

Year	WBID	Water Body Name	Class	MDNR Proposed Impairment Size	MDNR Water Body Size	Size Units	Pollutant	Source	Impaired Uses	Other (Unimpaired) Uses	Upstream X	Upstream Y	Downstream X	Downstream Y	County Upstream/Downstream	Comment
2012	<a href="#">2188.00</a>	Antire Cr.	P	1.9	1.9	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC B	AQL, LWW	712451	4264469	710126	4264454	St. Louis	1
2012	<a href="#">2188.00</a>	Antire Cr.	P	1.9	1.9	Mi.	pH (W)	Source Unknown	AQL	LWW, WBC B	712451	4264469	710126	4264454	St. Louis	1
2012	<a href="#">752.00</a>	Bass Cr.	C	4.4	4.4	Mi.	Escherichia coli (W)	Source Unknown	WBC A	AQL, LWW	565035	4297419	561522	4298652	Boone	1
2012	<a href="#">3240.00</a>	Baynham Br.	P	4.0	4	Mi.	Escherichia coli (W)	Rural NPS	WBC B	AQL, LWW	379677	4092590	374820	4091654	Newton	1
2012	<a href="#">3265.00</a>	Beaver Br.	P	2.0	2.0	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Source Unknown	AQL	LWW, WBC B	371093	4059701	371016	4056979	McDonald	1
2006	<a href="#">2760.00</a>	Bee Fk.	C	1.4	8.7	Mi.	Lead (W)	Fletcher Lead Mine/Mill	AQL	CLF, LWW, WBC A	668836	4145688	670779	4145991	Reynolds	1
2008	<a href="#">3966.00</a>	Bee Fk.	U	0.8	n/a	Mi.	Lead (S)	Fletcher Lead Mine/Mill	GEN		667504	4145795	668836	4145688	Reynolds	1,5
2006	<a href="#">7365.00</a>	Belcher Branch Lake	L3	55.0	55	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, SCR, WBC B	351065	4383634	351274	4382886	Buchanan	1
2006	<a href="#">444.00</a>	Big Cr.	P	1.0	22	Mi.	Ammonia, Total (W)	Bethany WWTP	AQL	DWS, LWW, WBC B	409703	4456645	409044	4455654	Harrison	1
2006	<a href="#">444.00</a>	Big Cr.	P	6.0	22	Mi.	Oxygen, Dissolved (W)	Bethany WWTP	AQL	DWS, LWW, WBC B	409703	4456645	408309	4451145	Harrison	1
2012	<a href="#">1250.00</a>	Big Cr.	P	70.5	70.5	Mi.	Escherichia coli (W)	Agriculture	WBC B	AQL, LWW	384117	4301048	422204	4249325	Jackson/Henry	1
2012	<a href="#">2673.00</a>	Big Cr.	P	28.7	28.7	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	CLF, LWW, WBC B	602889	4121487	623380	4141676	Texas/Shannon	1
2010	<a href="#">2916.00</a>	Big Cr.	P	1.8	34.1	Mi.	Cadmium (S)	Glover smelter	AQL	CLF, LWW, SCR, WBC A	704416	4150512	704712	4147823	Iron	1
2010	<a href="#">2916.00</a>	Big Cr.	P	1.8	34.1	Mi.	Lead (S)	Glover smelter	AQL	CLF, LWW, SCR, WBC A	704416	4150512	704712	4147823	Iron	1
2010	<a href="#">1578.00</a>	Big Piney R.	P	4.0	8	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	DWS, LWW, SCR, WBC A	579857	4108429	583131	4112462	Texas	1
2006	<a href="#">2080.00</a>	Big R.	P	18.6	68	Mi.	Cadmium (S)	Old Lead Belt tailings	AQL	IND, LWW, WBC A	712102	4194405	701052	4226039	St. Francois	1
2006	<a href="#">2080.00</a>	Big R.	P	18.6	68	Mi.	Zinc (S)	Old Lead Belt tailings	AQL	IND, LWW, WBC A	712102	4194405	701052	4226039	St. Francois	1
2012	<a href="#">111.00</a>	Black Cr.	C	19.4	19.4	Mi.	Escherichia coli (W)	Shelbyville WWTF, Nonpoint Source	WBC B	AQL, LWW	581889	4405281	593146	4393284	Shelby	1
2012	<a href="#">111.00</a>	Black Cr.	C	19.4	19.4	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	581889	4405281	593146	4393284	Shelby	1
2012	<a href="#">3825.00</a>	Black Cr.	P	1.6	1.6	Mi.	Chloride (W)	Urban Runoff/Storm Sewers	AQL	LWW, SCR, WBC B	731265	4278201	732027	4276854	St. Louis	1
2012	<a href="#">3825.00</a>	Black Cr.	P	1.6	1.6	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	SCR, WBC B	AQL, LWW, WBC B	731265	4278201	732027	4276854	St. Louis	1
2002	<a href="#">2769.00</a>	Black R.	P	47.1	47.1	Mi.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	CLF, DWS, IRR, LWW, SCR, WBC A	729879	4078164	729374	4042275	Butler	1
2008	<a href="#">2784.00</a>	Black R.	P	39.0	39.0	Mi.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	CLF, DWS, IRR, LWW, SCR, WBC A	697916	4112187	729879	4078164	Wayne/Butler	1
2006	<a href="#">3184.00</a>	Blackberry Cr.	C	3.5	6.5	Mi.	Chloride (W)	Asbury Power Plant	AQL	LWW, WBC B	360855	4132389	361557	4128066	Jasper	1
2008	<a href="#">3184.00</a>	Blackberry Cr.	C	3.5	6.5	Mi.	Total Dissolved Solids (W)	Asbury Power Plant	AQL	LWW, WBC B	360855	4132389	361557	4128066	Jasper	1
2006	<a href="#">417.00</a>	Blue R.	P	4.0	4	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC B	AQL, IND, LWW	371193	4329008	372993	4332275	Jackson	2
2006	<a href="#">418.00</a>	Blue R.	P	9.0	9	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC B	AQL, IND, LWW, SCR	368407	4319629	371193	4329008	Jackson	1
2006	<a href="#">419.00</a>	Blue R.	P	9.0	9	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC A	AQL, LWW, SCR	364901	4313172	368407	4319629	Jackson	1
2006	<a href="#">421.00</a>	Blue R.	C	11.0	11	Mi.	Escherichia coli (W)	Livestock, Grazing or Feeding Operations, Urban Runoff/Storm Sewers	WBC B	AQL, LWW, SCR	360464	4301404	364901	4313172	Jackson	1
2012	<a href="#">1701.00</a>	Bonhomme Cr.	C	2.5	2.5	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC B	AQL, LWW	709487	4282267	711335	4284026	St. Louis	1
2012	<a href="#">1701.00</a>	Bonhomme Cr.	C	2.5	2.5	Mi.	pH (W)	Source Unknown	AQL	LWW, WBC B	709487	4282267	711335	4284026	St. Louis	1
2006	<a href="#">750.00</a>	Bonne Femme Cr.	P	7.8	7.8	Mi.	Escherichia coli (W)	Source Unknown	WBC A	AQL, LWW	560347	4298778	553841	4293824	Boone	1
2012	<a href="#">753.00</a>	Bonne Femme Cr.	C	7.0	7	Mi.	Escherichia coli (W)	Source Unknown	WBC B	AQL, LWW	565648	4303369	560347	4298778	Boone	1
2002	<a href="#">2034.00</a>	Bourbeuse R.	P	136.7	136.7	Mi.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	CLF, DWS, IRR, LWW, SCR, WBC A	622853	4221435	684284	4252201	Phelps/Franklin	1
2012	<a href="#">7003.00</a>	Bowling Green (Old) Lake	L1	28.2*	28.2*	Ac.	Nitrogen, Total (W)	Nonpoint Source	AQL	DWS, LWW, WBC B			658502	4356562	Pike	1
2012	<a href="#">7003.00</a>	Bowling Green (Old) Lake	L1	28.2*	28.2*	Ac.	Phosphorus, Total (W)	Nonpoint Source	AQL	DWS, LWW, WBC B			658502	4356562	Pike	1
2012	<a href="#">1796.00</a>	Brazeau Cr.	C	10.8	10.8	Mi.	Escherichia coli (W)	Agriculture	WBC B	AQL, LWW	793971	4174893	806967	4172945	Perry	1
2002	<a href="#">1371.00</a>	Brush Cr.	P	4.0	4	Mi.	Oxygen, Dissolved (W)	Humansville WWTP	AQL	LWW, WBC B	448658	4182387	444772	4187316	Polk/St. Clair	1
2012	<a href="#">3273.00</a>	Buffalo Cr.	P	8.0	8	Mi.	Fishes Bioassessments (W)	Source Unknown	AQL	CLF, IRR, LWW, SCR, WBC A	369204	4075685	363942	4068061	Newton/McDonald	1
2006	<a href="#">1865.00</a>	Burgher Branch	C	2.0	2	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, SCR, WBC B	610212	4200276	611958	4199021	Phelps	1
2012	<a href="#">968.00</a>	Burris Fork	P	13.2	13.2	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, SCR, WBC A	528329	4260805	539737	4270178	Moniteau	1
2006	<a href="#">7057.00</a>	Busch Lake #35	L3	51.0	51	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, WBC B			697821	4288225	St. Charles	1
2010	<a href="#">7627.00</a>	Busch Lake #37		34.0	34	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	GEN				691967	4287291	St. Charles	1
2006	<a href="#">3234.00</a>	Capps Cr.	P	5.0	5	Mi.	Escherichia coli (W)	Rural NPS	WBC A	AQL, CDF, IRR, LWW, SCR	408560	4082432	402565	4083048	Barry	1
2010	<a href="#">2288.00</a>	Castor River	P	7.5	7.5	Mi.	Escherichia coli (W)	Agriculture	WBC A	AQL, IRR, LWW, SCR	760130	4115304	766458	4110867	Bollinger	1
2008	<a href="#">737.00</a>	Cedar Cr.	C	7.9	37.4	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Source Unknown	AQL	LWW, SCR, WBC B	574525	4320028	573573	4311774	Boone	1

Year	WBID	Water Body Name	Class	MDNR Proposed Impairment Size	MDNR Water Body Size	Size Units	Pollutant	Source	Impaired Uses	Other (Unimpaired) Uses	Upstream X	Upstream Y	Downstream X	Downstream Y	County Upstream/Downstream	Comment
2010	<a href="#">1344.00</a>	Cedar Cr.	P	10.0	31	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Source Unknown	AQL	IRR, LWW, SCR, WBC A	419910	4170045	422889	4179237	Cedar	1
2008	<a href="#">1344.00</a>	Cedar Cr.	P	10.0	31	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	IRR, LWW, SCR, WBC A	419910	4170045	422889	4179237	Cedar	1
2010	<a href="#">1357.00</a>	Cedar Cr.	C	16.2	16.2	Mi.	Cause Unknown (W)	Source Unknown	AQL	LWW, WBC B	412830	4154260	419910	4170045	Cedar	1
2008	<a href="#">1357.00</a>	Cedar Cr.	C	16.2	16.2	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	412830	4154260	419910	4170045	Cedar	1
2006	<a href="#">3203.00</a>	Center Cr.	P	19.0	26.8	Mi.	Cadmium (S)	Tri-State Mining District	AQL	CLF, IND, IRR, LWW, SCR, WBC A	374188	4114507	356392	4112870	Jasper	1
2006	<a href="#">3203.00</a>	Center Cr.	P	19.0	26.8	Mi.	Cadmium (W)	Tri-State Mining District	AQL	CLF, IND, IRR, LWW, SCR, WBC A	374188	4114507	356392	4112870	Jasper	1
2006	<a href="#">3203.00</a>	Center Cr.	P	19.0	26.8	Mi.	Lead (S)	Tri-State Mining District	AQL	CLF, IND, IRR, LWW, SCR, WBC A	374188	4114507	356392	4112870	Jasper	1
2006	<a href="#">3203.00</a>	Center Cr.	P	19.0	26.8	Mi.	Zinc (S)	Tri-State Mining District	AQL	CLF, IND, IRR, LWW, SCR, WBC A	374188	4114507	356392	4112870	Jasper	1
2008	<a href="#">3210.00</a>	Center Cr.	P	21.0	21	Mi.	Escherichia coli (W)	Rural NPS	WBC A	AQL, IND, IRR, LWW, SCR	404363	4099549	383685	4107345	Newton/Jasper	1
2010	<a href="#">3214.00</a>	Center Cr.	P	4.9	4.9	Mi.	Escherichia coli (W)	Rural NPS	WBC A	AQL, CDF, IND, IRR, LWW, SCR	410293	4100642	404363	4099549	Lawrence/Newton	1
2006	<a href="#">3168.00</a>	Chat Cr.	C	2.1	2.1	Mi.	Cadmium (W)	Baldwin Park Mine	AQL	LWW, SCR, WBC B	436447	4092367	432992	4092650	Lawrence	1
2012	<a href="#">1781.00</a>	Cinque Hommes Cr.	C	8.3	17.1	Mi.	Escherichia coli (W)	Agriculture	WBC B	AQL, LWW	779380	4178472	786085	4185604	Perry	1
2006	<a href="#">1333.00</a>	Clear Cr.	P	15.5	15.5	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC A	402292	4186739	417798	4205707	Vernon/St.Clair	1
2006	<a href="#">1336.00</a>	Clear Cr.	C	15.0	15	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	391893	4172796	402292	4186739	Vernon	1
2006	<a href="#">3238.00</a>	Clear Cr.	P	11.1	11.1	Mi.	Escherichia coli (W)	Rural NPS	WBC B	AQL, LWW	410982	4088929	397645	4088317	Barry/Newton	1
2002	<a href="#">3239.00</a>	Clear Cr.	C	3.5	3.5	Mi.	Nutrient/Eutrophication Biol. Indicators (W)	Monett WWTP	AQL	LWW, WBC B	415472	4086460	410982	4088929	Barry/Newton	1
2002	<a href="#">7326.00</a>	Clearwater Lake	L2	1635.0	1635	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, SCR, WBC A			697889	4112199	Reynolds/Wayne	1
2006	<a href="#">1706.00</a>	Coldwater Cr.	C	5.5	5.5	Mi.	Chloride (W)	Urban Runoff/Storm Sewers	AQL	IND, LWW, WBC B	735019	4299846	741431	4301794	St. Louis	1
2012	<a href="#">1706.00</a>	Coldwater Cr.	C	5.5	5.5	Mi.	Dieldrin (W)	Urban Runoff/Storm Sewers	AQL	IND, LWW, WBC B	735019	4299846	741431	4301794	St. Louis	1
2008	<a href="#">1706.00</a>	Coldwater Cr.	C	5.5	5.5	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC B	AQL, IND, LWW	735019	4299846	741431	4301794	St. Louis	1
2006	<a href="#">1706.00</a>	Coldwater Cr.	C	5.5	5.5	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	IND, LWW, WBC B	735019	4299846	741431	4301794	St. Louis	1
2012	<a href="#">2177.00</a>	Coonville Cr.	C	1.3	1.3	Mi.	Lead (W)	Source Unknown	AQL	LWW, WBC B	717462	4206553	717462	4206553	St. Francois	1
2006	<a href="#">1943.00</a>	Courtois Cr.	P	2.6	32	Mi.	Lead (S)	Doe Run Viburnum Division Lead mine	AQL	CLF, LWW, SCR, WBC A	669877	4181454	670873	4184595	Washington	1
2006	<a href="#">1943.00</a>	Courtois Cr.	P	2.6	32	Mi.	Zinc (S)	Doe Run Viburnum Division Lead mine	AQL	CLF, LWW, SCR, WBC A	669877	4181454	670873	4184595	Washington	1
2012	<a href="#">2382.00</a>	Crane Cr.	P	13.2	13.2	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Source Unknown	AQL	CDF, LWW, SCR, WBC A	445954	4088238	456896	4081483	Stone	1
2012	<a href="#">2816.00</a>	Craven Ditch	C	11.6	11.6	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	IRR, LWW	730992	4068607	730724	4052481	Butler	1
2006	<a href="#">1703.00</a>	Creve Coeur Cr.	C	2.0	2	Mi.	Chloride (W)	Urban Runoff/Storm Sewers	AQL	LWW, WBC B	718162	4283169	718435	4287487	St. Louis	1
2006	<a href="#">1703.00</a>	Creve Coeur Cr.	C	2.0	2	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC B	AQL, LWW	718162	4283169	718435	4287487	St. Louis	1
2010	<a href="#">1703.00</a>	Creve Coeur Cr.	C	2.0	2	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	718162	4283169	718435	4287487	St. Louis	1
2006	<a href="#">1928.00</a>	Crooked Cr.	P	3.5	3.5	Mi.	Cadmium (S)	Buick Lead Smelter	AQL	CLF, LWW, WBC A	662236	4174014	658207	4175647	Dent/Crawford	2
2006	<a href="#">1928.00</a>	Crooked Cr.	P	3.5	3.5	Mi.	Cadmium (W)	Buick Lead Smelter	AQL	CLF, LWW, WBC A	662236	4174014	658207	4175647	Dent/Crawford	1
2006	<a href="#">1928.00</a>	Crooked Cr.	P	3.5	3.5	Mi.	Lead (S)	Buick Lead Smelter	AQL	CLF, LWW, WBC A	662236	4174014	658207	4175647	Dent/Crawford	2
2008	<a href="#">3961.00</a>	Crooked Cr.	U	5.2	n/a	Mi.	Cadmium (W)	Doe Run Buick Lead Smelter	GEN		665048	4167501	662236	4174014	Iron/Dent	1
2010	<a href="#">3961.00</a>	Crooked Cr.	U	5.2	n/a	Mi.	Copper (W)	Doe Run Buick Lead Smelter	GEN		665048	4167501	662236	4174014	Iron/Dent	1
2006	<a href="#">2636.00</a>	Current R.	P	124.0	124	Mi.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	CLF, IRR, LWW, SCR, WBC A	628643	4137634	696828	4041495	Shannon/Ripley	1
2006	<a href="#">219.00</a>	Dardenne Cr.	P1	7.0	7	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, SCR, WBC B	709437	4300131	713752	4304230	St. Charles	1
2010	<a href="#">221.00</a>	Dardenne Cr.	P	15.0	15	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, SCR, WBC B	692521	4289823	709437	4300131	St. Charles	1
2006	<a href="#">222.00</a>	Dardenne Cr.	C	6.0	6	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	683306	4288823	692521	4289823	St. Charles	1
2006	<a href="#">690.00</a>	Dark Cr.	C	9.1	9.1	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	535635	4374102	531818	4365676	Randolph	1
2012	<a href="#">3826.00</a>	Deer Cr.	P	1.6	1.6	Mi.	Chloride (W)	Urban Runoff/Storm Sewers	AQL	LWW, SCR, WBC B	732027	4276854	733742	4275819	St. Louis	1
2012	<a href="#">3826.00</a>	Deer Cr.	P	1.6	1.6	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	SCR, WBC B	AQL, LWW, WBC B	732027	4276854	733742	4275819	St. Louis	1
2002	<a href="#">7015.00</a>	Deer Ridge Lake	L3	48.0	48	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, SCR, WBC B	683249	4288804	692465	4289831	Lewis	1
2008	<a href="#">36.00</a>	Des Moines R.	P	29.0	29.0	Mi.	Escherichia coli (W)	Upstream/Downstream Source	WBC A	AQL, LWW, SCR	607490	4496653	633942	4471203	Clark	1
2006	<a href="#">3109.00</a>	Ditch # 36	P	7	7	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	535629	4374096	531824	4365664	Dunklin	1
2006	<a href="#">3810.00</a>	Douger Branch	C	3.1	3.1	Mi.	Lead (S)	Aurora lead mining district	AQL	LWW	432992	4092650	428983	4092388	Lawrence	1
2006	<a href="#">3810.00</a>	Douger Branch	C	3.1	3.1	Mi.	Zinc (S)	Aurora lead mining district	AQL	LWW	432992	4092650	428983	4092388	Lawrence	1
2006	<a href="#">1180.00</a>	Dousinbury Cr.	P	3.5	3.5	Mi.	Escherichia coli (W)	Agriculture	WBC B	AQL, LWW	436409	4092394	434896	4092716	Dallas	1

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2012	<a href="#">3418.00</a>	Dry Cr.	P	9.3	9.3	Mi.	Fishes Bioassessments (W)	Source Unknown	AQL	LWW, WBC B	706546	4227269	703765	4238483	Jefferson	1
2012	<a href="#">3178.00</a>	Dry Fork	C	3.4	3.4	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Source Unknown	AQL	LWW, WBC B	420021	4116472	420475	4111831	Lawrence	1
2008	<a href="#">3189.00</a>	Dry Fork	C	10.2	10.2	Mi.	Escherichia coli (W)	Rural NPS	WBC A	AQL, LWW	381619	4123453	379519	4128244	Jasper	1
2012	<a href="#">1314.00</a>	Drywood Cr.	P	3.8	29.9	Mi.	Total Dissolved Solids (W)	Acid Mine Drainage	AQL	LWW, WBC B	361695	4158073	361434	4162039	Barton	1
2006	<a href="#">3569.00</a>	Dutro Carter Cr.	P	0.6	1.5	Mi.	Oxygen, Dissolved (W)	Rolla SE WWTP	AQL	LWW, WBC B	611958	4199021	612762	4199004	Phelps	1
2010	<a href="#">372.00</a>	East Fk. Crooked R.	P	14.0	14	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	418037	4367621	423045	4349976	Ray	1
2006	<a href="#">457.00</a>	East Fk. Grand R.	P	25.0	25	Mi.	Escherichia coli (W)	Nonpoint Source	WBC A	AQL, DWS, IRR, LWW, SCR	611959	4199047	612751	4199024	Worth/Gentry	2
2008	<a href="#">608.00</a>	East Fk. Locust Cr.	P	13.0	13	Mi.	Escherichia coli (W)	Municipal Point Source Discharges, Nonpoint Source	WBC B	AQL, LWW	610703	4198865	611959	4199047	Sullivan	1
2008	<a href="#">610.00</a>	East Fk. Locust Cr.	C	0.4	13	Mi.	Escherichia coli (W)	Municipal Point Source Discharges, Nonpoint Source	WBC B	AQL, LWW	490928	4451855	490792	4450898	Sullivan	1
2008	<a href="#">610.00</a>	East Fk. Locust Cr.	C	12.6	13	Mi.	Escherichia coli (W)	Agriculture	WBC B	AQL, LWW	492637	4468112	490928	4451855	Sullivan	1
2008	<a href="#">610.00</a>	East Fk. Locust Cr.	C	12.6	13	Mi.	Oxygen, Dissolved (W)	Agriculture	AQL	LWW, WBC B	492637	4468112	490928	4451855	Sullivan	1
2006	<a href="#">1282.00</a>	East Fk. Tebo Cr.	C	10.4	14.5	Mi.	Oxygen, Dissolved (W)	Windsor SW WWTP	AQL	LWW, WBC B	453461	4263213	446903	4257226	Henry	1
2006	<a href="#">2166.00</a>	Eaton Branch	C	0.9	1.2	Mi.	Cadmium (S)	Leadwood tailings pond	AQL	LWW, WBC B	710950	4193696	712102	4194405	St. Francois	1
2006	<a href="#">2166.00</a>	Eaton Branch	C	0.9	1.2	Mi.	Cadmium (W)	Leadwood tailings pond	AQL	LWW, WBC B	710950	4193696	712102	4194405	St. Francois	1
2006	<a href="#">2166.00</a>	Eaton Branch	C	0.9	1.2	Mi.	Lead (S)	Leadwood tailings pond	AQL	LWW, WBC B	710950	4193696	712102	4194405	St. Francois	1
2006	<a href="#">2166.00</a>	Eaton Branch	C	0.9	1.2	Mi.	Zinc (S)	Leadwood tailings pond	AQL	LWW, WBC B	710950	4193696	712102	4194405	St. Francois	1
2006	<a href="#">2166.00</a>	Eaton Branch	C	0.9	1.2	Mi.	Zinc (W)	Leadwood tailings pond	AQL	LWW, WBC B	710950	4193696	712102	4194405	St. Francois	1
2002	<a href="#">2593.00</a>	Eleven Point R.	P	22.7	22.7	Mi.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	CLF, IRR, LWW, SCR, WBC A	658817	4067447	663687	4040694	Oregon	1
2006	<a href="#">2597.00</a>	Eleven Point R.	P	11.4	11.4	Mi.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	CDF, LWW, SCR, WBC A	648225	4073793	658817	4067447	Oregon	1
2008	<a href="#">2601.00</a>	Eleven Point R.	P	22.3	22.3	Mi.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	CLF, LWW, SCR, WBC A	626144	4076655	648225	4073793	Oregon	1
2006	<a href="#">1283.00</a>	Elm Branch	C	3.0	3	Mi.	Oxygen, Dissolved (W)	Windsor SE WWTP	AQL	LWW, SCR, WBC B	455777	4264032	453820	4261492	Henry	1
2012	<a href="#">1704.00</a>	Fee Fee (new) Cr.	P	1.5	1.5	Mi.	Chloride (W)	Urban Runoff/Storm Sewers	AQL	LWW, WBC B	720606	4290497	718651	4290795	St. Louis	1
2012	<a href="#">1704.00</a>	Fee Fee (new) Cr.	P	1.5	1.5	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC B	AQL, LWW	720606	4290497	718651	4290795	St. Louis	1
2012	<a href="#">7237.00</a>	Fellows Lake	L1	800.0	800	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	DWS, LWW, SCR, WBC A			479590	4129881	Greene	1
2012	<a href="#">3595.00</a>	Fenton Cr.	P	0.5	0.5	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC B	AQL, LWW	723871	4265426	724548	4265278	St. Louis	1
2012	<a href="#">2186.00</a>	Fishpot Cr.	P	2.0	2	Mi.	Chloride (W)	Urban Runoff/Storm Sewers	AQL	LWW, WBC B	715610	4270773	718141	4269480	St. Louis	1
2008	<a href="#">2186.00</a>	Fishpot Cr.	P	2.0	2	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC B	AQL, LWW	715610	4270773	718141	4269480	St. Louis	1
2010	<a href="#">2168.00</a>	Flat River Cr.	C	5.0	9	Mi.	Cadmium (W)	Old Lead Belt tailings	AQL	LWW, WBC B	717606	4190862	719851	4196761	St. Francois	1
2010	<a href="#">7151.00</a>	Forest Lake	L1	573.0	573	Ac.	Chlorophyll-a (W)	Source Unknown	AQL	DWS, LWW, WBC A			529115	4446668	Adair	1
2010	<a href="#">7151.00</a>	Forest Lake	L1	573.0	573	Ac.	Nitrogen, Total (W)	Source Unknown	AQL	DWS, LWW, WBC A			529115	4446668	Adair	1
2010	<a href="#">7151.00</a>	Forest Lake	L1	573.0	573	Ac.	Phosphorus, Total (W)	Source Unknown	AQL	DWS, LWW, WBC A			529115	4446668	Adair	1
2006	<a href="#">747.00</a>	Fowler Cr.	C	6	6	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	567703	4291355	568077	4285216	Boone	1
2012	<a href="#">1842.00</a>	Fox Cr.	P	7.2	7.2	Mi.	Cause Unknown (W)	Source Unknown	AQL	LWW, WBC B	698961	4266797	702101	4258899	St. Louis	1
2008	<a href="#">38.00</a>	Fox R.	P	42.0	42.0	Mi.	Escherichia coli (W)	Agriculture	WBC B	AQL, LWW, SCR	591699	4495650	619878	4469909	Clark	1
2010	<a href="#">7008.00</a>	Fox Valley Lake	L3	89.0	89	Ac.	Phosphorus, Total (W)	Agriculture	AQL	LWW, SCR, WBC B			604598	4483661	Clark	1
2010	<a href="#">7382.00</a>	Foxboro Lake	L3	22.0	22	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, SCR, WBC B			644963	4249580	Franklin	1
2002	<a href="#">7280.00</a>	Frisco Lake	L3	5.0	5	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, WBC B			608340	4201511	Phelps	1
2012	<a href="#">1004.00</a>	Gans Cr.	C	5.5	5.5	Mi.	Escherichia coli (W)	Source Unknown	WBC A	AQL, LWW	562848	4305349	558293	4303466	Boone	1
2002	<a href="#">1455.00</a>	Gasconade R.	P	249.0	249	Mi.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	CLF, DWS, LWW, SCR, WBC A	543610	4120606	626322	4281833	Gascon./Wright	1
2006	<a href="#">2184.00</a>	Grand Glaize Cr.	C	4.0	4	Mi.	Chloride (W)	Urban Runoff/Storm Sewers	AQL	LWW, WBC B	720452	4272251	721016	4270232	St. Louis	1
2010	<a href="#">2184.00</a>	Grand Glaize Cr.	C	4.0	4	Mi.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, WBC B	720452	4272251	721016	4270232	St. Louis	1
2002	<a href="#">2184.00</a>	Grand Glaize Cr.	C	4.0	4	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	720452	4272251	721016	4270232	St. Louis	1
2006	<a href="#">593.00</a>	Grand R.	P	60.0	60	Mi.	Escherichia coli (W)	Agriculture	SCR, WBC B	AQL, DWS, IRR, LWW, WBC A	454151	4399076	490791	4359355	Livin./Chariton	1
2008	<a href="#">1712.00</a>	Gravois Cr.	P	2.0	2	Mi.	Chloride (W)	Urban Runoff/Storm Sewers	AQL	LWW, WBC B	735409	4269271	737738	4270157	St. Louis	1
2006	<a href="#">1712.00</a>	Gravois Cr.	P	2.0	2	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC B	AQL, LWW	735409	4269271	737738	4270157	St. Louis	2
2006	<a href="#">1713.00</a>	Gravois Cr.	C	4.0	4	Mi.	Chloride (W)	Urban Runoff/Storm Sewers	AQL	LWW, WBC B	731092	4269825	735409	4269271	St. Louis	1
2006	<a href="#">1713.00</a>	Gravois Cr.	C	4.0	4	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC B	AQL, LWW	731092	4269825	735409	4269271	St. Louis	2

Year	WBID	Water Body Name	Class	MDNR Proposed Impairment Size	MDNR Water Body Size	Size Units	Pollutant	Source	Impaired Uses	Other (Unimpaired) Uses	Upstream X	Upstream Y	Downstream X	Downstream Y	County Upstream/Downstream	Comment
2006	<a href="#">1009.00</a>	Grindstone Cr.	C	1.5	1.5	Mi.	Escherichia coli (W)	Runoff from Forest/Grassland/Parkland, Rural, Residential Areas, Urban Runoff/Storm Sewers	WBC A	AQL, LWW	561338	4309123	558770	4308985	Boone	1
2012	<a href="#">97.00</a>	Hays Cr.	C	2.0	2	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Source Unknown	AQL	LWW, WBC B	629824	4365290	630115	4368016	Ralls	1
2010	<a href="#">7152.00</a>	Hazel Creek Lake	L1	151.0	151	Ac.	Chlorophyll-a (W)	Rural NPS runoff	AQL	DWS, LWW, WBC B			531549	4461110	Adair	1
2008	<a href="#">7152.00</a>	Hazel Creek Lake	L1	151.0	151	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	DWS, LWW, WBC B			531549	4461110	Adair	1
2008	<a href="#">848.00</a>	Heath's Cr.	P	21.0	21.0	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	WBC B, LWW	481322	4306311	498371	4308099	Pettis	1
2006	<a href="#">3226.00</a>	Hickory Cr.	P	4.9	4.9	Mi.	Escherichia coli (W)	Source Unknown	WBC A	AQL, LWW	381771	4079318	377864	4083983	Newton	1
2006	<a href="#">1008.00</a>	Hinkson Cr.	C	18.0	18	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC B	AQL, LWW, SCR	567737	4324918	557336	4308968	Boone	1
2012	<a href="#">1011.00</a>	Hominy Br.	C	1.0	1.0	Mi.	Escherichia coli (W)	Runoff from Forest/Grassland/Parkland, Rural, Residential Areas, Urban Runoff/Storm Sewers	WBC B	AQL, LWW, SCR	561245	4310831	560159	4310810	Boone	1
2010	<a href="#">3169.00</a>	Honey Cr.	P	16.5	16.5	Mi.	Escherichia coli (W)	Rural NPS runoff	WBC B	AQL, LWW	441807	4098928	423428	4103981	Lawrence	1
2010	<a href="#">3170.00</a>	Honey Cr.	C	2.7	2.7	Mi.	Escherichia coli (W)	Rural NPS runoff	WBC B	AQL, LWW	443604	4095825	441807	4098928	Lawrence	1
2008	<a href="#">1348.00</a>	Horse Cr.	P	27.7	27.7	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Source Unknown	AQL	IRR, LWW, WBC B	404906	4166886	422140	4180187	Cedar	1
2010	<a href="#">1348.00</a>	Horse Cr.	P	27.7	27.7	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	IRR, LWW, WBC B	404906	4166886	422140	4180187	Cedar	1
2002	<a href="#">7388.00</a>	Hough Park Lake	L3	7.0	7	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, WBC B			571190	4266070	Cole	1
2012	<a href="#">7029.00</a>	Hunnewell Lake	L3	228.0	228	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, SCR, WBC B			597510	4395781	Shelby	1
2010	<a href="#">420.00</a>	Indian Cr.	C	3.0	3	Mi.	Chloride (W)	Road/Bridge Runoff, Non-construction	AQL	IND, LWW, WBC A	360619	4311181	364589	4312667	Jackson	1
2002	<a href="#">420.00</a>	Indian Cr.	C	3.0	3	Mi.	Escherichia coli (W)	Leawood, KS WWTP, Urban Runoff/Storm Sewers	WBC A	AQL, IND, LWW	360619	4311181	364589	4312667	Jackson	1
2012	<a href="#">1946.00</a>	Indian Cr.	P	1.9	1.9	Mi.	Lead (S)	Doe Run Viburnum Division Lead mine	AQL	LWW, WBC B	668795	4178900	669877	4181454	Washington	1
2012	<a href="#">1946.00</a>	Indian Cr.	P	1.9	1.9	Mi.	Zinc (S)	Doe Run Viburnum Division Lead mine	AQL	LWW, WBC B	668795	4178900	669877	4181454	Washington	1
2006	<a href="#">3256.00</a>	Indian Cr.	P	9.7	30.8	Mi.	Escherichia coli (W)	Rural NPS	WBC A	AQL, CLF, IRR, LWW, SCR	390079	4072820	959	4065146	Newton/McDonald	1
2008	<a href="#">7389.00</a>	Indian Creek Lake	L3	192.0	192	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, SCR, WBC B			440543	4416535	Livingston	1
2012	<a href="#">3223.00</a>	Jacobs Br.	P	1.6	1.6	Mi.	Zinc (W)	Tri-State Mining District	AQL	LWW, WBC B	365485	4095649	365847	4097350	Newton	1
2012	<a href="#">3207.00</a>	Jenkins Cr.	P	2.8	2.8	Mi.	Escherichia coli (W)	Rural NPS	WBC A	AQL, LWW	389301	4103154	386214	4105402	Newton/Jasper	1
2012	<a href="#">1719.00</a>	Joachim Cr.	P	0.3	30.2	Mi.	Cadmium (S)	Herculaneum smelter	AQL	IND, LWW, SCR, WBC A	729636	4237477	729906	4238048	Jefferson	1
2012	<a href="#">1719.00</a>	Joachim Cr.	P	0.3	30.2	Mi.	Lead (S)	Herculaneum smelter	AQL	IND, LWW, SCR, WBC A	729636	4237477	729906	4238048	Jefferson	1
2012	<a href="#">1719.00</a>	Joachim Cr.	P	0.3	30.2	Mi.	Zinc (S)	Herculaneum smelter	AQL	IND, LWW, SCR, WBC A	729636	4237477	729906	4238048	Jefferson	1
2012	<a href="#">3205.00</a>	Jones Cr.	P	7.5	7.5	Mi.	Escherichia coli (W)	Rural NPS	WBC A	AQL, CLF, LWW	388098	4099356	383685	4107345	Newton/Jasper	1
2012	<a href="#">3592.00</a>	Kiefer Cr.	P	1.2	1.2	Mi.	Chloride (W)	Urban Runoff/Storm Sewers	AQL	LWW, WBC B	715614	4270782	718141	4269484	St. Louis	1
2010	<a href="#">3592.00</a>	Kiefer Cr.	P	1.2	1.2	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC B	AQL, LWW	715614	4270782	718141	4269484	St. Louis	1
2002	<a href="#">7469.00</a>	Knob Knoster St. Park Lakes*	L3	10.0	10	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, WBC B			449403	4289099	Johnson	1
2012	<a href="#">2171.00</a>	Koen Cr.	C	1.0	1	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Source Unknown	AQL	LWW	720083	4193036	719754	4194279	St. Francois	1
2002	<a href="#">7436.00</a>	Lake of the Woods	L3	3.0	3	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, WBC B			565549	4314857	Boone	1
2008	<a href="#">7629.00</a>	Lake of the Woods	U	7.0	7	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	GEN		368609	4317228	368318	4317421	Jackson	1
2010	<a href="#">7054.00</a>	Lake St. Louis	L3	525.0	525	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	WBC B, LWW			694070	4297116	St. Charles	1
2010	<a href="#">7212</a>	Lake Winnebago	L3	350.0	350	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, SCR, WBC A			382262	4297476	Cass	1
2006	<a href="#">847.00</a>	Lamine R.	P	54.0	54	Mi.	Escherichia coli (W)	Rural NPS runoff	WBC A	AQL, IRR, LWW, SCR	504057	4279960	513000	4314568	Morgan/Cooper	1
1998	<a href="#">3105.00</a>	Lat. #2 Main Ditch	P	11.5	11.5	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	774308	4075742	773631	4058057	Stoddard	2
2008	<a href="#">3105.00</a>	Lat. #2 Main Ditch	P	11.5	11.5	Mi.	Temperature, water (W)	Channelization	AQL	LWW, WBC B	774308	4075742	773631	4058057	Stoddard	1
2012	<a href="#">3137.00</a>	Lee Rowe Ditch	C	2.3	6	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	824374	4076890	823414	4073568	Mississippi	1
2002	<a href="#">7020.00</a>	Lewistown Lake	L1	29.0	29	Ac.	Atrazine	Rural NPS runoff	DWS	AQL			600674	4439277	Lewis	2
2012	<a href="#">3575.00</a>	Line Cr.	C	7.0	7	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC B	AQL, LWW	358974	4343374	360136	4335565	Platte	1
2008	<a href="#">1529.00</a>	Little Beaver Cr.	C	3.4	3.5	Mi.	Sedimentation/Siltation (W)	Smith Sand and Gravel	AQL	LWW, WBC A	602344	4199334	600304	4195833	Phelps	1
2012	<a href="#">422.00</a>	Little Blue R.	P	35.1	35.1	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC B	AQL, LWW, SCR	372712	4309261	394909	4340608	Jackson	1
2012	<a href="#">1003.00</a>	Little Bonne Femme Cr.	P	9.0	9	Mi.	Escherichia coli (W)	Source Unknown	WBC B	AQL, LWW	558293	4303466	553350	4296764	Boone	1

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2006	<a href="#">1863.00</a>	Little Dry Fk.	P	1.0	5	Mi.	Oxygen, Dissolved (W)	Rolla SE WWTP	AQL	LWW, SCR, WBC B	613259	4199799	616764	4199780	Phelps	1
2006	<a href="#">1864.00</a>	Little Dry Fk.	C	0.6	4.5	Mi.	Oxygen, Dissolved (W)	Rolla SE WWTP	AQL	LWW, WBC B	612762	4199004	613259	4199799	Phelps	1
2008	<a href="#">1864.00</a>	Little Dry Fk.	C	3.9	4.5	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	612998	4192820	612762	4199004	Phelps	1
2006	<a href="#">1325.00</a>	Little Drywood Cr.	P	17	17	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	377089	4173190	376737	4191485	Vernon	1
2010	<a href="#">1326.00</a>	Little Drywood Cr.	C	10.0	10	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	379795	4162807	377089	4173190	Barton/Vernon	1
2010	<a href="#">3279.00</a>	Little Lost Cr.	P	5.8	5.8	Mi.	Escherichia coli (W)	Rural NPS	WBC B	AQL, LWW	362557	4080611	355721	4078287	Newton	1
2006	<a href="#">623.00</a>	Little Medicine Cr.	P	40.0	40	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Source Unknown	AQL	LWW, WBC B	416142	4124179	399901	4114249	Mercer/Grundy	1
2006	<a href="#">623.00</a>	Little Medicine Cr.	P	20.0	40	Mi.	Escherichia coli (W)	Agriculture	WBC B	AQL, LWW	421758	4107283	420784	4107591	Mercer/Grundy	1
2006	<a href="#">1189.00</a>	Little Niangua R.	P	20.0	43	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	CLF, LWW, SCR, WBC A	499879	4188131	491897	4206840	Dallas/Camden	1
2008	<a href="#">3652.00</a>	Little Osage R.	C	16.0	16	Mi.	Escherichia coli (W)	Managed Pasture Grazing	WBC B	AQL, LWW	358275	4206134	378073	4204993	Vernon	2
2012	<a href="#">2229.00</a>	Little Whitewater R.	P	24.2	24.2	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Source Unknown	AQL	LWW, WBC A	759232	4159953	782131	4144237	Cape G/Bollinger	1
2006	<a href="#">606.00</a>	Locust Cr.	P	36.4	84	Mi.	Escherichia coli (W)	Agriculture	SCR, WBC B	AQL, DWS, LWW, WBC B	488070	4492450	485919	4450776	Putnam/Sullivan	1
2012	<a href="#">2763.00</a>	Logan Cr.	P	6.1	36.0	Mi.	Lead (S)	Sweetwater Lead Mine/Mill	AQL	LWW, SCR, WBC A	666290	4135270	666157	4127465	Reynolds	1
2006	<a href="#">696.00</a>	Long Branch Cr.	C	2.0	13	Mi.	Oxygen, Dissolved (W)	Atlanta WWTP	AQL	LWW, SCR, WBC B	543322	4416540	543714	4413999	Macon	1
2002	<a href="#">7097.00</a>	Longview Lake	L2	930.0	930	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, SCR, WBC A	370767	4304559	372708	4309235	Jackson	1
2012	<a href="#">1617.00</a>	Lost Cr.	P	6.4	6.4	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Source Unknown	AQL	CLF, LWW, WBC B	652842	4289939	646258	4285939	Warren	1
2006	<a href="#">3278.00</a>	Lost Cr.	P	8.5	8.5	Mi.	Escherichia coli (W)	Rural NPS	WBC A	AQL, CLF, LWW, SCR	365734	4083852	355708	4078281	Newton	1
2006	<a href="#">2814.00</a>	Main Ditch	C	13.0	13.0	Mi.	pH (W)	Poplar Bluff WWTP	AQL	IRR, LWW, WBC B	732515	4068032	728380	4048616	Butler	1
2006	<a href="#">2814.00</a>	Main Ditch	C	13.0	13.0	Mi.	Temperature, water (W)	Channelization	AQL	IRR, LWW, WBC B	732515	4068032	728380	4048616	Butler	1
2012	<a href="#">1709.00</a>	Maline Cr.	C	0.6	0.6	Mi.	Chloride (W)	Urban Runoff/Storm Sewers	AQL	LWW, SCR, WBC B	741092	4291205	741520	4290480	St. Louis	1
2012	<a href="#">1709.00</a>	Maline Cr.	C	0.6	0.6	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	SCR, WBC B	AQL, LWW, WBC B	741092	4291205	741520	4290480	St. Louis	1
2012	<a href="#">3839.00</a>	Maline Cr.	C	0.5	0.5	Mi.	Chloride (W)	Urban Runoff/Storm Sewers	AQL	LWW, SCR	741520	4290480	742148	4290141	St. Louis	1
2012	<a href="#">3839.00</a>	Maline Cr.	C	0.5	0.5	Mi.	pH (W)	Source Unknown	AQL	LWW, SCR	741520	4290480	742148	4290141	St. Louis	1
2010	<a href="#">3140.00</a>	Maple Slough Ditch	C	16.0	16	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	820642	4090485	816884	4062825	Miss/New Madrid	1
2002	<a href="#">7033.00</a>	Mark Twain Lake	L2	18600.0	18600	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	DWS, LWW, SCR, WBC A	591225	4370593	616549	4375850	Monroe/Ralls	1
2006	<a href="#">619.00</a>	Medicine Cr.	P	36.0	36	Mi.	Escherichia coli (W)	Agriculture	WBC B	AQL, LWW	490930	4451871	490963	4451293	Putnam/Grundy	1
2010	<a href="#">2183.00</a>	Meramec R.	P	22.0	22	Mi.	Escherichia coli (W)	Municipal Point Source Discharges, Nonpoint Source	WBC A	AQL, DWS, IND, LWW, SCR	718259	4269400	731938	4252474	St. Louis	1
2008	<a href="#">2183.00</a>	Meramec R.	P	22.0	22	Mi.	Lead (S)	Old Lead belt tailings	AQL	DWS, IND, LWW, SCR, WBC A	718259	4269400	731938	4252474	St. Louis	1
2008	<a href="#">2185.00</a>	Meramec R.	P	15.7	26	Mi.	Lead (S)	Old Lead Belt tailings	AQL	CLF, DWS, IND, LWW, SCR, WBC A	707844	4260833	718259	4269400	St. Louis	1
1994	<a href="#">1299.00</a>	Miami Cr.	P	18	18	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	373089	4239543	382984	4222768	Bates	1
2012	<a href="#">2744.00</a>	Middle Fk. Black R.	P	2.5	21	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Buick Lead Mine/Mill	AQL	CLF, LWW, WBC A	680284	4163599	682139	4161326	Reynolds	1
2006	<a href="#">468.00</a>	Middle Fk. Grand R.	P	25.0	25	Mi.	Escherichia coli (W)	Agriculture	WBC A	AQL, IRR, LWW, SCR	385583	4488594	381780	4452480	Worth/Gentry	1
2010	<a href="#">3262.00</a>	Middle Indian Cr.	C	3.5	3.5	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Source Unknown	AQL	LWW, WBC B	400092	4074869	395454	4074061	Newton	1
2010	<a href="#">3263.00</a>	Middle Indian Cr.	P	2.2	2.2	Mi.	Escherichia coli (W)	Rural NPS	WBC B	AQL, LWW	395454	4074061	392652	4075387	Newton	1
2008	<a href="#">3263.00</a>	Middle Indian Cr.	P	2.2	2.2	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Source Unknown	AQL	LWW, WBC B	395462	4074067	392653	4075386	Newton	1
2012	<a href="#">1707.02</a>	Mississippi R.	P	28.3	28.3	Mi.	Escherichia coli (W)	Mult. Pt. & NPS	WBC B	AQL, DWS, LWW, SCR, IRR	745107	4292554	732194	4252183	St. Louis	1
1998	<a href="#">1707.03</a>	Mississippi R.	P	0.2	44.6	Mi.	Lead (S)	Herculaneum smelter	AQL	DWS, IND, LWW, SCR, WBC B	730078	4238242	730242	4237421	Jefferson	1
1998	<a href="#">1707.03</a>	Mississippi R.	P	0.2	44.6	Mi.	Zinc (S)	Herculaneum smelter	AQL	DWS, IND, LWW, SCR, WBC B	730078	4238242	730242	4237421	Jefferson	1
2010	<a href="#">226.00</a>	Missouri R.	P	179.0	179	Mi.	Escherichia coli (W)	Source Unknown	SCR, WBC B	AQL, DWS, IND, IRR, LWW, WBC B	265813	4496304	360959	4330925	Atchison/Jackson	1
2012	<a href="#">356.00</a>	Missouri R.	P	129.0	129	Mi.	Escherichia coli (W)	Source Unknown	SCR, WBC B	AQL, DWS, IND, IRR, LWW, WBC B	360959	4330925	503506	4351395	Jackson/Saline	1
2008	<a href="#">1604.00</a>	Missouri R.	P	100.0	100	Mi.	Escherichia coli (W)	Rural NPS runoff	WBC B	AQL, DWS, IND, IRR, LWW, SCR	626315	4281840	749978	4300141	Gasconade/St. Charles	1
2010	<a href="#">7402.00</a>	Mozingo Lake	L1	1000.0	1000	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	DWS, LWW, SCR, WBC B			348772	4467994	Nodaway	1

Year	WBID	Water Body Name	Class	MDNR Proposed Impairment Size	MDNR Water Body Size	Size Units	Pollutant	Source	Impaired Uses	Other (Unimpaired) Uses	Upstream X	Upstream Y	Downstream X	Downstream Y	County Upstream/Downstream	Comment
2006	<a href="#">853.00</a>	Muddy Cr.	P	1.8	1.8	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Source Unknown	AQL	LWW, WBC B	475958	4289290	476153	4291478	Pettis	1
2008	<a href="#">853.00</a>	Muddy Cr.	P	62.2	62.2	Mi.	Chloride (W)	Sedalia Central WWTP	AQL	LWW, WBC B	458158	4281745	495118	4299761	Pettis	1
2006	<a href="#">674.00</a>	Mussel Fork Cr.	C	29.0	29	Mi.	Escherichia coli (W)	Rural NPS runoff	WBC B	AQL, DWS, LWW	509540	4450629	513876	4410414	Sullivan/Macon	1
2006	<a href="#">1170.00</a>	Niangua R.	P	51.0	51	Mi.	Escherichia coli (W)	Agriculture	WBC A	AQL, CLF, LWW, SCR	507120	4144342	512204	4176323	Webster/Dallas	1
2006	<a href="#">550.00</a>	No Cr.	P	22.5	22.5	Mi.	Escherichia coli (W)	Agriculture	WBC B	AQL, LWW	461943	4447521	451265	4415426	Grundy/Livin.	1
2010	<a href="#">550.00</a>	No Cr.	P	22.5	22.5	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	461943	4447521	451265	4415426	Grundy/Livin.	1
2002	<a href="#">7316.00</a>	Noblett Lake	L3	26.0	26	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, WBC A			579891	4085042	Douglas	1
2010	<a href="#">279.00</a>	Nodaway R.	P	60.0	60	Mi.	Escherichia coli (W)	Source Unknown	WBC B	AQL, IRR, LWW, SCR	328881	4493644	331843	4418710	Nodaway	1
2010	<a href="#">7109.00</a>	North Bethany Lake	L3	78.0	78	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, SCR, WBC A			412397	4463019	Harrison	1
2006	<a href="#">170.00</a>	North Fk. Cuivre R.	C	8	8	Mi.	Fecal Coliform (W)	Source Unknown	WBC B	AQL, LWW	651684	4345260	656761	4337088	Pike	1
2006	<a href="#">170.00</a>	North Fk. Cuivre R.	C	8	8	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	651684	4345260	656761	4337088	Pike	1
2008	<a href="#">3186.00</a>	North Fk. Spring R.	P	17.4	17.4	Mi.	Escherichia coli (W)	Rural NPS	WBC B	AQL, LWW, SCR	379528	4128246	363876	4125768	Barton	1
2006	<a href="#">3188.00</a>	North Fk. Spring R.	C	1.1	55.9	Mi.	Ammonia, Total (W)	Lamar WWTP	AQL	LWW, SCR, WBC B	385711	4149177	387025	4148244	Barton	1
2008	<a href="#">3188.00</a>	North Fk. Spring R.	C	55.9	55.9	Mi.	Escherichia coli (W)	Rural NPS	WBC B	AQL, LWW, SCR	408711	4131507	379528	4128246	Dade/Jasper	1
2006	<a href="#">3188.00</a>	North Fk. Spring R.	C	55.9	55.9	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, SCR, WBC B	408711	4131507	379528	4128246	Dade/Jasper	1
2008	<a href="#">3260.00</a>	North Indian Cr.	P	5.2	5.2	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Source Unknown	AQL	LWW, WBC B	395484	4077534	390079	4072820	Newton	1
2012	<a href="#">3260.00</a>	North Indian Cr.	P	5.0	5	Mi.	Escherichia coli (W)	Rural NPS	WBC B	AQL, LWW	395484	4077534	390079	4072820	Newton	1
2010	<a href="#">1031.00</a>	Osage R.	P	10.0	82	Mi.	Dissolved Gas Supersaturation (W)	Bagnell Dam	AQL	IRR, LWW, SCR, WBC A	532868	4228450	521246	4228732	Miller	1
2010	<a href="#">1293.00</a>	Osage R.	P	39.3	39.3	Mi.	Oxygen, Dissolved (W)	Rural NPS	*	*	453701	4183192	444285	4187603	Vernon/St.Clair	1
2006	<a href="#">1373.00</a>	Panther Cr.	C	7.8	7.8	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	482169	4115647	482554	4113028	St.Clair/Polk	1
2006	<a href="#">2373.00</a>	Pearson Cr.	P	8.0	8	Mi.	Escherichia coli (W)	Livestock, Grazing or Feeding Operations, Urban Runoff/Storm Sewers	WBC A	AQL, LWW	486616	4121330	482572	4113046	Greene	1
2008	<a href="#">7628.00</a>	Perry Phillips Lake	U	32.0	32	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	GEN				561277	4305658	Boone	1
2012	<a href="#">215.00</a>	Peruque Cr.	P1	9.6	9.6	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, SCR, WBC B	700330	4301725	704083	4307876	St. Charles	1
2012	<a href="#">216.00</a>	Peruque Cr.	P	0.3	10.3	Mi.	Cause Unknown (W)	Lake St. Louis Dam	AQL	LWW, SCR, WBC B	693935	4297184	694195	4297616	St. Charles	1
2006	<a href="#">1755.00</a>	Pickle Cr.	P	7.0	7	Mi.	pH (W)	Atmospheric Deposition - Acidity	AQL	LWW, WBC B	731000	4068596	732525	4068037	Ste. Genevieve	1
2010	<a href="#">2815.00</a>	Pike Cr.	C	6.0	6.0	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	IRR, LWW	727565	4074153	732501	4058040	Butler	1
2010	<a href="#">312.00</a>	Platte R.	P	138.0	138	Mi.	Escherichia coli (W)	Source Unknown	WBC B	AQL, DWS, IRR, LWW, SCR			471911	4194812	Worth/Platte	1
2012	<a href="#">1327</a>	Pleasant Run Cr.	C	7.6	7.6	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	381361	4169526	376904	4174683	Vernon	1
2006	<a href="#">3120.00</a>	Pole Cat Slough	P	12	12	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	599821	4447806	599813	4448472	Dunklin	1
2006	<a href="#">2038.00</a>	Red Oak Cr.	C	10.0	10	Mi.	Oxygen, Dissolved (W)	Owensville WWTP	AQL	LWW, WBC B	631421	4239857	642012	4246718	Gasconade	1
2006	<a href="#">1710.00</a>	River des Peres	C	2.6	2.6	Mi.	Chloride (W)	Urban Runoff/Storm Sewers	AQL	LWW, SCR	736570	4271519	738742	4268522	St. Louis	1,5
2012	<a href="#">1710.00</a>	River des Peres	C	2.6	2.6	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	SCR	AQL, LWW	736570	4271519	738742	4268522	St. Louis	1,5
2012	<a href="#">3827.00</a>	River des Peres	P	3.7	3.7	Mi.	Chloride (W)	Urban Runoff/Storm Sewers	AQL	LWW, SCR	733742	4275819	736561	4271521	St. Louis	1,6
2012	<a href="#">3827.00</a>	River des Peres	P	3.7	3.7	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	SCR	AQL, LWW	733742	4275819	736561	4271521	St. Louis	1,6
2010	<a href="#">594.00</a>	Salt Cr.	C	14.0	14.0	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	608375	4201573	608199	4201593	Livin./Chariton	1
2012	<a href="#">2113.00</a>	Salt Pine Creek	C	1.2	1.2	Mi.	Cause Unknown (W)	Barite tailings pond	AQL	LWW, WBC B	698660	4214456	697844	2216040	St. Francois	1
2008	<a href="#">91.00</a>	Salt R.	P	29.0	29	Mi.	Oxygen, Dissolved (W)	Mark Twain Lake re-regulation dam	AQL	DWS, IRR, LWW, SCR, WBC A	703641	4150936	704394	4150521	Ralls/Pike	1
2002	<a href="#">103.00</a>	Salt R.	P1	9.3	9.3	Mi.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	DWS, IRR, LWW, SCR, WBC A	616571	4375863	622770	4380468	Ralls	1,7
2006	<a href="#">2170.00</a>	Shaw Branch	C	2.0	2	Mi.	Cadmium (S)	Federal tailings pond	AQL	LWW, WBC B	718516	4190248	718461	4191840	St. Francois	1
2008	<a href="#">3222.00</a>	Shoal Cr.	P	41.1	41.1	Mi.	Escherichia coli (W)	Rural NPS	WBC A	AQL, CLF, DWS, IND, IRR, LWW, SCR	402084	4083441	356113	4099770	Newton	1
2006	<a href="#">399.00</a>	Sni-a-bar Cr.	P	32	32	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, SCR, WBC B	398862	4311016	416458	4333099	Jackson/Lafayette	1
2006	<a href="#">655.00</a>	South Blackbird Cr.	C	5	13	Mi.	Ammonia, Un-ionized (W)	Source Unknown	AQL	LWW, WBC B	503697	4475340	518720	4469744	Putnam	2
2010	<a href="#">71.00</a>	South Fabius R.	P	80.6	80.6	Mi.	Escherichia coli (W)	Nonpoint Source	WBC B	AQL, IRR, LWW	572794	4444457	627750	4417637	Knox/Marion	1
1994	<a href="#">142.00</a>	South Fk. Salt R.	C	20.1	32	Mi.	Oxygen, Dissolved (W)	Mexico WWTP, Source Unknown	AQL	LWW, SCR, WBC B	420412	4108671	356381	4117687	Callaway/Audrain	1
2006	<a href="#">1249.00</a>	South Grand R.	P	62.5	62.5	Mi.	Escherichia coli (W)	Agriculture	WBC B	AQL, LWW, SCR	425548	4101756	420412	4108671	Cass/Henry	1
2012	<a href="#">3259.00</a>	South Indian Cr.	P	8.7	8.7	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Source Unknown	AQL	CDF, LWW, WBC B	399208	4067538	390081	4072821	McDonald/Newton	1
2008	<a href="#">3259.00</a>	South Indian Cr.	P	8.7	8.7	Mi.	Escherichia coli (W)	Rural NPS	WBC B	AQL, CDF, LWW	399215	4067527	390079	4072820	Newton/McDonald	1

Year	WBID	Water Body Name	Class	MDNR Proposed Impairment Size	MDNR Water Body Size	Size Units	Pollutant	Source	Impaired Uses	Other (Unimpaired) Uses	Upstream X	Upstream Y	Downstream X	Downstream Y	County Upstream/Downstream	Comment
2012	<a href="#">224.00</a>	Spencer Cr.	C	1.5	1.5	Mi.	Chloride (W)	St. Peters WWTP, Urban Runoff/Storm Sewers	AQL	LWW	708197	4298108	709436	4300127	St. Charles	1
2006	<a href="#">3160.00</a>	Spring R.	C	61.7	61.7	Mi.	Escherichia coli (W)	Rural NPS runoff	WBC A	AQL, CLF, IND, IRR, LWW, SCR	420404	4108681	356391	4117697	Lawrence/Jasper	1
2010	<a href="#">3164.00</a>	Spring R.	P	8.8	8.8	Mi.	Escherichia coli (W)	Rural NPS runoff	WBC A	AQL, CDF, IND, IRR, LWW, SCR	425938	4100912	420404	4108681	Lawrence	1
2010	<a href="#">3165.00</a>	Spring R.	P	11.9	11.9	Mi.	Escherichia coli (W)	Rural NPS runoff	WBC A	AQL, LWW, SCR	430995	4088419	425938	4100912	Lawrence	1
2012	<a href="#">2835.00</a>	St. Francis R.	P	8.4	93.1	Mi.	Temperature, water (W)	Source Unknown	CLF	AQL, IRR, LWW, SCR, WBC A	725328	4181265	728433	4173620	St. Francois	1
2006	<a href="#">3138.00</a>	St. John's Ditch	P	15.3	15.3	Mi.	Escherichia coli (W)	Agriculture, Urban Runoff/Storm Sewers	WBC B	AQL, LWW, SCR	807942	4079151	817829	4057594	New Madrid	1
2006	<a href="#">3138.00</a>	St. John's Ditch	P	15.3	15.3	Mi.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, SCR, WBC B	807942	4079151	817829	4057594	New Madrid	1
2006	<a href="#">3135.00</a>	Stevenson Bayou	C	14	14	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	513037	4255157	513136	4258619	Mississippi	1
2006	<a href="#">959.00</a>	Straight Fk.	C	2.5	6	Mi.	Chloride (W)	Versailles WWTP	AQL	LWW, WBC B	513047	4255147	514144	4263031	Morgan	1
2006	<a href="#">959.00</a>	Straight Fk.	C	2.5	6	Mi.	Oxygen, Dissolved (W)	Versailles WWTP	AQL	LWW, WBC B	513047	4255147	514144	4263031	Morgan	1
2008	<a href="#">2751.00</a>	Strother Cr.	P	6.0	6.0	Mi.	Lead (S)	Buick Lead Mine/Mill	AQL	CLF, LWW, WBC B	672405	4162651	680284	4163599	Iron	1
2010	<a href="#">2751.00</a>	Strother Cr.	P	6.0	6.0	Mi.	Lead (W)	Buick Lead Mine/Mill	AQL	CLF, LWW, WBC B	672405	4162651	680284	4163599	Iron	1
2008	<a href="#">2751.00</a>	Strother Cr.	P	6.0	6.0	Mi.	Nickel (S)	Buick Lead Mine/Mill	AQL	CLF, LWW, WBC B	672405	4162651	680284	4163599	Iron	1
2006	<a href="#">2751.00</a>	Strother Cr.	P	6.0	6.0	Mi.	Zinc (S)	Buick Lead Mine/Mill	AQL	CLF, LWW, WBC B	672405	4162651	680284	4163599	Iron	1
2010	<a href="#">2751.00</a>	Strother Cr.	P	6.0	6.0	Mi.	Zinc (W)	Buick Lead Mine/Mill	AQL	CLF, LWW, WBC B	672405	4162651	680284	4163599	Iron	1
2008	<a href="#">3965.00</a>	Strother Cr.	U	0.9	n/a	Mi.	Arsenic (S)	Buick Lead Mine/Mill	GEN		671138	4161740	672405	4162651	Reynolds/Iron	1
2008	<a href="#">3965.00</a>	Strother Cr.	U	0.9	n/a	Mi.	Lead (S)	Buick Lead Mine/Mill	GEN		671138	4161740	672405	4162651	Reynolds/Iron	1
2008	<a href="#">3965.00</a>	Strother Cr.	U	0.9	n/a	Mi.	Nickel (S)	Buick Lead Mine/Mill	GEN		671138	4161740	672405	4162651	Reynolds/Iron	1
2006	<a href="#">3965.00</a>	Strother Cr.	U	0.9	n/a	Mi.	Zinc (S)	Buick Lead Mine/Mill	GEN		671138	4161740	672405	4162651	Reynolds/Iron	1
2012	<a href="#">3965.00</a>	Strother Cr.	U	0.9	n/a	Mi.	Zinc (W)	Buick Lead Mine/Mill	GEN		671138	4161740	672405	4162651	Reynolds/Iron	1
2006	<a href="#">686.00</a>	Sugar Cr.	P	6.8	6.8	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	544663	4369674	538226	4368067	Randolph	1
2006	<a href="#">7399.00</a>	Sunset Lake	L3	6.0	6	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, WBC B			569912	4268414	Cole	1
2010	<a href="#">7313.00</a>	Table Rock Lake, White River Arm	L2	17240.0	17240	Ac.	Chlorophyll	Mult. Pt.& NPS	AQL	WBC B,LWW,SCR			472162	4050084	Barry/Taney	1
2010	<a href="#">7313.00</a>	Table Rock Lake, White River Arm	L2	17240.0	17240	Ac.	Nitrogen	Mult. Pt.& NPS	AQL	WBC B,LWW,SCR			472162	4050084	Barry/Taney	1
2010	<a href="#">7297.00</a>	Terre Du Lac Lakes *	L3	103.0	103	Ac.	Chlorophyll-a (W)	Terre du Lac Subdivision	AQL	LWW, SCR, WBC A			708556	4197147	St. Francois	Lac Capri
2010	<a href="#">7297.00</a>	Terre Du Lac Lakes *	L3	103.0	103	Ac.	Nitrogen, Total (W)	Terre du Lac Subdivision	AQL	LWW, SCR, WBC A			708556	4197147	St. Francois	Lac Capri
2008	<a href="#">549.00</a>	Thompson R.	P	5.0	65	Mi.	Escherichia coli (W)	Agriculture	WBC B	AQL, DWS, IRR, LWW	432197	4492099	430910	4488381	Harrison	1
3243	<a href="#">3243.00</a>	Thurman Cr.	P	3.0	3	Mi.	Escherichia coli (W)	Rural and suburban NPS	WBC B	AQL, LWW	369320	4099003	367466	4097251	Newton	1
2012	<a href="#">3763.00</a>	Tiff Cr.	P	2.1	2.1	Mi.	Fishes Bioassessments (W)	Source Unknown	AQL	LWW, WBC B	710827	4212454	708999	4214898	Jefferson	1
2006	<a href="#">1225.00</a>	Trib. To Big Otter Cr.	C	1.0	1	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	437064	4228845	436283	4229898	Henry	1
2012	<a href="#">3963.00</a>	Trib. To Chat Cr.	U	0.9	0.9	Mi.	Cadmium (W)	Baldwin Park mine	GEN		437568	4092534	436376	4092428	Lawrence	1
2012	<a href="#">3963.00</a>	Trib. To Chat Cr.	U	0.9	0.9	Mi.	Zinc (W)	Baldwin Park mine	GEN		437568	4092534	436376	4092428	Lawrence	1
2010	<a href="#">133.00</a>	Trib. To Coon Cr.	C	1.0	1	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	552191	4364085	554306	4364133	Randolph	2
2008	<a href="#">3938.00</a>	Trib. To Flat River Cr.	U	0.3	0.3	Mi.	Zinc (W)	Mill tailings (Aban.)	AQL		717159	4191123	717606	4190862	St. Francois	1
2008	<a href="#">3943.00</a>	Trib. To Foster Br.	U	0.7	2.0	Mi.	Ammonia, Un-ionized (W)	Ashland WWTP	GEN		564699	4290776	656255	4290007	Boone	1
2010	<a href="#">1420.00</a>	Trib. To Goose Cr.	C	3.0	3.0	Mi.	Escherichia coli (W)	Agriculture	WBC B	AQL, LWW	437632	4110212	440716	4112975	Lawrence	1
2012	<a href="#">3962.00</a>	Trib. To L. Blue R. (Crackneck Cr.)	U	5.9	5.9	Mi.	Chloride (W)	Urban Runoff/Storm Sewers	GEN		378121	4326365	384332	4324426	Jackson	1
2006	<a href="#">3490.00</a>	Trib. To Little Muddy Cr.	C	1.0	1.0	Mi.	Chloride (W)	Tyson Foods	AQL	LWW, WBC B	473619	4290956	474708	4291636	Pettis	1
2010	<a href="#">2114.00</a>	Trib. To Old Mines Cr.	C	1.5	1.5	Mi.	Sedimentation/Siltation (W)	Barite tailings pond	GEN	AQL, LWW, WBC B	699698	4215167	698464	4216954	St. Francois	1
2006	<a href="#">3360.00</a>	Trib. To Red Oak Cr.	C	0.5	0.5	Mi.	Oxygen, Dissolved (W)	Owensville WWTP	AQL	LWW, WBC B	635584	4245145	636294	4244763	Gasconade	1
2006	<a href="#">3361.00</a>	Trib. To Red Oak Cr.	C	1.1	1.9	Mi.	Oxygen, Dissolved (W)	Nonpoint Source	AQL	LWW	632991	4245779	634496	4245415	Gasconade	1
2006	<a href="#">3361.00</a>	Trib. To Red Oak Cr.	C	0.8	1.9	Mi.	Oxygen, Dissolved (W)	Owensville WWTP	AQL	LWW	634496	4245415	635584	4245145	Gasconade	1
2006	<a href="#">956.00</a>	Trib. To Willow Fk.	C	0.5	0.5	Mi.	Low D.O.	Unknown	AQL	LWW	520023	4276037	520579	4275437	Moniteau	1
2006	<a href="#">3589.00</a>	Trib. To Wolf Cr.	C	1.5	1.5	Mi.	Low D.O.	Unknown	AQL	LWW, WBC B	727179	4185393	729121	4184286	St. Francois	2

Year	WBID	Water Body Name	Class	MDNR Proposed Impairment Size	MDNR Water Body Size	Size Units	Pollutant	Source	Impaired Uses	Other (Unimpaired) Uses	Upstream X	Upstream Y	Downstream X	Downstream Y	County Upstream/Downstream	Comment
2006	<a href="#">74.00</a>	Troublesome Cr.	C	6.1**	34**	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, SCR, WBC B	366140	4107715	586188	4437669	Knox	1
2006	<a href="#">74.00</a>	Troublesome Cr.	C	35.3**	34**	Mi.	Unknown	Unknown	AQL	WBC B,LWW	586188	4437669	356267	4109953	Knox/Marion	1
2012	<a href="#">751.00</a>	Turkey Cr.	C	6.3	6.3	Mi.	Escherichia coli (W)	Source Unknown	WBC A	AQL, LWW	565466	4300840	560347	4298778	Boone	1
2006	<a href="#">3216.00</a>	Turkey Cr.	P	7.7	7.7	Mi.	Cadmium (S)	Tri-State Mining District	AQL	LWW, WBC B	366127	4107718	356268	4109958	Jasper	1
2006	<a href="#">3216.00</a>	Turkey Cr.	P	7.7	7.7	Mi.	Cadmium (W)	Tri-State Mining District	AQL	LWW, WBC B	366127	4107718	356268	4109958	Jasper	1
2006	<a href="#">3216.00</a>	Turkey Cr.	P	7.7	7.7	Mi.	Escherichia coli (W)	Rural and suburban NPS	WBC B	AQL, LWW	366127	4107718	356268	4109958	Jasper	1
2008	<a href="#">3216.00</a>	Turkey Cr.	P	7.7	7.7	Mi.	Lead (S)	Tri-State Mining District	AQL	LWW, WBC B	366127	4107718	356268	4109958	Jasper	1
2008	<a href="#">3216.00</a>	Turkey Cr.	P	7.7	7.7	Mi.	Zinc (S)	Tri-State Mining District	AQL	LWW, WBC B	366127	4107718	356268	4109958	Jasper	1
2008	<a href="#">3217.00</a>	Turkey Cr.	P	6.1	6.1	Mi.	Cadmium (S)	Tri-State Mining District	AQL	LWW, WBC A	373131	4104203	366127	4107718	Jasper	1
2008	<a href="#">3217.00</a>	Turkey Cr.	P	6.1	6.1	Mi.	Escherichia coli (W)	Rural and suburban NPS	WBC A	AQL, LWW	373131	4104203	366127	4107718	Jasper	1
2008	<a href="#">3217.00</a>	Turkey Cr.	P	6.1	6.1	Mi.	Lead (S)	Tri-State Mining District	AQL	LWW, WBC A	373131	4104203	366127	4107718	Jasper	1
2008	<a href="#">3217.00</a>	Turkey Cr.	P	6.1	6.1	Mi.	Zinc (S)	Tri-State Mining District	AQL	LWW, WBC A	373131	4104203	366127	4107718	Jasper	1
2006	<a href="#">3282.00</a>	Turkey Cr.	P	2.4	2.4	Mi.	Cadmium (W)	Bonne Terre chat pile	AQL	LWW, WBC B	715483	4200142	714627	4203617	St. Francois	1
2006	<a href="#">3282.00</a>	Turkey Cr.	P	2.4	2.4	Mi.	Lead (W)	Bonne Terre chat pile	AQL	LWW, WBC B	715483	4200142	714627	4203617	St. Francois	1
2006	<a href="#">3282.00</a>	Turkey Cr.	P	1.2	2.4	Mi.	Zinc (W)	Bonne Terre chat pile	AQL	LWW, WBC B	715072	4201822	714627	4203617	St. Francois	1
2010	<a href="#">1414.00</a>	Turnback Cr.	P	14.0	14.0	Mi.	Escherichia coli (W)	Agriculture	WBC A	AQL, CDF, LWW, SCR	742611	4165654	739596	4162978	Lawrence/Dade	1
2006	<a href="#">2579.00</a>	Warm Fk. Spring R.	P	13.8	13.8	Mi.	Fecal Coliform (W)	Source Unknown	WBC A	AQL, IRR, LWW, SCR	627786	4054476	631872	4040311	Oregon	1
2006	<a href="#">1708.00</a>	Watkins Cr.	C	3.5	3.5	Mi.	Chloride (W)	Urban Runoff/Storm Sewers	AQL	LWW, WBC B	744098	4294786	745384	4295397	St. Louis	1
2006	<a href="#">1708.00</a>	Watkins Cr.	C	3.5	3.5	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC B	AQL, LWW	744098	4294786	745384	4295397	St. Louis	1
2012	<a href="#">1708.00</a>	Watkins Cr.	C	3.5	3.5	Mi.	pH (W)	Urban Runoff/Storm Sewers	AQL	LWW, WBC B	744098	4294786	745384	4295397	St. Louis	1
2010	<a href="#">7071.00</a>	Weatherby Lake	L3	194.0	194	Ac.	Chlorophyll-a (W)	Urban Runoff/Storm Sewers	AQL	LWW, SCR, WBC A			363437	4175258	Platte	1
2010	<a href="#">7071.00</a>	Weatherby Lake	L3	194.0	194	Ac.	Mercury in Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, SCR, WBC A	357388	4172186	363437	4175258	Platte	1
2010	<a href="#">7071.00</a>	Weatherby Lake	L3	194.0	194	Ac.	Nitrogen, Total (W)	Urban Runoff/Storm Sewers	AQL	LWW, SCR, WBC A			363437	4175258	Platte	1
2006	<a href="#">560.00</a>	Weldon R.	P	42	42	Mi.	Escherichia coli (W)	Agriculture	WBC B	AQL, LWW	477268	4461711	481600	4443207	Mercer/Grundy	1
2008	<a href="#">2755.00</a>	West Fk. Black R.	P	2.1	32.3	Mi.	Lead (S)	West Fork Mine	AQL	CLF, LWW, WBC A	667316	4150995	669771	4151594	Reynolds	1
2008	<a href="#">2755.00</a>	West Fk. Black R.	P	2.1	32.3	Mi.	Nickel (S)	West Fork Lead Mine/Mill	AQL	CLF, LWW, WBC A	667316	4150995	669771	4151594	Reynolds	1
2006	<a href="#">1317.00</a>	West Fk. Drywood Cr.	C	8.1	8.1	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	357342	4172200	363431	4175253	Vernon	1
2002	<a href="#">613.00</a>	West Fk. Locust Cr.	C	17.0	17	Mi.	Cause Unknown (W)	Source Unknown	AQL	LWW	477260	4461711	481625	4443186	Sullivan	1
2010	<a href="#">613.00</a>	West Fk. Locust Cr.	C	17.0	17	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW	477260	4461711	481625	4443186	Sullivan	1
2010	<a href="#">400.00</a>	West Fk. Sni-a-bar Cr.	P	9.0	9	Mi.	Oxygen, Dissolved (W)	Source Unknown	AQL	LWW, WBC B	392010	4310727	398392	4314369	Jackson	1
2008	<a href="#">1504.00</a>	Whetstone Cr.	P	12.2	12.2	Mi.	Oxygen, Dissolved (W)	Livestock,Grazing or Feeding Operations	AQL	CLF, LWW, WBC B	556421	4116033	554003	4128699	Wright	1
2010	<a href="#">3182.00</a>	White Oak Cr.	C	18.0	18	Mi.	Escherichia coli (W)	Rural NPS runoff	WBC A	AQL, IRR, LWW	415910	4124129	396445	4113579	Lawrence/Jasper	1
2012	<a href="#">1700.00</a>	Wildhorse Cr.	C	3.9	3.9	Mi.	Escherichia coli (W)	Runoff from Forest/Grassland/Parkland, Rural, Residential Areas	WBC B	AQL, LWW	699014	4276142	699385	4279854	St. Louis	1
2010	<a href="#">3171.00</a>	Williams Cr.	P	1.0	1	Mi.	Escherichia coli (W)	Rural NPS runoff	WBC A	AQL, CDF, LWW	421762	4107279	420777	4107590	Lawrence	1
2010	<a href="#">3172.00</a>	Williams Cr.	P	8.5	8.5	Mi.	Aquatic Macroinvertebrate Bioassessments (W)	Source Unknown	AQL	LWW, WBC A	432043	4105528	421762	4107279	Lawrence	1
2012	<a href="#">3172.00</a>	Williams Cr.	P	8.5	8.5	Mi.	Escherichia coli (W)	Rural NPS	WBC A	AQL, LWW	432043	4105528	421762	4107279	Lawrence	1
2012	<a href="#">3594.00</a>	Williams Cr.	P	1.0	1.0	Mi.	Escherichia coli (W)	Urban Runoff/Storm Sewers	WBC B	AQL, LWW	716794	4268174	716670	4269283	St. Louis	1
2012	<a href="#">3594.00</a>	Williams Cr.	P	1.0	1.0	Mi.	pH (W)	Source Unknown	AQL	LWW, WBC B	716794	4268174	716670	4269283	St. Louis	1
2010	<a href="#">3280.00</a>	Willow Br.	P	2.2	2.2	Mi.	Escherichia coli (W)	Rural NPS	WBC B	AQL, LWW	366145	4086268	364029	4084118	Newton	1
2006	<a href="#">955.00</a>	Willow Fk.	C	6.5	6.5	Mi.	Oxygen, Dissolved (W)	Tipton WWTP, Source Unknown	AQL	LWW, WBC B	515568	4276519	522993	4273677	Moniteau	1
2006	<a href="#">2375.00</a>	Wilson Cr.	P	11.9	14	Mi.	Escherichia coli (W)	Nonpoint Source	WBC B	AQL, LWW	468505	4116821	464369	4102522	Greene/Christian	1