

**Table 3. Lakes Not Meeting State Nutrient Criteria.**

Missouri promulgated nutrient criteria for lakes in 2009. USEPA recently reviewed and approved the nutrient criteria in Table M, of Missouri's State Water Quality Standards, 10 CSR 20-7.031, but disapproved all other lake nutrient criteria. The lakes that fail to meet the nutrient criteria in Table M are listed in the proposed 2012 303(d) List. Those lakes that failed to meet nutrient criteria disapproved by EPA are listed in this table. Since EPA disapproval removes these criteria from our water quality standards, they do not qualify for the proposed 2012 303(d) list.

Year	Waterbody	WBID	Cls	Imp. Size	Size	Unit	Pollutant	Source	IU	OU	DWS East	DWS North	County (U/D)
2010	Atkinson Lake	7234	L3	355.0	355	Ac.	Chlorophyll	Rural NPS	1	2,3,4	408056	4207031	St. Clair
2010	Atkinson Lake	7234	L3	355.0	355	Ac.	Phosphorus	Rural NPS	1	2,3,4	408056	4207031	St. Clair
2010	Bilby Ranch Lake	7368	L3	110.0	110	Ac.	Chlorophyll	Rural NPS	1	2,4,5	318922	4468776	Nodaway
2010	Binder Lake	7185	L3	127.0	127	Ac.	Chlorophyll	Urban/Rural NPS	1	2,4,5	560900	4272721	Cole
2010	Binder Lake	7185	L3	127.0	127	Ac.	Phosphorus	Urban/Rural NPS	1	2,4,5	560900	4272721	Cole
2012	Blind Pony Lake	7189	L3	96.0	96	Ac.	Chlorophyll	Rural NPS	1	2,4,5	468141	4320397	Saline
2012	Blind Pony Lake	7189	L3	96.0	96	Ac.	Nitrogen	Rural NPS	1	2,4,5	468141	4320397	Saline
2012	Blind Pony Lake	7189	L3	96.0	96	Ac.	Phosphorus	Rural NPS	1	2,4,5	468141	4320397	Saline
2012	Green City Lake	7161	L1	57.0	57	Ac.	Phosphorus	Rural NPS	1	2,3,4	506812	4457041	Sullivan
2010	Grindstone Res.	7384	L1	180.0	180	Ac.	Nitrogen	Rural NPS	1	2,3,4	389129	4403520	DeKalb
2010	Grindstone Res.	7384	L1	180.0	180	Ac.	Phosphorus	Rural NPS	1	2,3,4	389129	4403520	DeKalb
2012	Harmony Mission Lake	7385	L3	96.0	96	Ac.	Chlorophyll	Ag. NPS	1	2,4,5	374548	4214863	Bates
2010	Harrison County Lake	7386	L1	720.0	720	Ac.	Chlorophyll	Rural NPS	1	2,3,4	407763	4472500	Harrison
2010	Harrison County Lake	7386	L1	720.0	720	Ac.	Phosphorus	Rural NPS	1	2,3,4	407763	4472500	Harrison
2010	Hazel Hill Lake	7387	L3	62.0	62	Ac.	Chlorophyll	Rural NPS	1	2,4,5	432567	4299853	Johnson
2012	Higginsville South Lake	7190	L1	147.0	147	Ac.	Chlorophyll	Rural NPS	1	2,3,4,5	442089	4323780	Lafayette
2012	Higginsville South Lake	7190	L1	147.0	147	Ac.	Phosphorus	Rural NPS	1	2,3,4,5	442089	4323780	Lafayette
2012	Holden City Lake	7193	L1	290.0	290	Ac.	Chlorophyll	Rural NPS	1	2,3,4,5	410098	4290768	Johnson
2010	Kraut Run Lake	7056	L3	182.0	182	Ac.	Chlorophyll	Rural NPS	1	2,4	694466	4289749	St. Charles
2010	Kraut Run Lake	7056	L3	182.0	182	Ac.	Phosphorus	Rural NPS	1	2,4	694466	4289749	St. Charles
2010	La Belle Lake No.2	7023	L1	112.0	112	Ac.	Chlorophyll	Rural NPS	1	2,3,4,5	593772	4438459	Lewis
2010	La Belle Lake No.2	7023	L1	112.0	112	Ac.	Phosphorus	Rural NPS	1	2,3,4,5	593772	4438459	Lewis
2010	Lake Jacomo	7101	L3	970.0	970	Ac.	Chlorophyll	Urban NPS	1	2,4,5	386682	4316825	Jackson
2010	Lake of the Ozarks, Niangua Arm	7205	L2	7600.0	59520	Ac.	Phosphorus	Rural NPS, Urban Point Sources	1	2,4,5	520732	4217984	Camden
2012	Lake of the Ozarks, Osage Arm	7205	L2	38920.0	59520	Ac.	Chlorophyll	Rural NPS, Urban Point/NPS	1	2,4,5	532641	4228349	Camden/ Benton
2010	Lake of the Ozarks, Osage Arm	7205	L2	38920.0	59520	Ac.	Nitrogen	Rural NPS, Urban Point/NPS	1	2,4,5	532641	4228349	Camden /Benton
2010	Lake Springfield	7312	L3	360.0	360	Ac.	Chlorophyll	Urban NPS	1	2,4,5,7	476587	4107313	Greene
2010	Lake Springfield	7312	L3	360.0	360	Ac.	Nitrogen	Urban NPS	1	2,4,5,7	476587	4107313	Greene
2010	Lake Springfield	7312	L3	360.0	360	Ac.	Phosphorus	Urban NPS	1	2,4,5,7	476587	4107313	Greene
2010	Lake Taneycomo	7314	L2	1730.0	1730	Ac.	Nitrogen	Mult. Pt. & NPS	1	2,3,4,5	488869	4057034	Taney
2010	Lake Wappapello	7336	L2	8200.0	8200	Ac.	Chlorophyll	Rural NPS	1	2,4,5	742139	4090732	Wayne
2010	Lake Wappapello	7336	L2	8200.0	8200	Ac.	Phosphorus	Rural NPS	1	2,4,5	742139	4090732	Wayne
2010	Lamar Lake	7356	L1	180.0	180	Ac.	Chlorophyll	Rural NPS	1	2,3,4	388456	4148894	Barton
2012	Lancaster City Lake (New)	7018	L1	56.0	56	Ac.	TP, T. Chl.	Ag. NPS, golf course	1	2,3,4	538262	4485064	Schuyler
2010	Little Dixie Lake	7180	L3	205.0	205	Ac.	Chlorophyll	Rural NPS	1	2,4,5	576058	4306660	Callaway
2012	Manito Lake	7198	L3	77.0	77	Ac.	Nitrogen	Rural NPS	1	2,4,5	516802	4271492	Moniteau
2010	Manito Lake	7198	L3	77.0	77	Ac.	Phosphorus	Rural NPS	1	2,4,5	516802	4271492	Moniteau
2010	Marceline New Lake	7136	L1	200.0	200	Ac.	Chlorophyll	Rural NPS	1	2,3,4	500300	4390266	Chariton
2010	Marceline New Lake	7136	L1	200.0	200	Ac.	Phosphorus	Rural NPS	1	2,3,4	500300	4390266	Chariton
2010	Mark Twain Lake	7033	L2	18600.0	18600	Ac.	TN	Rural NPS	1	2,3,4,5	616549	4375850	Monroe/Ralls
2012	Mark Twain Lake	7033	L2	18600.0	18600	Ac.	TP	Rural NPS	1	2,3,4,5	616549	4375850	Monroe/Ralls
2010	McDaniel Lake	7236	L1	300.0	300	Ac.	Chlorophyll	Rural NPS	1	2,3,4	472170	4127611	Greene
2010	McDaniel Lake	7236	L1	300.0	300	Ac.	Phosphorus	Rural NPS	1	2,3,4	472170	4127611	Greene
2010	Mozingo Lake	7402	L1	898.0	898	Ac.	Chlorophyll	Rural NPS	1	2,3,4,5			Nodaway
2010	Nodaway Lake	7076	L3	73.0	73	Ac.	Chlorophyll	Rural NPS	1	2,4,5	342414	4476742	Nodaway
2010	Nodaway Lake	7076	L3	73.0	73	Ac.	Nitrogen	Rural NPS	1	2,4,5	342414	4476742	Nodaway
2010	North Lake	7218	L3	51.0	51	Ac.	Chlorophyll	Rural NPS	1	2,4,5	381890	4282919	Cass
2010	North Lake	7218	L3	51.0	51	Ac.	Phosphorus	Rural NPS	1	2,4,5	381890	4282919	Cass
2010	Odessa Lake	7093	L1	87.0	87	Ac.	Chlorophyll	Rural NPS	1	2,3,4,5	414197	4313992	Lafayette
2010	Odessa Lake	7093	L1	87.0	87	Ac.	Nitrogen	Rural NPS	1	2,3,4,5	414197	4313992	Lafayette
2012	Pinewoods Lake	7406	L3	22.0	22	Ac.	Chlorophyll	Rural NPS	1	2,4,5	698561	4088049	Carter
2012	Pinewoods Lake	7406	L3	22.0	22	Ac.	Nitrogen	Rural NPS	1	2,4,5	698561	4088049	Carter
2010	Pomme de Terre Lake	7238	L2	7820.0	7820	Ac.	Chlorophyll	Rural NPS	1	2,4	471911	4194812	Hickory
2010	Pomme de Terre Lake	7238	L2	7820.0	7820	Ac.	Nitrogen	Rural NPS	1	2,4	471911	4194812	Hickory
2010	Rothwell Lake	7165	L3	25.0	25	Ac.	Chlorophyll	Urban NPS	1	2,4,5	546118	4363121	Randolph
2012	Spring Fork Lake	7187	L1	178.0	178	Ac.	Chlorophyll	Rural NPS	1	2,3,4,5	478844	4268928	Pettis
2010	Spring Fork Lake	7187	L1	178.0	178	Ac.	Phosphorus	Rural NPS	1	2,3,4,5	478844	4268928	Pettis
2010	Stockton Lake	7235	L2	23680.0	23680	Ac.	Chlorophyll	Urban/Rural NPS	1	2,3,4	432510	4171852	Cedar
2010	Stockton Lake	7235	L2	23680.0	23680	Ac.	Nitrogen	Urban/Rural NPS	1	2,3,4	432510	4171852	Cedar
2012	Tri-City Lake	7624	U	26.0	27	Mi	Chlorophyll	Rural NPS	G		568309	4338140	Boone
2010	Unionville New Lake	7154	L3	70.0	70	Ac.	Phosphorus	Rural NPS	1	2,4	497968	4483310	Putnam

IU= Impaired Uses, OU= Other Uses

Year= Year the lake was found to exceed criteria

Uses: 1= Aq. Life Protection, 2=WBC Recreation, 3= Public Drinking Water Supply, 4= Livestock and Wildlife Watering, 5= Secondary Contact Recreation

6= Irrigation, 7= Industrial Uses

9/5/2011