

Lower Grand River Watershed E. coli Implementation Project
Monthly Samples Analytical Results: E. coli Sampling Data Results - Dry Weather

Buck Creek Watershed										Average
STATION_ID	9/13/2005	10/17/2005	5/9/2006	6/13/2006	7/11/2006	8/8/2006	9/12/2006	10/10/2006		
BCK01	192	89	75	1046	>2420	548	461	435		658
BCK02	>2420	1414	111	1733	345	435	1986	387		1104
BCK03	1733	>2420	179	196	479	199	921	249		797
BCK04	461	345	192	517	687	579	1733	206		590
BCK05	727	236	248	1414	2420	816	1203	167		904
BCK06	1300	517	326	921	1414	649	1986	249		920
BCK07	1553	361	687	1414	1986	1733	2420	345		1312
BCK08	980	345	272	816	1046	1553	2420	276		964
BCK09	579	219	162	649	488	1120	>2420	435		759
BCK10	435	365	1046	727	921	980	>2420	137		879
BCK11	1046	387	921	1414	1733	980	866	199		943
BCK12	>2420	548	365	1733	3450	>2420	9210	1790		2742
										1048
Plaster Creek Watershed										
STATION_ID	9/13/2005	10/17/2005	5/9/2006	6/13/2006	7/11/2006	8/8/2006	9/12/2006	10/10/2006		
PC01	281	124	172	687	365	345	1300	201		434
PC04	461	150	435	921	727	326	1733	411		646
PC05	1203	326	272	727	579	921	2420	687		892
PC06	345	111	192	1203	148	727	1733	1733		774
PC07	96	299	365	613	727	816	>2420	1120		807
PC09	488	435	2420	2420	1414	>2420	>2420	1203		1653
PC10	>2420	>2420	>2420	3650	>24200	>2420	19860	2420		7476
PC14	118	196	411	687	260	921	>2420	1414		572
PC15	1733	129	387	517	770	345	1733	488		763
PC16	980	276	326	770	921	687	2420	2420		1100
PC17	152	154	866	1120	127	517	1046	488		559
PC18	166	517	921	770	1046	>2420	2420	866		1141
PC19	816	225	365	579	980	291	345	1414		627
										1342
Coldwater River Watershed										
STATION_ID	9/13/2005	10/11/2005	5/9/2006	6/13/2006	7/11/2006	8/8/2006	9/12/2006	10/10/2006		
TBC01	*	*	866	461	*	*	*	687		671
TBC05	192	613	166	192	921	921	1046	1553		701
TBC07	1300	727	214	365	1046	461	>2420	249		848
TBC08	1203	326	579	387	649	687	235	345		551
TBC10	1046	411	365	411	1300	649	1203	185		696
DC01	326	1553	63	276	285	517	135	866		503
DC02	166	361	387	199	276	461	548	548		368
DC03	1986	1553	248	2420	1553	866	1986	74		1336
DC04	333	2420	649	1553	1553	727	2910	261		1301
CR01	2420	186	132	166	980	461	1986	80		801
CR02	1553	2420	488	2420	3650	>2420	1553	613		1890
CR05	411	411	166	260	517	649	517	135		383
CR07	365	291	93	276	727	345	435	75		326
CR08	770	308	158	387	727	461	517	461		474
CR09	517	276	115	272	866	517	816	276		457
CR10	199	11	19	96	285	1203	51	72		242
CR11	816	461	145	488	1986	1553	727	291		808
										727

* No Sample Collected