

The following is excerpted from the 1996 305b report.

Table III-9

West Virginia
1996 303(d) Stream List
Water Quality Limited Waters

(Note: Streams are listed in order of priority)

STREAM NAME	CODE	MILES AFFECTED	SOURCE(S)	POLLUTANT(S) OF CONCERN
1. Ohio River	O	277.00 " 66.00 32.80	Undetermined " " "	Lead PCB's* Chlordane* Dioxin*
2. Guyandotte River	O-4	102.00	Mine Drainage	Metals
3. Tug Fork River	BST	155.00	Mine Drainage	Metals
4. Cheat River	MC	20.00	Mine Drainage	Metals, pH
5. West Fork River	M-26	103.00	Mine Drainage Metals Tailings	Metals
6. Rich Fork/ Two Mile Creek	K-41-D.5	1.52	Don's Disposal Charleston, WV	Metals
7. Stony River	PNB-17	24.50	Mine Drainage	Metals, pH, Unionized Ammonia
8. Ten Mile Creek	MTB-25	5.40	Mine Drainage	Metals, pH
9. Armour Creek	K-30	2.00	Undetermined	Dioxin*
10. Heizer Creek	KP-1	9.18	Mine Drainage	Metals, pH
11. Turkey Run	MTB-10	7.04	Buckhannon Landfill Buckhannon, WV	Metals
12. Pocatalico River	K-29	2.00	Undetermined	Dioxin*
13. Manilla Creek	KP-1-A	7.37	Mine Drainage	Metals, pH
14. Buffalo Creek	BST-31	5.64	Mingo Co. Landfill Williamson, WV	Metals
15. Harmon Creek	O-97	0.80	Weirton Steel Weirton, WV	Temperature, Iron
16. Middle Fork River	MT-33	20.80	Mine Drainage	Metals, pH

Table III-9 continued...

West Virginia
1996 303(d) Stream List

STREAM NAME	CODE	MILES AFFECTED	SOURCE(S)	POLLUTANT(S) OF CONCERN
17. Lunice Creek	PSB-26	7.50	Undetermined	Fecal coli
18. Lost River	PC-24	26.03	Undetermined	Fecal coli
19. Mill Creek	PSB-25	2.36	Undetermined	Fecal coli
20. Anderson Run	PSB-18	4.94	Undetermined	Fecal coli
21. Lower Blackwater River	MC-60-D	11.00	Mine Drainage	Metals, pH
22. Paint Creek	K-64	34.71	Mine Drainage, Highway Runoff	Metals, pH
23. Kanawha River	O-20	45.50 67.60	Undetermined "	Dioxin*, Lead
24. Potomac River	P	38.00	In-place Contaminants	Dioxin*
25. Monongahela River	M	37.50	Mine Drainage	Metals
26. Dunloup Creek	KN-22	15.80	Mine Drainage	Metals, pH
27. North Branch Potomac River	P-20	50.00	Mine Drainage, In-place Contaminants	Metals, pH, Dioxin*
28. Ridenhour Lake	K(L)-30- A-(1)	27 acres	Domestic Sewage, Construction, Agriculture, Urban Runoff	Nutrients, Metals, Siltation
29. Hurricane WS Reservoir	K(L)-22- (1)	12 acres	Domestic Sewage, Construction, Urban Runoff	Nutrients, Siltation, Metals
30. Mountwood Park Lake	LK(L)- 10-(1)	48 acres	Construction, Streambank Modif., Highway Maintenance	Siltation
31. Bear Rocks Lake	O(L)-88- D-2-F-(1)	8 acres	Agriculture, Construction	Nutrients, Siltation, Organics

Table III-9 continued...
 West Virginia
 1996 303(d) Stream List

STREAM NAME	CODE	MILES AFFECTED	SOURCE(S)	POLLUTANT(S) OF CONCERN
32. North Fk. So. Br. Potomac River	PSB-28	45.77	Undetermined	Fecal coliform
33. Summit Lake	KG(L)-34- H-5-(1)	43 acres	Atmospheric Dep, Natural Acidity	pH, Metals
34. Tomlinson Run Lake	O(L)- 102-(1)	30 acres	Agriculture, Construction	Siltation, Organic
35. Burches Run Lake	O(L)-83- C-(1)	16 acres	Agriculture, Domestic Sewage	Metals, Nutrients, Siltation
36. Buckhannon River	MT-31	16.74	Mine Drainage, Highway Runoff	Metals, pH
37. Cheat Lake	M(L)-2- (1)	1730 acres	Mine Drainage	Metals, pH, Siltation
38. Saltlick Pond #9	K(L)-95- (1)	15 acres	Silviculture, Petroleum Activities	Metals, Siltation
39. South Fk. So. Br. Potomac River	PSB-21	73.99	Undetermined	Fecal coliform
40. Flat Fork Creek	KP-33	5.00	Spencer Transformer Harmony, WV	PCB's*
41. Dry Run	LK-3	3.05	Northwestern Landfill Parkersburg, WV	Metals
42. Castleman Run Lake	O(L)-92- L-(1)	22 acres	Agriculture	Siltation
43. New River	K-81	87.00	Unknown	Cadmium
44. Turkey Run Lake	O(L)-37- (1)	15 acres	Petroleum Activities	Siltation, Metals
45. Shenandoah River	S	19.45	Avtex Fibers Front Royal, VA	PCB's*

Table III-9 continued...
 West Virginia
 1996 303(d) Stream List

STREAM NAME	CODE	MILES AFFECTED	SOURCE(S)	POLLUTANT(S) OF CONCERN
46. South Branch Potomac River	P-21	36.00	Undetermined	Fecal coliform
47. Wiggins Run	P-14-A	3.42	Morgan Co. Landfill Berkeley Sprgs., WV	Metals
48. Pats Branch	BST-40-E	0.87	Inco Alloys Huntington, WV	Metals
49. Unnamed Tributary Monongahela River	M-23.5	0.50	Sharon Steel Fairmont, WV	Iron
50. Upper Blackwater River	MC-60-D	23.40	Municipal Point Sources	Low D.O.
51. Tygart River	M-27	70.20	Mine Drainage	Metals, pH

* Contaminant found in fish tissue only.

NOTE: This 303(d) list includes all water quality limited waters in West Virginia for which there is sufficient data to make such a determination. Although many other streams and lakes in the state have been assessed as less than fully supporting designated uses, such assessments were made based upon limited data.

As a general rule, less than fully supporting waters were not included in the 303(d) list if the assessment was based primarily upon:

- 1) Best professional judgement
- 2) Citizen collected data
- 3) Monitoring data greater than ten years old
- 4) Cursory monitoring data (i.e., limited parameters or infrequent sampling)

A subset of mine drainage impacted streams (469) is included as a sublist to the primary 303(d) list. These generally are small streams that are lower in priority than streams on the primary list. The primary list contains 15 higher priority waterbodies that are mine drainage impaired.

Streams on the primary list were prioritized based upon severity of impairment. However, it is not necessarily the order in which TMDL's will be initiated. TMDL prioritization will take into account other factors such as funding availability, feasibility of restoration, permitting cycles, and watershed prioritization.

Table III-10

WEST VIRGINIA

1996 303 (D) STREAM SUBLIST

NON-PRIORITY MINE DRAINAGE IMPACTED
WATERS

(Note: This list contains all known mine drainage
impacted waters in the state

except the 15 priority AMD streams that appear
on the primary 303(d) list.)

OBS	CODE	STREAM	LENGTH (miles)	CAUSE
1	BST-100	LITTLE INDIAN CK	2.12	METALS
2	BST-102	JED BR	0.95	METALS
3	BST-103	ROCK NARROWS BR	1.7	METALS
4	BST-104	HARRIS BR	1.15	METALS
5	BST-105	MITCHELL BR	2.1	METALS
6	BST-106	SUGARCAMP BR	2.58	METALS
7	BST-107	GRAPEVINE BR	0.51	METALS
8	BST-109	SANDLICK CK	5.25	METALS
9	BST-109-A	RIGHT FK/SANDLICK CK	2.95	METALS
10	BST-109-B	LEFT FK/SANDLICK CK	2.18	METALS
11	BST-110	ADKIN BR	2.15	METALS
12	BST-111	BELCHER BR	1.45	METALS
13	BST-112	TURNHOLE BR	2.2	METALS
14	BST-113	HARMON BR	3.1	METALS
15	BST-115	SOUTH FK/TUG FK	5.72	METALS
16	BST-115-A	TEA BR	1.14	METALS
17	BST-115-B	MCCLURE BR	1.25	METALS
18	BST-115-D	JUMP BR	1.67	METALS
19	BST-115-E	SPICE CK/SOUTH FK	3.18	METALS
20	BST-115-F	LAUREL BR/SOUTH BR	2.42	METALS
21	BST-115-G	ROAD FK/SOUTH FK	1.25	METALS
22	BST-116	BELCHER BR	1.75	METALS
23	BST-117	LOOP BR	1.38	METALS
24	BST-118	MILL BR	2	METALS
25	BST-119	DRY BR/TUG FK	0.95	METALS
26	BST-120	LITTLE CK	4.2	METALS
27	BST-120-A	INDIAN GRAVE BR	2.08	METALS
28	BST-120-B	PUNCHEONCAMP BR/LITTLE CK	2.05	METALS
29	BST-121	MILLSEAT BR	1.4	METALS
30	BST-122	BALLARD HARMON BR	2.03	METALS
31	BST-123	SAMS BR	1.85	METALS
32	BST-24	PIGEON CK	30.76	pH/METALS
33	BST-24-O	MILLSTONE BR/PIGEON CK	1.78	METALS
34	BST-3	POWDERMILL BR	2.27	METALS
35	BST-32	SUGARTREE CK	2.42	METALS

WEST VIRGINIA 1996 303(d) STREAM SUBLIST continued...

OBS	CODE	STREAM	LENGTH (miles)	CAUSE
36	BST-33	WILLIAMSON CK	1.52	METALS
37	BST-38	SPROUSE CK	1.6	METALS
38	BST-40	MATE CK	9.9	METALS
39	BST-40-B	RUTHERFORD BR	2	pH/METALS
40	BST-40-C	MITCHELL BR/MATE CK	2.82	METALS
41	BST-40-D	CHAFIN BR	0.87	METALS
42	BST-42	THACKER CK	2.95	pH/METALS
43	BST-42-A	SCISSORSVILLE BR	1.9	pH/METALS
44	BST-42-B	MAUCHLINVILLE BR	1.78	pH/METALS
45	BST-43	GRAPEVINE CK	2.56	METALS
46	BST-43-A	LICK FK/GRAPEVINE CK	1.1	METALS
47	BST-60	PANTHER CK	9.4	METALS
48	BST-60-D	CUB BR/PANTHER CK	0.7	METALS
49	BST-70-F	GRAPEVINE BR/DRY FK	1.75	METALS
50	BST-70-I	BEARTOWN BR	1.7	METALS
51	BST-70-O	ATWELL BR	1.93	METALS
52	BST-76	CLEAR FK/TUG FK	11	METALS
53	BST-78-B	SHABBYROOM BR	2.1	METALS
54	BST-78-D	HONEYCAMP BR	1.67	METALS
55	BST-78-E	COONTREE BR/SPICE CK	0.95	METALS
56	BST-78-F	STONECOAL BR/SPICE CK	1.33	METALS
57	BST-78-G	BADWAY BR	1.33	METALS
58	BST-78-H	NEWSON BR	1.05	METALS
59	BST-78-I	MOORECAMP BR	0.91	METALS
60	BST-85-A	LEFT FK/DAVY BR	2.46	METALS
61	BST-94	SHANNON BR	3.1	METALS
62	BST-95	UPPER SHANNON BR	2.45	METALS
63	BST-98-A	PUNCHEONCAMP BR/BROWNS CK	3	METALS
64	K-53-A	LEFT FK/LENS CK	2.13	METALS
65	K-57-D	COUNTERFEIT BR	0.75	pH/METALS
66	K-58	FIELDS CK	5.55	METALS
67	K-58-A	MILL BR/FIELDS CK	1.18	METALS
68	K-58-B.1	WOLFPEN HL	0.98	pH/METALS
69	K-58-B.8-1	NEW WEST HL/MILL BR/FIELDS CK	1.14	METALS
70	K-59	CARROLL BR	2.76	pH/METALS
71	K-60	SLAUGHTER CK	6.02	METALS
72	K-61	CABIN CK	21.14	pH/METALS
73	K-61.5	HICKS HL	0.95	pH/METALS
74	K-61-G	GREENS BR	1.98	pH/METALS
75	K-61-I	BEAR HL/CABIN CK	1.63	pH/METALS
76	K-61-J	CANE FK/CABIN CK	2.67	pH/METALS
77	K-61-L	TENMILE FK/ CABIN CK	6.02	METALS
78	K-61-O	FIFTEENMILE FK/CABIN CK	3.59	pH/METALS
79	K-61-O-1	ABBOTT CK	2.25	pH/METALS
80	K-61-O-2	LONG BR/FIFTEENMILE FK	2.85	pH/METALS
81	K-62	WATSON BR	1.24	pH/METALS
OBS	CODE	STREAM	LENGTH (miles)	CAUSE

WEST VIRGINIA 1996 303(d) STREAM SUBLIST continued...

82	K-63	MILE BR	1.31	METALS
83	K-65-C	JONES BR	1.43	METALS
84	K-65-DD	PACKS BR/PAINT CK	3.8	METALS
85	K-65-DD-2	BIG FK/PACKS BR	1.24	METALS
86	K-65-E	FOURMILE FK/PAINT CK	1.31	METALS
87	K-65-M	TENMILE FK/ PAINT CK	34.71	pH/METALS
88	K-65-M-1	LONG BR/TENMILE FK	1.43	pH/METALS
89	K-65-P	HICKORY CAMP BR	3.8	pH/METALS
90	K-65-R	FIFTEENMILE CK/PAINT CK	1.24	METALS
91	K-65-W	LYKINS CK	4.62	pH/METALS
92	K-65-Y-2	LONG BR/MOSSY CK	2.43	METALS
93	K-68.5	WEST HL	4.05	METALS
94	K-70	MORRIS CK	4.85	METALS
95	K-71	STATEN RN	1.22	METALS
96	K-72	SMITHERS CK	7.03	METALS
97	K-72-A-1	FISHHOOK FK	1.52	METALS
98	K-73	ARMSTRONG CK	8.4	METALS
99	K-73-D	JENKINS FK	2.13	pH/METALS
100	K-73-E	POWELLTON FK	4.39	pH/METALS
101	K-73-E-1	LAUREL FK/POWELLTON FK	1.23	METALS
102	K-73-F	RIGHT FK/ARMSTRONG CK	2.51	METALS
103	K-73-G	LEFT FK/ARMSTRONG CK	2.89	METALS
104	K-74	BOOMER BR	2.55	pH/METALS
105	K-75	JARRETTBR	1.58	METALS
106	K-76	LOOP CK	19.5	METALS
107	K-76-D	BEARDS FK	4.28	METALS
108	K-76-D-1	RIGHT FK/BEARDS FK	2.32	METALS
109	K-76-E	ROBINSON BR	1.6	METALS
110	K-76-G	MOLLY KINCAID BR	1.25	METALS
111	K-76-J	CAMP BR/LOOP CK	2	METALS
112	K-76-K	INGRAM BR	1.24	METALS
113	KC-46-D	SHUMATE CK	3.23	METALS
114	KC-46-G	PEACHTREE CK	3.76	METALS
115	KC-46-G-1	DREWS CK	4.48	METALS
116	KC-46-G-2	MARTIN FK/PEACHTREE CK	3.01	METALS
117	KC-46-Q-5	JEHU BR	1.71	METALS
118	KC-47	CLEAR FK	21.55	METALS
119	KC-47-G	LONG FK/CLEAR FK	2.55	METALS
120	KC-47-G-1	DOW FK	1.29	METALS
121	KC-47-L	TONEY FK	2.36	METALS
122	KC-47-O	WORKMAN CK/CLEAR FK	3.46	METALS
123	KE-50	BUFFALO CK	23.81	METALS
OBS	CODE	STREAM	LENGTH (miles)	CAUSE
124	KE-50-T	PHEASANT RN	1.5	pH/METALS
125	KG-1	SCRABBLE CK	3.1	METALS
126	KG-13	PETERS CK	17.65	METALS

WEST VIRGINIA 1996 303(d) STREAM SUBLIST continued...

127	KG-13-F	JERRY FK/PETERS CK	2.35	METALS
128	KG-13-K	BUCK GARDEN CK	5.13	METALS
129	KG-19-Q	SEWELL CK	14.07	METALS
130	KG-19-V	LITTLE CLEAR CK	16.26	METALS
131	KG-24-E-2	BRUSHY MEADOW CK	5.95	METALS
132	KG-24-I	COLT BR	2.15	METALS
133	KG-26	MUDDLETY CK	27.02	METALS
134	KG-26-E	FOCKLER BR	2.69	METALS
135	KG-26-I	MCMILLION CK/MUDDLETY CK	6.99	METALS
136	KG-26-K-1	LOWER SPRUCE RN	1.57	METALS
137	KG-26-K-1-A	SPRUCE RN/LOWER SPRUCE RN	1.5	METALS
138	KG-26-O	CLEAR FK	4.01	METALS
139	KG-27	PERSINGER CK	4.9	METALS
140	KG-30	BIG BEAVER CK	16.42	METALS
141	KG-30-E	LITTLE BEAVER CK	6	METALS
142	KG-30-L	BEARPEN FK/ BEAVER CK	2.53	METALS
143	KG-32	PANTHER CK	8.55	METALS
144	KN-17-B	FLOYD CK	3	METALS
145	KN-21	ARBUCKLE CK	6.2	pH/METALS
146	KN-22-B	MEADOW FK/DUNLOUP CK	4	pH/METALS
147	KN-26-A	BATOFF CK	3.6	pH/METALS
148	KN-26-K-2	WINDING GULF	?	METALS
149	KN-26-M	BOWYER CK	4.4	METALS
150	KN-26-N	LAUREL CK/PINEY CK	5.5	METALS
151	KNB-18	RICH CK	10.9	METALS
152	KP-13	TUPPER CK	6.82	pH/METALS
153	LK-82	DUCK CK	3.69	METALS
154	LK-85	LYNCH RN	2.42	METALS
155	LK-88	DUSKCAMP RN	3.48	METALS
156	M?	UT @ MONTANA/MONON RV	1	pH/METALS
157	M?	UT @ MILLERSVILLE/MONON	1	pH/METALS
158	M?	CAMP RN	3.2	pH/METALS
159	M?	UT @ BAKERS RIDGE/MONON RV	1	pH/METALS
160	M-1	DUNKARD CK	16	METALS
161	M-2.7	LAUREL RN/MONON RV	1.9	pH/METALS
162	M-10	BOOTHS CK	9.6	pH/METALS
163	M-10?	UT#2/BOOTHS RN	?	pH/METALS
164	M-10-D	OWL CK	4.05	pH/METALS
165	M-10-E	MAYS RN	2.1	pH/METALS
OBS	CODE	STREAM	LENGTH (miles)	CAUSE
166	M-11	BRAND RN	2.4	pH/METALS
167	M-14	FLAGGY MEADOW RN	3	pH/METALS
168	M-15	BIRCHFIELD RN	2.3	pH/METALS
169	M-17	INDIAN CK	9.4	METALS
170	M-17-A	LITTLE INDIAN CK	5.6	pH/METALS
171	M-20	PARKER RN	2.6	pH/METALS

WEST VIRGINIA 1996 303(d) STREAM SUBLIST continued...

172	M-21	PHARAOH RN	3.3	pH/METALS
173	M-22-C	ROBINSON RN/PAWPAW CK	4.4	pH/METALS
174	M-22-K	SUGAR RN/PAWPAW	2.2	pH/METALS
175	M-23	BUFFALO CK	30.2	METALS
176	M-23-B	FINCHS RN	4	METALS
177	M-23-E	DUNKARD MILL RN	4.8	pH/METALS
178	M-23-I	PLUM RN	6.2	METALS
179	M-23-K	MOD RN	4	METALS
180	M-23-N-1	FLEMING FK	1.5	METALS
181	M-23-O	PYLES FK	11	METALS
182	M-23-O-3-A	LLEWELLYN RN	2.6	METALS
183	M-23-Q	WHETSTONE RN	2.6	pH/METALS
184	M-23-R	JOES RN/BUFFALO CK	1.8	pH/METALS
185	M-3	WEST RN	6.4	pH/METALS
186	M-4	ROBINSON RN	4.4	pH/METALS
187	M-4?	CRAFTS RN	?	pH/METALS
188	M-4?	UT#1/ROBINSON RN	?	pH/METALS
189	M-6	SCOTT RN	6	pH/METALS
190	M-7	DENTS RN	9.2	pH/METALS
191	M-7?	UT#2/DENTS RN	?	pH/METALS
192	M-8	DECKERS CK	24.7	pH/METALS
193	M-8?	DILLAN CK	?	pH/METALS
194	M-8?	UT#2/DECKERS CK	?	pH/METALS
195	M-8-D	GLADY RN/DECKERS CK	1.4	pH/METALS
196	M-8-F	SLABCAMP RN	1.4	pH/METALS
197	M-8-G	DILLAN CK	5.4	METALS
198	M-8-H	LAUREL RN/DECKERS CK	3.4	pH/METALS
199	M-8-I	KANE CK	4.8	pH/METALS
200	M-8-O.5	HARTMAN RN/DECKERS CK	1.6	pH/METALS
201	MC?	U . T .#1/CHEAT LK	?	pH/METALS
202	MC?	U . T .#2/CHEAT LK	?	pH/METALS
203	MC?	U.T.#3/CHEAT LK	?	pH/METALS
204	MC-11	BULL RN	6.2	pH/METALS
205	MC-11-A	MIDDLE RN/BULL RN	1.7	pH/METALS
206	MC-11-B	MOUNTAIN RN/BULL RN	2.4	pH/METALS
207	MC-11-C	LICK RN/BULL RN	1.5	pH/METALS
OBS	CODE	STREAM	LENGTH (miles)	CAUSE
208	MC-12	BIG SANDY CK	19	pH/METALS
209	MC-12?	U.T./BIG SANDY CK	?	pH/METALS
210	MC-12-B	LITTLE SANDY CK	14	pH/METALS
211	MC-12-B-0.5	WEBSTER RN/LITTLE SANDY CK	3	pH/METALS
212	MC-12-B-1	BEAVER CK/LL SANDY CK	7.4	pH/METALS
213	MC-12-B-1-A	GLADE RN/BEAVER CK/L. SANDY CK	2.8	pH/METALS
214	MC-12-B-1?	U.T.#2/BEAVER CK/L. SANDY CK	?	pH/METALS
215	MC-12-B-3	HOG RN/LL SANDY CK	4.6	pH/METALS
216	MC-12-B-5	CHERRY RN	3	pH/METALS

WEST VIRGINIA 1996 303(d) STREAM SUBLIST continued...

217	MC-12-C	HAZEL RN	5.6	pH/METALS
218	MC-12-O.5	SOVERN RN/BIG SANDY CK	4.7	pH/METALS
219	MC-13.5	CONNER RN/CHEAT RV	2.9	pH/METALS
220	MC-16	GREENS RN	8.2	pH/METALS
221	MC-16-A	SOUTH FK/GREEN RN	4.3	METALS
222	MC-17	MUDDY CK	15.6	pH/METALS
223	MC-17-A	MARTIN CK	2.6	pH/METALS
224	MC-17-A-0.5	FICKEY RN	2.8	pH/METALS
225	MC-17-A-1	GLADE RN/MARTIN CK	3.6	pH/METALS
226	MC-18	ROARING CK	9.2	pH/METALS
227	MC-23	MORGAN RN	4.6	pH/METALS
228	MC-23-A	CHURCH CK/MORGAN RN	4	pH/METALS
229	MC-24	HEATHER RN	3.4	pH/METALS
230	MC-25	LICK RN	4	pH/METALS
231	MC-26	JOES RN	2.8	METALS
232	MC-27	PRINGLE RN	4.7	pH/METALS
233	MC-3	CRAMMEYS RN	1.4	METALS
234	MC-60-D-2	TUB RN	2.8	pH/METALS
235	MC-60-D-3	NORTH FK/BLACKWATER RV	4	pH/METALS
236	MC-60-D-3-B	MIDDLE RN/NO FK/BLACKWATER RV	1.8	pH/METALS
237	MC-60-D-3-C	SNYDER RN/NO FK/BLACKWATER RV	2.8	pH/METALS
238	MC-60-D-5	BEAVER CK/BLACKWATER RV	13.8	pH/METALS
239	MC-60-D-5-C	HAWKINS RN	2	pH/METALS
240	MT?	U.T./TYGART VALLEY RV	?	pH/METALS
241	MT-11	BERKELY RN	7.2	pH/METALS
242	MT-11-A	SHELBY RN	3.6	pH/METALS
243	MT-11-B	LONG RN/BERKELEY RN	3.6	pH/METALS
244	MT-11-B-1	BERRY RN	1.5	pH/METALS
245	MT-12	THREEFORK CK	19	pH/METALS
246	MT-12-C	RACCOON CK/THREEFORK CK	8.8	pH/METALS
247	MT-12-C-2	LITTLE RACoon RN	2.6	METALS
248	MT-12-G-2	BRAINS CK/FIELDS CK	4.9	pH/METALS
249	MT-12-H	BIRDS CK	5.5	pH/METALS
OBS	CODE	STREAM	LENGTH (miles)	CAUSE
250	MT-12-I	SQUIRES CK	4.5	pH/METALS
251	MT-18	SANDY CK	16.4	pH/METALS
252	MT-18-C	GLADE RN/SANDY CK	2.9	pH/METALS
253	MT-18-E	LITTLE SANDY CK	10.6	pH/METALS
254	MT-18-E-1	MAPLE RN	4.8	pH/METALS
255	MT-18-E-3	LEFT FK/LL SANDY CK	5.4	pH/METALS
256	MT-18-G	LEFT FORK/SANDY CK	8	METALS
257	MT-24-A	FROST RN	2.2	pH/METALS
258	MT-26-B	FOXGRAPE RN	3.4	METALS
259	MT-26-C	LITTLE HACKERS CK	1.6	METALS
260	MT-27	FORD RN	2.7	pH/METALS
261	MT-29	ANGLINS RN	2.6	pH/METALS

WEST VIRGINIA 1996 303(d) STREAM SUBLIST continued...

262	MT-36	ISLAND RN	1.2	pH/METALS
263	MT-37	BEAVER CK	4.6	pH/METALS
264	MT-39	LAUREL RN	3.4	pH/METALS
265	MT-4	GOOSE CK	2.6	pH/METALS
266	MT-41	GRASSY RN	2.8	pH/METALS
267	MT-42	ROARING CK	15	pH/METALS
268	MT-5	LOST RN	8.6	pH/METALS
269	MTB-10	TURKEY RN	7.04	pH/METALS
270	MTB-10-A	SUGAR RN	1.73	pH/METALS
271	MTB-11	FINK RUN	8.17	pH/METALS
272	MTB-11-B	MUDLICK/FINK RN	2.37	pH/METALS
273	MTB-11-B.7	BRIDGE RN/FINK RN	2.47	pH/METALS
274	MTB-18	FRENCH CK	18.47	METALS
275	MTB-18-A	CROOKED RN	1.38	METALS
276	MTB-18-B	BULL RN	3.9	METALS
277	MTB-18-B-2	BLACKLICK RN	2.09	METALS
278	MTB-18-B-3	MUDLICK RN	1.14	pH/METALS
279	MTB-27	PANTHER FK	6.4	pH/METALS
280	MTB-29	SWAMP RN	1.68	pH/METALS
281	MTB-3	BIG RN	6.01	pH/METALS
282	MTB-30	HERODS RN	2.62	pH/METALS
283	MTB-32	LEFT FK/BUCKHANNON RV	17.9	METALS
284	MTB-5	PECKS RN	8.2	pH/METALS
285	MTB-5?	U.T./PECKS RN	?	pH/METALS
286	MTB-5-B	LITTLE PECKS RN	2.49	pH/METALS
287	MTB-5-C	MUD RN/PECKS RN	1.18	pH/METALS
288	MTB-8	BIG RN	1.89	pH/METALS
289	MTM-16	CASSITY CK	6.4	pH/METALS
290	MTM-16-A	PANTHER RN	5.8	pH/METALS
291	MTM-4	DEVIL RN	2.33	pH/METALS
OBS	CODE	STREAM	LENGTH (miles)	CAUSE
292	MTM-6	HELL RN	3.23	pH/METALS
293	MTM-8	WHITEOAK RN	1.92	pH/METALS
294	MW?	U.T.#4 @ HUTCHINSON	?	pH/METALS
295	MW?	U.T.#3 (@ VIROPA	?	pH/METALS
296	MW?	U.T.#2 @ VIROPA	?	pH/METALS
297	MW?	U.T.#1 @ GYPSY	?	pH/METALS
298	MW-10	BROWNS RN	1	METALS
299	MW-11	SHINNS RN	6.6	pH/METALS
300	MW-12	ROBINSON RN	5.4	METALS
301	MW-12?	U.T./ROBONSON RN	?	METALS
302	MW-12-A	PIGEON RN	1.2	METALS
303	MW-13	TENMILE CK	26.4	METALS
304	MW-13.5-A	JACK RN/TENMILE CK	1	METALS
305	MW-13?	U.T./TENMILE CK	?	METALS
306	MW-13-A	JONES CK	8.8	METALS

WEST VIRGINIA 1996 303(d) STREAM SUBLIST continued...

307	MW-13-B	LITTLE TENMILE CK	13	METALS
308	MW-13-B?	U.T.#/LITTLE TENMILE CK	?	METALS
309	MW-13-B-1	PETERS RN	1.2	METALS
310	MW-13-B-2	BENNETT RN	2.4	pH/METALS
311	MW-13-B-4	LAUREL RN/LL TENMILE CK	2	METALS
312	MW-13-B-6	ELK CK/LL TENMILE CK	3	METALS
313	MW-13-B-9	MUDLICK RN/LL TENMILE CK	2.4	pH/METALS
314	MW-13-C	ISAACS CK	2.8	METALS
315	MW-13-C-1	LITTLE ISAACS CK	0.6	METALS
316	MW-13-D	GREGORY RN	2.4	METALS
317	MW-13-E	KATYS LICK CK	2.8	METALS
318	MW-13-F	ROCKCAMP RN	6.8	METALS
319	MW-13-F-1	LITTLE ROCKCAMP RN	4.2	METALS
320	MW-13-I-2	CHERRYCAMP RN	3.2	METALS
321	MW-13-I-3	PATTERSON FK	2.4	METALS
322	MW-13-N	COBURY FK	4.2	pH/METALS
323	MW-13-N-1	SHAW RN	1	pH/METALS
324	MW-15	SIMPSON CK	28	pH/METALS
325	MW-15?	U.T.#6/SIMPSON CK	?	pH/METALS
326	MW-15?	U.T.#5/SIMPSON CK	?	pH/METALS
327	MW-15?	U.T.#4/SIMPSON CK	?	pH/METALS
328	MW-15?	U.T.#3/SIMPSON CK	?	pH/METALS
329	MW-15?	U.T.#2/SIMPSON CK	?	pH/METALS
330	MW-15?	U.T.#/SIMPSON CK	?	pH/METALS
331	MW-15-A	JACK RN/SIMPSON CK	1.6	pH/METALS
332	MW-15-B	SMITH RN/SIMPSON CK	2	pH/METALS
333	MW-15-H	JERRY RN	2.6	pH/METALS
OBS	CODE	STREAM	LENGTH (miles)	CAUSE
334	MW-15-I	BERRYRN	3.3	pH/METALS
335	MW-15-J	RIGHT FK/SIMPSON CK	3.6	pH/METALS
336	MW-15-J-1	BUCK RN	2.7	pH/METALS
337	MW-15-J-2	SAND LICK RN	3.2	pH/METALS
338	MW-15-J-3	GABE FK	5.5	pH/METALS
339	MW-15-K	BARTLETT RN	1.8	pH/METALS
340	MW-15-L	WEST BR/SIMPSON CK	3.4	pH/METALS
341	MW-15-L?	RT BR/WEST BR/SIMPSONCK	?	pH/METALS
342	MW-15-L?	U.T.#1/WEST BR/SIMPSON CK	?	pH/METALS
343	MW-15-L-1	STILLHOUSE RN	1	pH/METALS
344	MW-15-M	CAMP RN/SIMPSON CK	1.8	pH/METALS
345	MW-16	LAMBERT RN	4.4	pH/METALS
346	MW-17	JACK RN	2.4	METALS
347	MW-18	FALL RN	1.2	pH/METALS
348	MW-19	CROOKED RN	2.5	pH/METALS
349	MW-2	BOOTHES CK	8.6	METALS
350	MW-2?	U.T.#1/BOOTHES CK	?	pH/METALS
351	MW-2?	U.T.#2/BOOTHES CK	?	pH/METALS

WEST VIRGINIA 1996 303(d) STREAM SUBLIST continued...

352	MW-2?	U.T.#3/BOOTHES CK	?	METALS
353	MW-2-A	HOG LICK RN	1.4	METALS
354	MW-2-C	SWEEP RN	1.1	METALS
355	MW-2-D	HORNERS RN	2.6	pH/METALS
356	MW-2-D-1	PURDYS RN/HORNERS RN	1.4	pH/METALS
357	MW-20-A	LIMESTONE RN	1.4	METALS
358	MW-21	ELK CK	29	METALS
359	MW-21-A	MURPHY RN	2	pH/METALS
360	MW-21-D	NUTTER RN	1.36	METALS
361	MW-21-E	TURKEY RN/ELK CK	1.7	METALS
362	MW-21-F	HOOPPOLE RN	1.4	METALS
363	MW-21-G	BRUSHY FK	14	METALS
364	MW-21-G-1	COPLIN RN	1.8	METALS
365	MW-21-M	GNATTY CK	8.88	METALS
366	MW-21-M-5	RIGHT BR/GNATTY CK	2.7	METALS
367	MW-21-M-5-A	CHARITY FK	1.9	METALS
368	MW-21-O	BIRDS RN	1.8	METALS
369	MW-21-P	ARNOLD RN	2.8	METALS
370	MW-21-Q	ISAACS RN/ELK CK	2	METALS
371	MW-21-S	STEWART RN	3.4	METALS
372	MW-22-A	WASHBURN CAMP RN/DAVISSON RN	1.4	METALS
373	MW-23	BROWNS CK	5	pH/METALS
374	MW-24	COBUN CK	3.2	METALS
375	MW-25	SYCAMORE CK	5.7	METALS
OBS	CODE	STREAM	LENGTH (miles)	CAUSE
376	MW-26	LOST CK	11.4	METALS
377	MW-26?	U.T./LOST CK	?	METALS
378	MW-26-A	BONDS RN	1.4	METALS
379	MW-27	BUFFALO CK	4.7	METALS
380	MW-3	COONS RN	?	pH/METALS
381	MW-31	HACKERS CK	25.4	pH/METALS
382	MW-36-C.5	MARE RN/FREEMANS CK	2.2	METALS
383	MW-38-E	GRASS RN/ STONECOAL CK	1.4	METALS
384	MW-44	STONE LICK	1	METALS
385	MW-5	TEVEBAUGH CK	4.6	METALS
386	MW-50-C	FITZ RN	1.2	pH/METALS
387	MW-50-D	WARD RN	1	METALS
388	MW-7	BINGAMON CK	14.8	METALS
389	MW-7-C	ELCLICK	1.2	METALS
390	MW-7-D	CUNNINGHAM RN	2.4	METALS
391	MW-8	LAUREL RN	1.2	METALS
392	MW-9	MUDLICK RN	2.9	pH/METALS
393	O-2-Q-8	CAMP CK	0.91	pH/METALS
394	O-2-Q-8-A	LEFT FK/CAMP CK	4.43	pH/METALS
395	O-83-A-1.5	WELLS RUN/MD GRAVE CK	1.14	pH/METALS
396	O-88-B	LONG RN	4.25	pH/METALS

WEST VIRGINIA 1996 303(d) STREAM SUBLIST continued...

397	O-88-B-1	WADDLES RN/LONG RN	2.84	pH/METALS
398	O-88-B-2	POGUE RN/LONG RN	0.9	pH/METALS
399	O-88-E.9	BRITT RN	2.42	pH/METALS
400	O-88-H.5	HOLLIDAYS HL	1.74	pH/METALS
401	O-97-A	SAPPINGSTON RN	2.92	pH/METALS
402	O-97-B	ALEXANDERS RN	3.35	pH/METALS
403	O-101	DEEP GUT RN	4.27	METALS
404	O-7-Z-C	MECHLING RN	1.74	METALS
405	OG-110	INDIAN CK	18.85	METALS
406	OG-110-A	BRIER CK/INDIAN CK	4.77	METALS
407	OG-110-A-2	MARSH FK/BRIER CK	2	METALS
408	OG-124	PINNACLE CK	26.6	METALS
409	OG-124-D	SMITH BR/ PINNACLE CK	2.08	METALS
410	OG-124-H	LAUREL BR/PINNACLE CK	2.05	METALS
411	OG-124-I	SPIDER CK	3.54	METALS
412	OG-127	CABIN CK	3.64	METALS
413	OG-128	JOE BR	1.61	METALS
414	OG-129	LONG BR	2.05	METALS
415	OG-130	STILL RN	5.27	METALS
416	OG-131	BARKERS CK	8	METALS
417	OG-131-B	HICKORY BR/BARKERS CK	2.08	METALS
OBS	CODE	STREAM	LENGTH (miles)	CAUSE
418	OG-131-F	GOONEY OTTER CK	6.78	METALS
419	OG-131-F-1	JIMS BR/ GOONEY OTTER CK	1.36	METALS
420	OG-131-F-2	NOSEMAN BR	2.27	METALS
421	OG-134	SLAB FK	15.11	METALS
422	OG-134-D	MEASLE FK	3.3	pH/METALS
423	OG-135-A	LEFT FK/ ALLEN CK	2.6	METALS
424	OG-137	DEVILS FK	4.89	METALS
425	OG-139	STONECOAL CK	10.15	METALS
426	OG-48	LIMESTONE BR	1.78	pH/METALS
427	OG-49-A	ED STONE BR/BIG CK	2.35	pH/METALS
428	OG-49-A-1	NORTH BR/BIG CK	0.75	pH/METALS
429	OG-53	GODBY BR	1.52	pH/METALS
430	OG-61	BUFFALO CK	3.14	pH/METALS
431	OG-65	ISLAND CK	18.1	METALS
432	OG-65-A	COAL BR/ISLAND CK	2.05	pH/METALS
433	OG-65-B	COPPERAS MINE FK	9.32	pH/METALS
434	OG-65-B-1	MUD FK	7.5	pH/METALS
435	OG-65-B-1-A	LOWER DEMPSEY BR	2.05	pH/METALS
436	OG-65-B-1-B	ELLIS BR/MUD	1.63	pH/METALS
437	OG-65-B-1-E	UPPER DEMPSEY BR	1.33	pH/METALS
438	OG-65-B-4	TRACE FK/COPPERAS MINE FK	3.83	pH/METALS
439	OG-75-C.5	PROCTOR HL/BUFFALO	1.55	pH/METALS
440	OG-76	HUFF CK	21.21	METALS
441	OG-76-L	TONEY FK/HUFF CK	4.17	METALS

WEST VIRGINIA 1996 303(d) STREAM SUBLIST continued...

442	OG-77-A-5	OLDHOUSE BR/ROCKHOUSE CK	1.1	pH/METALS
443	OG-92-I	MUZZLE CK	3.33	METALS
444	OG-92-K	BUFFALO CK/LITTLE HUFF CK	3.14	pH/METALS
445	OG-92-K-1	KEZEE FK	0.76	METALS
446	OG-92-K-2	MUDLICK FK/BUFFALO CK	0.68	METALS
447	OG-92-Q	PAD FK	4.13	METALS
448	OG-92-Q-1	RIGHTHAND FK/PAD FK	2.12	METALS
449	OG-96	BIG CUB CK	8.67	METALS
450	OG-96-A	STURGEON BR	1.55	METALS
451	OG-96-B	ROAD BR	1.59	METALS
452	OG-96-C	ELK TRACE BR/BIG CUB CK	1.97	METALS
453	OG-96-F	TOLER HOL	1.14	METALS
454	OG-96-H	MCDONALD FK	1.33	METALS
455	OG-99	REEDY BR	2.84	METALS
456	OGC-12	LOWER ROAD BR	2.46	METALS
457	OGC-16	LAUREL FK	23.5	METALS
458	OGC-16-M	MILAM BR	4.88	METALS
459	OGC-16-P	TROUGH FK	3.55	METALS
OBS	CODE	STREAM	LENGTH (miles)	CAUSE
460	OGC-19	TONEY FK	6.63	METALS
461	OGC-26	CRANE FK	4.32	METALS
462	PNB-10	SLAUGHTERHOUSE RN	2.17	pH/METALS
463	PNB-11	MONTGOMERY RN	2.81	pH/METALS
464	PNB-12	PINEY SWAMP RN	5.51	pH/METALS
465	PNB-16	ABRAM CK	18.50	pH/METALS
466	PNB-16-A	EMORY RN	2.25	pH/METALS
467	PNB-16-C	GLADE RN	3.04	pH/METALS
468	PNB-16-D	LITTLE CK	0.68	pH/METALS
469	PNB-22	DEAKIN RN	1.15	pH/METALS

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