

ENCLOSURE
EPA REGION 7S ACTION REGARDING
THE KANSAS 2004 303(d) LIST OF IMPAIRED WATERS

Section 303(d)(1) of the Clean Water Act (CWA) directs states to identify those waters within its jurisdiction for which effluent limitations required by Section 301(b)(1)(A) and (B) are not stringent enough to implement any applicable water quality standard (WQS), and to establish a priority ranking for such waters, taking into account the severity of the pollution and the uses to be made of such waters. The Section 303(d) listing requirement applies to waters impaired by point and/or nonpoint sources, pursuant to EPA's long-standing interpretation of Section 303(d).

EPA regulations provide that states do not need to list waters where the following controls are adequate to implement applicable standards: (1) technology-based effluent limitations required by the Act, (2) more stringent effluent limitations required by state or local authority, and (3) other pollution control requirements required by state, local, or federal authority. *See* 40 C.F.R. 130.7(b)(1).

In developing Section 303(d) lists, states are required to assemble and evaluate all existing and readily available water quality-related data and information, including, at a minimum, consideration of all existing and readily available data and information about the following categories of waters: (1) waters identified as partially meeting or not meeting designated uses, or as threatened, in the State's most recent Section 305(b) report; (2) waters for which dilution calculations or predictive modeling indicate non-attainment of applicable standards; (3) waters for which water quality problems have been reported by governmental agencies, members of the public, or academic institutions; and (4) waters identified as impaired or threatened in any Section 319 nonpoint assessment submitted to EPA. *See* 40 C.F.R. 130.7(b)(5). In addition to these minimum categories, states are required to consider any other data and information that is existing and readily available. EPA's 1991 Guidance for Water Quality-Based Decisions describes categories of water quality-related data and information that may be existing and readily available. *See Guidance for Water Quality-Based Decisions: The TMDL Process, EPA Office of Water, 1991, Appendix C ("EPA's 1991 Guidance")*.

In addition to requiring states to assemble and evaluate all existing and readily available water quality-related data and information, EPA regulations at 40 C.F.R. 130.7(b)(6) require states to include as part of their submissions to EPA, documentation to support decisions to rely or not rely on particular data and information and decisions to list or not list waters. Such documentation needs to include, at a minimum, the following information: (1) a description of the methodology used to develop the list; (2) a description of the data and information used to identify waters; and (3) any other reasonable information requested by the Region.

EPA regulations also codify and interpret the requirement in Section 303(d)(1)(A) of the CWA that states establish a priority ranking for listed waters. The regulations at 40 C.F.R. 130.7(b)(4) require states to prioritize waters on their Section 303(d) lists for total maximum daily load (TMDL) development, and also to identify those water quality limited segments (WQLSs) targeted for TMDL development in the next two years. In prioritizing and targeting waters, states must, at a minimum, take into account the severity of the pollution and the uses to

be made of such waters. *See* Section 303(d)(1)(A). As long as these factors are taken into account, the Act provides that states establish priorities. States may consider other factors relevant to prioritizing waters for TMDL development, including immediate programmatic needs, vulnerability of particular waters as aquatic habitats, recreational, economic, and aesthetic importance of particular waters, degree of public interest and support, and state or national policies and priorities. *See* 57 F.R. 33040, 33045, and EPA's 1991 Guidance.

EPA has reviewed the State's submission, and has concluded that the State developed its Section 303(d) list in compliance with Section 303(d) of the CWA and 40 C.F.R. 130.7(b)(5). EPA's review is based on the Agency's analysis of whether KDHE reasonably considered existing and readily available information on water quality-related data and information, and reasonably identified waters required to be listed. Kansas' *Methodology for the Evaluation and Development of the 2004 Section 303(d) List of Impaired Waterbodies for Kansas* ("*Methodology*") indicates that the State appropriately considered data and information from: the State's ambient water monitoring network, CWA 2004 section 305(b) report, CWA 2002 section 303(d) list, CWA Section 319 nonpoint assessment, drinking water source water assessment under Section 1453 of the Safe Drinking Water Act, computer modeling, KDHE fish consumption advisories, State or Federal agencies, tribal governments, the public, and academic institutions.

In further identifying WQLSs, KDHE provided for public participation by: requesting comments on the October 21, 2003 document *Draft Methodology for the Evaluation and Development of the 2004 Section 303(d) List of Impaired Waterbodies for Kansas* used in determining impaired waterbodies; requesting data from various agencies and stakeholders; holding public meetings; and providing a 30 day public comment period on the draft list. KDHE also responded to comments received on the draft 303(d) listing methodology and the draft 303(d) list, and submitted a comment from Johnson County Stormwater Management Program responses to EPA for review as part of the 303(d) list submission.

A. Approved–Identification of Impaired Waters on the Kansas 2004 303(d) List

EPA has reviewed KDHE's description of data and information it considered, its methodology for identifying waters, and public comments on the KS 2004 303(d) list. EPA concludes that the State properly assembled and evaluated all existing and readily available data and information, including data and information relating to the categories of waters specified in 40 C.F.R. 130.7(b)(5) and reasonably identified waters required to be listed.

Table 1 of this enclosure is the complete KS 2004 303(d) list approved by EPA in today's decision. This table reflects the water quality segments KDHE has identified and thus requires development of total maximum daily loads to address the segment's impairment(s).

B. Approved–643 Delistings because Recent Data Indicates Compliance with Applicable Water Quality Standards.

KDHE identified 643 WQLSs in which recent data indicates compliance with applicable water quality standards. EPA has reviewed the data for these delistings and finds that KDHE has

demonstrated good cause for not including the 643 WQLSs in the 2004 list, consistent with requirements in 40 C.F.R. 130.7(b). Table 2 lists the delistings EPA is approving. Included in Table 2 are 256 WQLSs which were previously listed as impaired for bacteria at the time when fecal coliform was the State's approved indicator of bacterial impairment. However, on November 3, 2003, the Region approved a change to Kansas' WQS which changed the standard for bacterial impairment from fecal coliform to *Escherichia coli* (*E. coli*). The Kansas statutes (K.S.A. 82a-2001(c)(7)(A)(i)(a), (b), & (c) & (ii)(a) and (b)) which define the standard for bacterial impairment (using *E. coli*) states:

“The classified stream segment shall only be considered impaired for primary [secondary] contact recreational use-Class A, [B], [C] if the calculated geometric mean of at least five samples collected in separate 24-hour periods within a 30-day period exceeds the corresponding water quality criterion.”

As part of EPA's review process of the State's request for approval of the delisting of streams previously listed for bacterial impairment, with fecal coliform as an indicator, EPA has obtained all monitoring data for bacterial samples pertaining to the delisted streams. EPA's review of this data demonstrates that, for the majority of these WQLSs, KDHE gathered samples for fecal coliform and *E. coli* approximately once every 2 months. This frequency does not meet the 5 samples/30 day frequency required by the Kansas statute to define bacterial impairment. Kansas requested removal of 404 streams because they do not meet Kansas' "statutory definition of impairment."

As provided in 40 C.F.R. 130.7(b)(6), EPA and KDHE have reviewed the available sampling data for fecal coliform and *E. coli*, to determine whether there is good cause for approving the State's request for delisting 404 WQLSs that were previously listed for fecal coliform. Pursuant to Kansas' *Methodology*, a binomial analysis was calculated to estimate a benchmark which, if exceeded, would indicate a potential violation of the current WQS for bacterial impairment. Based on this analysis, EPA has determined that KDHE has demonstrated good cause to delist 256 WQLSs from the 2004 KS 303(d) list. As discussed in Section G below, EPA and KDHE have agreed to place the remaining 148 WQLS into "Category 3" which requires KDHE to gather additional data to determine whether relisting (or delisting) of these WQLSs is appropriate in the 2006 cycle year. KDHE's agreement to place these WQLSs in Category 3 is presented in the November 10, 2005 correspondence set forth as Attachment 1.

C. Approved–1,062 Delistings because of EPA Approved Total Maximum Daily Loads.

By far, waterbodies for which total maximum daily loads (TMDLs) have been completed constitute the greatest number of previously listed waters which do not appear on the 2004 303(d) list. Total maximum daily loads have since been established by the State and approved by EPA for these waterbodies. These waters are identified in Table 3, attached hereto.

D. Approved–15 Delistings because of Error in Applying Criterion for Non-Existent Use.

KDHE identified 15 waterbodies originally listed in the 2002 Kansas 303(d) list for boron and sulfate. Since these 15 waterbodies are not designated for irrigation and domestic

water supply (*Kansas Water Register, November 5, 2004*), the criteria for boron and sulfate, respectively, are not applicable to the waterbodies. EPA approves the delistings of the 15 waterbodies identified in Table 4 for boron and sulfate.

E. Approved – 175 Delistings because Chronic Metal Criteria Not Assessable Under High Flow Conditions.

In the 2002 Kansas 303(d) list, KDHE listed 175 streams for being impaired by either copper or lead. At the time, however, KDHE could not determine whether or not sample data collected, that originally showed a chronic impairment of either the lead or copper standard for aquatic life, was collected under stable hydrologic conditions. In EPA's 305(b) guidance, EPA recommends a 4 day composite sample to determine true chronic impairments. Since KDHE's sampling methodology does not accommodate such an approach, KDHE's uses an alternative method of determining stable hydrologic conditions under which a grab sample is collected. In this method, stable conditions are determined based off 4 days of average daily flows; 3 days prior to sample collection and the day of. EPA finds that KDHE's determination of true chronic metal impairment is an accurate assessment and therefore approves the delistings of 175 water quality segments originally listed in the 2002 303(d) list for either copper or lead impairments in Table 5 of this enclosure.

F. Approved – 13 Delistings because of Alternatives to Address Impairments.

Kansas included 13 water quality segments in the 2002 303(d) list cycle year for atrazine. Since then, KDHE, along with assistance from other State agencies have addressed the atrazine through watershed management plans. Specifically, the Delaware River Pesticide Management Area project will address Grasshopper Creek and Cheney Lake Watershed Restoration and Protection Strategy will address the Red Rock Creek. EPA finds good cause that these two management plans will address the atrazine impairment and therefore approves the delistings of 13 waters originally listed in the State's 2002 303(d) list in Table 6 of this enclosure.

G. 17 Monitoring Stations for Future Monitoring and Re-assessment

As documented in the correspondence set forth as Attachment 1, KDHE has agreed to prioritize 17 stream monitoring stations for further bacterial data collection and analysis to determine whether contact recreational use is impaired. These 17 monitoring stations represent a total of 148 classified stream segments under Kansas' watershed approach. This data and analysis will be incorporated into Kansas' upcoming 2006 303(d) list. A list of the 17 monitoring stations representing the 148 streams is contained in Table 7 of this enclosure. EPA now considers these waters to be "Category 3" waters which are defined by EPA as waters that have insufficient data and information to determine, consistent with the State's listing methodology, if any designated use is attained (*See July 31, 2003 EPA Memorandum "Guidance for 2004 Assessment, Listing, and Reporting Requirements Pursuant to Sections 303(d) and 305(b) of the Clean Water Act; TMDL-01-03*). By placement of these WQLSs into Category 3, EPA is approving the delisting of these segments from the Kansas 2004 303(d) list. KDHE has assured EPA that KDHE will perform sufficient bacterial studies to assess compliance with the State's statutory definition of impairment. Data from these studies will be used to determine

whether or not individual WQLSs will be listed as impaired by bacteria in the upcoming 2006 Kansas 303(d) list.

Table 1

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1	CI	Middle Cimarron River	1	Dissolved Oxygen	11040006	2	2004
2	CI	Middle Cimarron River	2	Selenium	11040006	2	2004
3	CI	Day Creek	20	Sulfate	11040007	2	2004
4	CI	Moss Lake West	LM060501	Fluoride	11040002	2	2004
5	CI	Moss Lake West	LM060501	Sulfate	11040002	2	2004
6	CI	Lake Meade State Park	LM010601	Fluoride	11040007	2	2004
7	CI	Big Basin Wildlife Area	LM060001	Fluoride	11040008	2	2004
8	CI	Lower Cimarron River	5	Temperature	11040008	2	2002
9	CI	Lower Cimarron River	11	Temperature	11040008	2	2002
10	CI	Trout Creek	19	Temperature	11040008	2	2002
11	CI	Snake Creek	21	Temperature	11040008	2	2002
12	CI	Bear Creek	18	Temperature	11040008	2	2002
13	CI	Big Sandy Creek	6	Temperature	11040008	2	2002
14	CI	Big Sandy Creek	7	Temperature	11040008	2	2002
15	CI	Big Sandy Creek	9	Temperature	11040008	2	2002
16	CI	Stink Creek	17	Temperature	11040008	2	2002
17	CI	Little Sandy Creek	652	Temperature	11040008	2	2002
18	CI	Bullard Creek	10	Temperature	11040008	2	2002
19	CI	Kiger Creek	8	Temperature	11040008	2	2002
20	CI	Antelope Creek	16	Temperature	11040008	2	2002
21	CI	Twomile Creek	15	Temperature	11040008	2	2002
22	CI	Indian Creek	14	Temperature	11040008	2	2002
23	CI	Gyp Creek	25	Temperature	11040008	2	2002
24	CI	Bluff Creek	2	Temperature	11040008	2	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
25	CI	Bluff Creek	13	Temperature	11040008	2	2002
26	CI	Lake Coldwater	LM042601	Eutrophication	11040008	3	2002
27	CI	Cavalry Creek	3	Eutrophication	11040008	3	2002
28	KLR	Kansas River	1	Zinc	10270101	2	2004
29	KLR	Kansas River	3	Zinc	10270101	2	2004
30	KLR	Kansas River	4	Zinc	10270101	2	2004
31	KLR	Kansas River	6	Zinc	10270101	2	2004
32	KLR	Sevenmile Creek	5	Zinc	10270101	2	2004
33	KLR	Kansas River	24	Zinc	10270102	2	2004
34	KLR	Kansas River	25	Zinc	10270102	2	2004
35	KLR	Antelope Creek	67	Zinc	10270102	2	2004
36	KLR	Blackjack Creek	64	Zinc	10270102	2	2004
37	KLR	Sand Creek	65	Zinc	10270102	2	2004
38	KLR	Kansas River	23	Beryllium	10270104	1	2004
39	KLR	Kansas River	1	Beryllium	10270102	1	2004
40	KLR	Kansas River	3	Beryllium	10270102	1	2004
41	KLR	Kansas River	4	Beryllium	10270102	1	2004
42	KLR	Kansas River	10	Beryllium	10270102	1	2004
43	KLR	Spring Creek	105	Beryllium	10270102	1	2004
44	KLR	Whetstone Creek	104	Beryllium	10270102	1	2004
45	KLR	Tecumseh Creek	107	Beryllium	10270102	1	2004
46	KLR	Little Muddy Creek	99	Beryllium	10270102	1	2004
47	KLR	Delaware River	1	Beryllium	10270103	1	2004
48	KLR	Little Wild Horse Creek	57	Beryllium	10270103	1	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
49	KLR	Cedar Creek (Cedar Junction)	38	Nitrates, Nitrites	10270104	1	2004
50	KLR	Camp Creek	74	Nitrates, Nitrites	10270104	1	2004
51	KLR	Little Cedar Creek	76	Nitrates, Nitrites	10270104	1	2004
52	KLR	Stranger Creek	5	Beryllium	10270104	3	2004
53	KLR	Stranger Creek	6	Beryllium	10270104	3	2004
54	KLR	Stranger Creek	7	Beryllium	10270104	3	2004
55	KLR	Little Wakarusa Creek	71	Beryllium	10270104	3	2004
56	KLR	Tonganoxie Creek	14	Beryllium	10270104	3	2004
57	KLR	Hog Creek	54	Beryllium	10270104	3	2004
58	KLR	Little Stranger Creek	881	Beryllium	10270104	3	2004
59	KLR	Jarbalo Creek	51	Beryllium	10270104	3	2004
60	KLR	Rock Creek	902	Beryllium	10270104	3	2004
61	KLR	Little Sandy Creek	883	Beryllium	10270104	3	2004
62	KLR	Crooked Creek	12	Atrazine	10270104	2	2004
63	KLR	Black Vermillion Creek	11	Atrazine	10270205	3	2004
64	KLR	Black Vermillion Creek	13	Atrazine	10270205	3	2004
65	KLR	Black Vermillion Creek	8	Atrazine	10270205	3	2004
66	KLR	Black Vermillion Creek	10	Atrazine	10270205	3	2004
67	KLR	Black Vermillion Creek	14	Atrazine	10270205	3	2004
68	KLR	Corndodger Creek	52	Atrazine	10270205	3	2004
69	KLR	DeShazer Creek	55	Atrazine	10270205	3	2004
70	KLR	Clear Fork Black Vermillion River	9	Atrazine	10270205	3	2004
71	KLR	Johnson Fork	51	Atrazine	10270205	3	2004
72	KLR	Cedar Creek (Cedar Junction)	56	Atrazine	10270205	3	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
73	KLR	Robidoux Creek	16	Atrazine	10270205	3	2004
74	KLR	Little Timber Creek	48	Atrazine	10270205	3	2004
75	KLR	South Fork Black Vermillion River	12	Atrazine	10270205	3	2004
76	KLR	Ackerman Creek	49	Atrazine	10270205	3	2004
77	KLR	North Fork Black Vermillion River	15	Atrazine	10270205	3	2004
78	KLR	Jim Creek	57	Atrazine	10270205	3	2004
79	KLR	Dog Walker Creek	53	Atrazine	10270205	3	2004
80	KLR	Perkins Creek	47	Atrazine	10270205	3	2004
81	KLR	Kearney Branch	58	Atrazine	10270205	3	2004
82	KLR	Weyer Creek	50	Atrazine	10270205	3	2004
83	KLR	Big Blue River	17	Atrazine	10270205	3	2004
84	KLR	Big Blue River	18	Atrazine	10270205	3	2004
85	KLR	Big Blue River	20	Atrazine	10270205	3	2004
86	KLR	Big Blue River	21	Atrazine	10270205	3	2004
87	KLR	Elm Creek	46	Atrazine	10270205	3	2004
88	KLR	Dutch Creek	44	Atrazine	10270205	3	2004
89	KLR	Hop Creek	43	Atrazine	10270205	3	2004
90	KLR	Spring Creek	19	Atrazine	10270205	3	2004
91	KLR	Deer Creek	36	Atrazine	10270205	3	2004
92	KLR	Scotch Creek	38	Atrazine	10270205	3	2004
93	KLR	Schell Creek	45	Atrazine	10270205	3	2004
94	KLR	Lily Creek	39	Atrazine	10270205	3	2004
95	KLR	Big Blue River	17	Beryllium	10270205	2	2004
96	KLR	Big Blue River	18	Beryllium	10270205	2	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
97	KLR	Big Blue River	20	Beryllium	10270205	2	2004
98	KLR	Big Blue River	21	Beryllium	10270205	2	2004
99	KLR	Elm Creek	46	Beryllium	10270205	2	2004
100	KLR	Dutch Creek	44	Beryllium	10270205	2	2004
101	KLR	Hop Creek	43	Beryllium	10270205	2	2004
102	KLR	Spring Creek	19	Beryllium	10270205	2	2004
103	KLR	Deer Creek	36	Beryllium	10270205	2	2004
104	KLR	Scotch Creek	38	Beryllium	10270205	2	2004
105	KLR	Schell Creek	45	Beryllium	10270205	2	2004
106	KLR	Lily Creek	39	Beryllium	10270205	2	2004
107	KLR	Big Blue River	17	pH	10270205	2	2004
108	KLR	Big Blue River	18	pH	10270205	2	2004
109	KLR	Big Blue River	20	pH	10270205	2	2004
110	KLR	Big Blue River	21	pH	10270205	2	2004
111	KLR	Elm Creek	46	pH	10270205	2	2004
112	KLR	Dutch Creek	44	pH	10270205	2	2004
113	KLR	Hop Creek	43	pH	10270205	2	2004
114	KLR	Spring Creek	19	pH	10270205	2	2004
115	KLR	Deer Creek	36	pH	10270205	2	2004
116	KLR	Scotch Creek	38	pH	10270205	2	2004
117	KLR	Schell Creek	45	pH	10270205	2	2004
118	KLR	Lily Creek	39	pH	10270205	2	2004
119	KLR	Mill Creek	14	Atrazine	10270205	3	2004
120	KLR	Mill Creek	16	Atrazine	10270205	3	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
121	KLR	Mill Creek	18	Atrazine	10270205	3	2004
122	KLR	Mill Creek	20	Atrazine	10270205	3	2004
123	KLR	Mill Creek	22	Atrazine	10270205	3	2004
124	KLR	Spring Creek (a.k.a. Devils Creek)	15	Atrazine	10270205	3	2004
125	KLR	Ash Creek	36	Atrazine	10270205	3	2004
126	KLR	Camp Creek	35	Atrazine	10270205	3	2004
127	KLR	Riddle Creek	17	Atrazine	10270205	3	2004
128	KLR	Buffalo Creek	32	Atrazine	10270205	3	2004
129	KLR	Melvin Creek	33	Atrazine	10270205	3	2004
130	KLR	Salt Creek	19	Atrazine	10270205	3	2004
131	KLR	Iowa Creek	34	Atrazine	10270205	3	2004
132	KLR	Jones Creek	29	Atrazine	10270205	3	2004
133	KLR	Gray Branch	27	Atrazine	10270205	3	2004
134	KLR	Bowman Creek	21	Atrazine	10270205	3	2004
135	KLR	Meyer Creek	26	Atrazine	10270205	3	2004
136	KLR	South Fork Mill Creek	31	Atrazine	10270205	3	2004
137	KLR	Cherry Creek	25	Atrazine	10270205	3	2004
138	KLR	Spring Creek	30	Atrazine	10270205	3	2004
139	KLR	Big Blue River	21	Biology	10270205	1	2004
140	KLR	Bommer Creek	40	Biology	10270205	1	2004
141	KLR	North Elm Creek	41	Biology	10270205	1	2004
142	KLR	Mission Creek	22	Biology	10270205	1	2004
143	KLR	Murdock Creek	42	Biology	10270205	1	2004
144	KLR	Rose Creek	12	Atrazine	10270207	3	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
145	KLR	Republican River	26	pH	10250017	2	2004
146	KLR	Republican River	28	pH	10250017	2	2004
147	KLR	Cool Creek	50	pH	10250017	2	2004
148	KLR	Lost Creek	57	pH	10250017	2	2004
149	KLR	Hay Creek	49	pH	10250017	2	2004
150	KLR	Oak Creek	48	pH	10250017	2	2004
151	KLR	Beaver Creek	45	pH	10250017	2	2004
152	KLR	Wabaunsee County Lake	LM042001	Eutrophication	10270102	1	2004
153	KLR	Strowbridge Reservoir	LM051201	Eutrophication	10270104	1	2004
154	KLR	Rose's Lake	LM062501	Eutrophication	10270104	2	2004
155	KLR	Baker Wetlands	LM014401	Lead	10270104	2	2004
156	KLR	Washington County State Fishing Lake	LM010901	Eutrophication	10270207	2	2004
157	KLR	Washington Wildlife Area	LM010941	Lead	10270207	2	2004
158	KLR	Milford Lake	LM019001	Eutrophication	10250017	1	2004
159	KLR	Republican River	1	Eutrophication	10250017	1	2004
160	KLR	Rush Creek	1477	Eutrophication	10250017	1	2004
161	KLR	Timber Creek	6	Eutrophication	10250017	1	2004
162	KLR	Fourmile Creek	67	Eutrophication	10250017	1	2004
163	KLR	Shunganunga Creek	39	Dissolved Oxygen	10270102	2	2004
164	KLR	Shunganunga Creek	40	Dissolved Oxygen	10270102	2	2004
165	KLR	Stinson Creek	394	Dissolved Oxygen	10270102	2	2004
166	KLR	Deer Creek	41	Dissolved Oxygen	10270102	2	2004
167	KLR	South Branch Shunganunga Creek	106	Dissolved Oxygen	10270102	2	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
168	KLR	Mission Creek	35	Copper	10270102	2	2004
169	KLR	Mission Creek	36	Copper	10270102	2	2004
170	KLR	Mission Creek	37	Copper	10270102	2	2004
171	KLR	Blacksmith Creek	102	Copper	10270102	2	2004
172	KLR	Ross Creek	35	Copper	10270102	2	2004
173	KLR	South Branch Mission Creek	38	Copper	10270102	2	2004
174	KLR	Johnson Creek	84	Copper	10270102	2	2004
175	KLR	North Branch Mission Creek	83	Copper	10270102	2	2004
176	KLR	Kansas River	10	Copper	10270102	1	2004
177	KLR	Kansas River	11	Copper	10270102	1	2004
178	KLR	Kansas River	13	Copper	10270102	1	2004
179	KLR	Kansas River	14	Copper	10270102	1	2004
180	KLR	Kansas River	24	Copper	10270102	1	2004
181	KLR	Vassar Creek	100	Copper	10270102	1	2004
182	KLR	Post Creek	101	Copper	10270102	1	2004
183	KLR	Bourbonais Creek	63	Copper	10270102	1	2004
184	KLR	Turkey Creek	17	Copper	10270102	1	2004
185	KLR	Doyle Creek	69	Copper	10270102	1	2004
186	KLR	Lost Creek	60	Copper	10270102	1	2004
187	KLR	Wells Creek	68	Copper	10270102	1	2004
188	KLR	Riley Creek	1223	Copper	10270102	1	2004
189	KLR	Deep Creek	1229	Copper	10270102	1	2004
190	KLR	Kansas River	10	Zinc	10270102	1	2004
191	KLR	Kansas River	11	Zinc	10270102	1	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
192	KLR	Kansas River	13	Zinc	10270102	1	2004
193	KLR	Kansas River	14	Zinc	10270102	1	2004
194	KLR	Kansas River	24	Zinc	10270102	1	2004
195	KLR	Vassar Creek	100	Zinc	10270102	1	2004
196	KLR	Post Creek	101	Zinc	10270102	1	2004
197	KLR	Bourbonais Creek	63	Zinc	10270102	1	2004
198	KLR	Turkey Creek	17	Zinc	10270102	1	2004
199	KLR	Doyle Creek	69	Zinc	10270102	1	2004
200	KLR	Lost Creek	60	Zinc	10270102	1	2004
201	KLR	Wells Creek	68	Zinc	10270102	1	2004
202	KLR	Riley Creek	1223	Zinc	10270102	1	2004
203	KLR	Deep Creek	1229	Zinc	10270102	1	2004
204	KLR	Kansas River	24	Zinc	10270102	2	2004
205	KLR	Kansas River	25	Zinc	10270102	2	2004
206	KLR	Antelope Creek	67	Zinc	10270102	2	2004
207	KLR	Blackjack Creek	64	Zinc	10270102	2	2004
208	KLR	Sand Creek	65	Zinc	10270102	2	2004
209	KLR	Kansas River	1	Zinc	10270101	2	2004
210	KLR	Kansas River	3	Zinc	10270101	2	2004
211	KLR	Kansas River	4	Zinc	10270101	2	2004
212	KLR	Kansas River	6	Zinc	10270101	2	2004
213	KLR	Sevenmile Creek	5	Zinc	10270101	2	2004
214	KLR	Grasshopper Creek	18	Copper	10270103	2	2004
215	KLR	Grasshopper Creek	20	Copper	10270103	2	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
216	KLR	Clear Creek	19	Copper	10270103	2	2004
217	KLR	Otter Creek	41	Copper	10270103	2	2004
218	KLR	Mission Creek	40	Copper	10270103	2	2004
219	KLR	Kansas River	1	Copper	10270104	2	2004
220	KLR	Kansas River	2	Copper	10270104	2	2004
221	KLR	Kansas River	3	Copper	10270104	2	2004
222	KLR	Turkey Creek	77	Copper	10270104	2	2004
223	KLR	Matton Creek	1178	Copper	10270104	2	2004
224	KLR	Muncie Creek	55	Copper	10270104	2	2004
225	KLR	Barber Creek	373	Copper	10270104	2	2004
226	KLR	Little Turkey Creek	62	Copper	10270104	2	2004
227	KLR	Tooley Creek	379	Copper	10270104	2	2004
228	KLR	East Mission Creek	61	Copper	10270104	2	2004
229	KLR	Wolf Creek	53	Copper	10270104	2	2004
230	KLR	Little Kaw Creek	59	Copper	10270104	2	2004
231	KLR	Brenner Heights Creek	1175	Copper	10270104	2	2004
232	KLR	West Mission Creek	1164	Copper	10270104	2	2004
233	KLR	Piper Creek	1154	Copper	10270104	2	2004
234	KLR	Mill Creek	39	Zinc	10270104	1	2004
235	KLR	Hays Creek	406	Zinc	10270104	1	2004
236	KLR	Clear Creek	383	Zinc	10270104	1	2004
237	KLR	Little Mill Creek	78	Zinc	10270104	1	2004
238	KLR	Kill Creek	27	Copper	10270104	3	2004
239	KLR	Hanson Creek	437	Copper	10270104	3	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
240	KLR	Spoon Creek	75	Copper	10270104	3	2004
241	KLR	Unnamed Stream	452	Copper	10270104	3	2004
242	KLR	Kansas River	3	Copper	10270104	1	2004
243	KLR	Kansas River	4	Copper	10270104	1	2004
244	KLR	Kansas River	18	Copper	10270104	1	2004
245	KLR	Kansas River	19	Copper	10270104	1	2004
246	KLR	Kansas River	21	Copper	10270104	1	2004
247	KLR	Kansas River	23	Copper	10270104	1	2004
248	KLR	Kent Creek	73	Copper	10270104	1	2004
249	KLR	Mud Creek	20	Copper	10270104	1	2004
250	KLR	Baldwin Creek	69	Copper	10270104	1	2004
251	KLR	Stone House Creek	57	Copper	10270104	1	2004
252	KLR	Oakley Creek	56	Copper	10270104	1	2004
253	KLR	Plum Creek	50	Copper	10270104	1	2004
254	KLR	East Stone House Creek	9057	Copper	10270104	1	2004
255	KLR	West Stone House Creek	830	Copper	10270104	1	2004
256	KLR	Stranger Creek	7	Atrazine	10270104	2	2004
257	KLR	Stranger Creek	8	Atrazine	10270104	2	2004
258	KLR	Stranger Creek	9	Atrazine	10270104	2	2004
259	KLR	Full Creek	52	Atrazine	10270104	2	2004
260	KLR	Brush Creek	49	Atrazine	10270104	2	2004
261	KLR	Scatter Creek	13	Atrazine	10270104	2	2004
262	KLR	West Brush Creek	46	Atrazine	10270104	2	2004
263	KLR	Dawson Creek	45	Atrazine	10270104	2	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
264	KLR	Buttermilk Creek	44	Atrazine	10270104	2	2004
265	KLR	Crooked Creek	10	Atrazine	10270104	2	2004
266	KLR	Crooked Creek	12	Atrazine	10270104	2	2004
267	KLR	Camp Creek	41	Atrazine	10270104	2	2004
268	KLR	Little Stranger Creek	959	Atrazine	10270104	2	2004
269	KLR	Prairie Creek	47	Atrazine	10270104	2	2004
270	KLR	Indian Creek	48	Atrazine	10270104	2	2004
271	KLR	Mooney Creek	1011	Atrazine	10270104	2	2004
272	KLR	Unnamed Stream	11	Atrazine	10270104	2	2004
273	KLR	Howard Creek	43	Atrazine	10270104	2	2004
274	KLR	Hulls Branch	42	Atrazine	10270104	2	2004
275	KLR	Coal Creek	80	Dissolved Oxygen	10270104	1	2004
276	KLR	Black Vermillion Creek	11	Copper	10270205	3	2004
277	KLR	Black Vermillion Creek	13	Copper	10270205	3	2004
278	KLR	Black Vermillion Creek	8	Copper	10270205	3	2004
279	KLR	Black Vermillion Creek	10	Copper	10270205	3	2004
280	KLR	Black Vermillion Creek	14	Copper	10270205	3	2004
281	KLR	Corndodger Creek	52	Copper	10270205	3	2004
282	KLR	DeShazer Creek	55	Copper	10270205	3	2004
283	KLR	Clear Fork Black Vermillion River	9	Copper	10270205	3	2004
284	KLR	Johnson Fork	51	Copper	10270205	3	2004
285	KLR	Cedar Creek (Cedar Junction)	56	Copper	10270205	3	2004
286	KLR	Robidoux Creek	16	Copper	10270205	3	2004
287	KLR	Little Timber Creek	48	Copper	10270205	3	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
288	KLR	South Fork Black Vermillion River	12	Copper	10270205	3	2004
289	KLR	Ackerman Creek	49	Copper	10270205	3	2004
290	KLR	North Fork Black Vermillion River	15	Copper	10270205	3	2004
291	KLR	Jim Creek	57	Copper	10270205	3	2004
292	KLR	Dog Walker Creek	53	Copper	10270205	3	2004
293	KLR	Perkins Creek	47	Copper	10270205	3	2004
294	KLR	Kearney Branch	58	Copper	10270205	3	2004
295	KLR	Weyer Creek	50	Copper	10270205	3	2004
296	KLR	Big Blue River	17	Copper	10270205	2	2004
297	KLR	Big Blue River	18	Copper	10270205	2	2004
298	KLR	Big Blue River	20	Copper	10270205	2	2004
299	KLR	Big Blue River	21	Copper	10270205	2	2004
300	KLR	Elm Creek	46	Copper	10270205	2	2004
301	KLR	Dutch Creek	44	Copper	10270205	2	2004
302	KLR	Hop Creek	43	Copper	10270205	2	2004
303	KLR	Spring Creek	19	Copper	10270205	2	2004
304	KLR	Deer Creek	36	Copper	10270205	2	2004
305	KLR	Scotch Creek	38	Copper	10270205	2	2004
306	KLR	Schell Creek	45	Copper	10270205	2	2004
307	KLR	Lily Creek	39	Copper	10270205	2	2004
308	KLR	Big Blue River	21	Atrazine	10270205	1	2004
309	KLR	Bommer Creek	40	Atrazine	10270205	1	2004
310	KLR	North Elm Creek	41	Atrazine	10270205	1	2004
311	KLR	Mission Creek	22	Atrazine	10270205	1	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
312	KLR	Murdock Creek	42	Atrazine	10270205	1	2004
313	KLR	Mulberry Creek	40	Zinc	10250017	3	2004
314	KLR	Kansas River	10	Biology	10270102	1	2002
315	KLR	Kansas River	11	Biology	10270102	1	2002
316	KLR	Kansas River	13	Biology	10270102	1	2002
317	KLR	Kansas River	14	Biology	10270102	1	2002
318	KLR	Kansas River	24	Biology	10270102	1	2002
319	KLR	Vassar Creek	100	Biology	10270102	1	2002
320	KLR	Post Creek	101	Biology	10270102	1	2002
321	KLR	Bourbonais Creek	63	Biology	10270102	1	2002
322	KLR	Turkey Creek	17	Biology	10270102	1	2002
323	KLR	Doyle Creek	69	Biology	10270102	1	2002
324	KLR	Lost Creek	60	Biology	10270102	1	2002
325	KLR	Wells Creek	68	Biology	10270102	1	2002
326	KLR	Riley Creek	1223	Biology	10270102	1	2002
327	KLR	Deep Creek	1229	Biology	10270102	1	2002
328	KLR	Kansas River	1	Biology	10270102	1	2002
329	KLR	Kansas River	3	Biology	10270102	1	2002
330	KLR	Kansas River	4	Biology	10270102	1	2002
331	KLR	Kansas River	10	Biology	10270102	1	2002
332	KLR	Spring Creek	105	Biology	10270102	1	2002
333	KLR	Whetstone Creek	104	Biology	10270102	1	2002
334	KLR	Tecumseh Creek	107	Biology	10270102	1	2002
335	KLR	Little Muddy Creek	99	Biology	10270102	1	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
336	KLR	Halfday Creek	97	Biology	10270102	2	2002
337	KLR	West Branch Mill Creek	28	Biology	10270102	3	2002
338	KLR	West Branch Mill Creek	29	Biology	10270102	3	2002
339	KLR	Loire Creek	80	Biology	10270102	3	2002
340	KLR	Vermillion Creek	15	Biology	10270102	1	2002
341	KLR	Vermillion Creek	16	Biology	10270102	1	2002
342	KLR	Vermillion Creek	17	Biology	10270102	1	2002
343	KLR	Vermillion Creek	53	Biology	10270102	1	2002
344	KLR	Vermillion Creek	20	Biology	10270102	1	2002
345	KLR	Vermillion Creek	59	Biology	10270102	1	2002
346	KLR	Vermillion Creek	52	Biology	10270102	1	2002
347	KLR	Vermillion Creek	54	Biology	10270102	1	2002
348	KLR	Mission Creek	35	Biology	10270102	2	2002
349	KLR	Mission Creek	36	Biology	10270102	2	2002
350	KLR	Mission Creek	37	Biology	10270102	2	2002
351	KLR	Blacksmith Creek	102	Biology	10270102	2	2002
352	KLR	Ross Creek	35	Biology	10270102	2	2002
353	KLR	South Branch Mission Creek	38	Biology	10270102	2	2002
354	KLR	Johnson Creek	84	Biology	10270102	2	2002
355	KLR	North Branch Mission Creek	83	Biology	10270102	2	2002
356	KLR	Stranger Creek	5	Copper	10270104	1	2002
357	KLR	Stranger Creek	6	Copper	10270104	1	2002
358	KLR	Stranger Creek	7	Copper	10270104	1	2002
359	KLR	Little Wakarusa Creek	71	Copper	10270104	1	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
360	KLR	Tonganoxie Creek	14	Copper	10270104	1	2002
361	KLR	Hog Creek	54	Copper	10270104	1	2002
362	KLR	Little Stranger Creek	881	Copper	10270104	1	2002
363	KLR	Jarbalo Creek	51	Copper	10270104	1	2002
364	KLR	Rock Creek	902	Copper	10270104	1	2002
365	KLR	Little Sandy Creek	883	Copper	10270104	1	2002
366	KLR	Stranger Creek	5	Atrazine	10270104	1	2002
367	KLR	Stranger Creek	6	Atrazine	10270104	1	2002
368	KLR	Stranger Creek	7	Atrazine	10270104	1	2002
369	KLR	Little Wakarusa Creek	71	Atrazine	10270104	1	2002
370	KLR	Tonganoxie Creek	14	Atrazine	10270104	1	2002
371	KLR	Hog Creek	54	Atrazine	10270104	1	2002
372	KLR	Little Stranger Creek	881	Atrazine	10270104	1	2002
373	KLR	Jarbalo Creek	51	Atrazine	10270104	1	2002
374	KLR	Rock Creek	902	Atrazine	10270104	1	2002
375	KLR	Little Sandy Creek	883	Atrazine	10270104	1	2002
376	KLR	Stranger Creek	8	Atrazine	10270104	1	2002
377	KLR	Stranger Creek	9	Atrazine	10270104	1	2002
378	KLR	Stranger Creek	5	Biology	10270104	1	2002
379	KLR	Stranger Creek	6	Biology	10270104	1	2002
380	KLR	Stranger Creek	7	Biology	10270104	1	2002
381	KLR	Little Wakarusa Creek	71	Biology	10270104	1	2002
382	KLR	Tonganoxie Creek	14	Biology	10270104	1	2002
383	KLR	Hog Creek	54	Biology	10270104	1	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
384	KLR	Little Stranger Creek	881	Biology	10270104	1	2002
385	KLR	Jarbalo Creek	51	Biology	10270104	1	2002
386	KLR	Rock Creek	902	Biology	10270104	1	2002
387	KLR	Little Sandy Creek	883	Biology	10270104	1	2002
388	KLR	Stranger Creek	8	Biology	10270104	1	2002
389	KLR	Stranger Creek	9	Biology	10270104	1	2002
390	KLR	Stranger Creek	7	Copper	10270104	2	2002
391	KLR	Stranger Creek	8	Copper	10270104	2	2002
392	KLR	Stranger Creek	9	Copper	10270104	2	2002
393	KLR	Full Creek	52	Copper	10270104	2	2002
394	KLR	Brush Creek	49	Copper	10270104	2	2002
395	KLR	Scatter Creek	13	Copper	10270104	2	2002
396	KLR	West Brush Creek	46	Copper	10270104	2	2002
397	KLR	Dawson Creek	45	Copper	10270104	2	2002
398	KLR	Buttermilk Creek	44	Copper	10270104	2	2002
399	KLR	Crooked Creek	10	Copper	10270104	2	2002
400	KLR	Crooked Creek	12	Copper	10270104	2	2002
401	KLR	Camp Creek	41	Copper	10270104	2	2002
402	KLR	Little Stranger Creek	959	Copper	10270104	2	2002
403	KLR	Prairie Creek	47	Copper	10270104	2	2002
404	KLR	Indian Creek	48	Copper	10270104	2	2002
405	KLR	Mooney Creek	1011	Copper	10270104	2	2002
406	KLR	Unnamed Stream	11	Copper	10270104	2	2002
407	KLR	Howard Creek	43	Copper	10270104	2	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
408	KLR	Hulls Branch	42	Copper	10270104	2	2002
409	KLR	Big Blue River	21	Copper	10270205	1	2002
410	KLR	Bommer Creek	40	Copper	10270205	1	2002
411	KLR	North Elm Creek	41	Copper	10270205	1	2002
412	KLR	Mission Creek	22	Copper	10270205	1	2002
413	KLR	Murdock Creek	42	Copper	10270205	1	2002
414	KLR	Big Blue River	21	pH	10270205	1	2002
415	KLR	Bommer Creek	40	pH	10270205	1	2002
416	KLR	North Elm Creek	41	pH	10270205	1	2002
417	KLR	Mission Creek	22	pH	10270205	1	2002
418	KLR	Murdock Creek	42	pH	10270205	1	2002
419	KLR	Black Vermillion River	11	Biology	10270205	3	2002
420	KLR	Black Vermillion River	13	Biology	10270205	3	2002
421	KLR	Black Vermillion River	8	Biology	10270205	3	2002
422	KLR	Black Vermillion River	10	Biology	10270205	3	2002
423	KLR	Black Vermillion River	14	Biology	10270205	3	2002
424	KLR	Corndodger Creek	52	Biology	10270205	3	2002
425	KLR	Deshazer Creek	55	Biology	10270205	3	2002
426	KLR	Clear Fork Black Vermillion River	9	Biology	10270205	3	2002
427	KLR	Johnson Fork	51	Biology	10270205	3	2002
428	KLR	Cedar Creek	56	Biology	10270205	3	2002
429	KLR	Robidoux Creek	16	Biology	10270205	3	2002
430	KLR	Little Timber Creek	48	Biology	10270205	3	2002
431	KLR	South Fork Black Vermillion River	12	Biology	10270205	3	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
432	KLR	Ackerman Creek	49	Biology	10270205	3	2002
433	KLR	North Fork Black Vermillion River	15	Biology	10270205	3	2002
434	KLR	Jim Creek	57	Biology	10270205	3	2002
435	KLR	Dog Walker Creek	53	Biology	10270205	3	2002
436	KLR	Perkins Creek	47	Biology	10270205	3	2002
437	KLR	Kearney Branch	58	Biology	10270205	3	2002
438	KLR	Weyer Creek	50	Biology	10270205	3	2002
439	KLR	Little Blue River	4	Copper	10270207	2	2002
440	KLR	School Creek	49	Copper	10270207	2	2002
441	KLR	Silver Creek	28	Copper	10270207	2	2002
442	KLR	Humphrey Branch	24	Copper	10270207	2	2002
443	KLR	Dry Creek	41	Copper	10270207	2	2002
444	KLR	Little Blue River	4	Biology	10270207	2	2002
445	KLR	School Creek	49	Biology	10270207	2	2002
446	KLR	Silver Creek	28	Biology	10270207	2	2002
447	KLR	Humphrey Branch	24	Biology	10270207	2	2002
448	KLR	Dry Creek	41	Biology	10270207	2	2002
449	KLR	White Rock Creek	45	Sulfate	10250016	2	2002
450	KLR	White Rock Creek	47	Sulfate	10250016	2	2002
451	KLR	White Rock Creek	49	Sulfate	10250016	2	2002
452	KLR	White Rock Creek	50	Sulfate	10250016	2	2002
453	KLR	Korb Creek	72	Sulfate	10250016	2	2002
454	KLR	Long Branch	68	Sulfate	10250016	2	2002
455	KLR	Antelope Creek	66	Sulfate	10250016	2	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
456	KLR	Wolf Creek	67	Sulfate	10250016	2	2002
457	KLR	Walnut Creek	46	Sulfate	10250016	2	2002
458	KLR	Burr Oak Creek	48	Sulfate	10250016	2	2002
459	KLR	Ash Creek	65	Sulfate	10250016	2	2002
460	KLR	North Branch White Rock Creek	60	Sulfate	10250016	2	2002
461	KLR	Cora Creek	51	Sulfate	10250016	2	2002
462	KLR	Republican River	1	Biology	10250016	2	2002
463	KLR	Republican River	2	Biology	10250016	2	2002
464	KLR	Dry Creek	80	Biology	10250016	2	2002
465	KLR	Otter Creek	79	Biology	10250016	2	2002
466	KLR	White Rock Creek	41	Biology	10250016	2	2002
467	KLR	Spring Creek	78	Biology	10250016	2	2002
468	KLR	Forsha Creek	86	Biology	10250016	2	2002
469	KLR	Crosby Creek	77	Biology	10250016	2	2002
470	KLR	Oak Creek	75	Biology	10250016	2	2002
471	KLR	Ayres Creek	70	Biology	10250016	2	2002
472	KLR	Rankin Creek	69	Biology	10250016	2	2002
473	KLR	Advent Creek	64	Biology	10250016	2	2002
474	KLR	Cedar Creek	63	Biology	10250016	2	2002
475	KLR	Louisa Creek	61	Biology	10250016	2	2002
476	KLR	Slate Creek	62	Biology	10250016	2	2002
477	KLR	Buffalo Creek	59	Biology	10250016	2	2002
478	KLR	Walnut Creek	40	Biology	10250016	2	2002
479	KLR	Rock Creek	57	Biology	10250016	2	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
480	KLR	Lohff Creek	56	Biology	10250016	2	2002
481	KLR	Calument Creek	54	Biology	10250016	2	2002
482	KLR	Lost Creek	53	Biology	10250016	2	2002
483	KLR	Rebecca Creek	39	Biology	10250016	2	2002
484	KLR	Crow Creek	52	Biology	10250016	2	2002
485	KLR	Bean Creek	76	Biology	10250016	2	2002
486	KLR	Peats Creek	10	Copper	10250017	3	2002
487	KLR	Spring Creek	53	Copper	10250017	3	2002
488	KLR	Republican River	7	Biology	10250017	2	2002
489	KLR	Republican River	8	Biology	10250017	2	2002
490	KLR	Otter Creek	66	Biology	10250017	2	2002
491	KLR	Lincoln Creek	65	Biology	10250017	2	2002
492	KLR	Finney Creek	64	Biology	10250017	2	2002
493	KLR	Huntress Creek	9354	Biology	10250017	2	2002
494	KLR	Spring Creek	1354	Biology	10250017	2	2002
495	KLR	Dry Creek	1369	Biology	10250017	2	2002
496	KLR	Lovewell Lake	LM015001	Eutrophication	10250016	2	2002
497	KLR	White Rock Creek	45	Eutrophication	10250016	2	2002
498	KLR	Taylor Creek	64	Eutrophication	10250016	2	2002
499	KLR	Norway Creek	73	Eutrophication	10250016	2	2002
500	KLR	Big Timber Creek	1301	Eutrophication	10250016	2	2002
501	KLR	Spring Creek	71	Eutrophication	10250016	2	2002
502	KLR	Lovewell Lake	LM015001	pH	10250016	3	2002
503	KLR	White Rock Creek	45	pH	10250016	3	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
504	KLR	Taylor Creek	64	pH	10250016	3	2002
505	KLR	Norway Creek	73	pH	10250016	3	2002
506	KLR	Big Timber Creek	1301	pH	10250016	3	2002
507	KLR	Spring Creek	71	pH	10250016	3	2002
508	KLR	Milford Lake	LM019001	Dissolved Oxygen	10250017	3	2002
509	KLR	Republican River	1	Dissolved Oxygen	10250017	3	2002
510	KLR	Rush Creek	1477	Dissolved Oxygen	10250017	3	2002
511	KLR	Timber Creek	6	Dissolved Oxygen	10250017	3	2002
512	KLR	Fourmile Creek	67	Dissolved Oxygen	10250017	3	2002
513	KLR	Lake Shawnee	LM012201	Eutrophication	10270102	3	2002
514	KLR	Pottawatomie County State Fishing Lake #1	LM012901	Dissolved Oxygen	10270102	3	2002
515	KLR	Pottawatomie County State Fishing Lake #1	LM012901	Eutrophication	10270102	2	2002
516	KLR	Myer's Pool	LM075201	pH	10270102	3	2002
517	KLR	Lake Jayhawk	LM039701	Eutrophication	10270103	2	2002
518	KLR	Banner Creek Lake	LM032001	Eutrophication	10270103	1	2002
519	KLR	Perry Lake	LM029001	Eutrophication	10270103	1	2002
520	KLR	Slough Creek	7	Eutrophication	10270103	1	2002
521	KLR	Slough Creek	9	Eutrophication	10270103	1	2002
522	KLR	Little Slough Creek	805	Eutrophication	10270103	1	2002
523	KLR	Delaware River	12	Eutrophication	10270103	1	2002
524	KLR	Burr Oak Creek	8	Eutrophication	10270103	1	2002
525	KLR	Honey Creek	55	Eutrophication	10270103	1	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
526	KLR	Rock Creek	53	Eutrophication	10270103	1	2002
527	KLR	Brush Creek	54	Eutrophication	10270103	1	2002
528	KLR	Walnut Creek	51	Eutrophication	10270103	1	2002
529	KLR	Cedar Creek	32	Eutrophication	10270103	1	2002
530	KLR	Coal Creek	50	Eutrophication	10270103	1	2002
531	KLR	North Cedar Creek	46	Eutrophication	10270103	1	2002
532	KLR	South Cedar Creek	9032	Eutrophication	10270103	1	2002
533	KLR	Perry Wildlife Area	LM029041	Dissolved Oxygen	10270103	3	2002
534	KLR	Perry Wildlife Area	LM029041	Eutrophication	10270103	3	2002
535	KLR	Atchison County Lake	LM060601	Turbidity	10270103	1	2002
536	KLR	Atchison County Lake	LM060601	Eutrophication	10270103	3	2002
537	KLR	Douglas County State Fishing Lake	LM011301	Eutrophication	10270104	3	2002
538	KLR	Leavenworth County State Fishing Lake	LM012301	Eutrophication	10270104	3	2002
539	KLR	Baker Wetlands	LM014401	Eutrophication	10270104	3	2002
540	KLR	Baker Wetlands	LM014401	pH	10270104	2	2002
541	KLR	Washington Wildlife Area	LM010941	Dissolved Oxygen	10270207	3	2002
542	KLR	New Olathe Lake	LM061301	Eutrophication	10270104	1	2002
543	LA	Silver Creek	17	Copper	11060001	1	2004
544	LA	Pebble Creek	26	Copper	11060001	1	2004
545	LA	Snake Creek	25	Copper	11060001	1	2004
546	LA	Plum Creek	33	Copper	11060001	1	2004
547	LA	Medicine Lodge River	2	Temperature	11060003	1	2004
548	LA	Medicine Lodge River	6	Temperature	11060003	1	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
549	LA	Wilson Slough	23	Temperature	11060003	1	2004
550	LA	Antelope Creek	22	Temperature	11060003	1	2004
551	LA	Cedar Creek	20	Temperature	11060003	1	2004
552	LA	Medicine Lodge River	6	Sulfate	11060003	1	2004
553	LA	Medicine Lodge River	8	Sulfate	11060003	1	2004
554	LA	Unnamed Stream	370	Sulfate	11060003	1	2004
555	LA	Bitter Creek	18	Sulfate	11060003	1	2004
556	LA	Little Bear Creek	19	Sulfate	11060003	1	2004
557	LA	Sand Creek	17	Sulfate	11060003	1	2004
558	LA	Unnamed Stream	415	Sulfate	11060003	1	2004
559	LA	Puckett Creek	15	Sulfate	11060003	1	2004
560	LA	Cottonwood Creek	16	Sulfate	11060003	1	2004
561	LA	Bear Creek	13	Sulfate	11060003	1	2004
562	LA	Mulberry Creek	14	Sulfate	11060003	1	2004
563	LA	Turkey Creek	7	Sulfate	11060003	1	2004
564	LA	Soldier Creek	27	Sulfate	11060003	1	2004
565	LA	Unnamed Stream	452	Sulfate	11060003	1	2004
566	LA	Chikaskia River	8	Beryllium	11060005	1	2004
567	LA	Chikaskia River	9	Beryllium	11060005	1	2004
568	LA	Spring Creek	25	Beryllium	11060005	1	2004
569	LA	Rodgers Branch	26	Beryllium	11060005	1	2004
570	LA	Prairie Creek	512	Beryllium	11060005	1	2004
571	LA	Beaver Creek	28	Beryllium	11060005	1	2004
572	LA	Shore Creek	35	Beryllium	11060005	1	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
573	LA	Silver Creek	29	Beryllium	11060005	1	2004
574	LA	East Sand Creek	12	Beryllium	11060005	1	2004
575	LA	Spring Creek	31	Beryllium	11060005	1	2004
576	LA	Sandy Creek	30	Beryllium	11060005	1	2004
577	LA	East Prairie Creek	516	Beryllium	11060005	1	2004
578	LA	West Prairie Creek	527	Beryllium	11060005	1	2004
579	LA	Long Creek	529	Beryllium	11060005	1	2004
580	LA	Chikaskia River	8	Copper	11060005	1	2004
581	LA	Chikaskia River	9	Copper	11060005	1	2004
582	LA	Spring Creek	25	Copper	11060005	1	2004
583	LA	Rodgers Branch	26	Copper	11060005	1	2004
584	LA	Prairie Creek	512	Copper	11060005	1	2004
585	LA	Beaver Creek	28	Copper	11060005	1	2004
586	LA	Shore Creek	35	Copper	11060005	1	2004
587	LA	Silver Creek	29	Copper	11060005	1	2004
588	LA	East Sand Creek	12	Copper	11060005	1	2004
589	LA	Spring Creek	31	Copper	11060005	1	2004
590	LA	Sandy Creek	30	Copper	11060005	1	2004
591	LA	East Prairie Creek	516	Copper	11060005	1	2004
592	LA	West Prairie Creek	527	Copper	11060005	1	2004
593	LA	Long Creek	529	Copper	11060005	1	2004
594	LA	Cow Creek	1755	Selenium	11030011	1	2004
595	LA	Arkansas River	1	Chloride	11030010	1	2004
596	LA	Arkansas River	3	Chloride	11030010	1	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
597	LA	Arkansas River	4	Chloride	11030010	1	2004
598	LA	Arkansas River	5	Chloride	11030010	1	2004
599	LA	Cow Creek	1	Zinc	11030011	1	2004
600	LA	Dry Creek	22	Zinc	11030011	1	2004
601	LA	Jarvis Creek	19	Zinc	11030011	1	2004
602	LA	Owl Creek	18	Zinc	11030011	1	2004
603	LA	Little Arkansas River	1	Copper	11030012	1	2004
604	LA	Middle Fork Chisholm Creek	817	Copper	11030012	1	2004
605	LA	Chisholm Creek	1693	Copper	11030012	1	2004
606	LA	Little Arkansas River	1	Copper	11030012	1	2004
607	LA	Little Arkansas River	3	Copper	11030012	1	2004
608	LA	Little Arkansas River	5	Copper	11030012	1	2004
609	LA	Little Arkansas River	9	Copper	11030012	1	2004
610	LA	Little Arkansas River	10	Copper	11030012	1	2004
611	LA	Jester Creek	2	Copper	11030012	1	2004
612	LA	Gooseberry Creek	17	Copper	11030012	1	2004
613	LA	West Fork Jester Creek	18	Copper	11030012	1	2004
614	LA	Sand Creek	4	Atrazine	11030012	1	2004
615	LA	Mud Creek	16	Atrazine	11030012	1	2004
616	LA	Beaver Creek	26	Atrazine	11030012	1	2004
617	LA	Emma Creek	12	Atrazine	11030012	1	2004
618	LA	Middle Emma Creek	7	Atrazine	11030012	1	2004
619	LA	West Emma Creek	8	Atrazine	11030012	1	2004
620	LA	Emma Creek	12	Dissolved Oxygen	11030012	1	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
621	LA	Middle Emma Creek	7	Dissolved Oxygen	11030012	1	2004
622	LA	West Emma Creek	8	Dissolved Oxygen	11030012	1	2004
623	LA	Black Kettle Creek	368	Copper	11030012	1	2004
624	LA	Black Kettle Creek	368	Dissolved Oxygen	11030012	1	2004
625	LA	Turkey Creek	11	Selenium	11030012	1	2004
626	LA	Turkey Creek	12	Selenium	11030012	1	2004
627	LA	Dry Turkey Creek	13	Selenium	11030012	1	2004
628	LA	Running Turkey Creek	25	Selenium	11030012	1	2004
629	LA	Bull Creek	24	Selenium	11030012	1	2004
630	LA	Little Arkansas River	10	Copper	11030012	1	2004
631	LA	Little Arkansas River	14	Copper	11030012	1	2004
632	LA	Sand Creek	23	Copper	11030012	1	2004
633	LA	Lone Tree Creek	20	Copper	11030012	1	2004
634	LA	Dry Creek	22	Copper	11030012	1	2004
635	LA	Salt Creek	21	Copper	11030012	1	2004
636	LA	Horse Creek	19	Copper	11030012	1	2004
637	LA	Turkey Creek	11	Zinc	11030012	1	2004
638	LA	Turkey Creek	12	Zinc	11030012	1	2004
639	LA	Dry Turkey Creek	13	Zinc	11030012	1	2004
640	LA	Running Turkey Creek	25	Zinc	11030012	1	2004
641	LA	Bull Creek	24	Zinc	11030012	1	2004
642	LA	Arkansas River	3	Atrazine	11030013	1	2004
643	LA	Chisholm Creek	4	Atrazine	11030013	1	2004
644	LA	Chisholm Creek	6	Atrazine	11030013	1	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
645	LA	Chisholm Creek	8	Atrazine	11030013	1	2004
646	LA	Gypsum Creek	5	Atrazine	11030013	1	2004
647	LA	East Chisholm Creek	7	Atrazine	11030013	1	2004
648	LA	Arkansas River	3	Chloride	11030013	1	2004
649	LA	Chisholm Creek	4	Chloride	11030013	1	2004
650	LA	Chisholm Creek	6	Chloride	11030013	1	2004
651	LA	Chisholm Creek	8	Chloride	11030013	1	2004
652	LA	Gypsum Creek	5	Chloride	11030013	1	2004
653	LA	East Chisholm Creek	7	Chloride	11030013	1	2004
654	LA	South Fork Ninnescah River	1	Temperature	11030015	1	2004
655	LA	South Fork Ninnescah River	3	Temperature	11030015	1	2004
656	LA	South Fork Ninnescah River	4	Temperature	11030015	1	2004
657	LA	South Fork Ninnescah River	6	Temperature	11030015	1	2004
658	LA	Mod Creek	19	Temperature	11030015	1	2004
659	LA	Nester Creek	15	Temperature	11030015	1	2004
660	LA	Coon Creek	17	Temperature	11030015	1	2004
661	LA	Sand Creek	18	Temperature	11030015	1	2004
662	LA	Negro Creek	13	Temperature	11030015	1	2004
663	LA	Hunter Creek	14	Temperature	11030015	1	2004
664	LA	Unnamed Stream	249	Temperature	11030015	1	2004
665	LA	Unnamed Stream	520	Temperature	11030015	1	2004
666	LA	Unnamed Stream	514	Temperature	11030015	1	2004
667	LA	Wild Run Creek	16	Temperature	11030015	1	2004
668	LA	Petyt Creek	12	Temperature	11030015	1	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
669	LA	Unnamed Stream	253	Temperature	11030015	1	2004
670	LA	Unnamed Stream	259	Temperature	11030015	1	2004
671	LA	Unnamed Stream	261	Temperature	11030015	1	2004
672	LA	Pat Creek	11	Temperature	11030015	1	2004
673	LA	Mead Creek	10	Temperature	11030015	1	2004
674	LA	Unnamed Stream	270	Temperature	11030015	1	2004
675	LA	Painter Creek	7	Temperature	11030015	1	2004
676	LA	Unnamed Stream	417	Temperature	11030015	1	2004
677	LA	Coon Creek	9	Temperature	11030015	1	2004
678	LA	Natrona Creek	307	Temperature	11030015	1	2004
679	LA	West Branch South Fork Ninnescah River	5	Temperature	11030015	1	2004
680	LA	Unnamed Stream	518	Temperature	11030015	1	2004
681	LA	Quivira Little Salt Marsh	LM050201	Turbidity	11030009	1	2004
682	LA	Slate Creek Wildlife Area	LM014201	Boron	11030013	1	2004
683	LA	Texas Lake Wildlife Area	LM053001	Turbidity	11030015	1	2004
684	LA	Kingman Wildlife Management Area	LM010441	Eutrophication	11030015	1	2004
685	LA	Kingman Wildlife Management Area	LM010441	Turbidity	11030015	1	2004
686	LA	Cowley County State Fishing Lake	LM013401	Eutrophication	11060001	1	2004
687	LA	Isabel Wildlife Area	LM014301	Copper	11060005	1	2004
688	LA	Arkansas River	14	Chloride	11060001	1	1998
689	LA	Arkansas River	18	Chloride	11060001	1	1998
690	LA	Salt Fork Arkansas River	4	Temperature	11060002	1	2002
691	LA	Salt Fork Arkansas River	6	Temperature	11060002	1	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
692	LA	Salt Fork Arkansas River	8	Temperature	11060002	1	2002
693	LA	Salt Fork Arkansas River	10	Temperature	11060002	1	2002
694	LA	Salt Fork Arkansas River	11	Temperature	11060002	1	2002
695	LA	Salt Fork Arkansas River	13	Temperature	11060002	1	2002
696	LA	Salt Fork Arkansas River	15	Temperature	11060002	1	2002
697	LA	Big Sandy Creek	5	Temperature	11060002	1	2002
698	LA	Cave Creek	28	Temperature	11060002	1	2002
699	LA	Indian Creek	9	Temperature	11060002	1	2002
700	LA	Red Creek	16	Temperature	11060002	1	2002
701	LA	Dog Creek	29	Temperature	11060002	1	2002
702	LA	Wildcat Creek	12	Temperature	11060002	1	2002
703	LA	Mustang Creek	31	Temperature	11060002	1	2002
704	LA	Cottonwood Creek	30	Temperature	11060002	1	2002
705	LA	Unnamed Stream	503	Temperature	11060002	1	2002
706	LA	Deadman Creek	22	Temperature	11060002	1	2002
707	LA	Arkansas River	1	Chloride	11030010	1	1998
708	LA	Big Slough	9011	Chloride	11030010	1	1998
709	LA	Gar Creek	8	Chloride	11030010	1	1998
710	LA	South Fork Big Slough	9035	Chloride	11030010	1	1998
711	LA	Salt Creek	7	Chloride	11030010	1	1998
712	LA	Arkansas River	1	Biology	11030010	1	2002
713	LA	Arkansas River	3	Biology	11030010	1	2002
714	LA	Cow Creek	1	Chloride	11030011	1	1998
715	LA	Dry Creek	22	Chloride	11030011	1	1998

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
716	LA	Jarvis Creek	19	Chloride	11030011	1	1998
717	LA	Owl Creek	18	Chloride	11030011	1	1998
718	LA	Cow Creek	3	Chloride	11030011	1	1998
719	LA	Cow Creek	5	Chloride	11030011	1	1998
720	LA	Cow Creek	6	Chloride	11030011	1	1998
721	LA	Spring Creek	20	Chloride	11030011	1	1998
722	LA	Lost Creek	17	Chloride	11030011	1	1998
723	LA	Plum Creek	4	Chloride	11030011	1	1998
724	LA	Calf Creek	16	Chloride	11030011	1	1998
725	LA	Little Cheyenne Creek	7	Chloride	11030011	1	1998
726	LA	Cow Creek	1755	Chloride	11030011	1	1998
727	LA	Cow Creek	2	Ammonia	11030011	1	2002
728	LA	Salt Creek	21	Ammonia	11030011	1	2002
729	LA	Cow Creek	2	Chloride	11030011	1	2002
730	LA	Salt Creek	21	Chloride	11030011	1	2002
731	LA	Cow Creek	2	Nitrate, Nitrite	11030011	1	2002
732	LA	Salt Creek	21	Nitrate, Nitrite	11030011	1	2002
733	LA	Cow Creek	2	Copper	11030011	1	2002
734	LA	Salt Creek	21	Copper	11030011	1	2002
735	LA	Little Arkansas River	10	Chloride	11030012	1	1998
736	LA	Little Arkansas River	14	Chloride	11030012	1	1998
737	LA	Sand Creek	23	Chloride	11030012	1	1998
738	LA	Lone Tree Creek	20	Chloride	11030012	1	1998
739	LA	Dry Creek	22	Chloride	11030012	1	1998

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
740	LA	Salt Creek	21	Chloride	11030012	1	1998
741	LA	Horse Creek	19	Chloride	11030012	1	1998
742	LA	Little Arkansas River	10	Atrazine	11030012	1	1998
743	LA	Little Arkansas River	14	Atrazine	11030012	1	1998
744	LA	Sand Creek	23	Atrazine	11030012	1	1998
745	LA	Lone Tree Creek	20	Atrazine	11030012	1	1998
746	LA	Dry Creek	22	Atrazine	11030012	1	1998
747	LA	Salt Creek	21	Atrazine	11030012	1	1998
748	LA	Horse Creek	19	Atrazine	11030012	1	1998
749	LA	Little Arkansas River	1	Atrazine	11030012	1	2002
750	LA	Little Arkansas River	3	Atrazine	11030012	1	2002
751	LA	Little Arkansas River	5	Atrazine	11030012	1	2002
752	LA	Little Arkansas River	9	Atrazine	11030012	1	2002
753	LA	Little Arkansas River	10	Atrazine	11030012	1	2002
754	LA	Jester Creek	2	Atrazine	11030012	1	2002
755	LA	Gooseberry Creek	17	Atrazine	11030012	1	2002
756	LA	West Fork Jester Creek	18	Atrazine	11030012	1	2002
757	LA	Turkey Creek	11	Chloride	11030012	1	1998
758	LA	Turkey Creek	12	Chloride	11030012	1	1998
759	LA	Dry Turkey Creek	13	Chloride	11030012	1	1998
760	LA	Running Turkey Creek	25	Chloride	11030012	1	1998
761	LA	Bull Creek	24	Chloride	11030012	1	1998
762	LA	Sand Creek	4	Dissolved Oxygen	11030012	1	2002
763	LA	Mud Creek	4	Dissolved Oxygen	11030012	1	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
764	LA	Beaver Creek	4	Dissolved Oxygen	11030012	1	2002
765	LA	Sand Creek	4	Nitrate, Nitrite	11030012	1	2002
766	LA	Mud Creek	4	Nitrate, Nitrite	11030012	1	2002
767	LA	Beaver Creek	4	Nitrate, Nitrite	11030012	1	2002
768	LA	Arkansas River	1	Chloride	11030013	1	1998
769	LA	Arkansas River	2	Chloride	11030013	1	1998
770	LA	Negro Creek	20	Chloride	11030013	1	1998
771	LA	Spring Creek	19	Chloride	11030013	1	1998
772	LA	Spring Creek	21	Chloride	11030013	1	1998
773	LA	Salt Creek	22	Chloride	11030013	1	1998
774	LA	Beaver Creek	33	Chloride	11030013	1	1998
775	LA	Arkansas River	1	pH	11030013	1	2002
776	LA	Arkansas River	2	pH	11030013	1	2002
777	LA	Negro Creek	20	pH	11030013	1	2002
778	LA	Spring Creek	19	pH	11030013	1	2002
779	LA	Spring Creek	21	pH	11030013	1	2002
780	LA	Salt Creek	22	pH	11030013	1	2002
781	LA	Beaver Creek	33	pH	11030013	1	2002
782	LA	Arkansas River	2	Chloride	11030013	1	1998
783	LA	Arkansas River	18	Chloride	11030013	1	1998
784	LA	Arkansas River	3	Chloride	11030013	1	1998
785	LA	Spring Creek	34	Chloride	11030013	1	1998
786	LA	Lost Creek	23	Chloride	11030013	1	1998
787	LA	Bitter Creek	28	Chloride	11030013	1	1998

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
788	LA	Dog Creek	531	Chloride	11030013	1	1998
789	LA	Arkansas River	3	Chloride	11030013	1	1998
790	LA	Spring Creek	37	Chloride	11030013	1	1998
791	LA	W V C Floodway	456	Copper	11030013	1	2002
792	LA	W V C Floodway	9010	Copper	11030013	1	2002
793	LA	Cowskin Creek	12	Copper	11030013	1	2002
794	LA	Cowskin Creek	13	Copper	11030013	1	2002
795	LA	Cowskin Creek	14	Copper	11030013	1	2002
796	LA	W V C Floodway	3011	Copper	11030013	1	2002
797	LA	W V C Floodway	9001	Copper	11030013	1	2002
798	LA	Dry Creek	16	Copper	11030013	1	2002
799	LA	Dry Creek	15	Copper	11030013	1	2002
800	LA	Big Slough	11	Copper	11030013	1	2002
801	LA	W V C Floodway	456	pH	11030013	1	2002
802	LA	W V C Floodway	9010	pH	11030013	1	2002
803	LA	Cowskin Creek	12	pH	11030013	1	2002
804	LA	Cowskin Creek	13	pH	11030013	1	2002
805	LA	Cowskin Creek	14	pH	11030013	1	2002
806	LA	W V C Floodway	3011	pH	11030013	1	2002
807	LA	W V C Floodway	9001	pH	11030013	1	2002
808	LA	Dry Creek	16	pH	11030013	1	2002
809	LA	Dry Creek	15	pH	11030013	1	2002
810	LA	Big Slough	11	pH	11030013	1	2002
811	LA	Cowskin Creek	10	Copper	11030013	1	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
812	LA	Cowskin Creek	10	Lead	11030013	1	2002
813	LA	Slate Creek	17	Sulfate	11030013	1	2002
814	LA	Winsler Creek	32	Sulfate	11030013	1	2002
815	LA	Badger Creek	31	Sulfate	11030013	1	2002
816	LA	Antelope Creek	25	Sulfate	11030013	1	2002
817	LA	Beaver Creek	29	Sulfate	11030013	1	2002
818	LA	Hargis Creek	24	Sulfate	11030013	1	2002
819	LA	Oak Creek	26	Sulfate	11030013	1	2002
820	LA	Spring Creek	27	Sulfate	11030013	1	2002
821	LA	South Fork Ninnescah River	1	Chloride	11030015	1	1998
822	LA	South Fork Ninnescah River	3	Chloride	11030015	1	1998
823	LA	South Fork Ninnescah River	4	Chloride	11030015	1	1998
824	LA	South Fork Ninnescah River	6	Chloride	11030015	1	1998
825	LA	Mod Creek	19	Chloride	11030015	1	1998
826	LA	Nester Creek	15	Chloride	11030015	1	1998
827	LA	Coon Creek	17	Chloride	11030015	1	1998
828	LA	Sand Creek	18	Chloride	11030015	1	1998
829	LA	Negro Creek	13	Chloride	11030015	1	1998
830	LA	Hunter Creek	14	Chloride	11030015	1	1998
831	LA	Unnamed Stream	249	Chloride	11030015	1	1998
832	LA	Unnamed Stream	520	Chloride	11030015	1	1998
833	LA	Unnamed Stream	514	Chloride	11030015	1	1998
834	LA	Wild Run Creek	16	Chloride	11030015	1	1998
835	LA	Petyt Creek	12	Chloride	11030015	1	1998

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
836	LA	Unnamed Stream	253	Chloride	11030015	1	1998
837	LA	Unnamed Stream	259	Chloride	11030015	1	1998
838	LA	Unnamed Stream	261	Chloride	11030015	1	1998
839	LA	Pat Creek	11	Chloride	11030015	1	1998
840	LA	Mead Creek	10	Chloride	11030015	1	1998
841	LA	Unnamed Stream	270	Chloride	11030015	1	1998
842	LA	Painter Creek	7	Chloride	11030015	1	1998
843	LA	Unnamed Stream	417	Chloride	11030015	1	1998
844	LA	Coon Creek	9	Chloride	11030015	1	1998
845	LA	Natrona Creek	307	Chloride	11030015	1	1998
846	LA	West Branch South Fork Ninnescah River	5	Chloride	11030015	1	1998
847	LA	Unnamed Stream	518	Chloride	11030015	1	1998
848	LA	Ninnescah River	1	Chloride	11030016	1	1998
849	LA	Ninnescah River	3	Chloride	11030016	1	1998
850	LA	Ninnescah River	8	Chloride	11030016	1	1998
851	LA	Elm Creek	10	Chloride	11030016	1	1998
852	LA	Spring Creek	2	Chloride	11030016	1	1998
853	LA	Garvey Creek	11	Chloride	11030016	1	1998
854	LA	Silver Creek	12	Chloride	11030016	1	1998
855	LA	Turtle Creek	13	Chloride	11030016	1	1998
856	LA	Spring Creek	15	Chloride	11030016	1	1998
857	LA	Clearwater Creek	4	Chloride	11030016	1	1998
858	LA	Clearwater Creek	8	Chloride	11030016	1	1998

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
859	LA	Sand Creek	14	Chloride	11030016	1	1998
860	LA	Dry Creek	16	Chloride	11030016	1	1998
861	LA	Afton Creek	148	Chloride	11030016	1	1998
862	LA	Polecat Creek	59	Chloride	11030016	1	1998
863	LA	Clear Creek	161	Chloride	11030016	1	1998
864	LA	Quivira Little Salt Marsh	LM050201	Chloride	11030009	1	2002
865	LA	Kiowa State Fishing Lake	LM042801	Eutrophication	11030009	1	2002
866	LA	Quivira Big Salt Marsh	LM050601	Eutrophication	11030009	1	2002
867	LA	Quivira Big Salt Marsh	LM050601	Turbidity	11030009	1	2002
868	LA	Sterling City Lake	LM064801	Eutrophication	11030011	1	2002
869	LA	Cheyenne Bottoms Wildlife Area	LM050404	Turbidity	11030011	1	2002
870	LA	Blood Creek	15	Turbidity	11030011	1	2002
871	LA	Deception Creek	13	Turbidity	11030011	1	2002
872	LA	Cheyenne Bottoms Wildlife Area	LM050404	Chloride	11030011	1	2002
873	LA	Blood Creek	15	Chloride	11030011	1	2002
874	LA	Deception Creek	13	Chloride	11030011	1	2002
875	LA	Cheyenne Bottoms Wildlife Area	LM050404	Sulfate	11030011	1	2002
876	LA	Blood Creek	15	Sulfate	11030011	1	2002
877	LA	Deception Creek	13	Sulfate	11030011	1	2002
878	LA	Mingenback Lake	LM064701	Turbidity	11030012	1	2002
879	LA	Harvey County West Lake	LM049001	Dissolved Oxygen	11030012	1	2002
880	LA	Chisholm Creek Park Lake	LM064601	Eutrophication	11030013	1	2002
881	LA	Vic's Lake	LM064301	Eutrophication	11030013	1	2002
882	LA	Lemon Park Lake	LM063901	Eutrophication	11030015	1	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
883	LA	Texas Lake Wildlife Area	LM053001	Dissolved Oxygen	11030015	1	2002
884	LA	Texas Lake Wildlife Area	LM053001	Eutrophication	11030015	1	2002
885	LA	Pratt County Lake	LM064001	pH	11030015	1	2002
886	LA	Barber County State Fishing Lake/Wildlife Area	LM013101	Sulfate	11060005	1	2002
887	LA	Anthony City Lake	LM048801	Dissolved Oxygen	11060005	1	2002
888	LA	Anthony City Lake	LM048801	Eutrophication	11060005	1	2002
889	LA	Anthony City Lake	LM048801	pH	11060005	1	2002
890	LA	Anthony City Lake	LM048801	Turbidity	11060005	1	2002
891	LA	Isabel Wildlife Area	LM014301	Dissolved Oxygen	11060005	1	2002
892	MC	Ottawa Creek	9011	Copper	10290101	2	2004
893	MC	Walnut Creek	90	Copper	10290101	2	2004
894	MC	Tauy Creek	11	Copper	10290101	2	2004
895	MC	East Fork Tauy Creek	85	Copper	10290101	2	2004
896	MC	Marais Des Cygnes River	1	Copper	10290101	2	2004
897	MC	Marais Des Cygnes River	3	Copper	10290101	2	2004
898	MC	Marais Des Cygnes River	7	Copper	10290101	2	2004
899	MC	Marais Des Cygnes River	9	Copper	10290101	2	2004
900	MC	Marais Des Cygnes River	10	Copper	10290101	2	2004
901	MC	Marais Des Cygnes River	12	Copper	10290101	2	2004
902	MC	Marais Des Cygnes River	14	Copper	10290101	2	2004
903	MC	Marais Des Cygnes River	15	Copper	10290101	2	2004
904	MC	Plum Creek	2	Copper	10290101	2	2004
905	MC	Turkey Creek	4	Copper	10290101	2	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
906	MC	Turkey Creek	6	Copper	10290101	2	2004
907	MC	Hickory Creek	8	Copper	10290101	2	2004
908	MC	Middle Creek	50	Copper	10290101	2	2004
909	MC	Rock Creek	97	Copper	10290101	2	2004
910	MC	Wilson Creek	83	Copper	10290101	2	2004
911	MC	Eightmile Creek	13	Copper	10290101	2	2004
912	MC	Mud Creek	49	Copper	10290101	2	2004
913	MC	Unnamed Stream	50	Copper	10290101	2	2004
914	MC	Sand Creek	82	Copper	10290101	2	2004
915	MC	Spring Creek	84	Copper	10290101	2	2004
916	MC	West Fork Eightmile Creek	88	Copper	10290101	2	2004
917	MC	Marais Des Cygnes River	1	Dissolved Oxygen	10290101	3	2004
918	MC	Marais Des Cygnes River	3	Dissolved Oxygen	10290101	3	2004
919	MC	Marais Des Cygnes River	7	Dissolved Oxygen	10290101	3	2004
920	MC	Marais Des Cygnes River	9	Dissolved Oxygen	10290101	3	2004
921	MC	Marais Des Cygnes River	10	Dissolved Oxygen	10290101	3	2004
922	MC	Marais Des Cygnes River	12	Dissolved Oxygen	10290101	3	2004
923	MC	Marais Des Cygnes River	14	Dissolved Oxygen	10290101	3	2004
924	MC	Marais Des Cygnes River	15	Dissolved Oxygen	10290101	3	2004
925	MC	Plum Creek	2	Dissolved Oxygen	10290101	3	2004
926	MC	Turkey Creek	4	Dissolved Oxygen	10290101	3	2004
927	MC	Turkey Creek	6	Dissolved Oxygen	10290101	3	2004
928	MC	Hickory Creek	8	Dissolved Oxygen	10290101	3	2004
929	MC	Middle Creek	50	Dissolved Oxygen	10290101	3	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
930	MC	Rock Creek	97	Dissolved Oxygen	10290101	3	2004
931	MC	Wilson Creek	83	Dissolved Oxygen	10290101	3	2004
932	MC	Eightmile Creek	13	Dissolved Oxygen	10290101	3	2004
933	MC	Mud Creek	49	Dissolved Oxygen	10290101	3	2004
934	MC	Unnamed Stream	50	Dissolved Oxygen	10290101	3	2004
935	MC	Sand Creek	82	Dissolved Oxygen	10290101	3	2004
936	MC	Spring Creek	84	Dissolved Oxygen	10290101	3	2004
937	MC	West Fork Eightmile Creek	88	Dissolved Oxygen	10290101	3	2004
938	MC	Marais Des Cygnes River	17	Copper	10290101	3	2004
939	MC	Marais Des Cygnes River	18	Copper	10290101	3	2004
940	MC	Marais Des Cygnes River	19	Copper	10290101	3	2004
941	MC	Blue Creek	81	Copper	10290101	3	2004
942	MC	Coal Creek	48	Copper	10290101	3	2004
943	MC	Hard Fish Creek	47	Copper	10290101	3	2004
944	MC	Marais Des Cygnes River	17	Zinc	10290101	3	2004
945	MC	Marais Des Cygnes River	18	Zinc	10290101	3	2004
946	MC	Marais Des Cygnes River	19	Zinc	10290101	3	2004
947	MC	Blue Creek	81	Zinc	10290101	3	2004
948	MC	Coal Creek	48	Zinc	10290101	3	2004
949	MC	Hard Fish Creek	47	Zinc	10290101	3	2004
950	MC	Hundred and Ten Mile Creek	20	Zinc	10290101	2	2004
951	MC	Switzler Creek	80	Zinc	10290101	1	2004
952	MC	Appanoose Creek	16	Dissolved Oxygen	10290101	3	2004
953	MC	East Appanoose Creek	89	Dissolved Oxygen	10290101	3	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
954	MC	Hundred and Forty Two Mile Creek	40	Atrazine	10290101	2	2004
955	MC	Hill Creek	71	Atrazine	10290101	2	2004
956	MC	Hundred and Forty Two Mile Creek	40	Copper	10290101	1	2004
957	MC	Hill Creek	71	Copper	10290101	1	2004
958	MC	Hundred and Forty Two Mile Creek	40	Zinc	10290101	1	2004
959	MC	Hill Creek	71	Zinc	10290101	1	2004
960	MC	Middle Creek	12	Zinc	10290102	3	2004
961	MC	Middle Creek	13	Zinc	10290102	3	2004
962	MC	Walnut Creek	14	Zinc	10290102	3	2004
963	MC	Jake Branch	54	Zinc	10290102	3	2004
964	MC	Bull Creek	24	Zinc	10290102	3	2004
965	MC	South Wea Creek	18	Zinc	10290102	3	2004
966	MC	South Wea Creek	19	Zinc	10290102	3	2004
967	MC	South Wea Creek	20	Zinc	10290102	3	2004
968	MC	Walnut Creek	52	Zinc	10290102	3	2004
969	MC	Tenmile Creek	25	Zinc	10290102	3	2004
970	MC	Dorsey Creek	22	Zinc	10290102	3	2004
971	MC	North Wea Creek	21	Zinc	10290102	3	2004
972	MC	Sweetwater Creek	49	Zinc	10290102	3	2004
973	MC	Elm Branch	48	Zinc	10290102	3	2004
974	MC	Unnamed Stream	754	Zinc	10290102	3	2004
975	MC	Little Osage River	3	Dissolved Oxygen	10290103	3	2004
976	MC	Indian Creek	12	Dissolved Oxygen	10290103	3	2004
977	MC	Fish Creek	8	Dissolved Oxygen	10290103	3	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
978	MC	East Laberdie Creek	13	Dissolved Oxygen	10290103	3	2004
979	MC	Clever Creek	7	Dissolved Oxygen	10290103	3	2004
980	MC	Elk River	11	Dissolved Oxygen	10290103	3	2004
981	MC	Lost Creek	10	Dissolved Oxygen	10290103	3	2004
982	MC	Reagan Branch	6	Dissolved Oxygen	10290103	3	2004
983	MC	Limestone Creek	5	Dissolved Oxygen	10290103	3	2004
984	MC	Owl Creek	9	Dissolved Oxygen	10290103	3	2004
985	MC	Irish Creek	202	Dissolved Oxygen	10290103	3	2004
986	MC	South Fork Little Osage River	249	Dissolved Oxygen	10290103	3	2004
987	MC	North Fork Little Osage River	220	Dissolved Oxygen	10290103	3	2004
988	MC	Middle Fork Little Osage River	36	Dissolved Oxygen	10290103	3	2004
989	MC	Marmaton River	5	Zinc	10290104	2	2004
990	MC	Marmaton River	7	Zinc	10290104	2	2004
991	MC	Lath Branch	42	Zinc	10290104	2	2004
992	MC	Wolverine Creek	35	Zinc	10290104	2	2004
993	MC	Mill Creek	6	Zinc	10290104	2	2004
994	MC	Little Mill Creek	34	Zinc	10290104	2	2004
995	MC	Salt Creek	29	Atrazine	10290101	1	2002
996	MC	Jersey Creek	76	Atrazine	10290101	1	2002
997	MC	Mute Creek	92	Atrazine	10290101	1	2002
998	MC	Salt Creek	29	Dissolved Oxygen	10290101	2	2002
999	MC	Jersey Creek	76	Dissolved Oxygen	10290101	2	2002
1000	MC	Mute Creek	92	Dissolved Oxygen	10290101	2	2002
1001	MC	Switzler Creek	80	Atrazine	10290101	3	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1002	MC	Marais Des Cygnes River	1	Biology	10290101	3	2002
1003	MC	Marais Des Cygnes River	3	Biology	10290101	3	2002
1004	MC	Marais Des Cygnes River	7	Biology	10290101	3	2002
1005	MC	Marais Des Cygnes River	9	Biology	10290101	3	2002
1006	MC	Marais Des Cygnes River	10	Biology	10290101	3	2002
1007	MC	Marais Des Cygnes River	12	Biology	10290101	3	2002
1008	MC	Marais Des Cygnes River	14	Biology	10290101	3	2002
1009	MC	Marais Des Cygnes River	15	Biology	10290101	3	2002
1010	MC	Plum Creek	2	Biology	10290101	3	2002
1011	MC	Turkey Creek	4	Biology	10290101	3	2002
1012	MC	Turkey Creek	6	Biology	10290101	3	2002
1013	MC	Hickory Creek	8	Biology	10290101	3	2002
1014	MC	Middle Creek	50	Biology	10290101	3	2002
1015	MC	Rock Creek	97	Biology	10290101	3	2002
1016	MC	Wilson Creek	83	Biology	10290101	3	2002
1017	MC	Eightmile Creek	13	Biology	10290101	3	2002
1018	MC	Mud Creek	49	Biology	10290101	3	2002
1019	MC	Unnamed Stream	50	Biology	10290101	3	2002
1020	MC	Sand Creek	82	Biology	10290101	3	2002
1021	MC	Spring Creek	84	Biology	10290101	3	2002
1022	MC	West Fork Eightmile Creek	88	Biology	10290101	3	2002
1023	MC	Pottawatomie Creek	51	Biology	10290101	2	2002
1024	MC	Pottawatomie Creek	53	Biology	10290101	2	2002
1025	MC	Pottawatomie Creek	55	Biology	10290101	2	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1026	MC	Pottawatomie Creek	56	Biology	10290101	2	2002
1027	MC	Pottawatomie Creek	59	Biology	10290101	2	2002
1028	MC	Pottawatomie Creek	61	Biology	10290101	2	2002
1029	MC	Pottawatomie Creek	63	Biology	10290101	2	2002
1030	MC	Mosquito Creek	52	Biology	10290101	2	2002
1031	MC	Sac Branch	54	Biology	10290101	2	2002
1032	MC	South Fork Pottawatomie Creek	67	Biology	10290101	2	2002
1033	MC	Dry Creek	57	Biology	10290101	2	2002
1034	MC	Cedar Creek	66	Biology	10290101	2	2002
1035	MC	Sac Creek	60	Biology	10290101	2	2002
1036	MC	Iantha Creek	62	Biology	10290101	2	2002
1037	MC	Kenoma Creek	64	Biology	10290101	2	2002
1038	MC	North Fork Pottawatomie Creek	65	Biology	10290101	2	2002
1039	MC	North Fork Sac Branch	9054	Biology	10290101	2	2002
1040	MC	Bradshaw Creek	75	Biology	10290101	2	2002
1041	MC	Thomas Creek	72	Biology	10290101	2	2002
1042	MC	Cherry Creek	74	Biology	10290101	2	2002
1043	MC	Big Sugar Creek	31	Dissolved Oxygen	10290102	1	2002
1044	MC	Big Sugar Creek	32	Dissolved Oxygen	10290102	1	2002
1045	MC	Little Sugar Creek	33	Dissolved Oxygen	10290102	1	2002
1046	MC	Richland Creek	41	Dissolved Oxygen	10290102	1	2002
1047	MC	Turkey Creek	45	Dissolved Oxygen	10290102	1	2002
1048	MC	Davis Creek	38	Dissolved Oxygen	10290102	1	2002
1049	MC	North Sugar Creek	39	Dissolved Oxygen	10290102	1	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1050	MC	Sugar Creek	42	Dissolved Oxygen	10290102	1	2002
1051	MC	Turkey Creek	1029	Dissolved Oxygen	10290102	1	2002
1052	MC	Marmaton River	7	Biology	10290104	2	2002
1053	MC	Marmaton River	8	Biology	10290104	2	2002
1054	MC	Marmaton River	11	Biology	10290104	2	2002
1055	MC	Marmaton River	12	Biology	10290104	2	2002
1056	MC	Cedar Creek	41	Biology	10290104	2	2002
1057	MC	Paint Creek	13	Biology	10290104	2	2002
1058	MC	Paint Creek	14	Biology	10290104	2	2002
1059	MC	Robinson Creek	40	Biology	10290104	2	2002
1060	MC	Walnut Creek	32	Biology	10290104	2	2002
1061	MC	Turkey Creek	33	Biology	10290104	2	2002
1062	MC	Tennyson Creek	31	Biology	10290104	2	2002
1063	MC	Wolfpen Creek	37	Biology	10290104	2	2002
1064	MC	Sweet Branch	0	Biology	10290104	2	2002
1065	MC	Pawnee Creek	313	Biology	10290104	2	2002
1066	MC	Bunion Creek	39	Biology	10290104	2	2002
1067	MC	Hinton Creek	38	Biology	10290104	2	2002
1068	MC	Owl Creek	45	Biology	10290104	2	2002
1069	MC	Prong Creek	44	Biology	10290104	2	2002
1070	MC	Elm Creek	15	Biology	10290104	2	2002
1071	MC	West Fork Drywood Creek	19	Dissolved Oxygen	10290104	1	2002
1072	MC	West Fork Drywood Creek	323	Dissolved Oxygen	10290104	1	2002
1073	MC	Walnut Creek	47	Dissolved Oxygen	10290104	1	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1074	MC	Bone Creek	9019	Dissolved Oxygen	10290104	1	2002
1075	MC	Cedar Creek Reservoir	LM040701	Eutrophication	10290101	3	2002
1076	MC	Cedar Creek Reservoir	LM040701	Turbidity	10290101	2	2002
1077	MC	Garnett City Lake	LM040601	Eutrophication	10290101	3	2002
1078	MC	Westphalia Lake	LM066901	Turbidity	10290101	3	2002
1079	MC	Louisburg Old Lake	LM065701	Eutrophication	10290102	1	2002
1080	MC	Marais Des Cygnes Wildlife Area	LM053201	Arsenic	10290102	3	2002
1081	MC	Marais Des Cygnes Wildlife Area	LM053201	Copper	10290102	2	2002
1082	MC	Marais Des Cygnes Wildlife Area	LM053201	Lead	10290102	2	2002
1083	MC	Pleasanton Reservoir	LM044201	Eutrophication	10290102	3	2002
1084	MC	La Cygne Lake	LM044002	Eutrophication	10290102	3	2002
1085	MC	North Sugar Creek	10	Eutrophication	10290102	3	2002
1086	MC	Pleasanton Lake #1	LM066401	Eutrophication	10290102	3	2002
1087	MC	Louisburg State Fishing Lake	LM043801	Eutrophication	10290102	3	2002
1088	MC	Blue Mound City Lake	LM046401	Eutrophication	10270103	3	2002
1089	MC	Bourbon County State Fishing Lake	LM013301	Dissolved Oxygen	10270104	3	2002
1090	MC	Bourbon County State Fishing Lake	LM013301	Eutrophication	10270104	1	2002
1091	MC	Bourbon County State Fishing Lake	LM013301	pH	10270104	3	2002
1092	MC	Gunn Park West Lake	LM065501	Eutrophication	10270104	3	2002
1093	MC	Rock Creek Lake	LM045201	Eutrophication	10270104	3	2002
1094	MC	Lake Crawford State Park	LM011101	Eutrophication	10270104	3	2002
1095	MO	Wolf River	53	Atrazine	10240005	2	2004
1096	MO	Wolf River	54	Atrazine	10240005	2	2004
1097	MO	Wolf River	56	Atrazine	10240005	2	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1098	MO	Striker Branch	72	Atrazine	10240005	2	2004
1099	MO	Coon Creek	71	Atrazine	10240005	2	2004
1100	MO	Rittenhouse Branch	69	Atrazine	10240005	2	2004
1101	MO	Cold Ryan Branch	70	Atrazine	10240005	2	2004
1102	MO	Halling Creek	68	Atrazine	10240005	2	2004
1103	MO	South Fork Wolf River	57	Atrazine	10240005	2	2004
1104	MO	Unnamed Stream	55	Atrazine	10240005	2	2004
1105	MO	Middle Fork Wolf River	67	Atrazine	10240005	2	2004
1106	MO	Unnamed Stream	0	Atrazine	10240005	2	2004
1107	MO	North Fork Wolf River	66	Atrazine	10240005	2	2004
1108	MO	Wolf River	53	Biology	10240005	2	2004
1109	MO	Wolf River	54	Biology	10240005	2	2004
1110	MO	Wolf River	56	Biology	10240005	2	2004
1111	MO	Striker Branch	72	Biology	10240005	2	2004
1112	MO	Coon Creek	71	Biology	10240005	2	2004
1113	MO	Rittenhouse Branch	69	Biology	10240005	2	2004
1114	MO	Cold Ryan Branch	70	Biology	10240005	2	2004
1115	MO	Halling Creek	68	Biology	10240005	2	2004
1116	MO	South Fork Wolf River	57	Biology	10240005	2	2004
1117	MO	Unnamed Stream	55	Biology	10240005	2	2004
1118	MO	Middle Fork Wolf River	67	Biology	10240005	2	2004
1119	MO	Unnamed Stream	0	Biology	10240005	2	2004
1120	MO	North Fork Wolf River	66	Biology	10240005	2	2004
1121	MO	Turkey Creek	4	Copper	10240007	2	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1122	MO	Turkey Creek	5	Copper	10240007	2	2004
1123	MO	Burger Creek	24	Copper	10240007	2	2004
1124	MO	Clear Creek	132	Copper	10240007	2	2004
1125	MO	Wolf Creek	12	Copper	10240007	2	2004
1126	MO	Wolf Creek	13	Copper	10240007	2	2004
1127	MO	Wildcat Creek	22	Copper	10240007	2	2004
1128	MO	Manley Creek	14	Copper	10240007	2	2004
1129	MO	Roys Creek	40	Copper	10240008	3	2004
1130	MO	Roys Creek	40	Zinc	10240008	1	2004
1131	MO	Walnut Creek	39	Atrazine	10240008	1	2004
1132	MO	Terrapin Creek	308	Atrazine	10240008	1	2004
1133	MO	Indian Creek	32	Nitrates, Nitrites	10300101	1	2004
1134	MO	Dyche Creek	55	Nitrates, Nitrites	10300101	1	2004
1135	MO	Tomahawk Creek	53	Nitrates, Nitrites	10300101	1	2004
1136	MO	Independence Creek	20	Copper	10240011	3	2004
1137	MO	Independence Creek	22	Copper	10240011	3	2004
1138	MO	Deer Creek	32	Copper	10240011	3	2004
1139	MO	Rock Creek	21	Copper	10240011	3	2004
1140	MO	Jordan Creek	30	Copper	10240011	3	2004
1141	MO	North Branch Independence Creek	29	Copper	10240011	3	2004
1142	MO	Atchison City Lake	LM985910	Eutrophication	10240011	2	2004
1143	MO	Wyandotte County lake	LM042401	Eutrophication	10240011	1	2004
1144	MO	South Fork Big Nemaha River	3	Biology	10240007	1	2002
1145	MO	South Fork Big Nemaha River	15	Biology	10240007	1	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1146	MO	South Fork Big Nemaha River	16	Biology	10240007	1	2002
1147	MO	Deer Creek	18	Biology	10240007	1	2002
1148	MO	Harris Creek	166	Biology	10240007	1	2002
1149	MO	Wildcat Creek	23	Biology	10240007	1	2002
1150	MO	Fisher Creek	28	Biology	10240007	1	2002
1151	MO	Tennessee Creek	29	Biology	10240007	1	2002
1152	MO	Wolf Pen	25	Biology	10240007	1	2002
1153	MO	Blue River	33	Dissolved Oxygen	10300101	1	2002
1154	MO	Camp Creek	56	Dissolved Oxygen	10300101	1	2002
1155	MO	Coffee Creek	57	Dissolved Oxygen	10300101	1	2002
1156	MO	Wolf Creek	1102	Dissolved Oxygen	10300101	1	2002
1157	MO	Jerry's Lake	LM067801	Eutrophication	10240011	3	2002
1158	MO	Atchison County State Fishing Lake	LM012601	pH	10240011	3	2002
1159	MO	Heritage Park Lake	LM062401	Eutrophication	10300101	3	2002
1160	NE	Neosho River	2	Dissolved Oxygen	11070201	3	2004
1161	NE	Plum Creek	49	Dissolved Oxygen	11070201	3	2004
1162	NE	Fourmile Creek	24	Zinc	11070201	2	2004
1163	NE	Wolf Creek	41	Zinc	11070201	2	2004
1164	NE	Spring Creek	40	Zinc	11070201	2	2004
1165	NE	East Creek	39	Zinc	11070201	2	2004
1166	NE	Munkers Creek	18	Dissolved Oxygen	11070201	3	2004
1167	NE	Middle Branch Munkers Creek	32	Dissolved Oxygen	11070201	3	2004
1168	NE	East Branch Munkers Creek	31	Dissolved Oxygen	11070201	3	2004
1169	NE	Lairds Creek	30	Zinc	11070201	3	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1170	NE	Cedar Creek	22	Copper	11070202	3	2004
1171	NE	Coon Creek	32	Copper	11070202	3	2004
1172	NE	Turkey Creek	31	Copper	11070202	3	2004
1173	NE	Bills Creek	30	Copper	11070202	3	2004
1174	NE	Cedar Creek	22	Zinc	11070202	3	2004
1175	NE	Coon Creek	32	Zinc	11070202	3	2004
1176	NE	Turkey Creek	31	Zinc	11070202	3	2004
1177	NE	Bills Creek	30	Zinc	11070202	3	2004
1178	NE	Mud Creek	6	Sulfate	11070202	3	2004
1179	NE	North Cottonwood River	14	Zinc	11070202	2	2004
1180	NE	Perry Creek	23	Zinc	11070202	2	2004
1181	NE	Dry Creek	401	Zinc	11070202	2	2004
1182	NE	Big Creek	2	Dissolved Oxygen	11070204	3	2004
1183	NE	Draw Creek	34	Dissolved Oxygen	11070204	3	2004
1184	NE	Turkey Creek	28	Dissolved Oxygen	11070204	3	2004
1185	NE	Goose Creek	29	Dissolved Oxygen	11070204	3	2004
1186	NE	Mud Creek	31	Dissolved Oxygen	11070204	3	2004
1187	NE	Neosho River	3	Zinc	11070204	2	2004
1188	NE	Neosho River	5	Zinc	11070204	2	2004
1189	NE	Neosho River	6	Zinc	11070204	2	2004
1190	NE	Neosho River	8	Zinc	11070204	2	2004
1191	NE	Neosho River	10	Zinc	11070204	2	2004
1192	NE	Turkey Creek	32	Zinc	11070204	2	2004
1193	NE	Sutton Creek	35	Zinc	11070204	2	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1194	NE	Village Creek	33	Zinc	11070204	2	2004
1195	NE	Coal Creek	4	Zinc	11070204	2	2004
1196	NE	Mud Creek	26	Zinc	11070204	2	2004
1197	NE	Onion Creek	24	Zinc	11070204	2	2004
1198	NE	Rock Creek	7	Zinc	11070204	2	2004
1199	NE	Martin Creek	49	Zinc	11070204	2	2004
1200	NE	Indian Creek	924	Zinc	11070204	2	2004
1201	NE	Rock Creek	23	Zinc	11070204	2	2004
1202	NE	Spring Creek	46	Zinc	11070204	2	2004
1203	NE	Twiss Creek	45	Zinc	11070204	2	2004
1204	NE	Crooked Creek	44	Zinc	11070204	2	2004
1205	NE	Little Turkey Creek	397	Zinc	11070204	2	2004
1206	NE	Slack Creek	30	Zinc	11070204	2	2004
1207	NE	Charles Branch	27	Zinc	11070204	2	2004
1208	NE	Elm Creek	1050	Zinc	11070204	2	2004
1209	NE	Little Indian Creek	939	Zinc	11070204	2	2004
1210	NE	Owl Creek	19	Zinc	11070204	3	2004
1211	NE	Owl Creek	21	Zinc	11070204	3	2004
1212	NE	Bloody Run	25	Zinc	11070204	3	2004
1213	NE	Cherry Creek	20	Zinc	11070204	3	2004
1214	NE	South Owl Creek	552	Zinc	11070204	3	2004
1215	NE	Plum Creek	22	Zinc	11070204	3	2004
1216	NE	Deer Creek	9	Zinc	11070204	2	2004
1217	NE	Cottonwood Creek	48	Zinc	11070204	2	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1218	NE	Carlyle Creek	47	Zinc	11070204	2	2004
1219	NE	Turkey Creek	18	Copper	11070204	2	2004
1220	NE	Turkey Creek	3	Zinc	11070204	3	2004
1221	NE	Long Creek	12	Dissolved Oxygen	11070204	1	2004
1222	NE	Badger Creek	42	Dissolved Oxygen	11070204	1	2004
1223	NE	Scott Creek	40	Dissolved Oxygen	11070204	1	2004
1224	NE	School Creek	38	Dissolved Oxygen	11070204	1	2004
1225	NE	Lower Labette Creek	20	Atrazine	11070205	1	2004
1226	NE	Lower Labette Creek	21	Atrazine	11070205	1	2004
1227	NE	Turkey Creek	29	Atrazine	11070205	1	2004
1228	NE	Lake Creek	24	Atrazine	11070205	1	2004
1229	NE	Spring Creek	30	Atrazine	11070205	1	2004
1230	NE	Deer Creek	27	Atrazine	11070205	1	2004
1231	NE	Hackberry Creek	460	Atrazine	11070205	1	2004
1232	NE	Lower Labette Creek	20	Copper	11070205	3	2004
1233	NE	Lower Labette Creek	21	Copper	11070205	3	2004
1234	NE	Turkey Creek	29	Copper	11070205	3	2004
1235	NE	Lake Creek	24	Copper	11070205	3	2004
1236	NE	Spring Creek	30	Copper	11070205	3	2004
1237	NE	Deer Creek	27	Copper	11070205	3	2004
1238	NE	Hackberry Creek	460	Copper	11070205	3	2004
1239	NE	Upper Labette Creek	21	Copper	11070205	3	2004
1240	NE	Upper Labette Creek	22	Copper	11070205	3	2004
1241	NE	Unnamed Stream	298	Copper	11070205	3	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1242	NE	Unnamed Stream	303	Copper	11070205	3	2004
1243	NE	Unnamed Stream	304	Copper	11070205	3	2004
1244	NE	Unnamed Stream	305	Copper	11070205	3	2004
1245	NE	Little Labette Creek	23	Copper	11070205	3	2004
1246	NE	Tolen Creek	39	Copper	11070205	3	2004
1247	NE	Upper Labette Creek	21	Zinc	11070205	2	2004
1248	NE	Upper Labette Creek	22	Zinc	11070205	2	2004
1249	NE	Unnamed Stream	298	Zinc	11070205	2	2004
1250	NE	Unnamed Stream	303	Zinc	11070205	2	2004
1251	NE	Unnamed Stream	304	Zinc	11070205	2	2004
1252	NE	Unnamed Stream	305	Zinc	11070205	2	2004
1253	NE	Little Labette Creek	23	Zinc	11070205	2	2004
1254	NE	Tolen Creek	39	Zinc	11070205	2	2004
1255	NE	Turkey Creek	18	Dissolved Oxygen	11070207	3	2004
1256	NE	Cow Creek	16	Dissolved Oxygen	11070207	3	2004
1257	NE	Long Branch	21	Dissolved Oxygen	11070207	3	2004
1258	NE	Taylor Branch	25	Dissolved Oxygen	11070207	3	2004
1259	NE	Brush Creek	26	Dissolved Oxygen	11070207	3	2004
1260	NE	East Cow Creek	24	Dissolved Oxygen	11070207	3	2004
1261	NE	First Cow Creek	27	Dissolved Oxygen	11070207	3	2004
1262	NE	Clear Creek	28	Dissolved Oxygen	11070207	3	2004
1263	NE	Lake Kahola	LM043401	Turbidity	11070201	2	2004
1264	NE	Mined Land Lake 17	LM048201	Turbidity	11070205	2	2004
1265	NE	Mined Land Lake 24	LM037001	Eutrophication	11070205	3	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1266	NE	Mined Land Lake 25	LM037101	Eutrophication	11070205	2	2004
1267	NE	Mined Land Lake 30	LM037601	Turbidity	11070205	1	2004
1268	NE	Mined Land Lake 31	LM037701	Eutrophication	11070205	3	2004
1269	NE	Mined Land Lake 34	LM038001	Eutrophication	11070205	3	2004
1270	NE	Mined Land Lake 35	LM038101	Eutrophication	11070205	3	2004
1271	NE	Mined Land Lake 36	LM038201	Eutrophication	11070205	2	2004
1272	NE	Mined Land Lake 40	LM038601	Eutrophication	11070205	3	2004
1273	NE	Mined Land Lake 41	LM038701	Eutrophication	11070205	2	2004
1274	NE	Mined Land Wildlife Area Unit 42	LM038841	Turbidity	11070205	2	2004
1275	NE	Mined Land Lake 12	LM035901	pH	11070205	1	2004
1276	NE	Mined Land Lake 12	LM035901	Turbidity	11070205	1	2004
1277	NE	Mined Land Lake 1	LM035101	Eutrophication	11070207	3	2004
1278	NE	Mined Land Lake 6	LM047601	Eutrophication	11070207	2	2004
1279	SO	Oak Creek	2	Dissolved Oxygen	10260012	2	2004
1280	SO	Oak Creek	4	Dissolved Oxygen	10260012	2	2004
1281	SO	Little Oak Creek	3	Dissolved Oxygen	10260012	2	2004
1282	SO	Buck Creek	43	Dissolved Oxygen	10260012	2	2004
1283	SO	East Oak Creek	40	Dissolved Oxygen	10260012	2	2004
1284	SO	West Oak Creek	39	Dissolved Oxygen	10260012	2	2004
1285	SO	Deer Creek	23	Dissolved Oxygen	10260012	1	2004
1286	SO	Deer Creek	25	Dissolved Oxygen	10260012	1	2004
1287	SO	Deer Creek	27	Dissolved Oxygen	10260012	1	2004
1288	SO	Deer Creek	29	Dissolved Oxygen	10260012	1	2004
1289	SO	Deer Creek	31	Dissolved Oxygen	10260012	1	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1290	SO	Plum Creek	24	Dissolved Oxygen	10260012	1	2004
1291	SO	Big Creek	26	Dissolved Oxygen	10260012	1	2004
1292	SO	Spring Creek	28	Dissolved Oxygen	10260012	1	2004
1293	SO	Plotner Creek	30	Dissolved Oxygen	10260012	1	2004
1294	SO	Broughton Creek	34	Dissolved Oxygen	10260012	1	2004
1295	SO	Starvation Creek	38	Dissolved Oxygen	10260012	1	2004
1296	SO	Solomon River	1	Zinc	10260015	1	2004
1297	SO	Solomon River	3	Zinc	10260015	1	2004
1298	SO	Solomon River	5	Zinc	10260015	1	2004
1299	SO	Solomon River	6	Zinc	10260015	1	2004
1300	SO	Solomon River	8	Zinc	10260015	1	2004
1301	SO	Solomon River	12	Zinc	10260015	1	2004
1302	SO	Coal Creek	2	Zinc	10260015	1	2004
1303	SO	Sand Creek	4	Zinc	10260015	1	2004
1304	SO	Antelope Creek	58	Zinc	10260015	1	2004
1305	SO	Battle Creek	57	Zinc	10260015	1	2004
1306	SO	Lindsey Creek	7	Zinc	10260015	1	2004
1307	SO	Dry Creek	52	Zinc	10260015	1	2004
1308	SO	Yockey Creek	50	Zinc	10260015	1	2004
1309	SO	Mortimer Creek	49	Zinc	10260015	1	2004
1310	SO	Cris Creek	48	Zinc	10260015	1	2004
1311	SO	Pipe Creek	9	Copper	10260015	1	2004
1312	SO	Pipe Creek	10	Copper	10260015	1	2004
1313	SO	West Pipe Creek	11	Copper	10260015	1	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1314	SO	Pipe Creek	9	Zinc	10260015	2	2004
1315	SO	Pipe Creek	10	Zinc	10260015	2	2004
1316	SO	West Pipe Creek	11	Zinc	10260015	2	2004
1317	SO	Webster Lake	LM012001	Turbidity	10260013	2	2004
1318	SO	South Fork Solomon River	4	Turbidity	10260013	2	2004
1319	SO	Slate Creek	25	Turbidity	10260013	2	2004
1320	SO	Spring Creek	817	Turbidity	10260013	2	2004
1321	SO	Jewell County State Fishing Lake	LM012801	Eutrophication	10260015	3	2004
1322	SO	Jewell County State Fishing Lake	LM012801	Turbidity	10260015	2	2004
1323	SS	Smoky Hill River	5	Biology	10260006	3	2004
1324	SS	Smoky Hill River	7	Biology	10260006	3	2004
1325	SS	Smoky Hill River	8	Biology	10260006	3	2004
1326	SS	Turkey Creek	46	Biology	10260006	3	2004
1327	SS	Buffalo Creek	6	Biology	10260006	3	2004
1328	SS	Loss Creek	44	Biology	10260006	3	2004
1329	SS	Wolf Creek	36	Biology	10260006	3	2004
1330	SS	Cow Creek	38	Biology	10260006	3	2004
1331	SS	Fossil Creek	13	Selenium	10260006	1	2004
1332	SS	Landon Creek	31	Selenium	10260006	2	2004
1333	SS	Smoky Hill River	19	Selenium	10260006	3	2004
1334	SS	Smoky Hill River	21	Selenium	10260006	3	2004
1335	SS	Smoky Hill River	22	Selenium	10260006	3	2004
1336	SS	Unnamed Stream	20	Selenium	10260006	3	2004
1337	SS	Unnamed Stream	23	Selenium	10260006	3	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1338	SS	North Fork Big Creek	4	Selenium	10260007	1	2004
1339	SS	Mud Creek	9	Selenium	10260007	1	2004
1340	SS	Big Creek	5	Selenium	10260007	2	2004
1341	SS	Chetolah Creek	8	Selenium	10260007	2	2004
1342	SS	Big Creek	5	Dissolved Oxygen	10260007	2	2004
1343	SS	Big Creek	7	Dissolved Oxygen	10260007	2	2004
1344	SS	Ogallah Creek	6	Dissolved Oxygen	10260007	2	2004
1345	SS	Smoky Hill River	1	Beryllium	10260008	1	2004
1346	SS	Smoky Hill River	2	Beryllium	10260008	1	2004
1347	SS	Spillman Creek	6	Beryllium	10260008	2	2004
1348	SS	Trail Creek	32	Beryllium	10260008	2	2004
1349	SS	Bacon Creek	7	Beryllium	10260008	2	2004
1350	SS	North Branch Spillman Creek	8	Beryllium	10260008	2	2004
1351	SS	Gypsum Creek	18	Dissolved Oxygen	10260008	1	2004
1352	SS	Gypsum Creek	20	Dissolved Oxygen	10260008	1	2004
1353	SS	Gypsum Creek	21	Dissolved Oxygen	10260008	1	2004
1354	SS	Gypsum Creek	22	Dissolved Oxygen	10260008	1	2004
1355	SS	West Branch Gypsum Creek	44	Dissolved Oxygen	10260008	1	2004
1356	SS	Spring Creek	45	Dissolved Oxygen	10260008	1	2004
1357	SS	McAllister Creek	49	Dissolved Oxygen	10260008	1	2004
1358	SS	Hobbs Creek	48	Dissolved Oxygen	10260008	1	2004
1359	SS	Stag Creek	19	Dissolved Oxygen	10260008	1	2004
1360	SS	South Gypsum Creek	24	Dissolved Oxygen	10260008	1	2004
1361	SS	Battle Creek	23	Dissolved Oxygen	10260008	1	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1362	SS	North Gypsum Creek	57	Dissolved Oxygen	10260008	1	2004
1363	SS	Lake Scott State Park	LM011201	Fluoride	10260004	2	2004
1364	SS	Herington Reservoir	LM047201	Turbidity	10260008	2	2004
1365	SS	Sheridan Wildlife Area	LM041501	Turbidity	10260009	2	2004
1366	UA	Arkansas River	1	Boron	11030001	1	2004
1367	UA	Unnamed Stream	18	Boron	11030001	1	2004
1368	UA	Great Eastern Ditch	2	Boron	11030001	1	2004
1369	UA	Mulberry Creek	12	Dissolved Oxygen	11030004	1	2004
1370	UA	Arkansas River	1	Selenium	11030004	3	2004
1371	UA	Arkansas River	2	Selenium	11030004	3	2004
1372	UA	Dry Walnut Creek	9013	Selenium	11030004	3	2004
1373	UA	Pawnee River	1	Dissolved Oxygen	11030005	2	2004
1374	UA	Pawnee River	2	Dissolved Oxygen	11030005	2	2004
1375	UA	Sawmill Creek	6	Dissolved Oxygen	11030005	2	2004
1376	UA	Cocklebur Creek	12	Dissolved Oxygen	11030005	2	2004
1377	UA	Walnut Creek	1	Copper	11030008	1	2004
1378	UA	Walnut Creek	2	Copper	11030008	1	2004
1379	UA	Walnut Creek	4	Copper	11030008	1	2004
1380	UA	Walnut Creek	5	Copper	11030008	1	2004
1381	UA	Walnut Creek	6	Copper	11030008	1	2004
1382	UA	Dry Walnut Creek	13	Copper	11030008	1	2004
1383	UA	Boot Creek	15	Copper	11030008	1	2004
1384	UA	Dry Creek	14	Copper	11030008	1	2004
1385	UA	Sand Creek	3	Copper	11030008	1	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1386	UA	Otter Creek	12	Copper	11030008	1	2004
1387	UA	Sandy Creek	11	Copper	11030008	1	2004
1388	UA	Hamilton Wildlife Area	LM016141	Turbidity	11030001	2	2004
1389	UA	Concannon State Fishing Lake	LM053601	Boron	11030005	2	2004
1390	UA	Concannon State Fishing Lake	LM053601	Fluoride	11030005	2	2004
1391	UA	Concannon State Fishing Lake	LM053601	Sulfate	11030005	2	2004
1392	UA	Goodman State Fishing Lake	LM052401	Sulfate	11030007	2	2004
1393	UA	Arkansas River	1	Selenium	11030001	2	2002
1394	UA	Unnamed Stream	18	Selenium	11030001	2	2002
1395	UA	Great Eastern Ditch	2	Selenium	11030001	2	2002
1396	UA	Arkansas River	3	Selenium	11030001	1	2002
1397	UA	Arkansas River	5	Selenium	11030001	1	2002
1398	UA	Arkansas River	7	Selenium	11030001	1	2002
1399	UA	Amazon Ditch	15	Selenium	11030001	1	2002
1400	UA	Shirley Creek	4	Selenium	11030001	1	2002
1401	UA	Ft. Aubrey Ditch	17	Selenium	11030001	1	2002
1402	UA	East Bridge Creek	6	Selenium	11030001	1	2002
1403	UA	Frontier Ditch	16	Selenium	11030001	1	2002
1404	UA	Sand Creek	14	Selenium	11030001	1	2002
1405	UA	Sand Creek	13	Selenium	11030001	1	2002
1406	UA	Mattox Draw	11	Selenium	11030001	1	2002
1407	UA	West Bridge Creek	8	Selenium	11030001	1	2002
1408	UA	Arkansas River	9	Selenium	11030001	1	2002
1409	UA	Arkansas River	1	Selenium	11030003	2	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1410	UA	Arkansas River	1	Boron	11030003	1	2002
1411	UA	Arkansas River	1	Boron	11030003	2	2002
1412	UA	Arkansas River	1	Fluoride	11030003	2	2002
1413	UA	Arkansas River	1	Selenium	11030003	3	2002
1414	UA	Arkansas River	2	Selenium	11030004	2	2002
1415	UA	Arkansas River	4	Selenium	11030004	2	2002
1416	UA	Arkansas River	5	Selenium	11030004	2	2002
1417	UA	Arkansas River	6	Selenium	11030004	2	2002
1418	UA	Arkansas River	10	Selenium	11030004	2	2002
1419	UA	Ash Creek	3	Selenium	11030004	2	2002
1420	UA	Pickle Creek	13	Selenium	11030004	2	2002
1421	UA	Coon Creek	7	Selenium	11030004	2	2002
1422	UA	Coon Creek	9	Selenium	11030004	2	2002
1423	UA	Little Coon Creek	8	Selenium	11030004	2	2002
1424	UA	Cow Creek	14	Selenium	11030004	2	2002
1425	UA	White Woman Creek	15	Selenium	11030004	2	2002
1426	UA	Arkansas River	10	Selenium	11030004	2	2002
1427	UA	Arkansas River	10	Boron	11030004	2	2002
1428	UA	Arkansas River	11	Boron	11030004	2	2002
1429	UA	Arkansas River	10	Fluoride	11030004	2	2002
1430	UA	Arkansas River	11	Fluoride	11030004	2	2002
1431	UA	Arkansas River	10	Selenium	11030004	2	2002
1432	UA	Arkansas River	11	Selenium	11030004	2	2002
1433	UA	North Fork Walnut Creek	1	Selenium	11030007	1	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1434	UA	North Fork Walnut Creek	3	Selenium	11030007	1	2002
1435	UA	North Fork Walnut Creek	5	Selenium	11030007	1	2002
1436	UA	North Fork Walnut Creek	6	Selenium	11030007	1	2002
1437	UA	Long Branch Walnut Creek	2	Selenium	11030007	1	2002
1438	UA	Wild Horse Creek	4	Selenium	11030007	1	2002
1439	UA	Middle Fork Walnut Creek	7	Selenium	11030007	1	2002
1440	UA	Middle Fork Walnut Creek	9	Selenium	11030007	1	2002
1441	UA	Wild Horse Creek	11	Selenium	11030007	1	2002
1442	UA	North Fork of Middle Fork Walnut Creek	8	Selenium	11030007	1	2002
1443	UA	Walnut Creek	6	Selenium	11030008	3	2002
1444	UA	Walnut Creek	8	Selenium	11030008	3	2002
1445	UA	Walnut Creek	10	Selenium	11030008	3	2002
1446	UA	Alexander Dry Creek	7	Selenium	11030008	3	2002
1447	UA	Bazine	9	Selenium	11030008	3	2002
1448	UA	South Fork Walnut Creek	10	Selenium	11030007	3	2002
1449	UA	Darr Creek	12	Selenium	11030007	3	2002
1450	UA	Hamilton Wildlife Area	LM016141	Chloride	11030001	2	2002
1451	UA	Hamilton Wildlife Area	LM016141	Sulfate	11030001	2	2002
1452	UA	Hamilton County State Fishing Lake	LM016101	Chloride	11030001	1	2002
1453	UA	Hamilton County State Fishing Lake	LM016101	Dissolved Oxygen	11030001	3	2002
1454	UA	Hamilton County State Fishing Lake	LM016101	Sulfate	11030001	1	2002
1455	UA	Lake Charles	LM071101	Eutrophication	11030003	3	2002
1456	UA	Concannon State Fishing Lake	LM053601	Eutrophication	11030005	2	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1457	UA	Boy Scout Lake	LM070601	Eutrophication	11030006	3	2002
1458	UA	Jetmore Lake	LM073901	Eutrophication	11030006	3	2002
1459	UA	Memorial Park Lake	LM071501	Eutrophication	11030008	3	2002
1460	UR	Arikaree River	1	Fluoride	10250001	1	1998
1461	UR	Arikaree River	1	Selenium	10250001	1	2004
1462	UR	Arikaree River	1	pH	10250001	1	1998
1463	UR	Arikaree River	1	Sulfate	10250001	1	1998
1464	UR	Beaver Creek	2	Dissolved Oxygen	10250014	1	1998
1465	UR	Little Beaver Creek	1	Dissolved Oxygen	10250013	1	1998
1466	UR	Little Beaver Creek	3	Dissolved Oxygen	10250013	1	1998
1467	UR	Little Beaver Creek	4	Dissolved Oxygen	10250013	1	1998
1468	UR	North Beaver Creek	2	Dissolved Oxygen	10250013	1	1998
1469	UR	Sand Creek	7	Dissolved Oxygen	10250013	1	1998
1470	UR	Beaver Creek	1	Dissolved Oxygen	10250012	1	1998
1471	UR	South Beaver Creek	9	Dissolved Oxygen	10250012	1	1998
1472	UR	South Beaver Creek	11	Dissolved Oxygen	10250012	1	1998
1473	UR	Middle Beaver Creek	2	Dissolved Oxygen	10250012	1	1998
1474	UR	Middle Beaver Creek	8	Dissolved Oxygen	10250012	1	1998
1475	UR	Unnamed Stream	10	Dissolved Oxygen	10250012	1	1998
1476	UR	North Fork Beaver Creek	3	Dissolved Oxygen	10250012	1	1998
1477	UR	Beaver Creek	2	Fluoride	10250014	1	1998
1478	UR	Little Beaver Creek	1	Fluoride	10250013	1	1998
1479	UR	Little Beaver Creek	3	Fluoride	10250013	1	1998
1480	UR	Little Beaver Creek	4	Fluoride	10250013	1	1998

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1481	UR	North Beaver Creek	2	Fluoride	10250013	1	1998
1482	UR	Sand Creek	7	Fluoride	10250013	1	1998
1483	UR	Beaver Creek	1	Fluoride	10250012	1	1998
1484	UR	South Beaver Creek	9	Fluoride	10250012	1	1998
1485	UR	South Beaver Creek	11	Fluoride	10250012	1	1998
1486	UR	Middle Beaver Creek	2	Fluoride	10250012	1	1998
1487	UR	Middle Beaver Creek	8	Fluoride	10250012	1	1998
1488	UR	Unnamed Stream	10	Fluoride	10250012	1	1998
1489	UR	North Fork Beaver Creek	3	Fluoride	10250012	1	1998
1490	VE	Woodson Wildlife Area	LM011841	Turbidity	11070101	2	2004
1491	VE	Big Hill Lake	LM031001	Eutrophication	11070103	3	2004
1492	VE	Polk Daniels Lake (Elk County State Fishing Lake)	LM012701	Eutrophication	11070104	3	2004
1493	VE	Elk City Lake	LM025001	Eutrophication	11070104	3	2004
1494	VE	Elk River	1	Eutrophication	11070104	3	2004
1495	VE	Elk River	14	Eutrophication	11070104	3	2004
1496	VE	Sycamore Creek	22	Eutrophication	11070104	3	2004
1497	VE	Racket Creek	21	Eutrophication	11070104	3	2004
1498	VE	Chetopa Creek	18	Eutrophication	11070104	3	2004
1499	VE	Card Creek	19	Eutrophication	11070104	3	2004
1500	VE	Coffey Creek	20	Eutrophication	11070104	3	2004
1501	VE	Salt Creek	17	Eutrophication	11070104	3	2004
1502	VE	Pan Creek	27	Eutrophication	11070104	3	2004
1503	VE	South Salt Creek	29	Eutrophication	11070104	3	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1504	VE	Verdigris River	12	Dissolved Oxygen	11070101	2	2004
1505	VE	Greenhall Creek	26	Dissolved Oxygen	11070101	2	2004
1506	VE	Van Horn Creek	46	Dissolved Oxygen	11070101	2	2004
1507	VE	Long Creek	45	Dissolved Oxygen	11070101	2	2004
1508	VE	Holderman Creek	49	Dissolved Oxygen	11070101	2	2004
1509	VE	Tate Branch Creek	44	Dissolved Oxygen	11070101	2	2004
1510	VE	Kelley Branch	42	Dissolved Oxygen	11070101	2	2004
1511	VE	Bernard Branch Verdigris River	16	Dissolved Oxygen	11070101	2	2004
1512	VE	North Branch Verdigris River	13	Dissolved Oxygen	11070101	2	2004
1513	VE	North Branch Verdigris River	15	Dissolved Oxygen	11070101	2	2004
1514	VE	Moon Branch	43	Dissolved Oxygen	11070101	2	2004
1515	VE	Rock Creek	14	Dissolved Oxygen	11070101	2	2004
1516	VE	Shaw Creek	4	Dissolved Oxygen	11070101	2	2004
1517	VE	Wolf Creek	41	Dissolved Oxygen	11070101	2	2004
1518	VE	Onion Creek	39	Copper	11070103	2	2004
1519	VE	Sycamore Creek	52	Copper	11070103	2	2004
1520	VE	Biscuit Creek	53	Copper	11070103	2	2004
1521	VE	Deadman Creek	57	Copper	11070103	2	2004
1522	VE	Bluff Run	54	Copper	11070103	2	2004
1523	VE	Fawn Creek	56	Copper	11070103	2	2004
1524	VE	Spring Creek	55	Copper	11070103	2	2004
1525	VE	Onion Creek	39	Zinc	11070103	1	2004
1526	VE	Sycamore Creek	52	Zinc	11070103	1	2004
1527	VE	Biscuit Creek	53	Zinc	11070103	1	2004

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1528	VE	Deadman Creek	57	Zinc	11070103	1	2004
1529	VE	Bluff Run	54	Zinc	11070103	1	2004
1530	VE	Fawn Creek	56	Zinc	11070103	1	2004
1531	VE	Spring Creek	55	Zinc	11070103	1	2004
1532	VE	Pumpkin Creek	28	Copper	11070103	3	2004
1533	VE	Deer Creek	51	Copper	11070103	3	2004
1534	VE	Richland Creek	49	Copper	11070103	3	2004
1535	VE	Mud Creek	59	Copper	11070103	3	2004
1536	VE	Big Chill Creek	30	Copper	11070103	1	2004
1537	VE	Potatoe Creek	31	Copper	11070103	1	2004
1538	VE	Wildcat Creek	60	Copper	11070103	1	2004
1539	VE	Caney Creek	12	Dissolved Oxygen	11070106	3	2004
1540	VE	Pool Creek	43	Dissolved Oxygen	11070106	3	2004
1541	VE	Spring Creek	44	Dissolved Oxygen	11070106	3	2004
1542	VE	Verdigris River	12	Biology	11070101	2	2002
1543	VE	Greenhall Creek	26	Biology	11070101	2	2002
1544	VE	Van Horn Creek	46	Biology	11070101	2	2002
1545	VE	Long Creek	45	Biology	11070101	2	2002
1546	VE	Holderman Creek	49	Biology	11070101	2	2002
1547	VE	Tate Branch Creek	44	Biology	11070101	2	2002
1548	VE	Kelley Branch	42	Biology	11070101	2	2002
1549	VE	Bernard Branch Verdigris River	16	Biology	11070101	2	2002
1550	VE	North Branch Verdigris River	13	Biology	11070101	2	2002
1551	VE	North Branch Verdigris River	15	Biology	11070101	2	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1552	VE	Moon Branch	43	Biology	11070101	2	2002
1553	VE	Rock Creek	14	Biology	11070101	2	2002
1554	VE	Shaw Creek	4	Biology	11070101	2	2002
1555	VE	Wolf Creek	41	Biology	11070101	2	2002
1556	VE	Elk River	12	Lead	11070104	1	2002
1557	VE	Elk River	14	Lead	11070104	1	2002
1558	VE	Rock Creek	13	Lead	11070104	1	2002
1559	VE	Bull Creek	33	Lead	11070104	1	2002
1560	VE	Clear Creek	32	Lead	11070104	1	2002
1561	VE	South Branch Elk River	38	Lead	11070104	1	2002
1562	VE	Rowe Branch Elk River	39	Lead	11070104	1	2002
1563	VE	Toronto Lake	LM024001	Dissolved Oxygen	11070101	3	2002
1564	VE	Verdigris River	11	Dissolved Oxygen	11070101	3	2002
1565	VE	Verdigris River	12	Dissolved Oxygen	11070101	3	2002
1566	VE	Miller Creek	30	Dissolved Oxygen	11070101	3	2002
1567	VE	Brazil Creek	31	Dissolved Oxygen	11070101	3	2002
1568	VE	Dry Creek	27	Dissolved Oxygen	11070101	3	2002
1569	VE	Cedar Creek	32	Dissolved Oxygen	11070101	3	2002
1570	VE	Toronto Lake	LM024001	Eutrophication	11070101	1	2002
1571	VE	Verdigris River	11	Eutrophication	11070101	1	2002
1572	VE	Verdigris River	12	Eutrophication	11070101	1	2002
1573	VE	Miller Creek	30	Eutrophication	11070101	1	2002
1574	VE	Brazil Creek	31	Eutrophication	11070101	1	2002
1575	VE	Dry Creek	27	Eutrophication	11070101	1	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1576	VE	Cedar Creek	32	Eutrophication	11070101	1	2002
1577	VE	Toronto Lake	LM024001	Turbidity	11070101	2	2002
1578	VE	Verdigris River	11	Turbidity	11070101	2	2002
1579	VE	Verdigris River	12	Turbidity	11070101	2	2002
1580	VE	Miller Creek	30	Turbidity	11070101	2	2002
1581	VE	Brazil Creek	31	Turbidity	11070101	2	2002
1582	VE	Dry Creek	27	Turbidity	11070101	2	2002
1583	VE	Cedar Creek	32	Turbidity	11070101	2	2002
1584	VE	Eureka Lake	LM040201	Eutrophication	11070101	2	2002
1585	VE	Fall River Lake	LM023001	Dissolved Oxygen	11070102	3	2002
1586	VE	Otter Creek	13	Dissolved Oxygen	11070102	3	2002
1587	VE	Honey Creek	26	Dissolved Oxygen	11070102	3	2002
1588	VE	Snake Creek	31	Dissolved Oxygen	11070102	3	2002
1589	VE	Fall River Lake	LM023001	Eutrophication	11070102	1	2002
1590	VE	Otter Creek	13	Eutrophication	11070102	1	2002
1591	VE	Honey Creek	26	Eutrophication	11070102	1	2002
1592	VE	Snake Creek	31	Eutrophication	11070102	1	2002
1593	VE	Fall River Lake	LM023001	Turbidity	11070102	2	2002
1594	VE	Otter Creek	13	Turbidity	11070102	2	2002
1595	VE	Honey Creek	26	Turbidity	11070102	2	2002
1596	VE	Snake Creek	31	Turbidity	11070102	2	2002
1597	VE	Elk City Lake	LM025001	Turbidity	11070104	2	2002
1598	VE	Elk River	1	Turbidity	11070104	2	2002
1599	VE	Elk River	14	Turbidity	11070104	2	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1600	VE	Sycamore Creek	22	Turbidity	11070104	2	2002
1601	VE	Racket Creek	21	Turbidity	11070104	2	2002
1602	VE	Chetopa Creek	18	Turbidity	11070104	2	2002
1603	VE	Card Creek	19	Turbidity	11070104	2	2002
1604	VE	Coffey Branch	20	Turbidity	11070104	2	2002
1605	VE	Salt Creek	17	Turbidity	11070104	2	2002
1606	VE	Pan Creek	27	Turbidity	11070104	2	2002
1607	VE	South Salt Creek	29	Turbidity	11070104	2	2002
1608	WA	Winfield City Lake	LM050801	Eutrophication	11030018	3	2004
1609	WA	Whitewater River	17	Atrazine	11030017	1	2002
1610	WA	Whitewater River	18	Atrazine	11030017	1	2002
1611	WA	Whitewater River	19	Atrazine	11030017	1	2002
1612	WA	Whitewater River	21	Atrazine	11030017	1	2002
1613	WA	Whitewater River	23	Atrazine	11030017	1	2002
1614	WA	Dry Creek	27	Atrazine	11030017	1	2002
1615	WA	Elm Creek	43	Atrazine	11030017	1	2002
1616	WA	Badger Creek	36	Atrazine	11030017	1	2002
1617	WA	West Branch Whitewater River	24	Atrazine	11030017	1	2002
1618	WA	West Branch Whitewater River	25	Atrazine	11030017	1	2002
1619	WA	Rock Creek	37	Atrazine	11030017	1	2002
1620	WA	Fourmile Creek	20	Atrazine	11030017	1	2002
1621	WA	Dry Creek	32	Atrazine	11030017	1	2002
1622	WA	East Branch Whitewater River	22	Atrazine	11030017	1	2002
1623	WA	Henry Creek	33	Atrazine	11030017	1	2002

Table 1 continued

The 2004 Kansas 303(d) List.

#	Basin	Waterbody	Segment #/Lake Project ID	Pollutant	HUC 8	Priority	First Listing Year
1624	WA	Whitewater River	34	Atrazine	11030017	1	2002
1625	WA	Prairie Creek	35	Atrazine	11030017	1	2002
1626	WA	Wildcat Creek	26	Atrazine	11030017	1	2002
1627	WA	Gypsum Creek	30	Atrazine	11030017	1	2002
1628	WA	East Branch Whitewater Creek	31	Atrazine	11030017	1	2002
1629	WA	Walnut Creek	44	Atrazine	11030017	1	2002
1630	WA	Sand Creek	29	Atrazine	11030017	1	2002
1631	WA	West Wildcat Creek	28	Atrazine	11030017	1	2002
1632	WA	Little Walnut Creek	11	Copper	11030018	1	2002
1633	WA	Little Walnut Creek	13	Copper	11030018	1	2002
1634	WA	North Branch Hickory Creek	9012	Copper	11030018	1	2002
1635	WA	South Branch Little Walnut Creek	34	Copper	11030018	1	2002
1636	WA	Plum Creek	36	Copper	11030018	1	2002
1637	WA	Honey Creek	33	Copper	11030018	1	2002
1638	WA	Augusta City Lake	LM040001	Eutrophication	11030017	3	2002
1639	WA	Augusta Santa Fe Lake	LM041601	Lead	11030017	2	2002

Table 2

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
1	CI	Middle Moss Lake	LM060401	Eutrophication	11040002	LM060401	2002
2	KLR	Republican River	8	Lead	10250017	504	2002
3	KLR	Republican River	9	Lead	10250017	504	2002
4	KLR	Republican River	10	Lead	10250017	504	2002
5	KLR	Republican River	13	Lead	10250017	504	2002
6	KLR	Republican River	17	Lead	10250017	504	2002
7	KLR	Republican River	18	Lead	10250017	504	2002
8	KLR	Republican River	26	Lead	10250017	504	2002
9	KLR	Parsons Creek	12	Lead	10250017	504	2002
10	KLR	Mud Creek	63	Lead	10250017	504	2002
11	KLR	Beaver Creek	61	Lead	10250017	504	2002
12	KLR	Elk Creek	14	Lead	10250017	504	2002
13	KLR	Elk Creek	15	Lead	10250017	504	2002
14	KLR	Upton Creek	52	Lead	10250017	504	2002
15	KLR	Plum Creek	60	Lead	10250017	504	2002
16	KLR	Oak Creek	58	Lead	10250017	504	2002
17	KLR	North Fork Elk Creek	16	Lead	10250017	504	2002
18	KLR	Grasshopper Creek	18	Zinc	10270103	603	2002
19	KLR	Grasshopper Creek	20	Zinc	10270103	603	2002
20	KLR	Clear Creek	19	Zinc	10270103	603	2002
21	KLR	Otter Creek	41	Zinc	10270103	603	2002
22	KLR	Mission Creek	40	Zinc	10270103	603	2002
23	KLR	Grasshopper Creek	18	Atrazine	10270103	603	2002
24	KLR	Grasshopper Creek	20	Atrazine	10270103	603	2002

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
25	KLR	Clear Creek	19	Atrazine	10270103	603	2002
26	KLR	Otter Creek	41	Atrazine	10270103	603	2002
27	KLR	Mission Creek	40	Atrazine	10270103	603	2002
28	KLR	Lake Dabanawa	LM054001	Eutrophication	10270104	LM054001	2002
29	KLR	Stranger Creek	5	Lead	10270104	501	2002
30	KLR	Stranger Creek	6	Lead	10270104	501	2002
31	KLR	Stranger Creek	7	Lead	10270104	501	2002
32	KLR	Little Wakarusa Creek	71	Lead	10270104	501	2002
33	KLR	Tonganoxie Creek	14	Lead	10270104	501	2002
34	KLR	Hog Creek	54	Lead	10270104	501	2002
35	KLR	Little Stranger Creek	881	Lead	10270104	501	2002
36	KLR	Jarbalo Creek	51	Lead	10270104	501	2002
37	KLR	Rock Creek	902	Lead	10270104	501	2002
38	KLR	Little Sandy Creek	883	Lead	10270104	501	2002
39	KLR	Upper Stranger Creek	7	Lead	10270104	602	2002
40	KLR	Upper Stranger Creek	8	Lead	10270104	602	2002
41	KLR	Upper Stranger Creek	9	Lead	10270104	602	2002
42	KLR	Full Creek	52	Lead	10270104	602	2002
43	KLR	Brush Creek	49	Lead	10270104	602	2002
44	KLR	Scatter Creek	13	Lead	10270104	602	2002
45	KLR	West Brush Creek	46	Lead	10270104	602	2002
46	KLR	Dawson Creek	45	Lead	10270104	602	2002
47	KLR	Buttermilk Creek	44	Lead	10270104	602	2002
48	KLR	Crooked Creek	10	Lead	10270104	602	2002

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
49	KLR	Crooked Creek	12	Lead	10270104	602	2002
50	KLR	Camp Creek	41	Lead	10270104	602	2002
51	KLR	Little Stranger Creek	959	Lead	10270104	602	2002
52	KLR	Prairie Creek	47	Lead	10270104	602	2002
53	KLR	Indian Creek	48	Lead	10270104	602	2002
54	KLR	Mooney Creek	1011	Lead	10270104	602	2002
55	KLR	Unnamed Stream	11	Lead	10270104	602	2002
56	KLR	Howard Creek	43	Lead	10270104	602	2002
57	KLR	Hulls Branch	42	Lead	10270104	602	2002
58	KLR	Captain Creek	72	Lead	10270104	638	2002
59	KLR	Captain Creek	72	Copper	10270104	638	2002
60	KLR	Centralia Lake	LM073701	Atrazine	10270205	LM073701	2002
61	KLR	Big Blue River	21	Lead	10270205	233	2002
62	KLR	Bommer Creek	40	Lead	10270205	233	2002
63	KLR	North Elm Creek	41	Lead	10270205	233	2002
64	KLR	Mission Creek	22	Lead	10270205	233	2002
65	KLR	Murdock Creek	42	Lead	10270205	233	2002
66	KLR	Dry Creek	41	pH	10270206	232	2002
67	KLR	Dry Creek	41	Lead	10270206	232	2002
68	KLR	Little Blue River	4	pH	10270207	232	2002
69	KLR	School Creek	49	pH	10270207	232	2002
70	KLR	Silver Creek	28	pH	10270207	232	2002
71	KLR	Humphrey Branch	24	pH	10270207	232	2002
72	KLR	Little Blue River	4	Lead	10270207	232	2002

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
73	KLR	School Creek	49	Lead	10270207	232	2002
74	KLR	Silver Creek	28	Lead	10270207	232	2002
75	KLR	Humphrey Branch	24	Lead	10270207	232	2002
76	KLR	Rose Creek	12	Copper	10270207	712	2002
77	KLR	Rose Creek	12	Lead	10270207	712	2002
78	LA	Little Cow Creek	2	Atrazine	11030011	656	2002
79	LA	Salt Creek	21	Atrazine	11030011	656	2002
80	LA	Little Cow Creek	2	Lead	11030011	656	2002
81	LA	Salt Creek	21	Lead	11030011	656	2002
82	LA	Little Arkansas River	10	Fluoride	11030012	246	2002
83	LA	Little Arkansas River	14	Fluoride	11030012	246	2002
84	LA	Sand Creek	23	Fluoride	11030012	246	2002
85	LA	Lone Tree Creek	20	Fluoride	11030012	246	2002
86	LA	Dry Creek	22	Fluoride	11030012	246	2002
87	LA	Salt Creek	21	Fluoride	11030012	246	2002
88	LA	Horse Creek	19	Fluoride	11030012	246	2002
89	LA	Turkey Creek	11	Fluoride	11030012	533	2002
90	LA	Turkey Creek	12	Fluoride	11030012	533	2002
91	LA	Dry Turkey Creek	13	Fluoride	11030012	533	2002
92	LA	Running Turkey Creek	25	Fluoride	11030012	533	2002
93	LA	Bull Creek	24	Fluoride	11030012	533	2002
94	LA	Turkey Creek	11	Lead	11030012	533	2002
95	LA	Turkey Creek	12	Lead	11030012	533	2002
96	LA	Dry Turkey Creek	13	Lead	11030012	533	2002

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
97	LA	Running Turkey Creek	25	Lead	11030012	533	2002
98	LA	Bull Creek	24	Lead	11030012	533	2002
99	LA	Emma Creek	6	Copper	11030012	534	2002
100	LA	Middle Emma Creek	7	Copper	11030012	534	2002
101	LA	West Emma Creek	8	Copper	11030012	534	2002
102	LA	Emma Creek	6	Lead	11030012	534	2002
103	LA	Middle Emma Creek	7	Lead	11030012	534	2002
104	LA	West Emma Creek	8	Lead	11030012	534	2002
105	LA	Slate Creek	17	Chloride	11030013	528	2002
106	LA	Winser Creek	32	Chloride	11030013	528	2002
107	LA	Badger Creek	31	Chloride	11030013	528	2002
108	LA	Antelope Creek	25	Chloride	11030013	528	2002
109	LA	Beaver Creek	29	Chloride	11030013	528	2002
110	LA	Hargis Creek	24	Chloride	11030013	528	2002
111	LA	Oak Creek	26	Chloride	11030013	528	2002
112	LA	Spring Creek	27	Chloride	11030013	528	2002
113	LA	Slate Creek Wildlife Area	LM014201	Fluoride	11030013	LM014201	2002
114	LA	Texas Lake Wildlife Area	LM053001	pH	11030013	LM053001	2002
115	LA	Cowskin Creek (Big Slough)	12	Lead	11030013	288	2002
116	LA	W.V.C Floodway, a.k.a. Cowskin Creek (Big Slough)	456	Lead	11030013	288	2002
117	LA	W.V.C Floodway, a.k.a. Cowskin Creek (Big Slough)	9010	Lead	11030013	288	2002

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
118	LA	Cowskin Creek (Big Slough)	13	Lead	11030013	288	2002
119	LA	Cowskin Creek (Big Slough)	14	Lead	11030013	288	2002
120	LA	WVC Floodway	9011	Lead	11030013	288	2002
121	LA	WVC Floodway	9001	Lead	11030013	288	2002
122	LA	Dry Creek	16	Lead	11030013	288	2002
123	LA	Dry Creek	15	Lead	11030013	288	2002
124	LA	Big Slough	11	Lead	11030013	288	2002
125	LA	North Fork Ninnescah River	5	Fecal Coliform	11030014	525	2002
126	LA	North Fork Ninnescah River	6	Fecal Coliform	11030014	525	2002
127	LA	Red Rock Creek	12	Fecal Coliform	11030014	525	2002
128	LA	Silver Creek	7	Fecal Coliform	11030014	525	2002
129	LA	Dooleyville Creek	8	Fecal Coliform	11030014	525	2002
130	LA	Goose Creek	10	Fecal Coliform	11030014	525	2002
131	LA	Wolf Creek	9	Fecal Coliform	11030014	525	2002
132	LA	Unnamed Stream	289	Fecal Coliform	11030014	525	2002
133	LA	North Fork Ninnescah River	5	Boron	11030014	525	2002
134	LA	North Fork Ninnescah River	6	Boron	11030014	525	2002
135	LA	Red Rock Creek	12	Boron	11030014	525	2002
136	LA	Silver Creek	7	Boron	11030014	525	2002
137	LA	Dooleyville Creek	8	Boron	11030014	525	2002
138	LA	Goose Creek	10	Boron	11030014	525	2002
139	LA	Wolf Creek	9	Boron	11030014	525	2002
140	LA	Unnamed Stream	289	Boron	11030014	525	2002
141	LA	North Fork Ninnescah River	5	Atrazine	11030014	525	2002

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
142	LA	North Fork Ninnescah River	6	Atrazine	11030014	525	2002
143	LA	Red Rock Creek	12	Atrazine	11030014	525	2002
144	LA	Silver Creek	7	Atrazine	11030014	525	2002
145	LA	Dooleyville Creek	8	Atrazine	11030014	525	2002
146	LA	Goose Creek	10	Atrazine	11030014	525	2002
147	LA	Wolf Creek	9	Atrazine	11030014	525	2002
148	LA	Unnamed Stream	289	Atrazine	11030014	525	2002
149	LA	Little Mule Creek	9	Sulfate	11060003	621	2002
150	LA	Dry Creek	21	Sulfate	11060003	621	2002
151	LA	Wellington (Old City) Lake	LM042201	Eutrophication	11060005	LM042201	2002
152	MC	Westphalia Lake	LM066901	Eutrophication	10290101	LM066901	2002
153	MC	Hundred and Ten Mile Creek	20	Fecal Coliform	10290101	244	2002
154	MC	Marais des Cygnes (Richter)	18	Fecal Coliform	10290101	555	2002
155	MC	Marais des Cygnes (Richter)	19	Fecal Coliform	10290101	555	2002
156	MC	Marais des Cygnes (Richter)	17	Fecal Coliform	10290101	555	2002
157	MC	Blue Creek	81	Fecal Coliform	10290101	555	2002
158	MC	Coal Creek	48	Fecal Coliform	10290101	555	2002
159	MC	Dragoon Creek	27	Fecal Coliform	10290101	577	2002
160	MC	Popcorn Creek	87	Fecal Coliform	10290101	577	2002
161	MC	Mud Creek	78	Fecal Coliform	10290101	577	2002
162	MC	Smith Creek	77	Fecal Coliform	10290101	577	2002
163	MC	Plum Creek	79	Fecal Coliform	10290101	577	2002
164	MC	Soldier Creek	1083	Fecal Coliform	10290101	577	2002
165	MC	Batch Creek	86	Fecal Coliform	10290101	577	2002

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
166	MC	Unnamed Stream	1072	Fecal Coliform	10290101	577	2002
167	MC	Ottawa Creek	9011	Fecal Coliform	10290101	616	2002
168	MC	Walnut Creek	90	Fecal Coliform	10290101	616	2002
169	MC	Tauy Creek	11	Fecal Coliform	10290101	616	2002
170	MC	East Fork Tauy Creek	85	Fecal Coliform	10290101	616	2002
171	MC	Marais des Cygnes	30	Fecal Coliform	10290101	720	2002
172	MC	Marais des Cygnes	31	Fecal Coliform	10290101	720	2002
173	MC	Marais des Cygnes	32	Fecal Coliform	10290101	720	2002
174	MC	Marais des Cygnes	33	Fecal Coliform	10290101	720	2002
175	MC	Dry Creek	95	Fecal Coliform	10290101	720	2002
176	MC	Tequa Creek	44	Fecal Coliform	10290101	720	2002
177	MC	Rock Creek	43	Fecal Coliform	10290101	720	2002
178	MC	Long Creek	1531	Fecal Coliform	10290101	720	2002
179	MC	Wolf Creek	96	Fecal Coliform	10290101	720	2002
180	MC	Chicken Creek	93	Fecal Coliform	10290101	720	2002
181	MC	East Branch Tequa Creek	46	Fecal Coliform	10290101	720	2002
182	MC	South Branch Tequa Creek	45	Fecal Coliform	10290101	720	2002
183	MC	Willow Creek	94	Fecal Coliform	10290101	720	2002
184	MC	Little Rock Creek	73	Fecal Coliform	10290101	720	2002
185	MC	Frog Creek	42	Fecal Coliform	10290101	720	2002
186	MC	Mill Creek	1589	Fecal Coliform	10290101	720	2002
187	MC	Hundred and Ten Mile Creek	20	Copper	10290101	244	2002
188	MC	Hundred and Ten Mile Creek	20	Lead	10290101	244	2002
189	MC	Ottawa Creek	9011	Lead	10290101	616	2002

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
190	MC	Walnut Creek	90	Lead	10290101	616	2002
191	MC	Tauy Creek	11	Lead	10290101	616	2002
192	MC	East Fork Tauy Creek	85	Lead	10290101	616	2002
193	MC	Switzler Creek	80	Lead	10290101	687	2002
194	MC	Appanoose Creek	16	Lead	10290101	692	2002
195	MC	East Appanoose Creek	89	Lead	10290101	692	2002
196	MC	Marais des Cygnes	30	Copper	10290101	720	2002
197	MC	Marais des Cygnes	31	Copper	10290101	720	2002
198	MC	Marais des Cygnes	32	Copper	10290101	720	2002
199	MC	Marais des Cygnes	33	Copper	10290101	720	2002
200	MC	Dry Creek	95	Copper	10290101	720	2002
201	MC	Tequa Creek	44	Copper	10290101	720	2002
202	MC	Rock Creek	43	Copper	10290101	720	2002
203	MC	Long Creek	1531	Copper	10290101	720	2002
204	MC	Wolf Creek	96	Copper	10290101	720	2002
205	MC	Chicken Creek	93	Copper	10290101	720	2002
206	MC	East Branch Tequa Creek	46	Copper	10290101	720	2002
207	MC	South Branch Tequa Creek	45	Copper	10290101	720	2002
208	MC	Willow Creek	94	Copper	10290101	720	2002
209	MC	Little Rock Creek	73	Copper	10290101	720	2002
210	MC	Frog Creek	42	Copper	10290101	720	2002
211	MC	Mill Creek	1589	Copper	10290101	720	2002
212	MC	Marais des Cygnes Wildlife Area	LM053201	Zinc	10290102	LM053201	2002
213	MC	Hard Fish Creek	47	Fecal Coliform	10290101	555	2002

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
214	MO	Pony Creek	38	Fecal Coliform	10240008	291	2002
215	MO	Pedee Creek	41	Fecal Coliform	10240008	291	2002
216	MO	Independence Creek	20	Fecal Coliform	10240011	553	2002
217	MO	Independence Creek	22	Fecal Coliform	10240011	553	2002
218	MO	Deer Creek	32	Fecal Coliform	10240011	553	2002
219	MO	Rock Creek	21	Fecal Coliform	10240011	553	2002
220	MO	Jordan Creek	30	Fecal Coliform	10240011	553	2002
221	MO	North Branch Independence Creek	29	Fecal Coliform	10240011	553	2002
222	NE	Rock Creek	7	Fecal Coliform	11070201	629	2002
223	NE	Rock Creek	9	Fecal Coliform	11070201	629	2002
224	NE	Bluff Creek	8	Fecal Coliform	11070201	629	2002
225	NE	Horse Creek	33	Fecal Coliform	11070201	629	2002
226	NE	East Branch Rock Creek	34	Fecal Coliform	11070201	629	2002
227	NE	Fourmile Creek	24	Fecal Coliform	11070201	630	2002
228	NE	Wolf Creek	41	Fecal Coliform	11070201	630	2002
229	NE	Spring Creek	40	Fecal Coliform	11070201	630	2002
230	NE	East Branch	39	Fecal Coliform	11070201	630	2002
231	NE	Middle Creek	5	Lead	11070203	626	2002
232	NE	Collett Creek	21	Lead	11070203	626	2002
233	NE	Stibby Creek	20	Lead	11070203	626	2002
234	NE	New Strawn Park Lake	LM073101	Siltation	11070204	LM073101	2002
235	NE	Neosho River	3	Fecal Coliform	11070204	560	2002
236	NE	Neosho River	5	Fecal Coliform	11070204	560	2002

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
237	NE	Neosho River	6	Fecal Coliform	11070204	560	2002
238	NE	Neosho River	8	Fecal Coliform	11070204	560	2002
239	NE	Neosho River	10	Fecal Coliform	11070204	560	2002
240	NE	Turkey Creek	32	Fecal Coliform	11070204	560	2002
241	NE	Sutton Creek	35	Fecal Coliform	11070204	560	2002
242	NE	Village Creek	33	Fecal Coliform	11070204	560	2002
243	NE	Coal Creek	4	Fecal Coliform	11070204	560	2002
244	NE	Mud Creek	26	Fecal Coliform	11070204	560	2002
245	NE	Onion Creek	24	Fecal Coliform	11070204	560	2002
246	NE	Rock Creek	7	Fecal Coliform	11070204	560	2002
247	NE	Martin Creek	49	Fecal Coliform	11070204	560	2002
248	NE	Indian Creek	924	Fecal Coliform	11070204	560	2002
249	NE	Rock Creek	23	Fecal Coliform	11070204	560	2002
250	NE	Spring Creek	46	Fecal Coliform	11070204	560	2002
251	NE	Twiss Creek	45	Fecal Coliform	11070204	560	2002
252	NE	Crooked Creek	44	Fecal Coliform	11070204	560	2002
253	NE	Little Turkey Creek	397	Fecal Coliform	11070204	560	2002
254	NE	Slack Creek	30	Fecal Coliform	11070204	560	2002
255	NE	Charles Branch	27	Fecal Coliform	11070204	560	2002
256	NE	Elm Creek	1050	Fecal Coliform	11070204	560	2002
257	NE	Little Indian Creek	939	Fecal Coliform	11070204	560	2002
258	NE	Neosho River	3	Lead	11070204	560	2002
259	NE	Neosho River	5	Lead	11070204	560	2002
260	NE	Neosho River	6	Lead	11070204	560	2002

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
261	NE	Neosho River	8	Lead	11070204	560	2002
262	NE	Neosho River	10	Lead	11070204	560	2002
263	NE	Turkey Creek	32	Lead	11070204	560	2002
264	NE	Sutton Creek	35	Lead	11070204	560	2002
265	NE	Village Creek	33	Lead	11070204	560	2002
266	NE	Coal Creek	4	Lead	11070204	560	2002
267	NE	Mud Creek	26	Lead	11070204	560	2002
268	NE	Onion Creek	24	Lead	11070204	560	2002
269	NE	Rock Creek	7	Lead	11070204	560	2002
270	NE	Martin Creek	49	Lead	11070204	560	2002
271	NE	Indian Creek	924	Lead	11070204	560	2002
272	NE	Rock Creek	23	Lead	11070204	560	2002
273	NE	Spring Creek	46	Lead	11070204	560	2002
274	NE	Twiss Creek	45	Lead	11070204	560	2002
275	NE	Crooked Creek	44	Lead	11070204	560	2002
276	NE	Little Turkey Creek	397	Lead	11070204	560	2002
277	NE	Slack Creek	30	Lead	11070204	560	2002
278	NE	Charles Branch	27	Lead	11070204	560	2002
279	NE	Elm Creek	1050	Lead	11070204	560	2002
280	NE	Little Indian Creek	939	Lead	11070204	560	2002
281	NE	Cherry Creek (Faulkner)	4	Fecal Coliform	11070205	605	2002
282	NE	Center Creek	25	Fecal Coliform	11070205	605	2002
283	NE	Denny Branch	31	Fecal Coliform	11070205	605	2002
284	NE	Little Cherry Creek	32	Fecal Coliform	11070205	605	2002

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
285	NE	Cherry Creek	4	Sulfate	11070205	605	2002
286	NE	Center Creek	25	Sulfate	11070205	605	2002
287	NE	Denny Branch	31	Sulfate	11070205	605	2002
288	NE	Little Cherry Creek	32	Sulfate	11070205	605	2002
289	NE	Cherry Creek (Faulkner)	4	Lead	11070205	605	2002
290	NE	Center Creek	25	Lead	11070205	605	2002
291	NE	Denny Branch	31	Lead	11070205	605	2002
292	NE	Little Cherry Creek	32	Lead	11070205	605	2002
293	NE	Tar Creek	19	Sulfate	11070206	110	2002
294	NE	Empire Lake	LM074101	Eutrophication	11070207	LM074101	2002
295	NE	Empire Lake	LM074101	Siltation	11070207	LM074101	2002
296	SO	Oak Creek	2	Fecal Coliform	10260012	544	1998
297	SO	Oak Creek	4	Fecal Coliform	10260012	544	1998
298	SO	Little Oak Creek	3	Fecal Coliform	10260012	544	1998
299	SO	Buck Creek	43	Fecal Coliform	10260012	544	1998
300	SO	East Oak Creek	40	Fecal Coliform	10260012	544	1998
301	SO	West Oak Creek	39	Fecal Coliform	10260012	544	1998
302	SO	Deer Creek	23	Fecal Coliform	10260012	721	2002
303	SO	Deer Creek	25	Fecal Coliform	10260012	721	2002
304	SO	Deer Creek	27	Fecal Coliform	10260012	721	2002
305	SO	Deer Creek	29	Fecal Coliform	10260012	721	2002
306	SO	Deer Creek	31	Fecal Coliform	10260012	721	2002
307	SO	Plum Creek	24	Fecal Coliform	10260012	721	2002
308	SO	Big Creek	26	Fecal Coliform	10260012	721	2002

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
309	SO	Spring Creek	28	Fecal Coliform	10260012	721	2002
310	SO	Plotner Creek	30	Fecal Coliform	10260012	721	2002
311	SO	Broughton Creek	34	Fecal Coliform	10260012	721	2002
312	SO	Starvation Creek	38	Fecal Coliform	10260012	721	2002
313	SO	Rooks County State Fishing Lake/Wildlife Area	LM011901	Aquatic Plants	10260014	LM011901	1998
314	SO	Pipe Creek	9	Dissolved Oxygen	10260015	651	1998
315	SO	Pipe Creek	10	Dissolved Oxygen	10260015	651	1998
316	SO	West Pipe Creek	10	Dissolved Oxygen	10260015	651	1998
317	SO	Solomon River	1	Fecal Coliform	10260015	266	1998
318	SO	Solomon River	3	Fecal Coliform	10260015	266	1998
319	SO	Solomon River	5	Fecal Coliform	10260015	266	1998
320	SO	Solomon River	6	Fecal Coliform	10260015	266	1998
321	SO	Solomon River	8	Fecal Coliform	10260015	266	1998
322	SO	Solomon River	12	Fecal Coliform	10260015	266	1998
323	SO	Coal Creek	2	Fecal Coliform	10260015	266	1998
324	SO	Sand Creek	4	Fecal Coliform	10260015	266	1998
325	SO	Antelope Creek	58	Fecal Coliform	10260015	266	1998
326	SO	Battle Creek	57	Fecal Coliform	10260015	266	1998
327	SO	Lindsey Creek	7	Fecal Coliform	10260015	266	1998
328	SO	Dry Creek	52	Fecal Coliform	10260015	266	1998
329	SO	Yockey Creek	50	Fecal Coliform	10260015	266	1998

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
330	SO	Mortimer Creek	49	Fecal Coliform	10260015	266	1998
331	SO	Cris Creek	48	Fecal Coliform	10260015	266	1998
332	SO	Solomon River	12	Fecal Coliform	10260015	511	1998
333	SO	Solomon River	14	Fecal Coliform	10260015	511	1998
334	SO	Solomon River	16	Fecal Coliform	10260015	511	1998
335	SO	Solomon River	23	Fecal Coliform	10260015	511	1998
336	SO	Second Creek	51	Fecal Coliform	10260015	511	1998
337	SO	Fourth Creek	46	Fecal Coliform	10260015	511	1998
338	SO	Marshall Creek	42	Fecal Coliform	10260015	511	1998
339	SO	Plum Creek	13	Fecal Coliform	10260015	511	1998
340	SO	Leban Creek	41	Fecal Coliform	10260015	511	1998
341	SO	Mulberry Creek	36	Fecal Coliform	10260015	511	1998
342	SO	Indian Creek	40	Fecal Coliform	10260015	511	1998
343	SO	Turkey Creek	39	Fecal Coliform	10260015	511	1998
344	SO	Frog Creek	34	Fecal Coliform	10260015	511	1998
345	SO	Dry Creek	37	Fecal Coliform	10260015	511	1998
346	SO	Salt Creek	27	Fecal Coliform	10260015	512	1998
347	SO	Salt Creek	29	Fecal Coliform	10260015	512	1998
348	SO	Salt Creek	30	Fecal Coliform	10260015	512	1998
349	SO	Lost Creek	56	Fecal Coliform	10260015	512	1998
350	SO	First Creek	28	Fecal Coliform	10260015	512	1998
351	SO	Spring Creek	53	Fecal Coliform	10260015	512	1998
352	SO	Second Creek	54	Fecal Coliform	10260015	512	1998
353	SO	West Elkhorn Creek	47	Fecal Coliform	10260015	512	1998

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
354	SO	Rattlesnake Creek	31	Fecal Coliform	10260015	512	1998
355	SO	Rattlesnake Creek	32	Fecal Coliform	10260015	512	1998
356	SO	Fifth Creek	45	Fecal Coliform	10260015	512	1998
357	SO	Little Creek	44	Fecal Coliform	10260015	512	1998
358	SO	Antelope Creek	43	Fecal Coliform	10260015	512	1998
359	SO	Cow Creek (Lawton)	55	Fecal Coliform	10260015	512	1998
360	SO	Battle Creek	33	Fecal Coliform	10260015	512	1998
361	SO	Pipe Creek	9	Fecal Coliform	10260015	651	1998
362	SO	Pipe Creek	10	Fecal Coliform	10260015	651	1998
363	SO	West Pipe Creek	11	Fecal Coliform	10260015	651	1998
364	SO	Limestone Creek	18	Fecal Coliform	10260015	667	1998
365	SO	Limestone Creek	19	Fecal Coliform	10260015	667	1998
366	SO	Disappointment Creek	35	Fecal Coliform	10260015	667	1998
367	SO	West Limestone Creek	20	Fecal Coliform	10260015	667	1998
368	SO	West Limestone Creek	22	Fecal Coliform	10260015	667	1998
369	SO	Elm Creek	59	Fecal Coliform	10260015	667	1998
370	SO	Middle Limestone Creek	21	Fecal Coliform	10260015	667	1998
371	SO	Browns Creek	15	Fecal Coliform	10260015	716	1998
372	SS	Smoky Hill River	21	Cadmium	10260003	224	1998
373	SS	Smoky Hill River	22	Cadmium	10260003	224	1998
374	SS	Smoky Hill River	24	Cadmium	10260003	224	1998
375	SS	Sixmile Creek	23	Cadmium	10260003	224	1998
376	SS	West Spring Creek	33	Cadmium	10260003	224	1998
377	SS	Smoky Hill River	21	pH	10260003	224	1998

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
378	SS	Smoky Hill River	22	pH	10260003	224	1998
379	SS	Smoky Hill River	24	pH	10260003	224	1998
380	SS	Sixmile Creek	23	pH	10260003	224	1998
381	SS	West Spring Creek	33	pH	10260003	224	1998
382	SS	Smoky Hill River	21	Dissolved Oxygen	10260003	224	1998
383	SS	Smoky Hill River	22	Dissolved Oxygen	10260003	224	1998
384	SS	Smoky Hill River	24	Dissolved Oxygen	10260003	224	1998
385	SS	Sixmile Creek	23	Dissolved Oxygen	10260003	224	1998
386	SS	West Spring Creek	33	Dissolved Oxygen	10260003	224	1998
387	SS	Smoky Hill River	9	pH	10260003	550	1998
388	SS	Smoky Hill River	10	pH	10260003	550	1998
389	SS	Smoky Hill River	12	pH	10260003	550	1998
390	SS	Smoky Hill River	13	pH	10260003	550	1998
391	SS	Smoky Hill River	14	pH	10260003	550	1998
392	SS	Smoky Hill River	16	pH	10260003	550	1998
393	SS	Smoky Hill River	17	pH	10260003	550	1998
394	SS	Smoky Hill River	19	pH	10260003	550	1998
395	SS	Smoky Hill River	20	pH	10260003	550	1998
396	SS	Smoky Hill River	21	pH	10260003	550	1998
397	SS	Sand Creek	29	pH	10260003	550	1998

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
398	SS	Downer Creek	11	pH	10260003	550	1998
399	SS	Gibson Creek	34	pH	10260003	550	1998
400	SS	Wildhorse Creek	28	pH	10260003	550	1998
401	SS	Big Windy Creek	38	pH	10260003	550	1998
402	SS	Sand Creek	37	pH	10260003	550	1998
403	SS	Indian Creek	15	pH	10260003	550	1998
404	SS	Unnamed Stream	27	pH	10260003	550	1998
405	SS	Plum Creek	18	pH	10260003	550	1998
406	SS	Cheyenne Creek	36	pH	10260003	550	1998
407	SS	Salt Creek	26	pH	10260003	550	1998
408	SS	Hell Creek	25	pH	10260003	550	1998
409	SS	East Branch Sand Creek	40	pH	10260003	550	1998
410	SS	East Branch Downer Creek	39	pH	10260003	550	1998
411	SS	East Salt Creek	35	pH	10260003	550	1998
412	SS	Ladder Creek	1	Cadmium	10260004	224	1998
413	SS	Ladder Creek	3	Cadmium	10260004	224	1998
414	SS	Ladder Creek	5	Cadmium	10260004	224	1998
415	SS	Ladder Creek	7	Cadmium	10260004	224	1998
416	SS	Ladder Creek	8	Cadmium	10260004	224	1998
417	SS	Ladder Creek	9	Cadmium	10260004	224	1998
418	SS	Ladder Creek	11	Cadmium	10260004	224	1998
419	SS	Twin Butte	2	Cadmium	10260004	224	1998
420	SS	Chalk Creek	4	Cadmium	10260004	224	1998
421	SS	Unnamed Stream	6	Cadmium	10260004	224	1998

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
422	SS	Middle South Fork Ladder Creek	15	Cadmium	10260004	224	1998
423	SS	South Ladder Creek	12	Cadmium	10260004	224	1998
424	SS	Unnamed Stream	10	Cadmium	10260004	224	1998
425	SS	Middle Ladder Creek	13	Cadmium	10260004	224	1998
426	SS	Middle Ladder Creek	14	Cadmium	10260004	224	1998
427	SS	Middle North Fork Ladder Creek	17	Cadmium	10260004	224	1998
428	SS	Ladder Creek	1	Dissolved Oxygen	10260004	224	1998
429	SS	Ladder Creek	3	Dissolved Oxygen	10260004	224	1998
430	SS	Ladder Creek	5	Dissolved Oxygen	10260004	224	1998
431	SS	Ladder Creek	7	Dissolved Oxygen	10260004	224	1998
432	SS	Ladder Creek	8	Dissolved Oxygen	10260004	224	1998
433	SS	Ladder Creek	9	Dissolved Oxygen	10260004	224	1998
434	SS	Ladder Creek	11	Dissolved Oxygen	10260004	224	1998
435	SS	Twin Butte	2	Dissolved Oxygen	10260004	224	1998
436	SS	Chalk Creek	4	Dissolved Oxygen	10260004	224	1998
437	SS	Unnamed Stream	6	Dissolved Oxygen	10260004	224	1998

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
438	SS	Middle South Fork Ladder Creek	15	Dissolved Oxygen	10260004	224	1998
439	SS	South Ladder Creek	12	Dissolved Oxygen	10260004	224	1998
440	SS	Unnamed Stream	10	Dissolved Oxygen	10260004	224	1998
441	SS	Middle Ladder Creek	13	Dissolved Oxygen	10260004	224	1998
442	SS	Middle Ladder Creek	14	Dissolved Oxygen	10260004	224	1998
443	SS	Middle North Fork Ladder Creek	17	Dissolved Oxygen	10260004	224	1998
444	SS	Ladder Creek	1	pH	10260004	224	1998
445	SS	Ladder Creek	3	pH	10260004	224	1998
446	SS	Ladder Creek	5	pH	10260004	224	1998
447	SS	Ladder Creek	7	pH	10260004	224	1998
448	SS	Ladder Creek	8	pH	10260004	224	1998
449	SS	Ladder Creek	9	pH	10260004	224	1998
450	SS	Ladder Creek	11	pH	10260004	224	1998
451	SS	Twin Butte	2	pH	10260004	224	1998
452	SS	Chalk Creek	4	pH	10260004	224	1998
453	SS	Unnamed Stream	6	pH	10260004	224	1998
454	SS	Middle South Fork Ladder Creek	15	pH	10260004	224	1998
455	SS	South Ladder Creek	12	pH	10260004	224	1998
456	SS	Unnamed Stream	10	pH	10260004	224	1998

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
457	SS	Middle Ladder Creek	13	pH	10260004	224	1998
458	SS	Middle Ladder Creek	14	pH	10260004	224	1998
459	SS	Middle North Fork Ladder Creek	17	pH	10260004	224	1998
460	SS	Hackberry Creek	1	pH	10260005	550	1998
461	SS	Hackberry Creek	3	pH	10260005	550	1998
462	SS	Spring Creek	2	pH	10260005	550	1998
463	SS	West Spring Creek	8	pH	10260005	550	1998
464	SS	Hackberry Creek	7	pH	10260005	550	1998
465	SS	Middle Branch Hackberry Creek	4	pH	10260005	550	1998
466	SS	Hackberry Creek	5	pH	10260005	550	1998
467	SS	North Branch Hackberry Creek	5	pH	10260005	550	1998
468	SS	Smoky Hill River	12	Fecal Coliform	10260006	7	1998
469	SS	Smoky Hill River	14	Fecal Coliform	10260006	7	1998
470	SS	Smoky Hill River	15	Fecal Coliform	10260006	7	1998
471	SS	Smoky Hill River	16	Fecal Coliform	10260006	7	1998
472	SS	Smoky Hill River	17	Fecal Coliform	10260006	7	1998
473	SS	Smoky Hill River	18	Fecal Coliform	10260006	7	1998
474	SS	Eagle Creek	30	Fecal Coliform	10260006	7	1998
475	SS	Buck Creek	29	Fecal Coliform	10260006	7	1998
476	SS	Shelter Creek	43	Fecal Coliform	10260006	7	1998
477	SS	Big Timber Creek	24	Fecal Coliform	10260006	7	1998
478	SS	Big Timber Creek	25	Fecal Coliform	10260006	7	1998
479	SS	Big Timber Creek	27	Fecal Coliform	10260006	7	1998
480	SS	Unnamed Stream	28	Fecal Coliform	10260006	7	1998

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
481	SS	Timber Creek	26	Fecal Coliform	10260006	7	1998
482	SS	Lyon Creek	31	Fecal Coliform	10260008	516	1998
483	SS	Lyon Creek	540	Fecal Coliform	10260008	516	1998
484	SS	Otter Creek	42	Fecal Coliform	10260008	516	1998
485	SS	West Branch Lyon Creek	34	Fecal Coliform	10260008	516	1998
486	SS	Lime Creek	51	Fecal Coliform	10260008	516	1998
487	SS	Unnamed Stream	542	Fecal Coliform	10260008	516	1998
488	SS	Unnamed Stream	515	Fecal Coliform	10260008	516	1998
489	SS	Unnamed Stream	618	Fecal Coliform	10260008	516	1998
490	SS	Smoky Hill River	1	Fecal Coliform	10260008	518	1998
491	SS	Smoky Hill River	2	Fecal Coliform	10260008	518	1998
492	SS	Holland Creek	25	Fecal Coliform	10260008	642	2002
493	SS	East Holland Creek	27	Fecal Coliform	10260008	642	2002
494	SS	West Holland Creek	26	Fecal Coliform	10260008	642	2002
495	SS	Mud Creek	8	Fecal Coliform	10260008	643	2002
496	SS	Sheridan Wildlife Area	LM014501	Dissolved Oxygen	10260009	LM014501	2002
497	SS	Saline River	8	Fecal Coliform	10260009	11	1998
498	SS	Saline River	9	Fecal Coliform	10260009	11	1998
499	SS	Salt Creek	20	Fecal Coliform	10260009	11	1998
500	SS	Sweetwater Creek	29	Fecal Coliform	10260009	11	1998
501	SS	Bullfoot Creek	14	Dissolved Oxygen	10260010	672	1998
502	SS	Bullfoot Creek	15	Dissolved Oxygen	10260010	672	1998

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
503	SS	Spring Creek	16	Dissolved Oxygen	10260010	672	1998
504	SS	Saline River	1	Fecal Coliform	10260010	267	1998
505	SS	Saline River	2	Fecal Coliform	10260010	267	1998
506	SS	Saline River	3	Fecal Coliform	10260010	267	1998
507	SS	Shaw Creek	41	Fecal Coliform	10260010	267	1998
508	SS	Saline River	3	Fecal Coliform	10260010	513	1998
509	SS	Saline River	4	Fecal Coliform	10260010	513	1998
510	SS	Saline River	5	Fecal Coliform	10260010	513	1998
511	SS	Saline River	9	Fecal Coliform	10260010	513	1998
512	SS	Saline River	13	Fecal Coliform	10260010	513	1998
513	SS	Owl Creek	18	Fecal Coliform	10260010	513	1998
514	SS	Twelvemile Creek	36	Fecal Coliform	10260010	513	1998
515	SS	Yauger Creek	35	Fecal Coliform	10260010	513	1998
516	SS	Lost Creek	34	Fecal Coliform	10260010	513	1998
517	SS	West Twin Creek	37	Fecal Coliform	10260010	513	1998
518	SS	Mulberry Creek	19	Fecal Coliform	10260010	640	1998
519	SS	Mulberry Creek	20	Fecal Coliform	10260010	640	1998
520	SS	Mulberry Creek	21	Fecal Coliform	10260010	640	1998
521	SS	Mulberry Creek	22	Fecal Coliform	10260010	640	1998
522	SS	Dry Creek	29	Fecal Coliform	10260010	640	1998
523	SS	Spring Creek	24	Fecal Coliform	10260010	640	1998
524	SS	Spring Creek	26	Fecal Coliform	10260010	640	1998
525	SS	Spring Creek	27	Fecal Coliform	10260010	640	1998

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
526	SS	Eff Creek	23	Fecal Coliform	10260010	640	1998
527	SS	Table Rock Creek	40	Fecal Coliform	10260010	640	1998
528	SS	West Spring Creek	25	Fecal Coliform	10260010	640	1998
529	SS	Ralston Creek	28	Fecal Coliform	10260010	640	1998
530	SS	Spillman Creek	6	Copper	10260010	673	2002
531	SS	Trail Creek	32	Copper	10260010	673	2002
532	SS	Bacon Creek	7	Copper	10260010	673	2002
533	SS	North Branch Spillman Creek	8	Copper	10260010	673	2002
534	SS	Spillman Creek	6	Lead	10260010	673	2002
535	SS	Trail Creek	32	Lead	10260010	673	2002
536	SS	Bacon Creek	7	Lead	10260010	673	2002
537	SS	North Branch Spillman Creek	8	Lead	10260010	673	2002
538	SS	Big Creek	5	Fecal Coliform	10260007	541	1998
539	SS	Big Creek	7	Fecal Coliform	10260007	541	1998
540	SS	Ogallah Creek	6	Fecal Coliform	10260007	541	1998
541	UA	Pawnee River	2	Atrazine	11030005	586	2002
542	UA	Pawnee River	3	Atrazine	11030005	586	2002
543	UA	Pawnee River	5	Atrazine	11030005	586	2002
544	UA	Sand Creek	11	Atrazine	11030005	586	2002
545	UA	Cottonwood Creek	10	Atrazine	11030005	586	2002
546	UA	Plum Creek	7	Atrazine	11030005	586	2002
547	UA	Hackberry Creek	4	Atrazine	11030005	586	2002
548	UA	Cottonwood Creek	8	Atrazine	11030005	586	2002
549	UA	Sand Creek	9	Atrazine	11030005	586	2002

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
550	UA	Pawnee River	2	Copper	11030005	586	2002
551	UA	Pawnee River	3	Copper	11030005	586	2002
552	UA	Pawnee River	5	Copper	11030005	586	2002
553	UA	Sand Creek	11	Copper	11030005	586	2002
554	UA	Cottonwood Creek	10	Copper	11030005	586	2002
555	UA	Plum Creek	7	Copper	11030005	586	2002
556	UA	Hackberry Creek	4	Copper	11030005	586	2002
557	UA	Cottonwood Creek	8	Copper	11030005	586	2002
558	UA	Sand Creek	9	Copper	11030005	586	2002
559	UA	Buckner Creek	1	Atrazine	11030006	586	2002
560	UA	Buckner Creek	2	Atrazine	11030006	586	2002
561	UA	Sawlog Creek	3	Atrazine	11030006	586	2002
562	UA	Sawlog Creek	4	Atrazine	11030006	586	2002
563	UA	Rock Creek	9	Atrazine	11030006	586	2002
564	UA	Spring Creek	7	Atrazine	11030006	586	2002
565	UA	South Fork Buckner Creek	6	Atrazine	11030006	586	2002
566	UA	Elm Creek	5	Atrazine	11030006	586	2002
567	UA	Duck Creek	8	Atrazine	11030006	586	2002
568	UA	Buckner Creek	1	Copper	11030006	586	2002
569	UA	Buckner Creek	2	Copper	11030006	586	2002
570	UA	Sawlog Creek	3	Copper	11030006	586	2002
571	UA	Sawlog Creek	4	Copper	11030006	586	2002
572	UA	Rock Creek	9	Copper	11030006	586	2002
573	UA	Spring Creek	7	Copper	11030006	586	2002

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
574	UA	South Fork Buckner Creek	6	Copper	11030006	586	2002
575	UA	Elm Creek	5	Copper	11030006	586	2002
576	UA	Duck Creek	8	Copper	11030006	586	2002
577	UR	Beaver Creek	1	pH	10250012	228	1998
578	UR	South Beaver Creek	9	pH	10250012	228	1998
579	UR	South Beaver Creek	11	pH	10250012	228	1998
580	UR	Middle Beaver Creek	2	pH	10250012	228	1998
581	UR	Middle Beaver Creek	8	pH	10250012	228	1998
582	UR	Unnamed Stream	10	pH	10250012	228	1998
583	UR	North Fork Beaver Creek	3	pH	10250012	228	1998
584	UR	Beaver Creek	1	Fecal Coliform	10250012	228	1998
585	UR	South Beaver Creek	9	Fecal Coliform	10250012	228	1998
586	UR	South Beaver Creek	11	Fecal Coliform	10250012	228	1998
587	UR	Middle Beaver Creek	2	Fecal Coliform	10250012	228	1998
588	UR	Middle Beaver Creek	8	Fecal Coliform	10250012	228	1998
589	UR	Unnamed Stream	10	Fecal Coliform	10250012	228	1998
590	UR	North Fork Beaver Creek	3	Fecal Coliform	10250012	228	1998
591	UR	Little Beaver Creek	1	pH	10250013	228	1998
592	UR	Little Beaver Creek	3	pH	10250013	228	1998
593	UR	Little Beaver Creek	4	pH	10250013	228	1998
594	UR	North Beaver Creek	2	pH	10250013	228	1998
595	UR	Sand Creek	7	pH	10250013	228	1998
596	UR	Little Beaver Creek	1	Fecal Coliform	10250013	228	1998
597	UR	Little Beaver Creek	3	Fecal Coliform	10250013	228	1998

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
598	UR	Little Beaver Creek	4	Fecal Coliform	10250013	228	1998
599	UR	North Beaver Creek	2	Fecal Coliform	10250013	228	1998
600	UR	Sand Creek	7	Fecal Coliform	10250013	228	1998
601	UR	Beaver Creek	2	pH	10250014	228	1998
602	UR	Beaver Creek	2	Fecal Coliform	10250014	228	1998
603	UR	Prairie Dog Creek	8	pH	10250015	549	1998
604	UR	Prairie Dog Creek	10	pH	10250015	549	1998
605	UR	Prairie Dog Creek	12	pH	10250015	549	1998
606	UR	Plum Creek	14	pH	10250015	549	1998
607	UR	Big Timber Creek	9	pH	10250015	549	1998
608	UR	North Fork Prairie Dog Creek	11	pH	10250015	549	1998
609	UR	Prairie Dog Creek	2	Fecal Coliform	10250015	230	1998
610	UR	Prairie Dog Creek	4	Fecal Coliform	10250015	230	1998
611	UR	Walnut Creek	13	Fecal Coliform	10250015	230	1998
612	UR	Dry Creek	23	Fecal Coliform	10250015	230	1998
613	UR	Jack Creek	22	Fecal Coliform	10250015	230	1998
614	UR	Battle Creek	24	Fecal Coliform	10250015	230	1998
615	UR	Elk Creek	3	Fecal Coliform	10250015	230	1998
616	UR	Fancy Creek	19	Fecal Coliform	10250015	230	1998
617	UR	Buffalo Creek	21	Fecal Coliform	10250015	230	1998
618	UR	Sand Creek	20	Fecal Coliform	10250015	230	1998
619	UR	Horse Creek	18	Fecal Coliform	10250015	230	1998
620	UR	North Fork Prairie Dog Creek	17	Fecal Coliform	10250015	230	1998
621	UR	Wildcat Creek	26	Fecal Coliform	10250015	230	1998

Table 2 continued

Waterbodies removed from the 2002 KS 303(d) list because there is no known exceedance of water quality standards.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year
622	UR	Walnut Creek	25	Fecal Coliform	10250015	230	1998
623	UR	Spring Creek	15	Fecal Coliform	10250015	230	1998
624	UR	Robinson Creek	16	Fecal Coliform	10250015	230	1998
625	VE	Onion Creek	39	Fecal Coliform	11070103	608	2002
626	VE	Sycamore Creek	52	Fecal Coliform	11070103	608	2002
627	VE	Biscuit Creek	53	Fecal Coliform	11070103	608	2002
628	VE	Deadman Creek	57	Fecal Coliform	11070103	608	2002
629	VE	Bluff Run	54	Fecal Coliform	11070103	608	2002
630	VE	Fawn Creek	56	Fecal Coliform	11070103	608	2002
631	VE	Spring Creek	55	Fecal Coliform	11070103	608	2002
632	WA	Timber Creek	2	Copper	11030018	653	2002
633	WA	Timber Creek	3	Copper	11030018	653	2002
634	WA	Cedar Creek	19	Copper	11030018	653	2002
635	WA	Dutch Creek	4	Copper	11030018	653	2002
636	WA	Richland Creek	25	Copper	11030018	653	2002
637	WA	Lower Dutch Creek	20	Copper	11030018	653	2002
638	WA	Little Walnut Creek	11	Lead	11030018	655	2002
639	WA	Little Walnut Creek	13	Lead	11030018	655	2002
640	WA	North Branch Hickory Creek	9012	Lead	11030018	655	2002
641	WA	South Branch Little Walnut Creek	34	Lead	11030018	655	2002
642	WA	Plum Creek	36	Lead	11030018	655	2002
643	WA	Honey Creek	33	Lead	11030018	655	2002

Table 3

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
1	LA	Barber County State Fishing Lake/Wildlife Area	LM013101	Dissolved Oxygen	11060003	LM013101	1998	11/13/2000
2	KLR	Rimrock Park Lake	LM070501	Eutrophication	10250017	LM070501	1998	8/7/2003
3	KLR	Rimrock Park Lake	LM070501	Dissolved Oxygen	10250017	LM070501	1998	8/7/2003
4	NE	Allen Creek	3	Copper	11070201	628	2002	2/25/2005
5	NE	Allen Creek	5	Copper	11070201	628	2002	2/25/2005
6	NE	Taylor Creek	46	Copper	11070201	628	2002	2/25/2005
7	NE	Dows Creek	4	Copper	11070201	628	2002	2/25/2005
8	NE	Stillman Creek	44	Copper	11070201	628	2002	2/25/2005
9	NE	Eagle Creek	25	Copper	11070201	634	2002	2/25/2005
10	NE	Neosho River	23	Copper	11070201	637	2002	2/25/2005
11	NE	Crooked Creek	35	Copper	11070201	637	2002	2/25/2005
12	NE	Haun Creek	29	Copper	11070201	637	2002	2/25/2005
13	NE	John Redmond Lake	LM026001	Eutrophication	11070201	LM026001	1998	2/27/2003
14	NE	John Redmond Lake	LM026001	Siltation	11070201	LM026001	1998	2/27/2003
15	NE	Council Grove Lake	LM022001	Eutrophication	11070201	LM022001	1998	9/30/2003
16	NE	Council Grove Lake	LM022001	Siltation	11070201	LM022001	1998	9/30/2003
17	NE	South Cottonwood River	17	Mercury	11070202	635	2002	2/25/2005
18	NE	South Cottonwood River	18	Mercury	11070202	635	2002	2/25/2005
19	NE	Antelope Creek	19	Mercury	11070202	635	2002	2/25/2005
20	NE	Unnamed Stream	456	Mercury	11070202	635	2002	2/25/2005
21	NE	Stony Brook	25	Mercury	11070202	635	2002	2/25/2005
22	NE	North Cottonwood River	14	Copper	11070202	636	2003	2/25/2005
23	NE	Perry Creek	23	Copper	11070202	636	2003	2/25/2005
24	NE	Dry Creek	401	Copper	11070202	636	2003	2/25/2005
25	NE	South Fork Cottonwood River	9	Biology	11070203	582	2002	1/6/2005

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
26	NE	South Fork Cottonwood River	10	Biology	11070203	582	2002	1/6/2005
27	NE	Sharpes Creek	38	Biology	11070203	582	2002	1/6/2005
28	NE	Rock Creek	37	Biology	11070203	582	2002	1/6/2005
29	NE	Kirk Creek	48	Biology	11070203	582	2002	1/6/2005
30	NE	Crocker Creek	46	Biology	11070203	582	2002	1/6/2005
31	NE	Corn Creek	7	Biology	11070203	582	2002	1/6/2005
32	NE	Little Cedar Creek	45	Biology	11070203	582	2002	1/6/2005
33	NE	Mercer Creek	716	Biology	11070203	582	2002	1/6/2005
34	NE	Little Cedar Creek	11	Biology	11070203	582	2002	1/6/2005
35	NE	Cannonball Creek	745	Biology	11070203	582	2002	1/6/2005
36	NE	Fox Creek	403	Biology	11070203	718	2002	1/6/2005
37	NE	Neosho River	3	Copper	11070204	560	2002	2/25/2005
38	NE	Neosho River	5	Copper	11070204	560	2002	2/25/2005
39	NE	Neosho River	6	Copper	11070204	560	2002	2/25/2005
40	NE	Neosho River	8	Copper	11070204	560	2002	2/25/2005
41	NE	Neosho River	10	Copper	11070204	560	2002	2/25/2005
42	NE	Turkey Creek	32	Copper	11070204	560	2002	2/25/2005
43	NE	Sutton Creek	35	Copper	11070204	560	2002	2/25/2005
44	NE	Village Creek	33	Copper	11070204	560	2002	2/25/2005
45	NE	Coal Creek	4	Copper	11070204	560	2002	2/25/2005
46	NE	Mud Creek	26	Copper	11070204	560	2002	2/25/2005
47	NE	Onion Creek	24	Copper	11070204	560	2002	2/25/2005
48	NE	Rock Creek	7	Copper	11070204	560	2002	2/25/2005
49	NE	Martin Creek	49	Copper	11070204	560	2002	2/25/2005
50	NE	Indian Creek	924	Copper	11070204	560	2002	2/25/2005
51	NE	Rock Creek	23	Copper	11070204	560	2002	2/25/2005

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
52	NE	Spring Creek	46	Copper	11070204	560	2002	2/25/2005
53	NE	Twiss Creek	45	Copper	11070204	560	2002	2/25/2005
54	NE	Crooked Creek	44	Copper	11070204	560	2002	2/25/2005
55	NE	Little Turkey Creek	397	Copper	11070204	560	2002	2/25/2005
56	NE	Slack Creek	30	Copper	11070204	560	2002	2/25/2005
57	NE	Charles Branch	27	Copper	11070204	560	2002	2/25/2005
58	NE	Elm Creek	1050	Copper	11070204	560	2002	2/25/2005
59	NE	Little Indian Creek	939	Copper	11070204	560	2002	2/25/2005
60	NE	Owl Creek	19	Copper	11070204	610	2002	2/25/2005
61	NE	Owl Creek	21	Copper	11070204	610	2002	2/25/2005
62	NE	Bloody Creek	25	Copper	11070204	610	2002	2/25/2005
63	NE	Cherry Creek	20	Copper	11070204	610	2002	2/25/2005
64	NE	South Owl Creek	552	Copper	11070204	610	2002	2/25/2005
65	NE	Plum Creek	22	Copper	11070204	610	2002	2/25/2005
66	NE	Big Creek	14	Copper	11070204	615	2002	2/25/2005
67	NE	North Big Creek	16	Copper	11070204	615	2002	2/25/2005
68	NE	South Big Creek	17	Copper	11070204	615	2002	2/25/2005
69	NE	Varvel Creek	43	Copper	11070204	615	2002	2/25/2005
70	NE	Dinner Creek	823	Copper	11070204	615	2002	2/25/2005
71	NE	Flat Rock Creek	12	Copper	11070205	613	2002	2/25/2005
72	NE	Flat Rock Creek	14	Copper	11070205	613	2002	2/25/2005
73	NE	Downey Creek	731	Copper	11070205	613	2002	2/25/2005
74	NE	Walnut Creek	13	Copper	11070205	613	2002	2/25/2005
75	NE	Little Walnut Creek	46	Copper	11070205	613	2002	2/25/2005
76	NE	Bachelor Creek	396	Dissolved Oxygen	11070205	698	2002	2/25/2005
77	NE	Tar Creek	19	Lead	11070206	110	2002	2/25/2005

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
78	NE	Tar Creek	19	Cadmium	11070206	110	2002	2/25/2005
79	NE	Tar Creek	19	Zinc	11070206	110	1998	2/25/2005
80	NE	Cow Creek	16	Sulfate	11070207	567	2002	2/25/2005
81	NE	Long Branch	21	Sulfate	11070207	567	2002	2/25/2005
82	NE	Taylor Creek	25	Sulfate	11070207	567	2002	2/25/2005
83	NE	Brush Creek	26	Sulfate	11070207	567	2002	2/25/2005
84	NE	East Cow Creek	24	Sulfate	11070207	567	2002	2/25/2005
85	NE	First Cow Creek	27	Sulfate	11070207	567	2002	2/25/2005
86	NE	Clear Creek	28	Sulfate	11070207	567	2002	2/25/2005
87	NE	Spring River	1	Copper	11070207	213	1998	6/24/2005
88	NE	Spring River	3	Copper	11070207	213	1998	6/24/2005
89	NE	Spring River	4	Copper	11070207	213	1998	6/24/2005
90	NE	Spring River	19	Copper	11070207	213	1998	6/24/2005
91	NE	Spring River	6	Copper	11070207	213	1998	6/24/2005
92	NE	Willow Creek	20	Copper	11070207	213	1998	6/24/2005
93	NE	Brush Creek	23	Copper	11070207	213	1998	6/24/2005
94	NE	Spring River	1	Biology	11070207	213	1998	6/24/2005
95	NE	Spring River	3	Biology	11070207	213	1998	6/24/2005
96	NE	Spring River	4	Biology	11070207	213	1998	6/24/2005
97	NE	Spring River	19	Biology	11070207	213	1998	6/24/2005
98	NE	Spring River	6	Biology	11070207	213	1998	6/24/2005
99	NE	Willow Creek	20	Biology	11070207	213	1998	6/24/2005
100	NE	Brush Creek	23	Biology	11070207	213	1998	6/24/2005
101	NE	Spring River	1	Lead	11070207	213	1998	6/24/2005
102	NE	Spring River	3	Lead	11070207	213	1998	6/24/2005
103	NE	Spring River	4	Lead	11070207	213	1998	6/24/2005

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
104	NE	Spring River	19	Lead	11070207	213	1998	6/24/2005
105	NE	Spring River	6	Lead	11070207	213	1998	6/24/2005
106	NE	Willow Creek	20	Lead	11070207	213	1998	6/24/2005
107	NE	Brush Creek	23	Lead	11070207	213	1998	6/24/2005
108	NE	Spring River	1	Zinc	11070207	213	1998	6/24/2005
109	NE	Spring River	3	Zinc	11070207	213	1998	6/24/2005
110	NE	Spring River	4	Zinc	11070207	213	1998	6/24/2005
111	NE	Spring River	19	Zinc	11070207	213	1998	6/24/2005
112	NE	Spring River	6	Zinc	11070207	213	1998	6/24/2005
113	NE	Willow Creek	20	Zinc	11070207	213	1998	6/24/2005
114	NE	Brush Creek	23	Zinc	11070207	213	1998	6/24/2005
115	NE	Shoal Creek	2	Lead	11070207	212	2002	6/24/2005
116	NE	Unnamed Stream	886	Lead	11070207	212	2002	6/24/2005
117	NE	Shoal Creek	2	Zinc	11070207	212	2002	6/24/2005
118	NE	Unnamed Stream	886	Zinc	11070207	212	2002	6/24/2005
119	NE	Turkey Creek	18	Cadmium	11070207	211	1998	6/24/2005
120	NE	Turkey Creek	18	Copper	11070207	211	1998	6/24/2005
121	NE	Turkey Creek	18	Zinc	11070207	211	1998	6/24/2005
122	NE	Turkey Creek	18	Lead	11070207	211	2002	6/24/2005
123	NE	Shawnee Creek	17	Lead	11070207	569	1998	6/24/2005
124	NE	Little Shawnee Creek	22	Lead	11070207	569	1998	6/24/2005
125	NE	Shawnee Creek	17	Zinc	11070207	569	1998	6/24/2005
126	NE	Little Shawnee Creek	22	Zinc	11070207	569	1998	6/24/2005
127	NE	Shawnee Creek	17	Copper	11070207	569	2002	6/24/2005
128	NE	Little Shawnee Creek	22	Copper	11070207	569	2002	6/24/2005
129	NE	Short Creek	881	Cadmium	11070207	570	1998	6/24/2005

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
130	NE	Short Creek	881	Zinc	11070207	570	1998	6/24/2005
131	NE	Short Creek	881	Lead	11070207	570	2002	6/24/2005
132	NE	Short Creek	881	Copper	11070207	570	2002	6/24/2005
133	NE	Marion Lake	LM020001	Eutrophication	11070202	LM020001	2002	1/6/2005
134	NE	Jones Park Pond	LM068701	Eutrophication	11070203	LM068701	2002	1/6/2005
135	NE	Olpe City Lake	LM041001	Eutrophication	11070204	LM041001	2002	1/6/2005
136	NE	Olpe City Lake	LM041001	Siltation	11070204	LM041001	2002	1/6/2005
137	NE	Gridley City Lake	LM045601	Beryllium	11070204	LM045601	2002	1/6/2005
138	NE	Mined Land Lake 27	LM037301	Sulfate	11070205	LM037301	2002	1/6/2005
139	NE	Mined Land Lake 30	LM038841	Sulfate	11070205	LM038841	2002	1/6/2005
140	NE	Mined Land Wildlife Area Unit 42	LM038841	Sulfate	11070205	LM038841	2002	1/6/2005
141	NE	Neosho Wildlife Management Area	LM053401	Lead	11070205	LM053401	2002	1/6/2005
142	NE	Mined Land Lake 12	LM035901	Sulfate	11070205	LM035901	2002	1/6/2005
143	NE	Playter's Lake	LM069001	Eutrophication	11070207	LM069001	2002	1/6/2005
144	SO	Bow Creek	15	Selenium	10260011	545	2002	1/21/2004
145	SO	Bow Creek	16	Selenium	10260011	545	2002	1/21/2004
146	SO	Bow Creek	17	Selenium	10260011	545	2002	1/21/2004
147	SO	North Fork Solomon River	5	Selenium	10260011	546	2002	1/21/2004
148	SO	North Fork Solomon River	7	Selenium	10260011	546	2002	1/21/2004
149	SO	North Fork Solomon River	9	Selenium	10260011	546	2002	1/21/2004
150	SO	North Fork Solomon River	11	Selenium	10260011	546	2002	1/21/2004
151	SO	North Fork Solomon River	13	Selenium	10260011	546	2002	1/21/2004
152	SO	Ash Creek	24	Selenium	10260011	546	2002	1/21/2004
153	SO	Wolf Creek	22	Selenium	10260011	546	2002	1/21/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
154	SO	Crooked Creek	6	Selenium	10260011	546	2002	1/21/2004
155	SO	Cactus Creek	28	Selenium	10260011	546	2002	1/21/2004
156	SO	Scull Creek	21	Selenium	10260011	546	2002	1/21/2004
157	SO	Big Timber Creek	8	Selenium	10260011	546	2002	1/21/2004
158	SO	Sand Creek	26	Selenium	10260011	546	2002	1/21/2004
159	SO	Otter Creek	10	Selenium	10260011	546	2002	1/21/2004
160	SO	East Elk Creek	25	Selenium	10260011	546	2002	1/21/2004
161	SO	Lost Creek	20	Selenium	10260011	546	2002	1/21/2004
162	SO	Elk Creek	12	Selenium	10260011	546	2002	1/21/2004
163	SO	Spring Creek	19	Selenium	10260011	546	2002	1/21/2004
164	SO	Beaver Creek	23	Selenium	10260011	546	2002	1/21/2004
165	SO	Game Creek	27	Selenium	10260011	546	2002	1/21/2004
166	SO	North Fork Solomon River	5	Sulfate	10260011	546	2002	1/21/2004
167	SO	North Fork Solomon River	7	Sulfate	10260011	546	2002	1/21/2004
168	SO	North Fork Solomon River	9	Sulfate	10260011	546	2002	1/21/2004
169	SO	North Fork Solomon River	11	Sulfate	10260011	546	2002	1/21/2004
170	SO	North Fork Solomon River	13	Sulfate	10260011	546	2002	1/21/2004
171	SO	Ash Creek	24	Sulfate	10260011	546	2002	1/21/2004
172	SO	Wolf Creek	22	Sulfate	10260011	546	2002	1/21/2004
173	SO	Crooked Creek	6	Sulfate	10260011	546	2002	1/21/2004
174	SO	Cactus Creek	28	Sulfate	10260011	546	2002	1/21/2004
175	SO	Scull Creek	21	Sulfate	10260011	546	2002	1/21/2004
176	SO	Big Timber Creek	8	Sulfate	10260011	546	2002	1/21/2004
177	SO	Sand Creek	26	Sulfate	10260011	546	2002	1/21/2004
178	SO	Otter Creek	10	Sulfate	10260011	546	2002	1/21/2004
179	SO	East Elk Creek	25	Sulfate	10260011	546	2002	1/21/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
180	SO	Lost Creek	20	Sulfate	10260011	546	2002	1/21/2004
181	SO	Elk Creek	12	Sulfate	10260011	546	2002	1/21/2004
182	SO	Spring Creek	19	Sulfate	10260011	546	2002	1/21/2004
183	SO	Beaver Creek	23	Sulfate	10260011	546	2002	1/21/2004
184	SO	Game Creek	27	Sulfate	10260011	546	2002	1/21/2004
185	SO	Limestone Creek	18	Dissolved Oxygen	10260015	667	1998	8/7/2003
186	SO	Limestone Creek	19	Dissolved Oxygen	10260015	667	1998	8/7/2003
187	SO	Disappointment Creek	35	Dissolved Oxygen	10260015	667	1998	8/7/2003
188	SO	West Limestone Creek	20	Dissolved Oxygen	10260015	667	1998	8/7/2003
189	SO	West Limestone Creek	22	Dissolved Oxygen	10260015	667	1998	8/7/2003
190	SO	Elm Creek	59	Dissolved Oxygen	10260015	667	1998	8/7/2003
191	SO	Middle Limestone Creek	21	Dissolved Oxygen	10260015	667	1998	8/7/2003
192	SO	Sheridan County State Fishing Lake	LM069401	Eutrophication	10260013	LM069401	1998	9/30/2003
193	SO	Sheridan County State Fishing Lake	LM069401	Dissolved Oxygen	10260013	LM069401	1998	9/30/2003
194	SO	Rooks County State Fishing Lake/Wildlife Area	LM011901	Eutrophication	10260014	LM011901	1998	9/30/2003
195	SO	Rooks County State Fishing Lake/Wildlife Area	LM011901	Dissolved Oxygen	10260014	LM011901	2002	9/30/2003
196	SO	Ottawa County State Fishing Lake	LM014101	Dissolved Oxygen	10260015	LM014101	1998	9/30/2003
197	SO	Ottawa County State Fishing Lake	LM014101	Aquatic Plants	10260015	LM014101	1998	9/30/2003
198	SO	Ottawa County State Fishing Lake	LM014101	Eutrophication	10260015	LM014101	1998	9/30/2003
199	SO	Logan City Lake	LM069301	Eutrophication	10260011	LM069301	1998	9/30/2003

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
200	SO	North Fork Solomon River	9	Sulfate	10260012	14	1998	1/21/2004
201	SO	North Fork Solomon River	7	Sulfate	10260012	14	1998	1/21/2004
202	SO	North Fork Solomon River	15	Sulfate	10260012	14	1998	1/21/2004
203	SO	North Fork Solomon River	21	Sulfate	10260012	14	1998	1/21/2004
204	SO	North Fork Solomon River	22	Sulfate	10260012	14	1998	1/21/2004
205	SO	Lindley Creek	45	Sulfate	10260012	14	1998	1/21/2004
206	SO	Lawrence Creek	44	Sulfate	10260012	14	1998	1/21/2004
207	SO	Dry Creek	42	Sulfate	10260012	14	1998	1/21/2004
208	SO	Spring Creek	8	Sulfate	10260012	14	1998	1/21/2004
209	SO	Cedar Creek	16	Sulfate	10260012	14	1998	1/21/2004
210	SO	Cedar Creek	18	Sulfate	10260012	14	1998	1/21/2004
211	SO	Glen Rock Creek	41	Sulfate	10260012	14	1998	1/21/2004
212	SO	Medicine Creek	33	Sulfate	10260012	14	1998	1/21/2004
213	SO	East Cedar Creek	17	Sulfate	10260012	14	1998	1/21/2004
214	SO	Middle Cedar Creek	19	Sulfate	10260012	14	1998	1/21/2004
215	SO	West Cedar Creek	20	Sulfate	10260012	14	1998	1/21/2004
216	SO	East Middle Cedar Creek	37	Sulfate	10260012	14	1998	1/21/2004
217	SO	West Middle Cedar Creek	9019	Sulfate	10260012	14	1998	1/21/2004
218	SO	North Fork Solomon River	9	Selenium	10260012	14	2002	1/21/2004
219	SO	North Fork Solomon River	15	Selenium	10260012	14	2002	1/21/2004
220	SO	North Fork Solomon River	21	Selenium	10260012	14	2002	1/21/2004
221	SO	North Fork Solomon River	22	Selenium	10260012	14	2002	1/21/2004
222	SO	Lindley Creek	45	Selenium	10260012	14	2002	1/21/2004
223	SO	Lawrence Creek	44	Selenium	10260012	14	2002	1/21/2004
224	SO	Dry Creek	42	Selenium	10260012	14	2002	1/21/2004
225	SO	Spring Creek	8	Selenium	10260012	14	2002	1/21/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
226	SO	Cedar Creek	16	Selenium	10260012	14	2002	1/21/2004
227	SO	Cedar Creek	18	Selenium	10260012	14	2002	1/21/2004
228	SO	Glen Rock Creek	41	Selenium	10260012	14	2002	1/21/2004
229	SO	Medicine Creek	33	Selenium	10260012	14	2002	1/21/2004
230	SO	East Cedar Creek	17	Selenium	10260012	14	2002	1/21/2004
231	SO	Middle Cedar Creek	19	Selenium	10260012	14	2002	1/21/2004
232	SO	West Cedar Creek	20	Selenium	10260012	14	2002	1/21/2004
233	SO	East Middle Cedar Creek	37	Selenium	10260012	14	2002	1/21/2004
234	SO	West Middle Cedar Creek	9019	Selenium	10260012	14	2002	1/21/2004
235	SO	Oak Creek	2	Selenium	10260012	544	1998	1/21/2004
236	SO	Oak Creek	4	Selenium	10260012	544	1998	1/21/2004
237	SO	Little Oak Creek	3	Selenium	10260012	544	1998	1/21/2004
238	SO	Buck Creek	43	Selenium	10260012	544	1998	1/21/2004
239	SO	East Oak Creek	40	Selenium	10260012	544	1998	1/21/2004
240	SO	West Oak Creek	39	Selenium	10260012	544	1998	1/21/2004
241	SO	Oak Creek	2	Sulfate	10260012	544	1998	1/21/2004
242	SO	Oak Creek	4	Sulfate	10260012	544	1998	1/21/2004
243	SO	Little Oak Creek	3	Sulfate	10260012	544	1998	1/21/2004
244	SO	Buck Creek	43	Sulfate	10260012	544	1998	1/21/2004
245	SO	East Oak Creek	40	Sulfate	10260012	544	1998	1/21/2004
246	SO	West Oak Creek	39	Sulfate	10260012	544	1998	1/21/2004
247	SO	Beaver Creek	10	Selenium	10260012	670	1998	1/21/2004
248	SO	East Branch Beaver Creek	11	Selenium	10260012	670	1998	1/21/2004
249	SO	Middle Beaver Creek	12	Selenium	10260012	670	1998	1/21/2004
250	SO	Middle Beaver Creek	13	Selenium	10260012	670	1998	1/21/2004
251	SO	West Beaver Creek	14	Selenium	10260012	670	1998	1/21/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
252	SO	Beaver Creek	10	Sulfate	10260012	670	2002	1/21/2004
253	SO	East Branch Beaver Creek	11	Sulfate	10260012	670	2002	1/21/2004
254	SO	Middle Beaver Creek	12	Sulfate	10260012	670	2002	1/21/2004
255	SO	Middle Beaver Creek	13	Sulfate	10260012	670	2002	1/21/2004
256	SO	West Beaver Creek	14	Sulfate	10260012	670	2002	1/21/2004
257	SO	Deer Creek	23	Selenium	10260012	721	2002	1/21/2004
258	SO	Deer Creek	25	Selenium	10260012	721	2002	1/21/2004
259	SO	Deer Creek	27	Selenium	10260012	721	2002	1/21/2004
260	SO	Deer Creek	29	Selenium	10260012	721	2002	1/21/2004
261	SO	Deer Creek	31	Selenium	10260012	721	2002	1/21/2004
262	SO	Plum Creek	24	Selenium	10260012	721	2002	1/21/2004
263	SO	Big Creek	26	Selenium	10260012	721	2002	1/21/2004
264	SO	Spring Creek	28	Selenium	10260012	721	2002	1/21/2004
265	SO	Plotner Creek	30	Selenium	10260012	721	2002	1/21/2004
266	SO	Broughton Creek	34	Selenium	10260012	721	2002	1/21/2004
267	SO	Starvation Creek	38	Selenium	10260012	721	2002	1/21/2004
268	SO	Deer Creek	23	Sulfate	10260012	721	2002	1/21/2004
269	SO	Deer Creek	25	Sulfate	10260012	721	2002	1/21/2004
270	SO	Deer Creek	27	Sulfate	10260012	721	2002	1/21/2004
271	SO	Deer Creek	29	Sulfate	10260012	721	2002	1/21/2004
272	SO	Deer Creek	31	Sulfate	10260012	721	2002	1/21/2004
273	SO	Plum Creek	24	Sulfate	10260012	721	2002	1/21/2004
274	SO	Big Creek	26	Sulfate	10260012	721	2002	1/21/2004
275	SO	Spring Creek	28	Sulfate	10260012	721	2002	1/21/2004
276	SO	Plotner Creek	30	Sulfate	10260012	721	2002	1/21/2004
277	SO	Broughton Creek	34	Sulfate	10260012	721	2002	1/21/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
278	SO	Starvation Creek	38	Sulfate	10260012	721	2002	1/21/2004
279	SO	South Fork Solomon River	4	Selenium	10260013	547	2002	1/21/2004
280	SO	South Fork Solomon River	6	Selenium	10260013	547	2002	1/21/2004
281	SO	South Fork Solomon River	7	Selenium	10260013	547	2002	1/21/2004
282	SO	South Fork Solomon River	9	Selenium	10260013	547	2002	1/21/2004
283	SO	South Fork Solomon River	10	Selenium	10260013	547	2002	1/21/2004
284	SO	South Fork Solomon River	11	Selenium	10260013	547	2002	1/21/2004
285	SO	South Fork Solomon River	14	Selenium	10260013	547	2002	1/21/2004
286	SO	South Fork Solomon River	16	Selenium	10260013	547	2002	1/21/2004
287	SO	Spring Creek	5	Selenium	10260013	547	2002	1/21/2004
288	SO	Sand Creek	27	Selenium	10260013	547	2002	1/21/2004
289	SO	Wildhorse Creek	18	Selenium	10260013	547	2002	1/21/2004
290	SO	Skunk Creek	26	Selenium	10260013	547	2002	1/21/2004
291	SO	Coon Creek	8	Selenium	10260013	547	2002	1/21/2004
292	SO	Brush Creek	17	Selenium	10260013	547	2002	1/21/2004
293	SO	Sand Creek	11	Selenium	10260013	547	2002	1/21/2004
294	SO	Rock Creek	22	Selenium	10260013	547	2002	1/21/2004
295	SO	Youngs Creek	21	Selenium	10260013	547	2002	1/21/2004
296	SO	Antelope Creek	13	Selenium	10260013	547	2002	1/21/2004
297	SO	Storer Creek	20	Selenium	10260013	547	2002	1/21/2004
298	SO	Foster Creek	19	Selenium	10260013	547	2002	1/21/2004
299	SO	South Martin Creek	23	Selenium	10260013	547	2002	1/21/2004
300	SO	Sand Creek	15	Selenium	10260013	547	2002	1/21/2004
301	SO	Jackson Branch	24	Selenium	10260013	547	2002	1/21/2004
302	SO	Slate Creek	25	Selenium	10260013	547	2002	1/21/2004
303	SO	Spring Creek	817	Selenium	10260013	547	2002	1/21/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
304	SO	South Fork Solomon River	4	Sulfate	10260013	547	1998	1/21/2004
305	SO	South Fork Solomon River	6	Sulfate	10260013	547	1998	1/21/2004
306	SO	South Fork Solomon River	7	Sulfate	10260013	547	1998	1/21/2004
307	SO	South Fork Solomon River	9	Sulfate	10260013	547	1998	1/21/2004
308	SO	South Fork Solomon River	10	Sulfate	10260013	547	1998	1/21/2004
309	SO	South Fork Solomon River	11	Sulfate	10260013	547	1998	1/21/2004
310	SO	South Fork Solomon River	14	Sulfate	10260013	547	1998	1/21/2004
311	SO	South Fork Solomon River	16	Sulfate	10260013	547	1998	1/21/2004
312	SO	Spring Creek	5	Sulfate	10260013	547	1998	1/21/2004
313	SO	Sand Creek	27	Sulfate	10260013	547	1998	1/21/2004
314	SO	Wildhorse Creek	18	Sulfate	10260013	547	1998	1/21/2004
315	SO	Skunk Creek	26	Sulfate	10260013	547	1998	1/21/2004
316	SO	Coon Creek	8	Sulfate	10260013	547	1998	1/21/2004
317	SO	Brush Creek	17	Sulfate	10260013	547	1998	1/21/2004
318	SO	Sand Creek	11	Sulfate	10260013	547	1998	1/21/2004
319	SO	Rock Creek	22	Sulfate	10260013	547	1998	1/21/2004
320	SO	Youngs Creek	21	Sulfate	10260013	547	1998	1/21/2004
321	SO	Antelope Creek	13	Sulfate	10260013	547	1998	1/21/2004
322	SO	Storer Creek	20	Sulfate	10260013	547	1998	1/21/2004
323	SO	Foster Creek	19	Sulfate	10260013	547	1998	1/21/2004
324	SO	South Martin Creek	23	Sulfate	10260013	547	1998	1/21/2004
325	SO	Sand Creek	15	Sulfate	10260013	547	1998	1/21/2004
326	SO	Jackson Branch	24	Sulfate	10260013	547	1998	1/21/2004
327	SO	South Fork Solomon River	3	Selenium	10260014	542, 543	1998	1/21/2004
328	SO	South Fork Solomon River	4	Selenium	10260014	542, 543	1998	1/21/2004
329	SO	South Fork Solomon River	5	Selenium	10260014	542, 543	1998	1/21/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
330	SO	South Fork Solomon River	6	Selenium	10260014	542, 543	1998	1/21/2004
331	SO	South Fork Solomon River	7	Selenium	10260014	542, 543	1998	1/21/2004
332	SO	South Fork Solomon River	8	Selenium	10260014	542, 543	1998	1/21/2004
333	SO	South Fork Solomon River	9	Selenium	10260014	542, 543	1998	1/21/2004
334	SO	South Fork Solomon River	10	Selenium	10260014	542, 543	1998	1/21/2004
335	SO	South Fork Solomon River	798	Selenium	10260014	542, 543	1998	1/21/2004
336	SO	Medicine Creek	17	Selenium	10260014	542, 543	1998	1/21/2004
337	SO	Crooked Creek	27	Selenium	10260014	542, 543	1998	1/21/2004
338	SO	Lucky Creek	26	Selenium	10260014	542, 543	1998	1/21/2004
339	SO	Medicine Creek	16	Selenium	10260014	542, 543	1998	1/21/2004
340	SO	Jim Creek	25	Selenium	10260014	542, 543	1998	1/21/2004
341	SO	Elm Creek	15	Selenium	10260014	542, 543	1998	1/21/2004
342	SO	Robbers Roost Creek	24	Selenium	10260014	542, 543	1998	1/21/2004
343	SO	Dibble Creek	363	Selenium	10260014	542, 543	1998	1/21/2004
344	SO	Boxelder Creek	14	Selenium	10260014	542, 543	1998	1/21/2004
345	SO	Cocklebur Creek	23	Selenium	10260014	542, 543	1998	1/21/2004
346	SO	Ash Creek	22	Selenium	10260014	542, 543	1998	1/21/2004
347	SO	Lost Creek	13	Selenium	10260014	542, 543	1998	1/21/2004
348	SO	Sand Creek	395	Selenium	10260014	542, 543	1998	1/21/2004
349	SO	South Fork Solomon River	3	Sulfate	10260014	542, 543	1998	1/21/2004
350	SO	South Fork Solomon River	4	Sulfate	10260014	542, 543	1998	1/21/2004
351	SO	South Fork Solomon River	5	Sulfate	10260014	542, 543	1998	1/21/2004
352	SO	South Fork Solomon River	6	Sulfate	10260014	542, 543	1998	1/21/2004
353	SO	South Fork Solomon River	7	Sulfate	10260014	542, 543	1998	1/21/2004
354	SO	South Fork Solomon River	8	Sulfate	10260014	542, 543	1998	1/21/2004
355	SO	South Fork Solomon River	9	Sulfate	10260014	542, 543	1998	1/21/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
356	SO	South Fork Solomon River	10	Sulfate	10260014	542, 543	1998	1/21/2004
357	SO	South Fork Solomon River	798	Sulfate	10260014	542, 543	1998	1/21/2004
358	SO	Medicine Creek	17	Sulfate	10260014	542, 543	1998	1/21/2004
359	SO	Crooked Creek	27	Sulfate	10260014	542, 543	1998	1/21/2004
360	SO	Lucky Creek	26	Sulfate	10260014	542, 543	1998	1/21/2004
361	SO	Medicine Creek	16	Sulfate	10260014	542, 543	1998	1/21/2004
362	SO	Jim Creek	25	Sulfate	10260014	542, 543	1998	1/21/2004
363	SO	Elm Creek	15	Sulfate	10260014	542, 543	1998	1/21/2004
364	SO	Robbers Roost Creek	24	Sulfate	10260014	542, 543	1998	1/21/2004
365	SO	Dibble Creek	363	Sulfate	10260014	542, 543	1998	1/21/2004
366	SO	Boxelder Creek	14	Sulfate	10260014	542, 543	1998	1/21/2004
367	SO	Cocklebur Creek	23	Sulfate	10260014	542, 543	1998	1/21/2004
368	SO	Ash Creek	22	Sulfate	10260014	542, 543	1998	1/21/2004
369	SO	Lost Creek	13	Sulfate	10260014	542, 543	1998	1/21/2004
370	SO	Sand Creek	395	Sulfate	10260014	542, 543	1998	1/21/2004
371	SO	South Fork Solomon River	2	Biology	10260014	542, 543	2002	1/21/2004
372	SO	South Fork Solomon River	3	Biology	10260014	542, 543	2002	1/21/2004
373	SO	South Fork Solomon River	4	Biology	10260014	542, 543	2002	1/21/2004
374	SO	South Fork Solomon River	5	Biology	10260014	542, 543	2002	1/21/2004
375	SO	South Fork Solomon River	6	Biology	10260014	542, 543	2002	1/21/2004
376	SO	South Fork Solomon River	7	Biology	10260014	542, 543	2002	1/21/2004
377	SO	South Fork Solomon River	8	Biology	10260014	542, 543	2002	1/21/2004
378	SO	South Fork Solomon River	9	Biology	10260014	542, 543	2002	1/21/2004
379	SO	South Fork Solomon River	10	Biology	10260014	542, 543	2002	1/21/2004
380	SO	South Fork Solomon River	798	Biology	10260014	542, 543	2002	1/21/2004
381	SO	Medicine Creek	17	Biology	10260014	542, 543	2002	1/21/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
382	SO	Crooked Creek	27	Biology	10260014	542, 543	2002	1/21/2004
383	SO	Lucky Creek	26	Biology	10260014	542, 543	2002	1/21/2004
384	SO	Medicine Creek	16	Biology	10260014	542, 543	2002	1/21/2004
385	SO	Jim Creek	25	Biology	10260014	542, 543	2002	1/21/2004
386	SO	Elm Creek	15	Biology	10260014	542, 543	2002	1/21/2004
387	SO	Robbers Roost Creek	24	Biology	10260014	542, 543	2002	1/21/2004
388	SO	Dibble Creek	363	Biology	10260014	542, 543	2002	1/21/2004
389	SO	Boxelder Creek	14	Biology	10260014	542, 543	2002	1/21/2004
390	SO	Cocklebur Creek	23	Biology	10260014	542, 543	2002	1/21/2004
391	SO	Ash Creek	22	Biology	10260014	542, 543	2002	1/21/2004
392	SO	Lost Creek	13	Biology	10260014	542, 543	2002	1/21/2004
393	SO	Sand Creek	395	Biology	10260014	542, 543	2002	1/21/2004
394	SO	Covert Creek	19	Selenium	10260014	666	1998	1/21/2004
395	SO	Kill Creek	18	Selenium	10260014	666	1998	1/21/2004
396	SO	East Kill Creek	28	Selenium	10260014	666	1998	1/21/2004
397	SO	Covert Creek	19	Sulfate	10260014	666	2002	1/21/2004
398	SO	East Kill Creek	28	Sulfate	10260014	666	2002	1/21/2004
399	SO	Carr Creek	21	Sulfate	10260014	669	1998	1/21/2004
400	SO	Carr Creek	21	Selenium	10260014	669	1998	1/21/2004
401	SO	Twin Creek	20	Sulfate	10260014	668	1998	1/21/2004
402	SO	East Twin Creek	29	Sulfate	10260014	668	1998	1/21/2004
403	SO	Twin Creek	20	Selenium	10260014	668	1998	1/21/2004
404	SO	East Twin Creek	29	Selenium	10260014	668	1998	1/21/2004
405	SO	Twin Creek	20	Dissolved Oxygen	10260014	668	1998	1/21/2004
406	SO	East Twin Creek	29	Dissolved Oxygen	10260014	668	1998	1/21/2004
407	SO	Solomon River	1	Chloride	10260015	266	2002	1/21/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
408	SO	Solomon River	3	Chloride	10260015	266	2002	1/21/2004
409	SO	Solomon River	5	Chloride	10260015	266	2002	1/21/2004
410	SO	Solomon River	6	Chloride	10260015	266	2002	1/21/2004
411	SO	Solomon River	8	Chloride	10260015	266	2002	1/21/2004
412	SO	Solomon River	12	Chloride	10260015	266	2002	1/21/2004
413	SO	Coal Creek	2	Chloride	10260015	266	2002	1/21/2004
414	SO	Sand Creek	4	Chloride	10260015	266	2002	1/21/2004
415	SO	Antelope Creek	58	Chloride	10260015	266	2002	1/21/2004
416	SO	Battle Creek	57	Chloride	10260015	266	2002	1/21/2004
417	SO	Lindsey Creek	7	Chloride	10260015	266	2002	1/21/2004
418	SO	Dry Creek	52	Chloride	10260015	266	2002	1/21/2004
419	SO	Yockey Creek	50	Chloride	10260015	266	2002	1/21/2004
420	SO	Mortimer Creek	49	Chloride	10260015	266	2002	1/21/2004
421	SO	Cris Creek	48	Chloride	10260015	266	2002	1/21/2004
422	SO	Solomon River	1	Sulfate	10260015	266	1998	1/21/2004
423	SO	Solomon River	3	Sulfate	10260015	266	1998	1/21/2004
424	SO	Solomon River	5	Sulfate	10260015	266	1998	1/21/2004
425	SO	Solomon River	6	Sulfate	10260015	266	1998	1/21/2004
426	SO	Solomon River	8	Sulfate	10260015	266	1998	1/21/2004
427	SO	Solomon River	12	Sulfate	10260015	266	1998	1/21/2004
428	SO	Coal Creek	2	Sulfate	10260015	266	1998	1/21/2004
429	SO	Sand Creek	4	Sulfate	10260015	266	1998	1/21/2004
430	SO	Antelope Creek	58	Sulfate	10260015	266	1998	1/21/2004
431	SO	Battle Creek	57	Sulfate	10260015	266	1998	1/21/2004
432	SO	Lindsey Creek	7	Sulfate	10260015	266	1998	1/21/2004
433	SO	Dry Creek	52	Sulfate	10260015	266	1998	1/21/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
434	SO	Yockey Creek	50	Sulfate	10260015	266	1998	1/21/2004
435	SO	Mortimer Creek	49	Sulfate	10260015	266	1998	1/21/2004
436	SO	Cris Creek	48	Sulfate	10260015	266	1998	1/21/2004
437	SO	Salt Creek	27	Chloride	10260015	512	2002	1/21/2004
438	SO	Salt Creek	29	Chloride	10260015	512	2002	1/21/2004
439	SO	Salt Creek	30	Chloride	10260015	512	2002	1/21/2004
440	SO	Lost Creek	56	Chloride	10260015	512	2002	1/21/2004
441	SO	First Creek	28	Chloride	10260015	512	2002	1/21/2004
442	SO	Spring Creek	53	Chloride	10260015	512	2002	1/21/2004
443	SO	Second Creek	54	Chloride	10260015	512	2002	1/21/2004
444	SO	West Elkhorn Creek	47	Chloride	10260015	512	2002	1/21/2004
445	SO	Rattlesnake Creek	31	Chloride	10260015	512	2002	1/21/2004
446	SO	Rattlesnake Creek	32	Chloride	10260015	512	2002	1/21/2004
447	SO	Fifth Creek	45	Chloride	10260015	512	2002	1/21/2004
448	SO	Little Creek	44	Chloride	10260015	512	2002	1/21/2004
449	SO	Antelope Creek	43	Chloride	10260015	512	2002	1/21/2004
450	SO	Cow Creek (Lawton)	55	Chloride	10260015	512	2002	1/21/2004
451	SO	Battle Creek	33	Chloride	10260015	512	2002	1/21/2004
452	SO	Salt Creek	27	Sulfate	10260015	512	2002	1/21/2004
453	SO	Salt Creek	29	Sulfate	10260015	512	2002	1/21/2004
454	SO	Salt Creek	30	Sulfate	10260015	512	2002	1/21/2004
455	SO	Lost Creek	56	Sulfate	10260015	512	2002	1/21/2004
456	SO	First Creek	28	Sulfate	10260015	512	2002	1/21/2004
457	SO	Spring Creek	53	Sulfate	10260015	512	2002	1/21/2004
458	SO	Second Creek	54	Sulfate	10260015	512	2002	1/21/2004
459	SO	West Elkhorn Creek	47	Sulfate	10260015	512	2002	1/21/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
460	SO	Rattlesnake Creek	31	Sulfate	10260015	512	2002	1/21/2004
461	SO	Rattlesnake Creek	32	Sulfate	10260015	512	2002	1/21/2004
462	SO	Fifth Creek	45	Sulfate	10260015	512	2002	1/21/2004
463	SO	Little Creek	44	Sulfate	10260015	512	2002	1/21/2004
464	SO	Antelope Creek	43	Sulfate	10260015	512	2002	1/21/2004
465	SO	Cow Creek (Lawton)	55	Sulfate	10260015	512	2002	1/21/2004
466	SO	Battle Creek	33	Sulfate	10260015	512	2002	1/21/2004
467	SO	Solomon River	12	Chloride	10260015	511	2002	1/21/2004
468	SO	Solomon River	14	Chloride	10260015	511	2002	1/21/2004
469	SO	Solomon River	16	Chloride	10260015	511	2002	1/21/2004
470	SO	Solomon River	23	Chloride	10260015	511	2002	1/21/2004
471	SO	Second Creek	51	Chloride	10260015	511	2002	1/21/2004
472	SO	Fourth Creek	46	Chloride	10260015	511	2002	1/21/2004
473	SO	Marshall Creek	42	Chloride	10260015	511	2002	1/21/2004
474	SO	Plum Creek	13	Chloride	10260015	511	2002	1/21/2004
475	SO	Leban Creek	41	Chloride	10260015	511	2002	1/21/2004
476	SO	Mulberry Creek	36	Chloride	10260015	511	2002	1/21/2004
477	SO	Indian Creek	40	Chloride	10260015	511	2002	1/21/2004
478	SO	Turkey Cree	39	Chloride	10260015	511	2002	1/21/2004
479	SO	Frog Creek	34	Chloride	10260015	511	2002	1/21/2004
480	SO	Dry Creek	37	Chloride	10260015	511	2002	1/21/2004
481	SO	Solomon River	12	Sulfate	10260015	511	1998	1/21/2004
482	SO	Solomon River	14	Sulfate	10260015	511	1998	1/21/2004
483	SO	Solomon River	16	Sulfate	10260015	511	1998	1/21/2004
484	SO	Solomon River	23	Sulfate	10260015	511	1998	1/21/2004
485	SO	Second Creek	51	Sulfate	10260015	511	1998	1/21/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
486	SO	Fourth Creek	46	Sulfate	10260015	511	1998	1/21/2004
487	SO	Marshall Creek	42	Sulfate	10260015	511	1998	1/21/2004
488	SO	Plum Creek	13	Sulfate	10260015	511	1998	1/21/2004
489	SO	Leban Creek	41	Sulfate	10260015	511	1998	1/21/2004
490	SO	Mulberry Creek	36	Sulfate	10260015	511	1998	1/21/2004
491	SO	Indian Creek	40	Sulfate	10260015	511	1998	1/21/2004
492	SO	Turkey Creek	39	Sulfate	10260015	511	1998	1/21/2004
493	SO	Frog Creek	34	Sulfate	10260015	511	1998	1/21/2004
494	SO	Dry Creek	37	Sulfate	10260015	511	1998	1/21/2004
495	SO	Limestone Creek	18	Selenium	10260015	667	1998	1/21/2004
496	SO	Limestone Creek	19	Selenium	10260015	667	1998	1/21/2004
497	SO	Disappointment Creek	35	Selenium	10260015	667	1998	1/21/2004
498	SO	West Limestone Creek	20	Selenium	10260015	667	1998	1/21/2004
499	SO	West Limestone Creek	22	Selenium	10260015	667	1998	1/21/2004
500	SO	Elm Creek	59	Selenium	10260015	667	1998	1/21/2004
501	SO	Middle Limestone Creek	21	Selenium	10260015	667	1998	1/21/2004
502	SO	Limestone Creek	18	Sulfate	10260015	667	1998	1/21/2004
503	SO	Limestone Creek	19	Sulfate	10260015	667	1998	1/21/2004
504	SO	Disappointment Creek	35	Sulfate	10260015	667	1998	1/21/2004
505	SO	West Limestone Creek	20	Sulfate	10260015	667	1998	1/21/2004
506	SO	West Limestone Creek	22	Sulfate	10260015	667	1998	1/21/2004
507	SO	Elm Creek	59	Sulfate	10260015	667	1998	1/21/2004
508	SO	Middle Limestone Creek	21	Sulfate	10260015	667	1998	1/21/2004
509	SO	Browns Creek	15	Dissolved Oxygen	10260015	716	1998	1/21/2004
510	SO	Kirwin Lake	LM011001	Dissolved Oxygen	10260011	LM011001	1998	9/30/2003
511	SO	Bow Creek	15	Dissolved Oxygen	10260011	LM011001	1998	9/30/2003

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
512	SO	North Fork Solomon River	5	Dissolved Oxygen	10260011	LM011001	1998	9/30/2003
513	SO	Kirwin Lake	LM011001	Eutrophication	10260011	LM011001	1998	9/30/2003
514	SO	Bow Creek	15	Eutrophication	10260011	LM011001	1998	9/30/2003
515	SO	North Fork Solomon River	5	Eutrophication	10260011	LM011001	1998	9/30/2003
516	SO	Webster Lake	LM012001	Eutrophication	10260013	LM012001	1998	9/30/2003
517	SO	South Fork Solomon River	4	Eutrophication	10260013	LM012001	1998	9/30/2003
518	SO	Slate Creek	25	Eutrophication	10260013	LM012001	1998	9/30/2003
519	SO	Spring Creek	817	Eutrophication	10260013	LM012001	1998	9/30/2003
520	SO	Webster Lake	LM012001	Sulfate	10260013	LM012001	2002	1/21/2004
521	SO	South Fork Solomon River	4	Sulfate	10260013	LM012001	2002	1/21/2004
522	SO	Slate Creek	25	Sulfate	10260013	LM012001	2002	1/21/2004
523	SO	Spring Creek	817	Sulfate	10260013	LM012001	2002	1/21/2004
524	SO	Waconda Lake	LM018001	Eutrophication	10260015	LM018001	1998	9/30/2003
525	SO	Walnut Creek	26	Eutrophication	10260015	LM018001	1998	9/30/2003
526	SO	Granite Creek	24	Eutrophication	10260015	LM018001	1998	9/30/2003
527	SO	North Fork Solomon River	5	Eutrophication	10260015	LM018001	1998	9/30/2003
528	SO	South Fork Solomon River	1	Eutrophication	10260015	LM018001	1998	9/30/2003
529	SO	South Fork Solomon River	2	Eutrophication	10260015	LM018001	1998	9/30/2003
530	SO	Waconda Lake	LM018001	Sulfate	10260015	LM018001	2002	1/21/2004
531	SO	Walnut Creek	26	Sulfate	10260015	LM018001	2002	1/21/2004
532	SO	Granite Creek	24	Sulfate	10260015	LM018001	2002	1/21/2004
533	SO	North Fork Solomon River	5	Sulfate	10260015	LM018001	2002	1/21/2004
534	SO	South Fork Solomon River	1	Sulfate	10260015	LM018001	2002	1/21/2004
535	SO	South Fork Solomon River	2	Sulfate	10260015	LM018001	2002	1/21/2004
536	SS	Smoky Hill River	1	Fluoride	10260001	224	2002	11/15/2004
537	SS	Smoky Hill River	3	Fluoride	10260001	224	2002	11/15/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
538	SS	Smoky Hill River	4	Fluoride	10260001	224	2002	11/15/2004
539	SS	Smoky Hill River	6	Fluoride	10260001	224	2002	11/15/2004
540	SS	Smoky Hill River	8	Fluoride	10260001	224	2002	11/15/2004
541	SS	Smoky Hill River	10	Fluoride	10260001	224	2002	11/15/2004
542	SS	Lake Creek	2	Fluoride	10260001	224	2002	11/15/2004
543	SS	Depperschmidt Draw	309	Fluoride	10260001	224	2002	11/15/2004
544	SS	Capper Draw	311	Fluoride	10260001	224	2002	11/15/2004
545	SS	Coon Creek	20	Fluoride	10260001	224	2002	11/15/2004
546	SS	Pond Creek	21	Fluoride	10260001	224	2002	11/15/2004
547	SS	Rose Creek	19	Fluoride	10260001	224	2002	11/15/2004
548	SS	Eagletail Creek	17	Fluoride	10260001	224	2002	11/15/2004
549	SS	Goose Creek	5	Fluoride	10260001	224	2002	11/15/2004
550	SS	Unnamed Stream	9	Fluoride	10260001	224	2002	11/15/2004
551	SS	South Fork Lake Creek	18	Fluoride	10260001	224	2002	11/15/2004
552	SS	Smoky Hill River	1	Sulfate	10260001	224	2002	3/3/2004
553	SS	Smoky Hill River	3	Sulfate	10260001	224	2002	3/3/2004
554	SS	Smoky Hill River	4	Sulfate	10260001	224	2002	3/3/2004
555	SS	Smoky Hill River	6	Sulfate	10260001	224	2002	3/3/2004
556	SS	Smoky Hill River	8	Sulfate	10260001	224	2002	3/3/2004
557	SS	Smoky Hill River	10	Sulfate	10260001	224	2002	3/3/2004
558	SS	Lake Creek	2	Sulfate	10260001	224	2002	3/3/2004
559	SS	Depperschmidt Draw	309	Sulfate	10260001	224	2002	3/3/2004
560	SS	Capper Draw	311	Sulfate	10260001	224	2002	3/3/2004
561	SS	Coon Creek	20	Sulfate	10260001	224	2002	3/3/2004
562	SS	Pond Creek	21	Sulfate	10260001	224	2002	3/3/2004
563	SS	Rose Creek	19	Sulfate	10260001	224	2002	3/3/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
564	SS	Eagletail Creek	17	Sulfate	10260001	224	2002	3/3/2004
565	SS	Goose Creek	5	Sulfate	10260001	224	2002	3/3/2004
566	SS	Unnamed Stream	9	Sulfate	10260001	224	2002	3/3/2004
567	SS	South Fork Lake Creek	18	Sulfate	10260001	224	2002	3/3/2004
568	SS	North Fork Smoky Hill River	1	Fluoride	10260002	224	2002	11/15/2004
569	SS	North Fork Smoky Hill River	3	Fluoride	10260002	224	2002	11/15/2004
570	SS	North Fork Smoky Hill River	5	Fluoride	10260002	224	2002	11/15/2004
571	SS	North Fork Smoky Hill River	6	Fluoride	10260002	224	2002	11/15/2004
572	SS	Sand Creek	6	Fluoride	10260002	224	2002	11/15/2004
573	SS	Sandy Creek	6	Fluoride	10260002	224	2002	11/15/2004
574	SS	Turtle Creek	6	Fluoride	10260002	224	2002	11/15/2004
575	SS	North Fork Smoky Hill River	1	Sulfate	10260002	224	2002	3/3/2004
576	SS	North Fork Smoky Hill River	3	Sulfate	10260002	224	2002	3/3/2004
577	SS	North Fork Smoky Hill River	5	Sulfate	10260002	224	2002	3/3/2004
578	SS	North Fork Smoky Hill River	6	Sulfate	10260002	224	2002	3/3/2004
579	SS	Sand Creek	6	Sulfate	10260002	224	2002	3/3/2004
580	SS	Sandy Creek	6	Sulfate	10260002	224	2002	3/3/2004
581	SS	Turtle Creek	6	Sulfate	10260002	224	2002	3/3/2004
582	SS	Smoky Hill River	21	Fluoride	10260003	224	1998	11/15/2004
583	SS	Smoky Hill River	22	Fluoride	10260003	224	1998	11/15/2004
584	SS	Smoky Hill River	24	Fluoride	10260003	224	1998	11/15/2004
585	SS	Sixmile Creek	23	Fluoride	10260003	224	1998	11/15/2004
586	SS	West Spring Creek	33	Fluoride	10260003	224	1998	11/15/2004
587	SS	Smoky Hill River	21	Sulfate	10260003	224	1998	3/3/2004
588	SS	Smoky Hill River	22	Sulfate	10260003	224	1998	3/3/2004
589	SS	Smoky Hill River	24	Sulfate	10260003	224	1998	3/3/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
590	SS	Sixmile Creek	23	Sulfate	10260003	224	1998	3/3/2004
591	SS	West Spring Creek	33	Sulfate	10260003	224	1998	3/3/2004
592	SS	Smoky Hill River	9	Dissolved Oxygen	10260003	550	1998	11/15/2004
593	SS	Smoky Hill River	10	Dissolved Oxygen	10260003	550	1998	11/15/2004
594	SS	Smoky Hill River	12	Dissolved Oxygen	10260003	550	1998	11/15/2004
595	SS	Smoky Hill River	13	Dissolved Oxygen	10260003	550	1998	11/15/2004
596	SS	Smoky Hill River	14	Dissolved Oxygen	10260003	550	1998	11/15/2004
597	SS	Smoky Hill River	16	Dissolved Oxygen	10260003	550	1998	11/15/2004
598	SS	Smoky Hill River	17	Dissolved Oxygen	10260003	550	1998	11/15/2004
599	SS	Smoky Hill River	19	Dissolved Oxygen	10260003	550	1998	11/15/2004
600	SS	Smoky Hill River	20	Dissolved Oxygen	10260003	550	1998	11/15/2004
601	SS	Smoky Hill River	21	Dissolved Oxygen	10260003	550	1998	11/15/2004
602	SS	Sand Creek	29	Dissolved Oxygen	10260003	550	1998	11/15/2004
603	SS	Downer Creek	11	Dissolved Oxygen	10260003	550	1998	11/15/2004
604	SS	Gibson Creek	34	Dissolved Oxygen	10260003	550	1998	11/15/2004
605	SS	Wildhorse Creek	28	Dissolved Oxygen	10260003	550	1998	11/15/2004
606	SS	Big Windy Creek	38	Dissolved Oxygen	10260003	550	1998	11/15/2004
607	SS	Sand Creek	37	Dissolved Oxygen	10260003	550	1998	11/15/2004
608	SS	Indian Creek	15	Dissolved Oxygen	10260003	550	1998	11/15/2004
609	SS	Unnamed Stream	27	Dissolved Oxygen	10260003	550	1998	11/15/2004
610	SS	Plum Creek	18	Dissolved Oxygen	10260003	550	1998	11/15/2004
611	SS	Cheyenne Creek	36	Dissolved Oxygen	10260003	550	1998	11/15/2004
612	SS	Salt Creek	26	Dissolved Oxygen	10260003	550	1998	11/15/2004
613	SS	Hell Creek	25	Dissolved Oxygen	10260003	550	1998	11/15/2004
614	SS	East Branch Sand Creek	40	Dissolved Oxygen	10260003	550	1998	11/15/2004
615	SS	East Branch Downer Creek	39	Dissolved Oxygen	10260003	550	1998	11/15/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
616	SS	East Salt Creek	35	Dissolved Oxygen	10260003	550	1998	11/15/2004
617	SS	Smoky Hill River	9	Selenium	10260003	550	2002	11/15/2004
618	SS	Smoky Hill River	10	Selenium	10260003	550	2002	11/15/2004
619	SS	Smoky Hill River	12	Selenium	10260003	550	2002	11/15/2004
620	SS	Smoky Hill River	13	Selenium	10260003	550	2002	11/15/2004
621	SS	Smoky Hill River	14	Selenium	10260003	550	2002	11/15/2004
622	SS	Smoky Hill River	16	Selenium	10260003	550	2002	11/15/2004
623	SS	Smoky Hill River	17	Selenium	10260003	550	2002	11/15/2004
624	SS	Smoky Hill River	19	Selenium	10260003	550	2002	11/15/2004
625	SS	Smoky Hill River	20	Selenium	10260003	550	2002	11/15/2004
626	SS	Smoky Hill River	21	Selenium	10260003	550	2002	11/15/2004
627	SS	Sand Creek	29	Selenium	10260003	550	2002	11/15/2004
628	SS	Downer Creek	11	Selenium	10260003	550	2002	11/15/2004
629	SS	Gibson Creek	34	Selenium	10260003	550	2002	11/15/2004
630	SS	Wildhorse Creek	28	Selenium	10260003	550	2002	11/15/2004
631	SS	Big Windy Creek	38	Selenium	10260003	550	2002	11/15/2004
632	SS	Sand Creek	37	Selenium	10260003	550	2002	11/15/2004
633	SS	Indian Creek	15	Selenium	10260003	550	2002	11/15/2004
634	SS	Unnamed Stream	27	Selenium	10260003	550	2002	11/15/2004
635	SS	Plum Creek	18	Selenium	10260003	550	2002	11/15/2004
636	SS	Cheyenne Creek	36	Selenium	10260003	550	2002	11/15/2004
637	SS	Salt Creek	26	Selenium	10260003	550	2002	11/15/2004
638	SS	Hell Creek	25	Selenium	10260003	550	2002	11/15/2004
639	SS	East Branch Sand Creek	40	Selenium	10260003	550	2002	11/15/2004
640	SS	East Branch Downer Creek	39	Selenium	10260003	550	2002	11/15/2004
641	SS	East Salt Creek	35	Selenium	10260003	550	2002	11/15/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
642	SS	Smoky Hill River	9	Sulfate	10260003	550	1998	3/3/2004
643	SS	Smoky Hill River	10	Sulfate	10260003	550	1998	3/3/2004
644	SS	Smoky Hill River	12	Sulfate	10260003	550	1998	3/3/2004
645	SS	Smoky Hill River	13	Sulfate	10260003	550	1998	3/3/2004
646	SS	Smoky Hill River	14	Sulfate	10260003	550	1998	3/3/2004
647	SS	Smoky Hill River	16	Sulfate	10260003	550	1998	3/3/2004
648	SS	Smoky Hill River	17	Sulfate	10260003	550	1998	3/3/2004
649	SS	Smoky Hill River	19	Sulfate	10260003	550	1998	3/3/2004
650	SS	Smoky Hill River	20	Sulfate	10260003	550	1998	3/3/2004
651	SS	Smoky Hill River	21	Sulfate	10260003	550	1998	3/3/2004
652	SS	Sand Creek	29	Sulfate	10260003	550	1998	3/3/2004
653	SS	Downer Creek	11	Sulfate	10260003	550	1998	3/3/2004
654	SS	Gibson Creek	34	Sulfate	10260003	550	1998	3/3/2004
655	SS	Wildhorse Creek	28	Sulfate	10260003	550	1998	3/3/2004
656	SS	Big Windy Creek	38	Sulfate	10260003	550	1998	3/3/2004
657	SS	Sand Creek	37	Sulfate	10260003	550	1998	3/3/2004
658	SS	Indian Creek	15	Sulfate	10260003	550	1998	3/3/2004
659	SS	Unnamed Stream	27	Sulfate	10260003	550	1998	3/3/2004
660	SS	Plum Creek	18	Sulfate	10260003	550	1998	3/3/2004
661	SS	Cheyenne Creek	36	Sulfate	10260003	550	1998	3/3/2004
662	SS	Salt Creek	26	Sulfate	10260003	550	1998	3/3/2004
663	SS	Hell Creek	25	Sulfate	10260003	550	1998	3/3/2004
664	SS	East Branch Sand Creek	40	Sulfate	10260003	550	1998	3/3/2004
665	SS	East Branch Downer Creek	39	Sulfate	10260003	550	1998	3/3/2004
666	SS	East Salt Creek	35	Sulfate	10260003	550	1998	3/3/2004
667	SS	Ladder Creek	1	Fluoride	10260004	224	1998	11/15/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
668	SS	Ladder Creek	3	Fluoride	10260004	224	1998	11/15/2004
669	SS	Ladder Creek	5	Fluoride	10260004	224	1998	11/15/2004
670	SS	Ladder Creek	7	Fluoride	10260004	224	1998	11/15/2004
671	SS	Ladder Creek	8	Fluoride	10260004	224	1998	11/15/2004
672	SS	Ladder Creek	9	Fluoride	10260004	224	1998	11/15/2004
673	SS	Ladder Creek	11	Fluoride	10260004	224	1998	11/15/2004
674	SS	Twin Butte	2	Fluoride	10260004	224	1998	11/15/2004
675	SS	Chalk Creek	4	Fluoride	10260004	224	1998	11/15/2004
676	SS	Unnamed Stream	6	Fluoride	10260004	224	1998	11/15/2004
677	SS	Middle South Fork Ladder Creek	15	Fluoride	10260004	224	1998	11/15/2004
678	SS	South Ladder Creek	12	Fluoride	10260004	224	1998	11/15/2004
679	SS	Unnamed Stream	10	Fluoride	10260004	224	1998	11/15/2004
680	SS	Middle Ladder Creek	13	Fluoride	10260004	224	1998	11/15/2004
681	SS	Middle Ladder Creek	14	Fluoride	10260004	224	1998	11/15/2004
682	SS	Middle North Fork Ladder Creek	17	Fluoride	10260004	224	1998	11/15/2004
683	SS	Ladder Creek	1	Sulfate	10260004	224	1998	3/3/2004
684	SS	Ladder Creek	3	Sulfate	10260004	224	1998	3/3/2004
685	SS	Ladder Creek	5	Sulfate	10260004	224	1998	3/3/2004
686	SS	Ladder Creek	7	Sulfate	10260004	224	1998	3/3/2004
687	SS	Ladder Creek	8	Sulfate	10260004	224	1998	3/3/2004
688	SS	Ladder Creek	9	Sulfate	10260004	224	1998	3/3/2004
689	SS	Ladder Creek	11	Sulfate	10260004	224	1998	3/3/2004
690	SS	Twin Butte	2	Sulfate	10260004	224	1998	3/3/2004
691	SS	Chalk Creek	4	Sulfate	10260004	224	1998	3/3/2004
692	SS	Unnamed Stream	6	Sulfate	10260004	224	1998	3/3/2004
693	SS	Middle South Fork Ladder Creek	15	Sulfate	10260004	224	1998	3/3/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
694	SS	South Ladder Creek	12	Sulfate	10260004	224	1998	3/3/2004
695	SS	Unnamed Stream	10	Sulfate	10260004	224	1998	3/3/2004
696	SS	Middle Ladder Creek	13	Sulfate	10260004	224	1998	3/3/2004
697	SS	Middle Ladder Creek	14	Sulfate	10260004	224	1998	3/3/2004
698	SS	Middle North Fork Ladder Creek	17	Sulfate	10260004	224	1998	3/3/2004
699	SS	Hackberry Creek	1	Dissolved Oxygen	10260005	550	1998	11/15/2004
700	SS	Hackberry Creek	3	Dissolved Oxygen	10260005	550	1998	11/15/2004
701	SS	Spring Creek	2	Dissolved Oxygen	10260005	550	1998	11/15/2004
702	SS	West Spring Creek	8	Dissolved Oxygen	10260005	550	1998	11/15/2004
703	SS	Hackberry Creek	7	Dissolved Oxygen	10260005	550	1998	11/15/2004
704	SS	Middle Branch Hackberry Creek	4	Dissolved Oxygen	10260005	550	1998	11/15/2004
705	SS	Hackberry Creek	5	Dissolved Oxygen	10260005	550	1998	11/15/2004
706	SS	North Branch Hackberry Creek	5	Dissolved Oxygen	10260005	550	1998	11/15/2004
707	SS	Hackberry Creek	1	Selenium	10260005	550	2002	11/15/2004
708	SS	Hackberry Creek	3	Selenium	10260005	550	2002	11/15/2004
709	SS	Spring Creek	2	Selenium	10260005	550	2002	11/15/2004
710	SS	West Spring Creek	8	Selenium	10260005	550	2002	11/15/2004
711	SS	Hackberry Creek	7	Selenium	10260005	550	2002	11/15/2004
712	SS	Middle Branch Hackberry Creek	4	Selenium	10260005	550	2002	11/15/2004
713	SS	Hackberry Creek	5	Selenium	10260005	550	2002	11/15/2004
714	SS	North Branch Hackberry Creek	5	Selenium	10260005	550	2002	11/15/2004
715	SS	Hackberry Creek	1	Sulfate	10260005	550	1998	11/15/2004
716	SS	Hackberry Creek	3	Sulfate	10260005	550	1998	11/15/2004
717	SS	Spring Creek	2	Sulfate	10260005	550	1998	11/15/2004
718	SS	West Spring Creek	8	Sulfate	10260005	550	1998	11/15/2004
719	SS	Hackberry Creek	7	Sulfate	10260005	550	1998	11/15/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
720	SS	Middle Branch Hackberry Creek	4	Sulfate	10260005	550	1998	11/15/2004
721	SS	Hackberry Creek	5	Sulfate	10260005	550	1998	11/15/2004
722	SS	North Branch Hackberry Creek	5	Sulfate	10260005	550	1998	11/15/2004
723	SS	Smoky Hill River	12	Sulfate	10260006	7	1998	3/3/2004
724	SS	Smoky Hill River	14	Sulfate	10260006	7	1998	3/3/2004
725	SS	Smoky Hill River	15	Sulfate	10260006	7	1998	3/3/2004
726	SS	Smoky Hill River	16	Sulfate	10260006	7	1998	3/3/2004
727	SS	Smoky Hill River	17	Sulfate	10260006	7	1998	3/3/2004
728	SS	Smoky Hill River	18	Sulfate	10260006	7	1998	3/3/2004
729	SS	Eagle Creek	30	Sulfate	10260006	7	1998	3/3/2004
730	SS	Buck Creek	29	Sulfate	10260006	7	1998	3/3/2004
731	SS	Shelter Creek	43	Sulfate	10260006	7	1998	3/3/2004
732	SS	Big Timber Creek	24	Sulfate	10260006	7	1998	3/3/2004
733	SS	Big Timber Creek	25	Sulfate	10260006	7	1998	3/3/2004
734	SS	Big Timber Creek	27	Sulfate	10260006	7	1998	3/3/2004
735	SS	Unnamed Stream	28	Sulfate	10260006	7	1998	3/3/2004
736	SS	Timber Creek	26	Sulfate	10260006	7	1998	3/3/2004
737	SS	Smoky Hill River	5	Chloride	10260006	269	2002	11/15/2004
738	SS	Smoky Hill River	7	Chloride	10260006	269	2002	11/15/2004
739	SS	Smoky Hill River	8	Chloride	10260006	269	2002	11/15/2004
740	SS	Turkey Creek	46	Chloride	10260006	269	2002	11/15/2004
741	SS	Buffalo Creek	6	Chloride	10260006	269	2002	11/15/2004
742	SS	Loss Creek	44	Chloride	10260006	269	2002	11/15/2004
743	SS	Wolf Creek	36	Chloride	10260006	269	2002	11/15/2004
744	SS	Cow Creek	38	Chloride	10260006	269	2002	11/15/2004
745	SS	Smoky Hill River	5	Sulfate	10260006	269	2002	3/3/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
746	SS	Smoky Hill River	7	Sulfate	10260006	269	2002	3/3/2004
747	SS	Smoky Hill River	8	Sulfate	10260006	269	2002	3/3/2004
748	SS	Turkey Creek	46	Sulfate	10260006	269	2002	3/3/2004
749	SS	Buffalo Creek	6	Sulfate	10260006	269	2002	3/3/2004
750	SS	Loss Creek	44	Sulfate	10260006	269	2002	3/3/2004
751	SS	Wolf Creek	36	Sulfate	10260006	269	2002	3/3/2004
752	SS	Cow Creek	38	Sulfate	10260006	269	2002	3/3/2004
753	SS	Smoky Hill River	19	Sulfate	10260006	539	1998	3/3/2004
754	SS	Smoky Hill River	21	Sulfate	10260006	539	1998	3/3/2004
755	SS	Smoky Hill River	22	Sulfate	10260006	539	1998	3/3/2004
756	SS	Unnamed Stream	20	Sulfate	10260006	539	1998	3/3/2004
757	SS	Unnamed Stream	23	Sulfate	10260006	539	1998	3/3/2004
758	SS	Landon Creek	31	Chloride	10260006	714	1998	11/15/2004
759	SS	Big Creek	1	Chloride	10260006	714	1998	3/3/2004
760	SS	Big Creek	3	Chloride	10260006	714	1998	3/3/2004
761	SS	Walker Creek	2	Chloride	10260006	714	1998	3/3/2004
762	SS	Smoky Hill River	6	Chloride	10260008	265	1998	11/15/2004
763	SS	Smoky Hill River	9	Chloride	10260008	265	1998	11/15/2004
764	SS	Smoky Hill River	10	Chloride	10260008	265	1998	11/15/2004
765	SS	Smoky Hill River	11	Chloride	10260008	265	1998	11/15/2004
766	SS	Smoky Hill River	12	Chloride	10260008	265	1998	11/15/2004
767	SS	Lone Tree Creek	12	Chloride	10260008	265	1998	11/15/2004
768	SS	Smoky Hill River	6	Sulfate	10260008	265	1998	11/15/2004
769	SS	Smoky Hill River	9	Sulfate	10260008	265	1998	11/15/2004
770	SS	Smoky Hill River	10	Sulfate	10260008	265	1998	11/15/2004
771	SS	Smoky Hill River	11	Sulfate	10260008	265	1998	11/15/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
772	SS	Smoky Hill River	12	Sulfate	10260008	265	1998	11/15/2004
773	SS	Lone Tree Creek	12	Sulfate	10260008	265	1998	11/15/2004
774	SS	Smoky Hill River	13	Sulfate	10260008	514	1998	11/15/2004
775	SS	Smoky Hill River	14	Sulfate	10260008	514	1998	11/15/2004
776	SS	Smoky Hill River	15	Sulfate	10260008	514	1998	11/15/2004
777	SS	Pewee Creek	56	Sulfate	10260008	514	1998	11/15/2004
778	SS	Kentucky Creek	17	Sulfate	10260008	514	1998	11/15/2004
779	SS	Paint Creek	52	Sulfate	10260008	514	1998	11/15/2004
780	SS	Sharps Creek	16	Sulfate	10260008	514	1998	11/15/2004
781	SS	Wiley Creek	47	Sulfate	10260008	514	1998	11/15/2004
782	SS	Sand Creek	46	Sulfate	10260008	514	1998	11/15/2004
783	SS	West Kentucky Creek	54	Sulfate	10260008	514	1998	11/15/2004
784	SS	Chapman Creek	3	Sulfate	10260008	515	1998	11/15/2004
785	SS	Chapman Creek	4	Sulfate	10260008	515	1998	11/15/2004
786	SS	Basket Creek	40	Sulfate	10260008	515	1998	11/15/2004
787	SS	West Chapman Creek	5	Sulfate	10260008	515	1998	11/15/2004
788	SS	Smoky Hill River	1	Chloride	10260008	518	1998	11/15/2004
789	SS	Smoky Hill River	2	Chloride	10260008	518	1998	11/15/2004
790	SS	Smoky Hill River	1	Sulfate	10260008	518	1998	11/15/2004
791	SS	Smoky Hill River	2	Sulfate	10260008	518	1998	11/15/2004
792	SS	Gypsum Creek	18	Sulfate	10260008	641	1998	11/15/2004
793	SS	Gypsum Creek	20	Sulfate	10260008	641	1998	11/15/2004
794	SS	Gypsum Creek	21	Sulfate	10260008	641	1998	11/15/2004
795	SS	Gypsum Creek	22	Sulfate	10260008	641	1998	11/15/2004
796	SS	West Branch Gypsum Creek	44	Sulfate	10260008	641	1998	11/15/2004
797	SS	Spring Creek	45	Sulfate	10260008	641	1998	11/15/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
798	SS	McAllister Creek	49	Sulfate	10260008	641	1998	11/15/2004
799	SS	Hobbs Creek	48	Sulfate	10260008	641	1998	11/15/2004
800	SS	Stag Creek	19	Sulfate	10260008	641	1998	11/15/2004
801	SS	South Gypsum Creek	24	Sulfate	10260008	641	1998	11/15/2004
802	SS	Battle Creek	23	Sulfate	10260008	641	1998	11/15/2004
803	SS	North Gypsum Creek	57	Sulfate	10260008	641	1998	11/15/2004
804	SS	Holland Creek	25	Sulfate	10260008	642	2002	11/15/2004
805	SS	East Holland Creek	27	Sulfate	10260008	642	2002	11/15/2004
806	SS	West Holland Creek	26	Sulfate	10260008	642	2002	11/15/2004
807	SS	Mud Creek	8	Chloride	10260008	643	1998	11/15/2004
808	SS	Mud Creek	8	Sulfate	10260008	643	2002	11/15/2004
809	SS	Turkey Creek	28	Sulfate	10260008	644	2002	11/15/2004
810	SS	Turkey Creek	30	Sulfate	10260008	644	2002	11/15/2004
811	SS	West Branch Turkey Creek	29	Sulfate	10260008	644	2002	11/15/2004
812	SS	East Turkey Creek	50	Sulfate	10260008	644	2002	11/15/2004
813	SS	West Turkey Creek	30	Sulfate	10260008	644	2002	11/15/2004
814	SS	Turkey Creek	58	Sulfate	10260008	644	2002	11/15/2004
815	SS	Carry Creek	35	Sulfate	10260008	702	2002	11/15/2004
816	SS	Unnamed Stream	32	Sulfate	10260008	702	2002	11/15/2004
817	SS	Smoky Hill River	11	Biology	10260008	268	2002	3/3/2004
818	SS	Smoky Hill River	12	Biology	10260008	268	2002	3/3/2004
819	SS	Smoky Hill River	13	Biology	10260008	268	2002	3/3/2004
820	SS	East Dry Creek	43	Biology	10260008	268	2002	3/3/2004
821	SS	Dry Creek	36	Biology	10260008	268	2002	3/3/2004
822	SS	Paradise Creek	5	Chloride	10260009	538	2002	11/15/2004
823	SS	Paradise Creek	7	Chloride	10260009	538	2002	11/15/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
824	SS	Eagle Creek	6	Chloride	10260009	538	2002	11/15/2004
825	SS	Paradise Creek	5	Sulfate	10260009	538	2002	11/15/2004
826	SS	Paradise Creek	7	Sulfate	10260009	538	2002	11/15/2004
827	SS	Eagle Creek	6	Sulfate	10260009	538	2002	11/15/2004
828	SS	Saline River	8	Chloride	10260009	11	1998	11/15/2004
829	SS	Saline River	9	Chloride	10260009	11	1998	11/15/2004
830	SS	Salt Creek	20	Chloride	10260009	11	1998	11/15/2004
831	SS	Sweetwater Creek	29	Chloride	10260009	11	1998	11/15/2004
832	SS	Saline River	8	Selenium	10260009	11	2002	11/15/2004
833	SS	Saline River	9	Selenium	10260009	11	2002	11/15/2004
834	SS	Salt Creek	20	Selenium	10260009	11	2002	11/15/2004
835	SS	Sweetwater Creek	29	Selenium	10260009	11	2002	11/15/2004
836	SS	Saline River	8	Sulfate	10260009	11	1998	11/15/2004
837	SS	Saline River	9	Sulfate	10260009	11	1998	11/15/2004
838	SS	Salt Creek	20	Sulfate	10260009	11	1998	11/15/2004
839	SS	Sweetwater Creek	29	Sulfate	10260009	11	1998	11/15/2004
840	SS	Saline River	9	Selenium	10260009	548	2002	11/15/2004
841	SS	Saline River	11	Selenium	10260009	548	2002	11/15/2004
842	SS	Saline River	12	Selenium	10260009	548	2002	11/15/2004
843	SS	Saline River	14	Selenium	10260009	548	2002	11/15/2004
844	SS	Saline River	16	Selenium	10260009	548	2002	11/15/2004
845	SS	Sand Creek	10	Selenium	10260009	548	2002	11/15/2004
846	SS	East Spring Creek	19	Selenium	10260009	548	2002	11/15/2004
847	SS	Tomcat Creek	28	Selenium	10260009	548	2002	11/15/2004
848	SS	Wild Horse Creek	27	Selenium	10260009	548	2002	11/15/2004
849	SS	Unnamed Stream	13	Selenium	10260009	548	2002	11/15/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
850	SS	Chalk Creek	26	Selenium	10260009	548	2002	11/15/2004
851	SS	Happy Creek	25	Selenium	10260009	548	2002	11/15/2004
852	SS	Trego Creek	24	Selenium	10260009	548	2002	11/15/2004
853	SS	North Fork Saline Creek	15	Selenium	10260009	548	2002	11/15/2004
854	SS	Coyote Creek	23	Selenium	10260009	548	2002	11/15/2004
855	SS	Plum Creek	22	Selenium	10260009	548	2002	11/15/2004
856	SS	Spring Brook Creek	21	Selenium	10260009	548	2002	11/15/2004
857	SS	North Fork Saline River	17	Selenium	10260009	548	2002	11/15/2004
858	SS	South Fork Saline River	18	Selenium	10260009	548	2002	11/15/2004
859	SS	Unnamed Stream	1061	Selenium	10260009	548	2002	11/15/2004
860	SS	Saline River	9	Sulfate	10260009	548	1998	11/15/2004
861	SS	Saline River	11	Sulfate	10260009	548	1998	11/15/2004
862	SS	Saline River	12	Sulfate	10260009	548	1998	11/15/2004
863	SS	Saline River	14	Sulfate	10260009	548	1998	11/15/2004
864	SS	Saline River	16	Sulfate	10260009	548	1998	11/15/2004
865	SS	Sand Creek	10	Sulfate	10260009	548	1998	11/15/2004
866	SS	East Spring Creek	19	Sulfate	10260009	548	1998	11/15/2004
867	SS	Tomcat Creek	28	Sulfate	10260009	548	1998	11/15/2004
868	SS	Wild Horse Creek	27	Sulfate	10260009	548	1998	11/15/2004
869	SS	Unnamed Stream	13	Sulfate	10260009	548	1998	11/15/2004
870	SS	Chalk Creek	26	Sulfate	10260009	548	1998	11/15/2004
871	SS	Happy Creek	25	Sulfate	10260009	548	1998	11/15/2004
872	SS	Trego Creek	24	Sulfate	10260009	548	1998	11/15/2004
873	SS	North Fork Saline Creek	15	Sulfate	10260009	548	1998	11/15/2004
874	SS	Coyote Creek	23	Sulfate	10260009	548	1998	11/15/2004
875	SS	Plum Creek	22	Sulfate	10260009	548	1998	11/15/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
876	SS	Spring Brook Creek	21	Sulfate	10260009	548	1998	11/15/2004
877	SS	North Fork Saline River	17	Sulfate	10260009	548	1998	11/15/2004
878	SS	South Fork Saline River	18	Sulfate	10260009	548	1998	11/15/2004
879	SS	Unnamed Stream	1061	Sulfate	10260009	548	1998	11/15/2004
880	SS	Saline River	1	Chloride	10260010	267	1998	11/15/2004
881	SS	Saline River	2	Chloride	10260010	267	1998	11/15/2004
882	SS	Saline River	3	Chloride	10260010	267	1998	11/15/2004
883	SS	Shaw Creek	41	Chloride	10260010	267	1998	11/15/2004
884	SS	Saline River	1	Sulfate	10260010	267	1998	11/15/2004
885	SS	Saline River	2	Sulfate	10260010	267	1998	11/15/2004
886	SS	Saline River	3	Sulfate	10260010	267	1998	11/15/2004
887	SS	Shaw Creek	41	Sulfate	10260010	267	1998	11/15/2004
888	SS	Saline River	3	Chloride	10260010	513	1998	11/15/2004
889	SS	Saline River	4	Chloride	10260010	513	1998	11/15/2004
890	SS	Saline River	5	Chloride	10260010	513	1998	11/15/2004
891	SS	Saline River	9	Chloride	10260010	513	1998	11/15/2004
892	SS	Saline River	13	Chloride	10260010	513	1998	11/15/2004
893	SS	Owl Creek	18	Chloride	10260010	513	1998	11/15/2004
894	SS	Twelvemile Creek	36	Chloride	10260010	513	1998	11/15/2004
895	SS	Yauger Creek	35	Chloride	10260010	513	1998	11/15/2004
896	SS	Lost Creek	34	Chloride	10260010	513	1998	11/15/2004
897	SS	West Twin Creek	37	Chloride	10260010	513	1998	11/15/2004
898	SS	Saline River	3	Sulfate	10260010	513	1998	11/15/2004
899	SS	Saline River	4	Sulfate	10260010	513	1998	11/15/2004
900	SS	Saline River	5	Sulfate	10260010	513	1998	11/15/2004
901	SS	Saline River	9	Sulfate	10260010	513	1998	11/15/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
902	SS	Saline River	13	Sulfate	10260010	513	1998	11/15/2004
903	SS	Owl Creek	18	Sulfate	10260010	513	1998	11/15/2004
904	SS	Twelvemile Creek	36	Sulfate	10260010	513	1998	11/15/2004
905	SS	Yauger Creek	35	Sulfate	10260010	513	1998	11/15/2004
906	SS	Lost Creek	34	Sulfate	10260010	513	1998	11/15/2004
907	SS	West Twin Creek	37	Sulfate	10260010	513	1998	11/15/2004
908	SS	Wolf Creek	10	Chloride	10260010	537	1998	11/15/2004
909	SS	Blue Stem Creek	33	Chloride	10260010	537	1998	11/15/2004
910	SS	East Fork Wolf Creek	11	Chloride	10260010	537	1998	11/15/2004
911	SS	West Fork Wolf Creek	12	Chloride	10260010	537	1998	11/15/2004
912	SS	Fourmile Creek	30	Chloride	10260010	537	1998	11/15/2004
913	SS	Coon Creek	31	Chloride	10260010	537	1998	11/15/2004
914	SS	Wolf Creek	10	Selenium	10260010	537	1998	11/15/2004
915	SS	Blue Stem Creek	33	Selenium	10260010	537	1998	11/15/2004
916	SS	East Fork Wolf Creek	11	Selenium	10260010	537	1998	11/15/2004
917	SS	West Fork Wolf Creek	12	Selenium	10260010	537	1998	11/15/2004
918	SS	Fourmile Creek	30	Selenium	10260010	537	1998	11/15/2004
919	SS	Coon Creek	31	Selenium	10260010	537	1998	11/15/2004
920	SS	Wolf Creek	10	Sulfate	10260010	537	2002	11/15/2004
921	SS	Blue Stem Creek	33	Sulfate	10260010	537	2002	11/15/2004
922	SS	East Fork Wolf Creek	11	Sulfate	10260010	537	2002	11/15/2004
923	SS	West Fork Wolf Creek	12	Sulfate	10260010	537	2002	11/15/2004
924	SS	Fourmile Creek	30	Sulfate	10260010	537	2002	11/15/2004
925	SS	Coon Creek	31	Sulfate	10260010	537	2002	11/15/2004
926	SS	Elkhorn Creek	17	Sulfate	10260010	671	2002	11/15/2004
927	SS	West Elkhorn Creek	38	Sulfate	10260010	671	2002	11/15/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
928	SS	Elkhorn Creek	17	Fecal Coliform	10260010	671	1998	11/15/2004
929	SS	West Elkhorn Creek	38	Fecal Coliform	10260010	671	1998	11/15/2004
930	SS	Bullfoot Creek	14	Sulfate	10260010	672	2002	11/15/2004
931	SS	Bullfoot Creek	15	Sulfate	10260010	672	2002	11/15/2004
932	SS	Spring Creek	16	Sulfate	10260010	672	2002	11/15/2004
933	SS	Cedar Bluff Lake	LM012001	Sulfate	10260003	LM012001	1998	3/30/2004
934	SS	Fossil Lake	LM052601	Eutrophication	10260006	LM052601	2002	9/30/2003
935	SS	Fossil Lake	LM052601	Siltation	10260006	LM052601	2002	9/30/2003
936	SS	Kanopolis Lake	LM016001	Sulfate	10260006	LM016001	2002	3/3/2004
937	SS	Thompson Creek	37	Sulfate	10260006	LM016001	2002	3/3/2004
938	SS	Smoky Hill River	5	Sulfate	10260006	LM016001	2002	3/3/2004
939	SS	Clear Creek	42	Sulfate	10260006	LM016001	2002	3/3/2004
940	SS	Skunk Creek	48	Sulfate	10260006	LM016001	2002	3/3/2004
941	SS	Ash Creek	1190	Sulfate	10260006	LM016001	2002	3/3/2004
942	SS	Mud Creek	47	Sulfate	10260006	LM016001	2002	3/3/2004
943	SS	Oxide Creek	45	Sulfate	10260006	LM016001	2002	3/3/2004
944	SS	Smoky Hill River	12	Chloride	10260006	7	1998	11/15/2004
945	SS	Smoky Hill River	14	Chloride	10260006	7	1998	11/15/2004
946	SS	Smoky Hill River	15	Chloride	10260006	7	1998	11/15/2004
947	SS	Smoky Hill River	16	Chloride	10260006	7	1998	11/15/2004
948	SS	Smoky Hill River	17	Chloride	10260006	7	1998	11/15/2004
949	SS	Smoky Hill River	18	Chloride	10260006	7	1998	11/15/2004
950	SS	Eagle Creek	30	Chloride	10260006	7	1998	11/15/2004
951	SS	Buck Creek	29	Chloride	10260006	7	1998	11/15/2004
952	SS	Shelter Creek	43	Chloride	10260006	7	1998	11/15/2004
953	SS	Big Timber Creek	24	Chloride	10260006	7	1998	11/15/2004

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
954	SS	Big Timber Creek	25	Chloride	10260006	7	1998	11/15/2004
955	SS	Big Timber Creek	27	Chloride	10260006	7	1998	11/15/2004
956	SS	Unnamed Stream	28	Chloride	10260006	7	1998	11/15/2004
957	SS	Timber Creek	26	Chloride	10260006	7	1998	11/15/2004
958	SS	Spillman Creek	6	Dissolved Oxygen	10260010	673	1998	8/7/2003
959	SS	Trail Creek	32	Dissolved Oxygen	10260010	673	1998	8/7/2003
960	SS	Bacon Creek	7	Dissolved Oxygen	10260010	673	1998	8/7/2003
961	SS	North Branch Spillman Creek	8	Dissolved Oxygen	10260010	673	1998	8/7/2003
962	SS	Big Creek Oxbow	LM070301	Eutrophication	10260007	LM070301	2002	9/30/2003
963	SS	Gear County State Fishing Lake	LM043201	Eutrophication	10260008	LM043201	1998	9/30/2003
964	SS	Wilson Lake	LM014001	Chloride	10260009	LM014001	2002	11/15/2004
965	SS	Saline River	4	Chloride	10260009	LM014001	2002	11/15/2004
966	SS	Cedar Creek	30	Chloride	10260009	LM014001	2002	11/15/2004
967	SS	Wilson Lake	LM014001	Sulfate	10260009	LM014001	2002	11/15/2004
968	SS	Saline River	4	Sulfate	10260009	LM014001	2002	11/15/2004
969	SS	Cedar Creek	30	Sulfate	10260009	LM014001	2002	11/15/2004
970	UR	Colby City Pond	LM071301	Eutrophication	10250015	LM071301	1998	8/7/2003
971	UR	Norton Lake	LM010001	Eutrophication	10250015	LM010001	2002	8/7/2003
972	UR	Norton Lake	LM010001	Dissolved Oxygen	10250015	LM010001	2002	8/7/2003
973	UR	Norton Lake	LM010001	pH	10250015	LM010001	2002	8/7/2003
974	SS	Smoky Hill Gardens Lake	LM070101	Eutrophication	10260002	LM070101	1998	9/30/2003
975	SS	Cedar Bluff Lake	LM012001	Eutrophication	10260003	LM012001	1998	9/30/2003
976	SS	Lake Scott State Park	LM011201	Aquatic Plants	10260004	LM011201	1998	8/7/2003
977	SS	Lake Scott State Park	LM011201	Eutrophication	10260004	LM011201	1998	8/7/2003
978	SS	Lake Scott State Park	LM011201	pH	10260004	LM011201	1998	8/7/2003
979	SS	Kanopolis Lake	LM016001	Eutrophication	10260006	LM016001	2002	8/7/2003

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
980	SS	Thompson Creek	37	Eutrophication	10260006	LM016001	2002	8/7/2003
981	SS	Smoky Hill River	5	Eutrophication	10260006	LM016001	2002	8/7/2003
982	SS	Clear Creek	42	Eutrophication	10260006	LM016001	2002	8/7/2003
983	SS	Skunk Creek	48	Eutrophication	10260006	LM016001	2002	8/7/2003
984	SS	Ash Creek	1190	Eutrophication	10260006	LM016001	2002	8/7/2003
985	SS	Mud Creek	47	Eutrophication	10260006	LM016001	2002	8/7/2003
986	SS	North Fork Big Creek	4	Chloride	10260007	715	2002	8/7/2003
987	SS	Mud Creek	9	Chloride	10260007	715	2002	8/7/2003
988	SS	Oxide Creek	45	Eutrophication	10260006	LM016001	2002	8/7/2003
989	SS	Herington City Lake	LM069701	Eutrophication	10260008	LM069701	1998	9/30/2003
990	SS	Ellis City Lake	LM069601	Eutrophication	10260007	LM069601	1998	9/30/2003
991	SS	Herington Reservoir	LM047201	Atrazine	10260008	LM047201	1998	9/30/2003
992	SS	Herington City Park Lake	LM072801	Eutrophication	10260008	LM072801	1998	9/30/2003
993	SS	Herington Reservoir	LM047201	Dissolved Oxygen	10260008	LM047201	1998	8/7/2003
994	SS	Herington Reservoir	LM047201	Eutrophication	10260008	LM047201	1998	8/7/2003
995	SS	Lakewood Park Lake	LM069801	Eutrophication	10260008	LM069801	1998	9/30/2003
996	SS	McPherson County State Fishing Lake/Wildlife Area	LM013501	Aquatic Plants	10260008	LM013501	2002	9/30/2003
997	SS	McPherson County State Fishing Lake/Wildlife Area	LM013501	Dissolved Oxygen	10260008	LM013501	2002	9/30/2003
998	SS	McPherson County State Fishing Lake/Wildlife Area	LM013501	Eutrophication	10260008	LM013501	1998	9/30/2003
999	SS	McPherson County State Fishing Lake/Wildlife Area	LM013501	pH	10260008	LM013501	2002	9/30/2003
1000	SS	Plainville Township Lake	LM070001	Eutrophication	10260009	LM070001	1998	9/30/2003
1001	SS	Sheridan Wildlife Area	LM014501	Fecal Coliform	10260009	LM014501	1998	9/30/2003
1002	SS	Sheridan Wildlife Area	LM014501	pH	10260009	LM014501	1998	9/30/2003

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
1003	SS	Holland Creek	25	Dissolved Oxygen	10260008	642	1998	8/7/2003
1004	SS	East Holland Creek	27	Dissolved Oxygen	10260008	642	1998	8/7/2003
1005	SS	West Holland Creek	26	Dissolved Oxygen	10260008	642	1998	8/7/2003
1006	UA	Hamilton Wildlife Area	LM016141	Dissolved Oxygen	11030001	LM016141	1998	9/11/2000
1007	UA	Hamilton Wildlife Area	LM016141	Eutrophication	11030001	LM016141	1998	9/11/2000
1008	UA	Hamilton County State Fishing Lake	LM016101	Aquatic Plants	11030001	LM016101	2002	9/11/2000
1009	UA	Hamilton County State Fishing Lake	LM016101	Eutrophication	11030001	LM016101	2002	9/11/2000
1010	UR	South Fork Republican River	2	pH	10250003	227	1998	8/7/2003
1011	UR	South Fork Republican River	4	pH	10250003	227	1998	8/7/2003
1012	UR	South Fork Republican River	6	pH	10250003	227	1998	8/7/2003
1013	UR	South Fork Republican River	7	pH	10250003	227	1998	8/7/2003
1014	UR	Big Timber Creek	61	pH	10250003	227	1998	8/7/2003
1015	UR	Delay Creek	66	pH	10250003	227	1998	8/7/2003
1016	UR	Hackberry Creek	3	pH	10250003	227	1998	8/7/2003
1017	UR	Bluff Creek	70	pH	10250003	227	1998	8/7/2003
1018	UR	Valley Creek	69	pH	10250003	227	1998	8/7/2003
1019	UR	Spring Creek	67	pH	10250003	227	1998	8/7/2003
1020	UR	Sand Creek	68	pH	10250003	227	1998	8/7/2003
1021	UR	Drury Creek	60	pH	10250003	227	1998	8/7/2003
1022	UR	Crosby Creek	72	pH	10250003	227	1998	8/7/2003
1023	UR	Battle Creek	71	pH	10250003	227	1998	8/7/2003
1024	UR	South Fork Republican River	2	Fluoride	10250003	227	1998	8/7/2003
1025	UR	South Fork Republican River	4	Fluoride	10250003	227	1998	8/7/2003
1026	UR	South Fork Republican River	6	Fluoride	10250003	227	1998	8/7/2003

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
1027	UR	South Fork Republican River	7	Fluoride	10250003	227	1998	8/7/2003
1028	UR	Big Timber Creek	61	Fluoride	10250003	227	1998	8/7/2003
1029	UR	Delay Creek	66	Fluoride	10250003	227	1998	8/7/2003
1030	UR	Hackberry Creek	3	Fluoride	10250003	227	1998	8/7/2003
1031	UR	Bluff Creek	70	Fluoride	10250003	227	1998	8/7/2003
1032	UR	Valley Creek	69	Fluoride	10250003	227	1998	8/7/2003
1033	UR	Spring Creek	67	Fluoride	10250003	227	1998	8/7/2003
1034	UR	Sand Creek	68	Fluoride	10250003	227	1998	8/7/2003
1035	UR	Drury Creek	60	Fluoride	10250003	227	1998	8/7/2003
1036	UR	Crosby Creek	72	Fluoride	10250003	227	1998	8/7/2003
1037	UR	Battle Creek	71	Fluoride	10250003	227	1998	8/7/2003
1038	UR	South Fork Republican River	7	pH	10250003	225	1998	8/7/2003
1039	UR	South Fork Republican River	9	pH	10250003	225	1998	8/7/2003
1040	UR	Cowpe Creek	8	pH	10250003	225	1998	8/7/2003
1041	UR	South Fork Republican River	7	Fluoride	10250003	225	1998	8/7/2003
1042	UR	South Fork Republican River	9	Fluoride	10250003	225	1998	8/7/2003
1043	UR	Cowpe Creek	8	Fluoride	10250003	225	1998	8/7/2003
1044	UR	Prairie Dog Creek	2	Dissolved Oxygen	10250015	230	1998	8/7/2003
1045	UR	Prairie Dog Creek	4	Dissolved Oxygen	10250015	230	1998	8/7/2003
1046	UR	Walnut Creek	13	Dissolved Oxygen	10250015	230	1998	8/7/2003
1047	UR	Dry Creek	23	Dissolved Oxygen	10250015	230	1998	8/7/2003
1048	UR	Jack Creek	22	Dissolved Oxygen	10250015	230	1998	8/7/2003
1049	UR	Battle Creek	24	Dissolved Oxygen	10250015	230	1998	8/7/2003
1050	UR	Elk Creek	3	Dissolved Oxygen	10250015	230	1998	8/7/2003
1051	UR	Fancy Creek	19	Dissolved Oxygen	10250015	230	1998	8/7/2003
1052	UR	Buffalo Creek	21	Dissolved Oxygen	10250015	230	1998	8/7/2003

Table 3 continued

Waterbodies removed from the 2002 KS 303(d) list because TMDLs have been established and approved by EPA.

#	Basin	Waterbody	Segment #/Lake Project Name	Pollutant	HUC 8	Station #	First Listing Year	TMDL Approval Date
1053	UR	Sand Creek	20	Dissolved Oxygen	10250015	230	1998	8/7/2003
1054	UR	Horse Creek	18	Dissolved Oxygen	10250015	230	1998	8/7/2003
1055	UR	North Fork Prairie Dog Creek	17	Dissolved Oxygen	10250015	230	1998	8/7/2003
1056	UR	Wildcat Creek	26	Dissolved Oxygen	10250015	230	1998	8/7/2003
1057	UR	Walnut Creek	25	Dissolved Oxygen	10250015	230	1998	8/7/2003
1058	UR	Spring Creek	15	Dissolved Oxygen	10250015	230	1998	8/7/2003
1059	UR	Robinson Creek	16	Dissolved Oxygen	10250015	230	1998	8/7/2003
1060	VE	Wilson County State Fishing Lake	LM015101	Eutrophication	11070101	LM015101	2002	9/30/2003
1061	VE	Woodson Wildlife Area	LM011841	Eutrophication	11070101	LM011841	2002	9/30/2003
1062	WA	Winfield Park Lagoon	LM072301	Eutrophication	11030018	LM072301	1998	9/30/2003

Table 4

Waterbodies removed from the 2002 KS 303(d) list because of non-existent use.

#	Basin	Waterbody	Segment #	Pollutant	HUC 8	Station #	First Listing Year
1	LA	North Fork Ninnescah River	5	Boron	11030014	525	2002
2	LA	North Fork Ninnescah River	6	Boron	11030014	525	2002
3	LA	Red Rock Creek	12	Boron	11030014	525	2002
4	LA	Silver Creek	7	Boron	11030014	525	2002
5	LA	Dooleyvile Creek	8	Boron	11030014	525	2002
6	LA	Goose Creek	10	Boron	11030014	525	2002
7	LA	Wolf Creek	9	Boron	11030014	525	2002
8	LA	Unnamed Stream	289	Boron	11030014	525	2002
9	LA	Little Mule Creek	9	Sulfate	11060003	621	2002
10	LA	Dry Creek	21	Sulfate	11060003	621	2002
11	NE	Tar Creek	19	Sulfate	11070206	110	2002
12	NE	Cherry Creek	4	Sulfate	11070205	605	2002
13	NE	Center Creek	25	Sulfate	11070205	605	2002
14	NE	Denny Branch	31	Sulfate	11070205	605	2002
15	NE	Little Cherry Creek	32	Sulfate	11070205	605	2002

Table 5

Waterbodies removed from the 2002 KS 303(d) list because no exceedance of chronic metal impairment.

#	Basin	Waterbody	Segment #	Pollutant	HUC 8	Station #	First Listing Year
1	KLR	Republican River	8	Lead	10250017	504	2002
2	KLR	Republican River	9	Lead	10250017	504	2002
3	KLR	Republican River	10	Lead	10250017	504	2002
4	KLR	Republican River	13	Lead	10250017	504	2002
5	KLR	Republican River	17	Lead	10250017	504	2002
6	KLR	Republican River	18	Lead	10250017	504	2002
7	KLR	Republican River	26	Lead	10250017	504	2002
8	KLR	Parsons Creek	12	Lead	10250017	504	2002
9	KLR	Mud Creek	63	Lead	10250017	504	2002
10	KLR	Beaver Creek	61	Lead	10250017	504	2002
11	KLR	Elk Creek	14	Lead	10250017	504	2002
12	KLR	Elk Creek	15	Lead	10250017	504	2002
13	KLR	Upton Creek	52	Lead	10250017	504	2002
14	KLR	Plum Creek	60	Lead	10250017	504	2002
15	KLR	Oak Creek	58	Lead	10250017	504	2002
16	KLR	North Fork Elk Creek	16	Lead	10250017	504	2002
17	KLR	Stranger Creek	5	Lead	10270104	501	2002
18	KLR	Stranger Creek	6	Lead	10270104	501	2002
19	KLR	Stranger Creek	7	Lead	10270104	501	2002
20	KLR	Little Wakarusa Creek	71	Lead	10270104	501	2002
21	KLR	Tonganoxie Creek	14	Lead	10270104	501	2002
22	KLR	Hog Creek	54	Lead	10270104	501	2002
23	KLR	Little Stranger Creek	881	Lead	10270104	501	2002
24	KLR	Jarbalo Creek	51	Lead	10270104	501	2002
25	KLR	Rock Creek	902	Lead	10270104	501	2002
26	KLR	Little Sandy Creek	883	Lead	10270104	501	2002
27	KLR	Upper Stranger Creek	7	Lead	10270104	602	2002

Table 5 continued

Waterbodies removed from the 2002 KS 303(d) list because no exceedance of chronic metal impairment.

#	Basin	Waterbody	Segment #	Pollutant	HUC 8	Station #	First Listing Year
28	KLR	Upper Stranger Creek	8	Lead	10270104	602	2002
29	KLR	Upper Stranger Creek	9	Lead	10270104	602	2002
30	KLR	Full Creek	52	Lead	10270104	602	2002
31	KLR	Brush Creek	49	Lead	10270104	602	2002
32	KLR	Scatter Creek	13	Lead	10270104	602	2002
33	KLR	West Brush Creek	46	Lead	10270104	602	2002
34	KLR	Dawson Creek	45	Lead	10270104	602	2002
35	KLR	Buttermilk Creek	44	Lead	10270104	602	2002
36	KLR	Crooked Creek	10	Lead	10270104	602	2002
37	KLR	Crooked Creek	12	Lead	10270104	602	2002
38	KLR	Camp Creek	41	Lead	10270104	602	2002
39	KLR	Little Stranger Creek	959	Lead	10270104	602	2002
40	KLR	Prairie Creek	47	Lead	10270104	602	2002
41	KLR	Indian Creek	48	Lead	10270104	602	2002
42	KLR	Mooney Creek	1011	Lead	10270104	602	2002
43	KLR	Unnamed Stream	11	Lead	10270104	602	2002
44	KLR	Howard Creek	43	Lead	10270104	602	2002
45	KLR	Hulls Branch	42	Lead	10270104	602	2002
46	KLR	Captain Creek	72	Lead	10270104	638	2002
47	KLR	Captain Creek	72	Copper	10270104	638	2002
48	KLR	Big Blue River	21	Lead	10270205	233	2002
49	KLR	Bommer Creek	40	Lead	10270205	233	2002
50	KLR	North Elm Creek	41	Lead	10270205	233	2002
51	KLR	Mission Creek	22	Lead	10270205	233	2002
52	KLR	Murdock Creek	42	Lead	10270205	233	2002
53	KLR	Dry Creek	41	Lead	10270206	232	2002
54	KLR	Little Blue River	4	Lead	10270207	232	2002

Table 5 continued

Waterbodies removed from the 2002 KS 303(d) list because no exceedance of chronic metal impairment.

#	Basin	Waterbody	Segment #	Pollutant	HUC 8	Station #	First Listing Year
55	KLR	School Creek	49	Lead	10270207	232	2002
56	KLR	Silver Creek	28	Lead	10270207	232	2002
57	KLR	Humphrey Branch	24	Lead	10270207	232	2002
58	KLR	Rose Creek	12	Copper	10270207	712	2002
59	KLR	Rose Creek	12	Lead	10270207	712	2002
60	LA	Little Cow Creek	2	Lead	11030011	656	2002
61	LA	Salt Creek	21	Lead	11030011	656	2002
62	LA	Turkey Creek	11	Lead	11030012	533	2002
63	LA	Turkey Creek	12	Lead	11030012	533	2002
64	LA	Dry Turkey Creek	13	Lead	11030012	533	2002
65	LA	Running Turkey Creek	25	Lead	11030012	533	2002
66	LA	Bull Creek	24	Lead	11030012	533	2002
67	LA	Emma Creek	6	Copper	11030012	534	2002
68	LA	Middle Emma Creek	7	Copper	11030012	534	2002
69	LA	West Emma Creek	8	Copper	11030012	534	2002
70	LA	Emma Creek	6	Lead	11030012	534	2002
71	LA	Middle Emma Creek	7	Lead	11030012	534	2002
72	LA	West Emma Creek	8	Lead	11030012	534	2002
73	LA	Cowskin Creek (Big Slough)	12	Lead	11030013	288	2002
74	LA	WVC Floodway, a.k.a. Cowskin Creek (Big Slough)	456	Lead	11030013	288	2002
75	LA	WVC Floodway, a.k.a. Cowskin Creek (Big Slough)	9010	Lead	11030013	288	2002
76	LA	Cowskin Creek (Big Slough)	13	Lead	11030013	288	2002
77	LA	Cowskin Creek (Big Slough)	14	Lead	11030013	288	2002
78	LA	WVC Floodway	9011	Lead	11030013	288	2002
79	LA	WVC Floodway	9001	Lead	11030013	288	2002
80	LA	Dry Creek	16	Lead	11030013	288	2002
81	LA	Dry Creek	15	Lead	11030013	288	2002

Table 5 continued

Waterbodies removed from the 2002 KS 303(d) list because no exceedance of chronic metal impairment.

#	Basin	Waterbody	Segment #	Pollutant	HUC 8	Station #	First Listing Year
82	LA	Big Slough	11	Lead	11030013	288	2002
83	MC	Hundred and Ten Mile Creek	20	Copper	10290101	244	2002
84	MC	Hundred and Ten Mile Creek	20	Lead	10290101	244	2002
85	MC	Ottawa Creek	9011	Lead	10290101	616	2002
86	MC	Walnut Creek	90	Lead	10290101	616	2002
87	MC	Tauy Creek	11	Lead	10290101	616	2002
88	MC	East Fork Tauy Creek	85	Lead	10290101	616	2002
89	MC	Switzler Creek	80	Lead	10290101	687	2002
90	MC	Appanoose Creek	16	Lead	10290101	692	2002
91	MC	East Appanoose Creek	89	Lead	10290101	692	2002
92	MC	Marais des Cygnes	30	Copper	10290101	720	2002
93	MC	Marais des Cygnes	31	Copper	10290101	720	2002
94	MC	Marais des Cygnes	32	Copper	10290101	720	2002
95	MC	Marais des Cygnes	33	Copper	10290101	720	2002
96	MC	Dry Creek	95	Copper	10290101	720	2002
97	MC	Tequa Creek	44	Copper	10290101	720	2002
98	MC	Rock Creek	43	Copper	10290101	720	2002
99	MC	Long Creek	1531	Copper	10290101	720	2002
100	MC	Wolf Creek	96	Copper	10290101	720	2002
101	MC	Chicken Creek	93	Copper	10290101	720	2002
102	MC	East Branch Tequa Creek	46	Copper	10290101	720	2002
103	MC	South Branch Tequa Creek	45	Copper	10290101	720	2002
104	MC	Willow Creek	94	Copper	10290101	720	2002
105	MC	Little Rock Creek	73	Copper	10290101	720	2002
106	MC	Frog Creek	42	Copper	10290101	720	2002
107	MC	Mill Creek	1589	Copper	10290101	720	2002
108	NE	Middle Creek	5	Lead	11070203	626	2002

Table 5 continued

Waterbodies removed from the 2002 KS 303(d) list because no exceedance of chronic metal impairment.

#	Basin	Waterbody	Segment #	Pollutant	HUC 8	Station #	First Listing Year
109	NE	Collett Creek	21	Lead	11070203	626	2002
110	NE	Stibby Creek	20	Lead	11070203	626	2002
111	NE	Neosho River	3	Lead	11070204	560	2002
112	NE	Neosho River	5	Lead	11070204	560	2002
113	NE	Neosho River	6	Lead	11070204	560	2002
114	NE	Neosho River	8	Lead	11070204	560	2002
115	NE	Neosho River	10	Lead	11070204	560	2002
116	NE	Turkey Creek	32	Lead	11070204	560	2002
117	NE	Sutton Creek	35	Lead	11070204	560	2002
118	NE	Village Creek	33	Lead	11070204	560	2002
119	NE	Coal Creek	4	Lead	11070204	560	2002
120	NE	Mud Creek	26	Lead	11070204	560	2002
121	NE	Onion Creek	24	Lead	11070204	560	2002
122	NE	Rock Creek	7	Lead	11070204	560	2002
123	NE	Martin Creek	49	Lead	11070204	560	2002
124	NE	Indian Creek	924	Lead	11070204	560	2002
125	NE	Rock Creek	23	Lead	11070204	560	2002
126	NE	Spring Creek	46	Lead	11070204	560	2002
127	NE	Twiss Creek	45	Lead	11070204	560	2002
128	NE	Crooked Creek	44	Lead	11070204	560	2002
129	NE	Little Turkey Creek	397	Lead	11070204	560	2002
130	NE	Slack Creek	30	Lead	11070204	560	2002
131	NE	Charles Branch	27	Lead	11070204	560	2002
132	NE	Elm Creek	1050	Lead	11070204	560	2002
133	NE	Little Indian Creek	939	Lead	11070204	560	2002
134	NE	Cherry Creek (Faulkner)	4	Lead	11070205	605	2002
135	NE	Center Creek	25	Lead	11070205	605	2002

Table 5 continued

Waterbodies removed from the 2002 KS 303(d) list because no exceedance of chronic metal impairment.

#	Basin	Waterbody	Segment #	Pollutant	HUC 8	Station #	First Listing Year
136	NE	Denny Branch	31	Lead	11070205	605	2002
137	NE	Little Cherry Creek	32	Lead	11070205	605	2002
138	SS	Spillman Creek	6	Copper	10260010	673	2002
139	SS	Trail Creek	32	Copper	10260010	673	2002
140	SS	Bacon Creek	7	Copper	10260010	673	2002
141	SS	North Branch Spillman Creek	8	Copper	10260010	673	2002
142	SS	Spillman Creek	6	Lead	10260010	673	2002
143	SS	Trail Creek	32	Lead	10260010	673	2002
144	SS	Bacon Creek	7	Lead	10260010	673	2002
145	SS	North Branch Spillman Creek	8	Lead	10260010	673	2002
146	UA	Pawnee River	2	Copper	11030005	586	2002
147	UA	Pawnee River	3	Copper	11030005	586	2002
148	UA	Pawnee River	5	Copper	11030005	586	2002
149	UA	Sand Creek	11	Copper	11030005	586	2002
150	UA	Cottonwood Creek	10	Copper	11030005	586	2002
151	UA	Plum Creek	7	Copper	11030005	586	2002
152	UA	Hackberry Creek	4	Copper	11030005	586	2002
153	UA	Cottonwood Creek	8	Copper	11030005	586	2002
154	UA	Sand Creek	9	Copper	11030005	586	2002
155	UA	Buckner Creek	1	Copper	11030006	586	2002
156	UA	Buckner Creek	2	Copper	11030006	586	2002
157	UA	Sawlog Creek	3	Copper	11030006	586	2002
158	UA	Sawlog Creek	4	Copper	11030006	586	2002
159	UA	Rock Creek	9	Copper	11030006	586	2002
160	UA	Spring Creek	7	Copper	11030006	586	2002
161	UA	South Fork Buckner Creek	6	Copper	11030006	586	2002
162	UA	Elm Creek	5	Copper	11030006	586	2002

Table 5 continued

Waterbodies removed from the 2002 KS 303(d) list because no exceedance of chronic metal impairment.

#	Basin	Waterbody	Segment #	Pollutant	HUC 8	Station #	First Listing Year
163	UA	Duck Creek	8	Copper	11030006	586	2002
164	WA	Timber Creek	2	Copper	11030018	653	2002
165	WA	Timber Creek	3	Copper	11030018	653	2002
166	WA	Cedar Creek	19	Copper	11030018	653	2002
167	WA	Dutch Creek	4	Copper	11030018	653	2002
168	WA	Richland Creek	25	Copper	11030018	653	2002
169	WA	Lower Dutch Creek	20	Copper	11030018	653	2002
170	WA	Little Walnut Creek	11	Lead	11030018	655	2002
171	WA	Little Walnut Creek	13	Lead	11030018	655	2002
172	WA	North Branch Hickory Creek	9012	Lead	11030018	655	2002
173	WA	South Branch Little Walnut Creek	34	Lead	11030018	655	2002
174	WA	Plum Creek	36	Lead	11030018	655	2002
175	WA	Honey Creek	33	Lead	11030018	655	2002

Table 6

Waterbodies removed from the 2002 KS 303(d) list because of alternatives to address impairment.

#	Basin	Waterbody	Segment #	Pollutant	HUC 8	Station #	First Listing Year
1	KLR	Grasshopper Creek	18	Atrazine	10270103	603	2002
2	KLR	Grasshopper Creek	20	Atrazine	10270103	603	2002
3	KLR	Clear Creek	19	Atrazine	10270103	603	2002
4	KLR	Otter Creek	41	Atrazine	10270103	603	2002
5	KLR	Mission Creek	40	Atrazine	10270103	603	2002
6	LA	North Fork Ninnescah River	5	Atrazine	11030014	525	2002
7	LA	North Fork Ninnescah River	6	Atrazine	11030014	525	2002
8	LA	Red Rock Creek	12	Atrazine	11030014	525	2002
9	LA	Silver Creek	7	Atrazine	11030014	525	2002
10	LA	Dooleyville Creek	8	Atrazine	11030014	525	2002
11	LA	Goose Creek	10	Atrazine	11030014	525	2002
12	LA	Wolf Creek	9	Atrazine	11030014	525	2002
13	LA	Unnamed Stream	289	Atrazine	11030014	525	2002

Table 7

Category 3 streams which will undergo further studies and data collection by KDHE to determine impairment of assigned recreational use.

#	Basin	Stream Name	Segment	HUC 8	Monitoring Station #
1	SO	North Fork Solomon River	7	10260012	14
2	SO	North Fork Solomon River	9	10260012	14
3	SO	North Fork Solomon River	15	10260012	14
4	SO	North Fork Solomon River	21	10260012	14
5	SO	North Fork Solomon River	22	10260012	14
6	SO	Lindley Creek	45	10260012	14
7	SO	Lawrence Creek	44	10260012	14
8	SO	Dry Creek	42	10260012	14
9	SO	Spring Creek	8	10260012	14
10	SO	Cedar Creek	16	10260012	14
11	SO	Cedar Creek	18	10260012	14
12	SO	Glen Rock Creek	41	10260012	14
13	SO	Medicine Creek	33	10260012	14
14	SO	East Cedar Creek	17	10260012	14
15	SO	Middle Cedar Creek	19	10260012	14
16	SO	West Cedar Creek	20	10260012	14
17	SO	East Middle Cedar Creek	37	10260012	14
18	SO	West Middle Cedar Creek	9019	10260012	14
19	SS	Smoky Hill River	21	10260003	224
20	SS	Smoky Hill River	22	10260003	224
21	SS	Smoky Hill River	24	10260003	224
22	SS	Sixmile Creek	23	10260003	224
23	SS	West Spring Creek	33	10260003	224
24	SS	Ladder Creek	1	10260004	224
25	SS	Ladder Creek	3	10260004	224
26	SS	Ladder Creek	5	10260004	224
27	SS	Ladder Creek	7	10260004	224
28	SS	Ladder Creek	8	10260004	224
29	SS	Ladder Creek	9	10260004	224
30	SS	Ladder Creek	11	10260004	224
31	SS	Twin Butte	2	10260004	224
32	SS	Chalk Creek	4	10260004	224
33	SS	Unnamed Stream	6	10260004	224
34	SS	Middle South Fork Ladder Creek	15	10260004	224

Table 7 continued

Category 3 streams which will undergo further studies and data collection by KDHE to determine impairment of assigned recreational use.

#	Basin	Stream Name	Segment	HUC 8	Monitoring Station #
35	SS	South Ladder Creek	12	10260004	224
36	SS	Unnamed Stream	10	10260004	224
37	SS	Middle Ladder Creek	13	10260004	224
38	SS	Middle Ladder Creek	14	10260004	224
39	SS	Middle North Fork Ladder Creek	17	10260004	224
40	UR	Arikaree River	1	10250001	226
41	SS	Smoky Hill River	6	10260008	265
42	SS	Smoky Hill River	9	10260008	265
43	SS	Smoky Hill River	10	10260008	265
44	SS	Smoky Hill River	11	10260008	265
45	SS	Smoky Hill River	12	10260008	265
46	SS	Lone Tree Creek	12	10260008	265
47	NE	Cottonwood River	1	11070203	274
48	NE	Dry Creek	42	11070203	274
49	NE	Phenis Creek	30	11070203	274
50	NE	Moon Creek	31	11070203	274
51	NE	Beaver Creek	29	11070203	274
52	NE	Jacob Creek	28	11070203	274
53	SS	Smoky Hill River	13	10260008	514
54	SS	Smoky Hill River	14	10260008	514
55	SS	Smoky Hill River	15	10260008	514
56	SS	Pewee Creek	56	10260008	514
57	SS	Kentucky Creek	17	10260008	514
58	SS	Paint Creek	52	10260008	514
59	SS	Sharps Creek	16	10260008	514
60	SS	Wiley Creek	47	10260008	514
61	SS	Sand Creek	46	10260008	514
62	SS	West Kentucky Creek	54	10260008	514
63	SS	Chapman Creek	3	10260008	515
64	SS	Chapman Creek	4	10260008	515
65	SS	Basket Creek	40	10260008	515
66	SS	West Chapman Creek	5	10260008	515
67	LA	Slate Creek	17	11030013	528
68	LA	Winser Creek	32	11030013	528

Table 7 continued

Category 3 streams which will undergo further studies and data collection by KDHE to determine impairment of assigned recreational use.

#	Basin	Stream Name	Segment	HUC 8	Monitoring Station #
69	LA	Badger Creek	31	11030013	528
70	LA	Antelope Creek	25	11030013	528
71	LA	Beaver Creek	29	11030013	528
72	LA	Hargis Creek	24	11030013	528
73	LA	Oak Creek	26	11030013	528
74	LA	Spring Creek	27	11030013	528
75	SS	Big Creek	5	10260007	540
76	SS	Chetolah Creek	8	10260007	540
77	SO	Bow Creek	15	10260011	545
78	SO	Bow Creek	16	10260011	545
79	SO	Bow Creek	17	10260011	545
80	SS	Smoky Hill River	9	10260003	550
81	SS	Smoky Hill River	10	10260003	550
82	SS	Smoky Hill River	12	10260003	550
83	SS	Smoky Hill River	13	10260003	550
84	SS	Smoky Hill River	14	10260003	550
85	SS	Smoky Hill River	16	10260003	550
86	SS	Smoky Hill River	17	10260003	550
87	SS	Smoky Hill River	19	10260003	550
88	SS	Smoky Hill River	20	10260003	550
89	SS	Smoky Hill River	21	10260003	550
90	SS	Sand Creek	29	10260003	550
91	SS	Downer Creek	11	10260003	550
92	SS	Gibson Creek	34	10260003	550
93	SS	Wildhorse Creek	28	10260003	550
94	SS	Big Windy Creek	38	10260003	550
95	SS	Sand Creek	37	10260003	550
96	SS	Indian Creek	15	10260003	550
97	SS	Unnamed Stream	27	10260003	550
98	SS	Plum Creek	18	10260003	550
99	SS	Cheyenne Creek	36	10260003	550
100	SS	Salt Creek	26	10260003	550
101	SS	Hell Creek	25	10260003	550
102	SS	East Branch Sand Creek	40	10260003	550

Table 7 continued

Category 3 streams which will undergo further studies and data collection by KDHE to determine impairment of assigned recreational use.

#	Basin	Stream Name	Segment	HUC 8	Monitoring Station #
103	SS	East Branch Downer Creek	39	10260003	550
104	SS	East Salt Creek	35	10260003	550
105	SS	Hackberry Creek	1	10260005	550
106	SS	Hackberry Creek	3	10260005	550
107	SS	Spring Creek	2	10260005	550
108	SS	West Spring Creek	8	10260005	550
109	SS	Hackberry Creek	7	10260005	550
110	SS	Middle Branch Hackberry Creek	4	10260005	550
111	SS	Hackberry Creek	5	10260005	550
112	SS	North Branch Hackberry Creek	5	10260005	550
113	NE	Shawnee Creek	17	11070207	569
114	NE	Little Shawnee Creek	22	11070207	569
115	SO	Twin Creek	20	10260014	668
116	SO	East Twin Creek	29	10260014	668
117	SO	Carr Creek	21	10260014	669
118	SO	Beaver Creek	10	10260012	670
119	SO	East Branch Beaver Creek	11	10260012	670
120	SO	Middle Beaver Creek	12	10260012	670
121	SO	Middle Beaver Creek	13	10260012	670
122	SO	West Beaver Creek	14	10260012	670
123	SS	Spillman Creek	6	10260010	673
124	SS	Trail Creek	32	10260010	673
125	SS	Bacon Creek	7	10260010	673
126	SS	North Branch Spillman Creek	8	10260010	673
127	SO	South Fork Solomon River	3	10260014	543
128	SO	South Fork Solomon River	4	10260014	543
129	SO	South Fork Solomon River	5	10260014	543
130	SO	South Fork Solomon River	6	10260014	543
131	SO	South Fork Solomon River	7	10260014	543
132	SO	South Fork Solomon River	8	10260014	543
133	SO	South Fork Solomon River	9	10260014	543
134	SO	South Fork Solomon River	10	10260014	543
135	SO	South Fork Solomon River	798	10260014	543
136	SO	Medicine Creek	17	10260014	543

Table 7 continued

Category 3 streams which will undergo further studies and data collection by KDHE to determine impairment of assigned recreational use.

#	Basin	Stream Name	Segment	HUC 8	Monitoring Station #
137	SO	Crooked Creek	27	10260014	543
138	SO	Lucky Creek	26	10260014	543
139	SO	Medicine Creek	16	10260014	543
140	SO	Jim Creek	25	10260014	543
141	SO	Elm Creek	15	10260014	543
142	SO	Robbers Roost Creek	24	10260014	543
143	SO	Dibble Creek	363	10260014	543
144	SO	Boxelder Creek	14	10260014	543
145	SO	Cocklebur Creek	23	10260014	543
146	SO	Ash Creek	22	10260014	543
147	SO	Lost Creek	13	10260014	543
148	SO	Sand Creek	395	10260014	543



K A N S A S

RODERICK L. BREMBY, SECRETARY

KATHLEEN SEBELIUS, GOVERNOR

DEPARTMENT OF HEALTH AND ENVIRONMENT

November 10, 2005

Mr. John A. DeLashmit, Chief
Water Quality Management Branch
Region VII, U.S. Environmental Protection Agency
901 North 5th Street
Kansas City, KS 66101

Dear Mr. DeLashmit:

This letter is a formal submission of Category 3 waters to be added in consideration to the Kansas 2004 Section 303(d) List of Impaired Waters. These Category 3 waters represent waters previously listed as impaired by bacteria on the 2002 list, but because of statutory alterations to the manner of assessing the *E. coli* bacteria criteria, now have insufficient available data to assess whether their recreation designated use is being met. Kansas intends to sample these Category 3 streams sufficiently and make a determination on whether the recreation use is being met (Category 2) or is being impaired (Category 5) for incorporation in the 2006 Section 303(d) List.

The Issue: There were a number of stream watersheds listed as impaired on the 2002 Section 303d list for bacteria. At the time, the threshold for listing was a sufficient number of samples exceeding the 2000 colonies of fecal coliform bacteria (secondary recreation criterion) in a single sample. The criterion for primary recreation (geometric mean of 200 colonies) was not used because Kansas did not sample five times in 30 days as required by the Surface Water Quality Standards to calculate the geometric mean.

After the 2002 list was developed and approved, House Bill 2219 was passed into law (2004 Supp. K.S.A. 82a-2001), altering the definition of bacteria impairment. Henceforth, impairment of the recreation use occurred when the geometric mean of 5 samples taken within 30 days exceeded the applicable bacteria criterion (now *E. coli*). Because the law explicitly changed the definition of bacteria impairment, KDHE ceased developing TMDLs for bacteria in for the remaining Court Decree basins in northwest Kansas in 2003 and removed the 2002 bacteria listings from the 2004 list. Streams monitored by 50 KDHE routine and rotational stations were removed from the 2004 list.

EPA challenged that approach as inconsistent with the 303d regulation (CFR 130.7(b)(6)(iv) for showing good cause in removing waters from the list. In the course of discussion over the summer, KDHE and EPA have agreed that the appropriate disposition for these previous bacteria impaired waters is Category 3, a classification for waters where there is insufficient information to determine support of their designated uses. The agreement with EPA calls for KDHE to collect appropriate bacteria data to assess these initial Category 3 waters for recreation use before submitting the 2006 list next year.

Additionally, through subsequent analysis and discussion with EPA, the original set of 50 impaired stations have been winnowed down to 17 KDHE stations, listed in the table below. KDHE intends to delay submitting the 2006 list until sometime after June 30, 2006, when the final TMDLs are submitted under the Court Decree schedule, thus closing out the Decree. This creates an opportunity to sufficiently monitor these Category 3 waters before submitting the 2006 list.

Sampling Strategy: KDHE originally suggested a single calculation from 5 samples taken this late summer to assess the degree of use support. EPA rejected this suggestion as insufficient for assessment. In discussions with EPA, the relationship between elevated bacteria and high streamflow, the likelihood of probable recreation use corresponding to low streamflow and the extremely high criterion for secondary recreation use were factors for defining the desired frequency of sampling needed to adequately assess recreation use support.

DIVISION OF ENVIRONMENT

Bureau of Water

CURTIS STATE OFFICE BUILDING, 1000 SW JACKSON ST., STE. 420, TOPEKA, KS 66612-1367

Voice 785-296-5500 Fax 785-296.0086 <http://www.kdhe.state.ks.us/>

Printed on Recycled Paper



K A N S A S

RODERICK L. BREMBY, SECRETARY

KATHLEEN SEBELIUS, GOVERNOR

DEPARTMENT OF HEALTH AND ENVIRONMENT

Four samplings over different seasonal and hydrologic conditions will be undertaken in 2006. The four samplings would assess the applicable bacteria criteria under four combinations of season (warm or cool) and streamflow (high runoff or low baseflow): Cool-High: (April-May); Warm-High: (June-July); Warm-Low (August-September); and Cool-Low (October-November).

An excursion of the calculated geometric mean over the applicable criterion in any of the four samplings would be cause to list the watersheds as impaired. Because of the large geometric mean criterion for secondary recreation use and the low probability of encountering elevated bacteria levels during baseflow, those streams designated for secondary b recreation could forego sampling after the July runoff period.

The Initial 17 Stream Stations Placed in 2004 Category 3 Needing Sampling

Station	Stream	Basin	Recreation Designation
528	Slate Creek	Lower Ark	Primary C
274	Cottonwood River	Neosho	Primary C
569	Shawnee Creek	Neosho	Primary C
226	Arikaree River	Upper Rep	Primary C
14	NF Solomon River	Solomon	Primary C
543	SF Solomon River	Solomon	Primary C
545	Bow Creek	Solomon	Secondary b
668	Twin Creek	Solomon	Secondary b
669	Carr Creek	Solomon	Secondary b
670	Beaver Creek	Solomon	Secondary b
224	Smoky Hill R- Elkader	Smoky Hill-Saline	Secondary b
550	Smoky Hill R- Trego C	Smoky Hill-Saline	Secondary b
265	Smoky Hill R- Enterprise	Smoky Hill-Saline	Primary C
514	Smoky Hill R- Mentor	Smoky Hill-Saline	Primary C
515	Chapman Creek	Smoky Hill-Saline	Primary C
540	Big Creek – Munjor	Smoky Hill-Saline	Primary C
673	Spillman Creek	Smoky Hill-Saline	Secondary b

Recommended Strategy for Sampling and List Submission:

- Intensive sampling will commence in April 2006 for these 17 stations, with follow on sampling three more times in the respective seasonal-hydrologic periods through October 2006.
- Those streams designated for secondary recreation would not need sampling after July 2006, reflecting the low occurrence of high bacteria during baseflow and the large geometric mean criterion that would need to be exceeded to demonstrate impairment.
- The 2006 list would be submitted in November 2006, after the results of the October 2006 sampling were compiled, and these 17 stations are designated as either Category 2 (recreation use supported) or Category 5 (TMDL needed).

DIVISION OF ENVIRONMENT
 Bureau of Water
 CURTIS STATE OFFICE BUILDING, 1000 SW JACKSON ST., STE. 420, TOPEKA, KS 66612-1367
 Voice 785-296-5500 Fax 785-296.0086 <http://www.kdhe.state.ks.us/>
 Printed on Recycled Paper



KANSAS

RODERICK L. BREMBY, SECRETARY

KATHLEEN SEBELIUS, GOVERNOR

DEPARTMENT OF HEALTH AND ENVIRONMENT

4. Because of the insignificant Kansas drainage along the Arikaree River and the logistical problems that station presents to an intensive sampling plan, KDHE would suggest EPA consider an alternative party sample the river at the Haigler station located in Nebraska at the frequency dictated by the water quality standards for bacteria.

Subsequent Category 3 Assessments: For consideration of lists beyond 2006, EPA noted that KDHE will continue to collect bacteria samples on its bi-monthly frequency throughout the routine and rotational networks. This approach does not assess the water quality standard, yet to sample in the manner prescribed by the standards would be resource intensive. EPA suggested using individual samples of high bacteria levels taken from the stream monitoring network act as a screen to place those stations in subsequent Category 3 lists. KDHE would assess individual bacteria samples for Category 3 inclusion in the same manner individual sample data for other pollutants are now assessed for 303d listing, using the modified Binomial analysis as described in the Methodology for the Evaluation and Development of the 2004 Section 303(d) List of Impaired Water Bodies for Kansas (<http://www.kdheks.gov/tmdl/2004Kansas303dMethod.pdf> - Pages 8-11). Those stations with sufficient number of bacteria "hits" would be placed in Category 3 for follow-up monitoring consistent with the Surface Water Quality Standards.

Follow-up intensive monitoring on those Category 3 stations would occur between the initial placement in Category 3 and the applicable subsequent list that decides whether such waters are Category 2 or 5. TMDLs will be developed for the resulting Category 5 waters in accordance with the schedule rotation of TMDL development in the specific basin where the Category 3 station is located.

The sequence of listing and sampling for the remainder of the decade would be as follows:

2004 Category 3 – 17 Stations from 2002 list

Intensive bacteria sampling on those 17 stations in 2006

Assignment of the 17 stations to Category 2 or 5 in 2006 303d list

TMDLs developed in MdC, Mo, Neo, Ver & Wal basins in 2006-8

2006 Category 3 – Stations assessed for 2006 303d list based on 2003-2006 *E.coli* data

Intensive bacteria sampling on Category 3 stations in KLR & NW KS basins in 2007

Assignment of those stations to Category 2 or 5 in 2008 303d list

TMDLs developed in KLR, SH-Sal, Sol & UR basins in 2008-2010

2008 Category 3 – Stations assessed for 2008 303d list based on 2003-2007 *E.coli* data

Intensive bacteria sampling on Category 3 stations in LA, UA, CI, MdC & MO in 2009

Assignment of those stations to Category 2 or 5 in 2010 303d list

TMDLs developed in LA, UA, CI, MdC & MO basins in 2010-2012

In this manner, adequate assessment of waters and their recreation designated uses will be assured within the appropriate Section 303(d) list. KDHE would respectfully request EPA Region VII incorporate this submission in their administrative record and decision documentation regarding approval of the Kansas 2004 Section 303(d) List. Thank you for your consideration.

Sincerely,

Thomas C. Stiles
Chief, Watershed Planning
Kansas Department of Health and Environment

DIVISION OF ENVIRONMENT
Bureau of Water

CURTIS STATE OFFICE BUILDING, 1000 SW JACKSON ST., STE. 420, TOPEKA, KS 66612-1367

Voice 785-296-5500 Fax 785-296.0086 <http://www.kdhe.state.ks.us/>

Printed on Recycled Paper