

Element ID	Element	Side	Age	Anterior			Posterior			Lateral			Medial			Soft Tissue		Fractures		Location of Fractures			
				Proximal	Midshaft	Distal	Proximal	Midshaft	Distal	Proximal	Midshaft	Distal	Proximal	Midshaft	Distal	1 = Yes 0 = No	1 = Yes 0 = No						
SCR2019																							
2019134	Femur	L	A	4	0	5	4	0	5	4	0	5	4	0	5	0	0						
2019135	Femur	R	A	0	0	2	0	0	0	0	0	0	0	0	0	0	0						
2019136	Femur	L	Sub A	3	0	3	0	0	3	0	3	0	3	0	3	0	0						
2019137	Femur	L	A	4	2	2	4	2	4	2	2	4	2	4	2	4	0						
2019138	Femur	L	Sub A	0	0	0	0	0	0	0	0	0	0	0	0	1	0						
2019140	Femur	L	A	0	2	0	0	2	0	2	0	0	2	0	2	0	0						
2019144	Femur	L	A	4	4	5	4	4	5	4	4	5	4	4	5	1	0						
2019151	Femur	R	Sub A	4	2	4	4	2	4	2	0	4	2	4	1	0	0						
2019153	Femur	L	A	4	4	4	4	4	4	4	4	4	4	4	4	0	0						
2019154	Femur	R	A	4	0	4	4	0	4	4	0	4	4	0	4	0	0						
2019155	Femur	L	A	2	4	4	2	4	4	4	4	4	4	4	4	0	0						
2019156	Femur	L	A	5	1	5	5	1	5	5	1	5	5	1	5	1	1						
2019157	Femur	R	A	5	4	0	5	0	5	4	0	5	4	0	0	0	0						
2019158	Femur	R	A	4	1	5	0	1	5	0	1	0	5	1	5	0	1						
2019159	Femur	L	A	5	5	4	5	5	4	5	5	4	5	5	4	1	0						
2019160	Femur	L	A	4	0	4	0	4	0	4	0	4	0	4	0	0	0						
2019176	Femur	R	Sub A	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
2019178	Femur	R	A	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
2019184	Femur	R	A	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
20191821	Femur	R	Sub A	0	0	0	0	0	0	0	0	0	0	0	0	0	0						
20191821831	Femur	L	A	3	4	3	3	4	4	3	4	4	3	4	4	1	0						
Total Femurs				127	Total Adult	111	Total Sub Adult	16															
MNI				67	Total Adult %	87%	Total Sub Adult %	13%															
Total L				67	Total Adult L	61	Total Sub Adult L	6															
Total R				60	Total Adult R	50	Total Sub Adult R	10															
Total % L				53%																			
Total % R				47%																			
Statistical analysis of above data																							
Left (Total)				67																			
Anterior					Proximal		Midshaft		Distal														
					#	% of Total L	#	% of Total L	#	% of Total L													
0 Absent				24	36%	25	37%	14	21%														
1 AM Pathology/Trauma				1	1%	6	9%	0	0%														
2 PM Environment				14	21%	26	39%	17	25%														
3 PM Animal Gnawing				9	13%	1	1%	0	0%														
4 PM Tools/Disturbance				17	25%	9	13%	23	34%														
5 PM Cutmarks				3	4%	3	4%	10	15%														
6 Pn Violence				0	0%	0	0%	0	0%														
Posterior					#	% of Total L	#	% of Total L	#	% of Total L													
0 Absent				40	59%	29	43%	26	39%														
1 AM Pathology/Trauma				2	3%	5	7%	0	0%														
2 PM Environment				13	19%	24	36%	19	28%														
3 PM Animal Gnawing				7	10%	1	1%	0	0%														
4 PM Tools/Disturbance				15	22%	5	7%	13	19%														
5 PM Cutmarks				3	4%	3	4%	6	9%														
6 Pn Violence				0	0%	0	0%	0	0%														
Lateral					#	% of Total L	#	% of Total L	#	% of Total L													
0 Absent				28	42%	28	42%	27	40%														
1 AM Pathology/Trauma				1	1%	6	9%	1	1%														
2 PM Environment				12	18%	24	36%	17	25%														
3 PM Animal Gnawing				6	9%	2	3%	2	3%														
4 PM Tools/Disturbance				17	25%	8	12%	14	21%														
5 PM Cutmarks				3	4%	2	3%	0	0%														
6 Pn Violence				0	0%	0	0%	0	0%														
Medial					#	% of Total L	#	% of Total L	#	% of Total L													
0 Absent				26	39%	25	37%	19	28%														
1 AM Pathology/Trauma				1	1%	6	9%	0	0%														
2 PM Environment				13	19%	26	39%	21	31%														
3 PM Animal Gnawing				7	10%	1	1%	2	3%														
4 PM Tools/Disturbance				17	25%	9	13%	17	25%														
5 PM Cutmarks				3	4%	2	3%	6	9%														
6 Pn Violence				0	0%	0	0%	0	0%														

Key: Taphonomy, Pathology or Violent Trauma

- Absence of any Evidence 0
- AM Healed Trauma (Fractures) 1
- PM Environmental Weathering 2
- PM Animal Gnawing 3
- PM Tool Damage/Disturbance causing Fragmentation 4
- PM Tool Cutmarks 5
- Pn Violence/Weapon - Cutmarks 6

AM: Antemortem
 Pn: Perimortem
 PM: Postmortem
 Wounds that have healed would fall under AM Pathology as they did not cause death

Data for GIS Mapping & Statistics

Key for Abbreviations noted below

ID	Location	Abnt	AM Trauma	PM Environment	PM Animal Gnawing	PM Tools/Disturbance	PM Cutmarks	Pn Violence
1	LAP	22	1	13	9	17	3	0
2	LAM	25	6	24	1	9	3	0
3	LAD	14	0	19	1	23	10	0
4	LPP	27	2	13	7	15	3	0
5	LPM	29	5	24	1	5	3	0
6	LPD	26	0	19	0	13	6	0
7	LIP	28	1	12	6	17	3	0
8	LIM	28	6	24	1	8	2	0
9	LID	27	1	14	5	14	5	0
10	LMpP	26	1	13	7	17	3	0
11	LMcM	25	6	26	1	9	2	0
12	LMdD	19	0	21	2	17	6	0
13	RAP	15	14	0	7	0	3	0
14	RAM	30	4	21	0	3	2	0
15	RAD	13	0	18	2	20	7	0
16	RPP	28	0	21	6	10	3	0
17	RPM	31	4	21	1	2	0	0
18	RPD	31	0	9	2	9	3	0
19	RIP	27	0	10	7	10	2	0
20	RIAM	33	4	20	0	4	0	0
21	RIAD	23	0	15	1	14	3	0
21	RMpP	26	0	12	6	11	2	0
23	RMcM	33	4	20	0	4	0	0
24	RMdD	20	0	17	2	13	2	0

Side L = Left R = Right
 View of Femur A = Anterior La = Lateral Me = Medial P = Posterior
 Location of Femur Pr = Proximal M = Mid-shaft D = Distal