



**Summary E. coli data for Dix River Watershed Sampling
March 2006 - February 2007**

Watershed Statistics	No. Samples	Arithmetic Mean	Geometric Mean
Clarks Run	86	4540.00	1025
Hanging Fork	222	7549.00	1443
Dix River (minus Clarks/HF)	82	1844.00	590

Site Statistics	Site ID	No. Samples	Arithmetic Mean	Geometric Mean		
Clarks Run	Balls Branch Mouth	TRC_BBMOU	9	3012	1720	
	Balls Branch West	TRC_BBWEST	11	4844	3868	
	Clarks DOW	TRC_CDOW	9	1506	932	
	Clarks Run Bypass	TRC_CRBY	11	1656	767	
	Clarks Run Hwy 150	TRC_CR150	11	9455	1021	
	Clarks Run KY 52	TRC_CR52	12	3643	541	
	Corporate Drive	TRC_CORP	9	2966	962	
	S. 2nd Street/Clarks Run	TRC_S2ND	13	7940	627	
	Willow Grove	TRC_WILLOW	1	620	620	
	Dix River	Cedar Creek	TRC_CEDAR	2	10	0.4
Copper Creek		TRC_COPP	8	769	631	
Dix Above HF		TRC_DIXABOVE	10	1430	740	
Dix DOW		TRC_DIXDOW	9	2501	325	
Dix/Crab Orchard		TRC_CRAB	9	1691	760	
Drakes Creek		TRC_DRAKES	7	2709	1457	
Gilberts Creek		TRC_GILB	7	840	347	
Gum Sulfur		TRC_GUM	10	1349	756	
Logan Creek		TRC_LOGAN	9	3779	1404	
White Oak Creek		TRC_WHITEOAK	11	1876	696	
Hanging Fork		Baughman Creek	TRC_BAUGH	16	3693	2080
		Blue Lick Creek	TRC_BLUE	13	4498	2246
		Chicken Bristle	TRC_CHCK	17	26982	2826
	Frog Branch	TRC_FROG	17	1911	322	
	Hanging Fork Mouth	TRC_HFMTH	18	2519	951	
	Hanging Fork/Hwy 150	TRC_HF150	16	3543	911	
	Junction City	TRC_JUNCT	14	1530	276	
	Knob Lick Creek	TRC_KNOB	17	5368	2091	
	McCormick Church	TRC_MCCCH	15	6613	3338	
	McKinney Branch	TRC_MCKIN	14	5089	2996	
	Moores Lane	TRC_MOOR	17	3194	1129	
	Oak Creek	TRC_OAK	17	2764	1077	
Peyton Creek	TRC_PEYT	14	36709	4100		
Shelby City	TRC_SHELBY	1	340	340		
West Hustonville	TRC_WHUST	16	4146	2280		