

TABLE 2.--Percentage distribution of sherds, Pharr Site

	Sand					Limestone			Clay				
	Saltillo Fabric Impressed	Baldwin Plain	Furrs Cordmarked	Miscellaneous	Red Filmed	Mulberry Creek Plain	Long Branch Fabric Impressed	Flint River Cordmarked	Plain	Cordmarked	Fabric Impressed	Plain Fiber Tempered	Plain Shell Tempered
Mound H													
plow zone	54	25	1	1	1	6	6	4					
mound fill	51	33	3	T		6	3	3	T	T	T		
old humus	49	38		T	1	5	2	4					
native clay	insufficient data												
Total	51	33	3	T	T	6	3	4	T	T	T		
Mound A													
top half fill	36	55	1	4		5							
bottom half fill	37	58	1			3							
Feature 7	36	56	3			6							
old humus	23	63		9		6							
Total	35	57	1	3		4							
Mound D													
top half fill	32	44	12			3	3	6					
bottom half fill	54	36				8		3					
bottom 2' fill	38	33	8			13		8					
old humus	32	39	5	2		7		12	2				
Total	39	38	6	T		8	T	7	T				
Mound E													
top half fill	49	26				21	3	3					
bottom half fill	51	42				4	T	2					T
burial platform	45	39	5	1		5	2	2	1				T
old humus	42	44	3	1		6	1	3	T				T
Feature 21	52	44	T			2		1					
Feature 12	insufficient data												
Feature 11	67	33											
Total	45	41	3	1		5	1	2	T				T
Habitation area													
surface	30	33	2			11		7	17				
trenches	40	38	7	1		5	2	3	1	1			2
Feature 6	55	38	4	T			1	1					T
Feature 3	3	1											96
Feature 5	insufficient data												
Feature 4	insufficient data												
strat. test													
0-.0.5'	10	69	5			1	2	1	8	4			
strat. test													
0.5-1'	16	66	4	2					11	2			
strat. test													
1.-1.5'	18	65	4	1					10	1			
Total	34	43	4	T		1	1	1	4	1		T	9

T-less than 1%