

2020 Water Quality Based Limited Sources Delisted Category 4B and 5E Waters

VPDES Permit	Stream Name	Outfall	Size	Parameter(s)	Source	First Listing
Potomac River & Shenandoah River Basins						
VA0024732	Quail Run	001	5.3 Miles	Total Phosphorus & Total Nitrogen	Massanutten STP	2018
VA0026409	Monroe Bay	001	0.01 Sq. Miles	Chlorine, ammonia, TN, TP	Town of Colonial Beach STP	2006
VA0062189	Beaverdam Creek, UT	001	0.005-MZ Miles	Ammonia	St Louis Community STP	2018
VA0091421	UT to Lodge Creek	001	0.01 Miles	Ammonia	Callao WWTP	2009
VA0091421	UT to Lodge Creek	001	0.01 Miles	Copper, Total Recoverable	Callao WWTP	2009
James River Basin						
VA0004031	Chickahominy River, UT	001	0.05 Miles	Toxicity-Chronic 3 Brood Ceriodaphnia Dubia	Tyson Foods, Inc. - Glen Allen	2016
VA0004146	James River	004	0.01 Sq. Miles	Ammonia, AS N	Dominion Virginia Power Chesterfield Power Station	2016
VA0004146	James River	004	0.01 Sq. Miles	Selenium, Total Recoverable	Dominion Virginia Power Chesterfield Power Station	2016
VA0004146	James River	004	0.01 Sq. Miles	Thallium, Total (AS TL)	Dominion Virginia Power Chesterfield Power Station	2016
VA0004804	James River	016	0.05 MZ Sq. Miles	Zinc & Copper	Huntington Ingalls Incorporated - NN Shipbuilding Division	2013
VA0026557	James River	001	0.05 Sq. Miles	DO	Phillip Morris USA	2009
VA0027910	Little River, UT	001	0.05 Miles	Ammonia, Total Kjeldahl Nitrogen	Manakin Farms	2006
VA0028622	James R. - Old Channel (Farrar Gut)	001	0.510716 Sq. Miles	Ammonia, as N	Harbour Management, Inc.	2018
VA0028622	James R. - Old Channel (Farrar Gut)	001	0.510716 Sq. Miles	Zinc, Total Recoverable	Harbour Management, Inc.	2018
VA0085936	Morris Creek	001	0.01 Sq. Miles	Ammonia, zinc, mercury, hexavalent chromium	Charles City County's Mt. Zion & Rustic WTP	2010
VA0085936	Morris Creek	001	0.01 Sq. Miles	Copper, Total Recoverable	Charles City County's Mt. Zion & Rustic WTP	2013
VA0090131	West Creek, UT	001	1.18 Miles	Copper	Tyson Foods Inc.	2009
Rappahannock River Basin						
VA0089303	Carter's Creek	001	0.01 Sq. Miles	Dissolved oxygen, ammonia, zinc	Ampro Shipyard	2010
VA0089303	Carter's Creek	007	0.01 Sq. Miles	pH	Ampro Shipyard	2004
VA0089303	Carter's Creek	001/90	0.01 Sq. Miles	pH	Ampro Shipyard	2004

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Roanoke/Yadkin River Basins						
VA0091669	Hunting Creek	001	1.10 -MZ Miles	Zinc (Zn)	Bedford County PSA - Moneta Regional WWTP	2012
Chowan River and Dismal Swamp Basins						
VA0022934	Gravelly Run, UT	001	0.05 Miles	Ammonia	Southside Elementary School STP	2010
VA0024244	Mill stream to Norwest River	001	0.05 MZ Miles	Total Phosphorus	US-Naval Security Group Northwest	2018
VA0059072	Fontaine Creek	001	14.48 Miles	pH	Georgia Pacific Wood Products LLC-Skippers	2019
VA0059072	Fontaine Creek	001	14.48 Miles	Zinc, Total Recoverable	Georgia Pacific Wood Products LLC-Skippers	2016
VA0060526	UTRIB to Indian Creek to NW River	001	0.05MZ Miles	Total Phosphorus	VDOC - St Brides Correctional Center	2014
VA0068209	ditch to Twelve Ft Ditch to NW	001	0.05MZ Miles	Total Phosphorus	Chesapeake Regional Airport	2014
VA0081779	Stony Creek	001	0.05 Miles	Zinc, Total Recoverable	Dinwiddie Courthouse STP	2018
Tennessee/Big Sandy River Basins						
VA0023027	Corder Branch of Little Stony Creek	001	MZ Miles	BOD5, TSS, NH4	Flatwoods Job Corps Civilian Conservation Ctr STP	2016
VA0061743	Corder Branch of Little Stony Creek	001	MZ Miles	BOD5, TSS, NH4	Sheffield Acres STP	2013
VA0089397	Powell River	001	MZ Miles	TSS, DO, EC, CBOD5	Lee County PSA - Hickory Flats WWTP	2012
VA0092592	Pigeon Creek	001	MZ Miles	pH, DO, EC, BOD5	Exeter Sewage Treatment Works	2010
Chesapeake Bay/Atlantic/Small Coastal Basins						
VA0091294	Fishing Bay	001	0.0846 Sq. Miles	Copper, Total Recoverable	Chesapeake Marine Railway	2016
VA0091294	Fishing Bay	001	0.0846 Sq. Miles	Zinc, Total Recoverable	Chesapeake Marine Railway	2016
York River Basin						
VA0023914	Acquinton Creek, UT	001	41.48 Miles	pH	Hamilton Holmes Wastewater Treatment Plant	2017
VA0091871	UT North Anna	202	98.61 Miles	Cadmium, Total Recoverable	Specialty Coating and Laminating LLC	2016
VA0091871	UT North Anna	202	98.61 Miles	Chlorides	Specialty Coating and Laminating LLC	2016
VA0091871	UT North Anna	202	98.61 Miles	Cyanide, Free	Specialty Coating and Laminating LLC	2016
VA0091871	UT North Anna	202	98.61 Miles	Lead, Total Recoverable	Specialty Coating and Laminating LLC	2016
VA0091871	UT North Anna	202	98.61 Miles	Nickel, Total Recoverable	Specialty Coating and Laminating LLC	2016

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VA0091871	UT North Anna	202	98.61 Miles	Selenium, Total Recoverable	Specialty Coating and Laminating LLC	2016
VA0091871	UT North Anna	202	98.61 Miles	Silver, Total Recoverable	Specialty Coating and Laminating LLC	2016
VA0091871	UT North Anna	202	98.61 Miles	Thallium, Total (as TL)	Specialty Coating and Laminating LLC	2016