

Waters newly proposed to be added to the current draft 2012 Impaired Waters List (added since the previous public notice of the April 2012 draft list)

Local Waterbody Name	Type	Start Mile	End Mile	Size	Size Units	Counties	DNR Category	Pollutant	Impairment Indicator
Lazy Lake (Fall R Millpond)	LAKE			161	ACRES	Columbia	Category 5A	Total Phosphorus	Excess Algal Growth
Red Cedar Lake	LAKE			359	ACRES	Jefferson	Category 5A	Unknown Pollutant	Excess Algal Growth
Tripp Lake	LAKE			113	ACRES	Walworth	Category 5A	Total Phosphorus	Excess Algal Growth
Baraboo River	RIVER	0	28	28	MILES	Sauk,Columbia	Category 5A	Total Phosphorus	Water Quality Use Restrictions
Cunningham Creek	RIVER	0	22	22	MILES	Clark	Category 5A	Total Phosphorus	Water Quality Use Restrictions
Elk Creek	RIVER	0	22	22	MILES	Trempealeau	Category 5A	Total Phosphorus	Water Quality Use Restrictions
Onion River	RIVER	0	32	32	MILES	Sheboygan	Category 5A	Total Phosphorus	Degraded Biological Community
Poplar River	RIVER	11	14	3	MILES	Clark	Category 5A	Total Phosphorus	Water Quality Use Restrictions
Rubicon River	RIVER	0	29	29	MILES	Dodge,Washington	Category 5A	Total Phosphorus	Water Quality Use Restrictions
South Fork Popple (Poplar) River	RIVER	0	10	10	MILES	Clark	Category 5A	Total Phosphorus	Water Quality Use Restrictions
Spring Lake Lower	LAKE			105	ACRES	Jefferson	Category 5P	Total Phosphorus	Impairment Unknown
Blue River	RIVER	0	18	18	MILES	Grant	Category 5P	Total Phosphorus	Impairment Unknown
East Branch Big Creek	RIVER	0	7	7	MILES	Juneau, Sauk	Category 5P	Total Phosphorus	Impairment Unknown
Pecatonica River	RIVER	0	102	102	MILES	Green, Iowa	Category 5P	Total Phosphorus	Impairment Unknown
West Branch Big Creek	RIVER		0	8	MILES	Juneau	Category 5P	Total Phosphorus	Impairment Unknown