

4.4 Small mammal bones: tables by Jim Williams

Table 1. Contexts from Rowbury Farm, showing the Minimum Number of Individuals (MNI) and number of bones

Context	MNI	No. of Bones
F1181/11	1	1
F1185/3	8	27
F1197/12	1	32
P405	8	79
P408	37	600
P409	1	8
P411	17	211
P413	2	3
P414	11	125
P415	2	5
P419	11	59
P422	10	80
P423	1	1
P425	6	33
P428	1	3
P434	20	197
P438	13	185
P440	1	2
P441	3	13
P442	8	112
Total	162	1776

Table 2. Total number of post-cranial bones from Rowbury Farm

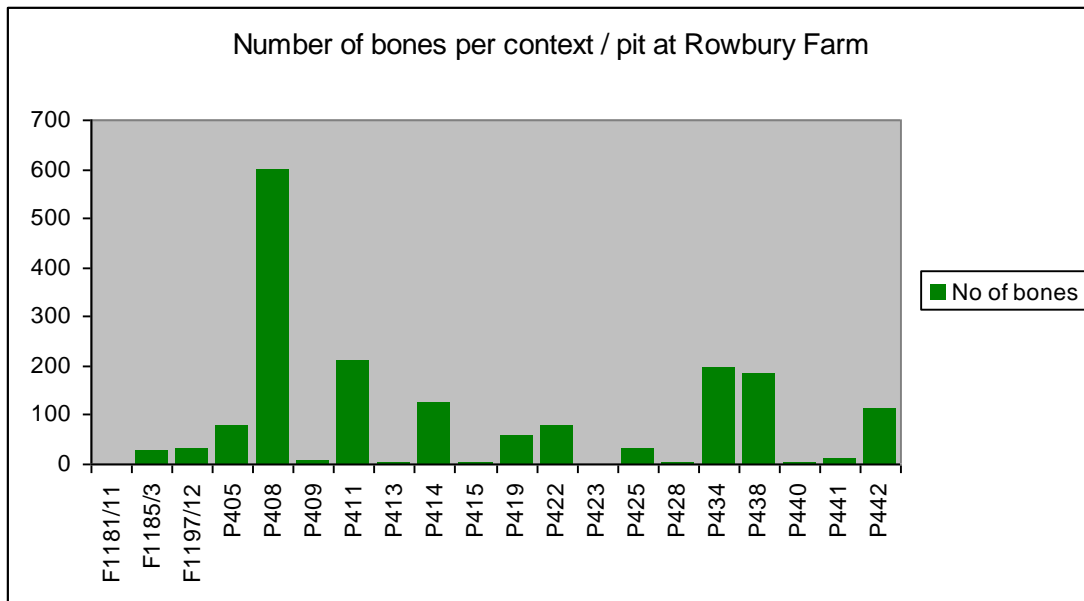
Post-cranial element	No.
Scapula	50
Ulna	55
Radius	39
Humerus	110
Pelvis	106
Femur	123
Tibia	133
Fibula	7

Table 3. Total number of cranial elements recorded for Rowbury Farm

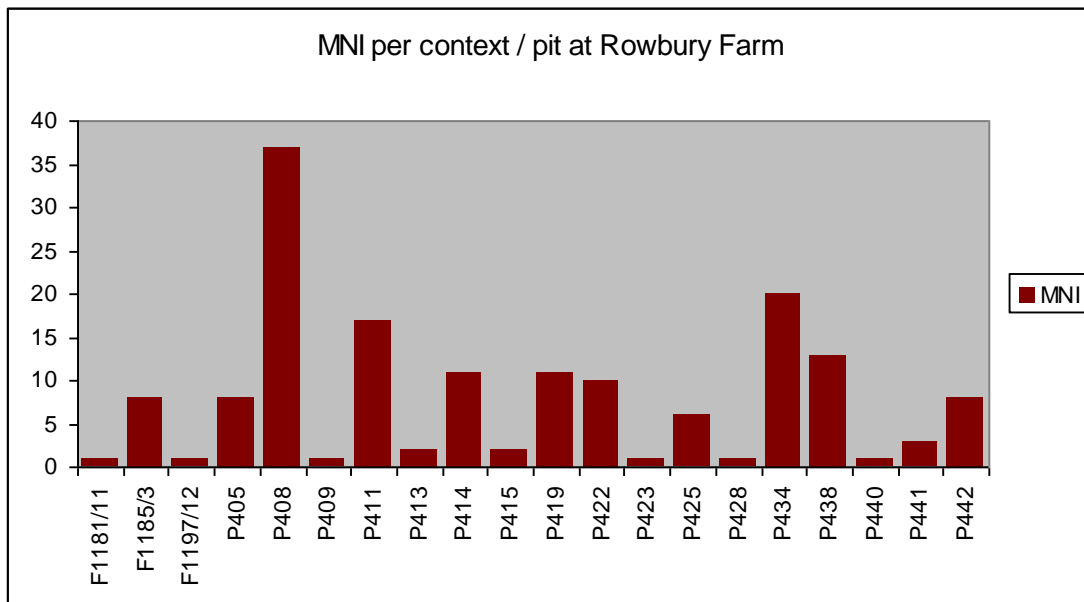
Cranial element	No.
Right mandible	67
R M ₁	46
R M ₂	31
R M ₃	20
Left mandible	77
L M ₁	55
L M ₂	28
L M ₃	30
Lower incisors	159
Right maxilla	102
R M ¹	51
R M ²	47
R M ³	41
Left maxilla	97
L M ¹	49
L M ²	49
L M ³	35
Upper incisors	169

Table 4. Species and MNI for each species, per layer for Rowbury Farm. The total MNI given in here differs from the MNI in Table 1 as it does not include the 30 additional individuals that were present in specific layers but not identifiable to species. These all came from post-cranial bones or isolated incisors

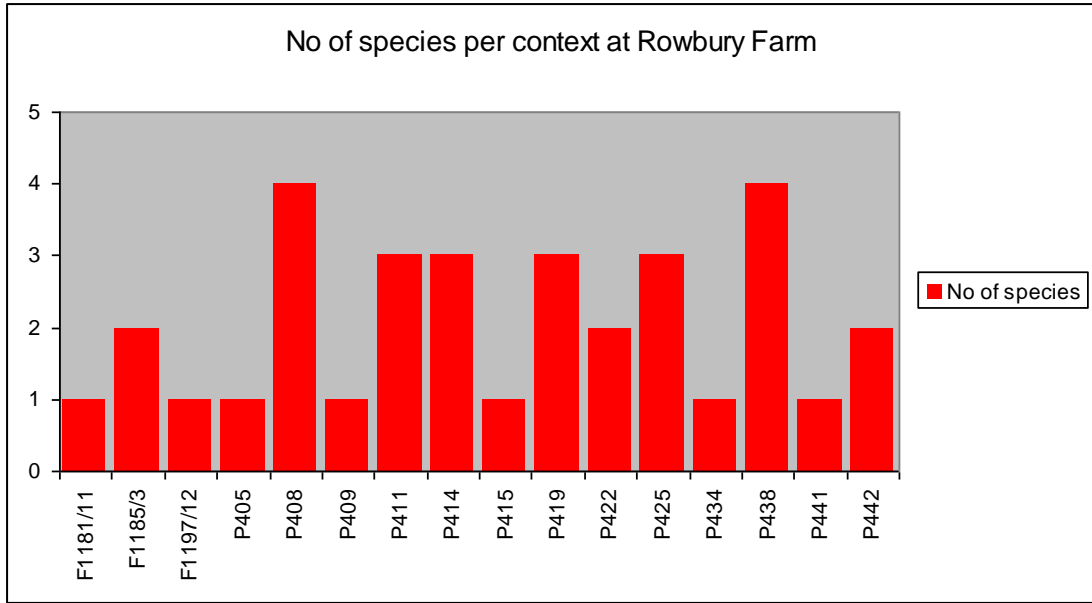
Species	MNI	%
<i>Apodemus sp.</i>	32	24%
<i>Mus domesticus</i>	5	4%
<i>Mouse indet.</i>	1	1%
<i>Arvicola terrestris</i>	8	6%
<i>Microtus agrestis</i>	80	61%
<i>Sorex araneus</i>	4	3%
<i>Sorex minutus</i>	2	1%
Total	132	



Graph 1. Number of bones per context at Rowbury Farm.



Graph 2. MNI per context from Rowbury Farm.



Graph 3. Species richness per context at Rowbury Farm.