

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
642	482	G01	GREEN RIVER	CASEY	1022	09.16.13	0900	09.16.13	1247	Flow (0-5)	09.16.13	0900	Field	3	NA	3.5C		none, Reported in EST not CDT, changed in data to CDT.
642	482	G01	GREEN RIVER	CASEY	1022	09.16.13	0900	09.16.13	1247	Rain (0-5)	09.16.13	0900	Field	0.1	NA			
642	482	G01	GREEN RIVER	CASEY	1022	09.16.13	0900	09.16.13	1247	Turb (0-3)	09.16.13	0900	Field	0	NA			
642	482	G01	GREEN RIVER	CASEY	1022	09.16.13	0900	09.16.13	1247	DO	09.16.13	0900	Field	6.6	mg/L			
642	482	G01	GREEN RIVER	CASEY	1022	09.16.13	0900	09.16.13	1247	pH	09.16.13	0900	Field	7.5	pH			
642	482	G01	GREEN RIVER	CASEY	1022	09.16.13	0900	09.16.13	1247	Temperature	09.16.13	0900	Field	17	°C			
642	482	G01	GREEN RIVER	CASEY	1022	09.16.13	0900	09.16.13	1247	Conductivity	09.16.13	0900	Field	250	uS/cm			
642	482	G01	GREEN RIVER	CASEY	1022	09.16.13	0900	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	0.082	ppm	0.01		
642	482	G01	GREEN RIVER	CASEY	1022	09.16.13	0900	09.16.13	1247	Chloride	09.16.13	none	SM4110B	6.687	ppm	0.05		
642	482	G01	GREEN RIVER	CASEY	1022	09.16.13	0900	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
642	482	G01	GREEN RIVER	CASEY	1022	09.16.13	0900	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	0.24	ppm	0.05		
642	482	G01	GREEN RIVER	CASEY	1022	09.16.13	0900	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
642	482	G01	GREEN RIVER	CASEY	1022	09.16.13	0900	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
642	482	G01	GREEN RIVER	CASEY	1022	09.16.13	0900	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	14.748	ppm	0.02		
642	482	G01	GREEN RIVER	CASEY	1022	09.16.13	0900	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	5.58	NTU	1		
666	490	G09	Russell Creek	Adair	3574	09.12.13	1650	09.16.13	1154	Flow (0-5)	09.12.13	1650	Field	3	NA	3.5C		Field data collected on 09.12.13 at 1650, but lab sample collected on 09.16.13 at 1120.
666	490	G09	Russell Creek	Adair	3574	09.12.13	1650	09.16.13	1154	Rain (0-5)	09.12.13	1650	Field	0.5	NA			

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666	490	G09	Russell Creek	Adair	3574	09.12.13	1650	09.16.13	1154	Turb (0-3)	09.12.13	1650	Field	1	NA			
666	490	G09	Russell Creek	Adair	3574	09.12.13	1650	09.16.13	1154	DO	09.12.13	1650	Field	6.2	mg/L			
666	490	G09	Russell Creek	Adair	3574	09.12.13	1650	09.16.13	1154	pH	09.12.13	1650	Field	8	pH			
666	490	G09	Russell Creek	Adair	3574	09.12.13	1650	09.16.13	1154	Temperature	09.12.13	1650	Field	24.5	°C			
666	490	G09	Russell Creek	Adair	3574	09.12.13	1650	09.16.13	1154	Conductivity	09.12.13	1650	Field	290	uS/cm			
666	490	G09	Russell Creek	Adair	3574	09.16.13	1120	09.16.13	1154	Fluoride	09.16.13	none	SM4110B	BMDL	ppm	0.01		
666	490	G09	Russell Creek	Adair	3574	09.16.13	1120	09.16.13	1154	Chloride	09.16.13	none	SM4110B	9.024	ppm	0.05		
666	490	G09	Russell Creek	Adair	3574	09.16.13	1120	09.16.13	1345	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
666	490	G09	Russell Creek	Adair	3574	09.16.13	1120	09.16.13	1345	Nitrate	09.16.13	none	SM4110B	2.384	ppm	0.05		
666	490	G09	Russell Creek	Adair	3574	09.16.13	1120	09.16.13	1345	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
666	490	G09	Russell Creek	Adair	3574	09.16.13	1120	09.16.13	1345	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
666	490	G09	Russell Creek	Adair	3574	09.16.13	1120	09.16.13	1345	Sulfate	09.16.13	none	SM4110B	16.245	ppm	0.02		
666	490	G09	Russell Creek	Adair	3574	09.16.13	1120	09.16.13	1345	Lab Turbidity	09.16.13	none	SM2130B	2.73	NTU	1		
632	502	G21	Hidden River	Hart	3955	09.14.13	1020	09.14.13	1340	Flow (0-5)	09.14.13	1020	Field	2	NA	2.4C	none.	
632	502	G21	Hidden River	Hart	3955	09.14.13	1020	09.14.13	1340	Rain (0-5)	09.14.13	1020	Field	0	NA			
632	502	G21	Hidden River	Hart	3955	09.14.13	1020	09.14.13	1340	Turb (0-3)	09.14.13	1020	Field	0	NA			
632	502	G21	Hidden River	Hart	3955	09.14.13	1020	09.14.13	1340	DO	09.14.13	1020	Field	8.2	mg/L			
632	502	G21	Hidden River	Hart	3955	09.14.13	1020	09.14.13	1340	pH	09.14.13	1020	Field	7	pH			
632	502	G21	Hidden River	Hart	3955	09.14.13	1020	09.14.13	1340	Temperature	09.14.13	1020	Field	17	°C			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
632	502	G21	Hidden River	Hart	3955	09.14.13	1020	09.14.13	1340	Conductivity	09.14.13	1020	Field	520	uS/cm			
632	502	G21	Hidden River	Hart	3955	09.14.13	1020	09.14.13	1340	Fluoride	09.14.13	none	SM4110B	0.494	ppm	0.01		
632	502	G21	Hidden River	Hart	3955	09.14.13	1020	09.14.13	1340	Chloride	09.14.13	none	SM4110B	12.75	ppm	0.05		
632	502	G21	Hidden River	Hart	3955	09.14.13	1020	09.14.13	1340	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
632	502	G21	Hidden River	Hart	3955	09.14.13	1020	09.14.13	1340	Nitrate	09.14.13	none	SM4110B	15.605	ppm	0.05		
632	502	G21	Hidden River	Hart	3955	09.14.13	1020	09.14.13	1340	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
632	502	G21	Hidden River	Hart	3955	09.14.13	1020	09.14.13	1340	Phosphate	09.14.13	none	SM4110B	0.625	ppm	0.1		
632	502	G21	Hidden River	Hart	3955	09.14.13	1020	09.14.13	1340	Sulfate	09.14.13	none	SM4110B	12.106	ppm	0.02		
632	502	G21	Hidden River	Hart	3955	09.14.13	1020	09.14.13	1340	Lab Turbidity	09.14.13	none	SM2130B	0.457	NTU	1		
906	503	G22	Hidden River	Hart	3955	09.14.13	1045	09.14.13	1340	Flow (0-5)	09.14.13	1045	Field	3	NA		2.4C	none.
906	503	G22	Hidden River	Hart	3955	09.14.13	1045	09.14.13	1340	Rain (0-5)	09.14.13	1020	Field	0	NA			
906	503	G22	Hidden River	Hart	3955	09.14.13	1045	09.14.13	1340	Turb (0-3)	09.14.13	1020	Field	1	NA			
906	503	G22	Hidden River	Hart	3955	09.14.13	1045	09.14.13	1340	DO	09.14.13	1020	Field	7.9	mg/L			
906	503	G22	Hidden River	Hart	3955	09.14.13	1045	09.14.13	1340	pH	09.14.13	1020	Field	6.5	pH			
906	503	G22	Hidden River	Hart	3955	09.14.13	1045	09.14.13	1340	Temperature	09.14.13	1020	Field	15	°C			
906	503	G22	Hidden River	Hart	3955	09.14.13	1045	09.14.13	1340	Conductivity	09.14.13	1020	Field	500	uS/cm			
906	503	G22	Hidden River	Hart	3955	09.14.13	1045	09.14.13	1340	Fluoride	09.14.13	none	SM4110B	0.168	ppm	0.01		
906	503	G22	Hidden River	Hart	3955	09.14.13	1045	09.14.13	1340	Chloride	09.14.13	none	SM4110B	9.951	ppm	0.05		
906	503	G22	Hidden River	Hart	3955	09.14.13	1045	09.14.13	1340	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
906	503	G22	Hidden River	Hart	3955	09.14.13	1045	09.14.13	1340	Nitrate	09.14.13	none	SM4110B	21.131	ppm	0.05		
906	503	G22	Hidden River	Hart	3955	09.14.13	1045	09.14.13	1340	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
906	503	G22	Hidden River	Hart	3955	09.14.13	1045	09.14.13	1340	Phosphate	09.14.13	none	SM4110B	0.164	ppm	0.1		
906	503	G22	Hidden River	Hart	3955	09.14.13	1045	09.14.13	1340	Sulfate	09.14.13	none	SM4110B	12.815	ppm	0.02		
906	503	G22	Hidden River	Hart	3955	09.14.13	1045	09.14.13	1340	Lab Turbidity	09.14.13	none	SM2130B	12.2	NTU	1		
646	505	G24	Green River	Hart	343	09.14.13	1104	09.14.13	1340	Flow (0-5)	09.14.13	1104	Field	3	NA	2.4C		~0.35" Thursday late afternoon ~ but we also had 1.7" on Wednesday afternoon, USGS flow rate =731cfs. Flow above normal but bank not full!
646	505	G24	Green River	Hart	343	09.14.13	1104	09.14.13	1340	Rain (0-5)	09.14.13	1104	Field	0.35	NA			
646	505	G24	Green River	Hart	343	09.14.13	1104	09.14.13	1340	Turb (0-3)	09.14.13	1104	Field	2	NA			
646	505	G24	Green River	Hart	343	09.14.13	1104	09.14.13	1340	DO	09.14.13	1104	Field	7.2	mg/L			
646	505	G24	Green River	Hart	343	09.14.13	1104	09.14.13	1340	pH	09.14.13	1104	Field	7.5	pH			
646	505	G24	Green River	Hart	343	09.14.13	1104	09.14.13	1340	Temperature	09.14.13	1104	Field	22.5	°C			
646	505	G24	Green River	Hart	343	09.14.13	1104	09.14.13	1340	Conductivity	09.14.13	1104	Field	340	uS/cm			
646	505	G24	Green River	Hart	343	09.14.13	1104	09.14.13	1340	Fluoride	09.14.13	none	SM4110B	0.091	ppm	0.01		
646	505	G24	Green River	Hart	343	09.14.13	1104	09.14.13	1340	Chloride	09.14.13	none	SM4110B	7.343	ppm	0.05		
646	505	G24	Green River	Hart	343	09.14.13	1104	09.14.13	1340	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
646	505	G24	Green River	Hart	343	09.14.13	1104	09.14.13	1340	Nitrate	09.14.13	none	SM4110B	3.148	ppm	0.05		
646	505	G24	Green River	Hart	343	09.14.13	1104	09.14.13	1340	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
646	505	G24	Green River	Hart	343	09.14.13	1104	09.14.13	1340	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
646	505	G24	Green River	Hart	343	09.14.13	1104	09.14.13	1340	Sulfate	09.14.13	none	SM4110B	13.321	ppm	0.02		
646	505	G24	Green River	Hart	343	09.14.13	1104	09.14.13	1340	Lab Turbidity	09.14.13	none	SM2130B	10.8	NTU	1		
783	506	G25	Bacon Creek	Hart	1583	09.14.13	1000	09.14.13	1340	Flow (0-5)	09.14.13	1104	Field	3	NA		2.4C	none.
783	506	G25	Bacon Creek	Hart	1583	09.14.13	1000	09.14.13	1340	Rain (0-5)	09.14.13	1104	Field	0	NA			
783	506	G25	Bacon Creek	Hart	1583	09.14.13	1000	09.14.13	1340	Turb (0-3)	09.14.13	1104	Field	0	NA			
783	506	G25	Bacon Creek	Hart	1583	09.14.13	1000	09.14.13	1340	DO	09.14.13	1104	Field	11.2	mg/L			
783	506	G25	Bacon Creek	Hart	1583	09.14.13	1000	09.14.13	1340	pH	09.14.13	1104	Field	7.4	pH			
783	506	G25	Bacon Creek	Hart	1583	09.14.13	1000	09.14.13	1340	Temperature	09.14.13	1104	Field	12	°C			
783	506	G25	Bacon Creek	Hart	1583	09.14.13	1000	09.14.13	1340	Conductivity	09.14.13	1104	Field	370	uS/cm			
783	506	G25	Bacon Creek	Hart	1583	09.14.13	1000	09.14.13	1340	Fluoride	09.14.13	none	SM4110B	0.116	ppm	0.01		
783	506	G25	Bacon Creek	Hart	1583	09.14.13	1000	09.14.13	1340	Chloride	09.14.13	none	SM4110B	5.969	ppm	0.05		
783	506	G25	Bacon Creek	Hart	1583	09.14.13	1000	09.14.13	1340	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
783	506	G25	Bacon Creek	Hart	1583	09.14.13	1000	09.14.13	1340	Nitrate	09.14.13	none	SM4110B	12.628	ppm	0.05		
783	506	G25	Bacon Creek	Hart	1583	09.14.13	1000	09.14.13	1340	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
783	506	G25	Bacon Creek	Hart	1583	09.14.13	1000	09.14.13	1340	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
783	506	G25	Bacon Creek	Hart	1583	09.14.13	1000	09.14.13	1340	Sulfate	09.14.13	none	SM4110B	2.855	ppm	0.02		
783	506	G25	Bacon Creek	Hart	1583	09.14.13	1000	09.14.13	1340	Lab Turbidity	09.14.13	none	SM2130B	1.85	NTU	1		

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680	511	G30	Green River	Warren	830	09.16.13	0845	09.16.13	1053	Flow (0-5)	09.16.13	0845	Field	1	NA	3.2C		Scattered heavy rainfall 3 days ago, Secchi depth 1.3m, Flow rate 0.1m/min, (O2 fixed in field, titration completed <1hr later), water very green.
680	511	G30	Green River	Warren	830	09.16.13	0845	09.16.13	1053	Rain (0-5)	09.16.13	0845	Field	0	NA			
680	511	G30	Green River	Warren	830	09.16.13	0845	09.16.13	1053	Turb (0-3)	09.16.13	0845	Field	2	NA			
680	511	G30	Green River	Warren	830	09.16.13	0845	09.16.13	1053	DO	09.16.13	0845	Field	6.9	mg/L			
680	511	G30	Green River	Warren	830	09.16.13	0845	09.16.13	1053	pH	09.16.13	0845	Field	7.5	pH			
680	511	G30	Green River	Warren	830	09.16.13	0845	09.16.13	1053	Temperature	09.16.13	0845	Field	18	°C			
680	511	G30	Green River	Warren	830	09.16.13	0845	09.16.13	1053	Conductivity	09.16.13	0845	Field	300	uS/cm			
680	511	G30	Green River	Warren	830	09.16.13	0845	09.16.13	1053	Fluoride	09.16.13	none	SM4110B	0.129	ppm	0.01		
680	511	G30	Green River	Warren	830	09.16.13	0845	09.16.13	1053	Chloride	09.16.13	none	SM4110B	7.399	ppm	0.05		
680	511	G30	Green River	Warren	830	09.16.13	0845	09.16.13	1053	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
680	511	G30	Green River	Warren	830	09.16.13	0845	09.16.13	1053	Nitrate	09.16.13	none	SM4110B	4.357	ppm	0.05		
680	511	G30	Green River	Warren	830	09.16.13	0845	09.16.13	1053	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
680	511	G30	Green River	Warren	830	09.16.13	0845	09.16.13	1053	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
680	511	G30	Green River	Warren	830	09.16.13	0845	09.16.13	1053	Sulfate	09.16.13	none	SM4110B	15.729	ppm	0.02		
680	511	G30	Green River	Warren	830	09.16.13	0845	09.16.13	1053	Lab Turbidity	09.16.13	none	SM2130B	7.98	NTU	1		

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795	512	G31	Barren River	Warren	830	09.16.13	0912	09.16.13	1053	Flow (0-5)	09.16.13	0845	Field	3	NA	3.2C		Scattered heavy rainfall 3 days ago, Secchi depth 1.5m, Flow rate 0.7m/sec -much faster than the Green River, (O2 fixed in field, titration completed <1hr later), water release from Barren River Lake Dam?
795	512	G31	Barren River	Warren	830	09.16.13	0912	09.16.13	1053	Rain (0-5)	09.16.13	0845	Field	0	NA			
795	512	G31	Barren River	Warren	830	09.16.13	0912	09.16.13	1053	Turb (0-3)	09.16.13	0845	Field	1	NA			
795	512	G31	Barren River	Warren	830	09.16.13	0912	09.16.13	1053	DO	09.16.13	0845	Field	7.2	mg/L			
795	512	G31	Barren River	Warren	830	09.16.13	0912	09.16.13	1053	pH	09.16.13	0845	Field	7.5	pH			
795	512	G31	Barren River	Warren	830	09.16.13	0912	09.16.13	1053	Temperature	09.16.13	0845	Field	18	°C			
795	512	G31	Barren River	Warren	830	09.16.13	0912	09.16.13	1053	Conductivity	09.16.13	0845	Field	360	uS/cm			
795	512	G31	Barren River	Warren	830	09.16.13	0912	09.16.13	1053	Fluoride	09.16.13	none	SM4110B	0.19	ppm	0.01		
795	512	G31	Barren River	Warren	830	09.16.13	0912	09.16.13	1053	Chloride	09.16.13	none	SM4110B	9.384	ppm	0.05		
795	512	G31	Barren River	Warren	830	09.16.13	0912	09.16.13	1053	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
795	512	G31	Barren River	Warren	830	09.16.13	0912	09.16.13	1053	Nitrate	09.16.13	none	SM4110B	6.707	ppm	0.05		
795	512	G31	Barren River	Warren	830	09.16.13	0912	09.16.13	1053	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
795	512	G31	Barren River	Warren	830	09.16.13	0912	09.16.13	1053	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
795	512	G31	Barren River	Warren	830	09.16.13	0912	09.16.13	1053	Sulfate	09.16.13	none	SM4110B	16.913	ppm	0.02		
795	512	G31	Barren River	Warren	830	09.16.13	0912	09.16.13	1053	Lab Turbidity	09.16.13	none	SM2130B	6.36	NTU	1		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
647	524	G43	Lost River	Warren	2400	09.13.13	1051	09.13.13	1110	Flow (0-5)	09.13.13	1051	Field	3	NA	19.0C		There is a 29 written in the turbidity column on the COC, but 3 is checked. Tim Slattery VIN 2400.
647	524	G43	Lost River	Warren	2400	09.13.13	1051	09.13.13	1110	Rain (0-5)	09.13.13	1051	Field	>1.5	NA			
647	524	G43	Lost River	Warren	2400	09.13.13	1051	09.13.13	1110	Turb (0-3)	09.13.13	1051	Field	3	NA			
647	524	G43	Lost River	Warren	2400	09.13.13	1051	09.13.13	1110	DO	09.13.13	1051	Field	6.11	mg/L			
647	524	G43	Lost River	Warren	2400	09.13.13	1051	09.13.13	1110	pH	09.13.13	1051	Field	6.55	pH			
647	524	G43	Lost River	Warren	2400	09.13.13	1051	09.13.13	1110	Temperature	09.13.13	1051	Field	18.2	°C			
647	524	G43	Lost River	Warren	2400	09.13.13	1051	09.13.13	1110	Conductivity	09.13.13	1051	Field	379	uS/cm			
647	524	G43	Lost River	Warren	2400	09.13.13	1051	09.13.13	1110	Fluoride	09.13.13	none	SM4110B	-0.132	ppm	0.01		
647	524	G43	Lost River	Warren	2400	09.13.13	1051	09.13.13	1110	Chloride	09.13.13	none	SM4110B	7.311	ppm	0.05		
647	524	G43	Lost River	Warren	2400	09.13.13	1051	09.13.13	1110	Bromide	09.13.13	none	SM4110B	BMDL	ppm	0.05		
647	524	G43	Lost River	Warren	2400	09.13.13	1051	09.13.13	1110	Nitrate	09.13.13	none	SM4110B	12.783	ppm	0.05		
647	524	G43	Lost River	Warren	2400	09.13.13	1051	09.13.13	1110	Nitrite	09.13.13	none	SM4110B	BMDL	ppm	0.05		
647	524	G43	Lost River	Warren	2400	09.13.13	1051	09.13.13	1110	Phosphate	09.13.13	none	SM4110B	BMDL	ppm	0.1		
647	524	G43	Lost River	Warren	2400	09.13.13	1051	09.13.13	1110	Sulfate	09.13.13	none	SM4110B	7.74	ppm	0.02		
647	524	G43	Lost River	Warren	2400	09.13.13	1051	09.13.13	1110	Lab Turbidity	09.13.13	none	SM2130B	16.6	NTU	1		
799	525	G44	Jennings Creek	Warren	2400	09.13.13	1045	09.13.13	1110	Flow (0-5)	09.13.13	1045	Field	3	NA	19.2C		There is a 3 written in the turbidity column on the COC, but 3 is checked. Tim Slattery VIN 2400.

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
799	525	G44	Jennings Creek	Warren	2400	09.13.13	1045	09.13.13	1110	Rain (0-5)	09.13.13	1045	Field	>1.5	NA			
799	525	G44	Jennings Creek	Warren	2400	09.13.13	1045	09.13.13	1110	Turb (0-3)	09.13.13	1045	Field	2	NA			
799	525	G44	Jennings Creek	Warren	2400	09.13.13	1045	09.13.13	1110	DO	09.13.13	1045	Field	6.71	mg/L			
799	525	G44	Jennings Creek	Warren	2400	09.13.13	1045	09.13.13	1110	pH	09.13.13	1045	Field	7.05	pH			
799	525	G44	Jennings Creek	Warren	2400	09.13.13	1045	09.13.13	1110	Temperature	09.13.13	1045	Field	18.3	°C			
799	525	G44	Jennings Creek	Warren	2400	09.13.13	1045	09.13.13	1110	Conductivity	09.13.13	1045	Field	461	uS/cm			
799	525	G44	Jennings Creek	Warren	2400	09.13.13	1045	09.13.13	1110	Fluoride	09.13.13	none	SM4110B	-0.042	ppm	0.01		
799	525	G44	Jennings Creek	Warren	2400	09.13.13	1045	09.13.13	1110	Chloride	09.13.13	none	SM4110B	10.757	ppm	0.05		
799	525	G44	Jennings Creek	Warren	2400	09.13.13	1045	09.13.13	1110	Bromide	09.13.13	none	SM4110B	BMDL	ppm	0.05		
799	525	G44	Jennings Creek	Warren	2400	09.13.13	1045	09.13.13	1110	Nitrate	09.13.13	none	SM4110B	7.021	ppm	0.05		
799	525	G44	Jennings Creek	Warren	2400	09.13.13	1045	09.13.13	1110	Nitrite	09.13.13	none	SM4110B	BMDL	ppm	0.05		
799	525	G44	Jennings Creek	Warren	2400	09.13.13	1045	09.13.13	1110	Phosphate	09.13.13	none	SM4110B	BMDL	ppm	0.1		
799	525	G44	Jennings Creek	Warren	2400	09.13.13	1045	09.13.13	1110	Sulfate	09.13.13	none	SM4110B	14.599	ppm	0.02		
799	525	G44	Jennings Creek	Warren	2400	09.13.13	1045	09.13.13	1110	Lab Turbidity	09.13.13	none	SM2130B	4.31	NTU	1		
891	526	G45	Drakes Creek	Warren	3682	09.13.13	1100	09.13.13	1133	Flow (0-5)	09.13.13	1100	Field	3.5	NA	1.6C		Flow rate --> Heavy rain last 2 days. Bank above normal, but not full.
891	526	G45	Drakes Creek	Warren	3682	09.13.13	1100	09.13.13	1133	Rain (0-5)	09.13.13	1100	Field	1.5	NA			
891	526	G45	Drakes Creek	Warren	3682	09.13.13	1100	09.13.13	1133	Turb (0-3)	09.13.13	1100	Field	2	NA			
891	526	G45	Drakes Creek	Warren	3682	09.13.13	1100	09.13.13	1133	DO	09.13.13	1100	Field	6	mg/L			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
891	526	G45	Drakes Creek	Warren	3682	09.13.13	1100	09.13.13	1133	pH	09.13.13	1100	Field	7	pH			
891	526	G45	Drakes Creek	Warren	3682	09.13.13	1100	09.13.13	1133	Temperature	09.13.13	1100	Field	22.2	°C			
891	526	G45	Drakes Creek	Warren	3682	09.13.13	1100	09.13.13	1133	Conductivity	09.13.13	1100	Field	280	uS/cm			
891	526	G45	Drakes Creek	Warren	3682	09.13.13	1100	09.13.13	1133	Fluoride	09.13.13	none	SM4110B	-0.177	ppm	0.01		
891	526	G45	Drakes Creek	Warren	3682	09.13.13	1100	09.13.13	1133	Chloride	09.13.13	none	SM4110B	6.353	ppm	0.05		
891	526	G45	Drakes Creek	Warren	3682	09.13.13	1100	09.13.13	1133	Bromide	09.13.13	none	SM4110B	BMDL	ppm	0.05		
891	526	G45	Drakes Creek	Warren	3682	09.13.13	1100	09.13.13	1133	Nitrate	09.13.13	none	SM4110B	7.707	ppm	0.05		
891	526	G45	Drakes Creek	Warren	3682	09.13.13	1100	09.13.13	1133	Nitrite	09.13.13	none	SM4110B	BMDL	ppm	0.05		
891	526	G45	Drakes Creek	Warren	3682	09.13.13	1100	09.13.13	1133	Phosphate	09.13.13	none	SM4110B	0.522	ppm	0.1		
891	526	G45	Drakes Creek	Warren	3682	09.13.13	1100	09.13.13	1133	Sulfate	09.13.13	none	SM4110B	11.776	ppm	0.02		
891	526	G45	Drakes Creek	Warren	3682	09.13.13	1100	09.13.13	1133	Lab Turbidity	09.13.13	none	SM2130B	48.3	NTU	1		
679	527	G46	Trammel Fork	Warren	1998	09.13.13	1110	09.13.13	1211	Flow (0-5)	09.13.13	1110	Field	4	NA		2.4C	none.
679	527	G46	Trammel Fork	Warren	1998	09.13.13	1110	09.13.13	1211	Rain (0-5)	09.13.13	1110	Field	1	NA			
679	527	G46	Trammel Fork	Warren	1998	09.13.13	1110	09.13.13	1211	Turb (0-3)	09.13.13	1110	Field	1	NA			
679	527	G46	Trammel Fork	Warren	1998	09.13.13	1110	09.13.13	1211	DO	09.13.13	1110	Field	4.6	mg/L			
679	527	G46	Trammel Fork	Warren	1998	09.13.13	1110	09.13.13	1211	pH	09.13.13	1110	Field	7.5	pH			
679	527	G46	Trammel Fork	Warren	1998	09.13.13	1110	09.13.13	1211	Temperature	09.13.13	1110	Field	21	°C			
679	527	G46	Trammel Fork	Warren	1998	09.13.13	1110	09.13.13	1211	Conductivity	09.13.13	1110	Field	270	uS/cm			
679	527	G46	Trammel Fork	Warren	1998	09.13.13	1110	09.13.13	1211	Fluoride	09.13.13	none	SM4110B	BMDL	ppm	0.01		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
679	527	G46	Trammel Fork	Warren	1998	09.13.13	1110	09.13.13	1211	Chloride	09.13.13	none	SM4110B	6.343	ppm	0.05		
679	527	G46	Trammel Fork	Warren	1998	09.13.13	1110	09.13.13	1211	Bromide	09.13.13	none	SM4110B	BMDL	ppm	0.05		
679	527	G46	Trammel Fork	Warren	1998	09.13.13	1110	09.13.13	1211	Nitrate	09.13.13	none	SM4110B	2.983	ppm	0.05		
679	527	G46	Trammel Fork	Warren	1998	09.13.13	1110	09.13.13	1211	Nitrite	09.13.13	none	SM4110B	BMDL	ppm	0.05		
679	527	G46	Trammel Fork	Warren	1998	09.13.13	1110	09.13.13	1211	Phosphate	09.13.13	none	SM4110B	BMDL	ppm	0.1		
679	527	G46	Trammel Fork	Warren	1998	09.13.13	1110	09.13.13	1211	Sulfate	09.13.13	none	SM4110B	19.689	ppm	0.02		
679	527	G46	Trammel Fork	Warren	1998	09.13.13	1110	09.13.13	1211	Lab Turbidity	09.13.13	none	SM2130B	20.8	NTU	1		
794	530	G49	Lick Creek	Simpson	1998	09.13.13	1015	09.13.13	1211	Flow (0-5)	09.13.13	1015	Field	4	NA		2.4C	No home phone.
794	530	G49	Lick Creek	Simpson	1998	09.13.13	1015	09.13.13	1211	Rain (0-5)	09.13.13	1015	Field	1	NA			
794	530	G49	Lick Creek	Simpson	1998	09.13.13	1015	09.13.13	1211	Turb (0-3)	09.13.13	1015	Field	1	NA			
794	530	G49	Lick Creek	Simpson	1998	09.13.13	1015	09.13.13	1211	DO	09.13.13	1015	Field	5.8	mg/L			
794	530	G49	Lick Creek	Simpson	1998	09.13.13	1015	09.13.13	1211	pH	09.13.13	1015	Field	7	pH			
794	530	G49	Lick Creek	Simpson	1998	09.13.13	1015	09.13.13	1211	Temperature	09.13.13	1015	Field	14.5	°C			
794	530	G49	Lick Creek	Simpson	1998	09.13.13	1015	09.13.13	1211	Conductivity	09.13.13	1015	Field	320	uS/cm			
794	530	G49	Lick Creek	Simpson	1998	09.13.13	1015	09.13.13	1211	Fluoride	09.13.13	none	SM4110B	-0.167	ppm	0.01		
794	530	G49	Lick Creek	Simpson	1998	09.13.13	1015	09.13.13	1211	Chloride	09.13.13	none	SM4110B	6.627	ppm	0.05		
794	530	G49	Lick Creek	Simpson	1998	09.13.13	1015	09.13.13	1211	Bromide	09.13.13	none	SM4110B	BMDL	ppm	0.05		
794	530	G49	Lick Creek	Simpson	1998	09.13.13	1015	09.13.13	1211	Nitrate	09.13.13	none	SM4110B	19.628	ppm	0.05		
794	530	G49	Lick Creek	Simpson	1998	09.13.13	1015	09.13.13	1211	Nitrite	09.13.13	none	SM4110B	BMDL	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
794	530	G49	Lick Creek	Simpson	1998	09.13.13	1015	09.13.13	1211	Phosphate	09.13.13	none	SM4110B	BMDL	ppm	0.1		
794	530	G49	Lick Creek	Simpson	1998	09.13.13	1015	09.13.13	1211	Sulfate	09.13.13	none	SM4110B	5.592	ppm	0.02		
794	530	G49	Lick Creek	Simpson	1998	09.13.13	1015	09.13.13	1211	Lab Turbidity	09.13.13	none	SM2130B	15.1	NTU	1		
648	534	G53	Lost River	Warren	2400	09.13.13	1010	09.13.13	1110	Flow (0-5)	09.13.13	1015	Field	2	NA	9.2C	There is a 13 written in the turbidity column on the COC, but 2 is checked. Tim Slattery VIN 2400.	
648	534	G53	Lost River	Warren	2400	09.13.13	1010	09.13.13	1110	Rain (0-5)	09.13.13	1015	Field	>1.5	NA			
648	534	G53	Lost River	Warren	2400	09.13.13	1010	09.13.13	1110	Turb (0-3)	09.13.13	1015	Field	2	NA			
648	534	G53	Lost River	Warren	2400	09.13.13	1010	09.13.13	1110	DO	09.13.13	1015	Field	4.99	mg/L			
648	534	G53	Lost River	Warren	2400	09.13.13	1010	09.13.13	1110	pH	09.13.13	1015	Field	8.39	pH			
648	534	G53	Lost River	Warren	2400	09.13.13	1010	09.13.13	1110	Temperature	09.13.13	1015	Field	16.1	°C			
648	534	G53	Lost River	Warren	2400	09.13.13	1010	09.13.13	1110	Conductivity	09.13.13	1015	Field	451	uS/cm			
648	534	G53	Lost River	Warren	2400	09.13.13	1010	09.13.13	1110	Fluoride	09.13.13	none	SM4110B	-0.157	ppm	0.01		
648	534	G53	Lost River	Warren	2400	09.13.13	1010	09.13.13	1110	Chloride	09.13.13	none	SM4110B	7.563	ppm	0.05		
648	534	G53	Lost River	Warren	2400	09.13.13	1010	09.13.13	1110	Bromide	09.13.13	none	SM4110B	BMDL	ppm	0.05		
648	534	G53	Lost River	Warren	2400	09.13.13	1010	09.13.13	1110	Nitrate	09.13.13	none	SM4110B	25.018	ppm	0.05		
648	534	G53	Lost River	Warren	2400	09.13.13	1010	09.13.13	1110	Nitrite	09.13.13	none	SM4110B	BMDL	ppm	0.05		
648	534	G53	Lost River	Warren	2400	09.13.13	1010	09.13.13	1110	Phosphate	09.13.13	none	SM4110B	BMDL	ppm	0.1		
648	534	G53	Lost River	Warren	2400	09.13.13	1010	09.13.13	1110	Sulfate	09.13.13	none	SM4110B	6.792	ppm	0.02		
648	534	G53	Lost River	Warren	2400	09.13.13	1010	09.13.13	1110	Lab Turbidity	09.13.13	none	SM2130B	10.9	NTU	1		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
785	538	G59	Valley Creek	Hardin	887	09.12.13	1720	09.14.13	1340	Flow (0-5)	09.14.13	1720	Field	3.5	NA		2.4C	none.
785	538	G59	Valley Creek	Hardin	887	09.12.13	1720	09.14.13	1340	Rain (0-5)	09.14.13	1720	Field	0.5	NA			
785	538	G59	Valley Creek	Hardin	887	09.12.13	1720	09.14.13	1340	Turb (0-3)	09.14.13	1720	Field	3	NA			
785	538	G59	Valley Creek	Hardin	887	09.12.13	1720	09.14.13	1340	DO	09.14.13	1720	Field	5	mg/L			
785	538	G59	Valley Creek	Hardin	887	09.12.13	1720	09.14.13	1340	pH	09.14.13	1720	Field	7.6	pH			
785	538	G59	Valley Creek	Hardin	887	09.12.13	1720	09.14.13	1340	Temperature	09.14.13	1720	Field	25	°C			
785	538	G59	Valley Creek	Hardin	887	09.12.13	1720	09.14.13	1340	Conductivity	09.14.13	1720	Field	310	uS/cm			
785	538	G59	Valley Creek	Hardin	887	09.12.13	1720	09.14.13	1340	Fluoride	09.14.13	none	SM4110B	0.152	ppm	0.01		
785	538	G59	Valley Creek	Hardin	887	09.12.13	1720	09.14.13	1340	Chloride	09.14.13	none	SM4110B	18.552	ppm	0.05		
785	538	G59	Valley Creek	Hardin	887	09.12.13	1720	09.14.13	1340	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
785	538	G59	Valley Creek	Hardin	887	09.12.13	1720	09.14.13	1340	Nitrate	09.14.13	none	SM4110B	1.818	ppm	0.05		
785	538	G59	Valley Creek	Hardin	887	09.12.13	1720	09.14.13	1340	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
785	538	G59	Valley Creek	Hardin	887	09.12.13	1720	09.14.13	1340	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
785	538	G59	Valley Creek	Hardin	887	09.12.13	1720	09.14.13	1340	Sulfate	09.14.13	none	SM4110B	19.296	ppm	0.02		
785	538	G59	Valley Creek	Hardin	887	09.12.13	1720	09.14.13	1340	Lab Turbidity	09.14.13	none	SM2130B	27.4	NTU	1		
671	544	G66	Bacon Creek	Hart	1583	09.14.13	1045	09.14.13	1125	Flow (0-5)	09.14.13	1045	Field	3	NA		na, since chain was emailed in.	rained 9/11 - got 2 inches of rain.
671	544	G66	Bacon Creek	Hart	1583	09.14.13	1045	09.14.13	1125	Rain (0-5)	09.14.13	1045	Field	0	NA			
671	544	G66	Bacon Creek	Hart	1583	09.14.13	1045	09.14.13	1125	Turb (0-3)	09.14.13	1045	Field	3	NA			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
671	544	G66	Bacon Creek	Hart	1583	09.14.13	1045	09.14.13	1125	DO	09.14.13	1045	Field	9.8	mg/L			
671	544	G66	Bacon Creek	Hart	1583	09.14.13	1045	09.14.13	1125	pH	09.14.13	1045	Field	7.2	pH			
671	544	G66	Bacon Creek	Hart	1583	09.14.13	1045	09.14.13	1125	Temperature	09.14.13	1045	Field	16	°C			
671	544	G66	Bacon Creek	Hart	1583	09.14.13	1045	09.14.13	1125	Conductivity	09.14.13	1045	Field	390	uS/cm			
671	544	G66	Bacon Creek	Hart	1583	09.14.13	1045	09.14.13	1125	Fluoride	09.14.13	none	SM4110B	0.096	ppm	0.01		
671	544	G66	Bacon Creek	Hart	1583	09.14.13	1045	09.14.13	1125	Chloride	09.14.13	none	SM4110B	5.194	ppm	0.05		
671	544	G66	Bacon Creek	Hart	1583	09.14.13	1045	09.14.13	1125	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
671	544	G66	Bacon Creek	Hart	1583	09.14.13	1045	09.14.13	1125	Nitrate	09.14.13	none	SM4110B	4.016	ppm	0.05		
671	544	G66	Bacon Creek	Hart	1583	09.14.13	1045	09.14.13	1125	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
671	544	G66	Bacon Creek	Hart	1583	09.14.13	1045	09.14.13	1125	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
671	544	G66	Bacon Creek	Hart	1583	09.14.13	1045	09.14.13	1125	Sulfate	09.14.13	none	SM4110B	3.403	ppm	0.02		
671	544	G66	Bacon Creek	Hart	1583	09.14.13	1345	09.14.13	1125	Lab Turbidity	09.14.13	none	SM2130B	8.57	NTU	1		
673	547	G69	Spring	Warren	1597	09.14.13	1345	09.14.13	1411	Flow (0-5)	09.14.13	1345	Field	2	NA	7.8C	turbidity marked as 0 with slight haze. Sunny skies with some clouds, air temp 20C.	
673	547	G69	Spring	Warren	1597	09.14.13	1345	09.14.13	1411	Rain (0-5)	09.14.13	1345	Field	0	NA			
673	547	G69	Spring	Warren	1597	09.14.13	1345	09.14.13	1411	Turb (0-3)	09.14.13	1045	Field	0	NA			
673	547	G69	Spring	Warren	1597	09.14.13	1345	09.14.13	1411	DO	09.14.13	1045	Field	7	mg/L			
673	547	G69	Spring	Warren	1597	09.14.13	1345	09.14.13	1411	pH	09.14.13	1045	Field	7	pH			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
673	547	G69	Spring	Warren	1597	09.14.13	1345	09.14.13	1411	Temperature	09.14.13	1045	Field	27	°C			
673	547	G69	Spring	Warren	1597	09.14.13	1345	09.14.13	1411	Conductivity	09.14.13	1045	Field	590	uS/cm			
673	547	G69	Spring	Warren	1597	09.14.13	1345	09.14.13	1411	Fluoride	09.14.13	none	SM4110B	0.248	ppm	0.01		
673	547	G69	Spring	Warren	1597	09.14.13	1345	09.14.13	1411	Chloride	09.14.13	none	SM4110B	12.484	ppm	0.05		
673	547	G69	Spring	Warren	1597	09.14.13	1345	09.14.13	1411	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
673	547	G69	Spring	Warren	1597	09.14.13	1345	09.14.13	1411	Nitrate	09.14.13	none	SM4110B	6.634	ppm	0.05		
673	547	G69	Spring	Warren	1597	09.14.13	1345	09.14.13	1411	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
673	547	G69	Spring	Warren	1597	09.14.13	1345	09.14.13	1411	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
673	547	G69	Spring	Warren	1597	09.14.13	1345	09.14.13	1411	Sulfate	09.14.13	none	SM4110B	16.405	ppm	0.02		
673	547	G69	Spring	Warren	1597	09.14.13	1345	09.14.13	1411	Lab Turbidity	09.14.13	none	SM2130B	2.53	NTU	1		
786	548	G70	Bacon Creek	Hart	887	09.14.13	1015	09.14.13	1340	Flow (0-5)	09.14.13	1015	Field	3	NA		2.4C	none.
786	548	G70	Bacon Creek	Hart	887	09.14.13	1015	09.14.13	1340	Rain (0-5)	09.14.13	1015	Field	0.5	NA			
786	548	G70	Bacon Creek	Hart	887	09.14.13	1015	09.14.13	1340	Turb (0-3)	09.14.13	1015	Field	1	NA			
786	548	G70	Bacon Creek	Hart	887	09.14.13	1015	09.14.13	1340	DO	09.14.13	1015	Field	5.6	mg/L			
786	548	G70	Bacon Creek	Hart	887	09.14.13	1015	09.14.13	1340	pH	09.14.13	1015	Field	7.6	pH			
786	548	G70	Bacon Creek	Hart	887	09.14.13	1015	09.14.13	1340	Temperature	09.14.13	1015	Field	19	°C			
786	548	G70	Bacon Creek	Hart	887	09.14.13	1015	09.14.13	1340	Conductivity	09.14.13	1015	Field	400	uS/cm			
786	548	G70	Bacon Creek	Hart	887	09.14.13	1015	09.14.13	1340	Fluoride	09.14.13	none	SM4110B	0.094	ppm	0.01		
786	548	G70	Bacon Creek	Hart	887	09.14.13	1015	09.14.13	1340	Chloride	09.14.13	none	SM4110B	5.827	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
786	548	G70	Bacon Creek	Hart	887	09.14.13	1015	09.14.13	1340	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
786	548	G70	Bacon Creek	Hart	887	09.14.13	1015	09.14.13	1340	Nitrate	09.14.13	none	SM4110B	5.264	ppm	0.05		
786	548	G70	Bacon Creek	Hart	887	09.14.13	1015	09.14.13	1340	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
786	548	G70	Bacon Creek	Hart	887	09.14.13	1015	09.14.13	1340	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
786	548	G70	Bacon Creek	Hart	887	09.14.13	1015	09.14.13	1340	Sulfate	09.14.13	none	SM4110B	3.243	ppm	0.02		
786	548	G70	Bacon Creek	Hart	887	09.14.13	1015	09.14.13	1340	Lab Turbidity	09.14.13	none	SM2130B	5.3	NTU	1		
888	549	G71	Lynn Camp Creek	Hart	3573	09.14.13	1014	09.14.13	1340	Flow (0-5)	09.14.13	1014	Field	2	NA		2.4C	none.
888	549	G71	Lynn Camp Creek	Hart	3573	09.14.13	1014	09.14.13	1340	Rain (0-5)	09.14.13	1014	Field	0	NA			
888	549	G71	Lynn Camp Creek	Hart	3573	09.14.13	1014	09.14.13	1340	Turb (0-3)	09.14.13	1014	Field	0	NA			
888	549	G71	Lynn Camp Creek	Hart	3573	09.14.13	1014	09.14.13	1340	DO	09.14.13	1014	Field	9.4	mg/L			
888	549	G71	Lynn Camp Creek	Hart	3573	09.14.13	1014	09.14.13	1340	pH	09.14.13	1014	Field	8	pH			
888	549	G71	Lynn Camp Creek	Hart	3573	09.14.13	1014	09.14.13	1340	Temperature	09.14.13	1014	Field	5	°C			
888	549	G71	Lynn Camp Creek	Hart	3573	09.14.13	1014	09.14.13	1340	Conductivity	09.14.13	1014	Field	310	uS/cm			
888	549	G71	Lynn Camp Creek	Hart	3573	09.14.13	1014	09.14.13	1340	Fluoride	09.14.13	none	SM4110B	0.094	ppm	0.01		
888	549	G71	Lynn Camp Creek	Hart	3573	09.14.13	1014	09.14.13	1340	Chloride	09.14.13	none	SM4110B	5.827	ppm	0.05		
888	549	G71	Lynn Camp Creek	Hart	3573	09.14.13	1014	09.14.13	1340	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
888	549	G71	Lynn Camp Creek	Hart	3573	09.14.13	1014	09.14.13	1340	Nitrate	09.14.13	none	SM4110B	5.264	ppm	0.05		
888	549	G71	Lynn Camp Creek	Hart	3573	09.14.13	1014	09.14.13	1340	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
888	549	G71	Lynn Camp Creek	Hart	3573	09.14.13	1014	09.14.13	1340	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
888	549	G71	Lynn Camp Creek	Hart	3573	09.14.13	1014	09.14.13	1340	Sulfate	09.14.13	none	SM4110B	3.243	ppm	0.02		
888	549	G71	Lynn Camp Creek	Hart	3573	09.14.13	1014	09.14.13	1340	Lab Turbidity	09.14.13	none	SM2130B	5.3	NTU	1		
687	552	G74	Glover Creek	Barren	2223	09.13.13	0700	09.14.13	1340	Flow (0-5)	09.13.13	0700	Field	3	NA		2.4C	none.
687	552	G74	Glover Creek	Barren	2223	09.13.13	0700	09.14.13	1340	Rain (0-5)	09.13.13	0700	Field	0.5	NA			
687	552	G74	Glover Creek	Barren	2223	09.13.13	0700	09.14.13	1340	Turb (0-3)	09.13.13	0700	Field	0	NA			
687	552	G74	Glover Creek	Barren	2223	09.13.13	0700	09.14.13	1340	DO	09.13.13	0700	Field	13	mg/L			
687	552	G74	Glover Creek	Barren	2223	09.13.13	0700	09.14.13	1340	pH	09.13.13	0700	Field	7.5	pH			
687	552	G74	Glover Creek	Barren	2223	09.13.13	0700	09.14.13	1340	Temperature	09.13.13	0700	Field	20	°C			
687	552	G74	Glover Creek	Barren	2223	09.13.13	0700	09.14.13	1340	Conductivity	09.13.13	0700	Field	480	uS/cm			
687	552	G74	Glover Creek	Barren	2223	09.13.13	0700	09.14.13	1340	Fluoride	09.14.13	none	SM4110B	BMDL	ppm	0.01		
687	552	G74	Glover Creek	Barren	2223	09.13.13	0700	09.14.13	1340	Chloride	09.14.13	none	SM4110B	11.85	ppm	0.05		
687	552	G74	Glover Creek	Barren	2223	09.13.13	0700	09.14.13	1340	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
687	552	G74	Glover Creek	Barren	2223	09.13.13	0700	09.14.13	1340	Nitrate	09.14.13	none	SM4110B	1.184	ppm	0.05		
687	552	G74	Glover Creek	Barren	2223	09.13.13	0700	09.14.13	1340	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
687	552	G74	Glover Creek	Barren	2223	09.13.13	0700	09.14.13	1340	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
687	552	G74	Glover Creek	Barren	2223	09.13.13	0700	09.14.13	1340	Sulfate	09.14.13	none	SM4110B	41.092	ppm	0.02		
687	552	G74	Glover Creek	Barren	2223	09.13.13	0700	09.14.13	1340	Lab Turbidity	09.14.13	none	SM2130B	4.01	NTU	1		
773	554	G76	Sunfish Creek	Grayson	3197	09.13.13	1048	09.13.13	1355	Flow (0-5)	09.13.13	1048	Field	1	NA		2.0C	none.
773	554	G76	Sunfish Creek	Grayson	3197	09.13.13	1048	09.13.13	1355	Rain (0-5)	09.13.13	1048	Field	0	NA			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
773	554	G76	Sunfish Creek	Grayson	3197	09.13.13	1048	09.13.13	1355	Turb (0-3)	09.13.13	1048	Field	0	NA			
773	554	G76	Sunfish Creek	Grayson	3197	09.13.13	1048	09.13.13	1355	DO	09.13.13	1048	Field	6	mg/L			
773	554	G76	Sunfish Creek	Grayson	3197	09.13.13	1048	09.13.13	1355	pH	09.13.13	1048	Field	7.2	pH			
773	554	G76	Sunfish Creek	Grayson	3197	09.13.13	1048	09.13.13	1355	Temperature	09.13.13	1048	Field	18.5	°C			
773	554	G76	Sunfish Creek	Grayson	3197	09.13.13	1048	09.13.13	1355	Conductivity	09.13.13	1048	Field	150	uS/cm			
773	554	G76	Sunfish Creek	Grayson	3197	09.13.13	1048	09.13.13	1355	Fluoride	09.14.13	none	SM4110B	BMDL	ppm	0.01		
773	554	G76	Sunfish Creek	Grayson	3197	09.13.13	1048	09.13.13	1355	Chloride	09.14.13	none	SM4110B	4.389	ppm	0.05		
773	554	G76	Sunfish Creek	Grayson	3197	09.13.13	1048	09.13.13	1355	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
773	554	G76	Sunfish Creek	Grayson	3197	09.13.13	1048	09.13.13	1355	Nitrate	09.14.13	none	SM4110B	0.638	ppm	0.05		
773	554	G76	Sunfish Creek	Grayson	3197	09.13.13	1048	09.13.13	1355	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
773	554	G76	Sunfish Creek	Grayson	3197	09.13.13	1048	09.13.13	1355	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
773	554	G76	Sunfish Creek	Grayson	3197	09.13.13	1048	09.13.13	1355	Sulfate	09.14.13	none	SM4110B	19.54	ppm	0.02		
773	554	G76	Sunfish Creek	Grayson	3197	09.13.13	1048	09.13.13	1355	Lab Turbidity	09.14.13	none	SM2130B	2.12	NTU	1		
649	556	G78	Big Reedy Creek	Butler	1404	09.14.13	0908	09.14.13	1007	Flow (0-5)	09.13.13	0908	Field	3	NA	5.8C	none.	
649	556	G78	Big Reedy Creek	Butler	1404	09.14.13	0908	09.14.13	1007	Rain (0-5)	09.13.13	0908	Field	0	NA			
649	556	G78	Big Reedy Creek	Butler	1404	09.14.13	0908	09.14.13	1007	Turb (0-3)	09.13.13	0908	Field	1	NA			
649	556	G78	Big Reedy Creek	Butler	1404	09.14.13	0908	09.14.13	1007	DO	09.13.13	0908	Field	6	mg/L			
649	556	G78	Big Reedy Creek	Butler	1404	09.14.13	0908	09.14.13	1007	pH	09.13.13	0908	Field	7	pH			
649	556	G78	Big Reedy Creek	Butler	1404	09.14.13	0908	09.14.13	1007	Temperature	09.13.13	0908	Field	17	°C			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
649	556	G78	Big Reedy Creek	Butler	1404	09.14.13	0908	09.14.13	1007	Conductivity	09.13.13	0908	Field	140	uS/cm			
649	556	G78	Big Reedy Creek	Butler	1404	09.14.13	0908	09.14.13	1007	Fluoride	09.14.13	none	SM4110B	BMDL	ppm	0.01		
649	556	G78	Big Reedy Creek	Butler	1404	09.14.13	0908	09.14.13	1007	Chloride	09.14.13	none	SM4110B	3.964	ppm	0.05		
649	556	G78	Big Reedy Creek	Butler	1404	09.14.13	0908	09.14.13	1007	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
649	556	G78	Big Reedy Creek	Butler	1404	09.14.13	0908	09.14.13	1007	Nitrate	09.14.13	none	SM4110B	0.643	ppm	0.05		
649	556	G78	Big Reedy Creek	Butler	1404	09.14.13	0908	09.14.13	1007	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
649	556	G78	Big Reedy Creek	Butler	1404	09.14.13	0908	09.14.13	1007	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
649	556	G78	Big Reedy Creek	Butler	1404	09.14.13	0908	09.14.13	1007	Sulfate	09.14.13	none	SM4110B	10.042	ppm	0.02		
649	556	G78	Big Reedy Creek	Butler	1404	09.14.13	0908	09.14.13	1007	Lab Turbidity	09.14.13	none	SM2130B	11.2	NTU	1		
1502	558	G80	Long Creek	Allen	1584	07.14.13	1110	07.14.13	1400	Flow (0-5)	09.13.13	0908	Field	3	NA			
1502	558	G80	Long Creek	Allen	1584	07.14.13	1110	07.14.13	1400	Rain (0-5)	09.13.13	0908	Field	0	NA		5.0C	
1502	558	G80	Long Creek	Allen	1584	07.14.13	1110	07.14.13	1400	Turb (0-3)	09.13.13	0908	Field	1	NA			
1502	558	G80	Long Creek	Allen	1584	07.14.13	1110	07.14.13	1400	DO	09.13.13	0908	Field	6	mg/L			
1502	558	G80	Long Creek	Allen	1584	07.14.13	1110	07.14.13	1400	pH	09.13.13	0908	Field	7	pH			
1502	558	G80	Long Creek	Allen	1584	07.14.13	1110	07.14.13	1400	Temperature	09.13.13	0908	Field	17	°C			
1502	558	G80	Long Creek	Allen	1584	07.14.13	1110	07.14.13	1400	Conductivity	09.13.13	0908	Field	140	uS/cm			
1502	558	G80	Long Creek	Allen	1584	07.14.13	1110	07.14.13	1400	Fluoride	09.14.13	none	SM4110B	BMDL	ppm	0.01		
1502	558	G80	Long Creek	Allen	1584	07.14.13	1110	07.14.13	1400	Chloride	09.14.13	none	SM4110B	3.964	ppm	0.05		
1503	559	G81	Bays Fork	Allen	1584	07.14.13	1220	07.14.13	1400	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
1503	559	G81	Bays Fork	Allen	1584	07.14.13	1220	07.14.13	1400	Nitrate	09.14.13	none	SM4110B	0.643	ppm	0.05	5.0C	
1503	559	G81	Bays Fork	Allen	1584	07.14.13	1220	07.14.13	1400	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
1503	559	G81	Bays Fork	Allen	1584	07.14.13	1220	07.14.13	1400	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
1503	559	G81	Bays Fork	Allen	1584	07.14.13	1220	07.14.13	1400	Sulfate	09.14.13	none	SM4110B	10.042	ppm	0.02		
1503	559	G81	Bays Fork	Allen	1584	07.14.13	1220	07.14.13	1400	Lab Turbidity	09.14.13	none	SM2130B	11.2	NTU	1		
1503	559	G81	Bays Fork	Allen	1584	07.14.13	1220	07.14.13	1400	Flow (0-5)	09.13.13	0908	Field	3	NA			
1503	559	G81	Bays Fork	Allen	1584	07.14.13	1220	07.14.13	1400	Rain (0-5)	09.13.13	0908	Field	0	NA			
1503	559	G81	Bays Fork	Allen	1584	07.14.13	1220	07.14.13	1400	Turb (0-3)	09.13.13	0908	Field	1	NA			
1504	572	G94	Green River	Edmonson	3967	07.14.13	1040	07.14.13	1339	DO	09.13.13	0908	Field	6	mg/L			
1504	572	G94	Green River	Edmonson	3967	07.14.13	1040	07.14.13	1339	pH	09.13.13	0908	Field	7	pH		10.6C	
1504	572	G94	Green River	Edmonson	3967	07.14.13	1040	07.14.13	1339	Temperature	09.13.13	0908	Field	17	°C			
1504	572	G94	Green River	Edmonson	3967	07.14.13	1040	07.14.13	1339	Conductivity	09.13.13	0908	Field	140	uS/cm			
1504	572	G94	Green River	Edmonson	3967	07.14.13	1040	07.14.13	1339	Fluoride	09.14.13	none	SM4110B	BMDL	ppm	0.01		
1504	572	G94	Green River	Edmonson	3967	07.14.13	1040	07.14.13	1339	Chloride	09.14.13	none	SM4110B	3.964	ppm	0.05		
1504	572	G94	Green River	Edmonson	3967	07.14.13	1040	07.14.13	1339	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
1504	572	G94	Green River	Edmonson	3967	07.14.13	1040	07.14.13	1339	Nitrate	09.14.13	none	SM4110B	0.643	ppm	0.05		
1504	572	G94	Green River	Edmonson	3967	07.14.13	1040	07.14.13	1339	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
1505	573	G95	Bear Creek	Edmonson	3967	07.14.13	0900	07.14.13	1339	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
1505	573	G95	Bear Creek	Edmonson	3967	07.14.13	0900	07.14.13	1339	Sulfate	09.14.13	none	SM4110B	10.042	ppm	0.02	10.6C	No notes on why some of the data is missing.

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
1505	573	G95	Bear Creek	Edmonson	3967	07.14.13	0900	07.14.13	1339	Lab Turbidity	09.14.13	none	SM2130B	11.2	NTU	1		
1505	573	G95	Bear Creek	Edmonson	3967	07.14.13	0900	07.14.13	1339	Flow (0-5)	09.13.13	0908	Field	3	NA			
1505	573	G95	Bear Creek	Edmonson	3967	07.14.13	0900	07.14.13	1339	Rain (0-5)	09.13.13	0908	Field	0	NA			
1505	573	G95	Bear Creek	Edmonson	3967	07.14.13	0900	07.14.13	1339	Turb (0-3)	09.13.13	0908	Field	1	NA			
1505	573	G95	Bear Creek	Edmonson	3967	07.14.13	0900	07.14.13	1339	DO	09.13.13	0908	Field	6	mg/L			
1505	573	G95	Bear Creek	Edmonson	3967	07.14.13	0900	07.14.13	1339	pH	09.13.13	0908	Field	7	pH			
1505	573	G95	Bear Creek	Edmonson	3967	07.14.13	0900	07.14.13	1339	Temperature	09.13.13	0908	Field	17	°C			
1506	574	G96	Dismal Creek	Edmonson	3967	07.14.13	1010	07.14.13	1339	Conductivity	09.13.13	0908	Field	140	uS/cm			
1506	574	G96	Dismal Creek	Edmonson	3967	07.14.13	1010	07.14.13	1339	Fluoride	09.14.13	none	SM4110B	BMDL	ppm	0.01	10.6C	
1506	574	G96	Dismal Creek	Edmonson	3967	07.14.13	1010	07.14.13	1339	Chloride	09.14.13	none	SM4110B	3.964	ppm	0.05		
1506	574	G96	Dismal Creek	Edmonson	3967	07.14.13	1010	07.14.13	1339	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
1506	574	G96	Dismal Creek	Edmonson	3967	07.14.13	1010	07.14.13	1339	Nitrate	09.14.13	none	SM4110B	0.643	ppm	0.05		
1506	574	G96	Dismal Creek	Edmonson	3967	07.14.13	1010	07.14.13	1339	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
1506	574	G96	Dismal Creek	Edmonson	3967	07.14.13	1010	07.14.13	1339	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
1506	574	G96	Dismal Creek	Edmonson	3967	07.14.13	1010	07.14.13	1339	Sulfate	09.14.13	none	SM4110B	10.042	ppm	0.02		
1506	574	G96	Dismal Creek	Edmonson	3967	07.14.13	1010	07.14.13	1339	Lab Turbidity	09.14.13	none	SM2130B	11.2	NTU	1		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
626	576	G100	Spring	Hart	1588	09.15.13	1610	09.16.13	1053	Flow (0-5)	09.15.13	1610	Field	2	NA	3.2C		Temp initially marked as 2.5C, but then crossed out. "The temperature of this spring has always been 14C. I do not understand why it is low this time, especially with low flow. The conductivity was also lower than the river, suggesting recent rainfall." All in quotes was marked out. I
626	576	G100	Spring	Hart	1588	09.15.13	1610	09.16.13	1053	Rain (0-5)	09.15.13	1610	Field	0	NA			
626	576	G100	Spring	Hart	1588	09.15.13	1610	09.16.13	1053	Turb (0-3)	09.15.13	1610	Field	0	NA			
626	576	G100	Spring	Hart	1588	09.15.13	1610	09.16.13	1053	DO	09.15.13	1610	Field	9.1	mg/L			
626	576	G100	Spring	Hart	1588	09.15.13	1610	09.16.13	1053	pH	09.15.13	1610	Field	7.3	pH			
626	576	G100	Spring	Hart	1588	09.15.13	1610	09.16.13	1053	Temperature	09.15.13	1610	Field	14	°C			
626	576	G100	Spring	Hart	1588	09.15.13	1610	09.16.13	1053	Conductivity	09.15.13	1610	Field	250	uS/cm			
626	576	G100	Spring	Hart	1588	09.15.13	1610	09.16.13	1053	Fluoride	09.16.13	none	SM4110B	0.142	ppm	0.01		
626	576	G100	Spring	Hart	1588	09.15.13	1610	09.16.13	1053	Chloride	09.16.13	none	SM4110B	3.285	ppm	0.05		
626	576	G100	Spring	Hart	1588	09.15.13	1610	09.16.13	1053	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
626	576	G100	Spring	Hart	1588	09.15.13	1610	09.16.13	1053	Nitrate	09.16.13	none	SM4110B	4.282	ppm	0.05		
626	576	G100	Spring	Hart	1588	09.15.13	1610	09.16.13	1053	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
626	576	G100	Spring	Hart	1588	09.15.13	1610	09.16.13	1053	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
626	576	G100	Spring	Hart	1588	09.15.13	1610	09.16.13	1053	Sulfate	09.16.13	none	SM4110B	5.545	ppm	0.02		
626	576	G100	Spring	Hart	1588	09.15.13	1610	09.16.13	1053	Lab Turbidity	09.16.13	none	SM2130B	2.43	NTU	1		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
752	577	G101	Green River	Hart	1588	09.15.13	1510	09.16.13	1053	Flow (0-5)	09.15.13	1510	Field	2	NA		3.2C	none.
752	577	G101	Green River	Hart	1588	09.15.13	1510	09.16.13	1053	Rain (0-5)	09.15.13	1510	Field	0	NA			
752	577	G101	Green River	Hart	1588	09.15.13	1510	09.16.13	1053	Turb (0-3)	09.15.13	1510	Field	1	NA			
752	577	G101	Green River	Hart	1588	09.15.13	1510	09.16.13	1053	DO	09.15.13	1510	Field	7.8	mg/L			
752	577	G101	Green River	Hart	1588	09.15.13	1510	09.16.13	1053	pH	09.15.13	1510	Field	7.3	pH			
752	577	G101	Green River	Hart	1588	09.15.13	1510	09.16.13	1053	Temperature	09.15.13	1510	Field	22.5	°C			
752	577	G101	Green River	Hart	1588	09.15.13	1510	09.16.13	1053	Conductivity	09.15.13	1510	Field	300	uS/cm			
752	577	G101	Green River	Hart	1588	09.15.13	1510	09.16.13	1053	Fluoride	09.16.13	none	SM4110B	0.125	ppm	0.01		
752	577	G101	Green River	Hart	1588	09.15.13	1510	09.16.13	1053	Chloride	09.16.13	none	SM4110B	8.578	ppm	0.05		
752	577	G101	Green River	Hart	1588	09.15.13	1510	09.16.13	1053	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
752	577	G101	Green River	Hart	1588	09.15.13	1510	09.16.13	1053	Nitrate	09.16.13	none	SM4110B	5.037	ppm	0.05		
752	577	G101	Green River	Hart	1588	09.15.13	1510	09.16.13	1053	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
752	577	G101	Green River	Hart	1588	09.15.13	1510	09.16.13	1053	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
752	577	G101	Green River	Hart	1588	09.15.13	1510	09.16.13	1053	Sulfate	09.16.13	none	SM4110B	16.381	ppm	0.02		
752	577	G101	Green River	Hart	1588	09.15.13	1510	09.16.13	1053	Lab Turbidity	09.16.13	none	SM2130B	7.35	NTU	1		
639	589	G113	Green River	Adair	3576	09.16.13	0850	09.16.13	1247	Flow (0-5)	09.16.13	0850	Field	3	NA		3.5C	none.
639	589	G113	Green River	Adair	3576	09.16.13	0850	09.16.13	1247	Rain (0-5)	09.16.13	0850	Field	0.1	NA			
639	589	G113	Green River	Adair	3576	09.16.13	0850	09.16.13	1247	Turb (0-3)	09.16.13	0850	Field	2	NA			
639	589	G113	Green River	Adair	3576	09.16.13	0850	09.16.13	1247	DO	09.16.13	0850	Field	5	mg/L			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
639	589	G113	Green River	Adair	3576	09.16.13	0850	09.16.13	1247	pH	09.16.13	0850	Field	7.5	pH			
639	589	G113	Green River	Adair	3576	09.16.13	0850	09.16.13	1247	Temperature	09.16.13	0850	Field	21	°C			
639	589	G113	Green River	Adair	3576	09.16.13	0850	09.16.13	1247	Conductivity	09.16.13	0850	Field	230	uS/cm			
639	589	G113	Green River	Adair	3576	09.16.13	0850	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	BMDL	ppm	0.01		
639	589	G113	Green River	Adair	3576	09.16.13	0850	09.16.13	1247	Chloride	09.16.13	none	SM4110B	7.408	ppm	0.05		
639	589	G113	Green River	Adair	3576	09.16.13	0850	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
639	589	G113	Green River	Adair	3576	09.16.13	0850	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	0.66	ppm	0.05		
639	589	G113	Green River	Adair	3576	09.16.13	0850	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
639	589	G113	Green River	Adair	3576	09.16.13	0850	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
639	589	G113	Green River	Adair	3576	09.16.13	0850	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	10.171	ppm	0.02		
639	589	G113	Green River	Adair	3576	09.16.13	0850	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	7.69	NTU	1		
664	590	G114	Little Pitman Creek	Taylor	3776	09.16.13	0710	09.16.13	1247	Flow (0-5)	09.16.13	0710	Field	2	NA		3.5C	none.
664	590	G114	Little Pitman Creek	Taylor	3776	09.16.13	0710	09.16.13	1247	Rain (0-5)	09.16.13	0710	Field	0	NA			
664	590	G114	Little Pitman Creek	Taylor	3776	09.16.13	0710	09.16.13	1247	Turb (0-3)	09.16.13	0710	Field	0	NA			
664	590	G114	Little Pitman Creek	Taylor	3776	09.16.13	0710	09.16.13	1247	DO	09.16.13	0710	Field	5.6	mg/L			
664	590	G114	Little Pitman Creek	Taylor	3776	09.16.13	0710	09.16.13	1247	pH	09.16.13	0710	Field	7.5	pH			
664	590	G114	Little Pitman Creek	Taylor	3776	09.16.13	0710	09.16.13	1247	Temperature	09.16.13	0710	Field	19	°C			
664	590	G114	Little Pitman Creek	Taylor	3776	09.16.13	0710	09.16.13	1247	Conductivity	09.16.13	0710	Field	410	uS/cm			
664	590	G114	Little Pitman Creek	Taylor	3776	09.16.13	0710	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	0.302	ppm	0.01		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
664	590	G114	Little Pitman Creek	Taylor	3776	09.16.13	0710	09.16.13	1247	Chloride	09.16.13	none	SM4110B	31.612	ppm	0.05		
664	590	G114	Little Pitman Creek	Taylor	3776	09.16.13	0710	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
664	590	G114	Little Pitman Creek	Taylor	3776	09.16.13	0710	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	26.56	ppm	0.05		
664	590	G114	Little Pitman Creek	Taylor	3776	09.16.13	0710	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
664	590	G114	Little Pitman Creek	Taylor	3776	09.16.13	0710	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	0.809	ppm	0.1		
664	590	G114	Little Pitman Creek	Taylor	3776	09.16.13	0710	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	30.961	ppm	0.02		
664	590	G114	Little Pitman Creek	Taylor	3776	09.16.13	0710	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	1.93	NTU	1		
899	596	G120	Little Barren River	Green	1945	09.15.13	1400	09.16.13	1247	Flow (0-5)	09.15.13	1400	Field	3	NA		3.5C	none.
899	596	G120	Little Barren River	Green	1945	09.15.13	1400	09.16.13	1247	Rain (0-5)	09.15.13	1400	Field	0	NA			
899	596	G120	Little Barren River	Green	1945	09.15.13	1400	09.16.13	1247	Turb (0-3)	09.15.13	1400	Field	1	NA			
899	596	G120	Little Barren River	Green	1945	09.15.13	1400	09.16.13	1247	DO	09.15.13	1400	Field	8.2	mg/L			
899	596	G120	Little Barren River	Green	1945	09.15.13	1400	09.16.13	1247	pH	09.15.13	1400	Field	7.7	pH			
899	596	G120	Little Barren River	Green	1945	09.15.13	1400	09.16.13	1247	Temperature	09.15.13	1400	Field	20	°C			
899	596	G120	Little Barren River	Green	1945	09.15.13	1400	09.16.13	1247	Conductivity	09.15.13	1400	Field	430	uS/cm			
899	596	G120	Little Barren River	Green	1945	09.15.13	1400	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	0.127	ppm	0.01		
899	596	G120	Little Barren River	Green	1945	09.15.13	1400	09.16.13	1247	Chloride	09.16.13	none	SM4110B	12.168	ppm	0.05		
899	596	G120	Little Barren River	Green	1945	09.15.13	1400	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
899	596	G120	Little Barren River	Green	1945	09.15.13	1400	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	4.343	ppm	0.05		
899	596	G120	Little Barren River	Green	1945	09.15.13	1400	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
899	596	G120	Little Barren River	Green	1945	09.15.13	1400	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
899	596	G120	Little Barren River	Green	1945	09.15.13	1400	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	25.308	ppm	0.02		
899	596	G120	Little Barren River	Green	1945	09.15.13	1400	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	9.28	NTU	1		
1512	597	G121	Jennings Creek	Warren	2981	07.14.13	1300	07.14.13	1426	Flow (0-5)	09.15.13	1400	Field	129.15	NA			
1512	597	G121	Jennings Creek	Warren	2981	07.14.13	1300	07.14.13	1426	Rain (0-5)	09.15.13	1400	Field	144.26	NA		3.2C	
1512	597	G121	Jennings Creek	Warren	2981	07.14.13	1300	07.14.13	1426	Turb (0-3)	09.15.13	1400	Field	159.38	NA			
1512	597	G121	Jennings Creek	Warren	2981	07.14.13	1300	07.14.13	1426	DO	09.15.13	1400	Field	174.49	mg/L			
1512	597	G121	Jennings Creek	Warren	2981	07.14.13	1300	07.14.13	1426	pH	09.15.13	1400	Field	189.61	pH			
1512	597	G121	Jennings Creek	Warren	2981	07.14.13	1300	07.14.13	1426	Temperature	09.15.13	1400	Field	204.72	°C			
1512	597	G121	Jennings Creek	Warren	2981	07.14.13	1300	07.14.13	1426	Conductivity	09.15.13	1400	Field	219.83	uS/cm			
1512	597	G121	Jennings Creek	Warren	2981	07.14.13	1300	07.14.13	1426	Fluoride	09.16.13	none	SM4110B	234.95	ppm	0.5375		
1512	597	G121	Jennings Creek	Warren	2981	07.14.13	1300	07.14.13	1426	Chloride	09.16.13	none	SM4110B	250.06	ppm	0.62		
779	599	G123	Jennings Creek	Warren	2400	09.13.13	1036	09.13.13	1110	Flow (0-5)	09.13.13	1036	Field	3	NA	17.2C	There is a 31 written in the turbidity column on the COC, but 3 is checked. Tim Slattery VIN 2400.	
779	599	G123	Jennings Creek	Warren	2400	09.13.13	1036	09.13.13	1110	Rain (0-5)	09.13.13	1036	Field	>1.5	NA			
779	599	G123	Jennings Creek	Warren	2400	09.13.13	1036	09.13.13	1110	Turb (0-3)	09.13.13	1036	Field	3	NA			
779	599	G123	Jennings Creek	Warren	2400	09.13.13	1036	09.13.13	1110	DO	09.13.13	1036	Field	7.99	mg/L			
779	599	G123	Jennings Creek	Warren	2400	09.13.13	1036	09.13.13	1110	pH	09.13.13	1036	Field	7.22	pH			
779	599	G123	Jennings Creek	Warren	2400	09.13.13	1036	09.13.13	1110	Temperature	09.13.13	1036	Field	18.6	°C			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
779	599	G123	Jennings Creek	Warren	2400	09.13.13	1036	09.13.13	1110	Conductivity	09.13.13	1036	Field	377	uS/cm			
779	599	G123	Jennings Creek	Warren	2400	09.13.13	1036	09.13.13	1110	Fluoride	09.13.13	none	SM4110B	-0.131	ppm	0.01		
779	599	G123	Jennings Creek	Warren	2400	09.13.13	1036	09.13.13	1110	Chloride	09.13.13	none	SM4110B	7.604	ppm	0.05		
779	599	G123	Jennings Creek	Warren	2400	09.13.13	1036	09.13.13	1110	Bromide	09.13.13	none	SM4110B	BMDL	ppm	0.05		
779	599	G123	Jennings Creek	Warren	2400	09.13.13	1036	09.13.13	1110	Nitrate	09.13.13	none	SM4110B	11.729	ppm	0.05		
779	599	G123	Jennings Creek	Warren	2400	09.13.13	1036	09.13.13	1110	Nitrite	09.13.13	none	SM4110B	BMDL	ppm	0.05		
779	599	G123	Jennings Creek	Warren	2400	09.13.13	1036	09.13.13	1110	Phosphate	09.13.13	none	SM4110B	BMDL	ppm	0.1		
779	599	G123	Jennings Creek	Warren	2400	09.13.13	1036	09.13.13	1110	Sulfate	09.13.13	none	SM4110B	8.435	ppm	0.02		
779	599	G123	Jennings Creek	Warren	2400	09.13.13	1036	09.13.13	1110	Lab Turbidity	09.13.13	none	SM2130B	18.7	NTU	1		
693	601	G125	Three Springs	Warren	1354	09.15.13	1033	09.16.13	1247	Flow (0-5)	09.15.13	1033	Field	3	NA	3.5C		Continuing evidence of spring pool being treated to prevent algae growth. Very low pH for site and pool is devoid of life (veg or organisms).
693	601	G125	Three Springs	Warren	1354	09.15.13	1033	09.16.13	1247	Rain (0-5)	09.15.13	1033	Field	0	NA			
693	601	G125	Three Springs	Warren	1354	09.15.13	1033	09.16.13	1247	Turb (0-3)	09.15.13	1033	Field	1	NA			
693	601	G125	Three Springs	Warren	1354	09.15.13	1033	09.16.13	1247	DO	09.15.13	1033	Field	3.2	mg/L			
693	601	G125	Three Springs	Warren	1354	09.15.13	1033	09.16.13	1247	pH	09.15.13	1033	Field	5.5	pH			
693	601	G125	Three Springs	Warren	1354	09.15.13	1033	09.16.13	1247	Temperature	09.15.13	1033	Field	16	°C			
693	601	G125	Three Springs	Warren	1354	09.15.13	1033	09.16.13	1247	Conductivity	09.15.13	1033	Field	150	uS/cm			
693	601	G125	Three Springs	Warren	1354	09.15.13	1033	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	BMDL	ppm	0.01		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
693	601	G125	Three Springs	Warren	1354	09.15.13	1033	09.16.13	1247	Chloride	09.16.13	none	SM4110B	22.695	ppm	0.05		
693	601	G125	Three Springs	Warren	1354	09.15.13	1033	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
693	601	G125	Three Springs	Warren	1354	09.15.13	1033	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	14.014	ppm	0.05		
693	601	G125	Three Springs	Warren	1354	09.15.13	1033	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
693	601	G125	Three Springs	Warren	1354	09.15.13	1033	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
693	601	G125	Three Springs	Warren	1354	09.15.13	1033	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	3.377	ppm	0.02		
693	601	G125	Three Springs	Warren	1354	09.15.13	1033	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	2.21	NTU	1		
784	602	G126	Bacon Creek	Hart	1583	09.14.13	0815	09.14.13	1245	Flow (0-5)	09.14.13	0815	Field	3	NA	2.4C		this site did not get the 4" of Rain 4 Days ago.
784	602	G126	Bacon Creek	Hart	1583	09.14.13	0815	09.14.13	1245	Rain (0-5)	09.14.13	0815	Field	0	NA			
784	602	G126	Bacon Creek	Hart	1583	09.14.13	0815	09.14.13	1245	Turb (0-3)	09.14.13	0815	Field	0	NA			
784	602	G126	Bacon Creek	Hart	1583	09.14.13	0815	09.14.13	1245	DO	09.14.13	0815	Field	8.4	mg/L			
784	602	G126	Bacon Creek	Hart	1583	09.14.13	0815	09.14.13	1245	pH	09.14.13	0815	Field	7.4	pH			
784	602	G126	Bacon Creek	Hart	1583	09.14.13	0815	09.14.13	1245	Temperature	09.14.13	0815	Field	14	°C			
784	602	G126	Bacon Creek	Hart	1583	09.14.13	0815	09.14.13	1245	Conductivity	09.14.13	0815	Field	400	uS/cm			
784	602	G126	Bacon Creek	Hart	1583	09.14.13	0815	09.14.13	1245	Fluoride	09.14.13	none	SM4110B	0.097	ppm	0.01		
784	602	G126	Bacon Creek	Hart	1583	09.14.13	0815	09.14.13	1245	Chloride	09.14.13	none	SM4110B	5.659	ppm	0.05		
784	602	G126	Bacon Creek	Hart	1583	09.14.13	0815	09.14.13	1245	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
784	602	G126	Bacon Creek	Hart	1583	09.14.13	0815	09.14.13	1245	Nitrate	09.14.13	none	SM4110B	9.631	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
784	602	G126	Bacon Creek	Hart	1583	09.14.13	0815	09.14.13	1245	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
784	602	G126	Bacon Creek	Hart	1583	09.14.13	0815	09.14.13	1245	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
784	602	G126	Bacon Creek	Hart	1583	09.14.13	0815	09.14.13	1245	Sulfate	09.14.13	none	SM4110B	2.772	ppm	0.02		
784	602	G126	Bacon Creek	Hart	1583	09.14.13	0815	09.14.13	1245	Lab Turbidity	09.14.13	none	SM2130B	3.35	NTU	1		
800	608	G132	Lost River	Warren	1354	09.15.13	1056	09.16.13	1247	Flow (0-5)	09.15.13	1056	Field	2	NA		3.5C	level a little lower than normal.
800	608	G132	Lost River	Warren	1354	09.15.13	1056	09.16.13	1247	Rain (0-5)	09.15.13	1056	Field	0	NA			
800	608	G132	Lost River	Warren	1354	09.15.13	1056	09.16.13	1247	Turb (0-3)	09.15.13	1056	Field	1	NA			
800	608	G132	Lost River	Warren	1354	09.15.13	1056	09.16.13	1247	DO	09.15.13	1056	Field	7.2	mg/L			
800	608	G132	Lost River	Warren	1354	09.15.13	1056	09.16.13	1247	pH	09.15.13	1056	Field	7	pH			
800	608	G132	Lost River	Warren	1354	09.15.13	1056	09.16.13	1247	Temperature	09.15.13	1056	Field	15	°C			
800	608	G132	Lost River	Warren	1354	09.15.13	1056	09.16.13	1247	Conductivity	09.15.13	1056	Field	440	uS/cm			
800	608	G132	Lost River	Warren	1354	09.15.13	1056	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	0.173	ppm	0.01		
800	608	G132	Lost River	Warren	1354	09.15.13	1056	09.16.13	1247	Chloride	09.16.13	none	SM4110B	9.609	ppm	0.05		
800	608	G132	Lost River	Warren	1354	09.15.13	1056	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
800	608	G132	Lost River	Warren	1354	09.15.13	1056	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	22.168	ppm	0.05		
800	608	G132	Lost River	Warren	1354	09.15.13	1056	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
800	608	G132	Lost River	Warren	1354	09.15.13	1056	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	0.226	ppm	0.1		
800	608	G132	Lost River	Warren	1354	09.15.13	1056	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	5.832	ppm	0.02		
800	608	G132	Lost River	Warren	1354	09.15.13	1056	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	5.08	NTU	1		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
803	609	G133	Big Reedy Creek	Edmonson	1404	09.14.13	0836	09.14.13	1007	Flow (0-5)	09.14.13	0836	Field	3	NA		5.8C	none.
803	609	G133	Big Reedy Creek	Edmonson	1404	09.14.13	0836	09.14.13	1007	Rain (0-5)	09.14.13	0836	Field	0	NA			
803	609	G133	Big Reedy Creek	Edmonson	1404	09.14.13	0836	09.14.13	1007	Turb (0-3)	09.14.13	0836	Field	1	NA			
803	609	G133	Big Reedy Creek	Edmonson	1404	09.14.13	0836	09.14.13	1007	DO	09.14.13	0836	Field	6.5	mg/L			
803	609	G133	Big Reedy Creek	Edmonson	1404	09.14.13	0836	09.14.13	1007	pH	09.14.13	0836	Field	7	pH			
803	609	G133	Big Reedy Creek	Edmonson	1404	09.14.13	0836	09.14.13	1007	Temperature	09.14.13	0836	Field	17	°C			
803	609	G133	Big Reedy Creek	Edmonson	1404	09.14.13	0836	09.14.13	1007	Conductivity	09.14.13	0836	Field	130	uS/cm			
803	609	G133	Big Reedy Creek	Edmonson	1404	09.14.13	0836	09.14.13	1007	Fluoride	09.14.13	none	SM4110B	BMDL	ppm	0.01		
803	609	G133	Big Reedy Creek	Edmonson	1404	09.14.13	0836	09.14.13	1007	Chloride	09.14.13	none	SM4110B	3.481	ppm	0.05		
803	609	G133	Big Reedy Creek	Edmonson	1404	09.14.13	0836	09.14.13	1007	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
803	609	G133	Big Reedy Creek	Edmonson	1404	09.14.13	0836	09.14.13	1007	Nitrate	09.14.13	none	SM4110B	0.631	ppm	0.05		
803	609	G133	Big Reedy Creek	Edmonson	1404	09.14.13	0836	09.14.13	1007	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
803	609	G133	Big Reedy Creek	Edmonson	1404	09.14.13	0836	09.14.13	1007	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
803	609	G133	Big Reedy Creek	Edmonson	1404	09.14.13	0836	09.14.13	1007	Sulfate	09.14.13	none	SM4110B	9.628	ppm	0.02		
803	609	G133	Big Reedy Creek	Edmonson	1404	09.14.13	0836	09.14.13	1007	Lab Turbidity	09.14.13	none	SM2130B	21.1	NTU	1		
1518	616	G140	Little Pitman Creek	Taylor	825	07.12.13	0900	07.12.13	1154	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.7025		
1518	616	G140	Little Pitman Creek	Taylor	825	07.12.13	0900	07.12.13	1154	Nitrate	09.16.13	none	SM4110B	23.168	ppm	0.785	4.2C	none, but did not put which time zone.
1518	616	G140	Little Pitman Creek	Taylor	825	07.12.13	0900	07.12.13	1154	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.8675		
1518	616	G140	Little Pitman Creek	Taylor	825	07.12.13	0900	07.12.13	1154	Phosphate	09.16.13	none	SM4110B	8.5667	ppm	0.95		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
1518	616	G140	Little Pitman Creek	Taylor	825	07.12.13	0900	07.12.13	1154	Flow (0-5)	07.12.13	0900	Field		NA			
1518	616	G140	Little Pitman Creek	Taylor	825	07.12.13	0900	07.12.13	1154	Rain (0-5)	07.12.13	0900	Field		NA			
1518	616	G140	Little Pitman Creek	Taylor	825	07.12.13	0900	07.12.13	1154	Turb (0-3)	07.12.13	0900	Field		NA			
1518	616	G140	Little Pitman Creek	Taylor	825	07.12.13	0900	07.12.13	1154	DO	07.12.13	0900	Field		mg/L			
1518	616	G140	Little Pitman Creek	Taylor	825	07.12.13	0900	07.12.13	1154	pH	07.12.13	1406	Field		pH	1		
1519	617	G141	Russell Creek	Green	825	07.12.13	0815	07.12.13	1154	Temperature	07.12.13	1400	Field		°C	1		
1519	617	G141	Russell Creek	Green	825	07.12.13	0815	07.12.13	1154	Conductivity	07.12.13	0815	Field		uS/cm		4.2C	flow elevated. Again no time zone.
1519	617	G141	Russell Creek	Green	825	07.12.13	0815	07.12.13	1154	Fluoride	07.12.13	0815	SM4110B		ppm			
1519	617	G141	Russell Creek	Green	825	07.12.13	0815	07.12.13	1154	Chloride	07.12.13	0815	SM4110B		ppm			
1519	617	G141	Russell Creek	Green	825	07.12.13	0815	07.12.13	1154	Bromide	07.12.13	0815	SM4110B		ppm			
1519	617	G141	Russell Creek	Green	825	07.12.13	0815	07.12.13	1154	Phosphate	07.12.13	0815	SM4110B		ppm			
1519	617	G141	Russell Creek	Green	825	07.12.13	0815	07.12.13	1154	Sulfate	07.12.13	0815	SM4110B		ppm			
1519	617	G141	Russell Creek	Green	825	07.12.13	0815	07.12.13	1154	Nitrate	07.12.13	0815	SM4110B		ppm			
1519	617	G141	Russell Creek	Green	825	07.12.13	0815	07.12.13	1154	Nitrite	07.12.13	1406	SM4110B		ppm	1		
889	621	G145	Russell Creek	Adair	2107	09.15.13	1600	09.16.13	1247	Flow (0-5)	09.15.13	1600	Field	2	NA		3.5C	water quite clear.
889	621	G145	Russell Creek	Adair	2107	09.15.13	1600	09.16.13	1247	Rain (0-5)	09.15.13	1600	Field	0	NA			
889	621	G145	Russell Creek	Adair	2107	09.15.13	1600	09.16.13	1247	Turb (0-3)	09.15.13	1600	Field	0	NA			
889	621	G145	Russell Creek	Adair	2107	09.15.13	1600	09.16.13	1247	DO	09.15.13	1600	Field	8.6	mg/L			
889	621	G145	Russell Creek	Adair	2107	09.15.13	1600	09.16.13	1247	pH	09.15.13	1600	Field	8.5	pH			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
889	621	G145	Russell Creek	Adair	2107	09.15.13	1600	09.16.13	1247	Temperature	09.15.13	1600	Field	20	°C			
889	621	G145	Russell Creek	Adair	2107	09.15.13	1600	09.16.13	1247	Conductivity	09.15.13	1600	Field	280	uS/cm			
889	621	G145	Russell Creek	Adair	2107	09.15.13	1600	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	BMDL	ppm	0.01		
889	621	G145	Russell Creek	Adair	2107	09.15.13	1600	09.16.13	1247	Chloride	09.16.13	none	SM4110B	8.684	ppm	0.05		
889	621	G145	Russell Creek	Adair	2107	09.15.13	1600	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
889	621	G145	Russell Creek	Adair	2107	09.15.13	1600	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	2.505	ppm	0.05		
889	621	G145	Russell Creek	Adair	2107	09.15.13	1600	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
889	621	G145	Russell Creek	Adair	2107	09.15.13	1600	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
889	621	G145	Russell Creek	Adair	2107	09.15.13	1600	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	7.35	ppm	0.02		
889	621	G145	Russell Creek	Adair	2107	09.15.13	1600	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	0.683	NTU	1		
895	622	G146	Russell Creek	Adair	2107	09.15.13	1445	09.16.13	1247	Flow (0-5)	09.15.13	1445	Field	3	NA		3.5C	none.
895	622	G146	Russell Creek	Adair	2107	09.15.13	1445	09.16.13	1247	Rain (0-5)	09.15.13	1445	Field	0	NA			
895	622	G146	Russell Creek	Adair	2107	09.15.13	1445	09.16.13	1247	Turb (0-3)	09.15.13	1445	Field	2	NA			
895	622	G146	Russell Creek	Adair	2107	09.15.13	1445	09.16.13	1247	DO	09.15.13	1445	Field	7.7	mg/L			
895	622	G146	Russell Creek	Adair	2107	09.15.13	1445	09.16.13	1247	pH	09.15.13	1445	Field	7.5	pH			
895	622	G146	Russell Creek	Adair	2107	09.15.13	1445	09.16.13	1247	Temperature	09.15.13	1445	Field	22	°C			
895	622	G146	Russell Creek	Adair	2107	09.15.13	1445	09.16.13	1247	Conductivity	09.15.13	1445	Field	350	uS/cm			
895	622	G146	Russell Creek	Adair	2107	09.15.13	1445	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	0.1	ppm	0.01		
895	622	G146	Russell Creek	Adair	2107	09.15.13	1445	09.16.13	1247	Chloride	09.16.13	none	SM4110B	9.236	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
895	622	G146	Russell Creek	Adair	2107	09.15.13	1445	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
895	622	G146	Russell Creek	Adair	2107	09.15.13	1445	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	3.96	ppm	0.05		
895	622	G146	Russell Creek	Adair	2107	09.15.13	1445	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
895	622	G146	Russell Creek	Adair	2107	09.15.13	1445	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
895	622	G146	Russell Creek	Adair	2107	09.15.13	1445	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	19.17	ppm	0.02		
895	622	G146	Russell Creek	Adair	2107	09.15.13	1445	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	1.99	NTU	1		
627	623	G147	Barnett Creek	Adair	2112	09.16.13	0820	09.16.16	1247	Flow (0-5)	09.16.13	0820	Field	2	NA		3.5C	none.
627	623	G147	Barnett Creek	Adair	2112	09.16.13	0820	09.16.16	1247	Rain (0-5)	09.16.13	0820	Field	0	NA			
627	623	G147	Barnett Creek	Adair	2112	09.16.13	0820	09.16.16	1247	Turb (0-3)	09.16.13	0820	Field	0	NA			
627	623	G147	Barnett Creek	Adair	2112	09.16.13	0820	09.16.16	1247	DO	09.16.13	0820	Field	84	mg/L			
627	623	G147	Barnett Creek	Adair	2112	09.16.13	0820	09.16.16	1247	pH	09.16.13	0820	Field	7.4	pH			
627	623	G147	Barnett Creek	Adair	2112	09.16.13	0820	09.16.16	1247	Temperature	09.16.13	0820	Field	20	°C			
627	623	G147	Barnett Creek	Adair	2112	09.16.13	0820	09.16.16	1247	Conductivity	09.16.13	0820	Field	240	uS/cm			
627	623	G147	Barnett Creek	Adair	2112	09.16.13	0820	09.16.16	1247	Fluoride	09.16.13	none	SM4110B	0.1	ppm	0.01		
627	623	G147	Barnett Creek	Adair	2112	09.16.13	0820	09.16.16	1247	Chloride	09.16.13	none	SM4110B	6.856	ppm	0.05		
627	623	G147	Barnett Creek	Adair	2112	09.16.13	0820	09.16.16	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
627	623	G147	Barnett Creek	Adair	2112	09.16.13	0820	09.16.16	1247	Nitrate	09.16.13	none	SM4110B	0.839	ppm	0.05		
627	623	G147	Barnett Creek	Adair	2112	09.16.13	0820	09.16.16	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
627	623	G147	Barnett Creek	Adair	2112	09.16.13	0820	09.16.16	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
627	623	G147	Barnett Creek	Adair	2112	09.16.13	0820	09.16.16	1247	Sulfate	09.16.13	none	SM4110B	10.182	ppm	0.02		
627	623	G147	Barnett Creek	Adair	2112	09.16.13	0820	09.16.16	1247	Lab Turbidity	09.16.13	none	SM2130B	12	NTU	1		
900	633	G157	Monroe Branch	Green	1945	09.15.13	1430	09.16.13	1247	Flow (0-5)	09.15.13	1430	Field	na	NA		3.5C	no flow rate and no notes.
900	633	G157	Monroe Branch	Green	1945	09.15.13	1430	09.16.13	1247	Rain (0-5)	09.15.13	1430	Field	0	NA			
900	633	G157	Monroe Branch	Green	1945	09.15.13	1430	09.16.13	1247	Turb (0-3)	09.15.13	1430	Field	0	NA			
900	633	G157	Monroe Branch	Green	1945	09.15.13	1430	09.16.13	1247	DO	09.15.13	1430	Field	8.8	mg/L			
900	633	G157	Monroe Branch	Green	1945	09.15.13	1430	09.16.13	1247	pH	09.15.13	1430	Field	7.8	pH			
900	633	G157	Monroe Branch	Green	1945	09.15.13	1430	09.16.13	1247	Temperature	09.15.13	1430	Field	17	°C			
900	633	G157	Monroe Branch	Green	1945	09.15.13	1430	09.16.13	1247	Conductivity	09.15.13	1430	Field	480	uS/cm			
900	633	G157	Monroe Branch	Green	1945	09.15.13	1430	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	0.169	ppm	0.01		
900	633	G157	Monroe Branch	Green	1945	09.15.13	1430	09.16.13	1247	Chloride	09.16.13	none	SM4110B	6.615	ppm	0.05		
900	633	G157	Monroe Branch	Green	1945	09.15.13	1430	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
900	633	G157	Monroe Branch	Green	1945	09.15.13	1430	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	11.197	ppm	0.05		
900	633	G157	Monroe Branch	Green	1945	09.15.13	1430	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
900	633	G157	Monroe Branch	Green	1945	09.15.13	1430	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
900	633	G157	Monroe Branch	Green	1945	09.15.13	1430	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	BMDL	ppm	0.02		
900	633	G157	Monroe Branch	Green	1945	09.15.13	1430	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	3.04	NTU	1		
688	636	G160	Belcher Creek	Warren	2402	09.13.13	1305	09.13.13	1521	Flow (0-5)	09.13.13	1305	Field	3	NA		16.2C	none.
688	636	G160	Belcher Creek	Warren	2402	09.13.13	1305	09.13.13	1521	Rain (0-5)	09.13.13	1305	Field	1	NA			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
688	636	G160	Belcher Creek	Warren	2402	09.13.13	1305	09.13.13	1521	Turb (0-3)	09.15.13	1305	Field	1	NA			
688	636	G160	Belcher Creek	Warren	2402	09.13.13	1305	09.13.13	1521	DO	09.15.13	1305	Field	8.2	mg/L			
688	636	G160	Belcher Creek	Warren	2402	09.13.13	1305	09.13.13	1521	pH	09.15.13	1305	Field	7.2	pH			
688	636	G160	Belcher Creek	Warren	2402	09.13.13	1305	09.13.13	1521	Temperature	09.15.13	1305	Field	20	°C			
688	636	G160	Belcher Creek	Warren	2402	09.13.13	1305	09.13.13	1521	Conductivity	09.15.13	1305	Field	290	uS/cm			
688	636	G160	Belcher Creek	Warren	2402	09.13.13	1305	09.13.13	1521	Fluoride	09.16.13	none	SM4110B	BMDL	ppm	0.01		
688	636	G160	Belcher Creek	Warren	2402	09.13.13	1305	09.13.13	1521	Chloride	09.16.13	none	SM4110B	6.86	ppm	0.05		
688	636	G160	Belcher Creek	Warren	2402	09.13.13	1305	09.13.13	1521	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
688	636	G160	Belcher Creek	Warren	2402	09.13.13	1305	09.13.13	1521	Nitrate	09.16.13	none	SM4110B	7.237	ppm	0.05		
688	636	G160	Belcher Creek	Warren	2402	09.13.13	1305	09.13.13	1521	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
688	636	G160	Belcher Creek	Warren	2402	09.13.13	1305	09.13.13	1521	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
688	636	G160	Belcher Creek	Warren	2402	09.13.13	1305	09.13.13	1521	Sulfate	09.16.13	none	SM4110B	11.132	ppm	0.02		
688	636	G160	Belcher Creek	Warren	2402	09.13.13	1305	09.13.13	1521	Lab Turbidity	09.16.13	none	SM2130B	15.3	NTU	1		
813	637	G161	Belcher Creek	Warren	2402	09.13.13	1337	09.13.13	1521	Flow (0-5)	09.13.13	1337	Field	3	NA	15.6C	none.	
813	637	G161	Belcher Creek	Warren	2402	09.13.13	1337	09.13.13	1521	Rain (0-5)	09.13.13	1337	Field	1	NA			
813	637	G161	Belcher Creek	Warren	2402	09.13.13	1337	09.13.13	1521	Turb (0-3)	09.13.13	1337	Field	na	NA			
813	637	G161	Belcher Creek	Warren	2402	09.13.13	1337	09.13.13	1521	DO	09.13.13	1337	Field	9	mg/L			
813	637	G161	Belcher Creek	Warren	2402	09.13.13	1337	09.13.13	1521	pH	09.13.13	1337	Field	7.2	pH			
813	637	G161	Belcher Creek	Warren	2402	09.13.13	1337	09.13.13	1521	Temperature	09.13.13	1337	Field	20	°C			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
813	637	G161	Belcher Creek	Warren	2402	09.13.13	1337	09.13.13	1521	Conductivity	09.13.13	1337	Field	310	uS/cm			
813	637	G161	Belcher Creek	Warren	2402	09.13.13	1337	09.13.13	1521	Fluoride	09.13.13	none	SM4110B	BMDL	ppm	0.01		
813	637	G161	Belcher Creek	Warren	2402	09.13.13	1337	09.13.13	1521	Chloride	09.13.13	none	SM4110B	6.679	ppm	0.05		
813	637	G161	Belcher Creek	Warren	2402	09.13.13	1337	09.13.13	1521	Bromide	09.13.13	none	SM4110B	BMDL	ppm	0.05		
813	637	G161	Belcher Creek	Warren	2402	09.13.13	1337	09.13.13	1521	Nitrate	09.13.13	none	SM4110B	5.373	ppm	0.05		
813	637	G161	Belcher Creek	Warren	2402	09.13.13	1337	09.13.13	1521	Nitrite	09.13.13	none	SM4110B	BMDL	ppm	0.05		
813	637	G161	Belcher Creek	Warren	2402	09.13.13	1337	09.13.13	1521	Phosphate	09.13.13	none	SM4110B	BMDL	ppm	0.1		
813	637	G161	Belcher Creek	Warren	2402	09.13.13	1337	09.13.13	1521	Sulfate	09.13.13	none	SM4110B	11.278	ppm	0.02		
813	637	G161	Belcher Creek	Warren	2402	09.13.13	1337	09.13.13	1521	Lab Turbidity	09.13.13	none	SM2130B	13.7	NTU	1		
631	639	G163	Nolin River	Hardin	3854	09.13.13	0820	09.13.13	0946	Flow (0-5)	09.13.13	0820	Field	3	NA		4.2C	Chris Phillips hand written in beside Stuart Erhardt.
631	639	G163	Nolin River	Hardin	3854	09.13.13	0820	09.13.13	0946	Rain (0-5)	09.13.13	0820	Field	0	NA			
631	639	G163	Nolin River	Hardin	3854	09.13.13	0820	09.13.13	0946	Turb (0-3)	09.13.13	0820	Field	1	NA			
631	639	G163	Nolin River	Hardin	3854	09.13.13	0820	09.13.13	0946	DO	09.13.13	0820	Field	7.4	mg/L			
631	639	G163	Nolin River	Hardin	3854	09.13.13	0820	09.13.13	0946	pH	09.13.13	0820	Field	7.5	pH			
631	639	G163	Nolin River	Hardin	3854	09.13.13	0820	09.13.13	0946	Temperature	09.13.13	0820	Field	22	°C			
631	639	G163	Nolin River	Hardin	3854	09.13.13	0820	09.13.13	0946	Conductivity	09.13.13	0820	Field	590	uS/cm			
631	639	G163	Nolin River	Hardin	3854	09.13.13	0820	09.13.13	0946	Fluoride	09.13.13	none	SM4110B	-0.033	ppm	0.01		
631	639	G163	Nolin River	Hardin	3854	09.13.13	0820	09.13.13	0946	Chloride	09.13.13	none	SM4110B	70.411	ppm	0.05		
631	639	G163	Nolin River	Hardin	3854	09.13.13	0820	09.13.13	0946	Bromide	09.13.13	none	SM4110B	BMDL	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
631	639	G163	Nolin River	Hardin	3854	09.13.13	0820	09.13.13	0946	Nitrate	09.13.13	none	SM4110B	15.743	ppm	0.05		
631	639	G163	Nolin River	Hardin	3854	09.13.13	0820	09.13.13	0946	Nitrite	09.13.13	none	SM4110B	BMDL	ppm	0.05		
631	639	G163	Nolin River	Hardin	3854	09.13.13	0820	09.13.13	0946	Phosphate	09.13.13	none	SM4110B	0.572	ppm	0.1		
631	639	G163	Nolin River	Hardin	3854	09.13.13	0820	09.13.13	0946	Sulfate	09.13.13	none	SM4110B	19.168	ppm	0.02		
631	639	G163	Nolin River	Hardin	3854	09.13.13	0820	09.13.13	0946	Lab Turbidity	09.13.13	none	SM2130B	9.39	NTU	1		
633	640	G164	Meadow Creek	Taylor	2293	09.16.13	0745	09.16.13	1247	Flow (0-5)	09.16.13	0745	Field	2	NA	3.5C		conductivity meter last calibrated in July. I was sent the wrong # bottles - marked out & put 640. If another 640 set comes in, it's ot mine. Sheet for 523 enclosed. (Warren Co.)
633	640	G164	Meadow Creek	Taylor	2293	09.16.13	0745	09.16.13	1247	Rain (0-5)	09.16.13	0745	Field	0	NA			
633	640	G164	Meadow Creek	Taylor	2293	09.16.13	0745	09.16.13	1247	Turb (0-3)	09.16.13	0745	Field	0	NA			
633	640	G164	Meadow Creek	Taylor	2293	09.16.13	0745	09.16.13	1247	DO	09.16.13	0745	Field	7	mg/L			
633	640	G164	Meadow Creek	Taylor	2293	09.16.13	0745	09.16.13	1247	pH	09.16.13	0745	Field	7.5	pH			
633	640	G164	Meadow Creek	Taylor	2293	09.16.13	0745	09.16.13	1247	Temperature	09.16.13	0745	Field	11	°C			
633	640	G164	Meadow Creek	Taylor	2293	09.16.13	0745	09.16.13	1247	Conductivity	09.16.13	0745	Field	430	uS/cm			
633	640	G164	Meadow Creek	Taylor	2293	09.16.13	0745	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	0.121	ppm	0.01		
633	640	G164	Meadow Creek	Taylor	2293	09.16.13	0745	09.16.13	1247	Chloride	09.16.13	none	SM4110B	14.451	ppm	0.05		
633	640	G164	Meadow Creek	Taylor	2293	09.16.13	0745	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
633	640	G164	Meadow Creek	Taylor	2293	09.16.13	0745	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	8.591	ppm	0.05		

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633	640	G164	Meadow Creek	Taylor	2293	09.16.13	0745	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
633	640	G164	Meadow Creek	Taylor	2293	09.16.13	0745	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
633	640	G164	Meadow Creek	Taylor	2293	09.16.13	0745	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	1.3	ppm	0.02		
633	640	G164	Meadow Creek	Taylor	2293	09.16.13	0745	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	9.39	NTU	1		
792	643	G167	Carpenter's Creek	Casey	1022	09.16.13	0820	09.16.13	1247	Flow (0-5)	09.16.13	0920	Field	3	NA		3.5C	none.
792	643	G167	Carpenter's Creek	Casey	1022	09.16.13	0820	09.16.13	1247	Rain (0-5)	09.16.13	0920	Field	0.1	NA			
792	643	G167	Carpenter's Creek	Casey	1022	09.16.13	0820	09.16.13	1247	Turb (0-3)	09.16.13	0920	Field	0	NA			
792	643	G167	Carpenter's Creek	Casey	1022	09.16.13	0820	09.16.13	1247	DO	09.16.13	0920	Field	5.8	mg/L			
792	643	G167	Carpenter's Creek	Casey	1022	09.16.13	0820	09.16.13	1247	pH	09.16.13	0920	Field	7	pH			
792	643	G167	Carpenter's Creek	Casey	1022	09.16.13	0820	09.16.13	1247	Temperature	09.16.13	0920	Field	17	°C			
792	643	G167	Carpenter's Creek	Casey	1022	09.16.13	0820	09.16.13	1247	Conductivity	09.16.13	0920	Field	360	uS/cm			
792	643	G167	Carpenter's Creek	Casey	1022	09.16.13	0820	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	0.132	ppm	0.01		
792	643	G167	Carpenter's Creek	Casey	1022	09.16.13	0820	09.16.13	1247	Chloride	09.16.13	none	SM4110B	6.311	ppm	0.05		
792	643	G167	Carpenter's Creek	Casey	1022	09.16.13	0820	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
792	643	G167	Carpenter's Creek	Casey	1022	09.16.13	0820	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	0.276	ppm	0.05		
792	643	G167	Carpenter's Creek	Casey	1022	09.16.13	0820	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
792	643	G167	Carpenter's Creek	Casey	1022	09.16.13	0820	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
792	643	G167	Carpenter's Creek	Casey	1022	09.16.13	0820	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	BMDL	ppm	0.02		
792	643	G167	Carpenter's Creek	Casey	1022	09.16.13	0820	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	2.49	NTU	1		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
634	647	G171	Lynn Camp Creek	Hart	3644	09.12.13	1800	09.14.13	1340	Flow (0-5)	09.12.13	1800	Field	2	NA		2.4C, VERY close to being out of hold time, since it was collected on 09.12.13 and not brought in until 4hrs before 48hr hold time was up.	Water very low and clear but still swift flow.
634	647	G171	Lynn Camp Creek	Hart	3644	09.12.13	1800	09.14.13	1340	Rain (0-5)	09.12.13	1800	Field	0.5	NA			
634	647	G171	Lynn Camp Creek	Hart	3644	09.12.13	1800	09.14.13	1340	Turb (0-3)	09.12.13	1800	Field	0	NA			
634	647	G171	Lynn Camp Creek	Hart	3644	09.12.13	1800	09.14.13	1340	DO	09.12.13	1800	Field	10	mg/L			
634	647	G171	Lynn Camp Creek	Hart	3644	09.12.13	1800	09.14.13	1340	pH	09.12.13	1800	Field	8	pH			
634	647	G171	Lynn Camp Creek	Hart	3644	09.12.13	1800	09.14.13	1340	Temperature	09.12.13	1800	Field	20.5	°C			
634	647	G171	Lynn Camp Creek	Hart	3644	09.12.13	1800	09.14.13	1340	Conductivity	09.12.13	1800	Field	310	uS/cm			
634	647	G171	Lynn Camp Creek	Hart	3644	09.12.13	1800	09.14.13	1340	Fluoride	09.14.13	none	SM4110B	0.092	ppm	0.01		
634	647	G171	Lynn Camp Creek	Hart	3644	09.12.13	1800	09.14.13	1340	Chloride	09.14.13	none	SM4110B	3.536	ppm	0.05		
634	647	G171	Lynn Camp Creek	Hart	3644	09.12.13	1800	09.14.13	1340	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
634	647	G171	Lynn Camp Creek	Hart	3644	09.12.13	1800	09.14.13	1340	Nitrate	09.14.13	none	SM4110B	4.063	ppm	0.05		
634	647	G171	Lynn Camp Creek	Hart	3644	09.12.13	1800	09.14.13	1340	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
634	647	G171	Lynn Camp Creek	Hart	3644	09.12.13	1800	09.14.13	1340	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
634	647	G171	Lynn Camp Creek	Hart	3644	09.12.13	1800	09.14.13	1340	Sulfate	09.14.13	none	SM4110B	3.703	ppm	0.02		
634	647	G171	Lynn Camp Creek	Hart	3644	09.12.13	1800	09.14.13	1340	Lab Turbidity	09.14.13	none	SM2130B	3.22	NTU	1		
782	648	G172	Bacon Creek	Hart	1583	09.14.13	0920	09.14.13	1245	Flow (0-5)	09.14.13	0920	Field	3	NA		2.4C	none.

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782	648	G172	Bacon Creek	Hart	1583	09.14.13	0920	09.14.13	1245	Rain (0-5)	09.14.13	0920	Field	0	NA			
782	648	G172	Bacon Creek	Hart	1583	09.14.13	0920	09.14.13	1245	Turb (0-3)	09.14.13	0920	Field	0	NA			
782	648	G172	Bacon Creek	Hart	1583	09.14.13	0920	09.14.13	1245	DO	09.14.13	0920	Field	8.8	mg/L			
782	648	G172	Bacon Creek	Hart	1583	09.14.13	0920	09.14.13	1245	pH	09.14.13	0920	Field	7.3	pH			
782	648	G172	Bacon Creek	Hart	1583	09.14.13	0920	09.14.13	1245	Temperature	09.14.13	0920	Field	15	°C			
782	648	G172	Bacon Creek	Hart	1583	09.14.13	0920	09.14.13	1245	Conductivity	09.14.13	0920	Field	310	uS/cm			
782	648	G172	Bacon Creek	Hart	1583	09.14.13	0920	09.14.13	1245	Fluoride	09.14.13	none	SM4110B	0.093	ppm	0.01		
782	648	G172	Bacon Creek	Hart	1583	09.14.13	0920	09.14.13	1245	Chloride	09.14.13	none	SM4110B	4.062	ppm	0.05	Seal still on bottle (lab normally rejects).	
782	648	G172	Bacon Creek	Hart	1583	09.14.13	0920	09.14.13	1245	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
782	648	G172	Bacon Creek	Hart	1583	09.14.13	0920	09.14.13	1245	Nitrate	09.14.13	none	SM4110B	2.767	ppm	0.05		
782	648	G172	Bacon Creek	Hart	1583	09.14.13	0920	09.14.13	1245	Nitrite	09.14.13	none	SM4110B	0.09	ppm	0.05		
782	648	G172	Bacon Creek	Hart	1583	09.14.13	0920	09.14.13	1245	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
782	648	G172	Bacon Creek	Hart	1583	09.14.13	0920	09.14.13	1245	Sulfate	09.14.13	none	SM4110B	2.414	ppm	0.02		
782	648	G172	Bacon Creek	Hart	1583	09.14.13	0920	09.14.13	1245	Lab Turbidity	09.14.13	none	SM2130B	8.07	NTU	1		
787	649	G173	Bacon Creek	Hart	887	09.14.13	0930	09.14.13	1340	Flow (0-5)	09.14.13	0930	Field	3.5	NA	2.4C	Water really warm, great blue heron flew over and honked, guys out fishing on Nolin not catching much.	
787	649	G173	Bacon Creek	Hart	887	09.14.13	0930	09.14.13	1340	Rain (0-5)	09.14.13	0930	Field	0.1	NA			
787	649	G173	Bacon Creek	Hart	887	09.14.13	0930	09.14.13	1340	Turb (0-3)	09.14.13	0930	Field	3	NA			
787	649	G173	Bacon Creek	Hart	887	09.14.13	0930	09.14.13	1340	DO	09.14.13	0930	Field	5.8	mg/L			

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787	649	G173	Bacon Creek	Hart	887	09.14.13	0930	09.14.13	1340	pH	09.14.13	0930	Field	7.9	pH			
787	649	G173	Bacon Creek	Hart	887	09.14.13	0930	09.14.13	1340	Temperature	09.14.13	0930	Field	25	°C			
787	649	G173	Bacon Creek	Hart	887	09.14.13	0930	09.14.13	1340	Conductivity	09.14.13	0930	Field	240	uS/cm			
787	649	G173	Bacon Creek	Hart	887	09.14.13	0930	09.14.13	1340	Fluoride	09.14.13	none	SM4110B	0.128	ppm	0.01		
787	649	G173	Bacon Creek	Hart	887	09.14.13	0930	09.14.13	1340	Chloride	09.14.13	none	SM4110B	11.5	ppm	0.05		
787	649	G173	Bacon Creek	Hart	887	09.14.13	0930	09.14.13	1340	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
787	649	G173	Bacon Creek	Hart	887	09.14.13	0930	09.14.13	1340	Nitrate	09.14.13	none	SM4110B	0.676	ppm	0.05		
787	649	G173	Bacon Creek	Hart	887	09.14.13	0930	09.14.13	1340	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
787	649	G173	Bacon Creek	Hart	887	09.14.13	0930	09.14.13	1340	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
787	649	G173	Bacon Creek	Hart	887	09.14.13	0930	09.14.13	1340	Sulfate	09.14.13	none	SM4110B	7.874	ppm	0.02		
787	649	G173	Bacon Creek	Hart	887	09.14.13	0930	09.14.13	1340	Lab Turbidity	09.14.13	none	SM2130B	11.4	NTU	1		
812	650	G174	Falling Timber Creek	Barren	2223	09.13.13	0800	09.14.13	1340	Flow (0-5)	09.13.13	0800	Field	3	NA		2.4C	none.
812	650	G174	Falling Timber Creek	Barren	2223	09.13.13	0800	09.14.13	1340	Rain (0-5)	09.13.13	0800	Field	1	NA			
812	650	G174	Falling Timber Creek	Barren	2223	09.13.13	0800	09.14.13	1340	Turb (0-3)	09.13.13	0800	Field	1	NA			
812	650	G174	Falling Timber Creek	Barren	2223	09.13.13	0800	09.14.13	1340	DO	09.13.13	0800	Field	14	mg/L			
812	650	G174	Falling Timber Creek	Barren	2223	09.13.13	0800	09.14.13	1340	pH	09.13.13	0800	Field	7.5	pH			
812	650	G174	Falling Timber Creek	Barren	2223	09.13.13	0800	09.14.13	1340	Temperature	09.13.13	0800	Field	18	°C			
812	650	G174	Falling Timber Creek	Barren	2223	09.13.13	0800	09.14.13	1340	Conductivity	09.13.13	0800	Field	460	uS/cm			
812	650	G174	Falling Timber Creek	Barren	2223	09.13.13	0800	09.14.13	1340	Fluoride	09.14.13	none	SM4110B	0.093	ppm	0.01		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
812	650	G174	Falling Timber Creek	Barren	2223	09.13.13	0800	09.14.13	1340	Chloride	09.14.13	none	SM4110B	7.33	ppm	0.05		
812	650	G174	Falling Timber Creek	Barren	2223	09.13.13	0800	09.14.13	1340	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
812	650	G174	Falling Timber Creek	Barren	2223	09.13.13	0800	09.14.13	1340	Nitrate	09.14.13	none	SM4110B	3.966	ppm	0.05		
812	650	G174	Falling Timber Creek	Barren	2223	09.13.13	0800	09.14.13	1340	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
812	650	G174	Falling Timber Creek	Barren	2223	09.13.13	0800	09.14.13	1340	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
812	650	G174	Falling Timber Creek	Barren	2223	09.13.13	0800	09.14.13	1340	Sulfate	09.14.13	none	SM4110B	31.861	ppm	0.02		
812	650	G174	Falling Timber Creek	Barren	2223	09.13.13	0800	09.14.13	1340	Lab Turbidity	09.14.13	none	SM2130B	9.21	NTU	1		
1531	651	G175	Mud River	Logan	2408	07.12.13	1030	07.12.13	1238	Flow (0-5)	09.13.13	0800	Field	134.93	NA			
1531	651	G175	Mud River	Logan	2408	07.12.13	1030	07.12.13	1238	Rain (0-5)	09.13.13	0800	Field	150.54	NA	9.5C	Water receding following past week flood- (6+ inches)	
1531	651	G175	Mud River	Logan	2408	07.12.13	1030	07.12.13	1238	Turb (0-3)	09.13.13	0800	Field	166.15	NA			
1531	651	G175	Mud River	Logan	2408	07.12.13	1030	07.12.13	1238	DO	09.13.13	0800	Field	181.76	mg/L			
1531	651	G175	Mud River	Logan	2408	07.12.13	1030	07.12.13	1238	pH	09.13.13	0800	Field	197.37	pH			
1531	651	G175	Mud River	Logan	2408	07.12.13	1030	07.12.13	1238	Temperature	09.13.13	0800	Field	212.98	°C			
1531	651	G175	Mud River	Logan	2408	07.12.13	1030	07.12.13	1238	Conductivity	09.13.13	0800	Field	228.59	uS/cm			
1531	651	G175	Mud River	Logan	2408	07.12.13	1030	07.12.13	1238	Fluoride	09.14.13	none	SM4110B	244.2	ppm	0.5375		
1531	651	G175	Mud River	Logan	2408	07.12.13	1030	07.12.13	1238	Chloride	09.14.13	none	SM4110B	259.81	ppm	0.62		
788	655	G179	Bacon Creek	Hart	887	09.14.13	1055	09.14.13	1340	Flow (0-5)	09.14.13	1055	Field	3	NA	2.4C	Ran DO 3 times! Sampling site below soybean field. Shade.	

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
788	655	G179	Bacon Creek	Hart	887	09.14.13	1055	09.14.13	1340	Rain (0-5)	09.14.13	1055	Field	0.5	NA			
788	655	G179	Bacon Creek	Hart	887	09.14.13	1055	09.14.13	1340	Turb (0-3)	09.14.13	1055	Field	1	NA			
788	655	G179	Bacon Creek	Hart	887	09.14.13	1055	09.14.13	1340	DO	09.14.13	1055	Field	3.2	mg/L			
788	655	G179	Bacon Creek	Hart	887	09.14.13	1055	09.14.13	1340	pH	09.14.13	1055	Field	7.6	pH			
788	655	G179	Bacon Creek	Hart	887	09.14.13	1055	09.14.13	1340	Temperature	09.14.13	1055	Field	17	°C			
788	655	G179	Bacon Creek	Hart	887	09.14.13	1055	09.14.13	1340	Conductivity	09.14.13	1055	Field	370	uS/cm			
788	655	G179	Bacon Creek	Hart	887	09.14.13	1055	09.14.13	1340	Fluoride	09.14.13	none	SM4110B	0.137	ppm	0.01		
788	655	G179	Bacon Creek	Hart	887	09.14.13	1055	09.14.13	1340	Chloride	09.14.13	none	SM4110B	8.364	ppm	0.05		
788	655	G179	Bacon Creek	Hart	887	09.14.13	1055	09.14.13	1340	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
788	655	G179	Bacon Creek	Hart	887	09.14.13	1055	09.14.13	1340	Nitrate	09.14.13	none	SM4110B	1.852	ppm	0.05		
788	655	G179	Bacon Creek	Hart	887	09.14.13	1055	09.14.13	1340	Nitrite	09.14.13	none	SM4110B	0.419	ppm	0.05		
788	655	G179	Bacon Creek	Hart	887	09.14.13	1055	09.14.13	1340	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
788	655	G179	Bacon Creek	Hart	887	09.14.13	1055	09.14.13	1340	Sulfate	09.14.13	none	SM4110B	1.675	ppm	0.02		
788	655	G179	Bacon Creek	Hart	887	09.14.13	1055	09.14.13	1340	Lab Turbidity	09.14.13	none	SM2130B	6.58	NTU	1		
753	657	G181	Green River	Hart	1588	09.15.13	1740	09.16.13	1053	Flow (0-5)	09.15.13	1740	Field	2	NA	3.2C	none.	
753	657	G181	Green River	Hart	1588	09.15.13	1740	09.16.13	1053	Rain (0-5)	09.15.13	1740	Field	0	NA			
753	657	G181	Green River	Hart	1588	09.15.13	1740	09.16.13	1053	Turb (0-3)	09.15.13	1740	Field	0	NA			
753	657	G181	Green River	Hart	1588	09.15.13	1740	09.16.13	1053	DO	09.15.13	1740	Field	na	mg/L			
753	657	G181	Green River	Hart	1588	09.15.13	1740	09.16.13	1053	pH	09.15.13	1740	Field	8	pH			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
753	657	G181	Green River	Hart	1588	09.15.13	1740	09.16.13	1053	Temperature	09.15.13	1740	Field	17.5	°C			
753	657	G181	Green River	Hart	1588	09.15.13	1740	09.16.13	1053	Conductivity	09.15.13	1740	Field	300	uS/cm			
753	657	G181	Green River	Hart	1588	09.15.13	1740	09.16.13	1053	Fluoride	09.16.13	none	SM4110B	BMDL	ppm	0.01		
753	657	G181	Green River	Hart	1588	09.15.13	1740	09.16.13	1053	Chloride	09.16.13	none	SM4110B	9.273	ppm	0.05	NO head space for mixing (lab normally rejects)	
753	657	G181	Green River	Hart	1588	09.15.13	1740	09.16.13	1053	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
753	657	G181	Green River	Hart	1588	09.15.13	1740	09.16.13	1053	Nitrate	09.16.13	none	SM4110B	16.142	ppm	0.05		
753	657	G181	Green River	Hart	1588	09.15.13	1740	09.16.13	1053	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
753	657	G181	Green River	Hart	1588	09.15.13	1740	09.16.13	1053	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
753	657	G181	Green River	Hart	1588	09.15.13	1740	09.16.13	1053	Sulfate	09.16.13	none	SM4110B	BMDL	ppm	0.02		
753	657	G181	Green River	Hart	1588	09.15.13	1740	09.16.13	1053	Lab Turbidity	09.16.13	none	SM2130B	657	NTU	1		
1534	659	G183	Mud River	Logan	2408	07.12.13	1000	07.12.13	1238	Temperature	07.13.13	1500	Field		°C	1		
1534	659	G183	Mud River	Logan	2408	07.12.13	1000	07.12.13	1238	Conductivity	07.12.13	1000	Field		uS/cm		9.5C	water receding following pask week flood-(6+ inches)
1534	659	G183	Mud River	Logan	2408	07.12.13	1000	07.12.13	1238	Fluoride	07.12.13	1000	SM4110B		ppm			
1534	659	G183	Mud River	Logan	2408	07.12.13	1000	07.12.13	1238	Chloride	07.12.13	1000	SM4110B		ppm			
1534	659	G183	Mud River	Logan	2408	07.12.13	1000	07.12.13	1238	Bromide	07.12.13	1000	SM4110B		ppm			
1534	659	G183	Mud River	Logan	2408	07.12.13	1000	07.12.13	1238	Phosphate	07.12.13	1000	SM4110B		ppm			
1534	659	G183	Mud River	Logan	2408	07.12.13	1000	07.12.13	1238	Sulfate	07.12.13	1000	SM4110B		ppm			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
1534	659	G183	Mud River	Logan	2408	07.12.13	1000	07.12.13	1238	Nitrate	07.12.13	1000	SM4110B		ppm			
1534	659	G183	Mud River	Logan	2408	07.12.13	1000	07.12.13	1238	Nitrite	07.12.13	1512	SM4110B		ppm	1		
644	680	G204	Little Muddy Creek	Butler	3822	09.13.13	0930	09.13.13	1051	Flow (0-5)	09.13.13	0930	Field	2	NA	2.4C	No noticeable concerns. Stream was at it lowest point of the year.	
644	680	G204	Little Muddy Creek	Butler	3822	09.13.13	0930	09.13.13	1051	Rain (0-5)	09.13.13	0930	Field	0.5	NA			
644	680	G204	Little Muddy Creek	Butler	3822	09.13.13	0930	09.13.13	1051	Turb (0-3)	09.15.13	0930	Field	1	NA			
644	680	G204	Little Muddy Creek	Butler	3822	09.13.13	0930	09.13.13	1051	DO	09.15.13	0930	Field	4	mg/L			
644	680	G204	Little Muddy Creek	Butler	3822	09.13.13	0930	09.13.13	1051	pH	09.15.13	0930	Field	7	pH			
644	680	G204	Little Muddy Creek	Butler	3822	09.13.13	0930	09.13.13	1051	Temperature	09.15.13	0930	Field	24	°C			
644	680	G204	Little Muddy Creek	Butler	3822	09.13.13	0930	09.13.13	1051	Conductivity	09.15.13	0930	Field	410	uS/cm			
644	680	G204	Little Muddy Creek	Butler	3822	09.13.13	0930	09.13.13	1051	Fluoride	09.16.13	none	SM4110B	BMDL	ppm	0.01		
644	680	G204	Little Muddy Creek	Butler	3822	09.13.13	0930	09.13.13	1051	Chloride	09.16.13	none	SM4110B	7.309	ppm	0.05		
644	680	G204	Little Muddy Creek	Butler	3822	09.13.13	0930	09.13.13	1051	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
644	680	G204	Little Muddy Creek	Butler	3822	09.13.13	0930	09.13.13	1051	Nitrate	09.16.13	none	SM4110B	0.321	ppm	0.05		
644	680	G204	Little Muddy Creek	Butler	3822	09.13.13	0930	09.13.13	1051	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
644	680	G204	Little Muddy Creek	Butler	3822	09.13.13	0930	09.13.13	1051	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
644	680	G204	Little Muddy Creek	Butler	3822	09.13.13	0930	09.13.13	1051	Sulfate	09.16.13	none	SM4110B	7.531	ppm	0.02		
644	680	G204	Little Muddy Creek	Butler	3822	09.13.13	0930	09.13.13	1051	Lab Turbidity	09.16.13	none	SM2130B	4.19	NTU	1		
781	681	G205	Honey Run	Hart	1583	09.14.13	0845	09.14.13	1340	Flow (0-5)	09.14.13	0845	Field	3	NA	2.4C	none.	

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
781	681	G205	Honey Run	Hart	1583	09.14.13	0845	09.14.13	1340	Rain (0-5)	09.14.13	0845	Field	0	NA			
781	681	G205	Honey Run	Hart	1583	09.14.13	0845	09.14.13	1340	Turb (0-3)	09.14.13	0845	Field	0	NA			
781	681	G205	Honey Run	Hart	1583	09.14.13	0845	09.14.13	1340	DO	09.14.13	0845	Field	11.2	mg/L			
781	681	G205	Honey Run	Hart	1583	09.14.13	0845	09.14.13	1340	pH	09.14.13	0845	Field	7.4	pH			
781	681	G205	Honey Run	Hart	1583	09.14.13	0845	09.14.13	1340	Temperature	09.14.13	0845	Field	13	°C			
781	681	G205	Honey Run	Hart	1583	09.14.13	0845	09.14.13	1340	Conductivity	09.14.13	0845	Field	380	uS/cm			
781	681	G205	Honey Run	Hart	1583	09.14.13	0845	09.14.13	1340	Fluoride	09.14.13	none	SM4110B	BMDL	ppm	0.01		
781	681	G205	Honey Run	Hart	1583	09.14.13	0845	09.14.13	1340	Chloride	09.14.13	none	SM4110B	2.81	ppm	0.05		
781	681	G205	Honey Run	Hart	1583	09.14.13	0845	09.14.13	1340	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
781	681	G205	Honey Run	Hart	1583	09.14.13	0845	09.14.13	1340	Nitrate	09.14.13	none	SM4110B	4.088	ppm	0.05		
781	681	G205	Honey Run	Hart	1583	09.14.13	0845	09.14.13	1340	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
781	681	G205	Honey Run	Hart	1583	09.14.13	0845	09.14.13	1340	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
781	681	G205	Honey Run	Hart	1583	09.14.13	0845	09.14.13	1340	Sulfate	09.14.13	none	SM4110B	1.452	ppm	0.02		
781	681	G205	Honey Run	Hart	1583	09.14.13	0845	09.14.13	1340	Lab Turbidity	09.14.13	none	SM2130B	2.5	NTU	1		
804	695	G219	Drakes Creek	Warren	1178	09.13.13	1345	09.13.13	1508	Flow (0-5)	09.13.13	1345	Field	4	NA	15.8C	Recent heavy rainfall.	
804	695	G219	Drakes Creek	Warren	1178	09.13.13	1345	09.13.13	1508	Rain (0-5)	09.13.13	1345	Field	>1.5	NA			
804	695	G219	Drakes Creek	Warren	1178	09.13.13	1345	09.13.13	1508	Turb (0-3)	09.13.13	1345	Field	3	NA			
804	695	G219	Drakes Creek	Warren	1178	09.13.13	1345	09.13.13	1508	DO	09.13.13	1345	Field	7.8	mg/L			
804	695	G219	Drakes Creek	Warren	1178	09.13.13	1345	09.13.13	1508	pH	09.13.13	1345	Field	7.5	pH			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
804	695	G219	Drakes Creek	Warren	1178	09.13.13	1345	09.13.13	1508	Temperature	09.13.13	1345	Field	22	°C			
804	695	G219	Drakes Creek	Warren	1178	09.13.13	1345	09.13.13	1508	Conductivity	09.13.13	1345	Field	290	uS/cm			
804	695	G219	Drakes Creek	Warren	1178	09.13.13	1345	09.13.13	1508	Fluoride	09.13.13	none	SM4110B	-0.173	ppm	0.01		
804	695	G219	Drakes Creek	Warren	1178	09.13.13	1345	09.13.13	1508	Chloride	09.13.13	none	SM4110B	6.579	ppm	0.05		
804	695	G219	Drakes Creek	Warren	1178	09.13.13	1345	09.13.13	1508	Bromide	09.13.13	none	SM4110B	BMDL	ppm	0.05		
804	695	G219	Drakes Creek	Warren	1178	09.13.13	1345	09.13.13	1508	Nitrate	09.13.13	none	SM4110B	8.956	ppm	0.05		
804	695	G219	Drakes Creek	Warren	1178	09.13.13	1345	09.13.13	1508	Nitrite	09.13.13	none	SM4110B	BMDL	ppm	0.05		
804	695	G219	Drakes Creek	Warren	1178	09.13.13	1345	09.13.13	1508	Phosphate	09.13.13	none	SM4110B	0.542	ppm	0.1		
804	695	G219	Drakes Creek	Warren	1178	09.13.13	1345	09.13.13	1508	Sulfate	09.13.13	none	SM4110B	11.765	ppm	0.02		
804	695	G219	Drakes Creek	Warren	1178	09.13.13	1345	09.13.13	1508	Lab Turbidity	09.13.13	none	SM2130B	32.4	NTU	1		
776	698	G222	Caldwell Spring	Adair	2112	09.16.13	0730	09.16.13	1247	Flow (0-5)	09.16.13	0730	Field	3	NA		3.5C	none.
776	698	G222	Caldwell Spring	Adair	2112	09.16.13	0730	09.16.13	1247	Rain (0-5)	09.16.13	0730	Field	0	NA			
776	698	G222	Caldwell Spring	Adair	2112	09.16.13	0730	09.16.13	1247	Turb (0-3)	09.16.13	0730	Field	0	NA			
776	698	G222	Caldwell Spring	Adair	2112	09.16.13	0730	09.16.13	1247	DO	09.16.13	0730	Field	80	mg/L			
776	698	G222	Caldwell Spring	Adair	2112	09.16.13	0730	09.16.13	1247	pH	09.16.13	0730	Field	7.5	pH			
776	698	G222	Caldwell Spring	Adair	2112	09.16.13	0730	09.16.13	1247	Temperature	09.16.13	0730	Field	17	°C			
776	698	G222	Caldwell Spring	Adair	2112	09.16.13	0730	09.16.13	1247	Conductivity	09.16.13	0730	Field	180	uS/cm			
776	698	G222	Caldwell Spring	Adair	2112	09.16.13	0730	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	BMDL	ppm	0.01		
776	698	G222	Caldwell Spring	Adair	2112	09.16.13	0730	09.16.13	1247	Chloride	09.16.13	none	SM4110B	7.787	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
776	698	G222	Caldwell Spring	Adair	2112	09.16.13	0730	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
776	698	G222	Caldwell Spring	Adair	2112	09.16.13	0730	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	7.502	ppm	0.05		
776	698	G222	Caldwell Spring	Adair	2112	09.16.13	0730	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
776	698	G222	Caldwell Spring	Adair	2112	09.16.13	0730	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
776	698	G222	Caldwell Spring	Adair	2112	09.16.13	0730	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	BMDL	ppm	0.02		
776	698	G222	Caldwell Spring	Adair	2112	09.16.13	0730	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	4.02	NTU	1		
801	701	G225	West Fork Drakes Creek	Simpson	1354	09.15.13	1242	09.16.13	1247	Flow (0-5)	09.15.13	1242	Field	3	NA	3.5C	Site moved downstream of conc. Bridge, culverts clogged, stream is ponded and elevated above bridge.	
801	701	G225	West Fork Drakes Creek	Simpson	1354	09.15.13	1242	09.16.13	1247	Rain (0-5)	09.15.13	1242	Field	0	NA			
801	701	G225	West Fork Drakes Creek	Simpson	1354	09.15.13	1242	09.16.13	1247	Turb (0-3)	09.15.13	1242	Field	1	NA			
801	701	G225	West Fork Drakes Creek	Simpson	1354	09.15.13	1242	09.16.13	1247	DO	09.15.13	1242	Field	7.2	mg/L			
801	701	G225	West Fork Drakes Creek	Simpson	1354	09.15.13	1242	09.16.13	1247	pH	09.15.13	1242	Field	7.75	pH			
801	701	G225	West Fork Drakes Creek	Simpson	1354	09.15.13	1242	09.16.13	1247	Temperature	09.15.13	1242	Field	18	°C			
801	701	G225	West Fork Drakes Creek	Simpson	1354	09.15.13	1242	09.16.13	1247	Conductivity	09.15.13	1242	Field	380	uS/cm			
801	701	G225	West Fork Drakes Creek	Simpson	1354	09.15.13	1242	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	0.234	ppm	0.01		
801	701	G225	West Fork Drakes Creek	Simpson	1354	09.15.13	1242	09.16.13	1247	Chloride	09.16.13	none	SM4110B	10.714	ppm	0.05		
801	701	G225	West Fork Drakes Creek	Simpson	1354	09.15.13	1242	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
801	701	G225	West Fork Drakes Creek	Simpson	1354	09.15.13	1242	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	9.837	ppm	0.05		
801	701	G225	West Fork Drakes Creek	Simpson	1354	09.15.13	1242	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
801	701	G225	West Fork Drakes Creek	Simpson	1354	09.15.13	1242	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	0.367	ppm	0.1		
801	701	G225	West Fork Drakes Creek	Simpson	1354	09.15.13	1242	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	9.02	ppm	0.02		
801	701	G225	West Fork Drakes Creek	Simpson	1354	09.15.13	1242	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	4.02	NTU	1		
905	708	G232	Salt Lick Creek	Warren	837	09.16.13	1530	09.16.13	1553	Flow (0-5)	0.16.13	1530	Field	3	NA		15.0C	no notes as to why data is missing.
905	708	G232	Salt Lick Creek	Warren	837	09.16.13	1530	09.16.13	1553	Rain (0-5)	09.16.13	1530	Field	0	NA			
905	708	G232	Salt Lick Creek	Warren	837	09.16.13	1530	09.16.13	1553	Turb (0-3)	09.16.13	1530	Field	1	NA			
905	708	G232	Salt Lick Creek	Warren	837	09.16.13	1530	09.16.13	1553	DO	09.16.13	1530	Field	na	mg/L			
905	708	G232	Salt Lick Creek	Warren	837	09.16.13	1530	09.16.13	1553	pH	09.16.13	1530	Field	na	pH			
905	708	G232	Salt Lick Creek	Warren	837	09.16.13	1530	09.16.13	1553	Temperature	09.16.13	1530	Field	na	°C			
905	708	G232	Salt Lick Creek	Warren	837	09.16.13	1530	09.16.13	1553	Conductivity	09.16.13	1530	Field	540	uS/cm			
905	708	G232	Salt Lick Creek	Warren	837	09.16.13	1530	09.16.13	1553	Fluoride	09.16.13	none	SM4110B	0.249	ppm	0.01		
905	708	G232	Salt Lick Creek	Warren	837	09.16.13	1530	09.16.13	1553	Chloride	09.16.13	none	SM4110B	27.129	ppm	0.05		
905	708	G232	Salt Lick Creek	Warren	837	09.16.13	1530	09.16.13	1553	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
905	708	G232	Salt Lick Creek	Warren	837	09.16.13	1530	09.16.13	1553	Nitrate	09.16.13	none	SM4110B	0.892	ppm	0.05		
905	708	G232	Salt Lick Creek	Warren	837	09.16.13	1530	09.16.13	1553	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
905	708	G232	Salt Lick Creek	Warren	837	09.16.13	1530	09.16.13	1553	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
905	708	G232	Salt Lick Creek	Warren	837	09.16.13	1530	09.16.13	1553	Sulfate	09.16.13	none	SM4110B	BMDL	ppm	0.02		
905	708	G232	Salt Lick Creek	Warren	837	09.16.13	1530	09.16.13	1553	Lab Turbidity	09.16.13	none	SM2130B	5	NTU	1		
1541	711	G235	Brown Spring	Warren	1584	07.14.13	1325	07.14.13	1400	Chloride	07.15.13	1500	SM4110B		ppm	1		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
1541	711	G235	Brown Spring	Warren	1584	07.14.13	1325	07.14.13	1400	Bromide	07.14.13	1325	SM4110B		ppm		5.0C	Missing rainfall data.
1541	711	G235	Brown Spring	Warren	1584	07.14.13	1325	07.14.13	1400	Phosphate	07.14.13	1325	SM4110B		ppm			
1541	711	G235	Brown Spring	Warren	1584	07.14.13	1325	07.14.13	1400	Sulfate	07.14.13	1325	SM4110B		ppm			
1541	711	G235	Brown Spring	Warren	1584	07.14.13	1325	07.14.13	1400	Nitrate	07.14.13	1325	SM4110B		ppm			
1541	711	G235	Brown Spring	Warren	1584	07.14.13	1325	07.14.13	1400	Nitrite	07.14.13	1325	SM4110B		ppm			
1541	711	G235	Brown Spring	Warren	1584	07.14.13	1325	07.14.13	1400	Lab Turbidity	07.14.13	1325	SM2130B		NTU			
1541	711	G235	Brown Spring	Warren	1584	07.14.13	1325	07.14.13	1400	Flow (0-5)	07.14.13	1325	Field		NA			
1541	711	G235	Brown Spring	Warren	1584	07.14.13	1325	07.14.13	1400	Rain (0-5)	07.14.13	1614	Field		NA	1		
1542	713	G237	Unnamed Tributary	Hardin	3265	07.14.13	1115	07.14.13	1324	Turb (0-3)	07.15.13	1100	Field		NA	1		
1542	713	G237	Unnamed Tributary	Hardin	3265	07.14.13	1115	07.14.13	1324	DO	07.14.13	1115	Field		mg/L		3.6C	
1542	713	G237	Unnamed Tributary	Hardin	3265	07.14.13	1115	07.14.13	1324	pH	07.14.13	1115	Field		pH			
1542	713	G237	Unnamed Tributary	Hardin	3265	07.14.13	1115	07.14.13	1324	Temperature	07.14.13	1115	Field		°C			
1542	713	G237	Unnamed Tributary	Hardin	3265	07.14.13	1115	07.14.13	1324	Conductivity	07.14.13	1115	Field		uS/cm			
1542	713	G237	Unnamed Tributary	Hardin	3265	07.14.13	1115	07.14.13	1324	Fluoride	07.14.13	1115	SM4110B		ppm			
1542	713	G237	Unnamed Tributary	Hardin	3265	07.14.13	1115	07.14.13	1324	Chloride	07.14.13	1115	SM4110B		ppm			
1542	713	G237	Unnamed Tributary	Hardin	3265	07.14.13	1115	07.14.13	1324	Bromide	07.14.13	1115	SM4110B		ppm			
1542	713	G237	Unnamed Tributary	Hardin	3265	07.14.13	1115	07.14.13	1324	Phosphate	07.14.13	1614	SM4110B		ppm	1		
1543	714	G238	Tules Creek	Hardin	3265	07.14.13	1130	07.14.13	1324	Sulfate	07.15.13	1100	SM4110B		ppm	1		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
1543	714	G238	Tules Creek	Hardin	3265	07.14.13	1130	07.14.13	1324	Nitrate	07.14.13	1130	SM4110B		ppm		3.6C	Lake 3ft above summer pool. Missing turbidity data.
1543	714	G238	Tules Creek	Hardin	3265	07.14.13	1130	07.14.13	1324	Nitrite	07.14.13	1130	SM4110B		ppm			
1543	714	G238	Tules Creek	Hardin	3265	07.14.13	1130	07.14.13	1324	Lab Turbidity	07.14.13	1130	SM2130B		NTU			
1543	714	G238	Tules Creek	Hardin	3265	07.14.13	1130	07.14.13	1324	Flow (0-5)	07.14.13	1130	Field		NA			
1543	714	G238	Tules Creek	Hardin	3265	07.14.13	1130	07.14.13	1324	Rain (0-5)	07.14.13	1130	Field		NA			
1543	714	G238	Tules Creek	Hardin	3265	07.14.13	1130	07.14.13	1324	Turb (0-3)	07.14.13	1130	Field		NA			
1543	714	G238	Tules Creek	Hardin	3265	07.14.13	1130	07.14.13	1324	DO	07.14.13	1130	Field		mg/L			
1543	714	G238	Tules Creek	Hardin	3265	07.14.13	1130	07.14.13	1324	pH	07.14.13	1614	Field		pH	1		
802	715	G239	Lost River Cave Spring	Warren	1354	09.15.13	1032	09.16.13	1247	Flow (0-5)	09.15.13	1032	Field	3	NA		3.5C	none
802	715	G239	Lost River Cave Spring	Warren	1354	09.15.13	1032	09.16.13	1247	Rain (0-5)	09.15.13	1032	Field	0	NA			
802	715	G239	Lost River Cave Spring	Warren	1354	09.15.13	1032	09.16.13	1247	Turb (0-3)	09.15.13	1032	Field	0	NA			
802	715	G239	Lost River Cave Spring	Warren	1354	09.15.13	1032	09.16.13	1247	DO	09.15.13	1032	Field	7.8	mg/L			
802	715	G239	Lost River Cave Spring	Warren	1354	09.15.13	1032	09.16.13	1247	pH	09.15.13	1032	Field	7.5	pH			
802	715	G239	Lost River Cave Spring	Warren	1354	09.15.13	1032	09.16.13	1247	Temperature	09.15.13	1032	Field	20	°C			
802	715	G239	Lost River Cave Spring	Warren	1354	09.15.13	1032	09.16.13	1247	Conductivity	09.15.13	1032	Field	410	uS/cm			
802	715	G239	Lost River Cave Spring	Warren	1354	09.15.13	1032	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	0.94	ppm	0.01		
802	715	G239	Lost River Cave Spring	Warren	1354	09.15.13	1032	09.16.13	1247	Chloride	09.16.13	none	SM4110B	13.638	ppm	0.05		
802	715	G239	Lost River Cave Spring	Warren	1354	09.15.13	1032	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
802	715	G239	Lost River Cave Spring	Warren	1354	09.15.13	1032	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	5.792	ppm	0.05		
802	715	G239	Lost River Cave Spring	Warren	1354	09.15.13	1032	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
802	715	G239	Lost River Cave Spring	Warren	1354	09.15.13	1032	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
802	715	G239	Lost River Cave Spring	Warren	1354	09.15.13	1032	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	BMDL	ppm	0.02		
802	715	G239	Lost River Cave Spring	Warren	1354	09.15.13	1032	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	0.548	NTU	1		
810	2887		Green River	Warren	1178	09.12.13	1340	09.12.13	1518	Flow (0-5)	09.12.13	1032	Field	3	NA		2.8C	none.
810	2887		Green River	Warren	1178	09.12.13	1340	09.12.13	1518	Rain (0-5)	09.12.13	1032	Field	0.1	NA			
810	2887		Green River	Warren	1178	09.12.13	1340	09.12.13	1518	Turb (0-3)	09.12.13	1032	Field	2	NA			
810	2887		Green River	Warren	1178	09.12.13	1340	09.12.13	1518	DO	09.12.13	1032	Field	7.5	mg/L			
810	2887		Green River	Warren	1178	09.12.13	1340	09.12.13	1518	pH	09.12.13	1032	Field	7.0-7.5	pH			
810	2887		Green River	Warren	1178	09.12.13	1340	09.12.13	1518	Temperature	09.12.13	1032	Field	23	°C			
810	2887		Green River	Warren	1178	09.12.13	1340	09.12.13	1518	Conductivity	09.12.13	1032	Field	320	uS/cm			
810	2887		Green River	Warren	1178	09.12.13	1340	09.12.13	1518	Fluoride	09.12.13	none	SM4110B	BMDL	ppm	0.01		
810	2887		Green River	Warren	1178	09.12.13	1340	09.12.13	1518	Chloride	09.12.13	none	SM4110B	6.591	ppm	0.05		
810	2887		Green River	Warren	1178	09.12.13	1340	09.12.13	1518	Bromide	09.12.13	none	SM4110B	BMDL	ppm	0.05		
810	2887		Green River	Warren	1178	09.12.13	1340	09.12.13	1518	Nitrate	09.12.13	none	SM4110B	4.913	ppm	0.05		
810	2887		Green River	Warren	1178	09.12.13	1340	09.12.13	1518	Nitrite	09.12.13	none	SM4110B	BMDL	ppm	0.05		
810	2887		Green River	Warren	1178	09.12.13	1340	09.12.13	1518	Phosphate	09.12.13	none	SM4110B	0.725	ppm	0.1		
810	2887		Green River	Warren	1178	09.12.13	1340	09.12.13	1518	Sulfate	09.12.13	none	SM4110B	14.963	ppm	0.02		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
810	2887		Green River	Warren	1178	09.12.13	1340	09.12.13	1518	Lab Turbidity	09.16.13	none	SM2130B	9.57	NTU	1		
805	2888		Barren River	Warren	1178	09.12.13	1800	09.13.13	1123	Flow (0-5)	09.12.13	1800	Field	3	NA		3.2C	none.
805	2888		Barren River	Warren	1178	09.12.13	1800	09.13.13	1123	Rain (0-5)	09.12.13	1800	Field	1	NA			
805	2888		Barren River	Warren	1178	09.12.13	1800	09.13.13	1123	Turb (0-3)	09.12.13	1800	Field	2	NA			
805	2888		Barren River	Warren	1178	09.12.13	1800	09.13.13	1123	DO	09.12.13	1800	Field	5.5	mg/L			
805	2888		Barren River	Warren	1178	09.12.13	1800	09.13.13	1123	pH	09.12.13	1800	Field	7.25	pH			
805	2888		Barren River	Warren	1178	09.12.13	1800	09.13.13	1123	Temperature	09.12.13	1800	Field	25	°C			
805	2888		Barren River	Warren	1178	09.12.13	1800	09.13.13	1123	Conductivity	09.12.13	1800	Field	280	uS/cm			
805	2888		Barren River	Warren	1178	09.12.13	1800	09.13.13	1123	Fluoride	09.13.13	none	SM4110B	BMDL	ppm	0.01		
805	2888		Barren River	Warren	1178	09.12.13	1800	09.13.13	1123	Chloride	09.13.13	none	SM4110B	7.908	ppm	0.05		
805	2888		Barren River	Warren	1178	09.12.13	1800	09.13.13	1123	Bromide	09.13.13	none	SM4110B	BMDL	ppm	0.05		
805	2888		Barren River	Warren	1178	09.12.13	1800	09.13.13	1123	Nitrate	09.13.13	none	SM4110B	2.307	ppm	0.05		
805	2888		Barren River	Warren	1178	09.12.13	1800	09.13.13	1123	Nitrite	09.13.13	none	SM4110B	BMDL	ppm	0.05		
805	2888		Barren River	Warren	1178	09.12.13	1800	09.13.13	1123	Phosphate	09.13.13	none	SM4110B	BMDL	ppm	0.1		
805	2888		Barren River	Warren	1178	09.12.13	1800	09.13.13	1123	Sulfate	09.13.13	none	SM4110B	16.929	ppm	0.02		
805	2888		Barren River	Warren	1178	09.12.13	1800	09.13.13	1123	Lab Turbidity	09.13.13	none	SM2130B	9.57	NTU	1		
806	2889		Barren River	Warren	1178	09.12.13	1015	09.12.13	1102	Flow (0-5)	09.12.13	1015	Field	4	NA		26.8C	none.
806	2889		Barren River	Warren	1178	09.12.13	1015	09.12.13	1102	Rain (0-5)	09.12.13	1015	Field	>1.5	NA			
806	2889		Barren River	Warren	1178	09.12.13	1015	09.12.13	1102	Turb (0-3)	09.12.13	1800	Field	2	NA			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
806	2889		Barren River	Warren	1178	09.12.13	1015	09.12.13	1102	DO	09.12.13	1800	Field	6.5	mg/L			
806	2889		Barren River	Warren	1178	09.12.13	1015	09.12.13	1102	pH	09.12.13	1800	Field	7.5	pH			
806	2889		Barren River	Warren	1178	09.12.13	1015	09.12.13	1102	Temperature	09.12.13	1800	Field	27	°C			
806	2889		Barren River	Warren	1178	09.12.13	1015	09.12.13	1102	Conductivity	09.12.13	1800	Field	400	uS/cm			
806	2889		Barren River	Warren	1178	09.12.13	1015	09.12.13	1102	Fluoride	09.12.13	none	SM4110B	-0.127	ppm	0.01		
806	2889		Barren River	Warren	1178	09.12.13	1015	09.12.13	1102	Chloride	09.12.13	none	SM4110B	11.861	ppm	0.05		
806	2889		Barren River	Warren	1178	09.12.13	1015	09.12.13	1102	Bromide	09.12.13	none	SM4110B	BMDL	ppm	0.05		
806	2889		Barren River	Warren	1178	09.12.13	1015	09.12.13	1102	Nitrate	09.12.13	none	SM4110B	6.788	ppm	0.05		
806	2889		Barren River	Warren	1178	09.12.13	1015	09.12.13	1102	Nitrite	09.12.13	none	SM4110B	BMDL	ppm	0.05		
806	2889		Barren River	Warren	1178	09.12.13	1015	09.12.13	1102	Phosphate	09.12.13	none	SM4110B	1.04	ppm	0.1		
806	2889		Barren River	Warren	1178	09.12.13	1015	09.12.13	1102	Sulfate	09.12.13	none	SM4110B	22.112	ppm	0.02		
806	2889		Barren River	Warren	1178	09.12.13	1015	09.12.13	1102	Lab Turbidity	09.12.13	none	SM2130B	3.08	NTU	1		
808	2890		Gasper River	Warren	1178	09.13.13	1457	09.13.13	1549	Flow (0-5)	09.13.13	1457	Field	3	NA		23.6C	none.
808	2890		Gasper River	Warren	1178	09.13.13	1457	09.13.13	1549	Rain (0-5)	09.13.13	1457	Field	>1.5	NA			
808	2890		Gasper River	Warren	1178	09.13.13	1457	09.13.13	1549	Turb (0-3)	09.13.13	1457	Field	1	NA			
808	2890		Gasper River	Warren	1178	09.13.13	1457	09.13.13	1549	DO	09.13.13	1457	Field	9	mg/L			
808	2890		Gasper River	Warren	1178	09.13.13	1457	09.13.13	1549	pH	09.13.13	1457	Field	8.5	pH			
808	2890		Gasper River	Warren	1178	09.13.13	1457	09.13.13	1549	Temperature	09.13.13	1457	Field	23	°C			
808	2890		Gasper River	Warren	1178	09.13.13	1457	09.13.13	1549	Conductivity	09.13.13	1457	Field	460	uS/cm			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
808	2890		Gaspar River	Warren	1178	09.13.13	1457	09.13.13	1549	Fluoride	09.13.13	none	SM4110B	0.172	ppm	0.01		
808	2890		Gaspar River	Warren	1178	09.13.13	1457	09.13.13	1549	Chloride	09.13.13	none	SM4110B	6.785	ppm	0.05		
808	2890		Gaspar River	Warren	1178	09.13.13	1457	09.13.13	1549	Bromide	09.13.13	none	SM4110B	BMDL	ppm	0.05		
808	2890		Gaspar River	Warren	1178	09.13.13	1457	09.13.13	1549	Nitrate	09.13.13	none	SM4110B	13.223	ppm	0.05		
808	2890		Gaspar River	Warren	1178	09.13.13	1457	09.13.13	1549	Nitrite	09.13.13	none	SM4110B	BMDL	ppm	0.05		
808	2890		Gaspar River	Warren	1178	09.13.13	1457	09.13.13	1549	Phosphate	09.13.13	none	SM4110B	0.212	ppm	0.1		
808	2890		Gaspar River	Warren	1178	09.13.13	1457	09.13.13	1549	Sulfate	09.13.13	none	SM4110B	8.29	ppm	0.02		
808	2890		Gaspar River	Warren	1178	09.13.13	1457	09.13.13	1549	Lab Turbidity	09.13.13	none	SM2130B	6.29	NTU	1		
1549	2891		Drakes Creek	Warren	1178	07.11.13	1225	07.11.13	1445	Temperature	07.11.13	1500	Field		°C	1		
1549	2891		Drakes Creek	Warren	1178	07.11.13	1225	07.11.13	1445	Conductivity	07.11.13	1225	Field		uS/cm		12.0C	
1549	2891		Drakes Creek	Warren	1178	07.11.13	1225	07.11.13	1445	Fluoride	07.11.13	1225	SM4110B		ppm			
1549	2891		Drakes Creek	Warren	1178	07.11.13	1225	07.11.13	1445	Chloride	07.11.13	1225	SM4110B		ppm			
1549	2891		Drakes Creek	Warren	1178	07.11.13	1225	07.11.13	1445	Bromide	07.11.13	1225	SM4110B		ppm			
1549	2891		Drakes Creek	Warren	1178	07.11.13	1225	07.11.13	1445	Phosphate	07.11.13	1225	SM4110B		ppm			
1549	2891		Drakes Creek	Warren	1178	07.11.13	1225	07.11.13	1445	Sulfate	07.11.13	1225	SM4110B		ppm			
1549	2891		Drakes Creek	Warren	1178	07.11.13	1225	07.11.13	1445	Nitrate	07.11.13	1225	SM4110B		ppm			
1549	2891		Drakes Creek	Warren	1178	07.11.13	1225	07.11.13	1445	Nitrite	07.11.13	1536	SM4110B		ppm	1		
809	2892		Trammel Creek	Warren	1178	09.12.13	1410	09.12.13	1451	Flow (0-5)	09.12.13	1410	Field	3	NA		24.0C	none.
809	2892		Trammel Creek	Warren	1178	09.12.13	1410	09.12.13	1451	Rain (0-5)	09.12.13	1410	Field	>1.5	NA			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
809	2892		Trammel Creek	Warren	1178	09.12.13	1410	09.12.13	1451	Turb (0-3)	09.12.13	1410	Field	2	NA			
809	2892		Trammel Creek	Warren	1178	09.12.13	1410	09.12.13	1451	DO	09.12.13	1410	Field	10	mg/L			
809	2892		Trammel Creek	Warren	1178	09.12.13	1410	09.12.13	1451	pH	09.12.13	1410	Field	7	pH			
809	2892		Trammel Creek	Warren	1178	09.12.13	1410	09.12.13	1451	Temperature	09.12.13	1410	Field	24	°C			
809	2892		Trammel Creek	Warren	1178	09.12.13	1410	09.12.13	1451	Conductivity	09.12.13	1410	Field	250	uS/cm			
809	2892		Trammel Creek	Warren	1178	09.12.13	1410	09.12.13	1451	Fluoride	09.12.13	none	SM4110B	BMDL	ppm	0.01		
809	2892		Trammel Creek	Warren	1178	09.12.13	1410	09.12.13	1451	Chloride	09.12.13	none	SM4110B	6.191	ppm	0.05		
809	2892		Trammel Creek	Warren	1178	09.12.13	1410	09.12.13	1451	Bromide	09.12.13	none	SM4110B	BMDL	ppm	0.05		
809	2892		Trammel Creek	Warren	1178	09.12.13	1410	09.12.13	1451	Nitrate	09.12.13	none	SM4110B	3.182	ppm	0.05		
809	2892		Trammel Creek	Warren	1178	09.12.13	1410	09.12.13	1451	Nitrite	09.12.13	none	SM4110B	BMDL	ppm	0.05		
809	2892		Trammel Creek	Warren	1178	09.12.13	1410	09.12.13	1451	Phosphate	09.12.13	none	SM4110B	0.447	ppm	0.1		
809	2892		Trammel Creek	Warren	1178	09.12.13	1410	09.12.13	1451	Sulfate	09.12.13	none	SM4110B	19.488	ppm	0.02		
809	2892		Trammel Creek	Warren	1178	09.12.13	1410	09.12.13	1451	Lab Turbidity	09.12.13	none	SM2130B	37.5	NTU	1		
790	2945		Snake Creek	Adair	3576	09.16.13	0930	09.16.13	1247	Flow (0-5)	09.16.13	0930	Field	3	NA	3.5C	none.	
790	2945		Snake Creek	Adair	3576	09.16.13	0930	09.16.13	1247	Rain (0-5)	09.16.13	0930	Field	0.1	NA			
790	2945		Snake Creek	Adair	3576	09.16.13	0930	09.16.13	1247	Turb (0-3)	09.16.13	0930	Field	1	NA			
790	2945		Snake Creek	Adair	3576	09.16.13	0930	09.16.13	1247	DO	09.16.13	0930	Field	5.5	mg/L			
790	2945		Snake Creek	Adair	3576	09.16.13	0930	09.16.13	1247	pH	09.16.13	0930	Field	7.5	pH			
790	2945		Snake Creek	Adair	3576	09.16.13	0930	09.16.13	1247	Temperature	09.16.13	0930	Field	25	°C			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
790	2945		Snake Creek	Adair	3576	09.16.13	0930	09.16.13	1247	Conductivity	09.16.13	0930	Field	190	uS/cm			
790	2945		Snake Creek	Adair	3576	09.16.13	0930	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	BMDL	ppm	0.01		
790	2945		Snake Creek	Adair	3576	09.16.13	0930	09.16.13	1247	Chloride	09.16.13	none	SM4110B	4.734	ppm	0.05		
790	2945		Snake Creek	Adair	3576	09.16.13	0930	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
790	2945		Snake Creek	Adair	3576	09.16.13	0930	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	0.104	ppm	0.05		
790	2945		Snake Creek	Adair	3576	09.16.13	0930	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
790	2945		Snake Creek	Adair	3576	09.16.13	0930	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
790	2945		Snake Creek	Adair	3576	09.16.13	0930	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	BMDL	ppm	0.02		
790	2945		Snake Creek	Adair	3576	09.16.13	0930	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	37.5	NTU	1		
669	2946		Bryant Creek	Adair	3576	09.13.16	0830	09.16.13	1247	Flow (0-5)	09.16.13	0830	Field	2	NA		3.5C	none.
669	2946		Bryant Creek	Adair	3576	09.13.16	0830	09.16.13	1247	Rain (0-5)	09.16.13	0830	Field	0.1	NA			
669	2946		Bryant Creek	Adair	3576	09.13.16	0830	09.16.13	1247	Turb (0-3)	09.16.13	0830	Field	1	NA			
669	2946		Bryant Creek	Adair	3576	09.13.16	0830	09.16.13	1247	DO	09.16.13	0830	Field	2.5	mg/L			
669	2946		Bryant Creek	Adair	3576	09.13.16	0830	09.16.13	1247	pH	09.16.13	0830	Field	7.5	pH			
669	2946		Bryant Creek	Adair	3576	09.13.16	0830	09.16.13	1247	Temperature	09.16.13	0830	Field	20	°C			
669	2946		Bryant Creek	Adair	3576	09.13.16	0830	09.16.13	1247	Conductivity	09.16.13	0830	Field	220	uS/cm			
669	2946		Bryant Creek	Adair	3576	09.13.16	0830	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	BMDL	ppm	0.01		
669	2946		Bryant Creek	Adair	3576	09.13.16	0830	09.16.13	1247	Chloride	09.16.13	none	SM4110B	5.021	ppm	0.05		
669	2946		Bryant Creek	Adair	3576	09.13.16	0830	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
669	2946		Bryant Creek	Adair	3576	09.13.16	0830	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	0.698	ppm	0.05		
669	2946		Bryant Creek	Adair	3576	09.13.16	0830	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
669	2946		Bryant Creek	Adair	3576	09.13.16	0830	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
669	2946		Bryant Creek	Adair	3576	09.13.16	0830	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	BMDL	ppm	0.02		
669	2946		Bryant Creek	Adair	3576	09.13.16	0830	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	37.5	NTU	1		
1552	2947		Little Barren River	Metcalfe	3583	07.12.13	0700	07.12.13	1154	Turb (0-3)	07.12.13	1500	Field		NA	1		
1552	2947		Little Barren River	Metcalfe	3583	07.12.13	0700	07.12.13	1154	DO	07.12.13	0700	Field		mg/L		4.2C	too deep... too high... too swift to take sample safely. Blocked by flood debris cannot get to site too high from flood waters
1552	2947		Little Barren River	Metcalfe	3583	07.12.13	0700	07.12.13	1154	pH	07.12.13	0700	Field		pH			
1552	2947		Little Barren River	Metcalfe	3583	07.12.13	0700	07.12.13	1154	Temperature	07.12.13	0700	Field		°C			
1552	2947		Little Barren River	Metcalfe	3583	07.12.13	0700	07.12.13	1154	Conductivity	07.12.13	0700	Field		uS/cm			
1552	2947		Little Barren River	Metcalfe	3583	07.12.13	0700	07.12.13	1154	Fluoride	07.12.13	0700	SM4110B		ppm			
1552	2947		Little Barren River	Metcalfe	3583	07.12.13	0700	07.12.13	1154	Chloride	07.12.13	0700	SM4110B		ppm			
1552	2947		Little Barren River	Metcalfe	3583	07.12.13	0700	07.12.13	1154	Bromide	07.12.13	0700	SM4110B		ppm			
1552	2947		Little Barren River	Metcalfe	3583	07.12.13	0700	07.12.13	1154	Phosphate	07.12.13	na	SM4110B		ppm	1		
1553	2948		Little Barren River	Metcalfe	3583	07.12.13	0730	07.12.13	1154	Sulfate	07.12.13	na	SM4110B		ppm	1		
1553	2948		Little Barren River	Metcalfe	3583	07.12.13	0730	07.12.13	1154	Nitrate	07.12.13	0730	SM4110B		ppm		4.2C	Water really high and swift. Water still high from flood waters. pH taken w/Hannah H19813

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
1553	2948		Little Barren River	Metcalfe	3583	07.12.13	0730	07.12.13	1154	Nitrite	07.12.13	0730	SM4110B		ppm			
1553	2948		Little Barren River	Metcalfe	3583	07.12.13	0730	07.12.13	1154	Lab Turbidity	07.12.13	0730	SM2130B		NTU			
1553	2948		Little Barren River	Metcalfe	3583	07.12.13	0730	07.12.13	1154	Flow (0-5)	07.12.13	0730	Field		NA			
1553	2948		Little Barren River	Metcalfe	3583	07.12.13	0730	07.12.13	1154	Rain (0-5)	07.12.13	0730	Field		NA			
1553	2948		Little Barren River	Metcalfe	3583	07.12.13	0730	07.12.13	1154	Turb (0-3)	07.12.13	0730	Field		NA			
1553	2948		Little Barren River	Metcalfe	3583	07.12.13	0730	07.12.13	1154	DO	07.12.13	0730	Field		mg/L			
1553	2948		Little Barren River	Metcalfe	3583	07.12.13	0730	07.12.13	1154	pH	07.12.13	1512	Field		pH	1		
1554	2949		South Fork Little Barren River	Metcalfe	3584	07.12.13	0635	07.12.13	1154	Temperature	07.12.13	1500	Field		°C	1		
1554	2949		South Fork Little Barren River	Metcalfe	3584	07.12.13	0635	07.12.13	1154	Conductivity	07.12.13	0635	Field		uS/cm		4.2C	Still high from flood waters. pH taken w/Hannah H 19813. COC filled in by Hausman, B.
1554	2949		South Fork Little Barren River	Metcalfe	3584	07.12.13	0635	07.12.13	1154	Fluoride	07.12.13	0635	SM4110B		ppm			
1554	2949		South Fork Little Barren River	Metcalfe	3584	07.12.13	0635	07.12.13	1154	Chloride	07.12.13	0635	SM4110B		ppm			
1554	2949		South Fork Little Barren River	Metcalfe	3584	07.12.13	0635	07.12.13	1154	Bromide	07.12.13	0635	SM4110B		ppm			
1554	2949		South Fork Little Barren River	Metcalfe	3584	07.12.13	0635	07.12.13	1154	Phosphate	07.12.13	0635	SM4110B		ppm			
1554	2949		South Fork Little Barren River	Metcalfe	3584	07.12.13	0635	07.12.13	1154	Sulfate	07.12.13	0635	SM4110B		ppm			
1554	2949		South Fork Little Barren River	Metcalfe	3584	07.12.13	0635	07.12.13	1154	Nitrate	07.12.13	0635	SM4110B		ppm			
1554	2949		South Fork Little Barren River	Metcalfe	3584	07.12.13	0635	07.12.13	1154	Nitrite	07.12.13	1512	SM4110B		ppm	1		
1555	2950		Blue Spring Branch	Green	3584	07.12.13	0800	07.12.13	1154	Lab Turbidity	07.12.13	1500	SM2130B		NTU	1		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
1555	2950		Blue Spring Branch	Green	3584	07.12.13	0800	07.12.13	1154	Flow (0-5)	07.12.13	0800	Field		NA		4.2C	pH was taken with Hannah H 19813. Hausman, B. filled out COC.
1555	2950		Blue Spring Branch	Green	3584	07.12.13	0800	07.12.13	1154	Rain (0-5)	07.12.13	0800	Field		NA			
1555	2950		Blue Spring Branch	Green	3584	07.12.13	0800	07.12.13	1154	Turb (0-3)	07.12.13	0800	Field		NA			
1555	2950		Blue Spring Branch	Green	3584	07.12.13	0800	07.12.13	1154	DO	07.12.13	0800	Field		mg/L			
1555	2950		Blue Spring Branch	Green	3584	07.12.13	0800	07.12.13	1154	pH	07.12.13	0800	Field		pH			
1555	2950		Blue Spring Branch	Green	3584	07.12.13	0800	07.12.13	1154	Temperature	07.12.13	0800	Field		°C			
1555	2950		Blue Spring Branch	Green	3584	07.12.13	0800	07.12.13	1154	Conductivity	07.12.13	0800	Field		uS/cm			
1555	2950		Blue Spring Branch	Green	3584	07.12.13	0800	07.12.13	1154	Fluoride	07.12.13	1512	SM4110B		ppm	1		
645	2951		Green River	Green	3581	09.16.13	0800	09.16.13	1247	Flow (0-5)	09.16.13	0800	Field	2	NA		3.5C	none.
645	2951		Green River	Green	3581	09.16.13	0800	09.16.13	1247	Rain (0-5)	09.16.13	0800	Field	0	NA			
645	2951		Green River	Green	3581	09.16.13	0800	09.16.13	1247	Turb (0-3)	09.16.13	0800	Field	0	NA			
645	2951		Green River	Green	3581	09.16.13	0800	09.16.13	1247	DO	09.16.13	0800	Field	7	mg/L			
645	2951		Green River	Green	3581	09.16.13	0800	09.16.13	1247	pH	09.16.13	0800	Field	7.5	pH			
645	2951		Green River	Green	3581	09.16.13	0800	09.16.13	1247	Temperature	09.16.13	0800	Field	19.5	°C			
645	2951		Green River	Green	3581	09.16.13	0800	09.16.13	1247	Conductivity	09.16.13	0800	Field	200	uS/cm			
645	2951		Green River	Green	3581	09.16.13	0800	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	0.119	ppm	0.01		
645	2951		Green River	Green	3581	09.16.13	0800	09.16.13	1247	Chloride	09.16.13	none	SM4110B	8.295	ppm	0.05		
645	2951		Green River	Green	3581	09.16.13	0800	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
645	2951		Green River	Green	3581	09.16.13	0800	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	2.668	ppm	0.05		
645	2951		Green River	Green	3581	09.16.13	0800	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
645	2951		Green River	Green	3581	09.16.13	0800	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
645	2951		Green River	Green	3581	09.16.13	0800	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	BMDL	ppm	0.02		
645	2951		Green River	Green	3581	09.16.13	0800	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	6.46	NTU	1		
754	2995		Russell Creek	Adair	3574	09.12.13	1610	09.16.13	1247	Flow (0-5)	09.12.13	1610	Field	3	NA		3.5C	replaced nutrient sample on 11:10am on 09.16.13
754	2995		Russell Creek	Adair	3574	09.12.13	1610	09.16.13	1247	Rain (0-5)	09.12.13	1610	Field	0.1	NA			
754	2995		Russell Creek	Adair	3574	09.12.13	1610	09.16.13	1247	Turb (0-3)	09.12.13	1610	Field	1	NA			
754	2995		Russell Creek	Adair	3574	09.12.13	1610	09.16.13	1247	DO	09.12.13	1610	Field	5.6	mg/L			
754	2995		Russell Creek	Adair	3574	09.12.13	1610	09.16.13	1247	pH	09.12.13	1610	Field	7.8	pH			
754	2995		Russell Creek	Adair	3574	09.12.13	1610	09.16.13	1247	Temperature	09.12.13	1610	Field	24.5	°C			
754	2995		Russell Creek	Adair	3574	09.12.13	1610	09.16.13	1247	Conductivity	09.12.13	1610	Field	300	uS/cm			
754	2995		Russell Creek	Adair	3574	09.16.13	1110	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	BMDL	ppm	0.01		
754	2995		Russell Creek	Adair	3574	09.16.13	1110	09.16.13	1247	Chloride	09.16.13	none	SM4110B	9.655	ppm	0.05		
754	2995		Russell Creek	Adair	3574	09.16.13	1110	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
754	2995		Russell Creek	Adair	3574	09.16.13	1110	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	4.253	ppm	0.05		
754	2995		Russell Creek	Adair	3574	09.16.13	1110	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
754	2995		Russell Creek	Adair	3574	09.16.13	1110	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
754	2995		Russell Creek	Adair	3574	09.16.13	1110	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	BMDL	ppm	0.02		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
754	2995		Russell Creek	Adair	3574	09.16.13	1110	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	5.46	NTU	1		
755	2998		Town Branch	Adair	3574	09.16.13	0805	09.16.13	1247	Flow (0-5)	09.16.13	0805	Field	2	NA		3.5C	none.
755	2998		Town Branch	Adair	3574	09.16.13	0805	09.16.13	1247	Rain (0-5)	09.16.13	0805	Field	0	NA			
755	2998		Town Branch	Adair	3574	09.16.13	0805	09.16.13	1247	Turb (0-3)	09.16.13	0805	Field	0	NA			
755	2998		Town Branch	Adair	3574	09.16.13	0805	09.16.13	1247	DO	09.16.13	0805	Field	7.8	mg/L			
755	2998		Town Branch	Adair	3574	09.16.13	0805	09.16.13	1247	pH	09.16.13	0805	Field	8.5	pH			
755	2998		Town Branch	Adair	3574	09.16.13	0805	09.16.13	1247	Temperature	09.16.13	0805	Field	17	°C			
755	2998		Town Branch	Adair	3574	09.16.13	0805	09.16.13	1247	Conductivity	09.16.13	0805	Field	600	uS/cm			
755	2998		Town Branch	Adair	3574	09.16.13	0805	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	0.207	ppm	0.01		
755	2998		Town Branch	Adair	3574	09.16.13	0805	09.16.13	1247	Chloride	09.16.13	none	SM4110B	33.801	ppm	0.05		
755	2998		Town Branch	Adair	3574	09.16.13	0805	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
755	2998		Town Branch	Adair	3574	09.16.13	0805	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	8.077	ppm	0.05		
755	2998		Town Branch	Adair	3574	09.16.13	0805	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
755	2998		Town Branch	Adair	3574	09.16.13	0805	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
755	2998		Town Branch	Adair	3574	09.16.13	0805	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	BMDL	ppm	0.02		
755	2998		Town Branch	Adair	3574	09.16.13	0805	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	1.05	NTU	1		
756	3000		Pettys Fork	Adair	3574	09.16.13	0750	09.16.13	1247	Flow (0-5)	09.16.13	0750	Field	2	NA		3.5C	water very sluggish, slow moving. -sligh froth on surface.
756	3000		Pettys Fork	Adair	3574	09.16.13	0750	09.16.13	1247	Rain (0-5)	09.16.13	0750	Field	0	NA			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
756	3000		Pettys Fork	Adair	3574	09.16.13	0750	09.16.13	1247	Turb (0-3)	09.16.13	0750	Field	0	NA			
756	3000		Pettys Fork	Adair	3574	09.16.13	0750	09.16.13	1247	DO	09.16.13	0750	Field	6.6	mg/L			
756	3000		Pettys Fork	Adair	3574	09.16.13	0750	09.16.13	1247	pH	09.16.13	0750	Field	8.2	pH			
756	3000		Pettys Fork	Adair	3574	09.16.13	0750	09.16.13	1247	Temperature	09.16.13	0750	Field	23	°C			
756	3000		Pettys Fork	Adair	3574	09.16.13	0750	09.16.13	1247	Conductivity	09.16.13	0750	Field	530	uS/cm			
756	3000		Pettys Fork	Adair	3574	09.16.13	0750	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	0.164	ppm	0.01		
756	3000		Pettys Fork	Adair	3574	09.16.13	0750	09.16.13	1247	Chloride	09.16.13	none	SM4110B	12.923	ppm	0.05		
756	3000		Pettys Fork	Adair	3574	09.16.13	0750	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
756	3000		Pettys Fork	Adair	3574	09.16.13	0750	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	4.68	ppm	0.05		
756	3000		Pettys Fork	Adair	3574	09.16.13	0750	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	0.187	ppm	0.05		
756	3000		Pettys Fork	Adair	3574	09.16.13	0750	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
756	3000		Pettys Fork	Adair	3574	09.16.13	0750	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	BMDL	ppm	0.02		
756	3000		Pettys Fork	Adair	3574	09.16.13	0750	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	1.84	NTU	1		
903	3015		Spring	Taylor	3580	09.16.13	1040	09.16.13	1247	Flow (0-5)	09.16.13	1040	Field	3	NA	3.5C	none.	
903	3015		Spring	Taylor	3580	09.16.13	1040	09.16.13	1247	Rain (0-5)	09.16.13	1040	Field	0.1	NA			
903	3015		Spring	Taylor	3580	09.16.13	1040	09.16.13	1247	Turb (0-3)	09.16.13	1040	Field	0	NA			
903	3015		Spring	Taylor	3580	09.16.13	1040	09.16.13	1247	DO	09.16.13	1040	Field	na	mg/L			
903	3015		Spring	Taylor	3580	09.16.13	1040	09.16.13	1247	pH	09.16.13	1040	Field	na	pH			
903	3015		Spring	Taylor	3580	09.16.13	1040	09.16.13	1247	Temperature	09.16.13	1040	Field	na	°C			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
903	3015		Spring	Taylor	3580	09.16.13	1040	09.16.13	1247	Conductivity	09.16.13	1040	Field	na	uS/cm			
903	3015		Spring	Taylor	3580	09.16.13	1040	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	BMDL	ppm	0.01		
903	3015		Spring	Taylor	3580	09.16.13	1040	09.16.13	1247	Chloride	09.16.13	none	SM4110B	3.328	ppm	0.05		
903	3015		Spring	Taylor	3580	09.16.13	1040	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
903	3015		Spring	Taylor	3580	09.16.13	1040	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	23.43	ppm	0.05		
903	3015		Spring	Taylor	3580	09.16.13	1040	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
903	3015		Spring	Taylor	3580	09.16.13	1040	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
903	3015		Spring	Taylor	3580	09.16.13	1040	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	BMDL	ppm	0.02		
903	3015		Spring	Taylor	3580	09.16.13	1040	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	2.27	NTU	1		
762	3031		Cave Creek Spring	Taylor	3574	09.12.13	1730	09.16.13	1247	Flow (0-5)	09.12.13	1730	Field	2	NA		3.5C, out of hold time on arrival.	Some 4" corrugated plastic tubing had been placed in the stream bed between the cave and the sampling site and water was flowing through it.
762	3031		Cave Creek Spring	Taylor	3574	09.12.13	1730	09.16.13	1247	Rain (0-5)	09.12.13	1730	Field	0.5	NA			
762	3031		Cave Creek Spring	Taylor	3574	09.12.13	1730	09.16.13	1247	Turb (0-3)	09.12.13	1730	Field	1	NA			
762	3031		Cave Creek Spring	Taylor	3574	09.12.13	1730	09.16.13	1247	DO	09.12.13	1730	Field	8.8	mg/L			
762	3031		Cave Creek Spring	Taylor	3574	09.12.13	1730	09.16.13	1247	pH	09.12.13	1730	Field	7.5	pH			
762	3031		Cave Creek Spring	Taylor	3574	09.12.13	1730	09.16.13	1247	Temperature	09.12.13	1730	Field	15	°C			
762	3031		Cave Creek Spring	Taylor	3574	09.12.13	1730	09.16.13	1247	Conductivity	09.12.13	1730	Field	420	uS/cm			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
762	3031		Cave Creek Spring	Taylor	3574	09.12.13	1730	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	BMDL	ppm	0.01		
762	3031		Cave Creek Spring	Taylor	3574	09.12.13	1730	09.16.13	1247	Chloride	09.16.13	none	SM4110B	3.328	ppm	0.05		
762	3031		Cave Creek Spring	Taylor	3574	09.12.13	1730	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
762	3031		Cave Creek Spring	Taylor	3574	09.12.13	1730	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	23.43	ppm	0.05		
762	3031		Cave Creek Spring	Taylor	3574	09.12.13	1730	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
762	3031		Cave Creek Spring	Taylor	3574	09.12.13	1730	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
762	3031		Cave Creek Spring	Taylor	3574	09.12.13	1730	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	BMDL	ppm	0.02		
762	3031		Cave Creek Spring	Taylor	3574	09.12.13	1730	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	2.27	NTU	1		
767	3034		Green River	Taylor	3574	09.12.13	1815	09.16.13	1247	Flow (0-5)	09.12.13	1815	Field	2	NA		3.5C, out of hold time on arrival.	none.
767	3034		Green River	Taylor	3574	09.12.13	1815	09.16.13	1247	Rain (0-5)	09.12.13	1815	Field	0.5	NA			
767	3034		Green River	Taylor	3574	09.12.13	1815	09.16.13	1247	Turb (0-3)	09.12.13	1815	Field	1	NA			
767	3034		Green River	Taylor	3574	09.12.13	1815	09.16.13	1247	DO	09.12.13	1815	Field	5.2	mg/L			
767	3034		Green River	Taylor	3574	09.12.13	1815	09.16.13	1247	pH	09.12.13	1815	Field	7.2	pH			
767	3034		Green River	Taylor	3574	09.12.13	1815	09.16.13	1247	Temperature	09.12.13	1815	Field	23	°C			
767	3034		Green River	Taylor	3574	09.12.13	1815	09.16.13	1247	Conductivity	09.12.13	1815	Field	150	uS/cm			
767	3034		Green River	Taylor	3574	09.12.13	1815	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	BMDL	ppm	0.01		
767	3034		Green River	Taylor	3574	09.12.13	1815	09.16.13	1247	Chloride	09.16.13	none	SM4110B	3.079	ppm	0.05		
767	3034		Green River	Taylor	3574	09.12.13	1815	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
767	3034		Green River	Taylor	3574	09.12.13	1815	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	0.924	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
767	3034		Green River	Taylor	3574	09.12.13	1815	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		
767	3034		Green River	Taylor	3574	09.12.13	1815	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
767	3034		Green River	Taylor	3574	09.12.13	1815	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	BMDL	ppm	0.02		
767	3034		Green River	Taylor	3574	09.12.13	1815	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	2.61	NTU	1		
793	3115		Round Stone Creek	Hart	3826	09.13.13	1100	09.14.13	1340	Flow (0-5)	09.13.13	1100	Field	3	NA		2.4C, labelled as R not 3115.	Round Stone Creek "R"
793	3115		Round Stone Creek	Hart	3826	09.13.13	1100	09.14.13	1340	Rain (0-5)	09.13.13	1100	Field	0	NA			
793	3115		Round Stone Creek	Hart	3826	09.13.13	1100	09.14.13	1340	Turb (0-3)	09.13.13	1100	Field	0	NA			
793	3115		Round Stone Creek	Hart	3826	09.13.13	1100	09.14.13	1340	DO	09.13.13	1100	Field	6	mg/L			
793	3115		Round Stone Creek	Hart	3826	09.13.13	1100	09.14.13	1340	pH	09.13.13	1100	Field	8	pH			
793	3115		Round Stone Creek	Hart	3826	09.13.13	1100	09.14.13	1340	Temperature	09.13.13	1100	Field	19	°C			
793	3115		Round Stone Creek	Hart	3826	09.13.13	1100	09.14.13	1340	Conductivity	09.13.13	1100	Field	440	uS/cm			
793	3115		Round Stone Creek	Hart	3826	09.13.13	1100	09.14.13	1340	Fluoride	09.14.13	none	SM4110B	0.125	ppm	0.01		
793	3115		Round Stone Creek	Hart	3826	09.13.13	1100	09.14.13	1340	Chloride	09.14.13	none	SM4110B	6.238	ppm	0.05		
793	3115		Round Stone Creek	Hart	3826	09.13.13	1100	09.14.13	1340	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
793	3115		Round Stone Creek	Hart	3826	09.13.13	1100	09.14.13	1340	Nitrate	09.14.13	none	SM4110B	5.886	ppm	0.05		
793	3115		Round Stone Creek	Hart	3826	09.13.13	1100	09.14.13	1340	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
793	3115		Round Stone Creek	Hart	3826	09.13.13	1100	09.14.13	1340	Phosphate	09.14.13	none	SM4110B	0.213	ppm	0.1		
793	3115		Round Stone Creek	Hart	3826	09.13.13	1100	09.14.13	1340	Sulfate	09.14.13	none	SM4110B	13.287	ppm	0.02		
793	3115		Round Stone Creek	Hart	3826	09.13.13	1100	09.14.13	1340	Lab Turbidity	09.14.13	none	SM2130B	4.36	NTU	1		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
643	3116		Nolin River	Grayson	3826	09.13.13	1130	09.14.13	1340	Flow (0-5)	09.13.13	1130	Field	3	NA		2.4C, labelled as N not 3116.	Nolin River "N"
643	3116		Nolin River	Grayson	3826	09.13.13	1130	09.14.13	1340	Rain (0-5)	09.13.13	1130	Field	0	NA			
643	3116		Nolin River	Grayson	3826	09.13.13	1130	09.14.13	1340	Turb (0-3)	09.13.13	1100	Field	1	NA			
643	3116		Nolin River	Grayson	3826	09.13.13	1130	09.14.13	1340	DO	09.13.13	1100	Field	7	mg/L			
643	3116		Nolin River	Grayson	3826	09.13.13	1130	09.14.13	1340	pH	09.13.13	1100	Field	8.5	pH			
643	3116		Nolin River	Grayson	3826	09.13.13	1130	09.14.13	1340	Temperature	09.13.13	1100	Field	22	°C			
643	3116		Nolin River	Grayson	3826	09.13.13	1130	09.14.13	1340	Conductivity	09.13.13	1100	Field	520	uS/cm			
643	3116		Nolin River	Grayson	3826	09.13.13	1130	09.14.13	1340	Fluoride	09.14.13	none	SM4110B	0.194	ppm	0.01		
643	3116		Nolin River	Grayson	3826	09.13.13	1130	09.14.13	1340	Chloride	09.14.13	none	SM4110B	41.732	ppm	0.05		
643	3116		Nolin River	Grayson	3826	09.13.13	1130	09.14.13	1340	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
643	3116		Nolin River	Grayson	3826	09.13.13	1130	09.14.13	1340	Nitrate	09.14.13	none	SM4110B	10.721	ppm	0.05		
643	3116		Nolin River	Grayson	3826	09.13.13	1130	09.14.13	1340	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
643	3116		Nolin River	Grayson	3826	09.13.13	1130	09.14.13	1340	Phosphate	09.14.13	none	SM4110B	0.52	ppm	0.1		
643	3116		Nolin River	Grayson	3826	09.13.13	1130	09.14.13	1340	Sulfate	09.14.13	none	SM4110B	16.56	ppm	0.02		
643	3116		Nolin River	Grayson	3826	09.13.13	1130	09.14.13	1340	Lab Turbidity	09.14.13	none	SM2130B	6.29	NTU	1		
686	3118		Chestnut Fork	Larue	3793	09.14.13	0910	09.14.13	1340	Flow (0-5)	09.14.13	0910	Field	3	NA		2.4C	none.
686	3118		Chestnut Fork	Larue	3793	09.14.13	0910	09.14.13	1340	Rain (0-5)	09.14.13	0910	Field	0	NA			
686	3118		Chestnut Fork	Larue	3793	09.14.13	0910	09.14.13	1340	Turb (0-3)	09.14.13	0910	Field	0	NA			
686	3118		Chestnut Fork	Larue	3793	09.14.13	0910	09.14.13	1340	DO	09.14.13	0910	Field	8	mg/L			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
686	3118		Chestnut Fork	Larue	3793	09.14.13	0910	09.14.13	1340	pH	09.14.13	0910	Field	7.9	pH			
686	3118		Chestnut Fork	Larue	3793	09.14.13	0910	09.14.13	1340	Temperature	09.14.13	0910	Field	13	°C			
686	3118		Chestnut Fork	Larue	3793	09.14.13	0910	09.14.13	1340	Conductivity	09.14.13	0910	Field	350	uS/cm			
686	3118		Chestnut Fork	Larue	3793	09.14.13	0910	09.14.13	1340	Fluoride	09.15.13	none	SM4110B	0.123	ppm	0.01		
686	3118		Chestnut Fork	Larue	3793	09.14.13	0910	09.14.13	1340	Chloride	09.15.13	none	SM4110B	4.446	ppm	0.05		
686	3118		Chestnut Fork	Larue	3793	09.14.13	0910	09.14.13	1340	Bromide	09.15.13	none	SM4110B	BMDL	ppm	0.05		
686	3118		Chestnut Fork	Larue	3793	09.14.13	0910	09.14.13	1340	Nitrate	09.15.13	none	SM4110B	13.169	ppm	0.05		
686	3118		Chestnut Fork	Larue	3793	09.14.13	0910	09.14.13	1340	Nitrite	09.15.13	none	SM4110B	BMDL	ppm	0.05		
686	3118		Chestnut Fork	Larue	3793	09.14.13	0910	09.14.13	1340	Phosphate	09.15.13	none	SM4110B	BMDL	ppm	0.1		
686	3118		Chestnut Fork	Larue	3793	09.14.13	0910	09.14.13	1340	Sulfate	09.15.13	none	SM4110B	1.958	ppm	0.02		
686	3118		Chestnut Fork	Larue	3793	09.14.13	0910	09.14.13	1340	Lab Turbidity	09.14.13	none	SM2130B	1.1	NTU	1		
811	3119		Barren Run	Larue	3793	09.14.13	0938	09.14.13	1340	Flow (0-5)	09.14.13	0938	Field	3	NA		2.4C	none.
811	3119		Barren Run	Larue	3793	09.14.13	0938	09.14.13	1340	Rain (0-5)	09.14.13	0938	Field	0	NA			
811	3119		Barren Run	Larue	3793	09.14.13	0938	09.14.13	1340	Turb (0-3)	09.14.13	0938	Field	0	NA			
811	3119		Barren Run	Larue	3793	09.14.13	0938	09.14.13	1340	DO	09.14.13	0938	Field	8.2	mg/L			
811	3119		Barren Run	Larue	3793	09.14.13	0938	09.14.13	1340	pH	09.14.13	0938	Field	7.8	pH			
811	3119		Barren Run	Larue	3793	09.14.13	0938	09.14.13	1340	Temperature	09.14.13	0938	Field	15	°C			
811	3119		Barren Run	Larue	3793	09.14.13	0938	09.14.13	1340	Conductivity	09.14.13	0938	Field	340	uS/cm			
811	3119		Barren Run	Larue	3793	09.14.13	0938	09.14.13	1340	Fluoride	09.15.13	none	SM4110B	0.126	ppm	0.01		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
811	3119		Barren Run	Larue	3793	09.14.13	0938	09.14.13	1340	Chloride	09.15.13	none	SM4110B	5.009	ppm	0.05		
811	3119		Barren Run	Larue	3793	09.14.13	0938	09.14.13	1340	Bromide	09.15.13	none	SM4110B	BMDL	ppm	0.05		
811	3119		Barren Run	Larue	3793	09.14.13	0938	09.14.13	1340	Nitrate	09.15.13	none	SM4110B	7.249	ppm	0.05		
811	3119		Barren Run	Larue	3793	09.14.13	0938	09.14.13	1340	Nitrite	09.15.13	none	SM4110B	BMDL	ppm	0.05		
811	3119		Barren Run	Larue	3793	09.14.13	0938	09.14.13	1340	Phosphate	09.15.13	none	SM4110B	BMDL	ppm	0.1		
811	3119		Barren Run	Larue	3793	09.14.13	0938	09.14.13	1340	Sulfate	09.15.13	none	SM4110B	4.329	ppm	0.02		
811	3119		Barren Run	Larue	3793	09.14.13	0938	09.14.13	1340	Lab Turbidity	09.14.13	none	SM2130B	0.738	NTU	1		
684	3131		Goose Creek	Casey	3847	09.15.13	1600	09.16.13	1247	Flow (0-5)	09.15.13	1600	Field	3	NA		3.5C	none.
684	3131		Goose Creek	Casey	3847	09.15.13	1600	09.16.13	1247	Rain (0-5)	09.15.13	1600	Field	0	NA			
684	3131		Goose Creek	Casey	3847	09.15.13	1600	09.16.13	1247	Turb (0-3)	09.15.13	1600	Field	0	NA			
684	3131		Goose Creek	Casey	3847	09.15.13	1600	09.16.13	1247	DO	09.15.13	1600	Field	8.2	mg/L			
684	3131		Goose Creek	Casey	3847	09.15.13	1600	09.16.13	1247	pH	09.15.13	1600	Field	8	pH			
684	3131		Goose Creek	Casey	3847	09.15.13	1600	09.16.13	1247	Temperature	09.15.13	1600	Field	24	°C			
684	3131		Goose Creek	Casey	3847	09.15.13	1600	09.16.13	1247	Conductivity	09.15.13	1600	Field	240	uS/cm			
684	3131		Goose Creek	Casey	3847	09.15.13	1600	09.16.13	1247	Fluoride	09.16.13	none	SM4110B	0.249	ppm	0.01		
684	3131		Goose Creek	Casey	3847	09.15.13	1600	09.16.13	1247	Chloride	09.16.13	none	SM4110B	27.129	ppm	0.05		
684	3131		Goose Creek	Casey	3847	09.15.13	1600	09.16.13	1247	Bromide	09.16.13	none	SM4110B	BMDL	ppm	0.05		
684	3131		Goose Creek	Casey	3847	09.15.13	1600	09.16.13	1247	Nitrate	09.16.13	none	SM4110B	0.892	ppm	0.05		
684	3131		Goose Creek	Casey	3847	09.15.13	1600	09.16.13	1247	Nitrite	09.16.13	none	SM4110B	BMDL	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
684	3131		Goose Creek	Casey	3847	09.15.13	1600	09.16.13	1247	Phosphate	09.16.13	none	SM4110B	BMDL	ppm	0.1		
684	3131		Goose Creek	Casey	3847	09.15.13	1600	09.16.13	1247	Sulfate	09.16.13	none	SM4110B	BMDL	ppm	0.02		
684	3131		Goose Creek	Casey	3847	09.15.13	1600	09.16.13	1247	Lab Turbidity	09.16.13	none	SM2130B	3.22	NTU	1		
665	3189		Glover Creek	Barren	3919	09.14.13	0930	09.14.13	1245	Flow (0-5)	09.14.13	0930	Field	1	NA		2.4C	none
665	3189		Glover Creek	Barren	3919	09.14.13	0930	09.14.13	1245	Rain (0-5)	09.14.13	0930	Field	1	NA			
665	3189		Glover Creek	Barren	3919	09.14.13	0930	09.14.13	1245	Turb (0-3)	09.14.13	0930	Field	1	NA			
665	3189		Glover Creek	Barren	3919	09.14.13	0930	09.14.13	1245	DO	09.14.13	0930	Field	8	mg/L			
665	3189		Glover Creek	Barren	3919	09.14.13	0930	09.14.13	1245	pH	09.14.13	0930	Field	8.5	pH			
665	3189		Glover Creek	Barren	3919	09.14.13	0930	09.14.13	1245	Temperature	09.14.13	0930	Field	15	°C			
665	3189		Glover Creek	Barren	3919	09.14.13	0930	09.14.13	1245	Conductivity	09.14.13	0930	Field	590	uS/cm			
665	3189		Glover Creek	Barren	3919	09.14.13	0930	09.14.13	1245	Fluoride	09.14.13	none	SM4110B	0.096	ppm	0.01		
665	3189		Glover Creek	Barren	3919	09.14.13	0930	09.14.13	1245	Chloride	09.14.13	none	SM4110B	19.059	ppm	0.05		
665	3189		Glover Creek	Barren	3919	09.14.13	0930	09.14.13	1245	Bromide	09.14.13	none	SM4110B	BMDL	ppm	0.05		
665	3189		Glover Creek	Barren	3919	09.14.13	0930	09.14.13	1245	Nitrate	09.14.13	none	SM4110B	1.493	ppm	0.05		
665	3189		Glover Creek	Barren	3919	09.14.13	0930	09.14.13	1245	Nitrite	09.14.13	none	SM4110B	BMDL	ppm	0.05		
665	3189		Glover Creek	Barren	3919	09.14.13	0930	09.14.13	1245	Phosphate	09.14.13	none	SM4110B	BMDL	ppm	0.1		
665	3189		Glover Creek	Barren	3919	09.14.13	0930	09.14.13	1245	Sulfate	09.14.13	none	SM4110B	89.826	ppm	0.02		
665	3189		Glover Creek	Barren	3919	09.14.13	0930	09.14.13	1245	Lab Turbidity	09.14.13	none	SM2130B	1.1	NTU	1		
1564	3193		Little Beaverdam Creek	Edmonson	3920	none	0945	07.13.13	1128	Temperature	07.13.13	1500	Field		°C	1		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
1564	3193		Little Beaverdam Creek	Edmonson	3920	none	0945	07.13.13	1128	Conductivity	07.13.13	0945	Field		uS/cm		6.6C	No date on the COC
1564	3193		Little Beaverdam Creek	Edmonson	3920	none	0945	07.13.13	1128	Fluoride	07.13.13	0945	SM4110B		ppm			
1564	3193		Little Beaverdam Creek	Edmonson	3920	none	0945	07.13.13	1128	Chloride	07.13.13	0945	SM4110B		ppm			
1564	3193		Little Beaverdam Creek	Edmonson	3920	none	0945	07.13.13	1128	Bromide	07.13.13	0945	SM4110B		ppm			
1564	3193		Little Beaverdam Creek	Edmonson	3920	none	0945	07.13.13	1128	Phosphate	07.13.13	0945	SM4110B		ppm			
1564	3193		Little Beaverdam Creek	Edmonson	3920	none	0945	07.13.13	1128	Sulfate	07.13.13	0945	SM4110B		ppm			
1564	3193		Little Beaverdam Creek	Edmonson	3920	none	0945	07.13.13	1128	Nitrate	07.13.13	0945	SM4110B		ppm			
1564	3193		Little Beaverdam Creek	Edmonson	3920	none	0945	07.13.13	1128	Nitrite	07.13.13	1518	SM4110B		ppm	1		
774	3196		Caney Creek	Grayson	3917	09.13.13	0950	09.13.13	1355	Flow (0-5)	09.13.13	0950	Field	2	NA		2.0C	none.
774	3196		Caney Creek	Grayson	3917	09.13.13	0950	09.13.13	1355	Rain (0-5)	09.13.13	0950	Field	0	NA			
774	3196		Caney Creek	Grayson	3917	09.13.13	0950	09.13.13	1355	Turb (0-3)	09.13.13	0950	Field	1	NA			
774	3196		Caney Creek	Grayson	3917	09.13.13	0950	09.13.13	1355	DO	09.13.13	0950	Field	2.2	mg/L			
774	3196		Caney Creek	Grayson	3917	09.13.13	0950	09.13.13	1355	pH	09.13.13	0950	Field	7.3	pH			
774	3196		Caney Creek	Grayson	3917	09.13.13	0950	09.13.13	1355	Temperature	09.13.13	0950	Field	21	°C			
774	3196		Caney Creek	Grayson	3917	09.13.13	0950	09.13.13	1355	Conductivity	09.13.13	0950	Field	210	uS/cm			
774	3196		Caney Creek	Grayson	3917	09.13.13	0950	09.13.13	1355	Fluoride	09.13.13	none	SM4110B	-0.18	ppm	0.01		
774	3196		Caney Creek	Grayson	3917	09.13.13	0950	09.13.13	1355	Chloride	09.13.13	none	SM4110B	4.581	ppm	0.05		
774	3196		Caney Creek	Grayson	3917	09.13.13	0950	09.13.13	1355	Bromide	09.13.13	none	SM4110B	BMDL	ppm	0.05		
774	3196		Caney Creek	Grayson	3917	09.13.13	0950	09.13.13	1355	Nitrate	09.13.13	none	SM4110B	0.571	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
774	3196		Caney Creek	Grayson	3917	09.13.13	0950	09.13.13	1355	Nitrite	09.13.13	none	SM4110B	BMDL	ppm	0.05		
774	3196		Caney Creek	Grayson	3917	09.13.13	0950	09.13.13	1355	Phosphate	09.13.13	none	SM4110B	BMDL	ppm	0.1		
774	3196		Caney Creek	Grayson	3917	09.13.13	0950	09.13.13	1355	Sulfate	09.13.13	none	SM4110B	9.716	ppm	0.02		
774	3196		Caney Creek	Grayson	3917	09.13.13	0950	09.13.13	1355	Lab Turbidity	09.13.13	none	SM2130B	8.3	NTU	1		
1566	3208		Rays Branch	Warren	2981	07.14.13	1100	07.14.13	1426	Chloride	07.12.13	1500	SM4110B		ppm	1		
1566	3208		Rays Branch	Warren	2981	07.14.13	1100	07.14.13	1426	Bromide	07.14.13	1100	SM4110B		ppm		3.2C	
1566	3208		Rays Branch	Warren	2981	07.14.13	1100	07.14.13	1426	Phosphate	07.14.13	1100	SM4110B		ppm			
1566	3208		Rays Branch	Warren	2981	07.14.13	1100	07.14.13	1426	Sulfate	07.14.13	1100	SM4110B		ppm			
1566	3208		Rays Branch	Warren	2981	07.14.13	1100	07.14.13	1426	Nitrate	07.14.13	1100	SM4110B		ppm			
1566	3208		Rays Branch	Warren	2981	07.14.13	1100	07.14.13	1426	Nitrite	07.14.13	1100	SM4110B		ppm			
1566	3208		Rays Branch	Warren	2981	07.14.13	1100	07.14.13	1426	Lab Turbidity	07.14.13	1100	SM2130B		NTU			
1566	3208		Rays Branch	Warren	2981	07.14.13	1100	07.14.13	1426	Flow (0-5)	07.14.13	1100	Field		NA			
1566	3208		Rays Branch	Warren	2981	07.14.13	1100	07.14.13	1426	Rain (0-5)	07.14.13	1614	Field		NA	1		
653	3209		Trammel Fork	Allen	3968	09.13.13	1030	09.13.13	1202	Flow (0-5)	09.13.13	1030	Field	3	NA		3.6C	none.
653	3209		Trammel Fork	Allen	3968	09.13.13	1030	09.13.13	1202	Rain (0-5)	09.13.13	1030	Field	1.5	NA			
653	3209		Trammel Fork	Allen	3968	09.13.13	1030	09.13.13	1202	Turb (0-3)	09.13.13	1030	Field	2	NA			
653	3209		Trammel Fork	Allen	3968	09.13.13	1030	09.13.13	1202	DO	09.13.13	1030	Field	5.1	mg/L			
653	3209		Trammel Fork	Allen	3968	09.13.13	1030	09.13.13	1202	pH	09.13.13	1030	Field	7	pH			
653	3209		Trammel Fork	Allen	3968	09.13.13	1030	09.13.13	1202	Temperature	09.13.13	1030	Field	23	°C			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
653	3209		Trammel Fork	Allen	3968	09.13.13	1030	09.13.13	1202	Conductivity	09.13.13	1030	Field	300	uS/cm			
653	3209		Trammel Fork	Allen	3968	09.13.13	1030	09.13.13	1202	Fluoride	09.13.13	none	SM4110B	BMDL	ppm	0.01		
653	3209		Trammel Fork	Allen	3968	09.13.13	1030	09.13.13	1202	Chloride	09.13.13	none	SM4110B	8.486	ppm	0.05		
653	3209		Trammel Fork	Allen	3968	09.13.13	1030	09.13.13	1202	Bromide	09.13.13	none	SM4110B	BMDL	ppm	0.05		
653	3209		Trammel Fork	Allen	3968	09.13.13	1030	09.13.13	1202	Nitrate	09.13.13	none	SM4110B	3.938	ppm	0.05		
653	3209		Trammel Fork	Allen	3968	09.13.13	1030	09.13.13	1202	Nitrite	09.13.13	none	SM4110B	BMDL	ppm	0.05		
653	3209		Trammel Fork	Allen	3968	09.13.13	1030	09.13.13	1202	Phosphate	09.13.13	none	SM4110B	BMDL	ppm	0.1		
653	3209		Trammel Fork	Allen	3968	09.13.13	1030	09.13.13	1202	Sulfate	09.13.13	none	SM4110B	26.901	ppm	0.02		
653	3209		Trammel Fork	Allen	3968	09.13.13	1030	09.13.13	1202	Lab Turbidity	09.13.13	none	SM2130B	11.3	NTU	1		
816	3210		Middle Fork Drakes Creek	Allen	3968	09.13.13	1106	09.13.13	1202	Flow (0-5)	09.13.13	1106	Field	3	NA	3.8C		none.
816	3210		Middle Fork Drakes Creek	Allen	3968	09.13.13	1106	09.13.13	1202	Rain (0-5)	09.13.13	1106	Field	1.5	NA			
816	3210		Middle Fork Drakes Creek	Allen	3968	09.13.13	1106	09.13.13	1202	Turb (0-3)	09.13.13	1106	Field	2	NA			
816	3210		Middle Fork Drakes Creek	Allen	3968	09.13.13	1106	09.13.13	1202	DO	09.13.13	1106	Field	5.8	mg/L			
816	3210		Middle Fork Drakes Creek	Allen	3968	09.13.13	1106	09.13.13	1202	pH	09.13.13	1106	Field	7.2	pH			
816	3210		Middle Fork Drakes Creek	Allen	3968	09.13.13	1106	09.13.13	1202	Temperature	09.13.13	1106	Field	21	°C			
816	3210		Middle Fork Drakes Creek	Allen	3968	09.13.13	1106	09.13.13	1202	Conductivity	09.13.13	1106	Field	330	uS/cm			
816	3210		Middle Fork Drakes Creek	Allen	3968	09.13.13	1106	09.13.13	1202	Fluoride	09.13.13	none	SM4110B	BMDL	ppm	0.01		
816	3210		Middle Fork Drakes Creek	Allen	3968	09.13.13	1106	09.13.13	1202	Chloride	09.13.13	none	SM4110B	6.607	ppm	0.05		
816	3210		Middle Fork Drakes Creek	Allen	3968	09.13.13	1106	09.13.13	1202	Bromide	09.13.13	none	SM4110B	BMDL	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
816	3210		Middle Fork Drakes Creek	Allen	3968	09.13.13	1106	09.13.13	1202	Nitrate	09.13.13	none	SM4110B	8.665	ppm	0.05		
816	3210		Middle Fork Drakes Creek	Allen	3968	09.13.13	1106	09.13.13	1202	Nitrite	09.13.13	none	SM4110B	BMDL	ppm	0.05		
816	3210		Middle Fork Drakes Creek	Allen	3968	09.13.13	1106	09.13.13	1202	Phosphate	09.13.13	none	SM4110B	BMDL	ppm	0.1		
816	3210		Middle Fork Drakes Creek	Allen	3968	09.13.13	1106	09.13.13	1202	Sulfate	09.13.13	none	SM4110B	13.134	ppm	0.02		
816	3210		Middle Fork Drakes Creek	Allen	3968	09.13.13	1106	09.13.13	1202	Lab Turbidity	09.13.13	none	SM2130B	21.6	NTU	1		
630	3213		West Fork Drakes Creek	Simpson	3966	09.14.13	0954	09.14.13	1350	Flow (0-5)	09.14.13	0954	Field	3	NA	1.2C		Thermometer not working properly-not sure if readin accurately. Some minor erosion from bank at area of test site.
630	3213		West Fork Drakes Creek	Simpson	3966	09.14.13	0954	09.14.13	1350	Rain (0-5)	09.14.13	0954	Field	0	NA			
630	3213		West Fork Drakes Creek	Simpson	3966	09.14.13	0954	09.14.13	1350	Turb (0-3)	09.14.13	0954	Field	2	NA			
630	3213		West Fork Drakes Creek	Simpson	3966	09.14.13	0954	09.14.13	1350	DO	09.14.13	0954	Field	5.6	mg/L			
630	3213		West Fork Drakes Creek	Simpson	3966	09.14.13	0954	09.14.13	1350	pH	09.14.13	0954	Field	7.5	pH			
630	3213		West Fork Drakes Creek	Simpson	3966	09.14.13	0954	09.14.13	1350	Temperature	09.14.13	0954	Field	20	°C			
630	3213		West Fork Drakes Creek	Simpson	3966	09.14.13	0954	09.14.13	1350	Conductivity	09.14.13	0954	Field	300	uS/cm			
630	3213		West Fork Drakes Creek	Simpson	3966	09.14.13	0954	09.14.13	1350	Fluoride	09.15.13	none	SM4110B	0.097	ppm	0.01		
630	3213		West Fork Drakes Creek	Simpson	3966	09.14.13	0954	09.14.13	1350	Chloride	09.15.13	none	SM4110B	5.642	ppm	0.05		
630	3213		West Fork Drakes Creek	Simpson	3966	09.14.13	0954	09.14.13	1350	Bromide	09.15.13	none	SM4110B	BMDL	ppm	0.05		
630	3213		West Fork Drakes Creek	Simpson	3966	09.14.13	0954	09.14.13	1350	Nitrate	09.15.13	none	SM4110B	3.542	ppm	0.05		
630	3213		West Fork Drakes Creek	Simpson	3966	09.14.13	0954	09.14.13	1350	Nitrite	09.15.13	none	SM4110B	BMDL	ppm	0.05		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
630	3213		West Fork Drakes Creek	Simpson	3966	09.14.13	0954	09.14.13	1350	Phosphate	09.15.13	none	SM4110B	BMDL	ppm	0.1		
630	3213		West Fork Drakes Creek	Simpson	3966	09.14.13	0954	09.14.13	1350	Sulfate	09.15.13	none	SM4110B	12.98	ppm	0.02		
630	3213		West Fork Drakes Creek	Simpson	3966	09.14.13	0954	09.14.13	1350	Lab Turbidity	09.14.13	none	SM2130B	7.3	NTU	1		
778	3228		Beaver Creek	Barren	3987	09.16.13	1817	09.17.13	1100	Flow (0-5)	09.16.13	1817	Field	2	NA		4.6C, brought in one day after sampling event was done.	none.
778	3228		Beaver Creek	Barren	3987	09.16.13	1817	09.17.13	1100	Rain (0-5)	09.16.13	1817	Field	0	NA			
778	3228		Beaver Creek	Barren	3987	09.16.13	1817	09.17.13	1100	Turb (0-3)	09.16.13	1817	Field	0	NA			
778	3228		Beaver Creek	Barren	3987	09.16.13	1817	09.17.13	1100	DO	09.16.13	1817	Field	7.51	mg/L			
778	3228		Beaver Creek	Barren	3987	09.16.13	1817	09.17.13	1100	pH	09.16.13	1817	Field	7.5	pH			
778	3228		Beaver Creek	Barren	3987	09.16.13	1817	09.17.13	1100	Temperature	09.16.13	1817	Field	19	°C			
778	3228		Beaver Creek	Barren	3987	09.16.13	1817	09.17.13	1100	Conductivity	09.16.13	1817	Field	540	uS/cm			
778	3228		Beaver Creek	Barren	3987	09.16.13	1817	09.17.13	1100	Fluoride	09.17.13	none	SM4110B	0.158	ppm	0.01		
778	3228		Beaver Creek	Barren	3987	09.16.13	1817	09.17.13	1100	Chloride	09.17.13	none	SM4110B	17.378	ppm	0.05		
778	3228		Beaver Creek	Barren	3987	09.16.13	1817	09.17.13	1100	Bromide	09.17.13	none	SM4110B	BMDL	ppm	0.05		
778	3228		Beaver Creek	Barren	3987	09.16.13	1817	09.17.13	1100	Nitrate	09.17.13	none	SM4110B	6.445	ppm	0.05		
778	3228		Beaver Creek	Barren	3987	09.16.13	1817	09.17.13	1100	Nitrite	09.17.13	none	SM4110B	BMDL	ppm	0.05		
778	3228		Beaver Creek	Barren	3987	09.16.13	1817	09.17.13	1100	Phosphate	09.17.13	none	SM4110B	BMDL	ppm	0.1		
778	3228		Beaver Creek	Barren	3987	09.16.13	1817	09.17.13	1100	Sulfate	09.17.13	none	SM4110B	50.936	ppm	0.02		

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
778	3228		Beaver Creek	Barren	3987	09.16.13	1817	09.17.13	1100	Lab Turbidity	09.17.13	none	SM2130B	2.74	NTU	1		
629	3229		South Fork Beaver Creek	Barren	3987	09.16.13	1848	09.17.13	1100	Flow (0-5)	09.16.13	1848	Field	2	NA		4.6C, brought in one day after sampling event was done.	none.
629	3229		South Fork Beaver Creek	Barren	3987	09.16.13	1848	09.17.13	1100	Rain (0-5)	09.16.13	1848	Field	0	NA			
629	3229		South Fork Beaver Creek	Barren	3987	09.16.13	1848	09.17.13	1100	Turb (0-3)	09.16.13	1848	Field	0	NA			
629	3229		South Fork Beaver Creek	Barren	3987	09.16.13	1848	09.17.13	1100	DO	09.16.13	1848	Field	7.4	mg/L			
629	3229		South Fork Beaver Creek	Barren	3987	09.16.13	1848	09.17.13	1100	pH	09.16.13	1848	Field	7.5	pH			
629	3229		South Fork Beaver Creek	Barren	3987	09.16.13	1848	09.17.13	1100	Temperature	09.16.13	1848	Field	19.9	°C			
629	3229		South Fork Beaver Creek	Barren	3987	09.16.13	1848	09.17.13	1100	Conductivity	09.16.13	1848	Field	550	uS/cm			
629	3229		South Fork Beaver Creek	Barren	3987	09.16.13	1848	09.17.13	1100	Fluoride	09.17.13	none	SM4110B	0.243	ppm	0.01		
629	3229		South Fork Beaver Creek	Barren	3987	09.16.13	1848	09.17.13	1100	Chloride	09.17.13	none	SM4110B	24.035	ppm	0.05		
629	3229		South Fork Beaver Creek	Barren	3987	09.16.13	1848	09.17.13	1100	Bromide	09.17.13	none	SM4110B	BMDL	ppm	0.05		
629	3229		South Fork Beaver Creek	Barren	3987	09.16.13	1848	09.17.13	1100	Nitrate	09.17.13	none	SM4110B	2.579	ppm	0.05		
629	3229		South Fork Beaver Creek	Barren	3987	09.16.13	1848	09.17.13	1100	Nitrite	09.17.13	none	SM4110B	BMDL	ppm	0.05		
629	3229		South Fork Beaver Creek	Barren	3987	09.16.13	1848	09.17.13	1100	Phosphate	09.17.13	none	SM4110B	BMDL	ppm	0.1		
629	3229		South Fork Beaver Creek	Barren	3987	09.16.13	1848	09.17.13	1100	Sulfate	09.17.13	none	SM4110B	57.226	ppm	0.02		
629	3229		South Fork Beaver Creek	Barren	3987	09.16.13	1848	09.17.13	1100	Lab Turbidity	09.17.13	none	SM2130B	1.16	NTU	1		
775	3245		Sunfish Creek	Grayson	3917	09.13.13	1130	09.13.13	1355	Flow (0-5)	09.13.13	1130	Field	3	NA		2.0C	none.
775	3245		Sunfish Creek	Grayson	3917	09.13.13	1130	09.13.13	1355	Rain (0-5)	09.13.13	1130	Field	0	NA			

COC ID	ID	Historic	Stream	County	Who ID	SampDate	Time	Rec-Date	Rec-Time	Analyte	Anal-Date	Anal-Time	Method	Result	Units	MDL	Lab Comments	Sampler Comments
775	3245		Sunfish Creek	Grayson	3917	09.13.13	1130	09.13.13	1355	Turb (0-3)	09.13.13	1130	Field	0	NA			
775	3245		Sunfish Creek	Grayson	3917	09.13.13	1130	09.13.13	1355	DO	09.13.13	1130	Field	9.4	mg/L			
775	3245		Sunfish Creek	Grayson	3917	09.13.13	1130	09.13.13	1355	pH	09.13.13	1130	Field	8.4	pH			
775	3245		Sunfish Creek	Grayson	3917	09.13.13	1130	09.13.13	1355	Temperature	09.13.13	1130	Field	24	°C			
775	3245		Sunfish Creek	Grayson	3917	09.13.13	1130	09.13.13	1355	Conductivity	09.13.13	1130	Field	270	uS/cm			
775	3245		Sunfish Creek	Grayson	3917	09.13.13	1130	09.13.13	1355	Fluoride	09.13.13	none	SM4110B	-0.123	ppm	0.01		
775	3245		Sunfish Creek	Grayson	3917	09.13.13	1130	09.13.13	1355	Chloride	09.13.13	none	SM4110B	15.716	ppm	0.05		
775	3245		Sunfish Creek	Grayson	3917	09.13.13	1130	09.13.13	1355	Bromide	09.13.13	none	SM4110B	BMDL	ppm	0.05		
775	3245		Sunfish Creek	Grayson	3917	09.13.13	1130	09.13.13	1355	Nitrate	09.13.13	none	SM4110B	BMDL	ppm	0.05		
775	3245		Sunfish Creek	Grayson	3917	09.13.13	1130	09.13.13	1355	Nitrite	09.13.13	none	SM4110B	BMDL	ppm	0.05		
775	3245		Sunfish Creek	Grayson	3917	09.13.13	1130	09.13.13	1355	Phosphate	09.13.13	none	SM4110B	BMDL	ppm	0.1		
775	3245		Sunfish Creek	Grayson	3917	09.13.13	1130	09.13.13	1355	Sulfate	09.13.13	none	SM4110B	21.101	ppm	0.02		
775	3245		Sunfish Creek	Grayson	3917	09.13.13	1130	09.13.13	1355	Lab Turbidity	09.13.13	none	SM2130B	5.01	NTU	1		