



TMDLs for All Pollutants in Georges Creek for All Waterbody Types

Location	Substance	Waterbody Type	Report Name	TMDL Map	GIS ID	Approval Date
8 Digit WS 02141004 / Georges Creek	TSS	Non-Tidal Rivers	Georges Creek Sediment	Map	G1101	Dec. 27, 2006
Jackson Run (Sta. WM-113)	Aluminum (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2479	Feb. 10, 2011
Jackson Run (Sta. WM-113)	Ammonium (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2479	Feb. 10, 2011
Jackson Run (Sta. WM-113)	Iron (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2479	Feb. 10, 2011
Jackson Run (Sta. WM-113)	Nitrate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2479	Feb. 10, 2011
Jackson Run (Sta. WM-113)	Sulfate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2479	Feb. 10, 2011
Jackson Run (Sta. WM-125)	Aluminum (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2529	Feb. 10, 2011
Jackson Run (Sta. WM-125)	Ammonium (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2529	Feb. 10, 2011
Jackson Run (Sta. WM-125)	Iron (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2529	Feb. 10, 2011
Jackson Run (Sta. WM-125)	Nitrate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2529	Feb. 10, 2011
Jackson Run (Sta. WM-125)	Sulfate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2529	Feb. 10, 2011
Matthew Run (Sta. WM-116)	Aluminum (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2480	Feb. 10, 2011

Location	Substance	Waterbody Type	Report Name	TMDL Map	GIS ID	Approval Date
Matthew Run (Sta. WM-116)	Ammonium (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2480	Feb. 10, 2011
Matthew Run (Sta. WM-116)	Iron (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2480	Feb. 10, 2011
Matthew Run (Sta. WM-116)	Nitrate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2480	Feb. 10, 2011
Matthew Run (Sta. WM-116)	Sulfate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2480	Feb. 10, 2011
Mill Run (Sta. WM-111)	Aluminum (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2481	Feb. 10, 2011
Mill Run (Sta. WM-111)	Ammonium (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2481	Feb. 10, 2011
Mill Run (Sta. WM-111)	Iron (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2481	Feb. 10, 2011
Mill Run (Sta. WM-111)	Nitrate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2481	Feb. 10, 2011
Mill Run (Sta. WM-111)	Sulfate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2481	Feb. 10, 2011
Segmentshed POTTF_MD / Upper Potomac River Tidal Fresh Maryland	Nitrogen	The Chesapeake Bay	The Chesapeake Bay TMDL	Map	G1050	Dec. 29, 2010
Segmentshed POTTF_MD / Upper Potomac River Tidal Fresh Maryland	Phosphorus	The Chesapeake Bay	The Chesapeake Bay TMDL	Map	G1050	Dec. 29, 2010
Segmentshed POTTF_MD / Upper Potomac River Tidal Fresh Maryland	TSS	The Chesapeake Bay	The Chesapeake Bay TMDL	Map	G1050	Dec. 29, 2010
Staub Run (Sta. WM-117)	Aluminum (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2482	Feb. 10, 2011
Staub Run (Sta. WM-117)	Ammonium (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2482	Feb. 10, 2011
Staub Run (Sta. WM-117)	Iron (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2482	Feb. 10, 2011

Location	Substance	Waterbody Type	Report Name	TMDL Map	GIS ID	Approval Date
Staub Run (Sta. WM-117)	Nitrate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2482	Feb. 10, 2011
Staub Run (Sta. WM-117)	Sulfate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2482	Feb. 10, 2011
Subsegment of 8 Digit WS 02141004 / Georges Creek	E.coli	Non-Tidal Rivers	Georges Creek Bacteria	Map	G2550	Aug. 20, 2009
UT Georges Creek (Sta. WM-110)	Aluminum (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2483	Feb. 10, 2011
UT Georges Creek (Sta. WM-110)	Ammonium (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2483	Feb. 10, 2011
UT Georges Creek (Sta. WM-110)	Iron (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2483	Feb. 10, 2011
UT Georges Creek (Sta. WM-110)	Nitrate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2483	Feb. 10, 2011
UT Georges Creek (Sta. WM-110)	Sulfate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2483	Feb. 10, 2011
UT Jackson Run (Sta. WM-118)	Aluminum (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2484	Feb. 10, 2011
UT Jackson Run (Sta. WM-118)	Ammonium (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2484	Feb. 10, 2011
UT Jackson Run (Sta. WM-118)	Iron (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2484	Feb. 10, 2011
UT Jackson Run (Sta. WM-118)	Nitrate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2484	Feb. 10, 2011
UT Jackson Run (Sta. WM-118)	Sulfate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2484	Feb. 10, 2011
UT Moores Run (Sta. WM-122)	Aluminum (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2485	Feb. 10, 2011
UT Moores Run (Sta. WM-122)	Ammonium (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2485	Feb. 10, 2011

Location	Substance	Waterbody Type	Report Name	TMDL Map	GIS ID	Approval Date
UT Moores Run (Sta. WM-122)	Iron (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2485	Feb. 10, 2011
UT Moores Run (Sta. WM-122)	Nitrate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2485	Feb. 10, 2011
UT Moores Run (Sta. WM-122)	Sulfate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2485	Feb. 10, 2011
Winebrenner Run (Sta. WM-119)	Aluminum (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2486	Feb. 10, 2011
Winebrenner Run (Sta. WM-119)	Ammonium (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2486	Feb. 10, 2011
Winebrenner Run (Sta. WM-119)	Iron (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2486	Feb. 10, 2011
Winebrenner Run (Sta. WM-119)	Nitrate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2486	Feb. 10, 2011
Winebrenner Run (Sta. WM-119)	Sulfate (pH surrogate)	Non-Tidal Rivers	Western Maryland pH	Map	G2486	Feb. 10, 2011