

Table 48: Species abundance, NISP and MNI. Associated Bone Groups are not included in total or MNIs, but are shown in square brackets. '+1' indicates juveniles. % Id is identified mammals by percentage.

Species	Neolithic-EBA		LBA		LBA-EIA Features			LBA-EIA Midden			MIA Pit [1182]			LIA			Romano-British			Mixed Midden		Post-Roman Grave
	NISP/No	MNI	NISP/No	MNI	NISP/No	MNI	% Id	NISP/No	MNI	%Id	NISP/No	MNI	%Id	NISP/No	MNI	%Id	NISP/No	MNI	%Id	NISP/No	%Id	NISP/No
Cattle	3	1	6	2+1	70	2+1	18	96	3+1	22	16	2	13	212[7]	7+1	32	29	2+1	21	316	17	13
Sheep/Goat	5	1	10	1+1	259	6+3	67	291	7+3	66	104	4+1	81	350	11+3	53	93	2+2	66	1294	71	22
Pig	2	1	2	1	22	1+1	6	41	1+1	9	7	1+1	5	73 [8]	2+4	11	11	1+1	8	154	8	4
Dog	1	1			20	2	5	3	1	<1				2 [99]	4+1	1	1	1	<1	13	1	1
Horse					14 [15]	2	4	2	1	<1	1	1	<1	18	1	3	6	1	4	26	1	
Cat																	[25]	1		15	1	
Domestic total	11		18		385 [15]			433			127			655 [114]			140[25]			1818		40
Mole											1	1	<1									
Red Deer								8		2							1 [45]		<1	5	1	
Small mammal					3			16			9											
Frog					3						4			10			8			10		
Amphibian								5														
Wild Total	0		0		6			29			14			10			9 [45]			16		0
Fish					1						1			1			1			4		
Bird					1			5			3			5			2			18		
Large mammal	3		6		70 [15]			123			13			188 [74]			64			497		8
Medium mammal			19		278			296			106			249			93			984		19
Unidentified	6		7		394			692			155			480			92			2323		13
Unidentified Total	9		32		762			1111			274			917 [74]			258			3804		40
Main total	20		50		1147			157			420			1588 [188]			410 [70]			5644		80

Table 49 : Birds.

Species	LBA-EIA Features		LBA-EIA Midden		MIA		LIA		RB Features		Mixed Midden	
	NISP/No	MNI	NISP/No	MNI	NISP/No	MNI	NISP/No	MNI	NISP/No	MNI	NISP/No	MNI
Domestic fowl	-		-		-		-		-		2	1
Goose (Domestic)	-		-		-		-		-		-	
Duck (Domestic)	-		-		-		-		-		-	
Total domestic	0		0		0		0		0		2	
Swan					1	1						
Goose (Brent)											2	1+1
Duck cf Mallard											1	1
Duck (small species)							1					
Woodcock											1	1
Turdus cf Redwing											1	1
Guillemot											1	1
Corvid							1				1	1
Turdus cf Blackbird			4	1			2	1				
Turdus spp											1	1
Pigeon									1	1		
Total wild	0		4		1		4		1		8	
Unidentified	1		1		2		1		1		8	
Total	1		5		3		5		2		18	

Table 50 continued: Minimum Number of Elements, cattle, sheep/goat and pig

Element	LBA-EIA Midden									Middle Iron Age – Pit [1182]									Late Iron Age total (ABGs excluded)								
	Cattle			Sheep/goat			Pig			Cattle			Sheep/goat			Pig			Cattle			Sheep/goat			Pig		
	Left	Right	Un	Left	Right	Un	Left	Right	Un	Left	Right	Un	Left	Right	Un	Left	Right	Un	Left	R	Un	L	R	Un	L	Right	Un
Horncore			1										1						1						1		
Cranium	1	1		1			+1	+1	1				1			+1											
Maxilla	1						1					1	2		1				4	5		2+1	3		1+	+1	
Mandible	1	2		2+3	6+1		1	1				1	2+1			1			3	2		11+3	9+1			1+1	
Atlas														1					3	5+1				1	2+	1+1	
Axis																					1			1			
Cervical vertebra						2									1									3			
Thor vertebra						2									1									7			
Lumbar vertebra																								6			
Sacrum																					1			12			
Ribs				2+1			1								1+1							2	2		1		
Innominate	1	+1			1		1+1					1	2						2	1		1	1		1		
Scapula	1	3		3+1	1					1	1								7+1	4		2	3			1	
Humerus	2			2	2+1					1	2			1					1	5		4	5		+1	+4	
Radius				3+1	3+1							4	3+1				+1		2	3		6+1	2+1		+2	1+1	
Ulna				1	1							1	1+1						1	1		3+2	2			+1	
Carpal	1	1			1																						
Metacarpal	1	1		1	1+1								1+1						3			3+1					
Prox phalanx			4			8						2			2						2			6			1
Interm.phalanx						1									1						1			3			+1
Distal phalanx			1			1																					
femur	3+1	1+1		2	1+1		1												2+1	5		2	3	+1	1+	1	
tibia	1	3+1		7+3	4								+1	1					3	3		3	4		2+	1+1	
fibula																		1									1+
patella																											1
calcaneus	1	2		5	1							2							1			1	2				
tarsal					2														1					1			
astragalus		1		2	1+1		1					2							2				1				
metatarsal		2	+1	1+1	3							+1	2						1			1	4				

Table 50 continued: Minimum Number of Elements, cattle, sheep/goat and pig.

Element	Late Iron Age Pit 304									Romano-British											
	Cattle			Sheep/goat			Pig			Dog			Cattle			Sheep/goat			Pig		
	Left	R	Un	Left	R	Un	Left	R	Un	Left	R	Un	Left	R	Un	Left	R	Un	Left	R	Un
Horncore	1					1												1			
Cranium	4	5		1	2			+1		2	2				1	+1	1				+1
Maxilla	3	2						1		1	2					1+2	1+1				
Mandible	2	3+1		4+2	2					1	3			+1	1	1+1	1+2		1		
Atlas			1			1						1									
Axis			2			2						1									
Cervical vertebra						6						1									
Thor vertebra						4						9									
Lumbar vertebra						12						8									
Sacrum						3						1									
Ribs				2	1		1			1+3	7+1					+6	+6	1			
Innominate		1		1	2					1			1				+1				
Scapula	5+1	3		2	1					1	2+1					1					
Humerus		2		1	2		+3	+3		1	3		+1	1		1				1	
Radius	1	1		4	1+1		+2			1	1		1			2	1				
Ulna		1		2	1					2	2					1	1				
Carpal													1	1							
Metacarpal	2			2+1								10			1	+1		1			
Prox phalanx			1			4						5			1						
Interm.phalanx			1			1						1									
Distal phalanx															1						
femur	1	2		1	1		1+1	+1		2			1	2						1	
tibia	2	1		1	3		1+4	+1		1						1	1	+1			
fibula																					
patella																					
calcaneus					1					4						1					1
tarsal						1															
astragalus	1				1												1				
metatarsal					3							8				1		+1			1

Table 51 : Butchery. *with bone in anatomical position.

Period	Species	Element	Cut type	No of cuts	Direction*	Comment
Neo-EBA	Cattle	Metatarsal	Heavy	1	\	Across shaft
LBA-EIA	Cattle	Astragalus	Light	4	---	Across articulation
LBA-EIA	Cattle	Metacarpal	Light	1	---	Across shaft
LBA-EIA	LMA	Rib	Light	1	---	Across shaft
LBA-EIA	S/G	Metatarsal	Heavy	2	---	Across shaft
LBA-EIA	S/G	Innominate	Light	16	---	Across ramus
LBA-EIA	S/G	Cervical vertebra	Chop	3	---	Through Neural Arch
LBA-EIA	S/G	Metacarpal	Light	2	\	Across shaft
LBA-EIA	MMA	Rib	Light	6	---	Across shaft
LBA-EIA	MMA	Rib	Light	3	---	Across neck
LBA-EIA	Unid	Long bone	Light	2	---	Across shaft
Midden	Cattle	Scapula	Heavy	2		Across margin
Midden	S/G	Lumbar vertebra	Light	1		Across base trans process
Midden	Pig	Innominate	Saw	2	---	Across auricular surface
Midden	Pig	Innominate	Heavy	1	---	Across margin acetabulum
Midden	Pig	Innominate	Heavy	1	---	Above acetabulum
Midden	MMA	Rib	Light	1	---	Across neck
Midden	Red Deer	Antler	Heavy	1	---	Across base of tine
Midden	Unid	Unid	Heavy	1		
Midden	Unid	Unid	Light	1		
MIA	Cattle	Proximal phalanx	Light	2	---	Across articulation
MIA	Swan	Coracoid	Heavy	4	\ parallel & in line	
LIA [304]	Cattle	Maxilla	Light	1		Across ramus
LIA [304]	Cattle	Maxilla	Light	2		Across ramus
LIA [304]	Cattle	Radius	Light	2	\	Centre of articulation
LIA [304]	Cattle	Skull	Heavy	3		Across hornbase
LIA [304]	LMA	Rib	Heavy	8	---	Across shaft
LIA	Cattle	Astragalus	Light	6	---	Across centre
LIA	Cattle	Radius	Light	6	\	Across shaft
LIA	Cattle	Tibia	Light	7	---	Across shaft
LIA	LMA	Rib	Light	11	---	Across shaft
LIA	S/G	Axis	Light	2	---	Across body
LIA	S/G	Calcaneus	Light	2	---	Across shaft
LIA	S/G	Femur	Light	4	---	Across caput
RB	Pig	Humerus	Light	4	/	Across shaft
RB	Red Deer	Antler (part ABG)	Saw	3		Across base of tines
RB	MMA	Femur	Heavy	4	---	Across shaft

Table 52: Pathological information.

Period	Species	Element	Description
LBA	Sheep/goat	Metacarpal	Slight resorbtion in centre of proximal articulation - DJD
LBA-EIA	Cattle	Axis	Small oval area of resorbtion and new bone growth on articulation with the cranium. Degenerative change.
LBA-EIA	Sheep/goat	Mandible	Moderate periodontal disease (lingual)
LBA-EIA	Sheep/goat	Mandible	Moderate periodontal disease (buccal)
LBA-EIA	Sheep/goat	Maxilla	Moderate Calculus (buccal)
LBA-EIA	Sheep/goat	Metacarpal	Slight resorbtion on proximal articulation - DJD
LBA-EIA	MMA	Cranium	Active periostitis on endocranial surface. NSI
LBA-EIA	Horse	Incisor	Very marked uneven wear, mesial-lateral – malocclusion
Midden	Cattle	Tibia	Very Slight resorbtion to distal articulation – DJD
Midden	Cattle	Tibia	Slight resorbtion to distal articulation – DJD
Midden	Sheep/goat	Mandible	Moderate periodontal disease (lingual)
Midden	Sheep/goat	Mandibular molar	Malocclusion - Uneven wear
Midden	Sheep/goat	Mandibular molar	Slight calculus (lingual)
Midden	Sheep/goat	Mandibular molar	Slight calculus (lingual)
Midden	Sheep/goat	Maxillary molar	Malocclusion - Uneven wear
MIA	Sheep/goat	Mandible	Moderate resorbtion of lingual at P4/M1 – Periodontal disease
MIA	Sheep/goat	Tibia	Slight resprbion in centre of distal articulation - DJD
MIA	Horse	Metacarpal	Fusion of lateral metapodial
LIA	Cattle	Metacarpal	Resorbtion in proximal articulation - DJD
LIA	Cattle	Metacarpal	Resorbtion in proximal articulation - DJD
LIA	Cattle	Radius	Resorbtion in proximal articulation - DJD
LIA	Cattle	Radius	Resorbtion in proximal articulation - DJD
LIA	Cattle	Tibia	Resorbtion in diatal articulation - DJD
LIA	Cattle	Tibia	Resorbtion in diatal articulation
LIA	Cattle	Tibia	Resorbtion in diatal articulation
LIA	Cattle	Cranium	Perforations in frontal and parietal
LIA	S/G	Metacarpal	Slight resorbtion in proximal articulation – DJD
LIA	S/G	Metacarpal	Slight resorbtion in proximal articulation - DJD
LIA	S/G	Mand molar	Slight siliceous calculus on lingual
LIA	S/G	Mandible	Slight resorbtion on lingual tooth row – Periodontal disease
LIA	S/G	Mandible	Slight resorbtion on buccal tooth row – Periodontal disease
LIA	S/G	Mandible	Slight resorbtion on buccal tooth row – Periodontal disease
LIA	S/G	Mandible	Slight resorbtion on buccal tooth row – Periodontal disease
LIA	Horse	Astragalus	Porosity and eburnation on inferior articulation – Osteoarthritis
LIA	Horse	Fist Phalanx	Periostitis on chaft - NSI

Table 53. Tooth wear, all livestock species

Period/Phase	Toothwear Scores	MWS	Halstead	Age Range
Cattle				
LBA-EIA	-;:j			Adult
LIA	P2 erupting			
LIA	/;c;E			
LIA	j;g;/			Adult?
LIA	/;k;j			Adult?
LIA	l;l;l	48	H	>40 months Old adult
Sheep/goat				
LBA-EIA	Dp4 f, V;/	2	B	2-6 months Juvenile
LBA-EIA	Dp4 f, V;/	2	B	2-6 months Juvenile
LBA-EIA	Dp4 k, g;E	15	C	6-12 months Juvenile
LBA-EIA	Dp4 j, g;c;C	21	D	1-2 years Sub-adult
LBA-EIA	g;g;d	33	E	2-4 years Young adult
LBA-EIA	P4 g, g;g;e	34	F	2-4 years Young adult
Midden	½;C	5	B	2-6 months Juvenile
Midden	g;d;C	22	D	1-2 years Sub-adult
Midden	h;c;C	22	D	1-2 years Sub-adult
Midden	P4 g, g;g;d	33	E	2-4 years Young adult
Midden	P4 g, h;g;g	37	G	4-6 years Adult
Midden	h;g;g	37	G	4-6 years Adult
MIA	d;V	11	C	6-12 months Juvenile
MIA	k;j;g	41	H	6-8 years Old adult
LIA	Dp4 a, C;	1	A	0-2 months Neonate
LIA	Dp4 E, C;	1	A	0-2 months Neonate
LIA	Dp4 g, d;/		C	6-12 months Juvenile
LIA	Dp4 g, d;/		C	6-12 months Juvenile
LIA	P4 a, g;c;E	23	D	1-2 Years Sub-adult
LIA	P4 e, g;e;c	30	E	2-4 years Young adult
LIA	P4 f, g;g;b	31	E	2-4 years Young adult
LIA	/;f;d		E	2-4 years Young adult
LIA	g;d;/			
LIA	P4 g, g;g;g	36	G	4-6 years Adult
LIA	P4 g, g;g;/		Est G	4-6 years Adult
LIA	P4 h, g;g;g	36	G	4-6 years Adult
LIA	P4 h, g;g;g	36	G	4-6 years Adult
LIA	P4 j, k;g;/		Est G	4-6 years Adult
LIA	P4 k, m;g;g	41	G	4-6 years Adult
LIA	m;h;g	42	H	6-8years Old adult
RB	Dp4 e, V	2	B	2-6 months Juvenile
RB	Dp4 f, V	2	B	2-6 months Juvenile
Pig				
LIA	Dp4 d,E;C	4		Probably pair (pit [398]. L&R Juvenile 1-14 months
LIA	Dp4 d,E;C	4		
LIA	Dp4 d, b;C	8		Juvenile 1-14 months

Table 54. Metrical information (in mm).

Period	Species	Element	Measurements (mm)
LBA	Sheep/goat	metacarpal	Bp 19.1 Dp 13.7
LBA-EIA	Cattle	Astragalus	Bd 37.1
LBA-EIA	Sheep/goat	Humerus	Bd 26.6 BT 26 HT 16.4
LBA-EIA	Sheep/goat	Metacarpal	Bdf 26 Bp 20.7 Ddf 15.5 Dp 16
LBA-EIA	Sheep/goat	Metacarpal	Bdf 17.6 Bp 16.3 Ddf 11 Dp11.4
LBA-EIA	Sheep/goat	Metatarsal	Bd 20.4 Ddf 11.6
LBA-EIA	Sheep/goat	Radius	Bd 25.3 Bdf 24.8 Bp 27.1 Ddf 16.3 Dp 14.3 GL 139.9 SD 13.8
Midden	Cattle	Astragalus	Bd 40.0 GLI 61.8
Midden	Cattle	Tibia	Bd 52.8 Dd 37.6
Midden	Cattle	Tibia	Bd 59.8 Dd 42.1
Midden	Dog	Mandible	M1B 9.3 M1L 23.1 M1-3 alveolar length 38.0
Midden	Sheep/goat	Astragalus	Bd 15.7 GLI 24.7
Midden	Sheep/goat	Femur	DC 16.9
Midden	Sheep/goat	Humerus	Bd 25.3 BT 25 HT 15.1
Midden	Sheep/goat	Metacarpal	Bp 18.6 Dp 13.2
Midden	Sheep/goat	Metatarsal	Bd 20 Bdf 20.1 Ddf 11.7
Midden	Sheep/goat	Metatarsal	Bd 20.3 Bdf 19.7 Ddf 11.9
Midden	Sheep/goat	Scapula	BG 17.4 GLP 28.2 LG 22.8 SLC 17.3
Midden	Sheep/goat	Tibia	Bd 22.3 Dd 15.6
MIA	Sheep/goat	Astragalus	Bd 14.9 GLI 22.8
MIA	Sheep/goat	Tibia	Bd 23.2 Dd 17.6
MIA	Pig	Mandibular M3	Breadth 13.5 Length 19.3
LIA	Cattle	Femur	DC 40.1
LIA	Cattle	Femur	DC 45.6
LIA	Cattle	Horn	Bd 51.2 Dd 40.7
LIA	Cattle	Horn	Bd 48.6 Dd 35.2
LIA	Cattle	Horn	Bd 45.4 Dd 41 LOC 122
LIA	Cattle	Horn	Bd 69.3 Dd 33
LIA	Cattle	Horn	Bd 54.3 Dd 39
LIA	Cattle	Horn	Bd 43.9 Dd 34.5
LIA	Cattle	Metacarpal	Dp 35.5
LIA	Cattle	Metacarpal	Bp 54.8 Dp 32.8
LIA	Cattle	Radius	Bp 63.3 Bpf 57.1 Dp 31.3
LIA	Cattle	Radius	Dd 41
LIA	Cattle	Radius	Bp 72.2 Bpf 65.2 Dp 37.4
LIA	Cattle	Scapula	BG 43.3 GLP 60.5 LG 50
LIA	Cattle	Scapula	BG 47.5 GLP 67.5 LG 57.3
LIA	Cattle	Scapula	BG 43.2 GLP 63.5 LG 52.1 SLC 47.2
LIA	Cattle	Scapula	BG 42.8 GLP 57.5 LG 47.5
LIA	Cattle	Tibia	Bd 53.4 Dd 43.3
LIA	Cattle	Tibia	Bd 58.2 Dd 43
LIA	Sheep/goat	Astragalus	Bd 16.1 GLI 27
LIA	Sheep/goat	Femur	DC 19.4
LIA	Sheep/goat	Humerus	Bd 28.4 BT 25.9 HT 17
LIA	Sheep/goat	Humerus	Bd 26.4 BT 25.4 HT 16.3
LIA	Sheep/goat	Humerus	Bd 25.8 BT25 HT 16.3
LIA	Sheep/goat	Radius	Bp 26.8 Bpf 24.8 Dp 15
LIA	Sheep/goat	Radius	Bp 26 Bpf 23.8 Dp 14
LIA	Sheep/goat	Radius	Bp 26.2 Bpf 25.2 Dp 15.2
LIA	Sheep/goat	Metacarpal	Bp 21 Dp 14.9
LIA	Sheep/goat	Metacarpal	Bdf 23.8 Bp 20.1 Ddf 14.3 Dp 14.9
LIA	Sheep/goat	Metatarsal	Bdf 17.9 Bp 16.6 Ddf 14.2 Dp 15.8
LIA	Sheep/goat	Metatarsal	Bp 18.6 Dp 19.5
LIA	Sheep/goat	Scapula	GLP 29.4 LG 23.5
LIA	Sheep/goat	Tibia	Bd 22 Dd 16.8
LIA	Horse	Astragalus	GH 52 GB 57.2 LmT 54.5 BFd 44.9
LIA	Horse	Astragalus	GH 50.1 GB 48.8 LmT 50.1 BFd 42.5

LIA	Horse	Metacarpal	Bd 43
LIA	Dog	Humerus	Bd 31.5 BT 23.4 HT 17.3
LIA	Dog	Humerus	Bd 28.5 BT 21.4 HT 18
LIA	Dog	Mandible	M1B 7.9 M1L 20 M1-M3 alveolar length 31.5
LIA	Dog	Scapula	BG 18 GLP 28.2 LG 25.6
LIA	Dog	Mandible	M1-M3 alveolar length 25.9, P1-M3 alveolar length 73.6
LIA	Pig	Tibia	Bd 27.2 Dd 24.9
RB	Sheep/goat	Astragalus	Bd 14.8 GLI 23.4

Table 55. Number of fragments by feature type

Feature	Neolithic-EBA		Late Bronze Age		LBA-EIA Features		LBA-EIA Midden		MIA		LIA		Romano-British	
	Number	No Contexts	Number	No Contexts	Number	No Contexts	Number	No Interventions	Number	No Contexts	Number	No Contexts	Number	No Contexts
Ditch	3	3			33	6								
Posthole	3	2	34	10	46	12							26	1
Pit			16	2	881	41			420	8	1107	20	243	11
Layer	14	4			71	5					55	2		
Midden							1578	45						
Floor					13	2					352	8		
House											40	3		
Pavement											60	2		
Gully					9	3								
Grave fill													7	3
Deposit											7	2	85	6
Limpet deposit					25	2								
Rubble													41	2
Other					57	14					62	2		
Total	20	9	50	2	1177	85	1578	45	420	8	1588	39	402	23

Table 56 Summary of gnawed, weathered and burnt fragments by period.

Period	Total fragments	Gnawed	% Gnawed	Weathered	% Weathered	Burnt	% Burnt
Neo-EBA	20	1	5	-	-	-	-
LBA	50	-	-	-	-	1	2
LBA-EIA Features	1147	27	2	16	1	42	4
LBA-EIA Midden	1578	33	2	9	<1	43	3
MIA	420	17	4	-	-	8	2
LIA	1588	52	3	7	<1	16	1
RB	402	7	2	2	<1	1	<1

Table 57 . Species representation, NISP and MNI, by context, LBA-EIA Features, Type 1 pits

Species	[1513]							[326/390]			
	1514	1517	1518	1519	1522	1524	1525	355	356	366	376
Cattle	-	1	-	1	-	-	3	-	5	2	1
Sheep/Goat	3	2	1	-	-	6	2	2	9	4	-
Pig	1	-	-	-	-	-	1	-	1	-	-
Horse	-	-	-	-	-	-	-	4	-	3	-
Dog	-	-	-	-	-	-	-	1	-	6	5
Main total	4	3	1	1	0	6	6	7	15	15	6
Small mammal	-	-	-	-	-	1	-	-	-	-	-
Total wild	0	0	0	0	0	1	0	0	0	0	0
Large mammal	-	1	-	2	-	2	1	6	6	3	-
Medium mammal	3	-	1	-	1	10	5	1	2	1	-
Unidentified mammal	4	-	-	10	-	9	9	3	9	1	1
Unidentified total	7	1	1	12	1	21	15	10	17	5	1
Total	11	4	2	13	1	28	21	17	32	20	7

Table 58: Species representation, NISP and MNI, by context, LBA-EIA, Type 1 and 2 pits

Species	[335] Type 1			[1412] Type 1				[393] T2	[1126] Type 2		[1503] T2
	359	380	392	1423	1452	1507	1508	394	1127	1152	1501
Cattle	1	1	2	3	6	-	-	2	4	-	-
Sheep/Goat	1	6	11	18	15	-	3	13	21	1	37
Pig	2	-	1	1	1	1	-	1	-	-	-
Horse	1	2	1	-	1	-	-	-	-	-	-
Dog	1	3	2	-	-	-	-	-	-	-	-
Main total	6	12	17	22	23	1	3	16	25	1	37
Amphibian	1	1	1	-	-	-	-	-	-	-	-
Wild total	1	1	1	0	0	0	0	0	0	0	0
Fish	-	-	-	-	-	-	-	-	1	-	-
Large mammal	-	1	1	3	2	1	-	7	2	-	-
Medium mammal	-	18	23	27	6	2	4	13	24	3	39
Unidentified mammal	3	30	9	24	4	-	-	25	25	-	55
Unidentified total	3	49	33	54	12	3	4	45	51	3	94
Total	10	62	51	76	35	4	7	61	77	4	131

Table 59: Species representation, NISP and MNI, by context, LBA-EIA, Type 3 pits

Species	[354]	[1142]	[1176]	[1215]	[1241]	[1427]
Cattle	-	-	1	-	2	-
Sheep/Goat	1	2	7	2	8	2
Pig	-	-	-	-	2	-
Horse	-	-	-	-	-	-
Dog	-	-	-	-	1	-
Main total	1	2	8	2	13	2
Large mammal	-	2	5	3	2	1
Medium mammal	-	-	6	-	9	2
Unidentified mammal	-	-	15	4	9	1
Unidentified total	0	2	26	7	20	4
Total	1	4	34	9	33	6

Table 60: Species representation, NISP and MNI, by context, Middle Iron Age.

Species	Pit [1182]								NISP/ No
	(1159)	(1151)	(1162)	(1161)	(1156)	(1163)	(1186)	(1199)	
Cattle	2	8	-	1	1	-	2	2	16
Sheep/Goat	18	21	2	6	32	19	6	-	104
Pig	3	1	-	1	-	2	-	-	7
Horse	-	-	-	1	-	-	-	-	1
Main total	23	30	2	9	33	21	8	2	128
Mole	-	-	-	-	1	-	-	-	1
Small mammal	-	-	-	-	8	1	-	-	9
Frog	-	-	-	-	3	1	-	-	4
Fish	-	-	-	-	1	-	-	-	1
Bird	-	-	-	-	-	3	-	-	3
Wild Total	0	0	0	0	13	5	0	0	18
Large mammal	3	5	-	-	1	-	-	4	13
Medium mammal	6	14	3	3	45	22	9	4	106
Unidentified mammal	42	17	3	3	27	51	8	4	155
Unidentified total	51	35	6	6	73	73	17	12	274
Total	74	65	8	15	119	99	25	14	420

Table 61: Species representation, NISP and MNI, by context, Late Iron Age, Pits. * Pit [304] also contains cattle skull identified as ABG. Much of the pig and dog bone in [304] has also been contributed by associated groups.

Species	[304]	[316]	[324]	[327]	[334]	[342]	[398]	[406]	[1408]	[1412]
	(305)	(317)	(339)	(344)	(384)	(343)	(383)	(407)	(1409)	(1413)
Cattle	115*	-	5	1	1	2	5	3	-	6
Sheep/Goat	133	2	25	1	-	2	10	5	1	10
Pig	24*	1	3	-	1	2	19	-	-	4
Dog	101*	-	-	-	-	-	-	1	-	-
Horse	9	1	-	-	1	-	-	-	-	-
Main total	382	4	33	2	3	6	34	9	1	20
Frog	10	-	-	-	-	-	-	-	-	-
Wild Total	10	-	-	-	-	-	-	-	-	-
Fish	1	-	-	-	-	-	-	-	-	-
Bird	-	-	-	-	-	-	-	-	-	1
Large mammal	115*	-	10	1	-	-	21	2	1	4
Medium mammal	74	-	9	2	-	-	3	2	-	29
Unidentified mammal	90	3	37	4	-	1	18	3	-	31
Unidentified total	279	3	56	7	-	1	42	7	1	64
Total	672	7	89	9	3	7	76	16	2	85

Table 61 continued: Species representation, NISP and MNI, by context, Late Iron Age, Pits. * Totals contain ABGs

Species	[1131]				[1532]	[1740]			[1749]	[1209]	Total Pits
	(1132)	(1134)	(1146)	(1147)	(1533)	(1741)	(1742)	(1743)	(1756)	(1210)	
Cattle	-	6	-	-	1	7	2	2	1	2	159
Sheep/Goat	6	8	5	1	2	5	-	-	-	6	222
Pig	1	1	-	-	-	-	-	-	1	-	57
Dog	-	-	-	-	-	-	1	-	-	-	103
Horse	-	-	1	-	-	2	-	-	-	-	14
Main total	7	15	6	1	3	14	3	2	2	8	555
Frog	-	-	-	-	-	-	-	-	-	-	10
Wild Total	-	-	-	-	-	-	-	-	-	-	10
Fish	-	-	-	-	-	-	-	-	-	-	1
Bird	-	-	-	-	-	-	-	-	-	-	1
Large mammal	1	2	-	-	-	52*	2	-	1	1	213
Medium mammal	4	7	-	-	1	3	-	-	1	7	142
Unidentified mammal	11	20	8	-	1	-	3	-	5	18	253
Unidentified total	16	29	8	-	2	55	5	-	7	26	606
Total	23	44	14	1	5	69	8	2	9	34	1175

Table 63: Species representation, NISP and MNI, by context, Late Iron Age, House.

Species	[340]							House wall		Total House
	(330)	(336)	(338)	(351)	(353)	(358)	(361)	(337)	(370)	
Cattle	4	3	8	14	1	7	2	-	1	40
Sheep/Goat	15	7	21	12	1	5	4	6	6	77
Pig	-	1	3	4	-	1	2	1	-	12
Dog	-	-	-	-	-	-	-	-	-	-
Horse	-	-	-	-	-	1	2	-	-	3
Main total	19	11	32	30	2	14	10	7	7	132
Frog	-	-	-	-	-	-	-	-	-	-
Wild Total	-	-	-	-	-	-	-	-	-	-
Fish	-	-	-	-	-	-	-	-	-	-
Bird	-	-	-	-	-	1	-	-	-	1
Large mammal	5	2	14	11	-	-	1	-	-	33
Medium mammal	7	8	19	6	-	6	3	2	1	52
Unidentified mammal	35	20	55	18	-	11	5	10	6	160
Unidentified total	47	30	88	35	-	17	9	12	7	245
Total	66	41	120	65	2	32	19	19	14	378

Table 64: Species representation, NISP and MNI, by context, Late Iron Age, Other contexts.

Species	Slot	Slot	Layer	Layer	Pavement	Pavement	Deposit	Total other
	[1068]	[1105]						
	(1084)	(1106)	(1160)	(1521)	(1095)	(307)	(1019)	
Cattle	1	-	2	4	3	-	-	10
Sheep/Goat	5	7	1	12	7	4	6	42
Pig	1	5	-	2	4	-	-	12
Dog	-	-	-	-	-	-	-	-
Horse	-	-	-	1	-	-	-	1
Main total	7	12	3	19	14	4	6	65
Frog	-	-	-	-	-	-	-	-
Wild Total	-	-	-	-	-	-	-	-
Fish	-	-	-	-	-	-	-	-
Bird	1	-	-	-	2	-	-	3
Large mammal	-	1	3	1	2	4	5	16
Medium mammal	3	14	1	17	7	3	7	52
Unidentified mammal	12	13	-	11	8	16	5	65
Unidentified total	15	28	4	29	17	23	17	133
Total	23	40	7	48	33	27	23	201

Table 65: Species representation, NISP and MNI, by context, Romano-British period. *

denotes ABG

		[1421]	[1438]	[1465]				[1515]	[1749]	[1751]	
Species	1446	1422	1439	1441	1447	1457	1458	1516	1756	1755	1754
Cattle	-	4	1	2	5	-	2	-	1	5	-
Sheep/Goat	-	6	-	6	10	-	23	16	-	-	5
Pig	-	1	-	1	1	-	1	1	1	1	-
Dog	-	-	-	-	1	-	-	-	-	-	-
Horse	-	-	-	1	-	-	-	-	-	-	-
Cat	-	-	-	-	-	[4]	& [21]	-	-	-	-
Main total	0	11	1	10	17	[4]	26 [21]	17	2	6	5
Red Deer	-	-	-	[45]*	-	-	-	-	-	-	1
Small mammals	-	-	-	-	8	-	-	-	-	-	-
Wild total	0	0	0	[45]	8	0	0	0	0	0	1
Large mammal	-	1	-	3	-	-	-	1	1	9	5
Medium mammal	3	3	-	7	6	2	14	13	1	-	5
Unidentified mammal	-	11	-	1	20	-	14	5	5	-	5
Unidentified total	3	15	0	11	26	2	28	19	7	9	15
Total	3	26	1	21[45]	51	2[4]	54[21]	36	9	15	21