (Douglas 1897). When Samuel de Champlain conducted a voyage to the same area in A.D. 1608, he found no evidence of the sedentary villages that Cartier had described. During the 66-years between these two expeditions, the St. Lawrence Iroquoian tribes vanished (Douglas 1897). Despite new developments in regional archaeology since Douglas wrote his paper, no new information has been discovered to further explain what happened to the St. Lawrence Iroquois during that 66-year period. Several hypotheses have been developed to explain their disappearance (Abel 2002). One hypothesis is that disease decimated their numbers, forcing them to integrate with neighboring tribes. The other

argues that continuing warfare, as a result of the Beaver Wars and the Mourning Wars, caused them to band together with another tribe as a defensive strategy.

Several different models have been formed to explain the appearance of the St. Lawrence Iroquois in the area of the St. Lawrence Valley. Some of these models utilize the *in situ* development of the culture while others use a migration model.

Migration hypotheses develop the notion that groups of Iroquois migrated up from the Ohio River area and eventually settled in areas of upstate New York (Parker 1916). If there were preexisting populations, they were either absorbed or displaced upon the arrival of the Iroquois.

The *in situ* hypothesis argues that the St. Lawrence Iroquoian culture originated in the midwestern portion of New York State and then eventually spread throughout the northern portion of the state and southern parts of Canada. This hypothesis has two variations. The first is that the culture originated in the midwestern portion of New York State and then, in stages, moved slowly northward into parts of Canada (Abel 2002). The other variation is that the populations originated in the midwestern region of New York State and then migrated down river until they hit the Montreal/Quebec region of Canada and then moved southward again back into parts New York State, where they were discovered in the seventeenth century (Trigger 1968). Either of these migration or *in situ* hypotheses are plausible but no evidence has been recovered to prove or disprove either model.

As the St. Lawrence Iroquois migrated north, they settled in what Able (2002) calls clusters. For use in this paper a cluster defines an area where two or more confirmed village sites are located within a 20-mile radius. Five such clusters have been

identified to date: the Ellisburg, Dry Hill, Rutland Hollow, Clayton and Black Lake Clusters (Abel 2002). The habitation of these clusters, as deduced from dates recovered during excavations, indicates a south to northward progression through time.

The progression suggests that the Ellisburg Cluster formed first, followed by a migration to Dry Hill, Rutland Hollow, Clayton and finally to Black Lake (Able 2002). Additional reports suggest that a sixth population cluster, Prescott, was settled in Canada. If Prescott is a cluster, it may have been the last stop on the St. Lawrence Iroquois' northward progression (Able 2002).

The location of Pine Hill places the site within the confines of the Black Lake Cluster. Pine Hill's date of occupation of ca. A.D. 1400-1450 supports its inclusion into this cluster. The Black Lake Cluster spans ca. A.D. 1350-1450 (Able 2002), suggesting that Pine Hill was one of the last occupations of this cluster before the inhabitants moved to form the Prescott Cluster. Some evidence suggests that the inhabitants of the Black Lake cluster may have retreated to join with the Roebuck population located near Prescott (Able 2002).

Pine Hill is not the only named site within the Black Lake Cluster; in total there are five village or camp sites and six earthworks accredited to the Black Lake cluster. The villages and camps are Pine Hill, Washburn, Devendorf, Pope's Mills and the Rice Site. In addition to the six earthworks there are several other unexcavated sites that are suspected to belong to the Black Lake occupational period (Abel 2002).

Site Excavations

Excavations were originally conducted at Pine Hill during the mid to late 1960s, by Peter Pratt and his wife during a SUNY Oswego field school. The location of the original excavation was on the southeast side of Pine Hill Road (Figure 2). During this excavation the Pratts discovered a double-rowed palisade at the southern end of the village, which they believed encompassed the entire village. Other finds of note were post molds and midden pits. No field or lab notes from the Pratts' excavation have been located to date.

A second series of excavations were conducted by Al Dekin during the 1971 and 1972 field seasons. A field school run through SUNY Potsdam took over excavations at the site the next year. Instead of concentrating on the southeastern side of the road, excavations were conducted on the area to the northwest of the road. The scant site records give a more precise, although still vague, location for this set of excavations. The datum point was a "big rock"; when trying to locate the site in 2006 it was noted that there were several big rocks in the area. With the help of a local resident the location was further defined and the "big rock" was identified (Figure 5).

Items of note from this excavation include several more post molds, midden pits, a burial and a historic shed. A local resident stated that three longhouses were discovered but the records only suggest the presence of two longhouses. Use of GIS software to plot postmolds and features led us to determine that there were three possible longhouses (Figure 6).

Available site records include a site map (Figure 7), field notes including drawings and lists of artifacts recovered, and a bag check list giving the location of



Figure 5 "Big rock" or the datum for the site.

Pine Hill (PS 6) Longhouses and Activity Areas

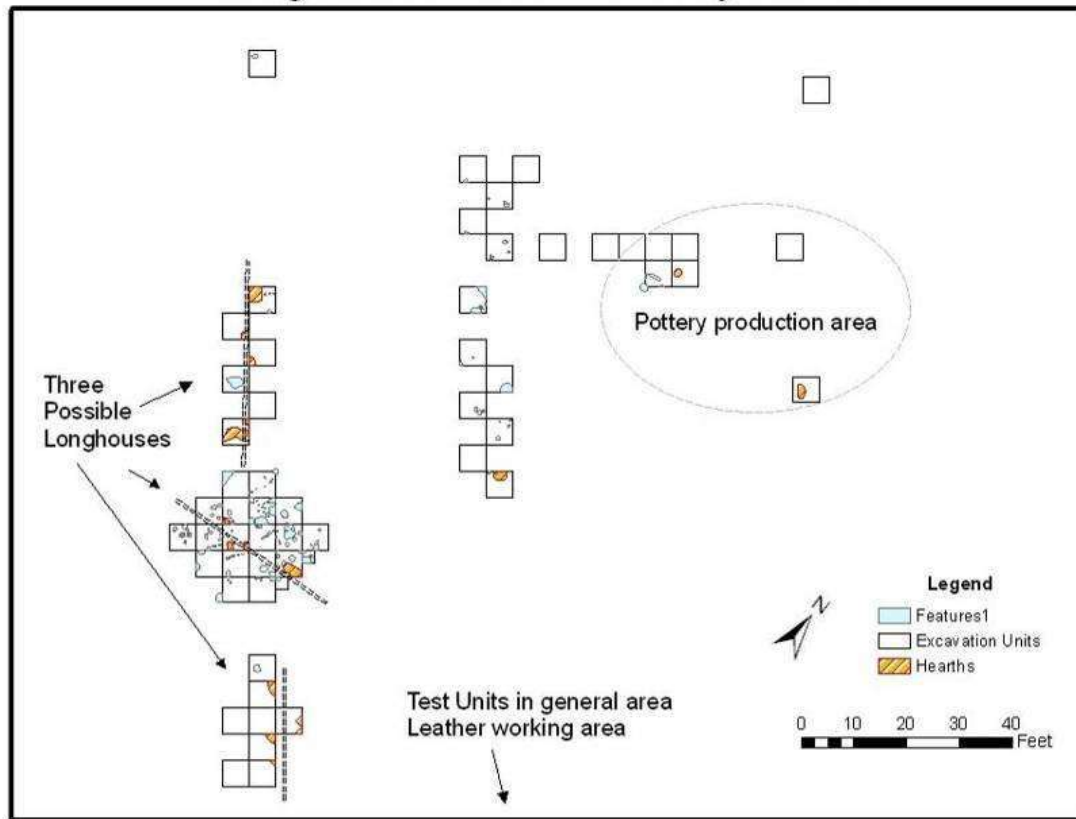


Figure 6 GIS map of the Pine Hill excavations.

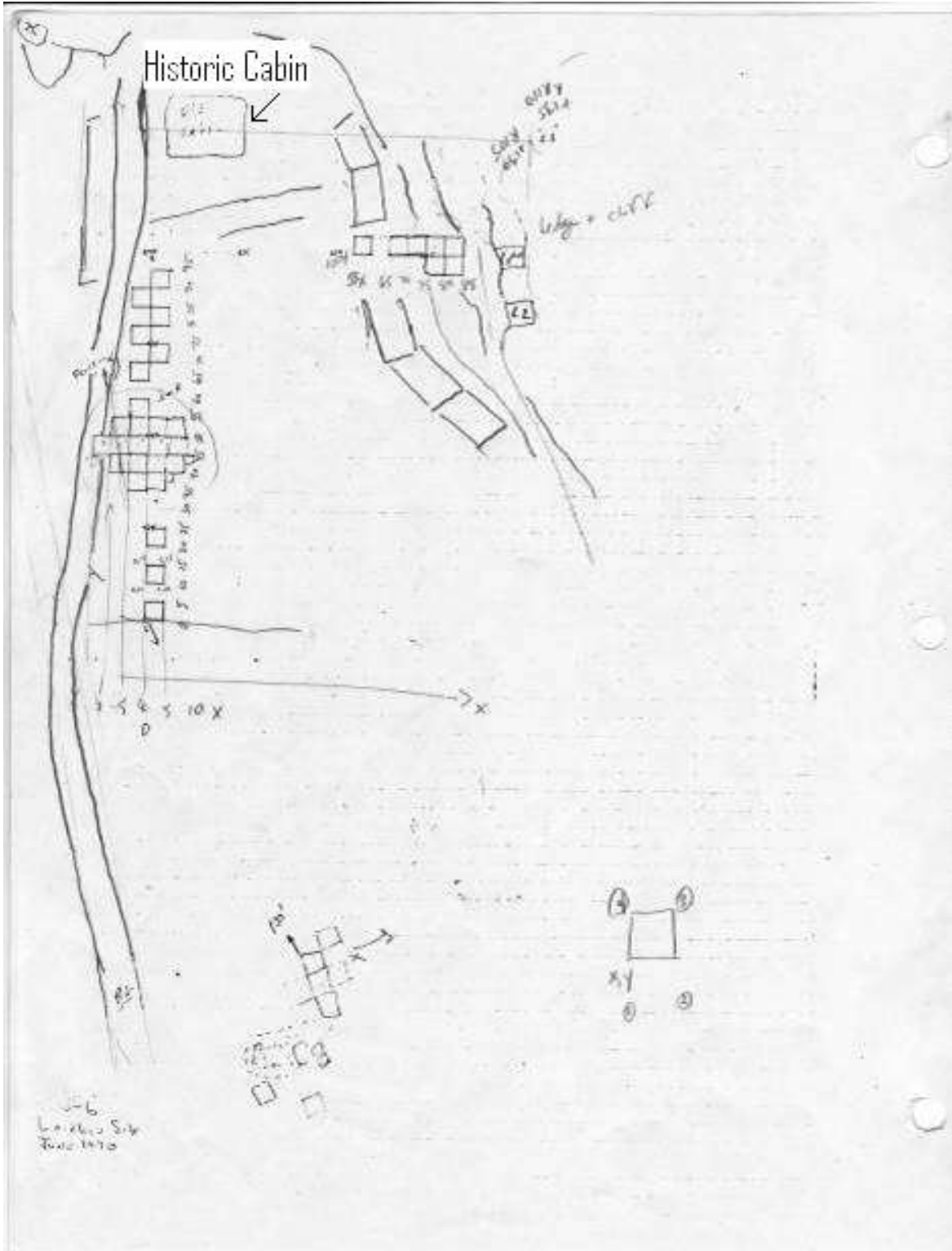


Figure 7 Original "site map", 1971 (Pine Hill field notes).

artifacts within a test unit. No records of field or lab methods have been located. It is assumed that all of the artifacts from the SUNY Potsdam excavations were recovered through hand excavation rather than mechanical excavation, as well as the use of a ¼-inch screen. Some of the faunal remains recovered, mainly small fish bones, indicate that at least some 1/8-inch water screening or flotation was undertaken even though records of its use have been lost.

Artifacts that were recovered from this excavation were cleaned and labeled with the site number and a bag check list number assigning the artifact to a stratum and unit. Recovered faunal remains were removed and labeled with an additional number linking them with a database. It is unknown if the artifacts from the Pratts' excavations are included in this collection.

Ceramic Analysis

The initial ceramic analysis was conducted by Stefanie Kowalczyk and Rachel Cajigas in 2006, and further investigation and analysis were conducted solely by Kowalczyk. Their analysis resulted in 1207 rim/collar sherds being identified and over 2000 neck and body sherds. All of these sherds were indicative of the St. Lawrence pottery style. What follows comes from *The St. Lawrence Iroquois* by Vavrsek and Kowalczyk (2006a).

The collar motifs found in the Pine Hill collection are highly variable but can be combined into 15 main categories. Examples include dentate-stamped collars, incised collars, fingernail-marked collars or any combination of the three. There is a working hypothesis that the fingernail-marked collars may not in fact be decorated via fingernail.

Faunal remains from the site include worked deer phalanges whose curvature imitates the shape of a fingernail. In addition, the dentate-stamped collars differ in how small or large the spaces between the stamped marks are, as well as how small or large the stamping itself is. It is still unclear whether these minute differences are significant.

Decorations on the collar base highly mimic the decoration techniques used on the collar itself. Incised and dentate-stamped lines were dominant, but the shape and size of these lines varied. Lip decorations found on the pottery were, in general, not as diverse as those on the collar. Interior and exterior lip designs consisted of dentate-stamped or incised lines that were oriented in either a vertical or diagonal direction.

There were three dominant types of temper found in this pottery collection, the most popular of which was quartz. Biotite mica is the second most abundant temper, but was usually used as a temper in addition to another type. The third most common temper was limestone and it is commonly identifiable because most, if not all of it, has been eroded out of the pottery leaving only holes behind. Analysis of this collection is far from done; however, these general conclusions can be made. It is clear that the Pine Hill pottery assemblage supported immense diversity. This diversity is illustrated in the sheer magnitude of collar motifs.

There are 15 general motifs present among approximately 361 vessels. Also, because each decorative motif has a number of variations, there are 82 individual and unique motifs. The pottery rims were distinct in other aspects as well, including castellation shape and height and rim shape and thickness, in addition to lip decoration, collar base decoration and temper. There are a few nearly complete rim sherds that have been measured and indicate that some of these pots were rather large in diameter, but this

is not an assumption that can be placed over the entire collection as of yet. Furthermore, the uses of the pottery vessels and the meaning behind the nine collar motifs that were unable to be placed within any larger category have yet to be determined.

Previous Faunal Analysis

An initial analysis of the faunal collection from Pine Hill was conducted by Marie Cottrell (1979). Her report focused on the identifiable mammal remains, with very minimal coverage of birds, fish and reptiles. Her article provided a good description of the type of environment characteristic of the region during the time of habitation. Later this study also identified the potential presence of human remains in the faunal collection. Based on her report there should have been a small child burial and a human frontal bone, broken post mortem, in the collection. The infant remains were found and repatriated but the frontal bone has yet to be found.

Cottrell's (1979) study also focused on aging white-tailed deer through a thin section analysis of several white-tailed deer teeth. The data from this study has been lost except for what was written in the report and the several teeth still encased in resin. Cottrell demonstrated a spike in deer with ages of 2 years and 5 years, suggesting that the site's inhabitants perused younger and older animals.

Botanical Remains

Botanical remains recovered from the site, probably by flotation or waterscreening through a 1/8-inch or 1/16-inch screen, can also reveal information about the surroundings of a site as well as what types of food the occupants were producing and eating. The few botanical remains recovered from the Pine Hill Site are no exception.

There were several pieces of unidentified charred wood recovered from the site. Along with these wood fragments there were over 15 corn kernels (1.43g). Several of these kernels were fused together, forming larger masses of corn. One possible bean was also recovered but it was reduced to dust by the time of analysis. The corn and bean indicate that the occupants inhabited the site during the spring, summer and fall months and were cultivating corn and beans, including preparing and tending fields or garden plots, during these seasons (Kandace D. Hollenbach, personal communication 2009).

One sumac seed was also identified. The sumac berries could have been eaten fresh, or made into medicines or drinks by the inhabitants (Kindscher 1987; Moerman 2004; Peterson 1977), or the seed could have been introduced to the site by natural means. More seeds would have to be discovered to make a more definitive estimate of its use. It is unknown what other plants were being utilized outside of these three species due to the small sample size.

Summary

What little is known about the St. Lawrence Iroquois is that they occupied most of upstate New York and the southern parts of Canada. First-person journals from the early 1500s indicate that these were sedentary peoples practicing corn (or “three-sisters”) agriculture. Site excavation demonstrates that around the 1400s, a group occupied a village located in St. Lawrence County; the remains of this village are now called the Pine Hill Site. The artifacts recovered from these excavations, such as faunal material, provide information about the St. Lawrence Iroquois and the activities they undertook at the village site in general. Information that can be gleaned from the faunal remains

include: what season the site was occupied, what animals were they eating and how they were hunted and consumed at the site. The following chapter details the faunal remains and the methods used to recover and study them.

Chapter III METHODS AND SAMPLE

Background on the Faunal Assemblage

Three sets of faunal analysis were conducted on this site. A preliminary analysis was conducted by Marie Cottrell in 1979; a second was conducted by the author at SUNY Potsdam to develop a more complete picture of the faunal remains; and a third was conducted by the author at The University of Tennessee at Knoxville to finish analysis of the collection and confirm the identifications of the bones as well as identify the fish, which up until that point were unidentified.

Two documents concerning the Pine Hill fauna were consulted at the start of the SUNY Potsdam portion of the project. One was Cottrell's (1979) publication on a portion of the faunal remains and the second an old, outdated Fortran database printout. Studying the Fortran printout revealed that it included all provenience, catalogue and taxon identification information for each faunal specimen. Information such as depth and location on the site was not recorded on this sheet. These documents served as a good starting point, but had to be rechecked for potential errors and missing data. A new Microsoft Access database was constructed. The faunal remains were then ordered according to the old database's numbering system (Figure 8). This old numbering system was set in place to keep track of the bones while they were originally being analyzed; it proved useful when it came time to match up the bones with the entries in the database.

Each bone was reanalyzed and then checked against the old database to see if the same identification was reached. If discrepancies occurred, the two identifications were



Figure 8 Faunal remains laid out in numerical order.

considered and further analysis was conducted to see which one was correct. Additional information was also recorded, including modifications and cutmarks that were observed on the bone. Such observations were not recorded, and likely not considered, during Cottrell's initial investigation.

The numbering system proved to be useful for further investigations as well. The numbers allowed bones to be removed from bags for analysis and refitting without the fear that the bones would be returned to the wrong bag.

Once the information was transferred from the Fortran database, approximately 200 more bones that were not included in Cottrell's initial database were added. Unfortunately some of these bones were only labeled as belonging to the site (PS-6: Potsdam State, site number 6), while others had provenience numbers that would eventually allow the artifacts to be linked with their excavation unit or feature (PS-6-102: Potsdam State, site number 6, bag check list number 102). Several pieces were found to be missing from the collection but were listed in Cottrell's database; these were then noted in the new database.

While analyzing and weighing the fish remains, a bag was found that contained cranial fragments of a human infant. Bethany Usher, SUNY Potsdam's osteological expert, was called in to confirm the identification and to begin the necessary documentation. Once it was confirmed, Janet Schulenberg at SUNY Potsdam began repatriation proceedings with the Mohawk Nation at Akwesasne. The infant was determined to be the human infant burial discussed in Cottrell's (1979) article. The article also mentioned that there was a frontal bone from an adult. This bone, described as being intact at death but broken post mortem, was not found.

Another concern raised by Cottrell's 1979 analysis was that the infant remains were more substantial than just cranial fragments. A search was conducted of the bones with Usher's help to see if the postcranial bones were indeed among the faunal materials. This search did not find any additional human remains.

Finding the full site records led to the discovery of the postcranial remains of the infant located in vials labeled with the provenience number instead of the site number. Once again Usher was called in to confirm the findings, as well as to update the paperwork. Her preliminary findings suggest that the baby was a stillborn infant. After discovering the teeth from the infant she changed her estimation of age to 8 months in utero. There was no evidence of trauma that would have resulted in the fetus's death. Some evidence of disease was discovered: a lesion on the right humerus as well as evidence that the body was trying to fight the infection but was unsuccessful. Excavation documents show that the burial was found partially in a modern post mold. This resulted in the destruction of the lower legs of the fetus.

Methods

Vertebrate remains recovered from Pine Hill were identified using modern faunal comparative collections located in the Archaeological Laboratory at SUNY Potsdam and the collection in the Zooarchaeological Laboratory at The University of Tennessee. The remains analyzed from Pine Hill (Appendix 1) were from contexts associated with the Late Woodland Period St. Lawrence Iroquois village site and a very small modern cabin. The faunal remains appear to have been collected from ¼-inch screens, but must also

include some 1/8-inch or finer screen materials, due to the large number of fish remains in the sample.

Initial sorting and classification of faunal remains was done to the most specific taxonomic level possible. The taxonomic nomenclature used for vertebrates follows the Peterson's Field Guides (e.g. Burt and Grossenheider 1980; Conant and Collins 1991; Page and Burr 1991; and Peterson 1980). Additional information recorded includes element, side, portion, fusion and modifications.

When identification was limited to class, a size category was assigned if feasible. Large mammals are those represented by, but not limited to, wild taxa such as white-tailed deer (*Odocoileus virginianus*) and black bear (*Ursus americanus*), and domestic taxa including cow (*Bos taurus*), pig (*Sus scrofa*), and horse (*Equus caballus*). Representative of the medium/large-sized category include animals such as the coyote (*Canis latrans*), wolf (*Canis lupus*), and the domestic dog (*Canis familiaris*). Domestic taxa in the medium/large-sized category include sheep (*Ovis aries*) and goats (*Capra hircus*). Medium-sized mammal category include wild taxa such as foxes (gray fox [*Urocyon cinereoargenteus*] and red fox [*Vulpes fulva*]), beaver (*Castor canadensis*), and raccoon (*Procyon lotor*). The medium-to-small mammals include wild taxa such as eastern cottontail rabbit (*Sylvilagus floridanus*), opossum (*Didelphis marsupialis*), woodchuck (*Marmota monax*), and skunk (*Mephitis mephitis*). Examples of small-sized mammals include the muskrat (*Ondatra zibethicus*), squirrels (*Sciurus sp.*), and Old World rats (*Rattus sp.*). Very small-sized mammals are represented by taxa such as mice, voles, and bats. Similar size classes are used when discussing bones attributable only to class Aves, the birds. Large-sized birds are represented by turkey (*Meleagris gallopavo*),

large raptors (hawks and eagles), and large geese. Medium-sized birds include ducks and owls and the domestic chicken (*Gallus gallus*). Smaller-sized birds are represented by jays, warblers, and buntings, primarily the passerines or song-birds.

Minimum Numbers of Individuals (MNI) and Number of Identified Specimens (NISP) were used as a basic method of quantifying the assemblage. Due to difficulties inherent in using isolated teeth to form MNI estimates, these were not considered during the calculations (Ringrose 1993:127). The teeth are also removed from the MNI analysis at Pine Hill because several were used in an aging study; such studies are destructive and do not allow for the teeth to be reanalyzed. MNI is calculated by looking at paired skeletal elements from each species. First introduced by White (1953), this method calls for separating the most abundant elements into their left and right sides and using the largest number as the unit of calculation. The measure can be further refined by assessing age and size variables (Grayson 1979); such practices give a better estimate of how many animals are represented at a site. One large problem with MNI includes the assumption that the entire animal was consumed at the site. This may or may not be the case, as indicated by butchery, exchange behaviors, or differential disposal of remains. If this is kept in mind, MNI is still a useful tool for analyzing a collection.

NISP is obtained from an actual count of bone and tooth fragments assigned to a particular taxon. A problem with this form of analysis is that bones that were butchered break into several more pieces than those that were discarded whole. Taphonomic factors also affect the preservation of bone. Larger bones are often denser than smaller bones; because of this, larger bones, often from larger species, tend to preserve better than smaller bones from smaller animals.

Seasonality indicators were noted for the assemblage and include presence or absence of particular species, seasonal and hibernation patterns of animals in the area, epiphyseal fusion, tooth eruption, antler development, and incremental growth (Reitz and Wing 1999).

Other characteristics of the bones were noted as well. Taphonomic alteration of the bone in the form of burning (see Bennett 1999; McCutcheon 1992), cut marks (Lyman 1994; Reitz and Wing 1999), carnivore or rodent gnawing (Morey and Klippel 1991; Thornton and Fee 2001), and worked bone were also recorded for the assemblage.

Faunal Assemblage

A total of 5,853 faunal remains were rediscovered and entered into an Microsoft Access database (see Appendix 1 for data, Appendix 4 for scientific names). This collection consisted of mammal, bird, reptile, amphibian, fish and shell remains. Of the 5,853 remains recovered, only 5,766 remains weighing 4,111.44 g are discussed here. The remaining 87 bones did not have provenience numbers and were excluded because of the possibility that they were modern surface finds.

Fish remains, consisting of 3,688 specimens (247.90 g), made up the largest part of the collection (Table 1). The rest of the collection included 1,670 mammal remains (3495.76 g), 353 shell remains (318.65 g), 39 reptile and amphibian remains (41.64 g) and 16 bird remains (7.5 g). Sixty-five worked bones were included in the indeterminate mammal category. The human remains that were recovered were not recorded with the rest of the faunal remains.

Table 1 Specimens by Class

Taxon	NISP	% NISP	MNI	% MNI	Weight (g)
Domestic mammals	10	0.17	3	2.03	180.59
Wild mammals	577	10.01	62	41.21	1952.03
Indeterminate mammals	1083	18.78			1363.14
Birds	16	0.28	3	2.03	7.50
Fish	3688	63.96	63	42.56	247.90
Reptiles and Amphibians	39	0.68	3	2.03	41.63
Mussels	315	5.46			314.73
Snails	38	0.66	3	10.14	3.92
Total	5766	100.00	137	100.00	4111.44

CHAPTER IV FAUNAL ANALYSIS

A total of 5,853 faunal remains, consisting of mammal, avian, reptile, amphibian, fish and shell, were recovered from the Pine Hill Site. Only 5,766 remains will be discussed here because the other 87 do not have any provenience information.

NISP was calculated on all specimens recovered; bones that could be mended were still referred to as multiple fragments. Bones that could not be identified to the species level were not used in the determination of MNI. The process used to determine the MNI was the method developed by White (1953:96). Using this method a total of 144 animals were identified in this collection (Table 2; see Appendix 4 for scientific names).

Bone Anomalies

While identifying the faunal remains some anomalies were noted within the collection. The most notable of these anomalies was the identification of reindeer (*Rangifer caribou*). Twenty-five bones were identified to this species with a resulting MNI of one individual (Figure 9). The present-day range of reindeer is not within the hunting range of this village; in fact, it is over 100 miles away.

There are several possibilities of how this species ended up at Pine Hill. One is that some individuals got separated from the herd and wandered south and ended up at the site. Another hypothesis is that an individual killed the reindeer in the region surrounding the mouth of the St. Lawrence River and brought the entire animal or parts of the animal south along the river to the village.

Table 2 Species List

Taxa	NISP	% NISP	MNI	% MNI	Weight (g)
Mammal					
Domestic cow	4	0.07	1	0.75	159.58
Domestic pig	5	0.09	1	0.75	15.97
Domestic dog	1	0.02	1	0.75	5.04
Black bear	7	0.12	1	0.75	69.55
Wolf	3	0.05	1	0.75	3.01
Canid cf.	11	0.19	1	0.75	27.17
Raccoon	16	0.28	2	1.48	10.28
River otter	1	0.02	1	0.75	1.95
Striped skunk	1	0.02	1	0.75	1.35
Mink	5	0.09	2	1.48	3.20
White-tailed deer	284	4.93	13	9.70	1229.78
Reindeer	25	0.43	1	0.75	154.73
Beaver	86	1.49	9	6.72	209.31
Porcupine	4	0.07	2	1.48	20.18
Woodchuck	21	0.36	4	2.98	13.22
Snowshoe hare	5	0.09	1	0.75	3.64
Muskrat	33	0.57	12	8.96	38.44
Red squirrel	7	0.12	2	1.48	1.58
Eastern chipmunk	4	0.07	2	1.48	0.46
Rodentia	1	0.02			0.11
Cricetidae	1	0.02			0.22
Castoridae	1	0.02			1.80
Cervidae	60	1.04			161.19
Leporidae	1	0.02			0.86
Very small mammal	1	0.02			0.04
Small – very small mammal	1	0.02			0.11
Small mammal	17	0.30			2.51
Small-medium mammal	8	0.14			2.72
Medium Mammal	77	1.34			50.28
Medium – large mammal	170	2.96			14.02
Large mammal	270	4.68			598.02
Indeterminate mammal	488	8.47			673.77
CF Mammal	51	0.88			21.67
Avain					
Domestic chicken	1	0.02	1	0.75	1.89
Ruffed grouse	6	0.10	1	0.75	2.50
Tetraonidae	1	0.02			1.14
Rallidae	1	0.02			0.20
Columbidae	1	0.02			0.46
Indeterminate bird	6	0.10			1.31
Reptiles and Amphibians					
Snapping turtle	3	0.05	1	0.75	5.22
Sliders	11	0.19			14.67
Indeterminate turtle	12	0.20			20.99

Frog	8	0.14			0.23
Frog/Toad	5	0.09			0.52
Fish					
Yellow perch	391	6.79	32	23.89	13.21
White sucker	2	0.03	1	0.75	1.10
White crappie	15	0.26	5	3.73	1.10
Walleye	87	1.51	10	7.47	18.34
Striped bass	9	0.10	3	2.24	2.11
Smallmouth buffalo	2	0.03	1	0.75	0.67
Silver redhorse	5	0.09	1	0.75	2.25
Northern pike	6	0.10	2	1.48	4.78
Northern hog sucker	3	0.05	2	1.48	1.04
Muskellunge	10	0.17	1	0.75	2.35
Channel catfish	67	1.16	8	5.97	25.79
Longear sunfish	1	0.02	1	0.75	0.10
Largemouth bass	14	0.24	2	1.48	3.20
Lake sturgeon	1	0.02	1	0.75	2.24
Golden redhorse	2	0.03	1	0.75	0.68
Freshwater drum	1	0.02	1	0.75	0.11
Bowfin	1	0.02	1	0.75	0.26
Ictaluridae	32	0.55			13.89
Centrarchidae	31	0.54			6.59
Cyprinidae	1	0.02			0.10
Esocidae	3	0.05			0.90
Catostomidae	19	0.33			6.66
Percidae	32	0.55			6.17
Salmonidae	1	0.02			0.39
Indeterminate fish	2952	51.21			133.87
Shell					
Indeterminate mussel	315	5.47			314.73
Indeterminate snail	38	0.66			3.92
Total	5766	100.00	134	100.00	4111.44



Figure 9 Nonvascular cuboids from a white-tailed deer (left,) archaeological sample (middle) and a reindeer (right).

The remains from this individual are represented mostly by front and hind-foot bones. This strengthens the argument that the animal was killed and then brought back to the site in the form of a hide (Spiess 1979). However, mandible fragments were also recovered from the site. This suggests that the animal was either killed near the village or it was shot at the mouth of the river and brought back in its entirety to the village. This would have been possible during the cold winter months and is the most likely scenario.

Spiess (1979) describes methods for hunting reindeer and states that during the normal processing of reindeer, the feet and the head are consumed at the kill location instead of being prepared and brought back to a camp (Spiess 1979). This suggests that the reindeer was separated from its herd and ended up in the region of the village.

Element Distribution

From the analysis it was concluded that white-tailed deer (*Odocoileus virginianus*) was the most represented species, followed by beaver (*Castor canadensis*) and muskrat (*Ondatra zibethica*). Due to the large number of white-tailed deer remains recovered from the site, the element distribution was further analyzed to gain a better understanding of the demographic represented by the 284 fragments (Table 3).

Further investigation was conducted to see if this pattern of anatomical region representation was found in any other animals from the site (Table 4). The opposite was true for a majority of the other mammal species, with the forequarter of the animal better represented. The distribution of elements suggests that the animals were being brought back whole rather than in quartered pieces.

Age and Seasonality

The age of the animals was determined from the degree of fusion on the ends of the long bones and in the case of the white-tailed deer from thin sectioning some of the teeth conducted by Cottrell (1979). The assemblage includes 72 fused remains, 110 unfused remains, and 1,260 indeterminate remains (Table 5).

As seen in Table 3, the deer assemblage represents at least three juveniles, one adult and eight other individuals that could not be narrowed down to age. It was also clear that a majority of the bones recovered were too fragmentary to determine if they came from adult or juvenile animals.

Table 3 Element Distribution for White-tailed Deer

Element	<u>Unfused</u>			<u>Fused</u>			<u>Indeterminate</u>			<u>Total</u>	
	rt	lt	ind	rt	lt	ind	rt	lt	ind		
Head											
Skull			1					3	2	8	14
Maxilla								6	2	4	12
Mandible								9	8	5	22
Indeterminate teeth			1	7	1			5	9	2	25
Axial:											
Cervical vertebra							2			3	5
Vertebra			1			1				1	3
Thoracic vertebra										1	1
Lumbar vertebra			4			1		1		1	7
Caudal vertebra											
Forequarter:											
Humerus	1				1			2	3		7
Carpal										1	1
Scapula								4	3	4	11
Ulna										2	2
Radius								3	1		4
Metacarpal			3	5	1	1	1	1	3	7	22
Hindquarter:											
Innominate				1					2		3
Fibula									1		1
Tibia			2						2		4
Hind foot:											
Astragalus								2	5		7
Calcaneus	1		2	1	1			2	3		10
Navicular cuboid								3	4		7
Metatarsus	1		1	1	1	1		5	8	3	21
Dew claw										2	2
Feet:											
Vestigial metacarpal			1							1	2
First phalanx	2		3	4	2	1		2	5	8	27
Second phalanx			1	1	2	3				4	11
Third phalanx							2		9	3	14
Phalanx			2			3				10	15
Carpal/tarsal							1			6	7
Metapodial											
Other:											
Autopodium										16	16
Sternum										1	1
Total	5	10	24	9	9	13	53	68	93	284	

Table 4 Species by Anatomical Region

Skeletal Group	Bear	Raccoon	Mink	Skunk	S. Hare	Canid cf	Woodchuck	Chipmunk
Head	3	13	3	1		4	6	2
Axial	1					3		
Forequarter	2	1	1			1	1	
Hindquarter		2	1		4	1	3	2
Forefoot								
Hindfoot								
Foot	2				1	2		
Total	8	15	5	1	5	11	10	4

Skeletal Group	R. Squirrel	D. Dog	Beaver	Muskrat	Porcupine	G. Wolf	W-t. Deer	Cattle
Head	1	1	32	6	1	1	73	
Axial			17	2			19	2
Forequarter	1		3	7	1		24	1
Hindquarter	5		11	16	2		7	1
Forefoot							1	
Hindfoot			2	1			51	
Foot			21	1		1	109	
Total	7	1	86	33	4	2	284	4

Skeletal Group	Pig	Reindeer	R. Otter
Head		2	
Axial		1	
Forequarter		2	1
Hindquarter		4	
Forefoot			
Hindfoot	1	13	
Foot	4	3	
Total	5	25	1

According to Cottrell (1979), the ages suggested that the deer were killed from September through February. This suggests that the site was occupied through the fall and probably through the winter as well.

The presence of several unfused remains indicates that younger animals that had not reached full maturity were being utilized. This suggests at least the summer through the fall occupation, assuming the animals were born during the spring.

The presence of aquatic animals such as fish, reptiles, amphibians, mussels, beavers and muskrats implies that the site was inhabited during the warmer months. It is possible none the less that the beaver and muskrat were also caught during the winter months by breaking into their lodges when they were less active. The chances of obtaining aquatic animals is decreased, however when water sources freeze over during the winter.

As noted in Chapter 2, some corn kernels and one possible bean were recovered from the site (see also Chapter 5). Such finds suggest that the site was occupied from late May through June for preparation and sowing of plots and during August and September for the harvest of corn and beans. It is also likely that these remains were stored and used year round.

These data suggest that the site may have been occupied year round as a permanent village settlement. It certainly indicates that the animals represented at the site could have been caught year round with specific evidence, such as animal types, ages and plant remains, suggesting particular months.

Table 5 Age

Taxa	Fused/Mature	Unfused/Immature	Indeterminate
Domestic cow			4
Domestic pig		5	
Domestic dog			1
Black Bear			7
Wolf		1	2
Canid cf.	2		9
Raccoon			16
River otter		1	
Skunk			
Mink			5
White-tailed deer	50	43	191
Reindeer	2	5	18
Beaver	4	31	51
Porcupine		1	3
Woodchuck	2		8
Snowshoe hare	1		4
Muskrat	4	12	17
Red squirrel	3	1	3
Chipmunk	1	1	2
General mammals	3	9	919
Total	72	110	1260

Modifications

Several different forms of modification were noted on the bone. The largest category of modifications consisted of burned bone (41.3 percent; Table 6). Worked bone made up the second largest group at 23.2 percent. Cutmarks were the third most represented modification, comprising 15.1 percent. Additional modifications such as weathering, gnawing, striking marks, spiral breaks, drilling, hacking and shaving, and constituted a total of 20.3 percent.

The relatively small number of animal modifications on these bones can be attributed to the culturally dictated disposal practices of animal remains among the Iroquois. It is believed that animal spirits would take offense if the remains of their kin

Table 6 Specimens with Modification

Taxa	<u>Gnawed</u>					
	Rodent	Carnivore	Cut	Hacked	Shaved	Burned
Domestic cow	1	1	1			
Domestic pig						
Domestic dog						
Black bear				1		1
Canid cf.	1					
White-tailed deer	1	11	16			17
Reindeer		2	4			1
Beaver		2	6			7
Porcupine		1	1			
Woodchuck		1				
Domestic chicken			1			
Ruffed grouse		2				
Indeterminate mammal	3	23	15	2	1	67
Indeterminate bird						1
Indeterminate turtle			1			
Total	6	43	46	2	1	94

Taxa	Worked	Hit w/Object	Skinning	Drilled	Spiral Break
Domestic cow					
Domestic pig					
Domestic dog			1		
Black bear	1				
Canid cf.	1				
White-tailed deer	7	5			
Reindeer					
Beaver					
Porcupine					
Woodchuck					
Domestic chicken					
Ruffed grouse					
Indeterminate mammal	51	1		1	3
Indeterminate bird	1				
Indeterminate turtle					
Total	61	6	1	1	3

were given to dogs or left in an area where dogs could consume them. In an attempt to avoid angering the spirits, specific animals, mainly animals killed for their fur as well as deer, were disposed in locations where dogs could not access them (Engelbrecht 2003). The few gnawed remains show that dogs can and will go after these bones despite efforts to prevent this. If the remains were left in a vulnerable location the degree of gnawing would be greater and more frequently observed.

Animal Procurement

The various taxa recovered from the site indicate how the occupants obtained animals for food. They obtained the mammals in the assemblage by either hunting or trapping. Larger animals such as deer, bears and canids were probably actively hunted, meaning that the villagers went out, stalked, and killed the animals. In the case of the bears and canids, they were probably only hunted when they posed a threat to the village or were opportunistically taken while hibernating. Smaller mammals like raccoons, beavers, rabbits and squirrels were probably trapped instead of actively hunted. Such animals could be and probably were trapped close to the village by women and children. This process protected agricultural crops from such animals as well as supplemented the diet.

Birds were probably hunted. Birds can be hunted both while on the ground or while in the air. Hunting of birds such as turkeys was probably conducted year round but more often during the autumn, while the hunting of migratory birds would have occurred during their yearly migration in spring or fall.

Amphibians and reptiles were probably caught by children. Children could easily search around water sources for these types of animals. It would keep the children out of trouble while teaching them valuable hunting and gathering skills.

Fish were probably caught with nets. There was no evidence of hooks at this site so the villagers did not likely capture fish in this manner, but it cannot be ruled out based on negative evidence.

Mussels and gastropods were searched for and then brought back to the village. These could also be opportunistically gathered while trying to find some other food source or some mussel beds may have been revisited seasonally, and could have been collected by women and the elderly.

Hunting Strategy

Few projectile points were recovered from the site, which suggests that active hunting using methods of lying in wait or stalking prey may not have been the preferred methods of hunting among the St. Lawrence Iroquois. At least two points have been identified, one of antler and one of bone. It should also be noted that a local collector has several stone projectile points that are purportedly from the Pine Hill Site, but no other lithic materials have been located nor identified in existing site records or publications.

Alternative methods of capture for animals such as deer would be to drive the animals off a steep ridge or into a corral where they could be killed. Another approach would be to capture animals in snares. This method was probably used to obtain a wide range of animals from deer to squirrel.

As reported by Cottrell (1979) the age distribution of the deer found on the site were primarily in the 2- to 2-1/2-year range with a smaller peak in the 5-year range. This estimate was based on a representative sample of 45 teeth, with 14 of those in the 2- to 2-1/2- year range and nine falling in the 5-year range (Cottrell 1979). The spike in the 2-year range indicates that younger animals were being taken. This suggests that the villagers practiced active hunting with bow and arrow. The presence of a second spike in the 5-year range indicates that they were also employing passive forms of hunting, or the use of drives and snares. When using these methods both younger and older animals are often captured.

Animals such as black bear and beaver were most likely captured when they were hibernating (bear) or had taken to their den during the colder months (beavers), or when the snow was deep (Engelbrecht 2003). At such times the animals are easier to catch and kill without an increased chance of being injured.

Summary

The faunal assemblage from the Pine Hill Site indicates that the villagers exploited a wide range of animals from terrestrial and riverine habitats. They would have hunted, trapped, and collected the various taxa, some during specific seasons of availability, and some year round. The most commonly observed modification to the bone was burning, followed by worked bone.

It appears that no projectile points were recovered from this site. As a result only bone tools are available to help determine what sorts of activities the villagers conducted at the site. Bone projectile points suggest hunting, and other identified tools suggest that

the occupants engaged in hide working and ceramic production. The next chapter discusses the bone tools in further detail, including an experimental study conducted to learn more about these bone tools and how they were made and used.

CHAPTER V TOOLS, BONE TOOLS AND BONE TOOL REPRODUCTION

Although a local informant claims to have several stone projectile points from the Pine Hill Site, only bone tools have been located from the assemblage. As a result they are crucial to shedding light on the activities conducted at the site. Bone projectile points suggest hunting and other bone tools suggest hide working and ceramic production. The tools used in hide working and ceramic production were recovered from two distinct areas at the site (see Figure 6). These clusters of tools and a study of how the tools might have been made are discussed here.

Worked Bone

The analysis identified 70 worked bones in the Pine Hill collection, with an additional 20 bone awls and one “bone with four holes” listed in the site reports that were not located in the collection. Site records indicate that there may be other bone tools that could not be relocated for this study. Without evidence of what these bone tools looked like or their exact quantity it is not likely that they will ever be recovered and returned to the collection.

Tool Type

The analyses of the bone tools from the Pine Hill Site led to the creation of 22 independent tool types. These types were created using criteria found on the Pine Hill tools only. Below are the criteria used to describe these tool types and their functions. See Appendix 2 for artifact pictures.

Possible projectile point/bone awls. (Figures 41, 87)

Tool type 1 (n=2): Resembles a scoop, or a hypodermic needle.

Basket weaving/corn husking tools. (Figures 42, 43, 47, 90)

Tool type 2 (n=4): All different shapes and sizes but they have deliberate markings, such as groves. The markings may be decorative or functional.

Pottery decorating tools. (Figures 34, 40, 86)

Tool type 3 (n=3): Polished to a broad point, wider than tool type 7. It was probably a rounded tipped tool, though most of the tips are damaged in some way so it is hard to tell.

Pottery smoothing tools. (Figures 28, 30, 71, 83)

Tool type 4 (n=4): Tend to be thin, flat, longer bones polished on one side, “finished” on the other, meaning that the tool was completed but one side was not as highly polished as the other. This was not necessarily present on all tools in this type.

Pottery working tools. (Figures 39, 58)

Tool type 5 (n=2): Flat shape though thicker than type 4. May have one end more pointed and one more rounded. Some ends are broken off, probably during use. Some are more “finished” than others meaning that the tool was completed but one side was not as highly polished as the other (one could be a pressure flaking tool).

Possible pottery incising tools. (Figures 35, 55, 72)

Tool type 6 (n=3): Had a point at one time, highly polished and point is burned. Two are completely polished; one is only polished at the tip and the rest is “finished,” meaning that it was not as highly polished as the tip. Could be burned or dyed before the bone was finished and used.

Pottery incising tools. (Figures 33, 36, 49, 51, 53, 60, 65, 74, 79, 80)

Tool type 7 (n=11): Have short points on each end. It resembles a canoe when it is upside down. Fits in some pottery designs, though other reports of similar tools refer to it as a projectile point. Wear pattern does not suggest its use as a projectile point. Wear patterns for projectile points would show up as marks consistent with being hit against bone and from scraping along bone on its way in and out. This tool was more finely polished, with thin long scrapes that ran with the grain of the bone.

Beads. (Figures 44, 67)

Tool type 9 (n=2): Soapstone beads. These were not identified as soapstone until after the tool types were created. Were originally thought to be burned bones. Since they were thought to be bone for so long they were left with the bone tools due to a lack of another category to place them in.

“Fingernail” pottery decorating tool. (Figures 37, 59, 63, 82)

Tool type 10 (n=4): Makes a fingernail shape in clay. Made out of a deer phalange (juvenile) and bird femur.

Possible knife/projectile point/hide working tools. (Figure 48)

Tool type 11 (n=1): Has serrated edges on two of three sides, “finished”.

Unknown tool types (Figures 27, 31, 32, 46, 50, 54, 56, 57, 61, 62, 64, 66, 68, 69, 70, 73, 75, 76, 77, 78, 81, 84, 85, 88, 89, 91, 92)

These were all worked but an exact use could not be determined.

Tool type 8 (n=1): Unique tool, not polished, though worn on edges. Not a natural break but a person-made break.

Tool type 12 (n=1): Unique tool made from a scapula. Original size is not clear due to breakage.

Tool type 13 (n=1): Hole drilled through a piece of shell. The only worked shell found, could be ornamental.

Tool type 14 (n=1): Pointed at one end, though more rounded than pointed. Has same underside as a type 10 tool (deer), very brittle bone, no polish remains in large amounts.

Tool type 15 (n=20): All are tools in that they exhibit modifications or wear, but are too fragmentary to determine a type of function.

Tool type 16 (n=1): Has an odd outer flaky layer, very angular sides.

Tool type 17 (n=1): A worked bear canine, only one side has been ground down, covered in scratches on one side, other side unmodified.

Tool type 18 (n=1): Has been split down the middle, might have been polished by use wear. Not polished anywhere else. It is only slightly polished on sides.

Game piece. (Figure 38)

Tool type 19 (n=1): A deer astragalus that has been extremely worn on the sides.

Ornament. (Figure 45)

Tool type 20 (n=1): A coyote canine that has been vertically split in half.

Hide working tools. (Figure 29)

Tool type 21 (n=1): Rounded, thick piece of bone, one end is blunt and rounded. Has same type of covering as type 16.

Pottery decorating tools. (Figure 52)

Tool type 22 (n=1): A deer vestigial metacarpal, highly polished. Might have been used for decorating pottery.

Tool Clusters

Through the analysis of the bone tools, along with their site provenience, two potential tool clusters have been identified on the site: a pottery tool cluster and a hide-working tool cluster.

The pottery tool cluster is located in the western portion of the site. This pottery production area includes six test units, most of which were excavated in one large block during the first Potsdam excavation (Figure 10). The tools found in this area were all associated with pottery production or decoration (tool types 3, 4 5, 6,7, 10 and 22). It was in this cluster that a specific bone tool, commonly referred to as a projectile point, was discovered that matched perfectly with the incised decoration on the collar of a ceramic sherd found in the same unit and same level.

The hide-working cluster, excavated during the second Potsdam field season, was located on a remote portion of the site to the northeast. This portion of the site is reported as being 100 meters to the east of Test Site 1 (see Figures 7 and 10). The bone tools found in this portion of the site were associated with hide preparation and hunting. The few bone projectile points identified for this site were found in this cluster of nine test units of various sizes. Bone awls were also identified in this portion of the site and the only antler was found in this area. The only bones recovered from several furbearing mammals were only found in this area.

Very few ceramic sherds were found in this portion of the site. This might suggest that this area was reserved for the preparation of meat and hide only. This is also consistent with its apparent secluded nature from the rest of the site.

Additional smaller clusters of tools were also identified. There are not enough bone tools in these areas to suggest whether these were activity areas or secondary deposits of tools.

Pine Hill (PS 6) Longhouses and Activity Areas

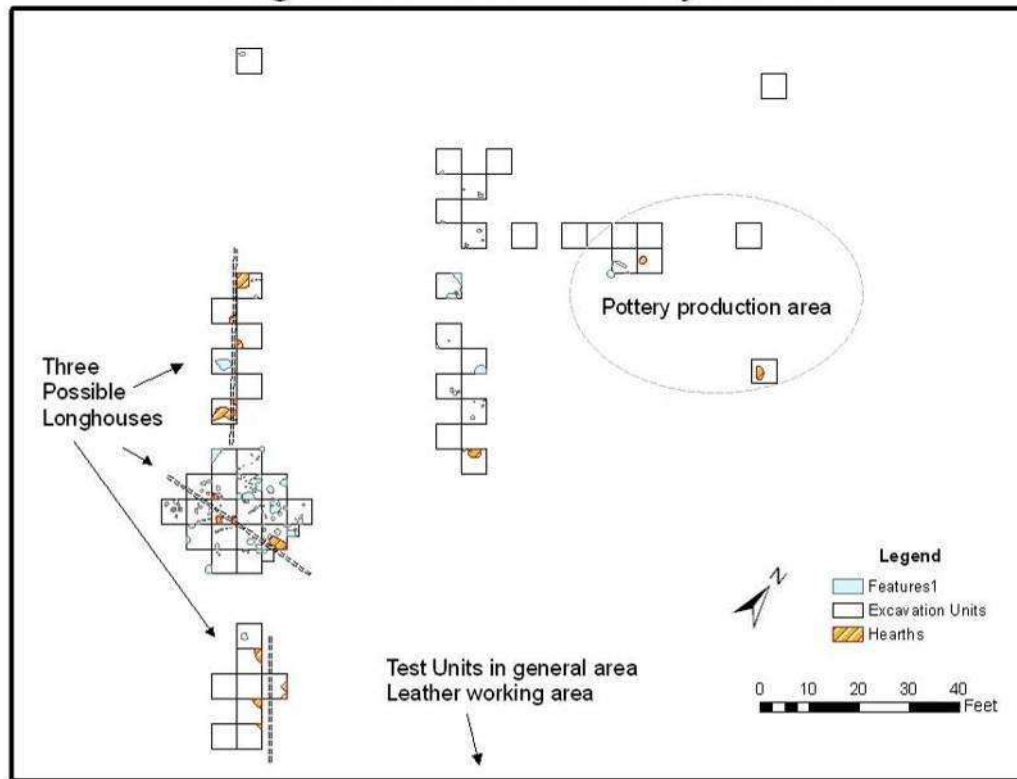


Figure 10 Activity area of the Pine Hill Site.

Why Tool Reproduction?

Experimental reproduction of a tool is key to understanding how it was used. This process has been undertaken for bone tools by several different researchers all over the world. The tools are recreated and then used repeatedly under different circumstances. Examples include rubbing a clay pot, punching holes in leather, shucking corn or incising lines in pottery (Buc and Loponte 2007, Gates St-Pierre 2007).

Bone Tool Reproduction

There are two ways that bone tools can be replicated: using modern technology, thus achieving a near perfect replica; or using traditional methods, thus achieving a functionally replicated tool. For the purpose of this study, traditional methods were used. The tools replicated have been categorized as a fingernail tool, incising tool, and a dentate stamper, with most of the focus being on the fingernail tool. Pine Hill holds the only identified example of the fingernail tool.

Fingernail Tool

A fingernail tool has a thinned, beveled end that is curved and contoured to resemble the natural curve of a finger nail. The opposite end is left unmodified for use as a handle or grasping location (Figure 11).

A fingernail tool is most likely crafted by striking a phalanx with a rock along its horizontal axis until it fractures. Those pieces large enough and of appropriate shape are selected to be further modified. These pieces are then ground down with a rock, creating the desired shape of the tool. The curvature of the tool is not crafted, but is a natural component of the bone from which it is made. Because of this it can be assumed that a bone with no natural curvature or with a very large curvature would not be used to make these tools.

The tool found at Pine Hill was created from a proximal white-tail deer phalanx of an immature deer. Two additional tools were also identified as possible fingernail tools. These are made from a bird femur and an unidentified mammal bone. All examples of this type of tool are small and do not contain any evidence of being hafted.



Figure 11 Fingernail tool from the Pine Hill Site.

Incising Tool

An incising tool has at least one pointed end used to incise lines in pottery. To create this tool a metapodial of a white-tailed deer is fractured and carved or polished on both ends until it forms the distinctive points. The tool is tapered from one end to the other with every surface completely finished and polished. There is a convex and a concave side to these tools. The concave side appears to be a natural rather than a manufactured curvature of the bone.

The incising tools found on the Pine Hill Site have two pointed ends; one end is sharper and more rounded than the other (Figure 12). This style of tool is commonly identified as a projectile point in the literature, but evidence found on the Pine Hill Site

suggests its use as a possible incising tool. The sharp end of one of the incising tools was matched with the incised lines on a piece of pottery suggesting this tools was used to mark pottery.

Dentate Stamper

A dentate stamper is a piece of bone, stone, or wood that has been modified to form a flat segment. In the case of bones, a segment would have been removed from a long bone such as the humerus and cut down to form a flat rectangle. This blank would then be further modified on one end with a series of pointed teeth (Figure 13).

No dentate stampers were recovered from the Pine Hill Site, but evidence of their use was recorded on the pottery.

Methods and Discussion

Using traditional methods to recreate bone tools provides a more realistic look at tool manufacturing and use by the site occupants. This method shows how much time it takes to create a tool and how much effort is required. If a tool takes an exceptionally long time to craft or requires a lot of energy or skill to create, the tool probably would not be casually tossed away, but instead would have been kept. Discard would only occur once the tool was broken, no longer useful, or accidentally lost.

The first step is to figure out the processes involved. The study started out by experimenting with different methods of fracturing the bones to make the fingernail tools. Six pre-study trials were conducted as an experiment to see if it was possible to fracture the bones using different methods. These pre-study trials were conducted on six unfused white-tail deer phalanges that were discarded over 20 years ago. These specimens were

deposited in an outdoor pit in the middle of the Adirondack State Park in New York. This deposition led to the bones being highly weathered. The archaeological tools likely were made from green bone, but for the pre-study weathered bones were used instead due a lack of green bone. The pre-study showed that a phalange could be fractured by striking it along the horizontal axis with a rock. It also showed that it was easier to fracture a bone if an anvil or lever action was used under the bone while striking it.

From this initial study a more complete and systematic study was designed. This second study consists of 14 trials (see Appendix 3). Eleven of the fourteen trials used proximal phalanges and three of the trials used medial phalanges. The purpose of the first stage was to determine the effect of striking the bone on an anvil stone.

In trials 1, 7 and 9, the bones were placed flat on the ground and then struck with a sharp-ended hammer stone. These trials resulted in a hole being chipped into the bone, but no fracturing of the bone. This supports the hypotheses that an anvil stone is needed to fracture the bone.

The rest of the trials were conducted using a small stone anvil placed under one end of the bone. The stone was placed alternately underneath the distal and proximal ends



Figure 12 Incising tool.



Figure 13 Dentate stamper from the Zatopec Site (41HY163).

of the bone to see if its location would result in different fracture patterns. In trials 2, 3, 5, 6, 11, 12, 13 and 14, the distal end of the bone was placed on the rock and the proximal end on the ground (Figure 14). In trials 4 and 8, the proximal end on the rock and the distal end was placed on the ground (Figure 15). It was concluded that placing the distal end on the rock was the preferred method to create the desired fracture.

Once the positioning of the bone on the rock was determined, the study progressed to determine what placement of the bone on the rock produced the desired fracturing patterns. It was concluded that placing the bottom of the bone on the rock and striking the top of the bone resulted in a tri-fracturing pattern (Figure 16). If the bone was laid on its side (Figure 17), the result was three possible patterns: fracturing off the top of

the bone, fracturing off the bottom of the bone, or fracturing the bone at a diagonal, resulting in fracture patterns more conducive to forming the tools (Figures 18-21).

This portion of the study led to a reevaluation of the original Pine Hill collection for evidence of phalanges that may exhibit these striking and fracture patterns. One proximal phalanx showed evidence of being struck on the top with a resulting tri-fracture pattern. This evidence suggests that the tool-makers were striking the bones with an anvil rock under the bone.

Once striking patterns were deduced, the next stage of the study looked at the resulting fragments from the 14 striking studies. Several of the fragments were not suitable for use as tools; they were either too small or did not conform to a rough fingernail shape. Fragments suitable as tools were separated and then sorted into those likely to produce a nice looking and functional tool, and those that would be functional but not aesthetically pleasing.

These fragments were then worked into fingernail tools. The grinding method was used on most of them. This method includes taking a flat rock and adding water and dirt to its surface. The bone fragments are then rubbed along this surface. The dirt and water act as an abrasive where the water also keeps the bone from heating up as a result of friction.

Two tools were made using the grinding method. Those two tools were created to be functional instead of trying to get them to resemble the original tool. One tool includes the distal end as a sort of handle (Figure 22) and the other tool resembles an actual fingernail with no real handle or grip present (Figure 23). Tool 1 has a narrow more rounded end; Tool 2 has a wider and flatter end. Tool 1 results in more precise



Figure 14 Distal end on rock.



Figure 15 Proximal end on rock.



Figure 16 Striking the top.



Figure 17 Striking the side.

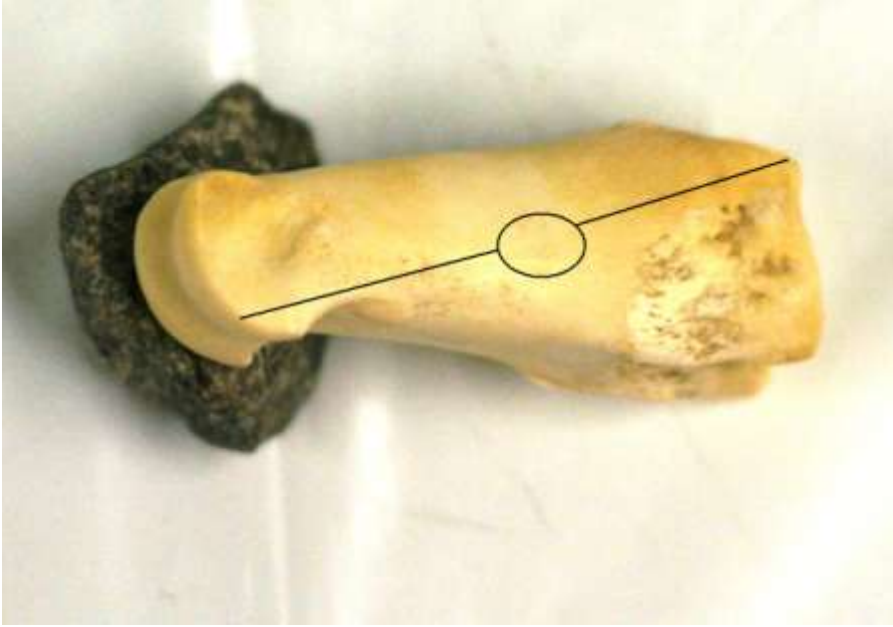


Figure 18 Diagonal fracture.



Figure 19 Top fracture.

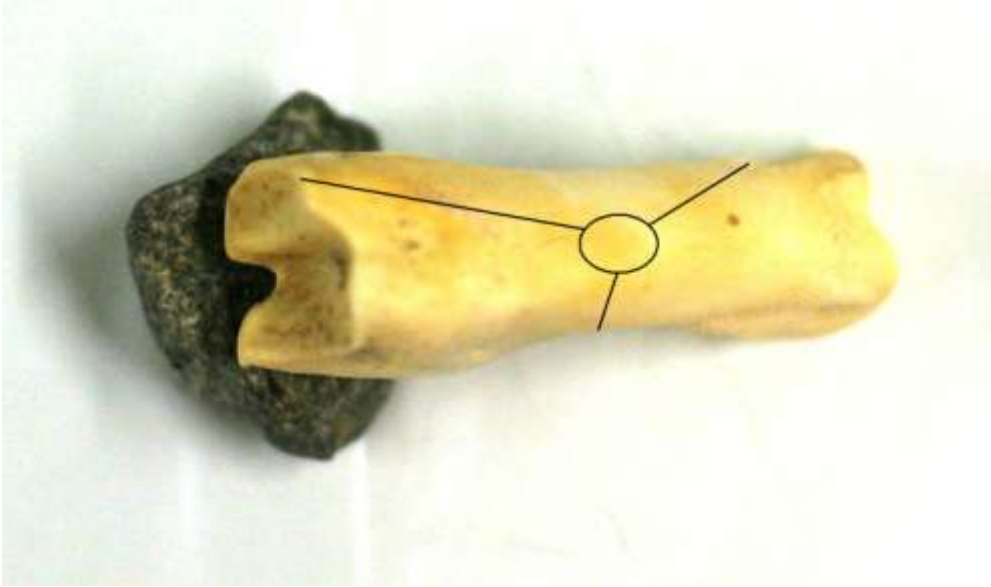


Figure 20 Tri racture.



Figure 21 Bottom fracture.

and smaller indents when used on pottery, and Tool 2 results in less defined marks. The marks produced by Tool 1 resemble the fingernail marks on pottery found on the Pine Hill Site and other similar sites. The marks produced from Tool 2 do not resemble these markings. This suggests that the tool-makers selected fragments with a specific degree of curvature.

Learning to use the tools was a process of trial and error undertaken by the author and several other people. It was concluded that a person cannot just pick up one of these tools and expect to produce results similar to those found on the archaeological pottery. It takes practice to learn how to hold the tool and how to drag or push it through the clay to make the desired marks. It was discovered that pushing the clay with the convex side of the tool worked the best instead of pulling the clay with the concave side of the tool. While practicing these methods it was discovered that if the decorator uses her/his fingernail, it will become clogged with clay within the first few marks. This clay is difficult and time-consuming to remove. If the tool is used, clay will eventually build up on the tool, but it takes longer to do so and this clay is easily wiped off. The tool thus allows the decorator to produce this design faster and with less mess (Figures 24 and 25).

Creating each one of these tools did not take very long. A rough tool could be produced in less than 15 minutes. A more refined tool would take 30 to 60 minutes to create. As a result of this quick production, these tools may not have been curated by the tool/pottery makers. Instead, the tools might have been discarded after each use.

During this study it was discovered that after the fingernail tools were exposed to the air, some of them started to form cracks that made them unsuitable for further use. If



Figure 22 Fingernail Tool 1.



Figure 23 Fingernail Tool 2.

they break soon after production they stand less chance of preserving in the archaeological record and this may be the reason so few are found.

This study indicates that bone tools played a large role in the daily activities of the occupants of Pine Hill. In the absence of stone tools, bone tools can inform us about hunting methods and other artifact production methods. Recreating bone tools can give us an understanding of how the tools were made as well as how they were used.



Figure 24 Tool test on wet clay.



Figure 25 Archaeological sherd from the Pine Hill Site.

CHAPTER VI SITE COMPARISON

After the St. Lawrence Iroquois left the Black Lake Cluster around AD 1450, they moved northward into Canada (Able 2002). Analysis of an extensive faunal assemblage at the Steward Site in Ontario, Canada (Junker-Andersen 1984), provides a useful comparison for the faunal remains from the Pine Hill Site.

The Steward Site (BfFt-2) is located in Williamsburg Township, Dundas County, Ontario, near the town of Morrisburg along Stata's Creek approximately 180 meters from the shore of the St. Lawrence River (Figure 26; Junker-Andersen 1984).

The Steward Site is one of the Prescott Cluster sites occupied from ca. AD 1115 to 1550 (Junker-Andersen 1984), which places it during the occupational period of Pine Hill and a little past Pine Hill's occupation. This site could be one of the transitional sites between the move from the Black Lake Cluster to the Prescott Cluster.

The Steward Site was originally excavated by James Pendergast in 1972 on behalf of the Ontario Archaeological Society. During this excavation two longhouses were identified. Initial attempts to locate an associated midden were unsuccessful until a runoff ditch was widened. Excavation of the midden was conducted by Peter Engelbert in 1972 (Junker-Andersen 1984).

On the Steward Site, four excavation methods were utilized: (1) trowelling and screening through a 5-mm screen, conducted in 5-cm levels; (2) shovel-skimming and screening, conducted in 5-cm levels; (3) shovel-skimming and screening without following levels; and (4) just shoveling out the dirt and screening it without regard to levels (Junker-Andersen 1984). Two-liter soil samples flotation samples were also

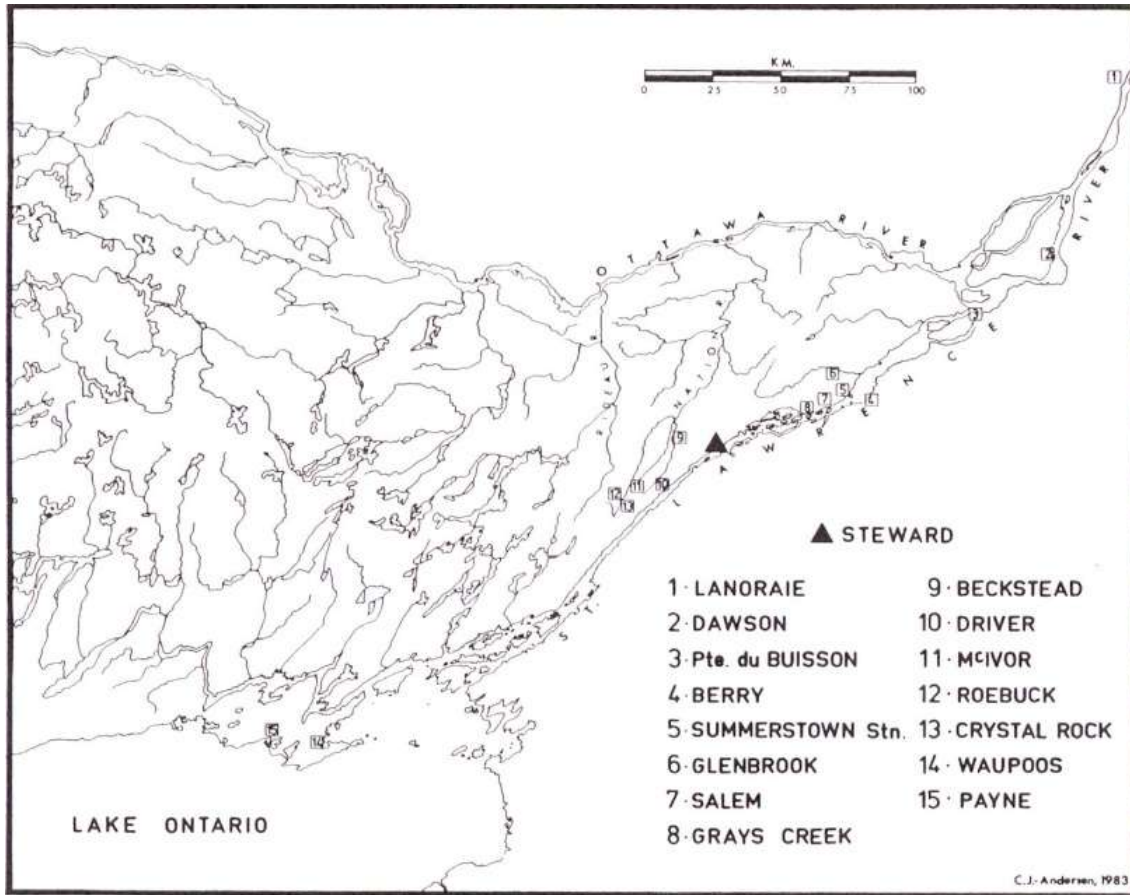


Figure 26 The Location of the Steward (BfFt-2) Site in Relation to the Other Upper St. Lawrence Iroquoians Sites (Junker-Andersen 1984).

collected from the units excavated using methods 1 and 2 (Junker-Andersen 1984).

Of the roughly 25,000 faunal remains recovered from the Steward Site, only 18,242 faunal remains were analyzed. These remains were chosen because they were recovered using methods 1 or 2, providing a provenienced sample (Junker-Andersen 1984). The flotation samples provided 6,685 faunal remains, comprising over 36 percent of the analyzed faunal collection (Junker-Andersen 1984).

The identification of the Steward Site faunal assemblage was conducted in a similar manner to that of Pine Hill. Faunal collections from the University of Toronto

Department of Anthropology and the Royal Ontario Museum Department of Ornithology were used for comparative materials (Junker-Andersen 1984). Fish scales and fish vertebrae from this study could not be identified down to species as a result of an inadequate comparative collection; as a result a small sample of these were analyzed to try and determine seasonality. The remaining fish scales and vertebrae were listed as indeterminate fish (Junker-Andersen 1984).

The faunal assemblages from the Pine Hill Site and the Steward Site are similar (Table 7). At the Pine Hill Site, 3,688 fish remains were recovered and identified, while 9,576 fish remains were recovered from the Steward Site. These make up 66.61 percent of the faunal remains found on the Pine Hill Site and 52.5 percent of the analyzed faunal remains from the Steward Site (Junker-Andersen 1984). Pine Hill has a slightly higher percentage of fish. This may be due to recovery methods used at the two sites or because all of the remains were analyzed from the Pine Hill Site while a smaller subsample was analyzed from the Steward Site. The fish remains recovered from the Pine Hill Site consisted of 25 different fish species while the Steward Site included 13. This difference in the number of identified fish species was probably due to access to a larger faunal collection for the analysis of the Pine Hill Site assemblage. It could also be attributed to recovery methods, the preference of the residents of the two sites, or the size of the water sources near each site. The Steward Site is located right along the St. Lawrence River (180 meters) while the Pine Hill Site is located about two miles away from the St. Lawrence River, nestled among smaller rivers and ponds.

The amount of mammal, bird, reptile and amphibian remains was also very similar between the two sites. The Steward Site has a slightly larger sample of birds than

Table 7 NISP from the Pine Hill and Steward Sites

<i>Species</i>	<i>Pine Hill</i>	<i>% NISP</i>	<i>Steward Site</i>	<i>% NISP</i>
Mammal	1443	26.06	3361	18.43
Bird	14	0.25	164	0.90
Reptile/Amphibian	39	0.70	108	0.59
Fish	3688	66.61	9576	52.49
Bivalves	315	5.69	3924	21.51
Gastropods	38	0.69	261	1.43
Indeterminate	0	0.00	848	4.65
Total	5537	100.00	18242	100.00

the Pine Hill Site. The Steward Site contained 16 different bird species, most of which were migratory waterfowl (Junker-Andersen 1984), while Pine Hill only included five bird species, three of which were migratory.

The similar faunal collections identified for both sites suggest that the inhabitants at the two sites conducted similar activities. This shows that the St. Lawrence Iroquois maintained similar living styles as they continued to move northward. Both sites show that the inhabitants hunted all size ranges of mammals – large, medium and small – while obtaining a large portion of protein from fish. The varying number of fish species found on both sites suggests that they were opportunistically catching fish while at the same time looking for specific fish. In the case of the Steward Site, eel and redhorse were the most represented fish species while yellow perch was the most abundant fish species at the Pine Hill Site.

The amount of fish and the kinds of fish found on the Steward Site, when combined with the other faunal remains and botanical analysis, place the site's occupation from early spring through late autumn (Junker-Andersen 1984). The faunal remains from the Pine Hill site suggest year round occupation. Junker-Anderson (1984)

suggests that the Steward Site was primarily a camp for procuring fish rather than a village site. The large amount of fish recovered from Pine Hill Site suggests that it too was used to procure fish despite its year round occupation. An explanation for the greater recovery of fish bone at Pine Hill may be that the inhabitants of the Steward Site were disposing of their fish remains in a different fashion. They could have been simply smoking whole fish and thus carrying away the bones when they moved, or the taboos of animal disposals were applied to fish at the Steward Site rather than mammals (Junker-Anderson 1984), like at the Pine Hill Site.

On both sites bone tools were recovered, although the types of tools differ. At the Steward Site the bone tools were mostly for hunting and fishing, while the bone tools recovered from the Pine Hill Site were used in pottery and hide-working. Fish hooks found at the Steward Site suggest the use of a hook and line to do at least some fishing. With no such evidence found at the Pine Hill Site, it cannot be determined whether this method was used.

Both sites also exhibited evidence of differential disposal of certain animal remains. Animals such as beavers and porcupines received such treatments, as seen in the distribution of the faunal remains. It was the cultural belief of the St. Lawrence Iroquois that if they disposed of certain animal remains in an undignified manner, the animal spirits would take offense (Janet Schulenburg, personal communication 2006). This would cause the animals to become scarce. In the case of Pine Hill, mammals hunted for their furs, mainly bear and beaver, appear to have received such treatments and were deposited in a separate area away from the longhouses. At the Steward Site, fish may

have received special treatment, suggested by the fact that fish remains were not burned (Junker-Andersen 1984).

The presence of at least two longhouses at each site, or in the case of Pine Hill, three longhouses, suggests that they were set up and inhabited in a similar fashion. While the longhouses were identified and excavated on site at the Steward Site, the Pine Hill longhouses were not fully identified until years later so no further research has been done on them.

Overall the Steward Site and the Pine Hill Site are very similar in the way they were organized and occupied. Inhabitants of both sites were hunting both land and aquatic animals. Each site exhibits a large number of fish remains, comprising over 50 percent of the assemblages, with several different species being represented, such as perch, crappie and drum. Although the occupation at the Steward Site may have been limited seasonally, groups at both sites occupied longhouses while they were at the villages.

CHAPTER VII CONCLUSIONS AND RECOMMENDATIONS

Pine Hill represents a fifteenth century site, and its faunal and ceramic assemblages hint at the diversity of activities undertaken by the site's occupants. The faunal assemblage from Pine Hill or any site in general can provide information about what the inhabitants were eating, seasonality of site use, hunting methods, disposal of waste, and social roles/activities in the group.

Faunal remains are a primary source of data about the diet of a particular group of people, showing what percentage of protein came from different animal sources. These remains can, in some cases, show if there was a differential distribution of meat in a group. Examples of this are hunters eating the best cuts of meat while out of the village rather than bringing back the entire carcass so everyone can share the better cuts of meat (Spiess 1979). In the case of Pine Hill, the faunal remains show that a large portion of their protein consumption comes from fish and larger mammals. The bones recovered from the site also suggest that they were bringing back all grades of meat to the village.

Seasonality can be determined by looking at the kinds of animals that were being killed, as well as the age of the animals being killed. Certain animals are only hunted during particular seasons, so if one of these animals is identified on a site it can be assumed that the site was inhabited during that season. The age of an animal may suggest seasonality as well. If a younger animal (bones being unfused) with a typical spring birth is killed, it indicates that the site was occupied during the warmer months and into the fall while the animals are still relatively young. The Pine Hill Site contained remains from beavers and bears, animals that likely would have been hunted more frequently during the

winter months. At the same time the site contained remains of juvenile white-tailed deer, which would have been hunted during the summer months. These two sets of remains suggest that the site was occupied during at least the summer through winter months.

Hunting tools combined with the size and nature of an animal can suggest what capture methods were employed. If projectile points are recovered, it can be assumed that some occupants were actively hunting with bow and arrow or spears. The presence of smaller mammals suggests that snares and traps were used. The Pine Hill faunal collection contained small to large animals suggesting that several types of capture methods were being utilized.

Evidence of burned bones suggests that the occupants were burning at least some of their waste to get rid of it. Ninety-four of the remains recovered from the Pine Hill Site were burned, suggesting that such practices occurred at this site.

In some cases social roles can be determined from faunal remains. At Pine Hill, the pottery and hide-working areas suggest a separation of tasks that are likely gendered. Because pottery was mostly produced by women, it is likely that the tools found in the pottery-working area were crafted by women for use in the production of the pottery. To the extent that hide production involved both men and women, the tools found in the hide-working area could have been produced by both sexes. Bone projectile points were probably crafted by men for use in their hunting trips.

This examination of the Pine Hill Site has led to a reevaluation of previous interpretations of bone tool use, especially in regards to tool function and decorative technique. This work has also prompted a potential reevaluation of how space was used at the Pine Hill Site. Concentrations of faunal remains from fur-bearing animals such as

beaver and bear suggest that certain areas were used as hide-working areas, butchering locations, or areas for tool-making. Bone tools also are present, and these may have been used for activities such as basket-making, tool preparation, and pottery decoration.

Through experimental archaeology it has been attempted to evaluate whether these tools were used to fulfill these functions. Again, based on areas with concentrated ceramic remains, there may be certain places within the site that were pottery-making areas.

These locations may have also served secondary purposes throughout the rest of the year when ceramic production was not undertaken.

Replication of bone tools is useful because it allows a researcher to study how a tool may have been manufactured and used without destroying the actual artifact. It also gives insight to the process of tool manufacture, which can suggest whether a tool might be considered expedient and thus more likely to be discarded or one that took considerable time to make and would be curated instead. In the case of the pottery tools, the experiments conducted here suggest that they were probably expedient tools and would have been thrown away after a few uses or after they broke.

The main points that can be taken from the analysis of the Pine Hill faunal assemblage is that the St. Lawrence Iroquois lived in the village year round for several years. This is deduced from seasonality studies conducted on the faunal and botanical remains. During their occupation of the site the occupants hunted large, medium and small mammals while also hunting birds, reptiles, amphibians and fish. Animals such as bear and beavers were hunted for their pelts and fat content. Their remains were disposed of in a different fashion than that of other faunal remains found on the site; perhaps due

to religious beliefs. This can be deduced by looking at the small number of bear and beaver remains being recovered and the small area that they were recovered in.

Division of labor can also be gleaned from this site. Men were probably creating bone projectile points and going out to hunt larger animals, such as bear and deer, while women and children likely made and used snares and traps to catch smaller animals that came to close to the village. Hide-working tools were probably created by both sexes and the hide production process was probably a shared task. The pottery-making tools were probably made and used by women in a particular area of the site dedicated to pottery production.

Bone tools in general can lead to a more holistic understanding of the activities conducted at a site and should be included in all site studies when possible. When combined with stone tools they can provide a more complete picture of the site activities.

The Pine Hill Site illustrates the immediate need for more research on the St. Lawrence Iroquois and other native groups for which little information is available. Future research should focus on comparisons with other sites in Canada, Vermont, and western New York. Sites dating to before and after the Pine Hill Site's occupation hold the potential to reveal information about change over time. This could be further complemented by looking at sites occupied before, after and during the European occupation of the region.

Further work also needs to be conducted on the bone tool replication to understand how they were made, to better estimate how long it takes to make these tools, and to see how long they will hold up under everyday use. In addition, experiments using green bone vs. dry bone, and bone from different aged animals, would provide valuable

information on bone tool production. Analysis of use wear on the bone tools would also give further clues as to how they were used.

Hopefully this thesis among other studies calls attention to these often neglected areas of study, especially the lack of site-specific analyses that focus on the more mundane activities that people undertook at various locations.

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APPENDIX

Appendix 1

PS6Fauna																	
ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1637	PS 6	1	0.77	1		Surface	1156	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Calcined	0	
253	PS 6						335	Autopodium	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	108	Not in our collection. Fortran Notes: Either carpal or tarsal
1496	PS 6							Vertebra	NA	NA	Unknown	Fish	Unknown	NA	NA	0	
1497	PS 6						1237	Vertebra	NA	NA	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	NA	NA	0	
1498	PS 6						1051		NA	NA	Unknown		Unknown	NA	Burned	0	Fragment
1499	PS 6						1216	Long Bone	NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1500	PS 6							Skull	NA	NA	Unknown	Mouse	Unknown	NA	NA	0	
1502	PS 6								NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1504	PS 6						1142		NA	NA	Unknown		Unknown	NA	Cut	0	Fragment
1506	PS 6	1	1.43	1		Surface		Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1507	PS 6							Scapula	NA	Right	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	0	
712	PS 6	1	0.49	24		Surface	580		NA	NA	Medium Mammal		Unknown	NA	NA	0	
1493	PS 6						1059	Vertebra	NA	NA	Castoridae	Beaver	Castor canadensis	NA	NA	0	
1243	PS 6							Femur	Proximal end	NA	Procyonidae	Raccoon	Procyon lotor	NA	NA	0	
1491	PS 6						1074	Rib	NA	NA	Unknown		Unknown	NA	NA	0	
1648	PS 6	1	0.12	24		Surface		Cleithrum	NA	Right	Fish		Unknown	NA	NA	0	
1428	PS 6								NA	NA	Unknown	Fish	Unknown	NA	NA	0	28.604 g
1437	PS 6	1	0.28	24		Surface	106a	Ceratobyal	NA	NA	Fish	Fish	Unknown	NA	NA	0	0.768 g
121	PS 6	1	0.99	1		Surface		Proximal	Bottom	NA	Cervidae	White-tailed deer	Odocoileus	NA	NA	0	

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
5						e		Phalanx					virginianus				
1074	PS 6						1174	Mandible	NA	Right	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	NA	NA	0	
1069	PS 6	1	0.58	1		Surface	1156	Phalanx	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Calcined	0	
1061	PS 6						1108		NA	NA	Unknown		Unknown	NA	Burned	0	Fragment
1051	PS 6						1044	Phalanx	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1046	PS 6						1034		NA	NA	Unknown		Unknown	NA	Burned	0	Fragment
1267	PS 6							Mandible	NA	NA	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	0	
1263	PS 6	1	0.32	1		Surface		Dentary	Complete	Right	Unknown	Fish	Unknown	NA	NA	0	
1546	165							Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	26.917g
1035	PS 6	1	0.99	190		Surface	1024	Mandible	NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	
1391	PS 6								NA	NA	Unknown		Unknown	NA	Burned	0	Small fragments (6). Can not read number
254	PS 6						336	Autopodium	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	108	Fortran Notes: Either carpal or tarsal
704	PS 6						572	Astragalus	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Cut	0	
1341	PS 6			1		Surface			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
495	PS 6						178	Skull	NA	NA	Unknown		Unknown	NA	NA	0	
270	PS 6						358	Femur	NA	Right	Sciuridae	Eastern Chipmunk	Tamias striatus	NA	NA	108	
1344	PS 6								NA	NA	Unknown		Unknown	NA	NA	0	Fragment
282	PS 6						379	Tibia	NA	Right	Sciuridae	Eastern Chipmunk	Tamias striatus	Juvenal	NA	108	
1351	PS 6								NA	NA	Unknown		Unknown	NA	NA	0	Fragment, Can not read number
268	PS 6						354	Humerus	NA	Left	Sciuridae	Eastern	Tamias	NA	NA	108	

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
												Chipmunk	striatus				
269	PS 6						357	Femur	NA	Left	Sciuridae	Red Squirrel	Tamias sciurus hudsonicus	NA	NA	108	
1364	PS 6								NA	NA	Unknown		Unknown	NA	NA	0	Fragment, Can not read number
1494	PS 6								NA	NA	Unknown		Unknown	NA	Burned, Worked	0	Fragment, Can not read number
1379	PS 6							Femur	Proximal end	NA	Procyonidae	Raccoon	Procyon lotor	NA	NA	0	Can not read number
1552	PS 6							Shell	NA	NA	Unknown	Snail	Unknown	NA	NA	0	0.745 g
1154	PS 6	1	5.04	1		Surface		Metapodial	Shaft	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	Fragment
1147	PS 6							Tooth	NA	NA	Unknown		Unknown	NA	NA	0	Can not read number
596	PS 6						701		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
461	PS 6	1	0.75	1		Surface	13	Rib	Shaft	Right	Small - Medium Mammal		Unknown	NA	NA	0	
1471	PS 6		1.98	1		Surface			NA	NA	Unknown	Fish	Unknown	NA	NA	0	
1473	PS 6	1	0.36	190		Surface		Supraethmoid	Complete	NA	Ictaluridae		Unknown	NA	NA	0	5.955 g
363	PS 6	1	4.79	24		Surface	896	Humerus	Proximal end	Left	Castoridae	Beaver	Castor canadensis	NA	NA	108	
1476	PS 6			1		Surface		Scale	NA	NA	Unknown	Fish	Unknown	NA	NA	0	
354	PS 6	1	2.02	190		Surface	879	Astragalus	Complete	Left	Castoridae	Beaver	Castor canadensis	NA	Burned	108	
339	PS 6	1	1.87	190		Surface	849	Femur	Proximal end	Right	Unknown	Woodchuck	Marmota monax	Adult	NA	108	
1485	PS 6	1	0.78	1		Surface		Pectoral Spine	Complete	Left	Fish	Channel Catfish	Ictalurus punctatus	NA	NA	0	
1486	PS 6								NA	NA	Unknown	Fish	Unknown	NA	NA	0	8.240 g
1377	PS 6								NA	NA	Unknown	Fish	Unknown	NA	NA	0	
1590	PS 6							Metapodial	NA	NA	Ursidae	Black Bear	Ursus americanus	Juvenile	NA	0	No identification number,

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
																	Preliminary identification
1603	PS 6								NA	NA	Unknown		Unknown	NA	NA		0 No Catalog number, Potential Rib?
1602	PS 6							Vertebral Epiphysis	NA	NA	Unknown	Med. Unknown Mammal	Unknown	Juvenile	NA		0 No number
1601	PS 6							UI1, LP4, LM	NA	NA	Unknown	Woodchuck	Marmota monax	NA	NA		0 No Catalog number, Previously identified
1600	PS 6							Mixed Bones	NA	NA	Unknown	Mixed Unknown Fish/Mammal	Unknown	NA	NA		0 Mixed bag of bone fragments, Weaver Tag: ID 267, 0.001g
1599	PS 6							Vertebral Spines	NA	NA	Unknown	Fish	Unknown	NA	NA		0 No identification number, 6 Vertebral spine fragments
1562	PS 6							Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA		0 4.902 g
1563	PS 6							Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA		0 6.543 g
1565	PS 6							Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA		0 0.850 g
1595	PS 6							Mixed Fragments	NA	NA	Unknown	Fish	Unknown	NA	NA		0 No identification number, Preliminary identification, 0.001g Unidentified mixed fish fragments
1594	PS 6							Canine	NA	NA	Unknown	Med.- Large Carnivore	Unknown	NA	NA		0 No identification number, Preliminary identification (Dog?)

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1593	PS 6							Tooth	NA	NA	Unknown	Fish	Unknown	NA	NA	0	No identification number, Preliminary identification
1258	PS 6							Tooth	NA	NA	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	0	
1591	PS 6							Corn	NA	NA	Unknown		Unknown	NA	NA	0	Burned Corn Fragment
1606	PS 6								NA	NA	Unknown	Unknown Med.-Sized Bird	Unknown	NA	NA	0	No Catalogue Number
1589	PS 6							Proximal Phalanx	NA	NA	Ursidae	Black Bear	Ursus americanus	NA	NA	0	No identification number, Preliminary identification
1588	PS 6							Calcaneus	NA	Left	Unknown	Small-Med. Carnivore	Unknown	NA	NA	0	No identification number, Preliminary identification
1587	PS 6							Axis	NA	NA	Unknown	Med. Carnivore	Unknown	NA	NA	0	No identification number, Preliminary identification
1586	PS 6							Second Premolar (Lower)	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	No identification number, Preliminary identification
1585	PS 6							Metapodial	NA	NA	Unknown	Small carnivore/rodent	Unknown	NA	NA	0	No identification number, Preliminary identification
1584	PS 6							Mandible	NA	Right/Left	Procyonidae	Raccoon	Procyon lotor	NA	NA	0	No number, Both right and left sides, Match up

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1583	PS 6			1		Surface		Skeleton	NA	NA	Mustelidae	Striped Skunk	Mephitis mephitis	NA	NA	0	1 Scapula, 1 Each right and left femora, 1 Each right and left pelvis, 1 Rib, No ID #s on specimens, Weaver tag label: PS6-1.3, Skunk Bones, Skull labeled "Rabbit Sept. 1968AD" appears associated, Though mislabeled (not a rabbit), Likely contemporary
1582	PS 6							Tooth	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	7 Disks of paraffin wax containing Deer molars from thin sectioning, 1 thin section on slide, *disassociated w/tags*
1566	PS 6							Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	80.275 g
1568	PS 6			1		Surface		Second Molar (Lower)	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Adult (4yrs)	NA	0	1-1. Thin sectioned tooth, Tag notes: 4yr. Summer Kill, Gum 5.5(8 1/2 yrs) root 7.65
1246	PS 6	1	6.87	1		Surface		Humerus	Shaft	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Cut	0	Fragment

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1571	PS 6			1		Surface		First Molar (Lower)	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Adult (4yr)	NA	0	1-1. Thin sectioned tooth, Tag notes: 4yr. Summer Kill, Gum line 3, Root line 5
1592	PS 6							Vertebra	NA	NA	Unknown	Woodchuck	Marmota monax	NA	NA	0	No identification number, Preliminary identification
1618	PS 6								NA	NA	Unknown		Unknown	NA	NA	0	No Catalogue number Potential turtle
256	PS 6						338	Autopodium	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	108	Not in our collection. Fortran Notes: either carpal or tarsal
1553	PS 6	9	14.98	190		Surface		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	17.209 g
1254	PS 6	1	0.27	1		Surface		Nasal Fragment/ Skull fragment	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1557	PS 6	1	0.17	190		Surface		Shell	NA	NA	Unknown	Snail	Unknown	NA	NA	0	0.897 g
1559	PS 6							Shell	NA	NA	Unknown	Snail	Unknown	NA	NA	0	Fragments, 1.341g
1560	PS 6							Shell	NA	NA	Unknown	Nut	Unknown	NA	NA	0	0.800 g
1561	PS 6							Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	15.985 g
1625	PS 6							Coracoid	NA	NA	Unknown	Bird	Unknown	NA	NA	0	
1624	PS 6							Tarso-Metatarsus	NA	NA	Unknown	Bird	Unknown	NA	NA	0	
1623	PS 6							Tibio-Tarsus	NA	NA	Unknown	Bird	Unknown	NA	NA	0	
162	PS 6							Tibio-Tarsus	NA	NA	Unknown	Bird	Unknown	NA	NA	0	

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes	
2																		
1621	PS 6							Ulna	NA	NA	Unknown	Bird	Unknown	NA	NA		0	
1604	PS 6								NA	NA	Unknown		Unknown	NA	NA		0	No Catalog number, Bone fragment
1619	PS 6								NA	NA	Unknown		Unknown	NA	NA		0	No Cataloge. number, Potential skull piece or vertebral projection, Fragment
1605	PS 6							Tarso-Metatarsus	NA	NA	Unknown		Unknown	NA	NA		0	
1617	PS 6								NA	NA	Unknown		Unknown	NA	NA		0	No Cataloge number, Fragment
1616	PS 6								NA	NA	Unknown		Unknown	NA	NA		0	No Cataloge number, Potential rib, Fragment
1615	PS 6							Proximal Phalanx	NA	NA	Carnivora		Unknown	Juvenile	NA		0	No Cataloge number, Medium-sized carnivore
1614	PS 6								Shaft	NA	Unknown		Unknown	NA	NA		0	No Cataloge number, Hollow, Potential rabbit
1613	PS 6							Scapula	Glenoid Fossa	NA	Unknown		Unknown	NA	NA		0	No Cataloge number, Medium-sized mammal
1612	PS 6							Mandible	NA	Right	Rodentia		Unknown	NA	NA		0	No Cataloge number, Potential squirrel
1611	PS 6							Ulna	NA	NA	Rodentia		Unknown	NA	NA		0	No Cataloge number, Potential

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes	
																	squirrel	
1610	PS 6							Femur	NA	NA	Rodentia		Unknown	NA	NA		0 No Cataloge number, Potential squirrel	
1609	PS 6							Radius	NA	NA	Rodentia		Unknown	NA	NA		0 No Cataloge number, Potential squirrel	
1608	PS 6							Tibia	NA	NA	Rodentia		Unknown	NA	NA		0 No Cataloge number, Potential Squirrel	
1607	PS 6							Tarso-Metatarsus	NA	NA	Unknown	Unknown Sm.-Sized Bird	Unknown	NA	NA		0 No Catalog Number	
1257	PS 6							Tooth	NA	NA	Cricetidae	Muskrat	Ondatra zibethica	NA	NA		0	
1620	PS 6							Carpo-Metacarpus	NA	NA	Unknown	Bird	Unknown	NA	NA		0	
1280	PS 6								NA	NA	Unknown		Unknown	NA	NA		0 Fragment	
1314	PS 6								NA	NA	Unknown		Unknown	NA	NA		0 Fragment, Can not read number	
147	PS 6						196	Skull	Orbital	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA		108 Fortran Notes: Right Lower orbital next to nasal	
1078	PS 6						1204		NA	NA	Cricetidae	Muskrat	Ondatra zibethica	NA	NA		0	
1413	PS 6							Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA		0 6.098 g	
1399	PS 6	1	1.509	1				Surface	Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA		0 (Labeled Col)
1398	PS 6	3	14.694	1				Surface	Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA		0
1397	PS 6	4	8.541	1				Surface	Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA		0
1396	PS 6	1	1.659	1				Surface	Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA		0
1	PS 6	1	11.07	1			1	Mandible	Front Half	Left	Cervidae	White-tailed deer	Odocoileus virginianus	4.5 years	NA		108	

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
4	PS 6	1	8.82	1		Surface	4	Navicular Cuboid	Whole	Left	Cervidae	Reindeer	Rangifer tarandus	NA	Cut	108	
5	PS 6			1		Surface	5	Metacarpal	Distal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	108	Not In Our Collection
1395	PS 6	2	4.119	1		Surface		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	
1080	PS 6						1223	Mandible	NA	Right	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	0	
925	PS 6			190		Surface	859	Humerus	NA	Right	Unknown	Bird	Unknown	NA	NA	0	
1083	PS 6						1232	Astragalus	NA	NA	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	0	
1288	PS 6	1	0.76	1		Surface		Cartilage	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1296	PS 6								NA	NA	Unknown		Unknown	NA	NA	0	Fragment
399	PS 6						1110	Ulna	NA	Right	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	108	
1297	PS 6								NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1777	PS 6	5	0.65	190					NA	NA	Fish		Unknown	NA	NA	0	
1776	PS 6	1	0.23	190				Dentary	Complete	NA	Catostomidae		Unknown	NA	NA	0	
1775	PS 6	2	0.38	190				Cleithrum	Half	NA	Fish		Unknown	NA	NA	0	
1774	PS 6	1	1.77	190				Cleithrum	Half	NA	Ictaluridae		Unknown	NA	NA	0	
1773	PS 6	1	0.3	190				Preopercular	Complete	Right	Percidae		Unknown	NA	NA	0	
1630	PS 6							Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	
1304	PS 6	1	0.61	1		Surface		Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1340	PS 6								NA	NA	Unknown		Unknown	NA	Burned	0	Fragment
1204	PS 6	1	1.46	1		Surface		Distal Phalanx	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1108	PS 6	1	4.93	1		Surface		Radius	Proximal end	Right	Cervidae	Reindeer	Rangifer tarandus	NA	NA	0	
1634	PS 6						1094	Femur	Distal end	Left	Cricetidae	Muskrat	Ondatra zibethica	NA	Worked	0	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1146	PS 6							Mandible	NA	Right	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	0	Numbers broken off
1143	PS 6								NA	NA	Unknown		Unknown	NA	NA	0	Fragment, Can not read number
1142	PS 6								NA	NA	Unknown		Unknown	NA	NA	0	Fragment, Can not read number
1141	PS 6								NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1140	PS 6	1	1.5	1		Surface	103	Innonoment	Pubis	Right	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	0	Fragment
1820	PS 6	2	1.62	145		1	776	Rib	Shaft	NA	Large Mammal		Unknown	NA	NA	0	
1120	PS 6							Tooth	NA	NA	Castoridae	Beaver	Castor canadensis	NA	Burned	0	
47	PS 6						55	First Phalanx	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	108	Not in our collection
1119	PS 6								NA	NA	Unknown		Unknown	NA	Burned	0	x 18
1118	PS 6	1	0.43	1		Surface		Rib	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment, (UB-1)
66	PS 6						84	Second Molar	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	108	Upper. Not in our collection
1079	PS 6						1219	Incisor	NA	NA	Unknown		Unknown	NA	NA	0	
70	PS 6						88	First Molar	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	108	Lower. Not in our collection
1309	PS 6	1	0.1	1		Surface			NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1107	PS 6								NA	NA	Unknown		Unknown	NA	Burned	0	Fragment, x 5
1105	PS 6								NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1101	PS 6						1228		NA	NA	Unknown		Unknown	NA	Burned	0	Fragment
1100	PS 6						422		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
173	PS 6						248	Metacarpal	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	108	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1099	PS 6						337	Phalanx	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Burned	0	
1096	PS 6						1873	Mandible	NA	Right	Unknown	Fish	Unknown	NA	NA	0	
888	PS 6	1	1.22	24		Surface	807	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1084	PS 6						1241	Incisor	NA	NA	Unknown		Unknown	NA	NA	0	
115	PS 6						133	Mandible	NA	Left	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	108	
122	PS 6	1	6.16	190		Surface	140	Second Phalanx	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	108	
123	PS 6	1	3.47	190		Surface	141	Third Phalanx	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus		NA	108	
1117	PS 6	1	0.9	1		Surface		Rib	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Rock, (UB-1)
599	PS 6						1050		NA	NA	Unknown		Unknown	NA	NA	0	Fragment x 4
1186	PS 6	1	2.35	1		Surface		Metapodial	Shaft	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	Fragment
625	PS 6						1217	Incisor	NA	NA	Castoridae	Beaver	Castor canadensis	NA	NA	0	2 Parts
1772	PS 6	1	0.16	190				Pharyngeal	Near Complete	Right	Catostomidae		Unknown	NA	NA	0	
627	PS 6						1235	Tooth	NA	NA	Canidae	Grey Wolf	Canis lupus	NA	NA	0	
628	PS 6						1236	Tooth	NA	NA	Canidae	Grey Wolf	Canis lupus	NA	NA	0	
629	PS 6						1239	Carpal/Tarsal	NA	NA	Unknown		Unknown	NA	Burned	0	
630	PS 6						1240	Incisor	NA	NA	Unknown	Woodchuck	Marmota monax	NA	NA	0	
631	PS 6						1254	Tooth	NA	NA	Castoridae	Beaver	Castor canadensis	NA	NA	0	
605	PS 6						1122	Carpal/Tarsal	NA	NA	Unknown		Unknown	NA	NA	0	
604	PS 6						1121	Tibio-Tarsus	NA	NA	Unknown	Bird	Unknown	NA	Burned, Worked	0	
603	PS 6						1120	Phalanx	NA	NA	Ursidae	Black Bear	Ursus americanus	Juvenal	NA	0	
602	PS 6						1098		NA	NA	Unknown		Unknown	NA	Worked	0	Fragment
1745	PS 6	1	0.11	173		All			NA	NA	Fish		Unknown	NA	NA	0	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
600	PS 6						1065	Phalanx	NA	NA	Unknown		Unknown	NA	NA	0	
624	PS 6						1215	Incisor	NA	NA	Castoridae	Beaver	Castor canadensis	NA	NA	0	4 Parts
598	PS 6						1040		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
193	PS 6						268	Innominate	NA	Right	Crecitidae	Muskrat	Ondatra zibethica	NA	NA	108	Not in our collection
194	PS 6						269	Innominate	NA	Right	Lagamorpha	Snowshoe Hare	Lepus americanus	NA	NA	108	Not in our collection
195	PS 6	1	11.91	24		Surface	270	Scapula	Complete	Left	Castoridae	Beaver	Castor canadensis	NA	NA	108	
597	PS 6						162		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
966	PS 6	1	1.38	190		Surface	941	Vertebra	NA	NA	Medium - Large Mamaml		Unknown	NA	NA	0	Fragment
1322	PS 6	1	0.36	1		Surface		Long Bone	NA	NA	Large Mammla		Unknown	NA	NA	0	Fragment
1324	PS 6			1		Surface			NA	NA	Unknown		Unknown	NA	NA	0	Fragment, (Labeled Col)
1326	PS 6								NA	NA	Unknown		Unknown	NA	NA	0	Fragment, Can not read number
1328	PS 6	1	0.67	1		Surface		Ceratobyal	Near Complete	Right	Fish		Unknown	NA	NA	0	Fragment
1329	PS 6								NA	NA	Unknown		Unknown	NA	NA	0	Fragment, Can not read number
1338	PS 6			1		Surface			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
601	PS 6						1071	Femur	NA	NA	Unknown		Unknown	Juvenal	NA	0	
614	PS 6						1186	Femur	NA	NA	Unknown		Unknown	NA	NA	0	Tooth hole
608	PS 6						1175	Femur	NA	NA	Unknown		Unknown	NA	NA	0	
609	PS 6						1178		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
610	PS 6						1179	Femur	NA	NA	Unknown		Unknown	Juvenal	NA	0	
611	PS 6						1181	Phalanx	NA	NA	Canidae	Grey Wolf	Canis lupus	NA	Burned	0	
626	PS 6						1230	Tooth	NA	NA	Unknown		Unknown	NA	NA	0	

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607	PS 6						1161	Femur	NA	NA	Unknown		Unknown	Juvenal	NA		0	
1746	PS 6	1	0.26	173		All		Maxilla	Half	Left	Fish		Unknown	NA	NA		0	
1823	PS 6	6	0.66	145		1			NA	NA	Mammal		Unknown	NA	NA		0	
1822	PS 6	1	0.28	145		1		Phalanx	Proximal end	NA	Cervidae		Unknown	Adult	NA		0	
606	PS 6						1128	Phalanx	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	NA		0	
613	PS 6						1185	Mandible	NA	NA	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	NA	NA		0	No teeth
612	PS 6						1184		NA	NA	Unknown		Unknown	NA	Worked		0	Fragment
1821	PS 6	1	2.28	145		1	31	Phalanx	Near Complete	NA	Suidae	Domestic Pig	Sus scrofa	Juvenal	NA		0	
615	PS 6						1187	Humerus	NA	NA	Unknown		Unknown	Juvenal	NA		0	
616	PS 6						1190	Incisor	NA	NA	Unknown		Unknown	NA	NA		0	x 2
617	PS 6						1192	Mandible	NA	Right	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	NA	NA		0	
618	PS 6						1193	Mandible	NA	Right	Unknown	Woodchuck	Marmota monax	NA	NA		0	
619	PS 6						1202	Mandible	NA	Left	Cricetidae	Muskrat	Ondatra zibethica	NA	NA		0	
620	PS 6						1205	Mandible	NA	Right	Cricetidae	Muskrat	Ondatra zibethica	NA	NA		0	2 parts
621	PS 6						1207	Caudal Vertebra	NA	NA	Unknown		Unknown	NA	NA		0	
622	PS 6						1211		NA	NA	Unknown		Unknown	NA	Burned		0	Fragment
623	PS 6						1212	Humerus	NA	Left	Unknown	Bird	Unknown	NA	NA		0	
511	PS 6	1	0.85	8	+10 CL	1	202	Carapace	NA	NA	Trachemys	Turtle- Slider	Unknown	NA	Cut		0	
792	PS 6	1	2.56	38	+10 L5, Test Site 1	2	690	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Cut		0	Fragment
273	PS 6	1	1.73	38	+10 L5, Test Site 1	2	362	Metacarpal	Complete	Right	Canidae	Canid Cf.	Canis latrans	Adult	NA		100	
961	PS 6	1	1.5	37	+10 L5, Test Site 1	1	934	Tibia	Proximal end	Right	Castoridae	Beaver	Castor canadensis	Juvenal	NA		0	
1115	PS 6	1	1.82	37	+10 L5, Test Site 1	1		Skull	NA	NA	Medium - Large Mammal		Unknown	NA	NA		0	

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692	PS 6	1	2.35	38	+10 L5, Test Site 1	2	558	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1675	PS 6	1	0.13	37	+10 L5, Test Site 1	1	1052	Mandible	Near Complete	Right	Aplodontiidae	Eastern Chipmunk	Tamias striatus	NA	NA	0	
1626	PS 6			43	+10 R5 Test Site 1	1		Metapodial	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1628	PS 6	1	3.61	43	+10 R5 Test Site 1	1		Metatarsal	Distal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenile	NA	0	
1134	PS 6			88	+100 L5	1			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
697	PS 6			88	+100 L5	1	564		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
222	PS 6			42	+100 L65	4	301	Second Phalanx	Proximal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Hit with object	113	
225	PS 6	1	1.11	42	+100 L65	4	304	First Phalanx	Proximal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenile	NA	113	
234	PS 6	1	3.36	42	+100 L65	4	314	Third Phalanx	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	113	
325	PS 6	1	5.14	42	+100 L65	4	493	Metatarsal	NA	Left	Cervidae			NA	NA	113	
250	PS 6	1	5.42	42	+100 L65	4	332	Autopodium	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	113	Fortran Notes: Either carpal or tarsal
975	PS 6	1	0.98	31	+100 R65	3	952	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1019	PS 6	1	0.49	42	+100 R65	4	1007	Vertebra	Articulation	NA	Large Mammal		Unknown	NA	NA	0	Fragment
715	PS 6	1	1.28	31	+100 R65	3	583	Rib	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1700	PS 6	1	0.79	42	+100 R65	4		Innonoment	Ilium	Right	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	0	
971	PS 6			77	+100 R65	5	948		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
567	PS 6	1	0.88	31	+100 R65	3	448		NA	NA	Mammal		Unknown	NA	NA	0	Fragment
716	PS 6	1	0.53	31	+100 R65	3	584		NA	NA	Mammal		Unknown	NA	NA	0	Fragment
553	PS 6	1	10	10	+100 R65	1	403	Long Bone	NA	NA	Large Mammal		Unknown	NA	Rodent gnawed	0	4 Parts hooked together
1008	PS 6	1	0.19	31	+100 R65	3	995		NA	NA	Mammal		Unknown	NA	NA	0	Fragment
977	PS 6	1	0.44	31	+100 R65	3	954		NA	NA	Mammal		Unknown	NA	NA	0	Fragment

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549	PS 6	1	1.14	42	+100 R65	4	391	Residual Metapodial	Near Complete	NA	Cervidae		Unknown	Juvenal	NA	0	
979	PS 6	1	0.39	31	+100 R65	3	956	Scapula	Blade	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
565	PS 6	1	1.85	12	+100 R65	2	446	Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	
1684	PS 6	1	0.9	42	+100 R65	4		Cleithrum	parts,2 complete	R,R,R,R,R,L,L,L,L	Percidae		Unknown	NA	NA	0	
493	PS 6	1	0.61	42	+100 R65	4	176	Skull	NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	
984	PS 6	1	0.83	42	+100 R65	4	962	Scapula	Blade	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
717	PS 6	1	2.16	31	+100 R65	3	585	Metatarsal	Proximal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
295	PS 6			77	+100 R65	5	395	Scapula	Lower Ridge	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Cut	113	
274	PS 6	1	0.56	42	+100 R65	4	363	Femur	Distal end	Right	Cricetidae	Muskrat	Ondatra zibethica	Juvenile	NA	113	Goes with 365
725	PS 6	1	1	12	+100 R65	2	598	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
247	PS 6	1	1.63	12	+100 R65	2	329	Fibula	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	113	
726	PS 6	1	0.68	12	+100 R65	2	599	Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
728	PS 6	1	0.28	31	+100 R65	3	602	Humerus	Head	NA	Medium Mammal		Unknown	NA	NA	0	
246	PS 6	1	0.6	31	+100 R65	3	328	Autopodium	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	113	Fortran Notes: Either carpal or tarsal
235	PS 6			77	+100 R65	5	315	Third Phalanx	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	113	
729	PS 6	1	0.54	31	+100 R65	3	603	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1018	PS 6	1	0.86	42	+100 R65	4	1007		NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1695	PS 6	3	0.89	42	+100 R65	4		Vertebra	Complete	NA	Esocidae	Muskellunge	Esox masquinongy	NA	NA	0	
323	PS 6	1	2.5	31	+100 R65	3	479	Lumbar Vertebra	Body	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	113	
1685	PS 6	1	0.31	42	+100 R65	4		Pectoral Spine	Near Complete	Right	Ictaluridae		Unknown	NA	NA	0	
168	PS 6	1	0.18	42	+100 R65	4		Second	Body	NA	Fish		Unknown	NA	NA	0	

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6								Vertebra									
1687	PS 6	1	0.1	42	+100 R65	4		Articular	Complete	Left	Percidae		Unknown	NA	NA		0
1688	PS 6	2	0.18	42	+100 R65	4		Ceratohyal	Complete	Left	Percidae		Unknown	NA	NA		0
1689	PS 6	1	0.14	42	+100 R65	4		Parasphenoid	Articulation	NA	Percidae		Unknown	NA	NA		0
331	PS 6	1	1.12	10	+100 R65	1	658	Autopodium	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Cut		113
332	PS 6	1	1.6	31	+100 R65	3	675	Skull	Mandibular arch/Maxilla	NA	Ursidae	Black Bear	Ursus americanus	NA	NA		113
333	PS 6			77	+100 R65	5	683	Autopodium	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Burned		113
1690	PS 6	1	0.13	42	+100 R65	4		Hyomandibular	Complete	Left	Percidae		Unknown	NA	NA		0
1691	PS 6	1	0.13	42	+100 R65	4		Opercular	Complete	Left	Ictaluridae		Unknown	NA	NA		0
1692	PS 6	1	0.11	42	+100 R65	4		Ceratohyal	Complete	NA	Ictaluridae		Unknown	NA	NA		0
1179	PS 6	1	0.9	42	+100 R65	4	496	Long Bone	NA	NA	Large Mammal		Unknown	NA	NA		0 Flat bone fragment
1694	PS 6	1	0.19	42	+100 R65	4		Vertebra	Near Complete	NA	Ictaluridae		Unknown	NA	NA		0
981	PS 6	1	0.69	42	+100 R65	4	958		NA	NA	Medium - Large Mammal		Unknown	NA	NA		0 Fragment
427	PS 6			31	+100 R65	3	1179	Femur	Distal end	Right	Cricetidae	Muskrat	Ondatra zibethica	NA	NA		113
1469	PS 6	1	0.08	42	+100 R65	4		Dentary	Complete	Right	Moronidae	Striped Bass	Morone saxatilis	NA	NA		0 10.627 g
1696	PS 6	5	0.33	42	+100 R65	4		Vertebra	Complete	NA	Fish		Unknown	NA	NA		0
465	PS 6	1	1.25	12	+100 R65	2	53	Carpal/Tarsal	1/2	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA		0
1697	PS 6	22	0.89	42	+100 R65	4			NA	NA	Fish		Unknown	NA	NA		0
1512	PS 6	4	3.28	42	+100 R65	4		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA		0 3.950 g
1698	PS 6	1	0.11	42	+100 R65	4		Skull	Frontal	NA	Rodentia		Unknown	NA	NA		0
1148	PS 6			42	+100 R65	4	25		NA	NA	Unknown		Unknown	NA	Worked		0 Not in our collection
169	PS 6	6	1.29	42	+100 R65	4			NA	NA	Mammal		Unknown	NA	NA		0

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
9																	
994	PS 6	1	0.59	10	+100 R65	1	974	Vertebra	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
992	PS 6	1	0.75	42	+100 R65	4	972		NA	NA	Medium - Large Mammal		Unknown	NA	Cut	0	Fragment
989	PS 6	1	0.92	31	+100 R65	3	967	Skull	Maxilla	Left	Sciuridae	Woodchuck	Marmota monax	NA	NA	0	Fragment
987	PS 6	1	0.54	42	+100 R65	4	965	Long Bone	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
1693	PS 6	1	0.11	42	+100 R65	4		Hyomandibular	Articulation	NA	Fish		Unknown	NA	NA	0	
775	PS 6	1	0.74	31	+100 R65	3	665	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1090	PS 6			77	+100 R65	5	147	Incisor	NA	NA	Unknown		Unknown	NA	NA	0	8 Parts
1092	PS 6	1	0.44	31	+100 R65	3	605	Sesmoid	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	Fragment
105	PS 6	1	1.78	12	+100 R65	2	123	Lower M3	Frontal 1/2	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	113	Lower
162	PS 6	1	4.96	42	+100 R65	4	237	Metacarpal	Distal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	113	
160	PS 6	1	3.27	31	+100 R65	3	235	Metacarpal	Distal end	Right	Cervidae	Reindeer	Rangifer tarandus	Juvenile	NA	113	
1106	PS 6			12	+100 R65	2		Second premolar		Right	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	0	Second Premolar (L12)
80	PS 6	1	5.56	42	+100 R65	4	98	Maxilla	Premolars	Left	Cervidae	White-tailed deer	Odocoileus virginianus	2 1/2 years	NA	113	Second and Third premolars, Goes with 114
755	PS 6	1	0.76	31	+100 R65	3	640	Skull	NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
756	PS 6	1	1.58	31	+100 R65	3	641	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment, Healed break?
758	PS 6	1	0.41	42	+100 R65	4	644	Scapula	Blade	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
765	PS 6			77	+100 R65	5	651		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
766	PS 6			77	+100 R65	5	652		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
770	PS 6	1	0.94	12	+100 R65	2	659	Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
732	PS 6	1	0.25	42	+100 R65	4	609		NA	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
786	PS 6	1	0.57	31	+100 R65	3	678	Vertebra	Fassit	NA	Large Mammal		Unknown	NA	NA	0	Fragment
816	PS 6	1	1.52	42	+100 R65	4	716		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
33	PS 6	1	3.21	42	+100 R65	4	39	First Phalanx	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	113	
789	PS 6	1	1.27	42	+100 R65	4	681		NA	NA	large Mammal		Unknown	NA	NA	0	Fragment
788	PS 6	1	0.77	42	+100 R65	4	680		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1145	PS 6	1	0.41	31	+100 R65	3	24		NA	NA	Mammal		Unknown	NA	NA	0	Fragment
771	PS 6	1	0.49	12	+100 R65	2	660	Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
43	PS 6			77	+100 R65	5	49	Second Phalanx	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	113	
774	PS 6	1	0.66	31	+100 R65	3	664		NA	NA	Mammal		Unknown	NA	NA	0	Fragment
783	PS 6	1	0.45	31	+100 R65	3	674	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
782	PS 6	1	0.81	31	+100 R65	3	673	Vertebra	Fassit	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	Fragment
780	PS 6	1	2.06	12	+100 R65	2	671	Cervicle Vertebra	Fassit	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	Fragment
779	PS 6	1	0.8	12	+100 R65	2	670	Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
777	PS 6			77	+100 R65	5	667		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1421	PS 6	3	0.17	12	+100 R65	2		Opercular	Complete	Right	Fish	White Crappie	Pomoxis annularis	NA	NA	0	2.658 g
1144	PS 6			42	+100 R65	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
595	PS 6	1	2	12	+100 R65	2	485	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
144	PS 6	1	1.64	42	+100 R65	4	186	Skull	Sphenoid	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenile	NA	113	
633	PS 6	1	1.27	31	+100 R65	3	489	Cervicle Vertebra	Fassit	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
637	PS 6	1	0.96	42	+100 R65	4	494	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	
638	PS 6	1	0.57	42	+100 R65	4	495		NA	NA	Medium - Large Mammal		Unknown	NA	Cut	0	Fragment

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
639	PS 6	1	1.02	42	+100 R65	4	497	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
424	PS 6	1	0.42	12	+100 R65	2	1171	Femur	Distal end	Right	Procyonidae	Raccoon	Procyon lotor	NA	NA	113	
206	PS 6	1	4.38	42	+100 R65	4	285	First Phalanx	Proximal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	adult	NA	113	
417	PS 6			12	+100 R65	2	1170	Third Phalanx	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	113	Not in our collection
586	PS 6	1	2.22	42	+100 R65	4	475	Innominate	Articulation	NA	Large Mammal		Unknown	NA	Gnawed	0	
207	PS 6	1	4.35	42	+100 R65	4	286	Metatarsal	Proximal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	113	
31	PS 6	1	4.43	12	+100 R65	1	37	First Phalanx	Proximal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Hit with object	113	
748	PS 6	1	1.02	42	+100 R65	4	631	Vertebra	Articulation	NA	Large Mammal		Unknown	NA	NA	0	
747	PS 6	1	0.09	42	+100 R65	4	630		NA	NA	Mammal		Unknown	NA	Worked	0	Fragment
1366	PS 6	1	0.47	31	+100 R65	3		Vertebra	Cap	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenile	NA	0	Fragment
192	PS 6	1	6.19	12	+100 R65	2	267	Innominate	Acetabulum	Left	Canidae	Canid Cf.	Canis latrans	Adult	NA	113	
17	PS 6			12	+100 R65	2	20		NA	NA	Unknown		Unknown	NA	Worked	113	Needle
742	PS 6			31	+100 R65	3	624		NA	NA	Unknown		Unknown	NA	Worked	0	Fragment
92	PS 6	1	2.71	42	+100 R65	4	110	First Molar	Complete	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	113	Lower
901	PS 6	1	0.3	42	+100 R65	4	822	Long Bone	NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1409	PS 6	4	2.18	31	+100 R65	3		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	2.892 g
1400	PS 6	1	1.19	12	+100 R65	2		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	1.18 g
632	PS 6	1	2.35	31	+100 R65	3	488	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
98	PS 6	1	2.21	42	+100 R65	4	116	Second Molar	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenile	NA	113	Upper, Not in our collection
149	PS 6			77	+100 R65	5	224	Navicular Cuboid	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	113	
379	PS 6			77	+100 R65	5	1052	Mandible	NA	Right	Sciuridae	Eastern Chipmunk	Tamias striatus	NA	NA	113	
927	PS 6	1	1.03	10	+100 R65	1	864	Radius	Proximal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	Fragment

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
929	PS 6	1	0.49	31	+100 R65	3	874		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
930	PS 6	1	3.49	12	+100 R65	2	878	Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1282	PS 6	1	0.46	31	+100 R65	3			NA	NA	Mammal		Unknown	NA	NA	0	Fragment
1286	PS 6	1	0.79	12	+100 R65	2	1679	Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
96	PS 6	1	1.38	42	+100 R65	4	114	First Premolar	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	113	Goes with 98
1659	PS 6	3	0.2	31	+100 R65	3		Cleithrum	Complete	R,R,L	Centrarchidae	Largemouth Bass	Micropterus salmoides	NA	NA	0	
529	PS 6			77	+100 R65	5	220		NA	NA	Unknown		Unknown	NA	Worked	0	
664	PS 6	1	1.09	12	+100 R65	2	524	Lumbar Vertebra	Fassit	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
687	PS 6			77	+100 R65	5	553		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1658	PS 6	10	2.33	31	+100 R65	3			NA	NA	Mammal		Unknown	NA	NA	0	
1643	PS 6	1	0.1	12	+100 R65	2		Preopercula	Complete	Right	Fish		Unknown	NA	NA	0	
1664	PS 6	2	0.1	31	+100 R65	3		Cleithrum	Complete	R,L	Unknown		Unknown	NA	NA	0	
666	PS 6	1	0.63	31	+100 R65	3	529	Rib	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1075	PS 6	1	0.41	31	+100 R65	3	1178		NA	NA	Mammal		Unknown	NA	NA	0	Fragment
1663	PS 6	3	0.11	31	+100 R65	3		Opercular	Near Complete	R,R,L	Fish		Unknown	NA	NA	0	
1662	PS 6	1	0.14	31	+100 R65	3		Dentary	Complete	Left	Unknown		Unknown	NA	NA	0	
1661	PS 6	3	0.24	31	+100 R65	3		Cleithrum	Complete	Right	Percidae	Walleye	Stizostedion vitreum	NA	NA	0	
670	PS 6	1	1.67	42	+100 R65	4	534	Innonoment	Illium	Right	Cervidae		Unknown	NA	NA	0	Fragment
1683	PS 6	2	0.09	42	+100 R65	4		Maxilla	complete, Head	L,L	Centrarchidae		Unknown	NA	NA	0	
1048	PS 6	1	0.15	10	+100 R65	1	1037	Vertebra	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1668	PS 6	1	0.06	31	+100 R65	3		Hyomandibular	Near Complete	Right	Catostomus	Northern Hog Sucker	Hypentelium nigricans	NA	NA	0	
686	PS 6	1	0.32	31	+100 R65	3	551		NA	NA	Mammal		Unknown	NA	NA	0	Fragment

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
667	PS 6	1	0.46	31	+100 R65	3	530	Lumbar Vertebra	Wing	NA	Large Mammal		Unknown	NA	NA	0	Fragment
681	PS 6			12	+100 R65	2	547		NA	NA	Unknown		Unknown	NA	Worked	0	Fragment
1670	PS 6	1	0.22	31	+100 R65	3		Vertebra	Near Complete	NA	Fish		Unknown	NA	NA	0	
1533	PS 6	1	0.19	42	+100 R65	4		Shell	NA	NA	Unknown	Snail	Unknown	NA	NA	0	0.828 g
1667	PS 6	1	0.29	31	+100 R65	3		Frontal	Complete	Right	Unknown		Unknown	NA	NA	0	
1669	PS 6	1	0.27	31	+100 R65	3		Second Vertebra	Articulation	NA	Catostomidae	edhorse	Moxostoma	NA	NA	0	
1666	PS 6	1	0.02	31	+100 R65	3		Tridgifor	Complete	NA	Fish		Unknown	NA	NA	0	
1660	PS 6	1	0.1	31	+100 R65	3		Pharyngeal	Complete	NA	Unknown		Unknown	NA	NA	0	
1639	PS 6	1	0.04	12	+100 R65	2		Opercular	Complete	Left	Fish	White Crappie	Pomoxis annularis	NA	NA	0	
1640	PS 6	1	0.13	12	+100 R65	2		Opercular	Complete	Right	Fish	Largemouth Bass	Micropterus salmoides	NA	NA	0	
1641	PS 6	1	0.42	12	+100 R65	2			NA	NA	Large Mammal		Unknown	NA	NA	0	
1642	PS 6	2	0.53	12	+100 R65	2		Abdominal Vertebra	Complete	NA	Fish		Unknown	NA	NA	0	
1644	PS 6	8	0.6	12	+100 R65	2			NA	NA	Fish		Unknown	NA	NA	0	
1631	PS 6	1	1.65	31	+100 R65	3		Femur	Head	Left	Castoridae	Beaver	Castor canadensis	Juvenal	Bruned	0	
1678	PS 6	4	0.57	42	+100 R65	4		Opercular	Complete	R,R,R,L	Percidae	Yellow Perch	Perca flavescens	NA	NA	0	
1445	PS 6			31	+100 R65	3			NA	NA	Unknown	Fish	Unknown	NA	NA	0	8.976 g
1679	PS 6	1	0.08	42	+100 R65	4		Prevomar	Complete	NA	Centrarchidae		Unknown	NA	NA	0	
514	PS 6	1	4.11	42	+100 R65	4	205	Carpus	NA	NA	Turtle		Unknown	NA	Carnivor gnawed	0	
1680	PS 6	4	0.11	42	+100 R65	4		Dorsal Spine	NA	NA	Fish		Unknown	NA	NA	0	
1671	PS 6	26	1.61	31	+100 R65	3			NA	NA	Fish		Unknown	NA	NA	0	
1024	PS 6	4	1.4	31	+100 R65	3	1012	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment, x 6

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659	PS 6			77	+100 R65	5	519		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1681	PS 6	1	0.06	42	+100 R65	4		Pharyngeal	Complete	Right	Catostomus		Unknown	NA	NA	0	
1426	PS 6			77	+100 R65	5			NA	NA	Unknown	Fish	Unknown	NA	NA	0	17.798 g
501	PS 6	1	1.44	42	+100 R65	4	187	Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	
1677	PS 6	2	0.31	42	+100 R65	4		Preopercula	Complete	R,L	Percidae	Yellow Perch	Perca flavescens	NA	NA	0	
823	PS 6	1	0.4	42	+100 R65	4	723		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
693	PS 6	1	0.42	42	+100 R65	4	559	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
749	PS 6	1	0.44	42	+100 R65	4	633		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1682	PS 6	1	0.26	42	+100 R65	4		Posttemporal	Complete	Left	Ictaluridae		Unknown	NA	NA	0	
660	PS 6			77	+100 R65	5	520	Long Bone	NA	NA	Unknown		Unknown	NA	NA	0	Fragment
645	PS 6			77	+100 R65	5	504		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
655	PS 6	1	1.92	42	+100 R65	4	514	Metapodial	Shaft	NA	Cervidae		Unknown	NA	NA	0	Fragment
478	PS 6			42	+100 R65	4	116	Tooth	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	First Molar or Second Molar
485	PS 6	1	2.42	42	+100 R65	4	166	Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	
707	PS 6	1	1.88	42	+100 R65	4	575	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
536	PS 6			77	+100 R65	5	323	Phalanx	NA	NA	Unknown		Unknown	NA	Worked	0	
646	PS 6			77	+100 R65	5	505		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
711	PS 6	1	1.34	10	+100 R65	1	579	Vertebra	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1665	PS 6	2	0.1	31	+100 R65	3		Dorsal Spine	Complete	NA	Centrarchidae	Largemouth Bass	Micropterus salmoides	NA	NA	0	
1299	PS 6	1	1.43	102	+100 R70	3			NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1300	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1194	PS 6	1	0.92	102	+100 R70	3			NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment

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1298	PS 6	1	0.41	102	+100 R70	3		Scapula	NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1313	PS 6			87	+100 R70	2			NA	NA	Unknown		Unknown	NA	Burned	0	Fragment
1312	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1311	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1193	PS 6	1	1.14	102	+100 R70	3			NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1249	PS 6	1	0.6	102	+100 R70	3		Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1308	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1306	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1305	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1303	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1302	PS 6	1	1.3	102	+100 R70	3		Skull	NA	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
1307	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1182	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
853	PS 6	1	0.38	84	+100 R70	1	762		NA	NA	Mammal		Unknown	NA	worked, Rodent gnawed	0	Fragment
1220	PS 6			103	+100 R70	4		Carpal/Tarsal	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1219	PS 6	1	1.24	102	+100 R70	3		Phalanx	Near Complete	NA	Canidae	Canid Cf.	Canis latrans	NA	NA	0	
1217	PS 6			103	+100 R70	4		Phalanx	NA	NA	Ursidae	Black Bear	Ursus americanus	NA	Burned	0	
1216	PS 6			103	+100 R70	4		Phalanx	NA	NA	Ursidae	Black Bear	Ursus americanus	Juvenal	NA	0	
1248	PS 6	1	3	102	+100 R70	3		Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1365	PS 6			103	+100 R70	4		Vertebra	NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1853	PS 6	1	0.2	102	+100 R70	3			NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1181	PS 6	1	1.53	102	+100 R70	3		Skull	NA	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
1180	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1191	PS 6	1	2.26	102	+100 R70	3			NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1183	PS 6	1	0.96	102	+100 R70	3		Vertebra	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1184	PS 6	1	1.59	102	+100 R70	3		Innonoment	NA	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
1596	PS 6			87	+100 R70	2		Mixed Fauna	NA	NA	Unknown	Mixed Unknown Fish/Shell/Potential Mammal	Unknown	NA	NA	0	No ID number, Preliminary ID, Mixed species fragments contained in small container, Weight 13.630 g
1187	PS 6	1	0.49	102	+100 R70	3		Scapula	NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Skull Fragment
1188	PS 6	1	1	102	+100 R70	3			NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1189	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1190	PS 6			87	+100 R70	2			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1317	PS 6	1	0.77	102	+100 R70	3		Skull	NA	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
1316	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1852	PS 6	1	0.41	102	+100 R70	3			NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	
1250	PS 6	1	0.71	102	+100 R70	3		Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1197	PS 6	1	0.61	102	+100 R70	3			NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1209	PS 6			103	+100 R70	4		Phalanx	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1210	PS 6	1	4	102	+100 R70	3		Phalanx	Proximal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	0	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1211	PS 6			103	+100 R70	4		Phalanx	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1212	PS 6	1	1.45	102	+100 R70	3		Phalanx	Distal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1213	PS 6			103	+100 R70	4		Phalanx	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1214	PS 6	1	2.43	102	+100 R70	3		Phalanx	Proximal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	NA	0	
1392	PS 6			103	+100 R70	4			NA	NA	Unknown	Fish	Unknown	NA	NA	0	15 Small fish fragments
1393	PS 6			103	+100 R70	4			NA	NA	Unknown	Fish	Unknown	NA	NA	0	1.255 g Of small unidentified fish bone fragments
1394	PS 6			103	+100 R70	4		Tibio-Tarsus	Proximal end	NA	Unknown	Bird	Unknown	NA	NA	0	2 Small broken proximal ends
1207	PS 6	1	1.73	102	+100 R70	3		Distal Phalanx	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1269	PS 6			87	+100 R70	2		Femur	NA	NA	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	0	
1205	PS 6			103	+100 R70	4		Phalanx	NA	NA	Castoridae	Beaver	Castor canadensis	NA	NA	0	
1266	PS 6			103	+100 R70	4		Astragalus	NA	NA	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	0	
1264	PS 6			102	+100 R70	3		Tooth	NA	NA	Ursidae	Black Bear	Ursus americanus	NA	Worked	0	
1252	PS 6		1.8	102	+100 R70	3			NA	NA	Unknown		Unknown	NA	NA	0	
1253	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	Juvenal	NA	0	Fragment
1262	PS 6			103	+100 R70	4		Tooth	NA	NA	Castoridae	Beaver	Castor canadensis	NA	NA	0	
1259	PS 6			102	+100 R70	3		Mandible	NA	Right	Unknown	Fish	Unknown	NA	NA	0	
1103	PS 6	1	13.61	102	+100 R70	3		Calcaneus	Near Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	NA	0	
1094	PS 6			103	+100 R70	4		Tooth	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	Second & Third Molars

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1102	PS 6			103	+100 R70	4			NA	NA	Unknown	Fish	Unknown	NA	NA		0 x 11
1098	PS 6	1	1.64	102	+100 R70	3			NA	NA	Medium - Large Mammal		Unknown	NA	NA		0 Fragment
1255	PS 6	1	0.99	102	+100 R70	3		Mandible	Near Complete	Left	Mustelidae	Mink	Mustela vison	NA	NA		0
1270	PS 6			87	+100 R70	2			NA	NA	Unknown		Unknown	NA	NA		0 Fragment
1196	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA		0 Fragment (Probably skull)
1294	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	Burned		0 Fragment
1293	PS 6	1	1.12	102	+100 R70	3		Scapula	NA	NA	Medium - Large Mammal		Unknown	NA	NA		0 Fragment
1292	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA		0 Fragment
1291	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA		0 Fragment
1290	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA		0 Fragment
1289	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA		0 Fragment
1287	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA		0 Fragment
1195	PS 6	1	2.61	102	+100 R70	3			NA	NA	Medium - Large Mammal		Unknown	NA	NA		0 Fragment
1284	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA		0 Fragment
1283	PS 6	1	1.16	102	+100 R70	3			NA	NA	Medium - Large Mammal		Unknown	NA	NA		0 Fragment
1208	PS 6	1	2.91	102	+100 R70	3		Phalanx	Distal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA		0
1281	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA		0 Fragment
1295	PS 6			87	+100 R70	2			NA	NA	Unknown		Unknown	NA	NA		0 Fragment
1221	PS 6	1	2.39	102	+100 R70	3		Carpal/Tarsal	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA		0
1198	PS 6	1	0.41	102	+100 R70	3			NA	NA	Medium - Large Mammal		Unknown	NA	NA		0 Fragment
1199	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA		0 Fragment

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1277	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1276	PS 6	1	1.99	102	+100 R70	3		Innonoment	NA	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
1200	PS 6			103	+100 R70	4		Phalanx	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1275	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	Burned	0	Fragment
1201	PS 6			87	+100 R70	2		Phalanx	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1274	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1203	PS 6	1	2.2	102	+100 R70	3		Phalanx	Proximal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	adult	NA	0	
1271	PS 6	1	29.54	102	+100 R70	3		Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1278	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1132	PS 6			87	+100 R70	2		Caudal Vertebra	NA	NA	Unknown		Unknown	NA	NA	0	
1174	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Shaft fragment
1857	PS 6	1	0.01	102	+100 R70	3			NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	
1175	PS 6	1	1.7	102	+100 R70	3		Sternum	Proximal end	NA	Cervidae		Unknown	NA	NA	0	Fragment
1176	PS 6	1	1.43	102	+100 R70	3		Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1177	PS 6	1	6	102	+100 R70	3		Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1178	PS 6	1	4.02	102	+100 R70	3		Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1242	PS 6	1	1.32	102	+100 R70	3		Tibia	Proximal end	NA	Castoridae	Beaver	Castor canadensis	Juvenal	NA	0	
1241	PS 6			103	+100 R70	4		Tibia	Proximal end	NA	Procyonidae	Raccoon	Procyon lotor	NA	NA	0	
1856	PS 6	1	0.07	102	+100 R70	3			NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	
1855	PS 6	1	0.24	102	+100 R70	3			NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	
1389	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	Burned	0	Fragment

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1854	PS 6	1	0.12	102	+100 R70	3			NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	
1371	PS 6	1	0.51	102	+100 R70	3		Scapula	NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1386	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	Burned	0	Fragment
1169	PS 6	1	1.6	102	+100 R70	3		Vertebra	NA	NA	Large Mammal		Unknown	NA	NA	0	Probable skull fragment
1384	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1383	PS 6			103	+100 R70	4		Rib	NA	NA	Unknown		Unknown	NA	NA	0	Tiny
1382	PS 6			103	+100 R70	4		Rib	NA	NA	Unknown		Unknown	NA	NA	0	Very tiny
1240	PS 6	1	13.22	102	+100 R70	3		Radius	Proximal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1380	PS 6	1	0.24	102	+100 R70	3		Radius	Near Complete	Right	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	NA	NA	0	
1239	PS 6			103	+100 R70	4		Carpal	Distal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1238	PS 6	1	1.82	102	+100 R70	3		Vertebra	NA	NA	Large Mammal		Unknown	NA	Worked	0	
1327	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1375	PS 6			103	+100 R70	4		Metapodial	NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1318	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1373	PS 6			103	+100 R70	4		Vertebra	NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1372	PS 6			103	+100 R70	4		Vertebra	NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1387	PS 6	1	0.59	102	+100 R70	3		Scapula	NA	NA	Medium - Large Mammal		Unknown	NA	Burned	0	Fragment
1526	PS 6			103	+100 R70	4		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	0.891 g
1492	PS 6	1	0.44	102	+100 R70	3		Scapula	NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1501	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1488	PS 6			103	+100 R70	4		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1487	PS 6	1	0.7	102	+100 R70	3		Scapula	NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	7.849 g
1503	PS 6	1	0.72	102	+100 R70	3		Scapula	NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1505	PS 6			87	+100 R70	2		Antler Core	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	Male
1481	PS 6			103	+100 R70	4			NA	NA	Unknown	Fish	Unknown	NA	NA	0	0.607 g
1478	PS 6			87	+100 R70	2			NA	NA	Unknown	Fish	Unknown	NA	NA	0	1.615 g
1245	PS 6			103	+100 R70	4			Shaft	NA	Unknown		Unknown	NA	Worked	0	Fragment
1523	PS 6	4	10.58	102	+100 R70	3		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	5.071 g
1524	PS 6	3	4.35	102	+100 R70	3		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	11.983 g
1525	PS 6			103	+100 R70	4		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	10.835 g
1247	PS 6			103	+100 R70	4			Shaft	NA	Unknown		Unknown	NA	Cut, Worked	0	Fragment
1153	PS 6	1	1.22	102	+100 R70	3		Vertebra	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1171	PS 6	1	1.44	102	+100 R70	3		Vertebra	NA	NA	Large Mammal		Unknown	NA	NA	0	Skull fragment
1155	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1156	PS 6	1	0.56	102	+100 R70	3		Vertebra	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1157	PS 6	1	1.06	102	+100 R70	3		Vertebra	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1158	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1159	PS 6	1	0.39	102	+100 R70	3		Vertebra	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1160	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1161	PS 6	1	1.03	102	+100 R70	3		Vertebra	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1163	PS 6	1	7	102	+100 R70	3		Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1164	PS 6			87	+100 R70	2			NA	NA	Unknown		Unknown	NA	NA	0	Fragment

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1166	PS 6	1	1.26	102	+100 R70	3		Vertebra	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1167	PS 6	1	1.34	102	+100 R70	3		Metapodial	Proximal end	NA	Cervidae		Unknown	NA	NA	0	Fragment
1168	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1374	PS 6			103	+100 R70	4		Tibia	NA	Left	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	NA	NA	0	
1152	PS 6	1	0.92	102	+100 R70	3		Vertebra	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1330	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1130	PS 6			87	+100 R70	2		Innominate	NA	Right	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	0	
1342	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1126	PS 6			103	+100 R70	4		Carpal/Tarsal	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1229	PS 6			87	+100 R70	2		Metapodial	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1228	PS 6			87	+100 R70	2		Metapodial	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1227	PS 6	1	2.81	102	+100 R70	3		Metapodial	Distal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	NA	0	
1336	PS 6	1	1.47	102	+100 R70	3		Skull	NA	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
1376	PS 6	1	7.71	102	+100 R70	3		Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1334	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1225	PS 6			103	+100 R70	4		Metapodial	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1231	PS 6	1	28.39	102	+100 R70	3		Scapula	Near Complete	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1331	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1337	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1224	PS 6			103	+100 R70	4		Metapodial	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1223	PS 6			103	+100 R70	4		Carpal/Tarsal	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	

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1256	PS 6	1	4.61	102	+100 R70	3		Mandible	Half	Left	Castoridae	Beaver	Castor canadensis	NA	cut marks	0	
1325	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
46	PS 6	1	0.31	84	+100 R70	1	54	Second Phalanx	Complete	NA	Castoridae	Beaver	Castor canadensis	Juvenal	NA	115	
1323	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment, (Labeled Col)
1222	PS 6	1	4.77	102	+100 R70	3		Carpal/Tarsal	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1439	PS 6	1	1.1	102	+100 R70	3			NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	0.816 g
1320	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1319	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1332	PS 6			103	+100 R70	4			NA	NA	Unknown	Fish	Unknown	NA	NA	0	
1361	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1370	PS 6	1	1.05	102	+100 R70	3		Vertebra	Near Complete	NA	Castoridae	Beaver	Castor canadensis	NA	NA	0	Fragment
1369	PS 6	1	0.03	102	+100 R70	3		Skull	NA	NA	Small Mammal		Unknown	NA	NA	0	Fragment
1368	PS 6			103	+100 R70	4		Vertebra	NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1367	PS 6	1	3.36	102	+100 R70	3		Vertebra	Near Complete	NA	Castoridae	Beaver	Castor canadensis	Juvenal	NA	0	
1234	PS 6	1	0.97	102	+100 R70	3		Scapula	Blade	NA	Medium - Large Mammal		Unknown	NA	NA	0	
1131	PS 6			87	+100 R70	2		Innominate	NA	Left	Unknown		Unknown	NA	NA	0	
1363	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1226	PS 6	1	5.65	102	+100 R70	3		Metatarsal	Distal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	0	
1362	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1345	PS 6			103	+100 R70	4			NA	NA	Unknown	Fish	Unknown	NA	NA	0	
1360	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment

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1359	PS 6			103	+100 R70	4		Skull	NA	NA	Unknown	Mouse	Unknown	NA	NA	0	
1358	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1354	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1357	PS 6	1	1.43	102	+100 R70	3		Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1352	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1350	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1349	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1353	PS 6			103	+100 R70	4			NA	NA	Unknown	Fish	Unknown	NA	NA	0	
1355	PS 6			103	+100 R70	4		Skull	NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1348	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1347	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1233	PS 6	1	11.25	102	+100 R70	3		Innominate	Ilium	NA	Large Mammal		Unknown	NA	Carnavor Gnawing	0	
1346	PS 6			103	+100 R70	4			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
661	PS 6	1	3.09	78	+100 R75	5	521	Long Bone	Shaft	NA	Large Mamaml		Unknown	NA	NA	0	Fragment
84	PS 6	1	2.13	28	+100 R75	2	102	Maxilla	Part	Left	Cervidae	White-tailed deer	Odocoileus virginianus	2 1/2 years	NA	115	Upper
54	PS 6			75	+100 R75	4	63	Thoracic Vertebra	NA	NA	Castoridae	Beaver	Castor canadensis	NA	NA	115	
490	PS 6	1	0.32	28	+100 R75	2	173	Skull	NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	
159	PS 6	1	4.02	28	+100 R75	2	234	Metacarpal	Distal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Juvinle	NA	115	
56	PS 6	1	9.05	78	+100 R75	5	65	Lumbar Vertebra	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenile	NA	115	
778	PS 6	1	1.19	28	+100 R75	2	668	Mandible	Incisor area	Left	Castoridae	Beaver	Castor canadensis	NA	Burned	0	
39	PS 6	1	3.23	47	+100 R75	3	45	Second Phalanx	Distal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	115	
69	PS 6	1	1.47	28	+100 R75	2	87	Premolar	Complete	Left	Cervidae	White-tailed deer	Odocoileus	NA	NA	108	Upper

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
													virginianus				
79	PS 6			19	+100 R75	1	97	Mandible	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	2 1/2 years	NA	115	Third Molar, Not in our collection
763	PS 6			75	+100 R75	4	649		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
675	PS 6	1	0.49	78	+100 R75	5	540	Scapula	Blade	NA	Large Mammal		Unknown	NA	NA	0	Fragment
671	PS 6	1	1.04	47	+100 R75	3	535	Scapula	Blade	NA	Large Mammal		Unknown	NA	NA	0	Fragment
665	PS 6	1	1.38	28	+100 R75	2	526	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
781	PS 6	1	0.34	28	+100 R75	2	672	Metapterygoid	Complete	Left	Moxostoma	Silver Redhorse	Moxostoma robustum	NA	NA	0	
674	PS 6			75	+100 R75	4	538		NA	NA	Unknown		Unknown	NA	Gnawed	0	Fragment
773	PS 6	1	0.58	78	+100 R75	5	663	Metapodial	Distal end	NA	Cervidae		Unknown	NA	NA	0	
504	PS 6	1	1.04	28	+100 R75	2	190	Cervicle Vertebra	Fassit	Right	Canidae	Canid Cf.	Canis latrans	NA	NA	0	
568	PS 6	1	3.51	47	+100 R75	3	453	Long Bone	Shaft	NA	Cervidae		Unknown	NA	NA	0	Fragment
582	PS 6			75	+100 R75	4	471	Rib	NA	NA	Unknown		Unknown	NA	Cut	0	
581	PS 6			78	+100 R75	5	469	Long Bone	NA	NA	Unknown		Unknown	NA	Worked	0	Fragment
580	PS 6	1	4.97	79	+100 R75	6	468	Antler Core	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
740	PS 6	1	1.23	28	+100 R75	2	621	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
735	PS 6	1	0.56	78	+100 R75	5	614	Phalanx	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
228	PS 6	1	1.63	19	+100 R75	1	307	Second Phalanx	Proximal end	Right	Cervidae	Reindeer	Rangifer tarandus	Juvenal	NA	115	
151	PS 6	18	11.06	47	+100 R75	3		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	11.524 g
722	PS 6			75	+100 R75	4	594	Vertebra	NA	NA	Unknown		Unknown	NA	NA	0	
695	PS 6	1	0.75	47	+100 R75	3	561		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
516	PS 6	1	0.64	19	+100 R75	1	207	Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	
575	PS 6			75	+100 R75	4	457	Femur	NA	NA	Unknown		Unknown	NA	Gnawed	0	
641	PS 6	1	2.9	47	+100 R75	3	499	Metapodial	Shaft	NA	Cervidae		Unknown	NA	Gnawed	0	Fragment

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
550	PS 6			78	+100 R75	5	396	Long Bone	NA	NA	Unknown		Unknown	NA	Worked	0	
682	PS 6	1	1.24	28	+100 R75	2	548	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
684	PS 6	1	0.38	28	+100 R75	2	549		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
706	PS 6	1	1.46	47	+100 R75	3	574	Tibia	Shaft	Right	Cricetidae	Muskrat	Ondatra zibethica	Juvenal	NA	0	
426	PS 6			47	+100 R75	3	1175	Innominate	NA	Right	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	NA	NA	115	
374	PS 6	1	0.76	19	+100 R75	1	929	Rib	NA	Right	Castoridae	Beaver	Castor canadensis	NA	NA	115	
708	PS 6	1	2.16	78	+100 R75	5	576	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
355	PS 6			75	+100 R75	4	883	Axis	NA	NA	Ursidae	Black Bear	Ursus americanus	NA	NA	116	
1025	PS 6	1	0.41	28	+100 R75	2	1014		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
322	PS 6			75	+100 R75	4	470	Metatarsal	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Cut, Worked	115	
576	PS 6			75	+100 R75	4	459	Long Bone	NA	NA	Unknown		Unknown	NA	NA	0	Fragment
95	PS 6			28	+100 R75	2	113	Second Molar	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	115	Upper
104	PS 6	1	4.78	47	+100 R75	3	122	Maxilla	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	115	Goes with 117, 1173
658	PS 6			75	+100 R75	4	518	Vertebra	NA	NA	Unknown		Unknown	NA	NA	0	Fragment
657	PS 6			75	+100 R75	4	517		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1088	PS 6			75	+100 R75	4	539		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
106	PS 6			75	+100 R75	4	124	Third Molar	Lingual Cusp	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	115	Upper, Not in our collection
131	PS 6	1	5	19	+100 R75	1	149	Skull	Mandibular arch	Right	Castoridae	Beaver	Castor canadensis	NA	NA	115	
140	PS 6			75	+100 R75	4	167	Skull	Sphenoid	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Cut	115	
1417	PS 6			47	+100 R75	3			NA	NA	Unknown	Fish	Unknown	NA	NA	0	14.763 g
1415	PS 6			28	+100 R75	2			NA	NA	Unknown	Fish	Unknown	NA	NA	0	6.143 g

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1265	PS 6			47	+100 R75	3		Skull Pallet	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
585	PS 6	1	1.42	47	+100 R75	3	474	Scapula	Blade	NA	Medium - Large Mammal		Unknown	NA	Burned	0	Fragment
1403	PS 6	6	1.45	19	+100 R75	1		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	2.099 g
592	PS 6	1	7.51	28	+100 R75	2	482	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
99	PS 6	1	5.36	47	+100 R75	3	117	Maxilla	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	2 1/2 Years	NA	115	Goes with 122, 1173
15	PS 6			75	+100 R75	4	18		NA	NA	Unknown		Unknown	NA	Worked, Burned	118	
381	PS 6			28	+100 R75	2	1061	Astragalus	NA	Left	Castoridae	Beaver	Castor canadensis	NA	NA	115	
382	PS 6			28	+100 R75	2	1063	Incisor	NA	NA	Unknown	Woodchuck	Marmota monax	NA	NA	115	
383	PS 6			19	+100 R75	1	1066	Tibia	NA	Left	Sciuridae	Eastern Chipmunk	Tamias striatus	NA	NA	115	Not in our collection
418	PS 6	1	1.6	47	+100 R75	3	1173	P3 Upper	Complete	Right	Cervidae	White-tailed deer	Odocoileus virginianus	2 1/2 Years	NA	115	Goes with 122, 117
423	PS 6			75	+100 R75	4	1161	Femur	Distal end	Left	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	115	
425	PS 6			47	+100 R75	3	1174	Mandible	NA	Right	Sciuridae	Eastern Chipmunk	Tamias striatus	NA	NA	115	
636	PS 6			28	+100 R75	2	493		NA	NA	Unknown		Unknown	NA	Burned, Worked	0	Fragment
181	PS 6			75	+100 R75	4	256	Astragalus	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	115	Not in our collection
1408	PS 6	14	11.05	28	+100 R75	2		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	11.772 g
838	PS 6	1	1.27	19	+100 R75	1	743		NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1713	PS 6	1	1.28	47	+100 R75	3		Cleithrum	Complete	NA	Catostomidae	Redhorse	Unknown	NA	NA	0	
1653	PS 6	1	0.47	28	+100 R75	2		Opercular	Complete	Left	Fish		Unknown	NA	NA	0	
1655	PS 6	1	0.97	28	+100 R75	2		Hyomandibular	Complete	Left	Ictaluridae	Channel Catfish	Ictalurus punctatus	NA	NA	0	
1656	PS 6	6	0.89	28	+100 R75	2			NA	NA	Fish		Unknown	NA	NA	0	
1703	PS 6	1	1.52	47	+100 R75	3		Skull	Frontal	Right	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	0	

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1704	PS 6	4	0.77	47	+100 R75	3			NA	NA	Mammal		Unknown	NA	NA	0	
1627	PS 6			47	+100 R75	3		Shell	NA	NA	Unknown	Turtle	Unknown	NA	NA	0	
1706	PS 6	1	0.02	47	+100 R75	3		Dentary	Complete	Left	Centrarchidae	White Crappie	Pomoxis annularis	NA	NA	0	
1574	PS 6			28	+100 R75	2		First Molar (Upper)	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	2 Years	NA	0	628-113. Thin sectioned tooth, Tag notes: Second winter Gum 9.1, Root 11.5
1707	PS 6	1	0.12	47	+100 R75	3		Premaxilla	Complete	Left	Centrarchidae	White Crappie	Pomoxis annularis	NA	NA	0	
1708	PS 6	1	0.08	47	+100 R75	3		Palatine	Near Complete	Left	Centrarchidae	White Crappie	Pomoxis annularis	NA	NA	0	
1709	PS 6	1	0.06	47	+100 R75	3		Articular	Complete	Right	Centrarchidae	White Crappie	Pomoxis annularis	NA	NA	0	
1710	PS 6	1	0.55	47	+100 R75	3		Articular	Complete	Left	Percidae	Walleye	Stizostedion vitreum	NA	NA	0	
1711	PS 6	1	0.36	47	+100 R75	3		Maxilla	Complete	Right	Catostomidae	Golden Redhorse	Moxostoma erythrum	NA	NA	0	
1712	PS 6	1	0.17	47	+100 R75	3		Maxilla	Complete	Right	Percidae	Walleye	Stizostedion vitreum	NA	NA	0	
1705	PS 6	2	0.99	47	+100 R75	3		Dentary	Complete	L,L	Percidae	Walleye	Stizostedion vitreum	NA	NA	0	
1518	PS 6			75	+100 R75	4		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	11.172 g
921	PS 6	1	0.99	28	+100 R75	2	853	Sesomoid	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1315	PS 6	1	0.93	28	+100 R75	2		Skull	NA	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
1356	PS 6	1	0.76	28	+100 R75	2		Skull	NA	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
986	PS 6			75	+100 R75	4	964		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1467	PS 6			75	+100 R75	4			NA	NA	Unknown	Fish	Unknown	NA	NA	0	13.744 g
1483	PS 6	1	0.87	19	+100 R75	1		Skull	Maxilla	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	0.578 g

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1629	PS 6	1	0.41	47	+100 R75	3		Carpus	NA	NA	Turtle		Unknown	NA	NA	0	
1509	PS 6			28	+100 R75	2		Tooth	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	1 1/2	NA		0 28-129, In resin
1654	PS 6	1	0.57	28	+100 R75	2		Articular	Near Complete	Left	Centrarchidae	Largemouth Bass	Micropterus salmoides	NA	NA		0
1645	PS 6	1	0.5	19	+100 R75	1		Articular	Near Complete	Right	Centrarchidae	Largemouth Bass	Micropterus salmoides	NA	NA		0
1646	PS 6	1	0.16	19	+100 R75	1		Maxilla	Blade	NA	Fish		Unknown	NA	NA		0
1647	PS 6	1	0.21	19	+100 R75	1		Ceratohyal	NA	NA	Fish		Unknown	NA	NA		0
1436	PS 6	1	0.4	19	+100 R75	1		Preopercular	Complete	Right	Percidae	Walleye	Stizostedion vitreum	NA	NA		0 1.890 g
1448	PS 6	1	0.97	78	+100 R75	5			NA	NA	Fish		Unknown	NA	NA		0 1.653 g
1569	PS 6			47	+100 R75	3		First Molar (Upper)	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenile	NA		0 47-122. Thin sectioned tooth, Tag notes: Gum 7, Root 9.6
1484	PS 6	1	0.86	28	+100 R75	2		Cleithrum	Near Complete	Right	Moxostoma	Silver Redhorse	Moxostoma robustum	NA	NA		0 0.925 g
1717	PS 6	1	0.48	47	+100 R75	3		Metapterygoid	Complete	Left	Catostomidae		Unknown	NA	NA		0
1720	PS 6	3	0.81	47	+100 R75	3		Opercular	Complete	R,R,L	Percidae	Yellow Perch	Perca flavescens	NA	NA		0
1719	PS 6	1	0.14	47	+100 R75	3		Hyomandibular	Complete	Left	Ictaluridae		Unknown	NA	NA		0
1726	PS 6	14	2.41	47	+100 R75	3			NA	NA	Fish		Unknown	NA	NA		0
1723	PS 6	1	0.07	47	+100 R75	3		Ceratohyal	Complete	Right	Percidae		Unknown	NA	NA		0
1725	PS 6	2	0.27	47	+100 R75	3		Vertebra	Complete	NA	Fish		Unknown	NA	NA		0
1722	PS 6	2	0.22	47	+100 R75	3		Subopercular	Complete	L,R	Centrarchidae	Bass	Unknown	NA	NA		0
1721	PS 6	1	0.23	47	+100 R75	3		Subopercular	Complete	Left	Catostomidae	Redhorse	Unknown	NA	NA		0
1718	PS 6	1	0.08	47	+100 R75	3		Hyomandibular	Complete	Left	Centrarchidae	Bass	Unknown	NA	NA		0

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1716	PS 6	1	0.03	47	+100 R75	3		Dorsal Spine	Complete	NA	Fish		Unknown	NA	NA	0	
1714	PS 6	3	0.86	47	+100 R75	3		Cleithrum	Complete	R,R,L	Percidae	Walleye	Stizostedion vitreum	NA	NA	0	
1724	PS 6	1	0.09	47	+100 R75	3		Ceratothyal	Complete	Right	Fish		Unknown	NA	NA	0	
1632	PS 6	1	2.97	19	+100 R75	1		Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Burned	0	Fragment
1715	PS 6	1	0.32	47	+100 R75	3		Dentary	Complete	Right	Catostomidae	Golden Redhorse	Moxostoma erythrurum	NA	NA	0	
1652	PS 6	1	0.16	28	+100 R75	2		Opercular	Complete	Left	Centrarchidae	White Crappie	Pomoxis annularis	NA	NA	0	
762	PS 6	1	0.09	15	+100 R80	2	548	Cleithrum	Part	NA	Fish		Unknown	NA	NA	0	Fragment
128	PS 6	1	1.47	44	+100 R80	3	146	Canine	Complete	Right	Canidae	Canid Cf.	Canic latrans	NA	NA	114	Lower.
705	PS 6	1	1.24	45	+100 R80	4	573	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
694	PS 6	1	0.43	44	+100 R80	3	560	Skull	NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	
831	PS 6	1	1.89	14	+100 R80	1	734	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1192	PS 6	1	1.15	44	+100 R80	3		Scapula	Blade	NA	Large Mammal		Unknown	NA	NA	0	Fragment
150	PS 6	1	8.32	45	+100 R80	4	225	Navicular Cuboid	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	114	
117	PS 6	1	6.48	15	+100 R80	2	135	Mandible	Near Complete	Left	Erethizontidae	Porcupine	Erethizon dorsatum	NA	NA	114	
179	PS 6	1	14.83	45	+100 R80	4	254	Astragalus	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Cut	114	
1460	PS 6	2	0.88	44	+100 R80	3		Cleithrum	Complete	R,L	Centrarchidae		Unknown	NA	NA	0	2.755 g
1480	PS 6	1	0.11	15	+100 R80	2		Pharyngeal	Near Complete	Left	Catostomidae	Silver Redhorse	Maoxostoma anisurum	NA	NA	0	
506	PS 6	1	3.42	44	+100 R80	3	192	Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	
367	PS 6	1	1.94	15	+100 R80	2	912	Mandible	Distal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	114	
368	PS 6			14	+100 R80	1	915	Metatarsal	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	114	Not in our collection
457	PS 6	1	1.57	15	+100 R80	2	1263	Mandible wPI	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	114	
175	PS 6	1	22.95	15	+100 R80	2	250	Astragalus	Complete	Left	Cervidae	Reindeer	Rangifer tarandus	NA	Carnivor gnawed	114	

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472	PS 6	1	1.64	118	+100 R80	5	67	Lumbar Vertebra	Spin	NA	Cervidae		Unknown	NA	NA	0	
1149	PS 6			14	+100 R80	1			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
949	PS 6	1	2.2	14	+100 R80	1	915	Metapodial	Shaft	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Worked	0	
970	PS 6			46	+100 R80	5	947		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
163	PS 6	1	3.2	15	+100 R80	2	238	Metacarpal	Distal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Cut	114	
859	PS 6			15	+100 R80	2	770		NA	NA	Unknown		Unknown	NA	Cut, Worked	0	Fragment
1676	PS 6	1	1.19	44	+100 R80	3			NA	NA	Fish		Unknown	NA	NA	0	
257	PS 6			15	+100 R80	2	339	Autopodium	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	114	
258	PS 6	1	1.52	15	+100 R80	2	339	Ulna	Proximal end	Right	Procyonidae	Raccoon	Procyon lotor	NA	NA	114	Fortran Notes: Either carpal or tarsal
1510	PS 6	7	1.25	44	+100 R80	3		Shell	NA	NA	Unknown	Snail	Unknown	NA	NA	0	1.926 g
248	PS 6	1	1.52	15	+100 R80	2	330	Third Phalanx	Near Complete	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Calcined	114	
242	PS 6	1	4.09	44	+100 R80	3	324	Autopodium	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	114	Fortran Notes: Either carpal or tarsal
887	PS 6	1	0.29	15	+100 R80	2	806		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
287	PS 6			44	+100 R80	3	384	Calcaneus	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	114	Not in our collection
294	PS 6	1	9.64	44	+100 R80	3	394	Cervical Vertebra	Half	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Cut	114	
1702	PS 6	1	0.21	45	+100 R80	4		Urohyal	Complete	NA	Centrarchidae		Unknown	NA	NA	0	
1564	PS 6	2	5.39	45	+100 R80	4		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	3.343g
1701	PS 6	1	1.37	45	+100 R80	4	947	Vertebra	Part	NA	Cervidae		Unknown	NA	NA	0	
1461	PS 6	1	1.82	45	+100 R80	4		Articular	Complete	Right	Ictaluridae	Channel Catfish	Ictalurus punctatus	NA	NA	0	2.743 g
1047	PS 6	1	0.3	14	+100 R80	1	1035		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment

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1109	PS 6	1	1.25	14	+100 R80	1		Cartilage	NA	NA	Large Mammal		Unknown	NA	NA	0	
640	PS 6	1	2.47	44	+100 R80	3	498	Innominate	NA	NA	Large Mammal		Unknown	NA	NA	0	
668	PS 6	1	0.56	44	+100 R80	3	532	Ulna	Shaft	NA	Cervidae		Unknown	NA	NA	0	Fragment
487	PS 6	1	2.04	15	+100 R80	2	169	Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	
1422	PS 6	3	0.31	15	+100 R80	2			NA	NA	Fish	Fish	Unknown	NA	NA	0	
1402	PS 6	2	1.29	15	+100 R80	2		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	
1749	PS 6	1	0.24	136	+105 R40	2			NA	NA	Large Mammal		Unknown	NA	Burned Black	0	
560	PS 6	1	0.57	136	+105 R40	2	424	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
561	PS 6	1	0.12	138	+110 R45	2	425	Long Bone	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
919	PS 6	1	0.92	138	+110 R45	2	844	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	Burned	0	Fragment
59	PS 6	1	2.46	138	+110 R45	2	69	Atlas	Half	NA	Canidae	Canid Cf.	Canis latrans	NA	NA	160	
917	PS 6	1	0.34	138	+110 R45	2	842		NA	NA	Mammal		Unknown	NA	NA	0	Fragment
939	PS 6	1	0.59	138	+110 R45	2	901	Rib	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	
1097	PS 6			138	+110 R45	2	767		NA	NA	Unknown		Unknown	NA	Worked	0	
934	PS 6	1	1.02	138	+110 R45	2	893	Rib	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	
1756	PS 6	1	0.22	138	+110 R45	2		Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	
1435	PS 6	3	0.07	138	+110 R45	2			NA	NA	Fish		Unknown	NA	NA	0	0.814 g
241	PS 6	1	4.18	138	+110 R45	2	322	Autopodium	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	160	Fortran Notes: Either carpal or tarsal
240	PS 6	1	2.48	138	+110 R45	2	321	Autopodium	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	160	Fortran Notes: Either carpal or tarsal
1042	PS 6	1	1.32	138	+110 R45	2	1032	Vertebra	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1752	PS 6	1	0.12	132	+110 R45	1		Tibio-Fibula	Complete	NA	Bufo/Ranidae	Toad/Frog	Bufo/Rana	NA	NA	0	
1260	PS 6			132	+110 R45	1		Tooth	NA	NA	Castoridae	Beaver	Castor canadensis	NA	NA	0	
1045	PS 6	1	0.41	138	+110 R45	2	1032	Long Bone	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
1757	PS 6	1	0.1	138	+110 R45	2		Cleithrum	Near Complete	Left	Fish		Unknown	NA	NA	0	
1755	PS 6	1	0.45	138	+110 R45	2		Upper incisor	Enamel	NA	Castoridae	Beaver	Castor canadensis	NA	NA	0	
980	PS 6	1	0.33	138	+110 R45	2	957	Long Bone	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
385	PS 6			138	+110 R45	2	1076	Femur	NA	Right	Sciuridae	Eastern Chipmunk	Tamias striatus	NA	NA	160	
384	PS 6			138	+110 R45	2	1075	Innominate	NA	Right	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	NA	NA	160	
335	PS 6	1	0.79	138	+110 R45	2	771	Scapula	Blade	NA	Large Mammal			NA	NA	160	
1004	PS 6	1	0.2	138	+110 R45	2	989	Long Bone	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
1003	PS 6	1	0.58	138	+110 R45	2	988	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
997	PS 6	1	0.09	138	+110 R45	2	979	Long Bone	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
1449	PS 6	1	0.1	132	+110 R45	1		Dorsal Spine	Complete	NA	Fish		Unknown	NA	NA	0	0.857 g
851	PS 6	1	2.56	138	+110 R45	2	759	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
905	PS 6	1	1.7	134	+115 R40	2	827	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
389	PS 6	1	1.76	134	+115 R40	2	1086	First Molar (Lower)	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	2 1/2 Years	NA	161	In 2 parts
898	PS 6	1	0.1	134	+115 R40	2	819	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
390	PS 6	1	0.73	134	+115 R40	2	1087	Molar	Near Complete	NA	Castoridae	Beaver	Castor canadensis	NA	NA	161	
391	PS 6	1	0.22	134	+115 R40	2	1090	Femur	Near Complete	Left	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	Juvenal	NA	161	
392	PS 6	1	0.14	134	+115 R40	2	1091	Tibia	Near Complete	Right	Sciuridae	Eastern Chipmunk	Tamias striatus	Adult	NA	161	
393	PS 6			134	+115 R40	2	1092	Tibia	NA	Left	Sciuridae	Eastern Chipmunk	Tamias striatus	NA	NA	161	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
394	PS 6			134	+115 R40	2	1093	Tibia	NA	Right	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	NA	NA	161	
797	PS 6			134	+115 R40	2	696		NA	NA	Unknown		Unknown	NA	NA	0	Rock
902	PS 6	1	0.42	126	+115 R40	1	823	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1573	PS 6			126	+115 R40	1		First Molar (Lower)	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	2 Years	NA	0	126-104. Thin sectioned tooth, Tag notes: 2 years, March-April Kill
395	PS 6			134	+115 R40	2	1094	Femur	Proximal end	Left	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	161	
125	PS 6	1	0.77	126	+115 R40	1	143	Maxilla	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	161	
895	PS 6			126	+115 R40	1	815		NA	NA	Unknown		Unknown	NA	Worked	0	
1470	PS 6			134	+115 R40	2			NA	NA	Unknown	Fish	Unknown	NA	NA	0	51.529 g, (F134)
1034	PS 6	5	1.59	126	+115 R40	1	1021		NA	NA	Medium Mammal		Unknown	NA	NA	0	Fragment, x 4
1033	PS 6	1	0.43	126	+115 R40	1	1021	Carpal/Tarsal	Complete	NA	Medium Mammal		Unknown	NA	NA	0	
935	PS 6	1	3.67	134	+115 R40	2	894	Rib	Shaft	NA	Cervidae		Unknown	NA	NA	0	
1058	PS 6	1	0.93	134	+115 R40	2	1085	Residual Metapodial	Articulation	NA	Cervidae		Unknown	NA	NA	0	
918	PS 6	1	1.14	134	+115 R40	2	843	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Gnawed	0	Fragment
396	PS 6			134	+115 R40	2	1095	Autopodium	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	161	Not in our collection
1057	PS 6	1	1.19	134	+115 R40	2	1084	Phalanx	Distal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1244	PS 6	1	1.25	134	+115 R40	2		Carpus	NA	NA	Turtle		Unknown	NA	NA	0	
1056	PS 6	3	1.36	134	+115 R40	2	1083	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment, x 3
1477	PS 6			134	+115 R40	2			NA	NA	Unknown	Fish	Unknown	NA	NA	0	0.920 g
943	PS 6			126	+115 R40	1	906	Phalanx	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Worked	0	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
138	PS 6	1	3.98	134	+115 R40	2	163	Maxilla	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	161	
1055	PS 6			134	+115 R40	2	1082		NA	NA	Unknown		Unknown	NA	Worked, Burned	0	
805	PS 6	1	3.26	134	+115 R40	2	704	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Bite mark	0	Fragment
1032	PS 6	2	1.16	134	+115 R40	2	1019		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment, x2
24	PS 6	1	6.45	134	+115 R40	2	30	First Phalanx	Near Complete	Right	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	161	
277	PS 6	1	0.28	134	+115 R40	2	368	Femur	Complete	Left	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	Adult	NA	161	
197	PS 6	1	7.36	134	+115 R40	2	274	Mandible	Articulation	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	161	
554	PS 6	1	13.28	134	+115 R40	2	408	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Spirle break	0	
790	PS 6	1	3.32	134	+115 R40	2	687	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1005	PS 6	1	0.87	134	+115 R40	2	991	Metapodial	Proximal end	NA	Cervidae		Unknown	NA	NA	0	Fragment
57	PS 6	1	1.66	126	+115 R40	1	68	Caudal Vertebra	Near Complete	NA	Castoridae	Beaver	Castor canadensis	Juvenile	NA	161	
371	PS 6			134	+115 R40	2	922	Astragalus	NA	NA	Lagomorpha	Snowshoe hare	Lepus americanus	NA	NA	161	Not in our collection
221	PS 6	1	1.08	134	+115 R40	2	300	First Phalanx	Proximal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	NA	161	
86	PS 6			126	+115 R40	1	104	Second Molar	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	2 1/2 years	NA	161	Lower, Not in our collection
40	PS 6			134	+115 R40	2	46	First Phalanx	Proximal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	Worked	161	
803	PS 6	1	2.5	134	+115 R40	2	702	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
271	PS 6	1	0.22	126	+115 R40	1	360	Humerus	Distal end	Left	Cricetidae			NA	NA	161	
1165	PS 6	1	1.23	134	+115 R40	2		Mandible	NA	NA	Cervidae		Unknown	NA	NA	0	Fragment, (F134)
289	PS 6	1	10.75	134	+115 R40	2	386	Calcaneus	Near Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	161	
29	PS 6	1	2.03	126	+115 R40	1	35	First Phalanx	Distal end	Left	Cervidae			NA	Gnawed	161	
813	PS 6	1	0.9	134	+115 R40	2	713	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment

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552	PS 6	1	26.99	145	+135 CL	1	400	Rib	Shaft	NA	Large Mammal		Unknown	NA	NA	0	
876	PS 6			145	+135 CL	1	793		NA	NA	Unknown		Unknown	NA	Burned	0	Fragment
42	PS 6	1	1.64	145	+135 CL	1	48	Second Phalanx	Complete	Left	Suidae	Domestic Pig	Sus scrofa	Juvenal	NA	109	
100	PS 6			145	+135 CL	1	118	Mandible	NA	Left	Suidae	Domestic Pig	Sus scrofa	NA	Burned	183	
1251	PS 6	1	3.89	145	+135 CL	1		Lumbar Vertebra	Wing	Left	Unknown	Cow	Unknown	NA	Cut	0	
821	PS 6	1	3.03	145	+135 CL	1	721	Radius	Shaft	NA	Large Mammal		Unknown	NA	NA	0	
539	PS 6	1	1.89	145	+135 CL	1	347	Humerus	Shaft	Right	Galliforms	Domestic Chicken	Galos Galos	NA	Cut	0	
811	PS 6	1	1.2	145	+135 CL	1	710	Rib	Shaft	NA	Large Mammal		Unknown	NA	Burned	0	Fragment
30	PS 6	1	0.75	145	+135 CL	1	36	Second Phalanx	Near Complete	Right	Suidae	Domestic Pig	Sus scrofa	Juvenal	NA	109	
168	PS 6	1	1.35	145	+135 CL	1	243	Metatarsal	Distal end	Left	Cervidae			NA	NA	109	Sheep?
311	PS 6	1	5.81	145	+135 CL	1	437	Metatarsal	Near Complete	NA	Suidae	Domestic Pig	Sus scrofa	Juvenal	NA	109	
820	PS 6	1	2.01	145	+135 CL	1	720	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
557	PS 6	1	3.85	145	+135 CL	1	411	Rib	Shaft	NA	Large Mammal		Unknown	NA	hack	0	
310	PS 6	1	5.49	145	+135 CL	1	436	Metacarpal	Near Complete	NA	Suidae	Domestic Pig	Sus scrofa	Juvenal	NA	109	Not in our collection
894	PS 6	1	0.47	145	+135 CL	1	814	Distal Phalanx	Near Complete	NA	Cervidae		Unknown	NA	NA	0	Fragment
535	PS 6	1	6.52	145	+135 CL	1	316	Tarsal	Complete	NA	Bovidae	Cow	Bos taurus	NA	NA	0	
279	PS 6	1	0.79	145	+135 CL	1	370	Humerus	Near Complete	Left	Cricetidae	Muskrat	Ondatra zibethica	Juvenal	NA	109	
564	PS 6	1	123.49	145	+135 CL	1	441	Radius	Shaft	Right	Bovidae	Cow	Bos taurus	NA	Carnivor gnawed	0	
558	PS 6	1	23.46	145	+135 CL	1	412	Rib	Shaft	NA	Large Mammal		Unknown	NA	Hack	0	
556	PS 6	1	7.41	145	+135 CL	1	410	Innonoment	Ishum	NA	Large Mammal		Unknown	NA	NA	0	
264	PS 6	1	1.29	145	+135 CL	1	348	Femur	Near Complete	Right	Cricetidae	Muskrat	Ondatra zibethica	Adult	NA	109	
993	PS 6			54	+15 CL	1	973		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
489	PS 6	1	1.98	82	+15 CL	3	171	Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	

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454	PS 6	1	1.2	82	+15 CL	3	1260	Second Molar (Upper)	Complete	Left	Castoridae	Beaver	Castor canadensis	NA	NA	148	
61	PS 6			55	+15 CL	2	78	Vertebra	NA	NA	Unknown	Woodchuck	Marmota monax	NA	NA	148	Not in our collection
688	PS 6			55	+15 CL	2	554		NA	NA	Unknown		Unknown	NA	Burned	0	Fragment, 3 Parts
1638	PS 6	1	0.95	11	+20 CL	1	635	Fragment	NA	NA	Large Mammal		Unknown	NA	NA	0	
220	PS 6	1	0.82	146	+240 L20	1	299	Lumbar Vertebra	Cap	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	NA	184	
1138	PS 6			3	+35 L5	1		Mandible	NA	Right	Unknown		Unknown	NA	NA	0	(UB-3)
1139	PS 6			3	+35 L5	1			NA	NA	Unknown		Unknown	NA	NA	0	Fragment, (UB-3)
1321	PS 6			3	+35 L5	1			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1014	PS 6	1	0.44	3	+35 L5	1	1003	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Burned	0	Fragment
1136	PS 6			3	+35 L5	1		Skull	NA	NA	Unknown	Fish	Unknown	NA	NA	0	(UB-3)
1137	PS 6			3	+35 L5	1			NA	NA	Unknown		Unknown	NA	NA	0	Fragment, (UB-3)
1482	PS 6	1	0.02	17	+40 CL	1			NA	NA	Fish	Fish	Unknown	NA	NA	0	0.516 g
751	PS 6	2	0.06	17	+40 CL	1	635		NA	NA	Fish		Unknown	NA	NA	0	Fragment
1044	PS 6	1	0.36	41	+40 L10	Pit C	1033		NA	NA	Mammal		Unknown	NA	NA	0	Fragment
1022	PS 6			40	+40 L10	Pit B	1010		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
794	PS 6	1	4.04	115	+40 L5	Pit contents	692	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
297	PS 6	1	10.22	114	+40 L5	1	399	Metatarsal	Proximal anterior fragment	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	144	
1059	PS 6	1	0.13	114	+40 L5	1	1097	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
25	PS 6			115	+40 L5	Pit contents	31	First Phalanx	NA	Left	Suidae	Domestic Pig	Sus scrofa	NA	NA	144	
551	PS 6			98	+40 R5	Pit C	113	Long Bone	NA	NA	Unknown		Unknown	NA	Rodent gnawed	0	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1818	PS 6	1	0.04	70	+45 CL	2		Vertebral Cap	Complete	NA	Small Mammal		Unknown	NA	NA	0	
252	PS 6	1	1.85	69	+45 CL	1	334	Autopodium	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	141	Fortran Notes: Either carpal or tarsal
444	PS 6	1	0.15	69	+45 CL	1	1226	Mandible	NA	Left	Sciuridae	Eastern Chipmunk	Tamias striatus	NA	NA	141	
1813	PS 6	1	0.06	70	+45 CL	2		Dorsal Spine	Complete	NA	Fish		Unknown	NA	NA	0	
1081	PS 6			69	+45 CL	1	1226	Mandible	NA	Left	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	NA	NA	0	2 Parts
1814	PS 6	1	0.15	70	+45 CL	2		Parasphenoid	NA	NA	Unknown		Unknown	NA	NA	0	
1815	PS 6	2	0.09	70	+45 CL	2		Cleithrum	Half	R,R	Percidae		Unknown	NA	NA	0	
416	PS 6	6	0.63	69	+45 CL	1	1157	Molar	Near Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Jevenal	NA	141	
398	PS 6			70	+45 CL	2	1103	Mandible	NA	Right	Sciuridae	Eastern Chipmunk	Tamias striatus	NA	NA	141	
1116	PS 6	1	4.96	89	+45 CL			Carpal/Tarsal	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1516	PS 6	1	0.34	70	+45 CL	2		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	0.988 g
1071	PS 6	1	0.21	70	+45 CL	2	1159	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1070	PS 6	1	0.62	69	+45 CL	1	1158	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1444	PS 6	21	0.98	70	+45 CL	2			NA	NA	Fish		Unknown	NA	NA	0	3.097 g
1133	PS 6	1	0.21	72	+45 CL	1			NA	NA	Fish		Unknown	NA	NA	0	
1819	PS 6	1	0.03	70	+45 CL	2			NA	NA	Mammal		Unknown	NA	Burned Black	0	
1434	PS 6			69	+45 CL	1			NA	NA	Unknown	Fish	Unknown	NA	NA	0	3.661 g
397	PS 6	1	1.1	70	+45 CL	2	1100	Skull	Back	NA	Sciuridae	Woodchuck	Marmota monax	NA	NA	141	
1515	PS 6	2	0.66	69	+45 CL	1		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	1.339 g
1812	PS 6	1	0.11	70	+45 CL	2		Dentary	Complete	Right	Fish		Unknown	NA	NA	0	

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1810	PS 6	1	0.07	70	+45 CL	2		Opercular	Complete	Right	Ictaluridae		Unknown	NA	NA	0	
1235	PS 6	1	0.63	70	+45 CL	2		Scapula	Near Complete	Right	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	0	
1082	PS 6	1	0.2	69	+45 CL	1	1227	Metapodial	Complete	NA	Unknown		Unknown	NA	NA	0	
1735	PS 6	4	0.25	89	+45 CL				NA	NA	Fish		Unknown	NA	NA	0	
1811	PS 6	1	0.06	70	+45 CL	2		Opercular	Near Complete	NA	Fish		Unknown	NA	NA	0	
1817	PS 6	5	0.52	70	+45 CL	2			NA	NA	Mammal		Unknown	NA	Calcined	0	
1816	PS 6	1	0.36	70	+45 CL	2		Second Vertebra	Half	NA	Percidae	Walleye	Stizostedion vitreum	NA	NA	0	
233	PS 6			69	+45 CL	1	313	Autopodium	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	141	Not in our collection. Fortran Notes: Either Carpal or Tarsal
1060	PS 6	1	1.01	70	+45 CL	2	1101	Skull	NA	NA	Medium Mammal		Unknown	NA	NA	0	
1451	PS 6	2	0.23	89	+45 CL			Ceratohyal	Near Complete	NA	Fish		Unknown	NA	NA	0	1.176 g
302	PS 6	1	4.91	70	+45 CL	2	406	Metatarsal	Proximal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	141	
1737	PS 6	1	0.18	65	+45 L10	Pit 2		Vertebra	Complete	NA	Esocidae	Muskellunge	Esox masquinongy	NA	NA	0	
1513	PS 6	7	2.6	65	+45 L10	Pit 2		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	3.288 g
1738	PS 6	14	0.42	65	+45 L10	Pit 2			NA	NA	Fish		Unknown	NA	NA	0	
1414	PS 6	1	0.19	65	+45 L10	Pit 2		Pectoral Spine	Complete	Right	Ictaluridae	Fish	Unknown	NA	NA	0	0.773 g
1736	PS 6	1	0.03	65	+45 L10	Pit 2		Dorsal Spine	Complete	NA	Fish		Unknown	NA	NA	0	
1424	PS 6	1	0.1	65	+45 L10	Pit 2		Preopercular	Complete	Right	Percidae	Fish	Unknown	NA	NA	0	1.510 g
545	PS 6	1	0.76	65	+45 L10	Pit 2	374	Humerus	Distal end	Right	Mustelidae	Mink	Mustela vison	NA	NA	0	
1128	PS 6	1	1.92	64	+45 L10	1		Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment, x 2

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1066	PS 6	1	0.85	171	+45 L15	2-3	1152	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
278	PS 6	1	2.59	143	+45 L15	3	369	Femur	Complete	Right	Cricetidae	Muskrat	Ondatra zibethica	Adult	NA	129	
1339	PS 6	2	1.5	171	+45 L15	2-3	1155	Long Bone	Shaft	NA	Mammal		Unknown	NA	Calcined	0	Fragment
1067	PS 6	1	0.19	171	+45 L15	2-3	1154	Residual Metapodial	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	NA	0	
1068	PS 6	1	1.41	171	+45 L15	2-3	1155	Scapula	Blade	NA	Large Mammal		Unknown	NA	NA	0	Fragment, x 18
947	PS 6	1	1.16	182	+45 L15	2	910	Skull	Mandible Articulation	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1073	PS 6			171	+45 L15	2-3	1166		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1064	PS 6	1	3.17	171	+45 L15	2-3	1147	Phalanx	Near Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	Hit with object	0	2 Parts
1495	PS 6	18	3.96	171	+45 L15	2-3	1155		NA	NA	Mammal		Unknown	NA	Burned	0	Fragment
1580	PS 6			171	+45 L15	2-3		First Molar (Upper)	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	0	171-94, Thin sectioned tooth, Tag notes: Root line 7/6, Gum 5.2, wear 2 1/2 *Tag disassociate w/specimen *
145	PS 6			134	+45 L15	3	193	Skull	Nasal Sinus	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	129	
534	PS 6	1	2.15	171	+45 L15	2-3	281	Innonoment	Illium	NA	Large Mammal		Unknown	Juvenal	NA	0	
82	PS 6	1	3.51	171	+45 L15	2-3	100	Mandible	Premolars	Left	Cervidae	White-tailed deer	Odocoileus virginianus	7-10 months	NA	129	3 Milk Premolars
1579	PS 6			171	+45 L15	2-3		Second Molar (Upper)	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	3 Years	NA	0	171-94, Thin sectioned tooth, Tag notes: Third Winter April Kill, Root 9.1, Gum 7, ~5.6-5.7yr. *Tag

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
																	disassociated w/specimen*
1063	PS 6	1	3.6	171	+45 L15	2-3	1146		NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
413	PS 6			171	+45 L15	2-3	1148	Skull	Orbital/Upper Maxilla	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	129	Not in our collection
1273	PS 6			171	+45 L15	2-3			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
291	PS 6	1	10.04	179	+45 L15	3	389	Calcaneus	Head	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	129	
422	PS 6			171	+45 L15	2-3	1258	Second Phalanx	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	129	Not in our collection
421	PS 6			171	+45 L15	2-3	1257	Second Phalanx	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	129	
76	PS 6	1	3.53	171	+45 L15	2-3	94	Maxilla	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	2 1/2 Years	NA	129	Second Premolar
415	PS 6	1	4.07	171	+45 L15	2-3	1151	Mandible Fragment w/second molar (lower)	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	2 1/2 Years	NA	129	
414	PS 6	1	3.55	171	+45 L15	2-3	1149	First Phalanx	Distal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Hit with object	129	
904	PS 6	1	0.6	182	+45 L15	2	826		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1065	PS 6	1	0.65	171	+45 L15	2-3	1150	Skull	Maxilla	NA	Large Mammal		Unknown	NA	NA	0	Fragment
313	PS 6	1	14.89	171	+45 L15	2-3	439	Calcaneus	Near Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	129	
1272	PS 6	9	0.64	171	+45 L15	2-3			NA	NA	Mammal		Unknown	NA	NA	0	Fragment
1121	PS 6			23	+45 L5	1		Scapula	NA	NA	Unknown		Unknown	NA	NA	0	
1517	PS 6	2	0.98	74	+45 L5	2		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	1.702 g
1122	PS 6	12	2.24	23	+45 L5	1		Fragments	NA	NA	Mammal		Unknown	NA	Burned	0	Fragment, Lots
776	PS 6	1	0.85	23	+45 L5	1	666	Atlas Vertebra	Fassit	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	Fragment
1333	PS 6	6	0.25	23	+45 L5	1		Fragments	NA	NA	Fish		Unknown	NA	NA	0	Fragment

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1406	PS 6	15	0.33	23	+45 L5	1		Shell	NA	NA	Unknown	Snail	Unknown	NA	NA	0	0.999 g
1405	PS 6	20	2.66	23	+45 L5	1		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	3.358 g
1809	PS 6	1	0.17	74	+45 L5	2		Maxilla	Near Complete	Right	Catostomidae	Redhorse	Unknown	NA	NA	0	
1455	PS 6	6	0.32	74	+45 L5	2			NA	NA	Fish		Unknown	NA	NA	0	1.302 g
1808	PS 6	2	0.05	74	+45 L5	2		Dentary	Near Complete	Right	Fish		Unknown	NA	NA	0	
1807	PS 6	1	0.08	74	+45 L5	2		Tooth	Root	NA	Cervidae		Unknown	NA	NA	0	
12	PS 6			111	+45 R10	1	14		NA	NA	Unknown		Unknown	NA	Worked	143	
10	PS 6			111	+45 R10	1	10		NA	NA	Unknown		Unknown	NA	Worked	143	
1538	PS 6	2	0.97	154	+45 R10	Post Mold 2		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	1.645 g
1459	PS 6			151	+45 R10	Post Mold 1			NA	NA	Unknown	Fish	Unknown	NA	NA	0	3.564 g
858	PS 6	1	2.47	153	+45 R10	2	768	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
814	PS 6	1	0.69	152	+45 R10	1	714	Fibula	Shaft	NA	Cervidae		Unknown	NA	NA	0	Fragment
835	PS 6	1	3.55	153	+45 R10	2	739	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1427	PS 6	9	1.39	152	+45 R10	1			NA	NA	Fish		Unknown	NA	NA	0	2.064 g
1129	PS 6	5	1.41	153	+45 R10	2		Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	Calcined	0	Fragment
678	PS 6	1	1.6	111	+45 R10	1	544	Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
445	PS 6			151	+45 R10	Post Mold 1	1230	Incisor	NA	NA	Castoridae	Beaver	Castor canadensis	NA	NA	143	
446	PS 6			151	+45 R10	Post Mold 1	1232	Calcaneus	NA	Left	Unknown	Woodchuck	Marmota monax	NA	NA	143	
447	PS 6			153	+45 R10	2	1235	First Molar (Upper)	NA	Right	Canidae	Red Fox	Vulpes fulva	NA	NA	143	
848	PS 6			152	+45 R10	1	755		NA	NA	Unknown		Unknown	NA	Cut, Worked	0	Fragment
736	PS 6	1	0.77	111	+45 R10	1	616	Phalanx	Proximal end	NA	Cervidae		Unknown	Juvenile	NA	0	
837	PS 6	1	1.92	152	+45 R10	1	742	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Burned	0	Fragment

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
724	PS 6	1	0.49	111	+45 R10	1	596	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1441	PS 6			154	+45 R10	Post Mold 2			NA	NA	Unknown	Fish	Unknown	NA	NA	0	2.270 g
528	PS 6			111	+45 R10	1	219		NA	NA	Unknown		Unknown	NA	Worked	0	
527	PS 6			111	+45 R10	1	218		NA	NA	Unknown		Unknown	NA	Worked	0	
526	PS 6			152	+45 R10	1	217		NA	NA	Unknown		Unknown	NA	Worked	0	
1135	PS 6	22	6.71	151	+45 R10	Post Mold 1			NA	NA	Unknown		Unknown	NA	NA	0	Fragment, Lots
448	PS 6			153	+45 R10	2	1236	Second Molar (Upper)	NA	Right	Canidae	Red Fox	Vulpes fulva	NA	NA	143	
190	PS 6	1	2.23	72	+45 R5	1	265	Innominate	Near Complete	Right	Cricetidae	Muskrat	Ondatra zibethica	Adult	NA	142	Not in our collection
58	PS 6	1	2.44	72	+45 R5	1	70	Thorasic Vertebra	Complete	NA	Castoridae	Beaver	Castor canadensis	Adult	NA	142	
38	PS 6	1	0.4	72	+45 R5	1	44	First Phalanx	Complete	NA	Castoridae	Beaver	Castor canadensis	Juvenal	NA	142	
1150	PS 6	1	9.79	67	+45 R6	1		Metatarsal	Shaft	NA	Cervidae		Unknown	NA	NA	0	Fragment
1431	PS 6	1	0.04	76	+45 R6	2			NA	NA	Fish	Fish	Unknown	NA	NA	0	0.720 g
541	PS 6	1	0.29	76	+45 R6	2	355	Tibia	Distal end	NA	Unknown		Unknown	NA	NA	0	
517	PS 6	1	1.02	67	+45 R6	1	208	Carpus	NA	NA	Trachemys	Turtle - Slider	Unknown	NA	NA	0	
764	PS 6	1	0.12	76	+45 R6	2	650	Rib	Complete	Left	Medium Mammal		Unknown	NA	NA	0	
1519	PS 6	1	0.18	80	+45 R6	Post Mold		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	0.825 g
1734	PS 6	1	1.11	76	+45 R6	2	197	Carpus	NA	NA	Turtle		Unknown	NA	NA	0	
644	PS 6	1	0.18	67	+45 R6	1	502	Rib	Complete	NA	Medium Mammal		Unknown	NA	NA	0	
1261	PS 6	1	0.23	76	+45 R6	2		Incisor	Enalam	NA	Castoridae	Beaver	Castor canadensis	NA	NA	0	
262	PS 6	1	0.45	76	+45 R6	2	344	Radius	Complete	Right	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	140	
969	PS 6			80	+45 R6	Post Mold	946		NA	NA	Unknown		Unknown	NA	Burned	0	Fragment
1514	PS 6	1	0.63	67	+45 R6	1		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	1.310 g

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes	
750	PS 6	1	2.17	67	+45 R6	1	634	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment	
1390	PS 6	1	1.65	63	+5 CL Test Site 1	2		Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Burned Black	0	Fragment	
142	PS 6			61	+5 CL, Test Site 2 (Test Pit 4?)	1	181	Skull	Occipital	NA	Castoridae	Beaver	Castor canadensis	NA	NA	165		
973	PS 6	1	0.39	119	+50 CL	Post Mold	950	Long Bone	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	Fragment	
543	PS 6			119	+50 CL	Post Mold	367	Femur	NA	Right	Unknown		Unknown	NA	Worked	0		
1567	PS 6			119	+50 CL	Post Mold		First Molar (Upper)	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	5 Years	NA		0	Thin sectioned tooth, Tag notes: Root line 7.7 Gum line 6.4, Summer Kill
709	PS 6	1	1.89	119	+50 CL	Post Mold	577	Mandible	Articulation	NA	Cervidae		Unknown	NA	NA	0	Fragment	
460	PS 6			119	+50 CL	Post Mold	12	Dewclaw	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Cut, Worked	0		
518	PS 6	1	0.77	119	+50 CL	Post Mold	209	Carpus	NA	NA	Turtle		Unknown	NA	NA	0		
769	PS 6	1	0.57	119	+50 CL	Post Mold	656		Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment	
81	PS 6	1	1.82	96	+50 L10	1	99	Mandible	Premolar Area	Right	Cervidae	White-tailed deer	Odocoileus virginianus	19 months	NA	127	0 Premolar and First Molar	
94	PS 6	1	2.35	101	+50 L5	2	112	Third Molar	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	125	Lower	
1446	PS 6	1	0.42	18	+50CL	1		Hyomandibular	Complete	Left	Catostomidae	Silver Redhorse	Maoxostoma anisurum	NA	NA	0	1.064 g	
111	PS 6			18	+50CL	1	129	Third Molar	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	134	Upper	
135	PS 6	1	7.67	164	+55 CL	1	158	Antler	Pedicle	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	130		
1040	PS 6	1	0.47	125	+55 R45	1	1030	Long Bone	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	Fragment	
869	PS 6	1	1.97	125	+55 R45	1	785	Long Bone	Shaft	NA	Cervidae		Unknown	NA	Worked	0	Fragment	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1456	PS 6	1	0.12	139	+55 R45	2		Subopercular	Complete	Right	Percidae	Fish	Unknown	NA	NA	0	0.744 g
964	PS 6	1	0.37	139	+55 R45	2	937	Vertebra	NA	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
1010	PS 6			125	+55 R45	1	997		NA	NA	Unknown		Unknown	NA	Burned	0	Fragment
1007	PS 6	1	0.21	125	+55 R45	1	994	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
532	PS 6	1	1.18	125	+55 R45	1	273	Scapula	Blade	NA	Cervidae		Unknown	NA	NA	0	
1425	PS 6			141	+60 R45	1			NA	NA	Unknown	Fish	Unknown	NA	NA	0	9.844 g
388	PS 6	1	2.1	141	+60 R45	1	1080	Femur	Near Complete	Left	Cricetidae	Muskrat	Ondatra zibethica	Juvenal	NA	151	
1054	PS 6	1	0.86	141	+60 R45	1	1079	Scapula	Blade	NA	Medium - Large Mammal		Unknown	NA	Gnawed	0	Fragment
1104	PS 6			141	+60 R45	1			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1532	PS 6	2	3.28	141	+60 R45	1		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	3.967 g
1052	PS 6			22	+65 L5	2	1062		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
846	PS 6	1	1	142	+65 R45	2	753	Long Bone	Shaft	NA	Lareg Mamaml		Unknown	NA	NA	0	Fragment
1750	PS 6	3	0.53	133	+65 R45	1		Metapterygoid	Complete	NA	Fish		Unknown	NA	NA	0	
1457	PS 6	1	0.06	133	+65 R45	1		Cleithrum	NA	NA	Fish	Fish	Unknown	NA	NA	0	1.378 g, (F133)
1114	PS 6	1	0.28	142	+65 R45	2			NA	NA	Fish		Unknown	NA	NA	0	
1751	PS 6	4	0.12	133	+65 R45	1			NA	NA	Fish		Unknown	NA	NA	0	
182	PS 6	1	10.3	133	+65 R45	1	257	Astragalus	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	152	(F133)
23	PS 6	1	3.46	142	+65 R45	2	29	Second Phalanx	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	152	
1237	PS 6	1	2.35	5	+75 L5	2		Scapula	Blade	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	Goes with 402
174	PS 6			5	+75 L5	2	249	Astragalus	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	120	Not in our collection
739	PS 6	1	1.36	5	+75 L5	2	620	Vertebra	NA	NA	Large Mammal		Unknown	NA		0	Goes with 445 and 402

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
594	PS 6	1	1.5	5	+75 L5	2	484	Tibia	Distal Shaft	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
318	PS 6	1	2.71	5	+75 L5	2	445	Scapula	Head	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Carnivor gnawed	120	Goes with 405
593	PS 6	1	1.54	5	+75 L5	2	483	Scapula	Blade	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
155	PS 6	1	5.63	5	+75 L5	2	230	Navicular Cuboid	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	120	
299	PS 6	1	10.76	5	+75 L5	2	402	Scapula	Blade	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Carnivor gnawed	120	
1447	PS 6	1	0.12	5	+75 L5	2		Scale	NA	NA	Fish		Unknown	NA	NA	0	.761 g
90	PS 6			5	+75 L5	2	108	Third Molar	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	2 years 6 months	NA	120	Upper, Not in our collection
203	PS 6	1	2.43	5	+75 L5	2	282	Metatarsal	Proximal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Burned	120	
97	PS 6			5	+75 L5	2	115	First Molar	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	120	Upper
156	PS 6	1	8.43	5	+75 L5	2	231	Metacarpal	Distal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	120	
157	PS 6	1	2.87	5	+75 L5	2	232	Metatarsal	Distal end	Left	Cervidae	Reindeer	Rangifer tarandus	Juvenile	NA	120	
13	PS 6			5	+75 L5	2	16		NA	NA	Unknown		Unknown	NA	Worked	120	
1748	PS 6	1	0.16	124	+75 R45	1		Ceratohyal	Near Complete	NA	Fish		Unknown	NA	NA	0	
1747	PS 6	3	0.22	124	+75 R45	1			NA	NA	Fish		Unknown	NA	NA	0	
288	PS 6	1	9.22	124	+75 R45	1	385	Calcaneus	Near Complete	Right	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenile	NA	154	
1404	PS 6	4	0.14	20	+80 CL	1		Shell	NA	NA	Unknown	Snail	Unknown	NA	NA	0	0.803 g
1039	PS 6			20	+80 CL	1	1029		NA	NA	Unknown		Unknown	NA	Burned	0	Fragment
34	PS 6	1	3.39	2	+85 L5	1	40	Second Phalanx	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	119	
32	PS 6	1	2.45	29	+85 L5	1	38	First Phalanx	Distal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Carnivor gnawed	119	
1020	PS 6	1	0.83	29	+85 L5	2	1008	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	Burned	0	Fragment
650	PS 6	1	1.31	29	+85 L5	2	509	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Spirle break	0	Fragment

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
651	PS 6	1	0.85	29	+85 L5	2	510	Rib	NA	NA	Medium Mammal		Unknown	Juvenile	NA	0	
65	PS 6	1	5.32	29	+85 L5	2	83	Mandible	Front	Left	Cervidae	Reindeer	Rangifer tarandus	NA	Burned	119	No Teeth
1185	PS 6			2	+85 L5	1			NA	NA	Unknown		Unknown	NA	NA	0	(UB-2), Fragment
83	PS 6			29	+85 L5	2	101	Second Molar	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	119	Lower, Part of mandible, Not in our collection
249	PS 6			29	+85 L5	2	331	Third Phalanx	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	119	Not in our collection
324	PS 6	1	3.79	29	+85 L5	2	486	Tibia	NA	Right	Erethizontidae	Porcupine	Erethizon dorsatum	NA	Cut	119	
1657	PS 6	2	0.45	29	+85 L5	2			NA	NA	Fish		Unknown	NA	NA	0	
923	PS 6	1	0.5	29	+85 L5	2	855	Phalanx	Proximal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenile	NA	0	Fragment
1454	PS 6	1	1.47	29	+85 L5	2		Sternum	Last segment	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	3.180 g
458	PS 6	1	0.97	2	+85 L5	1	1264	Mandible	NA	Right	Procyonidae	Raccoon	Procyon lotor	NA	NA	119	
1112	PS 6			2	+85 L5	1		Humerus	Distal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Burned	0	(UB-2)
1577	PS 6			29	+85 L5	2		First Molar (Lower)	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	3 Years	NA	0	29-101. Thin sectioned tooth, Tag notes: 3 years. Winter-maybe 2, Gum/ Root 8.2
714	PS 6	1	1.63	29	+85 L5	2	582	Metapodial	Shaft	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	Fragment
591	PS 6			29	+85 L5	2	481	Long Bone	NA	NA	Unknown		Unknown	NA	Gnawed, Worked	0	Fragment
378	PS 6	9	2.25	2	+85 L5	1	1050	Teeth	See notes	R/L	Procyonidae	Raccoon	Procyon lotor	NA	NA	119	Fortran Notes: Upper Right First, Second & Third molars,

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
																	Lower Left Second & Third molars, Left First, Second & Third Premolars. Lower Right Third Molars.
283	PS 6	1	6.79	29	+85 L5	2	380	Calcaneus	Upper	Right	Cervidae	Reindeer	Rangifer tarandus	NA	Carnivor gnawed	119	
702	PS 6	1	1.07	29	+85 L5	2	570	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
727	PS 6	1	0.47	29	+85 L5	2	600		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
464	PS 6	1	1.21	29	+85 L5	2	50	Phalanx	Proximal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
710	PS 6	2	1.33	2	+85 L5	1	578	Mandible	NA	Left	Procyonidae	Raccoon	Procyon lotor	NA	NA	0	
713	PS 6	1	0.21	29	+85 L5	2	581	Scapula	Blade	NA	Medium - Large Mammal		Unknown	NA	Gnawed	0	Fragment
566	PS 6	1	1.15	29	+85 L5	2	447	Rib	Near Complete	Right	Medium Mammal		Unknown	NA	Cut	0	
137	PS 6	1	2.01	29	+85 L5	2	162	Skull	Frontal	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	119	
741	PS 6	1	0.63	29	+85 L5	2	622	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	Burned	0	Fragment
590	PS 6	1	1.54	29	+85 L5	2	480	Rib	Shaft	Left	Large Mammal		Unknown	NA	NA	0	
22	PS 6	1	5.48	29	+85 L5	2	28	First Phalanx	Proximal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	Hit with object	119	
685	PS 6	1	0.74	29	+85 L5	2	550	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	Burned	0	Fragment
503	PS 6	1	0.47	29	+85 L5	2	189	Skull	NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	
300	PS 6	1	3.73	29	+85 L5	2	404	Cervicle Vertebra	Body	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	119	
272	PS 6	1	1.45	29	+85 L5	2	361	Femur	Near Complete	Right	Cricetidae	Muskrat	Ondatra zibethica	Juvinle	NA	119	
548	PS 6	1	1.25	29	+85 L5	2	390	Residual Metapodial	Near Complete	Left	Cervidae	Reindeer	Rangifer tarandus	Adult	NA	0	
138 1	PS 6	1	0.59	29	+85 L5	2		Skull	NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes	
680	PS 6			2	+85 L5	1	546	Humerus	NA	NA	Unknown		Unknown	NA	Burned	0		
882	PS 6	1	0.91	6	+90 CL	1	799	Long Bone	NA	NA	Large Mammal		Unknown	NA	Rodent gnawed	0	Fragment	
796	PS 6	1	1.17	6	+90 CL	1	695	Long Bone	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment	
1087	PS 6	1	1.49	6	+90 CL	1	711	Long Bone	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment	
999	PS 6	1	0.44	6	+90 CL	1	981	Long Bone	NA	NA	Large Mammal		Unknown	NA	Gnawed	0	Fragment	
1401	PS 6	6	0.35	9	+90 CL	2		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	1.021g	
836	PS 6	1	0.9	6	+90 CL	1	740	Long Bone	NA	NA	Large Mammal		Unknown	NA	Bite mark	0	Fragment	
28	PS 6	1	1.21	9	+90 CL	2	34	First Phalanx - Front	Nearly Complete	NA	Canidae	Grey Wolf	Canis lupus	Juvenal	NA	121		
914	PS 6	1	0.39	6	+90 CL	1	837	Long Bone	NA	NA	Large Mammal		Unknown	NA	Burned	0	Fragment	
1581	PS 6			6	+90 CL	1		First Molar (Upper)	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Adult (4 1/2yr)	NA		0	F6-148. Thin sectioned tooth, Tag notes: 4 1/2 yr+ Late Summer to Late Fall, Gum 7, Root 9.2 *Tag disassociated w/specimen *
1530	PS 6	5	0.83	127	+90 R40	1		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	1.531 g	
118	PS 6	1	2.54	127	+90 R40	1	136	Mandible	Complete	Left	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	156		
64	PS 6	1	7.68	140	+90 R45	Post mold	82	Mandible	Front	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	157	No teeth	
243	PS 6	1	1.48	33	+95 R75	3	325	Autopodium	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	117	Fortran Notes: Either carpal or tarsal	
787	PS 6	1	0.43	33	+95 R75	3	679		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment	
232	PS 6	1		33	+95 R75	3	312	Third Phalanx	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Worked	117		

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
231	PS 6	1	2.76	33	+95 R75	3	311	Third Phalanx	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Cut	117	
329	PS 6	1	2.49	68	+95 R75	5	593	First Phalanx	Proximal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	117	Goes with 41
245	PS 6	1	3.3	33	+95 R75	3	327	Autopodium	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	117	Fortran Notes: Either carpal or tarsal
230	PS 6	1	3.43	33	+95 R75	3	310	Third Phalanx	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Gnawed	117	
227	PS 6	1	1.78	33	+95 R75	3	306	First Phalanx	Proximal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	NA	117	
690	PS 6	1	1.31	33	+95 R75	3	556	Metatarsal	Proximal end	NA	Cervidae		Unknown	NA	NA	0	Fragment
244	PS 6	1	1.08	33	+95 R75	3	326	Autopodium	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	117	Fortran Notes: Either carpal or tarsal
982	PS 6	1	0.76	33	+95 R75	3	959			NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
689	PS 6	1	0.39	33	+95 R75	3	555	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
326	PS 6	1	2.38	33	+95 R75	3	531	Metatarsal	Proximal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	117	
785	PS 6	1	0.3	33	+95 R75	3	677	Phalanx	Side	NA	Cervidae			NA	NA	0	
1438	PS 6	1	0.12	50	+95 R75	4			NA	NA	Fish		Unknown	NA	NA	0	0.895 g
696	PS 6	1	0.36	50	+95 R75	4	562	Long Bone	Shaft	NA	Medium Mammal		Unknown	NA	Gnawed	0	Fragment
226	PS 6	1	2.83	33	+95 R75	3	305	First Phalanx	Proximal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	117	
101	PS 6	1	16.57	68	+95 R75	5	119	Mandible	More than half	Left	Castoridae	Beaver	Castor canadensis	NA	NA	117	
784	PS 6	1	0.42	33	+95 R75	3	676	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1301	PS 6	4	1.27	33	+95 R75	3	1011		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
759	PS 6	1	0.81	50	+95 R75	4	645	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
761	PS 6	1	1.68	68	+95 R75	5	647		NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
474	PS 6	1	0.64	50	+95 R75	4	74	Vertebra	Fassits	NA	Medium Mammal		Unknown	NA	NA	0	

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176	PS 6	1	17.77	33	+95 R75	3	251	Astragalus	Complete	Left	Cervidae	Reindeer	Rangifer tarandus	NA	Cut	117	
672	PS 6	1	1.63	68	+95 R75	5	536		NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
178	PS 6	1	13.18	33	+95 R75	3	253	Astragalus	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	117	
926	PS 6	1	0.73	33	+95 R75	3	863	Innonoment	Articulation	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
1023	PS 6	1	0.95	33	+95 R75	3	1011	Metatarsal	Proximal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	Fragment, x 4
589	PS 6	1	2.82	33	+95 R75	3	478	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
588	PS 6	1	3.18	33	+95 R75	3	477	Metapodial	Proximal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
491	PS 6	1	0.58	33	+95 R75	3	174	Skull	NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	
1015	PS 6	1	0.14	50	+95 R75	4	1003	Scapula	Blade	NA	Medium Mammal		Unknown	NA	Burned	0	Fragment
6	PS 6	1		33	+95 R75	3	6		NA	NA	Unknown		Unknown	NA	Worked	117	Bone Awl
744	PS 6	1	0.29	33	+95 R75	3	627		NA	NA	Medium - Large Mammal		Unknown	NA	Cut	0	Fragment
177	PS 6	1	13.19	33	+95 R75	3	252	Astragalus	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	117	
72	PS 6	1	12.37	50	+95 R75	4	90	Mandible	Teeth area	Left	Cervidae	White-tailed deer	Odocoileus virginianus	19 Months	NA	117	First & Second Premolar, Second Molar
35	PS 6	1	3.2	68	+95 R75	5	41	First Phalanx	Distal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Burned, Rodent Gnawed	117	Goes with 593
37	PS 6	1	2.58	33	+95 R75	3	43	First Phalanx	Distal end	Left	Cervidae	Reindeer	Rangifer tarandus	NA	NA	117	
41	PS 6	1	1.11	33	+95 R75	3	47	First Phalanx	Distal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	117	
643	PS 6	1	1.09	68	+95 R75	5	501	Skull	Oribital	NA	Cervidae		Unknown	NA	NA	0	
652	PS 6	1	2.48	33	+95 R75	3	511	Ulna	Lunar Notch	Right	Cervidae	Reindeer	Rangifer tarandus	NA	NA	0	
653	PS 6	1	0.66	33	+95 R75	3	512	Long Bone	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
673	PS 6	1	0.73	68	+95 R75	5	537	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment

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1418	PS 6	1	0.62	68	+95 R75	5		Opercular	Complete	Left	Ictaluridae		Unknown	NA	NA	0	2.135 g
743	PS 6	1		33	+95 R75	3	626	Vertebra	NA	NA	Unknown		Unknown	NA	NA	0	
74	PS 6	1	6.21	50	+95 R75	4	92	Mandible	Premolar area	Right	Cervidae	White-tailed deer	Odocoileus virginianus	7-12 mos.	NA	117	First & Second Premolar
642	PS 6	1	3.51	50	+95 R75	4	500	Long Bone	Shaft	NA	Cervidae		Unknown	NA	NA	0	Fragment
1410	PS 6	1	2.71	32	+95 R75	2		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	3.383 g
85	PS 6	1	4.43	33	+95 R75	3	103	Third Molar	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	2 1/2 Years	NA	117	Lower
154	PS 6	1	6.06	32	+95 R75	2	229	Tibia	Distal end	Left	Cervidae	Reindeer	Rangifer tarandus	Adult	NA	117	
757	PS 6	1	0.25	33	+95 R75	3	642	Long Bone	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
161	PS 6	1	2	33	+95 R75	3	236	Metatarsal	Distal end	Left	Cervidae	Reindeer	Rangifer tarandus	NA	NA	117	
654	PS 6	1	0.98	33	+95 R75	3	513	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
456	PS 6	1	0.79	68	+95 R75	5	1262	Incisor (Upper)	Enamel	Right	Castoridae	Beaver	Castor canadensis	NA	NA	117	
8	PS 6	1	1.87	68	+95 R75	5	8	Pectoral Spine	Complete	Right	Ictaluridae	Channel Catfish	Ictalurus punctatus	NA	NA		
14	PS 6	1		33	+95 R75	3	17		NA	NA	Unknown		Unknown	NA	Worked	117	
998	PS 6	1	0.37	33	+95 R75	3	980	Long Bone	Shaft	NA	Medium Mammal		Unknown	Juvenal	Burned Black	0	Fragment
18	PS 6			50	+95 R75	4	21		NA	NA	Unknown		Unknown	NA	Worked	117	
772	PS 6	1	0.58	50	+95 R75	4	661	Scapula	Blade	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
1006	PS 6	1	0.48	33	+95 R75	3	992	Mandible	Part	NA	Cervidae		Unknown	NA	NA	0	Fragment
27	PS 6	1	7.59	50	+95 R75	4	33	First Phalanx	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	117	
293	PS 6	1	10.41	33	+95 R75	3	393	Tibia	Distal anterior fragment	Right	Cervidae	Reindeer	Rangifer tarandus	NA	NA	117	Goes with 284
462	PS 6	1	1.52	33	+95 R75	3	15	Residual Metapodial	Complete	NA	Cervidae	Reindeer	Rangifer tarandus	NA	NA	0	
569	PS 6	1	1.92	33	+95 R75	3	452	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment

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1742	PS 6	1	0.37	68	+95 R75	5			NA	NA	Fish		Unknown	NA	NA	0	
1741	PS 6	1	0.09	68	+95 R75	5		Vertebra	Complete	NA	Bufo/Ranidae	Toad/Frog	Bufo/Rana	NA	NA	0	
1740	PS 6	1	0.3	68	+95 R75	5		Vertebra	Complete	NA	Esocidae	Muskellunge	Esox masquinongy	NA	NA	0	
1739	PS 6	1	0.46	68	+95 R75	5		Scapula	Near Complete	Right	Mustelidae	Muskrat	Ondatra zibethica	NA	NA	0	
634	PS 6	1	0.31	33	+95 R75	3	490	Scapula	Blade	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
204	PS 6	1	7.59	33	+95 R75	3	283	Metatarsal	Proximal end	Left	Cervidae	Reindeer	Rangifer tarandus	NA	NA	117	
205	PS 6	1	8.27	33	+95 R75	3	284	Tibia	Distal end	Right	Cervidae	Reindeer	Rangifer tarandus	NA	NA	117	Goes with 393
284	PS 6	1	6.21	33	+95 R75	3	381	Calcaneus	Head	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	117	
151	PS 6	1	7.29	33	+95 R75	3	226	Navicular Cuboid	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Gnawed	226	
733	PS 6	1	0.33	50	+95 R75	4	610	Scapula	Blade	NA	Medium Mammal		Unknown	NA	Burned	0	Fragment
871	PS 6	1		33	+95 R75	3	782	Vertebra	NA	NA	Unknown		Unknown	NA	NA	0	
730	PS 6	1	0.37	33	+95 R75	3	604	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
130	PS 6	1	1.44	50	+95 R75	4	148	Incisor	Enamel	Left	Castoridae	Beaver	Castor canadensis	NA	Gnawed	117	Lower
136	PS 6	1	2.52	33	+95 R75	3	159	Skull	Mastoid Process	NA	Cervidae			NA	NA	117	
721	PS 6	1	0.82	68	+95 R75	5	592	Rib	Head	Left	Cervidae		Unknown	NA	NA	0	
719	PS 6	1	0.7	33	+95 R75	3	587	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
983	PS 6	1	0.23	50	+95 R75	4	961	Scapula	Blade	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
718	PS 6	1	0.49	33	+95 R75	3	586	Long Bone	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
152	PS 6	1	7.91	33	+95 R75	3	227	Navicular Cuboid	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	227	
574	PS 6	1	1.54	68	+95 R75	5	456	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
572	PS 6	1	5.68	33	+95 R75	3	451	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
153	PS 6	1	9.65	33	+95 R75	3	228	Navicular	Complete	Right	Cervidae	Reindeer	Rangifer	NA	NA	228	

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								Cuboid					tarandus					
570	PS 6	1	1.91	50	+95 R75	4	454	Scapula	Blade	NA	Large Mammal		Unknown	NA	NA		0	
1570	PS 6			52	+95 R80	3		First Molar (Upper)	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	5 Years	NA		0	52-107. Thin sectioned tooth, Tag notes: Maybe second, Well worn, 5 years, Root 6.45, Gum 4.2
542	PS 6	1	0.2	53	+95 R80	4	359	Phalanx	Complete	NA	Rallidae	Rail	Unknown	NA	NA		0	
476	PS 6	1	0.62	52	+95 R80	3	77	Cadual Vertebra	Complete	NA	Chelydridae	Snapping Turtle	Chelydra serpentina	NA	NA		0	
301	PS 6			53	+95 R80	4	405	Radius	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	118	Not in our collection	
494	PS 6	1	1.94	52	+95 R80	3	177	Skull	Ocular	NA	Large Mammal		Unknown	NA	NA		0	
502	PS 6	1	4.95	53	+95 R80	4	188	Skull	NA	NA	Large Mammal		Unknown	NA	NA		0	
1016	PS 6	1	1.22	52	+95 R80	3	1004	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Burned Black		0	Fragment
1733	PS 6	14	0.71	53	+95 R80	4			NA	NA	Fish		Unknown	NA	NA		0	
342	PS 6			52	+95 R80	3	856	Tibia	Distal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	118	Not in our collection	
1172	PS 6	1	3.12	52	+95 R80	3		Tibia	Distal end	NA	Cervidae		Unknown	NA	Burned Black		0	Fragment
990	PS 6	1	0.22	52	+95 R80	3	969	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA		0	Fragment
1000	PS 6	1	0.61	52	+95 R80	3	982	Metapodial	Shaft	NA	Cervidae		Unknown	NA	NA		0	Fragment
373	PS 6	1	1.06	53	+95 R80	4	927	First Phalanx	Proximal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	118		
372	PS 6			53	+95 R80	4	924	Radius	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Burned	118	3 Parts put together	
89	PS 6			52	+95 R80	3	107	Second Molar	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	5 1/2 Years	NA	118	Upper	
360	PS 6	1	0.74	52	+95 R80	3	889	Skull	Maxilla	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	118		

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573	PS 6	1	8.04	53	+95 R80	4	455	Long Bone	Shaft	NA	Cervidae		Unknown	NA	Cut, Burned Black	0	Fragment
1732	PS 6	1	0.73	53	+95 R80	4		Vertebra	Near Complete	NA	Ictaluridae		Unknown	NA	NA	0	
1731	PS 6	1	0.09	53	+95 R80	4		Ceratohyal	Complete	Left	Fish		Unknown	NA	NA	0	
1730	PS 6	1	0.24	53	+95 R80	4		Opercular	Complete	Right	Percidae	Walleye	Stizostedion vitreum	NA	NA	0	
1729	PS 6	1	0.71	53	+95 R80	4		Opercular	Complete	Left	Ictaluridae		Unknown	NA	NA	0	
1728	PS 6	1	2.04	53	+95 R80	4	554	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	
1727	PS 6	2	0.18	52	+95 R80	3			NA	NA	Fish		Unknown	NA	NA	0	
370	PS 6	1	0.85	53	+95 R80	4	921	Tarsal	Near Complete	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Burned Black	118	
119	PS 6	1	0.31	53	+95 R80	4	137	Mandible	Complete	Right	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	NA	NA	118	
830	PS 6	1	1.9	53	+95 R80	4	731	Long Bone	Shaft	NA	Cervidae		Unknown	NA	Burned Black	0	Fragment
1279	PS 6	1	0.65	52	+95 R80	3		Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
760	PS 6	1	1.55	52	+95 R80	3	646		NA	NA	Mammal		Unknown	NA	NA	0	Fragment
950	PS 6	1	0.45	53	+95 R80	4	916	Rib	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	
951	PS 6	1	0.33	53	+95 R80	4	917	Rib	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	
107	PS 6			52	+95 R80	3	125	Maxilla	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	118	Not in our collection
93	PS 6			52	+95 R80	3	111	Third Molar	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	118	Upper. Fortran note: (Matches [greater or equal to]107), Not in our collection
584	PS 6	1	4.3	52	+95 R80	3	473	Long Bone	Shaft	NA	Cervidae		Unknown	NA	Burned Black	0	Fragment
972	PS 6	1	0.44	53	+95 R80	4	949	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Burned Black	0	Fragment
120	PS 6	1	0.4	53	+95 R80	4	138	Second Premolar	Complete	Left	Canidae	Canid Cf.	Canis latrans	NA	NA	118	

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
965	PS 6	1	0.68	53	+95 R80	4	940	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Burned Black	0	Fragment
129	PS 6	7	2.8	53	+95 R80	4	147	Incisor	Complete	Left	Castoridae	Beaver	Castor canadensis	NA	NA	118	Lower, Not in our collection
734	PS 6	1	0.46	52	+95 R80	3	611	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1385	PS 6	1	1.03	52	+95 R80	3		Skull	Aveolar	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
369	PS 6	1	1.13	53	+95 R80	4	920	Maxilla	NA	NA	Castoridae	Beaver	Castor canadensis	NA	Burned Black	118	
958	PS 6	1	0.16	53	+95 R80	4	931	Rib	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	
1490	PS 6	1	0.63	52	+95 R80	3		Fibula	Distal end	Right	Procyonidae	Raccoon	Procyon lotor	NA	NA	0	
210	PS 6	1	11.45	52	+95 R80	3	924	Radius	Proximal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Burned Black	118	
856	PS 6			53	+95 R80	4	765		NA	NA	Unknown		Unknown	NA	Burned Black	0	Fragment
812	PS 6	1	3.45	53	+95 R80	4	712	Long Bone	Shaft	NA	Cervidae		Unknown	NA	NA	0	Fragment
857	PS 6	1	2.01	53	+95 R80	4	766	Skull	Maxilla	NA	Medium Mammal		Unknown	NA	Burned Black	0	Fragment
1230	PS 6	1	20.13	52	+95 R80	3		Scapula	Head	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Cut, Gnawed	0	
1430	PS 6	1	0.03	52	+95 R80	3		Subopercular	Complete	Left	Percidae	Perch	Unknown	NA	NA	0	0.925 g
209	PS 6			52	+95 R80	3	288	Calcaneus	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	118	Not in our collection
328	PS 6			52	+95 R80	3	590	Tibia	Distal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	118	Not in our collection
1429	PS 6	1	1.23	53	+95 R80	4		Articular	Complete	Left	Ictaluridae		Unknown	NA	NA	0	5.884 g
380	PS 6	1	4.74	33	+95 RMK	3	1056	Metatarsal	Distal end	Left	Cervidae	Reindeer	Rangifer tarandus	NA	NA	117	
292	PS 6	1	21.56	25	Ledge 1	2	392	Radius	Shaft	Right	Cervidae			NA	NA	110	
19	PS 6			59	Ledge 1	3	22		NA	NA	Unknown		Unknown	NA	Worked	110	
1001	PS 6			59	Ledge 1	3	986		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
180	PS 6	1	22.94	59	Ledge 1	3	255	Astragalus	Complete	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Cut, Burned, Gnawed, Worked	110	

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
261	PS 6	1	1.97	73	Ledge 1	4	343	Metapodial	Complete	NA	Cricetidae	Beaver	Castor canadensis	NA	Juvenal	110	
508	PS 6	1	1.48	25	Ledge 1	2	199	Shell	NA	NA	Trachemys	Turtle- Slider	Unknown	NA	NA	0	
109	PS 6	1	1.7	13	Ledge 1	1	127	Lower Third Molar	NA	Right	Cervidae	Reindeer	Rangifer tarandus	NA	NA	110	Lower
531	PS 6	1	9.59	59	Ledge 1	3	271	Tibia	Proximal end	Right	Cervidae		Unknown	NA	NA	0	
7	PS 6			73	Ledge 1	4	7		NA	NA	Unknown		Unknown	NA	Worked	110	Bone Awl
559	PS 6	1	0.45	59	Ledge 1	3	420	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	Burned	0	Fragment, x 2
317	PS 6	1	10.65	59	Ledge 1	3	444	Tibia	Proximal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenile	NA	110	Fortran Notes: Fits 443
229	PS 6	1	1.69	25	Ledge 1	2	309	Third Phalanx	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	110	
316	PS 6	1	15.1	59	Ledge 1	3	443	Tibia	Proximal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenile	Gnawed	110	Goes with 444
172	PS 6	1	2.19	13	Ledge 1	1	247	Metatarsal	Distal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Cut	110	
1027	PS 6	5	2.1	25	Ledge 1	2	1016		NA	NA	Medium - Large Mammal		Unknown	NA	Burned	0	Fragment, x 6
376	PS 6			73	Ledge 1	4	1047	First Phalanx	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	110	Not in our collection
953	PS 6	1	0.94	25	Ledge 1	2	923		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
967	PS 6	1	0.91	25	Ledge 1	2	943		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
224	PS 6	1	3.19	59	Ledge 1	3	303	First Phalanx	Proximal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	Burned	110	
937	PS 6	1	1.38	59	Ledge 1	3	899	Mandible	Proximal end	Right	Cervidae		Unknown	NA	NA	0	Fragment
308	PS 6	1	21.72	25	Ledge 1	2	432	Innominate	Acetabulum	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	110	
170	PS 6	1	4.29	73	Ledge 1	4	245	Metatarsal	Distal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	104	Goes with 239
1416	PS 6	1	0.08	25	Ledge 1	2		Maxilla	Complete	Right	Centrarchidae	White Crappie	Pomoxis annularis	NA	NA	0	1.167 g
196	PS 6	1	11.77	73	Ledge 1	4	272	Scapula	Superior Fossa and scapular spine	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Burned	110	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1013	PS 6	1	0.2	73	Ledge 1	4	1001		NA	NA	Unknown		Unknown	NA	Gnawed	0	Fragment
1453	PS 6	5	0.98	59	Ledge 1	3		Vertebra	NA	NA	Esocidae	Muskellunge	Esox masquinongy	NA	NA	0	1.663 g
879	PS 6	1	0.67	25	Ledge 1	2	796		NA	NA	Medium - Large Mammal		Unknown	NA	Burned	0	Fragment
583	PS 6	1	1.9	73	Ledge 1	4	472	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
330	PS 6	1	1.37	73	Ledge 1	4	612	Autopodium	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	110	
50	PS 6			59	Ledge 1	3	58	Lumbar Vertebra	NA	NA	Castoridae	Beaver	Castor canadensis	NA	NA	110	
53	PS 6	1	4.71	59	Ledge 1	3	61	Thoracic Vertebra Spine	Spine	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Burned	110	
55	PS 6	1	2.6	72	Ledge 1	4	64	Thoracic Vertebra	Complete	NA	Castoridae	Beaver	Castor canadensis	Adult	NA	110	
515	PS 6	1	0.95	25	Ledge 1	2	206	Shell	NA	NA	Trachemys	Turtle- Slider	Unknown	NA	NA	0	
791	PS 6	1	0.82	59	Ledge 1	3	689		NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
826	PS 6	1	0.7	59	Ledge 1	3	727		NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
656	PS 6	1	4	59	Ledge 1	3	516	Long bone	Shaft	NA	Large Mammal		Unknown	NA	Gnawed	0	Fragment
1053	PS 6	1	0.5	59	Ledge 1	3	1072	Dewclaw	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
164	PS 6	1	3.68	73	Ledge 1	4	239	Metatarsal	Distal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	Cut	110	Goes with 245
377	PS 6			73	Ledge 1	4	1048	Autopodium	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	110	Not in our collection
468	PS 6	1	4.68	59	Ledge 1	3	58	Vertebra	Complete	NA	Castoridae	Beaver	Castor canadensis	Juvenile	NA	0	
60	PS 6	1	5.85	25	Ledge 1	2	73	Cervical Vertebra	Proximal end	NA	Cervidae	Reindeer	Rangifer tarandus	NA	Clean cut	110	
1650	PS 6	1	0.18	25	Ledge 1	2		Hyomandibular	Articulation	NA	Fish		Unknown	NA	NA	0	
865	PS 6	1	0.47	25	Ledge 1	2	780		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1651	PS 6	3	0.35	25	Ledge 1	2		Vertebra	Complete	NA	Fish		Unknown	NA	NA	0	
1770	PS 6	1	0.13	73	Ledge 1	4			NA	NA	Fish		Unknown	NA	NA	0	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes	
1232	PS 6	1	4.66	73	Ledge 1	4		Scapula	Blade	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Gnawed	0		
1649	PS 6	1	0.32	25	Ledge 1	2		Cleithrum	Part	NA	Fish		Unknown	NA	NA	0		
537	PS 6	1	0.46	34	Ledge 2	2	340	Humerus	Complete	Right	Columbidae		Unknown	NA	NA	0		
587	PS 6	1	2.87	34	Ledge 2	2	476	Skull	NA	NA	Large Mammal		Unknown	NA	Burned Black	0		
492	PS 6	1	1.08	34	Ledge 2	2	175	Skull	NA	NA	Large Mammal		Unknown	NA	NA	0		
1575	PS 6			34	Ledge 2	2		Second Molar (Lower)	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenile	NA		0	34-96. Thin sectioned tooth, Tag notes: 22-24 months, Spring Kill, May-June. Gum 7.4, Root 9.5 (added note: at height of lingual date 5.25yr)
1236	PS 6			26	Ledge 2	1		Scapula	NA	NA	Unknown		Unknown	NA	NA	0		
1017	PS 6	1	0.77	36	Ledge 2	4	1006		NA	NA	Medim Mammal		Unknown	NA	Burned	0	Fragment	
78	PS 6	1	5.36	34	Ledge 2	2	96	Mandible	3rd molar are	Right	Cervidae	White-tailed deer	Odocoileus virginianus	4 1/2 years	NA	111	Third Molar	
1672	PS 6	1	0.05	34	Ledge 2	2		Cleithrum	Part	NA	Fish		Unknown	NA	NA	0		
45	PS 6	1	1.23	26	Ledge 2	1	52	First Phalanx	Distal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	111		
1433	PS 6	1	0.07	34	Ledge 2	2		Maxilla	Blade	NA	Fish		Unknown	NA	NA	0	0.807 g	
1412	PS 6	3	8.55	35	Ledge 2	3		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	9.293 g	
1411	PS 6	2	2.97	34	Ledge 2	2		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	3.942 g	
1673	PS 6	1	0.34	35	Ledge 2	3		Caudal Vertebra	Complete	NA	Fish		Unknown	NA	NA	0		
77	PS 6	1	4.61	26	Ledge 2	1	95	Mandible	Body	Left	Cervidae	White-tailed deer	Odocoileus virginianus	2 1/2 Years	NA	111		
1674	PS 6	5	0.81	36	Ledge 2	4			NA	NA	Fish		Unknown	NA	NA	0		

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
669	PS 6	1	0.1	35	Ledge 2	3	533	Hyomandibular	Near Complete	Right	Centrarchidae	Longear Sunfish	Lepomis megalotis	NA	NA	0	Fragment
158	PS 6	1	4.91	26	Ledge 2	1	233	Metatarsal	Distal end	Left	Cervidae	Reindeer	Rangifer tarandus	Juvenile	Cut	105	
171	PS 6	1	2.27	26	Ledge 2	1	246	Metacarpal	Distal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenile	NA	105	
473	PS 6	1	1.16	26	Ledge 2	1	72	Sternum	Near Complete	NA	Tetraoninae	Ruffed Grouse	Bonasa umbellus	NA	NA	0	
940	PS 6	1	0.15	26	Ledge 2	1	902	Coracoid	Proximal end	Left	Tetraoninae	Ruffed Grouse	Bonasa umbellus	NA	NA	0	
1026	PS 6	2	1	26	Ledge 2	1	1015	Mandible and tooth root	Fragment and root	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	Fragment, x 2
1407	PS 6	4	1.42	26	Ledge 2	1		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	1.969 g
509	PS 6	1	1.79	26	Ledge 2	1	200	Carpus	Carpus	NA	Trachemys	Turtle - slider	Unknown	NA	NA	0	
635	PS 6	1	1.62	36	Ledge 2	4	491	Metapodial	Proximal end	NA	Castoridae	Beaver	Castor canadensis	NA	Cut	0	
365	PS 6	1	3.5	26	Ledge 2	1	903	Tibia	Distal end	Left	Cervidae	Reindeer	Rangifer tarandus	NA	NA	111	
366	PS 6	1	5.05	26	Ledge 2	1	911	Tibia	Distal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	111	
691	PS 6	1	0.28	35	Ledge 2	3	557		NA	NA	Fish		Unknown	NA	NA	0	
1508	PS 6			26	Ledge 2	1			NA	NA	Unknown		Unknown	NA	NA	0	Beads, x 2, Soapstone
703	PS 6	1	1.24	35	Ledge 2	3	571	Carpus	NA	NA	Trachemys	Turtle - Slider	Unknown	NA	NA	0	
2	PS 6			35	Ledge 2	3	2	Metapodial	Shaft		Unknown			NA	Worked	111	Bone Awl
819	PS 6	1	2.04	26	Ledge 2	1	719	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
530	PS 6			34	Ledge 2	2	222	Scapula	NA	NA	Unknown		Unknown	NA	Worked	0	
259	PS 6	1	1.95	34	Ledge 2	2	341	Ulna	Complete	Right	Mustelidae	River Otter	Lutra canadensis	Juvenile	NA	111	
286	PS 6	1	5.04	36	Ledge 2	4	383	Calcaneus	NA	Right	Castoridae	Beaver	Castor canadensis	Juvenile	Cut	111	
285	PS 6	1	14.91	35	Ledge 2	3	382	Calcaneus	Complete	Right	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	Carnivor gnawed	111	
1462	PS 6	1	0.26	36	Ledge 2	4		Supraethnoid	Near Complete	NA	Ictaluridae		Unknown	NA	NA	0	1.699 g
834	PS 6	1	1.28	26	Ledge 2	1	738	Mandible	Body	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
453	PS 6	1	0.57	26	Ledge 2	1	1259	Incisor (Upper)	Enamel	Right	Castoridae	Beaver	Castor canadensis	NA	NA	111	
1009	PS 6	1	0.34	26	Ledge 2	1	996	Mandible	Fragment	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	Fragment
507	PS 6	1	1.54	35	Ledge 2	3	198	Carpus	NA	NA	Trachemys	Turtle - Slider	Unknown	NA	NA	0	
127	PS 6	1	1.69	35	Ledge 2	3	145	Canine	Near Complete	Left	Canidae	Canid Cf.	Canic latrans	NA	NA	111	Upper
513	PS 6	1	1.57	34	Ledge 2	2	204	Carpus	NA	NA	Trachemys	Turtle - Slider	Unknown	NA	NA	0	
1452	PS 6	1	0.99	35	Ledge 2	3		Cleithrum	Near Complete	Left	Ictaluridae		Unknown	NA	NA	0	2.105 g
126	PS 6			35	Ledge 2	3	144	Canine	Near Complete	Right	Canidae	Canid Cf.	Canic latrans	NA	Worked	111	Upper. Split in two.
512	PS 6	1	0.62	26	Ledge 2	1	203	Carpus	Carpus	NA	Trachemys	Turtle- slider	Unknown	NA	NA	0	
963	PS 6	1	0.53	26	Ledge 2	1	936	Phalanx	Distal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
510	PS 6	1	1.06	34	Ledge 2	2	201	Carpus	NA	NA	Trachemys	Turtle - Slider	Unknown	NA	NA	0	
1072	PS 6	1	0.55	35	Ledge 2	3	1160	Rib	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
260	PS 6	1	0.04	35	Ledge 2	3	342	Tibia	Near Complete	Left	Sciuridae	Eastern Chipmunk	Tamias striatus	Juvinle	NA	111	
191	PS 6	1	1.8	26	Ledge 2	1	266	Innominate	Near Complete	Right	Unknown	Woodchuck	Marmota monax	Adult	NA	111	
746	PS 6	1	0.28	35	Ledge 2	3	629	Sternum	Blade	NA	Bird		Unknown	NA	NA	0	Fragment
731	PS 6	1	0.12	35	Ledge 2	3	607	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	
505	PS 6	1	1.14	26	Ledge 2	1	191	Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	
745	PS 6	1	1.26	34	Ledge 2	2	628	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Burned Black	0	Fragment
563	PS 6	1	25.68	83	Ledge 3	1	434	Rib	Head and Shaft	Left	Bovidae	Cow	Bos taurus	NAAdult	Rodint gnawed	0	
321	PS 6	1	9.26	83	Ledge 3	1	467	Vertebra	Articulation	NA	Large Mammal			NA	Carnivor gnawed	112	
1043	PS 6	1	0.21	91	Pothole 1	1	1033	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1778	PS 6	1	2.55	93	Pothole 1	2		Carpus	NA	NA	Trachemys	Turtle- Slider	Unknown	NA	NA	0	
62	PS 6	1	0.45	91	Pothole 1	1	79	Vertebra	Near Complete	NA	Medium Mammal			Juvinle	NA	104	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
75	PS 6			92	Pothole 1	3	93	Maxilla	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	19 Months	NA	104	First & Second Premolars
44	PS 6			93	Pothole 1	2	51	Second Phalanx	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	104	Not in our collection
146	PS 6			92	Pothole 1	2	195	Maxilla	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	104	
255	PS 6			92	Pothole 1	3	337	Third Phalanx	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	104	Not in our collection
809	PS 6			92	Pothole 1	3	708		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
112	PS 6			92	Pothole 1	3	130	Mandible	NA	Left	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	104	
208	PS 6			92	Pothole 1	2	287	Metatarsal	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	104	
1021	PS 6	1	0.23	93	Pothole 1	2	1009	Vertebra	Spine	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
320	PS 6			92	Pothole 1	3	466	Cervical Vertebra	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	104	
807	PS 6			92	Pothole 1	3	706	Long Bone	NA	NA	Unknown		Unknown	NA	NA	0	Fragment
827	PS 6			92	Pothole 1	3	728		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1779	PS 6	1	0.57	93	Pothole 1	2		Supraoccipital	Complete	NA	Percidae		Unknown	NA	NA	0	
828	PS 6			92	Pothole 1	3	729		NA	NA	Unknown		Unknown	NA	Cut	0	Fragment
806	PS 6			92	Pothole 1	3	705		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
223	PS 6			92	Pothole 1	3	302	Second Phalanx	Proximal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	104	
296	PS 6			92	Pothole 1	3	397	Radius	Shaft	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	104	Not in our collection
91	PS 6			92	Pothole 1	3	109	Second Molar/Maxilla fragment	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	104	Upper, Not in our collection
795	PS 6			92	Pothole 1	3	693		NA	NA	Unknown		Unknown	NA	Worked	0	Fragment
11	PS 6			92	Pothole 1	3	11		NA	NA	Unknown		Unknown	NA	Worked, Burned	104	
315	PS 6			92	Pothole 1	3	442	Humerus	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	104	
1520	PS 6			92	Pothole 1	3		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	10.986 g

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1310	PS 6			92	Pothole 1	3			NA	NA	Unknown		Unknown	NA	NA	0	Fragment
349	PS 6	1	0.42	93	Pothole 1	2	868	Incisor (Upper)	Enamel	Left	Castoridae	Beaver	Castor canadensis	NA	NA	104	
1206	PS 6	1	1.4	93	Pothole 1	2		Phalanx	Half	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
913	PS 6			92	Pothole 1	3	836			NA	Unknown		Unknown	NA	NA	0	Fragment
327	PS 6	1	5.35	91	Pothole 1	1	541	Humerus	Olecranon fossa	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	104	x 2
497	PS 6			92	Pothole 1	3	180	Skull	NA	NA	Unknown		Unknown	NA	NA	0	
698	PS 6	1	0.69	93	Pothole 1	2	565	Phalanx	Distal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Burned	0	
959	PS 6			92	Pothole 1	3	932	Skull	NA	NA	Unknown		Unknown	NA	NA	0	
1521	PS 6			92	Pothole 1	3		Shell	NA	NA	Unknown	Snail	Unknown	NA	NA	0	0.0712 g
1522	PS 6	1	1.29	93	Pothole 1	2		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	1.942 g
893	PS 6			92	Pothole 1	3	813			NA	Unknown		Unknown	NA	NA	0	Fragment
1086	PS 6			92	Pothole 1	3	886			NA	Unknown		Unknown	NA	NA	0	Fragment
1091	PS 6			92	Pothole 1	3				NA	Unknown		Unknown	NA	NA	0	Fragment, Can not read catalog number
752	PS 6			91	Pothole 1	1	636			NA	Unknown		Unknown	NA	Gnawed, Worked	0	Fragment
699	PS 6	1	0.89	93	Pothole 1	2	566	Vertebra	Articulation	NA	Larg Mammal		Unknown	NA	Burned	0	Fragment
455	PS 6			92	Pothole 1	3	1261	Incisor (Lower)	NA	Left	Castoridae	Beaver	Castor canadensis	NA	NA	104	
1170	PS 6			92	Pothole 1	3				NA	Unknown		Unknown	NA	NA	0	Fragment
995	PS 6			92	Pothole 1	3	975			NA	Unknown		Unknown	NA	NA	0	Fragment
974	PS 6	1	0.5	93	Pothole 1	2	951	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
866	PS 6			92	Pothole 1	3	782	Mandible	NA	Right	Unknown		Unknown	NA	NA	0	
1463	PS 6			92	Pothole 1	3				NA	Unknown	Fish	Unknown	NA	NA	0	3.764 g

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
767	PS 6			91	Pothole 1	1	654		NA	NA	Unknown		Unknown	NA	Worked	0	Fragment
945	PS 6			92	Pothole 1	3	908		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
577	PS 6	1	3.97	91	Pothole 1	1	460	Vertebra	NA	NA	Large Mammal		Unknown	NA	NA	0	
946	PS 6			92	Pothole 1	3	909	Rib	NA	NA	Unknown		Unknown	NA	NA	0	
578	PS 6			92	Pothole 1	3	461	Long Bone	NA	NA	Unknown		Unknown	NA	Shaved	0	Fragment
579	PS 6	1	2.27	93	Pothole 1	2	462	Innonoment	NA	NA	Cervidae		Unknown	NA	NA	0	Fragment
720	PS 6			92	Pothole 1	3	589		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
723	PS 6	1	1.13	91	Pothole 1	1	595	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
647	PS 6			92	Pothole 1	3	506	Long Bone	NA	NA	Unknown		Unknown	NA	Worked	0	Fragment
873	PS 6			92	Pothole 1	3	790		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
463	PS 6			92	Pothole 1	3	25		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
663	PS 6	1	1.97	91	Pothole 1	1	523	Long Bone	NA	NA	Cervidae		Unknown	NA	NA	0	Fragment
483	PS 6	1	4.56	93	Pothole 1	2	160	Innonoment	NA	NA	Cervidae		Unknown	NA	NA	0	
475	PS 6			92	Pothole 1	3	76	Vertebra	NA	NA	Unknown		Unknown	NA	NA	0	
1111	PS 6	1	0.06	93	Pothole 1	2			NA	NA	Fish		Unknown	NA	NA	0	
880	PS 6			92	Pothole 1	3	797		NA	NA	Unknown		Unknown	NA	Worked	0	Fragment
662	PS 6	1	2.2	93	Pothole 1	2	522	Long Bone	Shaft	NA	Large Mamaml		Unknown	NA	NA	0	Fragment
488	PS 6			92	Pothole 1	3	170	Skull	NA	NA	Unknown		Unknown	NA	Cut	0	
1110	PS 6	1	0.99	93	Pothole 1	2		Skull	NA	NA	Medium Mammal		Unknown	NA	NA	0	x 3
847	PS 6	1	0.96	91	Pothole 1	1	754	Vertebra	Fassit	NA	Large Mammal		Unknown	NA	NA	0	
676	PS 6			91	Pothole 1	1	542		NA	NA	Unknown		Unknown	NA	Worked	0	Fragment
753	PS 6	1	0.73	113	Pothole 2	1	637		NA	NA	Small - Medium Mammal		Unknown	NA	Gnawed	0	Fragment
701	PS 6	1	0.76	113	Pothole 2	1	568	Femur	Proximal end	Right	Leporidae	Snowshoe Hare	Lepus americanus	NA	NA	0	

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
679	PS 6	1	1.06	113	Pothole 2	1	545	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
165	PS 6	1	2.53	113	Pothole 2	1	240	Metacarpal	Distal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	NA	105	
649	PS 6	1	2.04	113	Pothole 2	1	508	Rib	Near Complete	NA	Medium Mammal		Unknown	NA	Cut	0	
177 1	PS 6	1	10.76	113	Pothole 2	1	398	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	
152 7	PS 6	16	13.39	113	Pothole 2	1		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	15.617 g
754	PS 6	1	0.42	113	Pothole 2	1	638	Scapula	Blade	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
303	PS 6	1	11.94	113	Pothole 2	1	407	Calcaneus	Head	Right	Cervidae			NA	Hit with object	105	
700	PS 6	1	1.63	113	Pothole 2	1	567		NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
976	PS 6	1	0.31	113	Pothole 2	1	953	Long Bone	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
484	PS 6	1	3.08	113	Pothole 2	1	165	Skull	NA	NA	Medium Mamaml		Unknown	NA	NA	0	
538	PS 6	1	0.54	113	Pothole 2	1	346	Femur	Shaft	Right	Cricetidae	Muskrat	Ondatra zibethica	Juvenal	NA	0	
169	PS 6			113	Pothole 2	1	244	Metatarsal	Distal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	105	
276	PS 6	1	0.57	113	Pothole 2	1	366	Femur	Distal end	Right	Cricetidae	Muskrat	Ondatra zibethica	Juvenal	NA	105	
113	PS 6	1	1.13	113	Pothole 2	1	131	Mandible	Articulation end	Left	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	105	
471	PS 6	1	1.7	113	Pothole 2	1	66	Sacrum	Near Complete	NA	Castoridae	Beaver	Castor canadensis	NA	NA	0	
470	PS 6	1	1.03	113	Pothole 2	1	62	Caudal Vertebra	Complete	NA	Chelydridae	Snapping Turtle	Chelydra serpentina	NA	NA	0	
768	PS 6	1	0.4	113	Pothole 2	1	655	Skull	NA	NA	Medium - Large Mamaml		Unknown	NA	NA	0	Fragment
3	PS 6			113	Pothole 2	1	3		NA	NA	Unknown		Unknown	NA	Worked	105	Bone Point
263	PS 6	1	2.31	113	Pothole 2	1	345	Femur	Near Complete	Left	Cricetidae	Muskrat	Ondatra zibethica	Juvenal	NA	105	
211	PS 6	1	4.02	113	Pothole 2	1	290	Metatarsal	Proximal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	105	
112 7	PS 6	2	3.39	113	Pothole 2	1		Nasal	Complete	L,R	Castoridae	Beaver	Castor canadensis	NA	NA	0	x 2, Left and right

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
189	PS 6	1	9.84	112	Pothole 3	1	264	Innominate	Acetabulum	Right	Castoridae	Beaver	Castor canadensis	Adult	Burned Black	106	
1578	PS 6			112	Pothole 3	1		Second Molar (Upper)	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	1 Year	NA		0 11-120. Thin sectioned tooth, Tag notes: Root 6, 1 year. May-June, *Tag disassociated w/specimen *
648	PS 6	1	1.36	112	Pothole 3	1	507	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
9	PS 6			112	Pothole 3	1	9		NA	NA	Unknown		Unknown	NA	Worked	106	Bone Awl
67	PS 6	1	2.4	112	Pothole 3	1	85	Third Molar	Complete	Right	Ursidae	Black Bear	Ursus americanus	NA	NA	106	Lower
16	PS 6			112	Pothole 3	1	19		NA	NA	Unknown		Unknown	NA	Worked	106	
1528	PS 6	5	4.39	112	Pothole 3	1		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	5.097 g
73	PS 6	1	11.37	112	Pothole 3	1	91	Mandible	Front	Left	Cervidae	White-tailed deer	Odocoileus virginianus	16 Months	NA	106	With First Premolar (Un-erupted)
102	PS 6			112	Pothole 3	1	120	Maxilla	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	106	Not in our collection
275	PS 6	1	2.34	112	Pothole 3	1	365	Femur	Near Complete	Right	Cricetidae	Muskrat	Ondatra zibethica	Juvenile	NA	106	Goes with 363
334	PS 6			112	Pothole 3	1	685	Sacrum	Ist Bone	NA	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	106	
737	PS 6	1	0.92	112	Pothole 3	1	617	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
188	PS 6			112	Pothole 3	1	263	Innominate	NA	Right	Lagamorpha	Snowshoe Hare	Lepus americanus	NA	NA	106	Not in our collection
1635	PS 6	1	1.24	112	Pothole 3	1		Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	Burned	0	Fragment
87	PS 6	1	2.66	112	Pothole 3	1	105	First Molar	Complete	Right	Cervidae	White-tailed deer	Odocoileus virginianus	5 1/2 years	NA	106	Upper
496	PS 6	1	6.27	112	Pothole 3	1	179	Carapsus	NA	NA	Turtle		Unknown	NA	NA	0	
114	PS 6	1	1.85	112	Pothole 3	1	132	Mandible	Complete	Left	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	106	

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1572	PS 6			112	Pothole 3	1		First Molar (Upper)	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	2 Years	NA	0	112-120. Thin sectioned tooth, Tag notes: 2 years. Annuli, or 1? Gum 6.2, Root 8.7
1633	PS 6			112	Pothole 3	1	35		NA	NA	Unknown		Unknown	NA	Worked	0	
319	PS 6			112	Pothole 3	1	464	Metatarsal	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Worked	106	
738	PS 6	1	0.95	112	Pothole 3	1	619		NA	NA	Medium - Large Mammal		Unknown	NA	Burned	0	Fragment
1598	PS 6				Salvage Pit 14	All		Corn	NA	NA	Unknown	Corn	Unknown	NA	NA	0	No identification number, Preliminary identification, Vial's label: Found near pottery and adjacent rock
936	PS 6	1	1.96	148	Salvage Pit 4	All	897	Metapodial	Proximal end	NA	Cervidae		Unknown	NA	NA	0	(F148)
906	PS 6	1	0.97	148	Salvage Pit 4	All	828	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment, (F148)
875	PS 6	1	0.65	148	Salvage Pit 4	All	792	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment, (F148)
903	PS 6	1	0.32	148	Salvage Pit 4	All	825	Rib	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment, (F148)
544	PS 6	1	0.86	148	Salvage Pit 4	All	372	Femur	Distal end	Left	Leporidae		Unknown	NA	NA	0	(F148)
802	PS 6	1	1.09	148	Salvage Pit 4	All	701	Mandible	NA	NA	Castoridae	Beaver	Castor canadensis	NA	NA	0	(F148)
801	PS 6	1	180	148	Salvage Pit 4	All	700	Metapodial	NA	NA	Castoridae		Unknown	NA	NA	0	(F148)
829	PS 6	1	2.02	148	Salvage Pit 4	All	730	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment, (F148)
251	PS 6	1	0.87	148	Salvage Pit 4	All	333	Autopodium	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	181	Fortran notes: Either carpal or tarsal,

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
																	(F148)
938	PS 6	1	0.79	148	Salvage Pit 4	All	900	Vertebra	Fassit	NA	Cervidae		Unknown	NA	NA	0	Fragment, (F148)
1029	PS 6	1	0.8	148	Salvage Pit 4	All	1018	Mandible	NA	NA	Cervidae		Unknown	NA	NA	0	(F148)
908	PS 6	1	0.87	148	Salvage Pit 4	All	830	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment, (F148)
909	PS 6	1	1.01	148	Salvage Pit 4	All	831	Long Bone	Shaft	NA	Medium Large Mammal		Unknown	NA	NA	0	Fragment, (F148)
1113	PS 6	1	0.24	148	Salvage Pit 4	All		Incisor	Enamel	NA	Castoridae	Beaver	Castor canadensis	NA	Burned	0	Fragments, Lots, (F148)
822	PS 6	1	0.2	148	Salvage Pit 4	All	722	Rib	Shaft	NA	Medium - Large Mammal		Unknown	NA	Burned	0	Fragment, (F148)
1534	PS 6	2	1.87	148	Salvage Pit 4	All		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	2.470 g
212	PS 6	1	1.47	148	Salvage Pit 4	All	291	First Phalanx	Proximal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	NA	181	
863	PS 6	1	1.52	148	Salvage Pit 4	All	778	Long Bone	Shaft	NA	Large Mammal		Unknown	Juvenal	NA	0	Fragment, (F148)
910	PS 6	1	1.21	148	Salvage Pit 4	All	832	Skull	Oribtal	NA	Medium Mammal		Unknown	NA	NA	0	Fragment, (F148)
932	PS 6	1	0.48	148	Salvage Pit 4	All	890	Vertebra	Articulation	NA	Large Mammal		Unknown	NA	NA	0	(F148)
1475	PS 6			148	Salvage Pit 4	All			NA	NA	Unknown	Fish	Unknown	NA	NA	0	11.477 g, (F148)
1162	PS 6	1	1.84	148	Salvage Pit 4	All			NA	NA	Large Mammal		Unknown	NA	Burned	0	Fragment, (F6)
991	PS 6	1	0.17	148	Salvage Pit 4	All	970	Rib	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment, (F148)
861	PS 6	1	0.34	148	Salvage Pit 4	All	774		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment, (F148)
886	PS 6	1	0.24	148	Salvage Pit 4	All	805	Scapula	Blade	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment, (F148)
108	PS 6			148	Salvage Pit 4	All	126	Second Molar	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	181	Lower, Not in our collection, (F148)
955	PS 6	1	1.29	148	Salvage Pit 4	All	926	Vertebra	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment, (F148)
500	PS 6	1	1.87	148	Salvage Pit 4	All	185	Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	(F148)
840	PS 6	1	5.05	148	Salvage Pit 4	All	745	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
881	PS 6	1	1.49	148	Salvage Pit 4	All	798	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment, (F148)
891	PS 6	1	0.79	148	Salvage Pit 4	All	810		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment, (F148)
897	PS 6	1	0.93	148	Salvage Pit 4	All	818	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	Burned	0	Fragment, (F148)
899	PS 6	1	1.63	148	Salvage Pit 4	All	820	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Gnawed	0	Fragment, (F148)
896	PS 6	1	0.21	148	Salvage Pit 4	All	817	Scapula	Blade	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment, (F148)
957	PS 6	1	1.45	148	Salvage Pit 4	All	930	Metapodial	Distal end	NA	Cervidae		Unknown	NA	NA	0	Fragment, (F148)
1858	PS 6	74	10.93	148	Salvage Pit 4	All			NA	NA	Mammal		Unknown	NA	NA	0	
877	PS 6	1	0.59	148	Salvage Pit 4	All	794	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment, (F148)
884	PS 6			148	Salvage Pit 4	All	802		NA	NA	Unknown		Unknown	NA	NA	0	Fragment, (F148)
968	PS 6	1	0.78	148	Salvage Pit 4	All	945		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment, (F148)
825	PS 6	1	0.38	148	Salvage Pit 4	All	726	Rib	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment, (F148)
1011	PS 6	1	0.26	148	Salvage Pit 4	All	998	Vertebra	Upper	NA	Medium Mammal		Unknown	NA	NA	0	Fragment, (F148)
1012	PS 6	1	0.39	148	Salvage Pit 4	All	1000		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment, (F148)
1030	PS 6	1	0.39	148	Salvage Pit 4	All	1018	Residual Metapodial	Near Complete	NA	Cervidae		Unknown	NA	NA	0	(F148)
71	PS 6			148	Salvage Pit 4	All	89	Second Molar	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	181	Lower, Not in Our Collection, (F148)
892	PS 6	1	0.92	148	Salvage Pit 4	All	812	Mandible	Articulation	NA	Cervidae		Unknown	NA	Burned	0	Fragment, (F148)
1031	PS 6	6	3.39	148	Salvage Pit 4	All	1018		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment, x 5, (F148)
1576	PS 6			148	Salvage Pit 4	All		First Molar (Lower)	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	2 Years	NA	0	148-126. Thin sectioned tooth, Tag notes: Second winter, Root/Gum

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
																	10.5
219	PS 6	1	0.95	148	Salvage Pit 4	All	298	Second Phalanx	Proximal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	NA	181	(F148)
451	PS 6			148	Salvage Pit 4	All	1252	First Molar (Upper)	NA	Right	Ursidae	Black Bear	Ursus americanus	NA	NA	181	
452	PS 6			148	Salvage Pit 4	All	1254	Third Molar (Lower)	NA	Left	Castoridae	Beaver	Castor canadensis	NA	NA	181	(F148)
900	PS 6	1	0.92	148	Salvage Pit 4	All	821		NA	NA	Medium - Large Mammal		Unknown	NA	Burned	0	Fragment, (F148)
854	PS 6	1	1.15	148	Salvage Pit 4	All	763	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Burned	0	Fragment, (F148)
68	PS 6	2	1.8	148	Salvage Pit 4	All	86	Forth Premolar	Complete	Left	Canidae	Grey Wolf	Canis lupus	NA	NA	181	Upper
519	PS 6	1	0.96	148	Salvage Pit 4	All	210	Mandible	NA	NA	Medium Mammal		Unknown	NA	NA	0	(F148)
1378	PS 6	2	0.32	149	Salvage Pit 8	1		Pelvis	Half	Right	Tetraonidae	Ruffed Grouse	Bonasa umbellus	NA	Gnawed	0	Fragment
213	PS 6			149	Salvage Pit 8	1	292	First Phalanx	Proximal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	182	Not in our collection
1050	PS 6	1	0.36	149	Salvage Pit 8	1	1039	Rib	Shaft	NA	Medium Mammal		Unknown	Juvenal	NA	0	
1536	PS 6	2	6.52	149	Salvage Pit 8	1		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	7.209 g
808	PS 6	1	3.07	149	Salvage Pit 8	1	707	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1754	PS 6	1	3.04	149	Salvage Pit 8	1		Long Bone	Shaft	NA	Cervidae		Unknown	NA	NA	0	
1474	PS 6			149	Salvage Pit 8	1			NA	NA	Unknown	Fish	Unknown	NA	NA	0	0.998 g
824	PS 6	1	0.87	149	Salvage Pit 8	1	724	Rib	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1479	PS 6			149	Salvage Pit 8	1			NA	NA	Unknown	Fish	Unknown	NA	NA	0	2.886 g
1529	PS 6	1	5.81	120	Surface			Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	6.538 g
309	PS 6			120	Surface		435	Humerus	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Drilled	108	Fortran Notes: Two holes poked in shaft to extract marrow, Not in our collection

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
677	PS 6	1	2.3	120	Surface		543	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1550	PS 6	1	1.06	183	Test Pit	All		Shell	Complete	NA	Gastropod	Snail	Unknown	NA	NA	0	Fragments, 1.719 g
844	PS 6	1	2.07	183	Test Pit	All	750	Innominate	Ishum	NA	Cervidae		Unknown	NA	NA	0	
1093	PS 6	1	2.52	183	Test Pit	All	126		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1343	PS 6	1	2.08	183	Test Pit	All			NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1036	PS 6			165	Test Pit 10	All	1026		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
870	PS 6			165	Test Pit 10	All	786		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
878	PS 6			165	Test Pit 10	All	795		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
186	PS 6			165	Test Pit 10	All	261	Innominate	NA	Left	Mustelidae	Mink	Mustela vison	NA	NA	171	
931	PS 6			165	Test Pit 10	All	882	Rib	NA	NA	Unknown		Unknown	NA	NA	0	
401	PS 6			188	Test Pit 10	All	1114	Tibia-Fibula	NA	Left	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	171	
356	PS 6			165	Test Pit 10	All	884	Metatarsal	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Cut	171	
121	PS 6			165	Test Pit 10	All	139	Maxilla	NA	Right	Mustelidae	Striped Skunk	Mephitis mephitis	NA	NA	171	
933	PS 6			165	Test Pit 10	All	892		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
862	PS 6			165	Test Pit 10	All	777		NA	NA	Unknown		Unknown	NA	Burned, Spire break	0	Fragment
400	PS 6			188	Test Pit 10	All	1113	Skull	Parietals	NA	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	NA	NA	171	
942	PS 6			165	Test Pit 10	All	905	Mandible	NA	NA	Unknown		Unknown	NA	NA	0	
952	PS 6			165	Test Pit 10	All	919		NA	NA	Unknown		Unknown	NA	Burned	0	Fragment
948	PS 6			165	Test Pit 10	All	914	Rib	NA	NA	Unknown		Unknown	NA	NA	0	
148	PS 6			165	Test Pit 10	All	223	Navicular Cuboid	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	171	
872	PS 6			165	Test Pit 10	All	788		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
116	PS 6			165	Test Pit 10	All	134	Mandible	NA	Left	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	171	Not in our collection

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
214	PS 6			165	Test Pit 10	All	293	Second Phalanx	Proximal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Hit with object	171	
985	PS 6			165	Test Pit 10	All	963		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
237	PS 6			188	Test Pit 10	All	318	Third Phalanx	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	171	Not in our collection
890	PS 6			165	Test Pit 10	All	809		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
1443	PS 6			165	Test Pit 10	All			NA	NA	Unknown	Fish	Unknown	NA	NA	0	1.555 g
1062	PS 6			165	Test Pit 10	All	1109	Phalanx	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1551	PS 6	4	2.06	188	Test Pit 10	All		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	2.817 g
911	PS 6			165	Test Pit 10	All	834		NA	NA	Unknown		Unknown	NA	Burned	0	Fragment
1423	PS 6			188	Test Pit 10	All			NA	NA	Unknown	Fish	Unknown	NA	NA	0	7.159 g
238	PS 6	1	3.69	165	Test Pit 10	All	319	Autopodium	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	171	Fortran Notes: Either carpal or tarsal
521	PS 6			165	Test Pit 10	All	212	Skull	NA	NA	Unknown	Turtle	Unknown	NA	NA	0	
482	PS 6			165	Test Pit 10	All	156	Skull	NA	NA	Unknown		Unknown	NA	NA	0	
36	PS 6			165	Test Pit 10	All	42	Second Phalanx	Proximal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	NA	171	
571	PS 6			165	Test Pit 10	All	350	Phalanx	NA	NA	Canidae		Unknown	NA	NA	0	
499	PS 6			165	Test Pit 10	All	184	Skull	NA	NA	Unknown		Unknown	NA	NA	0	
815	PS 6			165	Test Pit 10	All	715		NA	NA	Unknown		Unknown	NA	Burned	0	Fragment
265	PS 6			165	Test Pit 10	All	350	Phalanx	NA	NA	Lagomorpha	Snowshoe Hare	Lepus americanus	NA	NA	171	Not in our collection
1125	PS 6			165	Test Pit 10	All		Mandible	NA	Left	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	0	
852	PS 6			165	Test Pit 10	All	761		NA	NA	Unknown		Unknown	NA	NA	0	Fragment
843	PS 6			165	Test Pit 10	All	749		NA	NA	Unknown		Unknown	NA	Worked	0	Fragment
540	PS 6	1	0.73	170	Test Pit 11	All	351	Rib	Complete	NA	Medium Mammal		Unknown	NA	NA	0	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
21	PS 6	1	8.25	170	Test Pit 11	All	27	First Phalanx	Complete	Right	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	172	
1419	PS 6			170	Test Pit 11	All			NA	NA	Unknown	Fish	Unknown	NA	NA	0	3.998 g
110	PS 6	1	1.83	170	Test Pit 11	All	128	Second Premolar	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	172	Upper
1549	PS 6	9	12.14	170	Test Pit 11	All		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	14.593 g
353	PS 6	1	1.08	170	Test Pit 11	All	877	Sternum	Xiphoid Process	NA	Castoridae	Beaver	Castor canadensis	NA	NA	172	
1268	PS 6	1	3.16	170	Test Pit 11	All		Mandible	Near Complete	Left	Procyonidae	Raccoon	Procyon lotor	NA	NA	0	
867	PS 6	1	0.41	170	Test Pit 11	All	783		NA	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
103	PS 6	1	5.04	184	Test Pit 12	All	121	Mandible	Distal end	Right	Canidae	Grey Wolf	Canis lupus	NA	NA	173	
1744	PS 6	1	0.33	184	Test Pit 12	All		Canine	Complete	NA	Medium Mammal		Unknown	NA	NA	0	
361	PS 6	1	3.18	184	Test Pit 12	All	891	Metatarsal	Proximal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Cut	173	
962	PS 6	1	0.66	184	Test Pit 12	All	935	Long Bone	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
954	PS 6	1	0.73	167	Test Pit 15	All	925	Vertebra	Articulation	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
1002	PS 6	1	0.23	167	Test Pit 15	All	987		NA	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
793	PS 6	1	1.06	167	Test Pit 15	All	691		NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
800	PS 6	1	2.06	157	Test Pit 17		699	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1028	PS 6	1	0.67	157	Test Pit 17		1017	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
817	PS 6	1	5.3	163	Test Pit 18		717	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
217	PS 6	1	2.47	163	Test Pit 18		296	Astragalus	articulation	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Burned	178	
868	PS 6	1	1.7	163	Test Pit 18		784	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
885	PS 6	1	1.1	163	Test Pit 18		803		NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1388	PS 6			163	Test Pit 18				NA	NA	Unknown		Unknown	NA	Burned	0	Fragment
832	PS 6	1	0.36	163	Test Pit 18		735	Scapula	Blade	NA	Medium Mammal		Unknown	NA	NA	0	Fragment

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1531	PS 6	3	1.09	129	Test Pit 2	Surface		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	1.785 g
562	PS 6	1	3.38	129	Test Pit 2	Surface	429		NA	NA	Large Mammal		Unknown	NA	Gnawed	0	Fragment, x3
1420	PS 6	2	0.52	129	Test Pit 2	Surface		Scapula	Blade	NA	Medium - Large Mammal		Unknown	NA	NA	0	1.714 g
387	PS 6	1	1.57	129	Test Pit 2	Surface	1078	Third Premolar (Lower)	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	3 1/2- 4 1/2Yr.	NA	108	Not in our collection
1753	PS 6	2	1.08	129	Test Pit 2	Surface			NA	NA	Fish		Unknown	NA	NA	0	
1124	PS 6	1	0.87	173	Test Pit 26	All		Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Worked	0	
833	PS 6	1	1.56	173	Test Pit 26	All	736	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Burned	0	Fragment
960	PS 6			173	Test Pit 26	All	933		NA	NA	Unknown		Unknown	NA	Worked	0	
307	PS 6	1	8.23	173	Test Pit 26	All	418	Humerus	Coronoid fossa	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Cut	180	
1089	PS 6	1	0.81	173	Test Pit 26	All	818	Metapodial	Proximal end	NA	Cervidae		Unknown	NA	NA	0	Fragment
267	PS 6	1	1.78	173	Test Pit 26	All	353	Femur	Proximal end	Left	Sciuridae	Woodchuck	Marmota monax	NA	Bite marks	180	
1038	PS 6	1	2.09	173	Test Pit 26	All	1028	Rock	NA	NA	Rock		Unknown	NA	Burned	0	Fragment
428	PS 6				Test Pit 4		1181	Metacarpal	NA	Left	Canidae	Grey Wolf	Canis lupus	NA	NA	165	
1796	PS 6	2	0.22	169	Test Pit 5	All		Opercular	Complete	L,L	Ictaluridae		Unknown	NA	NA	0	
143	PS 6	1	2.1	169	Test Pit 5	All	183	Skull	Parietal	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	166	
1788	PS 6	1	0.59	169	Test Pit 5	All		Prevomar and Parasphenoid	Complete	NA	Centrarchidae	Bass	Unknown	NA	NA	0	
1789	PS 6	3	0.85	169	Test Pit 5	All		Metapterygoid	Complete	NA	Percidae		Unknown	NA	NA	0	
1780	PS 6	3	5.03	169	Test Pit 5	All		Innononment	Near Complete	Right	Turtle		Unknown	NA	NA	0	
1797	PS 6	1	0.07	169	Test Pit 5	All		Cleithrum	Half	Right	Ictaluridae		Unknown	NA	NA	0	
404	PS 6			169	Test Pit 5	All	1127	First Phalanx	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	166	Not in our collection
1790	PS 6	1	0.03	169	Test Pit 5	All		Articular	Complete	Left	Percidae		Unknown	NA	NA	0	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1792	PS 6	2	0.19	169	Test Pit 5	All		Posttemporal	Complete	L,R	Fish		Unknown	NA	NA	0	
1783	PS 6	3	0.51	169	Test Pit 5	All		Dentary	Complete	L,R,R	Percidae	Walleye	Stizostedion vitreum	NA	NA	0	
26	PS 6			169	Test Pit 5	All	32	First Phalanx	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	166	Not in our collection
1782	PS 6	5	1.35	169	Test Pit 5	All		Dentary	Complete	L,L,L,L,R	Centrarchidae	Bass	Unknown	NA	NA	0	
440	PS 6			169	Test Pit 5	All	1215	Incisor (Upper)	NA	Left	Unknown	Woodchuck	Marmota monax	NA	NA	166	
1781	PS 6	3	0.32	169	Test Pit 5	All		Quadrate	Complete	L,L,L	Percidae	Walleye	Stizostedion vitreum	NA	NA	0	
1795	PS 6	4	0.85	169	Test Pit 5	All		Opercular	Complete	R,R,R,L	Percidae	Perch	Unknown	NA	NA	0	
442	PS 6			169	Test Pit 5	All	1219	Incisor (Upper)	NA	Left	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	166	
441	PS 6			169	Test Pit 5	All	1217	Incisor (Upper)	NA	Right	Unknown	Woodchuck	Marmota monax	NA	NA	166	
1173	PS 6	1	2.32	169	Test Pit 5	All		Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	Flat bone fragment
402	PS 6			169	Test Pit 5	All	1124	Autopodium	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	166	
1785	PS 6	1	0.1	169	Test Pit 5	All		Ceratohyal	Complete	Right	Percidae		Unknown	NA	NA	0	
403	PS 6			169	Test Pit 5	All	1126	Mastoid	NA	Left	Castoridae	Beaver	Castor canadensis	NA	NA	166	Not in our collection
1786	PS 6	1	0.47	169	Test Pit 5	All		Premaxilla	Complete	Right	Centrarchidae	Bass	Unknown	NA	NA	0	
1787	PS 6	5	0.56	169	Test Pit 5	All		Palatine	Complete	R,R,R,R,L	Percidae	Walleye	Stizostedion vitreum	NA	NA	0	
1784	PS 6	1	0.02	169	Test Pit 5	All		Dentary	Complete	Right	Centrarchidae	Striped Bass	Morone saxatilis	NA	NA	0	
20	PS 6			169	Test Pit 5	All	26	First Phalanx	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Worked	166	
546	PS 6	1	1.14	169	Test Pit 5	All	377	Tibio-Tarsus	Complete	Right	Tetraonidae	Grouse	Unknown	NA	NA	0	
1793	PS 6	3	0.34	169	Test Pit 5	All		Subopercular	Complete	R,R,L	Percidae	Perch	Unknown	NA	NA	0	
1794	PS 6	3	0.39	169	Test Pit 5	All		Preopercular	Complete	R,R,R	Percidae	Perch	Unknown	NA	NA	0	
216	PS 6	1	10.5	169	Test Pit 5	All	295	Metacarpal	Proximal head	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	166	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
166	PS 6	1	2.36	169	Test Pit 5	All	241	Metatarsal	Distal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	NA	166	
347	PS 6	1	0.62	191	Test Pit 5		866	Incisor (Lower)	Near Complete	Right	Unknown	Woodchuck	Marmota monax	NA	NA	166	
346	PS 6	1	0.24	191	Test Pit 5		865	Tibia	NA	Right	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	NA	NA	166	
928	PS 6			191	Test Pit 5		873	Radius/Ulna	NA	NA	Unknown	Bird	Unknown	NA	NA	0	
344	PS 6	15	9.72	191	Test Pit 5		860	First Phalanx	NA	NA	Castoridae	Beaver	Castor canadensis	Juvenal	NA	166	
134	PS 6	1	7.92	169	Test Pit 5	All	157	Skull	Frontal/Orbital Fragment	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	166	
341	PS 6	1	1.43	191	Test Pit 5		852	Metatarsal	Distal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	166	
351	PS 6	1	3.02	191	Test Pit 5		875	Skull	Frontal	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	166	
200	PS 6	1	3.12	169	Test Pit 5	All	278	Innominate	Ischium	Right	Castoridae	Beaver	Castor canadensis	NA	NA	166	Goes with 259, 279, 416
201	PS 6	1	2.26	169	Test Pit 5	All	279	Innominate	Pubis	Right	Castoridae	Beaver	Castor canadensis	NA	NA	166	
202	PS 6	1	1.74	169	Test Pit 5	All	280	Scapula	Near Complete	Right	Unknown	Woodchuck	Marmota monax	NA	NA	166	
338	PS 6			191	Test Pit 5		847	Mandible	NA	Right	Unknown	Channel Catfish	Ictalurus punctatus	NA	NA	166	Not in our collection
920	PS 6	1	0.83	191	Test Pit 5		851	Rib	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	
479	PS 6	1	10.65	169	Test Pit 5	All	150	Long Bone	Shaft	NA	Cervidae		Unknown	NA	NA	0	Long bone fragment
922	PS 6	1	0.95	191	Test Pit 5		854	Tibia	Distal end	NA	Unknown		Unknown	NA	NA	0	
481	PS 6	1	2.86	169	Test Pit 5	All	155	Vertebra	Articulation	NA	Large Mammal		Unknown	NA	NA	0	
683	PS 6			191	Test Pit 5		548		NA	NA	Unknown		Unknown	NA	Worked	0	Bead
907	PS 6	1	4.94	169	Test Pit 5	All	829	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
798	PS 6	1	2.8	169	Test Pit 5	All	697	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1450	PS 6	1	0.06	191	Test Pit 5			Rarius	Complete	NA		Toad/Frog	Bufo/Rana	NA	NA	0	6.752 g
1077	PS 6			169	Test Pit 5	All	1191	Mandible	NA	Left	Unknown	Woodchuck	Marmota monax	NA	NA	0	
306	PS 6	1	5.73	169	Test Pit 5	All	416	Innominate	Ischium	Left	Castoridae	Beaver	Castor	NA	NA	166	Goes with

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
													canadensis				159, 279, 278
1554	PS 6	3	1.64	169	Test Pit 5	All		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	1.641 g
1558	PS 6			191	Test Pit 5			Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	11.412 g
850	PS 6	1	1.94	169	Test Pit 5	All	758	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
266	PS 6	1	3.75	169	Test Pit 5	All	352	Humerus	NA	Left	Canidae	Canic Cf.	Canic latrans	NA	Rodent gnawed	166	
842	PS 6	1	7.24	169	Test Pit 5	All	748	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Cut	0	Fragment
915	PS 6	1	1.8	169	Test Pit 5	All	838	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1801	PS 6	1	0.02	169	Test Pit 5	All		Urohyal	Complete	NA	Centrarchidae	Bass	Unknown	NA	NA	0	
435	PS 6			169	Test Pit 5	All	1193	Mandible	NA	Right	Unknown	Woodchuck	Marmota monax	NA	NA	166	
133	PS 6	1	3.8	169	Test Pit 5	All	154	Skull	Sphenoid	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	166	
434	PS 6			169	Test Pit 5	All	1192	Mandible	NA	Right	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	NA	NA	166	
433	PS 6	2	3.34	169	Test Pit 5	All	1191	Mandible	Complete	Left	Unknown	Woodchuck	Marmota monax	NA	NA	166	
132	PS 6	1	2.07	169	Test Pit 5	All	151	Maxilla	Nasal	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	166	
1798	PS 6	1	0.1	169	Test Pit 5	All		Cleithrum	Half	Right	Percidae		Unknown	NA	NA	0	
486	PS 6	1	1.51	169	Test Pit 5	All	168	Scapula	Blade	NA	Large Mammal		Unknown	NA	NA	0	
1791	PS 6	1	0.19	169	Test Pit 5	All		Articular	Complete	Left	Ictaluridae		Unknown	NA	NA	0	
1800	PS 6	6	0.43	169	Test Pit 5	All		Dorsal Spine	Complete	NA	Fish		Unknown	NA	NA	0	
352	PS 6	1	2.46	169	Test Pit 5	All	876	Mandible	Proximal end	Right	Castoridae	Beaver	Castor canadensis	NA	NA	166	
1802	PS 6	2	0.05	169	Test Pit 5	All		Scapula	Complete	R,L	Fish		Unknown	NA	NA	0	
1803	PS 6	3	0.2	169	Test Pit 5	All		Anal Spine	Complete	NA	Fish		Unknown	NA	NA	0	
1285	PS 6	1	1.16	169	Test Pit 5	All		Skull	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
147	PS 6	102	6.67	169	Test Pit 5	All			NA	NA	Fish		Unknown	NA	NA	0	26.941 g

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
2																	
184	PS 6	1	18.87	169	Test Pit 5	All	259	Innominate	Acetabulum and Ilium	Right	Castoridae	Beaver	Castor canadensis	NA	Cut, Gnawed	166	Goes with 278, 279, 416
818	PS 6	1	1.77	169	Test Pit 5	All	718	Long Bone	Shaft	NA	Large Mamaml		Unknown	NA	NA	0	Fragment
1806	PS 6	2	0.32	169	Test Pit 5	All		Dentary	Complete	R,L	Fish		Unknown	NA	NA	0	
1799	PS 6	2	0.09	169	Test Pit 5	All		Pectoral Spine	Complete	L,L	Ictaluridae		Unknown	NA	NA	0	
1805	PS 6	1	2.24	169	Test Pit 5	All			NA	NA	Acipenseridae	Lake Sturgeon	Acipenser fulvescens	NA	NA	0	
1804	PS 6	6	0.98	169	Test Pit 5	All		Vertebra	Complete	NA	Fish		Unknown	NA	NA	0	
1541	PS 6	1	0.45	159	Test Pit 6			Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	1.084 g
239	PS 6	1	0.52	159	Test Pit 6		320	Third Phalanx	Near Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	167	
533	PS 6	1	5.61	160	Test Pit 7		277	Mandible	Bottom	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
420	PS 6			160	Test Pit 7		1225	Second Phalanx	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	NA	168	
52	PS 6	1	3.26	160	Test Pit 7		60	Atlas	Half	NA	Canidae	Canid Cf.	Canis latrans	NA	NA	168	
1542	PS 6	9	5.88	160	Test Pit 7			Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	6.882 g
522	PS 6			160	Test Pit 7		213	Sternum	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	First bone
480	PS 6	1.569		160	Test Pit 7		153	Scapula	Blade	NA	Cervidae		Unknown	NA	NA	0	
443	PS 6			160	Test Pit 7			Mandible	NA	Left	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	168	
1465	PS 6			160	Test Pit 7				NA	NA	Unknown	Fish	Unknown	NA	NA	0	18.343 g, (F160)
236	PS 6	1	3.14	160	Test Pit 7		317	Third Phalanx	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	168	(F166)
167	PS 6	1	7.87	166	Test Pit 8	All	242	Metatarsal	Distal end	Right	Cervidae	Reindeer	Rangifer tarandus	Juvenal	NA	169	NOT deer, (F166)
139	PS 6	1	5.81	166	Test Pit 8	All	164	Skull	Mastoid	Right	Castoridae	Beaver	Castor canadensis	NA	NA	169	(F166)
883	PS 6			166	Test Pit 8	All	800		NA	NA	Unknown		Unknown	NA	Worked	0	Fragment, (F166)

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1335	PS 6	1	0.74	166	Test Pit 8	All	1027	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	Burned	0	Fragment, (F166)
956	PS 6	1	1.42	166	Test Pit 8	All	928	Fibula	Distal end	NA	Large Mammal		Unknown	NA	NA	0	Fragment, (F166)
912	PS 6	1	0.8	166	Test Pit 8	All	835	Skull	NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	(F166)
1827	PS 6	3	0.94	166	Test Pit 8	All		Innonoment	NA	NA	Small Mammal		Unknown	NA	NA	0	
63	PS 6	1	7.82	166	Test Pit 8	All	81	Mandible	Front	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	169	No teeth, (F166)
88	PS 6			166	Test Pit 8	All	106	Third Premolar	NA	Left	Cervidae	White-tailed deer	Odocoileus virginianus	1 year 7 months	NA	169	Lower, (F166)
941	PS 6	1	0.68	166	Test Pit 8	All	904	Vertebra	NA	NA	Fish		Unknown	NA	NA	0	(F166)
183	PS 6			166	Test Pit 8	All	258	Astragalus	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Worked, Burned	169	(F166)
874	PS 6	1	1.23	166	Test Pit 8	All	791	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment, (F166)
1834	PS 6	1	0.26	166	Test Pit 8	All		Preopercular	Complete	Right	Percidae	Perch	Unknown	NA	NA	0	
1824	PS 6	1	3.33	166	Test Pit 8	All	213	Last Sturnum	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
1841	PS 6	1	0.15	166	Test Pit 8	All		Dentary	Near Complete	Right	Percidae	Walleye	Stizostedion vitreum	NA	NA	0	
1840	PS 6	1	0.3	166	Test Pit 8	All		Dentary and Articular	Complete	Right	Ictaluridae		Unknown	NA	NA	0	
1839	PS 6	1	0.52	166	Test Pit 8	All		Dentary	Complete	Right	Centrarchidae	Bass	Unknown	NA	NA	0	
1838	PS 6	1	0.17	166	Test Pit 8	All		Opercular	Near Complete	Right	Fish		Unknown	NA	NA	0	
215	PS 6	1	14.32	166	Test Pit 8	All	294	Radius	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	169	Not in our collection, (F166)
1843	PS 6	1	0.08	166	Test Pit 8	All		Urohyal	Complete	NA	Centrarchidae		Unknown	NA	NA	0	
1743	PS 6	2	2.36	189	Test Pit 8			Dentary	Complete	Left	Esocidae	Northern Pike	Esox lucius	NA	NA	0	
1844	PS 6	1	0.12	166	Test Pit 8	All		Subopercular	Near Complete	NA	Fish		Unknown	NA	NA	0	
1833	PS 6	1	1.16	166	Test Pit 8	All		Preopercular	Complete	Left	Centrarchidae	Bass	Unknown	NA	NA	0	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1832	PS 6	3	0.71	166	Test Pit 8	All		Cleithrum	Near Complete	NA	Unknown		Unknown	NA	NA	0	
1831	PS 6	1	1.28	166	Test Pit 8	All		Cleithrum	Complete	Left	Ictaluridae		Unknown	NA	NA	0	
1830	PS 6	2	0.5	166	Test Pit 8	All		Prevomar	Complete	NA	Percidae	Walleye	Stizostedion vitreum	NA	NA	0	
1829	PS 6	1	0.38	166	Test Pit 8	All			NA	NA	Mammal		Unknown	NA	Calcined	0	
1828	PS 6	8	3.37	166	Test Pit 8	All			NA	NA	Mammal		Unknown	NA	NA	0	
1826	PS 6	3	0.38	166	Test Pit 8	All		Rib	Complete	NA	Small - Medium Mammal		Unknown	NA	NA	0	
1836	PS 6	2	0.48	166	Test Pit 8	All		Opercular	Complete	L,L	Ictaluridae		Unknown	NA	NA	0	
281	PS 6	1	0.84	166	Test Pit 8	All	376	Femur	Near Complete	Left	Cricetidae	Muskrat	Ondatra zibethica	Juvenal	NA	169	(F166)
860	PS 6	1	1.31	166	Test Pit 8	All	773		NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment, (F166)
185	PS 6	1	1.74	166	Test Pit 8	All	260	Innominate	Near Complete	Right	Cricetidae	Muskrat	Ondatra zibethica	Adult	NA	169	(F166)
810	PS 6	1	1.35	166	Test Pit 8	All	709	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Cut	0	Fragment, (F166)
1825	PS 6	1	1.08	166	Test Pit 8	All	901	Mandible	NA	NA	Large Mammal		Unknown	NA	NA	0	
804	PS 6	1	0.62	166	Test Pit 8	All	703	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment, (F166)
799	PS 6	1	4.87	166	Test Pit 8	All	698	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	Burned, Gnawed	0	Fragment, (F166)
1842	PS 6	1	0.25	166	Test Pit 8	All		Quadrate	Near Complete	Right	Fish		Unknown	NA	NA	0	
280	PS 6	1	5.52	166	Test Pit 8	All	375	Humerus	Near Complete	Right	Castoridae	Beaver	Castor canadensis	Juvenal	Cut	169	(F166)
1835	PS 6	1	0.59	166	Test Pit 8	All		Pharyngeal	Near Complete	Left	Catostomidae		Unknown	NA	NA	0	
1851	PS 6	3	1.09	166	Test Pit 8	All		Ceratobyal	Near Complete	NA	Fish		Unknown	NA	NA	0	
1850	PS 6	2	0.35	166	Test Pit 8	All		Vertebra	Complete	NA	Fish		Unknown	NA	NA	0	
1849	PS 6	2	0.2	166	Test Pit 8	All		Anal Spine	Complete	NA	Fish		Unknown	NA	NA	0	
1848	PS 6	1	0.17	166	Test Pit 8	All		Palatine	Complete	Right	Ictaluridae		Unknown	NA	NA	0	

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ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
1847	PS 6	1	0.09	166	Test Pit 8	All		Dentary	Complete	Right	Centrarchidae	White Sucker	Catostomus commersoni	NA	NA	0	
1846	PS 6	1	0.73	166	Test Pit 8	All		Hyomandibular	Complete	Right	Centrarchidae	Redhorse	Unknown	NA	NA	0	
1845	PS 6	1	0.96	166	Test Pit 8	All		Hyomandibular	Complete	Right	Ictaluridae		Unknown	NA	NA	0	
525	PS 6	1	4.46	166	Test Pit 8	All	216	Phalanx	Near Complete	NA	Large Mammal			Juvenal	NA	0	(F166)
477	PS 6	1	2.44	166	Test Pit 8	All	80	Vertebra	NA	NA	Large Mammal		Unknown	NA	NA	0	(F166)
1837	PS 6	1	0.36	166	Test Pit 8	All		Opercular	Complete	Left	Percidae		Unknown	NA	NA	0	
839	PS 6			166	Test Pit 8	All	744		NA	NA	Unknown		Unknown	NA	Burned, Worked	0	Fragment, (F166)
1037	PS 6			166	Test Pit 8	All	1027		NA	NA	Unknown		Unknown	NA	NA	0	Fragment, (F166)
1597	PS 6	1	0.32	166	Test Pit 8	All		Corn	NA	NA	Unknown	Corn	Unknown	NA	NA	0	Burned corn fragment
845	PS 6	1	0.4	166	Test Pit 8	All	752	Rib	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	(F166)
312	PS 6	1	21.31	166	Test Pit 8	All	438	Humerus	Distal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	169	(F166)
1548	PS 6	17	22.47	166	Test Pit 8	All		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	4.863 g
305	PS 6	1	6.02	166	Test Pit 8	All	415	Metacarpal	Proximal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	169	(F166)
1547	PS 6	12	8.96	166	Test Pit 8	All		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	27.281 g
1123	PS 6	32	5.85	166	Test Pit 8	All			NA	NA	Fish		Unknown	NA	NA	0	Lots, (F166)
298	PS 6	1	8.89	166	Test Pit 8	All	401	Humerus	Proximal end	Right	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	NA	169	(F166)
419	PS 6	1	2.52	166	Test Pit 8	All	1183	Third Molar (Lower)	Near Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	2 1/2 Years	NA	169	(F166)
290	PS 6	1	8.12	166	Test Pit 8	All	387	Calcaneus	Proximal end	Left	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	Burned Black	169	(F166)
438	PS 6			166	Test Pit 8	All	1205	Mandible	NA	Right	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	169	(F166)
437	PS 6			166	Test Pit 8	All	1204	Mandible	NA	Left	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	169	(F166)
547	PS 6	1	2.67	166	Test Pit 8	All	388	Calcaneus	Proximal end	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	NA	0	(F166)

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841	PS 6	1	1.58	166	Test Pit 8	All	746	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment, (F166)
439	PS 6			166	Test Pit 8	All	1206	Scapula	NA	NA	Lagomorpha	Snowshoe Hare	Lepus americanus	NA	NA	169	(F166)
337	PS 6	1	0.35	192	Test Pit 9		846	Pecktoral Spine	NA	Left	Unknown	Channel Catfish	Ictalurus punctatus	NA	NA	170	
988	PS 6	1	0.62	192	Test Pit 9		966	Long Bone	Shaft	NA	Medium Mammal		Unknown	NA	NA	0	Fragment
343	PS 6	1	0.83	192	Test Pit 9		857	Rib	m	NA	Castoridae	Beaver	Castor canadensis	NA	NA	170	
350	PS 6	1	0.18	192	Test Pit 9		872	Innominate	Complete	Left	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	Adult	NA	170	
340	PS 6	1	3.51	192	Test Pit 9		850	Fibula	NA	Right	Castoridae	Beaver	Castor canadensis	NA	NA	170	
1218	PS 6	1	2.5	192	Test Pit 9			Phalanx	Near Complete	NA	Ursidae	Black Bear	Ursus americanus	NA	NA	0	
996	PS 6	1	0.58	192	Test Pit 9		976	Long Bone	Shaft	NA	Medium - Large Mammal		Unknown	NA	Burned	0	Fragment
359	PS 6	1	3.31	192	Test Pit 9		888	Mandible	Front	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	170	
348	PS 6	1	0.15	192	Test Pit 9		867	Incisor	Enamel	NA	Unknown	Woodchuck	Marmota monax	NA	NA	170	
375	PS 6			192	Test Pit 9		1039	Tooth	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	170	(F148)
1464	PS 6			192	Test Pit 9				NA	NA	Unknown	Fish	Unknown	NA	NA	0	6.287 g
459	PS 6	1	6.61	192	Test Pit 9		1265	Lumbar Vertebra	NA	NA	Castoridae	Beaver	Castor canadensis	NA	NA	170	
345	PS 6	1	1.84	192	Test Pit 9		862	Third Molar (Lower)	Near Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	170	
1556	PS 6	12	8.05	192	Test Pit 9			Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	9.077 g
1555	PS 6	1	0.36	192	Test Pit 9			Shell	NA	NA	Unknown	Snail	Unknown	NA	NA	0	1.198 g
1085	PS 6	1	11.47	192	Test Pit 9		1266	Vertebra	Complete	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	0	
1095	PS 6	1	0.11	192	Test Pit 9		887	Phalanx	Complete	NA	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	0	
924	PS 6			192	Test Pit 9		858	Tibio-Tarsus	NA	NA	Unknown	Bird	Unknown	NA	Worked	0	
1049	PS 6	1	0.24	192	Test Pit 9		1039	Residual Metapodial	Articulation	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	

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1432	PS 6	1	0.19	137	Test Site 2, Test Pit 1	Surface		Articular	Complete	Right	Ictaluridae		Unknown	NA	NA	0	0.818 g
357	PS 6	1	1.43	137	Test Site 2, Test Pit 1	Surface	885	Third Phalanx	Complete	Left	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	162	Not in our collection
1202	PS 6			137	Test Site 2, Test Pit 1	Surface	885	Phalanx	NA	NA	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	0	
855	PS 6	1	1.68	137	Test Site 2, Test Pit 1	Surface	764	Scapula	Blade	NA	Cervidae		Unknown	NA	NA	0	Fragment
1151	PS 6	1	4.19	137	Test Site 2, Test Pit 1	Surface		Scapula	NA	NA	Large Mammal		Unknown	NA	NA	0	Fragment
198	PS 6	1	8.63	137	Test Site 2, Test Pit 1	Surface	275	Scapula	Glenoid Fossa	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	162	
978	PS 6	1	0.54	137	Test Site 2, Test Pit 1	Surface	955	Scapula	Blade	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
199	PS 6	1	2.85	137	Test Site 2, Test Pit 1	Surface	276	Scapula	Blade	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	NA	162	
555	PS 6	1	2.34	137	Test Site 2, Test Pit 1	Surface	409	Rib	Shaft	NA	Large Mammal		Unknown	NA	NA	0	
386	PS 6			137	Test Site 2, Test Pit 1	Surface	1077	Caudal Vertebra	NA	NA	Castoridae	Beaver	Castor canadensis	NA	NA	162	
1535	PS 6	2	1.2	137	Test Site 2, Test Pit 1	Surface		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	1.881 g
336	PS 6	1	0.67	137	Test Site 2, Test Pit 1	Surface	772	Scapula	Blade	NA	Cervidae			NA	NA	162	
498	PS 6	1	4.34	137	Test Site 2, Test Pit 1	Surface	182	Vertebra	Articulation	NA	Large Mammal		Unknown	NA	NA	0	
916	PS 6	1	0.37	137	Test Site 2, Test Pit 1	Surface	841		NA	NA	Medium - Large Mammal		Unknown	NA	NA	0	Fragment
889	PS 6	1	0.67	137	Test Site 2, Test Pit 1	Surface	808	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
1041	PS 6	1	1.41	137	Test Site 2, Test Pit 1	Surface	1031	Long Bone	Shaft	NA	Large Mammal		Unknown	NA	NA	0	Fragment
218	PS 6	1	3.87	156	Test Site 2, Test Pit 10	Surface	297	Lumbar Vertebra	Body	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Adult	NA	171	
1440	PS 6			156	Test Site 2, Test Pit 10	Surface			NA	NA	Unknown	Fish	Unknown	NA	NA	0	1.332 g
1442	PS 6			156	Test Site 2, Test Pit 10	Surface			NA	NA	Unknown	Fish	Unknown	NA	NA	0	2.575 g
523	PS 6			156	Test Site 2, Test Pit 10	Surface	214		NA	NA	Unknown		Unknown	NA	Worked	0	
304	PS 6	1	4.99	156	Test Site 2, Test Pit 10	Surface	413	Tibia	Near Complete	Right	Erethizontidae	Porcupine	Erethizon dorsatum	Juvenel	NA	171	

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1540	PS 6	4	0.22	156	Test Site 2, Test Pit 10	Surface		Shell	NA	NA	Unknown	Snail	Unknown	NA	NA	0	0.963 g
1539	PS 6	5	3.82	156	Test Site 2, Test Pit 10	Surface		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	4.709 g
524	PS 6			156	Test Site 2, Test Pit 10	Surface	215	Rib	NA	NA	Unknown		Unknown	NA	NA	0	
358	PS 6			156	Test Site 2, Test Pit 10	Surface	887	Rib	NA	NA	Castoridae	Beaver	Castor canadensis	NA	NA	171	
362	PS 6	1	5.66	156	Test Site 2, Test Pit 10	Surface	895	Calcaneus	NA	Right	Cervidae	White-tailed deer	Odocoileus virginianus	NA	Burned	171	
364	PS 6	1	1.22	156	Test Site 2, Test Pit 10	Surface	898	Rib	Near Complete	NA	Castoridae	Beaver	Castor canadensis	NA	Cut	171	
430	PS 6			156	Test Site 2, Test Pit 10	Surface	1186	Innominate	NA	Right	Unknown	Woodchuck	Marmota monax	NA	NA	171	
431	PS 6			156	Test Site 2, Test Pit 10	Surface	1187	Humerus	NA	Left	Sciuridae	Eastern Chipmunk	Tamias striatus	NA	NA	171	
432	PS 6			156	Test Site 2, Test Pit 10	Surface	1190	Incisor (Lower)	NA	Right	Sciuridae	Eastern Chipmunk	Tamias striatus	NA	NA	171	
429	PS 6			156	Test Site 2, Test Pit 10	Surface	1185	Mandible	NA	Right	Sciuridae	Eastern Chipmunk	Tamias striatus	NA	NA	171	
405	PS 6			162	Test Site 2, Test Pit 12		1131	Femur	NA	Left	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	Juvenal	NA	173	
1545	PS 6	1	0.14	162	Test Site 2, Test Pit 12			Shell	NA	NA	Unknown	Snail	Unknown	NA	NA	0	0.742 g
411	PS 6			162	Test Site 2, Test Pit 12		1140	Atlas	NA	NA	Castoridae	Beaver	Castor canadensis	NA	NA	173	Not in our collection
410	PS 6			162	Test Site 2, Test Pit 12		1139	Scapula	NA	NA	Lagomorpha	Snowshoe Hare	Lepus americanus	NA	NA	173	
141	PS 6	1	6.32	162	Test Site 2, Test Pit 12		172	Skull	Mastoid	Left	Castoridae	Beaver	Castor canadensis	NA	NA	173	
49	PS 6			162	Test Site 2, Test Pit 12		57	Lumbar Vertebra	NA	NA	Castoridae	Beaver	Castor canadensis	NA	NA	173	Pig?
48	PS 6			162	Test Site 2, Test Pit 12		56	Lumbar Vertebra	NA	NA	Castoridae	Beaver	Castor canadensis	NA	NA	173	Pig?
409	PS 6			162	Test Site 2, Test Pit 12		1138	Astragalus	NA	Left	Castoridae	Beaver	Castor canadensis	NA	NA	173	Not in our collection
408	PS 6			162	Test Site 2, Test Pit 12		1134	Femur	NA	Right	Sciuridae	Eastern Chipmunk	Tamias striatus	Juvenal	NA	173	
1544	PS 6	12	17.83	162	Test Site 2, Test Pit 12			Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	19.907 g
406	PS 6			162	Test Site 2, Test Pit 12		1132	Femur	NA	Right	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	Juvenal	NA	173	

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412	PS 6			162	Test Site 2, Test Pit 12		1144	Sacrum	Ist Bone	NA	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	173	
314	PS 6	1	50.98	162	Test Site 2, Test Pit 12		440	Scapula	Near Complete	Right	Ursidae	Black Bear	Ursus americanus	NA	Cut	173	
1468	PS 6	2	0.91	162	Test Site 2, Test Pit 12			Ceratohyal	Near Complete	NA	Fish		Unknown	NA	NA	0	12.325 g
466	PS 6	1	8.18	162	Test Site 2, Test Pit 12		56	Vertebra	Complete	NA	Castoridae	Beaver	Castor canadensis	NA	NA	0	
467	PS 6	1	3.55	162	Test Site 2, Test Pit 12		57	Vertebra	Complete	NA	Castoridae	Beaver	Castor canadensis	Juvenal	NA	0	
849	PS 6	1	0.95	162	Test Site 2, Test Pit 12		757	Rib	Shaft	NA	Large Mammal		Unknown	NA	NA	0	
407	PS 6			162	Test Site 2, Test Pit 12		1133	Humerus	NA	Left	Sciuridae	Red Squirrel	Tamiasciurus hudsonicus	NA	NA	173	
1765	PS 6	1	0.23	162	Test Site 2, Test Pit 12			Opercular	Complete	Right	Percidae		Unknown	NA	NA	0	
944	PS 6	1	1.86	162	Test Site 2, Test Pit 12		907	Sacrum	Articulation	NA	Castoridae	Beaver	Castor canadensis	NA	NA	0	
1761	PS 6	1	0.24	162	Test Site 2, Test Pit 12			Dorsal Spine	Complete	NA	Ictaluridae		Unknown	NA	NA	0	
1760	PS 6	1	0.85	162	Test Site 2, Test Pit 12			Second Vertebra	Near Complete	NA	Percidae	Walleye	Stizostedion vitreum	NA	NA	0	
1763	PS 6	1	0.5	162	Test Site 2, Test Pit 12			Hyomandibular	Complete	Right	Ictaluridae		Unknown	NA	NA	0	
124	PS 6	1	2.1	162	Test Site 2, Test Pit 12		142	Lumbar Vertebra	Proximal head	NA	Cervidae	White-tailed deer	Odocoileus virginianus	Juvenal	NA	173	
1762	PS 6	1	0.41	162	Test Site 2, Test Pit 12			Dentary	Near Complete	Right	Fish		Unknown	NA	NA	0	
1766	PS 6	2	0.82	162	Test Site 2, Test Pit 12			Cleithrum	Complete	R,L	Ictaluridae		Unknown	NA	NA	0	
1759	PS 6	1	0.15	162	Test Site 2, Test Pit 12			Maxilla	Complete	Left	Percidae		Unknown	NA	NA	0	
1767	PS 6	1	0.18	162	Test Site 2, Test Pit 12			Cleithrum	Complete	Left	Esocidae		Unknown	NA	NA	0	
1768	PS 6	1	0.27	162	Test Site 2, Test Pit 12			Vertebra	Complete	NA	Esocidae		Unknown	NA	NA	0	
1769	PS 6	7	3.23	162	Test Site 2, Test Pit 12				NA	NA	Fish		Unknown	NA	NA	0	
1758	PS 6	1	1.89	162	Test Site 2, Test Pit 12			Rib	Head and Shaft	Left	Large Mammal		Unknown	NA	NA	0	
1764	PS 6	1	0.45	162	Test Site 2, Test Pit 12			Hyomandibular	Complete	Right	Esocidae		Unknown	NA	NA	0	

PS6Fauna

ID	Site #	Number of bones	Weight (g)	Catalog #	Provenience	Level	Fauna #	Element	Part of element	Side	Family	Common Name	Genus/Species	Age	Modification	Fortran #	Notes
187	PS 6	1	1.41	156	Test Site 2, Test Pit 2	Surface	262	Innominate	Near Complete	Left	Lagomorpha	Snowshoe Hare	Lepus americanus	NA	NA	171	
469	PS 6			161	Test Site 2, Test Pit 4		59	Vertebra	NA	NA	Suidae	Domestic Pig	Sus scrofa	NA	NA	0	
864	PS 6	1	2.2	161	Test Site 2, Test Pit 4		779		NA	NA	Medium - Large Mammal		Unknown	NA	Burned	0	Fragment
1458	PS 6			161	Test Site 2, Test Pit 4				NA	NA	Unknown	Fish	Unknown	NA	NA	0	7.002 g
1543	PS 6	1	0.21	161	Test Site 2, Test Pit 4			Shell	NA	NA	Merain	Mussel	Unknown	NA	NA	0	Marine shell, 0.870 g
1076	PS 6			161	Test Site 2, Test Pit 4		1180		NA	NA	Unknown		Unknown	NA	Worked, Burned	0	
51	PS 6	1	5.57	161	Test Site 2, Test Pit 4		59	Lumbar Vertebra	NA	NA	Castoridae	Beaver	Castor canadensis	Juvenal	NA	165	Pig?
520	PS 6	1	1.61	161	Test Site 2, Test Pit 4		211	Carpus	NA	NA	Turtle		Unknown	NA	NA	0	
450	PS 6			150	Test Site 2, Test Pit 6	Surface	1241	Incisor (Upper)	NA	Left	Castoridae	Beaver	Castor canadensis	NA	NA	167	
449	PS 6			150	Test Site 2, Test Pit 6	Surface	1240	Incisor (Lower)	NA	Right	Unknown	Woodchuck	Marmota monax	NA	NA	167	
1537	PS 6	7	9	150	Test Site 2, Test Pit 6	Surface		Shell	NA	NA	Unknown	Mussel	Unknown	NA	NA	0	9.911 g
436	PS 6			150	Test Site 2, Test Pit 6	Surface	1202	Mandible	NA	Left	Cricetidae	Muskrat	Ondatra zibethica	NA	NA	167	
1466	PS 6			150	Test Site 2, Test Pit 6	Surface			NA	NA	Unknown	Fish	Unknown	NA	NA	0	8.584 g

Appendix 2



Figure 27 Tool Type 15



Figure 28 Tool Type 4



Figure 29 Tool Type 21



Figure 30 Tool Type 4



Figure 31 Tool Type 15



Figure 32 Tool Type 15



Figure 33 Tool Type 7



Figure 34 Tool Type 3

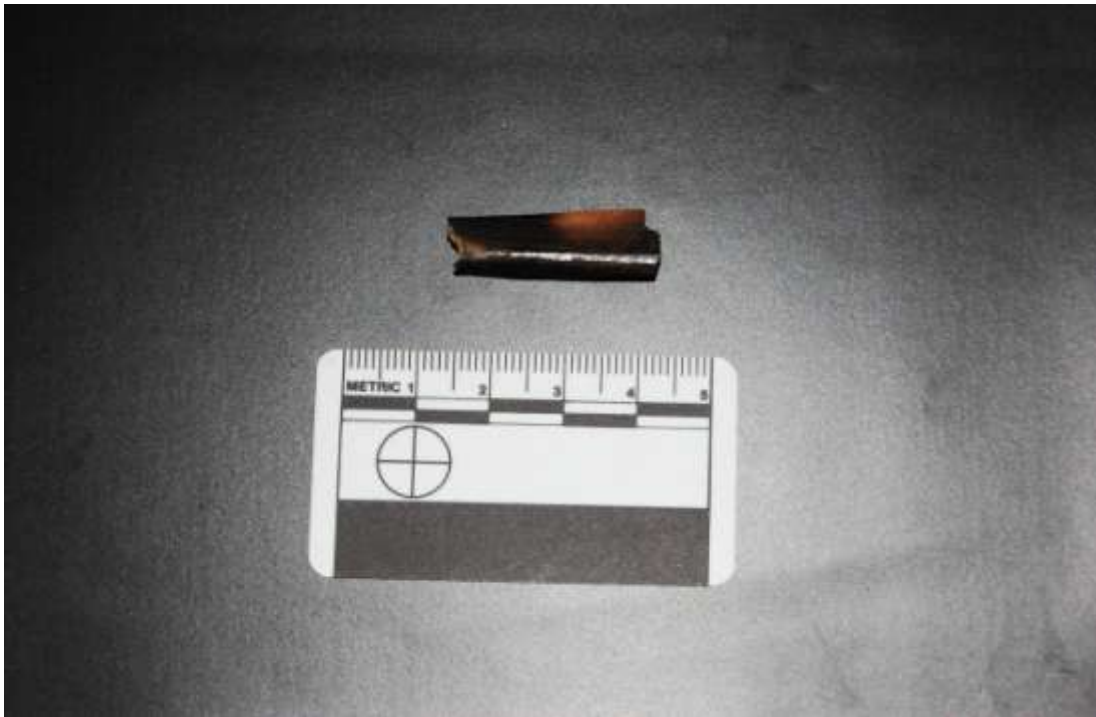


Figure 35 Tool Type 6



Figure 36 Tool Type 7



Figure 37 Tool Type 10



Figure 38 Tool Type 19



Figure 39 Tool Type 5



Figure 40 Tool Type 3



Figure 41 Tool Type 1



Figure 42 Tool Type 2



Figure 43 Tool Type 2



Figure 44 Tool Type 9



Figure 45 Tool Type 20



Figure 46 Tool Type 12



Figure 47 Tool Type 2



Figure 48 Tool Type 11



Figure 49 Tool Type 7



Figure 50 Tool Type 15



Figure 51 Tool Type 7



Figure 52 Tool Type 22



Figure 53 Tool Type 7



Figure 54 Tool Type 15

Figure 55 Tool Type 6



Figure 56 Tool Type 15



Figure 57 Tool Type 17



Figure 58 Tool Type 5



Figure 59 Tool Type 10



Figure 60 Tool Type 7



Figure 61 Tool Type 15



Figure 62 Tool Type 15



Figure 63 Tool Type 10



Figure 64 Tool Type 17



Figure 65 Tool Type 7



Figure 66 Tool Type 15



Figure 67 Tool Type 9



Figure 68 Tool Type 15



Figure 69 Tool Type 15



Figure 70 Tool Type 15



Figure 71 Tool Type 4



Figure 72 Tool Type 6



Figure 73 Tool Type 15



Figure 74 Tool Type 7



Figure 75 Tool Type 15



Figure 76 Tool Type 8



Figure 77 Tool Type 13



Figure 78 Tool Type 15



Figure 79 Tool Type 7



Figure 80 Tool Type 7



Figure 81 Tool Type 15



Figure 82 Tool Type 10



Figure 83 Tool Type 4



Figure 84 Tool Type 15



Figure 85 Tool Type 16



Figure 86 Tool Type 3



Figure 87 Tool Type 1



Figure 88 Tool Type 14



Figure 89 Tool Type 15



Figure 90 Tool Type 2







Figure 91 Tool Type 15



Figure 92 Tool Type 18

Appendix 3

Proximal Trials

Proximal Trials	Position of Bone on Stone	Strikes Needed	Results
Try 1	Flat on ground	6	
			
Try 2	Distal end on small rock	5	
			
Try 3	Distal end on small rock	6	
			
Try 4 bone	Proximal end on small rock	5	Would not crack only chipped floor
Try 5	Distal end on small rock	3	
			

Try 6 Distal end on small rock 3



Try 10 Proximal end vertical to rock 4 Too dense to fracture

Try 11 Distal end on small rock 25 Would not crack only made indents on the surface

Try 12 Distal end on small rock 4



Try 13 Distal end on small rock 5 Would not crack bone

Try 14 Distal end on small rock 8

Medial

Trials **Position of Bone on Stone** **Strikes Needed** **Results**

Try 7 Flat on ground 5 Would not crack bone

Try 8 Distal end on small rock 4 Would not crack bone

Try 9 Flat on ground 11



Appendix 4

Common Name	Scientific Name
Mammal	
Domestic cow	<i>Bos taurus</i>
Domestic pig	<i>Sus scrofa</i>
Domestic dog	<i>Canis familiaris</i>
Black bear	<i>Ursus americanus</i>
Wolf	<i>Canis lupus</i>
Canid cf	<i>Canis cf.</i>
Red fox	<i>Vulpes fulva</i>
Raccoon	<i>Procyon lotor</i>
River otter	<i>Lutra canadensis</i>
Striped skunk	<i>Mephitis mephitis</i>
Mink	<i>Mustela vison</i>
White-tailed deer	<i>Odocoileus virginianus</i>
Reindeer	<i>Rangifer tarandus</i>
Beaver	<i>Castor canadensis</i>
Porcupine	<i>Erethizon dorsatum</i>
Woodchuck	<i>Marmota monax</i>
Snowshoe hare	<i>Lepus americanus</i>
Muskrat	<i>Ondatra zibethicus</i>
Red squirrel	<i>Tamiasciurus hudsonicus</i>
Eastern chipmunk	<i>Tamias striatus</i>
Avin	
Domestic chicken	<i>Gallus gallus</i>
Ruffed grouse	<i>Bonasa umbellus</i>
Reptiles and Amphibians	
Snapping turtle	<i>Chelydra serpentina</i>
Fish	
Yellow perch	<i>Perca flavescens</i>
White sucker	<i>Catostomus commersoni</i>
White crappie	<i>Pomoxis annularis</i>
Walleye	<i>Stizostedion vitreum</i>
Striped bass	<i>Morone saxatilis</i>
Silver redhorse	<i>Moxostoma anisurum</i>
Northern pike	<i>Esox lucius</i>
Northern hog sucker	<i>Hypentelium nigricans</i>
Muskellunge	<i>Esox masquinongy</i>
Channel catfish	<i>Ictalurus punctatus</i>
Longear sunfish	<i>Lepomis megalotis</i>
Largemouth bass	<i>Micropterus salmoides</i>
Lake sturgeon	<i>Acipenser fulvescens</i>
Golden redhorse	<i>Moxostoma erythrurum</i>

VITA

Jessica Lee Vavrasek was born on January 3, 1985, in Elmira, New York. She was raised in Horseheads, New York, and graduated with Honors from Horseheads High school in 2003. Then she attended the State University of New York Collage at Potsdam, in Potsdam, New York, where she received her B.A. in Archaeology and Anthropology in 2007. From there, she attended the University of Tennessee-Knoxville, where she received her Master's Degree in Anthropology in 2010.