

7.1 Category 2 of the 2004 303(d) Integrated List – includes surface waters that are meeting some standards and have insufficient information to determine attainment of other standards.

Maryland's 2004 Integrated List - Category 2 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
2004	Deer Creek	02120202		2	Biological				Mean BIBI = 4.17, Lower 90% CI = 3.99, Upper 90% CI = 4.36: Site status = Pass and Mean FIBI = 3.75, Lower 90% CI = 3.44, Upper 90% CI = 4.05: Site status = Pass	Impairment Addressed in 2 years <input type="checkbox"/>
		02120202	DEER CR	021202020324	Biological			MBSS 2000-2002	BIBI = 4.11, FIBI = 3.67	DEER-404-R-2001 39.63324 -76.3594449
		02120202	BIG BR	021202020331	Biological			MBSS 2000-2002	BIBI = 4.56, FIBI = 3.44	DEER-207-R-2001 39.704805 -76.4818409
		02120202	LITTLE DEER CR UT1	021202020328	Biological			MBSS 2000-2002	BIBI = 4.11	DEER-117-R-2001 39.657878 -76.5161199
		02120202	WET STONE BR	021202020327	Biological			MBSS 2000-2002	BIBI = 4.78, FIBI = 4.33	DEER-113-R-2001 39.644842 -76.4342809
		02120202	DEER CR	021202020324	Biological			MBSS 2000-2002	BIBI = 4.11, FIBI = 4.78	DEER-302-R-2001 39.63202 -76.4070649
		02120202	DEER CR	021202020322	Biological			MBSS 2000-2002	BIBI = 4.56, FIBI = 4.56	DEER-408-R-2001 39.601301 -76.2608249
		02120202	DEER CR UT4	021202020322	Biological			MBSS 2000-2002	BIBI = 3.4444444444444444	DEER-110-R-2001 39.621661 -76.2557459
		02120202	DEER CR	021202020321	Biological			MBSS 2000-2002	BIBI = 4.3333333333333333, FIBI = 4.1111111111111111	DEER-414-R-2001 39.619725 -76.1692319

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		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result
		02120202	BUCK BR	021202020321	Biological			MBSS 2000-2002	BIBI = 3.89, FIBI = 3.44	DEER-109-R-2001 39.633163 -76.1750599
		02120202	DEER CR UT5	021202020321	Biological			MBSS 2000-2002	BIBI = 4.78, FIBI = 3.89	DEER-101-R-2001 39.614879 -76.1957289
		02120202	LITTLE DEER CR	021202020328	Biological			MBSS 2000-2002	BIBI = 4.11	DEER-103-R-2001 39.634357 -76.5495899
2004	Upper Choptank River	02130404 Non-tidal	021304040494	2	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
		02130404	CHOPTANK RIVER UT1	021304040494	Biological			MBSS 2000-2002	FIBI = 4	UPCK-119-R-2000 38.899977 -75.8184639
2004	Southeast Creek	02130508 Non-tidal	021305080403	2	Biological			Not rated - blackwater system		Impairment Addressed in <input type="checkbox"/> 2 years
		02130508	BROWNS BR UT1	021305080403	Biological			MBSS 2000-2002	BIBI = 4.43, FIBI = 4.5	SEAS-111-R-2000 39.163348 -75.9500019
2004	Northeast River	02130608 Non-tidal	021306080376	2	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
		02130608	NORTHEAST CR	021306080376	Biological			MBSS 2000-2002	BIBI = 3.89, FIBI = 3.44	NEAS-312-R-2001 39.663537 -75.9862439
2004	Northeast River	02130608 Non-tidal	021306080377	2	Biological					Impairment Addressed in <input type="checkbox"/> 2 years

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			Waterbody Type		Subbasin Name				Impairing Substance	Data Source
		02130608	LITTLE NORTHEAST CR	021306080377	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 4.11	NEAS-201-R-2001 39.658472 -75.9320969
		02130608	LITTLE NORTHEAST CR	021306080377	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 4.11	NEAS-109-R-2001 39.66899 -75.9349429
2004	Northeast River	02130608	021306080378	2	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
		02130608	WEST BR (OF NORTHEAST CR)	021306080378	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 4.56	NEAS-103-R-2001 39.668021 -75.9376209
2004	Furnace Bay	02130609	021306090380	2	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
		02130609	PRINCIPIO CR	021306090380	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 3.44	FURN-118-R-2001 39.668124 -76.0509839
		02130609	PRINCIPIO CR UT1	021306090380	Biological			MBSS 2000- 2002	BIBI = 3.89	FURN-119-R-2001 39.67214 -76.0309759
2004	Little Gunpowder Falls	02130804	021308040299	2	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
		02130804	LITTLE GUNPOWDER FALLS	021308040298	Biological			MBSS 2000- 2002	BIBI = 3.89, FIBI = 4.78	LIGU-306-R-2001 39.47286 -76.4021039

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									Waterbody Type	Subbasin Name
		02130804	LITTLE GUNPOWDER FALLS	021308040298	Biological			MBSS 2000- 2002	BIBI = 4.56	LIGU-105-R-2001 39.472071 -76.3874209
		02130804	LITTLE GUNPOWDER FALLS	021308040298	Biological			MBSS 2000- 2002	BIBI = 4.56, FIBI = 4.33	LIGU-312-R-2001 39.473453 -76.4036539
		02130804	WILD CAT BR UT1	021308040298	Biological			MBSS 2000- 2002	BIBI = 1.67	LIGU-104-R-2001 39.491281 -76.3900569
		02130804	LITTLE GUNPOWDER FALLS UT3	021308040298	Biological			MBSS 2000- 2002	BIBI = 2.56, FIBI = 2.11	LIGU-103-R-2001 39.479657 -76.4290049
		02130804	LITTLE GUNPOWDER FALLS	021308040299	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 3.67	LIGU-109-R-2001 39.552886 -76.5484499
		02130804	LITTLE GUNPOWDER FALLS UT2	021308040298	Biological			MBSS 2000- 2002	BIBI = 4.11, FIBI = 3.22	LIGU-111-R-2001 39.503417 -76.5285419
		02130804	LITTLE GUNPOWDER FALLS	021308040299	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 4.56	LIGU-201-R-2001 39.548855 -76.5325509
2004	Loch Raven Reservoir	02130805	021308050303	2	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
		02130805	BLACKROCK RUN	021308050303	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 3.67	LOCH-305-R-2002 39.53723 -76.7273909
		02130805	WESTERN RUN	021308050303	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 3.44	LOCH-404-R-2002 39.524259 -76.7323829

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	Loch Raven Reservoir	02130805 Non-tidal	021308050307	2	Biological					Impairment Addressed in 2 years	<input type="checkbox"/>
		02130805	INDIAN RUN	021308050307	Biological		MBSS 2000- 2002	BIBI = 4.11, FIBI = 3.89	LOCH-213-R-2002 39.541369 -76.7375579		
2004	Loch Raven Reservoir	02130805 Non-tidal	021308050310	2	Biological					Impairment Addressed in 2 years	<input type="checkbox"/>
		02130805	OWL BRANCH UT	021308050310	Biological		MBSS 2000- 2002	BIBI = 4.56	LOCH-216-R-2002 39.646592 -76.6696749		
2004	Prettyboy Reservoir	02130806 Non-tidal	021308060315	2	Biological					Impairment Addressed in 2 years	<input type="checkbox"/>
		02130806	GRAVE RUN UT1	021308060315	Biological		MBSS 2000- 2002	BIBI = 4.33, FIBI = 3.67	PRET-111-R-2000 39.668284 -76.8572099		
2004	Liberty Reservoir	02130907 Non-tidal	021309071050	2	Biological					Impairment Addressed in 2 years	<input type="checkbox"/>
		02130907	JOE BR	021309071050	Biological		MBSS 2000- 2002	BIBI = 3.44, FIBI = 4.11	LIBE-209-R-2000 39.489726 -76.9866349		
		02130907	MORGAN RUN	021309071050	Biological		MBSS 2000- 2002	BIBI = 3.44, FIBI = 4.33	LIBE-303-R-2000 39.452776 -76.9527779		
		02130907	MORGAN RUN	021309071050	Biological		MBSS 2000- 2002	BIBI = 3.44, FIBI = 4.11	LIBE-318-R-2000 39.476516 -76.9962269		

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		02130907	MORGAN RUN	021309071050	Biological			MBSS 2000- 2002	BIBI = 3.44, FIBI = 4.11	LIBE-203-R-2000 39.483829 -77.0113149
<i>2004</i>	<i>Liberty Reservoir</i>	<i>02130907 Non-tidal</i>	<i>021309071052</i>	<i>2</i>	<i>Biological</i>					<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02130907	EAST BR PATAPSCO	021309071052	Biological			MBSS 2000- 2002	BIBI = 4.11, FIBI = 4.11	LIBE-202-R-2000 39.56083 -76.8936559
<i>2004</i>	<i>Liberty Reservoir</i>	<i>02130907 Non-tidal</i>	<i>021309071055</i>	<i>2</i>	<i>Biological</i>					<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02130907	LITTLE MORGAN RUN	021309071055	Biological			MBSS 2000- 2002	BIBI = 3.89, FIBI = 3.89	LIBE-216-R-2000 39.527348 -77.0167309
<i>2004</i>	<i>South Branch Patapsco River</i>	<i>02130908 Non-tidal</i>	<i>021309081020</i>	<i>2</i>	<i>Biological</i>					<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02130908	SOUTH BR PATAPSCO R UT3	021309081020	Biological			MBSS 2000- 2002	FIBI = 3.67	SBPA-108-R-2000 39.347918 -76.9165869
		02130908	SOUTH BR PATAPSCO R UT3	021309081020	Biological			MBSS 2000- 2002	BIBI = 4.78, FIBI = 4.33	SBPA-113-R-2000 39.329392 -76.9368189
<i>2004</i>	<i>South Branch Patapsco River</i>	<i>02130908 Non-tidal</i>	<i>021309081025</i>	<i>2</i>	<i>Biological</i>					<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>

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		<i>Waterbody Type</i>	<i>Subbasin Name</i>		<i>Impairing Substance</i>			<i>Data Source</i>	<i>Data Result</i>		
		02130908	GILLIS FALLS	021309081025	Biological			MBSS 2000-2002	BIBI = 4.11, FIBI = 4.11	SBPA-329-R-2000	39.369024 -77.0766279
2004	South Branch Patapsco River	02130908 Non-tidal	021309081026	2	Biological						<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02130908	PINEY BR UT1	021309081026	Biological			MBSS 2000-2002	BIBI = 3.44, FIBI = 3.44	SBPA-104-R-2000	39.40803 -77.0330989
2004	South Branch Patapsco River	02130908 Non-tidal	021309081028	2	Biological						<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02130908	SOUTH BR PATAPSCO R UT1	021309081028	Biological			MBSS 2000-2002	BIBI = 4.33	SBPA-117-R-2000	39.350506 -77.1603589
2004	South Branch Patapsco River	02130908 Non-tidal	021309081030	2	Biological						<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02130908	GILLIS FALLS UT1	021309081030	Biological			MBSS 2000-2002	BIBI = 4.33	SBPA-103-R-2000	39.392304 -77.0659149
2004	South Branch Patapsco River	02130908 Non-tidal	021309081031	2	Biological						<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02130908	GILLIS FALLS UT2	021309081031	Biological			MBSS 2000-2002	BIBI = 3.44	SBPA-109-R-2000	39.439773 -77.0975719

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									Data Source	Data Result
2004	Patuxent River middle	02131102 Non-tidal	021311020905	2	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
			02131102	MATAPONI CR UT1	021311020905	Biological	MBSS 2000- 2002	BIBI = 4.14, FIBI = 4	PAXM-106-R-2001 38.723007 -76.7958739	
2004	Middle Patuxent River	02131106 Non-tidal	021311060964	2	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
			02131106	MIDDLE PATUXENT R	021311060964	Biological	MBSS 2000- 2002	BIBI = 4.11, FIBI = 3.67	MPAX-206-R-2002 39.299601 -76.9939319	
2004	Rocky Gorge Dam	02131107 Non-tidal	021311070944	2	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
			02131107	REDDY BR	021311070944	Biological	MBSS 2000- 2002	BIBI = 3.67	RKGR-106-R-2002 39.180433 -77.0701309	
2004	St. Mary's River	02140103 Non-tidal	021401030710	2	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
			02140103	BROOM CR	021401030710	Biological	MBSS 2000- 2002	BIBI = 4.14	STMA-110-R-2000 38.187862 -76.4119399	
2004	St. Mary's River	02140103 Non-tidal	021401030717	2	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
			02140103	ST MARY'S RIVER	021401030717	Biological	MBSS 2000- 2002	BIBI = 3.86	STMA-306-R-2000 38.269531 -76.5117389	

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2004	Breton Bay	02140104 Non-tidal	021401040721	2	Biological					<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140104	MACINTOSH RUN	021401040721	Biological			MBSS 2000- 2002	BIBI = 4.717	BRET-408-R-2002 38.325399 -76.6420689
2004	St. Clements Bay	02140105 Non-tidal	021401050727	2	Biological					<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140105	TOMAKOKIN CR UT	021401050727	Biological			MBSS 2000- 2002	BIBI = 4.71	STCL-112-R-2002 38.308921 -76.7844659
2004	St. Clements Bay	02140105 Non-tidal	021401050730	2	Biological					<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140105	ST CLEMENTS CR UT 1	021401050730	Biological			MBSS 2000- 2002	BIBI = 4.14, FIBI = 4	STCL-110-R-2002 38.361361 -76.7295629
2004	Gilbert Swamp	02140107 Non-tidal	021401070747	2	Biological					<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140107	GILBERT SWAMP RUN	021401070747	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = 3.5	GILB-307-R-2001 38.462774 -76.8656989
2004	Gilbert Swamp	02140107 Non-tidal	021401070751	2	Biological					<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>

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		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude
		02140107	GILBERT CR	021401070751	Biological				MBSS 2000-2002		GILB-213-R-2001 38.496906 -76.8140009
		02140107	SMOOTS POND RUN	021401070751	Biological				MBSS 2000-2002	FIBI = 5	GILB-115-R-2001 38.491303 -76.8035519
2004	Zekiah Swamp	02140108 Non-tidal	021401080762	2	Biological						Impairment Addressed in <input type="checkbox"/> 2 years
		02140108	ZEKIAH SWAMP RUN UT1	021401080762	Biological				MBSS 2000-2002	BIBI = 4.14, FIBI = 4.75	ZEKI-215-R-2001 38.52472 -76.8838879
2004	Zekiah Swamp	02140108 Non-tidal	021401080765	2	Biological						Impairment Addressed in <input type="checkbox"/> 2 years
		02140108	ZEKIAH SWAMP RUN	021401080765	Biological				MBSS 2000-2002	BIBI = 4.71, FIBI = 4.25	ZEKI-305-R-2001 38.564401 -76.8502709
2004	Zekiah Swamp	02140108 Non-tidal	021401080768	2	Biological						Impairment Addressed in <input type="checkbox"/> 2 years
		02140108	ZEKIAH SWAMP RUN	021401080768	Biological				MBSS 2000-2002	BIBI = 3.86, FIBI = 4	ZEKI-307-R-2001 38.609446 -76.8329599
2004	Nanjemoy Creek	02140110 Non-tidal	021401100778	2	Biological						Impairment Addressed in <input type="checkbox"/> 2 years
		02140110	JANE BERRYS RUN UT1	021401100778	Biological				MBSS 2000-2002	BIBI = 3.57	NANJ-119-R-2000 38.508185 -77.1761859

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		Waterbody Type	Subbasin Name						Impairing Substance	Data Source
2004	Mattawoman Creek	02140111	021401110785	2	Biological					Impairment Addressed in <input type="checkbox"/>
		Non-tidal								2 years
		02140111	PINEY BR	021401110785	Biological		MBSS 2000- 2002	BIBI = 4.43, FIBI = 4.25	MATT-216-R-2000 38.651972 -76.9770189	
		02140111	PINEY BR	021401110785	Biological		MBSS 2000- 2002	BIBI = 4.14, FIBI = 3.5	MATT-210-R-2000 38.65484 -76.9819619	
2004	Potomac River Montgomery County	02140202	021402020851	2	Biological					Impairment Addressed in <input type="checkbox"/>
		Non-tidal								2 years
		02140202	BROAD RUN	021402020851	Biological		MBSS 2000- 2002	BIBI = 3.89, FIBI = 3.57	PRMO-202-R-2002 39.127021 -77.4579669	
		02140202	BROAD RUN	021402020851	Biological		MBSS 2000- 2002	BIBI = 4.11, FIBI = 3.86	PRMO-110-R-2002 39.150631 -77.4552169	
2004	Lower Monocacy River	02140302	021403020222	2	Biological					Impairment Addressed in <input type="checkbox"/>
		Non-tidal								2 years
		02140302	HATCHERY RUN	021403020222	Biological		MBSS 2000- 2002	BIBI = 3.67, FIBI = 3.57	LMON-202-T-2000 39.272201 -77.4469619	
2004	Lower Monocacy River	02140302	021403020229	2	Biological					Impairment Addressed in <input type="checkbox"/>
		Non-tidal								2 years
		02140302	BUSH CR	021403020229	Biological		MBSS 2000- 2002	BIBI = 3.44, FIBI = 4.71	LMON-316-T-2000 39.366632 -77.3764019	

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2004	Lower Monocacy River	02140302	021403020238	2	Biological						Impairment Addressed in <input type="checkbox"/>							
		Non-tidal																
		02140302	TALBOT BR UT1								021403020238	Biological	MBSS 2000- 2002	BIBI = 4.56	LMON-119-T-2000 39.460822 -77.1495129			
		02140302	WELDON CR	021403020238	Biological			MBSS 2000- 2002	BIBI = 4.56, FIBI = 3.57	LMON-209-T-2000 39.474889 -77.1601489								
2004	Lower Monocacy River	02140302	021403020239	2	Biological						Impairment Addressed in <input type="checkbox"/>							
		Non-tidal																
		02140302	DORCUS BR								021403020239	Biological	MBSS 2000- 2002	BIBI = 2.78, FIBI = 1.86	LMON-122-T-2000 39.526311 -77.3001659			
		02140302	ISRAEL CR	021403020239	Biological			MBSS 2000- 2002	BIBI = 3.89, FIBI = 3.29	LMON-203-T-2000 39.540666 -77.2815559								
2002	Upper Monocacy River	02140303	021403030258	2	Biological						Impairment Addressed in <input type="checkbox"/>							
		Non-tidal																
		02140303	FRIENDS CR	021403030258	Biological			MBSS 2000- 2002	BIBI = 4.11, FIBI = 4.43	UMON-304-R-2000 39.714751 -77.4031379								
2004	Potomac River Washington County	02140501	021405010157	2	Biological						Impairment Addressed in <input type="checkbox"/>							
		Non-tidal																
		02140501	DITCH RUN UT	021405010157	Biological			MBSS 2000- 2002	BIBI = 3.44	PRWA-125-R-2002 39.720209 -78.1316839								

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		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result
2002	Potomac River Washington County	02140501	021405010160	2	Biological			Replaced by new 2000-2002 MBSS data supporting aquatic life use at this 12-digit scale	Impairment Addressed in	<input type="checkbox"/>
		Non-tidal								2 years
		02140501	POTOMAC RIVER UT2	021405010160	Biological			MBSS 2000- 2002	BIBI = 3.44	PRWA-103-R-2000 39.667912 -78.0597609
2002	Potomac River Washington County	02140501	021405010167	2	Biological			Replaced by new 2000-2002 MBSS data supporting aquatic life use at this 12-digit scale	Impairment Addressed in	<input type="checkbox"/>
		Non-tidal								2 years
		02140501	POTOMAC R UT 2	021405010167	Biological			MBSS 2000- 2002	BIBI = 3.44	PRWA-120-R-2002 39.377602 -77.7244829
		02140501	FROG HOLLOW	021405010167	Biological			MBSS 2000- 2002	BIBI = 3.67	PRWA-124-R-2002 39.392746 -77.7070209
		02140501	FROG HOLLOW	021405010167	Biological			MBSS 2000- 2002	BIBI = 4.11	PRWA-102-R-2002 39.388063 -77.7297909
		02140501	POTOMAC R UT 1	021405010167	Biological			MBSS 2000- 2002	BIBI = 3.44	PRWA-114-R-2002 39.364916 -77.7260439
2004	Conococheague Creek	02140504	021405040179	2	Biological				Impairment Addressed in	<input type="checkbox"/>
		Non-tidal								2 years
		02140504	CONOCOCH AGUE CR UT 3	021405040179	Biological			MBSS 2000- 2002	BIBI = 3.44	CONO-116-R-2002 39.639049 -77.8320699
2004	Potomac River Allegany County	02140508	021405080113	2	Biological				Impairment Addressed in	<input type="checkbox"/>
		Non-tidal							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>	
		02140508	TWIGG HOLLOW	021405080113	Biological			MBSS 2000- 2002	BIBI = 3.89	PRAL-107-R-2001 39.579856 -78.4613599
<i>2004</i>	<i>Potomac River Allegany County</i>	<i>02140508 Non-tidal</i>	<i>021405080114</i>	<i>2</i>	<i>Biological</i>					<i>Impairment Addressed in</i> <input type="checkbox"/>
		02140508	ROBY HOLLOW UT1	021405080114	Biological			MBSS 2000- 2002	BIBI = 3.44	PRAL-106-R-2001 39.608661 -78.4561139
		02140508	ROBY HOLLOW	021405080114	Biological			MBSS 2000- 2002	BIBI = 3.44	PRAL-208-R-2001 39.597861 -78.4368199
<i>2004</i>	<i>Sideling Hill Creek</i>	<i>02140510 Non-tidal</i>	<i>021405100148</i>	<i>2</i>	<i>Biological</i>					<i>Impairment Addressed in</i> <input type="checkbox"/>
		02140510	SIDELING HILL CR	021405100148	Biological			MBSS 2000- 2002	BIBI = 4.11, FIBI = 4.43	SIDE-402-R-2001 39.647433 -78.3453699
<i>2004</i>	<i>Sideling Hill Creek</i>	<i>02140510 Non-tidal</i>	<i>021405100150</i>	<i>2</i>	<i>Biological</i>					<i>Impairment Addressed in</i> <input type="checkbox"/>
		02140510	SIDELING HILL CR UT2 UT1	021405100150	Biological			MBSS 2000- 2002	BIBI = 3.44	SIDE-109-R-2001 39.706218 -78.3853789
<i>2004</i>	<i>Fifteen Mile Creek</i>	<i>02140511 Non-tidal</i>	<i>021405110135</i>	<i>2</i>	<i>Biological</i>					<i>Impairment Addressed in</i> <input type="checkbox"/>
		02140511	FIFTEENMILE CR	021405110135	Biological			MBSS 2000- 2002	FIBI = 4.43	FIMI-404-R-2000 39.653969 -78.4071909

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
		02140511	FIFTEENMILE CR	021405110135	Biological			MBSS 2000- 2002	BIBI = 3.44, FIBI = 4.71	FIMI-407-R-2000 39.658243 -78.4216579
		02140511	FIFTEENMILE CR	021405110135	Biological			MBSS 2000- 2002	BIBI = 4.11, FIBI = 4.71	FIMI-401-R-2000 39.639377 -78.3893009
2004	Fifteen Mile Creek	02140511 Non-tidal	021405110137	2	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
		02140511	FIFTEENMILE CR UT1	021405110137	Biological			MBSS 2000- 2002	BIBI = 3.44	FIMI-103-R-2000 39.709751 -78.4649059
		02140511	FIFTEENMILE CR UT2	021405110137	Biological			MBSS 2000- 2002	BIBI = 3.67	FIMI-108-R-2000 39.721905 -78.4324229
2004	Fifteen Mile Creek	02140511 Non-tidal	021405110138	2	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
		02140511	BLACK SULPHUR RUN	021405110138	Biological			MBSS 2000- 2002	BIBI = 4.78	FIMI-110-R-2000 39.663006 -78.5121599
		02140511	BLACK SULPHUR RUN	021405110138	Biological			MBSS 2000- 2002	BIBI = 3.89	FIMI-202-R-2000 39.662012 -78.4860119
		02140511	BLACK SULPHUR RUN	021405110138	Biological			MBSS 2000- 2002	BIBI = 4.11	FIMI-109-R-2000 39.664033 -78.5076379
2004	Fifteen Mile Creek	02140511 Non-tidal	021405110142	2	Biological					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>	
		02140511	SPRING LICK RUN	021405110142	Biological			MBSS 2000- 2002	BIBI = 4.11	FIMI-106-R-2000 39.658281 -78.3962159
<i>2004</i>	<i>Fifteen Mile Creek</i>	<i>02140511</i>	<i>021405110147</i>	<i>2</i>	<i>Biological</i>					<i>Impairment Addressed in</i> <input type="checkbox"/>
		<i>Non-tidal</i>								<i>2 years</i>
		02140511	SIDELING HILL CR UT1	021405110147	Biological			MBSS 2000- 2002	BIBI = 4.11	FIMI-105-R-2000 39.712509 -78.4066279
<i>2004</i>	<i>Town Creek</i>	<i>02140512</i>	<i>021405120122</i>	<i>2</i>	<i>Biological</i>					<i>Impairment Addressed in</i> <input type="checkbox"/>
		<i>Non-tidal</i>								<i>2 years</i>
		02140512	TOWN CR UT2	021405120122	Biological			MBSS 2000- 2002		TOWN-106-R-2000 39.560267 -78.5334599
		02140512	TOWN CR	021405120122	Biological			MBSS 2000- 2002	BIBI = 4.11, FIBI = 3.86	TOWN-417-R-2002 39.526521 -78.5419669
<i>2004</i>	<i>Town Creek</i>	<i>02140512</i>	<i>021405120126</i>	<i>2</i>	<i>Biological</i>					<i>Impairment Addressed in</i> <input type="checkbox"/>
		<i>Non-tidal</i>								<i>2 years</i>
		02140512	RAILROAD HOLLOW UT1	021405120126	Biological			MBSS 2000- 2002	BIBI = 3.89	TOWN-113-R-2000 39.615612 -78.5127169
<i>2004</i>	<i>Town Creek</i>	<i>02140512</i>	<i>021405120131</i>	<i>2</i>	<i>Biological</i>					<i>Impairment Addressed in</i> <input type="checkbox"/>
		<i>Non-tidal</i>								<i>2 years</i>
		02140512	TOWN CR	021405120131	Biological			MBSS 2000- 2002	BIBI = 4.11, FIBI = 3.86	TOWN-420-R-2002 39.70044 -78.5394939

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		
		02140512	TOWN CR	021405120131	Biological			MBSS 2000-2002	BIBI = 4.11, FIBI = 3.86	TOWN-419-R-2002 39.696116 -78.5488839
		02140512	TOWN CR	021405120131	Biological			MBSS 2000-2002	BIBI = 4.33	TOWN-408-R-2000 39.70614 -78.5447329
2004	Savage River	02141006		2	Biological			Mean BIBI = 4.06, Lower 90% CI = 3.85, Upper 90% CI = 4.27: Site status = Pass		Impairment Addressed in 2 years <input type="checkbox"/>
		02141006	BEAR PEN RUN	021410060077	Biological			MBSS 2000-2002	BIBI = 4.33	SAVA-117-R-2002 39.576778 -79.1216719
		02141006	BLACKLICK RUN	021410060080	Biological			MBSS 2000-2002	BIBI = 3.67	SAVA-116-R-2002 39.620497 -79.0868989
		02141006	BIG RUN WHISKEY HOLLOW UT	021410060078	Biological			MBSS 2000-2002	BIBI = 4.56	SAVA-105-R-2002 39.581395 -79.1890879
		02141006	DRY RUN	021410060077	Biological			MBSS 2000-2002	BIBI = 4.11	SAVA-119-R-2002 39.53402 -79.1528359
		02141006	DRY RUN	021410060077	Biological			MBSS 2000-2002	BIBI = 4.56	SAVA-104-R-2002 39.527365 -79.1527649
		02141006	SAVAGE R	021410060075	Biological			MBSS 2000-2002	BIBI = 3.44	SAVA-414-R-2002 39.485912 -79.0833279
		02141006	SAVAGE R	021410060075	Biological			MBSS 2000-2002	BIBI = 3.89	SAVA-410-R-2002 39.503368 -79.1301879
		02141006	SAVAGE R	021410060075	Biological			MBSS 2000-2002	BIBI = 3.89	SAVA-401-R-2002 39.490241 -79.0916239

<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>
		02141006	SAVAGE R 021410060077		Biological			MBSS 2000-2002	BIBI = 4.56, FIBI = 3.86	SAVA-308-R-2002 39.576533 -79.0970249
<i>2004</i>	<i>Youghiogheny River</i>	<i>05020201 Non-tidal</i>	<i>050202010021</i>	<i>2</i>	<i>Biological</i>					<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		05020201	MILL RUN UT2 050202010021		Biological			MBSS 2000-2002	BIBI = 4.33, FIBI = 4.43	YOUNG-117-R-2001 39.719835 -79.2981299
		05020201	MILL RUN 050202010021		Biological			MBSS 2000-2002	BIBI = 4.78, FIBI = 3.57	YOUNG-123-R-2001 39.716814 -79.2987099
		05020201	MILL RUN 050202010021		Biological			MBSS 2000-2002	BIBI = 4.78, FIBI = 4.43	YOUNG-221-R-2001 39.713773 -79.3812569
<i>2004</i>	<i>Casselman River</i>	<i>05020204 Non-tidal</i>	<i>050202040032</i>	<i>2</i>	<i>Biological</i>					<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		05020204	NORTH BR CASSELMAN R UT1 050202040032		Biological			MBSS 2000-2002	BIBI = 4.56, FIBI = 4.14	CASS-106-R-2000 39.653875 -79.2021569
<i>2004</i>	<i>Casselman River</i>	<i>05020204 Non-tidal</i>	<i>050202040037</i>	<i>2</i>	<i>Biological</i>					<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		05020204	TWOMILE RUN 050202040037		Biological			MBSS 2000-2002	BIBI = 3.67, FIBI = 4.43	CASS-110-R-2000 39.681657 -79.0571139