

Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
POTOMAC AND SHENANDOAH RIVER BASIN								
Hydrologic Unit	02070008							
VAN-A01R	Piney Run	3.52 Miles	Loudoun	1A	Fecal Coliform	Unknown	1998	2004
VAN-A02R	Catoctin Creek	7.2 Miles	Loudoun	1A	Fecal Coliform	Unknown	1994	2002
VAN-A02R	North Fork Catoctin Creek	4.12 Miles	Loudoun	1A	Fecal Coliform	Unknown	1994	2002
VAN-A02R	South Fork Catoctin Creek	17.26 Miles	Loudoun	1A, 3	Fecal Coliform - 5.77 miles, Fecal Coliform - 11.49 miles, General Standard (Benthic) - 8.52 miles	Unknown	1994	2002
VAN-A03R	Limestone Branch	4.75 Miles	Loudoun	1A	Fecal Coliform	Unknown	2002	2004
VAN-A05R	Cromwells Run	3.61 Miles	Fauquier, Loudoun	1A	Fecal Coliform	Unknown	1998	2004
VAN-A06R	North Fork Goose Creek	4.29 Miles	Loudoun	1A, 3	Fecal Coliform, Phosphorus	Unknown	1998	2004
VAN-A07R	Beaverdam Creek	6.32 Miles	Loudoun	1A	Fecal Coliform	Unknown	1998	2004
VAN-A08R	Goose Creek	4.77 Miles	Loudoun	1A	Fecal Coliform	Unknown	1998	2004
VAN-A08R	Little River	6.13 Miles	Loudoun	1A	Fecal Coliform	Unknown	1998	2004
VAN-A08R	South Fork Sycolin Creek	3.31 Miles	Loudoun	1A	Fecal Coliform	Unknown	2002	2014
VAN-A08R	Sycolin Creek	7.1 Miles	Loudoun	1A	Fecal Coliform - 3.51 miles, Fecal Coliform - 3.59 miles	Unknown	1996	2004
VAN-A10R	Sugarland Run	5.75 Miles	Fairfax, Loudoun	1A, 3	Fecal Coliform, General Standard (Benthic)	Unknown	2002	2014
VAN-A11R	Difficult Run	2.93 Miles	Fairfax	1A, 3	General Standard (Benthic), Manganese	Unknown	1994	2010

Hydrologic Unit **02070010**

Parts: 1a = Impaired, 1b = Shellfish, 1c = Natural Conditions, 2 = WQ Limited, 3 = Waters of Concern

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VAN-A12E	Four Mile Run	0.25 Sq. Mi.	Arlington, Alexandria, City of	1A, 3	Fecal Coliform, PCBs in Fish Tissue, Ammonia, Sediment - Chlordane	Unknown	1996	2010
VAN-A12R	Four Mile Run	7.88 Miles	Arlington, Alexandria, City of	1A	Fecal Coliform	Unknown	1994	2002
VAN-A12R	Pimmit Run	7.38 Miles	Fairfax, Arlington	1A, 3	Fecal Coliform - 5.75 miles, Fecal Coliform - 1.63 miles, General Standard (Benthic) - 5.75 miles, Phosphorous	Unknown	2002	2014
VAN-A13E	VA Tidal Waters from Woodrow Wilson Bridge to Brent Point	20.3 Sq. Mi.	Fairfax, Prince William, Stafford	1A	Fish Tissue - PCBs	VDH Fish Consumption Advisory	2002	2014
VAN-A13E	Hunting Creek/Cameron Run	0.71 Sq. Mi.	Fairfax, Alexandria, City of	1A	Ammonia, Fecal Coliform, PCBs in Fish Tissue	Unknown, VDH Fish Consumption Advisory	1994	2010
VAN-A13R	Backlick Run	6.45 Miles	Fairfax, Alexandria, City of	1A, 3	Fecal Coliform, Sediments - Silver	Unknown	2002	2010
VAN-A14E	Little Hunting Creek	0.24 Sq. Mi.	Fairfax	1A, 3	Fish Tissue - PCBs, Sediments - Chlordane, Chlorophyll a	VDH Fish Consumption Advisory	2002	2014
VAN-A15E	Pohick Bay	1.24 Sq. Mi.	Fairfax	1A	Ammonia, PCBs in Fish Tissue	Unknown, VDH Fish Consumption Advisory	2002	2014
VAN-A15R	Accotink Creek	4.8 Miles	Fairfax	1A, 3	Fecal Coliform, General Standard (Benthic)	Unknown	1998	2002
VAN-A15R	Accotink Creek	1.19 Miles	Fairfax, Fairfax City of	1A	Fecal Coliform	Unknown	2002	2014
VAN-A15R	Accotink Creek	8.62 Miles	Fairfax	1A	General Standard (Benthic)	Unknown	1996	2010
VAN-A16R	Pohick Creek	3.2 Miles	Fairfax	1A	Fecal Coliform, PCBs and PAHs in Fish Tissue	Unknown	2002	2014
VAN-A17R	Cedar Run	28.23 Miles	Fauquier, Prince William	1A, 3	Fecal Coliform - 5.94 miles, Fecal Coliform - 22.29 miles, Phosphorous - 11.59	Unknown	1998	2004

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POTOMAC AND SHENANDOAH RIVER BASIN								
VAN-A17R	Licking Run	6.58 Miles	Fauquier	1A	Fecal Coliform	Unknown	1998	2004
VAN-A19R	Broad Run	7.26 Miles	Prince William, Manassas, City of	1A	Fecal Coliform	Unknown	2002	2010
VAN-A19R	Kettle Run	7.59 Miles	Prince William	1A	Fecal Coliform	Unknown	2002	2010
VAN-A19R	Broad Run	1.51 Miles	Prince William	1A	Fecal Coliform	Unknown	2002	2010
VAN-A23R	Bull Run	4.8 Miles	Prince William, Fairfax	1A	General Standard (Benthic)	Unknown	1994	2010
VAN-A23R	Popes Head Creek	4.92 Miles	Fairfax	1A	General Standard (Benthic)	Unknown	2002	2010
VAN-A24L	Occoquan Reservoir	1700 Acres	Fairfax/Prince William	1A,1C	Dissolved copper (surface and bottom), Dissolved oxygen (bottom), Total phosphorus (surface and bottom)	Source Unknown, Natural/Stratification, Source Unknown	2002	2010
VAN-A25E	Neabsco Bay	0.37 Sq. Mi.	Prince William	1A	pH, PCBs in Fish Tissue	Unknown, VDH Fish Consumption Advisory	2002	2014
VAN-A25E	Occoquan Bay	0.69 Sq. Mi.	Fairfax, Prince William	1A	pH, PCBs in Fish Tissue	Unknown, VDH Fish Consumption Advisory	2002	2014
VAN-A25R	Neabsco Creek	8.8 Miles	Prince William	1A, 3	Fecal Coliform, General Standard (Benthic)	Unknown	2002	2010
VAN-A25R	Mills Branch	1.81 Miles	Fairfax	1A, 3	Fecal Coliform, Phosphorus, Sediment - DDT	Unknown	2002	2014
Hydrologic Unit 02070011								
VAN-A26E	Chopawamsic Creek	0.1 Sq. Mi.	Prince William, Stafford	1A	pH	Unknown	2002	2014
VAN-A26R	Chopawamsic Creek	0.76 Miles	Prince William, Stafford	1A	pH	Unknown	2002	2014

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POTOMAC AND SHENANDOAH RIVER BASIN								
VAN-A26R	Quantico Creek	1.8 Miles	Prince William	1A	Fish Tissue - PCBs	Unknown	2002	2014
VAN-A26R	Powells Creek	5.02 Miles	Prince William	1A	Fecal Coliform, PCBs and PAH in Fish Tissue	Unknown	2002	2014
VAN-A29E	Potomac Creek	0.62 Sq. Mi.	Stafford, King George	1A	Fish Tissue - PCBs	Unknown	2002	
VAN-A29E	Potomac Creek	0.59 Sq. Mi.	Stafford, King George	1A	pH	Unknown	2002	
VAN-A29L	Curtis Lake	91 Acres	Stafford	1A	pH	Unknown	2002	2010
VAN-A29R	Accokeek Creek	4.2 Miles	Stafford	1A	Fecal Coliform	Unknown	2002	2014
VAN-A30E	Williams Creek/ Upper Machodoc Creek	0.24 Sq. Mi.	King George	1A,1B	Dissolved Oxygen, VDH Shellfish Condemnation - Section D (0.21 acres)	Unknown, VDH Shellfish Condemnation	1998	2010
VAN-A30E	Upper Machodoc Creek	0.36 Sq. Mi.	King George	1A,1B	pH, VDH Shellfish Condemnation	Unknown, VDH Shellfish Condemnation	1998	2010
VAN-A30R	Williams Creek	0.93 Miles	King George	1A	Dissolved Oxygen	Unknown	2002	2014
VAP-A31E	Potomac River: Popes Creek	0.41 Sq. Mi.	Westmoreland	1A,1B	VDH Shellfish Restriction, Fecal Coliform	Unknown	1998	
VAP-A31E	Mattox Creek	0.64 Sq. Mi.	Westmoreland	1A,1B	Nickel, Fecal Coliform, VDH Shellfish Restriction	Contaminated Sediment, Unknown	1996	
VAP-A31R	Mattox Creek	34.03 Miles	Westmoreland	1A	pH, Fecal Coliform	Natural Conditions, Unknown	1998	
VAP-A32E	Nomini Creek	2.25 Sq. Mi.	Westmoreland	1A	Dissolved Oxygen	Stratification	2002	
VAP-A33R	Mill Creek	3.95 Miles	Westmoreland	1A,1C	pH, Fecal Coliform	Natural Conditions, Unknown	2002	
VAP-A34R	Coan Mill Stream	1.53 Miles	Northumberland	1A, 3	Fecal Coliform, Phosphorus	Unknown	2002	

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Hydrologic Unit		02070001						
VAV-B02R	Strait Creek	3.26 Miles	Highland	1A	General Standard (Benthic)	Channelization	2002	2014
VAV-B02R	West Strait Creek	0.35 Miles	Highland	1A	General Standard (Benthic)	PS - STP - Town of Monterey	1996	2010
Hydrologic Unit		02070004						
VAV-B06R	Hogue Creek	16.76 Miles	Frederick	1A	General Standard (Benthic)	Unknown	2002	2014
VAV-B08R	Opequon Creek	33.7 Miles	Frederick	1A	Fecal Coliform, Total Phosphorus - Threatened	NPS - Urban, Unknown - Threatened	1998	2010
VAV-B09R	Abrams Creek	10.8 Miles	Frederick, Winchester, City of	1A	General Standard (Benthic), Fecal Coliform	NPS - Urban	1996	2004
Hydrologic Unit		02070005						
VAV-B10R	Middle River	15.71 Miles	Augusta	1A	Fecal Coliform, General Standard (Benthic) 1998	NPS - Agriculture/Wildlife, Unknown 1998	1996	2004
VAV-B10R	Cockran Spring	0.8 Miles	Augusta	1A	General Standard (Benthic) 1998	PS - Trout Farm - Castaline 1998	1996	2002
VAV-B12R	Lewis Creek	9.55 Miles	Augusta, Staunton, City of	1A	General Standard (Benthic), Fecal Coliform, PCBs - Threatened	NPS - Urban/Agriculture, NPS - Urban/Agriculture, Unknown - Threatened	1996	2004
VAV-B13R	Moffett Creek	8.95 Miles	Augusta	1A	General Standard (Benthic), Fecal Coliform	NPS - Agriculture, NPS - Agriculture/Wildlife	1996	2004
VAV-B14R	Christians Creek	31.45 Miles	Augusta	1A	Fecal Coliform, Total Phosphorus - Threatened (16.54 miles)	Agriculture/Wildlife/Human, Point Source - Threatened	1996	2002
VAV-B15R	Middle River	17.57 Miles	Augusta	1A	Fecal Coliform	NPS - Agriculture	1996	2004
VAV-B15R	Polecat Draft	7.47 Miles	Augusta	1A	Fecal Coliform	NPS - Agriculture/Wildlife	1996	2004

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VAV-B16R	North River	23.12 Miles	Augusta	1A	pH	Atmospheric Deposition	2002	2014
VAV-B17R	North River	24.96 Miles	Rockingham	1A	Fecal Coliform, Total Phosphorus - Threatened (16.32 Miles)	NPS - Agriculture/Wildlife, NPS Ag/Pt Src - Threatened (16.32 Miles)	1996	2010
VAV-B18R	Briery Branch	12.98 Miles	Rockingham	1A	pH	Unknown	2002	2014
VAV-B18R	Wolf Run	1.13 Miles	Augusta	1A	General Standard (Benthic)	Atmospheric Deposition	2002	2014
VAV-B18R	Beaver Creek	5.57 Miles	Rockingham	1A	General Standard (Benthic), Fecal Coliform	NPS - Agriculture, Agriculture/Wildlife	2002	2014
VAV-B19R	Mossy Creek	9.65 Miles	Rockingham	1A	Fecal Coliform	NPS - Agriculture/Wildlife	1996	2004
VAV-B20R	Dry River	10.14 Miles	Rockingham	1A	pH	Unknown	2002	2014
VAV-B21R	Dry River	7.46 Miles	Rockingham	1A	Fecal Coliform	NPS - Agriculture/Wildlife	1998	2000
VAV-B22R	Muddy Creek	10.38 Miles	Rockingham	1A	Fecal Coliform, General Standard (Benthic), Nitrate-Nitrogen - Threatened	NPS - Agriculture/Wildlife, NPS - Agriculture, NPS - Ag/Pt Src - Threatened	1996	2004
VAV-B24R	Long Glade Run	10.74 Miles	Rockingham, Dayton, Mt. Crawford	1A	Fecal Coliform, Total Phosphorus - Threatened	NPS - Agriculture/Wildlife, NPS - Agriculture - Threatened	1996	2004
VAV-B25R	Cooks Creek	17.36 Miles	Rockingham, Dayton, Mt. Crawford	1A	General Standard (Benthic), Fecal Coliform, Total Phosphorus - Threatened	NPS - Agriculture, NPS - Agriculture/Wildlife, NPS - Agriculture - Threatened	1996	2002
VAV-B26R	Blacks Run	10.73 Miles	Rockingham, Harrisonburg, City of	1A	General Standard (Benthic), Fecal Coliform	Urban/Ag/Wildlife/Human, NPS - Urban/Agriculture	1996	2010
VAV-B27R	Pleasant Run	6.31 Miles	Rockingham	1A	General Standard (Benthic), Fecal Coliform, Total Phosphorus - Threatened	NPS - Agriculture, NPS - Agriculture/Wildlife, NPS - Agriculture - Threatened	1996	2004
VAV-B28R	Naked Creek	6.74 Miles	Augusta	1A	Fecal Coliform	NPS - Agriculture/Wildlife	1996	2002

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VAV-B29L	Lake Shenandoah	38.4 Acres	Rockingham	1A	Dissolved Oxygen, Chlorophyll a - Threatened	Stratification, Unknown - Threatened	2002	2014
VAV-B29R	Mill Creek	8.73 Miles	Rockingham	1A	Fecal Coliform, General Standard (Benthic)	NPS - Agriculture/Wildlife, NPS - Agriculture	1996	2004
VAV-B30R	South River	11.79 Miles	Augusta	1A	Fecal Coliform	NPS - Agriculture/Wildlife	1996	2004
VAV-B31R	Mills Branch	8.07 Miles	Augusta	1A	General Standard (Benthic)	Atmospheric Deposition	2002	2014
VAV-B31R	Back Creek	13.59 Miles	Augusta	1A	General Standard (Benthic)	Unknown	2002	2014
VAV-B32R	South River	6.8 Miles	Augusta, Waynesboro, City of	1A	General Standard (Benthic), Mercury - Threatened	NPS - Urban, Legacy - Threatened	1996	2010
VAV-B32R	South River/S.F. Shen R./N.F. Shen R./Shenandoah R.	128.82 Miles	Augusta, Rockingham, Page, Warren, Waynesboro, City of, Elkton, Shenandoah, Front Royal	1A	VDH Health Advisory (Mercury), Total Phosphorus - Threatened, Fish Tissue Exceedance - PAH	VDH Health Advisory (Mercury), Unknown - Threatened, Unknown	1998	2010
VAV-B32R	South River	23.89 Miles	Augusta, Waynesboro, City of	1A	Fecal Coliform, Mercury - Threatened	NPS - Urban/Agriculture/Wildlife, Legacy - Threatened	2002	2014
VAV-B33R	South Fork Shenandoah River	58.6 Miles	Rockingham	1A	Fecal Coliform, Total Phosphorus - Threatened, Sediment - Hg & DDT (32.88 miles)	Unknown, Unknown - Threatened	2002	2010
VAV-B33R	South Fork Shenandoah River	9.63 Miles	Rockingham	1A	General Standard (Benthic) 1998	Unknown 1998	1998	2010
VAV-B34R	Cub Run	13.94 Miles	Rockingham	1A	Fecal Coliform	NPS - Agriculture/Wildlife	1998	2004
VAV-B35R	Boone Run	13.1 Miles	Rockingham	1A	Fecal Coliform, Total Phosphorus - Threatened	Unknown	2002	2014
VAV-B35R	Quail Run	4.89 Miles	Rockingham	1A	General Standard (Benthic), Total Phosphorus - Threatened	PS - STP - Massanutten, Unknown - Threatened	1998	2004

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VAV-B38R	Mill Creek	6.78 Miles	Page	1A	Fecal Coliform	NPS - Agriculture/Wildlife	1998	2010
VAV-B38R	South Fork Shenandoah River	16.09 Miles	Page	1A	General Standard (Benthic) 1998	Unknown 1998	1998	2010
VAV-B39R	Hawksbill Creek	19.3 Miles	Page	1A	Fecal Coliform, General Standard (Benthic) - Threatened	NPS - Agriculture/Wildlife, CSO, Unknown - Threatened	1996	2004
VAV-B39R	Pass Run	9.05 Miles	Page	1A	Fecal Coliform	Unknown	2002	2014
VAV-B41R	S.F. Shenandoah River/N.F. Shenandoah River/Shenandoah	51.1 Miles	Warren, Clarke, Towns of Front Royal, Berryville	1A	VDH Health Advisory (PCBs), Total Phosphorus - Threatened, Fish Tissue Exceedance - PAH 5.28 miles	PS - Avtex, Unknown - Threatened, Unknown	1998	2002
Hydrologic Unit 02070006								
VAV-B45R	North Fork Shenandoah River	4.86 Miles	Rockingham	1A	General Standard (Benthic)	Attachment B	1998	2010
VAV-B45R	Long Meadow Run	8.62 Miles	Rockingham	1A	General Standard (Benthic)	NPS - Agriculture	2002	2014
VAV-B45R	North Fork Shenandoah River	13.18 Miles	Rockingham, Shenandoah, Broadway, Timberville, Mt. Jackson	1A	Fecal Coliform, Total Phosphorus - Threatened	NPS - Agriculture/Wildlife, Unknown - Threatened	1996	2010
VAV-B45R	Turley Creek	4.04 Miles	Rockingham	1A	Fecal Coliform, General Standard (Benthic)	NPS - Agriculture, Wildlife, NPS - Agriculture	2002	2014
VAV-B45R	Holmans Creek	10.42 Miles	Rockingham, Shenandoah	1A	Fecal Coliform, General Standard (Benthic)	NPS - Agriculture/Wildlife/Human, NPS - Agriculture	1996	2004
VAV-B46R	Linville Creek	13.58 Miles	Rockingham	1A	General Standard (Benthic), Fecal Coliform	NPS - Agriculture, NPS - Agriculture/Wildlife	1996	2004
VAV-B47R	Fridley Run	2.4 Miles	Rockingham	1A	General Standard (Benthic)	Atmospheric Deposition	2002	2014

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VAV-B47R	Lacey Spring	0.2 Miles	Rockingham	1A	General Standard (Benthic)	PS - Trout Farm - Shen. Fisher	1996	2002
VAV-B47R	Mountain Run	5.41 Miles	Rockingham	1A	General Standard (Benthic)	Atmospheric Deposition	2002	2014
VAV-B47R	Smith Creek	31.18 Miles	Shenandoah, Rockingham	1A	Fecal Coliform, Total Phosphorus - Threatened (15.7 miles)	NPS - Agriculture/Wildlife, Unknown - Threatened (15.7 miles)	1996	2010
VAV-B48R	Mill Creek	14.99 Miles	Shenandoah	1A	Fecal Coliform, General Standard (Benthic) - Threatened (7.39 Miles)	NPS - Agriculture/Wildlife, Unknown - Threatened (7.39 Miles)	1998	2010
VAV-B49R	Laurel Run	0.75 Miles	Shenandoah	1A	General Standard (Benthic)	Atmospheric Deposition	2002	2014
VAV-B49R	Stony Creek	5.65 Miles	Shenandoah	1A	Fecal Coliform, Total Phosphorus - Threatened	NPS - Agriculture, Wildlife, Ind Pt Src - Threatened	2002	2010
VAV-B50R	Narrow Passage Creek	10.69 Miles	Shenandoah	1A	Fecal Coliform	Unknown	2002	2014
VAV-B50R	Toms Brook	7.18 Miles	Shenandoah	1A	General Standard (Benthic)	Unknown	1998	2004
VAV-B52R	Cedar Creek	2.53 Miles	Shenandoah	1A	General Standard (Benthic)	Atmospheric Deposition	2002	2014
VAV-B52R	Orndorff Spring Branch	0.15 Miles	Shenandoah	1A	General Standard (Benthic)	PS - Trout Farm - Orndorff	1998	2002
Hydrologic Unit	02070007							
VAV-B56L	Lake Frederick	115.2 Acres	Frederick	1A	Dissolved Oxygen, Chlorophyll a - Threatened	Stratification, Unknown - Threatened	2002	2014
VAV-B56R	Crooked Run	12.83 Miles	Frederick	1A	Fecal Coliform	Unknown	2002	2014
VAV-B57R	Spout Run	3.65 Miles	Clarke	1A	General Standard (Benthic)	NPS - Agriculture	1998	2010

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JAMES RIVER BASIN								
Hydrologic Unit		02080201						
VAV-I14R	Pheasanty Run	0.43 Miles	Bath	1A	General Standard (Benthic)	PS - Trout Farm - Coursey Springs	1996	2002
VAV-I28R	Cedar Creek	11.52 Miles	Rockbridge	1A	Fecal Coliform	Unknown	2002	2014
VAW-I04R	Jackson River	25.45 Miles	Alleghany, Covington, City of, Clifton Forge, City of	1A, 3	Fecal Coliform - 3.38 miles, General Standard (Benthic) - 24.21 miles, Dissolved Oxygen - 11.21 miles	NPS - Urban, PS - Ind. & Mun. / NPS - Urban	1996	2010
VAW-I18R	James River	15.36 Miles	Botetourt	1A, 3	General Standard (Benthic), Total Phosphorus	PS/Ind. & Mun. / NPS-Urban	1998	2010
VAW-I25R	Catawba Creek	11.89 Miles	Botetourt	1A, 3	Fecal Coliform, Metals in sediment	NPS, Unknown	2002	2014
VAW-I26R	Looney Creek	2.48 Miles	Botetourt	1A	Fecal Coliform	NPS - Agriculture / Urban	1998	2004
Hydrologic Unit		02080202						
VAV-H10R	Piney River	11.04 Miles	Nelson	1A	Fecal Coliform	Unknown	2002	2010
VAV-I32R	Little Calfpasture River	0.83 Miles	Rockbridge	1A	General Standard (Benthic)	Dam Maintenance	1996	2010
VAV-I32R	Castaline Spring Branch	0.8 Miles	Augusta	1A	General Standard (Benthic)	PS - Trout Farm - Castaline	1998	2002
VAV-I36R	Saint Marys River	2.05 Miles	Rockbridge	1A	General Standard (Benthic)	Atmospheric Deposition	2002	2014
VAV-I37R	Maury River	6.57 Miles	Rockbridge	1A	General Standard (Benthic)	Attachment B	1998	2010
Hydrologic Unit		02080203						
VAC-H03R	Fishing Creek	5.45 Miles	Campbell, Lynchburg, City of	1A	Fecal Coliform	Urban Nonpoint Source Pollution and CSO	1996	2010

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VAC-H03R	Blackwater Creek	10.24 Miles	Campbell, Lynchburg, City of	1A, 3	Fecal Coliform, Exceedance of Sediment SV	Urban Nonpoint source Pollution and CSO, Unknown	1996	2010
VAC-H03R	Ivy Creek	5.37 Miles	Campbell, Lynchburg, City of	1A	Fecal Coliform	Urban Nonpoint Source Pollution and CSO	1996	2010
VAC-H03R	James River	3.81 Miles	Amherst, Lynchburg, City of	1A, 3	Fecal Coliform, Exceedance of Nutrient SV	Urban Nonpoint Source Pollution and CSO, Unknown	1996	2010
VAC-H03R	James River	0.42 Miles	Amherst, Lynchburg, City of	1A, 3	Fecal Coliform, Exceedance of Nutrient SV	Urban Nonpoint Source Pollution and CSO, Unknown	1996	2010
VAC-H03R	James River	2.1 Miles	Amherst, Lynchburg, City of	1A, 3	Fecal Coliform, Exceedance of Nutrient SV	Urban Nonpoint Source Pollution and CSO, Unknown	1996	2010
VAC-H03R	James River	1.46 Miles	Amherst, Lynchburg, City of	1A, 3	Fecal Coliform, Exceedance of Nutrient SV	Urban Nonpoint Source Pollution and CSO, Unknown	1996	2010
VAC-H04R	Graham Creek	5.2 Miles	Amherst	1A	Fecal Coliform	Urban Nonpoint Source Pollution	2002	2014
VAC-H05R	James River	6.15 Miles	Campbell, Amherst	1A, 3	Fecal Coliform, Exceedance of Nutrient SV, Exceedance of Sediment SV	Unknown	2002	2014
VAC-H05R	James River	2.36 Miles	Campbell, Amherst	1A, 3	Fecal Coliform, Exceedance of Nutrient SV	Urban Nonpoint Source Pollution and CSO, Unknown	1996	2010
VAC-H06R	Wreck Island Creek	9.75 Miles	Appomattox	1A	Fecal Coliform	Agriculture	2002	2014
VAC-H12R	Rutledge Creek	2.34 Miles	Amherst	1A	Fecal Coliform	Urban Nonpoint Source Pollution	2002	2014
VAC-H12R	Buffalo River	2.45 Miles	Nelson	1A	General Standard (Benthic)	Unknown	1998	2010
VAC-H12R	Rutledge Creek	3.16 Miles	Amherst	1A, 3	Fecal Coliform, Exceedance of Nutrient SV	Urban Nonpoint Source Pollution, Unknown	2002	2014
VAC-H20R	Bear Garden Creek	9.4 Miles	Buckingham, Cumberland	1A	Fecal Coliform	Unknown	1998	2010

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
JAMES RIVER BASIN								
VAC-H20R	North Creek	1.29 Miles	Fluvanna	1A	General Standard (Benthic)	Minor Municipal Point Source	2002	2014
VAC-H21R	Austin Creek	5.4 Miles	Buckingham	1A	pH	Unknown	2002	2014
VAC-H21R	Frisby Branch	1.34 Miles	Buckingham	1A	Fecal Coliform	Unknown	2002	2014
VAC-H21R	North River	8.44 Miles	Buckingham	1A	Fecal Coliform, pH	Unknown	1998	2010
VAC-H21R	Slate River	12.88 Miles	Buckingham	1A	Fecal Coliform	Unknown	2002	2014
VAC-H22R	Slate River	3.64 Miles	Buckingham	1A	Fecal Coliform	Unknown	2002	2014
VAC-H22R	Slate River	3.48 Miles	Buckingham	1A	Fecal Coliform	Unknown	2002	2014
VAV-H08R	James River	10.08 Miles	Nelson	1A	Fecal Coliform, Exceedance of Fish Tissue - Threatened, Total Phosphorus - Threatened	Unknown	2002	2014
VAV-H09R	Montebello Spring Branch	0.02 Miles	Nelson	1A	General Standard (Benthic) 1998	PS - Trout Farm - Montebello 1998	1998	2002
VAV-H17R	Little Georgia Creek	6.03 Miles	Buckingham Co.	1A	Fecal Coliform	Unknown	2002	2010
VAV-H17R	Totier Creek	11.29 Miles	Albemarle	1A	Fecal Coliform	Unknown	2002	2010
VAV-H19R	Hardware River	23.03 Miles	Fluvanna	1A	Fecal Coliform, Sediments - DDT - Threatened	Unknown	2002	2010
VAW-H01R	Reed Creek	12.27 Miles	Bedford	1A	Fecal Coliform	NPS - Agriculture / Wildlife	1996	2004

Parts: 1a = Impaired, 1b = Shellfish, 1c = Natural Conditions, 2 = WQ Limited, 3 = Waters of Concern

Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
JAMES RIVER BASIN								
Hydrologic Unit	02080204							
VAV-H26R	Ivy Creek	5.23 Miles	Albemarle	1A	Fecal Coliform	Unknown	2002	2014
VAV-H27R	Swift Run	16.47 Miles	Greene	1A	Fecal Coliform	Unknown	2002	2014
VAV-H27R	N.F. Rivanna River	10.38 Miles	Albemarle	1A	General Standard (Benthic)	Unknown	1998	2010
VAV-H28R	Moores Creek	6.36 Miles	Albemarle, Charlottesville, City of	1A	Fecal Coliform	NPS - Urban	1998	2010
VAV-H28R	Meadow Creek	5.62 Miles	Albemarle	1A	Fecal Coliform, General Standard (Benthic)	NPS - Urban, Unknown	2002	2014
VAV-H28R	Rivanna River	13.42 Miles	Albemarle, Fluvanna	1A	General Standard (Benthic) 1998, Total Phosphorus	NPS - Urban 1998, Unknown	1996	2010
Hydrologic Unit	02080205							
VAC-H35R	Willis River, UT (XQM)	1.72 Miles	Buckingham	1A	Dissolved Oxygen	Unknown	2002	2014
VAC-H35R	Willis River	10.06 Miles	Buckingham, Cumberland	1A	Fecal Coliform	Unknown	1998	2010
VAC-H36R	Randolph Creek	11.52 Miles	Buckingham, Cumberland	1A	Fecal Coliform	Unknown	2002	2014
VAC-H36R	Willis River	14.53 Miles	Buckingham, Cumberland	1A	Fecal Coliform	Agriculture	1996	
VAP-H33R	Stegers Creek	4.58 Miles	Powhatan	1A	Dissolved Oxygen, Antimony	Stratified Lake, Unknown	2002	
VAP-H33R	Deep Creek	11.41 Miles	Powhatan	1A	Dissolved Oxygen, Temperature	Unknown	1996	2010
VAP-H34R	Byrd Creek	25.97 Miles	Fluvanna, Goochland	1A	Fecal Coliform	Unknown	2002	

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
JAMES RIVER BASIN								
VAP-H37R	Big Lickinghole Creek, Little Lickinghole Creek	29.54 Miles	Goochland	1A	Fecal Coliform	Unknown	2002	
VAP-H39R	Tuckahoe Creek	8.7 Miles	Goochland, Henrico	1A	Fecal Coliform, Dissolved Oxygen	NPS - Urban	1994	2004
VAP-H39R	Deep Run	4.49 Miles	Henrico	1A	Dissolved Oxygen, Fecal Coliform	Unknown	1998	
VAP-H39R	James River	3.29 Miles	Richmond, City of	1A	General Standard (Benthic), Dissolved Oxygen	NPS - Urban, CSO	1996	2010
VAP-H39R	James River	6.34 Miles	Henrico, Chesterfield, Richmond, City of	1A	Fecal Coliform	NPS - Urban, CSO	1996	2010
VAP-H39R	Reedy Creek	3.68 Miles	Richmond, City of	1A	Fecal Coliform	NPS - Urban	1998	
VAP-H39R	Powhite Creek	8.12 Miles	Chesterfield, City of Richmond	1A	Fecal Coliform	Unknown	2002	
VAP-H39R	Little Tuckahoe Creek	5.25 Miles	Goochland	1A	Dissolved Oxygen, Fecal Coliform	Unknown	1998	
Hydrologic Unit	02080207							
VAC-J01R	Appomattox River	8.54 Miles	Appomattox, Buckingham, Prince Edward	1A	Fecal Coliform	Agriculture	1994	2010
VAC-J01R	Appomattox River	12.42 Miles	Appomattox, Buckingham, Prince Edward	1A	Fecal Coliform	Agriculture	1994	2010
VAC-J02R	Spring Creek	5.5 Miles	Prince Edward	1A	Fecal Coliform	Agriculture	1998	2010
VAC-J03R	Little Sandy Creek	7.35 Miles	Prince Edward	1A	Fecal Coliform	Unknown	2002	2014
VAC-J03R	Sandy River	1.54 Miles	Prince Edward	1A	Dissolved Oxygen	Unknown	2002	2014
VAC-J03R	Bush River	0.78 Miles	Prince Edward	1A	Fecal Coliform	Unknown	2002	2014

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
JAMES RIVER BASIN								
VAC-J03R	Marrowbone Creek	4.98 Miles	Prince Edward	1A	Dissolved Oxygen	Unknown	2002	2014
VAC-J04R	Bush River	4.22 Miles	Prince Edward	1A	Fecal Coliform	Unknown	2002	2014
VAC-J05L	Briery Creek Lake	850 Acres	Prince Edward	1A	Dissolved Oxygen	Unknown	2002	2014
VAC-J05R	Briery Creek	9.94 Miles	Prince Edward	1A	Fecal Coliform	Unknown	1998	2010
VAC-J06R	Angola Creek	4.59 Miles	Cumberland	1A	Fecal Coliform	Unknown	2002	2014
VAC-J06R	Appomattox River	20.89 Miles	Cumberland	1A	Fecal Coliform	Agriculture	1994	2010
VAC-J06R	Horsepen Creek	3.82 Miles	Cumberland	1A	Fecal Coliform, Exceedance of Nutrient SV	Unknown	2002	2014
VAC-J06R	Angola Creek	2.56 Miles	Cumberland	1A	Fecal Coliform, Exceedance of Nutrient SV	Unknown	2002	2014
VAC-J06R	Saylers Creek	9.08 Miles	Prince Edward, Amelia	1A	Fecal Coliform	Unknown	1998	2010
VAP-J07R	Skinquarter Creek	7 Miles	Powhatan, Chesterfield	1A,1C	Dissolved Oxygen, pH, Metal - Cadmium	Natural Conditions, Contaminated Sediment	1998	2010
VAP-J08R	Flat Creek	3.99 Miles	Amelia	1A	Fecal Coliform	PS - Municipal, NPS - Agriculture	1994	2010
VAP-J09R	Nibbs Creek	5.28 Miles	Amelia	1A, 3	Fecal Coliform, Cd, Be - sediments	PS - Municipal, Unknown	1998	
VAP-J11R	West Creek	7.22 Miles	Nottoway, Amelia	1A	Fecal Coliform	Unknown	2002	
VAP-J11R	Deep Creek, UT - Unnamed Tributary	2.13 Miles	Nottoway, Crewe	1A, 2	General Standard (Benthic), Zinc	PS - Municipal	1994	2010
VAP-J11R	Deep Creek	11.19 Miles	Nottoway	1A	Fecal Coliform	Unknown	1998	
VAP-J12R	Winterpock Creek and tributaries	20.36 Miles	Chesterfield	1A	pH, Dissolved Oxygen	Unknown	1994	2004

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
JAMES RIVER BASIN								
VAP-J12R	Winticomack Creek	3.97 Miles	Amelia	1A	pH, Dissolved Oxygen	Unknown	1998	2004
VAP-J16L	Swift Creek Reservoir	1800 Acres	Chesterfield	1A	Dissolved Oxygen	Stratification	2002	
VAP-J16R	Swift Creek	1.61 Miles	Chesterfield	1A,1C	pH, Fecal Coliform	Natural Conditions, Unknown	1998	2010
VAP-J17R	Swift Creek	4 Miles	Chesterfield	1A	Fecal Coliform	Unknown	2002	2010
VAP-J17R	Swift Creek	7.09 Miles	Chesterfield	1A	Dissolved Oxygen, Fecal Coliform	Unknown	1998	2010

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
JAMES RIVER BASIN								
Hydrologic Unit	02080206							
VAP-G01E	James River	10.84 Sq. Mi.	Henrico, Chesterfield, Richmond, City of	1A	Fecal Coliform	NPS - Urban, CSO	1996	2010
VAP-G01E	James River	28.15 Sq. Mi.	Henrico, Chesterfield, Prince George, Charles City, Cities of Richmond, Hopewell	1A	Fish Tissue - PCBs	Unknown	2002	
VAP-G01L	Falling Creek Reservoir	110 Acres	Chesterfield, Henrico	1A, 3	Dissolved Oxygen, Nutrients	Unknown	1998	
VAP-G01R	Goode Creek	1.23 Miles	Richmond, City of	1A, 3	Fecal Coliform, Phosphorus	Unknown	2002	
VAP-G01R	Almond Creek	2.26 Miles	Henrico	1A	Fecal Coliform	Unknown, NPS - Urban	1998	2010
VAP-G01R	Falling Creek	3.81 Miles	Chesterfield, Richmond, City of	1A	Fecal Coliform	Unknown	2002	
VAP-G02R	Fourmile Creek	30.99 Miles	Henrico	1A,1C	pH, Fecal Coliform	Natural Conditions, Unknown	1998	2004
VAP-G03E	James River	43.81 Sq. Mi.	Henrico, Chesterfield, Charles City, New Kent, Cities of Richmond, Hopewell, Colonial Heights	1A	EPA Overlisting (Nutrients), Chlorophyll A	Unknown	1998	
VAP-G03E	James River	5.31 Sq. Mi.	Prince George, Charles City, Hopewell, City of	1A	Fecal Coliform, Sediments - DDT & dibenz(a,h)anthracene	Urban Runoff	1998	
VAP-G03E	Bailey Bay, Bailey Creek (tidal), Cattail Creek (tidal)	0.29 Sq. Mi.	Hopewell, City of	1A	Fish Tissue - PCBs, Sediment - PCBs, chlordane, DDE, DDT, Total DDT Metabolites, Dissolved Oxygen, Fecal Coliform	Unknown, PS - Municipal/Industrial, NPS - Urban Runoff	1994	2010
VAP-G03R	Bailey Creek	6.54 Miles	Hopewell, City of	1A	Fish Tissue - PCBs, aldrin, heptachlor epoxide	Unknown	1994	2010

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
JAMES RIVER BASIN								
VAP-G04R	Wards Creek	11.79 Miles	Prince George	1A	Fecal Coliform	Unknown	2002	
VAP-G05R	Upham Brook Watershed	48.04 Miles	Henrico	1A	Fecal Coliform	NPS - Urban	1996	2010
VAP-G05R	Chickahominy River, UT - Unnamed Tributary	1.49 Miles	Hanover	1A	General Standard (Benthic)	Unknown	1994	2004
VAP-G05R	North Run, Upham Brook	11.01 Miles	Henrico	1A	Dissolved Oxygen	Unknown	2002	
VAP-G06R	Chickahominy River	10.3 Miles	Hanover, Henrico	1A,1C	Dissolved Oxygen, pH, Fecal Coliform	Natural Conditions, Unknown	1996	2010
VAP-G06R	Canal Swamp	2.94 Miles	Henrico	1A	pH	Unknown	2002	
VAP-G06R	White Oak Swamp	6.51 Miles	Henrico	1A	pH, Fecal Coliform	Unknown	1998	2004
VAP-G07L	Chickahominy Lake	1500 Acres	New Kent, Charles City	1A	Clean Lakes, Dissolved Oxygen (Bottom), Chlorophyll a	EPA Listing, Stratification, Unknown	1998	
VAP-G07R	Collins Run	4.36 Miles	Charles City	1A	Fecal Coliform, pH	Unknown	2002	
VAP-G08E	Chickahominy River	1.31 Sq. Mi.	Charles City, James City	1A	pH	Unknown	2002	
VAP-G08R	Morris Creek	7.72 Miles	Charles City	1A	Dissolved Oxygen, pH, Fecal Coliform, Nutrients - Phosphorous	Unknown	1998	2010
VAP-G09L	Diascund Reservoir	1700 Acres	New Kent	1A	Dissolved Oxygen, pH, Chlorophyll A	Stratification, Unknown	2002	
VAP-G09R	Diascund Creek	6.89 Miles	New Kent	1A	Fecal Coliform, Dissolved Oxygen	Unknown	2002	
VAP-G09R	Beaverdam Creek	4.06 Miles	New Kent	1A	Dissolved Oxygen, Phosphorus	Unknown	1998	
VAT-G10E	Mill Creek	0.08 Sq. Mi.	James City	1A	Fecal Coliform	Unknown	2002	2014
VAT-G10E	James River (mainstem)	128.33 Sq. Mi.	Surry	1A	Nutrients	Unknown	1998	2010

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
JAMES RIVER BASIN								
VAT-G10E	Powhatan Creek	0.26 Sq. Mi.	James City	1A	Fecal Coliform	Unknown	1998	2010
VAT-G10R	Powhatan Creek	3.1 Miles	James City	1A	General Standard (Benthic)	Unknown	2002	2014
VAT-G11E	Pagan River (Middle)	0.3 Sq. Mi.	Isle of Wight, Smithfield	1A ,3	Fecal Coliform, General Standard (Benthic)	Unknown	1996	2010
VAT-G11E	Deep Creek	0.11 Sq. Mi.	Newport News, City of	1A ,3	Fecal Coliform, Zn, Cu & PCB Sediment SV Exceedance	Unknown	2002	2014
VAT-G11E	Pagan River (Upper)	0.75 Sq. Mi.	Isle of Wight, Smithfield	1A ,3	Fecal Coliform, Dissolved Oxygen, General Standard (Benthic)	Unknown	1996	2010
VAT-G11E	James River	0.5 Sq. Mi.	Isle of Wight, Newport News, City of	1A	Total PCBs & PAHs Fish Tissue	Unknown	2002	2014
VAT-G11E	Warwick River (Upper)	0.21 Sq. Mi.	Newport News, City of	1A	Fecal Coliform	Unknown	2002	2014
Hydrologic Unit	02080207							
VAP-J15E	Appomattox River	2.68 Sq. Mi.	Prince George, Chesterfield, Hopewell, City of	1A	Fecal Coliform, Nutrients - Chlorophyll A	NPS - Unknown	1998	2010
VAP-J15R	Appomattox River	7.44 Miles	Prince George, Chesterfield, Hopewell, City of	1A	Fecal Coliform	Unknown	2002	2010
Hydrologic Unit	02080208							
VAT-G13E	Shingle Creek	0.12 Sq. Mi.	Suffolk, City of	1A	Fecal Coliform, Dissolved Oxygen, pH	Unknown	1994	2010
VAT-G13E	Nansemond River (Upper)	0.32 Sq. Mi.	Suffolk, City of	1A ,3	Fecal Coliform, General Standard (Benthic)	Unknown	1994	2010
VAT-G15E	Indian River	0.1 Sq. Mi.	Chesapeake, City of	1A	Fecal Coliform	Unknown	2002	2014

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
JAMES RIVER BASIN								
VAT-G15E	Elizabeth River & All branches (mainstems)	23.3 Sq. Mi.	Norfolk, City of	1A	Nutrients	Unknown	1998	2010
VAT-G15E	Broad Creek	0.12 Sq. Mi.	Norfolk, City of	1A	Fecal Coliform, Dissolved Oxygen	Unknown	1996	2010
VAT-G15E	Southern Branch, Elizabeth River	0.4 Sq. Mi.	Chesapeake, Portsmouth, Cities of	1A, 3	Fecal Coliform, Zn & PCBs in sediment	Unknown	2002	2014
VAT-G15E	Elizabeth River	10 Sq. Mi.	Norfolk, Portsmouth, Cities of	1A	Tributyltin	Commercial port activities	1996	2010
VAT-G15E	Western Branch Elizabeth River	1.1 Sq. Mi.	Portsmouth, City of	1A	Total PCBs Fish Tissue	Unknown	2002	2014
VAT-G15E	Deep Cr. Trib to Southern Branch Elizabeth River	0.5 Sq. Mi.	Chesapeake, Portsmouth, Cities of	1A, 3	Total PCBs Fish Tissue, Sediments - PCBs & Hg	Unknown	2002	2014
VAT-G15E	Southern Branch, Elizabeth River	2.74 Sq. Mi.	Chesapeake, Portsmouth, Cities of	1A	Tributyltin	Commercial port activities	1996	2010
VAT-G15E	Eastern Branch, Elizabeth River	0.88 Sq. Mi.	Norfolk, City of	1A, 3	Fecal Coliform, Total PCBs Fish Tissue	Unknown	2002	2014
VAT-G15E	Southern Branch, Elizabeth River	0.15 Sq. Mi.	Chesapeake, Portsmouth, Cities of	1A	Fecal Coliform	Unknown	2002	2014
VAT-G15E	Southern Branch, Elizabeth River	0.5 Sq. Mi.	Chesapeake, Portsmouth, Cities of	1A	General Standard (Benthic)	Unknown	2002	2014
VAT-G15E	Southern Branch, Elizabeth River	0.5 Sq. Mi.	Chesapeake, Portsmouth, Cities of	1A	General Standard (Benthic)	Unknown	2002	2014
VAT-G15E	Eastern Branch, Elizabeth River	1.23 Sq. Mi.	Norfolk, Chesapeake	1A	Tributyltin	Commercial port activities	1996	2010

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
RAPPAHANNOCK RIVER BASIN								
Hydrologic Unit	02080103							
VAN-E01R	Thumb Run, West Branch	10.1 Miles	Fauquier	1A	Fecal Coliform	Unknown	2002	2014
VAN-E01R	Thumb Run	6.91 Miles	Fauquier	1A, 3	Fecal Coliform, Sediments - Zinc	Unknown	1996	2002
VAN-E01R	Rappahannock River	2.17 Miles	Fauquier, Rappahannock	1A	Fecal Coliform	Unknown	2002	2010
VAN-E02R	Carter Run	3.55 Miles	Fauquier	1A	Fecal Coliform	Unknown	1998	2004
VAN-E02R	Great Run	2.76 Miles	Fauquier	1A, 3	Fecal Coliform, Phosphorus	Unknown	1998	2004
VAN-E04R	Hazel River	5.58 Miles	Culpeper	1A	Fecal Coliform	Unknown	2002	2010
VAN-E05R	Rush River	4.55 Miles	Rappahannock	1A, 3	Fecal Coliform, Sediments - Total DDT, DDT, DDE, General Standard (Benthic)	Unknown	2002	2014
VAN-E06R	Thorton River	5.4 Miles	Culpeper, Rappahannock	1A	Fecal Coliform	Unknown	2002	2010
VAN-E07R	Muddy Run	3.12 Miles	Culpeper	1A	Fecal Coliform	Unknown	2002	2014
VAN-E07R	Muddy Run	5.55 Miles	Culpeper	1A	Fecal Coliform	Unknown	1996	2004
VAN-E08R	Marsh Run	8.16 Miles	Fauquier	1A, 3	Fecal Coliform - 8.16 miles, Dissolved Oxygen - 2.25 miles	Unknown	1994	2010
VAN-E08R	Browns Run	2.39 Miles	Fauquier	1A	Fecal Coliform	Unknown	2002	2014
VAN-E09R	Mountain Run	7.4 Miles	Culpeper	1A	Fecal Coliform	Unknown	1994	
VAN-E10R	Deep Run	4.83 Miles	Stafford, Fauquier	1A	Fecal Coliform	Unknown	1996	2004
VAN-E11R	Rapidan River	4.8 Miles	Madison	1A	Fecal Coliform	Unknown	2002	2014

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
RAPPAHANNOCK RIVER BASIN								
VAN-E13R	Blue Run	4.21 Miles	Orange	1A	Fecal Coliform	Unknown	2002	2010
VAN-E13R	Rapidan River	7.5 Miles	Madison, Orange	1A	Fecal Coliform	Unknown	2002	2014
VAN-E14R	Robinson River	3.65 Miles	Madison	1A, 3	Fecal Coliform, Phosphorus	Unknown	2002	2010
VAN-E15R	Little Dark Run	4.26 Miles	Madison	1A, 3	Fecal Coliform - 4.26 miles, Phosphorus - 2.27 miles	Unknown	1994	2010
VAN-E17R	Mountain Run	9.79 Miles	Orange	1A	Fecal Coliform	Unknown	2002	2010
VAN-E17R	Mine Run	9.95 Miles	Orange	1A	Fecal Coliform	Unknown	2002	2010
VAN-E18R	Rapidan River	2.47 Miles	Culpeper, Spotsylvania	1A	Fecal Coliform	Unknown	2002	2010
Hydrologic Unit	02080104							
VAN-E20R	Claiborne Run	5.12 Miles	Stafford	1A	pH, Fecal Coliform	Unknown	1998	2004
VAN-E21E	Rappahannock River	0.32 Sq. Mi.	King George, Caroline	1A	Fecal Coliform	Unknown	2002	2014
VAN-E21E	Rappahannock River	0.14 Sq. Mi.	King George, Caroline	1A	Fecal Coliform	Unknown	2002	2010
VAN-E21E	Rappahannock River	0.1 Sq. Mi.	King George, Caroline	1A	Fecal Coliform	Unknown	2002	2010
VAP-E22R	Occupacia Creek	2.76 Miles	Essex	1A,1C	Fecal Coliform, pH	Unknown, Natural Conditions	2002	
VAP-E23E	Piscataway Creek	0.71 Sq. Mi.	Essex	1A	pH	Unknown	2002	
VAP-E23E	Hoskins Creek	0.06 Sq. Mi.	Essex	1A	Fecal Coliform	Unknown, PS - Municipal	1996	2010
VAP-E23R	Mount Landing Creek	1.19 Miles	Essex	1A	pH, Dissolved Oxygen	Unknown	1998	2004
VAP-E23R	Piscataway Creek	3.5 Miles	Essex	1A	pH, Sediments - Zinc	Unknown	1998	2004

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
RAPPAHANNOCK RIVER BASIN								
VAP-E23R	Cat Point Creek	4.99 Miles	Richmond	1A	pH	Unknown	1998	2004
VAP-E24E	Totuskey and Richardson Creek	1.4 Sq. Mi.	Richmond	1A	Fecal Coliform	NPS/PS	2002	
VAP-E24E	Rappahannock River	118.51 Sq. Mi.	Essex, Richmond	1A	Dissolved Oxygen, Nutrients, Benthic Community Impairment	Natural Conditions, EPA listing	1998	
VAP-E24R	Bookers Mill Stream	6.22 Miles	Richmond	1A	Fecal Coliform, Phosphorus	Unknown	2002	
VAP-E25E	Robinson Creek	0.28 Sq. Mi.	Middlesex	1A,1B	Fecal Coliform, VDH Shellfish Restriction	NPS	1998	
VAP-E25E	Farnham Creek	0.43 Sq. Mi.	Richmond	1A,1B	VDH Shellfish Restriction, Fecal Coliform	NPS, Unknown	1998	
VAP-E25R	Lagrange Creek	2.72 Miles	Middlesex	1A	Dissolved Oxygen	Unknown	2002	
VAP-E26E	Rappahannock River	31.68 Sq. Mi.	Lancaster, Middlesex	1A	Fish Tissue - PCBs, Arsenic in fish tissue	unknown	1998	
VAP-E26R	Belwood Swamp	3.75 Miles	Lancaster	1A	Fecal Coliform	Unknown	1998	

Parts: 1a = Impaired, 1b = Shellfish, 1c = Natural Conditions, 2 = WQ Limited, 3 = Waters of Concern

Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
ROANOKE RIVER BASIN								
Hydrologic Unit	03010101							
VAC-L19R	Staunton (Roanoke) River, Upper	6.7 Miles	Campbell, Pittsylvania	1A	VDH Health Advisory (PCBs) - 14.19 miles L19R	Urban / Industrial Stormwater	2002	2014
VAC-L19R	Staunton (Roanoke) River	1.89 Miles	Campbell, Pittsylvania	1A	VDH Health Advisory (PCBs) - 14.19 miles L19R	Urban / Industrial Stormwater	2002	2014
VAC-L19R	Staunton (Roanoke) River	1.94 Miles	Campbell, Pittsylvania	1A	VDH Health Advisory (PCBs) - 14.19 miles L19R	Urban / Industrial Stormwater	2002	2014
VAC-L19R	Staunton (Roanoke) River	3.44 Miles	Campbell, Pittsylvania	1A	VDH Health Advisory (PCBs) - 14.19 miles L19R	Urban / Industrial Stormwater	2002	2014
VAW-L02R	Wilson Creek	6.91 Miles	Montgomery	1A	Fecal Coliform	NPS - Urban	1996	2004
VAW-L02R	North Fork Roanoke River	6.56 Miles	Montgomery	1A, 3	Fecal Coliform, Metals in fish tissue, Organics in sediment	NPS - Urban, Unknown	2002	2014
VAW-L03R	Roanoke River	5.62 Miles	Roanoke	1A	Temperature, PCBs in fish tissue	Natural Conditions, Unknown	2002	2014
VAW-L03R	Roanoke River	1.2 Miles	Salem, City of	1A, 3	Fecal Coliform, PCBs in fish tissue, Organics in sediment	NPS - Urban, Unknown	2002	2014
VAW-L03R	Roanoke River	6.06 Miles	Roanoke County, Salem, City of	1A, 3	Fecal Coliform, Temperature, PCBs in fish tissue / Organics in sediment	NPS - Urban, Natural, Unknown	2002	2014
VAW-L04R	Ore Branch	2.42 Miles	Roanoke County, Roanoke, City of	1A	Fecal Coliform	NPS - Urban	1996	2010
VAW-L04R	Roanoke River	4.14 Miles	Roanoke County, Roanoke, City of	1A, 3	Fecal Coliform, PCBs in fish tissue, Organics in sediment	NPS - Urban, Unknown	1996	2010
VAW-L04R	Roanoke River	1.46 Miles	Roanoke County, Roanoke, City of	1A, 3	Fecal Coliform, General Standard (Benthic), PCBs in fish tissue / Organics in sediment	NPS - Urban, NPS Urban, Unknown	1996	2010

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
ROANOKE RIVER BASIN								
VAW-L04R	Peters Creek	7.17 Miles	Roanoke County, Salem & Roanoke Cities	1A, 3	Fecal Coliform - 7.17 miles, Organics in sediment - 2.53 miles, PCBs in fish tissue - 2.53 miles	NPS - Urban, Unknown	2002	2014
VAW-L04R	Mason Creek	7.61 Miles	Roanoke, Salem, City of	1A	Fecal Coliform, Organics in sediment	NPS - Urban, Unknown	2002	2014
VAW-L04R	Roanoke River	9.87 Miles	Salem, City of, Roanoke, City of	1A, 3	Fecal Coliform, General Standard (Benthic), PCBs in fish tissue / Organics in sediment	NPS - Urban, Natural / NPS Urban, Unknown	1998	2010
VAW-L05R	Tinker Creek	19.38 Miles	Roanoke, Botetourt, Roanoke, City of	1A, 3	Fecal Coliform, Temperature - 11.90 miles, Metals & Organics in sediment - 11.90 miles	NPS - Urban/Agriculture, Natural, Unknown	1996	2004
VAW-L05R	Laymantown Creek	2.08 Miles	Botetourt	1A	Fecal Coliform	NPS - Urban/Residential	2002	2014
VAW-L05R	Carvin Creek	5.35 Miles	Roanoke, Roanoke, City of	1A	Fecal Coliform	NPS - Urban/Residential	2002	2014
VAW-L05R	Glade Creek	12.61 Miles	Roanoke, Botetourt	1A, 3	Fecal Coliform, Temperature - 6.86 miles, General Standard (benthic) - 0.96	NPS - Urban, Natural, Unknown	1998	2004
VAW-L05R	Lick Run	3.5 Miles	Roanoke, City of	1A	Fecal Coliform	NPS - Urban	1996	2004
VAW-L07R	Beaverdam Creek	5.58 Miles	Bedford	1A	Fecal Coliform	NPS - Urban/Agriculture	2002	2010
VAW-L08R	Green Creek	3.93 Miles	Franklin	1A	Fecal Coliform, Temperature	NPS - Agriculture - 1998, Natural	1998	2004
VAW-L08R	Blackwater River	39.7 Miles	Franklin	1A, 3	Fecal Coliform, General Standard (Benthic) - 15.74 mi., Total phosphorus - 20.68 mi.	NPS - Agriculture / Wildlife, NPS - Agriculture - 1998, NPS - Agriculture	1996	2004
VAW-L08R	Little Creek	7.61 Miles	Franklin	1A, 3	Fecal Coliform - 1998, General Standard (Benthic) - 2002, Total phosphorus	NPS - Agriculture/Wildlife, NPS - Agriculture, NPS - Agriculture	2002	2014

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
ROANOKE RIVER BASIN								
VAW-L08R	North Fork of the Blackwater River	12.25 Miles	Franklin	1A	Fecal Coliform - 12.25 mi., General Standard (Benthic) - 3.26 mi.	NPS - Agriculture/Wildlife, NPS - Agriculture	1996	2004
VAW-L08R	South Fork of the Blackwater River	6.06 Miles	Franklin	1A	Fecal Coliform, Temperature	NPS - Agriculture/Wildlife, Natural	1996	2004
VAW-L08R	Teels Creek	4.6 Miles	Franklin	1A	Fecal Coliform	NPS - Agriculture / Wildlife	1998	2004
VAW-L09R	Maggodee Creek	20.21 Miles	Franklin	1A, 3	Fecal Coliform, General Standard (Benthic) - 7.38 mi., Total phosphorus - 14.82 mi.	NPS - Agriculture / Urban, NPS - Agriculture, NPS - Agriculture / Urban	2002	2014
VAW-L09R	Mollie Branch	2.52 Miles	Franklin	1A, 3	Fecal Coliform, Total Phosphorus	NPS - Agriculture/Wildlife, NPS - Agriculture	1998	2010
VAW-L11R	Gills Creek	22.25 Miles	Franklin	1A, 3	Fecal Coliform, Total Phosphorus	NPS - Agriculture/Urban, NPS - Agriculture	1996	2002
VAW-L12L	Smith Mountain Lake - Roanoke River	2871 Acres	Bedford, Franklin	1A, 3	Fish Tissue - PCBs, pH / Dissolved oxygen (bottom), Total phosphorus / Metals in sediment	Unknown, Natural/Stratification, NPS Urban/Agriculture Mix / Unknown	2002	2014
VAW-L12L	Smith Mountain Lake - Gills Creek	733 Acres	Franklin	1A, 3	Fecal Coliform - 180 acres, Total Phosphorus, Dissolved oxygen (bottom)	NPS - Agriculture/Wildlife, NPS - Agriculture, Natural/Stratification	1996	2002
VAW-L12L	Smith Mountain Lake - Roanoke River	378 Acres	Bedford, Franklin	1A, 3	Fecal Coliform, PCBs in fish tissue, Dissolved oxygen (bottom)	NPS - Urban, Unknown, Natural/Stratification	1998	2010
VAW-L12L	Smith Mountain Lake - Blackwater River	4659 Acres	Franklin	1A, 3	Fecal Coliform - 349 acres, PCBs in Fish Tissue - 1755 acres, pH - 349 acres / Dissolved oxygen (bottom) - 4659 acres	NPS - Agriculture/Urban/Wildlife, Unknown, Natural/Stratification	2002	2010
VAW-L13L	Leesville Lake - Pigg River	154 Acres	Pittsylvania	1A, 3	Fecal Coliform, PCBs in fish tissue	NPS - Agriculture, Unknown	1998	2010
VAW-L13R	Old Womans Creek	4.86 Miles	Pittsylvania	1A	Fecal Coliform	NPS - Agriculture / Wildlife	2002	2010

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
ROANOKE RIVER BASIN								
VAW-L14R	Storey Creek	11.6 Miles	Franklin	1A, 3	Fecal Coliform, Total Phosphorus - 9.61 miles	NPS - Urban/Agriculture, PS	1996	2010
VAW-L14R	Pigg River	21.68 Miles	Franklin	1A	Fecal Coliform	NPS - Urban/Agriculture	1996	2002
VAW-L16R	Pigg River	15.54 Miles	Franklin	1A, 3	Fecal Coliform, Total Phosphorus	NPS - Agriculture, NPS - Agriculture	2002	2014
VAW-L17R	Snow Creek	10.98 Miles	Pittsylvania	1A	Fecal Coliform	NPS - Agriculture	2002	2010
VAW-L18R	Pigg River	13.38 Miles	Pittsylvania	1A, 3	Fecal Coliform, PCBs in fish tissue	NPS - Agriculture, Unknown	1998	2010
VAW-L22R	Goose Creek	10.04 Miles	Bedford, Campbell	1A	Fecal Coliform	NPS - Agriculture/Wildlife	2002	2014
VAW-L23R	Sheeps Creek	7.92 Miles	Bedford	1A, 3	Fecal Coliform, Metals in sediment	NPS - Agriculture (Pasture & Grazing) / Wildlife, Unknown	1996	2001
VAW-L25R	Elk Creek	7.28 Miles	Bedford	1A, 3	Fecal Coliform, Total Phosphorus	NPS - Urban/Agriculture, NPS - Agriculture	1998	2002
VAW-L26R	Machine Creek	11.33 Miles	Bedford	1A	Fecal Coliform	NPS - Agriculture	1996	2001
VAW-L26R	Johns Creek	2.13 Miles	Bedford, Bedford, City of	1A	General Standard (Benthic)	NPS - Urban	2002	2014
VAW-L26R	Little Otter River	27.03 Miles	Bedford, Bedford, City of	1A, 3	Fecal Coliform - 27.03 miles, PCBs in fish tissue - 14.36 miles, General Standard (benthic) - 5.72 miles / Total phosphorus / Metals in sediment - 14.36 miles	NPS - Urban/Agriculture, NPS - Urban/Agriculture, NPS - Urban/Agriculture	1996	2001
VAW-L28R	Big Otter River	2.2 Miles	Campbell	1A, 3	Fecal Coliform, Exceedance of Fish Tissue SV, PCBs	NPS - Agriculture, Unknown	2002	
VAW-L28R	Big Otter River	9.4 Miles	Campbell	1A, 3	Fecal Coliform, Exceedance of Sediment SV, Exceedance of Fish Tissue SV, PCBs	NPS - Agriculture, Unknown	2002	

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
ROANOKE RIVER BASIN								
VAW-L28R	Big Otter River	7.63 Miles	Campbell	1A, 3	Fecal Coliform, Exceedance of Fish Tissue SV, PCBs	NPS - Agriculture, Unknown	2002	
Hydrologic Unit	03010102							
VAC-L30R	Staunton (Roanoke) River	15.2 Miles	Campbell, Halifax	1A	Fish Tissue - PCBs	VDH Fish Consumption Advisory	2002	2014
VAC-L30R	Staunton (Roanoke) River	2.93 Miles	Campbell, Halifax	1A, 3	Fecal Coliform, VDH Health Advisory (PCBs) Exceedance of Fish Tissue SV, PCBs, Exceedance of Sediment SV	NPS - Agriculture, Urban Nonpoint Source Pollution, Unknown	1998	2010
VAC-L30R	Staunton (Roanoke) River	4.08 Miles	Campbell, Halifax	1A, 3	Fecal Coliform, VDH Health Advisory (PCBs) Exceedance of Fish Tissue SV, PCBs, Exceedance of Sediment SV	NPS - Agriculture, Urban Nonpoint Source Pollution, Unknown	1998	2010
VAC-L30R	Staunton (Roanoke) River	2.08 Miles	Campbell, Halifax	1A, 3	Fecal Coliform, VDH Health Advisory (PCBs) Exceedance of Fish Tissue SV, PCBs, Exceedance of Sediment SV	NPS - Agriculture, Urban Nonpoint Source Pollution, Unknown	1998	2010
VAC-L30R	Staunton (Roanoke) River	2.85 Miles	Campbell, Halifax	1A, 3	Fecal Coliform, VDH Health Advisory (PCBs) Exceedance of Fish Tissue SV, PCBs, Exceedance of Sediment SV	NPS - Agriculture, Urban Nonpoint Source Pollution, Unknown	1998	2010
VAC-L30R	Staunton (Roanoke) River	2.25 Miles	Campbell, Halifax	1A, 3	Fecal Coliform, VDH Health Advisory (PCBs) Exceedance of Fish Tissue SV, PCBs, Exceedance of Sediment SV	NPS - Agriculture, Urban Nonpoint Source Pollution, Unknown	1998	2010
VAC-L30R	Staunton (Roanoke) River	2.83 Miles	Charlotte, Halifax	1A, 3	Fecal Coliform, VDH Health Advisory (PCBs) Exceedance of Fish Tissue SV, PCBs, Exceedance of Sediment SV	NPS - Agriculture, Urban Nonpoint Source Pollution, Unknown	1998	2010

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
ROANOKE RIVER BASIN								
VAC-L30R	Staunton (Roanoke) River	0.9 Miles	Campbell, Halifax	1A, 3	Fecal Coliform, VDH Health Advisory (PCBs) Exceedance of Fish Tissue SV, PCBs, Exceedance of Sediment SV	NPS - Agriculture, Urban Nonpoint Source Pollution, Unknown	1998	2010
VAC-L34R	Falling River, Upper	2.86 Miles	Campbell	1A	Fecal Coliform	NPS - Agriculture	2002	2014
VAC-L34R	Falling River, Middle	4.37 Miles	Campbell	1A	Fecal Coliform	NPS - Agriculture, urban runoff, storm sewers	2002	2014
VAC-L34R	Falling River	2.94 Miles	Campbell	1A	Fecal Coliform	NPS - Agriculture, urban runoff, storm sewers	2002	2014
VAC-L34R	Falling River	0.32 Miles	Campbell	1A	Fecal Coliform	NPS - Agriculture, urban runoff, storm sewers	2002	2014
VAC-L36R	Roanoke River	14.03 Miles	Charlotte, Halifax	1A	Fecal Coliform, PCBs	Unknown, VDH Fish Consumption Advisory	1998	2010
VAC-L36R	Turnip Creek	2.7 Miles	Charlotte, Halifax	1A	Fecal Coliform	Unknown	2002	2014
VAC-L37R	Cub Creek	13.71 Miles	Charlotte	1A	Fecal Coliform	Unknown	2002	2014
VAC-L38R	Roanoke River	12.58 Miles	Charlotte	1A	Fecal Coliform, PCBs	Unknown, VDH Fish Consumption Advisory	1998	2014
VAC-L39R	Wards Fork Creek	5.73 Miles	Charlotte	1A	Fecal Coliform	Unknown	2002	2014
VAC-L39R	Horsepen Creek	1.84 Miles	Charlotte	1A	Fecal Coliform	Unknown	2002	2014
VAC-L39R	Twittys Creek	7.25 Miles	Charlotte	1A	General Standard (Benthic)	PS - Municipal, PS - Industrial	1998	2004
VAC-L39R	Ash Camp Creek	2.36 Miles	Charlotte	1A	General Standard (Benthic)	PS - Municipal	1998	2004
VAC-L40R	Roanoke River	7.04 Miles	Halifax, Charlotte	1A	Fecal Coliform, PCBs	Unknown, VDH Fish Consumption Advisory	1998	2010
VAC-L40R	Buffalo Creek, UT	2.88 Miles	Halifax, Charlotte	1A	Fecal Coliform	Unknown	2002	2014

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
ROANOKE RIVER BASIN								
VAC-L40R	Sandy Creek	3.34 Miles	Halifax, Charlotte	1A	Fecal Coliform	Unknown	2002	2014
VAC-L40R	Roanoke River	10.2 Miles	Halifax, Charlotte	1A	Fecal Coliform, PCBs	Unknown, VDH Fish Consumption Advisory	1998	2010
VAC-L40R	Berles Creek	2.18 Miles	Charlotte	1A	Fecal Coliform	Unknown	2002	2014
VAC-L41R	Difficult Creek	4.49 Miles	Halifax	1A	Fecal Coliform	Unknown	1998	2004
VAC-L76R	Little Buffalo Creek	2.56 Miles	Mecklenburg	1A, 3	Fecal Coliform, Exceedance of Nutrient SV	Unknown	2002	2014
Hydrologic Unit 03010103								
VAC-L57R	Dan River	2.38 Miles	Pittsylvania, Danville, City of	1A	Fecal Coliform	NPS - Agriculture	2002	2014
VAC-L57R	Dan River	7.89 Miles	Pittsylvania, Danville, City of	1A	Fecal Coliform	NPS - Agriculture	2002	2014
VAC-L57R	Dan River	4.15 Miles	Pittsylvania, Danville, City of	1A	Fecal Coliform	NPS - Agriculture	2002	2014
VAC-L58R	Sandy River	8.39 Miles	Pittsylvania, Henry	1A	Fecal Coliform	NPS - Agriculture	2002	2014
VAW-L43R	South Mayo River	5.77 Miles	Patrick	1A	Fecal Coliform	NPS - Agriculture	1998	2004
VAW-L52R	Smith River	3.25 Miles	Henry	1A	Fecal Coliform	PS / NPS - Urban	2002	2014
VAW-L52R	Blackberry Creek	14.82 Miles	Henry	1A	Fecal Coliform	PS / NPS - Urban	2002	2014
VAW-L54R	Smith River	10.18 Miles	Henry, Martinsville, City of	1A	Fecal Coliform, General Standard (Benthic)	NPS - Urban, PS / NPS - Urban	1998	2010
VAW-L55R	Marrowbone Creek	4.33 Miles	Henry	1A	Fecal Coliform	NPS - Urban	2002	2014
VAW-L56R	Leatherwood Creek	8.34 Miles	Henry	1A	Fecal Coliform	NPS - Urban/Agriculture	2002	2014

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
ROANOKE RIVER BASIN								
Hydrologic Unit	03010104							
VAC-L60R	Dan River, Lower	1.82 Miles	Pittsylvania	1A, 3	Exceedance of Fish Tissue SV, PCBs, VDH Health Advisory (PCBs), Fecal Coliform, Exceedance of Nutrient SV	NPS - Agriculture, VDH Fish Consumption Advisory	2002	2014
VAC-L62R	Dan River	2.73 Miles	Halifax	1A, 3	Fecal Coliform, PCBs	Unknown, VDH Fish Consumption Advisory	1998	2010
VAC-L62R	Dan River	12.13 Miles	Halifax	1A, 3	Fecal Coliform, PCBs	Unknown, VDH Fish Consumption Advisory	1998	2010
VAC-L62R	Double Creek	8.28 Miles	Pittsylvania, Halifax	1A	Fecal Coliform	NPS - Agriculture	1998	2010
VAC-L63R	Birch Creek	4.83 Miles	Pittsylvania, Halifax	1A	Fecal Coliform	NPS - Agriculture	1998	2004
VAC-L64R	Dan River	6.49 Miles	Halifax	1A	Fecal Coliform, PCBs, Exceedance of Nutrient SV	Unknown, VDH Fish Consumption Advisory	1998	2010
VAC-L64R	Dan River	10.38 Miles	Halifax	1A, 3	Fecal Coliform, PCBs, Exceedance of Nutrient SV	Unknown, VDH Fish Consumption Advisory	1998	2010
VAC-L73R	Dan River	8.32 Miles	Halifax, Mecklenburg	1A	Fecal Coliform, VDH Fish Consumption Advisory	Unknown, PCB	1998	2010
VAC-L73R	Aarons Creek	14.68 Miles	Halifax, Mecklenburg	1A	Fecal Coliform	Unknown	2002	2014
VAC-L74R	Coleman Creek	5.45 Miles	Halifax	1A	Fecal Coliform	Unknown	2002	2014
VAC-L74R	Little Coleman Creek	3.44 Miles	Halifax	1A	Fecal Coliform	Unknown	2002	2014
VAC-L74R	Hyco River	21.13 Miles	Halifax	1A, 3	Fecal Coliform, PCBs	Unknown	2002	2014

Hydrologic Unit **03010105**

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
ROANOKE RIVER BASIN								
VAC-L66R	Cherrystone Creek, Upper	2.45 Miles	Pittsylvania	1A	Fecal Coliform	NPS - Agriculture, Urban Nonpoint Source Pollution	1996	2010
VAC-L66R	Cherrystone Creek, Middle	3.38 Miles	Pittsylvania	1A	Fecal Coliform	NPS - Agriculture, Urban Nonpoint Source Pollution	1996	2010
VAC-L67R	Banister River	8.62 Miles	Pittsylvania, Halifax	1A	Fecal Coliform	Unknown	1998	2010
VAC-L68R	Whitehorn Creek	10.53 Miles	Pittsylvania	1A	Fecal Coliform	NPS - Agriculture	2002	2014
VAC-L70R	Sandy Creek	11.76 Miles	Pittsylvania, Halifax	1A	Fecal Coliform	Unknown	2002	2014
VAC-L71R	Banister River	12.37 Miles	Halifax	1A	Fecal Coliform	Unknown	2002	2014
VAC-L71R	Banister River	7.82 Miles	Halifax	1A	Fecal Coliform	Unknown	1998	2010
VAC-L71R	Banister River	1.41 Miles	Halifax	1A	Fecal Coliform	Unknown	2002	2014
Hydrologic Unit 03010106								
VAC-L78R	Roanoke River	5.85 Miles	Mecklenburg	1A, 3	Dissolved Oxygen, PCBs	PS - Upstream Impoundment, Hypolimnetic Waters Release, Contaminated Sediments	1998	2010
VAC-L79R	Flat Creek	7.75 Miles	Mecklenburg	1A	General Standard (Benthic), Fecal Coliform, Exceedance of Nutrient SV	PS - Municipal, Unknown	1996	2004
VAC-L79R	Roanoke River	5.09 Miles	Mecklenburg	1A, 3	Dissolved Oxygen, PCBs	PS - Upstream Impoundment, Hypolimnetic Waters Release, Contaminated Sediments	1996	2010
VAC-L79R	Miles Creek	5.55 Miles	Mecklenburg	1A	Fecal Coliform	Unknown	2002	2014
VAC-L80L	Lake Gaston	20300 Acres	Mecklenburg, Brunswick	1A	Dissolved Oxygen, PCBs	Unknown	1998	2010

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
ROANOKE RIVER BASIN								
VAC-L80R	Great Creek	6.91 Miles	Mecklenburg	1A	Fecal Coliform	Unknown	2002	2014
VAC-L81R	Poplar Creek	3.41 Miles	Brunswick, Mecklenburg	1A	Fecal Coliform	Unknown	2002	2014
VAC-L82R	Pea Hill Creek	4.77 Miles	Brunswick	1A	Fecal Coliform	Unknown	2002	2014

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
CHOWAN RIVER AND DISMAL SWAMP BASIN								
Hydrologic Unit	03010201							
VAP-K10R	Rattlesnake Creek	8.92 Miles	Brunswick	1A	Dissolved Oxygen, pH, Fecal Coliform	Unknown	2002	
VAP-K14L	Modest Creek Reservoir	29 Acres	Lunenburg	1A	Dissolved Oxygen	Hypolimnetic Waters	2002	
VAP-K14R	Big Hounds Creek	10.35 Miles	Lunenburg	1A	Fecal Coliform	Unknown	1998	
VAP-K15R	Little Nottoway River	9.85 Miles	Nottoway	1A	Fecal Coliform	Unknown	1998	
VAP-K16R	Beaverpond Creek	7.17 Miles	Dinwiddie	1A	Fecal Coliform	Unknown	1998	
VAP-K16R	Hurricane Branch, UT - Unnamed Tributary	1.12 Miles	Nottoway, Blackstone	1A, 2	General Standard (Benthic), NH3	PS - Municipal	1994	2004
VAP-K17R	Waqua Creek	5.56 Miles	Brunswick	1A	Fecal Coliform	Unknown	1998	
VAP-K17R	Waqua Creek	2.18 Miles	Brunswick	1A,1C	Dissolved Oxygen, pH, Fecal Coliform	Unknown	2002	
VAP-K21R	Stony Creek	5.62 Miles	Sussex	1A	Fecal Coliform, pH	Unknown	2002	
VAP-K22R	Sappony Creek	20.19 Miles	Dinwiddie, Sussex	1A,1C	Dissolved Oxygen, Fecal Coliform	Natural Conditions, Unknown	1998	
VAP-K23R	Rowanty Creek	1.11 Miles	Dinwiddie	1A	Fecal Coliform	Unknown	2002	
VAP-K25R	Raccoon Creek	19.3 Miles	Sussex, Southampton	1A	Fecal Coliform	Unknown	1998	
VAP-K26R	Three Creek	6.44 Miles	Sussex, Greenville	1A	Fecal Coliform	Unknown	2002	
VAP-K26R	Otterdam Swamp, Three Creek	19.16 Miles	Sussex, Greenville	1A, 1	Dissolved Oxygen, pH	Hypolimnetic Waters, Natural Conditions	1998	
VAP-K29R	Assamoosick Swamp	15.38 Miles	Sussex	1A,1C	Fecal Coliform	Unknown	1998	

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
CHOWAN RIVER AND DISMAL SWAMP BASIN								
VAP-K29R	Assamoosick, Seacorrie, German, Pigeon Swamps	37.72 Miles	Sussex, Southampton	1A,1C	Dissolved Oxygen, pH, Phosphorus, Ammonia	Natural Conditions, Unknown, Agriculture	1998	
VAP-K29R	Assamoosick Swamp, UT	2.05 Miles	Sussex	1A,1C	Fecal Coliform	Unknown	2002	
VAP-K29R	Seacorrie Swamp	6.9 Miles	Sussex	1A,1C	Fecal Coliform	Unknown	1998	
VAP-K29R	Seacorrie Swamp, UT	1.46 Miles	Sussex	1A,1C	Fecal Coliform	Unknown	2002	
VAP-K29R	Black Swamp	3.77 Miles	Sussex	1A,1C	Fecal Coliform	Unknown	2002	
VAT-K27R	Three Creek (Lower)	10.04 Miles	Southampton	1A,1C	Fecal Coliform, Dissolved Oxygen, pH	Unknown, Natural Conditions	1996	2010
Hydrologic Unit	03010202							
VAP-K31R	Blackwater Swamp, Warwick Swamp	43.83 Miles	Prince George, Surry, Sussex	1A,1C	Dissolved Oxygen, pH, Fecal Coliform	Natural Conditions, Unknown	1998	
VAP-K32R	Spring Branch	3.52 Miles	Sussex, Waverly	1A	General Standard (Benthic)	Unknown, PS - Industrial, Municipal Point Sources	1994	2010
VAP-K32R	Cypress Swamp	5.35 Miles	Surry	1A,1C	Fecal Coliform	Unknown	2002	
VAP-K32R	Coppahaunk Swamp	12.49 Miles	Sussex	1A,1C	Dissolved Oxygen, pH, Fecal Coliform, Phosphorus	Natural Conditions, Unknown, Agriculture	1998	
VAP-K32R	Blackwater River	24.55 Miles	Sussex, Surry	1A,1C	Dissolved Oxygen, pH, Fecal Coliform	Natural Conditions, Unknown	1998	
VAP-K32R	Otterdam Swamp	5.58 Miles	Surry	1A	Fecal Coliform	Unknown	2002	
VAP-K32R	Otterdam Swamp	11.53 Miles	Surry	1A	Dissolved Oxygen, pH, Phosphorus, Ammonia	Natural Conditions, Unknown, NPS - Agriculture	1998	
VAT-K34R	Mill Swamp	10.13 Miles	Isle of Wight	1A,1C	Dissolved Oxygen, pH, Fecal Coliform	Natural Conditions, Natural Conditions, Unknown	1998	2010

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
CHOWAN RIVER AND DISMAL SWAMP BASIN								
VAT-K34R	Rattlesnake Swamp	7.5 Miles	Isle of Wight	1A,1C	Dissolved Oxygen, Fecal Coliform	Natural Conditions, Unknown	1996	2010
Hydrologic Unit		03010204						
VAP-K02R	North Meherrin River	7.58 Miles	Mecklenburg, Lunenburg	1A	Fecal Coliform	Unknown	1998	
VAP-K03R	Flat Rock Creek	9.72 Miles	Lunenburg	1A	Fecal Coliform	Unknown	1998	
VAP-K05R	Meherrin River	26.08 Miles	Brunswick	1A	Fecal Coliform	Unknown	1998	
VAP-K06R	Great Creek	3.06 Miles	Brunswick	1A	Fecal Coliform	Unknown	2002	
VAP-K06R	Great Creek	2.78 Miles	Brunswick	1A	pH	Unknown	2002	
VAP-K07R	Roses Creek	9.85 Miles	Brunswick, Alberta, Lawrenceville	1A	Fecal Coliform	Unknown, PS - Municipal	1996	2004
VAP-K07R	Roses Creek	3.02 Miles	Brunswick, Alberta	1A	General Standard (Benthic)	PS - Municipal, NPS Runoff - Silviculture, Unknown	1996	2004
VAP-K09R	Meherrin River	5.72 Miles	Greensville	1A, 3	Dissolved Oxygen, Fecal Coliform, Fish Tissue - Arsenic & Benzo(k) fluoranthene	Hypolimnetic Release, Unknown	1998	
VAP-K11R	Fontaine Creek	9.89 Miles	Greensville	1A	Fecal Coliform, pH, Dissolved oxygen	Unknown	2002	
VAP-K11R	Cattail Creek	6.42 Miles	Greensville	1A,1C	Dissolved Oxygen, pH	Unknown	2002	
VAP-K12R	Fontaine Creek	6.42 Miles	Greensville	1A,1C	Fecal Coliform	Unknown	2002	

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
CHOWAN RIVER AND DISMAL SWAMP BASIN								
Hydrologic Unit	03010205							
VAT-K41R	Milldam Creek	3.29 Miles	Chesapeake, Virginia Beach, Cities of	1A,1C,3	Dissolved Oxygen, Fecal Coliform, Nutrients	Natural Conditions, Unknown, Natural Conditions	2002	2014
VAT-K41R	West Neck Creek (Upper)	3.17 Miles	Virginia Beach, City of	1A,1C,3	Dissolved Oxygen, Fecal Coliform, Nutrients	Natural Conditions, Unknown, Unknown	2002	2014
VAT-K41R	Pocaty River	6.61 Miles	Chesapeake, Virginia Beach, Cities of	1A,1C,3	Dissolved Oxygen, Fecal Coliform, Nutrients	Natural Conditions, Unknown, Natural Conditions	2002	2014
VAT-K42E	Nawney Creek	0.52 Sq. Mi.	Virginia Beach, City of	1A, 3	Fecal Coliform, Nutrients	Unknown, Unknown	1996	2010

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
TENNESSEE/BIG SANDY RIVER BASIN								
Hydrologic Unit	05070201							
VAS-Q03R	PawPaw Creek	4.52 Miles	Buchanan	1A	General Standard (Benthic)	Resource Extraction	1994	2006
VAS-Q03R	Knox Creek	16.94 Miles	Buchanan	1A	General Standard (Benthic), Fecal Coliform, Fish Tissue (PCB)	Resource Extraction, NPS - Urban, Unknown	1996	2006
VAS-Q13R	Phillips Creek	2 Miles	Buchanan	1A	General Standard (Benthic)	Resource Extraction	2002	2014
VAS-Q13R	Donald Branch	2 Miles	Buchanan	1A	General Standard (Benthic)	Resource Extraction	2002	2014
Hydrologic Unit	05070202							
VAS-Q04R	Garden Creek	1.82 Miles	Buchanan	1A, 3	Fecal Coliform, General Standard (Benthic), Fish Tissue (As)	NPS - Urban, Habitat Alteration, Unknown	1998	2006
VAS-Q04R	Levisa Fork River	3.96 Miles	Buchanan	1A	General Standard (Benthic), Fish Tissue (PCB)	Resource Extraction, NPS - Urban, Unknown	1994	2010
VAS-Q06R	Levisa Fork River	8.08 Miles	Buchanan	1A, 3	General Standard (Benthic), General Standard (Sediments-Ni), Fish Tissue (PCB)	Unknown	2002	2014
VAS-Q07R	Slate Creek	9.08 Miles	Buchanan	1A	General Standard (Benthic), Fecal Coliform	NPS - Urban, NPS - Urban	1994	2010
VAS-Q08R	Bull Creek & Tributaries	16.87 Miles	Buchanan	1A	General Standard (Benthic)	Resource Extraction	1998	2008
VAS-Q08R	Levisa Fork River	2.66 Miles	Buchanan	1A, 3	General Standard (Benthic), VDH Fish Consumption (PCB), General Standard (Sediment-PCB)	Resource Extraction, Unknown	1994	2010
VAS-Q08R	Levisa Fork River	9.34 Miles	Buchanan	1A, 3	VDH Health Advisory (PCB), General Standard (Sediments-PCB)	Unknown	2002	2014
VAS-Q12R	Russell Fork River	3.79 Miles	Dickenson	1A	Fish Tissue - PCBs	Unknown	2002	2014

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
TENNESSEE/BIG SANDY RIVER BASIN								
VAS-Q12R	Russell Prater Creek	11.27 Miles	Dickenson	1A	General Standard (Benthic)	Resource Extraction	1996	2010
VAS-Q13R	North Fork Pound River	1.11 Miles	Wise	1A	General Standard (Benthic)	NPS - Urban	1996	2008
VAS-Q13R	South Fork Pound River	4.31 Miles	Wise	1A	General Standard (Benthic)	Resource Extraction, NPS-Urban	1994	2008

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
TENNESSEE/BIG SANDY RIVER BASIN								
Hydrologic Unit	06010205							
VAS-P01R	Clinch River	5.5 Miles	Tazewell	1A	General Standard (Benthic)	NPS - Urban, NPS - Agricultural	1998	2004
VAS-P03R	Middle Creek	10.01 Miles	Tazewell	1A	General Standard (Benthic)	Resource Extraction	1998	2006
VAS-P03R	Clinch River	3.1 Miles	Tazewell	1A, 3	Fecal Coliform, General Standard (Sediment-PCP)	NPS - Urban, Unknown	2002	2014
VAS-P04R	Swords Creek	2.9 Miles	Russell	1A	General Standard (Benthic)	NPS - Urban	2002	2014
VAS-P04R	Lewis Creek	4.84 Miles	Russell	1A	General Standard (Benthic)	NPS - Urban	1998	2004
VAS-P06R	Clinch River	3.89 Miles	Tazewell	1A	General Standard (Benthic)	Unknown	2002	2014
VAS-P08R	Dumps Creek	3.42 Miles	Russell	1A	General Standard (Benthic)	Resource Extraction	1994	2004
VAS-P10R	Right Fork	2.91 Miles	Russell	1A	General Standard (Benthic), Fecal Coliform	NPS - Urban, NPS - Urban	1998	2008
VAS-P10R	Lick Creek	9.48 Miles	Russell	1A	General Standard (Benthic), Fecal Coliform	NPS - Urban, NPS - Septage Disposal	1998	2008
VAS-P10R	Laurel Branch	4.96 Miles	Russell	1A	General Standard (Benthic), Fecal Coliform	NPS - Urban, NPS - Urban	1998	2008
VAS-P10R	Cigarette Hollow	1.08 Miles	Russell	1A	General Standard (Benthic), Fecal Coliform	NPS - Urban, NPS - Urban	1998	2008
VAS-P11R	Crab Orchard Creek	2.43 Miles	Wise	1A	Fecal Coliform	NPS - Urban	1998	2004
VAS-P11R	Little Toms Creek	4.37 Miles	Wise	1A	Fecal Coliform	NPS - Urban	1998	2004
VAS-P11R	Guest River	4.07 Miles	Wise	1A, 3	Fecal Coliform, General Standard (Phosphorus)	NPS - Septage, Unknown	2002	2014
VAS-P11R	Toms Creek	11.61 Miles	Wise	1A	Fecal Coliform	NPS - Urban	1998	2004

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
TENNESSEE/BIG SANDY RIVER BASIN								
VAS-P11R	Yellow Creek	3.25 Miles	Wise	1A	Fecal Coliform	NPS - Urban	1998	2004
VAS-P11R	Guest River	8.93 Miles	Wise	1A	General Standard (Benthic)	Resource Extraction	1996	2004
VAS-P11R	Sepulcher Creek	2.6 Miles	Wise	1A	Fecal Coliform	NPS - Urban	1998	2004
VAS-P11R	Bear Creek	1.84 Miles	Wise	1A	Fecal Coliform	NPS - Urban	1998	2004
VAS-P13R	Stock Creek	0.69 Miles	Scott	1A	General Standard (Benthic)	Resource Extraction	1998	2006
VAS-P15R	North Fork Clinch River	5.58 Miles	Scott	1A, 3	Fecal Coliform, General Standard (Sediment-PCP)	NPS - Agriculture, Unknown	2002	2014
VAS-P16R	East Fork Blackwater Creek	1.82 Miles	Lee	1A	General Standard (Benthic)	NPS - Agriculture, Unknown	2002	2014
Hydrologic Unit	06010206							
VAS-P17R	Black Creek and tributaries	4.21 Miles	Wise	1A	General Standard (Benthic)	Acid Mine Drainage, Resource Extraction	1996	2002
VAS-P17R	Callahan Creek	1.68 Miles	Wise	1A	General Standard (Benthic)	Resource Extraction, NPS - Urban	1998	2006
VAS-P17R	Powell River	2.62 Miles	Wise	1A	Fecal Coliform, General Standard (Benthic)	NPS - Urban, Unknown	1994	2006
VAS-P18R	South Fork Powell River	3.71 Miles	Wise	1A	General Standard (Benthic)	Unknown	1998	2010
VAS-P20R	Lick Branch	0.79 Miles	Lee	1A	General Standard (Benthic)	Resource Extraction, Acid Mine Drainage	1996	2004
VAS-P20R	Stone Creek	10.08 Miles	Lee	1A	General Standard (Benthic)	Resource Extraction, Acid Mine Drainage, NPS - Urban	1996	2004
VAS-P20R	North Fork Powell River	6.03 Miles	Lee	1A, 3	General Standard (Benthic), Fish Tissue (As)	Unknown	1994	2004
VAS-P20R	Gin Creek	2.61 Miles	Lee	1A	General Standard (Benthic)	Resource Extraction, NPS- Urban	1996	2004

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
TENNESSEE/BIG SANDY RIVER BASIN								
VAS-P20R	Baileys Trace	4.55 Miles	Lee	1A	General Standard (Benthic)	Resource Extraction, NPS - Urban	1996	2004
VAS-P20R	Ely Creek & tributaries	3.27 Miles	Lee	1A	General Standard (Benthic)	Resource Extraction, Acid Mine Drainage	1996	2004
VAS-P20R	Straight Creek	6.66 Miles	Lee	1A, 3	Fecal Coliform, General Standard (Benthic), Fish Tissue (PCB), General Standard (Sediment-Ni)	NPS - Urban, Resource Extraction, Unknown	1996	2004
VAS-P21R	East and West Batie Creek	0.85 Miles	Lee	1A	Dissolved Oxygen	NPS - Solid Waste	1998	2008
VAS-P22R	Wallen Creek	2.03 Miles	Lee	1A	General Standard (Benthic)	NPS - Agriculture, NPS - Silviculture	2002	2014
VAS-P23R	Powell River	8.42 Miles	Lee	1A	General Standard (Benthic)	Unknown	2002	2014

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
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Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
TENNESSEE/BIG SANDY RIVER BASIN								
Hydrologic Unit	06010101							
VAS-O09R	Lick Creek	5.63 Miles	Smyth, Bland	1A	General Standard (Benthic)	Unknown	2002	2014
VAS-O10R	Laurel Creek	9.4 Miles	Smyth	1A	General Standard (Benthic)	Unknown	2002	2014
VAS-O10R	North Fork Holston River	1.84 Miles	Smyth	1A, 3	VDH Health Advisory (Hg), General Standard (DDT)	Olin Matheson Plant Site, Unknown	1994	2006
VAS-O11R	North Fork Holston River	14.64 Miles	Smyth, Washington	1A	VDH Health Advisory (Hg)	Olin Matheson Plant Site, Olin	1994	2006
VAS-O11R	North Fork Holston River	4.79 Miles	Washington	1A, 3	VDH Health Advisory (Hg), General Standard (Benthic), General Standard (Sediment - Hg)	Olin Matheson Plant Site, Olin Matheson Plant Site	1994	2006
VAS-O11R	North Fork Holston River	1.9 Miles	Washington	1A, 3	Fish Tissue - Mercury, General Standard (Sediment-PCP, Hg)	Olin Matheson Plant Site, Olin Matheson Plant Site, Unknown	1994	2006
VAS-O12R	North Fork Holston River	35.42 Miles	Washington	1A, 3	VDH Health Advisory (Hg), General Standard (Sediment-Hg, PCP), General Standard (Fish Tissue-Hg)	Olin Matheson Plant Site, Olin	1994	2006
VAS-O13R	North Fork Holston River	18.76 Miles	Scott	1A	VDH Health Advisory (Hg)	Olin Matheson Plant Site	1994	2006
VAS-O14R	Big Moccasin Creek	3.49 Miles	Scott, Russell	1A	Fecal Coliform	NPS - Urban/Agriculture	2002	2014
Hydrologic Unit	06010102							
VAS-O01R	South Fork Holston River	8.67 Miles	Smyth	1A	General Standard (Benthic), Unknown	Unknown	2002	2014
VAS-O03R	Middle Fork Holston River	10.4 Miles	Smyth	1A	Fecal Coliform	NPS - Agriculture	2002	2014
VAS-O03R	Middle Fork Holston River	4.15 Miles	Smyth	1A	Fecal Coliform	NPS - Agriculture/Urban	2002	2014

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Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
TENNESSEE/BIG SANDY RIVER BASIN								
VAS-O04R	Middle Fork Holston River	12.48 Miles	Smyth	1A, 3	Fecal Coliform, General Standard (PCB, Aldrin)	NPS - Agriculture, Unknown	2002	2014
VAS-O05R	Middle Fork Holston River	6.87 Miles	Washington	1A	General Standard (Benthic), Fecal Coliform	Unknown, NPS - Agriculture	2002	2014
VAS-O05R	Middle Fork Holston River	10.12 Miles	Washington	1A	Fecal Coliform	Chilhowie STP, NPS - Agriculture	2002	2014
VAS-O05R	Hall Creek	10.85 Miles	Washington	1A	Fecal Coliform, General Standard (Benthic)	NPS - Agriculture, NPS - Agriculture	1994	2004
VAS-O05R	Byers Creek	0.87 Miles	Washington	1A	Fecal Coliform, General Standard (Benthic)	NPS - Agriculture, NPS - Agriculture	1994	2004
VAS-O05R	Hutton Creek	10.89 Miles	Washington	1A	Fecal Coliform, General Standard (Benthic)	NPS - Agriculture, NPS - Agriculture	1994	2004
VAS-O05R	Cedar Creek	9.98 Miles	Washington	1A	Fecal Coliform, General Standard (Benthic)	NPS - Agriculture, NPS - Urban	1994	2004
VAS-O06R	Wolf Creek	8.67 Miles	Washington	1A, 3	General Standard (Benthic), Fish Tissue (PCB)	NPS - Urban/Agriculture, Unknown	1998	2014
VAS-O07R	Little Creek	4.81 Miles	Washington, Bristol, City of	1A	Fecal Coliform	NPS - Urban/Agriculture	1996	2002
VAS-O07R	Beaver Creek	13.46 Miles	Washington, Bristol, City of	1A, 3	Fecal Coliform, General Standard (Benthic), General Standard (Sediment-Pb)	NPS - Urban, NPS - Agriculture, Unknown	1994	2004

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
CHESAPEAKE BAY/ATLANTIC/SMALL COASTAL BASINS								
Hydrologic Unit		02060009						
VAT-C09R	UT to Pitts Creek	5.96 Miles	Accomack	1A	Dissolved Oxygen, pH	Unknown	2002	2014
Hydrologic Unit		02080101						
VACB-R01E	Chesapeake Bay - North Central	193 Sq. Mi.	Contiguous Counties and Cities	1A, 3	Dissolved Oxygen, Desig. Use Std (Benthic), Nutrient Enriched Waters designation	Nonpoint Sources, Municipal Point Sources, Stratification	1998	
VACB-R01E	Chesapeake Bay - Central portion	380 Sq. Mi.	Contiguous Counties and Cities	1A, 3	Dissolved Oxygen, Desig. Use Std (Benthic), Nutrient Enriched Waters designation	Nonpoint Sources, Municipal Point Sources, Stratification	1998	
Hydrologic Unit		02080102						
VAP-C01E	Indian Creek	0.82 Sq. Mi.	Northumberland	1A, 3	Dissolved Oxygen, Sediments - Hg, Fish Tissue - Arsenic	Stratification, Unknown	2002	
VAP-C01E	Fleets Bay	2.43 Sq. Mi.	Northumberland	1A	Dissolved Oxygen	Stratification	2002	
VAP-C01R	Bush Mill Stream	5.87 Miles	Northumberland	1A	Dissolved Oxygen, Fecal Coliform	Unknown	1998	
VAP-C02R	Dragon Run	11.57 Miles	Middlesex	1A,1C	pH, Fecal Coliform	Natural Conditions, Unknown	2002	
VAP-C03E	Piankatank River	11.45 Sq. Mi.	Middlesex, Mathews, Gloucester	1A	Dissolved Oxygen	Stratification	2002	
VAP-C03R	Harper Creek, Foxes Creek, Gallaman Swamp	11.52 Miles	Gloucester	1A	Dissolved Oxygen	Unknown	1998	
VAP-C04E	Morris Creek	0.08 Sq. Mi.	Mathews	1A,1B	Dissolved Oxygen, VDH Shellfish Restriction	Unknown	1998	
VAP-C04R	Burke Mill Stream	2.69 Miles	Mathews	1A	Dissolved Oxygen	Unknown	2002	

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
CHESAPEAKE BAY/ATLANTIC/SMALL COASTAL BASINS								
VAP-C05R	Fox Mill Run	8.31 Miles	Gloucester	1A, 3	Dissolved Oxygen, Fecal Coliform, Fish tissue - mercury	Unknown	2002	
VAP-C06R	Northwest Branch of Severn River	3.1 Miles	Gloucester	1A	Fecal Coliform	Unknown	2002	
Hydrologic Unit 02080108								
VAT-C07E	New Market Creek (Upper)	0.01 Sq. Mi.	Hampton, City of	1A	Fecal Coliform, Dissolved Oxygen	Unknown	2002	2014
VAT-C07E	New Market Creek (Lower)	0.05 Sq. Mi.	Hampton, City of	1A	Fecal Coliform	Unknown	1996	2010
VAT-C07E	Poquoson River (Upper)	0.05 Sq. Mi.	York	1A	Fecal Coliform	Unknown	1996	2010
VAT-C07E	Brick Kiln Creek	0.07 Sq. Mi.	Newport News, City of	1A	Fecal Coliform, Dissolved Oxygen	Unknown	1994	2010
VAT-C07E	Back River, Southwest Branch	0.02 Sq. Mi.	Hampton, City of	1A	Fecal Coliform	Unknown	2002	2014
VAT-C08E	London Bridge Creek	0.11 Sq. Mi.	Virginia Beach, City of	1A	Fecal Coliform, Dissolved Oxygen	Unknown	1994	2010
VAT-C08E	Little Creek Harbor	0.01 Sq. Mi.	Virginia Beach, City of	1A	Fish Tissue - PCBs	Unknown	2002	2014
VAT-C08E	Thalia Creek	0.1 Sq. Mi.	Virginia Beach, City of	1A	Fecal Coliform, Dissolved Oxygen	Unknown	1994	2010
VAT-C08E	Western Branch Lynnhaven	0.1 Sq. Mi.	Virginia Beach, City of	1A	Fecal Coliform	Unknown	2002	2014
VAT-C08L	Little Creek Reservoir	57 Acres	Virginia Beach, City of	1A	pH	Unknown	2002	2014
VAT-C08L	Lake Smith (Upper)	74 Acres	Virginia Beach, City of	1A, 3	Dissolved Oxygen, Chlorophyll A, Cu	Unknown, Unknown, Unknown	2002	2014
VAT-D07E	Owl Creek (lower)	0.06 Sq. Mi.	Virginia Beach, City of	1A	pH	Unknown	1998	2010
VAT-D07E	Lake Rudee	0.2 Sq. Mi.	Virginia Beach, City of	1A	pH	Unknown	1998	2010

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Virginia Department of Environmental Quality
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Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
CHESAPEAKE BAY/ATLANTIC/SMALL COASTAL BASINS								
VAT-D07E	Lake Wesley	0.1 Sq. Mi.	Virginia Beach, City of	1A	pH	Unknown	1998	2010
VAT-D07E	Owl Creek (upper)	0.04 Sq. Mi.	Virginia Beach, City of	1A	Dissolved Oxygen, Fecal Coliform	Unknown, Unknown	1998	2010
Hydrologic Unit 02080109								
VAT-C10E	Holdens Creek	0.01 Sq. Mi.	Accomack	1A	Fecal Coliform	Unknown	1996	2010
VAT-C10E	Messongo Creek	0.01 Sq. Mi.	Accomack	1A	Dissolved Oxygen, Fecal Coliform	Unknown	1998	2010
VAT-C10R	Sandy Bottom Branch	1.24 Miles	Accomack	1A	General Standard (Benthic), Copper, Nutrients - TP	Unknown, PS, Unknown	1996	2010
VAT-C10R	Unnamed Tributary to Sandy Bottom Branch	1.65 Miles	Accomack	1A	General Standard (Benthic), Fecal Coliform, Nutrients - TP	Unknown	1996	2010
VAT-C11E	Onancock Creek, Southern Br.	0.01 Sq. Mi.	Accomack	1A	Fecal Coliform	Unknown	2002	2014
VAT-C11E	Onancock Creek, Central Br.	0.02 Sq. Mi.	Accomack	1A	Fecal Coliform	Unknown	1998	2010
Hydrologic Unit 02080110								
VAT-C11E	Onancock Creek, North Br.	0.03 Sq. Mi.	Accomack	1A	Fecal Coliform, Dissolved Oxygen	Unknown	1998	2010
VAT-D02E	Assawoman Creek	0.05 Sq. Mi.	Accomack	1A	Dissolved Oxygen, Fecal Coliform	Unknown	1998	2010
VAT-D02R	Petit Branch	1.79 Miles	Accomack	1A	Fecal Coliform, General Standard (Benthic)	Unknown	1996	2010
VAT-D03R	Unnamed Tributary to Folly Creek	1.61 Miles	Accomack	1A	General Standard (Benthic)	Unknown	2002	2014
VAT-D03R	Gargathy Creek	4.66 Miles	Accomack	1A	General Standard (Benthic)	Unknown	2002	2014
VAT-D03R	Ross Branch	3.11 Miles	Accomack	1A	General Standard (Benthic)	Unknown	2002	2014

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
CHESAPEAKE BAY/ATLANTIC/SMALL COASTAL BASINS								
VAT-D03R	Parker Creek	2.26 Miles	Accomack	1A	General Standard (Benthic), Fecal Coliform	Unknown	1994	2010
VAT-D05R	Taylor Creek	1.75 Miles	Northampton	1A	Fecal Coliform	Unknown	1998	2010
VAT-D06R	Mill Creek	4.08 Miles	Northampton	1A	pH, Dissolved Oxygen	Unknown	1998	2010

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
YORK RIVER BASIN								
Hydrologic Unit	02080105							
VAN-F16R	Po River	2.06 Miles	Spotsylvania	1A	Fecal Coliform	Unknown	2002	2014
VAN-F18R	Ta River	3.27 Miles	Spotsylvania	1A	Fecal Coliform	Unknown	2002	2014
VAN-F21R	Herring Creek	4.81 Miles	King William	1A,1C	Fecal Coliform, pH	Unknown, Natural Sources	2002	2010
VAP-F23E	Mattaponi River	6.87 Sq. Mi.	King and Queen, King William	1A	EPA Overlisting (Nutrients)	NPS/PS	1998	
VAP-F25R	Tastine Swamp and Little Tastine Swamp	6.02 Miles	King and Queen	1A,1C	Dissolved Oxygen, Fecal Coliform	Natural Conditions, Unknown	1998	
Hydrologic Unit	02080106							
VAN-F01R	South Anna River	7 Miles	Louisa	1A, 3	Fecal Coliform, Phosphorus	Unknown	2002	2010
VAN-F03R	Taylors Creek	16.26 Miles	Louisa	1A	Fecal Coliform	Unknown	2002	2014
VAN-F06R	North Fork Hickory Creek	4.82 Miles	Louisa	1A	pH	Unknown	2002	2010
VAN-F06R	Goldmine Creek	7.16 Miles	Louisa	1A	Fecal Coliform	Unknown	2002	2014
VAN-F06R	Mountain Run	2.52 Miles	Louisa	1A	Fecal Coliform	Unknown	1998	2010
VAN-F06R	Beaver Creek	2.51 Miles	Louisa	1A	Fecal Coliform	Unknown	1998	2010
VAN-F07L	Lake Anna / Contrary Creek	614 Acres	Louisa	1A, 3	Fish Tissue - PCBs, Copper, Lead, and Zinc in Sediment	Unknown	2002	2014
VAN-F07L	Lake Anna	2450 Acres	Spotsylvania, Louisa	1A	Fish Tissue - PCBs	Unknown	2002	2014
VAN-F07L	Lake Anna / Gold Mine Creek	96 Acres	Louisa	1A	Fish Tissue - PCBs	Unknown	2002	2014

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
YORK RIVER BASIN								
VAN-F07R	Pamunkey Creek	12.14 Miles	Orange	1A	Fecal Coliform	Unknown	1998	2010
VAN-F07R	Plentiful Creek	3.15 Miles	Orange	1A	Fecal Coliform	Unknown	1998	2010
VAN-F07R	Terrys Run	5.45 Miles	Orange	1A	Fecal Coliform - 1.83 miles, Dissolved Oxygen - 3.62 miles	Unknown	1998	2010
VAN-F08R	Contrary Creek	5.49 Miles	Louisa	1A	pH	Resource Extraction/Abandoned mining	2002	2014
VAP-F04R	South Anna River	4.63 Miles	Hanover	1A	Fecal Coliform	Unknown	1998	
VAP-F04R	South Anna River	22.22 Miles	Hanover	1A	Fecal Coliform	Unknown	1998	
VAP-F09R	Northeast Creek	1.04 Miles	Spotsylvania	1A	Dissolved Oxygen, Fecal Coliform	Unknown	2002	
VAP-F12R	Mechumps Creek	5.53 Miles	Hanover	1A	pH, Fecal Coliform	Unknown	1994	2004
VAP-F12R	Pamunkey River	18.85 Miles	Hanover	1A	Fecal Coliform	Unknown	2002	
VAP-F13E	Pamunkey River	0.84 Sq. Mi.	New Kent, King William	1A	Fecal Coliform	Unknown	1998	
VAP-F13E	Pamunkey River	10.71 Sq. Mi.	Hanover, King William, New Kent	1A	Dissolved Oxygen, EPA Listing	Unknown	1998	
VAP-F13R	Monquin Creek, Webb Creek	11.83 Miles	King William	1A	pH, Fecal Coliform	Unknown	1998	
VAP-F13R	Matadequin Creek	5.01 Miles	Hanover	1A	pH, Fecal Coliform	Unknown	1998	2004
VAP-F13R	Black Creek	2.61 Miles	New Kent	1A	Fecal Coliform	Unknown	2002	
VAP-F13R	Totopotomoy Creek	9.6 Miles	Hanover	1A, 3	Fecal Coliform, Phosphorus	Unknown	2002	

Hydrologic Unit 02080107

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
YORK RIVER BASIN								
VAT-F26E	Queen Creek	0.21 Sq. Mi.	York	1A,1C	Dissolved Oxygen, Fecal Coliform	Unknown, Natural Conditions	1996	2010
VAT-F26E	Upper York Mainstem - BIBI	0.5 Sq. Mi.	Gloucester	1A	General Standard (Benthic)	Unknown	2002	2014
VAT-F26E	Upper & Lower York Mainstem	53.69 Sq. Mi.	Gloucester	1A	Nutrients	Unknown	1998	2010
VAT-F27E	Lower York Mainstem - BIBI	0.5 Sq. Mi.	Gloucester	1A	General Standard (Benthic)	Unknown	2002	2014
VAT-F27E	King Creek	0.08 Sq. Mi.	York	1A,1C	Fecal Coliform, Dissolved Oxygen	Natural Conditions, Unknown	1998	2010
VAT-F27E	York Mouth Mainstem - BIBI	0.5 Sq. Mi.	Gloucester	1A	General Standard (Benthic)	Unknown	2002	2014
VAT-F27E	King Creek	0.16 Sq. Mi.	York	1A	Fish Tissue - PCBs	Unknown	2002	2014
VAT-F27E	Wormley Creek	0.26 Sq. Mi.	York	1A	PCBs in fish tissue	Unknown	2002	2014

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
NEW RIVER BASIN								
Hydrologic Unit	05050001							
VAS-N02R	New River	0.6 Miles	Grayson	1A	General Standard (Benthic)	Unknown	1998	2008
VAS-N05R	Elk Creek	10.69 Miles	Grayson	1A	Fecal Coliform	Unknown	2002	2014
VAS-N06R	Chestnut Creek	14 Miles	Grayson, Carroll, Galax, City of	1A, 3	General Standard (Benthic), General Standard (Sediment-Zn, Ni)	Resource Extraction, Unknown	1994	2006
VAS-N09R	Cripple Creek	6.24 Miles	Wythe	1A, 3	General Standard (Benthic)	Unknown	1998	2010
VAS-N10R	Reed Creek	1.37 Miles	Wythe	1A	Fecal Coliform	NPS - Agriculture	2002	2014
VAW-N16L	Claytor Lake - Peak Creek	323.24 Acres	Pulaski	1A, 3	Fish Tissue - PCBs, Dissolved oxygen, Total phosphorus & Chlorophyll a / Metals & Organics in sediment	Unknown, Natural / Stratification, NPS / Unknown	2002	2014
VAW-N17R	Peak Creek	4.46 Miles	Pulaski	1A, 3	Fish Tissue - PCBs, Fecal Coliform, General Standard (benthic) / Metals in sediment / Organics in sediment	Unknown, NPS - Urban, NPS - Urban / Legacy Industrial / Unknown	1996	2010
VAW-N18R	Crab Creek	12 Miles	Montgomery	1A, 3	Fecal Coliform, General Standard (Benthic), Total phosphorus - 4.33 miles	NPS - Urban/Agriculture, NPS - Urban/Agriculture, PS / Urban	1996	2004
VAW-N20R	Dodd Creek	15.41 Miles	Floyd	1A	Fecal Coliform, Temperature - 1.18 miles	NPS - Agriculture / Wildlife / Domestic septage, Natural	1998	2004
VAW-N21R	Little River	1.29 Miles	Montgomery, Pulaski	1A	Fecal Coliform	NPS - Agriculture / Wildlife	2002	2014
VAW-N21R	Meadow Creek	4.48 Miles	Montgomery	1A	Fecal Coliform	NPS - Agriculture / Wildlife / Domestic septage	2002	2014
VAW-N21R	Mill Creek	15.27 Miles	Montgomery	1A	Fecal Coliform	NPS - Agriculture / Wildlife / Domestic Septage	1996	2002

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
NEW RIVER BASIN								
VAW-N22R	Stroubles Creek	7.08 Miles	Montgomery	1A	Fecal Coliform, General Standard (Benthic) - 4.98 miles	NPS - Urban/Agriculture, NPS - Urban / Agriculture	1996	2004
VAW-N22R	Back Creek	16.37 Miles	Pulaski	1A, 3	Fecal Coliform, General Standard (Benthic), Total phosphorus	NPS - Agriculture/Urban, NPS - Agriculture/Urban, NPS - Agriculture/Urban	1996	2004
VAW-N22R	New River	52.08 Miles	Pulaski, Montgomery, Giles	1A, 3	Fish Tissue - PCBs, Metals & Organics in sediment	VDH Fish Consumption Advisory / Unknown, Unknown	2002	2014
Hydrologic Unit	05050002							
VAS-N26R	Kimberling Creek	4.74 Miles	Bland	1A	Fecal Coliform	NPS - Agriculture	2002	2014
VAS-N30R	Wolf Creek	8.97 Miles	Bland	1A	Fecal Coliform	NPS - Agriculture	2002	2014
VAS-N31R	Hunting Camp Creek	8.45 Miles	Bland	1A	General Standard (Benthic), Fecal Coliform	NPS - Agriculture, NPS - Urban	1998	2004
VAS-N33R	Laurel Creek	1.61 Miles	Bland	1A	Fecal Coliform	Unknown	2002	2014
VAS-N36R	Bluestone River	4.93 Miles	Tazewell	1A	Fish Tissue	Unknown	2002	2014
VAS-N36R	Bluestone River	1.63 Miles	Tazewell	1A, 3	Fecal Coliform, General Standard (Fish Tissue)	NPS - Urban, Unknown	2002	2014
VAS-N36R	Bluestone River	6.05 Miles	Tazewell	1A, 3	Fecal Coliform, General Standard (Benthic), Fish Tissue (PCB)	NPS - Urban, NPS - Urban	1996	2004
VAS-N37R	Bluestone River	0.6 Miles	Tazewell	1A	Fecal Coliform, Fish Tissue (PCB), General Standard (Benthic)	NPS - Urban, Unknown, NPS - Urban	1996	2008
VAS-N37R	Laurel Fork	2.84 Miles	Tazewell	1A, 3	Dissolved Oxygen, General Standard (Benthic), Fecal Coliform, General Standard (Sediment-Pb, Zn, Be, Cd, Cu, Cr, Ni, Th)	NPS - Urban, NPS - Urban, Unknown	1994	2008

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Virginia Department of Environmental Quality
Part 1A - Impaired Waters
2002 303(d) Total Maximum Daily Load (TMDL) Priority List

Waterbody	Stream Name	Size	County/City/Town	Part	Cause	Source	First Listing	TMDL Due
NEW RIVER BASIN								
VAW-N24R	Little Stony Creek	2.06 Miles	Giles	1A	Fecal Coliform	NPS - Urban	2002	2014
VAW-N34R	Rich Creek	2.77 Miles	Giles	1A	Fecal Coliform	NPS - Urban	2002	2014

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