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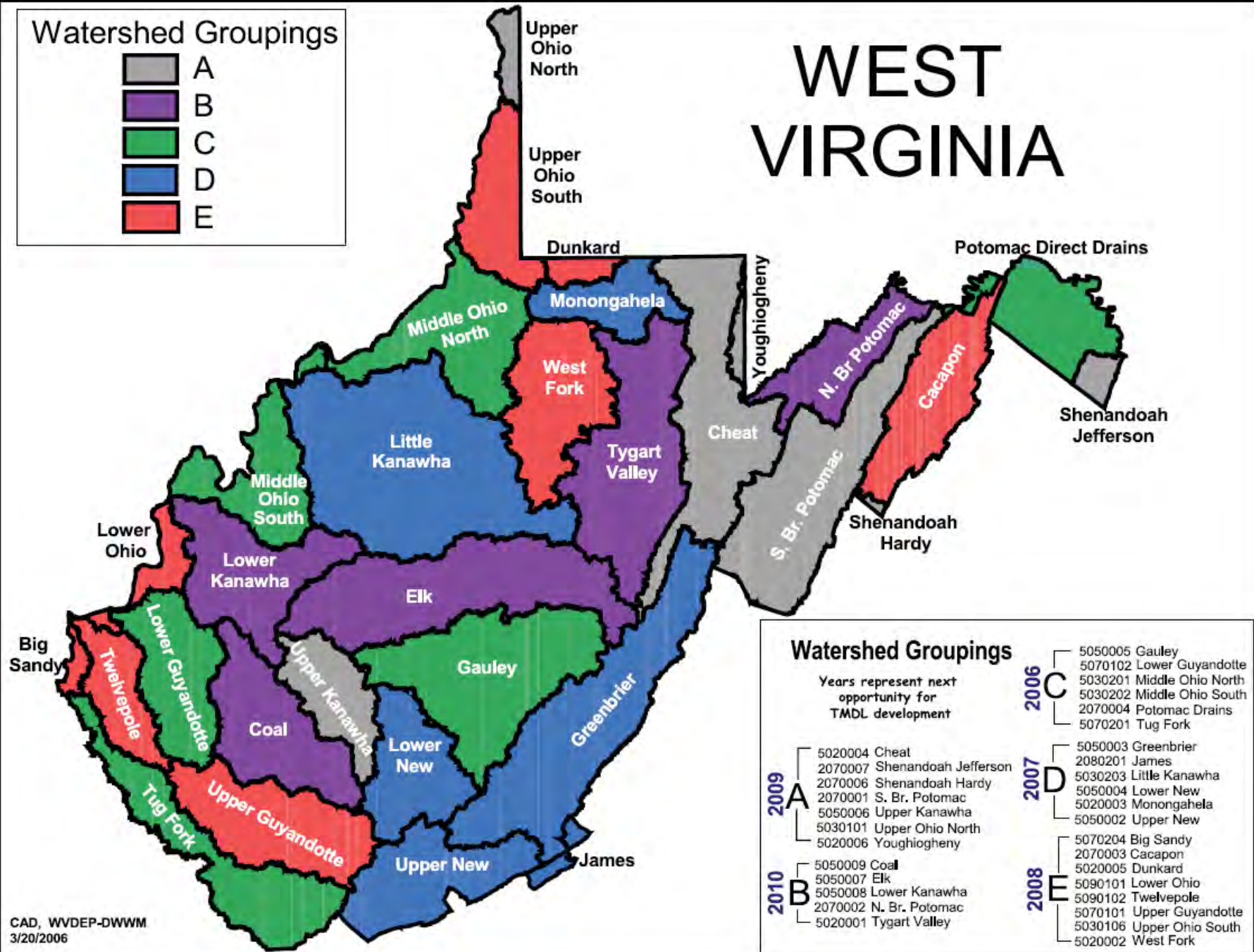
West Virginia Integrated Water Quality Monitoring and Assessment Report

West Virginia Department of Environmental Protection's Division of Water and Waste Management

Watershed Groupings

- A
- B
- C
- D
- E

WEST VIRGINIA



West Virginia 2008 Section 303(d) List Key

List Format

Impaired waters are first organized by their hydrologic group pursuant to the West Virginia Watershed Management Framework (i.e. Hydrologic Group A waters are shown first, followed by Hydrologic Group B, etc.). Within each hydrologic group, major watersheds are displayed alphabetically (e.g. within Hydrologic Group B, the Coal watershed is displayed first, followed by the Elk , followed by the Lower Kanawha, and so on). Within each major watershed, impaired waters are arranged by their stream code.

The following table displays the format of the West Virginia 2008 Section 303(d) List and contains excerpts designed to display various intricacies.

Stream Name	Stream Code	Criteria Affected	Source	Impaired Length (mi)	Reach Description	Projected TMDL Year	2006 list?
HYDROLOGIC GROUP E							
DUNKARD WATERSHED - HUC# 05020005							
Dunkard Creek	WVM-1	CNA-Biological	Unknown	8.6	RM 18.7 to RM 27.3	2008	Yes
		Fecal Coliform	Unknown	17.9	RM 18.7 to RM 36.6	2008	No
		Iron	Mine Drainage	8.6	RM 18.7 to RM 36.6	2008	Yes
Dolls Run	WVM-1-A	CNA-Biological	Unknown	5.6	Entire length	2008	Yes
		Fecal Coliform	Unknown	5.6	Entire length	2008	No
Pedlar Run	WVM-1-A-1	CNA-Biological	Unknown	3.2	Entire length	2008	No
		Fecal Coliform	Unknown	3.2	Entire Length	2008	No
UNT/Pedlar Run RM 1.20	WVM-1-A-1-B	Fecal Coliform	Unknown	1.5	Entire length	2008	No

West Virginia's streams are coded under an alphanumeric system. Major rivers have been assigned an alphabetical code that symbolizes their name. For example, the code for Dunkard Creek is "WVM-1" which symbolizes West Virginia-Monongahela-first tributary. Adding a numerical suffix to the major river code codifies tributaries to the mainstems of the major rivers. Suffixes are applied in ascending order from mouth to headwaters. Tributaries of tributaries are codified by alternately adding numerical and alphabetical suffixes, always in ascending order from mouth to headwaters. In the example table, Dolls Run (WVM-1-A) is the first tributary of Dunkard Creek (WVM1) and Pedlar Run (WVM-1-A-1) is the first tributary of Dolls Run. UNT/Pedler Run at River Mile 1.20 (WVM-1-A-1-B) is the second tributary of Pedler Run.

The "Criteria Affected" column identifies the numeric or narrative water quality criterion that is not attained in the impaired water. On the list, a separate line is provided for each affected criterion (reference above listings for Dunkard Creek or Dolls Run). The "Source" column identifies the general source(s) of the impairment. In most instances, the actual source of impairment is not known at the time of listing. For all waters and impairments, the impaired length is provided, as well as the impaired reach description, in as much detail as possible. If the exact length of impairment is unknown, the entire length of the stream is indicated by default. Sources of impairment and impaired reach descriptions will be confirmed in the TMDL development process.

The "Projected TMDL Year" column indicates the latest year in which the DEP plans to develop a TMDL for the impairment. The last column of the list provides information as to whether or not the stream appeared on the West Virginia 2006 Section 303(d) List or is a new listing.

West Virginia 2008 Section 303(d) List Key

Projected TMDL Completion Year	
Hydrologic Group A	2009, 2014, 2019
Hydrologic Group B	2010, 2015, 2020
Hydrologic Group C	2011, 2016, 2021
Hydrologic Group D	2012, 2017, 2022
Hydrologic Group E	2008, 2013, 2018, 2023

Designated Uses

The affected designated uses associated with each listing are not displayed in the tabular format. Instead, the following table and discussion provides information regarding the affected designated use(s) for all criteria exceedances that resulted in the listing of impaired waters.

Criterion	Affected Designated Use			
	Aquatic Life	Contact Recreation	Public Water Supply	All Other uses
Aluminum, dissolved	X			
Chloride	X		X	
CNA-Biological	X			
Dioxin (2,3,7,8 - TCDD)		X	X	X
Fecal Coliform / Bacteria		X	X	
Iron	X		X	
Lead, dissolved	X			
Manganese			X	
Mercury		X	X	
Nitrite	X			
PCBs		X		
pH	X	X	X	X
Selenium	X		X	
Zinc	X			

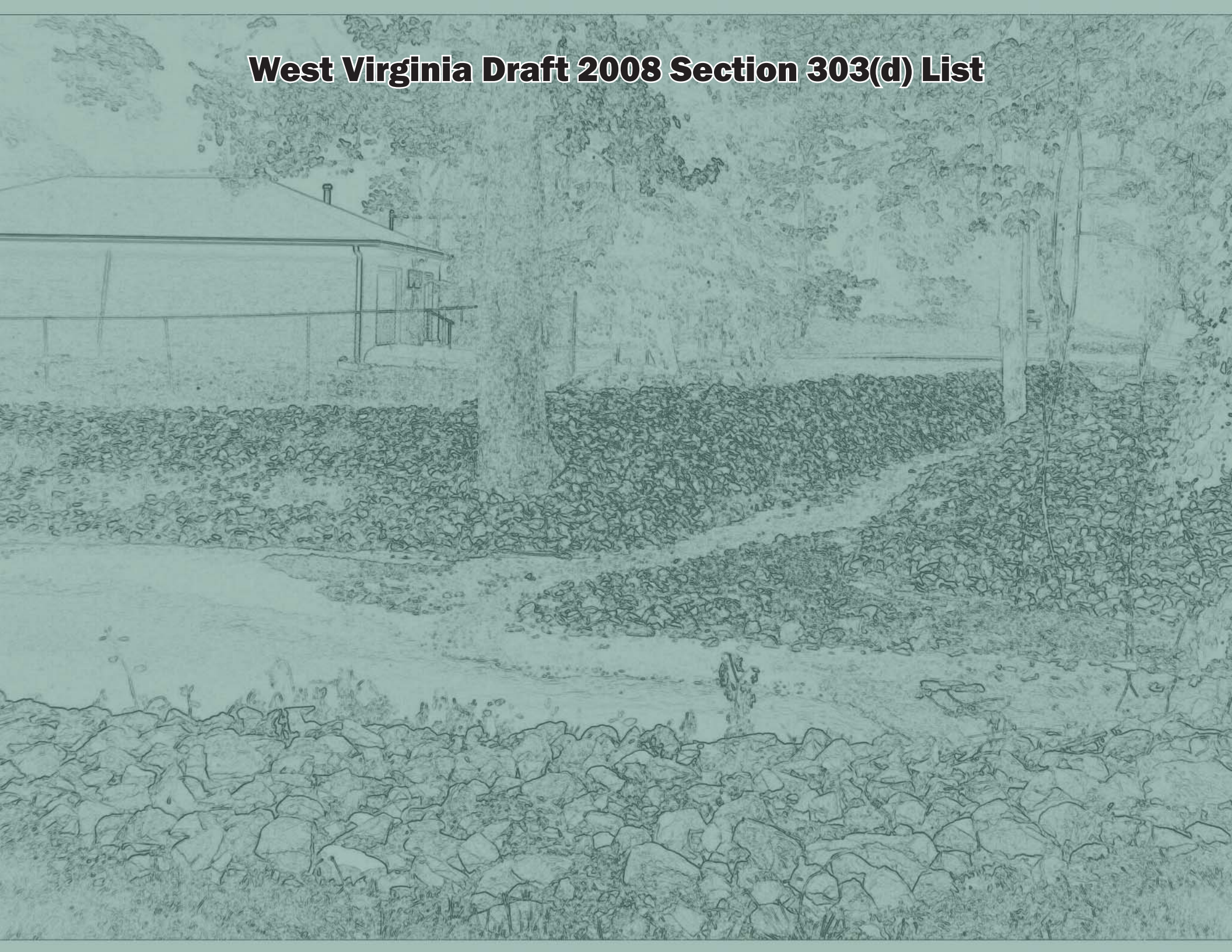
West Virginia 2008 Section 303(d) List Key

Abbreviations and Acronyms

The following table defines abbreviations and acronyms used.

AQ	Aquatic Life	mi	Miles
CNA	Conditions not allowable	mp	Mile Point
(d)	Dissolved	RM	River Mile
HW	Headwaters	TMDL	Total Maximum Daily Load
HUC	Hydrologic Unit Code	UNT	Unnamed Tributary
Trout	Streams identified as Trout waters		

West Virginia Draft 2008 Section 303(d) List



WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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HYDROLOGIC GROUP A**Cheat Watershed - HUC# 05020004****1 Lake 1730 acres 124 streams 588 miles**

Cheat River	WVMC	Iron	Unknown	26.5	Cheat Lake to RM 26.5 (Pringle Run)	2009	TMDL Rev.
Cheat Lake	WVMC-(L1)	Mercury PCBs	Unknown Unknown	1730.0 1730.0	Entire length Entire length	2014 2019	Yes Yes
UNT/Cheat River RM 1.85	WVMC-0.1	Aluminum Iron pH	Unknown Unknown Unknown	1.0 1.0 1.0	Entire length Entire length Entire length	2009 2009 2009	No No No
UNT/Cheat River RM 4.07	WVMC-0.5	Aluminum Iron pH	Unknown Unknown Unknown	1.0 1.0 1.0	Entire length Entire length Entire length	2009 2009 2009	No TMDL Rev. TMDL Rev.
UNT/Cheat River RM 7.70	WVMC-2.3	Aluminum Iron pH	Unknown Unknown Unknown	1.0 1.0 1.0	Entire length Entire length Entire length	2009 2009 2009	No TMDL Rev. TMDL Rev.
UNT/Cheat River RM 8.39	WVMC-2.4	Aluminum Iron pH	Unknown Unknown Unknown	2.3 2.3 2.3	Entire length Entire length Entire length	2009 2009 2009	No TMDL Rev. TMDL Rev.
Coles Run	WVMC-2.5	CNA-Biological Fecal Coliform	Unknown Unknown	2.0 2.0	Entire length Entire length	2009 2009	Yes No
Birch Hollow	WVMC-2.5-A	Fecal Coliform	Unknown	2.0	Entire length	2009	No
Kelly Run	WVMC-2.7	CNA-Biological Fecal Coliform Iron	Unknown Unknown Unknown	1.8 1.8 1.8	Entire length Entire length Entire length	2009 2009 2009	Yes No No
Crammeys Run	WVMC-3	Fecal Coliform	Unknown	1.4	Entire length	2009	No
Whites Run	WVMC-4	CNA-Biological Fecal Coliform	Unknown Unknown	2.5 2.5	Entire length Entire length	2009 2009	Yes No

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Maple Run	WVMC-5	Aluminum pH	Unknown Unknown	1.2 1.2	Entire length Entire length	2009 2009	No No
Bull Run	WVMC-11	Aluminum CNA-Biological Iron pH	Unknown Unknown Unknown Unknown	6.2 6.2 6.2 6.2	Entire length Entire length Entire length Entire length	2009 2009 2009 2009	No No TMDL Rev. TMDL Rev.
UNT/Bull Run RM 1.64	WVMC-11-0.1A	Aluminum pH	Unknown Unknown	1.6 1.6	Entire length Entire length	2009 2009	No TMDL Rev.
Middle Run	WVMC-11-A	Aluminum Iron pH	Unknown Unknown Unknown	1.7 1.7 1.7	Entire length Entire length Entire length	2009 2009 2009	No TMDL Rev. TMDL Rev.
Mountain Run	WVMC-11-B	Aluminum pH	Unknown Unknown	2.4 2.4	Entire length Entire length	2009 2009	No TMDL Rev.
Lick Run	WVMC-11-B-1	Aluminum Iron pH	Unknown Unknown Unknown	1.6 1.6 1.6	Entire length Entire length Entire length	2009 2009 2009	No TMDL Rev. TMDL Rev.
UNT/Bull Run RM 3.73	WVMC-11-C	Aluminum Iron pH	Unknown Unknown Unknown	1.5 1.5 1.5	Entire length Entire length Entire length	2009 2009 2009	No TMDL Rev. TMDL Rev.
Left Fork Bull Run	WVMC-11-D	pH	Unknown	2.7	Entire length	2009	No
Right Fork Bull Run	WVMC-11-E	Aluminum CNA-Biological pH	Unknown Unknown Unknown	1.8 1.8 1.8	Entire length Entire length Entire length	2009 2009 2009	No No TMDL Rev.
Big Sandy Creek	WVMC-12	Aluminum (trout) CNA-Biological Fecal Coliform Iron (trout) AQ pH	Unknown Unknown Unknown Unknown Unknown	19.0 19.0 19.0 19.0 19.0	Entire length Entire length Entire length Entire length Entire length	2009 2009 2009 2009 2009	Yes No No TMDL Rev. TMDL Rev.

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
UNT/Big Sandy Creek RM 2.91	WVMC-12-0.2A	Aluminum	Unknown	1.4	Entire length	2009	No
		Iron	Unknown	1.4	Entire length	2009	TMDL Rev.
		pH	Unknown	1.4	Entire length	2009	TMDL Rev.
Sovern Run	WVMC-12-0.5A	Aluminum	Unknown	4.7	Entire length	2009	No
		CNA-Biological	Unknown	4.7	Entire length	2009	No
		Fecal Coliform	Unknown	4.7	Entire length	2009	No
		pH	Unknown	4.7	Entire length	2009	TMDL Rev.
Parker Run	WVMC-12-0.7A	Fecal Coliform	Unknown	2.0	Entire length	2009	No
		Iron	Unknown	2.0	Entire length	2009	No
Little Laurel Run	WVMC-12-A-1	Aluminum (trout)	Unknown	4.2	Entire length	2009	No
		pH	Unknown	4.2	Entire length	2009	No
Little Sandy Creek	WVMC-12-B	Fecal Coliform	Unknown	14.0	Entire length	2009	No
		Iron (trout) AQ	Unknown	14.0	Entire length	2009	TMDL Rev.
Webster Run	WVMC-12-B-0.5	Fecal Coliform	Unknown	3.2	Entire length	2009	No
UNT/Webster Run RM 1.25	WVMC-12-B-0.5-B	Aluminum	Unknown	1.6	Entire length	2009	No
		CNA-Biological	Unknown	1.6	Entire length	2009	Yes
		pH	Unknown	1.6	Entire length	2009	No
UNT/Little Sandy Creek RM 2.80	WVMC-12-B-0.6	Fecal Coliform	Unknown	1.0	Entire length	2009	No
UNT/Little Sandy Creek RM 5.04	WVMC-12-B-0.8	Fecal Coliform	Unknown	1.0	Entire length	2009	No
Beaver Creek	WVMC-12-B-1	pH	Unknown	7.4	Entire length	2009	TMDL Rev.
Glade Run	WVMC-12-B-1-A	Fecal Coliform	Unknown	2.8	Entire length	2009	No
UNT/Beaver Creek RM 1.25	WVMC-12-B-1-B	pH	Unknown	0.8	Entire length	2009	No
UNT/Beaver Creek RM 1.68	WVMC-12-B-1-C	Aluminum	Unknown	2.0	Entire length	2009	No
		pH	Unknown	2.0	Entire length	2009	TMDL Rev.
Barnes Run	WVMC-12-B-2	Fecal Coliform	Unknown	4.8	Entire length	2009	No

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Hog Run	WVMC-12-B-3	Iron (trout) AQ	Unknown	4.6	Entire length	2009	TMDL Rev.
Elk Run	WVMC-12-B-4	pH	Unknown	3.2	Entire length	2009	No
Piney Run	WVMC-12-B-4.5	Fecal Coliform	Unknown	1.7	Entire length	2009	No
		Iron (trout) AQ, HH	Unknown	1.7	Entire length	2009	No
		pH	Unknown	1.7	Entire length	2009	No
Cherry Run	WVMC-12-B-5	Aluminum (trout)	Unknown	3.0	Entire length	2009	No
		Fecal Coliform	Unknown	3.0	Entire length	2009	No
		Iron (trout) AQ, HH	Unknown	3.0	Entire length	2009	TMDL Rev.
UNT/Cherry Run RM 1.96	WVMC-12-B-5-C	Iron	Unknown	2.0	Entire length	2009	No
		pH	Unknown	2.0	Entire length	2009	No
Mill Run	WVMC-12-B-6	Aluminum (trout)	Unknown	3.9	Entire length	2009	No
		Iron (trout) AQ	Unknown	3.9	Entire length	2009	No
Hazel Run	WVMC-12-C	Aluminum (trout)	Unknown	5.6	Entire length	2009	No
		CNA-Biological	Unknown	5.6	Entire length	2009	No
		Fecal Coliform	Unknown	5.6	Entire length	2009	No
		Iron (trout) AQ, HH	Unknown	5.6	Entire length	2009	TMDL Rev.
		pH	Unknown	5.6	Entire length	2009	TMDL Rev.
Glade Run	WVMC-12-D	Fecal Coliform	Unknown	4.0	Entire length	2009	No
		Iron	Unknown	4.0	Entire length	2009	No
UNT/Big Sandy Creek RM 10.23	WVMC-12-D.4	Fecal Coliform	Unknown	1.0	Entire length	2009	No
Glade Run	WVMC-12-E	Fecal Coliform	Unknown	6.6	Entire length	2009	No
		Iron	Unknown	6.6	Entire length	2009	No
Conner Run	WVMC-13.5	Aluminum	Unknown	2.9	Entire length	2009	No
		Iron	Unknown	2.9	Entire length	2009	TMDL Rev.
		pH	Unknown	2.9	Entire length	2009	TMDL Rev.

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Greens Run	WVMC-16	Aluminum	Unknown	8.2	Entire length	2009	No
		CNA-Biological	Unknown	8.2	Entire length	2009	No
		Iron	Unknown	8.2	Entire length	2009	TMDL Rev.
		pH	Unknown	8.2	Entire length	2009	TMDL Rev.
South Fork/Greens Run	WVMC-16-A	Aluminum	Unknown	4.3	Entire length	2009	No
		CNA-Biological	Unknown	4.3	Entire length	2009	No
		Iron	Unknown	4.3	Entire length	2009	TMDL Rev.
		pH	Unknown	4.3	Entire length	2009	No
UNT/South Fork RM 0.63/Greens Run	WVMC-16-A-1	Aluminum	Unknown	2.4	Entire length	2009	No
		CNA-Biological	Unknown	2.4	Entire length	2009	No
		Iron	Unknown	2.4	Entire length	2009	TMDL Rev.
		pH	Unknown	2.4	Entire length	2009	TMDL Rev.
Muddy Creek	WVMC-17	Aluminum (trout)	Unknown	15.6	Entire length	2009	Yes
		CNA-Biological	Unknown	9.9	Mouth to RM 9.9	2009	No
		Fecal Coliform	Unknown	15.6	Entire length	2009	No
		Iron (trout) AQ, HH	Unknown	15.6	Entire length	2009	TMDL Rev.
		pH	Unknown	15.6	Entire length	2009	TMDL Rev.
Sypolt Run	WVMC-17-0.5A	Iron	Unknown	1.6	Entire length	2009	No
		pH	Unknown	1.6	Entire length	2009	No
Crab Orchard Run	WVMC-17-0.7A	CNA-Biological	Unknown	3.5	Entire length	2009	Yes
		Iron	Unknown	3.5	Entire length	2009	No
Martin Creek	WVMC-17-A	Aluminum	Unknown	2.6	Entire length	2009	No
		CNA-Biological	Unknown	2.6	Entire length	2009	No
		Iron	Unknown	2.6	Entire length	2009	TMDL Rev.
		pH	Unknown	2.6	Entire length	2009	TMDL Rev.

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Fickey Run	WVMC-17-A-0.5	Aluminum	Unknown	2.8	Entire length	2009	No
		CNA-Biological	Unknown	2.8	Entire length	2009	No
		Fecal Coliform	Unknown	2.8	Entire length	2009	No
		Iron	Unknown	2.8	Entire length	2009	TMDL Rev.
		pH	Unknown	2.8	Entire length	2009	TMDL Rev.
Glade Run	WVMC-17-A-1	Aluminum	Unknown	3.6	Entire length	2009	No
		CNA-Biological	Unknown	3.6	Entire length	2009	No
		Iron	Unknown	3.6	Entire length	2009	TMDL Rev.
		pH	Unknown	3.6	Entire length	2009	TMDL Rev.
UNT/Glade Run RM 1.06	WVMC-17-A-1-A	Aluminum	Unknown	1.0	Entire length	2009	No
		pH	Unknown	1.0	Entire length	2009	TMDL Rev.
UNT/Glade Run RM 1.36	WVMC-17-A-1-B	Aluminum	Unknown	1.2	Entire length	2009	No
		Iron	Unknown	1.2	Entire length	2009	TMDL Rev.
		pH	Unknown	1.2	Entire length	2009	TMDL Rev.
UNT/Muddy Creek RM 9.80	WVMC-17-A.8	Fecal Coliform	Unknown	0.8	Entire length	2009	No
		Iron	Unknown	0.8	Entire length	2009	No
UNT/UNT RM 0.12/Muddy Creek RM 9.80	WVMC-17-A.8-1	Aluminum	Unknown	2.3	Entire length	2009	No
		pH	Unknown	2.3	Entire length	2009	No
Jump Rock Run	WVMC-17-B	Aluminum (trout)	Unknown	2.0	Entire length	2009	No
		Iron (trout) AQ	Unknown	2.0	Entire length	2009	No
		pH	Unknown	2.0	Entire length	2009	No
Sugarcamp Run	WVMC-17-C	Aluminum (trout)	Unknown	2.0	Entire length	2009	No
		pH	Unknown	2.0	Entire length	2009	No
Roaring Creek	WVMC-18	Aluminum (trout)	Unknown	4.8	RM 4.8 (Lick Creek) to HW	2009	No
UNT/Roaring Creek RM 0.34	WVMC-18-0.1A	Fecal Coliform	Unknown	1.4	Entire length	2009	No
Lick Run	WVMC-18-A	pH	Unknown	3.0	Entire length	2009	No

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Little Lick Run	WVMC-18-A-1	Fecal Coliform	Unknown	1.7	Entire length	2009	No
UNT/Ragtavern Run RM 0.81	WVMC-20-A-1	Fecal Coliform	Unknown	3.2	Entire length	2009	No
Buffalo Run	WVMC-22	Aluminum	Unknown	3.4	Entire length	2009	No
		pH	Unknown	3.4	Entire length	2009	No
Morgan Run	WVMC-23	Aluminum	Unknown	4.6	Entire length	2009	No
		CNA-Biological	Unknown	4.6	Entire length	2009	No
		Iron	Unknown	4.6	Entire length	2009	TMDL Rev.
		pH	Unknown	4.6	Entire length	2009	TMDL Rev.
UNT/Morgan Run RM 1.03	WVMC-23-0.2A	CNA-Biological	Unknown	2.4	Entire length	2009	No
		Fecal Coliform	Unknown	2.4	Entire length	2009	No
		Iron	Unknown	2.4	Entire length	2009	TMDL Rev.
UNT/UNT RM 0.34/Morgan Run RM 1.03	WVMC-23-0.2A-1	Fecal Coliform	Unknown	1.0	Entire length	2009	No
Church Creek	WVMC-23-A	Aluminum	Unknown	4.0	Entire length	2009	No
		CNA-Biological	Unknown	4.0	Entire length	2009	No
		Iron	Unknown	4.0	Entire length	2009	TMDL Rev.
		Manganese	Unknown	4.0	Entire length	2009	TMDL Rev.
		pH	Unknown	4.0	Entire length	2009	TMDL Rev.
UNT/Church Creek RM 1.26	WVMC-23-A-1	Aluminum	Unknown	1.8	Entire length	2009	No
		Iron	Unknown	1.8	Entire length	2009	TMDL Rev.
		Manganese	Unknown	1.8	Entire length	2009	TMDL Rev.
		pH	Unknown	1.8	Entire length	2009	TMDL Rev.
UNT/UNT RM 0.12/Church Creek RM 1.26	WVMC-23-A-1-A	Aluminum	Unknown	1.0	Entire length	2009	No
		Iron	Unknown	1.0	Entire length	2009	No
		Manganese	Unknown	1.0	Entire length	2009	No
		pH	Unknown	1.0	Entire length	2009	No

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Heather Run	WVMC-24	Aluminum	Unknown	3.4	Entire length	2009	No
		CNA-Biological	Unknown	3.4	Entire length	2009	No
		Iron	Unknown	3.4	Entire length	2009	TMDL Rev.
		Manganese	Unknown	3.4	Entire length	2009	TMDL Rev.
		pH	Unknown	3.4	Entire length	2009	TMDL Rev.
UNT/Heather Run RM 1.47	WVMC-24-A	Fecal Coliform	Unknown	1.0	Entire length	2009	No
Lick Run	WVMC-25	Aluminum	Unknown	4.0	Entire length	2009	No
		CNA-Biological	Unknown	4.0	Entire length	2009	No
		Iron	Unknown	4.0	Entire length	2009	TMDL Rev.
		Manganese	Unknown	4.0	Entire length	2009	TMDL Rev.
		pH	Unknown	4.0	Entire length	2009	TMDL Rev.
UNT/Lick Run RM 1.04	WVMC-25-A	Aluminum	Unknown	1.0	Entire length	2009	No
		Iron	Unknown	1.0	Entire length	2009	No
		Manganese	Unknown	1.0	Entire length	2009	No
		pH	Unknown	1.0	Entire length	2009	No
Joes Run	WVMC-26	Aluminum	Unknown	2.8	Entire length	2009	No
		CNA-Biological	Unknown	2.8	Entire length	2009	No
		Manganese	Unknown	2.8	Entire length	2009	TMDL Rev.
		pH	Unknown	2.8	Entire length	2009	No
Pringle Run	WVMC-27	Aluminum	Unknown	4.7	Entire length	2009	No
		CNA-Biological	Unknown	4.7	Entire length	2009	No
		Iron	Unknown	4.7	Entire length	2009	TMDL Rev.
		Manganese	Unknown	4.7	Entire length	2009	TMDL Rev.
		pH	Unknown	4.7	Entire length	2009	TMDL Rev.

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
UNT/Pringle Run RM 3.17	WVMC-27-C	Aluminum	Unknown	1.9	Entire length	2009	No
		Iron	Unknown	1.9	Entire length	2009	No
		pH	Unknown	1.9	Entire length	2009	No
UNT/Pringle Run RM 3.33	WVMC-27-D	Aluminum	Unknown	1.4	Entire length	2009	No
		Iron	Unknown	1.4	Entire length	2009	No
		pH	Unknown	1.4	Entire length	2009	No
UNT/Pringle Run RM 3.60 (Right Fork)	WVMC-27-E	Aluminum	Unknown	1.6	Entire length	2009	No
		Iron	Unknown	1.6	Entire length	2009	TMDL Rev.
		pH	Unknown	1.6	Entire length	2009	TMDL Rev.
Buckhorn Run	WVMC-31	pH	Unknown	1.4	Entire length	2009	No
Spruce Run	WVMC-32-B	Iron (trout) AQ	Unknown	6.7	Entire length	2009	No
Bucklick Run	WVMC-32-E	Fecal Coliform	Unknown	3.4	Entire length	2009	No
Birchroot Run	WVMC-33-C	Fecal Coliform	Unknown	1.8	Entire length	2009	No
Shavers Fork	WVMCS	Mercury	Unknown	96.9	Entire length	2014	Yes
		pH	Unknown	28.0	RM 40.6 (Bemis) to RM 68.6 (Cheat Bridge)	2014	Yes
		PCBs	Unknown	96.9	Entire length	2019	Yes
Smoky Hollow	WVMCS-0.5	CNA-Biological	Unknown	1.8	Entire length	2014	Yes
McGee Run	WVMCS-39	pH	Unknown	2.0	Entire length	2014	Yes
Yokum Run	WVMCS-40	pH	Unknown	2.6	Entire length	2014	Yes
Crouch Run	WVMCS-41	pH	Unknown	2.8	Entire length	2014	Yes
Whitmeadow Run	WVMCS-44	pH	Unknown	2.5	Entire length	2014	Yes
Stonecoal Run	WVMCS-45	pH	Unknown	2.6	Entire length	2014	Yes
Fish Hatchery Run	WVMCS-48	pH	Unknown	2.8	Entire length	2014	Yes
First Fork	WVMCS-50	pH	Unknown	5.4	Entire length	2014	Yes
Buck Run	WVMCS-52	pH	Unknown	1.0	Entire length	2014	Yes
Second Fork	WVMCS-54	pH	Unknown	4.4	Entire length	2019	No

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Blackwater River	WVMC-60-D	Aluminum (trout)	Unknown	34.4	Entire length	2009	No
		Iron (trout) AQ	Unknown	34.4	Mouth to HW	2009	TMDL Rev.
Big Run	WVMC-60-D-1	pH	Unknown	4.0	Entire length	2009	No
Tub Run	WVMC-60-D-2	Aluminum	Unknown	2.8	Entire length	2009	No
		pH	Unknown	2.8	Entire length	2009	TMDL Rev.
Lindy Run	WVMC-60-D-2.5	pH	Unknown	2.0	Entire length	2009	Yes
Finley Run	WVMC-60-D-2.7	Aluminum	Unknown	0.8	Entire length	2009	No
		Iron	Unknown	0.8	Entire length	2009	TMDL Rev.
		pH	Unknown	0.8	Entire length	2009	TMDL Rev.
North Fork/Blackwater River	WVMC-60-D-3	Aluminum	Unknown	8.0	Entire length	2009	Yes
		Iron	Unknown	8.0	Entire length	2009	TMDL Rev.
		pH	Unknown	8.0	Entire length	2009	TMDL Rev.
Long Run	WVMC-60-D-3-A	Aluminum	Unknown	3.6	Entire length	2009	No
		CNA-Biological	Unknown	3.6	Entire length	2009	No
		Iron	Unknown	3.6	Entire length	2009	TMDL Rev.
		pH	Unknown	3.6	Entire length	2009	TMDL Rev.
Middle Run	WVMC-60-D-3-B	Fecal Coliform	Unknown	1.8	Entire length	2009	No
		pH	Unknown	1.8	Entire length	2009	TMDL Rev.
Snyder Run	WVMC-60-D-3-C	pH	Unknown	2.8	Entire length	2009	TMDL Rev.
Sand Run	WVMC-60-D-3-E	Aluminum (trout)	Unknown	2.2	Entire length	2009	No
		CNA-Biological	Unknown	2.2	Entire length	2009	Yes
		Fecal Coliform	Unknown	2.2	Entire length	2009	No
		Iron (trout) AQ, HH	Unknown	2.2	Entire length	2009	No
Beaver Creek	WVMC-60-D-5	pH	Unknown	2.0	Entire length	2009	TMDL Rev.
Hawkins Run	WVMC-60-D-5-C	Aluminum	Unknown	2.0	Entire length	2009	No
		pH	Unknown	2.0	Entire length	2009	TMDL Rev.
UNT/Beaver Creek RM 8.81	WVMC-60-D-5-E	pH	Unknown	1.0	Entire length	2009	No

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
UNT/Beaver Creek RM 11.36	WVMC-60-D-5-G	Aluminum (trout) Iron (trout) AQ pH	Unknown Unknown Unknown	1.0 1.0 1.0	Entire length Entire length Entire length	2009 2009 2009	No No No
UNT/Beaver Creek RM 11.91	WVMC-60-D-5-H	pH	Unknown	2.1	Entire length	2009	No
Yellow Creek	WVMC-60-D-7	CNA-Biological	Unknown	3.0	Entire length	2014	Yes
Freeland Run	WVMC-60-D-12	CNA-Biological	Unknown	1.8	Entire length	2019	Yes
Dry Fork/Black Fork/Cheat River	WVMC-60Dry	Mercury	Unknown	40.4	Entire length	2014	Yes
Laurel Run/Dry Fork	WVMC-60-E	pH	Unknown	3.6	Entire length	2014	Yes
Otter Creek	WVMC-60-F	pH	Unknown	12.8	Entire length	2019	Yes
Coal Run	WVMC-60-F-1	pH	Unknown	2.0	Entire length	2019	Yes
Yellow Creek	WVMC-60-F-7	pH	Unknown	2.6	Entire length	2019	Yes
South Fork/Red Run	WVMC-60-G-2	pH	Unknown	1.6	Entire length	2019	Yes
Red Creek	WVMC-60-O	pH	Unknown	19.8	Entire length	2014	Yes
Gandy Run	WVMC-60-O-3	pH	Unknown	2.3	Entire length	2014	Yes
South Fork/Red Creek	WVMC-60-O-4	pH	Unknown	6.0	Entire length	2014	Yes
Stonecoal Run	WVMC-60-O-6	pH	Unknown	2.2	Entire length	2019	Yes
Tory Camp Run	WVMC-60-R	CNA-Biological	Unknown	2.6	Entire length	2014	Yes

SHENANDOAH (HARDY) WATERSHED - HUC# 02070006**2 streams 6 miles**

Capon Run	WVSNF-1	CNA-Biological	Unknown	2.7	Entire length	2019	No
Crab Run	WVSNF-2	CNA-Biological	Unknown	3.2	Entire length	2019	No

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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SHENANDOAH (JEFFERSON) WATERSHED - HUC# 02070007**5 streams 47 miles**

Shenandoah River	WVS	Mercury	Unknown	19.5	Entire length	2019	Yes
Flowing Springs Run	WVS-1	CNA-Biological	Unknown	6.4	Entire length	2019	No
Evitts Run	WVS-4	CNA-Biological	Unknown	10.3	Entire length	2014	Yes
Bullskin Run	WVS-6	CNA-Biological	Unknown	8.5	Entire length	2014	Yes
Hog Run	WVS-8	CNA-Biological	Unknown	2.2	Entire length	2019	No

SOUTH BRANCH POTOMAC WATERSHED - HUC# 02070001**27 streams 333 miles**

South Branch Potomac River	WVPSB	Aluminum (trout)	Unknown	48.5	RM 79.0 to RM 127.5 (state line)	2019	No
		Fecal Coliform	Unknown	40.7	RM 14.2 (Springfield) to RM 54.9 (Old Fields)	2014	Yes
		PCBs	Unknown	127.5	Mouth to RM 127.5 (state line)	2019	Yes
UNT/South Branch Potomac River RM 21.86	WVPSB-1.9	CNA-Biological	Unknown	3.6	Entire length	2014	Yes
Buffalo Creek	WVPSB-5	CNA-Biological	Unknown	3.6	Entire length	2014	Yes
Dumpling Run	WVPSB-9-B	CNA-Biological	Unknown	2.6	Entire length	2014	Yes
Mayhew Run	WVPSB-9-B-2	CNA-Biological	Unknown	1.1	Entire length	2014	Yes
Anderson Run	WVPSB-18	CNA-Biological	Unknown	4.9	Entire length	2014	Yes
Mudlick Run	WVPSB-18-A	CNA-Biological	Unknown	8.4	Entire Length	2014	Yes
UNT/Mudlick Run RM 2.88	WVPSB-18-A-0.8	CNA-Biological	Unknown	1.0	Entire length	2019	No
UNT/South Branch Potomac River RM 51.62	WVPSB-18.2	pH	Unknown	3.0	Entire length	2019	No
Dumpling Run	WVPSB-20-A	CNA-Biological	Unknown	6.6	Entire length	2019	No
South Fork/South Branch Potomac River	WVPSB-21	CNA-Biological	Unknown	12.6	RM 42.5 to RM 55.1	2019	Yes
		Mercury	Unknown	74.0	Entire length	2014	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Dumpling Run	WVPSB-21-F	CNA-Biological	Unknown	1.5	Mouth to RM 1.5	2014	Yes
UNT/South Branch Potomac River RM 40.44	WVPSB-21-T	CNA-Biological	Unknown	2.6	Entire length	2014	Yes
Hawes Run	WVPSB-21-X	CNA-Biological	Unknown	4.2	Mouth to RM 4.2	2014	Yes
Miller Run	WVPSB-21-AA	CNA-Biological	Unknown	6.5	Entire length	2014	Yes
UNT/South Branch Potomac River RM 59.19	WVPSB-21.5	CNA-Biological	Unknown	6.1	Entire length	2019	Yes
North Mill Creek	WVPSB-25-B	CNA-Biological	Unknown	13.2	Entire length	2019	No
Robinson Run	WVPSB-26-A	CNA-Biological	Unknown	5.4	Entire length	2019	Yes
South Fork/Lunice Creek	WVPSB-26-D	CNA-Biological	Unknown	10.3	Entire length	2014	Yes
Powers Hollow	WVPSB-28-0.5A	CNA-Biological	Unknown	2.7	Entire length	2014	Yes
Jordan Run	WVPSB-28-A	CNA-Biological	Unknown	5.9	Entire length	2014	Yes
Mill Creek	WVPSB-28-M	CNA-Biological	Unknown	3.4	Entire length	2014	Yes
Judy Run	WVPSB-28-U	CNA-Biological	Unknown	2.1	Entire length	2014	Yes
Reeds Creek	WVPSB-33	CNA-Biological	Unknown	13.8	Entire length	2019	No
Deer Run	WVPSB-35	CNA-Biological	Unknown	9.5	Entire length	2019	No
Smith Creek	WVPSB-46	CNA-Biological	Unknown	4.7	Mouth to RM 4.7	2014	Yes
East Dry Run	WVPSB-53	CNA-Biological	Unknown	4.0	Entire length	2014	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
UPPER KANAWHA WATERSHED - HUC# 05050006							
Kanawha River (Upper)	WVK-up	Mercury	Unknown	9.8	RM 57.9 (confluence with Elk River) to RM 67.7 (Marmet Lock)	2014	Yes
		PCBs	Unknown	48.0	RM 57.9 (confluence with Elk River) to HW	2019	Yes
Venable Branch (Mission Hollow)	WVK-46	CNA-Biological	Unknown	2.3	Entire length	2014	Yes
Lower Donnally Branch	WVK-48	CNA-Biological	Unknown	2.0	Entire length	2019	No
Pointlick Fork	WVK-49-F	CNA-Biological	Mining	3.7	Entire length	2014	Yes
Rattlesnake Hollow	WVK-49-I	CNA-Biological	Mining	2.0	Entire length	2014	Yes
Big Ninemile Fork	WVK-49-N	CNA-Biological	Unknown	1.8	Entire length	2014	Yes
Georges Creek	WVK-50	CNA-Biological	Unknown	2.8	Entire length	2014	Yes
Wet Branch	WVK-61-C	CNA-Biological	Mining	3.3	Entire length	2014	Yes
Coal Fork	WVK-61-H	CNA-Biological	Mining	5.8	Entire length	2014	Yes
Tenmile Fork	WVK-61-L	Selenium AQ, HH	Unknown	4.7	Entire length	2019	No
UNT/Tenmile Fork RM 1.2	WVK-61-L-0.5	CNA-Biological	Unknown	1.4	Entire length	2014	Yes
UNT/Tenmile Fork RM 3.98	WVK-61-L-4	Selenium AQ, HH	Unknown	1.0	Entire length	2019	No
Kellys Creek	WVK-64	CNA-Biological	Unknown	6.5	Entire length	2019	No
Horsemill Branch	WVK-64-A	CNA-Biological Manganese pH	Unknown Unknown Unknown	2.1 2.1 2.1	Entire length Entire length Entire length	2014 2014 2014	Yes Yes Yes
Sugarcamp Branch	WVK-64-C	CNA-Biological	Unknown	1.5	Entire length	2019	No
Bufflick Branch	WVK-64-D	CNA-Biological	Unknown	2.6	Entire length	2019	No
Hurricane Fork	WVK-64-K	CNA-Biological	Unknown	3.1	Entire length	2019	Yes
Paint Creek	WVK-65	Iron (trout) AQ	Unknown	3.6	RM 13.24 to RM 16.8	2019	No
		Iron (trout) AQ, HH	Unknown	25.3	RM 16.8 to HW	2019	No

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Banner Hollow	WVK-65-D	CNA-Biological	Unknown	3.0	Entire length	2019	No
Sycamore Branch	WVK-65-L	CNA-Biological	Unknown	3.2	Entire length	2014	Yes
Cedar Creek	WVK-65-Q	CNA-Biological	Unknown	1.2	Entire length	2019	No
Bishop Fork	WVK-65-X	CNA-Biological	Unknown	1.7	Entire length	2014	Yes
Mossy Creek	WVK-65-Y	CNA-Biological	Unknown	5.8	Entire length	2019	No
North Sand Branch	WVK-65-HH-1	CNA-Biological	Unknown	3.5	Entire length	2019	No
Maple Fork	WVK-65-HH-1-A	CNA-Biological	Unknown	2.9	Entire length	2014	Yes
Hughes Creek	WVK-66	CNA-Biological	Unknown	7.0	Entire length	2014	Yes
		Selenium AQ, HH	Unknown	7.0	Entire length	2019	No
Martin Hollow	WVK-66-B.5	CNA-Biological	Unknown	1.2	Entire length	2019	No
Barn Hollow	WVK-66-B.6	CNA-Biological	Unknown	0.7	Entire length	2019	No
Sixmile Hollow	WVK-66-D	Selenium AQ, HH	Unknown	1.5	Entire length	2019	No
Smithers Creek	WVK-72	CNA-Biological	Unknown	5.6	Mouth to RM 5.6	2014	Yes
		Selenium AQ, HH	Unknown	5.6	Mouth to RM 5.6	2019	No
Bullpush Fork	WVK-72-B	CNA-Biological	Unknown	2.4	Entire length	2014	Yes
Dempsey Branch	WVK-76-C-1	CNA-Biological	Unknown	2.7	Entire length	2014	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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UPPER OHIO NORTH WATERSHED - HUC# 05030101**6 streams 43 miles**

Ohio River (Upper North)	WVO-un	Dioxin	Unknown	31.4	Entire length-MP 71.4 (mouth of Cross Ck to MP 40 (PA line))	2012	Yes
		Bacteria	Unknown	31.4	Entire length-MP 71.4 (mouth of Cross Ck to MP 40 (PA line))	2012	Yes
		Iron	Unknown	31.4	Entire length-MP 71.4 (mouth of Cross Ck to MP 40 (PA line))	2018	No
Mahan Run	WVO-96	CNA-Biological	Unknown	2.8	Entire length	2014	Yes
Holbert Run	WVO-99	CNA-Biological	Unknown	2.8	Entire length	2014	Yes
Laurel Hollow	WVO-105	CNA-Biological	Unknown	2.1	Entire length	2014	Yes
Middle Run	WVO-107	CNA-Biological	Unknown	2.0	Entire length	2014	Yes
Marks Run	WVO-108	CNA-Biological	Unknown	1.7	Entire length	2014	Yes

YOUNGWOOD WATERSHED - HUC# 05020006**11 streams 52 miles**

Youngwood River	WVMY	CNA-Biological	Unknown	6.2	Entire length	2019	Yes
Buffalo Run	WVMY-0.2	Fecal Coliform	Unknown	3.0	Entire length	2008	No
		pH	Unknown	3.0	Entire length	2008	No
Snowy Creek	WVMY-2	CNA-Biological	Unknown	6.2	Entire length	2008	Yes
		Fecal Coliform	Unknown	6.2	Entire length	2008	No
		Iron (trout) AQ, HH	Unknown	6.2	Entire length	2008	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Laurel Run	WVMY-2-0.2A	Aluminum	Unknown	4.8	Entire length	2008	No
		Iron	Mine Drainage	4.8	Entire length	2008	Yes
		pH	Mine Drainage	4.8	Entire length	2008	Yes
Little Laurel Run	WVMY-2-0.2A-1	pH	Unknown	2.8	Entire length	2008	No
North Branch/Snowy Creek	WVMY-2-A	Fecal Coliform	Unknown	5.8	Entire Length	2008	No
		Iron (trout) AQ	Unknown	5.8	Entire length	2008	No
Wardwell Run	WVMY-2-A-1	CNA-Biological	Unknown	3.2	Entire length	2008	Yes
		Fecal Coliform	Unknown	3.2	Entire length	2008	No
South Branch/Snowy Creek	WVMY-2-B	Fecal Coliform	Unknown	5.5	Entire length	2008	No
Rhine Creek	WVMY-4	Fecal Coliform	Unknown	4.8	Entire length	2008	No
Maple Run	WVMY-5	CNA-Biological	Unknown	8.2	Entire length	2008	Yes
		Fecal Coliform	Unknown	8.2	Entire length	2008	No
UNT/Maple Run RM 5.22	WVMY-5-E	Fecal Coliform	Unknown	1.6	Entire length	2008	No

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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HYDROLOGIC GROUP B**COAL WATERSHED - HUC# 05050009****16 streams 59 miles**

Ely Fork	WVKC-10-E-2	CNA-Biological	Unknown	3.6	Entire length	2020	Yes
Slippery Gut Branch	WVKC-10-M	CNA-Biological	Unknown	1.9	Entire length	2020	No
Rockhouse Creek	WVKC-10-T-13	CNA-Biological	Mining	3.0	Entire length	2015	Yes
Left Fork/Beech Creek	WVKC-10-T-15-A	CNA-Biological	Mining	2.4	Entire length	2015	Yes
Trace Fork	WVKC-10-U-12-A	CNA-Biological	Unknown	0.9	Entire length	2020	No
James Branch	WVKC-10-U-16	CNA-Biological	Mining	4.2	Entire length	2015	Yes
Brier Creek	WVKC-13	CNA-Biological	Unknown	8.4	Entire length	2020	No
Hopkins Fork	WVKC-31-B	CNA-Biological	Unknown	11.3	Entire length	2020	No
Seng Creek	WVKC-42	CNA-Biological	Mining	5.9	Entire length	2015	Yes
Ellis Creek	WVKC-46-B	CNA-Biological	Mining	1.2	Mouth to RM 1.2	2015	Yes
Rock Creek	WVKC-46-I	CNA-Biological	Unknown	5.2	Entire length	2020	No
Spanker Branch	WVKC-46-M	CNA-Biological	Unknown	2.0	Entire length	2020	Yes
Rockhouse Creek	WVKC-47-A	Selenium AQ, HH	Unknown	3.3	Entire length	2020	No
Raines Fork	WVKC-47-E-4	CNA-Biological	Unknown	1.1	Entire length	2015	Yes
Toney Fork	WVKC-47-L	CNA-Biological	Mining	2.4	Entire length	2015	Yes
Buffalo Fork	WVKC-47-L-1	CNA-Biological	Mining	2.5	Entire length	2015	Yes

ELK WATERSHED - HUC# 05050007**1 Lake 1500 acres 27 streams 170 miles**

Elk River	WVKE	Fecal Coliform	Unknown	27.2	Mouth to RM 27.2	2015	Yes
Sutton Lake	WVKE-(L1)	Mercury	Unknown	1500.0	Entire length	2015	Yes
Green Bottom	WVKE-2-E	CNA-Biological	Unknown	0.9	Entire length	2010	Yes
Newhouse Branch	WVKE-3	CNA-Biological	Unknown	2.0	Entire length	2010	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Coonskin Branch	WVKE-4	CNA-Biological	Unknown	1.1	Entire length	2010	Yes
Kaufman Branch	WVKE-7-E	CNA-Biological	Unknown	1.0	Entire length	2010	Yes
Little Sandy Creek	WVKE-9	CNA-Biological	Unknown	18.6	Entire length	2020	No
Whiteoak Fork	WVKE-14-G-2	CNA-Biological	Unknown	3.0	Entire length	2010	Yes
Joes Hollow	WVKE-14-K	CNA-Biological	Unknown	1.0	Entire length	2010	No
Mudlick Branch	WVKE-14-M-2	CNA-Biological	Unknown	1.6	Entire length	2010	Yes
Big Sandy Creek	WVKE-23	CNA-Biological	Unknown	12.5	Mouth to RM 12.5	2010	Yes
		Fecal Coliform	Unknown	24.4	Entire length	2010	Yes
Left Hand Creek	WVKE-23-D	CNA-Biological	Unknown	8.0	Entire length	2010	No
Hurricane Creek	WVKE-23-D-3	CNA-Biological	Unknown	6.7	Entire length	2010	No
UNT/Porter Creek RM 5.49	WVKE-30-L	CNA-Biological	Unknown	1.1	Entire length	2010	No
Camp Creek	WVKE-34	CNA-Biological	Unknown	3.1	Entire length	2010	Yes
Laurel Fork	WVKE-37-B	CNA-Biological	Unknown	2.5	Entire length	2010	Yes
Reed Fork	WVKE-37-C-1	CNA-Biological	Unknown	1.9	Entire length	2010	Yes
Summers Fork	WVKE-37-D	CNA-Biological	Unknown	2.6	Entire length	2010	Yes
Grassy Fork	WVKE-41-C-1	CNA-Biological	Unknown	2.7	Entire length	2010	Yes
Leatherwood Creek	WVKE-46	CNA-Biological	Unknown	11.3	Entire length	2010	Yes
Buffalo Creek	WVKE-50	CNA-Biological	Unknown	21.7	RM 2.1 to HW	2010	Yes
		Fecal Coliform	Unknown	21.7	RM 2.1 to HW	2010	No
Lilly Fork	WVKE-50-B	CNA-Biological	Unknown	13.1	Entire length	2010	Yes
Big Branch	WVKE-50-B-3	CNA-Biological	Unknown	2.3	Entire length	2020	Yes
Jacks Run	WVKE-76-W	CNA-Biological	Unknown	1.3	Entire length	2010	Yes
Upper Mill Creek	WVKE-78	CNA-Biological	Unknown	4.8	Entire length	2010	Yes
Bear Run	WVKE-84.5	CNA-Biological	Unknown	1.5	Entire length	2010	Yes
Old Woman Run	WVKE-88	CNA-Biological	Unknown	2.4	Entire length	2010	Yes
Fall Run	WVKE-98-B-3	pH	Unknown	2.4	Entire length	2010	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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LOWER KANAWHA WATERSHED - HUC# 05050008**34 streams 187 miles**

Kanawha River (Lower)	WVK-1o	Fecal Coliform	Unknown	56.4	RM 1.5 to RM 57.9 (confluence with Elk River)	2015	Yes
		Mercury	Unknown	25.7	RM 32.2 (Winfield Lock) to RM 57.9 (confluence with Elk River)	2015	Yes
		PCBs	Unknown	57.9	Mouth (confluence with Ohio) to RM 57.9 (confluence with Elk River)	2020	Yes
Pond Branch	WVK-11	CNA-Biological	Unknown	3.1	Entire length	2010	Yes
Poplar Fork	WVK-12-F	CNA-Biological	Unknown	5.0	Mouth to RM 5.0	2010	Yes
Jakes Run	WVK-16-B	CNA-Biological	Unknown	1.0	Mouth to RM 1.0	2010	Yes
Saltlick Creek	WVK-16-J-3	CNA-Biological	Unknown	2.9	Entire length	2010	Yes
Buckelew Hollow	WVK-16-R	CNA-Biological	Unknown	1.7	Entire length	2010	Yes
UNT/Five and Twenty Mile Creek RM 7.41	WVK-19-D	CNA-Biological	Unknown	2.1	Entire length	2010	No
UNT/Little Buffalo Creek RM 1.17	WVK-20-A	CNA-Biological	Unknown	1.3	Entire length	2010	No
Hurricane Creek	WVK-22	CNA-Biological	Unknown	21.2	Mouth to RM 21.2	2010	Yes
Cow Creek	WVK-22-B-2	CNA-Biological	Unknown	4.4	Entire length	2010	Yes
Long Branch	WVK-22-B-3	CNA-Biological	Unknown	2.8	Entire length	2010	Yes
UNT/Crooked Creek RM 0.72	WVK-22-B-5-B	CNA-Biological	Unknown	1.3	Entire length	2010	Yes
Sleepy Creek	WVK-22-C	CNA-Biological	Unknown	3.9	Entire length	2010	Yes
Rider Creek	WVK-22-J	CNA-Biological	Unknown	1.7	Entire length	2010	Yes
Armour Creek	WVK-30	CNA-Biological	Unknown	3.7	Entire length	2010	Yes
UNT/Scary Creek RM 0.14	WVK-32-0.1A	CNA-Biological	Unknown	0.8	Entire length	2010	Yes
Rockstep Run	WVK-32-A	CNA-Biological	Unknown	2.3	Entire length	2010	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
UNT/UNT RM 0.33/Scary Creek RM 2.13	WVK-32-B-1	CNA-Biological	Unknown	1.5	Entire length	2010	Yes
Gallatin Branch	WVK-33	CNA-Biological	Unknown	1.6	Entire length	2010	Yes
Ward Hollow	WVK-39-A	CNA-Biological	Unknown	1.7	Entire length	2010	Yes
Rays Branch	WVK-39-F	CNA-Biological	Unknown	2.7	Entire length	2010	Yes
Coal Hollow	WVK-39-J	CNA-Biological	Unknown	1.6	Entire length	2010	Yes
Joplin Branch	WVK-42	CNA-Biological	Unknown	2.9	Entire length	2010	Yes
		Fecal Coliform	Unknown	2.9	Entire length	2010	No
POCOTALICO RIVER SUBWATERSHED							
Pocatalico River	WVKP	CNA-Biological	Unknown	27.0	RM 45.0 to HW	2010	Yes
Harmond Creek	WVKP-4	CNA-Biological	Unknown	2.8	Entire length	2010	Yes
Rocky Fork	WVKP-5	CNA-Biological	Unknown	6.9	Entire length	2010	Yes
Spring Branch	WVKP-9-A	CNA-Biological	Unknown	1.4	Entire length	2010	Yes
Grapevine Creek	WVKP-16	CNA-Biological	Unknown	6.5	Entire length	2010	Yes
Boardtree Run	WVKP-16-B	CNA-Biological	Unknown	1.7	Entire length	2010	Yes
UNT/Dog Fork RM 2.0	WVKP-17-F-3	CNA-Biological	Unknown	1.3	Entire length	2010	Yes
Raccoon Creek	WVKP-20	CNA-Biological	Unknown	3.0	Entire length	2010	Yes
Leatherwood Creek	WVKP-22	CNA-Biological	Unknown	4.2	Entire length	2010	Yes
Camp Creek	WVKP-26	CNA-Biological	Unknown	2.2	Entire length	2010	Yes
Anderson Lick Run	WVKP-28-E	CNA-Biological	Unknown	1.3	Entire length	2010	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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NORTH BRANCH POTOMAC WATERSHED - HUC# 02070002**8 streams 106 miles**

Patterson Creek	WVPNB-4	CNA-Biological Fecal Coliform	Unknown Unknown	12.2 57.4	RM 45.2 to HW Entire length	2010	Yes No
Cabin Run	WVPNB-4-J	CNA-Biological	Unknown	9.8	Entire length	2010	No
Pargut Run	WVPNB-4-J-1	CNA-Biological	Unknown	3.4	Entire length	2010	Yes
UNT/Patterson Creek RM 16.25	WVPNB-4-J.5	CNA-Biological	Unknown	4.0	Entire length	2010	Yes
Mill Creek	WVPNB-4-S	CNA-Biological	Unknown	5.6	Mouth to RM 5.6	2010	Yes
UNT/UNT RM 1.31/Middle Fork RM 3.83	WVPNB-4-FF-5-A	CNA-Biological	Unknown	1.1	Entire length	2010	No
New Creek	WVPNB-7	CNA-Biological Fecal Coliform	Unknown Unknown	3.6 22.0	Mouth to RM 3.6 Entire length	2010	No No
UNT/New Creek RM 4.26	WVPNB-7-C.4	CNA-Biological	Unknown	2.5	Entire length	2010	No

TYGART VALLEY WATERSHED - HUC# 05020001**1 Lake 1750 acres 49 streams 367 miles**

Tygart Valley River	WVMT	Fecal Coliform	Unknown	134.7	Entire length	2015	Yes
Tygart Lake	WVMT-(L1)	Mercury PCBs	Unknown Unknown	1750.0 1750.0	Entire length Entire length	2015 2020	Yes Yes
Wickwire Run	WVMT-8	CNA-Biological	Unknown	8.0	Entire length	2015	Yes
Three Fork Creek	WVMT-12	Aluminum	Unknown	19.0	Entire length	2015	Yes
Raccoon Creek	WVMT-12-C	Aluminum	Unknown	8.8	Entire length	2015	Yes
UNT/Birds Creek RM 2.57	WVMT-12-H-4	CNA-Biological	Unknown	2.2	Entire length	2020	No
Little Sandy Creek	WVMT-18-E	Aluminum CNA-Biological	Unknown Unknown	10.6 10.6	Entire length Entire length	2015 2015	Yes Yes
Laurel Creek	WVMT-24	Iron (trout) AQ	Unknown	5.3	Entire length	2020	No

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Sugar Creek	WVMT-24-C	CNA-Biological	Unknown	12.0	Entire length	2015	Yes
Long Run	WVMT-24-C-4	CNA-Biological	Unknown	1.6	Entire length	2015	Yes
Hackers Creek	WVMT-26	CNA-Biological	Unknown	4.6	Entire length	2015	Yes
Foxgrape Run	WVMT-26-B	CNA-Biological	Unknown	3.4	Entire length	2015	Yes
Beaver Creek	WVMT-37	Aluminum	Unknown	4.6	Entire length	2020	No
Little Laurel Run	WVMT-40-A	pH	Unknown	3.8	Entire length	2015	Yes
Grassy Run	WVMT-41	Aluminum	Unknown	2.8	Entire length	2020	No
Roaring Creek	WVMT-42	Aluminum	Unknown	15.0	Entire length	2015	Yes
UNT/Roaring Creek RM 4.09	WVMT-42-F	pH	Unknown	1.2	Entire length	2015	Yes
Craven Run	WVMT-43-A	CNA-Biological	Unknown	5.6	Entire length	2015	Yes
Davis Lick	WVMT-43-H	CNA-Biological	Unknown	2.3	Mouth to RM 2.3	2015	Yes
Laurel Run	WVMT-43-O	CNA-Biological	Unknown	2.5	Entire length	2015	Yes
Glade Run	WVMT-64-C	Iron (trout) AQ, HH	Unknown	1.8	Entire length	2015	Yes
		pH	Unknown	1.8	Entire length	2015	Yes
Meatbox Run	WVMT-64-E	pH	Unknown	1.3	Entire length	2015	Yes
Potatohole Fork	WVMT-64-F	pH	Unknown	2.0	Entire length	2015	Yes
Riffle Creek	WVMT-66	CNA-Biological	Unknown	1.5	Mouth to RM 1.5	2015	Yes
Poundmill Run	WVMT-69	CNA-Biological	Unknown	2.6	Entire length	2020	No
BUCKHANNON RIVER SUBWATERSHED							
Big Run	WVMTB-8	CNA-Biological	Unknown	1.9	Entire length	2020	No
Childers Run	WVMTB-9	CNA-Biological	Unknown	2.3	Entire length	2015	Yes
Wash Run	WVMTB-11-B.5	CNA-Biological	Unknown	1.9	Entire length	2020	No
Little Sand Run	WVMTB-13	Fecal Coliform	Unknown	3.4	Entire length	2020	Yes
Left Fork/Little Sand Run	WVMTB-13-A	Fecal Coliform	Unknown	2.5	Entire length	2020	Yes
Ratcliff Run	WVMTB-14	Fecal Coliform	Unknown	2.9	Entire length	2020	Yes
Cutright Run	WVMTB-17	pH	Unknown	4.2	Entire length	2015	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
French Creek	WVMTB-18	Iron (trout) AQ	Unknown	18.5	Entire length	2020	No
Sawmill Run	WVMTB-20	CNA-Biological	Unknown	1.6	Entire length	2015	Yes
Laurel Run/Buckhannon River	WVMTB-24	CNA-Biological	Unknown	2.5	Entire length	2020	No
Right Fork/Tenmile Creek	WVMTB-25-A	pH	Unknown	4.0	Entire length	2015	Yes
Smooth Rock Lick Run	WVMTB-32-A	pH	Unknown	2.0	Entire length	2015	Yes
Bearcamp Run	WVMTB-32-D	pH	Unknown	5.5	Entire length	2015	Yes
Beech Run	WVMTB-32-H	pH	Unknown	5.2	Entire length	2015	Yes
MIDDLE FORK RIVER SUBWATERSHED							
Laurel Run/Middle Fork River	WVMTM-2	pH	Unknown	2.0	Entire length	2015	Yes
Hooppole Run	WVMTM-3	CNA-Biological	Unknown	1.6	Entire length	2015	Yes
Service Run	WVMTM-5	pH	Unknown	1.0	Entire length	2015	Yes
Short Run	WVMTM-7	pH	Unknown	1.7	Entire length	2015	Yes
Right Fork/Middle Fork River	WVMTM-11	Iron (trout) AQ	Unknown	15.3	Entire length	2015	Yes
Cassity Fork	WVMTM-16	Aluminum	Unknown	2.0	Mouth to RM 2.0	2020	No
		Aluminum (trout)	Unknown	4.5	RM 2.0 to HW	2020	No
		pH	Unknown	4.5	RM 2.0 to HW	2015	Yes
Three Forks Run	WVMTM-17	CNA-Biological	Unknown	2.6	Entire length	2015	Yes
Pleasant Run	WVMTM-21	CNA-Biological	Unknown	2.3	Entire length	2020	No
Birch Fork	WVMTM-26	pH	Unknown	6.6	Entire length	2015	Yes
Rocky Run	WVMTM-26-B	CNA-Biological	Unknown	5.8	Entire length	2015	Yes
Kittle Creek	WVMTM-28	pH	Unknown	6.2	Entire length	2015	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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HYDROLOGIC GROUP C**GAULEY WATERSHED - HUC# 05050005****1 Lake 2700 acres 23 streams 238 miles**

Summersville Lake	WVKG-(L1)	Mercury	Unknown	2700.0	Entire length	2016	Yes
		PCBs	Unknown	2700.0	Entire length	2021	Yes
Scrabble Creek	WVKG-1	CNA-Biological	Mining	3.1	Entire length	2016	Yes
Left Fork/Scrabble Creek	WVKG-1-A	CNA-Biological	Mining	2.2	Entire length	2016	Yes
Boardtree Branch	WVKG-5-M	CNA-Biological	Mining	2.1	Entire length	2016	Yes
Sugarcamp Branch	WVKG-5-N	CNA-Biological	Mining	0.1	Entire length	2016	Yes
Stillhouse Branch	WVKG-5-O	CNA-Biological	Mining	1.9	Entire length	2016	Yes
Robinson Fork	WVKG-5-P	CNA-Biological	Mining	3.6	Entire length	2016	Yes
Right Fork/Robinson Fork	WVKG-5-P-1	CNA-Biological	Unknown	1.4	Entire length	2021	No
Meadow River	WVKG-19	Fecal Coliform	Unknown	68.8	Entire length	2016	Yes
Otter Creek	WVKG-19-W	Iron	Unknown	6.5	Entire length	2021	No
Hominy Creek	WVKG-24	Iron (trout) AQ	Unknown	17.3	Mouth to RM 17.3	2021	Yes
Line Laurel Creek	WVKG-24-E-3	Iron (trout) AQ	Unknown	4.6	Entire length	2021	No
Enoch Branch	WVKG-26-H	Iron	Unknown	3.0	Entire length	2021	Yes
Jims Branch	WVKG-32-G	Iron (trout) AQ, HH	Unknown	4.6	Entire length	2021	No
Cherry River	WVKG-34	Iron (trout) AQ	Unknown	10.5	Entire length	2021	Yes
North Fork/Cherry River	WVKG-34-H	Aluminum (trout)	Unknown	21.6	Entire length	2021	Yes
Desert Branch	WVKG-34-H-2	pH	Unknown	1.9	Entire length	2021	Yes
Rabbit Run	WVKG-34-H-11	pH	Unknown	1.4	Entire length	2021	Yes
Bear Run	WVKG-34-H-14	pH	Unknown	2.2	Entire length	2021	Yes
Big Ditch Run	WVKG-46	CNA-Biological	Unknown	3.1	Entire length	2021	Yes

CRANBERRY RIVER SUBWATERSHED

Cranberry River	WVKGC	Aluminum (trout)	Unknown	27.6	Entire length	2016	Yes
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WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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WILLIAMS RIVER SUBWATERSHED

Williams River	WVKGW	Aluminum (trout)	Unknown	32.8	Entire length	2021	Yes
Middle Fork/Williams River	WVKGW-10	Aluminum (trout)	Unknown	12.9	Entire length	2016	Yes
Beechy Run	WVKGW-10-C	pH	Unknown	3.9	Entire length	2021	Yes
Sugar Creek	WVKGW-21	Aluminum (trout)	Unknown	3.8	Entire length	2016	Yes

LOWER GUYANDOTTE WATERSHED - HUC# 05070102**51 streams 198 miles**

Davis Creek	WVOG-3	CNA-Biological	Unknown	2.8	Entire length	2016	Yes
Edens Branch	WVOG-3-0.5A	CNA-Biological	Unknown	1.0	Entire length	2021	No
Smith Creek	WVOG-11	CNA-Biological	Unknown	3.7	Entire length	2016	Yes
Cavill Creek	WVOG-12	CNA-Biological	Unknown	2.6	Entire length	2021	No
Madison Creek	WVOG-17	CNA-Biological	Unknown	4.0	Entire length	2016	Yes
Twomile Creek	WVOG-24	CNA-Biological	Unknown	3.8	Entire length	2021	No
Fourmile Creek	WVOG-27	CNA-Biological	Unknown	8.0	Entire length	2021	Yes
Ninemile Creek	WVOG-31	CNA-Biological	Unknown	7.1	Entire length	2021	Yes
Tenmile Creek	WVOG-32	CNA-Biological	Unknown	7.5	Entire length	2021	Yes
Lick Branch	WVOG-34-A	CNA-Biological	Unknown	2.3	Entire length	2016	Yes
Aarons Creek	WVOG-35	CNA-Biological	Unknown	3.0	Entire length	2016	Yes
Laurel Creek	WVOG-38-D	CNA-Biological	Unknown	2.8	Mouth to RM 2.8	2021	Yes
Dry Run	WVOG-41	CNA-Biological	Unknown	1.3	Entire length	2016	Yes
Short Bend Fork	WVOG-42-A	CNA-Biological	Unknown	1.2	Entire length	2016	Yes
Laurel Fork	WVOG-42-C	CNA-Biological	Unknown	1.7	Entire length	2016	Yes
West Fork/Big Harts Creek	WVOG-44-A	CNA-Biological	Unknown	2.4	Entire length	2021	Yes
Smokehouse Fork	WVOG-44-E	CNA-Biological	Unknown	8.7	Entire length	2021	Yes
Buck Fork	WVOG-44-G	CNA-Biological	Unknown	5.7	Entire length	2021	No
Bulwark Branch	WVOG-44-K	CNA-Biological	Unknown	1.6	Entire length	2016	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Vickers Branch	WVOG-49-C	CNA-Biological	Unknown	1.2	Entire length	2016	Yes
UNT/Big Creek RM 3.28	WVOG-49-C.1	CNA-Biological	Unknown	0.3	Entire length	2016	Yes
Trace Fork	WVOG-49-D	CNA-Biological	Unknown	5.9	Entire length	2021	Yes
Hurricane Branch	WVOG-49-D-1	CNA-Biological	Unknown	1.9	Entire length	2021	Yes
Garrett Fork	WVOG-49-E	CNA-Biological	Unknown	4.0	Entire length	2021	Yes
Perrys Branch	WVOG-49-E-1	CNA-Biological	Unknown	1.0	Entire length	2016	Yes
South Fork/Crawley Creek	WVOG-51-G.5	CNA-Biological	Unknown	1.8	Entire length	2016	Yes
Fowler Branch	WVOG-51.5	CNA-Biological	Unknown	1.1	Entire length	2016	Yes
Mill Creek	WVOG-59	CNA-Biological	Unknown	2.4	Entire length	2016	Yes
MUD RIVER SUBWATERSHED							
Tanyard Branch	WVOGM-1.5	CNA-Biological	Unknown	1.5	Entire length	2021	No
Little Cabell Creek	WVOGM-3	CNA-Biological	Unknown	3.3	Entire length	2016	Yes
Big Cabell Creek	WVOGM-4	CNA-Biological	Unknown	7.4	Entire length	2021	Yes
Fudges Creek	WVOGM-6	CNA-Biological	Unknown	6.7	Entire length	2021	Yes
Wire Branch	WVOGM-6-0.5A	CNA-Biological	Unknown	1.9	Entire length	2021	No
Mill Creek	WVOGM-8	CNA-Biological	Unknown	4.2	Entire length	2021	Yes
Right Fork/Mill Creek	WVOGM-8-C	CNA-Biological	Unknown	2.8	Entire length	2016	Yes
Johns Branch	WVOGM-11	CNA-Biological	Unknown	2.5	Entire length	2021	Yes
Indian Fork	WVOGM-12	CNA-Biological	Unknown	6.5	Entire length	2016	Yes
Charley Creek	WVOGM-14	CNA-Biological	Unknown	8.7	Entire length	2021	Yes
Trace Fork	WVOGM-20	CNA-Biological	Unknown	17.9	RM 6.4 to HW	2016	Yes
Coon Creek	WVOGM-20-A	CNA-Biological	Unknown	3.3	Entire length	2016	Yes
Big Creek	WVOGM-20-D	CNA-Biological	Unknown	7.0	Entire length	2021	No
Straight Fork	WVOGM-22-A	CNA-Biological	Unknown	1.7	Mouth to RM 1.7	2016	Yes
Meadow Branch	WVOGM-25-A	CNA-Biological	Unknown	1.8	Entire length	2016	Yes
Straight Fork	WVOGM-25-H	CNA-Biological	Unknown	7.4	Entire length	2021	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Valley Fork	WVOGM-25-H-1	CNA-Biological	Unknown	2.9	Entire length	2016	Yes
Sugartree Fork	WVOGM-25-I	CNA-Biological	Unknown	1.4	Mouth to RM 1.4	2016	Yes
Big Creek	WVOGM-35	CNA-Biological	Unknown	1.8	Mouth to RM 1.8	2021	Yes
Left Fork/Mud River	WVOGM-39	CNA-Biological	Unknown	8.9	RM 3.3 to HW	2016	Yes
Stinson Branch	WVOGM-39-E	CNA-Biological	Unknown	2.6	Entire length	2021	Yes
Upton Branch	WVOGM-40.3	CNA-Biological	Unknown	2.9	Entire length	2021	No
Ballard Fork	WVOGM-49	CNA-Biological	Unknown	2.3	Entire length	2016	Yes

MIDDLE OHIO NORTH WATERSHED - HUC# 05030201**19 streams 294 miles**

Ohio River (Middle North)	WVO-mn	Dioxin	Unknown	58.4	Entire length-MP 172.2 (mouth of Muskingham R) to MP 113.8 (mouth of Fish Creek)	2012	Yes
		Iron	Unknown	58.4	Entire length-MP 172.2 (mouth of Muskingham R) to MP 113.8 (mouth of Fish Creek)	2018	Yes
French Creek	WVO-57	CNA-Biological	Unknown	3.6	Mouth to RM 3.6	2011	Yes
Cow Hollow Run	WVO-66	CNA-Biological	Unknown	2.2	Entire length	2011	No
Doolin Run	WVO-69-A	CNA-Biological	Unknown	5.3	Entire length	2011	No
Little Fishing Creek	WVO-69-C	CNA-Biological	Unknown	20.3	Entire length	2011	Yes
South Fork/Fishing Creek	WVO-69-N	CNA-Biological	Unknown	20.4	Entire length	2011	Yes
Price Run	WVO-69-N-9	CNA-Biological	Unknown	4.4	Entire length	2011	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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MIDDLE ISLAND CREEK SUBWATERSHED

Middle Island Creek	WVOMI	CNA-Biological	Unknown	56.3	RM 22.4 to HW	2011	Yes
		Fecal Coliform	Unknown	78.7	Entire length	2011	Yes
		Iron	Unknown	78.7	Entire length	2011	Yes
		Mercury	Unknown	78.7	Entire length	2016	Yes
		PCBs	Unknown	78.7	Entire length	2021	Yes
Sugar Creek	WVOMI-9	CNA-Biological	Unknown	15.0	Entire length	2011	No
Sancho Creek	WVOMI-21	CNA-Biological	Unknown	9.6	Entire length	2011	Yes
Elk Fork	WVOMI-23-B	CNA-Biological	Unknown	14.8	Entire length	2011	Yes
Peach Fork	WVOMI-23-G	CNA-Biological	Unknown	0.4	Mouth to RM 0.4	2011	Yes
Indian Creek	WVOMI-29	CNA-Biological	Unknown	3.2	Mouth to RM 3.2	2011	Yes
Big Run	WVOMI-29-A	CNA-Biological	Unknown	4.9	Entire length	2011	Yes
McElroy Creek	WVOMI-30	CNA-Biological	Unknown	22.1	Entire length	2011	Yes
Wilhelm Run	WVOMI-40-E	CNA-Biological	Unknown	3.5	Entire length	2011	Yes
Meathouse Fork	WVOMI-46	CNA-Biological	Unknown	19.7	Entire length	2011	Yes
Big Isaac Creek	WVOMI-46-R	CNA-Biological	Unknown	2.0	Entire length	2021	No
Buckeye Run	WVOMI-47-C	CNA-Biological	Unknown	5.4	Entire length	2011	Yes

MIDDLE OHIO SOUTH WATERSHED - HUC# 05030202**1 Lake 278 acres 23 streams 259 miles**

Ohio River (Middle South)	WVO-ms	Dioxin	Unknown	65.8	MP 238.0 to MP 172.2 (mouth of Muskingham R)	2012	Yes
		Bacteria	Unknown	66.7	MP 265.7 to MP 203.2; MP 181.5 to MP 177.3	2012	Yes
		Iron	Unknown	93.5	Entire length-MP 265.7 to MP 172.2 (mouth of Muskingham R)	2018	Yes
Oldtown Creek	WVO-21	CNA-Biological	Unknown	10.7	RM 8.7 to HW	2011	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
UNT/Robinson Run RM 2.42	WVO-21-B-0.9	CNA-Biological	Unknown	0.2	Entire length	2011	Yes
		Iron	Unknown	0.2	Entire length	2011	Yes
Trace Fork	WVO-21-C	CNA-Biological	Unknown	4.4	Entire length	2011	Yes
Mill Run	WVO-22	CNA-Biological	Unknown	4.9	Entire length	2011	No
Tenmile Creek	WVO-23	CNA-Biological	Unknown	8.9	Entire length	2011	Yes
Sliding Hill Creek	WVO-24	CNA-Biological	Unknown	4.8	Entire length	2011	Yes
UNT/Sliding Hill Creek RM 1.25	WVO-24-A	CNA-Biological	Unknown	4.8	Entire length	2011	Yes
Little Mill Creek	WVO-31	CNA-Biological	Unknown	10.0	Entire length	2011	Yes
Parchment Creek	WVO-32-H	CNA-Biological	Unknown	2.4	Mouth to RM 2.4	2011	Yes
Grasslick Creek	WVO-32-L-7	CNA-Biological	Unknown	10.3	RM 3.0 to HW	2011	Yes
Elk Fork Lake	WVO-32-M-(L1)	PCBs	Unknown	278.0	Entire length	2021	Yes
Spring Creek	WVO-33	CNA-Biological	Unknown	2.5	Entire length	2011	Yes
Sandy Creek	WVO-36	CNA-Biological	Unknown	22.0	Entire length	2011	Yes
Biglick Run	WVO-36-I-4	CNA-Biological	Unknown	2.7	Entire length	2011	No
Left Fork/Sandy Creek	WVO-36-J	CNA-Biological	Unknown	16.3	Entire length	2011	No
Nesselroad Run	WVO-36-J-5	CNA-Biological	Unknown	7.6	Entire length	2011	Yes
Pond Creek	WVO-43	CNA-Biological	Unknown	5.8	Mouth to RM 5.8	2011	Yes
UNT/Jesse Run RM 0.44	WVO-43-D-2-0.5A	CNA-Biological	Unknown	1.0	Entire length	2011	No
South Fork/Lee Creek	WVO-44-A	CNA-Biological	Unknown	11.2	Entire length	2011	Yes
North Fork/Lee Creek	WVO-44-B	CNA-Biological	Unknown	20.0	Entire length	2011	Yes
UNT/Sandy Creek RM 4.97	WVO-46-J	CNA-Biological	Unknown	1.7	Entire length	2011	Yes
Briscoe Run	WVO-49	CNA-Biological	Unknown	2.8	Entire length	2011	Yes
Big Run	WVO-50	CNA-Biological	Unknown	10.1	Entire length	2011	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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POTOMAC DIRECT DRAINS WATERSHED - HUC# 02070004**7 streams 64 miles**

Rattlesnake Run	WVP-2	CNA-Biological	Unknown	4.4	Entire length	2021	Yes
Rockymarsh Run	WVP-3	CNA-Biological	Unknown	4.7	Entire length	2021	Yes
Opequon Creek	WVP-4	Aluminum (trout) Nitrite (trout)	Unknown Unknown	30.7 30.7	Entire length Entire length	2016 2021	Yes No
UNT/Opequon Creek RM 10.21	WVP-4-C.4	CNA-Biological	Unknown	1.0	Entire length	2021	No
Roaring Run	WVP-9-B-1	CNA-Biological	Unknown	2.9	Entire length	2021	No
Middle Fork/Sleepy Creek	WVP-9-E	CNA-Biological	Unknown	10.2	RM 1.5 to HW	2021	Yes
Warm Spring Run	WVP-10	CNA-Biological	Unknown	10.3	Entire length	2021	No

TUG FORK WATERSHED - HUC# 05070201**35 streams 340 miles**

Tug Fork	WVBST	CNA-Biological	Unknown	103.4	RM 51.6 to HW	2016	Yes
		Fecal Coliform	Unknown	155.0	Entire length	2021	Yes
Mill Creek	WVBST-1	CNA-Biological	Unknown	8.7	Entire length	2021	No
Lost Creek	WVBST-7	CNA-Biological	Unknown	4.5	Entire length	2021	Yes
Silver Creek	WVBST-16	CNA-Biological	Unknown	2.5	Entire length	2016	Yes
Parsley Big Branch	WVBST-23	CNA-Biological	Unknown	2.2	Entire length	2021	No
Left Fork/Right Fork/Trace Fork	WVBST-24-K-4-A	Selenium AQ, HH	Unknown	1.9	Entire length	2021	No
UNT/Oldfield Branch RM 0.46	WVBST-24-T-1	Selenium AQ, HH	Unknown	0.6	Entire length	2021	No
Slick Rock Branch	WVBST-24-AA	Selenium AQ	Unknown	1.4	Entire length	2021	No
Sulphur Creek	WVBST-41	CNA-Biological	Unknown	1.7	Entire length	2016	Yes
Ben Creek	WVBST-52	Selenium AQ	Unknown	8.2	Entire length	2021	No
Bull Creek	WVBST-57	Fecal Coliform	Unknown	4.9	Entire length	2021	Yes
Left Fork/Bull Creek	WVBST-57-B	Fecal Coliform	Unknown	2.0	Entire length	2021	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Greenbrier Fork	WVBST-60-A	CNA-Biological	Unknown	3.5	Entire length	2016	Yes
Horse Creek	WVBST-63	CNA-Biological	Unknown	4.6	Entire length	2021	Yes
Dry Fork	WVBST-70	CNA-Biological	Unknown	34.5	Entire length	2021	No
		Fecal Coliform	Unknown	34.5	Entire length	2021	No
Grapevine Branch	WVBST-70-F	CNA-Biological	Unknown	1.8	Entire length	2016	Yes
Bradshaw Creek	WVBST-70-M	Fecal Coliform	Unknown	5.5	Entire length	2021	Yes
Wolfpen Branch	WVBST-70-M-3	CNA-Biological	Unknown	1.6	Entire length	2016	Yes
Little Slate Creek	WVBST-70-N	Fecal Coliform	Unknown	6.8	Entire length	2021	Yes
Jacobs Fork	WVBST-70-W	Fecal Coliform	Unknown	10.6	Entire length	2021	Yes
Mountain Fork	WVBST-70-W-1-A	CNA-Biological	Unknown	3.6	Entire length	2016	Yes
Middle Fork/Big Creek	WVBST-70-W-1-G	CNA-Biological	Unknown	1.6	Entire length	2021	No
Beech Fork	WVBST-70-AA	CNA-Biological	Unknown	1.0	Entire length	2021	No
Clear Fork	WVBST-76	Fecal Coliform	Unknown	10.5	Entire length	2021	No
Badway Branch	WVBST-78-G	CNA-Biological	Unknown	1.3	Entire length	2016	Yes
Davy Branch	WVBST-85	Fecal Coliform	Unknown	4.1	Entire length	2021	No
Upper Shannon Branch	WVBST-95	CNA-Biological	Unknown	2.4	Entire length	2016	Yes
Browns Creek	WVBST-98	Fecal Coliform	Unknown	5.1	Entire length	2021	No
Trail Fork	WVBST-98-B	Fecal Coliform	Unknown	2.4	Entire length	2021	No
Elkhorn Creek	WVBST-99	Iron (trout) AQ	Unknown	22.7	Entire length	2021	No
North Fork/Elkhorn Creek	WVBST-99-L	Fecal Coliform	Unknown	8.0	Entire length	2021	Yes
Windmill Gap Branch	WVBST-99-L-4	Fecal Coliform	Unknown	2.8	Entire length	2021	Yes
Rock Narrows Branch	WVBST-103	CNA-Biological	Unknown	1.7	Entire length	2016	Yes
Sandlick Creek	WVBST-109	Selenium AQ	Unknown	5.3	Entire length	2021	No
Little Creek	WVBST-120	Fecal Coliform	Unknown	4.2	Entire length	2021	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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HYDROLOGIC GROUP D**GREENBRIER WATERSHED - HUC# 05050003****2 streams 152 miles**

Greenbrier River	WVKNG	Mercury	Unknown	151.0	Mouth to RM 151	2022	No
UNT/Stony Run RM 1.1	WVKNG-22-E-1-A.7-2	CNA-Biological	Unknown	1.5	Entire length	2022	No

LITTLE KANAWHA WATERSHED - HUC# 05030203**1 Lake 968 acres 24 streams 357 miles**

Little Kanawha River	WVLK	Fecal Coliform	Unknown	132.6	Mouth to RM 132.6 (Burnsville Dam)	2017	Yes
		Mercury	Unknown	132.6	Mouth to RM 132.6 (Burnsville Dam)	2022	No
		pH	Unknown	6.9	RM 162.1 to HW	2017	Yes
		PCBs	Unknown	132.6	Mouth to RM 132.6 (Burnsville Dam)	2017	Yes
Burnsville Lake	WVLK-(L1)	Mercury	Unknown	968.0	Entire length	2017	Yes
Walker Creek	WVLK-10	CNA-Biological	Unknown	15.6	Entire length	2022	No
Tanner Run	WVLK-31-X	Fecal Coliform	Unknown	4.4	Entire length	2022	No
Leading Creek	WVLK-40	CNA-Biological	Unknown	5.6	Mouth to RM 5.6	2017	Yes
Tanner Creek	WVLK-66	CNA-Biological	Unknown	15.3	Entire length	2017	Yes
Butchers Run	WVLK-72-M	CNA-Biological	Unknown	2.5	Entire length	2022	No
Sand Fork	WVLK-75-N-5	CNA-Biological	Unknown	5.1	Entire length	2022	No
Right Fork/Little Kanawha River	WVLK-115	pH	Unknown	13.7	RM 0.4 to HW	2017	Yes
UNT/Little Kanawha River RM 165.34	WVLK-130.5	pH	Unknown	2.6	Entire length	2017	Yes
Getout Run	WVLK-131	pH	Unknown	2.5	Entire length	2017	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
HUGHES RIVER SUBWATERSHED							
Hughes River	WVLKH	Mercury	Unknown	13.8	Entire length	2017	Yes
		PCBs	Unknown	13.8	Entire length	2017	Yes
Goose Creek	WVLKH-4	CNA-Biological	Unknown	10.0	Mouth to RM 10.0	2017	Yes
South Fork/Hughes River	WVLKH-9	CNA-Biological	Unknown	31.0	RM 1.9 to RM 32.0	2017	Yes
Indian Creek	WVLKH-9-J	CNA-Biological	Unknown	7.5	Mouth to RM 7.5	2017	Yes
Bone Creek	WVLKH-9-X	CNA-Biological	Unknown	7.8	entire length	2022	No
Middle Fork/South Fork/Hughes River	WVLKH-9-AA	CNA-Biological	Unknown	11.0	Entire length	2017	Yes
Beech Run	WVLKH-10-R-4-A	CNA-Biological	Unknown	1.3	Entire length	2022	No
STEER CREEK SUBWATERSHED							
Rush Run	WVLKS-4	CNA-Biological	Unknown	3.0	Entire length	2017	Yes
Right Fork/Steer Creek	WVLKS-9	CNA-Biological	Unknown	25.4	Entire length	2017	Yes
Left Fork/Steer Creek	WVLKS-10	CNA-Biological	Unknown	24.5	Entire length	2017	Yes
White Oak Run	WVLKS-10-D	CNA-Biological	Unknown	1.9	Entire length	2017	Yes
Steer Run	WVLKS-10-E	CNA-Biological	Unknown	5.1	Entire length	2017	Yes
Bender Run	WVLKS-10-P	CNA-Biological	Unknown	2.5	Entire length	2017	Yes
WEST FORK SUBWATERSHED							
Laurel Run	WVLKW-15-F	CNA-Biological	Unknown	5.2	Entire length	2022	No

LOWER NEW WATERSHED - HUC# 05050004

1 stream 6 miles

Fern Creek	WVKN-11	pH	Unknown	6.2	Entire length	2022	No
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WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
MONONGAHELA WATERSHED - HUC# 05020003							
Monongahela River	WVM	Fecal Coliform	Unknown	37.5	Entire length	2017	Yes
		PCBs	Unknown	37.5	Entire length	2017	Yes
UNT/Camp Run RM 0.79	WVM-2.1-A	CNA-Biological	Unknown	1.5	Entire length	2017	Yes
UNT/Kanes Creek RM 2.49	WVM-8-I-1	Iron	Unknown	0.8	Entire length	2017	Yes
		pH	Unknown	0.8	Entire length	2017	Yes
UNT/Deckers Creek RM 18.48	WVM-8-J	Lead	Unknown	1.5	Entire length	2017	Yes
Cobun Creek	WVM-9	pH	Unknown	2.4	RM 7.9 to HW	2017	Yes
Booths Creek	WVM-10	Aluminum (trout)	Unknown	9.6	Entire length	2017	Yes
		Iron (trout) AQ	Unknown	9.6	Entire length	2022	No
Indian Creek	WVM-17	CNA-Biological	Unknown	9.4	Entire length	2017	Yes
		Iron	Unknown	9.4	Entire length	2017	Yes
Grassy Run	WVM-19-E	CNA-Biological	Unknown	2.5	Entire length	2017	Yes
Paw Paw Creek	WVM-22	CNA-Biological	Unknown	14.4	Entire length	2017	Yes
Buffalo Creek	WVM-23	CNA-Biological	Unknown	30.2	Entire length	2017	Yes
UNT/Finchs Run RM 1.15	WVM-23-B-1	CNA-Biological	Unknown	1.6	Entire length	2022	No
Mahan Run	WVM-23-L	CNA-Biological	Unknown	3.6	Entire length	2017	Yes
Pyles Fork	WVM-23-O	CNA-Biological	Unknown	11.0	Entire length	2017	Yes
Campbell Run	WVM-23-O-7	CNA-Biological	Unknown	3.0	Entire length	2022	No
Dents Run	WVM-23-P	CNA-Biological	Unknown	5.1	Entire length	2017	Yes
Whetstone Run	WVM-23-Q	CNA-Biological	Unknown	2.6	Entire length	2017	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
UPPER NEW WATERSHED - HUC# 05050002							
Bluestone Lake	WVKN-(L1)	PCBs	Unknown	2040.0	Entire length	2017	Yes
East River	WVKN-60	CNA-Biological	Unknown	6.9	RM 16.0 to HW	2022	No
BLUESTONE RIVER SUBWATERSHED							
Bluestone River	WVKNB	PCBs	Unknown	67.1	Entire length	2017	Yes
Kee Reservoir	WVKNB-12-J-2-(L1)	PCBs	Unknown	70.0	Entire length	2017	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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HYDROLOGIC GROUP E**BIG SANDY WATERSHED - HUC# 05070204****11 streams 62 miles**

Big Sandy River	WVBS	Iron	Unknown	26.6	Entire length	2018	Yes
Miller Creek	WVBS-1	CNA-Biological	Unknown	1.7	Entire length	2018	Yes
Cedar Run	WVBS-4	CNA-Biological	Unknown	1.5	Mouth to HW (RM 1.5)	2018	Yes
Whites Creek	WVBS-5	CNA-Biological	Unknown	8.8	Entire length	2018	Yes
Gragston Creek	WVBS-6	CNA-Biological	Unknown	6.5	Entire length	2018	Yes
Elijah Creek	WVBS-7	CNA-Biological	Unknown	2.2	Entire length	2018	Yes
Gilkerson Branch	WVBS-7-B	CNA-Biological	Unknown	1.2	Entire length	2018	Yes
Hurricane Creek	WVBS-8	CNA-Biological	Unknown	7.9	Entire length	2018	Yes
Sugar Branch	WVBS-8-0.7A	CNA-Biological	Unknown	0.8	Entire length	2018	Yes
Tabor Creek	WVBS-10	CNA-Biological	Unknown	3.8	RM 1.0 to RM 4.8	2018	Yes
Redhead Branch	WVBS-13	CNA-Biological	Unknown	0.7	Entire length	2018	Yes

CACAPON WATERSHED - HUC# 02070003**5 streams 36 miles**

Hiett Run	WVPC-7-D	CNA-Biological	Unknown	5.7	Entire length	2018	Yes
UNT/Bearwall Creek RM 0.98	WVPC-7-F-1-B	CNA-Biological	Unknown	3.4	Entire length	2018	Yes
Upper Cove Run	WVPC-24-K	CNA-Biological	Unknown	1.2	Mouth to RM 1.2	2018	Yes
Dawson Run	WVP-18.5	CNA-Biological	Unknown	2.9	Entire length	2023	No
Little Cacapon River	WVP-19	CNA-Biological	Unknown	23.3	RM 5.7 to HW	2018	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
DUNKARD WATERSHED - HUC# 05020005							
Dunkard Creek	WVM-1	CNA-Biological	Unknown	8.6	RM 18.7 (PA/WV border) to RM 27.3	2008	Yes
		Fecal Coliform	Unknown	17.9	RM 18.7 (PA/WV border) to RM 36.6 (Forks of WV and PA)	2008	No
		Iron	Mine Drainage	8.6	RM 18.7 (PA/WV border) to RM 27.3	2008	Yes
Dolls Run	WVM-1-A	CNA-Biological	Unknown	5.6	Entire length	2008	Yes
		Fecal Coliform	Unknown	5.6	Entire length	2008	No
Pedlar Run	WVM-1-A-1	CNA-Biological	Unknown	3.2	Entire length	2008	No
		Fecal Coliform	Unknown	3.2	Entire Length	2008	No
UNT/Pedlar Run RM 1.20	WVM-1-A-1-B	Fecal Coliform	Unknown	1.5	Entire length	2008	No
Smoky Drain	WVM-1-A-2	CNA-Biological	Unknown	1.7	Entire length	2008	Yes
		Fecal Coliform	Unknown	1.7	Entire length	2008	No
Jakes Run	WVM-1-B.1	CNA-Biological	Unknown	9.2	Entire length	2008	Yes
		Fecal Coliform	Unknown	9.2	Entire length	2008	No
UNT/Jakes Run RM 2.33	WVM-1-B.1-2	Fecal Coliform	Unknown	1.3	Entire length	2008	No
UNT/Jakes Run RM 5.5	WVM-1-B.1-12	Fecal Coliform	Unknown	2.2	Entire length	2008	No
Blacks Run	WVM-1-B.3	CNA-Biological	Unknown	0.4	Entire length	2008	Yes
Days Run	WVM-1-C	CNA-Biological	Unknown	8.4	Entire length	2008	Yes
		Fecal Coliform	Unknown	8.4	Entire length	2008	No
Shriver Run	WVM-1-C-3	CNA-Biological	Unknown	2.1	Entire length	2008	No
		Fecal Coliform	Unknown	2.1	Entire length	2008	No
		Iron	Unknown	2.1	Entire length	2008	No
Building Run	WVM-1-C-3-A	Fecal Coliform	Unknown	0.6	Entire length	2008	No
UNT/Days Run RM 5.8	WVM-1-C-4	CNA-Biological	Unknown	1.2	Entire length	2008	Yes
		Fecal Coliform	Unknown	1.2	Entire length	2008	No

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Roberts Run	WVM-1-D.4	Fecal Coliform	Unknown	2.6	Entire length	2008	No
Miracle Run	WVM-1-E	CNA-Biological	Unknown	7.6	Entire length	2008	Yes
		Fecal Coliform	Unknown	7.6	Entire length	2008	No
Thomas Run	WVM-1-E-1	Fecal Coliform	Unknown	2.0	Entire length	2008	No
Right Branch/Miracle Run	WVM-1-E-2	CNA-Biological	Unknown	8.8	Entire length	2008	No
		Fecal Coliform	Unknown	8.8	Entire length	2008	No
Scott Run	WVM-1-E-4	Fecal Coliform	Unknown	2.2	Entire length	2008	No
Building Run	WVM-1-E-5	CNA-Biological	Unknown	1.3	Entire length	2008	Yes
West Virginia Fork/Dunkard Creek	WVM-1-F	CNA-Biological	Unknown	5.8	Entire length	2008	Yes
		Chloride	Mining	5.8	Entire length	2008	No
		Fecal Coliform	Unknown	5.8	Entire length	2008	No
		Iron	Unknown	5.8	Entire length	2008	No
Wise Run	WVM-1-F-3	CNA-Biological	Unknown	2.2	Entire length	2008	Yes
		Fecal Coliform	Unknown	2.2	Entire length	2008	No
Range Run	WVM-1-F-5	CNA-Biological	Unknown	3.5	Entire length	2008	Yes
		Fecal Coliform	Unknown	3.5	Entire length	2008	No
North Fork/West Virginia Fork/Dunkard Creek	WVM-1-F-6	CNA-Biological	Unknown	4.2	Entire length	2008	No
		Fecal Coliform	Unknown	4.2	Entire length	2008	No
Camp Run	WVM-1-F-6-A	CNA-Biological	Unknown	3.4	Entire length	2008	No
		Fecal Coliform	Unknown	3.4	Entire length	2008	No
South Fork/West Virginia Fork/Dunkard Creek	WVM-1-F-7	CNA-Biological	Unknown	4.8	Entire length	2008	No
		Chloride	Mining	4.8	Entire length	2008	No
		Fecal Coliform	Unknown	4.8	Entire length	2008	No
		Iron	Unknown	4.8	Entire length	2008	No

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Middle Fork/South Fork/West Virginia Fork/Dunkard Creek	WVM-1-F-7-A	Fecal Coliform	Unknown	1.8	Entire length	2008	No
UNT/South Fork RM 3.0/West Virginia Fork	WVM-1-F-7-F	Chloride	Mining	1.7	Entire length	2008	No

LOWER OHIO WATERSHED - HUC# 05090101**14 streams 132 miles**

Ohio River (Lower)	WVO-1o	Bacteria	Unknown	45.8	MP 299.3 to MP 265.7; MP 306.4 to MP 303.6; MP 317.3 to MP 307.9	2012	Yes
		Iron	Unknown	51.6	Entire length-MP 317.3 to MP 265.7	2018	Yes
Fourpole Creek	WVO-3	CNA-Biological	Unknown	11.7	Entire length	2018	Yes
Sevenmile Creek	WVO-6	CNA-Biological	Unknown	5.9	Entire length	2018	Yes
Ninemile Creek	WVO-7	CNA-Biological	Unknown	7.0	Mouth to RM 7.0	2018	Yes
Guyan Creek	WVO-9	CNA-Biological	Unknown	12.5	Mouth to RM 12.5	2018	Yes
Spurlock Creek	WVO-9-A	CNA-Biological	Unknown	5.5	Entire length	2018	Yes
McCowan Branch	WVO-9-B	CNA-Biological	Unknown	2.5	Entire length	2018	Yes
Rocky Fork	WVO-10-A	CNA-Biological	Unknown	2.7	Entire length	2018	Yes
Mud Run	WVO-10-D	CNA-Biological	Unknown	1.5	Mouth to RM 1.5	2018	Yes
Sixteenmile Creek	WVO-11	CNA-Biological	Unknown	13.2	Mouth to RM 13.2	2018	Yes
Stonecoal Run	WVO-11-A	CNA-Biological	Unknown	2.5	Entire length	2018	Yes
Crab Creek	WVO-13	CNA-Biological	Unknown	6.7	Mouth to RM 6.7	2018	Yes
Mud Run	WVO-13-A	CNA-Biological	Unknown	4.4	Entire length	2018	Yes
Middle Fork/Crab Creek	WVO-13-D	CNA-Biological	Unknown	4.3	Entire length	2018	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
TWELVEPOLE WATERSHED - HUC# 05090102							
Twelvepole Creek	WVO-2	CNA-Biological	Unknown	19.1	RM 13.9 to HW	2018	Yes
		Fecal Coliform	Unknown	33.0	Entire length	2018	Yes
		Iron	Unknown	33.0	Entire length	2018	Yes
Krout Creek	WVO-2-0.1A	CNA-Biological	Unknown	2.4	Entire length	2018	Yes
UNT/Twelvepole Creek RM 5.72	WVO-2-0.8A	CNA-Biological	Unknown	2.0	Entire length	2018	Yes
Buffalo Creek	WVO-2-C	CNA-Biological	Unknown	6.6	Entire length	2018	Yes
Camp Creek	WVO-2-G	CNA-Biological	Unknown	3.4	Entire length	2018	Yes
Right Fork/Camp Creek	WVO-2-G-1	CNA-Biological	Unknown	2.6	Entire length	2018	Yes
Beech Fork	WVO-2-H	CNA-Biological	Unknown	20.2	Mouth to RM 3.7 (dam) and Lake backwaters to HW	2018	Yes
Beech Fork Lake	WVO-2-H-(L1)	Mercury	Unknown	720.0	Entire length	2018	Yes
Rubens Branch	WVO-2-H-3	CNA-Biological	Unknown	1.3	RM 0.7 to HW	2018	Yes
Long Branch	WVO-2-H-7	CNA-Biological	Unknown	3.6	Entire length	2018	Yes
Butler Branch	WVO-2-H-8	CNA-Biological	Unknown	1.8	Entire length	2018	Yes
Lynn Creek	WVO-2-I	CNA-Biological	Unknown	3.0	Entire length	2023	No
Shoal Branch	WVO-2-M	CNA-Biological	Unknown	1.1	Entire length	2018	Yes
Left Fork/Wilson Creek	WVO-2-N-1	CNA-Biological	Unknown	2.2	Entire length	2018	Yes
Toms Creek	WVO-2-O	CNA-Biological	Unknown	2.6	Entire length	2018	Yes
West Fork/Twelvepole Creek	WVO-2-P	CNA-Biological	Unknown	58.4	Entire length	2018	Yes
Big Branch	WVO-2-P-1	CNA-Biological	Unknown	2.2	Entire length	2018	Yes
Trace Fork	WVO-2-P-4	CNA-Biological	Unknown	4.5	Entire length	2018	Yes
Billy Branch	WVO-2-P-12	CNA-Biological	Unknown	2.8	Entire length	2018	Yes
Wells Branch	WVO-2-P-19	CNA-Biological	Unknown	1.7	Entire length	2018	Yes
Moses Fork	WVO-2-P-21	CNA-Biological	Unknown	3.7	Mouth to RM 3.7	2018	Yes
Right Fork/Moses Fork	WVO-2-P-21-C	CNA-Biological	Unknown	1.7	Entire length	2018	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Breeden Creek	WVO-2-P-36	CNA-Biological	Unknown	3.2	Entire length	2018	Yes
Moses Fork	WVO-2-P-43	CNA-Biological	Unknown	2.5	Entire length	2018	Yes
East Fork/Twelvepole Creek	WVO-2-Q	CNA-Biological	Unknown	31.7	RM 4.4 to RM 10.5 (East Lynn Dam) and RM 25.1 to HW	2018	Yes
Camp Creek	WVO-2-Q-8	Aluminum	Unknown	1.0	Entire length	2008	No
		CNA-Biological	Unknown	1.0	Entire length	2008	No
		Iron	Mine Drainage	1.0	Entire length	2008	Yes
		pH	Mine Drainage	1.0	Entire length	2008	Yes
UNT/Camp Creek RM 0.50	WVO-2-Q-8-0.5A	Aluminum	Unknown	0.8	Entire length	2008	No
		pH	Unknown	0.8	Entire length	2008	No
Left Fork/Camp Creek	WVO-2-Q-8-A	Aluminum	Unknown	4.4	Entire length	2008	No
		CNA-Biological	Unknown	4.4	Entire length	2008	No
		Fecal Coliform	Unknown	4.4	Entire length	2008	No
		pH	Mine Drainage	4.4	Entire length	2008	Yes
Tiger Fork	WVO-2-Q-8-A-1	Fecal Coliform	Unknown	1.7	Entire length	2008	No
Right Fork/Camp Creek	WVO-2-Q-8-B	Aluminum	Unknown	3.6	Entire length	2008	No
		CNA-Biological	Unknown	3.6	Entire length	2008	Yes
		Iron	Unknown	3.6	Entire length	2008	No
		pH	Unknown	3.6	Entire length	2008	No
Lynn Creek	WVO-2-Q-9	CNA-Biological	Unknown	1.9	Entire length	2018	Yes
Rich Creek	WVO-2-Q-14	Iron	Unknown	3.5	Entire length	2018	Yes
Cove Creek	WVO-2-Q-17	CNA-Biological	Unknown	4.8	Entire length	2018	Yes
Kiah Creek	WVO-2-Q-18	CNA-Biological	Unknown	9.8	RM 1.9 to RM 11.7	2018	Yes
Parker Branch	WVO-2-Q-18-D	CNA-Biological	Unknown	1.4	Mouth to RM 1.4 (below impoundment)	2018	Yes
Rolleym Fork	WVO-2-Q-18-E	CNA-Biological	Unknown	0.9	Mouth to RM 0.9	2018	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Copley Trace Branch	WVO-2-Q-18-G	CNA-Biological	Unknown	0.9	Mouth to RM 0.9	2018	Yes
Maynard Branch	WVO-2-Q-23	CNA-Biological	Unknown	0.2	Mouth to RM 0.2	2018	Yes
Honey Branch	WVO-2-Q-29	CNA-Biological	Unknown	0.2	Mouth to RM 0.2 (below impoundment)	2018	Yes
Right Fork/Cub Branch	WVO-2-Q-31-A	CNA-Biological	Unknown	0.6	Mouth to RM 0.6	2018	Yes

UPPER GUYANDOTTE WATERSHED - HUC# 05070101**1 Lake 630 acres 46 streams 193 miles**

R D Bailey Lake	WVOG-(L1)	PCBs	Unknown	630.0	Entire length	2018	Yes
Island Creek	WVOG-65	CNA-Biological	Unknown	18.1	Entire length	2018	Yes
Rockhouse Branch	WVOG-65-B-1-F	CNA-Biological	Unknown	2.3	Entire length	2018	Yes
Whitman Creek	WVOG-65-B-2	CNA-Biological	Unknown	6.8	Entire length	2018	Yes
Curry Branch	WVOG-65-B-5	CNA-Biological	Unknown	0.9	Entire length	2018	Yes
Mill Creek	WVOG-65-C	CNA-Biological	Unknown	1.6	Entire length	2018	Yes
Pine Creek	WVOG-65-H	CNA-Biological	Unknown	6.4	Entire length	2023	No
Right Fork/Pine Creek	WVOG-65-H-1	CNA-Biological	Unknown	2.9	Entire length	2018	Yes
Cow Creek	WVOG-65-J	CNA-Biological	Unknown	5.8	Mouth to RM 5.8	2018	Yes
Lower Dempsey Branch	WVOG-65-L.5	CNA-Biological	Unknown	1.1	Entire length	2018	Yes
Rum Creek	WVOG-70	CNA-Biological	Unknown	8.8	Entire length	2023	No
		Selenium AQ	Unknown	8.8	Entire length	2023	No
Right Hand Fork/Rum Creek	WVOG-70-A	CNA-Biological	Unknown	4.0	Entire length	2018	Yes
Burgess Branch	WVOG-70-A-1	CNA-Biological	Unknown	1.5	Entire length	2023	No
Camp Branch	WVOG-71.5	CNA-Biological	Unknown	1.9	Entire length	2018	Yes
Right Fork/Buffalo Creek	WVOG-75-A	CNA-Biological	Unknown	8.1	Entire length	2018	Yes
Perry Branch	WVOG-75-A-1	CNA-Biological	Unknown	1.4	Entire length	2023	No

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Robinette Branch	WVOG-75-D	CNA-Biological	Unknown	1.5	Entire length	2018	Yes
Middle Fork/Buffalo Creek	WVOG-75-L	CNA-Biological	Unknown	2.2	Entire length	2018	Yes
Paynter Branch	WVOG-76-M	CNA-Biological	Unknown	2.5	Entire length	2018	Yes
Lefthand Fork/Rockhouse Creek	WVOG-77-D	CNA-Biological	Unknown	2.4	Entire length	2018	Yes
Right Fork/Sandlick Creek	WVOG-78-A	CNA-Biological	Unknown	1.3	Entire length	2018	Yes
Spice Creek	WVOG-82	CNA-Biological	Unknown	1.8	Entire length	2018	Yes
Stafford Branch	WVOG-88	CNA-Biological	Unknown	1.4	Entire length	2018	Yes
Browning Fork	WVOG-89-B-1	CNA-Biological	Unknown	4.4	Entire length	2018	Yes
Little Huff Creek	WVOG-92	CNA-Biological	Unknown	7.9	Mouth to RM 7.9	2018	Yes
Little Cub Creek	WVOG-92-B	CNA-Biological	Unknown	2.8	Entire length	2018	Yes
Suke Creek	WVOG-92-M	CNA-Biological	Unknown	2.4	Entire length	2018	Yes
Long Branch	WVOG-97	CNA-Biological	Unknown	2.7	Entire length	2018	Yes
Indian Creek	WVOG-110	CNA-Biological	Unknown	19.7	Entire length	2023	No
Rockcastle Creek	WVOG-123	CNA-Biological	Unknown	4.0	Mouth to RM 4.0	2018	Yes
Little Pinnacle Creek	WVOG-124-P	CNA-Biological	Unknown	3.4	Entire length	2018	Yes
Sugar Run	WVOG-125	CNA-Biological	Unknown	2.1	Entire length	2018	Yes
Marsh Fork	WVOG-127-D	CNA-Biological	Unknown	3.5	Entire length	2018	Yes
Barkers Creek	WVOG-131	Fecal Coliform	Unknown	8.0	Entire length	2023	No
Mill Branch	WVOG-131-C	CNA-Biological	Unknown	2.6	Entire length	2018	Yes
Marsh Fork	WVOG-134-C	CNA-Biological	Unknown	3.9	Entire length	2018	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Big Branch	WVOG-136	CNA-Biological	Unknown	0.4	Mouth to RM 0.4	2018	Yes
Devils Fork	WVOG-137	Fecal Coliform	Unknown	4.9	Entire length	2023	No
Wiley Spring Branch	WVOG-137-C	CNA-Biological	Unknown	3.5	RM 0.7 to HW	2018	Yes
Winding Gulf	WVOG-138	Fecal Coliform	Unknown	15.5	Entire length	2023	No
Mullens Branch	WVOG-138-E	CNA-Biological	Unknown	1.4	Entire length	2018	Yes
Tommy Creek	WVOG-139-A	CNA-Biological	Unknown	6.2	Mouth to RM 6.2	2018	Yes
CLEAR FORK SUBWATERSHED							
Chestnut Flats Branch	WVOGC-16-B-1	CNA-Biological	Unknown	1.0	Entire length	2018	Yes
Cabin Branch	WVOGC-16-C	CNA-Biological	Unknown	2.0	Entire length	2018	Yes
Tom Bailey Branch	WVOGC-16-J-1	CNA-Biological	Unknown	2.0	Entire length	2018	Yes
White Oak Branch	WVOGC-16-N	CNA-Biological	Unknown	1.9	Entire length	2018	Yes
Franks Fork	WVOGC-16-U	CNA-Biological	Unknown	1.8	Entire length	2018	Yes

UPPER OHIO SOUTH WATERSHED - HUC# 05030106

77 streams 357 miles

Ohio River (Upper South)	WVO-us	Dioxin	Unknown	42.4	Entire length- MP 113.8 (mouth of Fish Creek) to MP 71.4 (mouth of Cross Creek)	2012	Yes
		Bacteria	Unknown	32.5	Ohio R from MP 84.9 to MP 71.4 (mouth of Cross Creek); MP 105.2 to MP 86.2	2012	Yes
		Iron	Unknown	42.4	Entire length- MP 113.8 (mouth of Fish Creek) to MP 71.4 (mouth of Cross Creek)	2018	Yes
Fish Creek	WVO-77	Mercury	Unknown	26.6	Entire length	2023	No
Conner Run	WVO-77-A	CNA-Biological	Unknown	3.2	Entire length	2018	Yes
		Selenium AQ, HH	Ind Point Source	3.2	Entire length	2023	No
Bark Camp Run	WVO-77-H-0.8	CNA-Biological	Unknown	1.6	Entire length	2018	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
West Virginia Fork/Fish Creek	WVO-77-O	CNA-Biological	Unknown	22.0	Entire length	2023	No
Church Fork	WVO-77-O-11	CNA-Biological	Unknown	3.6	Entire length	2023	No
Fish Run	WVO-81	Fecal Coliform	Unknown	2.6	Entire length	2008	No
UNT/Fish Run RM 0.79	WVO-81-B	Fecal Coliform	Unknown	1.2	Entire length	2008	No
Grave Creek	WVO-83	CNA-Biological	Unknown	22.0	Entire length	2008	Yes
		Fecal Coliform	Unknown	22.0	Entire length	2008	No
		Iron	Unknown	22.0	Entire length	2008	No
Middle Grave Creek	WVO-83-A	CNA-Biological	Unknown	12.2	Entire length	2008	Yes
		Fecal Coliform	Unknown	12.2	Entire length	2008	Yes
Toms Run	WVO-83-A-1	Fecal Coliform	Unknown	4.3	Entire length	2008	No
Little Toms Run	WVO-83-A-1.1	Fecal Coliform	Unknown	1.6	Entire length	2008	No
Bartletts Run	WVO-83-A-1.3	Fecal Coliform	Unknown	1.0	Entire length	2008	No
Wells Run	WVO-83-A-1.5	Fecal Coliform	Unknown	1.1	Entire length	2008	No
North Fork/Middle Grave Creek	WVO-83-A-1.6	Fecal Coliform	Unknown	3.3	Entire length	2008	No
Whitney Run	WVO-83-A-2	CNA-Biological	Unknown	2.0	Entire length	2023	No
		Fecal Coliform	Unknown	2.0	Entire length	2008	No
UNT/Whitney Run RM 0.3	WVO-83-A-2-A	Fecal Coliform	Unknown	1.6	Entire length	2008	No
UNT/Grave Creek RM 2.41	WVO-83-A.1	Fecal Coliform	Unknown	1.6	Entire length	2008	No
Lick Run	WVO-83-B.7	Fecal Coliform	Unknown	2.0	Entire length	2008	No
French Run	WVO-83-B.8	Fecal Coliform	Unknown	2.9	Entire length	2008	No
Burch Run	WVO-83-C	Fecal Coliform	Unknown	2.0	Entire length	2008	No
North Fork/Grave Creek	WVO-83-E	CNA-Biological	Unknown	5.0	Entire length	2008	Yes
		Fecal Coliform	Unknown	5.0	Entire length	2008	No
Molleys Hollow	WVO-84-A	Fecal Coliform	Unknown	1.0	Entire length	2008	No
Jim Run	WVO-85	CNA-Biological	Unknown	1.6	Mouth to RM 1.6	2008	Yes
		Fecal Coliform	Unknown	2.7	Entire length	2008	No

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Boggs Run	WVO-86	CNA-Biological	Unknown	4.2	Entire length	2008	Yes
		Fecal Coliform	Unknown	4.2	Entire length	2008	No
		Iron	Unknown	4.2	Entire length	2008	No
Browns Run	WVO-86-A	CNA-Biological	Unknown	1.7	Entire length	2008	Yes
		Fecal Coliform	Unknown	1.7	Entire length	2008	No
		Iron	Unknown	1.7	Entire length	2008	No
UNT/Boggs Run RM 2.69	WVO-86-C	CNA-Biological	Unknown	1.4	Entire length	2008	No
		Chloride	Mining	1.4	Entire length	2008	No
Caldwell Run	WVO-87	CNA-Biological	Unknown	2.7	Entire length	2008	Yes
		Fecal Coliform	Unknown	2.7	Entire length	2008	No
		Iron	Unknown	2.7	Entire length	2008	No
George Run	WVO-87-A	Fecal Coliform	Unknown	1.2	Entire length	2008	No
Wheeling Creek	WVO-88	Fecal Coliform	Unknown	28.8	Entire length	2008	No
Long Run	WVO-88-B	CNA-Biological	Unknown	4.3	Entire length	2008	No
		Fecal Coliform	Unknown	4.3	Entire length	2008	No
		Iron	Mine Drainage	4.3	Entire length	2008	Yes
Waddles Run	WVO-88-B-1	CNA-Biological	Unknown	2.8	Entire length	2008	Yes
		Fecal Coliform	Unknown	2.8	Entire length	2008	No
		Iron	Mine Drainage	2.8	Entire length	2008	Yes
Pogue Run	WVO-88-B-2	CNA-Biological	Unknown	3.2	Entire length	2008	Yes
		Fecal Coliform	Unknown	3.2	Entire length	2008	No
Little Wheeling Creek	WVO-88-D	Fecal Coliform	Unknown	10.0	Entire length	2008	No
		Iron	Unknown	10.0	Entire length	2008	No

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Peters Run	WVO-88-D-1	CNA-Biological Fecal Coliform Iron	Unknown Unknown Unknown	4.9 4.9 4.9	Entire length Entire length Entire length	2008 2008 2008	Yes No No
Middle Wheeling Creek	WVO-88-D-2	Fecal Coliform Iron (trout) AQ	Unknown Unknown	11.3 11.3	Entire length Entire length	2008 2008	No No
UNT/Middle Wheeling Creek RM 3.05	WVO-88-D-2-0.4A	Fecal Coliform	Unknown	1.5	Entire length	2008	No
Tanyard Run	WVO-88-D-2-0.5A	Fecal Coliform	Unknown	1.4	Entire length	2008	No
Laidley Run	WVO-88-D-2-D	Fecal Coliform	Unknown	1.6	Entire length	2008	No
Todd Run	WVO-88-D-2-F	CNA-Biological Fecal Coliform	Unknown Unknown	2.2 2.2	Entire length Entire length	2008 2008	Yes No
McCoy Run	WVO-88-D-3	Fecal Coliform	Unknown	1.1	Entire length	2008	No
Point Run	WVO-88-D-5	CNA-Biological Fecal Coliform	Unknown Unknown	2.1 2.1	Entire length Entire Length	2008 2008	Yes No
Roneys Point Run	WVO-88-D-6	CNA-Biological Fecal Coliform	Unknown Unknown	2.2 2.2	Entire length Entire length	2008 2008	Yes No
Battle Run	WVO-88-D-8	Fecal Coliform	Unknown	3.0	Entire length	2008	No
McGraw Run	WVO-88-D-9	Fecal Coliform	Unknown	3.5	Entire length	2008	No
UNT/Little Wheeling Creek RM 8.97	WVO-88-D-15	Fecal Coliform	Unknown	1.8	Entire length	2008	No
Britt Run	WVO-88-E.9	Fecal Coliform	Unknown	2.4	Entire length	2008	No
Grandstaff Run	WVO-88-H	Fecal Coliform	Unknown	3.3	Entire Length	2008	No
Wherry Run	WVO-88-H-2	Fecal Coliform	Unknown	1.9	Entire length	2008	No
Holidays Run	WVO-88-H.5	Fecal Coliform	Unknown	1.7	Entire length	2008	No
Burch Run	WVO-88-I	Fecal Coliform	Unknown	3.5	Entire length	2008	No
Big Run	WVO-88-I-1	Fecal Coliform	Unknown	2.7	Entire length	2008	No
UNT/Big Run RM 0.26	WVO-88-I-1-A	Fecal Coliform	Unknown	1.7	Entire length	2008	No

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Stull Run	WVO-88-K	Fecal Coliform	Unknown	4.3	Entire length	2008	No
UNT/Wheeling Creek RM 25.77	WVO-88-M.3	CNA-Biological	Unknown	1.5	Entire length	2008	Yes
		Chloride	Mining	1.5	Entire length	2008	No
		Fecal Coliform	Unknown	1.5	Entire length	2008	No
UNT/Wheeling Creek RM 26.23	WVO-88-M.35	Fecal Coliform	Unknown	0.5	Entire length	2008	No
UNT/Wheeling Creek RM 26.55	WVO-88-M.4	Fecal Coliform	Unknown	1.3	Entire length	2008	No
Enlow Fork	WVO-88-O	Fecal Coliform	Unknown	1.1	Entire length	2008	No
Glenns Run	WVO-89	Aluminum	Unknown	2.4	Entire length	2008	No
		CNA-Biological	Unknown	2.4	Entire length	2008	Yes
		Iron	Mine Drainage	2.4	Entire length	2008	Yes
		Manganese	Unknown	2.4	Entire length	2008	No
		pH	Mine Drainage	2.4	Entire length	2008	Yes
Graeb Hollow	WVO-89-A	CNA-Biological	Unknown	1.3	Entire length	2008	Yes
		Iron	Unknown	1.3	Entire length	2008	No
UNT/Glenns Run RM 1.25	WVO-89-B	Iron	Unknown	1.1	Entire length	2008	No
Short Creek	WVO-90	CNA-Biological	Unknown	10.3	Entire length	2008	Yes
		Fecal Coliform	Unknown	10.3	Entire length	2008	No
Girty Run	WVO-90-A	CNA-Biological	Unknown	2.0	Entire length	2008	No
		Fecal Coliform	Unknown	2.0	Entire length	2008	No
North Fork/Short Creek	WVO-90-D	CNA-Biological	Unknown	4.4	Entire length	2008	Yes
		Chloride	Mining	4.4	Entire length	2008	No
		Fecal Coliform	Unknown	4.4	Entire Length	2008	No

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
UNT/North Fork RM 1.32/Short Creek	WVO-90-D-0.8	CNA-Biological Fecal Coliform	Unknown Unknown	1.3 1.3	Entire length Entire length	2008 2008	Yes No
Huff Run	WVO-90-D-1	CNA-Biological Chloride Fecal Coliform	Unknown Mining Unknown	2.0 2.0 2.0	Entire length Entire length Entire length	2008 2008 2008	Yes No No
UNT/North Fork RM 2.55/Short Creek	WVO-90-D-1.6	Fecal Coliform	Unknown	1.5	Entire length	2008	No
UNT/North Fork RM 2.77/Short Creek	WVO-90-D-1.8	Fecal Coliform	Unknown	1.5	Entire length	2008	No
Weidman Run	WVO-90-D-2	CNA-Biological Fecal Coliform	Unknown Unknown	1.8 1.8	Entire length Entire length	2008 2008	No No
UNT/Ohio River MP 79.4	WVO-91	CNA-Biological Fecal Coliform	Unknown Unknown	1.0 1.0	Entire length Entire length	2008 2008	Yes No
Pierce Run	WVO-92-D	CNA-Biological Fecal Coliform Iron	Unknown Unknown Unknown	4.1 4.1 4.1	Entire length Entire length Entire length	2008 2008 2008	No No No
UNT/Pierce Run RM 2.67	WVO-92-D-6	Fecal Coliform	Unknown	1.3	Entire length	2008	No
UNT/Buffalo Creek RM 5.18	WVO-92-E.1	Iron	Unknown	1.0	Entire length	2008	No
Mingo Run	WVO-92-G	Fecal Coliform	Unknown	4.9	Entire length	2008	No
Castleman Run	WVO-92-L	CNA-Biological Fecal Coliform	Unknown Unknown	3.5 5.2	RM 1.7 to HW Entire length	2008 2008	Yes No
Longs Run	WVO-92-L-1	Fecal Coliform	Unknown	3.7	Entire length	2008	No
Rices Run	WVO-92-L-4	Fecal Coliform	Unknown	1.9	Entire length	2008	No

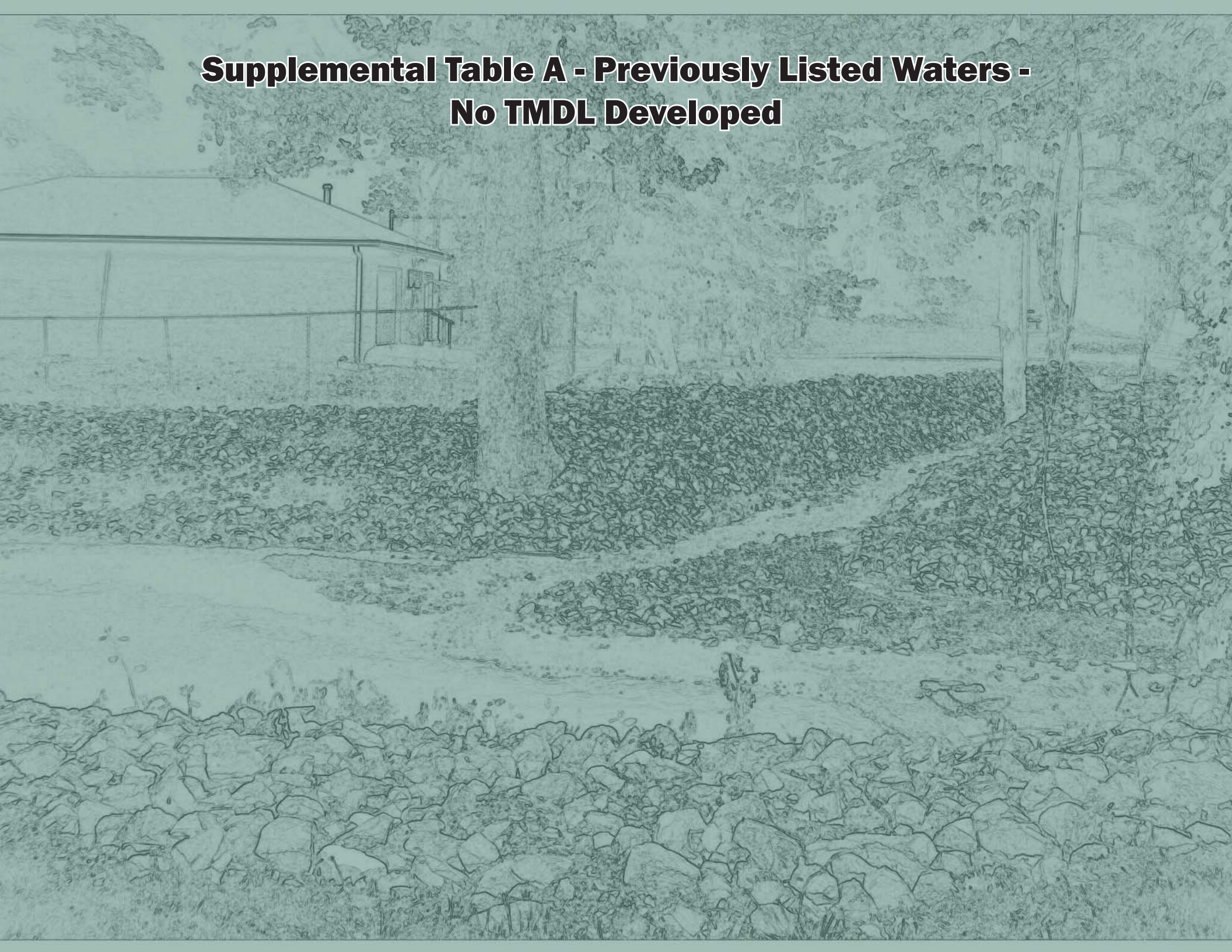
WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
WEST FORK WATERSHED - HUC# 05020002							
West Fork River	WVMW	CNA-Biological	Unknown	74.4	Mouth to RM 74.4 (Stonewall Jackson Dam)	2018	Yes
		Fecal Coliform	Unknown	74.4	Mouth to RM 74.4 (Stonewall Jackson Dam)	2018	Yes
		PCBs	Unknown	74.4	Mouth to RM 74.4 (Stonewall Jackson Dam)	2018	Yes
		Zinc (dis)	Unknown	74.4	Mouth to RM 74.4 (Stonewall Jackson Dam)	2018	Yes
Stonewall Jackson Lake	WVMW-(L1)	Mercury	Unknown	2650.0	Entire length	2018	Yes
Bingamon Creek	WVMW-7	CNA-Biological	Unknown	14.6	Entire length	2018	Yes
Long Run	WVMW-7-B	CNA-Biological	Unknown	2.0	Entire length	2018	Yes
Cunningham Run	WVMW-7-D	CNA-Biological	Unknown	2.4	Entire length	2018	Yes
Glade Fork	WVMW-7-F	CNA-Biological	Unknown	5.0	Entire length	2018	Yes
Coal Lick Run	WVMW-7-F-1	CNA-Biological	Unknown	2.2	Entire length	2018	Yes
Browns Run	WVMW-10	CNA-Biological	Unknown	1.0	Entire length	2018	Yes
Robinson Run	WVMW-12	CNA-Biological	Unknown	5.4	Entire length	2018	Yes
Big Elk Creek	WVMW-13-B-6	CNA-Biological	Unknown	3.0	Entire length	2018	Yes
Middle Run/Little Tenmile Creek	WVMW-13-B-7	CNA-Biological	Unknown	3.8	Entire length	2018	Yes
Mudlick Run	WVMW-13-B-9	CNA-Biological	Unknown	2.4	Entire length	2018	Yes
Salem Fork	WVMW-13-I	CNA-Biological	Unknown	9.2	Entire length	2018	Yes
Cherrycamp Run	WVMW-13-I-2	CNA-Biological	Unknown	3.2	Entire length	2018	Yes
Patterson Fork	WVMW-13-I-3	CNA-Biological	Unknown	2.4	Entire length	2018	Yes
UNT/Patterson Fork RM 0.59	WVMW-13-I-3-B	CNA-Biological	Unknown	1.8	Entire length	2023	No
Halls Run	WVMW-13-J	CNA-Biological	Unknown	4.6	Entire length	2018	Yes
Davison Run	WVMW-15-D	CNA-Biological	Unknown	3.0	Entire length	2018	Yes
Ann Run	WVMW-15-E	CNA-Biological	Unknown	3.6	Entire length	2018	Yes

WEST VIRGINIA**2008 Section 303(d) List****WEST VIRGINIA**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Johnson Fork	WVMW-20-C	CNA-Biological	Unknown	1.5	Entire length	2018	Yes
Turkey Run	WVMW-21-E	CNA-Biological	Unknown	1.7	Entire length	2018	Yes
Rooting Creek	WVMW-21-M-1	CNA-Biological	Unknown	8.4	Entire length	2023	No
Bonds Run	WVMW-26-A	CNA-Biological	Unknown	1.4	Entire length	2018	Yes
Duck Creek	WVMW-28	CNA-Biological	Unknown	4.0	Entire length	2023	No
Isaacs Creek	WVMW-29	CNA-Biological	Unknown	6.2	Entire length	2018	Yes
Sycamore Lick	WVMW-35	CNA-Biological	Unknown	1.8	Entire length	2023	No
UNT/West Fork River RM 65.49	WVMW-36.4	CNA-Biological	Unknown	1.5	Entire length	2023	No
Right Fork/Stonecoal Creek	WVMW-38-G	CNA-Biological	Unknown	1.2	Mouth to RM 1.2 (below impoundment)	2018	Yes
Pringle Fork	WVMW-38-G-3	CNA-Biological	Unknown	1.3	Mouth to RM 1.3	2018	Yes
Hughes Fork	WVMW-46-G	CNA-Biological	Unknown	2.6	Entire length	2018	Yes

**Supplemental Table A - Previously Listed Waters -
No TMDL Developed**



WEST VIRGINIA**WEST VIRGINIA****Supplemental Table A - Previously Listed Waters - No TMDL Developed - 2008**

Stream Name	Stream Code	Criteria	Reason for Delisting
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HYDROLOGIC GROUP A**CHEAT WATERSHED - HUC# 05020004**

Scott Run	WVMC-7	CNA-Biological	New biological data does not support listing
Patterson Run	WVMC-12-A-2	CNA-Biological	Data used for (previous) listing has been deemed inappropriate
UNT/Beaver Creek RM 11.91	WVMC-60-D-5-H	CNA-Biological	New biological data does not support listing
Red Creek	WVMC-60-O	CNA-Biological	New biological data does not support listing

SHENANDOAH (JEFFERSON) WATERSHED - HUC# 02070007

Cattail Run	WVS-2	CNA-Biological	Biological data used for (previous) listing has been deemed non-comparable
North Fork/Bullskin Run	WVS-6-A	CNA-Biological	Biological data used for (previous) listing has been deemed non-comparable

SOUTH BRANCH POTOMAC WATERSHED - HUC# 02070001

Abernathy Run	WVPSB-1.8	CNA-Biological	Biological data used for (previous) listing has been deemed non-comparable
McDowell Run	WVPSB-11	CNA-Biological	New biological data does not support listing
Stony Run	WVPSB-21-R	CNA-Biological	New biological data does not support listing
UNT/UNT RM 2.52/Hutton Run RM 0.78	WVPSB-22-A-4	CNA-Biological	New biological data does not support listing
Root Run	WVPSB-28-P	CNA-Biological	New biological data does not support listing

UPPER KANAWHA WATERSHED - HUC# 05050006

Left Fork/Kellys Creek	WVK-64-J	CNA-Biological	New biological data does not support listing
Lower Creek	WVK-67	CNA-Biological	New biological data does not support listing

YOUGHIOGHENY WATERSHED - HUC# 05020006

Snowy Creek	WVMY-2	Aluminum (trout)	Data used for (previous) listing has been deemed inappropriate
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WEST VIRGINIA**WEST VIRGINIA****Supplemental Table A - Previously Listed Waters - No TMDL Developed - 2008**

Stream Name	Stream Code	Criteria	Reason for Delisting
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HYDROLOGIC GROUP B**ELK WATERSHED - HUC# 05050007**

Elk River	WVKE	Chromium, hexavalent	Data used for (previous) listing has been deemed inappropriate
Leatherwood Creek	WVKE-46	Aluminum (trout)	Data used for (previous) listing has been deemed inappropriate
UNT/Granny Creek RM 4.16	WVKE-87-C	CNA-Biological	Listed in error
Desert Fork	WVKE-98-B-16	pH	Data used for (previous) listing has been deemed inappropriate
Fall Run	WVKE-98-C-14	pH	Improved due to implementation of a restoration project

LOWER KANAWHA WATERSHED - HUC# 05050008

UNT/UNT RM 0.44/Little Buffalo	WVK-20-A-1	CNA-Biological	Listed in error
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NORTH BRANCH POTOMAC WATERSHED - HUC# 02070002

UNT/UNT RM 0.48/New Creek RM 4.26	WVPNB-7-C.4-1	CNA-Biological	Biological data used for (previous) listing has been deemed non-comparable
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TYGART VALLEY WATERSHED - HUC# 05020001

Tygart Valley River	WVMT	Mercury	Data used for (previous) listing has been deemed inappropriate
Marsh Fork	WVMTB-31-J	pH	Improved due to implementation of a restoration project

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table A - Previously Listed Waters - No TMDL Developed - 2008**

Stream Name	Stream Code	Criteria	Reason for Delisting
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HYDROLOGIC GROUP C**GAULEY WATERSHED - HUC# 05050005**

Gauley River	WVKG	Fecal Coliform	New water quality data does not support listing
UNT/Robinson Fork RM 1.23 (Wildcat Hollow)	WVKG-5-P-4	pH	Impairment associated with permit noncompliance has been resolved
Wallace Branch	WVKG-19-V-6	pH	Listed in error
Trout Run	WVKG-26-F	pH	Data used for (previous) listing has been deemed inappropriate
Enoch Branch	WVKG-26-H	pH	Data used for (previous) listing has been deemed inappropriate
Lower Spruce Run	WVKG-26-K-1	pH	Data used for (previous) listing has been deemed inappropriate
Bearpen Fork	WVKG-30-L	pH	Listed in error
Darnell Run	WVKG-34-H-17	pH	Listed in error

LOWER GUYANDOTTE WATERSHED - HUC# 05070102

Merritt Creek	WVOG-10	CNA-Biological	New water quality data does not support listing
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MIDDLE OHIO NORTH WATERSHED - HUC# 05030201

Ohio River (Middle North)	WVO-mn	Bacteria	New water quality data does not support listing
Mudlick Run	WVOMI-23-B-3	CNA-Biological	New biological data does not support listing

MIDDLE OHIO SOUTH WATERSHED - HUC# 05030202

Elk Fork Lake	WVO-32-M-(L1)	Mercury	Data used for (previous) listing has been deemed inappropriate
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POTOMAC DIRECT DRAINS WATERSHED - HUC# 02070004

UNT/Hopewell Run RM 1.85	WVP-4-I-2	CNA-Biological	Listed in error
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WEST VIRGINIA**WEST VIRGINIA****Supplemental Table A - Previously Listed Waters - No TMDL Developed - 2008**

Stream Name	Stream Code	Criteria	Reason for Delisting
HYDROLOGIC GROUP D			
LITTLE KANAWHA WATERSHED - HUC# 05030203			
Jones Cabin Run	WVLK-66-E-4	CNA-Biological	New biological data does not support listing
Left Fork/Right Fork/Little Kanawha River	WVLK-115-H	pH	New water quality data does not support listing

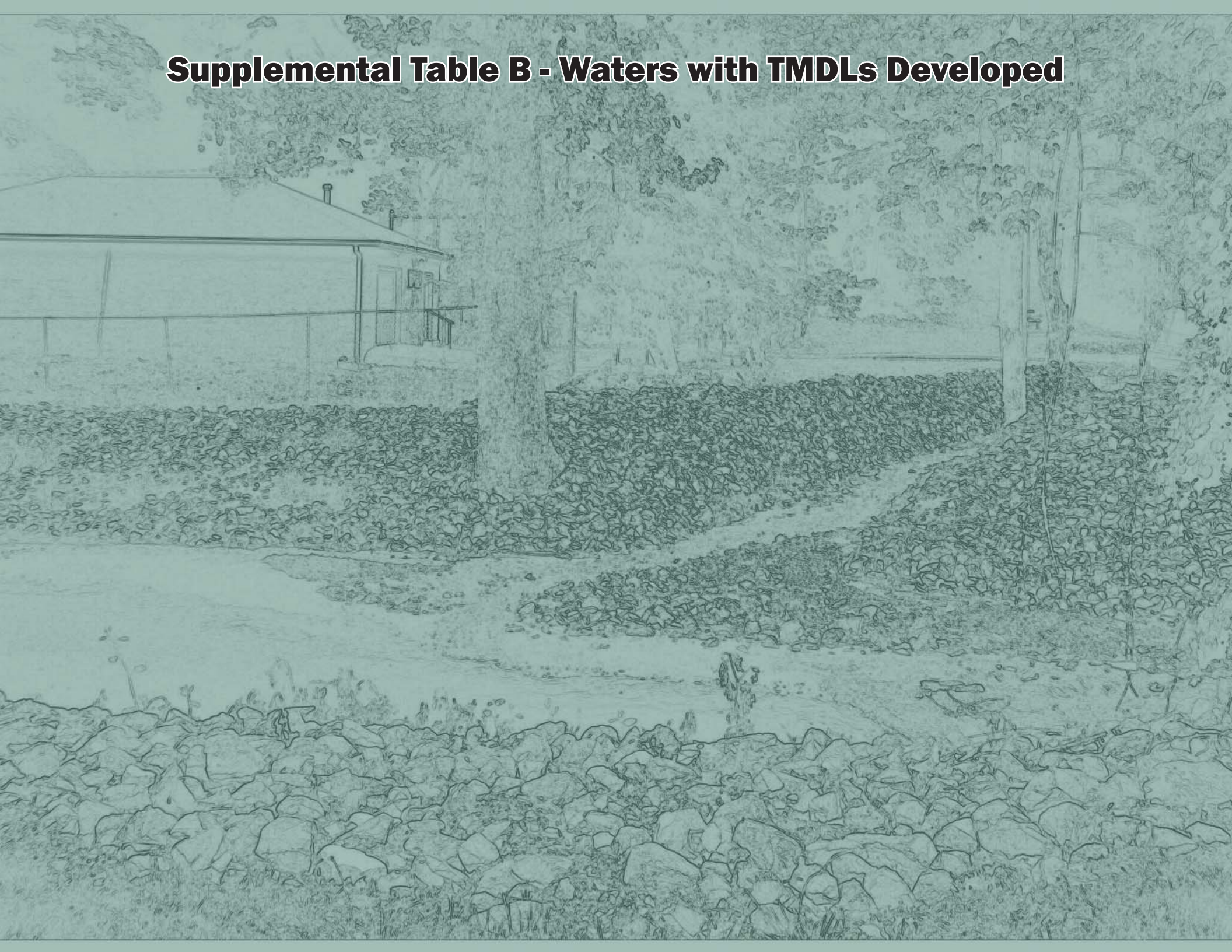
WEST VIRGINIA**WEST VIRGINIA****Supplemental Table A - Previously Listed Waters - No TMDL Developed - 2008**

Stream Name	Stream Code	Criteria	Reason for Delisting
HYDROLOGIC GROUP E			
BIG SANDY WATERSHED - HUC# 05070204			
Balangee Branch	WVBS-5-A.9	CNA-Biological	New biological data does not support listing
DUNKARD WATERSHED - HUC# 05020005			
Ripley's Run	WVM-1-B	CNA-Biological	New biological data does not support listing
Honey Run	WVM-1-E-2-A	CNA-Biological	New biological data does not support listing
TWELVEPOLE WATERSHED - HUC# 05090102			
Left Fork/Camp Creek	WVO-2-Q-8-A	Iron	New water quality data does not support listing
Tiger Fork	WVO-2-Q-8-A-1	CNA-Biological	New biological data does not support listing
UPPER GUYANDOTTE WATERSHED - HUC# 05070101			
Buffalo Creek	WVOG-75	CNA-Biological	New biological data does not support listing
UPPER OHIO SOUTH WATERSHED - HUC# 05030106			
Whetstone Creek	WVO-77-E	CNA-Biological	New biological data does not support listing
Lynn Camp Run	WVO-77-H	CNA-Biological	New water quality data does not support listing
Maggoty Run	WVO-77-K	CNA-Biological	Biological data used for (previous) listing has been deemed non-comparable
Long Drain	WVO-77-O-8	CNA-Biological	New biological data does not support listing
Wells Run	WVO-83-A-1.5	Iron pH	New water quality data does not support listing New water quality data does not support listing
French Run	WVO-83-B-8	CNA-Biological	New biological data does not support listing
Molleys Hollow	WVO-84-A	CNA-Biological	New biological data does not support listing
Long Run	WVO-88-B	pH	New water quality data does not support listing

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table A - Previously Listed Waters - No TMDL Developed - 2008**

Stream Name	Stream Code	Criteria	Reason for Delisting
Waddles Run	WVO-88-B-1	pH	New water quality data does not support listing
Pogue Run	WVO-88-B-2	Iron	New water quality data does not support listing
		pH	New water quality data does not support listing
Laidley Run	WVO-88-D-2-D	CNA-Biological	New biological data does not support listing
Britt Run	WVO-88-E.9	CNA-Biological	New water quality data does not support listing
		Iron	New water quality data does not support listing
		pH	New water quality data does not support listing
Wherry Run	WVO-88-H-2	CNA-Biological	Data used for (previous) listing has been deemed inappropriate
Hollidays Run	WVO-88-H.5	Iron	New water quality data does not support listing
		pH	New water quality data does not support listing
Burch Run	WVO-88-I	CNA-Biological	New biological data does not support listing
Short Creek	WVO-90	Iron	New water quality data does not support listing
		pH	New water quality data does not support listing

Supplemental Table B - Waters with TMDLs Developed



Supplemental Table B - Waters with TMDLs Developed

Stream Name	Stream Code	Criteria	TMDL Date
HYDROLOGIC GROUP A			
CHEAT WATERSHED - HUC# 05020004			
Cheat River	WVMC	Iron pH Zinc	2001 2001 2001
UNT/Cheat River RM 4.07	WVMC-0.5	Iron Manganese pH	2001 2001 2001
UNT/Cheat River RM 7.70	WVMC-2.3	Iron Manganese pH	2001 2001 2001
UNT/Cheat River RM 8.39	WVMC-2.4	Iron Manganese pH	2001 2001 2001
Crammeys Run	WVMC-3	Iron Manganese	2001 2001
Bull Run	WVMC-11	Iron Manganese pH	2001 2001 2001
UNT/Bull Run RM 1.6	WVMC-11-0.1A	pH	2001
Middle Run	WVMC-11-A	Iron Manganese pH	2001 2001 2001
Mountain Run	WVMC-11-B	Iron Manganese pH	2001 2001 2001
Lick Run	WVMC-11-B-1	Iron Manganese pH	2001 2001 2001

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
UNT/Bull Run RM 3.73	WVMC-11-C	Iron Manganese pH	2001 2001 2001
Right Fork Bull Run	WVMC-11-E	Iron Manganese pH	2001 2001 2001
Big Sandy Creek	WVMC-12	Iron Manganese pH	2001 2001 2001
UNT/Big Sandy Creek RM 2.91	WVMC-12-0.2A	Iron Manganese pH	2001 2001 2001
Sovern Run	WVMC-12-0.5A	Iron Manganese pH	2001 2001 2001
Little Sandy Creek	WVMC-12-B	Iron Manganese pH	2001 2001 2001
Webster Run	WVMC-12-B-0.5	Iron Manganese pH	2001 2001 2001
Beaver Creek	WVMC-12-B-1	Iron Manganese pH	2001 2001 2001
Glade Run	WVMC-12-B-1-A	Iron Manganese pH	2001 2001 2001
UNT/Beaver Creek RM 1.68	WVMC-12-B-1-C	Iron Manganese pH	2001 2001 2001
Hog Run	WVMC-12-B-3	Iron Manganese pH	2001 2001 2001

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Cherry Run	WVMC-12-B-5	Iron Manganese pH	2001 2001 2001
Hazel Run	WVMC-12-C	Iron Manganese pH	2001 2001 2001
Conner Run	WVMC-13.5	Iron Manganese pH	2001 2001 2001
Greens Run	WVMC-16	Iron Manganese pH	2001 2001 2001
South Fork/Greens Run	WVMC-16-A	Iron Manganese	2001 2001
UNT/South Fork RM 0.63/Greens Run	WVMC-16-A-1	Iron Manganese pH	2001 2001 2001
Muddy Creek	WVMC-17	Iron Manganese pH	2001 2001 2001
Martin Creek	WVMC-17-A	Iron Manganese pH	2001 2001 2001
Fickey Run	WVMC-17-A-0.5	Iron Manganese pH	2001 2001 2001
Glade Run	WVMC-17-A-1	Iron Manganese pH	2001 2001 2001
UNT/Glade Run RM 1.06	WVMC-17-A-1-A	Iron Manganese pH	2001 2001 2001

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
UNT/Glade Run RM 1.36	WVMC-17-A-1-B	Iron Manganese pH	2001 2001 2001
Roaring Creek	WVMC-18	Iron Manganese pH	2001 2001 2001
Morgan Run	WVMC-23	Iron Manganese pH	2001 2001 2001
UNT/Morgan Run RM 1.03	WVMC-23-0.2A	Manganese pH	2001 2001
Church Creek	WVMC-23-A	Iron Manganese pH	2001 2001 2001
UNT/Church Creek RM 1.26	WVMC-23-A-1	Iron Manganese pH	2001 2001 2001
Heather Run	WVMC-24	Iron Manganese pH	2001 2001 2001
UNT/Heather Run RM 1.47	WVMC-24-A	Iron Manganese pH	2001 2001 2001
Lick Run	WVMC-25	Iron Manganese pH	2001 2001 2001
Joes Run	WVMC-26	Iron Manganese	2001 2001
Pringle Run	WVMC-27	Iron Manganese pH	2001 2001 2001
UNT/Pringle Run RM 1.75 (Left Fork)	WVMC-27-A	Iron Manganese pH	2001 2001 2001

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
UNT/Pringle Run RM 3.6 (Right Fork)	WVMC-27-E	Iron Manganese pH	2001 2001 2001
Blackwater River	WVMC-60-D	Iron Oxygen, Dissolved	2001 1998
Tub Run	WVMC-60-D-2	Iron Manganese pH	2001 2001 2001
Finley Run	WVMC-60-D-2.7	Iron Manganese pH	2001 2001 2001
North Fork/Blackwater River	WVMC-60-D-3	Iron Manganese pH	2001 2001 2001
Long Run	WVMC-60-D-3-A	Iron Manganese pH	2001 2001 2001
Middle Run	WVMC-60-D-3-B	Iron Manganese pH	2001 2001 2001
Snyder Run	WVMC-60-D-3-C	Iron Manganese pH	2001 2001 2001
Beaver Creek	WVMC-60-D-5	Iron Manganese pH	2001 2001 2001
Hawkins Run	WVMC-60-D-5-C	Iron Manganese pH	2001 2001 2001

SHENANDOAH (JEFFERSON) WATERSHED - HUC# 02070007

Shenandoah River	WVS	PCBs	2001
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WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
SOUTH BRANCH POTOMAC WATERSHED - HUC# 02070001			
South Branch Potomac River	WVPSB	Fecal Coliform	1998
Anderson Run	WVPSB-18	Fecal Coliform	1998
Mill Creek	WVPSB-25	Fecal Coliform	1998
Lunice Creek	WVPSB-26	Fecal Coliform	1998
UPPER KANAWHA WATERSHED - HUC# 05050006			
Campbells Creek	WVK-49	CNA-Biological Fecal Coliform	2005 2005
Dry Branch	WVK-49-A	Aluminum (d) CNA-Biological Fecal Coliform	2005 2005 2005
Spring Fork	WVK-49-B	Aluminum (d) Fecal Coliform	2005 2005
UNT/Left Fork RM 0.12/Spring Fork	WVK-49-B-2-A	Iron	2005
Coal Fork	WVK-49-D	Fecal Coliform	2005
Pointlick Fork	WVK-49-F	Fecal Coliform	2005
Wash Branch	WVK-49-F.5	Fecal Coliform	2005
Cline Branch	WVK-49-G	Fecal Coliform	2005
Big Bottom Hollow	WVK-49-H	CNA-Biological Fecal Coliform Iron	2005 2005 2005
Rattlesnake Hollow	WVK-49-I	Manganese	2005
UNT/Campbells Creek RM 7.5 (Sprucepine Hollow)	WVK-49-J	Fecal Coliform	2005
Lens Creek	WVK-53	CNA-Biological Fecal Coliform Iron	2005 2005 2005
Left Fork/Lens Creek	WVK-53-A	Fecal Coliform Iron	2005 2005

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
UNT/Left Fork RM 1.8/Lens Creek	WVK-53-A-0.4	Aluminum (d) Iron Manganese pH	2005 2005 2005 2005
Ring Hollow	WVK-53-B	Fecal Coliform	2005
Fourmile Fork	WVK-53-C	CNA-Biological Fecal Coliform	2005 2005
Witcher Creek	WVK-57	Aluminum (d) CNA-Biological Fecal Coliform Iron Manganese pH	2005 2005 2005 2005 2005 2005
Dry Branch	WVK-57-A	Aluminum (d) CNA-Biological Fecal Coliform Iron	2005 2005 2005 2005
Left Fork/Witcher Creek	WVK-57-C	Fecal Coliform	2005
Counterfeit Branch	WVK-57-D	Iron	2005
UMT/Witcher Creek RM 5.18	WVK-57-D.5	Aluminum (d) pH	2005 2005
Fields Creek	WVK-58	Aluminum (d) CNA-Biological Fecal Coliform	2005 2005 2005
Scott Branch	WVK-58-B	Fecal Coliform	2005
Wolfpen Hollow	WVK-58-B.1	Aluminum (d) CNA-Biological Fecal Coliform Iron Manganese pH	2005 2005 2005 2005 2005 2005
Coopers Hollow	WVK-58-B.3	Fecal Coliform	2005
Mill Branch	WVK-58-B.8	Aluminum (d)	2005

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
New West Hollow	WVK-58-B.8-1	Aluminum (d) Iron Manganese	2005 2005 2005
South Hollow	WVK-58-C	CNA-Biological	2005
Carroll Branch	WVK-59	Aluminum (d) CNA-Biological Iron Manganese pH	2005 2005 2005 2005 2005
Slaughter Creek	WVK-60	Aluminum (d) Manganese	2005 2005
Little Creek	WVK-60-A	Aluminum (d) CNA-Biological Manganese pH	2005 2005 2005 2005
UNT/Little Creek RM 0.39	WVK-60-A-1	Aluminum (d) Manganese pH	2005 2005 2005
Bradley Fork	WVK-60-B	Aluminum (d) Manganese pH	2005 2005 2005
UNT/Slaughter Creek RM 3.14	WVK-60-B.1	Aluminum (d) Manganese pH	2005 2005 2005
Cabin Creek	WVK-61	Aluminum (d) CNA-Biological Fecal Coliform Iron Manganese pH	2005 2005 2005 2005 2005 2005
Dry Branch	WVK-61-B	Fecal Coliform Iron	2005 2005

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
UNT/Dry Branch RM 0.74	WVK-61-B-1	Aluminum (d) CNA-Biological pH	2005 2005 2005
Paint Branch	WVK-61-E	Iron	2005
Longbottom Creek	WVK-61-F	Fecal Coliform	2005
Left Fork/Longbottom Creek	WVK-61-F-1	CNA-Biological	2005
Greens Branch	WVK-61-G	Fecal Coliform pH	2005 2005
Coal Fork	WVK-61-H	Aluminum (d)	2005
Laurel Fork/Coal Fork	WVK-61-H-1	Aluminum (d) CNA-Biological Iron Manganese	2005 2005 2005 2005
Left Fork/Laurel Fork	WVK-61-H-1-A	CNA-Biological	2005
UNT/Coal Fork RM 4.6	WVK-61-H-3	Aluminum (d) Iron Manganese	2005 2005 2005
Bear Hollow	WVK-61-I	Aluminum (d) CNA-Biological Fecal Coliform pH	2005 2005 2005 2005
UNT/Bear Hollow RM 0.28	WVK-61-I-1	Aluminum (d) CNA-Biological Fecal Coliform Manganese pH	2005 2005 2005 2005 2005
Cane Fork	WVK-61-J	Aluminum (d) CNA-Biological Iron Manganese pH	2005 2005 2005 2005 2005
Toms Fork	WVK-61-K	Aluminum (d)	2005

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Tenmile Fork	WVK-61-L	Aluminum (d) CNA-Biological Iron	2005 2005 2005
UNT/Tenmile Fork RM 1.2	WVK-61-L-0.5	Aluminum (d)	2005
UNT/Tenmile Fork RM 4.2	WVK-61-L-5	Iron	2005
Fifteenmile Fork	WVK-61-O	Aluminum (d) Iron Manganese pH	2005 2005 2005 2005
Abbott Creek	WVK-61-O-1	Aluminum (d) Iron Manganese pH	2005 2005 2005 2005
Hicks Hollow	WVK-61.5	Aluminum (d) CNA-Biological Iron Manganese pH	2005 2005 2005 2005 2005
Watson Branch	WVK-62	Aluminum (d) Manganese pH	2005 2005 2005
Mile Branch	WVK-63	Aluminum (d) CNA-Biological Fecal Coliform Iron	2005 2005 2005 2005
Paint Creek	WVK-65	pH	2001
Jones Branch	WVK-65-C	Iron Manganese	2001 2001
Tenmile Fork	WVK-65-M	Iron Manganese pH	2001 2001 2001
Long Branch	WVK-65-M-1	Iron Manganese pH	2001 2001 2001

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Hickory Camp Branch	WVK-65-P	CNA-Biological Iron Manganese pH	2001 2001 2001 2001
Cedar Creek	WVK-65-Q	pH	2001
UNT/Paint Creek RM 16.71	WVK-65-Q.3	Iron Manganese pH	2001 2001 2001
UMT/Paint Creek RM 17.10	WVK-65-Q.5	Iron Manganese pH	2001 2001 2001
Fifteenmile Creek	WVK-65-R	Iron Manganese	2001 2001
Spring Branch	WVK-65-S	pH	2001
Skitter Creek	WVK-65-T	Iron Manganese	2001 2001
Lykins Creek	WVK-65-W	Iron Manganese pH	2001 2001 2001
Long Branch	WVK-65-Y-2	Iron Manganese	2001 2001
Packs Branch	WVK-65-DD	Iron Manganese	2001 2001
Big Fork	WVK-65-DD-2	Iron Manganese	2001 2001
Morris Creek	WVK-70	CNA-Biological Iron Manganese pH	2005 2005 2005 2005
Schuyler Fork	WVK-70-A	Aluminum (d) Manganese pH	2005 2005 2005
Staten Run	WVK-71	CNA-Biological Iron	2005 2005

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Smithers Creek	WVK-72	Aluminum (d)	2005
Blake Branch	WVK-72-A	Aluminum (d) Fecal Coliform	2005 2005
Fishhook Fork	WVK-72-A-1	Aluminum (d) Manganese	2005 2005
Bullpush Fork	WVK-72-B	Aluminum (d)	2005
Burnett Hollow	WVK-72-B-2	Aluminum (d)	2005
Armstrong Creek	WVK-73	Aluminum (d) CNA-Biological pH	2005 2005 2005
Tucker Hollow	WVK-73-A	Aluminum (d) pH	2005 2005
Jenkins Fork	WVK-73-D	Aluminum (d) CNA-Biological Manganese pH	2005 2005 2005 2005
Craig Hollow	WVK-73-D-1	Aluminum (d) Manganese pH	2005 2005 2005
Powellton Fork	WVK-73-E	Aluminum (d) Iron	2005 2005
Laurel Branch/Powellton Fork	WVK-73-E-1	Iron Manganese	2005 2005
Woodrum Branch	WVK-73-E-2	Iron	2005
Right Fork/Armstrong Creek	WVK-73-F	Aluminum (d) Manganese pH	2005 2005 2005
Boomer Branch	WVK-74	Aluminum (d) CNA-Biological	2005 2005
Jarrett Branch	WVK-75	Aluminum (d) CNA-Biological Iron Manganese pH	2005 2005 2005 2005 2005

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
UNT/Jarrett Branch RM 1.1	WVK-75-A	Aluminum (d) Manganese pH	2005 2005 2005
Loop Creek	WVK-76	Fecal Coliform	2005
Mulberry Fork	WVK-76-C	Fecal Coliform	2005
Beards Fork	WVK-76-D	Aluminum (d)	2005
Ingram Branch	WVK-76-K	Aluminum (d) CNA-Biological pH	2005 2005 2005

UPPER OHIO NORTH WATERSHED - HUC# 05030101

Ohio River (Upper North)	WVO-un	PCBs	2002
Cross Creek	WVO-95	CNA-Biological Fecal Coliform	2005 2005
UNT/Cross Creek RM 1.81	WVO-95-0.5A	Fecal Coliform	2005
Bosley Run	WVO-95-A	CNA-Biological Fecal Coliform	2005 2005
North Potrock Run	WVO-95-C	Fecal Coliform	2005
Potrock Run	WVO-95-D	CNA-Biological Fecal Coliform	2005 2005
Alleghany Steel Run	WVO-95.5	CNA-Biological Fecal Coliform	2005 2005
UMT/Alleghany Steel Run RM 1.09	WVO-95.5-A	CNA-Biological Fecal Coliform	2005 2005
Harmon Creek	WVO-97	CNA-Biological Fecal Coliform	2005 2005
UNT/Harmon Creek RM 2.95	WVO-97-0.7A	Fecal Coliform	2005
UNT/Harmon Creek RM 3.32	WVO-97-0.9A	Fecal Coliform	2005
Sappingtons Run	WVO-97-A	CNA-Biological Fecal Coliform	2005 2005

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Alexanders Run	WVO-97-B	CNA-Biological Fecal Coliform Iron Manganese	2005 2005 2005 2005
Mechling Run	WVO-97-C	Fecal Coliform	2005
Brown Hollow	WVO-97-D	CNA-Biological Fecal Coliform	2005 2005
Kings Creek	WVO-98	Fecal Coliform	2005
Turkeyfoot Run	WVO-98-0.5A	Fecal Coliform	2005
Rush Run	WVO-98-0.7A	CNA-Biological Fecal Coliform	2005 2005
North Fork/Kings Creek	WVO-98-A	Fecal Coliform	2005
Marrow Run	WVO-98-A.5	CNA-Biological Fecal Coliform	2005 2005
UNT/Kings Creek RM 6.95	WVO-98-C	Fecal Coliform	2005
Deep Gut Run	WVO-101	Aluminum (d) CNA-Biological Iron Manganese pH	2005 2005 2005 2005 2005
UNT/Deep Gut Run RM 1.96	WVO-101-E	Manganese	2005
Tomlinson Run Lake	WVO-102-(L1)	Sedimentation/Siltation	1998
South Fork/Tomlinson Run	WVO-102-B	CNA-Biological Fecal Coliform	2005 2005
North Fork/Tomlinson Run	WVO-102-C	CNA-Biological Fecal Coliform	2005 2005
Mercer Run	WVO-102-C-1	CNA-Biological Fecal Coliform	2005 2005
UNT/North Fork RM 4.48/Tomlinson Run	WVO-102-C-6	Fecal Coliform	2005

Supplemental Table B - Waters with TMDLs Developed

Stream Name	Stream Code	Criteria	TMDL Date
HYDROLOGIC GROUP B			
COAL WATERSHED - HUC# 05050009			
Big Coal River or Coal River	WVKC	Fecal Coliform	2006
Browns Creek	WVKC-2	CNA-Biological Fecal Coliform	2006 2006
Smith Creek	WVKC-4	CNA-Biological Fecal Coliform	2006 2006
Martin Creek	WVKC-4-A	Fecal Coliform	2006
Little Smith Creek	WVKC-4-C	CNA-Biological Fecal Coliform	2006 2006
Falls Creek	WVKC-5	Fecal Coliform	2006
Fuquay Creek	WVKC-8	Fecal Coliform	2006
Crooked Creek	WVKC-9	CNA-Biological Fecal Coliform	2006 2006
Little Coal River	WVKC-10	Fecal Coliform	2006
Cobb Creek	WVKC-10-E	Fecal Coliform	2006
Dicks Creek	WVKC-10-F	Iron	2006
Little Hewitt Creek	WVKC-10-H	Iron pH	2006 2006
Big Horse Creek	WVKC-10-I	CNA-Biological Fecal Coliform Iron	2006 2006 2006
Laurel Fork	WVKC-10-I-2	Fecal Coliform Iron	2006 2006
Peters Cave Fork	WVKC-10-I-3	Fecal Coliform Iron	2006 2006
Dodson Fork	WVKC-10-I-6	CNA-Biological Fecal Coliform Iron	2006 2006 2006
Rich Hollow	WVKC-10-I-8	Iron	2006

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Little Horse Creek	WVKC-10-J	CNA-Biological Fecal Coliform Iron	2006 2006 2006
UNT/Little Horse Creek RM 2.4	WVKC-10-J-8	Fecal Coliform	2006
Camp Creek	WVKC-10-L	Fecal Coliform	2006
Rock Creek	WVKC-10-N	CNA-Biological Fecal Coliform	2006 2006
Hubbard Fork	WVKC-10-N-2	CNA-Biological Fecal Coliform	2006 2006
Right Fork/Rock Creek	WVKC-10-N-3	CNA-Biological Fecal Coliform	2006 2006
Left Fork/Rock Creek	WVKC-10-N-4	CNA-Biological Fecal Coliform	2006 2006
Lick Creek	WVKC-10-O	CNA-Biological Fecal Coliform	2006 2006
Turtle Creek	WVKC-10-P	CNA-Biological Fecal Coliform	2006 2006
Spruce Fork	WVKC-10-T	Fecal Coliform Iron	2006 2006
Sparrow Creek	WVKC-10-T-1	Fecal Coliform	2006
Laurel Branch	WVKC-10-T-2	Fecal Coliform	2006
Low Gap Creek	WVKC-10-T-3	Fecal Coliform	2006
Hunters Branch	WVKC-10-T-5	Aluminum (d) Iron pH	2006 2006 2006
Sixmile Creek	WVKC-10-T-7	Fecal Coliform	2006
Bias Branch	WVKC-10-T-8	CNA-Biological Fecal Coliform Iron	2006 2006 2006
Hewett Creek	WVKC-10-T-9	Fecal Coliform Iron	2006 2006
Meadow Fork	WVKC-10-T-9-A	Fecal Coliform	2006
Missouri Fork	WVKC-10-T-9-B	CNA-Biological Fecal Coliform	2006 2006

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Isom Branch	WVKC-10-T-9-B.5	Fecal Coliform	2006
Craddock Fork	WVKC-10-T-9-C	Fecal Coliform	2006
		Iron	2006
Sycamore Branch	WVKC-10-T-9-C-2	Fecal Coliform	2006
Baldwin Fork	WVKC-10-T-9-D	CNA-Biological	2006
		Fecal Coliform	2006
		Iron	2006
Stollings Branch	WVKC-10-T-10	Fecal Coliform	2006
Spruce Laurel Fork	WVKC-10-T-11	CNA-Biological	2006
		Iron	2006
Sycamore Fork	WVKC-10-T-11-F	Iron	2006
Dennison Fork	WVKC-10-T-11-K	Iron	2006
Rockhouse Creek	WVKC-10-T-13	Fecal Coliform	2006
		Iron	2006
Beech Creek	WVKC-10-T-15	Iron	2006
		Selenium	2006
Left Fork/Beech Creek	WVKC-10-T-15-A	Iron	2006
		Selenium AQ, HH	2006
Seng Camp Creek	WVKC-10-T-16	Iron	2006
Trace Branch	WVKC-10-T-19	Iron	2006
		Selenium	2006
White Oak Branch	WVKC-10-T-22	Iron	2006
Brushy Fork	WVKC-10-T-24	Iron	2006
Laurel Fork	WVKC-10-T-25	Iron	2006
Pond Fork	WVKC-10-U	CNA-Biological	2006
		Fecal Coliform	2006
		Iron	2006
Robinson Creek	WVKC-10-U-3	Iron	2006
Jacks Branch	WVKC-10-U-4	Iron	2006
Bull Creek	WVKC-10-U-5	Iron	2006

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
West Fork/Pond Fork	WVKC-10-U-7	CNA-Biological Iron	2006 2006
Whites Branch	WVKC-10-U-7-B	Fecal Coliform Iron	2006 2006
James Creek	WVKC-10-U-7-I	Iron Selenium	2006 2006
Casey Creek	WVKC-10-U-8	CNA-Biological Iron Selenium	2006 2006 2006
Beaver Pond Branch	WVKC-10-U-9	Iron Selenium	2006 2006
Lacey Branch	WVKC-10-U-21	Iron	2006
Alum Creek	WVKC-9.5	Fecal Coliform	2006
UNT/Alum Creek RM 1.5	WVKC-9.5-A	Fecal Coliform	2006
Little Alum Creek	WVKC-9.5-B	Fecal Coliform	2006
Brier Creek	WVKC-13	Fecal Coliform	2006
Fork Creek	WVKC-14	Iron	2006
Bull Creek	WVKC-16	Iron	2006
Lick Creek	WVKC-19	CNA-Biological Fecal Coliform	2006 2006
Brush Creek	WVKC-21	CNA-Biological Fecal Coliform Iron	2006 2006 2006
Honeycamp Fork	WVKC-21-A	Iron	2006
Ridgeview Hollow	WVKC-21-C	CNA-Biological Fecal Coliform Iron	2006 2006 2006
Drawdy Creek	WVKC-24	Fecal Coliform Iron	2006 2006
Short Creek	WVKC-26	Fecal Coliform	2006
Toneys Branch	WVKC-27	Fecal Coliform Iron	2006 2006

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Joes Creek	WVKC-29	Fecal Coliform Iron	2006 2006
Left Fork/Joes Creek	WVKC-29-A	Fecal Coliform	2006
Laurel Creek	WVKC-31	Fecal Coliform Iron	2006 2006
Sandlick Creek	WVKC-31-A	CNA-Biological Fecal Coliform Iron	2006 2006 2006
Hopkins Fork	WVKC-31-B	Fecal Coliform Iron	2006 2006
Big Jarrells Creek	WVKC-31-B-2	Fecal Coliform Iron	2006 2006
Logan Fork	WVKC-31-B-3	Iron	2006
Cold Fork	WVKC-31-C	Aluminum (d) Iron pH	2006 2006 2006
Little Laurel Creek	WVKC-31-G	Iron	2006
Mudlick Fork	WVKC-31-H	Iron	2006
Horse Branch	WVKC-32	Aluminum (d) Iron pH	2006 2006 2006
Haggle Branch	WVKC-33	Aluminum (d) Iron pH	2006 2006 2006
Jakes Branch	WVKC-34	Iron	2006
White Oak Creek	WVKC-35	Iron Selenium	2006 2006
Threemile Branch	WVKC-35-D	Aluminum (d) Iron pH	2006 2006 2006
Left Fork/White Oak Creek	WVKC-35-E	Iron Selenium	2006 2006

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
UNT/Big Coal River RM 52.7	WVKC-35.8	Aluminum (d) Iron pH	2006 2006 2006
Little Elk Creek	WVKC-39	Iron	2006
Seng Creek	WVKC-42	Fecal Coliform Iron Selenium AQ, HH	2006 2006 2006
Elk Run	WVKC-43	Iron	2006
Marsh Fork	WVKC-46	Fecal Coliform Iron	2006 2006
Little Marsh Fork	WVKC-46-A	Iron Manganese	2006 2006
Brushy Fork	WVKC-46-A-4	Iron Manganese	2006 2006
Ellis Creek	WVKC-46-B	Iron	2006
Hazy Creek	WVKC-46-C	Iron	2006
Stink Run	WVKC-46-E	Fecal Coliform Iron	2006 2006
Horse Creek	WVKC-46-F	Iron	2006
Peachtree Creek	WVKC-46-G	Iron	2006
Drews Creek	WVKC-46-G-1	Iron	2006
Martin Fork	WVKC-46-G-2	Aluminum (d) Iron pH	2006 2006 2006
Millers Fork	WVKC-46-G-3	Iron	2006
Dry Creek	WVKC-46-H	Fecal Coliform	2006
Rock Creek	WVKC-46-I	Fecal Coliform Iron	2006 2006
Righthand Fork	WVKC-46-I-1	Fecal Coliform	2006
Flat Branch	WVKC-46-I.7	Fecal Coliform	2006
Sandlick Creek	WVKC-46-J	CNA-Biological Fecal Coliform Iron	2006 2006 2006

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Bee Branch	WVKC-46-J-2	Aluminum (d) pH	2006 2006
Right Fork/Sandlick Creek	WVKC-46-J-3	CNA-Biological Fecal Coliform	2006 2006
Wingrove Branch	WVKC-46-J-4	Fecal Coliform Iron	2006 2006
Harper Branch	WVKC-46-J-7	Iron	2006
Cove Creek	WVKC-46-K	Fecal Coliform Iron	2006 2006
UNT/Cove Creek RM 1.2	WVKC-46-K-2	Fecal Coliform	2006
Breckenridge Creek	WVKC-46-L	Fecal Coliform	2006
UNT/Breckenridge Creek RM 2.7	WVKC-46-L-1	Fecal Coliform	2006
Spanker Branch	WVKC-46-M	Fecal Coliform	2006
Maple Meadow Creek	WVKC-46-N	CNA-Biological Fecal Coliform Iron	2006 2006 2006
Rockhouse Fork	WVKC-46-N-1	Fecal Coliform Iron	2006 2006
Claypool Hollow	WVKC-46-N.9	Fecal Coliform	2006
Dingess Branch	WVKC-46-O	Fecal Coliform Iron	2006 2006
Surveyor Creek	WVKC-46-P	CNA-Biological Fecal Coliform Iron	2006 2006 2006
Millers Camp Branch	WVKC-46-Q	CNA-Biological Fecal Coliform Iron	2006 2006 2006
Clay Branch	WVKC-46-Q-0.1	Fecal Coliform	2006
Stephens Branch	WVKC-46-Q-1	Iron	2006
Shockley Branch	WVKC-46-Q-3	Iron	2006
Laurel Branch	WVKC-46-Q-4	Iron	2006
Jehu Branch	WVKC-46-Q-5	Iron	2006

Supplemental Table B - Waters with TMDLs Developed

Stream Name	Stream Code	Criteria	TMDL Date
Clear Fork	WVKC-47	Aluminum (d) CNA-Biological Fecal Coliform Iron	2006 2006 2006 2006
Sycamore Creek	WVKC-47-E	Fecal Coliform Iron	2006 2006
Stonecoal Branch	WVKC-47-F	Aluminum (d) CNA-Biological Iron pH	2006 2006 2006 2006
Long Branch	WVKC-47-G	Iron	2006
Dow Fork	WVKC-47-G-1	Iron Aluminum (d) pH	2006 2006 2006
Fulton Creek	WVKC-47-I	Iron	2006
White Oak Creek	WVKC-47-K	CNA-Biological Fecal Coliform Iron	2006 2006 2006
Left Fork/White Oak Creek	WVKC-47-K-1	Iron	2006
Toney Fork	WVKC-47-L	Fecal Coliform Iron	2006 2006
Buffalo Fork	WVKC-47-L-1	Iron	2006
McDowell Branch	WVKC-47-N	Fecal Coliform Iron	2006 2006
Lick Run	WVKC-47-P.5	CNA-Biological Fecal Coliform Iron	2006 2006 2006

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
ELK WATERSHED - HUC# 05050007			
Elk River	WVKE	Iron	2001
		Lead	2001
Morris Creek	WVKE-26	Iron	2001
		Manganese	2001
		pH	2001
Left Fork/Morris Creek	WVKE-26-A	Iron	2001
		Manganese	2001
		pH	2001
Buffalo Creek	WVKE-50	Iron	2001
		Manganese	2001
Pheasant Run	WVKE-50-T	Iron	2001
		Manganese	2001
		pH	2001

LOWER KANAWHA WATERSHED - HUC# 05050008

Kanawha River (Lower)	WVK-Io	Dioxin	2000
Hurricane Water Supply Reservoir	WVK-22-F-(L1)	Iron	1998
		Sedimentation/Siltation	1998
		Trophic State Index	1998
Armour Creek	WVK-30	Dioxin	2000
Ridenour Lake	WVK-30-A-(L1)	Iron	1999
		Sedimentation/Siltation	1999
		Trophic State Index	1999
Twomile Creek	WVK-41	CNA-Biological	2006
		Fecal Coliform	2006
		Iron	2006
Woodward Branch	WVK-41-A	Fecal Coliform	2006
Pfieffer Branch	WVK-41-A-1	Fecal Coliform	2006

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
UNT/Woodward Branch RM 0.9	WVK-41-A-2	Fecal Coliform	2006
Chandler Branch	WVK-41-B	Fecal Coliform	2006
Sugar Creek	WVK-41-C	Fecal Coliform	2006
Left Fork/Twomile Creek	WVK-41-D	Fecal Coliform	2006
UNT/Left Fork RM 0.53/Twomile Creek	WVK-41-D-1	CNA-Biological Fecal Coliform	2006 2006
Rich Fork	WVK-41-D.5	Aluminum (d) CNA-Biological Fecal Coliform Iron pH	2006 2006 2006 2006 2006
Craig Branch	WVK-41-D.5-2	CNA-Biological	2006
Right Fork/Twomile Creek	WVK-41-E	Fecal Coliform	2006
Edens Fork	WVK-41-E-1	CNA-Biological Fecal Coliform	2006 2006
Sheldon Rock Branch	WVK-41-E-1-A	Fecal Coliform	2006
Holmes Branch	WVK-41-E-2	CNA-Biological Fecal Coliform	2006 2006
Trace Fork	WVK-41-E-2.5	Fecal Coliform	2006
POCATALICO RIVER SUBWATERSHED			
Pocatalico River	WVKP	Dioxin	2000
Heizer Creek	WVKP-1	Iron	2006
Manila Creek	WVKP-1-A	Aluminum (d) CNA-Biological Iron pH	2006 2006 2006 2006
Sulphur Hollow	WVKP-1-A-0.4	Aluminum (d) Iron pH	2006 2006 2006

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
UMT/Manila Creek RM 2.3	WVKP-1-A-0.48	Aluminum (d) Iron pH	2006 2006 2006
Washington Hollow	WVKP-1-A-0.5	Iron	2006
Alcocks Hollow	WVKP-1-A-0.6	Aluminum (d) Iron pH	2006 2006 2006
UNT/Manila Creek RM 3.2	WVKP-1-A-0.8	Iron	2006
Coal Hollow	WVKP-1-A.3	Aluminum (d) Iron pH	2006 2006 2006
UMT/Heizer Creek RM 2.3	WVKP-1-A.6	Aluminum (d) Iron pH	2006 2006 2006
Tupper Creek	WVKP-13	Aluminum (d) CNA-Biological Fecal Coliform Iron pH	2006 2006 2006 2006 2006
Legg Fork	WVKP-13-A	Fecal Coliform	2006
Sigman Fork	WVKP-13-A-1	Fecal Coliform	2006
Union Fork	WVKP-13-C.5	Aluminum (d) Fecal Coliform Iron pH	2006 2006 2006 2006
Rock Branch	WVKP-13-C.5-1	Aluminum (d) Fecal Coliform Iron pH	2006 2006 2006 2006
Flat Fork	WVKP-33	PCBs	2001

Supplemental Table B - Waters with TMDLs Developed

Stream Name	Stream Code	Criteria	TMDL Date
NORTH BRANCH POTOMAC WATERSHED - HUC# 02070002			
Slaughterhouse Run	WVPNB-10	Aluminum (d) CNA-Biological Iron	2006 2006 2006
Montgomery Run	WVPNB-11	Aluminum (d) CNA-Biological Iron pH	2006 2006 2006 2006
UNT/Montgomery Run RM 1.4	WVPNB-11-A	Aluminum (d) pH	2006 2006
Piney Swamp Run	WVPNB-12	Aluminum (d) CNA-Biological Iron pH	2006 2006 2006 2006
UNT/Piney Swamp Run RM 0.76	WVPNB-12-B	Aluminum (d) Iron pH	2006 2006 2006
UMT/Piney Swamp Run RM 1.8	WVPNB-12-E	Aluminum (d) Iron pH	2006 2006 2006
UNT/Piney Swamp Run RM 2.19	WVPNB-12-F	Aluminum (d) Iron pH	2006 2006 2006
Aram Creek	WVPNB-16	Aluminum (d) CNA-Biological Iron pH	2006 2006 2006 2006
UNT/Aram Creek RM 1.97	WVPNB-16-0.5A	CNA-Biological	2006

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Emory Creek	WVPNB-16-A	Aluminum (d) CNA-Biological Iron pH	2006 2006 2006 2006
UNT/Emory Creek RM 0.8	WVPNB-16-A-1	Aluminum (d) pH	2006 2006
Glade Run	WVPNB-16-B.5	Aluminum (d) Iron pH	2006 2006 2006
UNT/Glade Run RM 0.3	WVPNB-16-B.5-1	Aluminum (d) Iron pH	2006 2006 2006
Laurel Run	WVPNB-16-C	Aluminum (d) Iron pH	2006 2006 2006
UNT/Abram Creek RM 13.6	WVPNB-16-C.4	Aluminum (d) Iron pH	2006 2006 2006
UMT/Abram Creek RM 15.9	WVPNB-16-C.8	Aluminum (d) Iron pH	2006 2006 2006
Little Creek	WVPNB-16-D	Aluminum (d) Iron pH	2006 2006 2006
Stony River	WVPNB-17	Iron Manganese pH	2001 2001 2001
Laurel Run	WVPNB-17-B.5	pH	2001
Fourmile Run	WVPNB-17-C	Iron Manganese pH	2001 2001 2001
Laurel Run	WVPNB-17-D	Iron Manganese pH	2001 2001 2001

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Helmick Run	WVPNB-17-E	Iron	2001
		Manganese	2001
		pH	2001
Little Buffalo Creek	WVPNB-19-A	Aluminum (d)	2006
		Iron	2006
		pH	2006
Elk Run	WVPNB-22-A	Iron	2006

TYGART VALLEY WATERSHED - HUC# 05020001

Tygart Valley River	WVMT	Iron	2001
		Manganese	2001
		pH	2001
Goose Creek	WVMT-4	Iron	2001
		Manganese	2001
		pH	2001
Lost Run	WVMT-5	Iron	2001
		Manganese	2001
		pH	2001
Berkely Run	WVMT-11	Iron	2001
		Manganese	2001
		pH	2001
Shelby Run	WVMT-11-A	Iron	2001
		Manganese	2001
		pH	2001
Long Run	WVMT-11-B	Iron	2001
		Manganese	2001
		pH	2001
Berry Run	WVMT-11-B-1	Iron	2001
		Manganese	2001
		pH	2001
Three Fork Creek	WVMT-12	Iron	2001
		Manganese	2001
		pH	2001

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Raccoon Creek	WVMT-12-C	Iron Manganese pH	2001 2001 2001
Little Racoone Creek	WVMT-12-C-2	Iron Manganese	2001 2001
Brains Creek	WVMT-12-G-2	Iron Manganese pH	2001 2001 2001
Birds Creek	WVMT-12-H	Iron Manganese pH	2001 2001 2001
Squires Creek	WVMT-12-H-1	Iron Manganese pH	2001 2001 2001
Sandy Creek	WVMT-18	Iron Manganese pH	2001 2001 2001
Glade Run	WVMT-18-C	Iron Manganese pH	2001 2001 2001
Little Sandy Creek	WVMT-18-E	Iron Manganese pH	2001 2001 2001
Maple Run	WVMT-18-E-1	Iron Manganese pH	2001 2001 2001
Left Fork/Little Sandy Creek	WVMT-18-E-3	Iron Manganese pH	2001 2001 2001
Left Fork/Sandy Creek	WVMT-18-G	Iron Manganese	2001 2001
Frost Run	WVMT-24-A	Iron Manganese pH	2001 2001 2001

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Fords Run	WVMT-27	Iron Manganese pH	2001 2001 2001
Anglins Run	WVMT-29	Iron Manganese pH	2001 2001 2001
Island Run	WVMT-36	Iron Manganese pH	2001 2001 2001
Beaver Creek	WVMT-37	Iron Manganese pH	2001 2001 2001
Laurel Run	WVMT-39	Iron Manganese pH	2001 2001 2001
UNT/Tygart Valley River RM 75.2 (Harding)	WVMT-40.5	Iron Manganese pH	2001 2001 2001
Grassy Run	WVMT-41	Iron Manganese pH	2001 2001 2001
Roaring Creek	WVMT-42	Iron Manganese pH	2001 2001 2001
BUCKHANNON RIVER SUBWATERSHED			
Buckhannon River	WVMTB	Iron	1998
Pecks Run	WVMTB-5	Iron Manganese pH	2001 2001 2001
UNT/Pecks Run RM 2.24	WVMTB-5-0.8A	Iron Manganese pH	2001 2001 2001
Little Pecks Run	WVMTB-5-B	Iron Manganese	2001 2001

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Mud Run	WVMTB-5-C	Iron Manganese	2001 2001
Turkey Run	WVMTB-10	Iron Manganese pH	2001 2001 2001
Sugar Run	WVMTB-10-A	Iron Manganese	2001 2001
Fink Run	WVMTB-11	Iron Manganese pH	2001 2001 2001
Mud Lick Run	WVMTB-11-B	Iron Manganese	2001 2001
Bridge Run	WVMTB-11-B.7	Iron Manganese pH	2001 2001 2001
Bull Run	WVMTB-18-B	Iron	2001
Blacklick Run	WVMTB-18-B-2	Iron	2001
Mudlick Run	WVMTB-18-B-3	Iron	2001
Tenmile Creek	WVMTB-25	Iron	1998
Panther Fork	WVMTB-27	pH	2001
Swamp Run	WVMTB-29	Iron Manganese pH	2001 2001 2001
Herods Run	WVMTB-30	pH	2001
Left Fork/Buckhannon River	WVMTB-32	Iron	1998

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
MIDDLE FORK RIVER SUBWATERSHED			
Middle Fork River	WVMTM	pH	2001
Devil Run	WVMTM-4	Iron	2001
		Manganese	2001
		pH	2001
Hell Run	WVMTM-6	Iron	2001
		Manganese	2001
		pH	2001
Whiteoak Run	WVMTM-8	Iron	2001
		Manganese	2001
		pH	2001
Cassity Fork	WVMTM-16	Iron	2001
		Manganese	2001
		pH	2001
Panther Run	WVMTM-16-A	Iron	2001
		Manganese	2001
		pH	2001

Supplemental Table B - Waters with TMDLs Developed

Stream Name	Stream Code	Criteria	TMDL Date
HYDROLOGIC GROUP C			
GAULEY WATERSHED - HUC# 05050005 -			
Scrabble Creek	WVKG-1	Fecal Coliform	2008
Twentymile Creek	WVKG-5	CNA-Biological	2008
		Fecal Coliform	2008
		Iron	2008
		pH	2008
Buckles Branch	WVKG-5-A	Iron	2008
Bells Creek	WVKG-5-B	CNA-Biological	2008
		Fecal Coliform	2008
		Iron	2008
Open Fork	WVKG-5-B-1	Aluminum (d)	2008
		CNA-Biological	2008
		Fecal Coliform	2008
		Iron	2008
		pH	2008
Williams Hollow	WVKG-5-B-1-B	Aluminum (d)	2008
		pH	2008
Sangamore Fork	WVKG-5-B-1-C	Aluminum (d)	2008
		CNA-Biological	2008
		Iron	2008
		pH	2008
Smith Branch	WVKG-5-B-2	Fecal Coliform	2008
Hughes Fork	WVKG-5-B-4	Iron	2008
		Selenium	2008
Rockcamp Fork	WVKG-5-B-5	Fecal Coliform	2008

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Campbell Fork	WVKG-5-B-7	CNA-Biological	2008
		Fecal Coliform	2008
		Iron	2008
Rockcamp Fork	WVKG-5-F	Aluminum (d)	2008
		CNA-Biological	2008
		pH	2008
Spring Branch	WVKG-5-F-1	Aluminum (d)	2008
		CNA-Biological	2008
		Iron	2008
		pH	2008
Lilly Branch	WVKG-5-G	Iron	2008
Hardway Branch	WVKG-5-K	Iron	2008
UNT/Hardway Branch RM 1.00	WVKG-5-K-2	Iron	2008
Boardtree Branch	WVKG-5-M	Iron	2008
Sugarcamp Branch	WVKG-5-N	Iron	2008
Stillhouse Branch	WVKG-5-O	Iron	2008
Robinson Fork	WVKG-5-P	Iron	2008
UNT/Robinson Fork RM 1.23	WVKG-5-P-4	Iron	2008
UNT/Twentymile Creek RM 17.6	WVKG-5-P.5	Iron	2008
Rader Fork	WVKG-5-R	Iron	2008
Rich Creek	WVKG-6	Fecal Coliform	2008
		Iron (trout) AQ, HH	2008
Lick Branch	WVKG-6-A	Fecal Coliform	2008
Bridge Fork	WVKG-6-B	Iron	2008
Kelly Fork	WVKG-6-D	Fecal Coliform	2008
Peters Creek	WVKG-13	Fecal Coliform	2008
		Iron (trout) AQ, HH	2008

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Otter Creek	WVKG-13-B	Fecal Coliform Iron	2008 2008
Line Creek	WVKG-13-C	Fecal Coliform	2008
Right Fork/Line Creek	WVKG-13-C-1	Iron	2008
UNT/Line Creek RM 1.31	WVKG-13-C-3	Aluminum (d) pH	2008 2008
Laurel Creek	WVKG-13-E	Fecal Coliform	2008
Jerry Fork	WVKG-13-F	Iron	2008
Jones Branch	WVKG-13-G	Fecal Coliform Iron	2008 2008
Keenan Branch	WVKG-13-H	Fecal Coliform	2008
Whitewater Branch	WVKG-13-J	Fecal Coliform	2008
Buck Garden Creek	WVKG-13-K	Fecal Coliform Iron	2008 2008
Hutchison Branch	WVKG-13-K-1	Fecal Coliform Iron	2008 2008
Rockcamp Branch	WVKG-13-L	Iron	2008
McClung Branch	WVKG-13-M	Fecal Coliform Iron	2008 2008
Pine Run	WVKG-13-N	Iron (trout) AQ	2008
Bryant Branch	WVKG-13-O	Iron	2008
Sewell Creek	WVKG-19-Q	Fecal Coliform Iron	2008 2008
Little Sewell Creek	WVKG-19-Q-1	Fecal Coliform Iron	2008 2008
Boggs Creek	WVKG-19-Q-1-A	Iron	2008

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Briery Creek	WVKG-19-U-2-A	Aluminum (d) (trout) pH	2008 2008
Little Clear Creek	WVKG-19-V	Iron (trout) AQ, HH pH	2008 2008
Beaver Creek	WVKG-19-V-1	Iron	2008
Stony Run	WVKG-19-V-2	Iron	2008
Rader Run	WVKG-19-V-3	Iron	2008
UNT/Little Clear Creek RM 7.5	WVKG-19-V-3.8	Iron	2008
Cutlip Branch	WVKG-19-V-4	Iron	2008
Laurel Creek	WVKG-19-V-5	Iron (trout) pH	2008 2008
Kuhn Branch	WVKG-19-V-7	Iron (trout) AQ	2008
Joe Knob Branch	WVKG-19-V-7-A	Iron	2008
Hominy Creek	WVKG-24	Iron (trout) AQ	2008
Brushy Meadow Creek	WVKG-24-E-2	Fecal Coliform Iron (trout) AQ, HH	2008 2008
UNT/Brushy Meadow Creek RM 1.32	WVKG-24-E-2-B	Fecal Coliform	2008
Colt Branch	WVKG-24-I	Iron	2008
Jones Run	WVKG-26-B-2	CNA-Biological Fecal Coliform	2008 2008
Duffy Branch	WVKG-26-C	Iron	2008
Phillips Run	WVKG-26-D	Iron	2008
Enoch Branch	WVKG-26-H	Iron	2008
McMillion Creek	WVKG-26-I	Iron	2008
Brushy Fork	WVKG-26-K	Iron (trout)	2008
Lower Spruce Run	WVKG-26-K-1	Iron	2008

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Spruce Run	WVKG-26-K-1-A	Aluminum (d)	2008
		Iron	2008
		pH	2008
Falls Run	WVKG-26-O-2	pH	2008
Laurel Fork	WVKG-26-P	Iron	2008
Big Beaver Creek	WVKG-30	Fecal Coliform	2008
Wyatt Run	WVKG-30-D	Fecal Coliform	2008
Little Beaver Creek	WVKG-30-E	Fecal Coliform	2008
UNT/Little Beaver Creek RM 4.0	WVKG-30-E-4	Fecal Coliform	2008
		Iron	2008
Left Fork/Big Beaver Creek	WVKG-30-H	Fecal Coliform	2008
Paddy Run	WVKG-30-K	Iron	2008
Bearpen Fork	WVKG-30-L	CNA-Biological	2008
		Iron	2008
Upper Laurel Run	WVKG-30-P	Aluminum (d)	2008
		pH	2008
Little Laurel Creek	WVKG-31	pH	2008
UNT/Little Laurel Creek RM 1.12	WVKG-31-B	pH	2008
UNT/Little Laurel Creek RM 1.89	WVKG-31-C	pH	2008
Panther Creek	WVKG-32	Aluminum (d) (trout)	2008
		Iron (trout)	2008
Nettle Run	WVKG-32-I	Iron	2008
Cranes Nest Run	WVKG-32-J	Iron (trout)	2008
Windy Run	WVKG-34-H-8	pH	2008
Armstrong Run	WVKG-34-H-9	pH	2008

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Carpenter Run	WVKG-34-H-11.5	pH	2008
Turkey Creek	WVKG-60	pH	2008
Right Fork/Turkey Creek	WVKG-60-A	pH	2008
Big Run	WVKG-70	pH	2008
CRANBERRY RIVER SUBWATERSHED			
Barrenshe Run	WVKGC-4	pH	2008
Aldrich Branch	WVKGC-9	pH	2008
Lick Branch	WVKGC-14	pH	2008
Little Rough Run	WVKGC-17.3	pH	2008
Cold Run	WVKGC-18	pH	2008
Dogway Fork	WVKGC-19	pH	2008
Birchlog Run	WVKGC-21	pH	2008
Tumbling Rock Run	WVKGC-22	pH	2008
North Fork/Cranberry River	WVKGC-24	pH	2008
Left Fork/North Fork/Cranberry River	WVKGC-24-C	pH	2008
WILLIAMS RIVER SUBWATERSHED			
Craig Run	WVKGW-1	pH	2008
Middle Fork/Williams River	WVKGW-10	pH	2008
Kens Creek	WVKGW-18	pH	2008
Tea Creek	WVKGW-20	pH	2008
Sugar Creek	WVKGW-21	pH	2008
UNT/Sugar Creek RM 2.5	WVKGW-21-B	pH	2008

Supplemental Table B - Waters with TMDLs Developed

Stream Name	Stream Code	Criteria	TMDL Date
LOWER GUYANDOTTE WATERSHED - HUC# 05070102			
Guyandotte River (Lower)	WVOG-10	Fecal Coliform Iron	2004 2004
Right Fork/Merritt Creek	WVOG-10-A	CNA-Biological Iron	2004 2004
Limestone Branch	WVOG-48	Iron Manganese pH	2004 2004 2004
Big Creek	WVOG-49	Aluminum (d)	2004
Ed Stone Branch	WVOG-49-A	CNA-Biological Iron Manganese pH	2004 2004 2004 2004
North Branch/Ed Stone Branch	WVOG-49-A-1	Iron Manganese pH	2004 2004 2004
Crawley Creek	WVOG-51	Aluminum (d)	2004
Godby Branch	WVOG-53	CNA-Biological Iron Manganese pH	2004 2004 2004 2004
Buffalo Creek	WVOG-61	Aluminum (d) Iron Manganese pH	2004 2004 2004 2004
Right Fork/Buffalo Creek	WVOG-61-A	Iron pH	2004 2004

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
MUD RIVER SUBWATERSHED			
Mud River	WVOGM	CNA-Biological Selenium	2004 2004
Sugartree Branch	WVOGM-47	CNA-Biological Selenium	2004 2004
Stanley Fork	WVOGM-48	CNA-Biological Selenium	2004 2004

MIDDLE OHIO NORTH WATERSHED - HUC# 05030201

Ohio River (Middle North)	WVO-mn	PCBs	2002
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MIDDLE OHIO SOUTH WATERSHED - HUC# 05030202

Ohio River (Middle South)	WVO-ms	Dioxin PCBs	2000 2002
Turkey Run Lake	WVO-37-(L1)	Iron Sedimentation/Siltation Trophic State Index	1999 1999 1999

POTOMAC DIRECT DRAINS WATERSHED - HUC# 02070002

Elks Run	WVP-1	CNA-Biological Fecal Coliform	2008 2008
Elk Branch	WVP-1-A	CNA-Biological Fecal Coliform	2008 2008
UNT/Potomac River RM 199.27	WVP-2.2	CNA-Biological Fecal Coliform	2008 2008
Opequon Creek	WVP-4	CNA-Biological Fecal Coliform	2008 2008
Hoke Run	WVP-4-A	CNA-Biological Fecal Coliform	2008 2008
Eagle Run	WVP-4-B	CNA-Biological Fecal Coliform	2008 2008

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Tuscarora Creek	WVP-4-C	CNA-Biological Fecal Coliform	2008 2008
Dry Run	WVP-4-C-1	CNA-Biological Fecal Coliform	2008 2008
Evans Run	WVP-4-D	CNA-Biological	2008
Shaw Run	WVP-4-F	CNA-Biological Fecal Coliform	2008 2008
Buzzard Run	WVP-4-H	Fecal Coliform	2008
Hopewell Run	WVP-4-I	CNA-Biological Fecal Coliform	2008 2008
UNT/Hopewell Run RM 1.85	WVP-4-I-2	Fecal Coliform	2008
Middle Creek	WVP-4-J	CNA-Biological Fecal Coliform	2008 2008
Goose Creek	WVP-4-J-1	Fecal Coliform	2008
Three Run	WVP-4-L	Fecal Coliform	2008
Mill Creek	WVP-4-M	CNA-Biological Fecal Coliform	2008 2008
Sylvan Run	WVP-4-M-1	CNA-Biological	2008
Torytown Run	WVP-4-M-2	CNA-Biological Fecal Coliform	2008 2008
Turkey Run	WVP-4-N	CNA-Biological Fecal Coliform	2008 2008
Silver Spring Run	WVP-4-P	CNA-Biological Fecal Coliform	2008 2008
Jordan Run	WVP-4.5	Fecal Coliform	2008
Harlan Run	WVP-5	CNA-Biological Fecal Coliform	2008 2008
Tulissus Branch	WVP-5-A	CNA-Biological Fecal Coliform	2008 2008
Sleepy Creek	WVP-9	Fecal Coliform	2008
Indian Run	WVP-9-G	Fecal Coliform	2008

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
TUG FORK WATERSHED - HUC# 05070201			
Tug Fork	WVBST	Iron	2002
Powdermill Branch	WVBST-3	Iron	2002
		Manganese	2002
Pigeon Creek	WVBST-24	Iron	2002
		Manganese	2002
		pH	2002
Millstone Branch	WVBST-24-O	Iron	2002
		Manganese	2002
Sugartree Creek	WVBST-32	Iron	2002
		Manganese	2002
Williamson Creek	WVBST-33	Iron	2002
		Manganese	2002
Sprouse Creek	WVBST-38	Iron	2002
Rutherford Branch	WVBST-40-B	Iron	2002
		Manganese	2002
		pH	2002
Mitchell Branch	WVBST-40-C	Iron	2002
		Manganese	2002
Chafin Branch	WVBST-40-D	Iron	2002
		Manganese	2002
Thacker Creek	WVBST-42	Iron	2002
		Manganese	2002
		pH	2002
Scissorsville Branch	WVBST-42-A	Iron	2002
		Manganese	2002
		pH	2002
Mauchlinville Branch	WVBST-42-B	Iron	2002
		Manganese	2002
		pH	2002
Grapevine Creek	WVBST-43	Iron	2002
		Manganese	2002

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Lick Fork	WVBST-43-A	Iron Manganese	2002 2002
Panther Creek	WVBST-60	Iron Manganese	2002 2002
Cub Branch	WVBST-60-D	Iron Manganese	2002 2002
Grapevine Branch	WVBST-70-F	Iron Manganese	2002 2002
Beartown Branch	WVBST-70-I	Iron Manganese	2002 2002
Atwell Branch	WVBST-70-O	Iron Manganese	2002 2002
Clear Fork	WVBST-76	Iron Manganese	2002 2002
Shabbyroom Branch	WVBST-78-B	Iron Manganese	2002 2002
HoneyCamp Branch	WVBST-78-D	Iron Manganese	2002 2002
Coontree Branch	WVBST-78-E	Iron Manganese	2002 2002
Stonecoal Branch	WVBST-78-F	Iron Manganese	2002 2002
Badway Branch	WVBST-78-G	Iron Manganese	2002 2002
Newson Branch	WVBST-78-H	Iron Manganese	2002 2002
Moorecamp Branch	WVBST-78-I	Iron Manganese	2002 2002
Left Fork/Davy Branch	WVBST-85-A	Iron Manganese	2002 2002
Shannon Branch	WVBST-94	Iron Manganese	2002 2002
Upper Shannon Branch	WVBST-95	Iron Manganese	2002 2002

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Puncheoncamp Branch	WVBST-98-A	Iron Manganese	2002 2002
Little Indian Creek	WVBST-100	Iron Manganese	2002 2002
Jed Branch	WVBST-102	Iron Manganese	2002 2002
Rock Narrows Branch	WVBST-103	Iron Manganese	2002 2002
Harris Branch	WVBST-104	Iron Manganese	2002 2002
Mitchell Branch	WVBST-105	Iron Manganese	2002 2002
Sugarcamp Branch	WVBST-106	Iron Manganese	2002 2002
Grapevine Branch	WVBST-107	Iron Manganese	2002 2002
Sandlick Creek	WVBST-109	Iron Manganese	2002 2002
Right Fork/Sandlick Creek	WVBST-109-A	Iron Manganese	2002 2002
Left Fork/Sandlick Creek	WVBST-109-B	Iron Manganese	2002 2002
Adkin Branch	WVBST-110	Iron Manganese	2002 2002
Belcher Branch	WVBST-111	Iron Manganese	2002 2002
Turnhole Branch	WVBST-112	Iron Manganese	2002 2002
Harmon Branch	WVBST-113	Iron Manganese	2002 2002
South Fork/Tug Fork River	WVBST-115	Iron Manganese	2002 2002
Tea Branch	WVBST-115-A	Iron Manganese	2002 2002

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
McClure Branch	WVBST-115-B	Iron Manganese	2002 2002
Jump Branch	WVBST-115-D	Iron Manganese	2002 2002
Spice Creek	WVBST-115-E	Iron Manganese	2002 2002
Laurel Branch	WVBST-115-F	Iron Manganese	2002 2002
Road Fork	WVBST-115-G	Iron Manganese	2002 2002
Belcher Branch	WVBST-116	Iron Manganese	2002 2002
Loop Branch	WVBST-117	Iron Manganese	2002 2002
Mill Branch	WVBST-118	Iron Manganese	2002 2002
Dry Branch	WVBST-119	Iron Manganese	2002 2002
Little Creek	WVBST-120	Iron Manganese	2002 2002
Indian Grave Branch	WVBST-120-A	Iron Manganese	2002 2002
Puncheoncamp Branch	WVBST-120-B	Iron Manganese	2002 2002
Millseat Branch	WVBST-121	Iron Manganese	2002 2002
Ballard Harmon Branch	WVBST-122	Iron Manganese	2002 2002
Sams Branch	WVBST-123	Iron Manganese	2002 2002

Supplemental Table B - Waters with TMDLs Developed

Stream Name	Stream Code	Criteria	TMDL Date
HYDROLOGIC GROUP D			
GREENBRIER WATERSHED - HUC# 05050003			
Greenbrier River	WVKNG	Fecal Coliform	2008
Big Creek	WVKNG-3	Fecal Coliform	2008
Hungard Creek	WVKNG-13	Fecal Coliform	2008
Kelly Creek	WVKNG-15	Fecal Coliform	2008
Flint Hollow	WVKNG-15-A	Fecal Coliform	2008
Wolf Creek	WVKNG-18	Fecal Coliform	2008
Laurel Creek	WVKNG-18-A	Fecal Coliform	2008
Broad Run	WVKNG-18-B	Fecal Coliform	2008
Muddy Creek	WVKNG-22	Fecal Coliform	2008
Mill Creek	WVKNG-22-A	Fecal Coliform	2008
Kitchen Creek	WVKNG-22-C	Fecal Coliform	2008
UNT/Muddy Creek RM 20.10	WVKNG-22-E	Fecal Coliform	2008
Sinking Creek	WVKNG-22-E-1-(S)	Fecal Coliform	2008
Hughart Creek	WVKNG-22-E-1-A-(S)	Fecal Coliform	2008
Milligan Creek	WVKNG-22.7-A-1-(S)	Fecal Coliform	2008
Second Creek	WVKNG-23	Fecal Coliform	2008
Back Creek	WVKNG-23-H	Fecal Coliform	2008
Kitchen Creek	WVKNG-23-G	Fecal Coliform	2008
Monroe Draft	WVKNG-25-A	Fecal Coliform	2008
Little Creek	WVKNG-28-D	Fecal Coliform	2008
Whites Draft	WVKNG-28-F	Fecal Coliform	2008
UNT/Whites Draft RM 2.0	WVKNG-28-F-2	Fecal Coliform	2008
Meadow Creek	WVKNG-28-Q	Fecal Coliform	2008
Spring Creek	WVKNG-30	Fecal Coliform	2008
Beaver Creek	WVKNG-47	Fecal Coliform	2008
Swago Creek	WVKNG-49	Fecal Coliform	2008
Knapp Creek	WVKNG-53	Fecal Coliform	2008
Browns Creek	WVKNG-53-D	Fecal Coliform	2008
Douthat Creek	WVKNG-53-H	Fecal Coliform	2008

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Stony Creek	WVKNG-55	Fecal Coliform	2008
Indian Draft	WVKNG-55-A	Fecal Coliform	2008
Thorny Creek	WVKNG-59	Fecal Coliform	2008
UNT/Thorny Creek RM 9.3	WVKNG-59-E	Fecal Coliform	2008
Cloverlick Creek	WVKNG-61	Fecal Coliform	2008
Shock Run	WVKNG-66-D	Fecal Coliform	2008
Galford Run	WVKNG-66-E	Fecal Coliform	2008
Deer Creek	WVKNG-68	Fecal Coliform	2008
Buffalo Run	WVKNG-68-F	Fecal Coliform	2008
Allegheny Run	WVKNG-75	Fecal Coliform	2008

JAMES WATERSHED - HUC# 2080201

South Fork/Potts Creek	WVJ-1-E	Fecal Coliform	2008
Ray Fork	WVJ-1-E-1	CNA-Biological Fecal Coliform	2008 2008
UNT/Sweet Springs Creek RM 5.55	WVJ-2-H	Fecal Coliform	2008

LITTLE KANAWHA WATERSHED - HUC# 05030203

Little Kanawha River	WVLK	Iron	2000
Mountwood Park Lake	WVLK-10-(L1)	Sedimentation/Siltation	1998
Reedy Creek	WVLK-25	Iron	2000
Spring Creek	WVLK-31	Iron	2000
Duck Creek	WVLK-82	CNA-Biological Iron	2008 2008
Lynch Run	WVLK-85	CNA-Biological Iron Fecal Coliform Manganese	2008 2008 2008 2008
UNT/Lynch Run RM 0.91	WVLK-85-C	Iron	2008
Duskcamp Run	WVLK-88	CNA-Biological Fecal Coliform Iron	2008 2008 2008

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Right Fork/Duskcamp Run	WVLK-88-A	CNA-Biological Iron	2008 2008
Copen Run	WVLK-90	Fecal Coliform	2008
Sand Fork	WVLK-86	Iron	2000
Saltlick Creek	WVLK-95	Iron	2000
Saltlick Pond 9	WVLK-95-(L1)	Sedimentation/Siltation	2000

LOWER NEW WATERSHED - HUC# 05050004

Dunloup Creek	WVKN-22	Fecal Coliform Iron	2002 2002
Meadow Fork	WVKN-22-B	Iron Manganese pH	2002 2002 2002

MONONGAHELA WATERSHED - HUC# 05020003

Camp Run	WVM-2.1	Iron Manganese pH	2002 2002 2002
UNT/Monongahela River RM 92.0	WVM-2.6	Iron Manganese pH	2002 2002 2002
Laurel Run	WVM-2.7	Iron Manganese pH	2002 2002 2002
West Run	WVM-3	Iron Manganese pH	2002 2002 2002
Robinson Run	WVM-4	Iron Manganese pH	2002 2002 2002

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Crafts Run	WVM-4-A	Iron Manganese pH	2002 2002 2002
UNT/Robinson Run RM 1.09	WVM-4-B	Iron Manganese pH	2002 2002 2002
Scotts Run	WVM-6	Iron Manganese	2002 2002
Dents Run	WVM-7	Iron Manganese	2002 2002
UNT/Dents Run RM 3.57	WVM-7-C	Iron Manganese pH	2002 2002 2002
Deckers Creek	WVM-8	Iron Manganese pH	2002 2002 2002
Hartman Run	WVM-8-0.5A	Iron Manganese pH	2002 2002 2002
UNT/Deckers Creek RM 5.70 (Deep Hollow)	WVM-8-A.7	Iron Manganese pH	2002 2002 2002
Gladys Run	WVM-8-D	Iron Manganese pH	2002 2002 2002
Slabcamp Run	WVM-8-F	Iron Manganese pH	2002 2002 2002
Dillan Creek	WVM-8-G	Iron Manganese	2002 2002

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Laurel Run/Deckers Creek	WVM-8-H	Iron Manganese pH	2002 2002 2002
Kanes Creek	WVM-8-I	Iron Manganese pH	2002 2002 2002
Cobun Creek	WVM-9	pH	2002
Booths Creek	WVM-10	Iron Manganese pH	2002 2002 2002
Owl Creek	WVM-10-D	Iron Manganese pH	2002 2002 2002
Mays Run	WVM-10-E	Iron Manganese pH	2002 2002 2002
UNT/Booths Creek RM 6.24	WVM-10-F	Iron Manganese pH	2002 2002 2002
Brand Run	WVM-11	Iron Manganese pH	2002 2002 2002
Flaggy Meadow Run	WVM-14	Iron	2002
Birchfield Run	WVM-15	Iron Manganese pH	2002 2002 2002
Parker Run	WVM-20	Iron Manganese pH	2002 2002 2002
UNT/Monongahela River RM 121.8	WVM-20.2	Iron Manganese pH	2002 2002 2002
Pharaoh Run	WVM-21	Iron	2002

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Robinson Run	WVM-22-C	Iron	2002
		Manganese	2002
		pH	2002
Sugar Run	WVM-22-K	Iron	2002
		Manganese	2002
		pH	2002
Mod Run	WVM-23-K	Iron	2002
		Manganese	2002
Fleming Fork	WVM-23-N-1	Iron	2002
		Manganese	2002
Whetstone Run	WVM-23-Q	Iron	2002
		Manganese	2002
		pH	2002
Joes Run	WVM-23-R	Iron	2002
		Manganese	2002
		pH	2002
UMT/Monongahela River RM 126.94	WVM-23.5	Iron	2001
		Manganese	2001
UNT/Monongahela River RM 128.55	WVM-25.9	Iron	2002
		Manganese	2002
		pH	2002

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
HYDROLOGIC GROUP E			
CACAPON WATERSHED - HUC# 02070003			
Lost River	WVPC-24	Fecal Coliform	1998
LOWER OHIO WATERSHED - HUC# 05090101			
Ohio River (Lower)	WVO-lo	Dioxin	2000
		PCBs	2002
Fourpole Creek	WVO-3	Fecal Coliform	2002
UPPER GUYANDOTTE WATERSHED - HUC# 05070101			
Guyandotte River (Upper)	WVOG-up	Aluminum (d) CNA-Biological Fecal Coliform Iron	2004 2004 2004 2004
Island Creek	WVOG-65	Aluminum (d)	2004
Coal Branch	WVOG-65-A	CNA-Biological Iron Manganese pH	2004 2004 2004 2004
Copperas Mine Fork	WVOG-65-B	Aluminum (d) CNA-Biological Iron Manganese pH	2004 2004 2004 2004 2004
Mud Fork	WVOG-65-B-1	CNA-Biological Iron Manganese pH	2004 2004 2004 2004

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Lower Dempsey Branch	WVOG-65-B-1-A	CNA-Biological Iron Manganese pH	2004 2004 2004 2004
Ellis Branch	WVOG-65-B-1-B	CNA-Biological Iron Manganese pH	2004 2004 2004 2004
Upper Dempsey Branch	WVOG-65-B-1-E	CNA-Biological Iron Manganese pH	2004 2004 2004 2004
Trace Fork	WVOG-65-B-4	CNA-Biological Iron Manganese pH	2004 2004 2004 2004
Buffalo Creek	WVOG-75	Aluminum (d)	2004
Mudlick Branch (Proctor Hollow)	WVOG-75-C.5	CNA-Biological Iron Manganese pH	2004 2004 2004 2004
Huff Creek	WVOG-76	CNA-Biological Iron Manganese	2004 2004 2004
Toney Fork	WVOG-76-L	CNA-Biological Iron Manganese	2004 2004 2004
Oldhouse Branch	WVOG-77-A.5	CNA-Biological Iron Manganese pH	2004 2004 2004 2004
Gilbert Creek	WVOG-89	Aluminum (d)	2004

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Muzzle Creek	WVOG-92-I	CNA-Biological Iron Manganese	2004 2004 2004
Buffalo Creek	WVOG-92-K	CNA-Biological Iron Manganese pH	2004 2004 2004 2004
Kezee Fork	WVOG-92-K-1	Iron Manganese	2004 2004
Mudlick Fork	WVOG-92-K-2	Iron Manganese	2004 2004
Pad Fork	WVOG-92-Q	Iron Manganese	2004 2004
Righthand Fork/Pad Fork	WVOG-92-Q-1	Iron Manganese	2004 2004
Big Cub Creek	WVOG-96	Aluminum (d)	2004
Sturgeon Branch	WVOG-96-A	Iron Manganese	2004 2004
Road Branch	WVOG-96-B	Iron Manganese	2004 2004
Elk Trace Branch	WVOG-96-C	Iron Manganese	2004 2004
Toler Hollow	WVOG-96-F	CNA-Biological Iron Manganese	2004 2004 2004
McDonald Fork	WVOG-96-H	Iron Manganese	2004 2004
Reedy Branch	WVOG-99	Iron Manganese	2004 2004
Little Cub Creek	WVOG-108	Iron	2004
Indian Creek	WVOG-110	Iron Manganese	2004 2004
Brier Creek	WVOG-110-A	Iron Manganese	2004 2004

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Marsh Fork	WVOG-110-A-2	Iron Manganese	2004 2004
Pinnacle Creek	WVOG-124	CNA-Biological Iron Manganese	2004 2004 2004
Smith Branch	WVOG-124-D	CNA-Biological Iron Manganese	2004 2004 2004
Laurel Branch/Pinnacle Creek	WVOG-124-H	Iron Manganese	2004 2004
Spider Creek	WVOG-124-I	Iron Manganese	2004 2004
Cabin Creek	WVOG-127	Iron Manganese	2004 2004
Joe Branch	WVOG-128	CNA-Biological Iron Manganese	2004 2004 2004
Long Branch	WVOG-129	CNA-Biological Iron Manganese	2004 2004 2004
Still Run	WVOG-130	Iron Manganese	2004 2004
Barkers Creek	WVOG-131	CNA-Biological Iron Manganese	2004 2004 2004
Hickory Branch	WVOG-131-B	Iron Manganese	2004 2004
Gooney Otter Creek	WVOG-131-F	Iron Manganese	2004 2004
Jims Branch	WVOG-131-F-1	Iron Manganese	2004 2004
Noseman Branch	WVOG-131-F-2	Iron Manganese	2004 2004

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Slab Fork	WVOG-134	Aluminum (d) (trout) CNA-Biological Iron Manganese	2004 2004 2004 2004
Measle Fork	WVOG-134-D	Iron Manganese pH	2004 2004 2004
Left Fork/Allen Creek	WVOG-135-A	CNA-Biological Iron Manganese	2004 2004 2004
Devils Fork	WVOG-137	CNA-Biological Iron Manganese	2004 2004 2004
Winding Gulf	WVOG-138	Aluminum (d) CNA-Biological Iron Manganese	2004 2004 2004 2004
Stonecoal Creek	WVOG-139	CNA-Biological Iron Manganese	2004 2004 2004
CLEAR FORK SUBWATERSHED			
Clear Fork	WVOGC	Aluminum (d) CNA-Biological Iron	2004 2004 2004
Lower Road Branch	WVOGC-12	Iron Manganese	2004 2004
Laurel Fork	WVOGC-16	CNA-Biological Iron Manganese	2004 2004 2004
Milam Fork	WVOGC-16-M	CNA-Biological Iron Manganese	2004 2004 2004

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Trough Fork	WVOGC-16-P	CNA-Biological	2004
		Iron	2004
		Manganese	2004
Toney Fork	WVOGC-19	CNA-Biological	2004
		Iron	2004
		Manganese	2004
Crane Fork	WVOGC-26	CNA-Biological	2004
		Iron	2004
		Manganese	2004

UPPER OHIO SOUTH WATERSHED - HUC# 05030106

Ohio River (Upper South)	WVO-us	PCBs	2002
Burch Run Lake	WVO-88-I-(L1)	Sedimentation/Siltation	1998
		Trophic State Index	1998
Bear Rock Lake #1	WVO-88-D-2-F-(L1)	Oxygen, Dissolved	1999
		Sedimentation/Siltation	1999
		Trophic State Index	1999
Castleman Run Lake	WVO-92-L-(L1)	Sedimentation/Siltation	1999
		Trophic State Index	1999

WEST FORK WATERSHED - HUC# 05020002

West Fork River	WVMW	Iron	2002
Booths Creek	WVMW-2	Iron	2002
		Manganese	2002
UNT/Booths Creek RM 1.39	WVMW-2-0.1A	Iron	2002
		Manganese	2002
		pH	2002
UNT/Booths Creek RM 3.58	WVMW-2-0.5A	Iron	2002
		Manganese	2002
		pH	2002
Hog Lick Run	WVMW-2-A	Iron	2002
		Manganese	2002

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Sweep Run	WVMW-2-C	Iron Manganese	2002 2002
Horners Run	WVMW-2-D	Iron Manganese pH	2002 2002 2002
Purdys Run	WVMW-2-D-1	Iron Manganese pH	2002 2002 2002
UNT/Booths Creek RM 8.22	WVMW-2-D.5	Iron Manganese	2002 2002
Coons Run	WVMW-3	Iron Manganese pH	2002 2002 2002
Bingamon Creek	WVMW-7	Iron	2002
Elklick Run	WVMW-7-C	Iron Manganese	2002 2002
Cunningham Run	WVMW-7-D	Iron	2002
UNT/West Fork River RM 11.44	WVMW-7.1	Iron Manganese pH	2002 2002 2002
Laurel Run	WVMW-8	Iron Manganese	2002 2002
UNT/West Fork RM 13.10 (at Viropa)	WVMW-8.5	Iron Manganese pH	2002 2002 2002
Mudlick Run	WVMW-9	Iron Manganese pH	2002 2002 2002
UNT/West Fork RM 13.91	WVMW-9.5	Iron Manganese pH	2002 2002 2002
Browns Run	WVMW-10	Iron Manganese	2002 2002

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Shinns Run	WVMW-11	Iron Manganese pH	2002 2002 2002
Robinson Run	WVMW-12	Iron Manganese	2002 2002
Pigotts Run	WVMW-12-A	Iron Manganese	2002 2002
UNT/Robinson Run RM 1.08	WVMW-12-B	Iron Manganese	2002 2002
Tenmile Creek	WVMW-13	Iron Manganese	2002 2002
Jack Run	WVMW-13-0.5A	Iron Manganese	2002 2002
Jones Creek	WVMW-13-A	Iron Manganese	2002 2002
Little Tenmile Creek	WVMW-13-B	Iron Manganese	2002 2002
Peters Run	WVMW-13-B-1	Iron Manganese	2002 2002
UNT/Little Tenmile Creek RM1.91	WVMW-13-B-1.5	Iron Manganese	2002 2002
Bennett Run	WVMW-13-B-2	Iron Manganese pH	2002 2002 2002
Laurel Run/Little Tenmile Creek	WVMW-13-B-4	Iron Manganese	2002 2002
Big Elk Creek	WVMW-13-B-6	Iron Manganese	2002 2002
Mudlick Run	WVMW-13-B-9	Iron Manganese pH	2002 2002 2002
Isaacs Creek	WVMW-13-C	Iron Manganese	2002 2002

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Little Isaac Creek	WVMW-13-C-1	Iron Manganese	2002 2002
Gregory Run	WVMW-13-D	Iron Manganese	2002 2002
Katy Lick Run	WVMW-13-E	Iron Manganese	2002 2002
UNT/Tenmile Creek RM 10.82	WVMW-13-E.7	Iron Manganese	2002 2002
Rockcamp Run	WVMW-13-F	Iron Manganese	2002 2002
Little Rockcamp Run	WVMW-13-F-1	Iron Manganese	2002 2002
Cherrycamp Run	WVMW-13-I-2	Iron Manganese	2002 2002
Patterson Fork	WVMW-13-I-3	Iron Manganese	2002 2002
Coburn Fork	WVMW-13-N	Iron Manganese pH	2002 2002 2002
Shaw Run	WVMW-13-N-1	Iron Manganese pH	2002 2002 2002
UNT/West Fork River RM 20.42	WVMW-14.2	Iron Manganese pH	2002 2002 2002
Simpson Creek	WVMW-15	Iron Manganese	2002 2002
UNT/Simpson Creek RM 1.23	WVMW-15-0.5A	Iron Manganese pH	2002 2002 2002
Jack Run	WVMW-15-A	Iron Manganese pH	2002 2002 2002

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Smith Run	WVMW-15-B	Iron Manganese pH	2002 2002 2002
Jerry Run	WVMW-15-H	Iron Manganese pH	2002 2002 2002
Berry Run	WVMW-15-I	Iron Manganese pH	2002 2002 2002
Right Fork/Simpson Creek	WVMW-15-J	Iron Manganese pH	2002 2002 2002
UNT/Right Fork RM 0.33/Simpson Creek	WVMW-15-J-0.3	Iron Manganese pH	2002 2002 2002
UNT/Simpson Creek RM 21.92	WVMW-15-J.5	Iron Manganese pH	2002 2002 2002
Buck Run	WVMW-15-J-1	Iron Manganese pH	2002 2002 2002
Sand Lick Run	WVMW-15-J-2	Iron Manganese pH	2002 2002 2002
Gabe Fork	WVMW-15-J-3	Iron Manganese pH	2002 2002 2002
Bartlett Run	WVMW-15-K	Iron Manganese pH	2002 2002 2002
UNT/Simpson Creek RM 22.72	WVMW-15-K.7	Iron Manganese pH	2002 2002 2002

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
West Branch/Simpson Creek	WVMW-15-L	Iron Manganese pH	2002 2002 2002
UNT/West Branch RM 0.63/Simpson Creek	WVMW-15-L-0.5	Iron Manganese pH	2002 2002 2002
Stillhouse Run	WVMW-15-L-1	Iron Manganese pH	2002 2002 2002
UNT/West Branch RM 1.57/Simpson Creek (Right Branch)	WVMW-15-L-2	Iron Manganese pH	2002 2002 2002
Camp Run	WVMW-15-M	Iron Manganese pH	2002 2002 2002
UNT/Simpson Creek RM 26.94	WVMW-15-N	Iron Manganese pH	2002 2002 2002
Lambert Run	WVMW-16	Iron Manganese pH	2002 2002 2002
Jack Run	WVMW-17	Iron Manganese	2002 2002
Fall Run	WVMW-18	Iron Manganese pH	2002 2002 2002
Crooked Run	WVMW-19	Iron Manganese pH	2002 2002 2002
Simpson Fork	WVMW-20-B	Iron Manganese	2002 2002
Elk Creek	WVMW-21	Iron Manganese	2002 2002

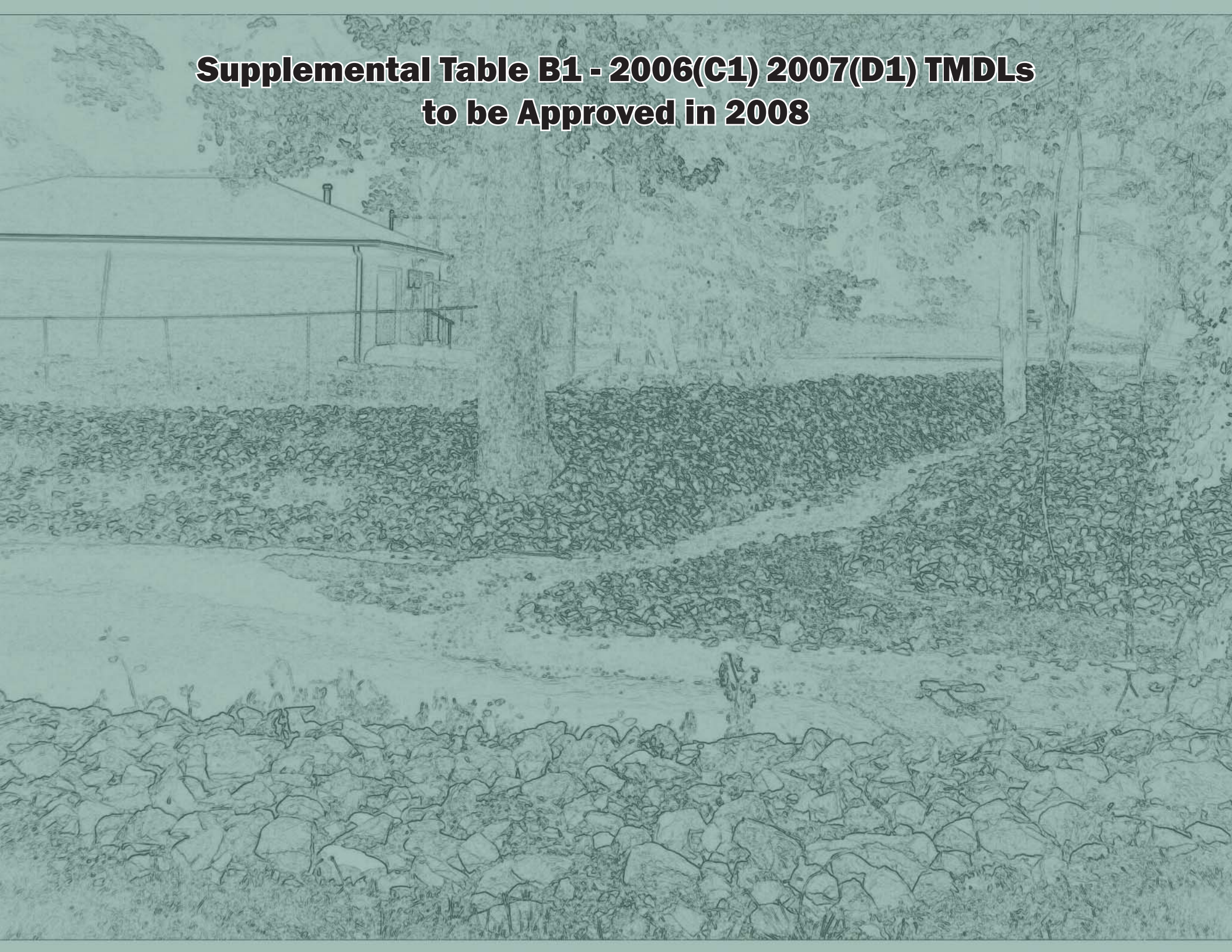
WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Murphy Run	WVMW-21-A	Iron Manganese pH	2002 2002 2002
Nutter Run	WVMW-21-D	Iron Manganese	2002 2002
Turkey Run	WVMW-21-E	Iron Manganese	2002 2002
Hooppole Run	WVMW-21-F	Iron Manganese	2002 2002
Brushy Fork	WVMW-21-G	Iron Manganese	2002 2002
Coplin Run	WVMW-21-G-1	Iron Manganese	2002 2002
Gnatty Creek	WVMW-21-M	Iron Manganese	2002 2002
Right Branch/Gnatty Creek	WVMW-21-M-5	Iron Manganese	2002 2002
Charity Fork	WVMW-21-M-5-A	Iron Manganese	2002 2002
Birds Run	WVMW-21-O	Iron Manganese	2002 2002
Arnold Run	WVMW-21-P	Iron Manganese	2002 2002
Isaacs Run	WVMW-21-Q	Iron Manganese	2002 2002
Stewart Run	WVMW-21-S	Iron Manganese	2002 2002
Washburncamp Run	WVMW-22-A	Iron Manganese	2002 2002
Browns Creek	WVMW-23	Iron Manganese	2002 2002
Coburns Creek	WVMW-24	Iron Manganese	2002 2002

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B - Waters with TMDLs Developed**

Stream Name	Stream Code	Criteria	TMDL Date
Sycamore Creek	WVMW-25	Iron Manganese	2002 2002
Lost Creek	WVMW-26	Iron Manganese	2002 2002
UNT/Lost Creek RM 3.32	WVMW-26-0.5A	Iron Manganese	2002 2002
Bonds Run	WVMW-26-A	Iron Manganese	2002 2002
Buffalo Creek	WVMW-27	Iron Manganese	2002 2002
Hackers Creek	WVMW-31	Iron Manganese pH	2002 2002 2002
Mare Run	WVMW-36-C.5	Iron Manganese	2002 2002
Grass Run	WVMW-38-E	Iron Manganese	2002 2002
Stone Lick	WVMW-44	Iron Manganese	2002 2002
Fitz Run	WVMW-50-C	Iron Manganese pH	2002 2002 2002
Ward Run	WVMW-50-D	Iron Manganese	2002 2002

**Supplemental Table B1 - 2006(C1) 2007(D1) TMDLs
to be Approved in 2008**



WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B1 - 2007(D1) TMDLs to be Approved in 2008**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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HYDROLOGIC GROUP D**LOWER NEW WATERSHED - HUC# 05050004**

34 streams 271 miles

(TMDL expecting approval in 2008)

New River (Lower)	WVKN-10	Fecal Coliform	Unknown	68.4	Entire length (to Bluestone Dam)	2008	Yes
Laurel Creek	WVKN-5	Fecal Coliform	Unknown	9.8	Entire length	2008	Yes
Mill Creek	WVKN-7	Fecal Coliform	Unknown	3.9	Mouth to RM 3.9	2008	Yes
UNT/Mill Creek RM 1.71	WVKN-7-0.5A	Fecal Coliform	Unknown	1.7	Entire length	2008	Yes
Osborne Creek	WVKN-7-B	CNA-Biological	Unknown	2.6	Mouth to RM 2.6	2008	Yes
		Fecal Coliform	Unknown	4.8	Entire length	2008	Yes
		Iron	Unknown	4.8	Entire length	2008	No
UNT/Osborne Creek RM 0.62	WVKN-7-B-0.3	Fecal Coliform	Unknown	1.4	Entire length	2008	Yes
Marr Branch	WVKN-9	CNA-Biological	Unknown	3.5	Entire length	2008	Yes
		Fecal Coliform	Unknown	0.9	Mouth to RM 0.9	2008	Yes
		Iron	Unknown	3.5	Entire length	2008	No
UNT/Marr Branch RM 1.00	WVKN-9-A	CNA-Biological	Unknown	1.0	Entire length	2008	Yes
		Fecal Coliform	Unknown	1.0	Entire length	2008	Yes
		Iron	Unknown	1.0	Entire length	2008	No
Wolf Creek	WVKN-10	CNA-Biological	Unknown	10.0	Entire length	2008	Yes
		Fecal Coliform	Unknown	10.0	Entire length	2008	Yes
		Iron	Unknown	10.0	Entire length	2008	No
House Branch	WVKN-10-A	Fecal Coliform	Unknown	3.6	Entire length	2008	Yes
Crooked Run	WVKN-10-B	Fecal Coliform	Unknown	2.2	Entire length	2008	Yes
Short Creek	WVKN-10-C	Fecal Coliform	Unknown	1.8	Entire length	2008	Yes

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B1 - 2007(D1) TMDLs to be Approved in 2008**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
UNT/Wolf Creek RM 9.08	WVKN-10-M	Aluminum (d)	Unknown	0.9	Entire length	2008	Yes
		Iron	Unknown	0.9	Entire length	2008	Yes
		pH	Unknown	0.9	Entire length	2008	Yes
Keeney Creek	WVKN-15	Fecal Coliform	Unknown	5.2	Mouth to RM 5.2	2008	Yes
Coal Run	WVKN-16	Fecal Coliform	Unknown	2.6	Entire length	2008	Yes
Floyd Creek	WVKN-17-B	Aluminum (d)	Unknown	3.0	Entire length	2008	Yes
		CNA-Biological	Unknown	3.0	Entire length	2008	Yes
		Iron	Mine Drainage	3.0	Entire length	2008	Yes
		pH	Unknown	3.0	Entire length	2008	Yes
Arbuckle Creek	WVKN-21	CNA-Biological	Unknown	6.2	Entire length	2008	Yes
		Fecal Coliform	Unknown	6.2	Entire length	2008	Yes
		Iron	Unknown	6.2	Entire length	2008	No
Rocklick Creek	WVKN-21-A	Fecal Coliform	Unknown	1.8	Entire length	2008	Yes
Mill Creek	WVKN-22-K	Aluminum (d)	Unknown	5.0	Entire length	2008	Yes
		CNA-Biological	Unknown	5.0	Entire length	2008	Yes
		Iron	Unknown	5.0	Entire length	2008	Yes
		pH	Unknown	5.0	Entire length	2008	Yes
Piney Creek	WVKN-26	Fecal Coliform	Unknown	20.6	Mouth to RM 20.6	2008	Yes
		Iron (trout) AQ	Unknown	33.5	Entire length	2008	Yes
Batoff Creek	WVKN-26-A	Aluminum (d)	Unknown	3.6	Entire length	2008	No
		Iron (trout) AQ, HH	Unknown	3.6	Entire length	2008	Yes
		pH	Unknown	3.6	Entire length	2008	Yes
Cranberry Creek	WVKN-26-E	CNA-Biological	Unknown	6.0	Entire length	2008	Yes
		Fecal Coliform	Unknown	6.0	Entire length	2008	Yes
		Iron (trout) AQ, HH	Unknown	6.0	Entire length	2008	Yes
Little Whitestick Creek	WVKN-26-E-1	Fecal Coliform	Unknown	4.0	Entire length	2008	Yes

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B1 - 2007(D1) TMDLs to be Approved in 2008**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Beaver Creek	WVKN-26-F	CNA-Biological	Unknown	9.1	Mouth to RM 9.1	2008	Yes
		Fecal Coliform	Unknown	11.6	Entire length	2008	Yes
		Iron (trout) AQ	Unknown	11.6	Entire length	2008	Yes
Little Beaver Creek	WVKN-26-F-2	CNA-Biological	Unknown	9.9	Entire length	2008	Yes
		Fecal Coliform	Unknown	9.9	Entire length	2008	Yes
Whitestick Creek	WVKN-26-G	CNA-Biological	Unknown	5.9	Entire length	2008	Yes
		Fecal Coliform	Unknown	5.9	Entire length	2008	Yes
Soak Creek	WVKN-26-K	Fecal Coliform	Unknown	5.5	Entire length	2008	Yes
Bowyer Creek	WVKN-26-M	Fecal Coliform	Unknown	4.4	Entire length	2008	Yes
		Iron	Mine Drainage	4.4	Entire length	2008	Yes
Laurel Creek	WVKN-26-N	Fecal Coliform	Unknown	5.1	Mouth to RM 5.1	2008	Yes
		Iron	Mine Drainage	5.1	Mouth to RM 5.1	2008	Yes
Glade Creek	WVKN-29	CNA-Biological	Unknown	15.5	RM 8.4 to HW	2008	Yes
		Fecal Coliform	Unknown	23.9	Entire length	2008	Yes
Meadow Creek	WVKN-32	Fecal Coliform	Unknown	11.8	Entire length	2008	Yes
Brooks Branch	WVKN-42	Fecal Coliform	Unknown	1.7	Mouth to RM 1.7	2008	Yes
Madam Creek	WVKN-44	Fecal Coliform	Unknown	6.2	Entire length	2008	Yes
Beech Run	WVKN-45	Fecal Coliform	Unknown	1.4	Mouth to RM 1.4	2008	Yes

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B1 - 2007(D1) TMDLs to be Approved in 2008**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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UPPER NEW WATERSHED - HUC# 05050002**52 streams 345 miles****(TMDL expecting approval in 2008)**

Indian Creek	WVKN-51	CNA-Biological Fecal Coliform	Unknown Unknown	3.4 34.0	RM 30.6 to HW Entire length	2008	Yes
Bradshaw Creek	WVKN-51-A	Fecal Coliform	Unknown	4.8	Entire length	2008	Yes
Stinking Lick Creek	WVKN-51-B	Fecal Coliform	Unknown	6.2	Entire length	2008	Yes
Hans Creek	WVKN-51-D	Fecal Coliform	Unknown	15.8	Entire length	2008	Yes
Indian Draft	WVKN-51-G	Fecal Coliform	Unknown	4.0	Entire length	2008	Yes
UNT/Indian Draft RM 1.46	WVKN-51-G-1	Fecal Coliform	Unknown	1.4	Entire length	2008	Yes
Laurel Creek	WVKN-51-H-(S)	Fecal Coliform	Unknown	10.2	Entire length	2008	Yes
Cooks Run	WVKN-51-I	Fecal Coliform	Unknown	3.0	Entire length	2008	Yes
Rock Camp Creek	WVKN-51-K	Fecal Coliform	Unknown	6.2	Entire length	2008	Yes
Turkey Creek	WVKN-51-O	Fecal Coliform	Unknown	10.0	Entire length	2008	Yes
Gin Hollow	WVKN-51-R	Fecal Coliform	Unknown	1.4	Entire length	2008	Yes
Burnside Branch	WVKN-51-S-1-(S)	Fecal Coliform	Unknown	6.2	Entire length	2008	Yes
Adair Run	WVKN-59	Fecal Coliform	Unknown	5.5	Entire length	2008	Yes
East River	WVKN-60	Fecal Coliform	Unknown	22.9	Entire length	2008	Yes
Fivemile Creek	WVKN-60-C	Fecal Coliform	Unknown	6.0	Entire length	2008	Yes
Possum Hollow	WVKN-60-C-2	Fecal Coliform	Unknown	8.4	Entire length	2008	Yes
Hales Branch	WVKN-60-C-3	Fecal Coliform	Unknown	1.0	Entire length	2008	Yes
Payne Branch	WVKN-60-C-4	Fecal Coliform	Unknown	3.0	Entire length	2008	Yes
Rich Creek	WVKN-61	Fecal Coliform	Unknown	12.8	Entire length	2008	Yes
Brush Creek	WVKN-61-A	Fecal Coliform	Unknown	8.3	Entire length	2008	Yes
Scott Branch	WVKN-61-B	Fecal Coliform	Unknown	2.6	Entire length	2008	Yes
Crooked Creek	WVKN-61-C	Fecal Coliform	Unknown	4.2	Entire length	2008	Yes
Mud Run	WVKN-61-D	Fecal Coliform	Unknown	2.8	Entire length	2008	Yes

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B1 - 2007(D1) TMDLs to be Approved in 2008**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Dry Creek	WVKN-61-E	CNA-Biological	Unknown	2.9	Mouth to RM 2.9	2008	Yes
		Fecal Coliform	Unknown	6.0	Entire length	2008	Yes
		Iron	Unknown	6.0	Entire length	2008	No
Painter Run	WVKN-61-E-1	Fecal Coliform	Unknown	2.6	Entire length	2008	Yes
Bluestone River	WVKNB	CNA-Biological	Unknown	22.2	RM 44.9 to HW	2008	Yes
		Fecal Coliform	Unknown	67.1	Entire length	2008	Yes
Pipestem Creek	WVKNB-1	Fecal Coliform	Unknown	9.6	Entire length	2008	Yes
Suck Creek	WVKNB-3-A	Fecal Coliform	Unknown	5.6	Entire length	2008	Yes
UNT/Jumping Branch RM 1.99	WVKNB-3-C-1-D	Fecal Coliform	Unknown	1.2	Entire length	2008	Yes
UNT/Jumping Branch RM 2.48	WVKNB-3-C-1-E	Fecal Coliform	Unknown	0.9	Entire length	2008	Yes
Mountain Creek	WVKNB-5	Fecal Coliform	Unknown	2.6	Mouth to RM 2.6	2008	Yes
North Fork/Mountain Creek	WVKNB-5-B	Fecal Coliform	Unknown	5.7	Entire length	2008	Yes
Brush Creek	WVKNB-12	CNA-Biological	Unknown	19.2	RM 1.1 to HW	2008	Yes
		Fecal Coliform	Unknown	20.3	Entire length	2008	Yes
		Iron	Unknown	20.3	Entire length	2008	No
Laurel Creek	WVKNB-12-B	Fecal Coliform	Unknown	8.8	Entire length	2008	Yes
Glady Fork	WVKNB-12-H	Fecal Coliform	Unknown	3.0	Entire length	2008	Yes
South Fork/Brush Creek	WVKNB-12-J	Fecal Coliform	Unknown	7.0	Entire length	2008	Yes
Middle Fork/South Fork/Brush Creek	WVKNB-12-J-2	Fecal Coliform	Unknown	3.1	Entire length	2008	Yes
Camp Creek	WVKNB-13	Fecal Coliform	Unknown	14.5	Entire length	2008	Yes
Wolf Creek	WVKNB-15	Fecal Coliform	Unknown	7.9	Entire length	2008	Yes
Rich Creek	WVKNB-18	Fecal Coliform	Unknown	10.9	Entire length	2008	Yes
		Iron	Unknown	9.9	RM 1.0 to HW	2008	Yes
Blacklick Creek	WVKNB-22	Fecal Coliform	Unknown	7.8	Entire length	2008	Yes

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table B1 - 2007(D1) TMDLs to be Approved in 2008**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Rocky Branch	WVKNB-22-A	Fecal Coliform	Unknown	2.8	Entire length	2008	Yes
Barn Branch	WVKNB-22-C	Fecal Coliform	Unknown	2.2	Entire length	2008	Yes
Widemouth Creek	WVKNB-28	Fecal Coliform	Unknown	6.6	Entire length	2008	Yes
Righthand Fork/Widemouth Creek	WVKNB-28-B	CNA-Biological	Unknown	7.8	Entire length	2008	Yes
		Fecal Coliform	Unknown	7.8	Entire length	2008	Yes
		Iron	Unknown	7.8	Entire length	2008	No
Lefthand Fork/Widemouth Creek	WVKNB-28-C	Fecal Coliform	Unknown	5.6	Entire length	2008	Yes
Crane Creek	WVKNB-30	CNA-Biological	Unknown	6.8	Entire length	2008	Yes
		Fecal Coliform	Unknown	6.8	Entire length	2008	Yes
		Iron (trout) AQ	Unknown	6.8	Entire length	2008	Yes
Belcher Branch	WVKNB-30-C	Iron	Unknown	2.2	Entire length	2008	Yes
UNT/Crane Creek RM 4.47	WVKNB-30-D.5	Fecal Coliform	Unknown	1.3	Entire length	2008	Yes
Simmons Creek	WVKNB-33	CNA-Biological	Unknown	3.0	Entire length	2008	Yes
		Fecal Coliform	Unknown	3.0	Entire length	2008	Yes
		Iron	Unknown	3.0	Entire length	2008	Yes
Laurel Fork	WVKNB-34.5	CNA-Biological	Unknown	1.2	Entire length	2008	Yes
		Fecal Coliform	Unknown	1.2	Entire length	2008	Yes
Lick Branch	WVKNB-35	Fecal Coliform	Unknown	2.1	Entire length	2008	Yes
Brush Fork	WVKNB-36	CNA-Biological	Unknown	6.8	Entire length	2008	Yes
		Fecal Coliform	Unknown	6.8	Entire length	2008	Yes
		Iron	Unknown	6.8	Entire length	2008	No
Neil Hollow	WVKNB-37	Fecal Coliform	Unknown	4.8	Entire length	2008	Yes

Supplemental Table C - Water Quality Improvements



WEST VIRGINIA**WEST VIRGINIA**

Supplemental Table C - Water Quality Improvements

Stream Name	Stream Code	Criteria	Improved reach description	Date added
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HYDROLOGIC GROUP A

SOUTH BRANCH POTOMAC WATERSHED - HUC# 02070001

South Fork/South Branch Potomac River	WVPSB-21	Fecal coliform	Entire length	2002
North Fork/South Branch Potomac River	WVPSB-28	Fecal coliform	Entire length	2002

HYDROLOGIC GROUP B

ELK WATERSHED - HUC# 05050007

Fall Run	WVKE-98-C-14	pH	Entire length	2008
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TYGART VALLEY WATERSHED - HUC# 05020001

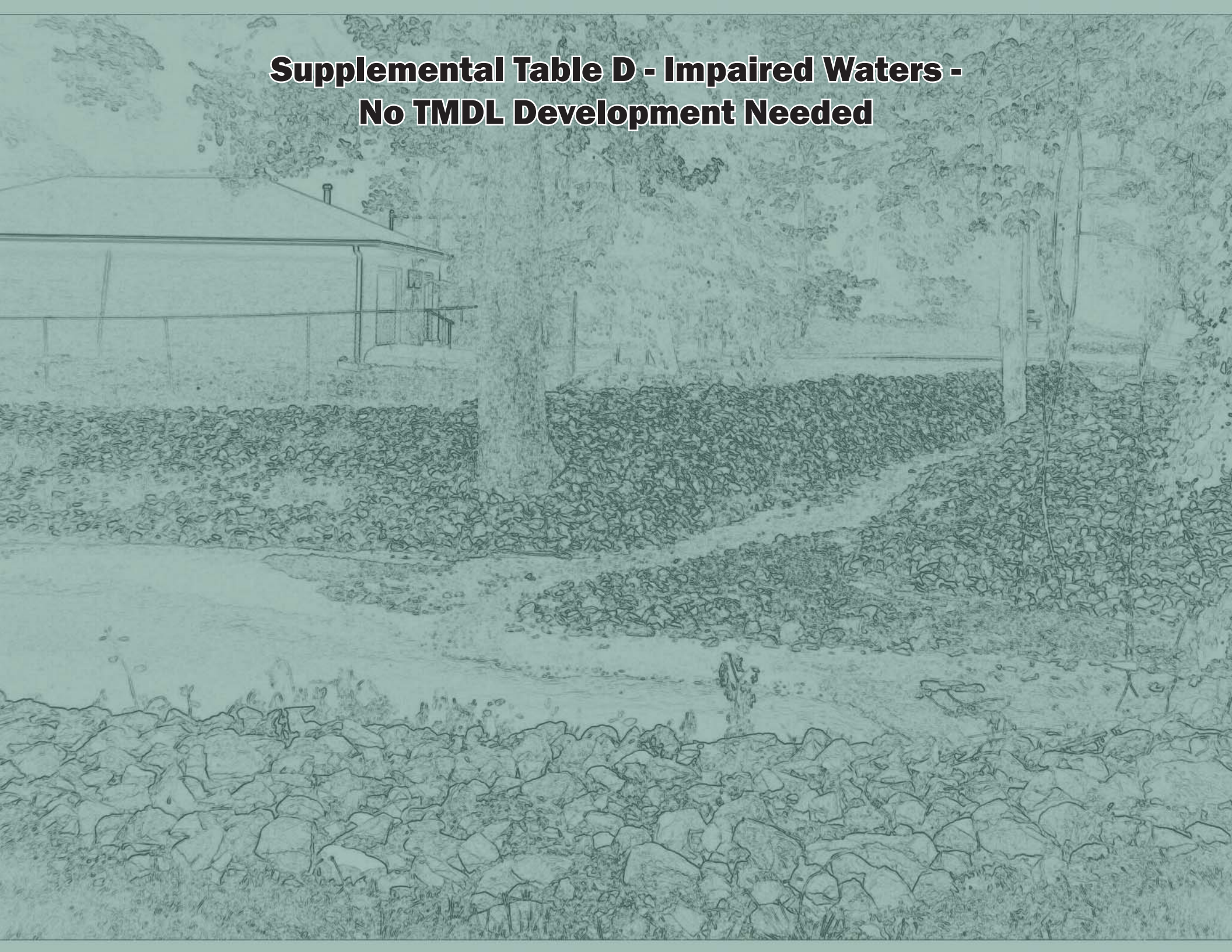
Marsh Fork	WVMTB-31-J	pH	Entire length	2008
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HYDROLOGIC GROUP C

GAULEY WATERSHED - HUC# 05070102

CRANBERRY RIVER SUBWATERSHED				
Dogway Fork	WVKGC-19	pH	Mouth to RM 6.8	2006
WILLIAMS RIVER SUBWATERSHED				
Sugar Creek	WVKGW-21	pH	Mouth to RM 2.5	2006

**Supplemental Table D - Impaired Waters -
No TMDL Development Needed**



Supplemental Table D - Impaired Waters - No TMDL Development Needed

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (miles)	Reach Description

CATEGORY 4b - Impaired or threatened for one or more designated uses but does not require the development of a TMDL: Other pollution control requirements are reasonably expected to result in the attainment of the water quality standard in the near future.

HYDROLOGIC GROUP C

LOWER GUYANDOTTE WATERSHED - HUC# 05070102

Pats Branch	WVOG-0.5	Fluoride	Industrial Pt Source Discharge	0.2	Mouth to RM 0.2
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HYDROLOGIC GROUP B

NORTH BRANCH POTOMAC WATERSHED - HUC# 02070002

Stony River	WVPNB-17	Ammonia	Industrial Pt Source Discharge	4.7	RM 7.7 (Mill Run) to RM 12.4 (Fourmile Run)
		CNA-Biological	Industrial Pt Source Discharge	2.3	RM 12.4 (Fourmile Run) to RM 14.7 (Mount Storm Lake)
		Temperature, water	Industrial Pt Source Discharge	2.3	RM 12.4 (Fourmile Run) to RM 14.7 (Mount Storm Lake)
Fourmile Run	WVPNB-17-C	Aluminum (d)	Industrial Pt Source Discharge	1.5	Entire length
		Ammonia	Industrial Pt Source Discharge	0.7	Mouth to RM 0.7

Supplemental Table D - Impaired Waters - No TMDL Development Needed

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (miles)	Reach Description

CATEGORY 4c - Impaired or threatened for one or more designated uses but does not require the development of a TMDL: Impairment is not caused by a pollutant.

HYDROLOGIC GROUP B

COAL WATERSHED - HUC# 05050009

Spruce Laurel Fork	WVKC-10-T-11	Low Flow Alterations	Coal Mining	7.6	From RM 6.1 to RM 13.7
Sycamore Fork	WVKC-10-T-11-F	Low Flow Alterations	Coal Mining	2.4	From mouth to RM 2.4
UNT/Sycamore Fork RM 1.4	WVKC-10-T-11-F-2	Low Flow Alterations	Coal Mining	0.4	Entire length
UNT/Sycamore Fork RM 1.7	WVKC-10-T-11-F-3	Low Flow Alterations	Coal Mining	0.4	Entire length
UNT/Sycamore Fork RM 2.0	WVKC-10-T-11-F-4	Low Flow Alterations	Coal Mining	0.3	From mouth to RM 0.3
UNT/Sycamore Fork RM 2.3	WVKC-10-T-11-F-5	Low Flow Alterations	Coal Mining	0.1	Entire length
Skin Poplar Branch	WVKC-10-T-11-G	Low Flow Alterations	Coal Mining	2.5	From mouth to RM 2.5
Jigly Branch	WVKC-10-T-11-G-1	Low Flow Alterations	Coal Mining	1.5	Entire length
UNT/Jigly Branch RM 0.8	WVKC-10-T-11-G-1-B	Low Flow Alterations	Coal Mining	0.5	Entire length
UNT/Skin Poplar Branch RM 2.5	WVKC-10-T-11-G-4	Low Flow Alterations	Coal Mining	0.3	From mouth to RM 0.3
Lower Lick Branch	WVKC-10-T-11-I	Low Flow Alterations	Coal Mining	0.7	From mouth to RM 0.7
UNT/James Branch RM 0.5	WVKC-10-U-16-A	Low Flow Alterations	Coal Mining	0.9	From RM 0.5 to RM 1.4
UNT/UNT RM 0.5/James Branch RM 0.5	WVKC-10-U-16-A-1	Low Flow Alterations	Coal Mining	0.6	Entire length
UNT/UNT RM 1.1/James Branch RM 0.5	WVKC-10-U-16-A-2	Low Flow Alterations	Coal Mining	0.6	Entire length
West Fork/Pond Fork	WVKC-10-U-7	Low Flow Alterations	Coal Mining	6.5	From RM 9.7 to RM 16.2
Bandy Branch	WVKC-10-U-7-E	Low Flow Alterations	Coal Mining	2.6	From mouth to RM 2.6
Mudlick Branch	WVKC-10-U-7-E-1	Low Flow Alterations	Coal Mining	1.7	From mouth to RM 1.7
UNT/Mudlick Branch RM 1.0	WVKC-10-U-7-E-1-A	Low Flow Alterations	Coal Mining	0.4	Entire length
Still Hollow	WVKC-10-U-7-E-2	Low Flow Alterations	Coal Mining	0.6	Entire length

WEST VIRGINIA**WEST VIRGINIA****Supplemental Table D - Impaired Waters - No TMDL Development Needed**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (miles)	Reach Description
James Creek	WVKC-10-U-7-I	Low Flow Alterations	Coal Mining	0.7	From RM 0.16 to RM 0.84
Ducky Ferrel Hollow	WVKC-10-U-7-I.5	Low Flow Alterations	Coal Mining	1.2	Entire length
UNT/James Creek RM 0.23	WVKC-10-U-7-I-1	Low Flow Alterations	Coal Mining	0.8	From mouth to RM 0.8
Matts Creek	WVKC-10-U-7-J	Low Flow Alterations	Coal Mining	2.0	From mouth to RM 2.0
UNT/ Matts Creek RM 0.2	WVKC-10-U-7-J-1	Low Flow Alterations	Coal Mining	0.2	Entire length
UNT/ Matts Creek RM 0.9	WVKC-10-U-7-J-2	Low Flow Alterations	Coal Mining	0.6	From mouth to RM 0.6
UNT/UNT RM 0.2/ Matts Creek RM 0.9	WVKC-10-U-7-J-2-A	Low Flow Alterations	Coal Mining	0.3	Entire length
UNT/ Matts Creek RM 1.4	WVKC-10-U-7-J-3	Low Flow Alterations	Coal Mining	0.4	Entire length
UNT/West Fork RM 10.6	WVKC-10-U-7-K	Low Flow Alterations	Coal Mining	0.6	Entire length
UNT/West Fork RM 11.6	WVKC-10-U-7-L	Low Flow Alterations	Coal Mining	0.5	Entire length
UNT/West Fork RM 11.8	WVKC-10-U-7-M	Low Flow Alterations	Coal Mining	0.5	Entire length
UNT/West Fork RM 11.9	WVKC-10-U-7-N	Low Flow Alterations	Coal Mining	0.5	Entire length
UNT/West Fork RM 12.1	WVKC-10-U-7-O	Low Flow Alterations	Coal Mining	0.4	From mouth to RM 0.4
UNT/West Fork RM 13.0	WVKC-10-U-7-P	Low Flow Alterations	Coal Mining	0.8	Entire length
UNT/West Fork RM 14.3	WVKC-10-U-7-Q	Low Flow Alterations	Coal Mining	1.1	Entire length
UNT/West Fork RM 14.5	WVKC-10-U-7-R	Low Flow Alterations	Coal Mining	1.0	Entire length
UNT/West Fork RM 15.5	WVKC-10-U-7-S	Low Flow Alterations	Coal Mining	0.9	From mouth to RM 0.9
UNT/UNT RM 0.3/West Fork RM 15.5	WVKC-10-U-7-S-1	Low Flow Alterations	Coal Mining	0.3	From mouth to RM 0.3
UNT/West Fork RM 15.7	WVKC-10-U-7-T	Low Flow Alterations	Coal Mining	0.5	Entire length
UNT/West Fork RM 16.0	WVKC-10-U-7-U	Low Flow Alterations	Coal Mining	0.4	Entire length

Supplemental Table E - Total Aluminum TMDLs



Supplemental E - Total Aluminum TMDLs

Stream Name	Stream Code	Criteria	TMDL Date
HYDROLOGIC GROUP A			
CHEAT WATERSHED - HUC# 05020004			
Cheat River	WVMC	Aluminum (tot)	2001
UNT/Cheat River RM 4.0	WVMC-0.5	Aluminum (tot)	2001
UNT/Cheat River RM 7.7	WVMC-2.3	Aluminum (tot)	2001
UNT/Cheat River RM 8.5	WVMC-2.4	Aluminum (tot)	2001
Crammeys Run	WVMC-3	Aluminum (tot)	2001
Bull Run	WVMC-11	Aluminum (tot)	2001
UNT/Bull Run RM 1.6	WVMC-11-0.1A	Aluminum (tot)	2001
Middle Run	WVMC-11-A	Aluminum (tot)	2001
Mountain Run	WVMC-11-B	Aluminum (tot)	2001
Lick Run	WVMC-11-B-1	Aluminum (tot)	2001
Right Fork/Bull Run	WVMC-11-E	Aluminum (tot)	2001
Big Sandy Creek	WVMC-12	Aluminum (tot)	2001
UNT/Big Sandy Creek RM 2.9	WVMC-12-0.2A	Aluminum (tot)	2001
Sovern Run	WVMC-12-0.5A	Aluminum (tot)	2001
Little Sandy Creek	WVMC-12-B	Aluminum (tot)	2001
Webster Run	WVMC-12-B-0.5	Aluminum (tot)	2001
Beaver Creek	WVMC-12-B-1	Aluminum (tot)	2001
Glade Run	WVMC-12-B-1-A	Aluminum (tot)	2001
UNT/Beaver Creek RM 1.68	WVMC-12-B-1-C	Aluminum (tot)	2001
Hog Run	WVMC-12-B-3	Aluminum (tot)	2001
Cherry Run	WVMC-12-B-5	Aluminum (tot)	2001
Hazel Run	WVMC-12-C	Aluminum (tot)	2001
Conner Run	WVMC-13.5	Aluminum (tot)	2001
Greens Run	WVMC-16	Aluminum (tot)	2001
South Fork/Greens Run	WVMC-16-A	Aluminum (tot)	2001
UNT/South Fork RM 0.6/Greens Run	WVMC-16-A-1	Aluminum (tot)	2001
Muddy Creek	WVMC-17	Aluminum (tot)	2001
Martin Creek	WVMC-17-A	Aluminum (tot)	2001
Fickey Run	WVMC-17-A-0.5	Aluminum (tot)	2001
Glade Run	WVMC-17-A-1	Aluminum (tot)	2001
UNT/Glade Run RM 1.06	WVMC-17-A-1-A	Aluminum (tot)	2001

Supplemental E - Total Aluminum TMDLs

Stream Name	Stream Code	Criteria	TMDL Date
UNT/Glade Run RM 1.36	WVMC-17-A-1-B	Aluminum (tot)	2001
Roaring Creek	WVMC-18	Aluminum (tot)	2001
Morgan Run	WVMC-23	Aluminum (tot)	2001
UNT/Morgan Run RM 1.1	WVMC-23-0.2A	Aluminum (tot)	2001
Church Creek	WVMC-23-A	Aluminum (tot)	2001
UNT/Church Creek RM 1.2	WVMC-23-A-1	Aluminum (tot)	2001
Heather Run	WVMC-24	Aluminum (tot)	2001
UNT/Heather Run RM 1.5	WVMC-24-A	Aluminum (tot)	2001
Lick Run	WVMC-25	Aluminum (tot)	2001
Joes Run	WVMC-26	Aluminum (tot)	2001
Pringle Run	WVMC-27	Aluminum (tot)	2001
Left Fork/Pringle Run	WVMC-27-A	Aluminum (tot)	2001
UNT/Pringle Run RM 3.60 (Right Fork/Pringle Run)	WVMC-27-E	Aluminum (tot)	2001
Blackwater River	WVMC-60-D	Aluminum (tot)	2001
Tub Run	WVMC-60-D-2	Aluminum (tot)	2001
Finley Run	WVMC-60-D-2.7	Aluminum (tot)	2001
North Fork/Blackwater River	WVMC-60-D-3	Aluminum (tot)	2001
Long Run	WVMC-60-D-3-A	Aluminum (tot)	2001
Middle Run	WVMC-60-D-3-B	Aluminum (tot)	2001
Snyder Run	WVMC-60-D-3-C	Aluminum (tot)	2001
Beaver Creek	WVMC-60-D-5	Aluminum (tot)	2001
Hawkins Run	WVMC-60-D-5-C	Aluminum (tot)	2001

WEST VIRGINIA**WEST VIRGINIA**

Supplemental E - Total Aluminum TMDLs

Stream Name	Stream Code	Criteria	TMDL Date
UPPER KANAWHA WATERSHED - HUC# 05050006			
Paint Creek	WVK-65	Aluminum (tot)	2001
Jones Branch	WVK-65-C	Aluminum (tot)	2001
Tenmile Fork	WVK-65-M	Aluminum (tot)	2001
Long Branch	WVK-65-M-1	Aluminum (tot)	2001
Hickory Camp Branch	WVK-65-P	Aluminum (tot)	2001
UNT/Paint Creek RM 17.2	WVK-65-Q.3	Aluminum (tot)	2001
UNT/Paint Creek RM 17.6	WVK-65-Q.5	Aluminum (tot)	2001
Fifteenmile Creek	WVK-65-R	Aluminum (tot)	2001
Skitter Creek	WVK-65-T	Aluminum (tot)	2001
Lykins Creek	WVK-65-W	Aluminum (tot)	2001
Long Branch	WVK-65-Y-2	Aluminum (tot)	2001
Packs Branch	WVK-65-DD	Aluminum (tot)	2001
Big Fork	WVK-65-DD-2	Aluminum (tot)	2001

Supplemental E - Total Aluminum TMDLs

Stream Name	Stream Code	Criteria	TMDL Date
HYDROLOGIC GROUP B			
ELK WATERSHED - HUC# 05050007			
Elk River	WVKE	Aluminum (tot)	2001
Morris Creek	WVKE-26	Aluminum (tot)	2001
Left Fork/Morris Creek	WVKE-26-A	Aluminum (tot)	2001
Buffalo Creek	WVKE-50	Aluminum (tot)	2001
Pheasant Run	WVKE-50-T	Aluminum (tot)	2001
LOWER KANAWHA WATERSHED - HUC# 05050008			
Ridenour Lake	WVK-30-A-(L1)	Aluminum (tot)	1999
NORTH BRANCH POTOMAC WATERSHED - HUC# 02070002			
Stony River	WVPNB-17	Aluminum (tot)	2001
Fourmile Run	WVPNB-17-C	Aluminum (tot)	2001
Laurel Run	WVPNB-17-D	Aluminum (tot)	2001
Helmick Run	WVPNB-17-E	Aluminum (tot)	2001
TYGART VALLEY WATERSHED - HUC# 05020001			
Tygart Valley River	WVMT	Aluminum (tot)	2001
Goose Creek	WVMT-4	Aluminum (tot)	2001
Lost Run	WVMT-5	Aluminum (tot)	2001
Berkely Run	WVMT-11	Aluminum (tot)	2001
Shelby Run	WVMT-11-A	Aluminum (tot)	2001
Long Run	WVMT-11-B	Aluminum (tot)	2001
Berry Run	WVMT-11-B-1	Aluminum (tot)	2001
Three Fork Creek	WVMT-12	Aluminum (tot)	2001
Raccoon Creek	WVMT-12-C	Aluminum (tot)	2001
Little Racooc Run	WVMT-12-C-2	Aluminum (tot)	2001
Brains Creek	WVMT-12-G-2	Aluminum (tot)	2001
Birds Creek	WVMT-12-H	Aluminum (tot)	2001
Squires Creek	WVMT-12-H-1	Aluminum (tot)	2001
Sandy Creek	WVMT-18	Aluminum (tot)	2001

Supplemental E - Total Aluminum TMDLs

Stream Name	Stream Code	Criteria	TMDL Date
Glade Run	WVMT-18-C	Aluminum (tot)	2001
Little Sandy Creek	WVMT-18-E	Aluminum (tot)	2001
Maple Run	WVMT-18-E-1	Aluminum (tot)	2001
Left Fork/Little Sandy Creek	WVMT-18-E-3	Aluminum (tot)	2001
Left Fork/Sandy Creek	WVMT-18-G	Aluminum (tot)	2001
Frost Run	WVMT-24-A	Aluminum (tot)	2001
Foxgrape Run	WVMT-26-B	Aluminum (tot)	2001
Little Hackers Creek	WVMT-26-C	Aluminum (tot)	2001
Ford Run	WVMT-27	Aluminum (tot)	2001
Anglins Run	WVMT-29	Aluminum (tot)	2001
Pecks Run	WVMTB-5	Aluminum (tot)	2001
UNT/Pecks Run RM 3.62	WVMTB-5-0.8A	Aluminum (tot)	2001
Mud Run	WVMTB-5-C	Aluminum (tot)	2001
Turkey Run	WVMTB-10	Aluminum (tot)	2001
Sugar Run	WVMTB-10-A	Aluminum (tot)	2001
Fink Run	WVMTB-11	Aluminum (tot)	2001
Bridge Run	WVMTB-11-B.7	Aluminum (tot)	2001
Tenmile Creek	WVMTB-25	Aluminum (tot)	1998
Swamp Run	WVMTB-29	Aluminum (tot)	2001
Middle Fork River	WVMTM	Aluminum (tot)	2001
Devil Run	WVMTM-4	Aluminum (tot)	2001
Hell Run	WVMTM-6	Aluminum (tot)	2001
Whiteoak Run	WVMTM-8	Aluminum (tot)	2001
Cassity Fork	WVMTM-16	Aluminum (tot)	2001
Panther Run	WVMTM-16-A	Aluminum (tot)	2001
Island Run	WVMT-36	Aluminum (tot)	2001
Beaver Creek	WVMT-37	Aluminum (tot)	2001
Laurel Run	WVMT-39	Aluminum (tot)	2001
UNT/Tygart Valley River RM 75.2 (Harding)	WVMT-40.5	Aluminum (tot)	2001
Grassy Run	WVMT-41	Aluminum (tot)	2001
Roaring Creek	WVMT-42	Aluminum (tot)	2001

Supplemental E - Total Aluminum TMDLs

Stream Name	Stream Code	Criteria	TMDL Date
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HYDROLOGIC GROUP C

MIDDLE OHIO SOUTH WATERSHED - HUC# 05030202

Turkey Run Lake	WVO-37-(L1)	Aluminum (tot)	1999
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TUG FORK WATERSHED - HUC# 05070201

Tug Fork River	WVBST	Aluminum (tot)	2002
PowderMill Branch	WVBST-3	Aluminum (tot)	2002
Pigeon Creek	WVBST-24	Aluminum (tot)	2002
Millstone Branch	WVBST-24-O	Aluminum (tot)	2002
Sugartree Creek	WVBST-32	Aluminum (tot)	2002
Williamson Creek	WVBST-33	Aluminum (tot)	2002
Sprouse Creek	WVBST-38	Aluminum (tot)	2002
Mate Creek	WVBST-40	Aluminum (tot)	2002
Rutherford Branch	WVBST-40-B	Aluminum (tot)	2002
Mitchell Branch	WVBST-40-C	Aluminum (tot)	2002
Chafin Branch	WVBST-40-D	Aluminum (tot)	2002
Thacker Creek	WVBST-42	Aluminum (tot)	2002
Scissorsville Branch	WVBST-42-A	Aluminum (tot)	2002
Mauchlinville Branch	WVBST-42-B	Aluminum (tot)	2002
Grapevine Creek	WVBST-43	Aluminum (tot)	2002
Lick Fork	WVBST-43-A	Aluminum (tot)	2002
Panther Creek	WVBST-60	Aluminum (tot)	2002
Cub Branch	WVBST-60-D	Aluminum (tot)	2002
Grapevine Branch	WVBST-70-F	Aluminum (tot)	2002
Beartown Branch	WVBST-70-I	Aluminum (tot)	2002
Atwell Branch	WVBST-70-O	Aluminum (tot)	2002
Clear Fork	WVBST-76	Aluminum (tot)	2002
Shabbyroom Branch	WVBST-78-B	Aluminum (tot)	2002
HoneyCamp Branch	WVBST-78-D	Aluminum (tot)	2002
Coontree Branch	WVBST-78-E	Aluminum (tot)	2002
Stonecoal Branch	WVBST-78-F	Aluminum (tot)	2002
Badway Branch	WVBST-78-G	Aluminum (tot)	2002
Newson Branch	WVBST-78-H	Aluminum (tot)	2002
Moorecamp Branch	WVBST-78-I	Aluminum (tot)	2002

Supplemental E - Total Aluminum TMDLs

Stream Name	Stream Code	Criteria	TMDL Date
Left Fork/Davy Branch	WVBST-85-A	Aluminum (tot)	2002
Shannon Branch	WVBST-94	Aluminum (tot)	2002
Upper Shannon Branch	WVBST-95	Aluminum (tot)	2002
Puncheoncamp Branch	WVBST-98-A	Aluminum (tot)	2002
Little Indian Creek	WVBST-100	Aluminum (tot)	2002
Jed Branch	WVBST-102	Aluminum (tot)	2002
Rock Narrows Branch	WVBST-103	Aluminum (tot)	2002
Harris Branch	WVBST-104	Aluminum (tot)	2002
Mitchell Branch	WVBST-105	Aluminum (tot)	2002
Sugarcamp Branch	WVBST-106	Aluminum (tot)	2002
Grapevine Branch	WVBST-107	Aluminum (tot)	2002
Sandlick Creek	WVBST-109	Aluminum (tot)	2002
Right Fork/Sandlick Creek	WVBST-109-A	Aluminum (tot)	2002
Left Fork/Sandlick Creek	WVBST-109-B	Aluminum (tot)	2002
Adkin Branch	WVBST-110	Aluminum (tot)	2002
Belcher Branch	WVBST-111	Aluminum (tot)	2002
Turnhole Branch	WVBST-112	Aluminum (tot)	2002
Harmon Branch	WVBST-113	Aluminum (tot)	2002
South Fork/Tug Fork River	WVBST-115	Aluminum (tot)	2002
Tea Branch	WVBST-115-A	Aluminum (tot)	2002
McClure Branch	WVBST-115-B	Aluminum (tot)	2002
Jump Branch	WVBST-115-D	Aluminum (tot)	2002
Spice Creek	WVBST-115-E	Aluminum (tot)	2002
Laurel Branch	WVBST-115-F	Aluminum (tot)	2002
Road Fork	WVBST-115-G	Aluminum (tot)	2002
Belcher Branch	WVBST-116	Aluminum (tot)	2002
Loop Branch	WVBST-117	Aluminum (tot)	2002
Mill Branch	WVBST-118	Aluminum (tot)	2002
Dry Branch	WVBST-119	Aluminum (tot)	2002
Little Creek	WVBST-120	Aluminum (tot)	2002
Indian Grave Branch	WVBST-120-A	Aluminum (tot)	2002
Puncheoncamp Branch	WVBST-120-B	Aluminum (tot)	2002
Millseat Branch	WVBST-121	Aluminum (tot)	2002
Ballard Harmon Branch	WVBST-122	Aluminum (tot)	2002
Sams Branch	WVBST-123	Aluminum (tot)	2002

Supplemental E - Total Aluminum TMDLs

Stream Name	Stream Code	Criteria	TMDL Date
HYDROLOGIC GROUP D			
LITTLE KANAWHA WATERSHED - HUC# 05030203			
Little Kanawha River	WVLK	Aluminum (tot)	2000
Reedy Creek	WVLK-25	Aluminum (tot)	2000
Spring Creek	WVLK-31	Aluminum (tot)	2000
Sand Fork	WVLK-86	Aluminum (tot)	2000
Oil Creek	WVLK-94	Aluminum (tot)	2000
Saltlick Creek	WVLK-95	Aluminum (tot)	2000
LOWER NEW WATERSHED - HUC# 05050004			
Dunloup Creek	WVKN-22	Aluminum (tot)	2002
Meadow Fork	WVKN-22-B	Aluminum (tot)	2002
MONONGAHELA WATERSHED - HUC# 05020003			
Monongahela River	WVM	Aluminum (tot)	2002
Camp Run	WVM-2.1	Aluminum (tot)	2002
UNT/Monongahela River RM 92.0	WVM-2.6	Aluminum (tot)	2002
Laurel Run	WVM-2.7	Aluminum (tot)	2002
West Run	WVM-3	Aluminum (tot)	2002
Robinson Run	WVM-4	Aluminum (tot)	2004
Crafts Run	WVM-4-A	Aluminum (tot)	2002
UNT/Robinson Run RM 1.09	WVM-4-B	Aluminum (tot)	2002
Scotts Run	WVM-6	Aluminum (tot)	2002
Dents Run	WVM-7	Aluminum (tot)	2002
UNT/Dents Run RM 3.57	WVM-7-C	Aluminum (tot)	2002
Deckers Creek	WVM-8	Aluminum (tot)	2002
Hartman Run	WVM-8-0.5A	Aluminum (tot)	2002
Deep Hollow	WVM-8-A.7	Aluminum (tot)	2002
Glady Run	WVM-8-D	Aluminum (tot)	2002
Slabcamp Run	WVM-8-F	Aluminum (tot)	2002
Dillan Creek	WVM-8-G	Aluminum (tot)	2002
Laurel Run	WVM-8-H	Aluminum (tot)	2002

WEST VIRGINIA**WEST VIRGINIA****Supplemental E - Total Aluminum TMDLs**

Stream Name	Stream Code	Criteria	TMDL Date
Kanes Creek	WVM-8-I	Aluminum (tot)	2002
Booths Creek	WVM-10	Aluminum (tot)	2002
Owl Creek	WVM-10-D	Aluminum (tot)	2002
Mays Run	WVM-10-E	Aluminum (tot)	2002
UNT/Booths Creek RM 6.24	WVM-10-F	Aluminum (tot)	2002
Brand Run	WVM-11	Aluminum (tot)	2002
Flaggy Meadow Run	WVM-14	Aluminum (tot)	2002
Birchfield Run	WVM-15	Aluminum (tot)	2002
Indian Creek	WVM-17	Aluminum (tot)	2002
Parker Run	WVM-20	Aluminum (tot)	2002
UNT/Monongahela River RM 121.8	WVM-20.2	Aluminum (tot)	2002
Robinson Run	WVM-22-C	Aluminum (tot)	2002
Sugar Run	WVM-22-K	Aluminum (tot)	2002
Buffalo Creek	WVM-23	Aluminum (tot)	2002
Mod Run	WVM-23-K	Aluminum (tot)	2002
Fleming Fork	WVM-23-N-1	Aluminum (tot)	2002
Whetstone Run	WVM-23-Q	Aluminum (tot)	2002
Joes Run	WVM-23-R	Aluminum (tot)	2002
UNT/Monongahela River RM 128.55	WVM-25.9	Aluminum (tot)	2002

Supplemental E - Total Aluminum TMDLs

Stream Name	Stream Code	Criteria	TMDL Date
HYDROLOGIC GROUP E			
LOWER OHIO WATERSHED - HUC# 05090101			
Fourpole Creek	WVO-3	Aluminum (tot)	2002
WEST FORK WATERSHED - HUC# 05020002			
West Fork River	WVMW	Aluminum (tot)	2002
Booths Creek	WVMW-2	Aluminum (tot)	2002
UNT/Booths Creek RM 1.4	WVMW-2-0.1A	Aluminum (tot)	2002
UNT/Booths Creek RM 3.5	WVMW-2-0.5A	Aluminum (tot)	2002
Hog Lick Run	WVMW-2-A	Aluminum (tot)	2002
Sweep Run	WVMW-2-C	Aluminum (tot)	2002
Horners Run	WVMW-2-D	Aluminum (tot)	2002
Purdys Run	WVMW-2-D-1	Aluminum (tot)	2002
UNT/Booths Creek RM 8.3	WVMW-2-D.5	Aluminum (tot)	2002
Coons Run	WVMW-3	Aluminum (tot)	2002
Bingamon Creek	WVMW-7	Aluminum (tot)	2002
Elklick Run	WVMW-7-C	Aluminum (tot)	2002
Cunningham Run	WVMW-7-D	Aluminum (tot)	2002
UNT/West Fork River RM 11.44	WVMW-7.1	Aluminum (tot)	2002
Laurel Run	WVMW-8	Aluminum (tot)	2002
UNT/West Fork RM 13.1 (at Viropa)	WVMW-8.5	Aluminum (tot)	2002
Mudlick Run	WVMW-9	Aluminum (tot)	2002
UNT/West Fork RM 13.9	WVMW-9.5	Aluminum (tot)	2002
Browns Run	WVMW-10	Aluminum (tot)	2002
Shinns Run	WVMW-11	Aluminum (tot)	2002
Robinson Run	WVMW-12	Aluminum (tot)	2002
Pigotts Run	WVMW-12-A	Aluminum (tot)	2002
UNT/Robinson Run RM 1.08	WVMW-12-B	Aluminum (tot)	2002
Tenmile Creek	WVMW-13	Aluminum (tot)	2002
Jack Run	WVMW-13-0.5A	Aluminum (tot)	2002
Jones Creek	WVMW-13-A	Aluminum (tot)	2002
Little Tenmile Creek	WVMW-13-B	Aluminum (tot)	2002
Peters Run	WVMW-13-B-1	Aluminum (tot)	2002

Supplemental E - Total Aluminum TMDLs

Stream Name	Stream Code	Criteria	TMDL Date
UNT/Little Tenmile Creek RM 2.0	WVMW-13-B-1.5	Aluminum (tot)	2002
Bennett Run	WVMW-13-B-2	Aluminum (tot)	2002
Laurel Run	WVMW-13-B-4	Aluminum (tot)	2002
Big Elk Creek	WVMW-13-B-6	Aluminum (tot)	2002
Mudlick Run	WVMW-13-B-9	Aluminum (tot)	2002
Isaacs Creek	WVMW-13-C	Aluminum (tot)	2002
Little Isaacs Creek	WVMW-13-C-1	Aluminum (tot)	2002
Gregory Run	WVMW-13-D	Aluminum (tot)	2002
Katys Lick Creek	WVMW-13-E	Aluminum (tot)	2002
UNT/Tenmile Creek RM 10.82	WVMW-13-E.7	Aluminum (tot)	2002
Rockcamp Run	WVMW-13-F	Aluminum (tot)	2002
Little Rockcamp Run	WVMW-13-F-1	Aluminum (tot)	2002
Cherrycamp Run	WVMW-13-I-2	Aluminum (tot)	2002
Patterson Fork	WVMW-13-I-3	Aluminum (tot)	2002
Coburn Fork	WVMW-13-N	Aluminum (tot)	2002
Shaw Run	WVMW-13-N-1	Aluminum (tot)	2002
UNT/West Fork River RM 20.42	WVMW-14.2	Aluminum (tot)	2002
Simpson Creek	WVMW-15	Aluminum (tot)	2002
UNT/Simpson Creek RM 1.23	WVMW-15-0.5A	Aluminum (tot)	2002
Jack Run	WVMW-15-A	Aluminum (tot)	2002
Smith Run	WVMW-15-B	Aluminum (tot)	2002
Jerry Run	WVMW-15-H	Aluminum (tot)	2002
Berry Run	WVMW-15-I	Aluminum (tot)	2002
Right Fork/Simpson Creek	WVMW-15-J	Aluminum (tot)	2002
UNT/Right Fork RM 1.97/Simpson Creek	WVMW-15-J-0.3	Aluminum (tot)	2002
Buck Run	WVMW-15-J-1	Aluminum (tot)	2002
Sand Lick Run	WVMW-15-J-2	Aluminum (tot)	2002
Gabe Fork	WVMW-15-J-3	Aluminum (tot)	2002
UNT/Simpson Creek RM 21.92	WVMW-15-J.5	Aluminum (tot)	2002
Bartlett Run	WVMW-15-K	Aluminum (tot)	2002
UNT/Simpson Creek RM 23.1	WVMW-15-K.7	Aluminum (tot)	2002
West Branch/Simpson Creek	WVMW-15-L	Aluminum (tot)	2002
UNT/West Branch RM 0.6/Simpson Creek	WVMW-15-L-0.5	Aluminum (tot)	2002
Stillhouse Run	WVMW-15-L-1	Aluminum (tot)	2002
UNT/West Branch RM 1.6/Simpson Creek	WVMW-15-L-2	Aluminum (tot)	2002

Supplemental E - Total Aluminum TMDLs

Stream Name	Stream Code	Criteria	TMDL Date
Camp Run	WVMW-15-M	Aluminum (tot)	2002
UNT/Simpson Creek RM 26.94	WVMW-15-N	Aluminum (tot)	2002
Lambert Run	WVMW-16	Aluminum (tot)	2002
Jack Run	WVMW-17	Aluminum (tot)	2002
Fall Run	WVMW-18	Aluminum (tot)	2002
Crooked Run	WVMW-19	Aluminum (tot)	2002
Simpson Fork	WVMW-20-B	Aluminum (tot)	2002
Elk Creek	WVMW-21	Aluminum (tot)	2002
Murphy Run	WVMW-21-A	Aluminum (tot)	2002
Nutter Run	WVMW-21-D	Aluminum (tot)	2002
Turkey Run	WVMW-21-E	Aluminum (tot)	2002
Hooppole Run	WVMW-21-F	Aluminum (tot)	2002
Brushy Fork	WVMW-21-G	Aluminum (tot)	2002
Coplin Run	WVMW-21-G-1	Aluminum (tot)	2002
Gnatty Creek	WVMW-21-M	Aluminum (tot)	2002
Right Branch/Gnatty Creek	WVMW-21-M-5	Aluminum (tot)	2002
Charity Fork	WVMW-21-M-5-A	Aluminum (tot)	2002
Birds Run	WVMW-21-O	Aluminum (tot)	2002
Arnold Run	WVMW-21-P	Aluminum (tot)	2002
Isaacs Run	WVMW-21-Q	Aluminum (tot)	2002
Stewart Run	WVMW-21-S	Aluminum (tot)	2002
Washburncamp Run	WVMW-22-A	Aluminum (tot)	2002
Browns Creek	WVMW-23	Aluminum (tot)	2002
Coburns Creek	WVMW-24	Aluminum (tot)	2002
Sycamore Creek	WVMW-25	Aluminum (tot)	2002
Lost Creek	WVMW-26	Aluminum (tot)	2002
UNT/Lost Creek RM 3.32	WVMW-26-0.5A	Aluminum (tot)	2002
Bonds Run	WVMW-26-A	Aluminum (tot)	2002
Buffalo Creek	WVMW-27	Aluminum (tot)	2002
Hackers Creek	WVMW-31	Aluminum (tot)	2002
Mare Run	WVMW-36-C.5	Aluminum (tot)	2002
Grass Run	WVMW-38-E	Aluminum (tot)	2002
Stone Lick	WVMW-44	Aluminum (tot)	2002
Fitz Run	WVMW-50-C	Aluminum (tot)	2002
Ward Run	WVMW-50-D	Aluminum (tot)	2002

Supplemental Table F - List - New Listings



WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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HYDROLOGIC GROUP A**Cheat Watershed - HUC# 05020004**

UNT/Cheat River RM 1.85	WVMC-0.1	Aluminum	Unknown	1.0	Entire length	2009	No
		Iron	Unknown	1.0	Entire length	2009	No
		pH	Unknown	1.0	Entire length	2009	No
UNT/Cheat River RM 4.07	WVMC-0.5	Aluminum	Unknown	1.0	Entire length	2009	No
UNT/Cheat River RM 7.70	WVMC-2.3	Aluminum	Unknown	1.0	Entire length	2009	No
UNT/Cheat River RM 8.39	WVMC-2.4	Aluminum	Unknown	2.3	Entire length	2009	No
Coles Run	WVMC-2.5	Fecal Coliform	Unknown	2.0	Entire length	2009	No
Birch Hollow	WVMC-2.5-A	Fecal Coliform	Unknown	2.0	Entire length	2009	No
Kelly Run	WVMC-2.7	Fecal Coliform	Unknown	1.8	Entire length	2009	No
		Iron	Unknown	1.8	Entire length	2009	No
Crammeys Run	WVMC-3	Fecal Coliform	Unknown	1.4	Entire length	2009	No
Whites Run	WVMC-4	Fecal Coliform	Unknown	2.5	Entire length	2009	No
Maple Run	WVMC-5	Aluminum	Unknown	1.2	Entire length	2009	No
		pH	Unknown	1.2	Entire length	2009	No
Bull Run	WVMC-11	Aluminum	Unknown	6.2	Entire length	2009	No
		CNA-Biological	Unknown	6.2	Entire length	2009	No
UNT/Bull Run RM 1.64	WVMC-11-0.1A	Aluminum	Unknown	1.6	Entire length	2009	No
Middle Run	WVMC-11-A	Aluminum	Unknown	1.7	Entire length	2009	No
Mountain Run	WVMC-11-B	Aluminum	Unknown	2.4	Entire length	2009	No
Lick Run	WVMC-11-B-1	Aluminum	Unknown	1.6	Entire length	2009	No
UNT/Bull Run RM 3.73	WVMC-11-C	Aluminum	Unknown	1.5	Entire length	2009	No
Left Fork Bull Run	WVMC-11-D	pH	Unknown	2.7	Entire length	2009	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Right Fork Bull Run	WVMC-11-E	Aluminum	Unknown	1.8	Entire length	2009	No
		CNA-Biological	Unknown	1.8	Entire length	2009	No
Big Sandy Creek	WVMC-12	CNA-Biological	Unknown	19.0	Entire length	2009	No
		Fecal Coliform	Unknown	19.0	Entire length	2009	No
UNT/Big Sandy Creek RM 2.91	WVMC-12-0.2A	Aluminum	Unknown	1.4	Entire length	2009	No
Sovern Run	WVMC-12-0.5A	Aluminum	Unknown	4.7	Entire length	2009	No
		CNA-Biological	Unknown	4.7	Entire length	2009	No
		Fecal Coliform	Unknown	4.7	Entire length	2009	No
Parker Run	WVMC-12-0.7A	Fecal Coliform	Unknown	2.0	Entire length	2009	No
		Iron	Unknown	2.0	Entire length	2009	No
Little Laurel Run	WVMC-12-A-1	Aluminum (trout)	Unknown	4.2	Entire length	2009	No
		pH	Unknown	4.2	Entire length	2009	No
Little Sandy Creek	WVMC-12-B	Fecal Coliform	Unknown	14.0	Entire length	2009	No
Webster Run	WVMC-12-B-0.5	Fecal Coliform	Unknown	3.2	Entire length	2009	No
UNT/Webster Run RM 1.25	WVMC-12-B-0.5-B	Aluminum	Unknown	1.6	Entire length	2009	No
		pH	Unknown	1.6	Entire length	2009	No
UNT/Little Sandy Creek RM 2.80	WVMC-12-B-0.6	Fecal Coliform	Unknown	1.0	Entire length	2009	No
UNT/Little Sandy Creek RM 5.04	WVMC-12-B-0.8	Fecal Coliform	Unknown	1.0	Entire length	2009	No
Glade Run	WVMC-12-B-1-A	Fecal Coliform	Unknown	2.8	Entire length	2009	No
UNT/Beaver Creek RM 1.25	WVMC-12-B-1-B	pH	Unknown	0.8	Entire length	2009	No
UNT/Beaver Creek RM 1.68	WVMC-12-B-1-C	Aluminum	Unknown	2.0	Entire length	2009	No
Barnes Run	WVMC-12-B-2	Fecal Coliform	Unknown	4.8	Entire length	2009	No
Elk Run	WVMC-12-B-4	pH	Unknown	3.2	Entire length	2009	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Piney Run	WVMC-12-B-4.5	Fecal Coliform	Unknown	1.7	Entire length	2009	No
		Iron (trout) AQ, HH	Unknown	1.7	Entire length	2009	No
		pH	Unknown	1.7	Entire length	2009	No
Cherry Run	WVMC-12-B-5	Aluminum (trout)	Unknown	3.0	Entire length	2009	No
		Fecal Coliform	Unknown	3.0	Entire length	2009	No
UNT/Cherry Run RM 1.96	WVMC-12-B-5-C	Iron	Unknown	2.0	Entire length	2009	No
		pH	Unknown	2.0	Entire length	2009	No
Mill Run	WVMC-12-B-6	Aluminum (trout)	Unknown	3.9	Entire length	2009	No
		Iron (trout) AQ	Unknown	3.9	Entire length	2009	No
Hazel Run	WVMC-12-C	Aluminum (trout)	Unknown	5.6	Entire length	2009	No
		CNA-Biological	Unknown	5.6	Entire length	2009	No
		Fecal Coliform	Unknown	5.6	Entire length	2009	No
Glade Run	WVMC-12-D	Fecal Coliform	Unknown	4.0	Entire length	2009	No
		Iron	Unknown	4.0	Entire length	2009	No
UNT/Big Sandy Creek RM 10.23	WVMC-12-D.4	Fecal Coliform	Unknown	1.0	Entire length	2009	No
Glade Run	WVMC-12-E	Fecal Coliform	Unknown	6.6	Entire length	2009	No
		Iron	Unknown	6.6	Entire length	2009	No
Conner Run	WVMC-13.5	Aluminum	Unknown	2.9	Entire length	2009	No
Greens Run	WVMC-16	Aluminum	Unknown	8.2	Entire length	2009	No
		CNA-Biological	Unknown	8.2	Entire length	2009	No
South Fork/Greens Run	WVMC-16-A	Aluminum	Unknown	4.3	Entire length	2009	No
		CNA-Biological	Unknown	4.3	Entire length	2009	No
		pH	Unknown	4.3	Entire length	2009	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
UNT/South Fork RM 0.63/Greens Run	WVMC-16-A-1	Aluminum	Unknown	2.4	Entire length	2009	No
		CNA-Biological	Unknown	2.4	Entire length	2009	No
Muddy Creek	WVMC-17	CNA-Biological	Unknown	9.9	Mouth to RM 9.9	2009	No
		Fecal Coliform	Unknown	15.6	Entire length	2009	No
Sypolt Run	WVMC-17-0.5A	Iron	Unknown	1.6	Entire length	2009	No
		pH	Unknown	1.6	Entire length	2009	No
Crab Orchard Run	WVMC-17-0.7A	Iron	Unknown	3.5	Entire length	2009	No
Martin Creek	WVMC-17-A	Aluminum	Unknown	2.6	Entire length	2009	No
		CNA-Biological	Unknown	2.6	Entire length	2009	No
Fickey Run	WVMC-17-A-0.5	Aluminum	Unknown	2.8	Entire length	2009	No
		CNA-Biological	Unknown	2.8	Entire length	2009	No
		Fecal Coliform	Unknown	2.8	Entire length	2009	No
Glade Run	WVMC-17-A-1	Aluminum	Unknown	3.6	Entire length	2009	No
		CNA-Biological	Unknown	3.6	Entire length	2009	No
UNT/Glade Run RM 1.06	WVMC-17-A-1-A	Aluminum	Unknown	1.0	Entire length	2009	No
UNT/Glade Run RM 1.36	WVMC-17-A-1-B	Aluminum	Unknown	1.2	Entire length	2009	No
UNT/Muddy Creek RM 9.80	WVMC-17-A.8	Fecal Coliform	Unknown	0.8	Entire length	2009	No
		Iron	Unknown	0.8	Entire length	2009	No
UNT/UNT RM 0.12/Muddy Creek RM 9.80	WVMC-17-A.8-1	Aluminum	Unknown	2.3	Entire length	2009	No
		pH	Unknown	2.3	Entire length	2009	No
Jump Rock Run	WVMC-17-B	Aluminum (trout)	Unknown	2.0	Entire length	2009	No
		Iron (trout) AQ	Unknown	2.0	Entire length	2009	No
		pH	Unknown	2.0	Entire length	2009	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Sugarcamp Run	WVMC-17-C	Aluminum (trout)	Unknown	2.0	Entire length	2009	No
		pH	Unknown	2.0	Entire length	2009	No
Roaring Creek	WVMC-18	Aluminum (trout)	Unknown	4.8	RM 4.8 (Lick Creek) to HW	2009	No
UNT/Roaring Creek RM 0.34	WVMC-18-0.1A	Fecal Coliform	Unknown	1.4	Entire length	2009	No
Lick Run	WVMC-18-A	pH	Unknown	3.0	Entire length	2009	No
Little Lick Run	WVMC-18-A-1	Fecal Coliform	Unknown	1.7	Entire length	2009	No
UNT/Ragtavern Run RM 0.81	WVMC-20-A-1	Fecal Coliform	Unknown	3.2	Entire length	2009	No
Buffalo Run	WVMC-22	Aluminum	Unknown	3.4	Entire length	2009	No
		pH	Unknown	3.4	Entire length	2009	No
Morgan Run	WVMC-23	Aluminum	Unknown	4.6	Entire length	2009	No
		CNA-Biological	Unknown	4.6	Entire length	2009	No
UNT/Morgan Run RM 1.03	WVMC-23-0.2A	CNA-Biological	Unknown	2.4	Entire length	2009	No
		Fecal Coliform	Unknown	2.4	Entire length	2009	No
UNT/UNT RM 0.34/Morgan Run RM 1.03	WVMC-23-0.2A-1	Fecal Coliform	Unknown	1.0	Entire length	2009	No
Church Creek	WVMC-23-A	Aluminum	Unknown	4.0	Entire length	2009	No
		CNA-Biological	Unknown	4.0	Entire length	2009	No
UNT/Church Creek RM 1.26	WVMC-23-A-1	Aluminum	Unknown	1.8	Entire length	2009	No
UNT/UNT RM 0.12/Church Creek RM 1.26	WVMC-23-A-1-A	Aluminum	Unknown	1.0	Entire length	2009	No
		Iron	Unknown	1.0	Entire length	2009	No
		Manganese	Unknown	1.0	Entire length	2009	No
		pH	Unknown	1.0	Entire length	2009	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Heather Run	WVMC-24	Aluminum	Unknown	3.4	Entire length	2009	No
		CNA-Biological	Unknown	3.4	Entire length	2009	No
UNT/Heather Run RM 1.47	WVMC-24-A	Fecal Coliform	Unknown	1.0	Entire length	2009	No
Lick Run	WVMC-25	Aluminum	Unknown	4.0	Entire length	2009	No
		CNA-Biological	Unknown	4.0	Entire length	2009	No
UNT/Lick Run RM 1.04	WVMC-25-A	Aluminum	Unknown	1.0	Entire length	2009	No
		Iron	Unknown	1.0	Entire length	2009	No
		Manganese	Unknown	1.0	Entire length	2009	No
		pH	Unknown	1.0	Entire length	2009	No
Joes Run	WVMC-26	Aluminum	Unknown	2.8	Entire length	2009	No
		CNA-Biological	Unknown	2.8	Entire length	2009	No
		pH	Unknown	2.8	Entire length	2009	No
Pringle Run	WVMC-27	Aluminum	Unknown	4.7	Entire length	2009	No
		CNA-Biological	Unknown	4.7	Entire length	2009	No
UNT/Pringle Run RM 3.17	WVMC-27-C	Aluminum	Unknown	1.9	Entire length	2009	No
		Iron	Unknown	1.9	Entire length	2009	No
		pH	Unknown	1.9	Entire length	2009	No
UNT/Pringle Run RM 3.33	WVMC-27-D	Aluminum	Unknown	1.4	Entire length	2009	No
		Iron	Unknown	1.4	Entire length	2009	No
		pH	Unknown	1.4	Entire length	2009	No
UNT/Pringle Run RM 3.60 (Right Fork)	WVMC-27-E	Aluminum	Unknown	1.6	Entire length	2009	No
Buckhorn Run	WVMC-31	pH	Unknown	1.4	Entire length	2009	No
Spruce Run	WVMC-32-B	Iron (trout) AQ	Unknown	6.7	Entire length	2009	No
Bucklick Run	WVMC-32-E	Fecal Coliform	Unknown	3.4	Entire length	2009	No
Birchroot Run	WVMC-33-C	Fecal Coliform	Unknown	1.8	Entire length	2009	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Second Fork	WVMCS-54	pH	Unknown	4.4	Entire length	2019	No
Blackwater River	WVMC-60-D	Aluminum (trout)	Unknown	34.4	Entire length	2009	No
Big Run	WVMC-60-D-1	pH	Unknown	4.0	Entire length	2009	No
Tub Run	WVMC-60-D-2	Aluminum	Unknown	2.8	Entire length	2009	No
Finley Run	WVMC-60-D-2.7	Aluminum	Unknown	0.8	Entire length	2009	No
Long Run	WVMC-60-D-3-A	Aluminum	Unknown	3.6	Entire length	2009	No
		CNA-Biological	Unknown	3.6	Entire length	2009	No
Middle Run	WVMC-60-D-3-B	Fecal Coliform	Unknown	1.8	Entire length	2009	No
Sand Run	WVMC-60-D-3-E	Aluminum (trout)	Unknown	2.2	Entire length	2009	No
		Fecal Coliform	Unknown	2.2	Entire length	2009	No
		Iron (trout) AQ	Unknown	2.2	Entire length	2009	No
Hawkins Run	WVMC-60-D-5-C	Aluminum	Unknown	2.0	Entire length	2009	No
UNT/Beaver Creek RM 8.81	WVMC-60-D-5-E	pH	Unknown	1.0	Entire length	2009	No
UNT/Beaver Creek RM 11.36	WVMC-60-D-5-G	Aluminum (trout)	Unknown	1.0	Entire length	2009	No
		Iron (trout) AQ	Unknown	1.0	Entire length	2009	No
		pH	Unknown	1.0	Entire length	2009	No
UNT/Beaver Creek RM 11.91	WVMC-60-D-5-H	pH	Unknown	2.1	Entire length	2009	No

SHENANDOAH (HARDY) WATERSHED - HUC# 02070006

Capon Run	WVSNF-1	CNA-Biological	Unknown	2.7	Entire length	2019	No
Crab Run	WVSNF-2	CNA-Biological	Unknown	3.2	Entire length	2019	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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SHENANDOAH (JEFFERSON) WATERSHED - HUC# 02070007

Flowing Springs Run	WVS-1	CNA-Biological	Unknown	6.4	Entire length	2019	No
Hog Run	WVS-8	CNA-Biological	Unknown	2.2	Entire length	2019	No

SOUTH BRANCH POTOMAC WATERSHED - HUC# 02070001

South Branch Potomac River	WVPSB	Aluminum (trout)	Unknown	48.5	RM 79.0 to RM 127.5 (state line)	2019	No
UNT/Mudlick Run RM 2.88	WVPSB-18-A-0.8	CNA-Biological	Unknown	1.0	Entire length	2019	No
UNT/South Branch Potomac River RM 51.62	WVPSB-18.2	pH	Unknown	3.0	Entire length	2019	No
Dumpling Run	WVPSB-20-A	CNA-Biological	Unknown	6.6	Entire length	2019	No
North Mill Creek	WVPSB-25-B	CNA-Biological	Unknown	13.2	Entire length	2019	No
Reeds Creek	WVPSB-33	CNA-Biological	Unknown	13.8	Entire length	2019	No
Deer Run	WVPSB-35	CNA-Biological	Unknown	9.5	Entire length	2019	No

UPPER KANAWHA WATERSHED - HUC# 05050006

Lower Donnally Branch	WVK-48	CNA-Biological	Unknown	2.0	Entire length	2019	No
Kellys Creek	WVK-64	CNA-Biological	Unknown	6.5	Entire length	2019	No
Sugarcamp Branch	WVK-64-C	CNA-Biological	Unknown	1.5	Entire length	2019	No
Bufflick Branch	WVK-64-D	CNA-Biological	Unknown	2.6	Entire length	2019	No
Tenmile Fork	WVK-61-L	Selenium AQ, HH	Unknown	4.7	Entire length	2019	No
UNT/Tenmile Fork RM 3.98	WVK-61-L-4	Selenium AQ, HH	Unknown	1.0	Entire length	2019	No
Paint Creek	WVK-65	Iron (trout) AQ	Unknown	3.6	RM 13.24 to RM 16.8	2019	No
		Iron (trout) AQ, HH	Unknown	25.3	RM 16.8 to HW	2019	No
Banner Hollow	WVK-65-D	CNA-Biological	Unknown	3.0	Entire length	2019	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Cedar Creek	WVK-65-Q	CNA-Biological	Unknown	1.2	Entire length	2019	No
Mossy Creek	WVK-65-Y	CNA-Biological	Unknown	5.8	Entire length	2019	No
North Sand Branch	WVK-65-HH-1	CNA-Biological	Unknown	3.5	Entire length	2019	No
Hughes Creek	WVK-66	Selenium AQ, HH	Unknown	7.0	Entire length	2019	No
Martin Hollow	WVK-66-B.5	CNA-Biological	Unknown	1.2	Entire length	2019	No
Barn Hollow	WVK-66-B.6	CNA-Biological	Unknown	0.7	Entire length	2019	No
Sixmile Hollow	WVK-66-D	Selenium AQ, HH	Unknown	1.5	Entire length	2019	No
Smithers Creek	WVK-72	Selenium AQ, HH	Unknown	5.6	Mouth to RM 5.6	2019	No

UPPER OHIO NORTH WATERSHED - HUC# 05030101

Ohio River (Upper North)	WVO-un	Iron	Unknown	31.4	Entire length-MP 71.4 (mouth of Cross Ck to MP 40 (PA line)	2018	No
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YOUNGHIOGHENY WATERSHED - HUC# 05020006

Buffalo Run	WVMY-0.2	Fecal Coliform	Unknown	3.0	Entire length	2008	No
		pH	Unknown	3.0	Entire length	2008	No
Snowy Creek	WVMY-2	Fecal Coliform	Unknown	6.2	Entire length	2008	No
Laurel Run	WVMY-2-0.2A	Aluminum	Unknown	4.8	Entire length	2008	No
Little Laurel Run	WVMY-2-0.2A-1	pH	Unknown	2.8	Entire length	2008	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
North Branch/Snowy Creek	WVMY-2-A	Fecal Coliform	Unknown	5.8	Entire Length	2008	No
		Iron (trout) AQ	Unknown	5.8	Entire length	2008	No
Wardwell Run	WVMY-2-A-1	Fecal Coliform	Unknown	3.2	Entire length	2008	No
South Branch/Snowy Creek	WVMY-2-B	Fecal Coliform	Unknown	5.5	Entire length	2008	No
Rhine Creek	WVMY-4	Fecal Coliform	Unknown	4.8	Entire length	2008	No
Maple Run	WVMY-5	Fecal Coliform	Unknown	8.2	Entire length	2008	No
UNT/Maple Run RM 5.22	WVMY-5-E	Fecal Coliform	Unknown	1.6	Entire length	2008	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?

HYDROLOGIC GROUP B**COAL WATERSHED - HUC# 05050009**

Slippery Gut Branch	WVKC-10-M	CNA-Biological	Unknown	1.9	Entire length	2020	No
Trace Fork	WVKC-10-U-12-A	CNA-Biological	Unknown	0.9	Entire length	2020	No
Brier Creek	WVKC-13	CNA-Biological	Unknown	8.4	Entire length	2020	No
Hopkins Fork	WVKC-31-B	CNA-Biological	Unknown	11.3	Entire length	2020	No
Rock Creek	WVKC-46-I	CNA-Biological	Unknown	5.2	Entire length	2020	No
Rockhouse Creek	WVKC-47-A	Selenium AQ, HH	Unknown	3.3	Entire length	2020	No

ELK WATERSHED - HUC# 05050007

Little Sandy Creek	WVKE-9	CNA-Biological	Unknown	18.6	Entire length	2020	No
Joes Hollow	WVKE-14-K	CNA-Biological	Unknown	1.0	Entire length	2010	No
Left Hand Creek	WVKE-23-D	CNA-Biological	Unknown	8.0	Entire length	2010	No
Hurricane Creek	WVKE-23-D-3	CNA-Biological	Unknown	6.7	Entire length	2010	No
UNT/Porter Creek RM 5.49	WVKE-30-L	CNA-Biological	Unknown	1.1	Entire length	2010	No
Buffalo Creek	WVKE-50	Fecal Coliform	Unknown	21.7	RM 2.1 to HW	2010	No

LOWER KANAWHA WATERSHED - HUC# 05050008

UNT/Five and Twenty Mile Creek RM 7.41	WVK-19-D	CNA-Biological	Unknown	2.1	Entire length	2010	No
UNT/Little Buffalo Creek RM 1.17	WVK-20-A	CNA-Biological	Unknown	1.3	Entire length	2010	No
Joplin Branch	WVK-42	Fecal Coliform	Unknown	2.9	Entire length	2010	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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NORTH BRANCH POTOMAC WATERSHED - HUC# 02070002

Patterson Creek	WVPNB-4	Fecal Coliform	Unknown	57.4	Entire length	2010	No
Cabin Run	WVPNB-4-J	CNA-Biological	Unknown	9.8	Entire length	2010	No
UNT/UNT RM 1.31/Middle Fork RM 3.83	WVPNB-4-FF-5-A	CNA-Biological	Unknown	1.1	Entire length	2010	No
New Creek	WVPNB-7	CNA-Biological	Unknown	3.6	Mouth to RM 3.6	2010	No
		Fecal Coliform	Unknown	22.0	Entire length	2010	No
UNT/New Creek RM 4.26	WVPNB-7-C.4	CNA-Biological	Unknown	2.5	Entire length	2010	No

TYGART VALLEY WATERSHED - HUC# 05020001

UNT/Birds Creek RM 2.57	WVMT-12-H-4	CNA-Biological	Unknown	2.2	Entire length	2020	No
Laurel Creek	WVMT-24	Iron (trout) AQ	Unknown	5.3	Entire length	2020	No
Beaver Creek	WVMT-37	Aluminum	Unknown	4.6	Entire length	2020	No
Grassy Run	WVMT-41	Aluminum	Unknown	2.8	Entire length	2020	No
Poundmill Run	WVMT-69	CNA-Biological	Unknown	2.6	Entire length	2020	No

BUCKHANNON RIVER SUBWATERSHED

Big Run	WVMTB-8	CNA-Biological	Unknown	1.9	Entire length	2020	No
Wash Run	WVMTB-11-B.5	CNA-Biological	Unknown	1.9	Entire length	2020	No
French Creek	WVMTB-18	Iron (trout) AQ	Unknown	18.5	Entire length	2020	No
Laurel Run/Buckhannon River	WVMTB-24	CNA-Biological	Unknown	2.5	Entire length	2020	No

MIDDLE FORK RIVER SUBWATERSHED

Cassity Fork	WVMTM-16	Aluminum	Unknown	2.0	Mouth to RM 2.0	2020	No
		Aluminum (trout)	Unknown	4.5	RM 2.0 to HW	2020	No
Pleasant Run	WVMTM-21	CNA-Biological	Unknown	2.3	Entire length	2020	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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HYDROLOGIC GROUP C**GAULEY WATERSHED - HUC# 05050005**

Right Fork/Robinson Fork	WVKG-5-P-1	CNA-Biological	Unknown	1.4	Entire length	2021	No
Otter Creek	WVKG-19-W	Iron	Unknown	6.5	Entire length	2021	No
Line Laurel Creek	WVKG-24-E-3	Iron (trout) AQ	Unknown	4.6	Entire length	2021	No
Jims Branch	WVKG-32-G	Iron (trout) AQ, HH	Unknown	4.6	Entire length	2021	No

LOWER GUYANDOTTE WATERSHED - HUC# 05070102

Edens Branch	WVOG-3-0.5A	CNA-Biological	Unknown	1.0	Entire length	2021	No
Cavill Creek	WVOG-12	CNA-Biological	Unknown	2.6	Entire length	2021	No
Twomile Creek	WVOG-24	CNA-Biological	Unknown	3.8	Entire length	2021	No
Buck Fork	WVOG-44-G	CNA-Biological	Unknown	5.7	Entire length	2021	No

MUD RIVER SUBWATERSHED

Tanyard Branch	WVOGM-1.5	CNA-Biological	Unknown	1.5	Entire length	2021	No
Wire Branch	WVOGM-6-0.5A	CNA-Biological	Unknown	1.9	Entire length	2021	No
Big Creek	WVOGM-20-D	CNA-Biological	Unknown	7.0	Entire length	2021	No
Upton Branch	WVOGM-40.3	CNA-Biological	Unknown	2.9	Entire length	2021	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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MIDDLE OHIO NORTH WATERSHED - HUC# 05030201

Cow Hollow Run	WVO-66	CNA-Biological	Unknown	2.2	Entire length	2011	No
Doolin Run	WVO-69-A	CNA-Biological	Unknown	5.3	Entire length	2011	No
MIDDLE ISLAND CREEK SUBWATERSHED							
Sugar Creek	WVOMI-9	CNA-Biological	Unknown	15.0	Entire length	2011	No
Big Isaac Creek	WVOMI-46-R	CNA-Biological	Unknown	2.0	Entire length	2011	No

MIDDLE OHIO SOUTH WATERSHED - HUC# 05030202

Mill Run	WVO-22	CNA-Biological	Unknown	4.9	Entire length	2011	No
Biglick Run	WVO-36-I-4	CNA-Biological	Unknown	2.7	Entire length	2011	No
Left Fork/Sandy Creek	WVO-36-J	CNA-Biological	Unknown	16.3	Entire length	2011	No
UNT/Jesse Run RM 0.44	WVO-43-D-2-0.5A	CNA-Biological	Unknown	1.0	Entire length	2011	No

POTOMAC DIRECT DRAINS WATERSHED - HUC# 02070004

Opequon Creek	WVP-4	Nitrite (trout)	Unknown	30.7	Entire length	2021	No
UNT/Opequon Creek RM 10.21	WVP-4-C.4	CNA-Biological	Unknown	1.0	Entire length	2021	No
Roaring Run	WVP-9-B-1	CNA-Biological	Unknown	2.9	Entire length	2021	No
Warm Spring Run	WVP-10	CNA-Biological	Unknown	10.3	Entire length	2021	No

TUG FORK WATERSHED - HUC# 05070201

Mill Creek	WVBST-1	CNA-Biological	Unknown	8.7	Entire length	2021	No
Parsley Big Branch	WVBST-23	CNA-Biological	Unknown	2.2	Entire length	2021	No
Left Fork/Right Fork/Trace Fork	WVBST-24-K-4-A	Selenium AQ, HH	Unknown	1.9	Entire length	2021	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
UNT/Oldfield Branch RM 0.46	WVBST-24-T-1	Selenium AQ, HH	Unknown	0.6	Entire length	2021	No
Slick Rock Branch	WVBST-24-AA	Selenium AQ	Unknown	1.4	Entire length	2021	No
Ben Creek	WVBST-52	Selenium AQ	Unknown	8.2	Entire length	2021	No
Dry Fork	WVBST-70	CNA-Biological	Unknown	34.5	Entire length	2021	No
		Fecal Coliform	Unknown	34.5	Entire length	2021	No
Bradshaw Creek	WVBST-70-M	Fecal Coliform	Unknown	5.5	Entire length	2021	Yes
Little Slate Creek	WVBST-70-N	Fecal Coliform	Unknown	6.8	Entire length	2021	Yes
Middle Fork/Big Creek	WVBST-70-W-1-G	CNA-Biological	Unknown	1.6	Entire length	2021	No
Beech Fork	WVBST-70-AA	CNA-Biological	Unknown	1.0	entire length	2021	No
Clear Fork	WVBST-76	Fecal Coliform	Unknown	10.5	Entire length	2021	No
Davy Branch	WVBST-85	Fecal Coliform	Unknown	4.1	Entire length	2021	No
Browns Creek	WVBST-98	Fecal Coliform	Unknown	5.1	Entire length	2021	No
Trail Fork	WVBST-98-B	Fecal Coliform	Unknown	2.4	Entire length	2021	No
Elkhorn Creek	WVBST-99	Iron (trout) AQ	Unknown	22.7	Entire length	2021	No
Sandlick Creek	WVBST-109	Selenium AQ	Unknown	5.3	Entire length	2021	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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HYDROLOGIC GROUP D**GREENBRIER WATERSHED - HUC# 05050003**

Greenbrier River	WVKNG	Mercury	Unknown	151.0	Mouth to RM 151	2022	No
UNT/Stony Run RM 1.1	WVKNG-22-E-1-A.7-2	CNA-Biological	Unknown	1.5	Entire length	2022	No

LITTLE KANAWHA WATERSHED - HUC# 05030203

Little Kanawha River	WVLK	Mercury	Unknown	132.6	Mouth to RM 132.6	2022	No
Walker Creek	WVLK-10	CNA-Biological	Unknown	15.6	Entire length	2022	No
Tanner Run	WVLK-31-X	Fecal Coliform	Unknown	4.4	Entire length	2022	No
Butchers Run	WVLK-72-M	CNA-Biological	Unknown	2.5	Entire length	2022	No
Sand Fork	WVLK-75-N-5	CNA-Biological	Unknown	5.1	Entire length	2022	No

HUGHES RIVER SUBWATERSHED

Bone Creek	WVLKH-9-X	CNA-Biological	Unknown	7.8	entire length	2022	No
Beech Run	WVLKH-10-R-4-A	CNA-Biological	Unknown	1.3	Entire length	2022	No

WEST FORK SUBWATERSHED

Laurel Run	WVLKW-15-F	CNA-Biological	Unknown	5.2	Entire length	2022	No
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LOWER NEW WATERSHED - HUC# 05050004

Fern Creek	WVKN-11	pH	Unknown	6.2	Entire length	2022	No
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WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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MONONGAHELA WATERSHED - HUC# 05020003

Booths Creek	WVM-10	Iron (trout) AQ	Unknown	9.6	Entire length	2022	No
UNT/Finchs Run RM 1.15	WVM-23-B-1	CNA-Biological	Unknown	1.6	Entire length	2022	No
Campbell Run	WVM-23-O-7	CNA-Biological	Unknown	3.0	Entire length	2022	No

UPPER NEW WATERSHED - HUC# 05050002

East River	WVKN-60	CNA-Biological	Unknown	6.9	RM 16.0 to HW	2022	No
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WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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HYDROLOGIC GROUP E**CACAPON WATERSHED - HUC# 02070003**

Dawson Run	WVP-18.5	CNA-Biological	Unknown	2.9	Entire length	2023	No
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DUNKARD WATERSHED - HUC# 05020005

Dunkard Creek	WVM-1	Fecal Coliform	Unknown	17.9	RM 18.7 (PA/WV border)	2008	No
Dolls Run	WVM-1-A	Fecal Coliform	Unknown	5.6	Entire length	2008	No
Pedlar Run	WVM-1-A-1	CNA-Biological	Unknown	3.2	Entire length	2008	No
Pedlar Run	WVM-1-A-1	Fecal Coliform	Unknown	3.2	Entire Length	2008	No
UNT/Pedlar Run RM 1.20	WVM-1-A-1-B	Fecal Coliform	Unknown	1.5	Entire length	2008	No
Smoky Drain	WVM-1-A-2	Fecal Coliform	Unknown	1.7	Entire length	2008	No
Jakes Run	WVM-1-B.1	Fecal Coliform	Unknown	9.2	Entire length	2008	No
UNT/Jakes Run RM 2.33	WVM-1-B.1-2	Fecal Coliform	Unknown	1.3	Entire length	2008	No
UNT/Jakes Run RM 5.5	WVM-1-B.1-12	Fecal Coliform	Unknown	2.2	Entire length	2008	No
Days Run	WVM-1-C	Fecal Coliform	Unknown	8.4	Entire length	2008	No
Shriver Run	WVM-1-C-3	CNA-Biological	Unknown	2.1	Entire length	2008	No
		Fecal Coliform	Unknown	2.1	Entire length	2008	No
		Iron	Unknown	2.1	Entire length	2008	No
Building Run	WVM-1-C-3-A	Fecal Coliform	Unknown	0.6	Entire length	2008	No
UNT/Days Run RM 5.8	WVM-1-C-4	Fecal Coliform	Unknown	1.2	Entire length	2008	No
Roberts Run	WVM-1-D.4	Fecal Coliform	Unknown	2.6	Entire length	2008	No
Miracle Run	WVM-1-E	Fecal Coliform	Unknown	7.6	Entire length	2008	No
Thomas Run	WVM-1-E-1	Fecal Coliform	Unknown	2.0	Entire length	2008	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Right Branch/Miracle Run	WVM-1-E-2	CNA-Biological	Unknown	8.8	Entire length	2008	No
		Fecal Coliform	Unknown	8.8	Entire length	2008	No
Scott Run	WVM-1-E-4	Fecal Coliform	Unknown	2.2	Entire length	2008	No
West Virginia Fork/Dunkard Creek	WVM-1-F	Chloride	Unknown	5.8	Entire length	2008	No
		Fecal Coliform	Unknown	5.8	Entire length	2008	No
		Iron	Unknown	5.8	Entire length	2008	No
Wise Run	WVM-1-F-3	Fecal Coliform	Unknown	2.2	Entire length	2008	No
Range Run	WVM-1-F-5	Fecal Coliform	Unknown	3.5	Entire length	2008	No
North Fork/West Virginia Fork/Dunkard Creek	WVM-1-F-6	CNA-Biological	Unknown	4.2	Entire length	2008	No
		Fecal Coliform	Unknown	4.2	Entire length	2008	No
Camp Run	WVM-1-F-6-A	CNA-Biological	Unknown	3.4	Entire length	2008	No
		Fecal Coliform	Unknown	3.4	Entire length	2008	No
South Fork/West Virginia Fork/Dunkard Creek	WVM-1-F-7	CNA-Biological	Unknown	4.8	Entire length	2008	No
		Chloride	Unknown	4.8	Entire length	2008	No
		Fecal Coliform	Unknown	4.8	Entire length	2008	No
		Iron	Unknown	4.8	Entire length	2008	No
Middle Fork/South Fork/West Virginia Fork/Dunkard Creek	WVM-1-F-7-A	Fecal Coliform	Unknown	1.8	Entire length	2008	No
UNT/South Fork RM 3.0/West Virginia Fork	WVM-1-F-7-F	Chloride	Unknown	1.7	Entire length	2008	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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TWELVEPOLE WATERSHED - HUC# 05090102

Lynn Creek	WVO-2-I	CNA-Biological	Unknown	3.0	Entire length	2023	No
Camp Creek	WVO-2-Q-8	Aluminum	Unknown	1.0	Entire length	2008	No
		CNA-Biological	Unknown	1.0	Entire length	2008	No
UNT/Camp Creek RM 0.50	WVO-2-Q-8-0.5A	Aluminum	Unknown	0.8	Entire length	2008	No
		pH	Unknown	0.8	Entire length	2008	No
Left Fork/Camp Creek	WVO-2-Q-8-A	Aluminum	Unknown	4.4	Entire length	2008	No
		CNA-Biological	Unknown	4.4	Entire length	2008	No
		Fecal Coliform	Unknown	4.4	Entire length	2008	No
Tiger Fork	WVO-2-Q-8-A-1	Fecal Coliform	Unknown	1.7	Entire length	2008	No
Right Fork/Camp Creek	WVO-2-Q-8-B	Aluminum	Unknown	3.6	Entire length	2008	No
		Iron	Unknown	3.6	Entire length	2008	No
		pH	Unknown	3.6	Entire length	2008	No

UPPER GUYANDOTTE WATERSHED - HUC# 05070101

Pine Creek	WVOG-65-H	CNA-Biological	Unknown	6.4	Entire length	2023	No
Rum Creek	WVOG-70	CNA-Biological	Unknown	8.8	Entire length	2023	No
		Selenium AQ	Unknown	8.8	Entire length	2023	No
Burgess Branch	WVOG-70-A-1	CNA-Biological	Unknown	1.5	Entire length	2023	No
Perry Branch	WVOG-75-A-1	CNA-Biological	Unknown	1.4	Entire length	2023	No
Indian Creek	WVOG-110	CNA-Biological	Unknown	19.7	Entire length	2023	No
Barkers Creek	WVOG-131	Fecal Coliform	Unknown	8.0	Entire length	2023	No
Devils Fork	WVOG-137	Fecal Coliform	Unknown	4.9	Entire length	2023	No
Winding Gulf	WVOG-138	Fecal Coliform	Unknown	15.5	Entire length	2023	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
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UPPER OHIO SOUTH WATERSHED - HUC# 05030106

Fish Creek	WVO-77	Mercury	Unknown	26.6	Entire length	2023	No
Conner Run	WVO-77-A	Selenium AQ, HH	Unknown	3.2	Entire length	2023	No
West Virginia Fork/Fish	WVO-77-O	CNA-Biological	Unknown	22.0	Entire length	2023	No
Church Fork	WVO-77-O-11	CNA-Biological	Unknown	3.6	Entire length	2023	No
Fish Run	WVO-81	Fecal Coliform	Unknown	2.6	Entire length	2008	No
UNT/Fish Run RM 0.79	WVO-81-B	Fecal Coliform	Unknown	1.2	Entire length	2008	No
Grave Creek	WVO-83	Fecal Coliform	Unknown	22.0	Entire length	2008	No
		Iron	Unknown	22.0	Entire length	2008	No
Toms Run	WVO-83-A-1	Fecal Coliform	Unknown	4.3	Entire length	2008	No
Little Toms Run	WVO-83-A-1.1	Fecal Coliform	Unknown	1.6	Entire length	2008	No
Bartletts Run	WVO-83-A-1.3	Fecal Coliform	Unknown	1.0	Entire length	2008	No
Wells Run	WVO-83-A-1.5	Fecal Coliform	Unknown	1.1	Entire length	2008	No
North Fork/Middle Grave	WVO-83-A-1.6	Fecal Coliform	Unknown	3.3	Entire length	2008	No
Whitney Run	WVO-83-A-2	CNA-Biological	Unknown	2.0	Entire length	2023	No
		Fecal Coliform	Unknown	2.0	Entire length	2008	No
UNT/Whitney Run RM 0.3	WVO-83-A-2-A	Fecal Coliform	Unknown	1.6	Entire length	2008	No
UNT/Grave Creek RM 2.41	WVO-83-A.1	Fecal Coliform	Unknown	1.6	Entire length	2008	No
Lick Run	WVO-83-B.7	Fecal Coliform	Unknown	2.0	Entire length	2008	No
French Run	WVO-83-B.8	Fecal Coliform	Unknown	2.9	Entire length	2008	No
Burch Run	WVO-83-C	Fecal Coliform	Unknown	2.0	Entire length	2008	No
North Fork/Grave Creek	WVO-83-E	Fecal Coliform	Unknown	5.0	Entire length	2008	No
Molleys Hollow	WVO-84-A	Fecal Coliform	Unknown	1.0	Entire length	2008	No
Jim Run	WVO-85	Fecal Coliform	Unknown	2.7	Entire length	2008	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Boggs Run	WVO-86	Fecal Coliform	Unknown	4.2	Entire length	2008	No
		Iron	Unknown	4.2	Entire length	2008	No
Browns Run	WVO-86-A	Fecal Coliform	Unknown	1.7	Entire length	2008	No
		Iron	Unknown	1.7	Entire length	2008	No
UNT/Boggs Run RM 2.69	WVO-86-C	CNA-Biological	Unknown	1.4	Entire length	2008	No
		Chloride	Unknown	1.4	Entire length	2008	No
Caldwell Run	WVO-87	Fecal Coliform	Unknown	2.7	Entire length	2008	No
		Iron	Unknown	2.7	Entire length	2008	No
George Run	WVO-87-A	Fecal Coliform	Unknown	1.2	Entire length	2008	No
Wheeling Creek	WVO-88	Fecal Coliform	Unknown	28.8	Entire length	2008	No
Long Run	WVO-88-B	CNA-Biological	Unknown	4.3	Entire length	2008	No
		Fecal Coliform	Unknown	4.3	Entire length	2008	No
Waddles Run	WVO-88-B-1	Fecal Coliform	Unknown	2.8	Entire length	2008	No
Pogue Run	WVO-88-B-2	Fecal Coliform	Unknown	3.2	Entire length	2008	No
Little Wheeling Creek	WVO-88-D	Fecal Coliform	Unknown	10.0	Entire length	2008	No
		Iron	Unknown	10.0	Entire length	2008	No
Peters Run	WVO-88-D-1	Fecal Coliform	Unknown	4.9	Entire length	2008	No
		Iron	Unknown	4.9	Entire length	2008	No
Middle Wheeling Creek	WVO-88-D-2	Fecal Coliform	Unknown	11.3	Entire length	2008	No
		Iron (trout) AQ	Unknown	11.3	Entire length	2008	No
UNT/Middle Wheeling Creek RM 3.05	WVO-88-D-2-0.4A	Fecal Coliform	Unknown	1.5	Entire length	2008	No
Tanyard Run	WVO-88-D-2-0.5A	Fecal Coliform	Unknown	1.4	Entire length	2008	No
Laidley Run	WVO-88-D-2-D	Fecal Coliform	Unknown	1.6	Entire length	2008	No
Todd Run	WVO-88-D-2-F	Fecal Coliform	Unknown	2.2	Entire length	2008	No
McCoy Run	WVO-88-D-3	Fecal Coliform	Unknown	1.1	Entire length	2008	No

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Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Point Run	WVO-88-D-5	Fecal Coliform	Unknown	2.1	Entire Length	2008	No
Roneys Point Run	WVO-88-D-6	Fecal Coliform	Unknown	2.2	Entire length	2008	No
Battle Run	WVO-88-D-8	Fecal Coliform	Unknown	3.0	Entire length	2008	No
McGraw Run	WVO-88-D-9	Fecal Coliform	Unknown	3.5	Entire length	2008	No
UNT/Little Wheeling Creek	WVO-88-D-15	Fecal Coliform	Unknown	1.8	Entire length	2008	No
Britt Run	WVO-88-E-9	Fecal Coliform	Unknown	2.4	Entire length	2008	No
Grandstaff Run	WVO-88-H	Fecal Coliform	Unknown	3.3	Entire Length	2008	No
Wherry Run	WVO-88-H-2	Fecal Coliform	Unknown	1.9	Entire length	2008	No
Hollidays Run	WVO-88-H.5	Fecal Coliform	Unknown	1.7	Entire length	2008	No
Burch Run	WVO-88-I	Fecal Coliform	Unknown	3.5	Entire length	2008	No
Big Run	WVO-88-I-1	Fecal Coliform	Unknown	2.7	Entire length	2008	No
UNT/Big Run RM 0.26	WVO-88-I-1-A	Fecal Coliform	Unknown	1.7	Entire length	2008	No
Stull Run	WVO-88-K	Fecal Coliform	Unknown	4.3	Entire length	2008	No
UNT/Wheeling Creek RM 25.77	WVO-88-M.3	Chloride	Unknown	1.5	Entire length	2008	No
		Fecal Coliform	Unknown	1.5	Entire length	2008	No
UNT/Wheeling Creek RM 26.23	WVO-88-M.35	Fecal Coliform	Unknown	0.5	Entire length	2008	No
UNT/Wheeling Creek RM 26.55	WVO-88-M.4	Fecal Coliform	Unknown	1.3	Entire length	2008	No
Enlow Fork	WVO-88-O	Fecal Coliform	Unknown	1.1	Entire length	2008	No
Glenns Run	WVO-89	Aluminum	Unknown	2.4	Entire length	2008	No
		Manganese	Unknown	2.4	Entire length	2008	No
Graeb Hollow	WVO-89-A	Iron	Unknown	1.3	Entire length	2008	No
UNT/Glenns Run RM 1.25	WVO-89-B	Iron	Unknown	1.1	Entire length	2008	No
Short Creek	WVO-90	Fecal Coliform	Unknown	10.3	Entire length	2008	No

WEST VIRGINIA**WEST VIRGINIA****2008 Section 303(d) - List - New Listings**

Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
Girty Run	WVO-90-A	CNA-Biological	Unknown	2.0	Entire length	2008	No
		Fecal Coliform	Unknown	2.0	Entire length	2008	No
North Fork/Short Creek	WVO-90-D	Chloride	Unknown	4.4	Entire length	2008	No
		Fecal Coliform	Unknown	4.4	Entire Length	2008	No
UNT/North Fork RM	WVO-90-D-0.8	Fecal Coliform	Unknown	1.3	Entire length	2008	No
Huff Run	WVO-90-D-1	Chloride	Unknown	2.0	Entire length	2008	No
		Fecal Coliform	Unknown	2.0	Entire length	2008	No
UNT/North Fork RM 2.55/Short Creek	WVO-90-D-1.6	Fecal Coliform	Unknown	1.5	Entire length	2008	No
UNT/North Fork RM	WVO-90-D-1.8	Fecal Coliform	Unknown	1.5	Entire length	2008	No
Weidman Run	WVO-90-D-2	CNA-Biological	Unknown	1.8	Entire length	2008	No
		Fecal Coliform	Unknown	1.8	Entire length	2008	No
UNT/Ohio River MP 79.4	WVO-91	Fecal Coliform	Unknown	1.0	Entire length	2008	No
Pierce Run	WVO-92-D	CNA-Biological	Unknown	4.1	Entire length	2008	No
		Fecal Coliform	Unknown	4.1	Entire length	2008	No
		Iron	Unknown	4.1	Entire length	2008	No
UNT/Pierce Run RM 2.67	WVO-92-D-6	Fecal Coliform	Unknown	1.3	Entire length	2008	No
UNT/Buffalo Creek RM 5.18	WVO-92-E.1	Iron	Unknown	1.0	Entire length	2008	No
Mingo Run	WVO-92-G	Fecal Coliform	Unknown	4.9	Entire length	2008	No
Castleman Run	WVO-92-L	Fecal Coliform	Unknown	5.2	Entire length	2008	No
Longs Run	WVO-92-L-1	Fecal Coliform	Unknown	3.7	Entire length	2008	No
Rices Run	WVO-92-L-4	Fecal Coliform	Unknown	1.9	Entire length	2008	No

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Stream Name	Stream Code	Criteria Affected	Source	Impaired Size (stream-miles) (lake-acres)	Reach Description	Projected TMDL Year (No Later Than)	2006 list?
WEST FORK WATERSHED - HUC# 05020002							
UNT/Patterson Fork RM 0.59	WVMW-13-I-3-B	CNA-Biological	Unknown	1.8	Entire length	2023	No
Rooting Creek	WVMW-21-M-1	CNA-Biological	Unknown	8.4	Entire length	2023	No
Duck Creek	WVMW-28	CNA-Biological	Unknown	4.0	Entire length	2023	No
Sycamore Lick	WVMW-35	CNA-Biological	Unknown	1.8	Entire length	2023	No
UNT/West Fork River RM 65.49	WVMW-36.4	CNA-Biological	Unknown	1.5	Entire length	2023	No



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