

## Enclosure 2

**Table 1**  
**Waterbodies EPA proposes to add back to Missouri's 2002 Section 303(d) list**

These are waterbodies included on Missouri's EPA approved 1998 list,  
but removed by Missouri from their 2002 list

<b>Waterbody</b>	<b>WBID</b>	<b>Pollutant</b>	<b>Priority</b>
1. Big Cr	1250	Sediment	H
2. Big Muddy Cr	436	Sediment	H
3. Blackbird Cr	653	Sediment	H
4. Cameron Lake No. 1	7120	Atrazine	H
5. Cameron Lake No. 2	7121	Atrazine	H
6. Clear Creek	1336	Sediment	H
7. Dry Auglaize Cr	1145	BOD, NFR, Unknown	
8. E. Fk. Crooked Cr	372	Sediment	L
9. E. Fk. Grand River	457	Sediment	L
10. E. Fk. Medicine Cr	619	Sediment	L
11. Flat Cr	865	Sediment	H
12. Grindstone Cr	502	Sediment	L
13. Hinkson Cr	1007	Unknown	M
14. Honey Cr	337	Sediment	L
15. Honey Cr	554	Sediment	L
16. Kelley Branch <sup>1</sup>	1016	Sediment*	H
17. L. Drywood Cr	1325	Sediment	L

---

<sup>1</sup>EPA is adding Kelley Branch based on information provided by MDNR in preparation of developing the TMDL

18. L. Medicine Cr	623	Sediment	H
19. Lake Cr	875	Sediment	L
20. Lake of the Ozarks	7205	Low DO, Supersaturation, Fish Trauma	M
21. Lake Taneycomo	7314	Low DO	M
22. Lat. #2 Main Ditch	3105	Sediment	H
23. Little Osage River	3652	Low DO	L
24. Little Tarkio Cr	248	Sediment	H
25. Locust Creek	606	Sediment	L
26. Long Branch	339	Sediment	L
27. M. Fk. Salt River	121	Sediment	L
28. Main Fk Grand River	468	Sediment	H
29. Marmaton River	1308	Low DO	L
30. Marrowbone Cr	508	Sediment	L
31. Miami Cr	1299	Sediment	L
32. Mill Cr	159	Sediment	L
33. Missouri River	1604, 701, 356, 226	Chlordane*, PCBs*	L
	0356, 0226	Mercury*	L
34. Mussel Fork	674	Sediment	H
35. N. Fk. Spring River	3188	Sediment	L
36. North River	0081	Sediment	M
37. Old Channel Little River	3041	Sediment	H
38. Pearson Cr	2375	Unknown Toxicity	M
39. S. Fk. Blackwater River	921	Sediment	H

40. Spillway Ditch	3134	Sediment	H
41. Spring Creek	657	Sediment	H
42. Third Fk. Platte River	327	Sediment	L
43. W. Fork Big Cr	449	Sediment	L
44. W. Fk Locust Cr	612	Sediment	H
45. White Cloud Cr	345	Sediment	L
46. Wilson's Cr	2375	Unknown Toxicity	M

An asterisks ( \* ) in the Pollutant column indicates a pollutant that EPA is proposing to add to Missouri's 2002 list which is different from the pollutant identified on Missouri's EPA approved 1998 list

**Table 2**  
**Waterbodies EPA proposes to add to Missouri's 2002 Section 303(d) list**

(These are waterbodies that Missouri has not included on either their 1998 or 2002 list and EPA is proposing to add to Missouri's 2002 list)

<b>Waterbody</b>	<b>WBID</b>	<b>Pollutant</b>	<b>Priority</b>
1. Bear Creek	No WBID- Unclassified	Unknown	L
2. Dardenne Creek	221	Unknown	L
3. East Fork Locust Creek	608	DO & Unknown	L
4. East Honey Creek	555	Unknown	L
5. Heath's Creek- Hess Creek	848, 849	Unknown	L
6. Hickory Creek	442	Unknown	L
7. Hickory Creek	588, 589	Unknown	L
8. Indian Creek Jackson County		pH, Fecal Coliform, PCBs	L
9. Indian Creek Washington County	1946	Zinc	L
10. Long Branch	857	Unknown	L
11. Long Branch Creek	602	Unknown	L

12. Muddy Cr.	557	Unknown	L
13. River Des Peres		Low DO	L
14. Sandy Creek	652	Unknown	L
15. Sewer Br.	860	Unknown, DO	L
16. West Fork Locust Creek	613	Unknown	L
17. Willow Branch, Putnam County	Unclassified	Unknown	L

**Table 3**  
**Pollutants EPA proposes to add and/or add back to Missouri's 2002 Section 303(d) List**

**(These waterbodies were retained from Missouri's 1998 list and therefore are included on Missouri's 2002 list; however, in addition to the pollutants listed by Missouri, EPA is proposing to add back (restore) and/or to add those identified below)**

<b>Waterbody</b>	<b>WBID</b>	<b>Pollutant</b>
1. Big Bottom Creek	1746	NFR
2. Big River	2080	Sediment
3. Blue River	417	Benzo(A)Pyrene*
4. Brushy Creek	1592	NFR
5. Bynum Cr.	709	Sediment
6. Dog Creek	510	Sediment
7. East Brush Creek	811	BOD & NFR
8. Elkhorn Cr	189	Sediment
9. Flat River Creek	2168	Sediment
10. Gabriel Cr	883	NFR
11. Indian Camp Creek	212	Sediment
12. Little Beaver Creek	1529	NFR
13. Little Lindley Creek	1438	NFR
14. Main Ditch	2814	Low DO
15. Mississippi River	3152, 1707, 1	Chlordane*, PCBs*

16. Mound Branch	1300	Ammonia
17. N. Fabius River	56	Sediment
18. Piper Creek	1444	NFR
19. Pond Creek Trib.	2128	Sediment
20. Rocky Fork	1014	Sediment
21. S. Wyaconda River	50	Sediment
22. Shaw Branch	2170	Sediment
23. Shibboleth Branch	2120	Sediment
24. Spring Creek	1870	NFR
25. Stinson Cr	710	Ammonia
26. Stockton Branch	1361	NFR
27. Straight Fork	959	NFR
28. Troublesome Cr.	73	Sediment
29. Turkey Creek	3282	NFR
30. Village Creek	2864	Sediment
31. Walnut Creek	1339	NFR
32. W. Fork Sni-A-Bar Creek	400	NFR

\* in the Pollutant column indicates a new pollutant that EPA is proposing to add to Missouri's 2002 list in addition to other pollutants already listed by Missouri for these waterbodies. A pollutant without an asterisk (\*) indicates a pollutant that is being added back or restored.

