





			Alert Level				<4.0					240	400
			Unit				mg/L		Celsius	ms/cm	CFU/100ml	CFU/100ml	CFU/100 ml
ID#	Date	STREAM	LOCATION	SAMPLER	RAIN	Disolved Oxygen	pH	Temperature	Conductivity	TOTAL COLIFORM	E. coli	FECAL COLIFORM	
U320	7/7/2005	Greasy Creek	At 92. West of Airport	Sherman, G	0					12,262	148	<20	
U321	7/7/2005	Perkins Creek	At 92. East of Airport	Sherman, G	0					48,392	22,398	TNTC	
U322	7/7/2005	Lily Creek	at 619	Sherman, G	0					12,262	1,352	950*	
U324	7/9/2005	Lover Cave	Old US 25 King Residence, Cave Spring	Bledsoe, D	0	8.8	7.5	15	530	4128	218	NG	
U330	7/9/2005	Cumberland River	At Rt. 1530 bridge	Messer, D	1	7.1	7.4	25	610	31062	216		
U331	7/9/2005	Crooked Creek	100 yards above confluence	Doose, Stacy	0	6.3	7.5	22.5	270	9768	220		
U332	7/9/2005	Crooked Creek	Boat Dock Spring	Pitcher, G.B.	0.1	12.1	7.5	14	330	2092	<20		
U333	7/9/2005	Green Fish Hill Cave	10 in inside dripline. Aka Picnic Cave	Fasick, Kent	0.1	9.4	7	14	540	2708	242		
U334	7/9/2005	Renfro Creek	Hummel Rd and Buckeye Rd intersection	Fasick, Kent	0.1	6.2	7.5	23	460	2398	374		
U335	7/9/2005	Crooked Creek	Cooksburg Cave, above water dam	Pugh, Jason	0	10	6.8	13	40	270	<20		
U336	7/9/2005	Pitman Creek	at 3260	Sherman, G	0					20,924	828		
U337	7/7/2005	Battery Creek	E side of US 27 at HWY 9	Owens	0.1	4.6	7	17	150		1520	3000	
U338	7/7/2005	Worley Branch	200' upstream of mouth	Owens	0.1		6	14			0	0	
U339	7/7/2005	Wolf Creek	100' upstream of mouth	Owens	0.1	6	7.7	18	390		100	450	
U366	7/9/2005	UT to Lily Creek	RT 92 E of Lily Creek	Sherman, G	0					4,764	40	<20	
U367	7/9/2005	Crooked Creek	Goochland Cave, left resurgence	Stick, Leah	0.1	13	7	10	210	1394	40		
U934	7/9/2005	Little Richland Crk	Hwy. 11 near Cannon	Messer, D	0.5	5.9	7.2	24	170	6510	40		

\*Counts did not fall within acceptable range of CFU/plate