

CWD		Site A Summary.					(excl. Sewed)					
AN.B.		Cathe z BN	Sly/gt	Pig	Hse	Marmos	Fowl	mbird	Tot	Ident	Und.	Tot.
Site A	1 (prebdy)	17 33	16 22	4 4	9 9	1s	1	1s	69	53	122	
all 'earlier'		48%	32%	6%	13%				100%			
c.1180-1300												
2	12 20	12 25	- 1	3 5	mole	1s	1	goose				
	(38%)	47%		2%	9%)			fr/todd	53	29	82	
3	36 71	57 94	10 12	10 17	dog	Mus Rattus	7	goose				
	35%	46%	67%	82	1	2,17s 1		fr/todd	208	200	408	
								26, 104s				
4	24 36	53 84	7 14	3 3	cat		3	rock/st-dove				
	26%	60%	10%	2%	2		1	1	141	111	252	
5	13 27	33 53	7 12	3 4			3	goose				
	26%	51%	12%	4%			2		103	125	228	
Site A	102 187	171 278	28 43	38	dog cat mole Mus Rat		15	6				
Totals	33%	49%	8%	7%	1 2 1s 2,18s 1		3%		574	518	1092	
All 'earlier'								fr/todd	29, 105s	100%		
									(52% identified)			

stered and f/td excluded
from totals.

Ph1 (pre bldg)	Ph2	Ph3	Ph4	Ph5
	9			
	16			
17	22	3	5	201
292	204	20	8	202
311	212	211	203	205
312	251	216	206	207
321	267	224	209	221
297				
333	275	233	210	229
336	276	245	214	230
337	289	246	215	239
1703	296	261	220	244
1709	325	268	225	258
1710A	338	270	226	286
1712	240	273	227	332
1718	1734	274	232	
1722				
1731	1735	288	233	
1776	1749	291	235	
1788	1796	300	239	
1791A		309	241	
1797		313	242	
	Ph3, cont.	316	283	
	1740	318	315	
	1746	319		
	1747	320	331	
	1761	322	343	
	1763	326		
	1766	335	1705	
	1767	344	1743	
	1786	1702	1745	
	1787	1707	1777	
	1789	1708	1785	
	1806 x 1800	1715		
		1721	CUDC 01	
		1738		
		cont.		

	Cattle.	Site A	pre building.	
				Zone BN Fuc
cu dc				- - -
hc R	-	-	-	-
R	-	-	-	-
skull both	-	-	-	-
L	-	-	-	-
hc L	-	-	-	-
mx R	-	-	-	-
L	-	-	-	-
md R	1	-	1	2 2
L	-	-	-	-
teeth	-	-	-	-
HEAD	-	-	-	2
vt atlas	-	-	-	-
axis	-	-	-	-
other cerv.	-	-	-	-
thor	t	-	-	1
turb.	-	t	-	1
sacr	-	-	-	-
cld	-	-	-	-
VT	-	-	-	2
de	-	-	1	2
x sc. R	-	-	1	2
L	-	-	-	-
P	-	-	-	-
R s	-	-	-	-
hnd	-	-	-	4
P	-	-	-	-
L s	-	x	-	3
d	-	-	-	-
P	imm.	-	-	-
ra R s	1 gm	-	-	-
d	-	-	-	3
P	-	-	-	-
L s	-	-	-	-
d	-	t	-	1
ul R	-	-	-	-
L	-	(1)	-	1
d s	-	-	-	-
il	-	-	-	-
R sc is	-	-	-	-
e	-	-	-	-
pe	pn	-	-	-
us	-	-	-	-
u	-	-	-	-
L sc is	-	-	-	-
sc	-	-	-	-
pn	-	-	-	-
P	-	-	-	-
R s	-	-	-	-
fe d	t	-	1	0
P	-	-	-	-
S	-	-	-	-
d	-	-	-	-
fix/pat	-	-	-	-
O	-	-	1	-
P	-	-	-	-
R s	-	-	-	-
ti d	-	-	-	2

CUDC

Cattle P.2.

Site A	
hc R	-
R	
skull	
both	3 3
L	
sa	100cc.
p	1ml
feces	
hc L	
mx R	-
L	
md R	1
L	1
teeth	2 2 1 1
HEAD	6
rt atlas	
axis	
other	
carv.	
thor	
turb.	
sacr	
ccl	
VT	-
blade	
neck sc R	-
L	
P	
Rs	1
hu d	1 2 -
L s	1
d	-
P	-
ra R 3	
d	-
P	-
L s	1
d	-
wh R	-
L	
ds	-
rt sc is	4
pe	1
ds	-
wh	-
L t	-
sc	-
ds	-
pe	-
P	-
Rs	1
fe d	-
P	-
S	-
d	-
feces/pat	
P	-
Rs	-
ti d	-

ti p	-
L s	
d	
incl. vt.	
BODY	54
calc R	
pxx	
actel	
actel R	
L	
P	
Rs	
mc d	1 -
P	1
L s	1
d	
P	
Rs	
mt d	1 -
P	1
L s	1
d	
c/s-dmp	
pig-abmp	
ph lbt	
2nd
3rd	
ab. ph.	
FOOT	2
ZONE TOTAL	18 12
TOTAL	29
CONTEXT	29 2476 288 296 1735 1734
MN	zone frag
FRAGS	13 8 20
TOTAL	
hc	-
sk	3 - 3
mx	- - -
md	1 4 5
"	1 3+ frs
t	2 - 2
HEAD	6 4 10
at/ax	1 1
sc	1 1
hu	2 1 3
ra	1 - 1
wh	- - -
pe	1 2 1
fe	1 - 1
hi/f	- - -
BODY	4 4 98
cptol	-
mc	1 1
mt	1 1
mp	
ph	
FOOT	24 - 24

CUDC 03

CWC

Cattle p.3

Site A

23

hc R	-
R	
skull	
both	1
L	
hc L	
mx R	-
L	
md R	-
L	
teeth	2 3 1 1
HEAD	4
rt atlas	
axis	
other cerv.	
thor	
turbo.	
sacr	
cdl	
VT	-
blade	
neck sc. R	-
L	
P	1
Rs	1
hu d	3
P	1
Ls	1
d	1
P	1
ra R	2 2
d	1 3
P	-
Ls	-
d	-
wh R	1 1
L	-
hs	1
il.	1
Rs	1
is	1
pe	1
is	1
is	1
L	1
sc	1
ac	1
pm	1
P	
Rs	
fe d	-
P	
S	
d	
fig/pot	
P	
Rs	
ti d	-

tip	p
Ls	1
d	1
mol. rt.	
BODY	9
calc R	
prox R	
distal R	
L	
P	1
Rs	1
mc d	2
P	1
Ls	1
d	
P	
Rs	
mt d	1
P	
Ls	
d	
c/s-dmp	
pig-cabmp	
ph lbt	1 1
2nd	
3rd	
ab. ph.	
FOOT	3
ZONE	
TOTAL	16
TOTAL	34
CONTEXT	
216	224
233	245
261	273
309	322
346	347
1702	1707
1708	1715
1721	
Cattle	
A 23	
MN	so far
FRAGS	
TOTAL	16 18 34
hc	- 1 1
sk	1 2 3
mx	- 1 1
md	- 3 3
"	
t	3 - 3
HEAD	4 7 11
at/ax	- - -
sc	- 4 4
hu	3 2 5
ra	3 - 3
ul	1 1 2
pe	1 - 1
fe	- - -
bif	1 1 2
BODY	9 8 17
cap tol	- 3 3
mc	2 - 2
mt	- - -
mp	- - -
ph	1 - 1
FOOT	3 3 6

CUDC

Cattle p. 5

Site A '3'
z BN Fugue

hc R	-	-	-	-	-	-	-
R	-	-	-	-	-	-	-
skull both	-	-	-	-	-	-	-
L	-	-	-	-	-	-	-
hc L	-	-	-	-	-	-	-
mx R	-	-	-	-	-	-	-
L	-	-	-	-	-	-	-
md R	-	-	-	-	-	-	-
L	-	-	-	-	-	-	-
teeth	3	4	1	1	1	1	1
HEAD	4	-	-	-	-	-	-
vr atlas	-	-	-	-	-	-	-
axis	-	-	-	-	-	-	-
other cerv.	-	-	-	-	-	-	-
thor	-	-	-	-	-	-	-
turb.	-	-	-	-	-	-	-
sacr	-	-	-	-	-	-	-
coll	-	-	-	-	-	-	-
VT	-	-	-	-	-	-	-
de	-	-	-	-	-	-	-
sc R	-	-	-	-	-	-	-
L	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-
R s	2	-	-	-	1	1	1
hu d	-	3	-	-	-	-	-
P	-	-	-	-	-	-	-
L s	2	-	-	-	1	-	1
d	-	-	-	-	-	-	-
P	1	-	-	-	1	-	-
ra R s	-	-	-	-	-	1	-
d	1	4	-	-	-	1	-
P	2	-	-	-	-	-	-
L s	1	-	-	-	-	1	-
d	-	-	-	-	-	-	-
wh R	1	1	-	-	-	1	-
L	-	-	-	-	-	-	-
ds	-	-	-	-	-	-	-
il	-	-	-	-	-	-	-
R cc is	1	-	-	-	-	-	-
cc is	-	-	-	-	-	-	-
pe	-	-	-	-	-	-	-
pu	-	-	-	-	-	-	-
w s	-	-	-	-	-	-	-
it	-	-	-	-	-	-	-
L	+	-	-	-	-	-	-
act	-	-	-	-	-	-	-
ac	-	-	-	-	-	-	-
pn	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-
R s	-	-	-	-	-	-	-
fe d	-	3	-	-	-	-	-
P	-	-	-	-	-	-	-
S	2	-	-	-	-	-	-
d	-	-	-	-	-	-	-
fib/pat	-	-	-	-	-	-	-
P	-	-	-	-	-	-	-
R s	1	-	-	-	-	-	-
ti d	2	2	-	-	-	-	-

<u>tt</u>	<u>p</u>	
<u>L</u>	<u>s</u>	
<u>d</u>		
<u>med. wt.</u>		
<u>Body</u>	15	
<u>calc R</u>		
<u>fox</u>		
<u>artel</u>	4	
<u>water R</u>	3	
<u>L</u>		
<u>P</u>		
<u>R s</u>		
<u>mc d</u>	1	
<u>P</u>		
<u>L s</u>		
<u>d</u>		
<u>P</u>		
<u>R s</u>		
<u>mt d</u>		
<u>P</u>		
<u>L s</u>		
<u>d</u>		
<u>c/s, clmp</u>		
<u>pig-clb, clmp</u>		
<u>ph. lab</u>		
<u>2nd</u>		
<u>3rd</u>		
<u>ab. ph.</u>		
<u>FOOT</u>	45	
<u>ZONE</u>		
<u>TOTAL</u>	2825	
<u>TOTAL</u>	36	
<u>CONTEXT</u>	26	
	8	
	306	
	209	
	214	
	220	
	233	
	289	
	242	
	214	
	343	
	1705	
	2442	
	243	
<u>Cattle</u>		
<u>A</u>	34	
<u>MN</u>	2	f
<u>FRAGS</u>	24	12
<u>TOTAL</u>	25	36
<u>hc</u>	-	1
<u>sk</u>	-	-
<u>mx</u>	-	1
<u>md</u>	-	3
"	-	3
<u>t</u>	4	-
<u>HEAD</u>	4	5
<u>at/ax</u>	-	-
<u>sc</u>	-	2
<u>hu</u>	5	1
<u>ra</u>	4	-
<u>ul</u>	1	-
<u>pe</u>	1	2
<u>fe</u>	3	-
<u>bif</u>	2	-
<u>body</u>	15	8
<u>cap tel</u>	4	2
<u>mc</u>	1	-
<u>mt</u>	-	-
<u>mp</u>	-	-
<u>pb</u>	-	-
<u>FOOT</u>	45	3

Site A

Zone

hc R	-
R	-
skull	-
bath	-
L	-
hc L	-
mx R	-
L	-
md R	-
L	-
teeth	-
HEAD	-
rt atlas	-
axio	-
other	-
conv.	2
thor	-
lumb.	1
sacr	-
cdd	-
VT	3
blade	-
neck fc R	-
L	-
P	-
Rs	-
hu d	1
P	-
L s	-
d	-
P	-
ra R s	-
sd	2
P	1
L s	2
d	-
wh R	-
L	-
ds	-
il	-
R	-
is	-
pe	-
ws	-
L	-
st	-
as	-
m	-
P	-
Rs	-
fe d	-
P	-
Rs	-
d	-
fig/dst	-
P	-
Rs	-
td d	1

#	1	2
L s	-	-
d	-	-
ind. vt.	-	-
BODY	8	-
calc R	-	-
fox	-	-
artel	-	-
adfr R	-	-
L	-	-
P	-	-
Rs	-	-
mc d	-	-
I	-	-
L s	-	-
d	-	-
P	-	-
Rs	-	-
mt d	3	-
P	2	-
L s	3	-
d	-	-
c/s-dmp	-	-
pg-dmp	-	-
ph 1st	1	2
2nd	1	-
3rd	-	-
ab. ph.	-	-
FOOT	5	-
ZONE	-	-
TOTAL	13	-
TOTAL	-	-
CONTEXT	20	202
	205	205
	239	239
	28	28
	289	289
Cattle	-	-
A	145	-
MN	2	(rms)
FRAGS	13	14
TOTAL	27	-
hc	-	-
sk	-	-
mx	-	-
md	-	1
"	-	(spec)
t	-	1
HEAD	-	1
at/ax	3	3
sc	6	2
hu	1	2
ra	2	2
wh	1	1
pe	1	2
fe	-	1
bi/f	1	4
BODY	8	13
cp/tol	-	-
mc	-	-
mt	3	3
mp	3	-
ph	2	2
carc	5	5

CUDC Sheep Site #^{ph} pre bldg

ph 1

			Zone	no. band	fusion
hc R	-	-	-	-	-
R	-	-	-	-	-
skull both	-	-	-	-	-
L	-	-	-	-	-
hc L	-	-	-	-	-
mx R	-	-	-	-	-
L	-	-	-	-	-
md R	X	-	1	2	1/3
L	1	-	1	2	
teeth	1	-	*	3	4
HEAD	1	-	1	1	8/6
rt atlas	-	-	-	-	-
axis	-	-	-	-	-
other cerv.	-	-	-	-	-
thor	-	-	-	-	-
lumb.	-	-	-	-	-
sacr	-	-	-	-	-
cdl	-	-	-	-	-
VT	-	-	-	-	-
blade	-	-	-	-	-
neck sc R	-	-	-	-	-
L	1	-	-	-	-
P	-	-	-	-	-
Rs	-	-	-	-	-
hu d	-	-	-	-	-
P	-	-	-	-	-
Ls	-	-	-	-	-
d	-	-	-	-	-
P	-	-	-	-	-
ra R s	-	-	-	-	-
d	-	-	-	-	-
P	-	-	-	-	-
Ls	-	-	-	-	-
d	-	-	-	-	-
wh R	-	-	-	-	-
L	-	-	-	-	-
us	-	-	-	-	-
il.	-	-	-	-	-
Rccis	-	-	-	-	-
pe	-	-	-	-	-
pus	-	-	-	-	-
us	-	-	-	-	-
il.	-	-	-	-	-
L+	-	-	F	-	-
act	-	-	-	-	-
pu	-	-	-	-	-
P	-	-	-	-	-
Rs	-	-	-	-	-
fe d	-	-	-	-	-
P	-	-	-	-	-
S	-	-	-	-	-
d	-	-	-	-	-
fil/pat	-	-	-	-	-
P	-	-	-	-	-
Rs	-	-	-	-	-
hi d	-	-	-	-	-