

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Long Branch	WVBS-10-A_00	Entire length	2.1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Dock Creek	WVBS-2_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Cedar Run	WVBS-4_01	Mouth to RM 0.4	0.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Hensley Branch	WVBS-5-A.3_00	Entire length	1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Merrick Branch	WVBS-5-A.5_00	Entire length	1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Rocklick Branch	WVBS-5-A.7_00	Entire length	1.7	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Smith Branch	WVBS-5-B_00	Entire length	1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Odell Fork	WVBS-6-A_00	Entire length	0.9	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Black Fork	WVBS-6-D_00	Entire length	1.2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Davis Branch	WVBS-7-A_00	Entire length	2.3	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Left Fork/Hurricane Creek	WVBS-8-B_00	Entire length	1.4	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Spruce Lick	WVBS-8-F_00	Entire length	0.7	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Artrip Branch	WVBS-8-G_00	Entire length	0.6	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Tug Fork River	WVBST_02	RM 35.7 to RM 51.6	15.9	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Mill Creek	WVBST-1_00	Entire length	8.7	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Painter Branch	WVBST-10-0.5A_00	Entire length	1.21	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Bull Creek	WVBST-14_00	Entire length	4.9	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Right Fork/Bull Creek	WVBST-14-B_00	Entire length	3.2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Mudlick Fork	WVBST-17-A_00	Entire length	1.5	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Big Jims Branch	WVBST-17-D_00	Entire length	1.3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

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Rush Branch	WVBST-1-E-3_00	Entire length	1.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Slick Rock Branch	WVBST-24-AA_00	Entire length	1.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Slick Rock Branch RM 0.8	WVBST-24-AA-1_00	Entire length	1.44	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Big Muncy Branch RM 1.0	WVBST-24-CC-1_00	Entire length	0.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Thacker Fork	WVBST-24-FF_00	Entire length	1.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Right Fork RM 0.5	WVBST-24-K-4-0.5A_00	Entire length	1.55	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Pigeonroost Creek	WVBST-24-P_00	Entire length	1.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Spring Branch	WVBST-24-Q-7_00	Entire length	2.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Oldfield Branch RM 0.5	WVBST-24-T-1_00	Entire length	0.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Oldfield Branch RM 1.2	WVBST-24-T-2_00	Entire length	1.001	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Miller Creek	WVBST-27_00	Entire length	7	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Buffalo Creek	WVBST-31_00	Entire length	5.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
South Fork/Buffalo Creek	WVBST-31-B_00	Entire length	1.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Sycamore Creek	WVBST-34_00	Entire length	4.3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Pats Branch	WVBST-40-E_00	Entire length	0.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Cynthia Branch	WVBST-40-G_00	Entire length	0.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Double Camp Fork	WVBST-40-H_00	Entire length	2.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2

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Horse Road Fork	WVBST-40-I-1_00	Entire length	0.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Straight Fork RM 1.8	WVBST-40-I-2_00	Entire length	1.001	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Mate Creek RM 9.4	WVBST-40-J.5_00	Entire length	1.001	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Beech Creek	WVBST-46_00	Entire length	7.4	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
White Oak Hollow	WVBST-52-G.5_00	Entire length	0.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Slaunch Fork	WVBST-60-I_00	Entire length	5.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Dry Fork	WVBST-70_01	Mouth to RM 7.4	7.4	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Mile Branch	WVBST-70-C_00	Entire length	1.3	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Right Fork/Crane Creek	WVBST-70-D-3_00	Entire length	1.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Little Slate Creek	WVBST-70-N_02	RM 2.7 to HW	4.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Bartley Creek	WVBST-70-Q_00	Entire length	2.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Big Branch	WVBST-70-U-1_00	Entire length	1.8	Fully Supporting		Fully Supporting	Fully Supporting	Insufficient Data	Insufficient Data	2
Middle Fork/Big Creek	WVBST-70-W-1-G_00	Entire length	1.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Vall Creek	WVBST-70-Z_00	Entire length	3.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Harmon Branch	WVBST-72_00	Entire length	3.15	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Crane Trace Branch	WVBST-76-C_00	Entire length	1.88	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

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Lower Hensley Creek	WVBST-79_00	Entire length	2.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Mill Creek	WVBST-99-A_00	Entire length	1.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Buzzard Branch	WVBST-99-L-1_00	Entire length	5.23	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Potts Creek RM 28.6	WVJ-1-A.10_00	Entire length	1.25	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Trout Branch RM 2.1	WVJ-1-B-5_00	Entire length	0.6	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
South Fork/Potts Creek	WVJ-1-E_02	RM 1.3 to HW	5.6	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Crosier Branch	WVJ-1-E-2_00	Entire length	3.3	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Sweet Springs Creek	WVJ-2_00	Entire length	7.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Back Creek	WVJ-3-A_00	Entire length	7.3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Cooper Fork	WVK-10-A_00	Entire length	5.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Pond Branch RM 1.4	WVK-11-0.5A_00	Entire length	0.6	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Rocky Fork	WVK-12-A_00	Entire length	3.04	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Mudlick Fork	WVK-12-E_00	Entire length	6.3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Mudlick Fork RM 2.9	WVK-12-E-0.7_00	Entire length	1.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Sixteenmile Creek	WVK-14_00	Entire length	10.49	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Eighteenmile Creek	WVK-16_00	Entire length	36.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Right Fork/Eighteenmile Creek	WVK-16-J_00	Entire length	3.42	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Cherry Fork	WVK-16-M_00	Entire length	4.94	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2

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Cottrell Run	WVK-16-S_00	Entire length	1.25	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Five and Twentymile Creek	WVK-19_00	Entire length	8.97	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Left Fork/Five and Twentymile Creek	WVK-19-C_00	Entire length	1.71	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Five and Twentymile Creek RM 7.2	WVK-19-D_00	Entire length	2.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Buffalo Creek	WVK-21_00	Entire length	6.65	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Poplar Fork	WVK-22-B_00	Entire length	11.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Trace Creek	WVK-22-C-2_00	Entire length	4.41	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Mill Creek	WVK-22-F_00	Entire length	3.99	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Trace Fork	WVK-22-G_00	Entire length	2.58	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Kanawha River RM 33.5	WVK-24.7_00	Entire length	0.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Farley Creek	WVK-27_00	Entire length	2.01	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Bills Creek	WVK-28_00	Entire length	3.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Blakes Creek	WVK-30-A_00	Entire length	2.81	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Little Scary Creek	WVK-31_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Two and Three Quarter Mile Creek	WVK-35_00	Entire length	3.19	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Davis Creek	WVK-39_00	Entire length	9.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Trace Fork	WVK-39-B_00	Entire length	6.27	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Middle Fork RM 1.6	WVK-39-E-0.8_00	Entire length	0.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Hoffman Hollow	WVK-39-M-1-A_00	Entire length	1.77	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

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Portercamp Branch	WVK-39-O.8_00	Entire length	1	Insufficient Data		Not Assessed	Insufficient Data	Not Assessed	Not Assessed	2
UNT/Rich Fork RM 1.0	WVK-41-D.5-3_00	Entire length	0.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Lick Branch	WVK-45_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Lower Donnally Branch	WVK-48_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Nunley Hollow	WVK-49-A-1_00	Entire length	0.53	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Little Spring Fork	WVK-49-B-1_00	Entire length	1.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Left Fork/Spring Fork	WVK-49-B-2_00	Entire length	1.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Younger Branch	WVK-49-C_00	Entire length	2.47	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Right Fork/Coal Fork	WVK-49-D-1_00	Entire length	1.22	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Clover Hollow	WVK-49-E_00	Entire length	1.9	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Pointlick Fork RM 2.4	WVK-49-F-4_00	Entire length	0.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Fivemile Hollow	WVK-49-H.8_00	Entire length	2.5	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Big Thompson Hollow	WVK-49-K.1_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Slatelick Hollow	WVK-49-K_00	Entire length	1.41	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Eightmile Hollow	WVK-49-L_00	Entire length	2.96	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Tenmile Fork	WVK-49-O_00	Entire length	0.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Big Tenmile Fork	WVK-49-P_00	Entire length	1.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Burning Spring Branch	WVK-52_00	Entire length	2.15	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2

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UNT/Lens Creek RM 1.1	WVK-53-0.5A_00	Entire length	0.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Left Fork RM 2.3/Lens Creek	WVK-53-A-0.6_00	Entire length	2.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Frey Hollow	WVK-53-A-1_00	Entire length	1.07	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Spruce Fork	WVK-53-C-1_00	Entire length	1.52	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Sixmile Branch	WVK-53-D_00	Entire length	0.46	Insufficient Data		Not Assessed	Insufficient Data	Not Assessed	Not Assessed	2
Simmons Creek	WVK-54_00	Entire length	2.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Kelly Branch	WVK-54-A_00	Entire length	0.93	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Ugly Branch	WVK-57-E.9_00	Entire length	0.95	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Steepgut Hollow	WVK-57-E_00	Entire length	0.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Ugly Branch	WVK-57-F_00	Entire length	1.22	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Mill Branch	WVK-58-A_00	Entire length	1.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Fields Creek RM 1.6	WVK-58-B.15_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Sawmill Hollow	WVK-58-B.2_00	Entire length	0.93	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Schoolhouse Hollow	WVK-58-B.4_00	Entire length	1.03	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Opera House Hollow	WVK-58-B.6_00	Entire length	0.35	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Old West Hollow	WVK-58-B.8-2_00	Entire length	1.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Slaughter Creek	WVK-60_04	RM 4.3 to HW	1.7	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Slaughter Creek RM 3.4	WVK-60-B.6_00	Entire length	0.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Dotson Fork	WVK-60-C_00	Entire length	2.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2

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Sweethome Hollow	WVK-60-C-1_00	Entire length	1.43	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Dry Branch	WVK-61-B_02	RM 1.7 to HW	1.2	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Big Hollow	WVK-61-D_00	Entire length	1.77	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Longbottom Creek	WVK-61-F_02	RM 0.8 to HW	3.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Cane Fork RM 0.4	WVK-61-J-1_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Cane Fork RM 1.5	WVK-61-J-5_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Howell Hollow	WVK-61-L-1_00	Entire length	1.08	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Powerhouse Hollow	WVK-61-M_00	Entire length	1.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Garden Hollow	WVK-61-N_00	Entire length	1.2	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Long Branch	WVK-61-O-2_00	Entire length	2.9	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Kellys Creek	WVK-64_00	Entire length	6.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Frozen Branch	WVK-64-B_00	Entire length	1.44	Insufficient Data		Fully Supporting	Insufficient Data	fully supporting	fully supporting	2
Hicks Hollow	WVK-64-C.3_00	Entire length	0.75	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Sugarcamp Branch	WVK-64-C_00	Entire length	1.45	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Bufflick Branch	WVK-64-D_00	Entire length	2.6	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Rube Hollow	WVK-64-E_00	Entire length	1.37	Insufficient Data		Fully Supporting	Insufficient Data	fully supporting	fully supporting	2
Schoolhouse Hollow	WVK-64-F.5_00	Entire length	0.7	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Mill Hollow	WVK-64-F_00	Entire length	1.6	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Big Hollow	WVK-64-G_00	Entire length	2.24	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Fourmile Fork	WVK-64-H_00	Entire length	1.25	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2

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Rich Hollow	WVK-64-J-2_00	Entire length	0.82	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Paint Creek	WVK-65_01	Mouth to RM 11.0	11	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Paint Creek	WVK-65_03	RM 16.8 to RM 31.8	15	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Paint Creek	WVK-65_04	RM 31.8 to HW	10.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Horse Creek	WVK-65-AA_00	Entire length	2.34	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Milburn Branch	WVK-65-B_00	Entire length	1.18	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Shotgun Hollow	WVK-65-BB.5_00	Entire length	1.14	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Town Creek	WVK-65-BB_00	Entire length	2.13	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Jones Branch RM 0.4 (Left Fork)	WVK-65-C-1_00	Entire length	1.2	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Willis Branch	WVK-65-CC_00	Entire length	2.05	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Fourmile Fork	WVK-65-E_00	Entire length	4.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Knob Branch	WVK-65-EE_00	Entire length	2.02	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Collins Branch	WVK-65-F_00	Entire length	1.38	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Dixons Branch	WVK-65-FF.5_00	Entire length	2.19	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Maynor Branch	WVK-65-FF.5-1_00	Entire length	1.5	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Right Fork	WVK-65-FF.5-2_00	Entire length	1.24	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Boyd Branch	WVK-65-FF_00	Entire length	1.65	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Buzzard Branch	WVK-65-G_00	Entire length	2.1	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Sims Branch	WVK-65-GG_00	Entire length	1.37	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Ash Branch	WVK-65-H_00	Entire length	2.28	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Left Fork	WVK-65-H-1_00	Entire length	0.95	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Sand Fork	WVK-65-HH_00	Entire length	1.01	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
North Sand Branch	WVK-65-HH-1_00	Entire length	3.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
South Sand Branch	WVK-65-HH-2_00	Entire length	3.14	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Davis Branch	WVK-65-II.5_00	Entire length	1.84	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Laurel Branch	WVK-65-II_00	Entire length	1.33	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Toms Branch	WVK-65-J_00	Entire length	1.88	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Lefthand Fork	WVK-65-JJ_00	Entire length	2.28	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Brushy Branch	WVK-65-K_00	Entire length	1.22	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Arnold Branch	WVK-65-KK_00	Entire length	1.05	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
UNT/Tenmile Fork RM 0.6 (Right Fork)	WVK-65-M-2_00	Entire length	1.62	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Unknown Branch	WVK-65-O_00	Entire length	0.91	Insufficient Data		Not Assessed	Fully Supporting	fully supporting	fully supporting	2
UNT/Cedar Creek RM 0.7 (Left Fork)	WVK-65-Q-1_00	Entire length	0.5	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Big Hollow	WVK-65-U.5_00	Entire length	0.99	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Rattlesnake Run	WVK-65-U_00	Entire length	1.5	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Milburn Creek	WVK-65-V_00	Entire length	2.22	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Austin Hollow	WVK-65-Y.5_00	Entire length	1.39	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Mossy Creek	WVK-65-Y_00	Entire length	5.75	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Little Fork	WVK-65-Y-0.5_00	Entire length	0.97	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Goode Creek	WVK-65-Y-1_00	Entire length	1.54	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Lick Fork	WVK-65-Y-3_00	Entire length	3.12	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Painter Creek	WVK-65-Y-4_00	Entire length	1.67	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Toney Creek	WVK-65-Y-5_00	Entire length	2.51	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Toney Fork	WVK-65-Y-5-A_00	Entire length	1.24	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Plum Orchard Creek	WVK-65-Z_00	Entire length (up to Plum Orchard Lake)	1.6	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Doris Branch	WVK-65-Z-0.5_00	Entire length	1.54	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Shadrick Fork	WVK-66-C_00	Entire length	2.24	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
West Hollow	WVK-68.5_00	Entire length	0.9	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Upper Creek	WVK-68_00	Entire length	2.43	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Little Fivemile Creek	WVK-6-A_00	Entire length	1.79	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Morris Creek	WVK-70_04	RM 3.3 to HW	1.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Youngs Branch	WVK-70-D_00	Entire length	1.4	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Bullpush Fork RM 0.15	WVK-72-B-0.5_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Riffle Hollow	WVK-72-B-4_00	Entire length	0.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Lynch Fork	WVK-72-E_00	Entire length	1.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Fourmile Fork	WVK-72-F_00	Entire length	1.08	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Stop Hollow	WVK-73-B_00	Entire length	1.65	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Little Stop Hollow	WVK-73-C_00	Entire length	1.16	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Laurel Branch/Armstrong Creek	WVK-73-E.9_00	Entire length	1.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Black Gum Hollow	WVK-73-E-0.5_00	Entire length	1.24	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Left Fork/Armstrong Creek	WVK-73-G_00	Entire length	2.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Loop Creek	WVK-76_01	Mouth to RM 9.3	9.3	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Big Righthand Fork	WVK-76-B_00	Entire length	2.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Mulberry Fork	WVK-76-C_02	RM 2.5 to HW	1.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Coleman Branch	WVK-76-C-1-A_00	Entire length	2.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Right Fork/Beards Fork	WVK-76-D-1_00	Entire length	2.3	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Robinson Branch	WVK-76-E_00	Entire length	1.6	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Cokeoven Hollow	WVK-76-F_00	Entire length	1.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Molly Kincaid Branch	WVK-76-G_00	Entire length	1.3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Glenco Hollow	WVK-76-H_00	Entire length	1.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Johnson Fork	WVK-76-I_00	Entire length	3.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Camp Branch	WVK-76-J_00	Entire length	2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Open Fork	WVK-76-M_00	Entire length	1.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Taylor Branch	WVK-76-N-1_00	Entire length	1.3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Falls Creek	WVK-80_00	Entire length	3.14	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Upper Ninemile Creek	WVK-9-A_00	Entire length	4.64	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Lower Ninemile Creek	WVK-9-C_00	Entire length	3.84	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Ivy Creek	WVKC-10-G_00	Entire length	3.7	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Spruce Lick	WVKC-10-I-10_00	Entire length	1.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Long Branch	WVKC-10-I-6.5_00	Entire length	0.76	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Jack Smith Branch	WVKC-10-I-6-A_00	Entire length	3.17	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Rattlesnake Hollow	WVKC-10-I-6-C_00	Entire length	1.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Bragg Fork	WVKC-10-I-7_00	Entire length	1.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Lavender Fork	WVKC-10-I-9_00	Entire length	1.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Right Fork/Little Horse Creek	WVKC-10-J-1_00	Entire length	2.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Hewitt Creek	WVKC-10-K_00	Entire length	3.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Long Branch	WVKC-10-P-0.5_00	Entire length	1.45	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Stollings Branch	WVKC-10-T-10_02	RM 0.4 to HW	0.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Trace Branch	WVKC-10-T-11-B_00	Entire length	2.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
White Oak Branch	WVKC-10-T-11-D_00	Entire length	1.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Bean Hollow	WVKC-10-T-11-E.5_00	Entire length	0.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Tickle Britches Fork	WVKC-10-T-11-H.5_00	Entire length	1.48	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Beech Creek RM 3.56	WVKC-10-T-15-I_00	Entire length	1.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Beech Creek RM 3.83	WVKC-10-T-15-J_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Pigeonroost Branch	WVKC-10-T-17_00	Entire length	3.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Oldhouse Branch	WVKC-10-T-18_00	Entire length	1.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Whites Trace Branch	WVKC-10-T-20_00	Entire length	1.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Adkins Fork	WVKC-10-T-21_00	Entire length	2.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Garland Fork	WVKC-10-T-23_00	Entire length	3.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Big Branch	WVKC-10-T-6_00	Entire length	3.34	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Sixmile Creek RM 4.0	WVKC-10-T-7-D_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Sixmile Creek RM 4.6	WVKC-10-T-7-F_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Obes Branch	WVKC-10-T-9-0.2A_00	Entire length	2.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Isom Branch	WVKC-10-T-9-B.5_02	RM 0.8 to HW	0.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Sycamore Branch	WVKC-10-T-9-C-2_02	RM 0.8 to HW	0.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Workman Branch	WVKC-10-U-1_00	Entire length	2.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Jarrell Branch	WVKC-10-U-11_00	Entire length	3.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Cow Creek	WVKC-10-U-12_00	Entire length	3.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Trace Fork	WVKC-10-U-12-A_00	Entire length	0.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Workman Branch	WVKC-10-U-15_00	Entire length	1.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Griffith Branch	WVKC-10-U-2.5_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Jarrell Branch	WVKC-10-U-2_00	Entire length	2.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Skin Fork	WVKC-10-U-20_00	Entire length	2.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Lick Branch	WVKC-10-U-6_00	Entire length	2.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Kuhn Hollow	WVKC-10-U-7.5_00	Entire length	1.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Roach Branch	WVKC-10-U-7-A_00	Entire length	3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Browns Branch	WVKC-10-U-7-D_00	Entire length	3.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Browns Branch RM 1.0 (Peters Cave Hollow)	WVKC-10-U-7-D-1_00	Entire length	1	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Jarrells Branch	WVKC-10-U-7-F_00	Entire length	2.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Spruce Lick Fork	WVKC-10-U-7-H_00	Entire length	1.8	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Jimmy Fork	WVKC-14-C_00	Entire length	1.5	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Wilderness Fork	WVKC-14-D_00	Entire length	2.09	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Dave Fork	WVKC-14-D-2_00	Entire length	1.1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Left Fork/Bull Creek	WVKC-16-A_00	Entire length	2.85	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
White Oak Branch	WVKC-18_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
White Oak Creek	WVKC-22_00	Entire length	2.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Indian Creek	WVKC-25_00	Entire length	4.1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Joes Branch	WVKC-28_00	Entire length	2.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
UNT/Joels Branch RM 1.0	WVKC-28-C_00	Entire length	1.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Laurel Creek RM 3.6	WVKC-31-B.4_00	Entire length	1.3	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Little White Oak Creek	WVKC-35-A_00	Entire length	2.3	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Twomile Branch	WVKC-35-C_00	Entire length	1.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Road Fork	WVKC-35-G_00	Entire length	2.81	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Spruce Fork	WVKC-35-H_00	Entire length	2.58	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Big Coal River RM 54.2	WVKC-36.6_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Stover Branch	WVKC-36_00	Entire length	1.37	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Mill Branch	WVKC-38_00	Entire length	1.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Roundbottom Branch	WVKC-41_00	Entire length	2.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Culvert Hollow	WVKC-42-A_00	Entire length	1.46	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Seng Creek RM 3.8	WVKC-42-B_00	Entire length	1.23	Not Supporting		Not Supporting	Not Supporting	Not Supporting	Not Supporting	2
Bear Hollow	WVKC-44_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Toms Branch	WVKC-45_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Birch Fork	WVKC-46-A-1_00	Entire length	3.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Shumate Creek	WVKC-46-D_00	Entire length	3.2	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Horse Creek	WVKC-46-F-1_00	Entire length	1.44	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Drews Creek	WVKC-46-G-1_01	Mouth to RM 1.6	1.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Canterberry Branch	WVKC-46-G-1-0.5A_00	Entire length	1.03	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Dry Creek	WVVC-46-H_02	RM 2.3 to HW	1.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Stockingleg Fork	WVVC-46-I-2_00	Entire length	2.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Dillon Branch	WVVC-46-J-5_00	Entire length	1.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Harper Branch RM 0.0	WVVC-46-J-7-A_00	Entire length	1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Harper Branch RM 0.6	WVVC-46-J-7-D_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Shiloh Fork	WVVC-46-L.5_00	Entire length	1.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Surveyor Creek RM 2.1	WVVC-46-P-0.5_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Clay Branch	WVVC-46-Q-0.1_02	RM 0.9 to HW	0.4	Fully Supporting		Insufficient Data	Fully Supporting	Insufficient Data	Insufficient Data	2
Ugly Branch	WVVC-46-Q-2_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Rockhouse Creek	WVVC-47-A_00	Entire length	3.3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Laurel Branch	WVVC-47-D_00	Entire length	1.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Stover Fork	WVVC-47-E-3_00	Entire length	1.13	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Lem Fork	WVVC-47-E-6_00	Entire length	1.29	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Bear Hollow	WVVC-47-I-1_00	Entire length	1.75	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Horse Creek	WVVC-47-K.5_00	Entire length	1.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Wolfpen Branch	WVVC-47-K.7_00	Entire length	0.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Road Branch	WVVC-47-K-2_00	Entire length	1.1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Lick Branch	WVKC-47-K-3_00	Entire length	1.07	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Ewing Fork	WVKC-47-L-2_00	Entire length	1.9	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
McGinnis Branch	WVKC-47-M_00	Entire length	1.1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Workman Creek	WVKC-47-O_00	Entire length	3.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Stover Fork	WVKC-47-P_00	Entire length	2.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Spruce Fork	WVKC-47-Q_00	Entire length	1.7	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Island Creek	WVKC-6_00	Entire length	3.9	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Elk River	WVKE_06	RM 125.6 (Sutton Lake) to RM 152.0 (Webster Springs)	26.4	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Elk River	WVKE_07	RM 152.0 (Webster Springs) to HW	25	Insufficient Data	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Laurel Creek	WVKE-102_00	Entire length	21.9	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Brooks Creek	WVKE-102-C-1_00	Entire length	1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Given Run RM 1.33	WVKE-102-K-1_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Back Fork	WVKE-111_00	Entire length	24.8	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Sugar Creek	WVKE-111-K_01	Mouth to RM 1.8	1.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Sugar Creek	WVKE-111-K_02	RM 1.8 to HW	10.9	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Little Sugar Creek	WVKE-111-K-2_00	Entire length	7.5	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Big Run	WVKE-127_00	Entire length	3.2	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
Narrow Branch	WVKE-13_00	Entire length	1.45	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Props Run	WVKE-136_00	Entire length	2.21	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Laurel Run	WVKE-137_00	Entire length	2.89	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2
Big Spring Fork	WVKE-138_00	Entire length	8.93	Insufficient Data	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Slaty Fork	WVKE-139-0.5A_00	Entire length	4.79	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Crooked Fork	WVKE-139-B_00	Entire length	3.48	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Whiteoak Fork RM 1.4	WVKE-14-G-2-A_00	Entire length	1.14	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Pigeonroost Fork	WVKE-14-G-3_00	Entire length	1.9	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Joes Hollow	WVKE-14-K_00	Entire length	1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Morris Fork	WVKE-14-M_00	Entire length	7.55	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
McBride Hollow	WVKE-14-O-0.5_00	Entire length	0.55	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Falling Rock Creek	WVKE-19_00	Entire length	16	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Twomile Fork	WVKE-19-B_00	Entire length	1.08	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Petes Fork	WVKE-19-H_00	Entire length	1.68	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Elk Twomile Creek	WVKE-2_00	Entire length	7.45	Insufficient Data		Insufficient Data	Insufficient Data	Not Assessed	Not Assessed	2
Left Hand Creek	WVKE-23-D_00	Entire length	7.98	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Gabes Creek	WVKE-23-D-2_00	Entire length	3.07	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Coleman Run	WVKE-23-D-6_00	Entire length	1.1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Right Fork/Big Sandy Creek	WVKE-23-P_00	Entire length	7.14	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Cutoff Run	WVKE-23-P-1_00	Entire length	1.49	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Horse Run	WVKE-23-P-3-A_00	Entire length	2.3	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Simons Fork	WVKE-23-P-3-B_00	Entire length	1.95	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Hollywood Run	WVKE-23-Q-0.5_00	Entire length	4.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Morris Creek RM 1.1	WVKE-26-A.1_00	Entire length	1.001	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Left Fork RM 0.2/Morris Creek	WVKE-26-A-1_00	Entire length	2.11	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Left Fork RM 0.4/Morris Creek	WVKE-26-A-2_00	Entire length	1.001	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Upper King Shoals Run	WVKE-32_00	Entire length	3.04	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Laurel Creek	WVKE-37_00	Entire length	7.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Sycamore Creek	WVKE-40_00	Entire length	7.3	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Sycamore Creek	WVKE-41_00	Entire length	12.9	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Charley Branch	WVKE-41-A_00	Entire length	1.68	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Adonijah Fork	WVKE-41-B_00	Entire length	7.07	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Laurel Fork	WVKE-41-B-1.5_00	Entire length	1.1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Beechy Creek	WVKE-44_00	Entire length	3.24	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Lick Branch	WVKE-45-B_00	Entire length	2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Right Fork/Leatherwood Creek	WVKE-46-C_00	Entire length	3.99	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Pisgah Run	WVKE-49_00	Entire length	1.25	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Sand Fork	WVKE-50-F_00	Entire length	5.6	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
The Gulf	WVKE-50-G_00	Entire length	0.98	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Dog Run	WVKE-50-H_00	Entire length	3.61	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Hickory Fork	WVKE-50-H-1_00	Entire length	4.86	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Buffalo Creek RM 11.3	WVKE-50-I.5_00	Entire length	1.001	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Hickory Fork	WVKE-50-I-3_00	Entire length	1.3	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Barrenshe Branch	WVKE-50-J_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Adkins Branch	WVKE-50-K_00	Entire length	0.34	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Ewings Branch	WVKE-50-L_00	Entire length	1.33	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Robinson Fork	WVKE-50-O_00	Entire length	8.34	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Road Fork	WVKE-50-O-1_00	Entire length	4.14	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Buffalo Creek RM 17.7	WVKE-50-P.5_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Spanish Oak Branch	WVKE-50-R_00	Entire length	0.95	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Buffalo Creek RM 19.7	WVKE-50-T.3_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Buffalo Creek RM 20.0	WVKE-50-T.5_00	Entire length	0.9	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
UNT/Buffalo Creek RM 20.5	WVKE-50-T.8_00	Entire length	0.9	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Buffalo Creek RM 21.0	WVKE-50-U.1_00	Entire length	0.6	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Buffalo Creek RM 22.1	WVKE-50-U.6_00	Entire length	0.5	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Brushy Fence Fork	WVKE-50-U_00	Entire length	2.23	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Ramp Run	WVKE-50-W_00	Entire length	1.7	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Spread Run	WVKE-56_00	Entire length	1.9	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Turkey Run	WVKE-59_00	Entire length	1.14	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Mill Creek	WVKE-6_00	Entire length	7.98	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Big Otter Creek	WVKE-64_00	Entire length	11.25	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Moore Fork	WVKE-64-D_00	Entire length	3.25	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Boggs Fork	WVKE-64-E_00	Entire length	2.66	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Coopers Creek	WVKE-7_00	Entire length	6.54	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Road Fork	WVKE-70-A_00	Entire length	1.75	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Tate Creek	WVKE-73_00	Entire length	4.18	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Strange Creek	WVKE-74_00	Entire length	16	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Birch River	WVKE-76_00	Entire length	38.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Leatherwood Run	WVKE-76-A_00	Entire length	2.27	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Buckeye Fork	WVKE-76-D-1_00	Entire length	1.65	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Birch River	WVKE-76-E_00	Entire length	19.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Seng Run	WVKE-76-E-6-A_00	Entire length	2.6	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Fisher Run	WVKE-76-E-7.5_00	Entire length	2.47	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Little Birch River RM 10.1	WVKE-76-E-8.3_00	Entire length	1.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Rich Fork	WVKE-76-N-8_00	Entire length	1.75	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Poplar Creek	WVKE-76-O_00	Entire length	6.27	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Rich Fork	WVKE-76-P.5_00	Entire length	1.55	Insufficient Data		Fully Supporting	Insufficient Data	fully supporting	fully supporting	2
Otter Hole	WVKE-76-S.3_00	Entire length	1.25	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Chuffy Run	WVKE-76-S.8_00	Entire length	1.3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Dry Fork	WVKE-78-A_00	Entire length	1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Big Run	WVKE-79_00	Entire length	2.3	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Rockcamp Run	WVKE-82_00	Entire length	2.45	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Buffalo Creek	WVKE-85_00	Entire length	2.45	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Laurel Fork	WVKE-87-B_00	Entire length	1.17	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Flatwoods Run	WVKE-94_00	Entire length	2.3	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Holly River	WVKE-98_00	Entire length	3.9	Insufficient Data		Insufficient Data	Insufficient Data	fully supporting	fully supporting	2
Kanawha Run	WVKE-98-A_00	Entire length	2.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Right Fork/Holly River	WVKE-98-B_00	Entire length	23.9	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Left Fork/Holly River	WVKE-98-C_00	Entire length	24.1	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Right Fork/Laurel Fork/Left Fork/Left Fork	WVKE-98-C-11-C_00	Entire length	3.9	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Oldlick Creek	WVKE-98-C-2_00	Entire length	10.11	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Bear Run	WVKE-98-C-6_00	Entire length	1.5	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Hodam Creek	WVKE-98-C-9_00	Entire length	4.79	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Aarons Fork	WVKE-9-C_00	Entire length	6.31	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Bullskin Branch	WVKE-9-E_00	Entire length	1.32	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Ruffner Branch (Douglas	WVKE-9-G_00	Entire length	1.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Harper Hollow	WVKE-9-I-1-A_00	Entire length	1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Jakes Run	WVKE-9-J_00	Entire length	1.99	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Gauley River	WVKG_02	RM 50.5 (Summersvill	52.2	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Gauley River	WVKG_03	RM 102.7 to HW	3.3	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Sugar Creek	WVKG-10_00	Entire length	3.23	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Right Fork/Line Creek	WVKG-13-C-1_00	Entire length	3.3	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Tate Run	WVKG-13-D_00	Entire length	2.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Peters Creek RM 7.8	WVKG-13-F.5_00	Entire length	0.8	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Buck Garden Creek RM 2.1	WVKG-13-K-3_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Rockcamp Branch	WVKG-13-L_00	Entire length	2.8	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Sugarcamp Run	WVKG-13-L-1_00	Entire length	1.15	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Pine Run	WVKG-13-N_02	RM 0.65 to HW	0.95	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Pine Run RM 0.6	WVKG-13-N-1_00	Entire length	1.03	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Meadow Creek	WVKG-17_00	Entire length	6.08	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Glade Creek	WVKG-19-E_00	Entire length	7.14	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Anglins Creek	WVKG-19-G_02	RM 1.6 to HW	12.95	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Sugargrove Creek	WVKG-19-G-3_00	Entire length	2.72	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Miller Creek	WVKG-19-H-1_00	Entire length	2.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
North Prong	WVKG-19-H-1-A_00	Entire length	3.48	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Brackens Creek	WVKG-19-J_00	Entire length	7.3	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Haynes Branch	WVKG-19-J-1_00	Entire length	2.88	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Laurel Creek/Meadow River	WVKG-19-N_00	Entire length	5.81	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Meadow Creek	WVKG-19-P_00	Entire length	9.73	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Boggs Creek	WVKG-19-Q-1-A_00	Entire length	6.27	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Little Creek	WVKG-19-Q-3_00	Entire length	2.5	Fully Supporting		Insufficient Data	Fully Supporting	Insufficient Data	Insufficient Data	2
Gould Hollow	WVKG-19-Q-5_00	Entire length	1.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Big Clear Creek	WVKG-19-U_00	Entire length	16.6	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Brown Creek	WVKG-19-U-1_00	Entire length	5.25	Insufficient Data	Insufficient Data		Fully Supporting	fully supporting	fully supporting	2
South Fork/Big Clear Creek	WVKG-19-U-2_00	Entire length	6.25	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Elijah Branch	WVKG-19-U-4_00	Entire length	2.9	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Beaver Creek	WVKG-19-V-1_00	Entire length	4.03	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
WWT/Little Clear Creek RM 7.48	WVKG-19-V-3.7_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Rader Run	WVKG-19-V-3_00	Entire length	2.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Cutlip Branch	WVKG-19-V-4_00	Entire length	1.3	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Callahan Branch	WVKG-19-W.4_00	Entire length	1.95	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Otter Creek	WVKG-19-W_00	Entire length	6.5	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Smoot Branch	WVKG-19-W-2_00	Entire length	2.85	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Eagle Branch	WVKG-19-X_00	Entire length	2.75	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Morris Fork	WVKG-19-Y.1_00	Entire length	3.57	Insufficient Data		Fully Supporting	Insufficient Data	fully supporting	fully supporting	2
Buffalo Creek	WVKG-19-Y_00	Entire length	4.18	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Patterson Creek	WVKG-19-Z_00	Entire length	3.52	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Deer Creek	WVKG-24-B_00	Entire length	8.6	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Jims Creek RM 4.4	WVKG-24-B-4-G_00	Entire length	1.15	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Grassy Creek	WVKG-24-E_00	Entire length	6.4	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Bowen Run	WVKG-24-E-1_00	Entire length	1.65	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Brushy Meadow Creek RM 1.8	WVKG-24-E-2-C_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Line Laurel Creek	WVKG-24-E-3_00	Entire length	4.58	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Hominy Creek RM 19.6	WVKG-24-H.7_00	Entire length	1.38	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Price Fork	WVKG-24-H.8_00	Entire length	3	Insufficient Data	Insufficient Data		Insufficient Data	fully supporting	fully supporting	2
Colt Branch	WVKG-24-I_01	Mouth to RM 1.0	1	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Muddlety Creek	WVKG-26_00	Entire length	27	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Glade Creek	WVKG-26-B_00	Entire length	6	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Duffy Branch RM 0.4	WVKG-26-C-1_00	Entire length	0.8	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Fockler Branch	WVKG-26-E_00	Entire length	2.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
McMillion Creek	WVKG-26-I_01	Mouth to RM 1.0	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/McMillion Creek RM 1.5	WVKG-26-I-0.3_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/McMillion Creek RM 2.7	WVKG-26-I-0.5_00	Entire length	0.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/McMillion Creek RM 3.1	WVKG-26-I-0.6_00	Entire length	1.7	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Back Fork	WVKG-26-I-1_00	Entire length	2.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Creek	WVKG-26-M_00	Entire length	2.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Clear Fork	WVKG-26-O_00	Entire length	4	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Falls Run	WVKG-26-O-2_00	Entire length	1.42	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Persinger Creek	WVKG-27_00	Entire length	4.9	Insufficient Data		Insufficient Data	Fully Supporting	Insufficient Data	Insufficient Data	2
Hannah Run	WVKG-30-F_00	Entire length	1.6	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Eller Hollow	WVKG-30-G_00	Entire length	1.9	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Left Fork/Big Beaver Creek	WVKG-30-H_02	RM 1.0 to HW	0.9	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Left Fork RM 0.8/Big Beaver Creek	WVKG-30-H-2_00	Entire length	0.9	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Lower Laurel Run	WVKG-30-N_00	Entire length	1.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Board Fork	WVKG-30-Q_00	Entire length	3.05	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Laurel Creek	WVKG-31_01	Mouth to RM 1.18	1.18	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Panther Creek	WVKG-32_02	RM 1.7 to HW	6.9	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Brock Run	WVKG-32-A_00	Entire length	1.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Bear Run	WVKG-32-B_00	Entire length	1.4	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Jims Branch	WVKG-32-G_00	Entire length	4.64	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Taylor Run	WVKG-33_00	Entire length	3.04	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Curtin Run	WVKG-34-A_00	Entire length	2.5	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Coal Siding Run	WVKG-34-B_00	Entire length	2.37	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	2
Morris Creek	WVKG-34-D_00	Entire length	3.98	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Holcomb Run	WVKG-34-D-1_00	Entire length	2.53	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Buckheart Run	WVKG-34-D-2_00	Entire length	2.09	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Laurel Creek/Cherry Spring Run	WVKG-34-E_00	Entire length	14.8	Insufficient Data	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Spring Run	WVKG-34-E-3_00	Entire length	1.57	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Little Laurel Creek	WVKG-34-F_00	Entire length	9.5	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Improvement Branch	WVKG-34-F-2_00	Entire length	3.45	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Blizzard Run	WVKG-34-G-11_00	Entire length	1.57	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Big Run	WVKG-34-G-13_00	Entire length	1.61	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Ellick Run	WVKG-34-G-5_00	Entire length	1.92	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Rocky Run	WVKG-34-G-6_00	Entire length	5.13	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Hunters Run	WVKG-34-H-4_00	Entire length	2.69	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Coats Run	WVKG-34-H-5_00	Entire length	2.31	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Holcomb Creek	WVKG-46-A_00	Entire length	1.8	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Upper Glade Run	WVKG-53_00	Entire length	2.34	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Buckles Branch	WVKG-5-A_00	Entire length	1.75	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Lick Branch	WVKG-5-B-1-A_00	Entire length	1.92	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Smith Branch	WVKG-5-B-2_02	RM 0.2 to HW	1.47	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Dorsey Branch	WVKG-5-C_00	Entire length	1.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Rockcamp Fork	WVKG-5-F_02	RM 2.3 to HW	2.1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Lilly Branch	WVKG-5-G_00	Entire length	2.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Twomile Branch	WVKG-5-I_00	Entire length	1.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Hardway Branch	WVKG-5-K_00	Entire length	1.95	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Hardway Branch RM 1.0	WVKG-5-K-2_00	Entire length	0.6	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Twenty mile Creek RM 16.9	WVKG-5-P.2_00	Entire length	0.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Twenty mile Creek RM 17.5	WVKG-5-P.4_00	Entire length	0.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Twenty mile Creek RM 17.6	WVKG-5-P.5_00	Entire length	0.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Right Fork	WVKG-5-P-1_00	Entire length	1.38	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Rader Fork	WVKG-5-R_00	Entire length	2.85	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Neff Fork	WVKG-5-R-1_00	Entire length	1.92	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Rich Creek	WVKG-6_03	RM 3.5 to HW	3.7	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Williams Camp Run	WVKG-65_00	Entire length	2.72	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Joe Run	WVKG-69.5_00	Entire length	1.48	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Laurel Branch	WVKGC-10_00	Entire length	2.11	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Mill Branch	WVKGC-11_00	Entire length	1.74	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Lower Twin Branch	WVKGC-12.4_00	Entire length	1.14	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Upper Twin Branch	WVKGC-12.5_00	Entire length	3.25	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Queer Branch	WVKGC-13_00	Entire length	2.12	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Hanging Rock Branch	WVKGC-15_00	Entire length	1.63	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Baldwin Branch	WVKGC-16_00	Entire length	1.35	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Pheasant Hollow	WVKGC-17.6_00	Entire length	1.5	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Rough Run	WVKGC-17_00	Entire length	2.7	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Dogway Fork	WVKGC-19_01	Mouth to RM 6.8	6.8	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Hinkle Branch	WVKGC-2_00	Entire length	2.31	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
South Fork/Cranberry River	WVKGC-23_00	Entire length	6	Insufficient Data	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/South Fork RM 0.4 (Steep Run)	WVKGC-23-0.4A_00	Entire length	0.48	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Little Run	WVKGC-23-0.7A_00	Entire length	0.7	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Lost Run	WVKGC-23-A_00	Entire length	1.4	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/South Fork RM 1.94 (Little Red Run)	WVKGC-23-B_00	Entire length	0.7	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Red Run	WVKGC-23-C_00	Entire length	2.9	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Little Branch	WVKGC-23-D_00	Entire length	1.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Cashcamp Run	WVKGC-24-B_00	Entire length	1.29	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Jakeman Run	WVKGC-3_00	Entire length	3.2	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Bear Run	WVKGC-6_00	Entire length	3.1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Bee Run	WVKGC-7_00	Entire length	2.31	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Foxtree Run	WVKGC-8_00	Entire length	2.34	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Williams River	WVKGW_01	Mouth to RM 0.8	0.8	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	2
Craig Run	WVKGW-1_02	RM 0.4 to HW	2.32	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Little Fork	WVKGW-10-A_00	Entire length	3.42	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Little Beechy Run	WVKGW-10-B_00	Entire length	1.54	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Laurelly Branch	WVKGW-10-D_00	Entire length	1.96	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Hell for Certain Branch	WVKGW-10-E_00	Entire length	1.47	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Middle Fork RM 8.1/Williams River (Salmond Bra	WVKGW-10-G.5_00	Entire length	0.7	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
McClintock Run	WVKGW-10-G_00	Entire length	1.81	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
North Branch	WVKGW-10-H_00	Entire length	1.19	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Bridge Creek	WVKGW-16.5_00	Entire length	1.18	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Upper Bannock Shoals Run	WVKGW-19_00	Entire length	1.93	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Jonathan Run	WVKGW-2_00	Entire length	2.72	Insufficient Data	Insufficient Data		Fully Supporting	fully supporting	fully supporting	2
Lick Creek	WVKGW-20-A_00	Entire length	2.39	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
UNT/Little Laurel Creek RM 0.8	WVKGW-22-B_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Black Mountain Run	WVKGW-26_00	Entire length	2	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Mountain Lick Run	WVKGW-27_00	Entire length	2.27	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
White Oak Fork	WVKGW-8_00	Entire length	2.75	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Lick Branch	WVKGW-9_00	Entire length	2.02	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
Levee Creek	WVKN-10-D_00	Entire length	3	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Fern Creek	WVKN-11_00	Entire length	6.2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Craig Branch	WVKN-13_00	Entire length	1.9	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Keeney Creek	WVKN-15_02	RM 5.2 to HW	2.28	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Keeney Creek RM 5.1	WVKN-15-H_00	Entire length	0.58	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Coal Run RM 1.2	WVKN-16-A_00	Entire length	1.75	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
WWT/UNT RM 1.7/Coal Run RM 1.2	WVKN-16-A-5_00	Entire length	1.001	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Manns Creek	WVKN-17_00	Entire length	12.8	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Glade Creek	WVKN-17-A_00	Entire length	13.6	Insufficient Data	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Glade Creek RM 2.0	WVKN-17-A-0.5_00	Entire length	0.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Laurel Creek/Glade Creek	WVKN-17-A-2_00	Entire length	5.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Glade Creek RM 9.3	WVKN-17-A-6.6_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Ephraim Creek	WVKN-18_00	Entire length	4.2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Fire Creek	WVKN-19_00	Entire length	2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Rush Run	WVKN-20_00	Entire length	3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Mollys Creek	WVKN-22.3_00	Entire length	1.2	Fully Supporting		Not Assessed	Fully Supporting	Not Assessed	Not Assessed	2
Camp Creek	WVKN-22-A_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Meadow Fork RM 0.7	WVKN-22-B-1.3_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Meadow Fork RM 0.8	WVKN-22-B-1.4_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Meadow Fork RM 0.9	WVKN-22-B-1.5_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Meadow Fork RM 1.0	WVKN-22-B-1.6_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Meadow Fork RM 0.5	WVKN-22-B-1_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Meadow Fork RM 1.3	WVKN-22-B-2_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Meadow Fork RM 1.8	WVKN-22-B-3_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Cedar Branch	WVKN-22-C_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Barren Branch	WVKN-22-D_00	Entire length	1.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Hamilton Branch	WVKN-22-D-1_00	Entire length	2.9	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Smith Branch	WVKN-22-F_00	Entire length	0.8	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
White Oak Creek	WVKN-22-G_00	Entire length	3.8	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Sweetwood Hollow	WVKN-22-G-1_00	Entire length	2.6	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/White Oak RM 3.4	WVKN-22-G-13_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Bend Branch	WVKN-22-H_00	Entire length	2.1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Adkins Branch	WVKN-22-I_00	Entire length	1.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Sugar Creek	WVKN-22-J_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Dunloup Creek RM 13.37	WVKN-22-M_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Dunloup Creek RM 13.9	WVKN-22-O_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Dunloup Creek RM 14.1	WVKN-22-P_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Dunloup Creek RM 14.9	WVKN-22-R_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/UNT RM 0.4/Dunloup Creek RM 14.9	WVKN-22-R-1_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Dowdy Creek	WVKN-25_00	Entire length	3.6	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Batoff Creek	WVKN-26-A_01	Mouth to RM 0.7	0.7	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Fat Creek	WVKN-26-B_00	Entire length	6	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Left Fork/Beaver Creek	WVKN-26-F-6_00	Entire length	2.9	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Left Fork RM 0.3/Beaver Creek	WVKN-26-F-6-A_00	Entire length	1.5	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Winding Gulf	WVKN-26-K-2_00	Entire length	1	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Spencer Branch	WVKN-26-M-1_00	Entire length	1.3	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Laurel Creek	WVKN-26-N_02	RM 5.1 to HW	0.4	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Laurel Creek	WVKN-27_00	Entire length	10.1	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Mill Creek	WVKN-28_00	Entire length	1.3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Glade Creek	WVKN-29_01	Mouth to RM 8.4	8.4	Insufficient Data	Fully Supporting		Insufficient Data	fully supporting	fully supporting	2
UNT/Sal Willis Branch RM 0.8	WVKN-29-F.5-1_00	Entire length	1.19	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Glade Creek RM 20.9	WVKN-29-I.5_00	Entire length	1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Meadow Creek	WVKN-32_02	RM 8.8 to HW	3	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Laurel Branch	WVKN-32-D_00	Entire length	3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Farleys Creek	WVKN-34_00	Entire length	5	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Lick Creek	WVKN-35_00	Entire length	13.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Mill Creek	WVKN-35-A_00	Entire length	4.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Fisher Creek	WVKN-35-A-1_00	Entire length	2.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Red Spring Branch	WVKN-35-D_00	Entire length	3.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Laurel Creek	WVKN-36_00	Entire length	8.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Collins Hollow	WVKN-40.7_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Tug Creek	WVKN-43_00	Entire length	3.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Righthand Fork	WVKN-44-A_00	Entire length	3.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Beech Run	WVKN-45_02	RM 1.4 to HW	2.31	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Indian Creek	WVKN-51_01	Mouth to RM 8.5	8.5	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Blue Lick Creek	WVKN-51-D-1_00	Entire length	4.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Dropping Lick Creek	WVKN-51-K-1_00	Entire length	7.6	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Taggart Branch	WVKN-51-S-(S)_00	Entire length	7.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Lick Creek	WVKN-53_00	Entire length	9.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Dry Fork	WVKN-53-A_00	Entire length	3.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/New River RM 91.1	WVKN-55.5_00	Entire length	1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Smith Branch	WVKN-58_00	Entire length	2.6	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Adair Run	WVKN-59_03	RM 3.7 to HW	1.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Turkey Creek	WVKN-6_00	Entire length	2.4	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Pigeon Creek	WVKN-60-B_00	Entire length	3.7	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Hales Branch RM 1.0	WVKN-60-C-3-B_00	Entire length	1.001	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Rich Creek	WVKN-61_02	RM 10.6 to HW	2.16	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Brush Creek	WVKN-61-A_02	RM 5.0 to HW	3.73	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Double Cabin Branch	WVKNB-10_00	Entire length	2.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Christian Fork	WVKNB-12-G-1_00	Entire length	3.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Green Valley	WVKNB-12-J-1_00	Entire length	2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
North Fork/Brush Creek	WVKNB-12-K_00	Entire length	5.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Shelton Branch	WVKNB-12-K-1_00	Entire length	2.7	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Mash Fork	WVKNB-13-D_00	Entire length	4.4	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Bluestone River RM 39.7	WVKNB-22.5_00	Entire length	1.67	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Ross Branch	WVKNB-22-B_00	Entire length	2.1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Righthand Fork RM 3.7	WVKNB-28-B-3_00	Entire length	2.41	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Little Bluestone River	WVKNB-3_00	Entire length	9.2	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Tuggle Hollow	WVKNB-30-A_00	Entire length	2.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Tolliver Branch	WVKNB-30-E_00	Entire length	2.2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Parker Creek	WVKNB-3-C_00	Entire length	5.1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Little Bluestone River RM 8.3	WVKNB-3-H_00	Entire length	1.47	Fully Supporting		Insufficient Data	Fully Supporting	Not Assessed	Not Assessed	2
Mountain Creek	WVKNB-5_02	RM 2.6 to HW	6.27	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Boone Creek	WVKNG-13-A_00	Entire length	3.6	Fully Supporting		Insufficient Data	Fully Supporting	Not Assessed	Not Assessed	2
UNT/Wolf Creek RM 11.7	WVKNG-18-I_00	Entire length	1.97	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Eagle Branch	WVKNG-20_00	Entire length	2.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Greenbrier River RM 37.5	WVKNG-22.7_00	Entire length	2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Milligan Creek RM 4.6	WVKNG-22.7-A-1-C_00	Entire length	2.14	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Stony Run RM 1.1	WVKNG-22-E-1-A.7-B_00	Entire length	1.47	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Sinking Creek RM 13.1	WVKNG-22-E-1-A.9_00	Entire length	3.85	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Carpenter Creek	WVKNG-23-B_00	Entire length	4.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Laurel Creek	WVKNG-23-C_00	Entire length	10.1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Archer Fork	WVKNG-23-C-1_00	Entire length	3.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Devil Creek	WVKNG-23-E_00	Entire length	5.6	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Monroe Draft	WVKNG-25-A_02	RM 2.7 to HW	2.07	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Dry Creek	WVKNG-25-C_00	Entire length	6.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Fletcher Hollow	WVKNG-25-C-3-B_00	Entire length	2.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Jericho Draft RM 2.1	WVKNG-25-E-1.6_00	Entire length	1.8	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Sulphur Lick Run	WVKNG-25-F_00	Entire length	3.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Laurel Creek/Anthony Creek	WVKNG-28-A_00	Entire length	3.4	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Big Draft	WVKNG-28-B_00	Entire length	2.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Whitmans Draft	WVKNG-28-E-1_00	Entire length	4.4	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Whites Draft	WVKNG-28-F_02	RM 2.0 to HW	2.78	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Waits Draft	WVKNG-28-G_00	Entire length	4.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
North Fork/Anthony Creek	WVKNG-28-P_00	Entire length	11.2	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2
Onemile Run	WVKNG-28-P-1_00	Entire length	1.9	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Twomile Run	WVKNG-28-P-2_00	Entire length	1.7	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Big Draft Run	WVKNG-28-Z_00	Entire length	1.8	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Laurel Run	WVKNG-29_00	Entire length	8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Wolfpen Run	WVKNG-30-I_00	Entire length	2.1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Slabcamp Run	WVKNG-34_00	Entire length	5.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Laurel Run	WVKNG-40_00	Entire length	9	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Stamping Creek	WVKNG-44_00	Entire length	7.4	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Improvement Lick Run	WVKNG-48_00	Entire length	4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Bucks Run	WVKNG-49-B_00	Entire length	3	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Knapp Creek	WVKNG-53_02	RM 26.3 to HW	2.57	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Cummings Creek	WVKNG-53-C_00	Entire length	6.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Road Run	WVKNG-53-D-0.1_00	Entire length	1.2	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Knave Run	WVKNG-53-D-0.7_00	Entire length	1.4	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Possum Hollow	WVKNG-53-E_00	Entire length	2.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Cochran Creek	WVKNG-53-H-2-A_00	Entire length	4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Sugar Camp Run	WVKNG-53-Y_00	Entire length	5	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Thorny Creek	WVKNG-59_01	Mouth to RM 0.1	0.1	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Thorny Creek RM 7.1	WVKNG-59-C.6_00	Entire length	0.53	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Little Thorny Creek	WVKNG-59-D_00	Entire length	3.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Thorny Creek RM 9.5	WVKNG-59-F_00	Entire length	1.74	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Laurel Run	WVKNG-60_00	Entire length	2.9	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
Thomas Creek	WVKNG-66-A_00	Entire length	5.1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Deer Creek	WVKNG-68_01	Mouth to RM 0.1	0.1	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
North Fork/Deer Creek	WVKNG-68-A_01	Mouth to RM 1.9 (CR 28/5)	1.9	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	2
Sutton Run	WVKNG-68-A-3_00	Entire length	3	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
Elleber Run	WVKNG-68-A-6_00	Entire length	3	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
Griffin Run	WVKNG-68-A-6-A_00	Entire length	1.6	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Saulsbury Run	WVKNG-68-G_00	Entire length	4.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Leatherbark Run	WVKNG-70_00	Entire length	5.8	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Trout Run	WVKNG-74_00	Entire length	1	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
Brush Run	WVKNG-76_00	Entire length	7.2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
East Fork/Greenbrier River	WVKNG-78_00	Entire length	19.5	Insufficient Data	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Johns Run	WVKNG-78-A_00	Entire length	2.2	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Little River/East Fork/Greenbrier River	WVKNG-78-C_01	Mouth to RM 1.5	1.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Little River/East Fork/Greenbrier River	WVKNG-78-C_02	RM 1.5 to HW	6.15	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Big Run	WVKNG-78-C-1-A_00	Entire length	1.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Long Run	WVKNG-78-H-1_00	Entire length	2.7	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2
Grassy Run	WVKNG-78-H-2_00	Entire length	2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Mullenax Run	WVKNG-78-K_00	Entire length	3.2	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2
Burning Run	WVKNG-78-M_00	Entire length	2.4	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
West Fork/Greenbrier River	WVKNG-79_00	Entire length	19.1	Insufficient Data	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Hinkle Run	WVKNG-79-C-3_00	Entire length	2.5	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Mikes Run	WVKN-79-H_00	Entire length	2.6	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	2
New River (Upper)	WVKN-up_00	RM 68.3 (confluence of Greenbrier River) to RM 93.1 (state border)	24.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Pocatalico River	WVKP_02	RM 2.0 to RM 45.0	43	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Heizer Creek RM 0.6	WVKP-1-0.9A_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Turkeypen Branch	WVKP-13-A-1-A_00	Entire length	0.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Pocatalico Creek	WVKP-17_00	Entire length	13.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Middle Fork/Pocatalico	WVKP-17-B_00	Entire length	14.5	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Dan Slater Hollow	WVKP-17-C-1-A_00	Entire length	0.76	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Allen Fork	WVKP-17-C-4.5_00	Entire length	1.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Dudden Fork	WVKP-17-E_00	Entire length	5.2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Faber Hollow	WVKP-17-G_00	Entire length	0.55	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Heizer Creek RM 1.0	WVKP-1-A.2_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Lindsey Branch	WVKP-1-A.8_00	Entire length	0.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Manila Creek RM 0.9	WVKP-1-A-0.1_00	Entire length	1.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
UNT/Manila Creek RM 1.0 (Dickerson Hollow)	WVKP-1-A-0.2_00	Entire length	1.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Martins Branch	WVKP-1-A-0.3_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Manila Creek RM 2.9	WVKP-1-A-0.7_00	Entire length	0.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Beechlick Run	WVKP-1-A-1_00	Entire length	2.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Lowgap Fork	WVKP-1-A-2_00	Entire length	1.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Heizer Creek RM 3.7	WVKP-1-B.4_00	Entire length	1.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Long Hollow	WVKP-1-C_00	Entire length	1.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Spanish Oak Branch	WVKP-1-D_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Clear Fork	WVKP-1-E_00	Entire length	1.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Green Creek	WVKP-28_00	Entire length	7.52	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Hunt Fork	WVKP-28-A-1_00	Entire length	1.22	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Left Fork	WVKP-28-B_00	Entire length	3.34	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Bear Branch	WVKP-28-B-1_00	Entire length	0.86	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Straight Creek	WVKP-29_00	Entire length	2.47	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Wolf Creek	WVKP-32_00	Entire length	5.04	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Coon Run	WVKP-33-D_00	Entire length	1.25	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Cabbage Fork	WVKP-33-G_00	Entire length	2.09	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Johnson Creek	WVKP-38_00	Entire length	7.5	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Hollywood Fork	WVKP-38-D_00	Entire length	1.27	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Rush Creek	WVKP-41_00	Entire length	3.99	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Slab Fork	WVKP-41-A_00	Entire length	2.81	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Smith Run	WVKP-43-A_00	Entire length	1.18	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Vineyard Run	WVKP-45.5_00	Entire length	1.41	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Schoolhouse Branch	WVKP-8_00	Entire length	0.82	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Knawl Creek	WVLK-101_00	Entire length	10.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Falls Creek	WVLK-105_00	Entire length	8.01	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Coplin Run	WVLK-109_00	Entire length	2.75	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Kites Run	WVLK-10-A_00	Entire length	0.8	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Tug Fork	WVLK-10-B_00	Entire length	4.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Jerry Run	WVLK-115-D_00	Entire length	5.47	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Glady Creek	WVLK-118_00	Entire length	6.5	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Negro Run	WVLK-12_00	Entire length	2.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Laurel Run	WVLK-125_00	Entire length	4.3	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Cow Run	WVLK-126_00	Entire length	2.49	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Kanawha Run	WVLK-128_00	Entire length	3.03	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Worthington Creek	WVLK-2_00	Entire length	15.35	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Cave Run	WVLK-20_00	Entire length	1.05	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Horse Run	WVLK-23-A_00	Entire length	1.93	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Bennett Run	WVLK-23-D-1_00	Entire length	1.4	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Right Reedy Creek	WVLK-25-B_00	Entire length	8.3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Smith Run	WVLK-25-B-10-C_00	Entire length	1.34	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Morris Hollow	WVLK-25-B-4-A_00	Entire length	1.31	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Cranesnest Run	WVLK-25-B-8_00	Entire length	2.72	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Little Laurel Run	WVLK-25-E.5_00	Entire length	1.54	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Big Laurel Run	WVLK-25-E_00	Entire length	1.59	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Lee Run	WVLK-25-K_00	Entire length	1.62	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Stutler Run	WVLK-25-N_00	Entire length	2.1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Middle Fork/Reedy Creek	WVLK-25-R_00	Entire length	12.41	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Holmes Run	WVLK-2-B_00	Entire length	1.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Laurel Fork	WVLK-2-F_00	Entire length	4.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Bear Run	WVLK-31-A_00	Entire length	1.51	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Right Fork/Spring Creek	WVLK-31-AA_00	Entire length	7.79	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Lick Fork	WVLK-31-AA-1_00	Entire length	6.65	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Missouri Fork	WVLK-31-AA-3_00	Entire length	3.04	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Horse Run	WVLK-31-F_00	Entire length	1.61	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Beaverdam Run	WVLK-31-H_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Wagon Run	WVLK-31-L_00	Entire length	1.93	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Toms Run	WVLK-31-N_00	Entire length	2.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Spring Creek	WVLK-31-O_00	Entire length	7.03	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Left Fork/Little Spring Creek	WVLK-31-O-2_00	Entire length	1.18	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Right Fork/Little Spring Creek	WVLK-31-O-6_00	Entire length	2.85	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Island Run	WVLK-31-R_00	Entire length	2.65	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Nancy Run	WVLK-31-W_00	Entire length	2.25	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Miletree Run	WVLK-31-X-1_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Scaffold Run	WVLK-31-X-2_00	Entire length	1.53	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Goff Run	WVLK-31-Y_00	Entire length	2.09	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Laurel Run/Goff Run	WVLK-31-Y-1_00	Entire length	0.88	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Left Fork/Spring Creek	WVLK-31-Z_00	Entire length	7.98	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Daniels Run	WVLK-31-Z-2_00	Entire length	1.38	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Vandale Fork	WVLK-31-Z-3_00	Entire length	4.05	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Rock Run	WVLK-37_00	Entire length	4.64	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Leading Creek	WVLK-40_02	RM 5.6 to LVA	1.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Bell Run	WVLK-40-B_00	Entire length	3.15	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Threemile Run	WVLK-40-E_00	Entire length	2.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Pine Creek	WVLK-53_00	Entire length	5.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Philip Run	WVLK-56_00	Entire length	4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Laurel Creek	WVLK-61_00	Entire length	6.1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Big Run	WVLK-61-B_00	Entire length	1.93	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Road Fork	WVLK-61-E_00	Entire length	2.46	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Middle Run	WVLK-65_00	Entire length	3.04	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Trace Fork	WVLK-66-A_00	Entire length	4.75	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Hardman Fork	WVLK-69-A_00	Entire length	2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Spring Fork	WVLK-69-E_00	Entire length	1.72	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Green Valley Run	WVLK-6-B-2_00	Entire length	2.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Tygart Creek	WVLK-6-I.2_00	Entire length	0.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Rockcamp Run	WVLK-6-J_00	Entire length	1.8	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Stillwell Creek	WVLK-7_00	Entire length	14.91	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Kelley Run	WVLK-72-D-2_00	Entire length	1.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Upper Two Run	WVLK-72-E_00	Entire length	2.07	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Lower Level Run	WVLK-72-I_00	Entire length	2.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Westfall Fork	WVLK-72-V_00	Entire length	5.17	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Upper Big Run	WVLK-74-B_00	Entire length	1.71	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Panther Run	WVLK-74-C_00	Entire length	2.29	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Leading Creek	WVLK-75_00	Entire length	28.6	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Horn Creek	WVLK-75-F_00	Entire length	7.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Cove Creek	WVLK-75-K_00	Entire length	12.62	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Sand Fork	WVLK-75-N-5_00	Entire length	5.07	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Sleeths Run	WVLK-75-O.5_00	Entire length	1.92	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Crooked Run	WVLK-75-P_00	Entire length	3.05	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Stillwell Creek	WVLK-7-A_00	Entire length	3.52	Insufficient Data		Insufficient Data	Insufficient Data	Not Assessed	Not Assessed	2
North Fork/Stillwell Creek	WVLK-7-F_00	Entire length	3.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Bear Run	WVLK-83_00	Entire length	2.66	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Lynch Run	WVLK-85_04	RM 0.9 to HW	1.5	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Joes Run	WVLK-86-B_00	Entire length	2.64	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Ellis Creek	WVLK-86-C_00	Entire length	4.43	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Jakes Run	WVLK-86-C-3_00	Entire length	1.38	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Right Fork	WVLK-86-C-4_00	Entire length	1.93	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Rocky Fork	WVLK-86-E-1-B_00	Entire length	3.78	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Calf Run	WVLK-86-E-3_00	Entire length	1.9	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Sleepcamp Run	WVLK-86-E-7_00	Entire length	2.05	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Chestnut Bottom Run	WVLK-86-F_00	Entire length	1.74	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Butchers Fork	WVLK-86-G_00	Entire length	4.96	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Old Field Fork	WVLK-86-I_00	Entire length	2.61	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Raccoon Run	WVLK-86-J-1_00	Entire length	1.53	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Laurel Run	WVLK-86-J-3_00	Entire length	2.25	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Rock Run	WVLK-86-K_00	Entire length	2.27	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Crooked Fork	WVLK-86-M_00	Entire length	4.26	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Bower Run	WVLK-90-A_00	Entire length	1.55	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
WWT/Bower Run RM 0.3	WVLK-90-A-2_00	Entire length	0.24	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Clover Fork	WVLK-94-E_00	Entire length	6.46	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Bragg Run	WVLK-95-B-1_00	Entire length	1.8	Fully Supporting		Not Assessed	Fully Supporting	Not Assessed	Not Assessed	2
O'Brien Fork	WVLK-95-G_00	Entire length	1.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Long Run	WVLK-98_00	Entire length	3.02	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Leason Run	WVLKH-10-EE-1_00	Entire length	2.1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
UNT/North Fork/Hughes River	WVLKH-10-FF.5_00	Entire length	1.41	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Lizzies Roost Run	WVLKH-10-MM_00	Entire length	1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Long Bottom	WVLKH-10-R-10_00	Entire length	1.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Gooseneck Run	WVLKH-3_00	Entire length	1.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Goose Creek	WVLKH-4_02	RM 10.0 to HW	16.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Lick Run	WVLKH-4-A_00	Entire length	2.67	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Pigeonroost Run	WVLKH-4-E_00	Entire length	1.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Myers Fork	WVLKH-4-H_00	Entire length	4.37	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
South Fork/Hughes River	WVLKH-9_01	Mouth to RM 1.0	1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Bear Run	WVLKH-9-AA-2_00	Entire length	2.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Poverty Hollow	WVLKH-9-CC_00	Entire length	2.2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Bear Run	WVLKH-9-D_00	Entire length	5.13	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Sugar Run	WVLKH-9-DD_00	Entire length	1.74	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Laurel Run	WVLKH-9-F_00	Entire length	3.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
MacFarlan Creek	WVLKH-9-G_00	Entire length	5.81	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Sheep Run	WVLKH-9-GG_00	Entire length	1.91	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Leatherbark Creek	WVLKH-9-M_00	Entire length	8.85	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Spruce Creek	WVLKH-9-R_00	Entire length	9.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Smith Run	WVLKH-9-V_00	Entire length	1.25	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Wolfpen Run	WVLKH-9-W-1_00	Entire length	2.13	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Left Fork/Slab Creek	WVLKH-9-W-4_00	Entire length	3.46	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Bone Creek	WVLKH-9-X_00	Entire length	7.8	Insufficient Data		Not Assessed	Insufficient Data	Not Assessed	Not Assessed	2
Wolfpen Run	WVLKS-10-E-1_00	Entire length	1.52	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Hunt Road Run	WVLKS-10-F_00	Entire length	1.32	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Raccoon Run	WVLKS-5_00	Entire length	2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Bear Fork	WVLKS-8_00	Entire length	9.16	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Bills Fork	WVLKS-9-G-5_00	Entire length	1.95	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Lower Sleith Fork	WVLKS-9-I_00	Entire length	7.18	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Straight Fork	WVLKS-9-K-1_00	Entire length	1.37	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Upper Sleith Fork	WVLKS-9-M_00	Entire length	3.25	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
West Fork/Little Kanawha River	WVLKW_00	Entire length	48.1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Rowles Run	WVLKW-10_00	Entire length	5.55	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Board Fork	WVLKW-10-A_00	Entire length	3.3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Right Fork/Triplett Run	WVLKW-14-A_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Henry Fork	WVLKW-15_00	Entire length	21.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Pup Run	WVLKW-15-E_00	Entire length	2.3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Laurel Run	WVLKW-15-F_00	Entire length	5.24	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Beech Fork	WVLKW-15-I_00	Entire length	1.14	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Fink Run	WVLKW-15-I-7_00	Entire length	1.58	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Cove Run	WVLKW-15-J_00	Entire length	14.3	Insufficient Data		Fully Supporting	Insufficient Data	fully supporting	fully supporting	2
Sand Run	WVLKW-15-N_00	Entire length	1.75	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Duck Run	WVLKW-15-Q_00	Entire length	2.47	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Wolf Run	WVLKW-15-S_00	Entire length	1.83	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Left Fork/Barnes Run	WVLKW-16-A_00	Entire length	2.11	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Jesse Run	WVLKW-17_00	Entire length	2.49	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Mushroom Run	WVLKW-23.5_00	Entire length	1.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Spring Run	WVLKW-26_00	Entire length	2.33	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Meadow Run	WVLKW-35_00	Entire length	1.72	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Owl Creek	WVM-10-D-1_00	Entire length	3.04	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Toms Run	WVM-12_00	Entire length	3.3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Flaggy Meadow Run	WVM-14_02	RM 1.5 to HW	1.5	Insufficient Data		Insufficient Data	Insufficient Data	fully supporting	fully supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Whiteday Creek	WVM-16_01	Mouth to RM 3.4 (Smithtown)	3.4	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Whiteday Creek	WVM-16_02	RM 3.4 (Smithtown) to HW	16.1	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Whiteday Creek RM 1.7	WVM-16-0.8A_00	Entire length	1.19	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Snider Run	WVM-17-A-1_00	Entire length	2.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Indian Creek RM 7.3	WVM-17-E_00	Entire length	1.46	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Creek	WVM-18_00	Entire length	4.6	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Prickett Creek	WVM-19_00	Entire length	13.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Dolls Run	WVM-1-A_02	RM 3.5 to HW	2.1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Pedlar Run	WVM-1-A-1_00	Entire length	3.48	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Pedlar Run RM 1.2	WVM-1-A-1-B_00	Entire length	1.46	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Jakes Run RM 5.5	WVM-1-B.1-12_00	Entire length	2.2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Jakes Run RM 2.3	WVM-1-B.1-2_00	Entire length	1.32	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Rudolph Run	WVM-1-B.7_00	Entire length	0.72	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Shriver Run	WVM-1-C-3_00	Entire length	2.1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Building Run	WVM-1-C-3-A_00	Entire length	0.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Roberts Run	WVM-1-D.4_00	Entire length	2.64	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Kings Run	WVM-1-D_00	Entire length	2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Thomas Run	WVM-1-E-1_00	Entire length	2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Right Branch/Miracle	WVM-1-E-2_00	Entire length	8.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Scott Run	WVM-1-E-4_00	Entire length	2.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
West Virginia Fork/Dunkard Creek	WVM-1-F_03	RM 5.8 to HW	0.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Shriver Run	WVM-1-F-4_00	Entire length	1.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
North Fork/West Virginia Fork	WVM-1-F-6_00	Entire length	4.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Camp Run	WVM-1-F-6-A_00	Entire length	3.4	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Browns Run	WVM-1-F-6-A-1_00	Entire length	1.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Briar Run	WVM-1-F-6-A-3_00	Entire length	0.72	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
South Fork/West Virginia Fork	WVM-1-F-7_00	Entire length	4.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Middle Fork/South Fork/West	WVM-1-F-7-A_00	Entire length	1.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/South Fork RM 3.0/West Virginia Fork	WVM-1-F-7-F_00	Entire length	1.66	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Pennsylvania Fork/Dunkard Creek	WVM-1-G_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Parker Run	WVM-20_02	RM 0.3 to HW	2.3	Insufficient Data		Insufficient Data	Insufficient Data	fully supporting	fully supporting	2
Pharaoh Run	WVM-21_02	RM 0.2 to HW	3.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Paw Paw Creek	WVM-22_01	Mouth to RM 1.7	1.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Little Paw Paw Creek	WVM-22-A_00	Entire length	7.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Bennefield Prong	WVM-22-H_00	Entire length	2.4	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Finchs Run	WVM-23-B_00	Entire length	4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Moody Run	WVM-23-C_00	Entire length	1.9	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Buffalo Creek	WVM-23-E.5_00	Entire length	0.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Dunkard Mill Run	WVM-23-E_00	Entire length	4.8	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Bethel Run	WVM-23-E-0.5_00	Entire length	3.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Little Laurel Run	WVM-23-F_00	Entire length	1.4	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Plum Run	WVM-23-I_00	Entire length	6.2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Flaggy Meadow Run	WVM-23-N_00	Entire length	2.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Clear Drain	WVM-23-O-1_00	Entire length	1.4	Insufficient Data		Insufficient Data	Insufficient Data	fully supporting	fully supporting	2
Campbell Run	WVM-23-O-7_00	Entire length	3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Huey Run	WVM-23-V_00	Entire length	2.2	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
UNT/Bartholome w Fork RM 3.3	WVM-23-X-4_00	Entire length	1.75	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Evans Run	WVM-23-Y-1_00	Entire length	2.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Monongahe la River	WVM-6.2_00	Entire length	3.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Deckers Creek RM 8.8	WVM-8-B.2_00	Entire length	1.1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Dry Run	WVM-8-B.5_00	Entire length	2.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Tibbs Run	WVM-8-B_00	Entire length	5.33	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Cobun Creek	WVM-9_01	Mouth to RM 4.7	4.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Cheat River	WVMC_03	RM 26.5 (Pringle Run) to HW	42.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Rubles Run	WVMC-1_00	Entire length	0.8	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Left Fork/Bull Run	WVMC-11-D_00	Entire length	2.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Joe Run	WVMC-12-0.3A_00	Entire length	1.8	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Parker Run	WVMC-12-0.7A_00	Entire length	2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Laurel Run/Big Sandy Creek	WVMC-12-A_00	Entire length	8.6	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Little Laurel Run	WVMC-12-A-1_00	Entire length	4.2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Lick Run	WVMC-12-A-1-A_00	Entire length	1.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Beaver Creek	WVMC-12-B-1-B_00	Entire length	0.8	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Barnes Run	WVMC-12-B-2_00	Entire length	4.8	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Piney Run	WVMC-12-B-4.5_00	Entire length	1.7	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Elk Run	WVMC-12-B-4_00	Entire length	3.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Cherry Run RM 0.2	WVMC-12-B-5-A_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Cherry Run RM 2.0	WVMC-12-B-5-C_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Mill Run	WVMC-12-B-6_00	Entire length	3.9	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
UNT/Big Sandy Creek	WVMC-12-D.5_00	Entire length	0.52	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Glade Run	WVMC-12-D_00	Entire length	4	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Big Sandy Creek RM 15.1	WVMC-12-E.1_00	Entire length	4.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Gum Run	WVMC-13.7_00	Entire length	1.5	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Gibson Run	WVMC-13_00	Entire length	1.6	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Hackelbarney Run	WVMC-14_00	Entire length	1.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Beech Run	WVMC-15.5_00	Entire length	2	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Laurel Run/Cheat River	WVMC-15_00	Entire length	3.7	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Muddy Creek RM 1.5	WVMC-17-0.6A_00	Entire length	1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Muddy Creek RM 9.8	WVMC-17-A.1_00	Entire length	0.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Martin Creek	WVMC-17-A-2_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Jump Rock Run	WVMC-17-B_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Sugarcamp Run	WVMC-17-C_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Roaring Creek RM 0.31	WVMC-18-0.1A_00	Entire length	1.4	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Lick Run	WVMC-18-A_00	Entire length	3	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Little Lick Run	WVMC-18-A-1_00	Entire length	1.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Daugherty Run	WVMC-19_00	Entire length	5.9	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Dority Run	WVMC-19-A_00	Entire length	2.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Birch Hollow	WVMC-2.5-A_00	Entire length	2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Blaney Hollow	WVMC-2-0.5A_00	Entire length	3.2	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Eley Run	WVMC-20_00	Entire length	3.6	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Buffalo Run	WVMC-22_00	Entire length	3.4	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Buffalo Run RM 1.86	WVMC-22-B_00	Entire length	1.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/UNT RM 0.1/Church Creek RM 1.2	WVMC-23-A-1-A_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Pringle Run RM 3.21	WVMC-27-C_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Stamping Ground Run	WVMC-28_00	Entire length	1.6	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Bearwallow Run	WVMC-29_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Hickory Bearpen Run	WVMC-30_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Buckhorn Run	WVMC-31_00	Entire length	1.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Kinsinger Run	WVMC-32-C_00	Entire length	2.6	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Bucklick Run	WVMC-32-E_00	Entire length	3.4	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Buffalo Creek	WVMC-33_00	Entire length	9.1	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Bell Hollow	WVMC-33-A.5_00	Entire length	0.8	Insufficient Data		Fully Supporting	Insufficient Data	Insufficient Data	Insufficient Data	2
Flag Run	WVMC-33-A_00	Entire length	5.5	Fully Supporting	Fully Supporting		Fully Supporting	Insufficient Data	Insufficient Data	2
Pheasant Run	WVMC-33-A-1_00	Entire length	1.7	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Aarons Run	WVMC-33-A-1-A_00	Entire length	2	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
Wildcat Run	WVMC-33-B_00	Entire length	1	Fully Supporting		Fully Supporting	Fully Supporting	Insufficient Data	Insufficient Data	2
Bucklick Run	WVMC-33-E_00	Entire length	0.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Sugarcamp Run	WVMC-33-F_00	Entire length	1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Scott Run	WVMC-34_00	Entire length	1	Fully Supporting		Fully Supporting	Fully Supporting	Insufficient Data	Insufficient Data	2
Keyser Run	WVMC-35.5_00	Entire length	1.4	Fully Supporting		Fully Supporting	Fully Supporting	Insufficient Data	Insufficient Data	2
Madison Run	WVMC-35_00	Entire length	2.6	Fully Supporting		Fully Supporting	Fully Supporting	Insufficient Data	Insufficient Data	2
Louse Camp Run	WVMC-42_00	Entire length	2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Licking Creek	WVMC-43_00	Entire length	7.2	Fully Supporting		Fully Supporting	Fully Supporting	Insufficient Data	Insufficient Data	2
Jacobs Run	WVMC-43-B_00	Entire length	1	Fully Supporting		Fully Supporting	Fully Supporting	Insufficient Data	Insufficient Data	2
Bearwallow Run	WVMC-44_00	Entire length	1	Fully Supporting		Fully Supporting	Fully Supporting	Insufficient Data	Insufficient Data	2
Tobes Run	WVMC-45_00	Entire length	1.3	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
Bull Run	WVMC-46_00	Entire length	0.6	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Left Fork/Bull Run	WVMC-46-A_00	Entire length	3.2	Fully Supporting		Fully Supporting	Fully Supporting	Insufficient Data	Insufficient Data	2
Right Fork/Bull Run	WVMC-46-B_00	Entire length	4.1	Fully Supporting	Fully Supporting		Fully Supporting	Insufficient Data	Insufficient Data	2
Johnathan Run	WVMC-47_00	Entire length	2.2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Clay Lick Run	WVMC-49_00	Entire length	3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Whites Run	WVMC-4-A_00	Entire length	0.2	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
UNT/Whites Run	WVMC-4-B_00	Entire length	0.5	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
UNT/Whites Run	WVMC-4-C_00	Entire length	0.6	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Left Fork/Clover Run	WVMC-51-B_00	Entire length	9.6	Insufficient Data	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Horseshoe Run	WVMC-54_01	Mouth to RM 6.0	6	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	2
Horseshoe Run	WVMC-54_02	RM 6.0 (Leadmine)	9.5	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Mike Run	WVMC-54-A_00	Entire length	2.5	Insufficient Data	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Horseshoe Run	WVMC-54-C.5_00	Entire length	1	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Maxwell Run	WVMC-54-C_00	Entire length	2.5	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2
Bonifield Run	WVMC-54-D-1_00	Entire length	1.4	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
South Branch	WVMC-54-J-1_00	Entire length	3.3	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
North Branch	WVMC-54-J-2_00	Entire length	3.6	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Tanner Run	WVMC-54-K-1_00	Entire length	1.8	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
Bear Run	WVMC-54-L_00	Entire length	2.2	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
Dry Run	WVMC-55_00	Entire length	2.8	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Mill Run	WVMC-56_00	Entire length	3	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Wolf Run	WVMC-57_00	Entire length	4.5	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Fishing Trough Hollow	WVMC-60-C-1_00	Entire length	1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Big Run	WVMC-60-D-1_00	Entire length	4	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Yoakum Run	WVMC-60-D-11_00	Entire length	2	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/UNT RM 0.2/Blackwater River RM 30.2	WVMC-60-D-12.8-A_00	Entire length	0.677	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Mill Run	WVMC-60-D-14_00	Entire length	2.1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Shays Run	WVMC-60-D-4.5_00	Entire length	3	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Engine Run	WVMC-60-D-4.7_00	Entire length	2.2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Pendleton Creek	WVMC-60-D-4_00	Entire length	6.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Devils Run	WVMC-60-D-6_00	Entire length	3.4	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Little Blackwater River	WVMC-60-D-8_00	Entire length	6.2	Insufficient Data		Fully Supporting	Insufficient Data	fully supporting	fully supporting	2
North Branch/Blackwater River	WVMC-60-D-9_00	Entire length	6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Flat Run	WVMC-60-D-9-A_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Turkey Run	WVMC-60-F-2_00	Entire length	1.2	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Moore Run	WVMC-60-F-3_00	Entire length	2.4	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Condon Run	WVMC-60-F-8_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Shaver Lick Run	WVMC-60-H_00	Entire length	2	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Mill Run	WVMC-60-I_00	Entire length	3	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Glady Fork	WVMC-60-K_00	Entire length	34.7	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
McCray Creek	WVMC-60-K-11_00	Entire length	2.4	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
East Fork/Glady Fork	WVMC-60-K-17_01	Mouth to RM 1.9	1.9	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	Fully Supporting	2
East Fork/Glady Fork	WVMC-60-K-17_02	RM 1.9 to HW	7.3	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Five Lick Creek	WVMC-60-K-4_00	Entire length	1.8	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Laurel Lick Run	WVMC-60-K-9.5_00	Entire length	1.8	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
Laurel Fork/Dry Fork	WVMC-60-N_00	Entire length	32.1	Insufficient Data	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Camp Five Run	WVMC-60-N-10_00	Entire length	2.4	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Beaverdam Run	WVMC-60-N-4_00	Entire length	3.2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Flatrock Run	WVMC-60-O-2_00	Entire length	2	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
Little Stonecoal Run	WVMC-60-O-5_00	Entire length	1.4	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Left Fork/Red Creek	WVMC-60-O-9_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Lower Two Spring Run	WVMC-60-T-1_00	Entire length	2.2	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Warner Run	WVMC-60-T-11_00	Entire length	1.8	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Gandy Creek RM 5.0	WVMC-60-T-2.3_00	Entire length	1.16	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Swallow Rock Run	WVMC-60-T-3_00	Entire length	2	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2
Big Run	WVMC-60-T-8_00	Entire length	3.6	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2
Clay Run	WVMC-6-A_00	Entire length	2.5	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Clay Run RM 1.0	WVMC-6-A-2_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Christopher Run	WVMC-8_00	Entire length	1.6	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Bee Run	WVMC-9_00	Entire length	4	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Little Black Fork	WVMCS-13_00	Entire length	4.2	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Rich Bottom Run	WVMCS-24_00	Entire length	1.4	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
Lower Pondlick Run	WVMCS-26_00	Entire length	1.3	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Haddix Run	WVMCS-3_00	Entire length	6.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Red Creek	WVMCS-30_00	Entire length	2.2	Insufficient Data		Not Assessed	Fully Supporting	fully supporting	fully supporting	2
Fishing Hawk Creek	WVMCS-33_00	Entire length	1.2	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Fall Run	WVMCS-35_00	Entire length	2.4	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Red Run	WVMCS-36_00	Entire length	2.2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
South Branch/Haddix Run	WVMCS-3-A_00	Entire length	3.8	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2
Jobs Run	WVMCS-4_00	Entire length	1.8	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
Johns Camp Run	WVMCS-42_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Glade Run	WVMCS-43_00	Entire length	2.7	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Red Run RM 1.3	WVMCS-46-B_00	Entire length	1.77	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Laurel Run/Shavers Fork	WVMCS-5_00	Entire length	3.8	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2
Greathouse Hollow	WVMCS-50-A_00	Entire length	2	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Beaver Creek	WVMCS-53_00	Entire length	2.1	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Second Fork	WVMCS-54_00	Entire length	4.4	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2
Rocky Run	WVMCS-55_00	Entire length	1.8	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Nail Run	WVMCS-9_00	Entire length	1.8	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
Tygart Valley River	WVMT_01	Mouth to RM 24.1 (Tygart	24.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Laurel Run	WVMT-12-B_00	Entire length	3.2	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Cooks Run	WVMT-12-C-1_00	Entire length	3.8	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Laurel Run	WVMT-12-D_00	Entire length	7	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Martins Run	WVMT-12-E_00	Entire length	2.9	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
UNT/Martins Run RM 0.8	WVMT-12-E-1_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Lick Run	WVMT-12-F_00	Entire length	2.6	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Fields Creek	WVMT-12-G_00	Entire length	5.4	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Stoney Run	WVMT-12-G-1_00	Entire length	2.9	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Stacks Run	WVMT-12-G-1-A_00	Entire length	2.2	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Boyd Run	WVMT-12-G-3_00	Entire length	4.5	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
UNT/Left Fork/Little Sandy Creek	WVMT-18-E-3-A_00	Entire length	2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Right Fork/Little Sandy Creek	WVMT-18-E-4_00	Entire length	3.2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Tibbs Run	WVMT-18-E-4-A_00	Entire length	3.6	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Left Fork/Sandy Creek	WVMT-18-G-2_00	Entire length	3.08	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/UNT RM 1.9/UNT RM 0.5/Sandy Creek RM 10.6	WVMT-18-H-1-D_00	Entire length	2.57	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Cove Run	WVMT-19_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Teter Creek	WVMT-23_00	Entire length	16	Insufficient Data	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Stony Run	WVMT-23-B-1_00	Entire length	1.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Laurel Creek	WVMT-24_00	Entire length	5.3	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Glady Creek	WVMT-24-C-0.5_00	Entire length	7.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Bear Run	WVMT-24-C-1.5-A_00	Entire length	1.4	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Bills Creek	WVMT-24-C-2_00	Entire length	4.4	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Hunter Fork	WVMT-24-C-3.5_00	Entire length	4	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Hackers Creek	WVMT-26-C_00	Entire length	1.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Gower Run	WVMT-33.5_00	Entire length	1.8	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Shooks Run	WVMT-35.5_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Mill Creek	WVMT-35_00	Entire length	4.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Zebs Creek	WVMT-38_00	Entire length	4.2	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Back Fork	WVMT-38-A_00	Entire length	2.3	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Big Laurel Run	WVMT-40_00	Entire length	5.2	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Roaring Creek RM 1.1	WVMT-42-0.4A_00	Entire length	1.9	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Roaring Creek RM 11.0	WVMT-42-E_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Leading Creek	WVMT-43_00	Entire length	17.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Claylick Run	WVMT-43-B_00	Entire length	4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Chenoweth Creek	WVMT-45_00	Entire length	5.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Isner Creek	WVMT-45-A_00	Entire length	4.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Kings Run	WVMT-48_00	Entire length	2.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Limekiln Run	WVMT-50-A-1_00	Entire length	2.2	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Jones Run	WVMT-57_00	Entire length	3.2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Shavers Run	WVMT-61_00	Entire length	7	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2
Mill Creek	WVMT-64_00	Entire length	14.23	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Buck Run	WVMT-64-A.5_00	Entire length	2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Right Fork/Mill Creek	WVMT-64-A_00	Entire length	5.4	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
McGee Run	WVMT-66-B_00	Entire length	3.4	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Wamsley Run	WVMT-68-D_00	Entire length	1.6	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Poundmill Run	WVMT-69_00	Entire length	2.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Plum Run	WVMT-7_00	Entire length	2.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Elkwater Fork	WVMT-74_01	Mouth to RM 1.7	1.7	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Elkwater Fork	WVMT-74_02	RM 1.7 to HW	5.13	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Stewart Run	WVMT-75_00	Entire length	8.3	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Ralston Run	WVMT-78_00	Entire length	5.8	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Windy Run	WVMT-79_00	Entire length	5.1	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2
Buckhannon River	WVMTB_01	Mouth to RM 42.8 (Beans	42.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
First Big Run	WVMTB-1_00	Entire length	2.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Threelick Run	WVMTB-10-B_00	Entire length	1.93	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Brushy Fork	WVMTB-11-A_00	Entire length	2.39	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Stony Run	WVMTB-15_00	Entire length	3.06	Insufficient Data		Not Assessed	Insufficient Data	Not Assessed	Not Assessed	2
Hickory Flat Run	WVMTB-16_00	Entire length	2.52	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
French Creek	WVMTB-18_00	Entire length	18.47	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Grand Camp Run	WVMTB-18-C_00	Entire length	7	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Laurel Fork/French Creek	WVMTB-18-D_00	Entire length	7.6	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Brush Run	WVMTB-18-H_00	Entire length	4.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Slabcamp Run	WVMTB-18-I_00	Entire length	4.64	Insufficient Data		Not Assessed	Insufficient Data	Not Assessed	Not Assessed	2
Grassy Run	WVMTB-21_00	Entire length	4.04	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Laurel Run/Buckhannon River	WVMTB-24_00	Entire length	2.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Big Run	WVMTB-28_00	Entire length	5.28	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Big Run	WVMTB-3_00	Entire length	6.01	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Right Fork/Buckhannon River	WVMTB-31_00	Entire length	16.8	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Simmons Run	WVMTB-31-A_00	Entire length	1.52	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Left Fork/Right Fork/Buckhannon River	WVMTB-31-F_00	Entire length	10.9	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Upper Dry Run	WVMTB-32-G_00	Entire length	2.05	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Phillips Camp Run	WVMTB-32-I-1_00	Entire length	3.15	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Handy Camp Run	WVMTB-6_00	Entire length	3.99	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Sand Run	WVMTB-7_00	Entire length	13.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Laurel Fork/Sand Run	WVMTB-7-A_00	Entire length	6.82	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Sand Run	WVMTB-7-C_00	Entire length	1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Big Run	WVMTB-8_00	Entire length	1.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Middle Fork River	WVMTM_01	Mouth to RM 24.2 (Long	24.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Middle Fork River	WVMTM_03	RM 28.9 (Cassity	7.7	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Swamp Run	WVMTM-0.5_00	Entire length	0.78	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Hanging Run	WVMTM-1_00	Entire length	4.68	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Brook Run	WVMTM-10-A_00	Entire length	3.2	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Jackson Fork	WVMTM-11-D_00	Entire length	4.25	Insufficient Data	Insufficient Data		Fully Supporting	fully supporting	fully supporting	2
UNT/Jackson Fork RM 0.8	WVMTM-11-D-1_00	Entire length	1.6	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Leonard Run	WVMTM-11-F_00	Entire length	1.94	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Kettle Run	WVMTM-12_00	Entire length	2.4	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Hierlick Run	WVMTM-13-A_00	Entire length	1.8	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Mulberry Fork	WVMTM-16-B_00	Entire length	2.5	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Stonecoal Run	WVMTM-20_00	Entire length	3.23	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Pleasant Run	WVMTM-21_00	Entire length	2.3	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Sugar Run RM 0.9	WVMTM-24-B_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Mitchell Lick Fork	WVMTM-27_00	Entire length	2.6	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
West Fork River	WVMW_02	Stonewall Jackson	6.1	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Mill Fall Run	WVMW-1_00	Entire length	2.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Shinns Run	WVMW-11-D.5_00	Entire length	0.2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
UNT/Robinson Run RM 2.0	WVMW-12-D_00	Entire length	1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Salem Fork RM 2.4	WVMW-13-I-0.5_00	Entire length	1.6	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Dog Run	WVMW-13-I-2.5_00	Entire length	1.8	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Patterson Fork RM 0.6	WVMW-13-I-3-B_00	Entire length	1.8	Insufficient Data		Insufficient Data	Insufficient Data	Not Assessed	Not Assessed	2
Peddler Run	WVMW-15-F_00	Entire length	3.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Brushy Fork RM 3.1	WVMW-21-G-0.5_00	Entire length	1.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Glade Run	WVMW-21-G-2_00	Entire length	1.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Rooting Creek	WVMW-21-M-1_00	Entire length	8.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Elk Creek	WVMW-21-T.7_00	Entire length	1.4	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Browns Creek RM 0.2	WVMW-23-A_00	Entire length	0.9	Insufficient Data		Insufficient Data	Insufficient Data	fully supporting	fully supporting	2
Duck Creek	WVMW-28_00	Entire length	4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Sapp Run	WVMW-2-B_00	Entire length	2.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Hustead Fork	WVMW-2-E_00	Entire length	9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Corbin Branch	WVMW-2-F_00	Entire length	9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Two Lick Creek	WVMW-30_00	Entire length	3.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
McKinney Run	WVMW-31-A_00	Entire length	2.9	Insufficient Data		Insufficient Data	Insufficient Data	Not Assessed	Not Assessed	2
Jesse Run	WVMW-31-C_00	Entire length	7.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Kincheloe Creek	WVMW-32_00	Entire length	10.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Browns Run	WVMW-32-B_00	Entire length	1.4	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Right Fork/Kincheloe Creek	WVMW-32-E_00	Entire length	3.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/West Fork River RM 68.3	WVMW-36.4_00	Entire length	1.5	Insufficient Data		Insufficient Data	Insufficient Data	Not Assessed	Not Assessed	2
Freemans Creek	WVMW-36_00	Entire length	5.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Right Fork/Freeman Creek	WVMW-36-D_00	Entire length	7.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Left Fork/Freeman Creek	WVMW-36-F_00	Entire length	5.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Brushlick Run	WVMW-38-G-4_00	Entire length	0.88	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Polk Creek	WVMW-39_02	RM 6.8 to HW	1.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Middle Run	WVMW-42_00	Entire length	3.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Rush Run	WVMW-43_00	Entire length	6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Skin Creek	WVMW-46_00	Entire length	12.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Blacklick Run	WVMW-46-C-2_00	Entire length	1.4	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Straight Fork	WVMW-46-C-5_00	Entire length	1.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Ranges Run	WVMW-46-E_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Canoe Run	WVMW-49_00	Entire length	3.5	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Tevebaugh Creek	WVMW-5_00	Entire length	4.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Camp Run	WVMW-6_00	Entire length	2.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Little Bingamon Creek	WVMW-7-A_00	Entire length	6	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
UNT/Little Bingamon Creek RM 1.5	WVMW-7-A-2_00	Entire length	1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Buffalo Run	WVMY-0.2_00	Entire length	3	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
South Branch/Laurel Run/Buffalo Run	WVMY-0.2-A-1_00	Entire length	0.46	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Stony Run	WVMY-0.2-B_00	Entire length	1	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Salt Block Run	WVMY-0.6_00	Entire length	1.52	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Hoyes Run	WVMY-1-A-1_00	Entire length	2.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Cupp Run	WVMY-1-A-2_00	Entire length	2.58	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Browning Run	WVMY-1-C_00	Entire length	1.13	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Hayes Run	WVMY-1-D_00	Entire length	2.36	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Tanklin Run	WVMY-1-E_00	Entire length	1.69	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Pine Swamp (Muddy Creek)	WVMY-1-F_00	Entire length	1.12	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
WWT/Laurel Run RM 1.4	WVMY-2-0.2A-0.8_00	Entire length	0.69	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Laurel Run	WVMY-2-0.2A-1_00	Entire length	2.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
North Branch/Snowy Creek	WVMY-2-A_00	Entire length	5.78	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
South Branch/Snowy Creek	WVMY-2-B_00	Entire length	5.53	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Pine Run	WVMY-2-B-1_00	Entire length	1.1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Rhine Creek	WVMY-4_00	Entire length	4.79	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Maple Run RM 4.0	WVMY-5-E_00	Entire length	1.55	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Eighteenmile Creek	WVO-10_00	Entire length	12.88	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Hardin Run	WVO-100_00	Entire length	5.68	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Langfitt Run	WVO-100-B_00	Entire length	1.38	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Deep Gut Run RM 1.0	WVO-101-A_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Deep Gut Run RM 1.9	WVO-101-F_00	Entire length	0.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Tomlinson Run	WVO-102_00	Entire length	4.43	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Dry Run	WVO-103_00	Entire length	1.89	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Congo Run	WVO-104_00	Entire length	0.95	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Cunningham Run	WVO-106_00	Entire length	2.35	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Fees Branch RM 0.9	WVO-10-C-1_00	Entire length	2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Road Fork	WVO-10-E_00	Entire length	1.52	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Spring Branch	WVO-10-F-1_00	Entire length	1.36	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Millstone Creek	WVO-11-D_00	Entire length	2.65	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Righthand Fork	WVO-11-E_00	Entire length	5	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Righthand Fork RM 2.5	WVO-11-E-4_00	Entire length	1.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Flatfoot Creek	WVO-12-B_00	Entire length	0.99	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
UNT/Crab Creek	WVO-13-E_00	Entire length	1.99	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Threemile Creek	WVO-15_00	Entire length	0.76	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Twomile Creek	WVO-16_00	Entire length	1.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Willow Branch	WVO-19_00	Entire length	0.95	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Oldtown Creek	WVO-21_01	Mouth to RM 8.7	8.7	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Potter Creek	WVO-21-A_00	Entire length	3.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Robinson Run	WVO-21-B_00	Entire length	5.68	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Robinson Run	WVO-21-B-2_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Trace Fork	WVO-21-C_02	RM 3.6 to HW	0.78	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Mill Run	WVO-22_00	Entire length	4.92	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Tenmile Creek RM 4.6	WVO-23-C_00	Entire length	1	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Buffalo Creek	WVO-2-C_02	RM 4.5 to HW	2.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Raccoon Creek	WVO-2-H-12_00	Entire length	4.73	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Right Fork/Beech Fork	WVO-2-H-18_00	Entire length	3.41	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Wolfpen Branch	WVO-2-H-19_00	Entire length	1.02	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Millers Fork	WVO-2-H-2_00	Entire length	9.8	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Millers Fork	WVO-2-H-2-B.5_00	Entire length	1.1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Fisher Bowen Branch	WVO-2-H-2-C_00	Entire length	2.65	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Rubens Branch	WVO-2-H-3_01	Mouth to RM 0.7	0.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Price Creek	WVO-2-H-4_00	Entire length	2.88	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Camp Branch	WVO-2-H-7-A_00	Entire length	2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Lynn Creek	WVO-2-I_00	Entire length	3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
West Fork/Twelvepole Creek	WVO-2-P_02	RM 16.1 to RM 30.2	14.1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
West Fork/Twelvepole Creek	WVO-2-P_05	RM 40.9 to HW	17.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Drift Branch	WVO-2-P-10_00	Entire length	1.93	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Turkey Creek	WVO-2-P-29_00	Entire length	5.34	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Wolf Creek	WVO-2-P-4-A_00	Entire length	2.23	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
East Fork/Twelvepole Creek	WVO-2-Q_01	Mouth to RM 4.4	4.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Laurel Creek/East Fork	WVO-2-Q-10_00	Entire length	6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Brush Creek	WVO-2-Q-11_00	Entire length	4.66	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Lick Creek	WVO-2-Q-12_00	Entire length	3.61	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Big Branch	WVO-2-Q-12-0.5A_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Left Fork/Lick Creek	WVO-2-Q-12-B_00	Entire length	3.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
UNT/Left Fork RM 0.04/Lick Creek	WVO-2-Q-12-B-0.1_00	Entire length	1.39	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Left Fork RM 0.4/Lick Creek	WVO-2-Q-12-B-0.4_00	Entire length	1.01	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Alum Fork	WVO-2-Q-17.8_00	Entire length	0.83	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Laurel Creek	WVO-2-Q-18-A_00	Entire length	2	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Big Laurel Creek	WVO-2-Q-18-B_00	Entire length	3.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Queens Fork	WVO-2-Q-18-C.5_00	Entire length	0.83	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Trough Fork	WVO-2-Q-18-C_00	Entire length	3.98	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Pigpen Branch	WVO-2-Q-18-C-0.7_00	Entire length	0.87	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Vance Branch	WVO-2-Q-18-C-1_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Copley Trace Branch	WVO-2-Q-18-G_02	RM 0.9 to HW	1	Insufficient Data		Fully Supporting	Insufficient Data	fully supporting	fully supporting	2
Milam Creek	WVO-2-Q-20_00	Entire length	4.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Honeytrace Fork	WVO-2-Q-20-C_00	Entire length	1.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Open Fork	WVO-2-Q-27_00	Entire length	1.9	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Twomile Creek	WVO-2-Q-3_00	Entire length	3.33	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Camp Creek RM 0.5	WVO-2-Q-8-0.5A_00	Entire length	0.83	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
WWT/Left Fork RM 1.2/Camp Creek	WVO-2-Q-8-A-0.5_00	Entire length	1.001	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
WWT/Right Fork RM 1.0/Camp Creek	WVO-2-Q-8-B-0.8_00	Entire length	1.001	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Fourpole Creek	WVO-3-0.4A_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Gimlet Hollow	WVO-3-0.7A_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Mill Creek	WVO-32_00	Entire length	29.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Parchment Creek	WVO-32-H_02	RM 2.4 to HW	12.31	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Tug Fork	WVO-32-L_00	Entire length	11.93	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Stonelick Creek	WVO-32-L-7-B_00	Entire length	5.1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Elk Fork	WVO-32-M_00	Entire length	15.4	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Mill Creek	WVO-32-N_00	Entire length	11.06	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Poplar Fork	WVO-32-N-5-B-2_00	Entire length	0.88	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Beatty Run	WVO-36-H_00	Entire length	3.41	Fully Supporting		Insufficient Data	Fully Supporting	Not Assessed	Not Assessed	2
Right Fork/Sandy Creek	WVO-36-I_00	Entire length	11.7	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Fallentimber Run	WVO-36-I-10_00	Entire length	2.84	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Cabin Run	WVO-36-I-12_00	Entire length	1.7	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Left Fork/Sandy Creek	WVO-36-J_00	Entire length	16.29	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Redbush Run	WVO-36-J-5-C_00	Entire length	2.05	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Maulecamp Run	WVO-36-J-5-E_00	Entire length	3.11	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Turkey Run	WVO-37_00	Entire length	4.2	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Little Sandy Creek	WVO-38_00	Entire length	7.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Fourpole Creek RM 4.8	WVO-3-A.5_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Fourpole Creek RM 7.0	WVO-3-A.9_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Hisey Fork	WVO-3-A_00	Entire length	7.63	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Medley Fork	WVO-3-A-1_00	Entire length	2.65	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Grapevine Branch	WVO-3-B_00	Entire length	3.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Grapevine Branch	WVO-3-B-1.9_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Grapevine Branch	WVO-3-B-2_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Pond Creek	WVO-43_02	RM 5.8 to HW	10.2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Jesse Run RM 0.5	WVO-43-D-2-0.5A_00	Entire length	1	Fully Supporting		Insufficient Data	Fully Supporting	Not Assessed	Not Assessed	2
Jerrys Run	WVO-43-H_00	Entire length	3.14	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Joshus Fork	WVO-43-K_00	Entire length	1.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Little Pond Run	WVO-48-A_00	Entire length	2.58	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Bull Creek	WVO-53_00	Entire length	13.55	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Bull Run	WVO-53-A_00	Entire length	4.09	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Atward Run	WVO-53-H_00	Entire length	1.29	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Cow Creek	WVO-55_00	Entire length	9.35	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Sugarcamp Run	WVO-63_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Little Fishing Creek	WVO-69-C_02	RM 5.6 to HW	14.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Piney Fork	WVO-69-K_00	Entire length	8.3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Stout Run	WVO-69-N-11_00	Entire length	1.48	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Trader Fork	WVO-69-N-12_00	Entire length	3	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Buffalo Run	WVO-69-N-5_00	Entire length	6.06	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Arches Fork	WVO-69-N-7_00	Entire length	6.2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Fallen Timber Run	WVO-69-N-8_00	Entire length	3.6	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Buck Run	WVO-69-N-9-B_00	Entire length	1.9	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
North Fork/Fishing Creek	WVO-69-O_00	Entire length	16.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Betsy Run	WVO-69-O-2_00	Entire length	2.12	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Maud Run	WVO-69-O-3_00	Entire length	2.27	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Garrison Fork	WVO-69-O-5-A_00	Entire length	1.29	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Willey Fork	WVO-69-O-6_00	Entire length	7.35	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Big Run	WVO-69-O-6-A_00	Entire length	3.03	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Morgan Run	WVO-69-O-6-E_00	Entire length	1.92	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Williams Run	WVO-70_00	Entire length	1.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Fish Creek	WVO-77_00	Entire length	26.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Henderson Hollow	WVO-77-B-1_00	Entire length	1.36	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Big Tribble Creek	WVO-77-D_00	Entire length	3.9	Fully Supporting		Insufficient Data	Fully Supporting	Insufficient Data	Insufficient Data	2
Middle Bowman Run	WVO-77-G_00	Entire length	3.86	Fully Supporting		Fully Supporting	Fully Supporting	Insufficient Data	Insufficient Data	2
Blake Fork	WVO-77-H-1_00	Entire length	3.07	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Upper Bowman Run	WVO-77-I_00	Entire length	3.8	Insufficient Data		Fully Supporting	Insufficient Data	Insufficient Data	Insufficient Data	2
Valley Run	WVO-77-J_00	Entire length	3.75	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Fish Creek RM 24.9	WVO-77-M_00	Entire length	5.5	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Cedar Run	WVO-77-N_00	Entire length	3.2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
West Virginia Fork/Fish Creek	WVO-77-O_00	Entire length	22	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Rockcamp Run	WVO-77-O-10_00	Entire length	2.95	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Church Fork	WVO-77-O-11_00	Entire length	3.56	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Cappo Run	WVO-77-O-11-A_00	Entire length	2.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Rush Run	WVO-77-O-13_00	Entire length	2.95	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Carney Fork	WVO-77-O-2-A_00	Entire length	4.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Knob Fork	WVO-77-O-3_00	Entire length	8.4	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Camp Run	WVO-77-O-3-B_00	Entire length	1.95	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Sugar Run	WVO-77-O-5_00	Entire length	6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Pennsylvania Fork	WVO-77-P_00	Entire length	9.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Fish Run	WVO-81_00	Entire length	2.58	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Fish Run RM 0.7	WVO-81-B_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Grave Creek	WVO-83_01	Mouth to RM 2.5	2.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Grave Creek RM 2.4	WVO-83-A.1_00	Entire length	1.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/UNT RM 0.2/Grave Creek RM 2.4	WVO-83-A.1-1_00	Entire length	1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Toms Run	WVO-83-A-1.1_00	Entire length	1.59	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Bartletts Run	WVO-83-A-1.3_00	Entire length	0.95	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
North Fork/Middle Toms Run	WVO-83-A-1.6_00	Entire length	3.3	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Whitney Run	WVO-83-A-1_00	Entire length	4.32	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Whitney Run RM 0.4	WVO-83-A-2_00	Entire length	2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Lick Run	WVO-83-A-2-A_00	Entire length	1.6	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Laurel Run	WVO-83-B.7_00	Entire length	2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Burch Run	WVO-83-B.9_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Wilson Run	WVO-83-C_00	Entire length	1.97	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Jim Run	WVO-84-B_00	Entire length	2.15	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Boggs Run RM 2.8	WVO-85_02	RM 1.6 to HW	1.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
George Run	WVO-86-C_00	Entire length	1.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Wheeling Creek	WVO-87-A_00	Entire length	1.21	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Wheeling Creek	WVO-88_00	Entire length	27.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Peters Run	WVO-88-D_00	Entire length	10	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Little Wheeling Creek RM 9.3	WVO-88-D-1_01	Mouth to RM 0.9	0.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Middle Wheeling Creek	WVO-88-D-15_00	Entire length	1.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
	WVO-88-D-2_00	Entire length	11.3	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
UNT/Middle Wheeling Creek RM 3.0	WVO-88-D-2-0.4A_00	Entire length	1.54	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Tanyard Run	WVO-88-D-2-0.5A_00	Entire length	1.42	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
McCoy Run	WVO-88-D-3_00	Entire length	1.06	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Battle Run	WVO-88-D-8_00	Entire length	3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
McGraw Run	WVO-88-D-9_00	Entire length	3.47	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Cricket Hollow	WVO-88-H.3_00	Entire length	1.59	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Grandstaff Run	WVO-88-H_00	Entire length	3.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Burch Run	WVO-88-I_02	RM 0.7 to HW	2.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Big Run	WVO-88-I-1_00	Entire length	2.67	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Big Run RM 0.3	WVO-88-I-1-A_00	Entire length	1.73	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Stull Run	WVO-88-K_00	Entire length	4.28	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Turkey Run	WVO-88-L_00	Entire length	5.72	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Wheeling Creek RM 27.0	WVO-88-M.35_00	Entire length	0.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Wheeling Creek RM 27.3	WVO-88-M.4_00	Entire length	1.31	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Wolf Run	WVO-88-M_00	Entire length	7.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Dunkard Fork	WVO-88-N_00	Entire length	1.34	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Enlow Fork	WVO-88-O_00	Entire length	1.06	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Glenns Run RM 1.2	WVO-89-B_00	Entire length	1.07	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Guyan Creek	WVO-9_01	Mouth to RM 5.3	5.3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Guyan Creek	WVO-9_03	RM 12.5 to HW	2.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Girty Run	WVO-90-A_00	Entire length	2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Newlands Run	WVO-90-A-1_00	Entire length	1.55	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Souttell Run	WVO-90-B_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Waddles Run	WVO-90-C_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/North Fork RM 2.7/Short Creek	WVO-90-D-1.6_00	Entire length	1.53	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/North Fork RM 2.9/Short Creek	WVO-90-D-1.8_00	Entire length	1.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Weidman Run	WVO-90-D-2_00	Entire length	1.82	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Buffalo Creek	WVO-92_00	Entire length	18.3	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Pierce Run	WVO-92-D_00	Entire length	4.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
WWT/Pierce Run RM 1.1	WVO-92-D-1.4_00	Entire length	1.001	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Pierce Run RM 2.8	WVO-92-D-6_00	Entire length	1.32	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Kimlin Run	WVO-92-E_00	Entire length	1.04	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Grog Run	WVO-92-F_00	Entire length	2.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Mingo Run	WVO-92-G_00	Entire length	4.92	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Castleman Run	WVO-92-L_01	Mouth to RM 1.7	1.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Longs Run	WVO-92-L-1_00	Entire length	3.67	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Rices Run	WVO-92-L-4_00	Entire length	1.89	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Ebenezer Run	WVO-95-B_00	Entire length	3.1	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Scott Run	WVO-95-E_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Parmar Run	WVO-95-E-1_00	Entire length	3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
UNT/Cross Creek RM 6.9	WVO-95-F_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Harmon Creek RM 5.4	WVO-97-B.5_00	Entire length	1.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Bryan Creek	WVO-9-C_00	Entire length	6.82	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Trace Fork	WVO-9-D_00	Entire length	3.98	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Lynn Fork	WVO-9-D-1_00	Entire length	2.65	Insufficient Data		Fully Supporting	Insufficient Data	fully supporting	fully supporting	2
Bear Hollow Creek	WVO-9-F_00	Entire length	5.87	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Bear Hollow Creek RM 1.2	WVO-9-F-2_00	Entire length	1.42	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Trace Fork	WVOG-105-A_00	Entire length	2.08	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Wolfpen Branch	WVOG-110-G_00	Entire length	2.77	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Indian Creek	WVOG-110-K.3_00	Entire length	1.3	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Skin Fork	WVOG-119_00	Entire length	3.75	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Left Fork/Skin Fork	WVOG-119-A_00	Entire length	2.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Cavill Creek	WVOG-12_00	Entire length	2.61	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Rockcastle Creek	WVOG-123_02	RM 4.0 to HW	2.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Bearhole Fork	WVOG-123-A_00	Entire length	5.66	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Bird Branch	WVOG-123-A-1_00	Entire length	1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Little White Oak Creek	WVOG-124-E_00	Entire length	3.22	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Jenny Branch	WVOG-124-E-1_00	Entire length	1.59	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Beartown Fork	WVOG-124-N_00	Entire length	6.52	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Grave Fork	WVOG-134-G_00	Entire length	2.69	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Richardson Branch RM 1.1	WVOG-134-H-1-A_00	Entire length	1.3	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Allen Creek	WVOG-135_00	Entire length	6.3	Insufficient Data		Insufficient Data	Insufficient Data	Not Assessed	Not Assessed	2
Farley Branch	WVOG-139-C_00	Entire length	2.92	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Trace Creek	WVOG-14-D_00	Entire length	0.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Staley Branch	WVOG-23.5_00	Entire length	0.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Staley Branch	WVOG-24.5_00	Entire length	0.5	Insufficient Data		Insufficient Data	Fully Supporting	fully supporting	fully supporting	2
Twomile Creek	WVOG-24_00	Entire length	3.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Lowgap Branch	WVOG-27-A_00	Entire length	1.27	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Trace Fork	WVOG-27-B_00	Entire length	3.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Harless Fork	WVOG-27-C_00	Entire length	2.27	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Sulphur Spring Branch	WVOG-27-G-1_00	Entire length	2.35	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Falls Branch	WVOG-27-H_00	Entire length	2.08	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Edens Branch	WVOG-3-0.5A_00	Entire length	1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Stout Creek	WVOG-30_00	Entire length	1.78	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Laurel Fork	WVOG-32-E_00	Entire length	1.14	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Fourteenmile Creek	WVOG-34_00	Entire length	5.45	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
East Fork/Fourteenmile Creek	WVOG-34-B_00	Entire length	4.77	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Nelson Fork	WVOG-34-E-1_00	Entire length	1.29	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Hamilton Creek	WVOG-36_00	Entire length	2.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Big Ugly Creek	WVOG-38_00	Entire length	18.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Deadening Creek	WVOG-38-K.7_00	Entire length	0.68	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Lefthand Creek	WVOG-38-K_00	Entire length	1.21	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Sand Creek	WVOG-40_00	Entire length	2.59	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Mudlick Branch	WVOG-42-D_00	Entire length	0.98	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Big Harts Creek	WVOG-44_00	Entire length	12.54	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Workman Fork	WVOG-44-A.5_00	Entire length	2.77	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Marsh Fork	WVOG-44-A-2_00	Entire length	4.17	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Caney Branch	WVOG-44-C.3_00	Entire length	1.59	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Thompson Branch	WVOG-44-C.7_00	Entire length	1.1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Buck Fork	WVOG-44-G_00	Entire length	5.66	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Hoover Fork	WVOG-44-H_00	Entire length	2.65	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Henderson Branch	WVOG-44-I_00	Entire length	2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Squirrel Branch	WVOG-49-0.1A_00	Entire length	0.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Thomas Hollow	WVOG-49-0.3A_00	Entire length	0.4	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Chapman Branch	WVOG-49-B-1_00	Entire length	1.44	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Dog Fork	WVOG-49-D-2_00	Entire length	1.44	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Canoe Fork	WVOG-51-B_00	Entire length	1.29	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Chafin Branch	WVOG-53.4_00	Entire length	0.3	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Toney Branch	WVOG-53.5_00	Entire length	0.95	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Mill Creek	WVOG-6_00	Entire length	1.86	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Mud Fork	WVOG-65-B-1-0.2A_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Aldrich Branch RM 0.7	WVOG-65-B-3-C_00	Entire length	2.86	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Trace Fork RM 0.6	WVOG-65-B-4-C_00	Entire length	1.001	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Cabin Branch	WVOG-65-B-7_00	Entire length	2.1	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Dingess Fork	WVOG-65-B-8_00	Entire length	2.16	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Pine Creek	WVOG-65-H_00	Entire length	6.35	Fully Supporting		Insufficient Data	Fully Supporting	Not Assessed	Not Assessed	2
Left Fork/Cow Creek	WVOG-65-J-3_00	Entire length	2.23	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Hall Fork	WVOG-65-J-3-A_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Dingess Run	WVOG-68_00	Entire length	7.4	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Fort Branch	WVOG-68-B_00	Entire length	1.6	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Rum Creek	WVOG-70_00	Entire length	8.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Burgess Branch	WVOG-70-A-1_00	Entire length	1.52	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Pine Branch	WVOG-73.5_00	Entire length	1.29	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Perry Branch	WVOG-75-A-1_00	Entire length	1.42	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Rockhouse Creek	WVOG-77_00	Entire length	4.28	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Lick Branch	WVOG-77-B_00	Entire length	1.48	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Elk Creek	WVOG-80_00	Entire length	7.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Upper Heath Creek	WVOG-9-A_00	Entire length	2.31	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Tanyard Branch	WVOGM-1.5_00	Entire length	1.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Brush Creek	WVOGM-13_00	Entire length	1.25	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Big Creek	WVOGM-20-D_00	Entire length	6.97	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Sycamore Creek	WVOGM-20-F_00	Entire length	3.64	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Clymer Creek	WVOGM-20-H_00	Entire length	4.57	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Kellys Creek	WVOGM-20-I-1_00	Entire length	2.23	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Turkey Creek	WVOGM-20-K_00	Entire length	4.02	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Lefthand Fork	WVOGM-20-K-1_00	Entire length	1.52	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Bridge Creek	WVOGM-20-M_00	Entire length	3.4	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Joes Creek	WVOGM-20-T_00	Entire length	5.53	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Tango Branch	WVOGM-20-T-2_00	Entire length	1.55	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Trace Creek	WVOGM-25-B_00	Entire length	3.14	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Billy Creek RM 0.4	WVOGM-25-G-1-A_00	Entire length	1.42	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Sugartree Fork	WVOGM-25-I_02	RM 3.0 to HW	2.9	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Sand Fork	WVOGM-25-I-4_00	Entire length	2.78	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Sandlick Branch	WVOGM-31_00	Entire length	1.15	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Dry Fork	WVOGM-33-B_00	Entire length	1.36	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Laurel Fork	WVOGM-35-E_00	Entire length	2.08	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Sycamore Fork	WVOGM-39-G_00	Entire length	3.07	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Upton Branch	WVOGM-40.3_00	Entire length	2.88	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Stonecoal Branch	WVOGM-43_00	Entire length	1.48	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Spring Branch	WVOGM-49-A_00	Entire length	1.5	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Rushpatch Branch	WVOGM-51.3_00	Entire length	1.14	Insufficient Data		Fully Supporting	Insufficient Data	fully supporting	fully supporting	2
Lower Creek	WVOGM-7_00	Entire length	2.65	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Tony Branch	WVOGM-7-B-1_00	Entire length	1.31	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Left Fork/Lower Creek	WVOGM-7-C_00	Entire length	2.14	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Cedar Run	WVOMI-12_00	Entire length	1.86	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Allen Run	WVOMI-13_00	Entire length	2.13	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Buffalo Run	WVOMI-15_00	Entire length	4.98	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Shrivers Run	WVOMI-18_00	Entire length	1.67	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Allen Run	WVOMI-19_00	Entire length	1.22	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Sancho Creek	WVOMI-21-A_00	Entire length	3.57	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Grimms Run	WVOMI-21-D_00	Entire length	1.7	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Point Pleasant Creek	WVOMI-23_00	Entire length	10.41	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
First Run	WVOMI-23-0.1A_00	Entire length	1.44	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Dry Run	WVOMI-23-A-1_00	Entire length	1.98	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Coallick Run	WVOMI-23-C_00	Entire length	1.25	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Buck Run	WVOMI-23-E-1_00	Entire length	2.62	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Peach Fork	WVOMI-23-G_02	RM 0.4 to HW	1.1	Insufficient Data		Fully Supporting	Insufficient Data	fully supporting	fully supporting	2
Jug Run	WVOMI-25_00	Entire length	1.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Indian Creek	WVOMI-29_02	RM 3.8 to HW	11.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Stackpole Run	WVOMI-29-H_00	Entire length	2.28	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Flint Run	WVOMI-30-H_00	Entire length	7.5	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Big Battle Run	WVOMI-30-O-2_00	Entire length	5.13	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Sycamore Fork	WVOMI-30-P-1_00	Entire length	4.37	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Conaway Run	WVOMI-32_00	Entire length	3.19	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
McKim Creek	WVOMI-4_00	Entire length	20.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Middle Island Creek	WVOMI-41.5_00	Entire length	1.1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Toms Fork	WVOMI-46-E_00	Entire length	9.34	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Little Toms Fork	WVOMI-46-E-1_00	Entire length	3.38	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Brushy Fork	WVOMI-46-H_00	Entire length	4.1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Snake Run	WVOMI-46-I-1_00	Entire length	1.35	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Big Isaac Creek	WVOMI-46-R_00	Entire length	1.98	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Sugar Creek	WVOMI-9_00	Entire length	14.98	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Potomac River	WVP_00	Entire length	115	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Warm Spring Run	WVP-10_00	Entire length	10.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Warm Spring Run RM 8.0	WVP-10-J_00	Entire length	1.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Little Cacapon River	WVP-19_01	Mouth to RM 5.7	5.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Shawan Run	WVP-19-H_00	Entire length	4.56	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
South Fork/Little Cacapon River	WVP-19-I_00	Entire length	7.79	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Torytown Run RM 0.1 (Le Fevre Spring)	WVP-4-M-2-A_00	Entire length	0.3	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Specks Run	WVP-4-O_00	Entire length	2.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Back Creek	WVP-6_00	Entire length	34.5	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Tilhance Creek	WVP-6-A_00	Entire length	8.2	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Whites Run RM 1.6	WVP-6-A-2-C_00	Entire length	1.6	Insufficient Data		Fully Supporting	Insufficient Data	Insufficient Data	Insufficient Data	2
Sleepy Creek	WVP-9_02	RM 18.0 to RM 26.7	8.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Swim Run	WVP-9-A_00	Entire length	4.83	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Meadow Branch	WVP-9-B_00	Entire length	14.4	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Roaring Run	WVP-9-B-1_00	Entire length	2.93	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Breakneck Run	WVP-9-H_00	Entire length	3.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Cacapon River	WVPC_00	Entire length	70.8	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Edwards Run	WVPC-10_01	Mouth to RM 1.0	1	Insufficient Data		Insufficient Data	Insufficient Data	Not Assessed	Not Assessed	2
Dillons Run	WVPC-11_00	Entire length	10.53	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Gunbarrel Hollow	WVPC-11-A_00	Entire length	5.55	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Hawk Run	WVPC-17_00	Entire length	4.04	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Moores Run	WVPC-20_00	Entire length	9.2	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Trout Run	WVPC-23_00	Entire length	17	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Baker Run	WVPC-24-C_00	Entire length	3	Fully Supporting		Not Assessed	Fully Supporting	Not Assessed	Not Assessed	2
Mill Gap Run	WVPC-24-F_00	Entire length	4.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Howards Lick Run	WVPC-24-J.8_00	Entire length	5.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Cullers Run	WVPC-24-M_00	Entire length	3.8	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Falling Spring Run	WVPC-4_00	Entire length	2.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
North River	WVPC-7_01	Mouth to RM 41.1 (Rio)	41.1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
North River	WVPC-7_02	RM 41.1 (Rio) to HW	12.6	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Maple Run	WVPC-7-C_00	Entire length	5.7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Tear Coat Creek	WVPC-7-F_00	Entire length	20.4	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Sperry Run	WVPC-7-K_00	Entire length	6.89	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Meadow Run	WVPC-7-L_00	Entire length	6.46	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Grassy Lick Run	WVPC-7-M_00	Entire length	6.73	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Waterlick Run	WVPC-7-N_00	Entire length	4.83	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Bloomery Run	WVPC-8_00	Entire length	3.46	Fully Supporting	Not Assessed		Fully Supporting	Not Assessed	Not Assessed	2
North Branch Potomac River	WVPNB_00	Entire length	105.6	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Green Spring Run	WVPNB-1_00	Entire length	6.1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Piney Swamp Run RM 1.6	WVPNB-12-C_00	Entire length	0.1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Maple Run	WVPNB-16.5_00	Entire length	4.56	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Emory Creek RM 1.6	WVPNB-16-A-2_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Glade Run	WVPNB-16-B.5_02	RM 0.4 to HW	1.1	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Wycroff Run	WVPNB-16-B-1_00	Entire length	2.39	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Abrams Creek RM 13.1	WVPNB-16-C.3_00	Entire length	1.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Abrams Creek RM 14.1	WVPNB-16-C.5_00	Entire length	1.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Abrams Creek RM 15.8	WVPNB-16-C.7_00	Entire length	0.8	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Stony River	WVPNB-17_01	Mouth to RM 7.7 (Mill)	7.7	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Stony River RM 2.7	WVPNB-17-0.8A_00	Entire length	1.7	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
UNT/Fourmile Run RM 1.2	WVPNB-17-C-1_00	Entire length	1.001	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Morgan Run	WVPNB-17-E.5_00	Entire length	0.87	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Red Sea Run	WVPNB-17-F_00	Entire length	0.76	Insufficient Data		Fully Supporting	Fully Supporting	fully supporting	fully supporting	2
Buffalo Creek	WVPNB-19_00	Entire length	3.8	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Buffalo Creek RM 0.6	WVPNB-19-0.5A_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Little Buffalo Creek	WVPNB-19-A_02	RM 0.6 to HW	2.1	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Little Buffalo Creek	WVPNB-19-A-1_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Red Oak Creek	WVPNB-20_00	Entire length	1.25	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Elk Run	WVPNB-21_00	Entire length	1.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/North Branch Potomac River RM 99.0	WVPNB-22_00	Entire length	1.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Patterson Creek	WVPNB-4_01	Mouth to RM 32.2	32.2	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Plum Run	WVPNB-4-A_00	Entire length	5.32	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Horseshoe Creek	WVPNB-4-C.5_00	Entire length	5.32	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Painter Run RM 0.9	WVPNB-4-C-2_00	Entire length	1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Mill Run	WVPNB-4-D_00	Entire length	3.66	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Elklick Run	WVPNB-4-EE-1_00	Entire length	4.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Middle Fork/Patterson Creek	WVPNB-4-FF_00	Entire length	5.85	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/UNT RM 1.4/Middle Fork RM 3.9	WVPNB-4-FF-5-A_00	Entire length	1.1	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Cabin Run	WVPNB-4-J_00	Entire length	9.84	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Mill Creek	WVPNB-4-S_03	RM 5.6 to HW	3.3	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
UNT/Mikes Run RM 2.2	WVPNB-4-W-4_00	Entire length	1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
New Creek	WVPNB-7_01	Mouth to RM 3.8	3.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
New Creek	WVPNB-7_02	RM 3.8 to HW	18.4	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/New Creek RM 4.3	WVPNB-7-C.4_00	Entire length	2.45	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Block Run	WVPNB-7-C_00	Entire length	3.91	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
King Run	WVPNB-7-E_00	Entire length	3.34	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Linton Creek RM 1.3	WVPNB-7-H-2_00	Entire length	1.9	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/South Branch Potomac River RM 0.1	WVPSB-0.5_00	Entire length	2.5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/UNT RM 0.3/South Branch Potomac RM 21.86	WVPSB-1.9-A_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Mill Run	WVPSB-13_00	Entire length	9.88	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Buffalo Run	WVPSB-14_00	Entire length	4.4	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
UNT/Buffalo Run	WVPSB-14-A_00	Entire length	1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Devil Hole Run	WVPSB-16_00	Entire length	4.14	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Sawmill Run RM 4.7	WVPSB-16-A-8_00	Entire length	1.3	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Clifford Hollow	WVPSB-17-A_00	Entire length	7.75	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/South Branch Potomac River	WVPSB-18.2_00	Entire length	3	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/Mudlick Run RM 1.60	WVPSB-18-A-0.5_00	Entire length	5	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Williams Hollow	WVPSB-19_00	Entire length	3.91	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Johns Run	WVPSB-2_00	Entire length	2.26	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Fort Run	WVPSB-20_00	Entire length	7	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Dumpling Run	WVPSB-20-A_00	Entire length	6.63	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Sawmill Run	WVPSB-20-B_00	Entire length	2.66	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/South Branch RM 61.4	WVPSB-21.5_02	RM 3.2 to HW	2.86	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Stony Run	WVPSB-21-A_00	Entire length	4.79	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Stony Run	WVPSB-21-A-1_00	Entire length	1	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Shooks Run	WVPSB-21-B_00	Entire length	3.65	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
George Run	WVPSB-21-CC_00	Entire length	3.99	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Brake Run	WVPSB-21-F.2_00	Entire length	3.42	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Little Fork	WVPSB-21-GG_00	Entire length	7.4	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Lick Run	WVPSB-21-GG-2_00	Entire length	3.9	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Stony Run	WVPSB-21-HH_00	Entire length	4.18	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Kettle Creek	WVPSB-21-I_00	Entire length	5.78	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Camp Run	WVPSB-21-I-2_00	Entire length	2.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Brushy Fork	WVPSB-21-II_00	Entire length	4.8	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Little Rough Run	WVPSB-21-K-1_00	Entire length	3.04	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Fisher Run	WVPSB-21-M_00	Entire length	4.41	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Wagner Run	WVPSB-21-O_00	Entire length	2.66	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Detimer Run	WVPSB-21-U_00	Entire length	3.42	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/South Fork	WVPSB-21-V.9_00	Entire length	1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Sugar Run	WVPSB-21-W_00	Entire length	1.9	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Durgeon Creek	WVPSB-23-A_00	Entire length	5.3	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Mitchell Run	WVPSB-23-A-1_00	Entire length	4.37	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
UNT/South Mill Creek 3.3	WVPSB-25-C-3.2_00	Entire length	1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Norman Run	WVPSB-26-B_00	Entire length	3.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Brushy Run	WVPSB-26-C_00	Entire length	3.98	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
North Fork/Lunice	WVPSB-26-E_00	Entire length	12.4	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
UNT/UNT RM 1.3/UNT RM 0.9/North Fork	WVPSB-26-E-1.5-A-2_00	Entire length	1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Austin Gap	WVPSB-28.5_00	Entire length	0.91	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Big Run	WVPSB-28-A-1_00	Entire length	1.7	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Laurel Run/Jordan Run	WVPSB-28-A-2_00	Entire length	2.25	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Broad Run	WVPSB-28-C_00	Entire length	1.75	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Teter Run	WVPSB-28-CC_00	Entire length	1.44	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
UNT/Teter Run	WVPSB-28-CC-1_00	Entire length	1	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Moyer Run	WVPSB-28-D_00	Entire length	2.1	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
High Ridge Run	WVPSB-28-E_00	Entire length	1.63	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2
Big Run	WVPSB-28-EE_00	Entire length	11.42	Insufficient Data	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Sawmill Branch	WVPSB-28-EE-2_00	Entire length	2.81	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Back Run	WVPSB-28-EE-2-A_00	Entire length	3.08	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Teeter Camp Run	WVPSB-28-EE-3_00	Entire length	2.9	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Leonard Spring Hollow	WVPSB-28-EE-3-B_00	Entire length	1.33	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Middle Ridge Hollow	WVPSB-28-EE-3-C_00	Entire length	1.14	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Bud Hollow	WVPSB-28-EE-3-D_00	Entire length	1.06	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Elk Run	WVPSB-28-EE-4_00	Entire length	3.61	Insufficient Data	Fully Supporting		Fully Supporting	fully supporting	fully supporting	2
Mill Run	WVPSB-28-F_00	Entire length	1.67	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Zeke Run	WVPSB-28-G_00	Entire length	2.95	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Laurel Fork/North Fork/South	WVPSB-28-GG_00	Entire length	2.3	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Sams Run	WVPSB-28-GG-1-A_00	Entire length	1	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Little Low Place Hollow	WVPSB-28-GG-1-B_00	Entire length	2.28	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Straight Fork	WVPSB-28-HH_00	Entire length	0.72	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Powdermill Run	WVPSB-28-I_00	Entire length	2.66	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Shuckleford Run	WVPSB-28-J.2_00	Entire length	2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Sawmill Run	WVPSB-28-J_00	Entire length	1.9	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Seneca Creek	WVPSB-28-K_00	Entire length	18.1	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Long Run	WVPSB-28-K-2-B_00	Entire length	2.09	Insufficient Data	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
Lower Gulf Run	WVPSB-28-K-6-A_00	Entire length	1.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Mexico Hollow	WVPSB-28-L.5_00	Entire length	1.14	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Dice Run	WVPSB-28-Q_00	Entire length	2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Bouses Run	WVPSB-28-Z_00	Entire length	2.13	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Redman Run	WVPSB-29_00	Entire length	3.04	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Broad Run	WVPSB-3_00	Entire length	1.52	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/South Branch Potomac River 94.1	WVPSB-30.5_00	Entire length	1.9	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Briggs Run	WVPSB-32_00	Entire length	5.2	Insufficient Data	Fully Supporting		Fully Supporting	Fully Supporting	Fully Supporting	2
Reeds Creek	WVPSB-33_00	Entire length	13.8	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Long Hollow	WVPSB-33-A_00	Entire length	2.55	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Dry Run	WVPSB-33-C_00	Entire length	1.29	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Mill Run	WVPSB-34_00	Entire length	7.8	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Hammer Run	WVPSB-39_00	Entire length	2.6	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Peters Run	WVPSB-40_00	Entire length	4.2	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Trout Run	WVPSB-41_00	Entire length	4.37	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Friends Run	WVPSB-42_00	Entire length	11.3	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	Insufficient Data	2
Thorn Creek	WVPSB-47_00	Entire length	9.5	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Blackthorn Creek	WVPSB-47-B_00	Entire length	5.51	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Whitethorn Creek	WVPSB-47-C_00	Entire length	6.16	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Hammer Run	WVPSB-50_00	Entire length	2.25	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Mill Creek	WVPSB-9_00	Entire length	12.94	Fully Supporting	Insufficient Data		Fully Supporting	Fully Supporting	Fully Supporting	2
UNT/Mill Creek	WVPSB-9-F.5_00	Entire length	2.8	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Elmlick Run	WVPSB-9-G_00	Entire length	5.11	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2

Master Name	Stream Segment ID	Reach	Length	A-Public Water	B-Trout	B-Waterwater Fishery	C-Contact Recreation	D-Agriculture and Wildlife	E-Industrial	Category
Flowing Springs Run	WVS-1_01	Mouth to RM 2.4	2.4	Insufficient Data		Insufficient Data	Insufficient Data	Fully Supporting	Fully Supporting	2
Flowing Springs Run	WVS-1_02	RM 2.4 to HW	4	Insufficient Data	Insufficient Data		Insufficient Data	Fully Supporting	Fully Supporting	2
Furnace Run	WVS-5_00	Entire length	3.64	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Long Marsh Run	WVS-7_00	Entire length	8.79	Insufficient Data	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	2
Hog Run	WVS-8_00	Entire length	2.2	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2
Capon Run	WVSNF-1_00	Entire length	2.7	Insufficient Data	Insufficient Data		Insufficient Data	Insufficient Data	Insufficient Data	2
Crab Run	WVSNF-2_00	Entire length	3.18	Insufficient Data		Fully Supporting	Insufficient Data	Fully Supporting	Fully Supporting	2
Spring Run	WVSNF-2-B-2_00	Entire length	1.84	Fully Supporting		Insufficient Data	Fully Supporting	Fully Supporting	Fully Supporting	2