

Summary of Impact Table

Willie Chapman AMD- Pike County

Stream ID/Name	Latitude	Longitude	Stream Type (ephemeral,intermittent, perennial)	Impact Type (Fill, Culvert..)	Channel Width (ft)	Length of Stream Impact (ft)*	Impact Area (ac)	Notes:
Unnamed Tributary of Stinking Br.							3.5	
Right Fork of Unnamed Tributary	37 30 37.0	-082 22 35.6	Ephemeral	Place 85% CaCO3 Class 3	1 - 1.5	300		
Unnamed Tributary	37 30 43.3	-082 22 37.1	Ephemeral	Place 85% CaCO3 Class 3	2 - 4	1455		
Left Fork of Unnamed Tributary	37 30 37.1	-082 22 55.2	Ephemeral	Place 85% CaCO3 Class 3	1 - 1.5	300		
Stream "D"								
Stream "E"								
TOTALS						2,055.00	0	

Note: Outside of the immediate runoff from rainfall events, this Unnamed Tributary of Stinking Branch is fed entirely by AMD

NOTE: All impacts will occur in ephemeral drainage. No mitigation is required.