









Year*	WBID	Water Body Name**	Class	MDNR Proposed Impairment Size	MDNR Water Body Size	EPA Approved Impairment Size	Size Units*	Pollutant	Source*	Impaired Uses*	Other (Unimpaired) Uses*	Upstream X*	Upstream Y*	Downstream X*	Downstream Y*	County Upstream/Downstream	EPA Approved Water Body Name	Comment*	HUC	HUC Name
2006	2579.00	Warm Fk. Spring R.	P	13.8	13.8	13.8	Mi.	Fecal Coliform	Source Unknown	WBC A	AQL, IRR, LWW, SCR	627789	4054485	631878	4040300	Oregon	Warm Fk. Spring R.	1	11010010	Spring
2006	1708.00	Watkins Cr.	C	3.5	3.5	3.5	Mi.	Chloride	Urban Runoff/Storm Sewers	AQL	LWW, WBC B	744084	4294764	745936	4294861	St. Louis	Watkins Cr.	1	7140101	Cahokia-Joachim
2006	1708.00	Watkins Cr.	C	3.5	3.5	3.5	Mi.	Escherichia coli	Urban Runoff/Storm Sewers	WBC B	AQL, LWW	744084	4294764	745936	4294861	St. Louis	Watkins Cr.	1	7140101	Cahokia-Joachim
2012	1708.00	Watkins Cr.	C	3.5	3.5	3.5	Mi.	pH	Urban Runoff/Storm Sewers	AQL	LWW, WBC B	744084	4294764	745936	4294861	St. Louis	Watkins Cr.	1	7140101	Cahokia-Joachim
2010	7071.00	Weatherby Lake	L3	194	194	194	Ac.	Chlorophyll-a	Urban Runoff/Storm Sewers	AQL	LWW, SCR, WBC A			363437	4175258	Platte	Weatherby Lake	1	10240011	Independence-Sugar
2010	7071.00	Weatherby Lake	L3	194	194	194	Ac.	Mercury In Fish Tissue (T)	Atmospheric Deposition - Toxics	AQL	LWW, SCR, WBC A			363437	4175258	Platte	Weatherby Lake	1	10240011	Independence-Sugar
2010	7071.00	Weatherby Lake	L3	194	194	194	Ac.	Nitrogen, Total	Urban Runoff/Storm Sewers	AQL	LWW, SCR, WBC A			363437	4175258	Platte	Weatherby Lake	1	10240011	Independence-Sugar
2006	560.00	Weldon R.	P	42	42	42	Mi.	Escherichia coli	Rural NPS	WBC B	AQL, LWW	448318	4492214	444714	4439341	Mercer/Grundy	Weldon R.	1	10280102	Thompson
2008	2755.00	West Fk. Black R.	P	2.1	32.3	32.3	Mi.	Lead (S)	West Fork Mine	AQL	CLF, LWW, WBC A	656850	4154383	690022	4146556	Reynolds	West Fk. Black R.	1	11010007	Upper Black
2008	2755.00	West Fk. Black R.	P	2.1	32.3	32.3	Mi.	Nickel (S)	West Fork Lead Mine/Mill	AQL	CLF, LWW, WBC A	656850	4154383	690022	4146556	Reynolds	West Fk. Black R.	1	11010007	Upper Black
2006	1317.00	West Fk. Drywood Cr.	C	8.1	8.1	8.1	Mi.	Oxygen, Dissolved	Source Unknown	AQL	LWW, WBC B	357350	4172196	363431	4175252	Vernon	West Fk. Drywood Cr.	1	10290104	Marmaton
2008	1504.00	Whetstone Cr.	P	12.2	12.2	12.2	Mi.	Oxygen, Dissolved	Livestock, Grazing or Feeding Operations	AQL	CLF, LWW, WBC B	556418	4116032	553965	4129663	Wright	Whetstone Cr.	1	10290201	Upper Gasconade
2010	3964.00	Whetstone Cr.	U	0.6	n/a	n/a	Mi.	Ammonia, Total	Mountain Grove Lagoon	GEN		565106	4111076	564339	4111470	Wright	Whetstone Cr.	3	10290201	Upper Gasconade
2010	3182.00	White Oak Cr.	C	18	18	18	Mi.	Escherichia coli	Rural NPS runoff	WBC A	AQL, IRR, LWW	415932	4124150	396440	4113581	Lawrence/Jasper	White Oak Cr.	1	11070207	Spring
2012	1700.00	Wildhorse Cr.	C	3.9	3.9	3.9	Mi.	Escherichia coli	Runoff from Forest/Grassland/Parkland, Rural, Residential Areas	WBC B	AQL, LWW	699002	4276141	699384	4279922	St. Louis	Wildhorse Cr.	1	10300200	Lower Missouri
2010	3171.00	Williams Cr.	P	1	1	1	Mi.	Escherichia coli	Rural NPS	WBC A	AQL, CDF, LWW	421759	4107281	420777	4107593	Lawrence	Williams Cr.	1	11070207	Spring
2010	3172.00	Williams Cr.	P	8.5	8.5	8.5	Mi.	Aquatic Macroinvertebrate Bioassessments	Source Unknown	AQL	LWW, WBC A	432044	4105526	421759	4107281	Lawrence	Williams Cr.	1	11070207	Spring
2010	3172.00	Williams Cr.	P	8.5	8.5	8.5	Mi.	Escherichia coli	Rural NPS	WBC A	AQL, LWW	432044	4105526	421759	4107281	Lawrence	Williams Cr.	1	11070207	Spring
2012	3594.00	Williams Cr.	P	1	1.0	1.0	Mi.	Escherichia coli	Urban Runoff/Storm Sewers	WBC B	AQL, LWW	716804	4268162	716672	4269382	St. Louis	Williams Cr.	1	11070207	Spring
2012	3594.00	Williams Cr.	P	1	1.0	1.0	Mi.	pH	Source Unknown	AQL	LWW, WBC B	716804	4268162	716672	4269382	St. Louis	Williams Cr.	1	11070207	Spring
2010	3280.00	Willow Br.	P	2.2	2.2	2.2	Mi.	Escherichia coli	Rural NPS	WBC B	AQL, LWW	366154	4086266	364028	4084114	Newton	Willow Br.	1	11070206	Lake O' The Cherokees
2006	955.00	Willow Fk.	C	6.5	6.5	6.5	Mi.	Oxygen, Dissolved	Tipton WWTP, Source Unknown	AQL	LWW, WBC B	515565	4276527	522997	4273676	Moniteau	Willow Fk.	1	10300102	Lower Missouri-Moreau
2006	2375.00	Wilson Cr.	P	11.9	14	14	Mi.	Escherichia coli	Nonpoint Source	WBC B	AQL, LWW	471023	4115738	464366	4102525	Greene/Christian	Wilson Cr.	1	11010002	James

Comments

:

- 1: 2012 Assessment indicates impairment
- 2: Insufficient cause to delist
- 3: Assessed as unimpaired, expected to be retained by EPA
- 5: Previously listed as WBID 1711
- 6: Previously listed as WBID 1711U
- 7: Previously listed erroneously as WBID 0091

Uses: AQL= Aq. Life Protection, WBC A & WBC B=WBC Recreation, DWS= Public Drinking Water Supply, LWW= Livestock and Wildlife Watering, SCR= Secondary Contact Recreation

IRR= Irrigation, IND= Industrial Uses

Upstream X = X coordinate of upstream end of impaired water body (in UTM)

Upstream Y = Y coordinate of upstream end of impaired water body (in UTM)

Downstream X = X coordinate of downstream end of impaired water body (in UTM)

Downstream Y = Y coordinate of downstream end of impaired water body (in UTM)

\* Misidentified in WQ Standards as Bowling Green New Lake. Acres shown on list are the actual acres.

\*\* Lake Buteo is the only one of the Knob Noster S.P. Lakes on this list

\*\*\* This section of the Osage River inadvertently left out of WQ Standards, thus there are no designated beneficial uses.

\*\*\*\* Lac Capri is the only one of the Terre du Lac lakes on the list

Missouri Department of Natural Resources, Water Protection Program

#####