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Table 1. Relative contribution, by context, of the four principal animal domesticates to the Makriyalos I faunal assemblage

	a. Uncorrected		b. 'Corrected'	
	MinAU	%MinAU	Highest MinAU	%Highest MinAU
Habitation contexts				
Cattle	1143	27.8	93	19.4
Pigs	1378	33.6	181	37.8
Sheep*	667	26.6	132	28.5
Goats*	300	12.0	66	14.3
Total	4107		479	-
Ditch				
Cattle	1102	26.9	84	17.4
Pigs	1567	38.2	217	44.9
Sheep*	565	23.9	117	25.3
Goats*	260	11.0	57	12.3
Total	4101	-	483	-
Pit 212				
Cattle	3015	28.5	240	19.3
Pigs	3347	31.6	455	36.6
Sheep*	1884	29.2	408	33.8
Goats*	688	10.7	125	10.3
Total	10583	-	1244	-
Pit 214				
Cattle	1168	44.5	107	30.1
Pigs	898	34.2	157	44.1
Sheep*	208	12.0	58	16.7
Goats*	162	9.3	32	9.2
Total	2624	-	356	-

Key: MinAU – minimum numbers of anatomical units (mandible, scapula, proximal humerus, distal humerus, proximal radius, proximal ulna, distal radius, proximal metacarpal, distal metacarpal, pelvis, proximal femur, distal femur, proximal tibia, distal tibia, astragalus, calcaneum, proximal metatarsal, distal metatarsal, phalanx 1, phalanx 2, phalanx 3; discounting pig 'lateral' metapodials and phalanges; counting pig MC3+4 and MT3+4 as single bones)

Highest MinAU: MinAU of most numerous body part (in practice, mandible or distal humerus), disregarding distinction between left- and right-sided)

* Including *pro rata* re-assignment of specimens identified to sheep/goat