

7.2 Category 3 of the 2004 303(d) Integrated List – includes surface waters that have insufficient quantity (Category 3a) or quality (Category 3b) data and information to determine water body attainment status

Maryland's 2004 Integrated List - Category 3 Waters

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID		
		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude
2002	Conowingo Dam Susquehanna River	02120204		3	Dissolved Oxy	Unknown	Low				Impairment Addressed in 2 years <input type="checkbox"/>
		Impoundment									
		02120204	CONOWINGO POOL		Nutrients				1993-1995 Lake Assessment	Nutrient-driven, seasonal low DO < 5 mg/L	
2002	Isle of Wight Bay	02130103		3	Nutrients	Unknown	Low				Impairment Addressed in 2 years <input type="checkbox"/>
		Impoundment									
		02130103	BISHOPVILLE POND		Nutrients				1993-1995 Lake Assessment		
2002	Wye River	02130503		3	Nutrients	Unknown	Low				Impairment Addressed in 2 years <input type="checkbox"/>
		Impoundment									
		02130503	WYE MILLS COMMUNITY LAKE		Nutrients				1993-1995 Lake Assessment		
2002	Jones Falls	02130904		3	Metals	Atmospheric deposition	Low	Delisted: Quality of the data used for impairment determination was suspect.			Impairment Addressed in 2 years <input type="checkbox"/>
		Impoundment									
		02130904	LAKE ROLAND		Methylmercury - fish tissue			Castro et al. 2001	Suspect data quality/Likely sample contamination		

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2002	Brighton Dam	02131108 Impoundment		3	Dissolved Oxy	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02131108			Nutrients			1993-1995 Lake Assessment	Nutrient-driven, seasonal low DO < 5 mg/L	
2002	Mattawoman Creek	02140111 Impoundment		3	Nutrients	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02140111	MYRTLE GROVE LAKE		Nutrients			1993-1995 Lake Assessment		
2002	Upper Monocacy River	02140303 Impoundment		3	Nutrients	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02140303	HUNTING CREEK LAKE		Nutrients			1993-1995 Lake Assessment		
2002	Casselman River	05020204 Impoundment		3	Nutrients	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		05020204	CUNNINGHA M LAKE		Nutrients			1993-1995 Lake Assessment		
2004	Deer Creek	02120202 Non-tidal	021202020326	3a	Biological		Low			Impairment Addressed in 2 years <input type="checkbox"/>

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		02120202	SOUTH STIRRUP RUN 021202020326		Biological				MBSS 2000-2002	BIBI = 2.78, FIBI = 3.89	DEER-106-R-2001 39.589552 -76.4156139
2004	Newport Bay	02130105 Non-tidal	021301030690	3a	Biological		Low	Not rated - stream too small to make an accurate assessment			Impairment Addressed in 2 years <input type="checkbox"/>
		02130105	TUKESBURG BR 021301050683		Biological				MBSS 2000-2002		NEWP-110-R-2001 38.2725 -75.2440319
2004	Upper Pocomoke River	02130203 Non-tidal	021302030640	3a	Biological		Low	Not rated - blackwater system			Impairment Addressed in 2 years <input type="checkbox"/>
		02130203	FIVEMILE BR 021302030640		Biological				MBSS 2000-2002		UPPC-117-R-2001 38.218864 -75.3158349
2004	Upper Pocomoke River	02130203 Non-tidal	021302030643	3a	Biological		Low	Not rated - blackwater system, very small stream			Impairment Addressed in 2 years <input type="checkbox"/>
		02130203	OLD MILL BR 021302030643		Biological				MBSS 2000-2002		UPPC-101-R-2001 38.272466 -75.2786819
2004	Upper Pocomoke River	02130203 Non-tidal	021302030651	3a	Biological		Low				Impairment Addressed in 2 years <input type="checkbox"/>
		02130203	POCOMOKE R 021302030651		Biological				MBSS 2000-2002	BIBI = 3.57, FIBI = 3	UPPC-410-R-2001 38.421991 -75.3277549

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									Data Source	Data Result	Latitude
2004	Dividing Creek	02130204 Non-tidal	021302040664	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/>	
			02130204	POLLITTS BR	021302040664	Biological		MBSS 2000- 2002	BIBI = 3.29, FIBI = 3.75	DIVI-112-R-2001 38.231673 -75.6002119	
			02130204	POLLITTS BR	021302040664	Biological		MBSS 2000- 2002	FIBI = 4.75	DIVI-111-R-2001 38.218747 -75.5946749	
			02130204	DIVIDING CR	021302040664	Biological		MBSS 2000- 2002	Not rated - blackwater system	DIVI-110-R-2001 38.281243 -75.5857509	
			02130204	POLLITTS BR	021302040664	Biological		MBSS 2000- 2002	BIBI = 3.57, FIBI = 3.25	DIVI-109-R-2001 38.229155 -75.5984579	
			02130204	DIVIDING CR	021302040664	Biological		MBSS 2000- 2002	BIBI = 4.14, FIBI = 3.5	DIVI-218-R-2001 38.204433 -75.5663779	
2004	Dividing Creek	02130204 Non-tidal	021302040666	3a	Biological		Low	Not rated - blackwater system		Impairment Addressed in <input type="checkbox"/>	
			02130204	PUSEY BR	021302040666	Biological		MBSS 2000- 2002		DIVI-107-R-2001 38.220585 -75.5377419	
2004	Nassawango Creek	02130205 Non-tidal	021302050668	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/>	
			02130205	NASSAWANG O CR	021302050668	Biological		MBSS 2000- 2002	BIBI = 3.86, FIBI = 3.25	NASS-217-R-2001 38.306103 -75.4668889	

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		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude	Longitude		
2004	Lower Wicomico River	02130301	021303010559	3a	Biological		Low	Not rated - blackwater system		Impairment Addressed in 2 years <input type="checkbox"/>				
		Non-tidal												
		02130301	ROCKAWALKI N CR	021303010559	Biological			MBSS 2000- 2002		LOWI-103-R-2000 38.388104 -75.6724239				
2004	Monie Bay	02130302	021303020544	3a	Biological		Low	Not rated - blackwater system		Impairment Addressed in 2 years <input type="checkbox"/>				
		Non-tidal												
		02130302	MONIE CR	021303020544	Biological			MBSS 2000- 2002		MONI-126-R-2000 38.234012 -75.7169669				
2004	Wicomico River Headwaters	02130304	021303040567	3a	Biological		Low	Not rated - blackwater system		Impairment Addressed in 2 years <input type="checkbox"/>				
		Non-tidal												
		02130304	LITTLE BURNT BR	021303040567	Biological			MBSS 2000- 2002	BIBI =	WIRH-108-R-2000 38.422846 -75.6070559				
2004	Wicomico River Headwaters	02130304	021303040568	3a	Biological		Low	Not rated - blackwater system		Impairment Addressed in 2 years <input type="checkbox"/>				
		Non-tidal												
		02130304	LEONARD POND RUN		021303040568						Biological		MBSS 2000- 2002	
		02130304	LEONARD POND RUN	021303040568	Biological			MBSS 2000- 2002		WIRH-109-R-2000 38.419887 -75.5022329				
2004	Nanticoke River	02130305	021303050588	3a	Biological		Low			Impairment Addressed in 2 years <input type="checkbox"/>				
		Non-tidal												

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		02130305	GALES CR UT1	021303050588	Biological			MBSS 2000- 2002	BIBI = 3	NANT-113-R-2001 38.60476 -75.7386099
1998	Upper Choptank River	02130404 Public Beach		3a	Bacteria	Non-point	High	Erroneously listed as Shellfish Water. Changed to a Public Beach designation to clarify primary use. Indeterminate data available for assessment and moved to Category 3a in 2004. Supporting data are currently being compiled for EPA submittal.		Impairment Addressed in <input type="checkbox"/> 2 years
		02130404	CHOPTANK MARINE BEACH		Fecal coliform			1998 305(b) Report		
2004	Upper Choptank River	02130404 Non-tidal	021304040472	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02130404	MILES CR UT1	021304040472	Biological			MBSS 2000- 2002	BIBI = 3, FIBI = 3.25	UPCK-108-R-2000 38.664948 -76.0394099
2004	Upper Choptank River	02130404 Non-tidal	021304040492	3a	Biological		Low	Not rated - tidal		Impairment Addressed in <input type="checkbox"/> 2 years
		02130404	WATTS CR	021304040492	Biological			MBSS 2000- 2002		UPCK-229-R-2000 38.859922 -75.8117699
2004	Langford Creek	02130506 Non-tidal	021305060408	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years

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		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude
		02130506	EAST FORK LANGFORD CR UT 2	021305060408	Biological				MBSS 2000- 2002	BIBI = 3.57, FIBI = 4.5	LANG-101-R-2002 39.201129 -76.1201349
		02130506	EAST FORK LANGFORD CR	021305060408	Biological				MBSS 2000- 2002	BIBI = 3.29, FIBI = 4.25	LANG-204-R-2002 39.202401 -76.1213159
		02130506	EAST FORK LANGFORD CR UT 2	021305060408	Biological				MBSS 2000- 2002	BIBI = 4.43, FIBI = 4.5	LANG-109-R-2002 39.204505 -76.1224439
2004	Corsica River	02130507	021305070395	3a	Biological		Low	Not rated - blackwater system			Impairment Addressed in <input type="checkbox"/> 2 years
		02130507	KIRBY CR UT1	021305070395	Biological				MBSS 2000- 2002		CORS-102-R-2000 39.087751 -76.0946489
2004	Southeast Creek	02130508	021305080399	3a	Biological		Low	Not rated - blackwater system			Impairment Addressed in <input type="checkbox"/> 2 years
		02130508	GRANNY FINLEY BR UT1	021305080399	Biological				MBSS 2000- 2002	BIBI = 1.57	SEAS-120-R-2000 39.087975 -75.9593549
		02130508	GRANNY FINLEY BR	021305080399	Biological				MBSS 2000- 2002	BIBI = 2.43, FIBI = 3	SEAS-116-R-2000 39.096187 -75.9880549
		02130508	GRANNY FINLEY BR	021305080399	Biological				MBSS 2000- 2002	BIBI = 3, FIBI = 3.5	SEAS-113-R-2000 39.092888 -75.9740429
2004	Southeast Creek	02130508	021305080401	3a	Biological		Low	Not rated - blackwater system			Impairment Addressed in <input type="checkbox"/> 2 years

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		02130508	SOUTHEAST CR UT1	021305080401	Biological			MBSS 2000- 2002	BIBI = 4.14, FIBI = 2.75	SEAS-109-R-2000 39.139185 -75.9384589
<i>2004</i>	<i>Northeast River</i>	<i>02130608 Non-tidal</i>	<i>021306080374</i>	<i>3a</i>	<i>Biological</i>					<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02130608	NORTHEAST RIVER UT1	021306080374	Biological			MBSS 2000- 2002	BIBI = 2.14	NEAS-115-R-2001 39.581387 -75.9288879
<i>2004</i>	<i>Northeast River</i>	<i>02130608 Non-tidal</i>	<i>021306080375</i>	<i>3a</i>	<i>Biological</i>					<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02130608	STONY RUN (EL) UT1 UT1	021306080375	Biological			MBSS 2000- 2002	BIBI = 3.89, FIBI = 3.22	NEAS-107-R-2001 39.626385 -75.9836109
<i>2004</i>	<i>Northeast River</i>	<i>02130608 Non-tidal</i>	<i>021306080379</i>	<i>3a</i>	<i>Biological</i>					<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02130608	NORTHEAST CR UT1	021306080379	Biological			MBSS 2000- 2002	BIBI = 3.44, FIBI = 3.22	NEAS-111-R-2001 39.679597 -76.0053329
		02130608	NORTHEAST CR	021306080379	Biological			MBSS 2000- 2002	BIBI = 4.11, FIBI = 4.11	NEAS-202-R-2001 39.717193 -76.0046039
<i>2004</i>	<i>Sassafras River</i>	<i>02130610 Non-tidal</i>	<i>021306100358</i>	<i>3a</i>	<i>Biological</i>					<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02130610	HERRING BR	021306100358	Biological			MBSS 2000- 2002	BIBI = 3, FIBI = 4.25	SASS-205-R-2001 39.364209 -75.7959749

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		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude	Longitude			
2004	Aberdeen Proving Ground	02130705	021307051125	3a	Biological		Low	Small headwater stream, could not be accurately assessed through MBSS sampling	Impairment Addressed in 2 years <input type="checkbox"/>						
		Non-tidal													
		02130705	MOSQUITO CR	021307051125	Biological			MBSS 2000-2002	Not Rated	ABPG-108-R-2000 39.447964 -76.1585959					
2004	Swan Creek	02130706	021307051135	3a	Biological		Low	Small headwater stream, could not be accurately assessed through MBSS sampling	Impairment Addressed in 2 years <input type="checkbox"/>						
		Non-tidal													
		02130705	CARSINS RUN						021307061135	Biological			MBSS 2000-2002		SWAN-106-R-2000 39.557032 -76.2166379
		02130705	CARSINS RUN						021307061135	Biological			MBSS 2000-2002	BIBI = 4.11, FIBI = 3.67	SWAN-104-R-2000 39.538918 -76.2149099
		02130705	CARSINS RUN						021307061135	Biological			MBSS 2000-2002	BIBI = 4.11, FIBI = 3.68	SWAN-105-R-2000 39.540067 -76.2009059
		02130705	BLenheim RUN	021307061135	Biological			MBSS 2000-2002	BIBI = 2.78, FIBI = 2.78	SWAN-110-R-2000 39.53521 -76.1317289					
2004	Lower Gunpowder Falls	02130802	021308020296	3a	Biological		Low		Impairment Addressed in 2 years <input type="checkbox"/>						
		Non-tidal													
		02130802	SWEATHOUS E BR	021308020296	Biological			MBSS 2000-2002	FIBI = 3.22	LOGU-106-R-2002 39.449868 -76.4532789					
2004	Loch Raven Reservoir	02130805	021308050306	3a	Biological		Low	Not rated - below large dam		Impairment Addressed in 2 years <input type="checkbox"/>					

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		02130805	GUNPOWDER FALLS 021308050306		Biological			MBSS 2000-2002		LOCH-443-R-2002 39.618829 -76.6907149
<i>2004</i>	<i>Prettyboy Reservoir</i>	<i>02130806 Non-tidal</i>	<i>021308060314</i>	<i>3a</i>	<i>Biological</i>		<i>Low</i>			<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02130806	PEGGY'S RUN 021308060314		Biological			MBSS 2000-2002	BIBI = 3.89, FIBI = 5	PRET-214-R-2000 39.610055 -76.7970619
		02130806	GEORGE'S RUN 021308060314		Biological			MBSS 2000-2002	BIBI = 2.78, FIBI = 4.11	PRET-109-R-2000 39.640483 -76.8415269
		02130806	PEGGY'S RUN UT1 021308060314		Biological			MBSS 2000-2002	BIBI = 3.67, FIBI = 4.56	PRET-110-R-2000 39.609911 -76.8025349
<i>2004</i>	<i>Prettyboy Reservoir</i>	<i>02130806 Non-tidal</i>	<i>021308060317</i>	<i>3a</i>	<i>Biological</i>		<i>Low</i>			<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02130806	SOUTH BR GUNPOWDER FALLS 021308060317		Biological			MBSS 2000-2002	BIBI = 3.67, FIBI = 1.44	PRET-101-R-2000 39.701112 -76.9089269
		02130806	SOUTH BR GUNPOWDER FALLS 021308060317		Biological			MBSS 2000-2002	BIBI = 3.44, FIBI = 4.11	PRET-113-R-2000 39.700905 -76.8670229
<i>2004</i>	<i>Patapsco River Lower North Branch</i>	<i>02130906 Non-tidal</i>	<i>021309061011</i>	<i>3a</i>	<i>Biological</i>		<i>Low</i>			<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02130906	STONEY RUN 021309061011		Biological			MBSS 2000-2002		PATL-202-R-2000 39.174417 -76.6970759

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									Data Source	Data Result
2004	Liberty Reservoir	02130907 Non-tidal	021309071048	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02130907	LIBERTY RESERVOIR UT1 UT1	021309071048	Biological			MBSS 2000- 2002	BIBI = 4.11, FIBI = 3	LIBE-117-R-2000 39.496477 -76.8558529
		02130907	ROARING RUN	021309071048	Biological			MBSS 2000- 2002	BIBI = 4.11, FIBI = 4.11	LIBE-115-R-2000 39.518221 -76.8978699
		02130907	LIBERTY RESERVOIR UT1 UT1	021309071048	Biological			MBSS 2000- 2002	BIBI = 2.78	LIBE-113-R-2000 39.495482 -76.8523219
		02130907	NORRIS RUN	021309071048	Biological			MBSS 2000- 2002	BIBI = 3, FIBI = 3.89	LIBE-212-R-2000 39.457575 -76.8492419
		02130907	KEYSERS RUN	021309071048	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 4.11	LIBE-101-R-2000 39.469673 -76.8592509
2004	Liberty Reservoir	02130907 Non-tidal	021309071056	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02130907	MIDDLE RUN UT1	021309071056	Biological			MBSS 2000- 2002	BIBI = 3.89, FIBI = 4.33	LIBE-119-R-2000 39.479008 -76.9411909
		02130907	MIDDLE RUN UT2	021309071056	Biological			MBSS 2000- 2002	BIBI = 2.78, FIBI = 3.89	LIBE-111-R-2000 39.504033 -76.9485199
		02130907	MIDDLE RUN	021309071056	Biological			MBSS 2000- 2002	BIBI = 4.56, FIBI = 4.11	LIBE-110-R-2000 39.493968 -76.9481449

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2004	Liberty Reservoir	02130907	021309071058	3a	Biological		Low				Impairment Addressed in <input type="checkbox"/>				
															2 years
		02130907	DEEP RUN UT1								021309071058	Biological	MBSS 2000- 2002	BIBI = 2.78	LIBE-104-R-2000 39.586528 -76.8528589
		02130907	DEEP RUN	021309071058	Biological			MBSS 2000- 2002	BIBI = 3.44, FIBI = 3.67	LIBE-207-R-2000 39.584254 -76.8564259					
2004	South Branch Patapsco River	02130908	021309081022	3a	Biological		Low				Impairment Addressed in <input type="checkbox"/>				
															2 years
		02130908	SOUTH BR PATAPSCO R UT4								021309081022	Biological	MBSS 2000- 2002	BIBI = 3.44, FIBI = 3.67	SBPA-207-R-2000 39.346253 -76.9622119
		02130908	SOUTH BR PATAPSCO R UT5								021309081022	Biological	MBSS 2000- 2002	BIBI = 3	SBPA-105-R-2000 39.35933 -76.9557159
		02130908	SOUTH BR PATAPSCO R	021309081022	Biological			MBSS 2000- 2002	BIBI = 3.89, FIBI = 3.67	SBPA-424-R-2000 39.362039 -76.9845369					
2004	Patuxent River middle	02131102	021311020907	3a	Biological		Low				Impairment Addressed in <input type="checkbox"/>				
															2 years
		02131102	MATAPONI CR	021311020907	Biological			MBSS 2000- 2002	BIBI = 3.57, FIBI = 3	PAXM-211-R-2001 38.727653 -76.7584779					
2004	Little Patuxent River	02131105	021311050950	3a	Biological		Low				Impairment Addressed in <input type="checkbox"/>				
											2 years				

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		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude
		02131105	HAMMOND BR	021311050950	Biological				MBSS 2000- 2002	BIBI = 3.89, FIBI = 3.22	LPAX-112-R-2000 39.151888 -76.8865879
		02131105	HAMMOND BR	021311050950	Biological				MBSS 2000- 2002	BIBI = 3, FIBI = 4.33	LPAX-113-R-2000 39.128304 -76.8271689
2004	Middle Patuxent River	02131106 Non-tidal	021311060958	3a	Biological		Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02131106	MIDDLE PATUXENT R	021311060958	Biological				MBSS 2000- 2002	BIBI = 3.22, FIBI = 3.67	MPAX-409-R-2002 39.16695 -76.8801229
2004	Middle Patuxent River	02131106 Non-tidal	021311060959	3a	Biological		Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02131106	MIDDLE PATUXENT R	021311060959	Biological				MBSS 2000- 2002	BIBI = 3.22, FIBI = 3.89	MPAX-411-R-2002 39.198346 -76.9008419
2004	Middle Patuxent River	02131106 Non-tidal	021311060960	3a	Biological		Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02131106	MIDDLE PATUXENT R UT 4	021311060960	Biological				MBSS 2000- 2002	BIBI = 3.44, FIBI = 3	MPAX-107-R-2002 39.194529 -76.9609909
2004	Middle Patuxent River	02131106 Non-tidal	021311060961	3a	Biological		Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02131106	MIDDLE PATUXENT R	021311060961	Biological				MBSS 2000- 2002	BIBI = 3.67, FIBI = 3.67	MPAX-310-R-2002 39.262782 -76.9297829

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code Waterbody Type</i>	<i>Subbasin Code Subbasin Name</i>	<i>Listing Category</i>	<i>Impairment Category Impairing Substance</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID Latitude Longitude</i>
		02131106	MIDDLE PATUXENT R	021311060961	Biological			MBSS 2000- 2002	BIBI = 3.44, FIBI = 2.78	MPAX-313-R-2002 39.255732 -76.9187159
<i>2004</i>	<i>Middle Patuxent River</i>	<i>02131106 Non-tidal</i>	<i>021311060963</i>	<i>3a</i>	<i>Biological</i>		<i>Low</i>			<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02131106	MIDDLE PATUXENT R UT 5	021311060963	Biological			MBSS 2000- 2002	BIBI = 4.11	MPAX-101-R-2002 39.284379 -76.9893199
		02131106	MIDDLE PATUXENT R UT 6	021311060963	Biological			MBSS 2000- 2002	BIBI = 2.78	MPAX-104-R-2002 39.307706 -76.9368169
<i>2004</i>	<i>Rocky Gorge Dam</i>	<i>02131107 Non-tidal</i>	<i>021311070941</i>	<i>3a</i>	<i>Biological</i>		<i>Low</i>			<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02131107	ROCKY GORGE RES UT 2	021311070941	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 3.22	RKGR-101-R-2002 39.153547 -76.9673109
		02131107	UN TRIB TO ROCKY GORGE RES	21311070941	Biological			MBSS 1997	FIBI>2.25; BIBI>3	MO-P-204-137-97
		02131107	ROCKY GORGE RES UT 3	021311070941	Biological			MBSS 2000- 2002	BIBI = 4.11, FIBI = 3.22	RKGR-107-R-2002 39.138348 -76.9702409
<i>2004</i>	<i>Rocky Gorge Dam</i>	<i>02131107 Non-tidal</i>	<i>021311070945</i>	<i>3a</i>	<i>Biological</i>		<i>Low</i>			<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
		Waterbody Type	Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
		02131107	HAWLINGS R	021311070945	Biological			MBSS 2000-2002	BIBI = 4.56	RKGR-110-R-2002 39.236022 -77.1242459
		02131107	HAWLING R UT 2	021311070945	Biological			MBSS 2000-2002	BIBI = 4.33, FIBI = 3	RKGR-112-R-2002 39.196494 -77.0916209
		02131107	HAWLING R UT 1	021311070945	Biological			MBSS 2000-2002	BIBI = 4.33, FIBI = 3	RKGR-208-R-2002 39.220334 -77.1130439
2004	Brighton Dam	02131108 Non-tidal	021311080966	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02131108	PATUXENT R UT1	021311080966	Biological			MBSS 2000-2002	BIBI = 4.337	BRIG-132-R-2000 39.238748 -77.0685119
		02131108	HAIGHTS BR UT1	021311080966	Biological			MBSS 2000-2002	BIBI = 3.227, FIBI = 3.677	BRIG-131-R-2000 39.243621 -77.0894679
2004	Brighton Dam	02131108 Non-tidal	021311080969	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02131108	PATUXENT R UT1	021311080969	Biological			MBSS 2000-2002	FIBI = 3.89	BRIG-218-R-2000 39.311999 -77.1730659
		02131108	SCOTTS BR	021311080969	Biological			MBSS 2000-2002	BIBI = 4.778, FIBI = 3	BRIG-111-R-2000 39.289096 -77.1692649
		02131108	PATUXENT R UT1	021311080969	Biological			MBSS 2000-2002	BIBI = 4.576	BRIG-105-R-2000 39.264455 -77.1369679
		02131108	PATUXENT R MAINSTEM	021311080969	Biological			MBSS 2000-2002	FIBI = 3.67	BRIG-308-R-2000 39.299858 -77.1514639

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID		
		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude
		02131108	PATUXENT R MAINSTEM	021311080969	Biological				MBSS 2000- 2002	BIBI = 4.11, FIBI = 4.33	BRIG-307-R-2000 39.268084 -77.1255349
2004	Brighton Dam	02131108 Non-tidal	021311080970	3a	Biological		Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02131108	CABIN BR	021311080970	Biological				MBSS 2000- 2002	BIBI = 3.67, FIBI = 3.67	BRIG-206-R-2000 39.318222 -77.1311379
		02131108	CABIN BR	021311080970	Biological				MBSS 2000- 2002	BIBI = 3.89, FIBI = 3.22	BRIG-212-R-2000 39.267046 -77.1033919
2004	Potomac River Lower tidal	02140101 Non-tidal	021401010705	3a	Biological		Low	Not Rated - dominated by amphipods			Impairment Addressed in <input type="checkbox"/> 2 years
		02140101	POTOMAC R UT	021401010705	Biological				MBSS 2000- 2002		PRLT-116-R-2002 38.419163 -76.9965369
2004	Potomac River Middle tidal	02140102 Non-tidal	021401020791	3a	Biological		Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02140102	MILL SWAMP RUN UT 1	021401020791	Biological				MBSS 2000- 2002	BIBI = 1.57, FIBI = 1.5	PRMT-201-R-2002 38.653385 -77.0803399
		02140102	MILL SWAMP RUN UT 2	021401020791	Biological				MBSS 2000- 2002	BIBI = 2.14	PRMT-110-R-2002 38.66373 -77.0699539
2004	St. Mary's River	02140103 Non-tidal	021401030709	3a	Biological		Low	Not rated - very small stream			Impairment Addressed in <input type="checkbox"/> 2 years

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code Waterbody Type</i>	<i>Subbasin Code Subbasin Name</i>	<i>Listing Category</i>	<i>Impairment Category Impairing Substance</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID Latitude Longitude</i>
		02140103	ST GEORGE CR UT1	021401030709	Biological			MBSS 2000- 2002		STMA-116-R-2000 38.17424 -76.4951249
		02140103	ST MARY'S RIVER UT4	021401030709	Biological			MBSS 2000- 2002		STMA-108-R-2000 38.186491 -76.4806709
<i>2004</i>	<i>St. Mary's River</i>	<i>02140103 Non-tidal</i>	<i>021401030712</i>	<i>3a</i>	<i>Biological</i>					<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02140103	ST MARY'S RIVER UT3	021401030712	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 4	STMA-113-R-2000 38.198379 -76.4178319
<i>2004</i>	<i>Breton Bay</i>	<i>02140104 Non-tidal</i>	<i>021401040723</i>	<i>3a</i>	<i>Biological</i>					<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02140104	BROOKS RUN UT 2	021401040723	Biological			MBSS 2000- 2002	BIBI = 3	BRET-117-R-2002 38.328583 -76.5996729
		02140104	BROOKS RUN UT 1	021401040723	Biological			MBSS 2000- 2002		BRET-103-R-2002 38.335268 -76.6039439
<i>2004</i>	<i>St. Clements Bay</i>	<i>02140105 Non-tidal</i>	<i>021401050731</i>	<i>3a</i>	<i>Biological</i>					<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02140105	ST CLEMENTS CR	021401050731	Biological			MBSS 2000- 2002	BIBI = 4.14	STCL-213-R-2002 38.384268 -76.7091079
		02140105	ST CLEMENTS CR	021401050731	Biological			MBSS 2000- 2002	BIBI = 3.29	STCL-106-R-2002 38.41359 -76.6998069

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes Data Source	Data Result	Monitoring Station ID						
										Latitude	Longitude					
2004	Gilbert Swamp	02140107 Non-tidal	021401070745	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years						
										02140107	ODEN RUN	021401070745	Biological	MBSS 2000- 2002	BIBI = 4.71, FIBI = 2.75	GILB-111-R-2001 38.427955 -76.8864739
										02140107	FORD RUN	021401070745	Biological	MBSS 2000- 2002	BIBI = 3	GILB-112-R-2001 38.441482 -76.8686089
										02140107	GILBERT SWAMP RUN	021401070745	Biological	MBSS 2000- 2002	BIBI = 3.86, FIBI = 3	GILB-306-R-2001 38.44963 -76.8764849
										02140107	LANCASTER RUN	021401070745	Biological	MBSS 2000- 2002	BIBI = 3.57, FIBI = 2.75	GILB-101-R-2001 38.430276 -76.9022239
2004	Gilbert Swamp	02140107 Non-tidal	021401070753	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years						
										02140107	GILBERT CR UT1	021401070753	Biological	MBSS 2000- 2002	BIBI = 3	GILB-108-R-2001 38.52325 -76.8156669
2004	Zekiah Swamp	02140108 Non-tidal	021401080760	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years						
										02140108	ZEKIAH SWAMP RUN UT2	021401080760	Biological	MBSS 2000- 2002	BIBI = 3.29, FIBI = 2.75	ZEKI-109-R-2001 38.510687 -76.8947229
										02140108	ZEKIAH SWAMP RUN UT2	021401080760	Biological	MBSS 2000- 2002	BIBI = 3.29, FIBI = 3.5	ZEKI-106-R-2001 38.504082 -76.8817759

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result
		02140108	ZEKIAH SWAMP RUN	021401080760	Biological			MBSS 2000- 2002	BIBI = 3.57, FIBI = 3.75	ZEKI-312-R-2001 38.491578 -76.9270369
		02140108	ZEKIAH SWAMP RUN UT3	021401080760	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = 3.75	ZEKI-104-R-2001 38.499542 -76.9053059
		02140108	ZEKIAH SWAMP RUN UT2	021401080760	Biological			MBSS 2000- 2002	BIBI = 3.86	ZEKI-114-R-2001 38.513887 -76.9012989
		02140108	ZEKIAH SWAMP RUN	021401080760	Biological			MBSS 2000- 2002	BIBI = 3.57, FIBI = 4.25	ZEKI-302-R-2001 38.524038 -76.9072169
2004	Zekiah Swamp	02140108 Non-tidal	021401080769	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02140108	WOLF DEN BR UT1	021401080769	Biological			MBSS 2000- 2002	BIBI = 3	ZEKI-116-R-2001 38.641977 -76.8306219
2004	Nanjemoy Creek	02140110 Non-tidal	021401100779	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02140110	MILL RUN UT1	021401100779	Biological			MBSS 2000- 2002	BIBI = 3.86	NANJ-111-R-2000 38.503302 -77.1034859
		02140110	MILL RUN UT1	021401100779	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 3.5	NANJ-104-R-2000 38.501075 -77.0904289
2004	Mattawoman Creek	02140111 Non-tidal	021401110780	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result
		02140111	MATTAWOMA N CR UT4	021401110780	Biological			MBSS 2000- 2002	BIBI = 3.29	MATT-117-R-2000 38.539302 -77.1703259
		02140111	MATTAWOMA N CR UT3	021401110780	Biological			MBSS 2000- 2002	BIBI = 4.7, FIBI = 4.25	MATT-212-R-2000 38.542752 -77.1859169
2004	Potomac River Montgomery County	02140202 Non-tidal	021402020846	3a	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
		02140202	WATTS BR	021402020846	Biological			MBSS 2000- 2002	BIBI = 2.78, FIBI = 3.57	PRMO-222-R-2002 39.044298 -77.2284139
		02140202	GREEN BRIAR BR	021402020846	Biological			MBSS 2000- 2002	BIBI = 3.89, FIBI = 3.29	PRMO-112-R-2002 39.054403 -77.2479049
2004	Seneca Creek	02140208 Non-tidal	021402080857	3a	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
		02140208	GREAT SENECA CR UT3	021402080857	Biological			MBSS 2000- 2002	BIBI = 3.22	SENE-101-R-2001 39.148739 -77.2847569
2004	Seneca Creek	02140208 Non-tidal	021402080858	3a	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
		02140208	BUCKLODGE BR UT1	021402080858	Biological			MBSS 2000- 2002	BIBI = 3.44, FIBI = 3	SENE-117-R-2001 39.157677 -77.3493159
2004	Lower Monocacy River	02140302 Non-tidal	021403020223	3a	Biological					Impairment Addressed in <input type="checkbox"/> 2 years

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code Waterbody Type</i>	<i>Subbasin Code Subbasin Name</i>	<i>Listing Category</i>	<i>Impairment Category Impairing Substance</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID Latitude Longitude</i>
		02140302	LITTLE BENNETT CR	021403020223	Biological			MBSS 2000- 2002	BIBI = 4.56, FIBI = 3.29	LMON-240-T-2000 39.269213 -77.2592729
2004	Lower Monocacy River	02140302 Non-tidal	021403020225	3a	Biological		Low			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02140302	BENNET CR	021403020225	Biological			MBSS 1996	FIBI>3; BIBI>2.25	FR-P-377-242-96
2004	Lower Monocacy River	02140302 Non-tidal	021403020228	3a	Biological		Low			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02140302	CHURCH BR	021403020228	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 3.57	LMON-252-T-2000 39.357105 -77.2635129
		02140302	BUSH CR	021403020228	Biological			MBSS 2000- 2002	BIBI = 4.11, FIBI = 3.29	LMON-227-T-2000 39.376529 -77.2337329
2004	Lower Monocacy River	02140302 Non-tidal	021403020235	3a	Biological		Low			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02140302	WOODVILLE BR	021403020235	Biological			MBSS 2000- 2002	BIBI = 3.44, FIBI = 3.29	LMON-104-T-2000 39.541664 -77.2819459
2002	Double Pipe Creek	02140304 Non-tidal		3a	Bacteria	Unknown	Low	<i>MDE will monitor in 2003-2004.</i>		<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02140304			Fecal coliform					

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result
2004	Double Pipe Creek	02140304	021403040275	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/>
		Non-tidal								
		02140304	TURKEY FOOT RUN	021403040275	Biological			MBSS 2000- 2002	BIBI = 2.78, FIBI = 3.29	DOUB-212-R-2002 39.555785 -77.0683409
2004	Marsh Run	02140503	021405030186	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/>
		Non-tidal								
		02140503	MARSH RUN	021405030186	Biological			MBSS 2000- 2002	BIBI = 3.44, FIBI = 3	MARS-210-R-2000 39.537262 -77.7629569
2004	Potomac River Allegany County	02140508	021405080115	3a	Biological		Low	Not rated - Very small stream		Impairment Addressed in <input type="checkbox"/>
		Non-tidal								
		02140508	DEVILS ALLEY	021405080115	Biological			MBSS 2000- 2002		PRAL-104-R-2001 39.607103 -78.4292739
2004	Potomac River Allegany County	02140508	021405080118	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/>
		Non-tidal								
		02140508	POTOMAC R UT11	021405080118	Biological			MBSS 2000- 2002	BIBI = 3	PRAL-103-R-2001 39.655607 -78.3069579
2004	Sideling Hill Creek	02140510	021405100149	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/>
		Non-tidal								
		02140510	SWAIN HOLLOW	021405100149	Biological			MBSS 2000- 2002	BIBI = 3	SIDE-101-R-2001 39.688396 -78.3390449

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result
		02140510	SIDELING HILL CR	021405100149	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 3.86	SIDE-410-R-2001 39.68726 -78.3219529
		02140510	SIDELING HILL CR	021405100149	Biological			MBSS 2000- 2002	BIBI = 3.22, FIBI = 4.14	SIDE-405-R-2001 39.693367 -78.3156819
2004	Upper North Branch Potomac River	02141005 Non-tidal	021410050041	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02141005	McMILLAN FORK OF SHIELDS RU	021410050041	Biological			MBSS 2000- 2002	BIBI = 4.56	PRUN-102-R-2001 39.276961 -79.4026389
2004	Savage River	02141006 Non-tidal	021410060076	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02141006	MIDDLE FORK RUN	021410060076	Biological			MBSS 2000- 2002	BIBI = 4.56, FIBI = 3.57	SAVA-312-R-2002 39.524543 -79.1800379
		02141006	TOM'S SPRING RUN	021410060076	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 3	SAVA-120-R-2002 39.515674 -79.1706529
2004	Youghiogheny River	05020201 Non-tidal	050202010008	3a	Biological		Low	Not rated - Beaver Dam		Impairment Addressed in <input type="checkbox"/> 2 years
		05020201	MILLERS RUN	050202010008	Biological			MBSS 2000- 2002	BIBI =	YOUG-118-R-2001 39.453578 -79.3955079
2004	Youghiogheny River	05020201 Non-tidal	050202010001	3a	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes		Monitoring Station ID	
		Waterbody Type	Subbasin Name		Impairing Substance			Data Source	Data Result	Latitude	Longitude
		05020201	YOUGHIOGH ENY R	050202010001	Biological			MBSS 2000- 2002	BIBI = 3.89, FIBI = 3	YOUG-219-R-2001 39.302368 -79.4725329	
		05020201	YOUGHIOGH ENY R	050202010001	Biological			MBSS 2000- 2002	BIBI = 4.11, FIBI = 3.29	YOUG-214-R-2001 39.275164 -79.4723869	
2004	Youghiogheny River	05020201 Non-tidal	050202010010	3a	Biological						Impairment Addressed in <input type="checkbox"/> 2 years
		05020201	MUDDY CR	050202010010	Biological			MBSS 2000- 2002	BIBI = 4.78, FIBI = 3	YOUG-320-R-2001 39.525758 -79.4379149	
2004	Youghiogheny River	05020201 Non-tidal	050202010016	3a	Biological						Impairment Addressed in <input type="checkbox"/> 2 years
		05020201	BEAR CR	050202010016	Biological			MBSS 2000- 2002	BIBI = 4.78, FIBI = 3.57	YOUG-208-R-2001 39.613424 -79.2873309	
		05020201	LITTLE BEAR CR	050202010016	Biological			MBSS 2000- 2002	BIBI = 3.89, FIBI = 3.86	YOUG-127-R-2001 39.657881 -79.2685049	
		05020201	LITTLE BEAR CR UT1	050202010016	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 4.14	YOUG-106-R-2001 39.663589 -79.2736869	
		05020201	BEAR CR UT2	050202010016	Biological			MBSS 2000- 2002	BIBI = 3.22	YOUG-101-R-2001 39.573064 -79.3292639	
2004	Casselman River	05020204 Non-tidal		3a	Biological	Unknown	Low	Mean BIBI = 3.38, Lower 90% CI = 2.87, Upper 90% CI = 3.89: Site status = Indeterminate and Mean FIBI = 2.63, Lower 90% CI = 2.09, Upper 90% CI = 3.17: Site status = Indeterminate			Impairment Addressed in <input type="checkbox"/> 2 years

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code</i>	<i>Subbasin Code</i>	<i>Listing Category</i>	<i>Impairment Category</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes</i>	<i>Monitoring Station ID</i>
		<i>Waterbody Type</i>	<i>Subbasin Name</i>		<i>Impairing Substance</i>			<i>Data Source</i>	<i>Data Result</i>
									<i>Latitude</i>
									<i>Longitude</i>
		05020204			Biological			MBSS 2000- 2002	