



Missouri Department of Natural Resources
2016 EPA Approved Section 303(d) Delisted Waters

Year	WBID	Water Body Name	Pollutant	Delist Date	Delisting Reason	Delisting Comment
2016	444	Big Cr.	Oxygen, Dissolved (W)	8/7/2015	WQS attained; recovery reason unknown	Recent data shows no impairment, invert data good.
2016	444	Big Cr.	Ammonia, Total (W)	8/7/2015	WQS attained; recovery reason unknown	Recent data shows no impairment, invert data good.
2016	1250	Big Cr.	Escherichia coli (W)	7/21/2015	WQS attained; recovery reason unknown	Recent data in 2011,2013, and 2014 shows meeting WQ Standards.
2016	111	Black Cr.	Oxygen, Dissolved (W)	5/1/2015	WQS attained; recovery reason unknown	Additional samples in 2013 and 2014 raised Type One Error rate above the 0.1 threshold for impairment.
2016	421	Blue R.	Escherichia coli (W)	5/26/2015	WQS attained; recovery reason unknown	Recent data indicates water is now meeting WQS.
2016	3986	Brush Creek	Benzo-a-pyrene -PAHs	2/26/2016	WQS attained; original listing incorrect	New data shows the geometric mean for Brush Cr. on Missouri side is below 150% of the PEC value.
2016	3203	Center Cr.	Escherichia coli (W)	8/5/2015	WQS attained; recovery reason unknown	Additional data indicates WQS is being met
2016	221	Dardenne Cr.	Sedimentation/Siltation (S)	8/7/2015	WQS attained; recovery reason unknown	Data shows no impairment.
2016	221	Dardenne Cr.	Aquatic Macroinvertebrate Bioassessments (W)	8/7/2015	WQS attained; recovery reason unknown	New invert scores show sustaining community when using now rain and drought influenced scores.
2016	1314	Dry Wood Cr.	Total Dissolved Solids (W)	5/11/2015	WQS attained; recovery reason unknown	Cl and SO4 levels have remained less than 1000 mg/L for the last 3 years of data.
2016	1189	L. Niangua R.	Oxygen, Dissolved (W)	6/19/2015	WQS attained; recovery reason unknown	Addn. data collected in 2013-14. Now meets LMD definition of unimpaired stream.
2016	2229	L. Whitewater Cr.	Aquatic Macroinvertebrate Bioassessments (W)	5/20/2015	WQS attained; recovery reason unknown	More recent data indicate that the macroinvertebrate community is not impaired. Five of 8 samples scored 16 or greater on MSC index, as compared to 18 of 25 for the EDU.
2016	216	Peruque Cr.	Cause Unknown (W)	10/6/2016	4C - Not caused by a pollutant	Initial fish kill caused by hydrologic alteration, no further fish kills have been noted. Non-discrete pollutant.
2016	1755	Pickle Cr.	pH (W)	8/4/2015	WQS attained; recovery reason unknown	New data shows water meeting water quality standards.
2016	71	S. Fabius R.	Escherichia coli (W)	4/10/2015	WQS attained; recovery reason unknown	New data for 2012-2014 shows standards being attained.
2016	3222	Shoal Cr.	Escherichia coli (W)	8/28/2015	WQS attained; recovery reason unknown	Recent data indicates waterbody is meeting criteria
2016	7297	Terre Du Lac Lakes	Chlorophyll-a (W)	8/31/2015	WQS attained; recovery reason unknown	Total Chlorophyll data shows lake is now meeting standards.
2016	3216	Turkey Cr.	Escherichia coli (W)	8/7/2015	WQS attained; recovery reason unknown	Following the LMD, the data collected between 2010 and 2014 met water quality standards.
2016	2375	Wilson's Cr.	Benzo-a-pyrene -PAHs (S)	6/19/2015	WQS attained; recovery reason unknown	Additional data resulted in geomean less than 150 percent of PEC.