

Upper Green River Watershed Watch Summer 2014 Results  
WATERS lab

COC_ID	Site #	Historic	Stream Name	Location	County	Sample Date	Sample Time	Associate LN	Associate ID	FLOW (0-5)	RAIN (0-5)	Turbidity (0-3)	D.O.	pH	Temp	Conductivity	Calibration Date	General Comments	Date Received	Time Received	Temp
3081	482	G01	Green River	Workman Farm 2.2 Miles East Of Hwy 127 On 1552 Shorttown Rd	Casey	7/11/2014	0733	Jeffries	1022	3	0	1	6.2	7.5	21.0	260	7/10/2014		7/11/2014	1245	4
3142	490	G09	Russell Creek	Hwy 80 bridge, 1 mile above Columbia WTP	Adair	7/11/2014	1000	Bosela	3574	2	0	1	6.3	7.8	24.5	290	7/11/2014	Sunny, clear morning	7/11/2014	1245	4
3072	502	G21	Hidden River	spring is located at the opening of Hidden River Cave on the south side in Horse Cave	Hart	7/11/2014	0920	Forsythe	3955	2	0	0	14.0	7.0	16.0	380	7/11/2014		7/11/2014	1245	4
3073	503	G22	Hidden River	spring is located at the opening of Hidden River Cave on the east side, Horse Cave	Hart	7/11/2014	0945	Forsythe	3955	3	0	0	9.0	7.0	17.0	490	7/11/2014		7/11/2014	1245	4
3006	505	G24	Green River	Munfordville Park Boat Ramp Downstream From Wwtp	Hart	7/11/2014	0816	Petersen	343	2	0	0	6.8	7.5	23.3	330	7/11/2014	USGS flow gage= 266 cfs	7/11/2014	1245	4
3086	506	G25	Bacon Creek	North Fork At Bridge In Hammonville	Hart	7/11/2014	0915	Diamond	1583	2	0	0	8.6	7.4	16.0	350	7/11/2014		7/11/2014	1245	4
3158	524	G43	Lost River	Lost River Resurgance, west of Lampkin Park, off Morgantown Rd	Warren	7/15/2014	1513	Powell	2665	2			7.2	5.75	16.2	0.517		TURB: 9 NTU	7/15/2014	1530	21.4
3143	526	G45	Drakes Creek	Old Scotsville Rd Bridge	Warren	7/11/2014	1000	Cummings	3682	2	0	1	8.0	7.0	25.0	360	7/10/2014	Shoreline covered with green algae. In 3 years of testing, we have not seen this.	7/11/2014	1041	4.4
3144	527	G46	Trammel Fork	Mt. Lebanon Church Rd.	Warren	7/11/2014	1040	Lienesch	1998	3	0	1	6.8	8.0	24.0	320	7/11/2014		7/11/2014	1136	9.6
3145	530	G49	Lick Creek	Upstream of 585 bridge	Simpson	7/11/2014	0940	Lienesch	1998	2	0	0	8.0	8.0	17.0	430	7/11/2014		7/11/2014	1136	9.6
3160	534	G53	Lost River	Church Karst Window, SE intersection of Elrod & Howell Rd	Warren	7/15/2014	1422	Powell	2665	2		0	5.95	6.55	15.3	588		TURB: 2NTU	7/15/2014	1530	21.4
3146	538	G59	Valley Creek	Pritchard Community Center E-Town Jct 31W Bypass And 62	Hardin	7/11/2014	1000	Digges	887	2	0	0.5	5.0	7.5	22.0	450	7/11/2014	tires half way submerged, anti-freezing	7/11/2014	1245	4
3087	544	G66	Bacon Creek	.5 Mi Upstream From 1140 Briudge Raider Hollow Bridge Near Mud Branch Rd	Hart	7/11/2014	1005	Diamond	1583	2	0	2	9.8	7.3	19.0	390	7/11/2014	alot of deer tracks on bank of creek	7/11/2014	1245	4
3315	547	G69	Spring	Feeding Spring Into Jennings Creek 200M Upstream From The Bridge At Morgantown Rd Between Veteren'S	Warren	7/14/2014	1115	Flynn	1597	2	0.04"	0	7.8	7.0	16.0	520	7/14/2014	Please send starch indicator for LaMotte dissolved oxygen test kit	7/14/2014	1448	2.8
3147	548	G70	Bacon Creek	50M Downstream From Bridge At 31-W In Bonnieville At Railroad Trestle	Hart	7/11/2014	1045	Digges	887		0	0.5	6.0	7.7	20.0	380	7/11/2014		7/11/2014	1245	4
3148	549	G71	Lynn Camp Creek	South of crossing at Hwy 566	Hart	7/11/2014	1000	Coble	3573	2	0	1	5.0	8.0	19.0	320	7/11/2014	Oops 1 H2O sample fell and broke (E-Coli sample)	7/11/2014	1245	4
3186	552	G74	Glover Creek	Poplar Spring & Temple Hill Rd	Barren	7/12/2014	1000	Thomas	2223	2	0	0	8.0	7.7	23.0	370	7/12/2014		7/12/2014	1415	4.2
3161	556	G78	Big Reedy Creek	Reedyville Road Ford Crossing	Butler	7/11/2014	0638	Slaughter	1404	1	0	0	4.8	7.0	20.0	150			7/11/2014	802	2.2
3162	558	G80	Long creek	Near intersection of Highway 1578 and Napier Road in East Allen County. 8.4 miles SE of Scottsville	Allen	7/12/2014	1150	Patrick	1584	3	0	0	6.7	7.75	27.5	220	7/12/2014	Latex gloves ripped while donning. No gloves used.	7/12/2014	1530	7.4
3163	559	G81	Bays Fork	Hwy 1332 approximately 6 miles NW of Scottsville	Allen	7/12/2014	1320	Patrick	1584	3	0	0	7.4	8.0	26.0	430	7/12/2014	Used nitrile gloves	7/12/2014	1530	7.4
3074	576	G100	Spring	Between McCoy Blue Hole and Green River	Hart	7/12/2014	1215	Andersland	1588	2	0	0	9.4	8.0	13.0	220	7/11/2014		7/12/2014	1506	0.4
3075	577	G101	Green River	0.5 kilometers upstream from McCoy Blue hole	Hart	7/12/2014	1115	Andersland	1588	2	0	0	9.0	8.0	23.0	350	7/11/2014		7/12/2014	1506	0.4

Upper Green River Watershed Watch Summer 2014 Results  
WATERS lab

COC_ID	Site #	Historic	Stream Name	Location	County	Sample Date	Sample Time	Associate LN	Associate ID	FLOW (0-5)	RAIN (0-5)	Turbidity (0-3)	D.O.	pH	Temp	Conductivity	Calibration Date	General Comments	Date Received	Time Received	Temp
3187	589	G113	Green River	Under Bridge At Junction Of Hwy 206 & 2289 Near Neatsville	Adair	7/11/2014	0739	Holt	4074	2	0	0	5.2	8.0	25.0	240			7/11/2014	1245	4
3188	596	G120	Little Barren River	Just north of Monroe, 0.8 miles downstream. Hwy 88 bridge at the confluence of Monroe Br.	Green	7/11/2014	1000	Mason	1945	2	0	0	8.0	7.7	26.0	380	7/11/2014		7/11/2014	1245	4
3164	597	G121	Jennings Creek	At 231 North	Warren	7/15/2014	1446	Powell	2665	2			8.3	6.52	19.7	0.460		TURB: 15 NTU	7/15/2014	1530	21.4
3165	599	G123	Jennings Creek	At 2665	Warren	7/15/2014	1456	Powell	2665	2			8.96	6.55	17.8	0.511		TURB: 7 NTU	7/15/2014	1530	21.4
2897	601	G125	Three Springs	7900 Three Springs Rd At Springhouse	Warren	7/12/2014	1051	Reynolds	1354	3	0	1	3.6	5.5	14.0	190	7/12/2014	frogs & algae in pool	7/12/2014	1325	3.8
3088	602	G126	Bacon Creek	Off Gaddie Cemetery Rd Off 728	Hart	7/11/2014	0804	Diamond	1583	3	0	1	7.8	7.2	17.0	370	7/11/2014	Signs of 4 wheelers driving thru creek	7/11/2014	1245	4
2898	608	G132	Lost River	Bluehole #3 of Lost River Cave Valley	Warren	7/12/2014	1255	Reynolds	1354	2	0	2	3.8	7.5	19.0	460	7/12/2014		7/12/2014	1325	3.8
3166	609	G133	Big Reedy Creek	0.3 mi. west of KY 185, above southern-most bridge on KY 238	Edmonson	7/11/2014	0608	Slaughter	1404	1	0	0	5.0	7.0	20.0	150	7/11/2014		7/11/2014	803	2.2
2995	621	G145	Russell Creek	Where Keen Wilson Rd Fords Russell Creek Off Hwy 80	Adair	7/11/2014	0800	Kolbenschlag	2107	2	0	1	7.2	7.75	22.5	250	7/10/2014		7/11/2014	1245	4
2996	622	G146	Russell Creek	400 Yds West Of Milltown Bridge Off Hwy 61 And Rt 768	Adair			Kolbenschlag	2107									This site has become too difficult to access and I will no longer to sampling it			
3001	623	G147	Barnett Creek	1 Miles South Of Pellyton	Adair	7/11/2014	0945	Caldwell	2112	2	0	0	6.6	7.5	24.0	210		Many more fingerling fish, river grasses & Snails	7/11/2014	1245	4
3167	633	G157	Monroe Branch	approximately 900 feet upstream from the confluence of the Little Barren River	Green	7/11/2014	1030	Mason	1945	2	0	0	8.6	7.8	20.0	440	7/11/2014		7/11/2014	1245	4
3168	636	G160	Belcher Creek	100 meters upstream from low water bridge on Hadley Cohron Rd	Warren	7/11/2014	1210	Wright/Seiber	2402	2	0	0	11.0	7.5	19	330			7/11/2014	1422	12.6
3169	637	G161	Belcher Creek	Hadley Property, 300 meters downstream below waterfall	Warren	7/11/2014	1330	Wright/Belvin	3775	2	0	0	10.0	7.5	22	290			7/11/2014	1422	12.6
3149	639	G163	Nolin River	River mile 80.9, 0.6 miles upstream of bridge on Hwy 84. 500 yards downstream of old White Mills dam, Hardin	Hardin	7/11/2014	0830	Erhardt	3854	2	0	1	7.4	8.0	23.0	530	7/11/2014		7/11/2014	945	5.6
3083	640	G164	Meadow Creek	2.3 Miles Off Hwy 3183 On Meadow Creek Rd	Taylor	7/11/2014	0800	Freeman	2293	1.5	0	0	8.4	8.0	17.0	370	7/10/2014		7/11/2014	1245	4
3082	643	G167	Carpenter Creek	.5 Mile Upstream Of Hwy 1552 Over Carpenter Creek At Jeffries Landing	Casey	7/11/2014	0810	Jeffries	1022	3	0	1	4.4	7.5	14.0	350	7/10/2014	New waste water jar	7/11/2014	1245	4
3077	647	G171	Lynn Camp Creek	300-400 Ft Upstream From 569 Bridge	Hart	7/11/2014	0845	Hensley	3644	3	0	0	10.0	7.5	17.7	310	7/11/2014		7/11/2014	1245	4
3089	648	G172	Bacon Creek	Rt 357 At Jonesville-School Rd	Hart	7/11/2014	0853	Diamond	1583	2.5	0	0	7.2	7.2	19.0	290	7/11/2014	Dale- getting low on NA Thiosulfate	7/11/2014	1245	4
3150	649	G173	Bacon Creek	End Of Briggs Webb Rd, 200M Upstream Of Bacon Creek & Nolin Riv	Hart	7/11/2014	0815	Digges	887	2.5	0	2	4.2	8.5	27.0	230	7/11/2014	Highest PH reading I've ever had for this site, perhaps highest temperature as well. Also lowest DO for this site. lid came off largest bottle	7/11/2014	1245	4
3170	650	G174	Falling Timber Creek	At Glover Rd	Barren	7/12/2014	1045	Thomas	2223	2	0	0	7.0	8.0	22.0	410	7/12/2014		7/12/2014	1415	4.2

Upper Green River Watershed Watch Summer 2014 Results  
WATERS lab

COC_ID	Site #	Historic	Stream Name	Location	County	Sample Date	Sample Time	Associate LN	Associate ID	FLOW (0-5)	RAIN (0-5)	Turbidity (0-3)	D.O.	pH	Temp	Conductivity	Calibration Date	General Comments	Date Received	Time Received	Temp
3171	651	G175	Mud River	2 miles north of Russellville 68/80 Hwy Bypass at bridge	Logan	7/16/2014	0830	Duncan	2408	2	0.5"	1	7.0	7.2	20.0	400			7/16/2014	1000	18
3151	655	G179	Bacon Creek	Rt 1079 A/B 1 Mile From Rt 357	Hart	7/11/2014	0915	Digges	887	2	0	1.5	3.0	7.6	21.0	350	7/11/2014	Field above planted in soybeans this site often has exceedingly low DO	7/11/2014	1245	4
3942	657	G181	Green River	waterfall on north side of river at Biological Preserve	Hart	7/12/2014	1330	Andersland	1588	2	0	0.0		8.0	18.0	260	7/11/2014		7/12/2014	1506	0.4
3172	659	G183	Mud River	2 miles east of bridge near old Mud River Schoolhouse site off Hwy 1588.	Logan	7/16/2014	0800	Duncan	2408	2	0.5"	1	8.0	7.0	20.0	410			7/16/2014	1000	18
3079	680	G204	Little Muddy Creek	just upstream of where route 3182 crosses at the Butler and Warren Co. line	Butler	7/14/2014	0900	Odle	3822	2	0.1"	1	5.0	7.0	25.0	1888	7/14/2014	Light rain on the morning of testing. Stream was low due to lack of rainfall recently. Stream was active with frogs, small fish.	7/14/2014	1019	4
3090	681	G205	Honey Run	Gaddie Cemetery Rd	Hart	7/11/2014	0830	Diamond	1583	2.5	0	0	8.2	7.2	17.0	360	7/11/2014		7/11/2014	1245	4
2908	685	G209	Red River	East of Dixon Rd. upstream of confluence with Sulphur Spring	Simpson	7/10/2014	1212	Cummins	3987	2	0.1"	0	8.2	7.0	24.6	390	7/10/2014	Rainfall derived from KY mesonet for Simpson co.	7/10/2014	1455	12.8
2909	686	G210	Sulphur Spring Cree	Upstream of low water ford on Dixon Rd	Simpson	7/10/2014	1203	Cummins	3987	2	0.1"	0	9.1	7.0	22.0	430	7/10/2014	Rainfall derived from KY mesonet for Simpson co.	7/10/2014	1455	12.8
3173	695	G219	Drakes Creek	Phil Moore Park	Warren	7/14/2014	1105	Spencer	1178	2	0.1"	0							7/14/2014	1132	15.2
2804	697	G221	Sulphur Fork Creek	bridge at Hwy 100 at Simpson and Allen Co line	Simpson	7/12/2014	1132	Whitmore	4059	2	0	0	6.5	7.7	24.0	360	7/12/2014	Collection site approx 100 ft. Downstream of bridge	7/12/2014	1327	5.2
3002	698	G222	Caldwell Spring	Sanders Ridge Rd	Adair	7/11/2014	0740	Caldwell	2112	2	0	0	7.0	7.5	19.0	160			7/11/2014	1245	4
2899	701	G225	West Fork Drakes Cr	50 Ft Above Barnes School Rd	Simpson	7/12/2014	0955	Reynolds	1354	2	0	1	6.6	8.0	24.0	470	7/12/2014		7/12/2014	1325	3.8
3189	711	G235	Brown Spring	Graham Spring on Brown property	Warren	7/12/2014	1440	Patrick	1584	3	0	2	7.4	7.0	16.5	430		Used nitrile gloves	7/12/2014	1530	7.4
2983	715	G239	Lost River Cave Sprin	Downstream Of Spring	Warren	7/12/2014	1206	Reynolds	1354	2	0	1	7.9	7.5	19.0	360	7/12/2014		7/12/2014	1325	3.8
2984	2887		Green River	Arrue Young Boat Ramp At Intersection Of Hwy 1749 & Hwy 185	Warren	7/14/2014	0905	Spencer	1178	2	0.1"	1							7/14/2014	1132	15.2
2985	2888		Barren River	At Martinsville Ford	Warren	7/14/2014	1010	Spencer	1178	2	0.1"	1							7/14/2014	1132	15.2
2986	2889		Barren River	HP Thomas Landing (Lonnie White Ramp) Barren River Rd	Warren	7/14/2014	0834	Spencer	1178	2	0.1"	1							7/14/2014	1132	15.2
2987	2890		Gasper River	At Jackson Bridge On Jackson Br Rd	Warren	7/14/2014	0803	Spencer	1178	2	0.1"	1							7/14/2014	1130	15.2
2988	2891		Drakes Creek	At Bridge On Cemetery Rd	Warren	7/14/2014	0942	Spencer	1178	2	0.1"	0.5							7/14/2014	1132	15.2
2989	2892		Trammel Creek	At Boyce Fairview Rd Bridge	Warren	7/14/2014	1045	Spencer	1178	2	0.1"	0							7/14/2014	1132	15.2
3190	2945		Snake Creek	At Boat Ramp	Adair	7/11/2014	0700	Holt	3576	3	0	1	4.0	8.0	30.0	220			7/11/2014	1245	4

Upper Green River Watershed Watch Summer 2014 Results  
WATERS lab

COC_ID	Site #	Historic	Stream Name	Location	County	Sample Date	Sample Time	Associate LN	Associate ID	FLOW (0-5)	RAIN (0-5)	Turbidity (0-3)	D.O.	pH	Temp	Conductivity	Calibration Date	General Comments	Date Received	Time Received	Temp
3191	2946		Bryant Creek	East Of Bridge	Adair	7/11/2014	0831	Holt	3576	2	0	0	4.5	8.0	24.0	220			7/11/2014	1245	4
3179	2951		Green River	Cavern Bend of Green River	Green	7/15/2014	0720	Parker	3581	2	1.5"	0	6.0	7.5	26.0	250	7/15/2014		7/15/2014	0937	13.2
3152	2995		Russell Creek	Downstream from Columbia WTP	Adair	7/11/2014	0935	Bosela	3574	2	0	1.5	6.1	7.7	24.0	290	7/11/2014	Bright, sunny morning. Too shallow to fully inverted antibiotics bottle (angled forward)	7/11/2014	1245	4
3153	2998		Town Branch	Tributary that runs thru. town. The site is behind LWC campus	Adair	7/11/2014	0810	Bosela	3574	2	0	0	7.3	8.0	20.0	460	7/11/2014	Bright, sunny morning	7/11/2014	1245	4
3154	3000		Pettys Fork	off greensburg Rd. Hwy 61	Adair	7/11/2014	0900	Bosela	3574	2	0	1	6.0	7.7	22.0	560	7/11/2014	Bright, sunny morning but still most shaded at the stream surface. Flow very sluggish; lots of small fish. Medium amount of frothy white bubbles on surface (as typical for site atleast when learning)	7/11/2014	1245	4
3192	3115		Round Stone Creek	100 yards above confluence with Nolin River	Hart	7/11/2014	0910	Kuntz	3826	3	0	0	8.0	8.0	20.0	430	7/11/2014		7/11/2014	1245	4
3193	3116		Nolin River	Behind 565 Fields Lane, at backside of island	Grayson		1010	Kuntz	3826	3	0	1	5.0	8.5	24.0	490	7/11/2014	1 Turbidity for Nolin River	7/11/2014	1245	4
2990	3118		Chestnut Fork	North Of Airline Crossing	Larue	7/11/2014	1025	Tharp	3793	3	0.25"	0	8.8	7.8	16.0	380	7/11/2014		7/11/2014	1245	4
2991	3119		Barren Run	South Of Airline Road Crossing	Larue	7/11/2014	1056	Tharp	3793	3	0.25"	0	8.0	7.7	19.5	360	7/11/2014		7/11/2014	1245	4
3080	3192		Little Barren River	At the bend adjacent to Dishman Cemetery Rd.	Green	7/12/2014	1100	Shockley	4056	2	0.25"	0	6.0	7.8	27.0	370	7/12/2014	Hot day 87 °F. Schools of minnows present.	7/12/2014	1350	8
3180	3208		Rays Branch	South of N. Campbell Road at unknown road bridge, Warren Co.	Warren	7/11/2014	1000	Daniel	2981	1	0	0	4.0	7.0	17.0	560	7/11/2014	I would say this DO reading is correct. Water level was very low, with practically no flow. My place of sample was almost a pond. No rain in the last 48 hours.	7/11/2014	1129	4.8
2979	3209		Trammel Fork	South side of Hwy 240 bridge	Allen	7/11/2014	0930	Zippay	3968	3	0.1"	2	4.5	7.5	24.0	320	7/11/2014	milky white appearance to the water	7/11/2014	1115	11.6
2980	3210		Middle Fork Drakes	Off Horseshoe Ford Rd	Allen	7/11/2014	1030	Zippay	3968	3	0.1"	0	6.0	7.5	24.0	350	7/11/2014		7/11/2014	1115	11.6
3181	3213		West Fork Drakes Cr	about 2 miles upstream of Peden's Mill Dam and 1 mile off John's Loop Road	Simpson	7/14/2014	0932	Deavers	3966	2	0	2	5.0	7.5	32	310	7/13/2014	Cloudy at time of sampling - did rain a brief shower( 2mins) during sample time. Erosion on left side looking upstream from test site is getting worse.	7/14/2014	1217	2.2
2910	3228		Beaver Creek	at the junction of 68/80 and 2189	Barren	7/11/2014	0815	Cummins	3987	2	0.1"	1	6.15	7.0	21.0	455		KY Mesonet (Barren Co.)	7/11/2014	1245	4
2911	3229		South Fork Beaver C	near parkway and 31E	Barren	7/11/2014	0845	Cummins	3987	2	0.1"	0	6.85	7.0	21.0	470		KY (Barren Co.)	7/11/2014	1245	4
3182	3279		Jennings Creek	Just above Ceekwood Avenue bridge	Warren	7/11/2014	1230	Daniel	2981	1	0	0	7.2	7.0	19.0	540			7/11/2014	1431	5

Upper Green River Watershed Watch Summer 2014 Results  
WATERS lab

COC_ID	Site #	Historic	Stream Name	Location	County	Sample Date	Sample Time	Associate LN	Associate ID	FLOW (0-5)	RAIN (0-5)	Turbidity (0-3)	D.O.	pH	Temp	Conductivity	Calibration Date	General Comments	Date Received	Time Received	Temp
3183	3280		Jennings Creek	Just above Whispering Hills Blvd bridge	Warren	7/12/2014	1030	Daniel	2981	1	0	0	5.0	7.0	20.0	530	7/11/2014	DO is probably correct. Water very low, practically no flow mostly ponded- probably caused low DO.	7/12/2014	1324	2.8
2981	3329		Middle Fork Drakes	Clare Road concrete bridge 1/2 mile above confluence with Sulphur Fork Creek	Allen	7/12/2014	1030	Whitmore	4059	2	0	0	6.0	7.5	24.0	330	7/12/2014	Collection site approx 50 ft. Downstream of bridge	7/12/2014	1327	5.2

Upper Green River Watershed Watch Summer 2014 Results  
WATERS lab

COC_ID	Site #	Historic	Stream Name	Analysis Date	Analysis Time	E.coli, MPN/100ml	Analysis Date	Analysis Time	Lab Turbidity	Laboratory Comments
3081	482	G01	Green River	7/11/2014	1252	132	7/11/2014	1627	4.24	
3142	490	G09	Russell Creek	7/11/2014	1526	52	7/11/2014	1627	2.14	
3072	502	G21	Hidden River	7/11/2014	1526	512	7/11/2014	1627	3.4	
3073	503	G22	Hidden River	7/11/2014	1526	717	7/11/2014	1628	3.99	
3006	505	G24	Green River	7/11/2014	1438	20	7/11/2014	1628	2.8	
3086	506	G25	Bacon Creek	7/11/2014	1438	228	7/11/2014	1629	<1	
3158	524	G43	Lost River	7/15/2014	1546	437	7/15/2014	1557	5.12	
3143	526	G45	Drakes Creek	7/11/2014	1102	63	7/11/2014	1629	4.52	
3144	527	G46	Trammel Fork	7/11/2014	1438	107	7/11/2014	1629	3.79	
3145	530	G49	Lick Creek	7/11/2014	1355	228	7/11/2014	1630	<1	
3160	534	G53	Lost River	7/15/2014	1546	10	7/15/2014	1557	3.28	
3146	538	G59	Valley Creek	7/11/2014	1526	1376	7/11/2014	1630	5.05	
3087	544	G66	Bacon Creek	7/11/2014	1526	185	7/11/2014	1634	7.85	
3315	547	G69	Spring	7/14/2014	1501	75	7/14/2014	1557	<1	
3147	548	G70	Bacon Creek	7/11/2014	1526	175	7/11/2014	1634	5.8	
3148	549	G71	Lynn Camp Creek				7/11/2014	1635	2.46	
3186	552	G74	Glover Creek	7/12/2014	1626	203	7/12/2014	1758	2.41	
3161	556	G78	Big Reedy Creek	7/11/2014	1102	98	7/11/2014	1635	6.81	
3162	558	G80	Long creek	7/12/2014	1626	146	7/12/2014	1758	1.08	
3163	559	G81	Bays Fork	7/12/2014	1626	158	7/12/2014	1759	1.19	
3074	576	G100	Spring	7/12/2014	1626	<10	7/12/2014	1759	<1	
3075	577	G101	Green River	7/12/2014	1626	<10	7/12/2014	1759	2.43	

Upper Green River Watershed Watch Summer 2014 Results  
WATERS lab

COC_ID	Site #	Historic	Stream Name	Analysis Date	Analysis Time	E.coli, MPN/100mL	Analysis Date	Analysis Time	Lab Turbidity	Laboratory Comments
3187	589	G113	Green River	7/11/2014	1252	41	7/11/2014	1636	5.64	
3188	596	G120	Little Barren River	7/11/2014	1526	110	7/11/2014	1636	3.02	
3164	597	G121	Jennings Creek	7/15/2014	1546	1785	7/15/2014	1558	37	
3165	599	G123	Jennings Creek	7/15/2014	1546	538	7/15/2014	1558	5.82	
2897	601	G125	Three Springs	7/12/2014	1558	309	7/12/2014	1800	0.195	
3088	602	G126	Bacon Creek	7/11/2014	1355	187	7/11/2014	1636	3.69	
2898	608	G132	Lost River	7/12/2014	1558	759	7/12/2014	1800	4.29	
3166	609	G133	Big Reedy Creek	7/11/2014	1102	85	7/11/2014	1637	7.49	
2995	621	G145	Russell Creek	7/11/2014	1355	201	7/11/2014	1637	2.13	
2996	622	G146	Russell Creek							
3001	623	G147	Barnett Creek	7/11/2014	1526	109	7/11/2014	1638	7.19	
3167	633	G157	Monroe Branch	7/11/2014	1526	85	7/11/2014	1641	1.82	
3168	636	G160	Belcher Creek	7/11/2014	1526	228	7/11/2014	1702	2.87	
3169	637	G161	Belcher Creek	7/11/2014	1526	199	7/11/2014	1642	3.76	
3149	639	G163	Nolin River	7/11/2014	1102	20	7/11/2014	1643	3.08	
3083	640	G164	Meadow Creek	7/11/2014	1252	148	7/11/2014	1644	<1	
3082	643	G167	Carpenter Creek	7/11/2014	1252	213	7/11/2014	1644	5.34	
3077	647	G171	Lynn Camp Creek	7/11/2014	1438	341	7/11/2014	1644	2.75	
3089	648	G172	Bacon Creek	7/11/2014	1438	933	7/11/2014	1645	8.76	
3150	649	G173	Bacon Creek	7/11/2014	1355	10	7/11/2014	1645	6.65	No ARG sample (minimal water amount)
3170	650	G174	Falling Timber Creek	7/12/2014	1626	97	7/12/2014	1801	<1	

Upper Green River Watershed Watch Summer 2014 Results  
WATERS lab

COC_ID	Site #	Historic	Stream Name	Analysis Date	Analysis Time	E.coli, MPN/100mL	Analysis Date	Analysis Time	Lab Turbidity	Laboratory Comments
3171	651	G175	Mud River	7/16/2014	1351	110	7/16/2014	1634	11.5	
3151	655	G179	Bacon Creek	7/11/2014	1526	2359	7/11/2014	1645	7.17	
3942	657	G181	Green River	7/12/2014	1626	1450	7/12/2014	1801	2.21	
3172	659	G183	Mud River	7/16/2014	1351	199	7/16/2014	1634	2.24	
3079	680	G204	Little Muddy Creek	7/14/2014	1501	63	7/14/2014	1558	17	
3090	681	G205	Honey Run	7/11/2014	1438	203	7/11/2014	1646	2.97	
2908	685	G209	Red River	7/10/2014	1517	85	7/11/2014	1650	<1	
2909	686	G210	Sulphur Spring Cree	7/10/2014	1517	75	7/11/2014	1650	<1	
3173	695	G219	Drakes Creek	7/14/2014	1501	41	7/14/2014	1559	4.76	
2804	697	G221	Sulphur Fork Creek	7/12/2014	1558	173	7/12/2014	1802	<1	
3002	698	G222	Caldwell Spring	7/11/2014	1252	52	7/11/2014	1651	<1	
2899	701	G225	West Fork Drakes Cr	7/12/2014	1558	135	7/12/2014	1805	1.68	
3189	711	G235	Brown Spring	7/12/2014	1626	134	7/12/2014	1805	2.49	
2983	715	G239	Lost River Cave Sprin	7/12/2014	1558	30	7/12/2014	1805	<1	
2984	2887		Green River	7/14/2014	1501	171	7/14/2014	1600	4.4	
2985	2888		Barren River	7/14/2014	1501	63	7/14/2014	1600	<1	
2986	2889		Barren River	7/14/2014	1501	10	7/14/2014	1601	1.84	
2987	2890		Gasper River	7/14/2014	1501	275	7/14/2014	1602	3.75	
2988	2891		Drakes Creek	7/14/2014	1501	266	7/14/2014	1602	2.37	
2989	2892		Trammel Creek	7/14/2014	1501	41	7/14/2014	1603	3.11	
3190	2945		Snake Creek	7/11/2014	1252	185	7/11/2014	1651	5.59	



Upper Green River Watershed Watch Summer 2014 Results  
WATERS lab

COC_ID	Site #	Historic	Stream Name	Analysis Date	Analysis Time	E.coli, MPN/100mL	Analysis Date	Analysis Time	Lab Turbidity	Laboratory Comments
3191	2946		Bryant Creek	7/11/2014	1438	1314	7/11/2014	1651	4.38	
3179	2951		Green River	7/15/2014	1343	135	7/15/2014	1559	3.69	
3152	2995		Russell Creek	7/11/2014	1526	218	7/11/2014	1652	4.23	
3153	2998		Town Branch	7/11/2014	1355	512	7/11/2014	1652	<1	
3154	3000		Pettys Fork	7/11/2014	1438	74	7/11/2014	1653	<1	
3192	3115		Round Stone Creek	7/11/2014	1438	160	7/11/2014	1653	2.19	
3193	3116		Nolin River	7/11/2014	1355	108	7/11/2014	1653	5.74	
2990	3118		Chestnut Fork	7/11/2014	1526	161	7/11/2014	1658	<1	
2991	3119		Barren Run	7/11/2014	1526	63	7/11/2014	1658	1.09	
3080	3192		Little Barren River	7/12/2014	1558	86	7/12/2014	1823	2.05	
3180	3208		Rays Branch	7/11/2014	1355	148	7/11/2014	1659	5.45	
2979	3209		Trammel Fork	7/11/2014	1355	121	7/11/2014	1659	2.98	
2980	3210		Middle Fork Drakes	7/11/2014	1355	253	7/11/2014	1700	2.41	
3181	3213		West Fork Drakes Cr	7/14/2014	1501	52	7/14/2014	1604	3.47	
2910	3228		Beaver Creek	7/11/2014	1355	169	7/11/2014	1700	5.16	
2911	3229		South Fork Beaver C	7/11/2014	1438	183	7/11/2014	1701	1.63	
3182	3279		Jennings Creek	7/11/2014	1526	359	7/11/2014	1701	3.54	

Upper Green River Watershed Watch Summer 2014 Results  
WATERS lab

COC_ID	Site #	Historic	Stream Name	Analysis Date	Analysis Time	E.coli, MPN/100mL	Analysis Date	Analysis Time	Lab Turbidity	Laboratory Comments
3183	3280		Jennings Creek	7/12/2014	1558	299	7/12/2014	1824	1.89	
2981	3329		Middle Fork Drakes	7/12/2014	1558	605	7/12/2014	1825	1	