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**Basic data archive of the vertebrate remains from Kingsgate, Berkhamsted,
Hertfordshire (site code: HAT183).**

compiled by

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Summary

Basic data archive of the vertebrate remains from the medieval tenements at Kingsgate, Berkhamsted, including records of tooth wear stages, biometry, preservation and butchery is presented.

Keywords: KINGSGATE; BERKHAMSTED; MEDIEVAL; TENEMENTS; VERTEBRATE REMAINS; ARCHIVE.

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Key to shorthand used in data archives

The BONEID numbers are unique numbers belonging to individual bone fragments. Hence all the archive records for a particular bone are linked by this number.

Main data archive

TW = tooth wear stages (following Payne (1973; 1987)
for caprovid and Grant (1982) for pig and cow)

KW = keywords, see table to right

No. frags = number of fragments

Keyword code	Keyword
n,fb	notes and fresh breakage
fb	fresh breakage
dg,fb	fresh breaks and dog gnaw
acid	acid etched
gr	gracile
n	see notes
n,r	notes and removed
p	photo
r	removed
nv	notes on vert fusion
x	X-ray
dg	dog gnawing
cg	cat gnawing
rg	rodent gnawing
rt	root etching
bt	burnt
n,bt,fb	burnt, fresh breaks, note
dg,bt	dog gnawing and burnt
dg,n	dog gnawing and notes
kn	knife marks
ci	check id
spr	spurred
ca	congenitally absent
n,p	notes and photograph?
ch	chopped
extra,n	extra records and notes
extra	extra records
ci,r	check id and removed

Tooth wear stage archive

KW = keywords, see previous table

sh/g = sheep or goat i.e. Caprovid

CA = congenitally absent

ERP = erupting

CPT = in the crypt

BKN = broken, hence no wear stage could be obtained

wear stages follow Payne (1973; 1987) for caprovid teeth and Grant (1982) for pig and cow teeth

Grant, A. (1982). *The use of tooth wear as a guide to the age of domestic ungulates*, pp. 91-108 in Wilson, B., Grigson, C. and Payne, S. (eds.), *Ageing and sexing animal bones from archaeological sites. British Archaeological Reports, British Series 109*. Oxford.

Payne, S. (1973). Kill-off patterns in sheep and goats: the mandibles from Asvan Kale. *Journal of Anatolian Studies* 23, 281-303.

Payne, S. (1987). Reference codes for the wear state in the mandibular cheek teeth of sheep and goats. *Journal of Archaeological Science* 14, 609-14.

Preservation archive

Fragment sizes- <5cm = fragments less than 5cm in any dimension
 5-20cm = fragments between 5 and 20 cm in at least one dimension
 >20cm = fragments greater than 20 cm in at least one dimension

DG = Dog gnawing
 FB = Fresh breakage

The codes used in the records of preservation are given in the tables below. The codes for fragmentation, burning, butchery, fresh breakage and dog gnawing are all the same, the approximate number of fragments in that category expressed as a percentage of the whole group.

Preservation code	Preservation
G	Good
F	Fair
P	Poor
V	Variable
VP	Very poor

Angularity code	Angularity
B	Battered
R	Rounded
S	Spikey
V	Variable

Colour code	Colour
DB	Dark brown
B	Brown
G	Ginger
F	Fawn
Be	Beige
W	White
V	Variable

Fragment code	% range by frag. size
N	None
0	0-10%
1	10-20%
2	20-50%
5	50+%

Butchery archive

The codes for the type of butchery are in the table.

dist = distal
 cond = condyles
 epiph = epiphysis
 sha = shaft
 acetab = acetabulum
 prox = proximal

Butch code	Butchery
ch	Chop
kn	Knife
sp	Split
sw	Saw
hk	Hook
bt	Burnt
kns	knives
chs	chops
hk?	Hook?
ch?	chop?

Unidentified fragments archive

KW = Keywords, see previous table

Frag type = fragment type i.e. element, see table to right

No. frags = number of fragments

Frag type code	Fragment type
ant	antler
carp	carpals
cran	cranium
hc	homcore
hyoid	hyoid
isoteeth	isolated upper teeth
mand	mandible
max	maxilla
max+	maxilla + teeth
pat	patella
pel	pelvis
rib	rib
scap	scapula
sha	shaft
spine	spine
skull	skull
tar	tarsal
unid	unidentified
vert	vertebrae

Species are slightly different for unidentified fragments, see table below.

Species code	Species	Explanation
lm	large mammal	horse/cow size
mm1	medium mammal 1	sheep/goat/pig size
mm2	medium mammal 2	fox/cat/hare size
unid	unidentified	
bird	bird	
pig	Sus f. domestic	
sheep	Ovis f. domestic	
goat	Capra f. domestic	
sh/g	Caprovid	

Measurement archive

References

Boessneck, J. (1969). Osteological differences between sheep (*Ovis aries* Linne) and goat (*Capra hircus* Linne), pp. 331-58 in Brothwell, D. Higgs, E.S. (eds.), *Science in Archaeology (2nd ed.)*. London: Thames and Hudson

Driesch, A. Von den, (1976). A guide to the measurement of animal bones from archaeological sites. *Peabody Museum Bulletin 1*. Cambridge Mass: Harvard University.

Main Data Archive

For Kingsgate, Berkhamsted, Hertfordshire (site code HAT183)

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
129	100	21A	sh/g	Caprovid	M1/M2	9A	1.00		
130	100	21A	sh/g	Caprovid	M1/M2	7A	1.00		
131	100	21A	sh/g	Caprovid	M3		1.00	n,fb	1st cusp broken off hence no wear stage
132	100	21A	sh/g	Caprovid	phalanx 2		1.00	n	rust-like concretions on bone surface
133	100	21A	sh/g	Caprovid	humerus		1.00	n	very small. rust-like concretions on surface.
134	100	21A	sh/g	Caprovid	metapodial		1.00	n	very small. rust-like concretions on surface
135	100	21A	sh/g	Caprovid	mandible		1.00	n	no teeth
136	100	21B	cow	Bos f. domestic	mandible		1.00		
137	100	21B	cow	Bos f. domestic	phalanx 1		1.00	ch	
138	100	21B	sh/g	Caprovid	astragalus		1.00	n	somewhat eroded
139	100	21B	sheep	Ovis f. domestic	metacarpal		1.00		
140	100	21B	sheep	Ovis f. domestic	metacarpal		1.00		
141	100	21B	cat	Felis f. domestic	pelvis		1.00	ch	
142	100	21B	sh/g	Caprovid	mandible		1.00		
143	100	21E	cow	Bos f. domestic	P3		1.00		
144	100	21E	sh/g	Caprovid	femur		1.00		
145	100	21F	sh/g	Caprovid	maxillary molars		1.00		
146	100	21F	cow	Bos f. domestic	ulna		1.00		
147	100	21F	?fowl	cf. Gallus f. domestic	femur		1.00		
148	100	21I	cow	Bos f. domestic	metapodial		1.00	n	unfused distal condyle
149	100	21I	sh/g	Caprovid	metatarsal		1.00	dg	
150	100	21J	goose	Anser sp.	carpometacarpus		1.00	n	greylag size
151	100	21J	sh/g	Caprovid	M3	14G	1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
151	100	21J	sh/g	Caprovid	M3	14G	1.00		
152	100	21J	sh/g	Caprovid	metacarpal		1.00		
153	100	21J	sh/g	Caprovid	metatarsal		1.00		
154	100	21J	pig	Sus f. domestic	3rd metacarpal		1.00	dg,n	?path, squashed looking!
155	100	21J	cow	Bos f. domestic	phalanx 2		1.00	n	rust like concretions on surface.
156	100	21J	cow	Bos f. domestic	P3		1.00	n	BKN
157	100	21J	cow	Bos f. domestic	M1/M2	B	1.00		
158	100	22A	sh/g	Caprovid	mandible		1.00		
159	100	22A	sh/g	Caprovid	M1/M2	9A	1.00		
160	100	22A	sh/g	Caprovid	M1/M2	7A	1.00		
161	100	22A	sh/g	Caprovid	maxillary molars		1.00		
162	100	22A	sh/g	Caprovid	mandible		1.00	n	permanent incisor in crypt
163	100	22B	sh/g	Caprovid	M1/M2	8A	1.00		
164	100	22B	pig	Sus f. domestic	humerus		1.00	dg	
165	100	22C	cow	Bos f. domestic	maxillary molars		4.00		
166	100	22C	cow	Bos f. domestic	isolated teeth		2.00	n	upper premolars
167	100	22C	cow	Bos f. domestic	M1/M2	F	1.00		
168	100	22C	cow	Bos f. domestic	metapodial		1.00	n	distal condyle
169	100	22E	sh/g	Caprovid	mandible		1.00		
170	100	22E	sh/g	Caprovid	mandible		1.00		
171	100	22E	sh/g	Caprovid	radius		1.00		
172	100	22D	cow	Bos f. domestic	phalanx 3		1.00		
173	100	22F	goose	Anser sp.	ulna		1.00	n	greylag size

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
174	100	22F	sheep	Ovis f. domestic	tibia		1.00		
175	100	22F	sheep	Ovis f. domestic	humerus		1.00		
176	100	22I	sheep	Ovis f. domestic	astragalus		1.00		
177	100	22J	cow	Bos f. domestic	radio/ulna		1.00	n	lots of FB. ulna well fused to rad
178	100	22J	cow	Bos f. domestic	phalanx 2		1.00		
179	100	22J	sh/g	Caprovid	incisor		1.00		
180	100	20A	cow	Bos f. domestic	phalanx 1		1.00		
181	100	20A	sh/g	Caprovid	phalanx 1		1.00		
182	100	20A	sh/g	Caprovid	pelvis		1.00	ch	
183	100	20A	sh/g	Caprovid	pelvis		1.00		
184	100	20A	sh/g	Caprovid	metatarsal		1.00		
185	100	20B	cow	Bos f. domestic	mandible		1.00		
186	100	20B	cow	Bos f. domestic	M1/M2	H	1.00		
187	100	20B	cow	Bos f. domestic	M1/M2	A	1.00		
188	100	20B	cow	Bos f. domestic	P4	A	1.00		
189	100	20B	sh/g	Caprovid	pelvis		1.00		
190	100	20B	sh/g	Caprovid	phalanx 1		1.00		
191	100	20B	sh/g	Caprovid	phalanx 1		1.00		
192	100	20B	sh/g	Caprovid	M3	11G	1.00		
193	100	20B	sh/g	Caprovid	phalanx 3		1.00		
194	100	20B	sh/g	Caprovid	astragalus		1.00	n	acid etched?
195	100	20B	sh/g	Caprovid	metacarpal		1.00		
196	100	20B	sh/g	Caprovid	metacarpal		1.00	n	juvenile

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
197	100	20B	sh/g	Caprovid	metacarpal		1.00		
198	100	20B	sh/g	Caprovid	tibia		1.00		
199	100	20B	sh/g	Caprovid	radius		1.00		
200	100	20B	pig	Sus f. domestic	phalanx 1		1.00	n	juvenile
201	100	20B	pig	Sus f. domestic	maxillary molars		2.00		
202	100	20B	fowl	Gallus f. domestic	humerus		1.00		
203	100	20E	cow	Bos f. domestic	phalanx 2		1.00		
204	100	20E	cow	Bos f. domestic	DP4	L	1.00		
205	100	20E	cow	Bos f. domestic	P4	E	1.00		
206	100	20E	cow	Bos f. domestic	ulna		1.00	dg,n	juvenile
207	100	20E	cow	Bos f. domestic	radius		1.00		
208	100	20E	cow	Bos f. domestic	isolated teeth	BKN	1.00		
209	100	20E	pig	Sus f. domestic	canine		1.00	fb	
210	100	20E	sh/g	Caprovid	scapula		1.00		
211	100	20E	sh/g	Caprovid	humerus		1.00		
212	100	20E	sh/g	Caprovid	maxillary molars		3.00		
213	100	20E	sh/g	Caprovid	M1/M2	12A	1.00		
214	100	20E	sh/g	Caprovid	M1/M2	BKN	1.00		
215	100	20E	sh/g	Caprovid	pelvis		1.00		
216	100	20E	sh/g	Caprovid	metacarpal		1.00		
217	100	20E	sh/g	Caprovid	patella		1.00		
218	100	20E	cat	Felis f. domestic	mandible		1.00	n	with tooth
219	100	20E	goose	Anser sp.	digit		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
220	100	20F	sh/g	Caprovid	metacarpal		1.00		
221	100	20F	sh/g	Caprovid	M3	11G	1.00		
222	100	20F	sh/g	Caprovid	maxillary molars		1.00		
223	100	20F	cow	Bos f. domestic	carpal		1.00		
224	100	20F	cow	Bos f. domestic	metapodial		1.00	n	unfused distal condyle
225	100	20F	cow	Bos f. domestic	phalanx 3		1.00	n	?juvenile, v. porous
226	100	20F	cat	Felis f. domestic	radius		1.00		
227	100	20F	cat	Felis f. domestic	ulna		1.00		
228	100	20F	bird	Bird	femur		1.00	n	prob chicken
229	100	20I	sh/g	Caprovid	M1/M2	9A	1.00		
230	100	20I	goose	Anser sp.	carpometacarpus		1.00		
231	100	20I	cow	Bos f. domestic	isolated teeth	BKN	1.00		
232	100	20J	cow	Bos f. domestic	astragalus		1.00		
233	100	20J	cow	Bos f. domestic	maxillary molars		1.00		
234	100	20J	cow	Bos f. domestic	M1/M2	BKN	1.00		
235	100	20J	cow	Bos f. domestic	isolated teeth		1.00	n	upper premolar
236	100	20J	sh/g	Caprovid	metatarsal		1.00		
237	100	20J	sh/g	Caprovid	M1/M2	9A	1.00		
238	100	20J	sh/g	Caprovid	phalanx 1		1.00		
239	100	20J	sh/g	Caprovid	calcaneum		1.00		
240	100	20J	goose	Anser sp.	mandible		1.00	n	beak! large greylag or domestic size
241	100	23A	cow	Bos f. domestic	M1/M2	J	1.00		
242	100	23A	cow	Bos f. domestic	phalanx 2		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
243	100	23A	sh/g	Caprovid	pelvis		1.00		
244	100	23A	sh/g	Caprovid	pelvis		1.00		
245	100	23A	sh/g	Caprovid	pelvis		1.00		
246	100	23A	sh/g	Caprovid	phalanx 1		1.00		
247	100	23A	sh/g	Caprovid	maxillary molars		1.00		
248	100	23A	sh/g	Caprovid	M1	9A	1.00		
249	100	23A	sh/g	Caprovid	M2	9A	1.00		
250	100	23A	sh/g	Caprovid	M3	8G	1.00		
251	100	23B	goat	Capra f. domestic	astragalus		1.00		
252	100	23B	sh/g	Caprovid	M1/M2	9A	1.00		
253	100	23B	sh/g	Caprovid	M1/M2	6A	1.00		
254	100	24A	cow	Bos f. domestic	horncore		1.00		
255	100	24A	cow	Bos f. domestic	horncore		1.00	n	subadult
256	100	24A	cow	Bos f. domestic	phalanx 2		1.00		
257	100	24A	sh/g	Caprovid	maxillary molars		2.00		
258	100	24A	sh/g	Caprovid	M1/M2	8A	1.00		
259	100	24A	pig	Sus f. domestic	maxillary molars		1.00		
260	100	24A	horse	Equus f. domestic	metacarpal		1.00		
261	100	24B	cow	Bos f. domestic	horncore		1.00		
262	100	24B	cow	Bos f. domestic	mandible		1.00		
263	100	24B	cow	Bos f. domestic	incisor		1.00		
264	100	24B	sh/g	Caprovid	calcaneum		1.00	n	juvenile
265	100	24B	sh/g	Caprovid	M1/M2	9A	1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
266	100	24B	sh/g	Caprovid	maxillary molars		1.00		
267	100	24B	pig	Sus f. domestic	metapodial		1.00	n	lateral
268	100	24E	cow	Bos f. domestic	maxillary molars		1.00		
269	100	24F	cow	Bos f. domestic	maxillary molars		1.00		
270	100	24F	cat	Felis f. domestic	pelvis		1.00	n	juvenile
271	100	24F	sh/g	Caprovid	phalanx 2		1.00	n	acid etched?
272	100	24F	goose	Anser sp.	phalanx 1		1.00		
273	100	24F	fowl	Gallus f. domestic	ulna		1.00		
274	100	25A	cow	Bos f. domestic	phalanx 2		2.00		
275	100	25A	cow	Bos f. domestic	metapodial		3.00	n	distal condyle frags
276	100	25A	sh/g	Caprovid	phalanx 1		2.00		
277	100	25A	sh/g	Caprovid	metacarpal		1.00		
278	100	25A	sh/g	Caprovid	scapula		1.00		
280	100	25A	sh/g	Caprovid	pelvis		1.00		
281	100	25A	pig	Sus f. domestic	scapula		1.00		
282	100	25A	horse	Equus f. domestic	maxillary molars		1.00	n	v. worn, almost down to roots
283	100	25B	sh/g	Caprovid	mandible		1.00		
284	100	25B	sh/g	Caprovid	mandible		1.00		
285	100	25B	sh/g	Caprovid	M1/M2	9A	1.00		
286	100	25B	sh/g	Caprovid	maxillary molars		2.00		
287	100	25B	sh/g	Caprovid	isolated teeth	BKN	1.00		
288	100	25B	sheep	Ovis f. domestic	phalanx 1		1.00		
289	100	25B	sh/g	Caprovid	metacarpal		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
290	100	25B	cow	Bos f. domestic	isolated teeth	BKN	1.00		
291	100	25B	cow	Bos f. domestic	metacarpal		1.00	dg	
292	100	25B	cow	Bos f. domestic	metacarpal		1.00		
293	100	25E	cow	Bos f. domestic	P4	F	1.00		
294	100	25E	pig	Sus f. domestic	M2	B	1.00		
295	100	25E	sh/g	Caprovid	M1/M2	9A	1.00		
296	100	25E	sh/g	Caprovid	metacarpal		1.00		
297	100	25E	sh/g	Caprovid	metacarpal		1.00		
298	100	25F	cow	Bos f. domestic	maxillary molars		1.00		
299	100	25F	cow	Bos f. domestic	metapodial		1.00	n	unfused distal condyle
300	100	25F	sh/g	Caprovid	M1/M2	8A	1.00		
301	100	25I	cow	Bos f. domestic	phalanx 1		1.00		
302	100	25I	sh/g	Caprovid	maxillary molars		1.00		
303	100	25I	sh/g	Caprovid	mandible		1.00		
304	100	25I	sh/g	Caprovid	phalanx 3		2.00		
305	100	25I	sh/g	Caprovid	metatarsal		1.00		
306	100	25I	sh/g	Caprovid	metapodial		1.00	n	unfused distal condyle
307	100	25J	pig	Sus f. domestic	phalanx 1		1.00	n	juvenile
308	100	25J	sh/g	Caprovid	maxillary molars		1.00		
309	100	25J	sh/g	Caprovid	M1/M2	7A	1.00		
310	100	26A	goose	Anser sp.	digit		1.00	n	large goose, poss. domestic
311	100	26A	sh/g	Caprovid	phalanx 1		1.00		
312	100	26A	sh/g	Caprovid	M3	4A	1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
313	100	26A	sh/g	Caprovid	tibia		1.00		
314	100	26A	cow	Bos f. domestic	M1/M2	BKN	1.00		
315	100	26A	cow	Bos f. domestic	phalanx 1		1.00		
316	100	26A	cow	Bos f. domestic	phalanx 3		1.00		
317	100	26A	sh/g	Caprovid	metatarsal		1.00		
318	100	26B	cow	Bos f. domestic	phalanx 1		1.00		
319	100	26B	cow	Bos f. domestic	tibia		1.00	n	juvenile
320	100	26B	sh/g	Caprovid	M1/M2	9A	1.00		
321	100	26E	cow	Bos f. domestic	maxillary molars		1.00		
322	100	26E	sh/g	Caprovid	isolated teeth		1.00	n	max premolar
323	100	26I	cow	Bos f. domestic	phalanx 2		1.00		
324	100	26I	sh/g	Caprovid	maxillary molars		2.00		
325	100	26I	sh/g	Caprovid	M1/M2	9A	1.00		
326	100	26J	cow	Bos f. domestic	phalanx 2		1.00		
327	100	26J	sh/g	Caprovid	phalanx 1		1.00		
328	100	26J	sh/g	Caprovid	ulna		1.00		
329	100	26J	sh/g	Caprovid	radius		1.00	n	dg
330	100	27A	sh/g	Caprovid	metatarsal		1.00		
331	100	27A	horse	Equus f. domestic	4th metacarpal		1.00		
332	100	27B	cow	Bos f. domestic	horncore		1.00		
333	100	27B	sh/g	Caprovid	metatarsal		1.00		
334	100	27B	sh/g	Caprovid	M1/M2	7A	1.00		
335	100	27E	cat	Felis f. domestic	pelvis		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
336	100	27F	cow	Bos f. domestic	mandible		1.00	n	no teeth
337	100	27F	cow	Bos f. domestic	ulna		1.00		
338	100	27F	sh/g	Caprovid	metatarsal		1.00		
339	100	27I	cow	Bos f. domestic	phalanx 1		1.00		
340	100	27I	sh/g	Caprovid	maxillary molars		1.00		
341	100	27I	sh/g	Caprovid	mandible		1.00	n	no teeth
342	100	27J	pig	Sus f. domestic	ulna		1.00		
343	100	27J	cow	Bos f. domestic	horncore		1.00		
344	100	27J	sh/g	Caprovid	metatarsal		1.00		
345	100	27J	sh/g	Caprovid	metatarsal		1.00		
346	100	27J	sh/g	Caprovid	pelvis		1.00		
347	100	30A	cow	Bos f. domestic	tibia		1.00		
348	100	30A	cow	Bos f. domestic	femur		1.00		
349	100	30A	cow	Bos f. domestic	humerus		1.00		
350	100	30A	cow	Bos f. domestic	metapodial		1.00	dg	
351	100	30A	cow	Bos f. domestic	maxillary molars		1.00		
352	100	30A	sh/g	Caprovid	pelvis		1.00		
353	100	30A	sh/g	Caprovid	radius		1.00		
354	100	30A	sh/g	Caprovid	phalanx 1		1.00		
355	100	30A	sh/g	Caprovid	calcaneum		1.00		
356	100	30A	pig	Sus f. domestic	metapodial		1.00	n	lateral
357	100	30B	rab	Oryctolagus cuniculus (mandible		1.00	n	with teeth
358	100	30B	sh/g	Caprovid	M3	BKN	1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
359	100	30B	sh/g	Caprovid	maxilla + teeth		1.00		
360	100	30B	pig	Sus f. domestic	metapodial		1.00	n	lateral
361	100	30B	cow	Bos f. domestic	tibia		1.00		
362	100	30B	cow	Bos f. domestic	ulna		1.00	dg	
363	100	30B	cow	Bos f. domestic	metatarsal		1.00	n	juvenile
364	100	30E	horse	Equus f. domestic	metatarsal		1.00		
365	100	30E	pig	Sus f. domestic	astragalus		1.00	dg	
366	100	30E	sh/g	Caprovid	M3	2A	1.00		
367	100	30E	sh/g	Caprovid	metatarsal		1.00		
368	100	30E	sh/g	Caprovid	phalanx 1		1.00		
369	100	30E	fowl	Gallus f. domestic	tibiotalarsus		1.00		
370	100	30E	fowl	Gallus f. domestic	femur		1.00		
371	100	30E	cat	Felis f. domestic	tibia		1.00	n	juvenile
372	100	30E	cat	Felis f. domestic	tibia		1.00	n	juvenile
373	100	30E	cat	Felis f. domestic	femur		1.00	n	juvenile
374	100	30F	cow	Bos f. domestic	pelvis		1.00		
375	100	30F	cow	Bos f. domestic	metacarpal		1.00		
376	100	30F	cow	Bos f. domestic	phalanx 1		1.00		
377	100	30F	cow	Bos f. domestic	M3	BKN	1.00		
378	100	30F	horse	Equus f. domestic	calcaneum		1.00	dg	
379	100	30F	sh/g	Caprovid	M3	BKN	1.00		
380	100	30F	sh/g	Caprovid	phalanx 1		1.00		
381	100	30F	sh/g	Caprovid	deciduous incisor		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
382	100	30F	sh/g	Caprovid	calcaneum		1.00	dg	
383	100	30I	fallow	Dama dama (L.)	metacarpal		1.00	n	subadult
384	100	30I	sh/g	Caprovid	metatarsal		1.00		
385	100	30I	sh/g	Caprovid	M3	BKN	1.00		
386	100	30I	sh/g	Caprovid	pelvis		1.00		
387	100	30I	sh/g	Caprovid	pelvis		1.00		
388	100	30I	goat	Capra f. domestic	horncore		1.00	n	thumbprint
389	100	30I	horse	Equus f. domestic	phalanx 1		1.00		
390	100	30I	horse	Equus f. domestic	humerus		1.00		
391	100	30I	cow	Bos f. domestic	humerus		1.00		
392	100	30I	cow	Bos f. domestic	maxillary molars		1.00		
393	100	30I	cow	Bos f. domestic	maxilla + teeth		1.00		
394	100	30I	cow	Bos f. domestic	M1/M2	F	1.00		
395	100	30I	lm	Large mammal	carpal		1.00	n	check ID not cow or horse
396	100	30J	pig	Sus f. domestic	mandible		1.00	n	neonatal/juvenile
397	100	30J	pig	Sus f. domestic	humerus		1.00		
398	100	30J	cow	Bos f. domestic	mandible		1.00		
399	100	30J	cow	Bos f. domestic	phalanx 1		1.00		
400	100	30J	cow	Bos f. domestic	maxillary molars		1.00		
401	100	30J	sh/g	Caprovid	humerus		1.00	n	subadult
402	100	30J	sh/g	Caprovid	phalanx 1		1.00		
403	100	30J	sh/g	Caprovid	calcaneum		1.00	n	subadult
404	100	30J	sh/g	Caprovid	calcaneum		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
405	100	30J	sh/g	Caprovid	M3	11G	1.00		
406	100	30J	sh/g	Caprovid	tarsal		1.00		
407	100	30J	sh/g	Caprovid	pelvis		1.00		
408	100	30J	sh/g	Caprovid	radius		1.00		
409	100	30J	sh/g	Caprovid	radius		1.00		
410	100	30I	sh/g	Caprovid	radius		1.00		
411	100	30I	sh/g	Caprovid	pelvis		1.00		
412	100	30I	sh/g	Caprovid	pelvis		1.00		
413	100	30I	pig	Sus f. domestic	ulna		1.00 dg		
414	100	31A	pig	Sus f. domestic	canine		1.00 n		prob male upper C
415	100	31A	sh/g	Caprovid	pelvis		1.00 n		neonatal
416	100	31A	sh/g	Caprovid	humerus		1.00		
417	100	31A	sh/g	Caprovid	metacarpal		1.00		
418	100	31A	sh/g	Caprovid	M1/M2	9A	1.00		
419	100	31A	sh/g	Caprovid	M1/M2	BKN	1.00		
420	100	31A	sh/g	Caprovid	M1/M2	BKN	1.00		
421	100	31A	sh/g	Caprovid	maxillary molars		2.00		
422	100	31E	sh/g	Caprovid	metacarpal		1.00		
423	100	31E	fowl	Gallus f. domestic	tarsometatarsus		1.00		
424	100	31F	cow	Bos f. domestic	M1/M2	BKN	1.00		
425	100	31F	pig	Sus f. domestic	canine		1.00		
426	100	31I	sheep	Ovis f. domestic	humerus		1.00 n		possibly acid etched
427	100	31J	cow	Bos f. domestic	maxillary molars		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
428	100	31J	sh/g	Caprovid	maxillary molars		2.00		
429	100	31J	sh/g	Caprovid	radius		1.00		
430	100	31J	cow	Bos f. domestic	tibia		1.00 n		unfused dist epiph
431	101	20E	sheep	Ovis f. domestic	horncore		1.00 n		prob ram, v. large
432	101	20E	sh/g	Caprovid	metatarsal		1.00		
433	101	20E	sh/g	Caprovid	maxillary molars		2.00		
434	101	20E	cow	Bos f. domestic	M1/M2	BKN	1.00 n		very worn, right down to root
435	101	20E	coot	Fulica atra L.	humerus		1.00 n		prox part, poss same indiv as next record
436	101	20E	coot	Fulica atra L.	humerus		1.00 n		dist part, poss same indiv as last record
437	101	20F	?fowl	cf. Gallus f. domestic	humerus		1.00 n		could be pheasant
438	101	20F	sh/g	Caprovid	pelvis		1.00		
439	101	20F	sh/g	Caprovid	metatarsal		1.00		
440	101	20F	sh/g	Caprovid	metacarpal		1.00		
441	101	20F	sh/g	Caprovid	M1/M2	9A	1.00		
442	101	20F	sh/g	Caprovid	M3	11G	1.00		
443	101	20F	sh/g	Caprovid	phalanx 2		1.00		
444	101	20F	pig	Sus f. domestic	lateral phal		1.00		
445	101	20F	pig	Sus f. domestic	mandible		1.00 n		no teeth
446	101	20I	sh/g	Caprovid	humerus		1.00		
447	101	20I	sh/g	Caprovid	humerus		1.00		
448	101	20I	sh/g	Caprovid	maxillary molars		3.00		
449	101	20I	sh/g	Caprovid	radius		1.00 n		neonatal
450	101	20I	sh/g	Caprovid	metatarsal		1.00 n		juvenile

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
451	101	20I	sh/g	Caprovid	metacarpal		1.00		
452	101	20I	sh/g	Caprovid	metapodial		4.00 n		unfused distal condyles
453	101	20I	sh/g	Caprovid	ulna		1.00		
454	101	20I	pig	Sus f. domestic	humerus		1.00		
455	101	20I	pig	Sus f. domestic	phalanx 3		1.00		
456	101	20I	pig	Sus f. domestic	lateral phal		1.00		
457	101	20I	pig	Sus f. domestic	isolated teeth		1.00 n		unerrupted premolar
458	101	20I	cow	Bos f. domestic	mandible		1.00		
459	101	20I	cow	Bos f. domestic	M1/M2	G	1.00		
460	101	20I	cow	Bos f. domestic	P3		1.00		
461	101	20I	cow	Bos f. domestic	phalanx 1		1.00		
462	101	20I	cow	Bos f. domestic	phalanx 1		1.00		
463	101	20I	fowl	Gallus f. domestic	femur		1.00		
464	101	20J	cow	Bos f. domestic	maxillary molars		1.00		
465	101	20J	cow	Bos f. domestic	M1/M2	K	1.00		
466	101	20J	sh/g	Caprovid	radius		1.00 n		subadult
467	101	20J	sh/g	Caprovid	radius		1.00 n		neonatal
468	101	20J	sh/g	Caprovid	pelvis		1.00		
469	101	20J	sh/g	Caprovid	maxillary molars		2.00		
470	101	20J	sh/g	Caprovid	mandible		1.00		
471	101	20J	sh/g	Caprovid	mandible		1.00		
472	101	20J	sh/g	Caprovid	M3	BKN	1.00		
473	101	20J	sh/g	Caprovid	M3	6A	1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
474	101	20J	sh/g	Caprovid	M1/M2	9A	3.00		
475	101	20J	goose	Anser sp.	carpometacarpus		1.00	n	large, poss domestic.
476	101	21A	cow	Bos f. domestic	M3	A	1.00		
477	101	21A	sh/g	Caprovid	tibia		1.00		
478	101	21A	sh/g	Caprovid	humerus		1.00	dg	
479	101	21A	sh/g	Caprovid	femur		1.00	n	unfused caput
480	101	21A	sh/g	Caprovid	maxillary molars		1.00		
481	101	21A	sh/g	Caprovid	M1/M2	3B	1.00		
482	101	21A	sh/g	Caprovid	M1/M2	7A	1.00		
483	101	21A	sh/g	Caprovid	phalanx 1		1.00		
484	101	21A	pig	Sus f. domestic	M1	D	1.00		
485	101	21A	pig	Sus f. domestic	incisor		1.00		
486	101	21A	pig	Sus f. domestic	tibia		1.00	n	poss acid etched, unfused distal condyle
487	101	21B	cow	Bos f. domestic	phalanx 1		1.00		
488	101	21B	cow	Bos f. domestic	phalanx 1		1.00	n	juvenile
489	101	21B	cow	Bos f. domestic	pelvis		1.00		
490	101	21B	cow	Bos f. domestic	P4	F	1.00		
491	101	21B	cow	Bos f. domestic	horncore		1.00	n	poss subadult
492	101	21B	pig	Sus f. domestic	scapula		1.00	n	juvenile
493	101	21B	pig	Sus f. domestic	incisor		1.00		
494	101	21B	pig	Sus f. domestic	canine		1.00	n	small lower, broken
495	101	21B	pig	Sus f. domestic	tibia		1.00		
496	101	21B	sh/g	Caprovid	mandible		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
497	101	21B	sh/g	Caprovid	ulna		1.00	dg	
498	101	21B	sh/g	Caprovid	maxillary molars		1.00		
499	101	21B	sh/g	Caprovid	M3	11G	1.00		
500	101	21B	sh/g	Caprovid	metatarsal		1.00		
501	101	21B	sh/g	Caprovid	phalanx 2		2.00		
502	101	21B	sh/g	Caprovid	metacarpal		1.00		
503	101	21B	sh/g	Caprovid	metacarpal		1.00		
504	101	21B	cat	Felis f. domestic	femur		1.00	n	both ends unfused
505	101	21B	hare	Lepus sp.	calcaneum		1.00		
506	101	21E	cow	Bos f. domestic	phalanx 1		1.00		
507	101	21E	cow	Bos f. domestic	phalanx 2		1.00		
508	101	21E	cow	Bos f. domestic	phalanx 2		1.00		
509	101	21E	sh/g	Caprovid	tibia		1.00		
510	101	21E	sh/g	Caprovid	mandible		1.00	n	P3 ERP
511	101	21E	sh/g	Caprovid	phalanx 1		2.00		
512	101	21E	sh/g	Caprovid	M1/M2	8A	1.00		
513	101	21F	sh/g	Caprovid	mandible		1.00	n	no teeth
514	101	21F	sh/g	Caprovid	metatarsal		1.00		
515	101	21F	sh/g	Caprovid	radius		1.00		
516	101	21I	cow	Bos f. domestic	ulna		1.00	dg	
517	101	21I	cow	Bos f. domestic	ulna		1.00	dg	
518	101	21I	cow	Bos f. domestic	humerus		1.00	dg	
519	101	21I	cow	Bos f. domestic	pelvis		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
520	101	21I	cow	Bos f. domestic	phalanx 3		1.00		
521	101	21I	cow	Bos f. domestic	phalanx 3		1.00		
522	101	21I	pig	Sus f. domestic	phalanx 1		1.00		
523	101	21I	pig	Sus f. domestic	canine		1.00	n	prob male lower canine
524	101	21I	sh/g	Caprovid	maxillary molars		3.00		
525	101	21I	sh/g	Caprovid	humerus		1.00	dg	
526	101	21I	sh/g	Caprovid	radius		1.00		
527	101	21I	sh/g	Caprovid	metatarsal		1.00		
528	101	21I	sh/g	Caprovid	metatarsal		1.00		
529	101	21I	cat	Felis f. domestic	humerus		1.00		
530	101	21J	sh/g	Caprovid	mandible		1.00		
531	101	21J	sh/g	Caprovid	astragalus		1.00		
532	101	21J	cow	Bos f. domestic	mandible		1.00		
533	101	21J	cow	Bos f. domestic	horncore		1.00		
534	101	21J	pig	Sus f. domestic	metatarsal		1.00	n	lateral m/t
535	101	23A	cow	Bos f. domestic	metacarpal		1.00	dg	
536	101	23A	cow	Bos f. domestic	astragalus		1.00	dg	
537	101	23A	cow	Bos f. domestic	mandible		1.00	n	P3 CPT
538	101	23A	pig	Sus f. domestic	phalanx 1		1.00		
539	101	23A	pig	Sus f. domestic	ulna		1.00		
540	101	23A	pig	Sus f. domestic	metacarpal		1.00		
541	101	23A	pig	Sus f. domestic	metacarpal		1.00	n	lateral m/c
542	101	23A	sh/g	Caprovid	pelvis		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
543	101	23A	sh/g	Caprovid	humerus		1.00		
544	101	23A	sh/g	Caprovid	mandible		1.00		
545	101	23A	sh/g	Caprovid	mandible		1.00		
546	101	23A	sh/g	Caprovid	mandible		1.00	n	no teeth
547	101	23A	sh/g	Caprovid	M1/M2	7A	1.00		
548	101	23A	sh/g	Caprovid	maxillary molars		1.00		
549	101	23A	bird	Bird	tibiotarsus		1.00	n	prob chicken/pheasant
550	101	23B	cow	Bos f. domestic	metatarsal		1.00		
551	101	23B	cow	Bos f. domestic	femur		1.00	dg,n	very small and slender, like m/t from this square
552	101	23B	cow	Bos f. domestic	tarsal		1.00	n	cuboid
553	101	23B	cow	Bos f. domestic	M3	B	1.00		
554	101	23B	cow	Bos f. domestic	M1/M2	BKN	1.00		
555	101	23B	pig	Sus f. domestic	phalanx 3		1.00		
556	101	23B	pig	Sus f. domestic	scapula		1.00		
557	101	23B	bird	Bird	tibiotarsus		1.00	n	prob chicken.
558	101	23B	sh/g	Caprovid	phalanx 3		1.00		
559	101	23B	sh/g	Caprovid	maxillary molars		1.00		
560	101	23B	sh/g	Caprovid	calcaneum		1.00		
561	101	23B	sh/g	Caprovid	radius		1.00		
562	101	23B	sh/g	Caprovid	metatarsal		1.00		
563	101	23B	sh/g	Caprovid	metatarsal		1.00	dg	
564	101	24A	cow	Bos f. domestic	horncore		1.00		
565	101	24A	cow	Bos f. domestic	phalanx 2		2.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
566	101	24A	cow	Bos f. domestic	metapodial		1.00	n	unused distal condyle
567	101	24A	cow	Bos f. domestic	metapodial		1.00		
568	101	24A	pig	Sus f. domestic	mandible		1.00		
569	101	24A	pig	Sus f. domestic	mandible		1.00		
570	101	24A	pig	Sus f. domestic	ulna		1.00		
571	101	24A	pig	Sus f. domestic	lateral phal		1.00	acid	
572	101	24A	pig	Sus f. domestic	incisor		1.00		
573	101	24A	canid	Canid	metatarsal		1.00	n	fox size
574	101	24A	fowl	Gallus f. domestic	carpometacarpus		1.00		
575	101	24A	sh/g	Caprovid	scapula		1.00		
576	101	24A	sh/g	Caprovid	metatarsal		1.00		
577	101	24A	sh/g	Caprovid	metacarpal		1.00		
578	101	24A	sh/g	Caprovid	metacarpal		1.00	fb	
579	101	24A	sh/g	Caprovid	mandible		1.00	n	no teeth
580	101	24A	sh/g	Caprovid	phalanx 1		2.00		
581	101	24A	sh/g	Caprovid	phalanx 3		1.00		
582	101	24A	sh/g	Caprovid	maxilla + teeth		1.00	n	P2 - M3 present
583	101	24A	sh/g	Caprovid	maxillary molars		2.00		
584	101	24A	sh/g	Caprovid	M3	4A	1.00		
585	101	24A	sh/g	Caprovid	M1/M2	9A	1.00		
586	101	24A	sh/g	Caprovid	M1/M2	9A	1.00		
587	101	24A	sh/g	Caprovid	M1/M2	9A	1.00		
588	101	24A	sh/g	Caprovid	P4	8A	1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
589	101	24B	cow	Bos f. domestic	metatarsal		1.00	fb	
590	101	24B	cow	Bos f. domestic	carpals/tarsals		1.00		
591	101	24B	pig	Sus f. domestic	incisor		1.00		
592	101	24B	pig	Sus f. domestic	metapodial		1.00	n	lateral m/p
593	101	24B	sh/g	Caprovid	phalanx 1		1.00		
594	101	24B	sh/g	Caprovid	phalanx 2		1.00		
595	101	24B	sh/g	Caprovid	radius		1.00		
596	101	24B	sh/g	Caprovid	P2		1.00		
597	101	24B	sh/g	Caprovid	P3		1.00		
598	101	24B	goose	Anser sp.	digit		1.00		
599	101	24E	cow	Bos f. domestic	calcaneum		1.00		
600	101	24E	cow	Bos f. domestic	femur		1.00		
601	101	24E	cow	Bos f. domestic	phalanx 3		1.00		
602	101	24E	cow	Bos f. domestic	humerus		1.00		
603	101	24E	cow	Bos f. domestic	phalanx 1		1.00		
604	101	24E	cow	Bos f. domestic	phalanx 2		1.00		
605	101	24E	cow	Bos f. domestic	metapodial		1.00		
606	101	24E	pig	Sus f. domestic	calcaneum		1.00		
607	101	24E	pig	Sus f. domestic	tibia		1.00		
608	101	24E	pig	Sus f. domestic	metacarpal		1.00		
609	101	24E	horse	Equus f. domestic	maxillary molars		1.00		
610	101	24E	fowl	Gallus f. domestic	coracoid		1.00		
611	101	24E	canid	Canid	pelvis		1.00	n	prob fox

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
612	101	24E	cat	Felis f. domestic	cranium		3.00	kn	skinning marks on top of cran
613	101	24E	cat	Felis f. domestic	maxilla + teeth		1.00		
614	101	24E	cat	Felis f. domestic	mandible		1.00	kn	skinning marks on exterior surface of mandible
615	101	24E	sh/g	Caprovid	calcaneum		1.00		
616	101	24E	sheep	Ovis f. domestic	humerus		1.00		
617	101	24E	goat	Capra f. domestic	humerus		1.00		
618	101	24E	sh/g	Caprovid	mandible		1.00		
619	101	24E	sh/g	Caprovid	femur		1.00		
620	101	24E	sh/g	Caprovid	scapula		1.00		
621	101	24E	sh/g	Caprovid	metatarsal		2.00	dg	
622	101	24E	sh/g	Caprovid	phalanx 2		1.00	acid	
623	101	24E	sheep	Ovis f. domestic	phalanx 1		1.00		
624	101	24E	sheep	Ovis f. domestic	phalanx 1		1.00		
625	101	24E	sheep	Ovis f. domestic	metacarpal		1.00		
626	101	24E	sh/g	Caprovid	M3	0	1.00		
627	101	24E	sh/g	Caprovid	M3	2A	1.00		
628	101	24E	sh/g	Caprovid	M1/M2	7A	1.00		
629	101	24E	sh/g	Caprovid	M1/M2	9A	1.00		
630	101	24F	cow	Bos f. domestic	tibia		1.00		
631	101	24F	cow	Bos f. domestic	pelvis		1.00		
632	101	24F	cow	Bos f. domestic	M1/M2	B	1.00		
633	101	24F	cow	Bos f. domestic	radius		1.00		
634	101	24F	pig	Sus f. domestic	deciduous incisor		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
635	101	24F	sh/g	Caprovid	maxillary molars		1.00		
636	101	24F	sh/g	Caprovid	mandible		1.00	n	no teeth
637	101	24F	sh/g	Caprovid	M1/M2	7A	1.00		
638	101	24F	sh/g	Caprovid	metacarpal		1.00		
639	101	24F	sh/g	Caprovid	metacarpal		1.00		
640	101	24F	sh/g	Caprovid	radius		1.00		
641	101	24F	hare	Lepus sp.	metacarpal		1.00		
642	101	24F	cat	Felis f. domestic	femur		1.00		
643	101	24F	cat	Felis f. domestic	tibia		1.00	n	prob cat, rather eroded
644	101	24F	goose	Anser sp.	femur		1.00	n	greylag size
645	101	24F	goose	Anser sp.	femur		1.00	n	greylag size
646	101	24F	fowl	Gallus f. domestic	carpometacarpus		1.00		
647	101	24F	bird	Bird	tibia		1.00	n	prob fowl
648	101	25A	sh/g	Caprovid	phalanx 1		1.00		
649	101	25B	sh/g	Caprovid	phalanx 2		1.00		
650	101	25B	sh/g	Caprovid	phalanx 3		1.00		
651	101	25B	sh/g	Caprovid	maxillary molars		3.00		
652	101	25E	sh/g	Caprovid	astragalus		1.00		
653	101	25E	sh/g	Caprovid	tibia		1.00		
654	101	25E	sh/g	Caprovid	M3	11G	1.00		
655	101	25E	sh/g	Caprovid	M1/M2	9A	1.00		
656	101	25E	sh/g	Caprovid	M1/M2	6A	1.00		
657	101	25E	sh/g	Caprovid	M1/M2	BKN	1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
658	101	25F	sh/g	Caprovid	tibia		1.00		
659	101	25G	canid	Canid	femur		1.00 n		prob dog but fox-size
660	101	25G	canid	Canid	ulna		1.00 n		prob dog but fox-size
661	101	25G	goose	Anser sp.	radius		1.00 n		greylag size
662	101	25I	sh/g	Caprovid	phalanx 1		1.00		
663	101	25J	sheep	Ovis f. domestic	humerus		1.00		
664	101	25J	sh/g	Caprovid	phalanx 3		1.00		
665	101	25J	sh/g	Caprovid	tarsal		1.00		
666	101	25J	sh/g	Caprovid	mandible		1.00 n		incisor erupting
667	101	25J	sh/g	Caprovid	M1/M2	6A	1.00		
668	101	25J	sh/g	Caprovid	M1/M2	4A	1.00		
669	101	25J	sh/g	Caprovid	M1/M2	9A	1.00		
670	101	25J	sh/g	Caprovid	M3	5A	1.00		
671	101	25J	sh/g	Caprovid	P3		1.00		
672	101	25J	sh/g	Caprovid	ulna		1.00		
673	101	25J	sh/g	Caprovid	metacarpal		1.00		
674	101	26A	sh/g	Caprovid	humerus		1.00		
675	101	26A	sh/g	Caprovid	humerus		1.00		
676	101	26A	sh/g	Caprovid	phalanx 1		1.00		
677	101	26A	sh/g	Caprovid	metacarpal		1.00		
678	101	26A	sh/g	Caprovid	metacarpal		1.00		
679	101	26A	sh/g	Caprovid	calcaneum		1.00		
680	101	26A	sh/g	Caprovid	maxillary molars		2.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
681	101	26A	sh/g	Caprovid	M3	7G	1.00		
682	101	26A	sh/g	Caprovid	M1/M2	6A	1.00		
683	101	26A	cow	Bos f. domestic	carpal		1.00		
684	101	26A	cow	Bos f. domestic	phalanx 1		1.00		
685	101	26A	cow	Bos f. domestic	phalanx 2		1.00		
686	101	26A	cow	Bos f. domestic	metapodial		1.00	n	distal condyle
687	101	26A	cow	Bos f. domestic	mandible		1.00	n	no teeth
688	101	26A	fowl	Gallus f. domestic	humerus		1.00		
689	101	26A	fowl	Gallus f. domestic	carpometacarpus		1.00		
690	101	26B	sh/g	Caprovid	mandible		1.00		
691	101	26B	cow	Bos f. domestic	calcaneum		1.00		
692	101	26B	cow	Bos f. domestic	radius		1.00		
693	101	26E	pig	Sus f. domestic	mandible		1.00	n	no teeth
694	101	26E	sh/g	Caprovid	mandible		1.00		
695	101	26E	sh/g	Caprovid	mandible		1.00		
696	101	26E	sh/g	Caprovid	mandible		1.00		
697	101	26E	sh/g	Caprovid	mandible		1.00		
698	101	26E	sh/g	Caprovid	mandible		1.00		
699	101	26E	sh/g	Caprovid	M3	4A	1.00		
700	101	26E	sh/g	Caprovid	maxillary molars		3.00		
701	101	26E	sh/g	Caprovid	phalanx 1		2.00		
702	101	26E	sh/g	Caprovid	phalanx 2		1.00		
703	101	26E	sh/g	Caprovid	metacarpal		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
704	101	26E	goose	Anser sp.	phalanx 1		1.00		
705	101	26E	fowl	Gallus f. domestic	carpometacarpus		1.00		
706	101	26E	fowl	Gallus f. domestic	ulna		1.00		
707	101	26E	cow	Bos f. domestic	calcaneum		1.00		
708	101	26E	cow	Bos f. domestic	maxillary molars		1.00		
709	101	26E	cow	Bos f. domestic	metacarpal		1.00		
710	101	26E	cow	Bos f. domestic	metapodial		1.00		
711	101	26F	sh/g	Caprovid	metatarsal		1.00		
712	101	26F	goat	Capra f. domestic	metacarpal		1.00		
713	101	26F	sh/g	Caprovid	phalanx 1		1.00		
714	101	26F	?fowl	cf. Gallus f. domestic	tibiotarsus		1.00		
715	101	26I	pig	Sus f. domestic	astragalus		1.00		
716	101	26I	sh/g	Caprovid	femur		2.00		
717	101	26I	sh/g	Caprovid	tibia		1.00		
718	101	26I	sh/g	Caprovid	phalanx 1		1.00		
719	101	26I	sh/g	Caprovid	incisor		1.00		
720	101	26I	sh/g	Caprovid	M3	BKN	1.00		
721	101	26I	sh/g	Caprovid	maxillary molars		2.00		
722	101	26I	cow	Bos f. domestic	metacarpal		1.00		
723	101	26I	cow	Bos f. domestic	radius		1.00		
724	101	26J	cow	Bos f. domestic	M3	J	1.00		
725	101	26J	cow	Bos f. domestic	maxillary molars		2.00		
726	101	26J	cow	Bos f. domestic	phalanx 1		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
727	101	26J	cow	Bos f. domestic	ulna		1.00		
728	101	26J	horse	Equus f. domestic	phalanx 2		1.00	n	strange hole in anterior surface, poss someone jabbed a trowel in it!
729	101	26J	cat	Felis f. domestic	humerus		1.00		
730	101	26J	sh/g	Caprovid	mandible		1.00		
731	101	26J	sh/g	Caprovid	calcaneum		1.00		
732	101	26J	sh/g	Caprovid	metatarsal		1.00		
733	101	26J	sh/g	Caprovid	metatarsal		1.00		
734	101	26J	sh/g	Caprovid	maxillary molars		3.00		
735	101	26J	sh/g	Caprovid	phalanx 1		2.00		
736	101	26J	sh/g	Caprovid	phalanx 1		1.00	acid	
737	101	27A	sh/g	Caprovid	maxillary molars		1.00		
738	101	27B	cow	Bos f. domestic	phalanx 1		1.00		
739	101	27B	pig	Sus f. domestic	humerus		2.00		
740	101	27B	sh/g	Caprovid	phalanx 1		2.00		
741	101	27B	sh/g	Caprovid	maxillary molars		1.00		
742	101	27B	sh/g	Caprovid	M1/M2	9A	1.00		
743	101	27B	sh/g	Caprovid	metatarsal		1.00		
744	101	27B	sh/g	Caprovid	mandible		1.00	n	P3 erupting
745	101	27B	sh/g	Caprovid	DP4	BKN	1.00		
746	101	27B	sh/g	Caprovid	mandible		1.00		
747	101	27E	goat	Capra f. domestic	horncore		1.00		
748	101	27E	sh/g	Caprovid	metacarpal		1.00		
749	101	27E	sh/g	Caprovid	metacarpal		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
749	101	27E	sh/g	Caprovid	metacarpal		1.00		
750	101	27E	sh/g	Caprovid	metacarpal		1.00		
751	101	27E	sh/g	Caprovid	metatarsal		1.00		
752	101	27E	sh/g	Caprovid	ulna		1.00		
753	101	27E	sh/g	Caprovid	phalanx 1		1.00		
754	101	27E	sh/g	Caprovid	mandible		2.00	n	no teeth
755	101	27F	cow	Bos f. domestic	radius		1.00		
756	101	27F	cat	Felis f. domestic	humerus		1.00		
757	101	27F	fowl	Gallus f. domestic	coracoid		1.00		
758	101	27F	sh/g	Caprovid	maxillary molars		3.00		
759	101	27F	sh/g	Caprovid	M1/M2	9A	1.00		
760	101	27F	sh/g	Caprovid	M1/M2	7A	1.00		
761	101	27F	sh/g	Caprovid	mandible		1.00	n	no teeth
762	101	27F	sh/g	Caprovid	tarsal		1.00		
763	101	27F	sh/g	Caprovid	radius		1.00		
764	101	27F	sh/g	Caprovid	phalanx 1		3.00		
765	101	27F	sh/g	Caprovid	metacarpal		1.00		
766	101	27F	sh/g	Caprovid	metatarsal		1.00		
767	101	27F	sh/g	Caprovid	metatarsal		1.00		
768	101	27F	sh/g	Caprovid	metatarsal		1.00		
769	101	27F	sh/g	Caprovid	metatarsal		1.00		
770	101	27I	sh/g	Caprovid	M3	11G	1.00		
771	101	27I	sh/g	Caprovid	M1/M2	7A	1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
772	101	27I	sh/g	Caprovid	M1/M2	8A	1.00		
773	101	27I	sh/g	Caprovid	metatarsal		1.00		
774	101	27J	cow	Bos f. domestic	mandible		1.00		
775	101	27J	cow	Bos f. domestic	carpal		1.00		
776	101	27J	pig	Sus f. domestic	canine		1.00		
777	101	27J	sh/g	Caprovid	metatarsal		1.00		
778	101	28A	cow	Bos f. domestic	M1/M2	G	1.00		
779	101	28A	cow	Bos f. domestic	horncore		3.00		
780	101	28A	fowl	Gallus f. domestic	coracoid		1.00		
781	101	28A	sh/g	Caprovid	phalanx 3		1.00		
782	101	28A	sh/g	Caprovid	metatarsal		1.00		
783	101	28A	sh/g	Caprovid	metatarsal		1.00		
784	101	28B	sh/g	Caprovid	radius		1.00		
785	101	28B	cow	Bos f. domestic	phalanx 1		1.00		
786	101	28B	cow	Bos f. domestic	carpals/tarsals		1.00		
787	101	28B	cow	Bos f. domestic	horncore		2.00		
788	101	28E	horse	Equus f. domestic	isolated teeth		1.00 n		lower moar/premolar
789	101	28E	horse	Equus f. domestic	humerus		1.00		
790	101	28E	horse	Equus f. domestic	pelvis		1.00		
791	101	28E	sh/g	Caprovid	horncore		1.00 n		large ram
792	101	28E	sh/g	Caprovid	horncore		1.00 n		large ram
793	101	28E	sh/g	Caprovid	horncore		4.00		
794	101	28E	sh/g	Caprovid	ulna		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
795	101	28E	sh/g	Caprovid	maxillary molars		3.00		
796	101	28E	sh/g	Caprovid	M1/M2	9A	1.00		
797	101	28E	sh/g	Caprovid	metacarpal		1.00		
798	101	28E	sh/g	Caprovid	tibia		1.00		
799	101	28E	fowl	Gallus f. domestic	femur		1.00		
800	101	28E	cow	Bos f. domestic	carpal		1.00		
801	101	28E	cow	Bos f. domestic	astragalus		1.00		
802	101	28E	cow	Bos f. domestic	femur		1.00 n		flaky, eroded surface
803	101	28E	cow	Bos f. domestic	pelvis		1.00		
804	101	28E	cow	Bos f. domestic	scapula		1.00		
805	101	28E	cow	Bos f. domestic	humerus		1.00		
806	101	28E	cow	Bos f. domestic	humerus		1.00		
807	101	28E	cow	Bos f. domestic	humerus		1.00 n		distal fusing
808	101	28E	cow	Bos f. domestic	humerus		1.00		
809	101	28I	horse	Equus f. domestic	ulna		1.00 n		poss sa,
810	101	28I	sh/g	Caprovid	radius		1.00		
811	101	28I	sh/g	Caprovid	calcaneum		1.00		
812	101	28I	cow	Bos f. domestic	horncore		1.00		
813	101	28I	cow	Bos f. domestic	horncore		1.00		
814	101	28I	cow	Bos f. domestic	horncore		1.00		
816	101	28I	cow	Bos f. domestic	astragalus		1.00		
817	101	28I	cow	Bos f. domestic	M1/M2	J	1.00		
818	101	28I	cow	Bos f. domestic	phalanx 1		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
819	101	28I	cow	Bos f. domestic	phalanx 1		1.00		
820	101	28J	sh/g	Caprovid	scapula		1.00		
821	101	28J	sh/g	Caprovid	scapula		1.00		
822	101	28J	sh/g	Caprovid	M3	7G	1.00		
823	101	28J	cow	Bos f. domestic	horncore		1.00		
824	101	28J	cow	Bos f. domestic	horncore		5.00 n		frags
825	101	28J	cow	Bos f. domestic	metacarpal		1.00		
826	101	28J	cow	Bos f. domestic	ulna		1.00		
827	101	29A	horse	Equus f. domestic	isolated teeth		1.00 n		upper P2
828	101	29A	cow	Bos f. domestic	tibia		1.00		
829	101	29A	cow	Bos f. domestic	humerus		1.00		
830	101	29A	cow	Bos f. domestic	horncore		1.00		
831	101	29A	cow	Bos f. domestic	horncore		1.00		
832	101	29A	cow	Bos f. domestic	horncore		3.00		
833	101	29A	red	Cervus elaphus L.	metacarpal		1.00		
834	101	29B	sh/g	Caprovid	M3	7G	1.00		
835	101	29B	sh/g	Caprovid	M1/M2	9A	1.00		
836	101	29B	sh/g	Caprovid	M1/M2	9A	1.00		
837	101	29B	sh/g	Caprovid	M1/M2	9A	1.00		
838	101	29B	pig	Sus f. domestic	calcaneum		1.00		
839	101	29B	red	Cervus elaphus L.	metacarpal		1.00 n		joins one in 29A
840	101	29B	cow	Bos f. domestic	maxillary molars		3.00		
841	101	29E	cow	Bos f. domestic	pelvis		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
842	101	29E	pig	Sus f. domestic	scapula		1.00		
843	101	29E	pig	Sus f. domestic	scapula		1.00		
844	101	29E	sh/g	Caprovid	mandible		1.00		
845	101	29E	sh/g	Caprovid	mandible		1.00	n	P3 present
846	101	29F	sh/g	Caprovid	tibia		1.00		
847	101	29F	sh/g	Caprovid	radius		1.00		
848	101	29F	sh/g	Caprovid	calcaneum		1.00		
849	101	29F	sh/g	Caprovid	phalanx 1		1.00		
850	101	29F	sh/g	Caprovid	metacarpal		1.00		
851	101	29F	sh/g	Caprovid	metatarsal		1.00		
852	101	29F	sh/g	Caprovid	horncore		1.00	dg	
853	101	29F	sh/g	Caprovid	humerus		1.00		
854	101	29F	pig	Sus f. domestic	incisor		1.00		
855	101	29F	cow	Bos f. domestic	tibia		1.00		
856	101	29F	cow	Bos f. domestic	metacarpal		1.00		
857	101	29F	cow	Bos f. domestic	metacarpal		1.00		
858	101	29F	cow	Bos f. domestic	horncore		5.00		
859	101	29F	fowl	Gallus f. domestic	femur		1.00		
860	101	31A	cow	Bos f. domestic	metatarsal		1.00		
861	101	31A	cow	Bos f. domestic	phalanx 3		1.00		
862	101	31A	fowl	Gallus f. domestic	coracoid		1.00		
863	101	31A	sh/g	Caprovid	M1/M2	BKN	1.00		
864	101	31B	sh/g	Caprovid	M1/M2	9A	1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
865	101	31B	sh/g	Caprovid	maxillary molars		1.00		
866	101	31B	sh/g	Caprovid	tibia		1.00		
867	101	31B	sh/g	Caprovid	metacarpal		1.00		
868	101	31B	sh/g	Caprovid	metatarsal		1.00		
869	101	31B	sh/g	Caprovid	radius		1.00		
870	101	31B	pig	Sus f. domestic	radius		1.00		
871	101	31B	sh/g	Caprovid	mandible		1.00	n	no teeth
872	101	31B	cow	Bos f. domestic	horncore		1.00		
873	101	31E	sh/g	Caprovid	metatarsal		1.00		
874	101	31E	sh/g	Caprovid	humerus		1.00		
875	101	31E	sh/g	Caprovid	mandible		1.00	n	no teeth
876	101	31E	sh/g	Caprovid	M3	8G	1.00		
877	101	31E	sh/g	Caprovid	M1/M2	9A	1.00		
878	101	31E	sh/g	Caprovid	maxillary molars		1.00		
879	101	31E	cow	Bos f. domestic	M1/M2	L	1.00		
880	101	31F	goat	Capra f. domestic	metacarpal		1.00		
881	101	31F	cow	Bos f. domestic	M3	BKN	1.00	n	reduced 3rd cusp
882	101	31I	sh/g	Caprovid	metacarpal		1.00		
883	101	31I	sh/g	Caprovid	maxillary molars		1.00		
884	101	31J	sh/g	Caprovid	ulna		1.00		
885	101	31J	sh/g	Caprovid	phalanx 1		1.00		
886	101	31J	sh/g	Caprovid	metatarsal		1.00		
887	101	31J	cow	Bos f. domestic	pelvis		1.00	n	rather eroded surface

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
888	101	31J	pig	Sus f. domestic	scapula		1.00		
889	102	20E	sh/g	Caprovid	humerus		1.00		
890	102	20J	cow	Bos f. domestic	metapodial		1.00		
891	102	20J	cow	Bos f. domestic	metapodial		1.00		
892	102	20J	cow	Bos f. domestic	metapodial		1.00		
893	102	28F	horse	Equus f. domestic	metatarsal		1.00	n,fb	fb, at both ends dist end just joins shaft, other bits nowhere to be seen!
894	147	29B	cow	Bos f. domestic	metacarpal		1.00	fb	
895	147	29E	cow	Bos f. domestic	horncore		1.00		
896	147	29E	sh/g	Caprovid	maxillary molars		1.00		
897	147	29E	sh/g	Caprovid	metacarpal		1.00		
898	147	29E	cow	Bos f. domestic	P3		1.00		
899	147	29F	sh/g	Caprovid	mandible		1.00		
900	147	29F	pig	Sus f. domestic	scapula		1.00		
901	147	29F	cow	Bos f. domestic	mandible		1.00	n	no teeth
902	147	29F	cow	Bos f. domestic	metacarpal		1.00	fb	
903	102	31E	sh/g	Caprovid	radius		1.00	fb	
904	102	31E	pig	Sus f. domestic	mandible		1.00	n	P3 erupting, canine ? male
905	102	31E	pig	Sus f. domestic	M3	A	1.00		
906	102	31F	sh/g	Caprovid	pelvis		1.00		
907	102	31F	sh/g	Caprovid	mandible		1.00		
908	102	31F	cow	Bos f. domestic	metatarsal		1.00		
909	102	31I	cow	Bos f. domestic	carpal		1.00		
910	102	31J	pig	Sus f. domestic	metatarsal 4		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
910	102	31J	pig	Sus f. domestic	metatarsal 4		1.00		
911	102	31J	sh/g	Caprovid	radius		1.00		
912	103	28A	pig	Sus f. domestic	maxilla + teeth		1.00 n		M1-M3 present. M1 almost down to roots. AW on M2 and M3
913	103	28B	sh/g	Caprovid	M3	11G	1.00		
914	103	28B	fowl	Gallus f. domestic	tibiotarsus		1.00		
915	103	28F	sh/g	Caprovid	maxillary molars		1.00		
916	103	28J	sh/g	Caprovid	metatarsal		1.00		
917	103	28J	cow	Bos f. domestic	metatarsal		1.00		
918	101	30J	sh/g	Caprovid	phalanx 1		1.00		
919	101	30J	sh/g	Caprovid	ulna		1.00		
920	101	30J	sh/g	Caprovid	incisor		1.00		
921	101	30J	horse	Equus f. domestic	phalanx 1		1.00		
922	101	30J	cow	Bos f. domestic	maxillary molars		5.00		
923	101	30J	cow	Bos f. domestic	metacarpal		1.00		
924	101	30J	cow	Bos f. domestic	metacarpal		1.00		
925	101	30J	cow	Bos f. domestic	horncore		1.00		
926	101	30J	fallow	Dama dama (L.)	metatarsal		1.00		
927	101	30I	cow	Bos f. domestic	maxillary molars		1.00		
928	101	30I	sh/g	Caprovid	phalanx 1		1.00		
929	103	30A	turkey	Meleagris gallopavo L.	sternum		1.00 n		slightly distorted? possibly caused by perching?
930	103	30B	horse	Equus f. domestic	scapula		1.00		
931	103	30B	horse	Equus f. domestic	radius		1.00 dg,n		dg on prox ulna
932	103	30B	horse	Equus f. domestic	metacarpal		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
932	103	30B	horse	Equus f. domestic	metacarpal		1.00		
933	103	30B	horse	Equus f. domestic	4th metacarpal		1.00		
934	103	30E	fallow	Dama dama (L.)	tibia		1.00		
935	103	30E	pig	Sus f. domestic	humerus		1.00		
936	103	30E	horse	Equus f. domestic	femur		1.00 dg		
937	103	30E	horse	Equus f. domestic	scapula		1.00		
938	103	30E	horse	Equus f. domestic	metacarpal		1.00		
939	103	30E	cow	Bos f. domestic	humerus		1.00		
940	103	30E	cow	Bos f. domestic	maxillary molars		1.00		
941	103	30F	fallow	Dama dama (L.)	phalanx 1		1.00		
942	103	30F	fallow	Dama dama (L.)	mandible		1.00 n		P2 to M1 present
943	103	30F	horse	Equus f. domestic	radius		1.00 dg		dg on prox ulna
944	103	30F	horse	Equus f. domestic	incisor		1.00 n		very worn
945	138	27E	sh/g	Caprovid	humerus		1.00		
946	138	27E	sh/g	Caprovid	phalanx 1		1.00		
947	138	27E	sh/g	Caprovid	metatarsal		2.00		
948	138	27E	cow	Bos f. domestic	maxillary molars		1.00		
949	138	27E	cow	Bos f. domestic	M1/M2	BKN	1.00		
950	138	27E	cow	Bos f. domestic	phalanx 1		1.00		
951	138	27E	fowl	Gallus f. domestic	tarsometatarsus		1.00		
952	138	27E	plover sp.	Charadriidae	humerus		1.00		
953	138	27A	sh/g	Caprovid	pelvis		1.00		
954	138	27A	sh/g	Caprovid	maxillary molars		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
955	138	27A	sh/g	Caprovid	mandible		1.00		
956	138	27A	sh/g	Caprovid	ulna		1.00		
957	138	27A	sh/g	Caprovid	metatarsal		1.00		
958	138	27A	sh/g	Caprovid	metatarsal		1.00		
959	138	27A	goat	Capra f. domestic	horncore		1.00		
960	138	27A	cow	Bos f. domestic	horncore		1.00		
961	138	27A	fowl	Gallus f. domestic	carpometacarpus		1.00		
962	138	27B	sh/g	Caprovid	tibia		1.00 dg		
963	138	27B	sh/g	Caprovid	humerus		1.00		
964	138	27B	sh/g	Caprovid	metacarpal		1.00		
965	138	27B	sh/g	Caprovid	scapula		1.00		
966	138	27B	cow	Bos f. domestic	scapula		1.00		
967	138	27B	cow	Bos f. domestic	tibia		1.00		
968	138	27E	cow	Bos f. domestic	phalanx 2		1.00		
969	138	27E	cow	Bos f. domestic	phalanx 3		1.00		
970	138	27E	sh/g	Caprovid	phalanx 1		1.00		
971	138	27E	sheep	Ovis f. domestic	DP4	12L	1.00		
972	138	27E	sh/g	Caprovid	metacarpal		1.00		
973	138	27E	sh/g	Caprovid	metacarpal		1.00		
974	138	271	sh/g	Caprovid	phalanx 1		1.00		
975	138	271	sh/g	Caprovid	ulna		1.00		
976	138	271	sh/g	Caprovid	maxillary molars		2.00		
977	138	271	sh/g	Caprovid	pelvis		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
978	138	271	sh/g	Caprovid	scapula		1.00		
979	138	271	sh/g	Caprovid	radius		1.00		
980	138	271	sh/g	Caprovid	calcaneum		1.00		
981	138	271	sh/g	Caprovid	metatarsal		1.00		
982	138	271	sh/g	Caprovid	metacarpal		1.00		
983	138	271	fowl	Gallus f. domestic	coracoid		1.00		
984	138	271	cow	Bos f. domestic	phalanx 2		1.00		
985	138	271	cow	Bos f. domestic	metatarsal		1.00		
986	138	271	cow	Bos f. domestic	astragalus		1.00		
987	138	27J	goose	Anser sp.	femur		1.00 n		greylag size
988	138	27J	sh/g	Caprovid	mandible		1.00		
989	138	27J	sh/g	Caprovid	mandible		1.00		
990	138	27J	sh/g	Caprovid	pelvis		1.00		
991	138	27J	sh/g	Caprovid	metatarsal		1.00		
992	138	27J	?goat	cf. Capra f. domestic	metacarpal		1.00		
993	138	27J	pig	Sus f. domestic	canine		1.00 n		male
994	138	27J	pig	Sus f. domestic	astragalus		1.00 n		very eroded
995	139	24B	sh/g	Caprovid	tibia		1.00		
996	139	24B	sh/g	Caprovid	scapula		1.00		
997	139	24B	sh/g	Caprovid	phalanx 1		1.00		
998	139	24B	sh/g	Caprovid	maxillary molars		2.00		
999	139	24B	sh/g	Caprovid	metatarsal		3.00		
1000	139	24B	sh/g	Caprovid	metatarsal		1.00 n		scorched mid shaft

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
1001	139	24B	sh/g	Caprovid	metatarsal		1.00		
1002	139	24B	sh/g	Caprovid	metatarsal		1.00		
1003	139	24B	pig	Sus f. domestic	calcaneum		1.00 dg		lateral m/p
1004	139	24B	pig	Sus f. domestic	metapodial		1.00 n		dist condyle
1005	139	24B	pig	Sus f. domestic	metapodial		1.00 n		
1006	139	24B	cow	Bos f. domestic	tarsal		1.00		
1007	139	24B	cow	Bos f. domestic	phalanx 2		1.00		
1008	139	24B	cow	Bos f. domestic	humerus		1.00 dg		
1009	139	24B	cow	Bos f. domestic	radius		1.00		
1010	139	24B	duck	Anas sp.	scapula		1.00 n		larger than mallard
1011	139	24B	fowl	Gallus f. domestic	coracoid		1.00		
1012	139	24B	fowl	Gallus f. domestic	tarsometatarsus		1.00		
1013	139	24B	bird	Bird	tibiotarsus		1.00 cg		neat tooth puncture mark
1014	139	24B	bird	Bird	mandible		1.00 n		poss duck
1015	140	24E	cow	Bos f. domestic	phalanx 1		1.00		
1016	140	24E	cow	Bos f. domestic	pelvis		1.00		
1017	140	24E	sh/g	Caprovid	mandible		1.00		
1018	140	24E	sh/g	Caprovid	maxillary molars		1.00		
1019	140	24E	sh/g	Caprovid	incisor		1.00		
1020	140	24E	bird	Bird	tibiotarsus		1.00 n		prob fowl
1021	140	24F	fowl	Gallus f. domestic	carpometacarpus		1.00		
1022	140	24F	sh/g	Caprovid	humerus		1.00		
1023	140	24F	sh/g	Caprovid	phalanx 1		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
1024	140	24F	sh/g	Caprovid	maxillary molars		1.00		
1025	140	24F	sh/g	Caprovid	M1/M2	5A	1.00		
1026	140	24F	sh/g	Caprovid	metatarsal		1.00	dg	
1027	148	24A	sh/g	Caprovid	carpal		1.00		
1028	148	24A	sh/g	Caprovid	phalanx 1		1.00		
1029	148	24A	sh/g	Caprovid	phalanx 1		1.00		
1030	148	24A	sh/g	Caprovid	mandible		1.00	n	no teeth
1031	148	24A	sh/g	Caprovid	mandible		1.00		
1032	148	24A	sh/g	Caprovid	incisor		1.00		
1033	148	24A	sh/g	Caprovid	M1/M2	BKN	1.00		
1034	148	24A	sh/g	Caprovid	tibia		1.00		
1035	148	24A	sheep	Ovis f. domestic	humerus		1.00		
1036	148	24A	sheep	Ovis f. domestic	humerus		1.00		
1037	148	24A	sheep	Ovis f. domestic	humerus		1.00		
1038	148	24A	sheep	Ovis f. domestic	metacarpal		1.00		
1039	148	24A	sheep	Ovis f. domestic	metacarpal		1.00		
1040	148	24A	sh/g	Caprovid	metacarpal		1.00	dg	
1041	148	24A	cat	Felis f. domestic	metatarsal		1.00		
1042	148	24A	fowl	Gallus f. domestic	tibiotarsus		1.00		
1043	148	24A	cow	Bos f. domestic	phalanx 1		1.00		
1044	148	24A	cow	Bos f. domestic	horncore		1.00		
1045	148	24B	sh/g	Caprovid	mandible		1.00		
1046	148	24B	sh/g	Caprovid	mandible		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
1047	148	24B	sh/g	Caprovid	humerus		1.00		
1048	148	24B	sh/g	Caprovid	M3	0	1.00		
1049	149	24E	sh/g	Caprovid	M1/M2	7A	1.00		
1050	149	24E	?fowl	cf. Gallus f. domestic	furcula		1.00		
1051	149	24F	cow	Bos f. domestic	horncore		1.00		
1052	149	24F	sh/g	Caprovid	tibia		1.00		
1053	149	24F	sh/g	Caprovid	radius		1.00		
1054	149	24F	sh/g	Caprovid	metatarsal		1.00		
1055	149	24F	sh/g	Caprovid	M1/M2	9A	1.00		
1056	149	24F	sh/g	Caprovid	mandible		1.00		
1057	149	24F	fowl	Gallus f. domestic	tibiotarsus		1.00		
1058	149	24F	fowl	Gallus f. domestic	tibiotarsus		1.00		
1059	162	22I	sh/g	Caprovid	femur		1.00		
1060	162	22I	sh/g	Caprovid	phalanx 1		1.00		
1061	162	22I	sh/g	Caprovid	maxillary molars		1.00		
1062	162	22I	sh/g	Caprovid	M1/M2	8B	1.00		
1063	162	22I	sh/g	Caprovid	M3	4A	1.00		
1064	162	22I	goose	Anser sp.	coracoid		1.00		
1065	162	22I	pig	Sus f. domestic	maxillary molars		2.00		
1066	162	22I	cow	Bos f. domestic	tibia		1.00		
1067	162	22	cow	Bos f. domestic	radius		1.00		
1068	162	22	cow	Bos f. domestic	carpal		1.00		
1069	162	22	pig	Sus f. domestic	humerus		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
1070	162	22	pig	Sus f. domestic	deciduous incisor		1.00		
1071	162	22	goat	Capra f. domestic	horncore		1.00		
1072	165	21B	cow	Bos f. domestic	maxillary molars		1.00		
1073	165	21E	cow	Bos f. domestic	metacarpal		1.00		
1074	165	21E	cow	Bos f. domestic	metatarsal		1.00		
1075	165	21E	cow	Bos f. domestic	phalanx 2		1.00		
1076	165	21E	cow	Bos f. domestic	P3		1.00		
1077	165	21E	sh/g	Caprovid	humerus		1.00	n	badly eroded
1078	165	21E	sh/g	Caprovid	phalanx 1		1.00		
1079	165	21E	sh/g	Caprovid	phalanx 2		1.00		
1080	165	21E	sh/g	Caprovid	maxillary molars		4.00		
1081	165	21E	sh/g	Caprovid	M1/M2	BKN	1.00		
1082	165	21E	sh/g	Caprovid	metacarpal		1.00		
1083	165	21E	sh/g	Caprovid	radius		1.00		
1084	165	21E	sh/g	Caprovid	radius		1.00		
1085	165	21F	cow	Bos f. domestic	metatarsal		1.00	dg,n	also very eroded
1086	165	21F	sh/g	Caprovid	metapodial		1.00	n	distal condyle
1087	165	21I	sh/g	Caprovid	humerus		1.00		
1088	165	21I	sh/g	Caprovid	maxillary molars		2.00		
1089	165	21I	sh/g	Caprovid	phalanx 1		1.00		
1090	165	21I	sh/g	Caprovid	M3	4A	1.00		
1091	165	21I	hare	Lepus sp.	humerus		1.00		
1092	165	21I	cow	Bos f. domestic	metacarpal		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No.Frags	KW	Notes
1093	165	21J	cow	Bos f. domestic	M1/M2	G	1.00		
1094	165	21J	cow	Bos f. domestic	M1/M2	G	1.00		
1095	165	21J	fowl	Gallus f. domestic	tibiotarsus		1.00		
1096	165	21J	pig	Sus f. domestic	metapodial		1.00	n	lateral m/p
1097	165	23A	cow	Bos f. domestic	incisor		1.00		
1098	165	23A	fowl	Gallus f. domestic	sternum		2.00		
1099	165	23A	fowl	Gallus f. domestic	tibiotarsus		1.00		
1100	165	23A	fowl	Gallus f. domestic	tarsometatarsus		1.00		
1101	165	23A	fowl	Gallus f. domestic	tarsometatarsus		1.00	n	spurred
1102	165	23A	sh/g	Caprovid	maxilla + teeth		1.00		
1103	165	23A	sh/g	Caprovid	pelvis		1.00		
1104	167	22B+F	cow	Bos f. domestic	mandible		1.00		
1105	167	22B+F	cow	Bos f. domestic	mandible		1.00		
1106	167	22B+F	cow	Bos f. domestic	M3	B	1.00		
1107	167	22B+F	cow	Bos f. domestic	DP3		1.00		
1108	167	22B+F	cow	Bos f. domestic	phalanx 2		1.00		
1109	167	22B+F	cow	Bos f. domestic	carpal		1.00		
1110	167	22B+F	cow	Bos f. domestic	humerus		1.00		
1111	167	22B+F	cow	Bos f. domestic	humerus		1.00	dg	
1112	167	22B+F	pig	Sus f. domestic	femur		1.00	n	distal epiphysis
1113	167	22B+F	pig	Sus f. domestic	tibia		1.00	dg	
1114	167	22B+F	pig	Sus f. domestic	femur		1.00	dg	
1115	167	22B+F	goose	Anser sp.	sternum		2.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
1116	167	22B+F	sh/g	Caprovid	scapula		1.00		
1117	167	22B+F	sh/g	Caprovid	maxillary molars		2.00		
1118	167	22B+F	sh/g	Caprovid	radius		1.00		
1119	167	22B+F	sh/g	Caprovid	humerus		1.00		
1120	167	22B+F	sh/g	Caprovid	humerus		1.00	dg	
1121	167	22B+F	sh/g	Caprovid	metacarpal		1.00		
1122	167	22D+F	cow	Bos f. domestic	humerus		5.00	n	joining frags of epiph and diaph
1123	167	22D+F	pig	Sus f. domestic	scapula		1.00		
1124	167	22D+F	pig	Sus f. domestic	canine		1.00	n	large male
1125	167	22D+F	pig	Sus f. domestic	mandible		1.00		
1126	167	22D+F	sh/g	Caprovid	mandible		1.00	n	no teeth
1127	167	22D+F	sh/g	Caprovid	calcaneum		1.00		
1128	168	22F	cow	Bos f. domestic	femur		1.00	dg	
1129	168	22F	goat	Capra f. domestic	horncore		1.00		
1130	168	22F	sh/g	Caprovid	metacarpal		1.00		
1131	168	22F	sh/g	Caprovid	mandible		1.00	n	P2 and P3 present
1132	168	22F	sh/g	Caprovid	M1/M2	9A	1.00		
1133	168	22J	cow	Bos f. domestic	tibia		1.00		
1134	168	22J	cow	Bos f. domestic	radius		1.00		
1135	168	22J	sh/g	Caprovid	phalanx 1		1.00		
1136	168	22J	sh/g	Caprovid	horncore		1.00		
1137	168	22J	sh/g	Caprovid	incisor		1.00		
1138	168	22J	sh/g	Caprovid	radius		1.00		

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
1139	168	22J	sh/g	Caprovid	M1/M2	9A	1.00		
1140	168	22J	pig	Sus f. domestic	phalanx 1		1.00		female canine, P1 present
1141	168	22J	pig	Sus f. domestic	mandible		1.00		cat tooth marks !!! oh dear, a confused canibal cat!
1142	195	21A	cat	Felis f. domestic	humerus		1.00	cg	
1143	195	21A	fowl	Gallus f. domestic	humerus		1.00		
1144	195	21A	cow	Bos f. domestic	mandible		1.00	n	no teeth
1145	195	21B	cow	Bos f. domestic	horncore		1.00		
1146	195	21B	cow	Bos f. domestic	phalanx 1		1.00		
1147	195	21B	cow	Bos f. domestic	phalanx 2		1.00		
1148	195	21B	sh/g	Caprovid	ulna		1.00		
1149	195	21B	sh/g	Caprovid	M3	11G	1.00		
1150	195	21B	fowl	Gallus f. domestic	synsacrum		1.00		
1151	195	21E	sh/g	Caprovid	ulna		1.00		
1152	195	21F	dog	Canis f. domestic	ulna		1.00	dg	slightly gnawed prox end, medium to large dog
1153	195	21F	pig	Sus f. domestic	incisor		1.00		
1154	195	21I	cow	Bos f. domestic	phalanx 1		1.00		
1155	195	21I	sh/g	Caprovid	mandible		1.00		
1156	195	21I	sh/g	Caprovid	humerus		1.00	dg	
1157	195	21J	cow	Bos f. domestic	horncore		1.00		
1158	195	23B	pig	Sus f. domestic	calcaneum		1.00		
1159	195	23B	goose	Anser sp.	coracoid		1.00		
1160	195	23B	cat	Felis f. domestic	mandible		1.00	n	no teeth
1161	195	23B	sh/g	Caprovid	mandible		1.00	n	no teeth

BONEID	Context No	Test pit	Species	Taxon	Element	TW	No. Frags	KW	Notes
1162	195	23B	sh/g	Caprovid	mandible		1.00	n	no teeth
1163	195	23B	sh/g	Caprovid	M1/M2	9A	1.00		
1164	195	23B	sh/g	Caprovid	M1/M2	6A	1.00		
1165	195	23B	sh/g	Caprovid	M3	0	1.00		
1166	195	23B	sh/g	Caprovid	maxillary molars		1.00		
1167	195	23B	sh/g	Caprovid	phalanx 1		1.00	n	acid etched
1168	195	23B	sh/g	Caprovid	metacarpal		1.00		
1169	195	23B	sh/g	Caprovid	metacarpal		1.00		

Tooth wear stage Archive

For Kingsgate, Berkhamsted, Hertfordshire (site code HAT183)

BONEID	Context	Test Pit	Species	Dp4	P4	M1	M2	M3	KW	Notes
136.00	100	21B	cow						n	P2 in crypt, P3 erupting
158.00	100	22A	sh/g			9A	7A			
169.00	100	22E	sh/g					ERP		
170.00	100	22E	sh/g			9A	7A			
262.00	100	24B	cow				G	D		
283.00	100	25B	sh/g		12S	12A	9A	11G		
284.00	100	25B	sh/g			9A	9A			
303.00	100	25I	sh/g			AW	9A			
471.00	101	20J	sh/g		8A	9A			n	P2 and P3 present
532.00	101	21J	cow	K					n	DP2 and DP3 present
530.00	101	21J	sh/g		9A	9A	9A	9G	n	P2 CA, P3 present
544.00	101	23A	sh/g	17L		9A	7A		n	DP2 and DP3 present
545.00	101	23A	sh/g	23L						
568.00	101	24A	pig		A	E			n	P3 present
569.00	101	24A	pig			C	A			
618.00	101	24E	sh/g		5A	9A	6A			
690.00	101	26B	sh/g		12S	9A	9A	11G	n	P3 present
694.00	101	26E	sh/g			9A	7A	0	n	P3 in crypt
695.00	101	26E	sh/g				12A	11G		
730.00	101	26J	sh/g		9A	9A	9A	8G	n	P3 present
746.00	101	27B	sh/g				9A	11G		
774.00	101	27J	cow					G		
844.00	101	29E	sh/g					9G		
907.00	102	31F	sh/g	5A					n	DP2, DP3 present
989.00	138	27J	sh/g		CPT	9A	8A			
1,017.00	140	24E	sh/g		12S				n	P2 CA
899.00	147	29F	sh/g		8A	10A	9A	9G	n	P2, P3 present
1,031.00	148	24A	sh/g		9A				n	P2 and P3 present
1,045.00	148	24B	sh/g		8A	BKN	7A			
1,046.00	148	24B	sh/g		5A		9A			
1,056.00	149	24F	sh/g		7A	9A	9A	8G	n	P3 present
1,104.00	167	22B+F	cow			G	F			
1,105.00	167	22B+F	cow					ERP		
1,125.00	167	22D+F	pig	J		C	A			
1,155.00	195	21I	sh/g	18L		8A				

Preservation Archive

For Kingsgate, Berkhamsted, Hertfordshire (site code HAT183)

Context	Trench	Pres	Preservation Notes	Ang	Angularity Notes	Col	Colour Notes	<5cm	5-20cm	>20cm	DG	Burnt	Butchery	FB	Notes
100	20	F		V	some spiky some rounded	B	very few lighter frags	5	0	N	0	N	1	1	
100	21	F		V	mostly spiky, some battered	V	mostly fawn, some ginger, few brown	5	2	N	N	N	N	0	20-50% fragments have a rust-like concretion on the surface or rust spots
100	22	G		V	mostly spiky, some battered	V	mostly brown few lighter	5	2	N	0	N	1	1	
100	23	F		S		V	mostly brown, some lighter, few db	5	1	N	N	N	1	1	
100	24	G		V	mostly spiky, some battered	B		5	1	N	N	N	1	1	
100	25	V	about half and half good and fair	V	mostly spiky, few battered	V	mostly brown some fawn	5	1	N	0	N	1	2	
100	26	G		S		V	mostly brown	5	1	N	0	0	1	1	
100	27	G		S		B		5	1	N	0	N	0	1	
100	30	G		S		V	some dark brown, most brown	5	2	N	0	N	0	0	
100	31	F		V	mostly spiky	V	mostly brown	5	2	N	0	0	1	1	some acid etching
101	20	F		S		DB		5	0	N	0	N	1	0	
101	21	V	mostly F	S		V	mostly DB	5	2	N	0	N	0	0	
101	23	F		S		DB		2	2	0	0	N	0	0	
101	24	F		S		B		2	2	N	0	N	0	0	small amount of acid etching
101	25	F		S		V	mostl brown	5	1	N	N	0	0	0	
101	26	F		S		V	mostly brown, few DB, few F	5	1	N	0	0	0	0	
101	27	F		S		V	mostly brown	5	2	N	0	N	0	1	
101	28	F		V	mostly spiky, some battered	B		5	2	0	0	N	0	0	
101	29	F		V	mostly spiky, some rather eroded and rounded	B		2	5	0	0	N	0	1	
101	30	F		V		DB		5	2	N	0	N	0	0	

Context	Trench	Pres	Preservation Notes	Ang	Angularity Notes	Col	Colour Notes	<5cm	5-20cm	>20cm	DG	Burnt	Butchery	FB	Notes
101	31	F		V	mostly spikey, some rather eroded and rounded	B		2	5	0	0	N	0	1	
102	20	F		V	mostly spikey, some rather eroded and rounded	V		5	2	N	N	N	0	1	
102	28	F		V		B		2	2	0	N	N	N	2	
102	31	G		S		DB		5	2	N	N	N	0	1	
103	25	F		S		DB		2	2	N	0	N	0	0	
103	28	F		S		B		2	5	N	N	N	0	0	
103	30	G		S		V	mostly brown, horse bones slightly more ginger.	0	2	5	1	N	1	1	
138	27	F		V	mostly spikey, few more battered in appearance	DB	mostly DB a few lighter brown	5	2	0	0	N	0	0	
139	27	F		S		DB		5	0	N	0	0	0	0	
140	24	F		S		V	mostly DB, few lighter	5	2	N	N	N	0	0	
147	29	F		S	very few eored/root etched frags	DB		2	5	N	0	N	0	2	
148	24	G		S		B		5	2	N	0	0	0	0	
149	24	F		S		B		5	2	N	N	N	N	0	
162	22	F		S		B		5	2	N	0	N	0	0	
165	21	F		V	most battered and eroded	B		5	0	N	0	0	0	0	
165	23	F		S		B		5	2	N	0	N	0	0	
167	22	F		S		DB		2	5	N	0	N	0	0	
168	22	G		S		B		5	2	N	0	N	0	0	
195	21	F		S		V	mostly brown, a few darker and lighter	2	5	N	0	N	1	0	
195	23	F		S		DB		5	0	N	0	N	0	0	

Butchery Archive

For Kingsgate, Berkamsted, Hertfordshire (site code HAT183)

BONEID	Element	Type	Area	KW	NOTES
137	phalanx 1	sp		n	split vertically
140	metacarpal	ch?	dist shaft		
141	pelvis	ch	ilium/acetab	n	chopped through ilium/acetabulum
142	mandible	ch	ramus		
146	ulna	ch	shaft		
150	carpometacarp	ch?	shaft		
171	radius	ch	shaft		
175	humerus	ch	dist cond		
177	radio/ulna	ch	prox shaft		
177	radio/ulna	ch	shaft		
189	pelvis	ch	ilium shaft		
195	metacarpal	ch	dist shaft		
198	tibia	ch	shaft		
232	astragalus	sp		n	longitudinally
236	metatarsal	ch	prox end		
243	pelvis	ch	ischium		
254	horncore	ch			
278	scapula	ch	glenoid		
349	humerus	ch	shaft		
361	tibia	chs	dist and sha		
362	ulna	ch	olecranon		
389	phalanx 1	ch	prox shaft		
391	humerus	chs	dist and sha		
398	mandible	chs	ramus		
412	pelvis	chs	ilium		
489	pelvis	ch	acetabulum		
505	calcaneum	ch	distal end		
509	tibia	ch	shaft		
516	ulna	ch	prox and shaft		
516	ulna	ch	shaft		
517	ulna	ch	prox and sha		
518	humerus	ch	shaft		
542	pelvis	ch	ilium		
561	radius	ch	shaft		
562	metatarsal	chs	prox shaft		
602	humerus	chs	dist cond	n	very heavily butchered
616	humerus	ch	shaft		
630	tibia	ch	dist end		
631	pelvis	ch	acetabulum		
686	metapodial	ch	dist condyle		
687	mandible	ch	ramus		
687	mandible	ch	ramus		
697	mandible	ch	ramus		
714	tibiotarsus	ch	dist end		
750	metacarpal	ch	dist shaft		
752	ulna	ch	shaft		

BONEID	Element	Type	Area	KW	NOTES
752	ulna	ch	shaft		
756	humerus	ch	dist end	n	side of shaft / epiphysis
785	phalanx 1	ch	prox end		
790	pelvis	ch?	acetabulum		
794	ulna	ch	shaft		
801	astragalus	ch		n	in half vertically
802	femur	ch	shaft		
803	pelvis	chs	acetabulum		
804	scapula	ch	blade/spine	n	through spine and blade
805	humerus	ch	dist cond		
805	humerus	ch	shaft		
806	humerus	ch	dist cond		
806	humerus	ch	dist and sha		
806	humerus	ch	dist cond		
807	humerus	ch	dist cond		
807	humerus	ch	dist cond		
808	humerus	chs	dist cond		
811	calcaneum	ch	prox end	n	anterior edge
818	phalanx 1	ch	shaft		
820	scapula	ch	blade		
823	horncore	ch	skull		at base of horncore
825	metacarpal	sp			
828	tibia	ch	shaft		
829	humerus	chs	dist cond	n	lots of chops all round distal end
843	scapula	ch	blade		
846	tibia	ch	shaft		
867	metacarpal	ch	shaft		
868	metatarsal	ch	shaft		
882	metacarpal	ch	shaft		
888	scapula	ch	blade		
890	metapodial	ch	shaft		
900	scapula	ch	blade		
906	pelvis	ch	ilium		
908	metatarsal	ch	sha		
914	tibiotarsus	ch	dist cond		
935	humerus	ch	dist		
935	humerus	ch	shaft		
939	humerus	ch	prox		
957	metatarsal	sp	shaft	n	split vertically down shaft
958	metatarsal	ch	shaft		
960	horncore	kn	base		
977	pelvis	ch	acetabulum		
978	scapula	ch	glenoid		
978	scapula	ch	spine	n	removal of spine
979	radius	ch	shaft		
985	metatarsal	ch	prox shaft		

BONEID	Element	Type	Area	KW	NOTES
992	metacarpal	ch?	prox shaft		
995	tibia	ch	shaft		
1008	humerus	ch	shaft		
1009	radius	ch	prox end		
1009	radius	chs	shaft		
1035	humerus	ch	shaft		
1044	horncore	ch	skull		at base of horncore
1052	tibia	ch	shaft		
1071	horncore	ch		n	diagonally through hc
1071	horncore	ch	base	n	up into hc
1074	metatarsal	ch	shaft		
1074	metatarsal	ch	dist shaft		
1082	metacarpal	kn	shaft		
1087	humerus	ch	shaft		
1091	humerus	ch	shaft		
1110	humerus	ch	shaft	n	across shaft
1110	humerus	ch	shaft	n	slicing distal end off
1128	femur	ch	shaft		
1129	horncore	ch		n	through skull at base of hc
1141	mandible	ch		n	chopping mand in half along front suture
1152	ulna	ch	prox epiph	n	two chops one from each side
1154	phalanx 1	kn	shaft		
1157	horncore	kn	skull	n	below hc base

Measurement Archive

For Kingsgate, Berkamsted, Hertfordshire (site code HAT183)

Biometrical data from Kingsgate, Berkhamsted

Abbreviations after von den Driesch (1976) except as follows: HT - height of trochlea; HTC - diameter of trochlea at central constriction; Dem - diameter of external trochlea, medial condyle; Dvm - diameter of verticillus, medial condyle; Dim - diameter of internal trochlea, medial condyle; C and C + D after Boessneck (1969). Also SD on the **Tibia only** is taken according to the sheep/goat working party, **not** von den Driesch, i.e. antero-posterior rather than medio-lateral diameter. Brackets around a figure indicate an estimated measurement such as where a bone is very slightly eroded or broken.

Bone ID Context Test pit Measurements

Cattle

Astragalus			GL1	DL	Bd						
	232	100 20J	(56.2)	31.7							
	801	101 28E	57.9		38.3						
	816	101 28I	66.0	37.4	44.1						
986	138 27I	57.4	33.1	36.0							
Calcaneum			GL	DS	C	C + D					
	691	101 26B	115.3	42.1	44.9	25.6					
Femur			Bd								
	348	100 30A	82.4								
Horncore			41	42	43	BC					
	254	100 24A	67.2	49.5		186					
	261	100 24B	41.1	33.2	130	126					
	332	100 27B	42.3	33.4		129					
	343	100 27J	40.2	31		119					
	812	101 28I	42.9	30.1	(116)	123					
	813	101 28I	39.8	25.5		111					
	823	101 28J	39.2	22.4	86	87					
	831	101 29A	40.4	33.0		122.0					
	895	147 29E	47.2	37.1		142.0					
1145	195 21B	34.2	26.0		102.0						
Humerus			BT	HT	HTC						
	391	100 30I	73.6		33.0						
	805	101 28E	(65.4)		28.9						
	806	101 28E	(65.4)								
1111	101 22B + F		38.8	38.8							
Metacarpal			GL	Bp	Dp	SD	Bd	Dd	Dem	Dvm	Dim
	375	100 30F					(54.3)	32.3	28.4	32.8	
	894	147 29B	(168.6)	47.2	28.6	24.6					
	902	147 29F					49.7	26.2	19.0	26.2	24.5
	904	101 30J		53.0							
	1073	165 21E		54.4	33.2						
1092	165 21I					57.7	29.4	22.9	27.7	29.1	
Metatarsal			GL	Bp	SD	Bd	Dd	Dem	Dvm	Dim	
	550	101 23B	199.3	39.5	20.2	43.4	26.5	18.3	25.5	24.3	
	908	102 31F		42.1							
	985	138 27I		41.9							
1074	165 21E				55.9	28.7	21.5	28.5	28.1		

Bone ID Context Test pit Measurements

	Bone ID	Context	Test pit	Measurements				
Radius	1067	162	22	BFp	Bp			
				59.9	63.7			
Scapula	804	101	28E	GLP	ASG	SLC		
				53.4	39.6	39.4		
Tibia	347	100	30A	SD	Bd	Dd		
	630	101	24F		52.7			
	828	101	29A		50.5	39.2		
Caprovid								
Astragalus				GLI	DL	Bd		
	goat	251	100	23B	29.8	16.1	19.4	
	sh/g	138	100	21B	23.8	12.9	15.8	
	sh/g	531	101	21J	25.4	14.2	16.6	
	sh/g	652	101	25E	27.0	15.3	17.2	
sheep	176	100	22I	27.7	15.3	17.9		
Calcaneum				GL	DS	C	C + D	
	sh/g	239	100	20J		10.2	18.7	
	sh/g	264	100	24B		19.7	12.4	
	sh/g	355	100	30A		17.5		
	sh/g	404	100	30J		17.6		
	sh/g	560	101	23B		17.3	11.9	21.3
	sh/g	615	101	24E	51.5	17.6	11.9	20.8
	sh/g	731	101	26J	49.0	15.7	11.6	20.3
	sh/g	811	101	28I		16.0	10.3	20.0
	sh/g	1127	167	22D + F	47.0	14.6	11.5	19.5
Horncore				41	42	43	BC	
	goat	388	100	30I	40.2	25.3		107.0
Humerus				SD	BT	HT	HTC	
	goat	617	101	24E	15.5	29.3	18.4	13.4
	sh/g	211	100	20C		28.6	17.0	12.9
	sh/g	446	101	20I		27.7	18.4	13.9
	sh/g	543	101	23A		25.9	17.8	13.8
	sh/g	853	101	29F		26.5		13.7
	sh/g	874	101	31E	12.2		15.7	12.4
	sh/g	945	138	27E	12.5	27.1	17.0	13.1
	sh/g	963	138	27B		25.8	15.3	12.3
	sh/g	1087	165	21I		25.4	15.8	12.7
	sh/g	1120	167	22B + F	12.9		18.0	14.1
	sh/g	1156	195	21I	13.1	26.5		13.6
	sheep	426	100	31I		26.6	16.8	13.1
	sheep	616	101	24E		27.5	18.4	14.4
	sheep	663	101	25J		25.5	15.9	12.5
	sheep	1035	148	24A		29.0	18.0	13.9
	sheep	1036	148	24A		28.7	18.2	14.2
sheep	1037	148	24A		26.1	16.2	12.6	

Bone ID Context Test pit Measurements

Metacarpal			GL	Bp	Dp	SD	Bd	Dd	Dem	Dvm	Dim
?goat	992	138 27J		23.7	17.3						
goat	880	101 31F					20.7		8.0	(11.3)	11.4
sh/g	216	100 20C					23.2	(14.2)	9.9	(13.9)	12.2
sh/g	277	100 25A					24.1	14.9	9.4	14.3	12.7
sh/g	289	100 25B					25.6	15.1	9.6	14.6	13.2
sh/g	296	100 25E		21.6	15.6	13.1					
sh/g	417	100 31A		22.9	17.0						
sh/g	502	101 21B		22.0	16.0	12.5					
sh/g	577	101 24A		21.0	15.7						
sh/g	578	101 24A					22.9	(14.2)	9.7	14.2	12.6
sh/g	638	101 24F		21.2	14.9	12.0					
sh/g	639	101 24F		21.9	15.3						
sh/g	673	101 25J		19.0	14.2						
sh/g	677	101 26A		20.4	14.2						
sh/g	678	101 26A	115.5	20.4	14.8	11.7	20.4	14.4	10.0	14.4	12.3
sh/g	748	101 27E					24.4	15.8	11.3	15.7	13.9
sh/g	749	101 27E					22.9	14.8	9.9	14.8	12.6
sh/g	750	101 27E		21.2	15.4						
sh/g	797	101 28E		20.3	15.4						
sh/g	867	101 31B		20.8	15.7						
sh/g	882	101 31I		19.2	15.1	11.4					
sh/g	897	147 29E		20.1	14.3	11.4					
sh/g	964	138 27B					24.2	15.0	10.8	14.9	12.6
sh/g	972	138 27E		22.7	16.7	12.9					
sh/g	982	138 27I		22.7	15.2						
sh/g	1121	167 22B + F					23.2	16.6	10.4	15.5	13.8
sh/g	1130	168 22F		20.9	15.8						
sh/g	1169	195 23B		22.4	16.1						
sheep	139	100					24.5	15.2	10.5	(14.8)	13.1
sheep	140	100 21B				12.9	23.1	14.7	10.1	14.5	12.9
sheep	625	101 24E					23.8	15.3	10.1	15.0	13.1
sheep	1038	148 24A				12.0	21.9	14.7	9.7	14.7	12.4
sheep	1039	148 24A					24.6	15.2	10.9	15.2	13.7

Metatarsal			GL	Bp	SD	Bd	Dd	Dem	Dvm	Dim
sh/g	333	100 27B		18.8	11.2					
sh/g	338	100 27F				20.4	(12.7)	8.2	12.7	11.4
sh/g	344	100 27J		17.9	9.5					
sh/g	384	100 30I		19.2	12.0					
sh/g	432	101 20E		17.6	10.4					
sh/g	562	101 23B		19.5	9.8					
sh/g	576	101 24A		20.7						
sh/g	767	101 27F				21.7	15.0	9.7	15.0	12.2
sh/g	768	101 27F				24.4	14.3	9.3	14.1	12.4
sh/g	769	101 27F				22.6	15.0	9.2	14.2	12.3
sh/g	777	101 27J		19.8						
sh/g	783	101 28A		18.2						
sh/g	851	101 29F		19.1	11.7					
sh/g	873	101 31E		18.6	10.0					
sh/g	916	103 28J		17.7	9.9					
sh/g	991	138 27J		17.6						

Bone ID Context Test pit Measurements

sh/g	1000	139 24B	17.9							
sh/g	1001	139 24B				22.3	13.6	8.7	13.6 11.7	
sh/g	1002	139 24B				21.5		9.6		
Radius			BFp	Bp	SD	GL				
sh/g	171	100 22E	27.3	29.4						
sh/g	353	100 30A	30.5	33.4	18.6					
sh/g	409	100 30J	30.0	32.4						
sh/g	429	100 31J	27.6	30.4						
sh/g	515	101 21F	26.6	30.4						
sh/g	561	101 23B	27.4	29.5						
sh/g	595	101 24B	25.1	27.1						
sh/g	640	101 24F	(27.3)	29.6						
sh/g	903	102 31E	26.1	28.8	13.6	135.3				
Scapula			GLP	ASG	SLC					
sh/g	210	100 20C	28.4							
sh/g	820	101 28J	29.2	17.9	17.7					
sh/g	821	101 28J	30.7							
sh/g	965	138 27B	29.3	16.7	18.4					
sh/g	1116	167 22B + F	30.6	20.7	17.9					
Tibia			SD	Bd	Dd					
sh/g	509	101 21E		22.8	18.6					
sh/g	653	101 25E		23.8	18.6					
sh/g	658	101 25F		25.0	19.4					
sh/g	717	101 26I		25.0	19.8					
sh/g	798	101 28E		23.0	17.9					
sh/g	866	101 31B		23.7	18.8					
sh/g	1034	148 24A	10.5	23.6	18.6					
sheep	174	100 22F	10.3	24.0	18.4					
Pig										
Astragalus			GLI	GLm						
	715	101 26I	38.1	37.3						
Calcaneum			DS	C						
	1003	139 24B	18.5	14.7						
Scapula			GLP	SLC						
	900	147 29F	33.7	21.6						
Deer										
Metacarpal			GL	SD	Bp	Dp				
red	833	101 29A	256.9	21.7	40.5	30.6				
Tibia			SD	Bd	Dd					
fallow	934	103 30E	15.1	30.9	26.5					
Horse										
Femur			GL	GLC	SD	Bd				
	936	103 30E	380.0	329.0	40.3	95.0				

Bone ID Context Test pit Measurements

Bone ID	Context	Test pit	Measurements
Humerus			SD BT HT HTC
	390	100	30I 81.1 56.9 38.0
	789	101	28E 36.7 74.5 53.8 37.9
Metacarpal			GL LI SD Bp Dp Bd Dd
	260	100	24A 47.4 29.9
	932	103	30B 229.8 221.0 36.8 51.0 35.6 49.2 36.6
	938	103	30E 224.8 216.5 33.6 50.3 34.0 50.5 38.7
Metatarsal			GL LI SD Bp Bd Dd
	364	100	30E 28.8 48.1 38.1
	893	102	28F 31.7 48.8 37.1
Phalanx 1			GL SD Bd Dd
	389	100	30I 77.6 31.6 42.9 24.0
Radius			GL LI BFp Bp SD
	931	103	30B 353.0 327.0 77.0 84.0 40.8
	943	103	30F 341.0 229.0 75.1 83.1 39.4
Scapula			GLP SLC BG
	930	103	30B 93.9 66.0 50.7
	937	103	30E 93.5 55.1 48.1
Bird			
carpometacarpus			GL Bp Did
fowl	646	101	24F 13
fowl	961	138	27A 34.1 9.8 7.0
fowl	1021	140	24F 38.2 11.8 8.5
fowl	689	101	26A 38.7 11.6 7.9
femur			SC Bd Dd Bp Dp
fowl	859	101	29F 6.4 13.5 16.4
fowl	799	101	28E 6.5 14.0 10.8
fowl	370	100	30E 7.9 16.9 15.1
goose	644	101	24F 20.1 12.4
Humerus			Bp Bd SC
fowl	262	202	20B 17.4
fowl	688	101	26A 13.1 6.4
Tarsometatarsus			GL SC Bp Bd
fowl	951	138	27E 65.0 5.7 11.6 11.8
fowl	1100	165	23A 14.9
fowl	1101	165	23A 6.9 13.7
Tibiotarsus			SC Dip Bd Dd
fowl	369	100	30E 7.3 12.5 13.7
fowl	1057	149	24F 11.2 12.2
fowl	1095	165	21J 15.1
fowl	1099	165	23A 4.9 17.4

Unidentified fragments **Archive**

For Kingsgate, Berkamsted, Hertfordshire (site code HAT183)

Context	Test Pit	Species	Frag type	No. Frags	KW	NOTES
100	20A	lm	mand	12		
100	20A	mm1	hc	1		
100	20A	mm1	rib	11		
100	20A	mm1	vert	3		
100	20A	unid	unid	33		
100	20B	lm	mand	7		
100	20B	lm	rib	2		
100	20B	lm	sha	2		
100	20B	mm1	rib	9		
100	20B	mm1	sha	7		
100	20B	mm1	vert	1		
100	20B	unid	unid	9		
100	20E	lm	cran	16		
100	20E	lm	rib	5		
100	20E	lm	sha	17		
100	20E	lm	vert	1		
100	20E	mm1	sha	12		
100	20E	mm1	vert	3		
100	20E	unid	unid	56		
100	20F	lm	rib	3		
100	20F	lm	sha	10		
100	20F	mm1	rib	7		
100	20F	mm1	sha	14		
100	20F	mm1	vert	2		
100	20F	unid	unid	26		
100	20I	lm	sha	2		
100	20I	mm1	cran	2		
100	20I	mm1	sha	4		
100	20I	unid	unid	17		
100	20J	lm	sha	9		
100	20J	mm1	cran	1		
100	20J	mm1	rib	5		
100	20J	mm1	sha	5		
100	20J	mm1	vert	2		
100	20J	unid	unid	40		
100	21A	lm	sha	3		
100	21A	mm1	rib	4		
100	21A	mm1	sha	9		
100	21A	mm1	unid	4		
100	21B	lm	pat	1		
100	21B	lm	unid	1		
100	21B	mm1	sha	5		
100	21B	mm1	unid	4		
100	21E	mm1	cran	1		
100	21E	mm1	sha	1		
100	21E	mm1	vert	1		
100	21F	lm	isoteeth	1	n	broken
100	21F	lm	sha	9		
100	21F	mm1	cran	2		
100	21F	mm1	mand	2		
100	21F	mm1	rib	2		
100	21F	mm1	scap	1		
100	21F	mm1	sha	7		

Context	Test Pit	Species	Frag type	No. Frags	KW	NOTES
100	21I	lm	carp	1		
100	21I	lm	scap	1		
100	21I	lm	spine	1		
100	21I	mm1	cran	2		
100	21I	mm1	spine	1		
100	21I	mm1	unid	2		
100	21I	mm1	vert	2		
100	21J	lm	sha	9		
100	21J	unid	unid	2		
100	22A	lm	sha	3		
100	22A	mm1	cran	1		
100	22A	mm1	rib	1		
100	22A	mm1	sha	2		
100	22A	unid	unid	5		
100	22B	lm	rib	1		
100	22B	mm1	rib	2		
100	22B	mm1	scap	1		
100	22B	unid	unid	1		
100	22C	lm	isoteeth	3	n	broken frags
100	22C	lm	max	11		
100	22C	lm	rib	3		
100	22C	lm	sha	2		
100	22C	lm	vert	2		
100	22C	mm1	rib	1		
100	22C	mm1	sha	2		
100	22C	mm1	unid	4		
100	22D	lm	rib	2		
100	22D	lm	sha	4	n	2 chopped
100	22D	mm1	cran	2		
100	22D	unid	unid	3		
100	22E	lm	vert	1		
100	22E	mm1	sha	2		
100	22E	mm1	vert	2		
100	22E	unid	unid	4		
100	22F	lm	rib	1		
100	22F	lm	sha	2		
100	22F	lm	vert	1		
100	22F	mm1	sha	2		
100	22F	mm1	vert	1		
100	22I	mm1	rib	1		
100	22I	mm1	sha	3		
100	22J	mm1	sha	4		
100	22J	mm1	spine	1		
100	22J	unid	unid	1		
100	23A	lm	rib	3		
100	23A	lm	sha	5		
100	23A	mm1	sha	12		
100	23A	unid	unid	17		
100	23B	lm	rib	2		
100	23B	lm	sha	2		
100	23B	mm1	cran	1		
100	23B	mm1	sha	1		
100	23B	mm1	unid	2		

Context	Test Pit	Species	Frag type	No. Frags	KW	NOTES
100	24A	lm	cran	21	n	one frag with 'hole in the head' small round hole
100	24A	lm	rib	2		
100	24A	lm	sha	2		
100	24A	lm	vert	1	n	caudal
100	24A	mm1	rib	3		
100	24A	mm1	sha	7		
100	24A	unid	unid	7		
100	24B	lm	cran	18		
100	24B	lm	hc	15		
100	24B	lm	sha	6		
100	24B	mm1	sha	5		
100	24B	unid	unid	24		
100	24E	lm	cran	11		
100	24E	lm	hc	1		
100	24E	lm	sha	2		
100	24E	mm1	sha	5		
100	24E	mm1	unid	3		
100	24F	bird	sha	2		
100	24F	lm	hc	2		
100	24F	lm	rib	4		
100	24F	lm	sha	4		
100	24F	lm	vert	1		
100	24F	mm1	sha	6		
100	24F	unid	unid	9		
100	25A	lm	sha	7		
100	25A	lm	vert	1		
100	25A	mm1	rib	2		
100	25A	mm1	sha	5		
100	25A	unid	unid	32		
100	25B	lm	cran	9		
100	25B	lm	sha	7		
100	25B	mm1	rib	5		
100	25B	mm1	sha	11		
100	25B	mm1	vert	3		
100	25B	unid	unid	12		
100	25E	lm	sha	1		
100	25E	mm1	cran	1		
100	25E	mm1	sha	3		
100	25E	unid	unid	4		
100	25F	bird	sha	1		
100	25F	lm	mand	1		
100	25F	lm	rib	2		
100	25F	unid	unid	3		
100	25I	lm	cran	1		
100	25I	lm	sha	3		
100	25I	mm1	sha	2		
100	25I	unid	unid	5		
100	25J	lm	sha	4		
100	25J	mm1	vert	1	n	caudal
100	25J	unid	unid	4		
100	26A	lm	scap	1		
100	26A	lm	sha	2		
100	26A	mm1	cran	3		

Context	Test Pit	Species	Frag type	No. Frags	KW	NOTES
100	26A	mm1	cran	3		
100	26A	mm1	rib	4		
100	26A	mm1	sha	4		
100	26B	lm	rib	1		
100	26B	lm	sha	3		
100	26B	lm	vert	1	n	atlas
100	26B	mm1	unid	10		
100	26E	lm	rib	2		
100	26E	lm	sha	1		
100	26E	lm	vert	1		
100	26F	mm1	rib	1		
100	26I	mm1	rib	4		
100	26I	mm1	sha	6		
100	26I	unid	unid	1		
100	26J	lm	mand	1		
100	26J	lm	sha	4		
100	26J	mm1	sha	7		
100	26J	unid	unid	3		
100	27A	lm	sha	1		
100	27A	mm1	mand	1		
100	27A	mm1	sha	3		
100	27B	lm	cran	1		
100	27B	lm	sha	2		
100	27B	mm1	sha	2		
100	27E	lm	sha	1		
100	27E	lm	spine	1		
100	27E	mm1	sha	6		
100	27F	lm	mand	1		
100	27F	lm	rib	1		
100	27F	lm	sha	2		
100	27F	mm1	sha	8		
100	27F	unid	unid	1		
100	27I	lm	sha	4		
100	27I	mm1	mand	2		
100	27I	mm1	rib	2		
100	27I	mm1	sha	5		
100	27I	unid	unid	9		
100	27J	lm	cran	3		
100	27J	lm	rib	2		
100	27J	lm	sha	4		
100	27J	mm1	sha	1		
100	30A	bird	vert	1	n	goose size
100	30A	lm	cran	2		
100	30A	lm	sha	4		
100	30A	lm	vert	4		
100	30A	mm1	rib	6		
100	30A	mm1	sha	4		
100	30A	mm1	vert	1		
100	30A	unid	unid	20		
100	30B	lm	hyoid	1		
100	30B	lm	rib	3		
100	30B	lm	sha	8		
100	30B	mm1	cran	5		
100	30B	mm1	sha	8		

Context	Test Pit	Species	Frag type	No. Frags	KW	NOTES
100	30B	mm1	sha	8		
100	30B	unid	unid	9		
100	30E	lm	sha	10		
100	30E	mm1	rib	2		
100	30E	mm1	sha	9		
100	30F	bird	sha	2		
100	30F	lm	cran	4		
100	30F	lm	rib	3		
100	30F	lm	sha	6		
100	30F	mm1	rib	2		
100	30F	mm1	sha	7		
100	30F	mm1	spine	1		
100	30F	mm1	vert	3		
100	30I	lm	cran	63		
100	30I	lm	sha	14	n	almost certainly horse not cow
100	30I	lm	sha	17		
100	30I	lm	vert	12		
100	30I	mm1	sha	13		
100	30I	unid	unid	25		
100	30J	lm	cran	14		
100	30J	lm	rib	3		
100	30J	lm	sha	20		
100	30J	mm1	rib	3		
100	30J	mm1	sha	8		
100	30J	unid	unid	8		
100	31A	lm	rib	1		
100	31A	lm	sha	5		
100	31A	mm1	sha	4		
100	31A	unid	unid	4		
100	31B	lm	sha	5		
100	31B	mm1	mand	1		
100	31B	mm1	sha	8		
100	31B	mm1	vert	1		
100	31E	mm1	sha	4		
100	31E	mm1	vert	1		
100	31E	unid	unid	2		
100	31F	lm	rib	1		
100	31F	lm	sha	5		
100	31F	mm1	sha	6		
100	31I	lm	rib	2		
100	31I	lm	sha	5		
100	31I	mm1	mand	3		
100	31I	mm1	sha	6		
100	31I	unid	unid	6		
100	31J	lm	mand	1		
100	31J	mm1	sha	5		
100	31J	unid	unid	4		
101	20A	lm	mand	3		
101	20A	unid	unid	6		
101	20B	mm1	sha	2		
101	20E	lm	scap	2		
101	20E	lm	spine	2		
101	20E	mm1	cran	4		
101	20E	mm1	hc	2		

Context	Test Pit	Species	Frag type	No. Frags	KW	NOTES
101	20E	mm1	hc	2		
101	20E	mm1	sha	19		
101	20E	mm1	vert	3		
101	20E	unid	unid	14		
101	20F	lm	isoteeth	1		
101	20F	lm	rib	1		
101	20F	mm1	cran	3		
101	20F	mm1	rib	17		
101	20F	mm1	sha	12		
101	20F	mm1	vert	4		
101	20F	unid	unid	7		
101	20I	lm	rib	7		
101	20I	lm	sha	21		
101	20I	mm1	cran	8		
101	20I	mm1	rib	7		
101	20I	mm1	sha	27		
101	20I	mm1	vert	8		
101	20I	unid	unid	50		
101	20J	lm	isoteeth	1		
101	20J	lm	rib	9		
101	20J	lm	sha	6		
101	20J	lm	vert	1		
101	20J	mm1	hc	1		
101	20J	mm1	mand	10		
101	20J	mm1	rib	9		
101	20J	mm1	sha	29		
101	20J	mm1	vert	4		
101	20J	unid	unid	10		
101	21A	lm	cran	2		
101	21A	lm	sha	4		
101	21A	lm	vert	1		
101	21A	mm1	cran	12		
101	21A	mm1	rib	9		
101	21A	mm1	sha	29		
101	21A	mm1	vert	3		
101	21B	lm	rib	3		
101	21B	lm	sha	7		
101	21B	mm1	cran	6		
101	21B	mm1	rib	4		
101	21B	mm1	sha	13		
101	21B	mm1	vert	3		
101	21B	unid	unid	11		
101	21E	lm	rib	5		
101	21E	lm	sha	9		
101	21E	mm1	cran	3		
101	21E	mm1	rib	6		
101	21E	mm1	sha	10		
101	21E	mm1	vert	5		
101	21E	unid	unid	2		
101	21F	lm	rib	2		
101	21F	lm	sha	2		
101	21F	mm1	mand	1		
101	21F	mm1	vert	1		
101	21F	unid	unid	3		

Context	Test Pit	Species	Frag type	No. Frags	KW	NOTES
101	21F	unid	unid	3		
101	21I	lm	rib	4		
101	21I	lm	sha	5		
101	21I	mm1	cran	1		
101	21I	mm1	mand	2		
101	21I	mm1	rib	3		
101	21I	mm1	sha	9		
101	21I	mm1	vert	3		
101	21I	unid	unid	2		
101	21J	lm	rib	2		
101	21J	mm1	cran	2		
101	21J	mm1	mand	4		
101	21J	mm1	rib	5		
101	21J	mm1	sha	16		
101	21J	mm1	vert	1		
101	23A	lm	cran	5		
101	23A	lm	rib	2		
101	23A	lm	sha	2		
101	23A	mm1	cran	4		
101	23A	mm1	rib	4		
101	23A	mm1	sha	11		
101	23A	mm1	vert	2		
101	23B	lm	cran	6		
101	23B	lm	sha	11		
101	23B	lm	spine	1		
101	23B	mm1	mand	1		
101	23B	mm1	rib	7		
101	23B	mm1	sha	11		
101	23B	mm1	spine	1		
101	23B	unid	unid	14		
101	24A	lm	cran	8		
101	24A	lm	mand	3		
101	24A	lm	rib	2		
101	24A	lm	sha	14		
101	24A	lm	vert	1		
101	24A	mm1	mand	5		
101	24A	mm1	rib	14		
101	24A	mm1	scap	1		
101	24A	mm1	sha	25		
101	24A	mm1	vert	2		
101	24A	unid	unid	9		
101	24B	lm	cran	2		
101	24B	lm	rib	4		
101	24B	lm	sha	10		
101	24B	mm1	mand	5		
101	24B	mm1	rib	4		
101	24B	mm1	sha	6		
101	24E	lm	rib	2		
101	24E	lm	sha	10		
101	24E	mm1	cran	20	n	evidence of horncore removal and splitting of skulls
101	24E	mm1	mand	4		
101	24E	mm1	rib	11		
101	24E	mm1	sha	20		

Context	Test Pit	Species	Frag type	No. Frags	KW	NOTES
101	24E	mm1	sha	20		
101	24E	mm2	rib	3		
101	24E	unid	unid	19		
101	24F	lm	cran	7	n	includes one with hc chopped off
101	24F	lm	rib	3		
101	24F	lm	scap	2		
101	24F	lm	sha	6		
101	24F	mm1	rib	11		
101	24F	mm1	sha	20		
101	24F	mm1	vert	6		
101	24F	unid	unid	13		
101	25A	lm	cran	1		
101	25A	mm1	rib	3		
101	25A	mm1	sha	2		
101	25A	unid	unid	3		
101	25B	bird	sha	1		
101	25B	lm	sha	3		
101	25B	mm1	cran	7		
101	25B	mm1	rib	1		
101	25B	mm1	sha	5		
101	25B	mm1	vert	1		
101	25E	lm	sha	1		
101	25E	mm1	mand	4		
101	25E	mm1	rib	2		
101	25E	mm1	sha	3		
101	25E	unid	unid	1		
101	25F	lm	cran	2		
101	25F	lm	mand	1		
101	25F	lm	sha	2		
101	25F	lm	vert	1		
101	25F	mm1	sha	12		
101	25F	mm1	vert	2		
101	25F	unid	unid	11		
101	25G	lm	hc	5		
101	25G	lm	rib	1		
101	25G	mm1	rib	1		
101	25G	mm1	sha	2		
101	25I	lm	sha	1		
101	25I	mm1	mand	1		
101	25I	mm1	rib	6		
101	25I	mm1	sha	3		
101	25I	unid	unid	2		
101	25J	lm	hc	1		
101	25J	lm	sha	4		
101	25J	mm1	cran	4		
101	25J	mm1	mand			
101	25J	mm1	rib	5		
101	25J	mm1	sha	7		
101	25J	unid	unid	16		
101	26A	lm	cran	1		
101	26A	lm	rib	1		
101	26A	lm	sha	8		
101	26A	mm1	rib	5		
101	26A	mm1	sha	10		

Context	Test Pit	Species	Frag type	No. Frags	KW	NOTES
101	26A	mm1	sha	10		
101	26A	unid	unid	9		
101	26B	lm	cran	3		
101	26B	lm	sha	2		
101	26B	mm1	rib	5		
101	26B	mm1	scap	2		
101	26B	mm1	sha	10		
101	26B	mm1	vert	2		
101	26B	unid	unid	6	n	one chopped frag
101	26E	lm	rib	2		
101	26E	lm	sha	7		
101	26E	mm1	cran	6		
101	26E	mm1	rib	3		
101	26E	mm1	sha	7		
101	26E	mm1	vert	5		
101	26F	lm	sha	10		
101	26F	mm1	rib	4		
101	26F	mm1	sha	2		
101	26F	unid	unid	4		
101	26I	lm	rib	2		
101	26I	lm	sha	10		
101	26I	mm1	cran	2		
101	26I	mm1	hc	3		
101	26I	mm1	rib	3		
101	26I	mm1	sha	9		
101	26J	lm	sha	11		
101	26J	lm	vert	2		
101	26J	mm1	rib	5		
101	26J	mm1	sha	4		
101	26J	mm1	vert	2		
101	27A	lm	sha	3		
101	27A	lm	vert	1		
101	27A	mm1	rib	2		
101	27A	mm1	vert	1		
101	27B	lm	sha	5		
101	27B	mm1	mand	3		
101	27B	mm1	rib	1		
101	27B	mm1	sha	6		
101	27B	mm1	vert	1		
101	27E	lm	cran	3		
101	27E	lm	rib	3		
101	27E	lm	sha	6		
101	27E	mm1	cran	1	n	pig
101	27E	mm1	rib	2		
101	27E	mm1	sha	9		
101	27E	mm1	vert	1		
101	27E	unid	unid	3		
101	27F	lm	sha	11		
101	27F	mm1	cran	6		
101	27F	mm1	hc	2		
101	27F	mm1	rib	6		
101	27F	mm1	sha	13		
101	27F	mm1	vert	6		
101	27F	unid	unid	10		

Context	Test Pit	Species	Frag type	No. Frags	KW	NOTES
101	27F	unid	unid	10		
101	27I	lm	sha	8		
101	27I	mm1	sha	5		
101	27I	mm1	vert	2		
101	27I	unid	unid	2		
101	27J	lm	rib	3		
101	27J	lm	sha	6		
101	27J	mm1	cran	4		
101	27J	mm1	mand	1		
101	27J	mm1	sha	7		
101	27J	unid	unid	6		
101	28A	lm	cran	10		
101	28A	lm	rib	5		
101	28A	lm	sha	10		
101	28A	mm1	sha	3		
101	28A	mm1	vert	4		
101	28B	lm	cran	7		
101	28B	lm	vert	2		
101	28B	mm1	sha	1		
101	28E	lm	rib	8		
101	28E	lm	sha	26		
101	28E	mm1	cran	4		
101	28E	mm1	hc	2		
101	28E	mm1	mand	2		
101	28E	mm1	sha	21		
101	28E	mm1	vert	4		
101	28E	unid	unid	65		
101	28I	lm	cran	7		
101	28I	lm	hc	7		
101	28I	lm	rib	1		
101	28I	lm	sha	15		
101	28I	mm1	sha	8		
101	28I	unid	unid	4		
101	28J	lm	cran	19		
101	28J	lm	sha	10		
101	28J	mm1	isoteeth	1		
101	28J	mm1	mand	1		
101	28J	mm1	rib	7		
101	28J	mm1	sha	16		
101	28J	mm1	vert	1		
101	28J	unid	unid	2		
101	29A	lm	cran	3		
101	29A	lm	sha	14		
101	29A	unid	unid	5		
101	29B	lm	rib	3		
101	29B	lm	sha	6		
101	29B	mm1	isoteeth	2	n	pig canine frags
101	29B	mm1	sha	9		
101	29E	lm	rib	3		
101	29E	lm	sha	7		
101	29E	mm1	cran	5		
101	29E	mm1	mand	1		
101	29E	mm1	sha	2		
101	29F	bird	sha	2		

Context	Test Pit	Species	Frag type	No. Frags	KW	NOTES
101	29F	bird	sha	2		
101	29F	lm	rib	2		
101	29F	lm	sha	12		
101	29F	mm1	sha	3		
101	29F	unid	unid	12		
101	30I	lm	rib	1		
101	30I	lm	sha	1		
101	30I	mm1	cran	17		
101	30I	mm1	sha	1		
101	30I	mm1	vert	1		
101	30J	lm	rib	2		
101	30J	lm	sha	12		
101	30J	mm1	cran	10		
101	30J	mm1	rib	5		
101	30J	mm1	sha	5		
101	31A	lm	sha	8		
101	31A	mm1	rib	2		
101	31A	mm1	sha	9		
101	31A	mm1	vert	1	n	chopped atlas
101	31A	unid	unid	9		
101	31B	lm	cran	6		
101	31B	lm	rib	14		
101	31B	lm	scap	1		
101	31B	lm	sha	4		
101	31B	mm1	sha	5		
101	31B	mm1	vert	1		
101	31B	unid	unid	4		
101	31E	lm	rib	1		
101	31E	lm	scap	3		
101	31E	lm	sha	2		
101	31E	mm1	cran	2		
101	31E	mm1	rib	1		
101	31E	mm1	sha	9		
101	31F	lm	rib	3		
101	31F	lm	sha	3		
101	31F	mm1	rib	1		
101	31F	mm1	sha	12		
101	31I	lm	scap	3		
101	31I	lm	sha	4		
101	31I	mm1	cran	1		
101	31I	mm1	sha	15		
101	31J	lm	sha	10		
101	31J	mm1	rib	2		
101	31J	mm1	scap	1		
101	31J	mm1	sha	11		
101	31J	unid	unid	4		
102	20E	lm	rib	1		
102	20E	lm	sha	2		
102	20E	mm1	scap	1		
102	20I	mm1	rib	2		
102	20J	lm	rib	3		
102	20J	lm	sha	1		
102	20J	mm1	cran	2		
102	20J	mm1	rib	3		

Context	Test Pit	Species	Frag type	No. Frags	KW	NOTES
102	20J	mm1	rib	3		
102	20J	mm1	sha	2		
102	20J	mm1	vert	1		
102	28F	lm	cran	1		
102	28F	lm	sha	1		
102	28F	lm	vert	3		
102	28F	mm1	sha	7		
102	31A	mm1	rib	1		
102	31A	mm1	sha	1		
102	31B	mm1	sha	1		
102	31E	lm	rib	1		
102	31E	mm1	cran	5		
102	31E	mm1	rib	5		
102	31E	mm1	sha	7		
102	31E	unid	unid	9		
102	31F	lm	rib	3		
102	31F	lm	sha	4		
102	31F	mm1	rib	2		
102	31F	mm1	sha	1		
102	31I	mm1	sha	2		
102	31J	lm	rib	3		
102	31J	lm	vert	1		
102	31J	mm1	sha	2		
102	31J	mm1	vert	1		
103	25A	mm1	rib	1		
103	25B	mm1	sha	1		
103	25F	lm	sha	1		
103	25I	lm	scap	1		
103	25I	mm1	rib	1		
103	28A	mm1	sha	1	n	acid etched?
103	28A	unid	unid	1		
103	28B	mm1	cran	7		
103	28E	lm	rib	4		
103	28E	lm	sha	4		
103	28E	unid	unid	8		
103	28F	unid	unid	1		
103	28J	lm	rib	3		
103	28J	mm1	cran	1		
103	30A	lm	rib	3		
103	30B	lm	sha	1	dg	also chopped
103	30B	lm	vert	1		
103	30E	lm	rib	2		
103	30E	lm	sha	4		
103	30E	lm	vert	2	n	sacrum
103	30F	lm	rib	4		
103	30F	lm	sha	1		
103	30F	lm	vert	2		
103	30F	mm1	cran	4		
103	30F	mm1	pel	1		
138	27A	lm	rib	2		
138	27A	lm	sha	2		
138	27A	mm1	cran	1		
138	27A	mm1	rib	2		
138	27A	mm1	sha	2		

Context	Test Pit	Species	Frag type	No. Frags	KW	NOTES
138	27A	mm1	sha	2		
138	27A	mm1	vert	2		
138	27A	unid	unid	2		
138	27B	lm	cran	3		
138	27B	lm	rib	3		
138	27B	lm	sha	10		
138	27B	mm1	rib	9		
138	27B	mm1	sha	11		
138	27B	mm1	vert	3		
138	27E	lm	cran	2		
138	27E	lm	mand	1		
138	27E	lm	rib	2		
138	27E	lm	sha	1		
138	27E	lm	sha	3		
138	27E	mm1	cran	2		
138	27E	mm1	pel	1		
138	27E	mm1	rib	3		
138	27E	mm1	rib	5		
138	27E	mm1	sha	5		
138	27E	mm1	sha	6		
138	27E	mm1	vert	1		
138	27E	unid	unid	2		
138	27E	unid	unid	5		
138	27I	mm1	cran	4	n	One pig frag
138	27I	mm1	rib	5		
138	27I	mm1	sha	1		
138	27I	mm1	vert	1		
138	27I	sheep	skull	1	n	split down centre and hc chopped off.
138	27J	lm	rib	2		
138	27J	lm	sha	2		
138	27J	mm1	rib	9		
138	27J	mm1	sha	6		
138	27J	mm1	vert	3		
138	27J	unid	unid	3		
139	24B	lm	rib	4		
139	24B	lm	sha	14		
139	24B	mm1	cran	9		
139	24B	mm1	mand	4		
139	24B	mm1	rib	11		
139	24B	mm1	sha	17		
139	24B	mm1	vert	7		
139	24B	unid	unid	4		
140	24E	lm	sha	2		
140	24E	mm1	cran	1		
140	24E	mm1	mand	7		
140	24E	mm1	rib	4		
140	24E	mm1	sha	13		
140	24E	mm1	vert	1		
140	24E	sh/g	skull	1	n	hc chopped off
140	24E	unid	unid	10		
140	24F	goat	skull	1	n	hc chopped off
140	24F	lm	mand	1	n	chopped
140	24F	lm	rib	3		
140	24F	lm	sha	6		

Context	Test Pit	Species	Frag type	No. Frags	KW	NOTES
140	24F	lm	sha	6		
140	24F	mm1	cran	6		
140	24F	mm1	rib	8		
140	24F	mm1	sha	5		
140	24F	unid	unid	9		
147	29A	lm	sha	2		
147	29A	mm1	vert	1		
147	29B	lm	sha	4		
147	29B	mm1	vert	1		
147	29E	lm	cran	2		
147	29E	mm1	scap	2		
147	29E	mm1	sha	11		
147	29F	lm	sha	8		
147	29F	mm1	mand	1		
147	29F	mm1	rib	3		
147	29F	mm1	vert	1		
148	24A	lm	rib	3		
148	24A	lm	sha	5		
148	24A	mm1	mand	1		
148	24A	mm1	rib	8		
148	24A	mm1	sha	4		
148	24A	mm1	vert	3		
148	24A	unid	unid	7		
148	24B	lm	rib	1		
148	24B	lm	sha	2		
148	24B	mm1	cran	5		
148	24B	mm1	rib	2		
148	24B	mm1	sha	4	n	two burnt
149	24E	lm	vert	1	n	atlas
149	24E	mm1	cran	5		
149	24E	mm1	mand	1		
149	24E	mm1	rib	5		
149	24E	mm1	sha	7		
149	24E	unid	unid	4		
149	24F	lm	hc	1		
149	24F	lm	sha	3		
149	24F	mm1	cran	1		
149	24F	mm1	rib	12		
149	24F	mm1	scap	1		
149	24F	mm1	sha	6		
149	24F	mm1	vert	2		
162	22	lm	rib	4		
162	22	lm	sha	3		
162	22	mm1	cran	6		
162	22	mm1	hc	4		
162	22	mm1	rib	2		
162	22	mm1	sha	4		
162	22	mm1	vert	4		
162	22	unid	unid	3		
162	22I	lm	sha	4		
162	22I	mm1	hc	3		
162	22I	mm1	mand	6		
162	22I	mm1	sha	8		
162	22I	mm1	vert	3		

Context	Test Pit	Species	Frag type	No. Frags	KW	NOTES
162	22I	mm1	vert	3		
165	21A	lm	cran	3		
165	21A	lm	mand	3		
165	21A	lm	sha	8		
165	21A	mm1	rib	3		
165	21A	mm1	sha	14		
165	21A	unid	unid	6		
165	21B	lm	sha	4		
165	21B	mm1	sha	15		
165	21B	unid	unid	8		
165	21E	lm	cran	10		
165	21E	lm	mand	4		
165	21E	lm	rib	3		
165	21E	lm	sha	12		
165	21E	lm	vert	4		
165	21E	mm1	rib	2		
165	21E	mm1	sha	26		
165	21E	mm1	vert	1		
165	21E	unid	unid	23		
165	21F	lm	rib	2		
165	21F	lm	sha	4		
165	21F	mm1	rib	1		
165	21F	mm1	scap	1		
165	21F	mm1	sha	10		
165	21F	mm1	vert	2		
165	21I	lm	sha	17		
165	21I	mm1	cran	9		
165	21I	mm1	rib	5		
165	21I	mm1	scap	2		
165	21I	mm1	sha	13		
165	21I	mm1	vert	6		
165	21I	unid	unid	3		
165	21J	lm	sha	2		
165	21J	mm1	sha	7		
165	21J	mm1	vert	6		
165	23A	lm	rib	4		
165	23A	lm	sha	4		
165	23A	mm1	mand	2		
165	23A	mm1	rib	4		
165	23A	mm1	sha	6		
165	23A	mm1	vert	1		
167	22B+F	lm	mand	6		
167	22B+F	lm	rib	2		
167	22B+F	lm	sha	4		
167	22B+F	mm1	cran	2		
167	22B+F	mm1	rib	11		
167	22B+F	mm1	sha	4		
167	22B+F	mm1	vert	3		
167	22D+F	lm	rib	2		
167	22D+F	lm	sha	1		
167	22D+F	lm	vert	1		
167	22D+F	mm1	rib	7		
167	22D+F	mm1	sha	3		
167	22D+F	mm1	vert	2		

Context	Test Pit	Species	Frag type	No. Frags	KW	NOTES
167	22D+F	mm1	vert	2		
167	22D+F	pig	cran	1		
168	22F	lm	cran	8		
168	22F	lm	hc	4		
168	22F	lm	rib	1		
168	22F	lm	sha	1		
168	22F	mm1	sha	3		
168	22J	lm	rib	4		
168	22J	lm	sha	3		
168	22J	mm1	rib	6		
168	22J	mm1	sha	9		
168	22J	mm1	vert	3		
195	21A	lm	sha	1		
195	21A	lm	vert	1		
195	21A	mm1	rib	3		
195	21A	mm1	sha	7		
195	21A	mm1	vert	3		
195	21B	lm	cran	5		
195	21B	lm	sha	4		
195	21B	mm1	rib	4		
195	21B	mm1	sha	2		
195	21B	mm1	vert	1		
195	21E	lm	rib	3		
195	21E	mm1	cran	1		
195	21F	lm	sha	4		
195	21F	mm1	rib	7		
195	21F	mm1	sha	8		
195	21F	mm1	vert	1		
195	21I	lm	rib	2		
195	21I	lm	sha	3		
195	21I	mm1	rib	5		
195	21I	mm1	sha	4		
195	21J	lm	cran	2		
195	21J	lm	sha	3		
195	21J	mm1	vert	1		
195	23A	lm	sha	1		
195	23A	mm1	rib	4		
195	23A	mm1	sha	2		
195	23B	lm	rib	3		
195	23B	mm1	cran	1		
195	23B	mm1	mand	9		
195	23B	mm1	rib	4		
195	23B	mm1	scap	1		
195	23B	mm1	sha	12		
195	23B	mm1	vert	3		