

Site Number	PROJECT_NAME	WATERBODY NAME	Site Description	STATION NAME	SAMPLE DATE	E. coli Result	RESULT_UNIT	GEOMETRIC MEAN	LAB REPORT LIMIT	REPORT UNIT	LOOKUP RESULT RID	LAB DILUTION MULTIPLIER	QA FLAGS	LAB QA FLAGS	2010 AUID	2008 AUID	NOTES	E. coli	Infrared Notes
1	2006 TMDL West Fork White River	West Fork White River	CR 500 S	WWU010-0082	7/17/2006 9:20	360.9	MPN/100mL	693.77	1	MPN/100mL		1			INW0111_01	INW0111_T1001	Sites 1-6 are on the same AUID, INW0111_01. This AUID is impaired for E. coli, likely due to no buffer, agricultural and septic influences	NS	Primarily healthy crops with patches of bare fields, perhaps a bare field unable to be planted due to high moisture content in the soils located upstream
					7/25/2006 10:35	547.5	MPN/100mL		1	MPN/100mL	1								
					7/31/2006 9:30	920.8	MPN/100mL		1	MPN/100mL	1								
					8/7/2006 9:00	866.4	MPN/100mL		1	MPN/100mL	1								
					8/14/2006 9:30	816.4	MPN/100mL		1	MPN/100mL	1								
					8/14/2006 9:30	866.4	MPN/100mL		1	MPN/100mL	1								
2	2006 TMDL West Fork White River	Colvin Ditch	CR 200E	WWU010-0081	7/17/2006 9:35	2419.2	MPN/100mL	399.49	1	MPN/100mL		1			INW0111_01	INW0111_T1001	Sites 1-6 are on the same AUID, INW0111_01. This AUID is impaired for E. coli, likely due to no buffer, agricultural and septic influences	NS	Extremely healthy crops located adjacent to site. Patchy fields upstream likely due to high moisture content in the soils. Fields upstream appear to be completely bare, possibly recently planted based on small reflections of infrared in the image
					7/25/2006 10:45	1	MPN/100mL		2420	MPN/100mL	1	>							
					7/31/2006 9:45	4352	MPN/100mL		10	MPN/100mL	10								
					8/14/2006 9:40	2419.2	MPN/100mL		1	MPN/100mL	1								
3	2006 TMDL West Fork White River	Unnamed Tributary of West Fork White River	CR 300 S	WWU010-0080	7/17/2006 10:20	2420	MPN/100mL	389.06	2420	MPN/100mL		1	>		INW0111_01	INW0111_T1001	Sites 1-6 are on the same AUID, INW0111_01. This AUID is impaired for E. coli, likely due to no buffer, agricultural and septic influences	NS	Healthy crops located adjacent to site. Sparse vegetation in a yard near the site. Patchy fields upstream likely due to high moisture content in the soils. Fields upstream appear to be completely bare, possibly recently planted based on small reflections of infrared in the image
					7/25/2006 11:10	1553.1	MPN/100mL		1	MPN/100mL	1								
					7/31/2006 10:15	2419.2	MPN/100mL		1	MPN/100mL	1								
					8/7/2006 9:40	980.4	MPN/100mL		1	MPN/100mL	1								
					8/14/2006 10:10	1	MPN/100mL		2420	MPN/100mL	1	>							
4	2006 TMDL West Fork White River	West Fork White River	CR 200 S	WWU010-0079	7/17/2006 10:45	2419.2	MPN/100mL	1067.55	1	MPN/100mL		1			INW0111_01	INW0111_T1001	Sites 1-6 are on the same AUID, INW0111_01. This AUID is impaired for E. coli, likely due to no buffer, agricultural and septic influences	NS	Healthy crops located adjacent to site. Sparse vegetation in a yard near the site. Patchy fields upstream likely due to high moisture content in the soils. Drainage issues in surrounding fields.
					7/25/2006 11:20	866.4	MPN/100mL		1	MPN/100mL	1								
					7/31/2006 10:20	1046.2	MPN/100mL		1	MPN/100mL	1								
					8/7/2006 9:50	920.8	MPN/100mL		1	MPN/100mL	1								
					8/14/2006 10:20	686.7	MPN/100mL		1	MPN/100mL	1								
5	2006 TMDL West Fork White River	Unnamed Tributary of West Fork White River	CR 300 E	WWU010-0078	7/17/2006 10:55	103.9	MPN/100mL	373.26	1	MPN/100mL		1			INW0111_01	INW0111_T1001	While there are not 5 samples collected at this site, sites 1-6 are on the same AUID, INW0111_01 (2008 AUID: INW0111_T1001). This AUID is impaired for E. coli likely due to no buffer, agricultural and septic influences	NS	Healthy vegetation (mature trees) located downstream of site, sparse yard located adjacent to site. Stream flows through small pond with exposed sediment and suspended sediment just upstream of the sample site. Corridor buffering stream is sparsely vegetated.
					7/25/2006 11:30	816.4	MPN/100mL		1	MPN/100mL	1								
					7/31/2006 10:25	613.1	MPN/100mL		1	MPN/100mL	1								
6	2006 TMDL West Fork White River	West Fork White River	East Base Road	WWU010-0076	7/17/2006 11:40	116.9	MPN/100mL	315.66	1	MPN/100mL		1			INW0111_01	INW0111_T1001	Sites 1-6 are on the same AUID, INW0111_01. This AUID is impaired for E. coli, likely due to no buffer, agricultural and septic influences	NS	Healthy vegetation (mature trees) adjacent to site. Sparsely vegetated areas located upstream, including several soil-exposed areas adjacent to stream. Healthy crops located on either side of tree buffer. Several fields look as though growth recently started.
					7/25/2006 11:50	298.7	MPN/100mL		1	MPN/100mL	1								
					7/31/2006 10:50	290.9	MPN/100mL		1	MPN/100mL	1								
					8/7/2006 10:15	1119.9	MPN/100mL		1	MPN/100mL	1								
					8/14/2006 10:45	275.5	MPN/100mL		1	MPN/100mL	1								
7	2006 TMDL West Fork White River	Owl Creek	CR 100 S	WWU010-0077	7/17/2006 11:15	1	MPN/100mL	318.73	2420	MPN/100mL		1	>		INW0111_02	INW0111_T1221	Sites 7 & 8 are on the same AUID, INW0111_02. This AUID is impaired for E. coli	NS	Very thin buffer, healthy crops surround stream. Site is adjacent to two fields that were recently planted, growth just beginning to occur.
					7/25/2006 11:35	1299.7	MPN/100mL		1	MPN/100mL	1								
					7/31/2006 10:35	1986.3	MPN/100mL		1	MPN/100mL	1								
					8/7/2006 10:00	980.4	MPN/100mL		1	MPN/100mL	1								
					8/14/2006 10:30	1299.7	MPN/100mL		1	MPN/100mL	1								
8	2006 TMDL West Fork White River	Owl Creek	East Base Road	WWU010-0075	7/17/2006 11:35	1119.9	MPN/100mL	352.45	1	MPN/100mL		1			INW0111_02	INW0111_T1221	Sites 7 & 8 are on the same AUID, INW0111_02. This AUID is impaired for E. coli	NS	Wide buffer between crops and stream; however, buffer is sparsely vegetated. Crops are healthy, some fields recently planted.
					7/25/2006 11:45	920.8	MPN/100mL		1	MPN/100mL	1								
					7/31/2006 10:40	920.8	MPN/100mL		1	MPN/100mL	1								
					8/7/2006 10:05	1299.7	MPN/100mL		1	MPN/100mL	1								
					8/7/2006 10:05	1553.1	MPN/100mL		1	MPN/100mL	1								
					8/14/2006 10:40	1	MPN/100mL		2420	MPN/100mL	1	>							
9	2006 TMDL West Fork White River	West Fork White River	SR 32	WWU010-0074	7/17/2006 11:50	344.1	MPN/100mL	458.71	1	MPN/100mL		1			INW0112_01	INW0112_T1002	Sites 9, 10, 11, 14 and 15 are located on INW0112_01 and are impaired for E. coli. This AUID will be considered impaired based on sample Sites 16 and 18, this is more protective of the waters. Impairment is likely due to agricultural influences.	NS	Thin healthy mature tree buffer, surrounded by healthy crops. Some field area wet and bare of crops/vegetation.
					7/25/2006 12:00	686.7	MPN/100mL		1	MPN/100mL	1								
					7/31/2006 10:55	517.2	MPN/100mL		1	MPN/100mL	1								
					8/7/2006 10:25	866.4	MPN/100mL		1	MPN/100mL	1								
					8/14/2006 10:55	191.8	MPN/100mL		1	MPN/100mL	1								
10	2006 TMDL West Fork White River	West Fork White River	CR 300 E	WWU010-0073	7/17/2006 12:00	82	MPN/100mL	42.32	1	MPN/100mL		1			INW0112_01	INW0112_T1002	Sites 9, 10, 11, 14 and 15 are located on INW0112_01 and are impaired for E. coli. This AUID will be considered impaired based on sample Sites 16 and 18, this is more protective of the waters. Impairment is likely due to agricultural influences.	NS	Thin healthy mature tree buffer, surrounded primarily by healthy crops, one field has sparse vegetation and drainage patterns, likely high moisture content in the soils.
					7/25/2006 12:10	19.5	MPN/100mL		1	MPN/100mL	1								
					7/31/2006 11:05	109.5	MPN/100mL		1	MPN/100mL	1								
					8/7/2006 10:30	21.6	MPN/100mL		1	MPN/100mL	1								
					8/14/2006 11:00	35.9	MPN/100mL		1	MPN/100mL	1								
11	2006 Corvallis E. coli	West Fork White River	CR 200 E	WWU010-0039	4/10/2006 11:30	62	MPN/100mL	229.33	1	MPN/100mL		1			INW0112_01	INW0112_T1002	Sites 9, 10, 11, 14 and 15 are located on INW0112_01 and are impaired for E. coli. This AUID will be considered impaired based on sample Sites 16 and 18, this is more protective of the waters. Impairment is likely due to agricultural influences.	NS	healthy mature tree buffer surrounded by crops with drainage patterns, sparsely vegetated spots, likely due to high moisture content in soils.
					4/10/2006 11:30	65.1	MPN/100mL		1	MPN/100mL	1								
					4/17/2006 11:20	1986.3	MPN/100mL		1	MPN/100mL	1								
					4/24/2006 12:00	156.5	MPN/100mL		1	MPN/100mL	1								
					5/1/2006 11:35	920.8	MPN/100mL		1	MPN/100mL	1								
					5/8/2006 11:40	125.9	MPN/100mL		1	MPN/100mL	1								
12	2006 TMDL West Fork White River	Unnamed Tributary of West Fork White River	CR 100 N	WWU010-0072	7/17/2006 12:15	1986.3	MPN/100mL	971.19	1	MPN/100mL		1			INW0112_T1003	INW0112_00	Site 12 on AUID INW0112_T1003 is impaired for E. coli	NS	Thin to no buffer, healthy crops, some sparsely vegetated areas likely due to moisture content in soils. Nearby pond with suspended sediment, stream passes through suburban areas, airport located just upstream.
					7/25/2006 12:15	866.4	MPN/100mL		1	MPN/100mL	1								
					7/31/2006 11:10	1413.6	MPN/100mL		1	MPN/100mL	1								
					8/7/2006 10:40	686.7	MPN/100mL		1	MPN/100mL	1								
					8/14/2006 11:10	517.2	MPN/100mL		1	MPN/100mL	1								
13	2006 TMDL West Fork White River	Peach Creek	East Base Road	WWU010-0070	7/17/2006 12:40	1	MPN/100mL	46.06	2420	MPN/100mL		1	>		INW0112_T1004	INW0112_00	Site 13 is on AUID INW0112_T1004. This site is impaired for E. coli, likely due to little to no buffer along streams, septic, and agricultural influences.	NS	Thin to no buffer, healthy crops surrounding site, some sparsely vegetated areas likely due to moisture content, other sparsely vegetated areas due to suburban influences. Some bare fields with exposed soil likely to be planted or recently planted.
					7/17/2006 12:40	1986.3	MPN/100mL		1	MPN/100mL	1								
					7/25/2006 12:30	2419.2	MPN/100mL		1	MPN/100mL	1								
					7/31/2006 11:25	1	MPN/100mL		2420	MPN/100mL	1	>							
					8/7/2006 10:55	1986.3	MPN/100mL		1	MPN/100mL	1								
14	2006 TMDL West Fork White River	West Fork White River	CR 100 E	WWU010-0071	7/17/2006 12:25	228.2	MPN/100mL	131.15	1	MPN/100mL		1			INW0112_01	INW0112_T1002	Sites 9, 10, 11, 14 and 15 are located on INW0112_01 and are impaired for E. coli. This AUID will be considered impaired based on sample Sites 16 and 18, this is more protective of the waters. Impairment is likely due to agricultural influences.	NS	Healthy wooded buffer that extends for a short distance, surrounded by healthy fields and urbanized areas.
					7/25/2006 12:25	122.2	MPN/100mL		1	MPN/100mL	1								
					7/31/2006 11:15	103.9	MPN/100mL		1	MPN/100mL	1								
					8/7/2006 10:50	101.7	MPN/100mL		1	MPN/100mL	1								
					8/14/2006 11:15	131.7	MPN/100mL		1	MPN/100mL	1								
15	2006 TMDL West Fork White River	West Fork White River	US 27	WWU010-0066	7/17/2006 13:20	304.4	MPN/100mL	188.85	1	MPN/100mL		1			INW0112_01	INW0112_T1002	Wooded buffer upstream, no buffer downstream. Healthy crops on downstream side of sample. Sample off highway.	NS	Wooded buffer upstream, no buffer downstream. Healthy crops on downstream side of sample. Sample off highway.
					7/25/2006 13:25	112.4	MPN/100mL		1	MPN/100mL	1								
					7/31/2006 12:15	98.8	MPN/100mL		1	MPN/100mL	1								
					8/7/2006 11:25	307.6	MPN/100mL		1	MPN/100mL	1								
					8/14/2006 11:40	231	MPN/100mL		1	MPN/100mL	1								
16	2006 TMDL West Fork White River	Salt Creek	CR 300 S	WWU010-0063	7/17/2006 10:00	2419.2	MPN/100mL	511.09	1	MPN/100mL		1			INW0112_T1005	INW0113_00	Sites 16, 17, and 18 are located on AUID INW0112_T1005 and this AUID is impaired for E. coli, likely due to no buffer present, agricultural and septic influences. This AUID will be considered impaired based on sample Sites 16 and 18, this is more protective of the waters.	NS	Unvegetated buffer surrounding stream at site, extending both up and downstream in the watershed. Other non-vegetated fields near site. Some sparsely vegetated spots in fields upstream of site, possibly due to high moisture content in soils.
					7/25/2006 11:00	127.4	MPN/100mL		1	MPN/100mL	1								
					7/25/2006 11:00	133.4	MPN/100mL		1	MPN/100mL	1								
					7/31/2006 10:00	1203.3	MPN/100mL		1	MPN/100mL	1								
					7/31/2006 10:00	1299.7	MPN/100mL		1	MPN/100mL	1								
					8/7/2006 9:30	325.5	MPN/100mL		1	MPN/100mL	1								
8/14/2006 10:00	435.2	MPN/100mL	1	MPN/100mL	1														

17	2006 TMDL West Fork White River	Unnamed Tributary to Salt Creek	Base	WWU010-0064	7/17/2006 10:10	108.1	MPN/100mL	36.65	1	MPN/100mL	1	INW0112_T1005	INW0113_00	Sites 16, 17, and 18 are located on AUID INW0112_T1005. This AUID will be considered impaired based on sample Sites 16 and 18, this is more protective of the waters.	NS	Site located in near rural homes. Upstream has unvegetated buffer to healthy crops.
					7/25/2006 10:55	13.1	MPN/100mL		1	MPN/100mL	1					
					7/31/2006 9:55	30.9	MPN/100mL		1	MPN/100mL	1					
					8/7/2006 9:20	115.3	MPN/100mL		1	MPN/100mL	1					
					8/14/2006 9:50	13.1	MPN/100mL		1	MPN/100mL	1					
18	2006 TMDL West Fork White River	Salt Creek	South Street	WWU010-0067	7/17/2006 13:40	1	MPN/100mL	270.60	2420	MPN/100mL	1	INW0112_T1005	INW0113_00	Sites 16, 17, and 18 are located on AUID INW0112_T1005 and this AUID is impaired for <i>E. coli</i> , likely due to no buffer present, agricultural and septic influences. This AUID will be considered impaired based on sample Sites 16 and 18, this is more protective of the waters.	NS	Located in urban area, sparse vegetation, no buffer.
					7/25/2006 13:40	461.1	MPN/100mL		1	MPN/100mL	1					
					7/31/2006 12:35	727	MPN/100mL		1	MPN/100mL	1					
					8/7/2006 11:50	435.2	MPN/100mL		1	MPN/100mL	1					
					8/14/2006 12:05	1732.9	MPN/100mL		1	MPN/100mL	1					
19	2006 TMDL West Fork White River	Sugar Creek	CR 50 S	WWU010-0062	7/17/2006 13:50	1732.9	MPN/100mL	869.31	1	MPN/100mL	1	INW0112_T1006	INW0113_00	Site 19 & 20 are located on AUID INW0112_T1006 and is impaired for <i>E. coli</i> , likely due to no buffer, agricultural and septic influences	NS	Thin mature tree buffer immediately upstream of site, but further upstream has no buffer between stream and crops. Sparsely vegetated areas in fields upstream, possibly due to high moisture content in soils, drainage patterns also evident in fields.
					7/25/2006 13:50	1732.9	MPN/100mL		1	MPN/100mL	1					
					7/31/2006 12:40	980.4	MPN/100mL		1	MPN/100mL	1					
					8/7/2006 11:55	172	MPN/100mL		1	MPN/100mL	1					
					8/14/2006 12:15	980.4	MPN/100mL		1	MPN/100mL	1					
20	2006 TMDL West Fork White River	Sugar Creek	Martin Street	WWU010-0061	7/17/2006 13:30	980.4	MPN/100mL	748.01	1	MPN/100mL	1	INW0112_T1006	INW0113_00	Site 19 & 20 are located on AUID INW0112_T1006 and is impaired for <i>E. coli</i> , likely due to no buffer and urban influences	NS	Site located in urban area, some mature tree vegetation upstream of site. Site experiences urban and agricultural influences. Several ponds in upstream area with suspended sediments.
					7/25/2006 13:30	547.5	MPN/100mL		1	MPN/100mL	1					
					7/31/2006 12:20	547.5	MPN/100mL		1	MPN/100mL	1					
					8/7/2006 11:40	613.1	MPN/100mL		1	MPN/100mL	1					
					8/14/2006 11:55	1299.7	MPN/100mL		1	MPN/100mL	1					
22	2006 TMDL West Fork White River	West Fork White River	CR 300 W	WWU010-0060	7/17/2006 14:10	307.6	MPN/100mL	1069.91	1	MPN/100mL	1	INW0113_01	INW0114_T1004	Site 21 & 22 are located on AUID INW0113_01, which is impaired for <i>E. coli</i> , likely due to no buffer, agricultural influences, and several CFOs being within 5 miles of sites.	NS	The thin mature tree buffer thickens to a wide mature tree buffer just upstream of the site. Crops on either side of the buffer, some fields look as if recently planted. A few bare fields with expose soils in the area.
					7/25/2006 14:15	43.9	MPN/100mL		1	MPN/100mL	1					
					7/31/2006 13:05	185.2	MPN/100mL		1	MPN/100mL	1					
					7/31/2006 13:05	202.9	MPN/100mL		1	MPN/100mL	1					
					8/7/2006 12:20	203.5	MPN/100mL		1	MPN/100mL	1					
23	2006 TMDL West Fork White River	Eightmile Creek	CR 400 W	WWU010-0059	7/17/2006 14:00	1119.9	MPN/100mL	1179.84	1	MPN/100mL	1	INW0113_T1004	INW0114_00	Site 23 is on AUID INW0113_T1004 and is impaired for <i>E. coli</i> , likely due to no buffer, agricultural influences, and several CFOs being within 5 miles of sites.	NS	Thin mature tree buffer, then crops on either side of buffer. Drainage patterns in fields suggesting erosion inputs. Some fields have sparse vegetation in spots, potentially due to high moisture content in the soils.
					7/25/2006 14:00	1203.3	MPN/100mL		1	MPN/100mL	1					
					7/31/2006 12:50	816.4	MPN/100mL		1	MPN/100mL	1					
					8/7/2006 12:10	1046.2	MPN/100mL		1	MPN/100mL	1					
					8/14/2006 12:20	1986.3	MPN/100mL		1	MPN/100mL	1					
24	2006 TMDL West Fork White River	West Fork White River	CR 675 W	WWU010-0057	7/17/2006 14:30	18.7	MPN/100mL	38.67	1	MPN/100mL	1	INW0115_01	INW0115_T1005	Sites 24, 27, and 28 are located on AUID INW0115_01. Site 24 is not impaired for <i>E. coli</i> , likely due to thick buffers. This AUID will be considered impaired based on sample Site 28, this is more protective of the waters.	NS	Thick mature tree buffer narrowing into a thinner buffer. Lawns are on the other side of the thin buffer. Stream has suspended sediments. Bare field with exposed soils located near stream, other fields in the area look as though plants are just starting to emerge.
					7/25/2006 14:25	37.3	MPN/100mL		1	MPN/100mL	1					
					7/31/2006 13:20	72.8	MPN/100mL		1	MPN/100mL	1					
					8/7/2006 12:30	68.9	MPN/100mL		1	MPN/100mL	1					
					8/14/2006 12:45	24.7	MPN/100mL		1	MPN/100mL	1					
25	2006 TMDL West Fork White River	Sparrow Creek	CR 200 S	WWU010-0058	7/18/2006 12:10	686.7	MPN/100mL	302.50	1	MPN/100mL	1	INW0115_T1006	INW0115_00	Site 25 is on AUID INW0115_T1006 and is impaired for <i>E. coli</i> , likely due to no buffers, agricultural and septic influences	NS	Sparse buffer, crops present and manicured lawns. Several recently planted fields near the stream. Lots of healthy crops in surrounding area.
					7/26/2006 11:15	285.1	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 12:10	166.4	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 12:10	159.7	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 11:45	387.3	MPN/100mL		1	MPN/100mL	1					
28	2006 TMDL West Fork White River	West Fork White River	CR 900 W	WWU010-0048	7/18/2006 11:40	184.2	MPN/100mL	179.34	1	MPN/100mL	1	INW0115_01	INW0115_T1005	Sites 24, 27, and 28 are located on AUID INW0115_01, which is impaired for <i>E. coli</i> , likely due to thin buffers, agricultural, septic, and urban influences. This AUID will be considered impaired based on sample Site 28, this is more protective of the waters.	NS	Thick mature tree buffer on the north side of the stream, thin to no buffer on the south side of the stream, next to crops. Possible silviculture farm near stream. Some fields with plants just beginning to emerge. Drainage patterns in fields suggest erosion a possibility.
					7/26/2006 10:55	145	MPN/100mL		1	MPN/100mL	1					
					7/26/2006 10:55	166.4	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 11:55	233.3	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 11:30	104.3	MPN/100mL		1	MPN/100mL	1					
29	2006 TMDL West Fork White River	Cabin Creek	CR 500 S	WWU010-0065	7/18/2006 12:50	920.8	MPN/100mL	310.24	1	MPN/100mL	1	INW0114_01	INW0116_00	Sites 29, 30, and 31 are located on AUID INW0114_01. This AUID is impaired for <i>E. coli</i> , likely due to little to no buffer, several CFOs being located within 5 miles of the sample sites with row crop ag landuse, and septic influences.	NS	no buffer between stream and crops. Fields recently planted, plants just starting to emerge, drainage patterns in field suggest potential for erosion.
					7/26/2006 11:30	344.1	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 12:50	93.3	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 12:10	325.5	MPN/100mL		1	MPN/100mL	1					
					8/15/2006 10:50	298.7	MPN/100mL		1	MPN/100mL	1					
30	2006 TMDL West Fork White River	Cabin Creek	CR 400 S	WWU010-0056	7/18/2006 12:40	488.4	MPN/100mL	356.69	1	MPN/100mL	1	INW0114_01	INW0116_00	Sites 29, 30, and 31 are located on AUID INW0114_01. This AUID is impaired for <i>E. coli</i> , likely due to little to no buffer, several CFOs being located within 5 miles of the sample sites with row crop ag landuse, and septic influences.	NS	Thick mature tree buffer between crops and stream. Sparse areas in fields suggest high moisture content in soils. Drainage patterns in fields suggest erosion.
					7/26/2006 11:25	344.8	MPN/100mL		1	MPN/100mL	1					
					7/26/2006 11:25	365.4	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 12:40	410.6	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 12:00	488.4	MPN/100mL		1	MPN/100mL	1					
31	2006 TMDL West Fork White River	Cabin Creek	Windsor	WWU010-0003	7/18/2006 11:30	410.6	MPN/100mL	299.30	1	MPN/100mL	1	INW0114_01	INW0116_00	Sites 29, 30, and 31 are located on AUID INW0114_01. This AUID is impaired for <i>E. coli</i> , likely due to little to no buffer, several CFOs being located within 5 miles of the sample sites with row crop ag landuse, and septic influences.	NS	Thick mature tree buffer around streams. Crops beyond buffer. Several bare fields with exposed soil in area. Several spots in fields with no vegetation suggesting high moisture content.
					7/26/2006 10:50	387.3	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 11:50	275.5	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 11:20	461.1	MPN/100mL		1	MPN/100mL	1					
					8/15/2006 10:00	118.9	MPN/100mL		1	MPN/100mL	1					
33	2006 TMDL West Fork White River	Little White River	CR 600 S	WWU010-0055	7/18/2006 10:15	547.5	MPN/100mL	386.58	1	MPN/100mL	1	INW0116_01	INW0118_00	Sites 33 and 35 are located on AUID INW0116_01. This AUID is impaired for <i>E. coli</i> , likely due to thin buffers, CFOs being located within 5 miles of the sample sites with row crop ag landuse, and septic influences.	NS	No buffer at site or upstream of site. Crops to the stream. Several fields with exposed soil.
					7/18/2006 10:15	517.2	MPN/100mL		1	MPN/100mL	1					
					7/26/2006 9:55	209.8	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 10:50	135.4	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 10:30	1203.3	MPN/100mL		1	MPN/100mL	1					
34	2006 TMDL West Fork White River	Poplar Run	CR 900 W	WWU010-0054	7/18/2006 10:30	816.4	MPN/100mL	263.38	1	MPN/100mL	1	INW0116_T1001	INW0118_00	Site 34 is located on AUID INW0116_T1001 and is impaired for <i>E. coli</i> , likely due to thin buffers, CFOs being located within 5 miles of the sample sites with row crop ag landuse, and septic influences.	NS	Thin mature tree buffer. Crops in area. Several fields with exposed soils in area. Patch of bare soil adjacent to site.
					7/26/2006 10:05	290.9	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 11:05	261.3	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 10:40	129.6	MPN/100mL		1	MPN/100mL	1					
					8/15/2006 9:20	157.6	MPN/100mL		1	MPN/100mL	1					
35	2006 TMDL West Fork White River	Little White River	CR 1150 W	WWU010-0050	7/18/2006 10:50	770.1	MPN/100mL	498.34	1	MPN/100mL	1	INW0116_01	INW0118_00	Sites 33 and 35 are located on AUID INW0116_01. This AUID is impaired for <i>E. coli</i> , likely due to thin buffers, CFOs being located within 5 miles of the sample sites with row crop ag landuse, and septic influences.	NS	Thin mature tree buffer. Crops and lawns in area. Fields with sparse vegetation suggesting high moisture content in soils. Drainage patterns in fields suggest potential erosion
					7/26/2006 10:15	488.4	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 11:20	307.6	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 11:00	365.4	MPN/100mL		1	MPN/100mL	1					
					8/15/2006 9:30	727	MPN/100mL		1	MPN/100mL	1					
36	2006 TMDL West Fork White River	Stoney Creek	CR 800 S	WWU010-0053	7/18/2006 10:00	307.6	MPN/100mL	498.34	1	MPN/100mL	1	INW0117_01	INW0117_00	Sites 36, 39, 40, 42, and 43 are located on AUID INW0117_01. This AUID is impaired for <i>E. coli</i> , likely due to thin buffers, CFOs being located within 5 miles of the sample sites with row crop ag landuse, and septic influences.	NS	Little to no buffer around stream. Surrounded by healthy crops. Sparse vegetation in fields suggested high moisture content in soils. Drainage patterns in fields suggest potential erosion.
					7/26/2006 9:45	248.1	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 10:45	435.2	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 10:15	1203.3	MPN/100mL		1	MPN/100mL	1					
					8/15/2006 8:50	325.5	MPN/100mL		1	MPN/100mL	1					
37	2006 Corvallis <i>E. coli</i>	Little Stoney Creek	CR 9875 E	WWU010-0037	4/10/2006 13:20	33.6	MPN/100mL	171.06	1	MPN/100mL	1	INW0117_T1001	INW0117_00	Sites 37 and 38 are located on AUID INW0117_T1001. This AUID is impaired for <i>E. coli</i> , likely due to thin buffers, CFOs being located within 5 miles of the sample sites with row crop ag landuse, and septic influences.	NS	Thin Mature tree buffer around site. Crops on either side. Several fields upstream are bare with exposed soil. Sparse vegetation in fields suggests high moisture content in soils. Drainage patterns in fields suggest erosion
					4/17/2006 13:30	1986.3	MPN/100mL		1	MPN/100mL	1					
					4/24/2006 13:30	45.9	MPN/100mL		1	MPN/100mL	1					
					5/1/2006 13:20	1046.2	MPN/100mL		1	MPN/100mL	1					
					5/8/2006 13:30	45.7	MPN/100mL		1	MPN/100mL	1					

38	2006 TMDL West Fork White River	Little Stoney Creek	CR 775 E	WWU010-0052	7/18/2006 9:50	980.4	MPN/100mL	732.69	1	MPN/100mL	1	INW0117_T1001	INW0117_00	Sites 37 and 38 are located on AUID INW0117_T1001. This AUID is impaired for <i>E. coli</i> , likely due to thin buffers, CFOs being located within 5 miles of the sample sites with row crop agriculture, and septic influences.	NS	Thin Mature tree buffer around site. Crops on either side. Several fields upstream are bare with exposed soil. Sparse vegetation in fields suggests high moisture content in soils. Drainage patterns in fields suggest erosion
					7/26/2006 9:40	579.4	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 10:35	435.2	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 10:10	1046.2	MPN/100mL		1	MPN/100mL	1					
					8/15/2006 8:45	816.4	MPN/100mL		1	MPN/100mL	1					
39	2006 TMDL West Fork White River	Stoney Creek	CR 700 S	WWU010-0051	7/18/2006 9:40	1732.9	MPN/100mL	525.91	1	MPN/100mL	1	INW0117_01	INW0117_00	Sites 36, 39, 40, 42, and 43 are located on AUID INW0117_01. This AUID is impaired for <i>E. coli</i> , likely due to thin buffers, CFOs being located within 5 miles of the sample sites with row crop agriculture, and septic influences.	NS	Thin Mature tree buffer around site. Crops on either side. Several fields upstream are bare with exposed soil. Sparse vegetation in fields suggests high moisture content in soils. Drainage patterns in fields suggest erosion
					7/26/2006 9:30	488.4	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 10:15	613.1	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 10:05	325.5	MPN/100mL		1	MPN/100mL	1					
					8/15/2006 8:40	238.2	MPN/100mL		1	MPN/100mL	1					
40	2006 TMDL West Fork White River	Stoney Creek	CR 200 S	WWU010-0049	7/18/2006 10:55	686.7	MPN/100mL	216.62	1	MPN/100mL	1	INW0117_01	INW0117_00	Sites 36, 39, 40, 42, and 43 are located on AUID INW0117_01. This AUID is impaired for <i>E. coli</i> , likely due to thin buffers, CFOs being located within 5 miles of the sample sites with row crop agriculture, and septic influences.	NS	No buffer at site. Upstream has mature tree buffer. Sparse vegetation in fields suggest high moisture content in soils. Drainage patterns in fields suggest erosion. Cemetery nearby.
					7/26/2006 10:20	435.2	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 11:15	25.6	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 10:50	218.7	MPN/100mL		1	MPN/100mL	1					
					8/15/2006 9:35	285.1	MPN/100mL		1	MPN/100mL	1					
41	2006 TMDL West Fork White River	West Fork White River	CR 1250 E	WWU010-0047	7/18/2006 11:15	272.3	MPN/100mL	283.59	1	MPN/100mL	1	INW0119_01	INW0119_T1006	Sites 32, 41, 44, 45, and 46 are located on AUID INW0119_01. This AUID is impaired for <i>E. coli</i> , likely due to thin buffers, CFOs being located within 5 miles of the sample sites with row crop agriculture, and septic influences.	NS	Thick mature tree buffer. Crops on either side of buffer. Sparse vegetation in fields suggest high moisture content in soils. Drainage patterns suggest soil erosion. Stream looks as though it has suspended sediments.
					7/26/2006 10:35	307.6	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 11:35	325.5	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 11:10	307.6	MPN/100mL		1	MPN/100mL	1					
					8/15/2006 9:50	218.7	MPN/100mL		1	MPN/100mL	1					
43	2006 TMDL West Fork White River	Stoney Creek	CR 1250 W	WWU010-0005	7/18/2006 11:10	435.2	MPN/100mL	693.79	1	MPN/100mL	1	INW0117_01	INW0117_00	Sites 36, 39, 40, 42, and 43 are located on AUID INW0117_01. This AUID is impaired for <i>E. coli</i> , likely due to thin buffers, CFOs being located within 5 miles of the sample sites with row crop agriculture, and septic influences.	NS	Mature tree buffer upstream and downstream of site. Manicured lawns next to site. Drainage patterns in fields suggest erosion.
					7/18/2006 11:10	686.7	MPN/100mL		1	MPN/100mL	1					
					7/26/2006 10:30	980.4	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 11:30	727	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 11:05	770.1	MPN/100mL		1	MPN/100mL	1					
46	2006 TMDL West Fork White River	West Fork White River	CR 172 S	WWU010-0045	7/18/2006 9:15	209.8	MPN/100mL	170.12	1	MPN/100mL	1	INW0119_01	INW0119_T1006	Sites 32, 41, 44, 45, and 46 are located on AUID INW0119_01. This AUID is impaired for <i>E. coli</i> , likely due to thin buffers, CFOs being located within 5 miles of the sample sites with row crop agriculture, and septic influences.	NS	Mature tree buffer upstream and downstream of site.
					7/26/2006 9:00	148.3	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 9:45	122.3	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 9:30	146.7	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 9:30	260.2	MPN/100mL		1	MPN/100mL	1					
47	2006 TMDL West Fork White River	Mud Creek	Smithfield	WWU010-0044	7/18/2006 9:05	201.4	MPN/100mL	125.52	1	MPN/100mL	1	INW0119_T1008	INW011A_00	Site 47 is located in AUID INW0119_T1008. This AUID is impaired for <i>E. coli</i> , likely due to no buffer, suburban and agricultural influences.	NS	Little to no buffer around stream. Surrounded by healthy crops. Sparse vegetation in fields suggested high moisture content in soils. Drainage patterns in fields suggest potential erosion.
					7/26/2006 8:50	224.7	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 9:35	115.3	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 9:20	111.2	MPN/100mL		1	MPN/100mL	1					
					8/15/2006 7:55	53.7	MPN/100mL		1	MPN/100mL	1					
48	2001 <i>E. coli</i> -Upper WFWR	Prairie Creek Reservoir Outlet	Windsor	WWU010-0022	6/6/2001 10:30	86	MPN/100mL	26.20	1	MPN/100mL	1	INW0118_01	NEW	Site 48 is located on AUID INW0118_01. This site is the Prairie Creek Reservoir outlet. It is not impaired for <i>E. coli</i> .	FS	Mature tree buffer. Outlet from the reservoir
					6/12/2001 11:10	8.5	MPN/100mL		1	MPN/100mL	1					
					6/19/2001 11:00	24.6	MPN/100mL		1	MPN/100mL	1					
					6/26/2001 12:00	34.5	MPN/100mL		1	MPN/100mL	1					
					7/3/2001 11:20	19.9	MPN/100mL		1	MPN/100mL	1					
49	2006 TMDL West Fork White River	Prairie Creek	CR 461 E	WWU010-0046	7/18/2006 9:25	142.1	MPN/100mL	51.31	1	MPN/100mL	1	INW0118_P1001	INW0118_00	Site 49 is located on AUID INW0118_P1001. This site is part of the Prairie Creek Reservoir. It is not impaired for <i>E. coli</i> .	FS	Sample in lake
					7/26/2006 9:20	27.2	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 10:05	344.8	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 9:50	10.8	MPN/100mL		1	MPN/100mL	1					
					8/15/2006 8:25	24.7	MPN/100mL		1	MPN/100mL	1					
50	2006 TMDL West Fork White River	Medford Drain	Windsor	WWU010-0043	7/18/2006 8:50	488.4	MPN/100mL	127.76	1	MPN/100mL	1	INW011A_T1008	INW011C_00	Site 50 is located on AUID INW011A_T1008. This AUID is impaired for <i>E. coli</i> , likely due to no buffer, septic and agricultural influences.	NS	No buffer. Stream flows through pond with suspended sediments. Crops to stream. Sparse vegetation suggests high moisture content in soils. Drainage patterns in fields suggest erosion.
					7/26/2006 9:10	117.8	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 9:55	88.4	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 9:40	90.7	MPN/100mL		1	MPN/100mL	1					
					8/15/2006 8:10	73.8	MPN/100mL		1	MPN/100mL	1					
53	2006 TMDL West Fork White River	West Fork White River	SR 32	WWU010-0042	7/18/2006 8:30	161.6	MPN/100mL	175.57	1	MPN/100mL	1	INW0118_01	INW011D_T1009	Sites 53 and 54 are located on AUID INW0118_01. This AUID is impaired for <i>E. coli</i> , likely due to no buffer, urban and agricultural influences.	NS	Thin woody buffers in this area. Urban influences. Manicured areas right to stream
					7/26/2006 8:40	185	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 9:25	162.4	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 9:10	152.9	MPN/100mL		1	MPN/100mL	1					
					8/15/2006 7:40	224.7	MPN/100mL		1	MPN/100mL	1					
55	2006 TMDL West Fork White River	Muncie Creek	Highland	WWU010-0020	7/18/2006 8:20	1732.9	MPN/100mL	1337.32	1	MPN/100mL	1	INW011B_T1001	INW011D_00	Sites 55 and 56 are located on AUID INW011B_T1001. This AUID is impaired for <i>E. coli</i> , likely due to no buffer, urban and agricultural influences.	NS	No buffers in this area. Urban influences. Manicured areas right to stream
					7/26/2006 8:30	1413.6	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 9:15	1732.9	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 9:00	648.8	MPN/100mL		1	MPN/100mL	1					
					8/15/2006 7:35	1553.1	MPN/100mL		1	MPN/100mL	1					
56	2006 TMDL West Fork White River	Muncie Creek	US 25	WWU010-0041	7/18/2006 8:00	1203.3	MPN/100mL	303.62	1	MPN/100mL	1	INW011B_T1001	INW011D_00	Sites 55 and 56 are located on AUID INW011B_T1001. This AUID is impaired for <i>E. coli</i> , likely due to no buffer, urban and agricultural influences.	NS	Thin grass buffers in this area. Sparse vegetation in fields suggest high moisture content in soils. Drainage patterns in fields suggest erosion.
					7/26/2006 8:15	488.4	MPN/100mL		1	MPN/100mL	1					
					8/1/2006 9:00	231	MPN/100mL		1	MPN/100mL	1					
					8/8/2006 8:45	76.6	MPN/100mL		1	MPN/100mL	1					
					8/15/2006 7:20	248.1	MPN/100mL		1	MPN/100mL	1					