

Table 02: Inventory of Plant Remains Recovered from the Cumberland Site.

Lot	500hc	500flot	500ws	506flot	570hc	579flot	592hc
Sample Type	hand-collected	flotation	waterscreen	flotation	hand-collected	flotation	hand collected
Square	72	72	72	91	137	149	168
Strat	F1	F1	F1	F1	PH2	G1	F
weight analyzed carbonized plant remains (grams)	20.36	6.59	5.11	72.72	2.6	13.27	0.03
WOOD CHARCOAL (carbonized) (no of fragments)	431	411	75	2945	44	842	2
total weight (grams)	18.7	6.34	4.03	33.5	2.6	12.92	0.03
<i>Acer spp. (maple)</i>				7			
<i>Carya spp. (hickory)</i>	15	16	14	12	20	11	2
<i>Pinus spp. (pine)</i>			1				
<i>Quercus sp. (white oak)</i>	5		5			9	
<i>Robinia pseudoacacia (black locust)</i>		4					
unidentifiable				1			
total identified fragments	20	20	20	20	20	20	2
NUT REMAINS (carbonized) (no of fragments)	17	7	17	2316	0	10	0
total weight (grams)	1.66	0.24	1.08	39.15	0	0.28	0
<i>Carya spp. (hickory) thick type nutshell fragment</i>	17	7	16	1877			
<i>Juglans nigra (black walnut)</i>			1	439		10	
SEED REMAINS (carbonized) (no of specimens)	0	3	0	7	0	0	0
total weight (grams)	0	0.01	0	0.04	0	0	0
<i>Celtis occidentalis (hackberry) seed half</i>				1			
<i>cf. Polygonum erectum (errect knotweed)</i>		3					
<i>cf. Polygonum sp. (knotweed)</i>				2			
<i>Vitis sp. (grape) seed fragment</i>				2			
POACEAE, small striate grass				2			
unidentifiable striated seed coat fragments							
CULTIVATED PLANT REMAINS (no of specimens)	0	1	0	5	0	13	0
total weight (grams)	0	0.005	0	0.02	0	0.07	0
<i>Zea mays (maize) total count</i>							
cupule						1	
cupule fragment		1		5		12	
MISC PLANT MATERIALS (carbonized) (no of fragments)	0	0	0	2	0	0	0
total weight (grams)	0	0	0	0.01	0	0	0
Fungal fruit				2			
NON-CARBONIZED SEEDS (presence)						x	
<i>Rubus spp. (blackberry or raspberry)</i>						x	