

E.2 Category 2 Waters

See PDF entitled “2006_303(d) List_Category_2_draft.pdf”

Maryland's 2006 Integrated List - Category 2 - Clean 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	Longitude
1996	Lower Susquehanna River	02120201		2	Nutrients	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment CB1TF.	Impairment Addressed in <input type="checkbox"/>		
			Tidal portion		Nutrients			1996 305(b) Report			
2006	Deer Creek	02120202		2	Biological			Mean BIBI = 4.13, Upper 90% CI = 4.33, Lower 90% CI = 3.93 : Site Status = Pass and Mean FIBI = 3.64, Upper 90% CI = 3.90, Lower 90% CI = 3.38 : Site Status = Pass	Impairment Addressed in <input type="checkbox"/>		
			Non-tidal portion								
			DEER CR UT4	021202020322	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 1.00 Catchment area <300 acres	DEER-110-R-2001	39.621664019 -76.25574575
			DEER CR UT5	021202020321	Biological			MBSS 2000- 2002	BIBI = 5.00, FIBI = 4.33	DEER-101-R-2001	39.614882694 -76.19572853
				021202020327					BIBI = 4.33, FIBI = 4.67	DEER-126-R-2004	39.637242148 -76.44979289
				021202020329					BIBI = 4.67, FIBI = 4.00	DEER-303-R-2004	39.674792287 -76.44983102
			WET STONE BR	021202020327	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 4.67	DEER-113-R-2001	39.64484515 -76.43428097
			BIG BR	021202020331	Biological			MBSS 2000- 2002	BIBI = 5.00, FIBI = 4.00	DEER-207-R-2001	39.704806639 -76.48183777
			DEER CR	021202020322	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 4.33	DEER-408-R-2001	39.601302718 -76.2608248

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			DEER CR	021202020321	Biological			MBSS 2000-2002	BIBI = 4.33, FIBI = 3.67	DEER-414-R-2001 39.619726798 -76.16923188
			BUCK BR	021202020321	Biological			MBSS 2000-2002	BIBI = 4.67, FIBI = 3.67	DEER-109-R-2001 39.63316532 -76.17505866
2006	Octoraro Creek	02120203	021202030346	2	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							
			021202030346						BIBI = 4.00, FIBI = 2.00 Catchment area <300 acers	OCTO-118-R-2004 39.690481856 -76.16056783
2006	Octoraro Creek	02120203	021202030345	2	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							
			021202030345					MBSS Round 2 Data, 2005	BIBI = 4.67, FIBI = 3.67	OCTO-102-C-2000 39.690832767 -76.09888948
			021202030345					MBSS Round 2 Data, 2005	BIBI = 4.67, FIBI = 3.67	OCTO-102-C-2001 39.690832767 -76.09888948
2006	Atlantic Ocean	02130101		2	Not applicable					Impairment Addressed in <input type="checkbox"/> 2 years
			Tidal portion							
					Not applicable					
1996	Isle of Wight Bay	02130103	021301030687	2	Bacteria	Point, Non-point, Natural	Medium			Impairment Addressed in <input checked="" type="checkbox"/> 2 years
			Tidal Shellfish Area							

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		<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>	
			HERRING CREEK, TURVILLE CREEK	021301030687	Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	2001010C 38.36472 -75.12528
2004	Upper Pocomoke River	02130203	021302030651	2	Biological		Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			POCOMOKE R	021302030651	Biological			MBSS 2000- 2002	BIBI = 3.57, FIBI = 4.00	UPPC-410-R-2001 38.421992889 -75.32775283
2004	Nassawango Creek	02130205	021302050668	2	Biological		Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
				021302050668				MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 4.67	NASS-302-S-2003 38.263331713 -75.46250245
			NASSAWANG O CR	021302050668	Biological			MBSS 2000- 2002	BIBI = 5.00, FIBI = 4.33	NASS-217-R-2001 38.306105855 -75.46688691
				021302050668				MBSS Round 2 Data, 2005	BIBI = 3.57, FIBI not determined	NASS-302-S-2004 38.263331713 -75.46250245
				021302050668				MBSS Round 2 Data, 2005	BIBI = 4.14, FIBI = 4.00	NASS-301-S-2000 38.306942071 -75.46777815
				021302050668				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 4.67	NASS-302-S-2002 38.263331713 -75.46250245
				021302050668				MBSS Round 2 Data, 2005	BIBI = 3.57, FIBI = 4.67	NASS-302-S-2001 38.263331713 -75.46250245

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	Nanticoke River	02130305	021303050588	2	Biological		Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			GALES CR UT1	021303050588	Biological			MBSS 2000- 2002	BIBI = 4.14, FIBI = no data available	NANT-113-R-2001 38.604762869 -75.73860875
1996	Lower Choptank River	02130403	021304030458	2	Bacteria	Non-point, Natural	High	WQA submitted to EPA 09/29/2004; Approved by EPA on 06/07/2005		Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal Shellfish Area							
			JENKINS CREEK	021304030458	Fecal coliform			1996 305(b) Report	PENDING	1003005 38.5831 -76.11305
1996	Lower Choptank River	02130403	021304030455	2	Bacteria	Non-point, Natural	High	WQA submitted to EPA 09/29/2004; Approved by EPA on 06/07/2005		Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal Shellfish Area							
			CUMMINGS CREEK	021304030455	Fecal coliform			1996 305(b) Report	PENDING	0808048B 38.77833 -76.28972
2006	Lower Choptank River	02130403	021304030467	2	Biological	Unknown				Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
				021304030467				MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 4.33	LOCK-126-R-2003 38.649095221 -75.92770408
2004	Upper Choptank River	02130404	021304040472	2	Biological		Low	Reanalysis of MBSS Data		Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			MILES CR UT1	021304040472	Biological			MBSS 2000- 2002	BIBI = 4.43, FIBI = 3.67	UPCK-108-R-2000 38.664949252 -76.03940887

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		Waterbody Type	Subbasin Name		Impairing Substance			Data Source	Data Result
									Latitude
									Longitude
2004	Upper Choptank River	02130404	021304040492	2	Biological		Low	Reanalysis of MBSS Data	Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion						
			WATTS CR	021304040492	Biological			MBSS 2000-2002	BIBI = 5.00, FIBI = no data available
									UPCK-229-R-2000 38.859922841 -75.81176951
2004	Upper Choptank River	02130404	021304040494	2	Biological				Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion						
			CHOPTANK RIVER UT1	021304040494	Biological			MBSS 2000-2002	BIBI = 4.43, FIBI = 4.33
									UPCK-119-R-2000 38.899979645 -75.81846131
2006	Tuckahoe Creek	02130405		2	Biological	Unknown	Low	Mean BIBI = 3.66, Upper 90% CI = 4.08, Lower 90% CI = 3.24 : Site Status = Pass and Mean FIBI = 2.89, Upper 90% CI = N/A, Lower 90% CI = N/A : Site Status = Not Rated	Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion						
				021304050522				MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 4.67
									TUCK-110-R-2003 38.955203605 -75.99843319
				021304050531				MBSS Round 2 Data, 2005	BIBI = 3.86, FIBI not determined
									TUCK-318-R-2003 38.992786115 -75.92619722
1996	Eastern Bay	02130501	021305010429	2	Bacteria	Unknown	Medium	Fecal coliform WQA showing no impairment for Shipping Creek approved by EPA on 7/5/05.	Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal Shellfish Area						
			SHIPPING CREEK	021305010429	Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING
									0804024 38.90861 -76.33861

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		<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>
1996	Miles River	02130502	021305020439	2	Bacteria	Non-point	Medium	Fecal coliform WQA showing no impairment for Hunting Creek approved by EPA on 8/3/05.		Impairment Addressed in 2 years	<input type="checkbox"/>
			<i>Tidal Shellfish Area</i>								
			HUNTING CREEK	021305020439	Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	0801060	38.78389
											-76.17694
2004	Lower Chester River	02130505	021305050390	2	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
			<i>Non-tidal portion</i>								
			QUEENSTOWN CR UT	021305050390	Biological			MBSS 2000-2002	BIBI = 3.57, FIBI = 2.00 Catchment area <300 acres	LOCR-116-R-2002	39.012876754
											-76.1369317
2004	Langford Creek	02130506	021305060408	2	Biological	Unknown				Impairment Addressed in 2 years	<input type="checkbox"/>
			<i>Non-tidal portion</i>								
			EAST FORK LANGFORD CR UT 2	021305060408	Biological			MBSS 2000-2002	BIBI = 4.14, FIBI = 4.67	LANG-101-R-2002	39.201132196
											-76.12013516
			EAST FORK LANGFORD CR	021305060408	Biological			MBSS 2000-2002	BIBI = 3.86, FIBI = 4.67	LANG-204-R-2002	39.188498727
											-76.10934
			EAST FORK LANGFORD CR UT 2	021305060408	Biological			MBSS 2000-2002	BIBI = 4.14, FIBI = 4.67	LANG-109-R-2002	39.20450772
											-76.12244255
1996	Langford Creek	02130506		2	Nutrients	Non-point, Natural	Low	Corresponds to new Bay segment CHSMH.		Impairment Addressed in 2 years	<input type="checkbox"/>
			<i>Tidal portion</i>								

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									Waterbody Type	Subbasin Name	Impairing Substance	Data Source
						Nutrients		1996 305(b) Report				
2004	Corsica River	02130507	021305070396	2	Biological	Unknown	Low				Impairment Addressed in 2 years	<input type="checkbox"/>
			Non-tidal portion									
			MILL STREAM BR	021305070396	Biological			MBSS 2000- 2002	BIBI = 4.71, FIBI = 5.00	CORS-205-R-2000	39.018379286	-76.02596898
			MILL STREAM BR UT1	021305070396	Biological			MBSS 2000- 2002	BIBI = 3.57, FIBI = 4.33	CORS-106-R-2000	39.018046323	-76.03766237
2004	Southeast Creek	02130508	021305080401	2	Biological		Low	Not rated - blackwater system			Impairment Addressed in 2 years	<input type="checkbox"/>
			Non-tidal portion									
			SOUTHEAST CR UT1	021305080401	Biological			MBSS 2000- 2002	BIBI = 4.43, FIBI = 3.67	SEAS-109-R-2000	39.139186955	-75.93845945
2004	Southeast Creek	02130508	021305080403	2	Biological			Not rated - blackwater system			Impairment Addressed in 2 years	<input type="checkbox"/>
			Non-tidal portion									
			BROWNS BR UT1	021305080403	Biological			MBSS 2000- 2002	BIBI = 5.00, FIBI = 4.33	SEAS-111-R-2000	39.163348919	-75.95000232
2006	Upper Chester River	02130510	021305100427	2	Biological	Unknown					Impairment Addressed in 2 years	<input type="checkbox"/>
			Non-tidal portion									
				021305100427				MBSS Round 2 Data, 2005	BIBI = 4.14, FIBI = 4.00	UPCR-208-R-2004	39.287677799	-75.7836182

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		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude
2006	Upper Elk River	02130603	021306030371	2	Biological	Unknown					Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion								
				021306030371				MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 3.67	UELK-215-R-2003	39.60032394 -75.86492455
1996	Back Creek	02130604		2	Metals	Point, NPS, natural, C&D Canal	Low	WQA showing no impairment for arsenic approved by EPA 8/31/05			Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion								
					Arsenic			1996 305(b) Report			
1996	Back Creek	02130604		2	Metals	Point, NPS, natural, C&D Canal	Low	WQA showing no impairment for cadmium approved by EPA 8/31/05			Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion								
					Cadmium			1996 305(b) Report			
1996	Back Creek	02130604		2	Metals	Point, NPS, natural, C&D Canal	Low	WQA showing no impairment for silver approved by EPA 8/31/05			Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion								
					Silver			1996 305(b) Report			
2002	Big Elk Creek	02130606	021306060387	2	Biological	Unknown					Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion								
				021306060387				MBSS Round 2 Data, 2005	BIBI = 4.67, FIBI = 5.00, Catchment size < 300 acres.	BELK-110-R-2003	39.696196069 -75.853534

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		Waterbody Type	Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
1996	Loch Raven Reservoir	02130805		2	Metals	Point, Non-point, Natural		MDE submitted a Water Quality Analysis to EPA on September 24, 2003 supporting a delisting for heavy metals in Loch Raven Reservoir .	Impairment Addressed in 2 years	<input type="checkbox"/>
									Impoundment	
					Metals			1996 305(b) Report		
2006	Prettyboy Reservoir	02130806		2	Biological			Mean BIBI = 3.85, Upper 90% CI = 4.20, Lower 90% CI = 3.50 : Site Status = Pass and Mean FIBI = 3.80, Upper 90% CI = 4.28, Lower 90% CI = 3.32 : Site Status = Pass	Impairment Addressed in 2 years	<input type="checkbox"/>
									Non-tidal portion	
			GRAVE RUN UT1	021308060315	Biological			MBSS 2000-2002 BIBI = 4.00, FIBI = 3.67	PRET-111-R-2000	39.668284911 -76.85721043
				021308060315				MBSS Round 2 Data, 2005 BIBI = 4.00, FIBI = 4.33	PRET-111-C-2001	39.668284911 -76.85721043
1996	Prettyboy Reservoir	02130806		2	Metals	Point, Non-point, Natural		MDE submitted a Water Quality Analysis to EPA on September 24, 2003 supporting a delisting for heavy metals in Prettyboy Reservoir.	Impairment Addressed in 2 years	<input type="checkbox"/>
									Impoundment	
					Metals			1996 305(b) Report		
1998	Back River	02130901		2	Metals	Point, Non-point, legacy	High	WQA submitted to EPA on October 13, 2004; Approved by EPA on 12/23/2004.	Impairment Addressed in 2 years	<input type="checkbox"/>
									Tidal portion	
					Zinc			1998 305(b) Report		

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									Latitude
									Longitude
1996	Jones Falls	02130904		2	Metals	Non-point, Natural	Low	Water Quality Analysis, submitted 09/29/2004, demonstrated no water quality impairment for copper and was approved by EPA on 12/02/2004.	Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion			Copper			1996 305(b) Report	
1996	Jones Falls	02130904		2	Metals	Non-point, Natural	Low	Water Quality Analysis, submitted 09/29/2004, demonstrated no water quality impairment for lead and was approved by EPA on 12/02/2004.	Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion			Lead			1996 305(b) Report	
1996	Jones Falls	02130904		2	Metals	Non-point, Natural	Low	Water Quality Analysis, submitted 12/24/2002, demonstrated no water quality impairment for zinc and was approved by EPA on 2/20/2003.	Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion			Zinc			1996 305(b) Report	
1996	Patapsco River Lower North Branch	02130906		2	Metals	Non-point, Natural	Low	Water Quality Analysis, submitted 12/20/2002, demonstrated no water quality impairment for metals and was approved by EPA on 01/18/2005. However, Herbert Run (021309061012) was added to category 5 of the List for lead and copper.	Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion			Metals			1996 305(b) Report	

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									Latitude	
									Longitude	
2006	Liberty Reservoir	02130907		2	Biological	Unknown		Mean BIBI = 3.27, Upper 90% CI = 3.5, Lower 90% CI = 3.04 : Site Status = Pass and Mean FIBI = 3.61, Upper 90% CI = 3.85, Lower 90% CI = 3.37 : Site Status = Pass	Impairment Addressed in 2 years <input type="checkbox"/>	
			Non-tidal portion							
				021309071049				MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 4.33	LIBE-109-R-2003 39.439225544 -76.98831313
			EAST BR PATAPSCO	021309071052	Biological			MBSS 2000-2002	BIBI = 4.00, FIBI = 5.00	LIBE-202-R-2000 39.560829783 -76.89365861
			UT MORGAN RUN	021309071047	Biological			MBSS 1995	BIBI = 3.67, FIBI = No available data	CR-P-112-122-95 39.419771658 -76.9455359
				021309071047				MBSS Round 2 Data, 2005	No available data.	
1996	Liberty Reservoir	02130907		2	Metals	Non-point, Natural		MDE submitted a Water Quality Analysis to EPA on September 24, 2003 supporting a delisting for chromium in Liberty Reservoir.	Impairment Addressed in 2 years <input type="checkbox"/>	
			Impoundment							
					Chromium			1996 305(b) Report		
1996	Liberty Reservoir	02130907		2	Metals	Non-point, Natural		MDE submitted a Water Quality Analysis to EPA on September 24, 2003 supporting a delisting for lead in Liberty Reservoir.	Impairment Addressed in 2 years <input type="checkbox"/>	
			Impoundment							
					Lead			1996 305(b) Report		

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									Waterbody Type	Subbasin Name
2006	South Branch Patapsco River	02130908		2	Biological	Unknown		Mean BIBI = 3.51, Upper 90% CI = 3.89, Lower 90% CI = 3.14 : Site Status = Pass; FIBI not used in 8-digit assessment because n<10 (see bio. Listing Methodology)		Impairment Addressed in 2 years <input type="checkbox"/>
								Non-tidal portion		
			GILLIS FALLS	021309081025	Biological			MBSS 2000-2002	BIBI = 4.33, FIBI = 5.00	SBPA-329-R-2000 39.369027007 -77.07662798
			GILLIS FALLS UT1	021309081030	Biological			MBSS 2000-2002	BIBI = 3.67, FIBI = 4.00, Catchment size < 300 acres	SBPA-103-R-2000 39.392307377 -77.06591547
1998	South Branch Patapsco River	02130908		2	Nutrients	Non-point	Medium	Water Quality Analysis, submitted 09/30/2004, demonstrated no water quality impairment for nutrients and was approved by EPA on 01/20/2005.		Impairment Addressed in 2 years <input type="checkbox"/>
								Impoundment		
			PINEY RUN RESERVOIR		Nutrients			1998 305(b) Report		
1998	South Branch Patapsco River	02130908		2	Sediments	Non-point	Medium	Delisted as a result of a Water Quality Analysis approved by EPA on 12/18/03.		Impairment Addressed in 2 years <input type="checkbox"/>
								Impoundment		
			PINEY RUN RESERVOIR		Sediments			1998 305(b) Report	Water Quality Assessment approved by EPA during 2004 303(d) public review period	
1996	Magothy River	02131001	021310011003	2	Bacteria	Point, Non-point, Natural	Medium	TMDL submitted 8/16/05; Approved by EPA 2/20/06		Impairment Addressed in 2 years <input type="checkbox"/>
								Tidal Shellfish Area		

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			DEEP CREEK	021310011003	Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	0301009A 39.05333 -76.45
2006	Other West Chesapeake Bay	02131005		2	Biological	Unknown		Mean BIBI = 3.46, Upper 90% CI = 3.83, Lower 90% CI = 3.09 : Site Status = Pass; FIBI not used in 8-digit assessment because n<10 (see bio. Listing Methodology)		Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion		021310050975				MBSS Round 2 Data, 2005	BIBI = 4.14, FIBI = 2.00	WCHE-115-R-2003 38.501255459 -76.50743397
1998	Patuxent River lower	02131101	021311010879	2	Bacteria	Non-point	High	WQA Submitted 9/29/2004; Approved by EPA on 5/25/2005		Impairment Addressed in <input type="checkbox"/> 2 years
		Tidal Shellfish Area	BATTLE CREEK	021311010879	Fecal coliform			1998 305(b) Report	PENDING	0902107A, 0902105 38.45056 -76.6
2006	Patuxent River lower	02131101	021311010887	2	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion		021311010887				MBSS Round 2 Data, 2005	BIBI = 4.14, FIBI = 3.33 Catchment area <300 acres	PAXL-115-R-2004 38.519213054 -76.75714162
2006	Patuxent River lower	02131101	021311010869	2	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion		021311010869				MBSS Round 2 Data, 2005	BIBI = 3.86, FIBI = 2.00 Catchment area <300 acres	PAXL-116-R-2004 38.255180221 -76.41557922

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
2006	Patuxent River lower	02131101	021311010880	2	Biological	Unknown				Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion								
			021311010880					MBSS Round 2 Data, 2005	BIBI = 4.14, FIBI = 4.00	PAXL-293-E-2004 38.440545378 -76.69737254
2004	Patuxent River middle	02131102	021311020905	2	Biological					Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion								
			MATAPONI CR UT1	021311020905	Biological			MBSS 2000- 2002	BIBI = 4.43, FIBI = 4.00	PAXM-106-R-2001 38.723008929 -76.79587164
2004	Patuxent River middle	02131102	021311020907	2	Biological		Low			Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion								
			MATAPONI CR	021311020907	Biological			MBSS 2000- 2002	BIBI = 4.43, FIBI = 3.67	PAXM-211-R-2001 38.727654344 -76.75847734
2006	Patuxent River middle	02131102	021311020909	2	Biological	Unknown		Listing category was changed based on the new methodology for 2006 listing.		Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion								
			CABIN BR	021311020909	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = 3.67	PAXM-213-R-2001 38.766625875 -76.65355147
2006	Middle Patuxent River	02131106		2	Biological	Unknown		Mean BIBI = 3.30, Upper 90% CI = 3.59, Lower 90% CI = 3.01 : Site Status = Pass; FIBI not used in 8-digit assessment because n<10 (see bio. listing methodology).		Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion								

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name						Impairing Substance	Data Source
			MIDDLE PATUXENT R	021311060964	Biological			MBSS 2000- 2002	BIBI = 3.33, FIBI = 4.00	MPAX-206-R-2002 39.299602075 -76.99392983
			MIDDLE PATUXENT R	021311060959	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 4.33	MPAX-411-R-2002 39.198348832 -76.90084166
			MIDDLE PATUXENT R UT 4	021311060960	Biological			MBSS 2000- 2002	BIBI = 3.00, FIBI = 3.33	MPAX-107-R-2002 39.194532532 -76.96099122
				021311060965				MBSS Round 2 Data, 2005	No available data.	
			MIDDLE PATUXENT R	021311060961	Biological			MBSS 2000- 2002	BIBI = 3.33, FIBI = 3.00	MPAX-313-R-2002 39.255733436 -76.91871512
			MIDDLE PATUXENT R	021311060961	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 3.33	MPAX-310-R-2002 39.262782721 -76.92978202
2006	Rocky Gorge Dam	02131107		2	Biological	Unknown		Mean BIBI = 3.82, Upper 90% CI = 4.13, Lower 90% CI = 3.51 : Site Status = Pass and Mean FIBI = 3.60, Upper 90% CI = 3.83, Lower 90% CI = 3.37 : Site Status = Pass		Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
2004	Brighton Dam	02131108		2	Biological		Low	Mean BIBI = 4.12, Upper 90% CI = 4.41, Lower 90% CI = 3.83 : Site Status = Pass; FIBI not used in 8-digit assessment because n<10 (see bio. listing methodology).		Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			PATUXENT R MAINSTEM	021311080969	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 3.67	BRIG-308-R-2000 39.299861302 -77.15146265
			PATUXENT R MAINSTEM	021311080969	Biological			MBSS 2000- 2002	BIBI = 5.00, FIBI = 3.67	BRIG-307-R-2000 39.268086227 -77.12553272
			PATUXENT R UT1	021311080969	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 3.67	BRIG-218-R-2000 39.311999692 -77.17306373
			SCOTTS BR	021311080969	Biological			MBSS 2000- 2002	BIBI = 5.00, FIBI = 3.67	BRIG-111-R-2000 39.289098238 -77.16926267
			PATUXENT R UT1	021311080969	Biological			MBSS 2000- 2002	BIBI = 5.00, FIBI = 1.67 Catchment area <300 acres	BRIG-105-R-2000 39.264456902 -77.13696539
2006	Potomac River Middle tidal	02140102		2	Biological	Unknown		Mean BIBI = 3.54, Upper 90% CI = 3.93, Lower 90% CI = 3.15 : Site Status = Pass and Mean FIBI = 4.07, Upper 90% CI = N/A, Lower 90% CI = N/A : Site Status = Not Rated		Impairment Addressed in 2 years <input type="checkbox"/>
										Non-tidal portion
1996	Potomac River Middle tidal	02140102		2	Metals	Non-point, Natural	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
										Tidal portion
					Cadmium			1996 305(b) Report		
1996	Potomac River Middle tidal	02140102		2	Metals	Non-point, Natural	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
										Tidal portion

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
					Chromium			1996 305(b) Report		
1996	Potomac River Middle tidal	02140102		2	Metals	Non-point, Natural	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		Tidal portion			Copper			1996 305(b) Report		
1996	Potomac River Middle tidal	02140102		2	Metals	Non-point, Natural	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		Tidal portion			Lead			1996 305(b) Report		
2006	St. Mary's River	02140103		2	Biological	Unknown		Mean BIBI = 3.33, Upper 90% CI = 3.61, Lower 90% CI = 3.05 : Site Status = Pass and Mean FIBI = 3.35, Upper 90% CI = 3.68, Lower 90% CI = 3.01 : Site Status = Pass		Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion	ST MARY'S RIVER UT3	021401030712	Biological			MBSS 2000- 2002	BIBI = 4.14, FIBI = 5.00	STMA-113-R-2000 38.198380762 -76.41783006
				021401030713				MBSS Round 2 Data, 2005	No available data.	
1998	St. Mary's River	02140103		2	Nutrients	Non-point	Low	Water Quality Analysis, submitted 12/20/2002, demonstrated no water quality impairment for nutrients and was approved by EPA on 2/27/2003.		Impairment Addressed in 2 years <input type="checkbox"/>
		Impoundment								

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
			ST. MARY'S LAKE		Nutrients			2001 305(b) Update	Seasonal low DO < 5 mg/L	
			ST. MARY'S LAKE		Nutrients			1998 305(b) Report		
2004	Breton Bay	02140104	021401040720	2	Biological					<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			MOLL DYERS RUN UT	021401040720	Biological			MBSS 2000- 2002	BIBI = 3.57, FIBI = no data available	BRET-115-R-2002 38.247618981 -76.59497287
			MOLL DYERS RUN	021401040720	Biological			MBSS 2000- 2002	BIBI = 4.71, FIBI = 3.33 Catchment Area <300 acres	BRET-101-R-2002 38.261626213 -76.5896472
2006	St. Clements Bay	02140105		2	Biological	Unknown			<i>Mean BIBI = 4.43, Upper 90% CI = 4.64, Lower 90% CI = 4.22 : Site Status = Pass; FIBI not used in 8-digit assessment because n<10 (see bio. Listing Methodology)</i>	<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			ST CLEMENTS CR UT 1	021401050730	Biological			MBSS 2000- 2002	BIBI = 4.43, FIBI = 4.33	STCL-110-R-2002 38.361364881 -76.72956234
				021401050730				MBSS Round 2 Data, 2005	BIBI = 4.43, FIBI = 3.67 Catchment area <300 acres	STCL-051-S-2003 38.366621921 -76.73716453
				021401050730				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 3.67 Catchment area <300 acres	STCL-051-S-2004 38.366621921 -76.73716453
				021401050730				MBSS Round 2 Data, 2005	BIBI = 4.14, FIBI = 3.33 Catchment area <300 acres	STCL-051-S-2002 38.366621921 -76.73716453

<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>	
			021401070744					MBSS Round 2 Data, 2005	No available data.	
2004	Zekiah Swamp	02140108	021401080762	2	Biological					
			<i>Non-tidal portion</i>							<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			ZEKIAH SWAMP RUN UT1	021401080762	Biological			MBSS 2000- 2002	BIBI = 4.43, FIBI = 5.00	
									ZEKI-215-R-2001 38.52472041 -76.88388899	
2004	Zekiah Swamp	02140108	021401080765	2	Biological					
			<i>Non-tidal portion</i>							<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			ZEKIAH SWAMP RUN	021401080765	Biological			MBSS 2000- 2002	BIBI = 5.00, FIBI = 4.67	
									ZEKI-305-R-2001 38.564403426 -76.85026833	
2004	Zekiah Swamp	02140108	021401080768	2	Biological					
			<i>Non-tidal portion</i>							<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			ZEKIAH SWAMP RUN	021401080768	Biological			MBSS 2000- 2002	BIBI = 4.43, FIBI = 4.00	
									ZEKI-307-R-2001 38.609448788 -76.83295659	
2006	Port Tobacco River	02140109	021401090771	2	Biological	Unknown				
			<i>Non-tidal portion</i>							<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
				021401090771				MBSS Round 2 Data, 2005	BIBI = 3.57, FIBI = 1.00 Catchment area <300 acres	
									PTOB-118-R-2003 38.498821359 -77.00392403	

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	Nanjemoy Creek	02140110	021401100775	2	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			HILL TOP FORK UT1	021401100775	Biological			MBSS 2000- 2002	BIBI = 4.43, FIBI = 4.33	NANJ-115-R-2000 38.475608411 -77.17362048
2004	Mattawoman Creek	02140111		2	Biological		Low	Mean BIBI = 3.89, Upper 90% CI = 4.12, Lower 90% CI = 3.66 : Site Status = Pass and Mean FIBI = 3.33, Upper 90% CI = 3.60, Lower 90% CI = 3.07 : Site Status = Pass		Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			MATTAWOMA N CR UT4	021401110780	Biological			MBSS 2000- 2002	BIBI = 4.43, FIBI = 4.00, Catchment area <300 acres	MATT-117-R-2000 38.539305477 -77.17032563
			MATTAWOMA N CR UT3	021401110780	Biological			MBSS 2000- 2002	BIBI = 4.71, FIBI = 4.33	MATT-212-R-2000 38.542752669 -77.18591572
1996	Potomac River Upper tidal	02140201		2	Metals	Non-point, Natural	Low	Marshall Hall to Chain Bridge		Impairment Addressed in 2 years <input checked="" type="checkbox"/>
			Tidal portion							
					Copper			1996 305(b) Report		
2004	Potomac River Montgomery County	02140202	021402020851	2	Biological					Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			BROAD RUN	021402020851	Biological			MBSS 2000- 2002	BIBI = 3.50, FIBI = 4.67	PRMO-110-R-2002 39.150633965 -77.45521495

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
			BROAD RUN	021402020851	Biological			MBSS 2000-2002	BIBI = 3.50, FIBI = 4.00	PRMO-202-R-2002 39.127021366 -77.45796663
1998	Rock Creek	02140206		2	Nutrients	Non-point	Low	Water Quality Analysis, submitted 12/16/2002, demonstrated no water quality impairment for nutrients and was approved by EPA on 1/22/2003.		Impairment Addressed in 2 years <input type="checkbox"/>
		Impoundment	LAKE BERNARD FRANK		Nutrients			1998 305(b) Report		
1998	Rock Creek	02140206		2	Nutrients	Non-point	Low	Water Quality Analysis, submitted 12/20/2002, demonstrated no water quality impairment for nutrients and was approved by EPA on 1/22/2003.		Impairment Addressed in 2 years <input type="checkbox"/>
		Impoundment	LAKE NEEDWOOD		Nutrients			1998 305(b) Report		
1998	Seneca Creek	02140208		2	Nutrients	Point, Non-point, Natural	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		Impoundment	LITTLE SENECA LAKE		Nutrients			1998 305(b) Report		
			LITTLE SENECA LAKE		Nutrients			2001 305(b) Update	Seasonal low DO < 5 mg/L	
2002	Upper Monocacy River	02140303	021403030258	2	Biological					Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion								

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID		
			Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude
			FRIENDS CR	021403030258	Biological				MBSS 2000-2002	BIBI = 3.50, FIBI = 4.67	UMON-304-R-2000 39.714753852 -77.40313585
2002	Double Pipe Creek	02140304	021403040287	2	Biological	Unknown					Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion									
			BIG PIPE CR UT 5	021403040287	Biological				MBSS 2000-2002	BIBI = 3.75, FIBI = 4.00	DOUB-116-R-2002 39.678559299 -76.94386402
1998	Antietam Creek	02140502		2	Nutrients	Point, Non- point, Natural	High	Nutrient WQA for Greenbrier Lake showing no impairment approved by EPA on 8/3/05.			Impairment Addressed in <input type="checkbox"/> 2 years
		Impoundment									
			GREENBRIER LAKE		Nutrients			1998 305(b) Report			
2006	Conococheague Creek	02140504		2	Dissolved Oxy	Non-point		TMDL accepted as information to delist for BOD. Approved by EPA on 2/2/01.			Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion									
					Biochemical Oxygen Demand			TMDL Monitoring, 2000			0 0
2004	Sideling Hill Creek	02140510	021405100148	2	Biological						Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion									
			SIDELING HILL CR	021405100148	Biological				MBSS 2000-2002	BIBI = 4.25, FIBI = 4.67	SIDE-402-R-2001 39.647434791 -78.34537113

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
2006	Fifteen Mile Creek	02140511		2	Biological	Unknown		Mean BIBI = 3.97, Upper 90% CI = 4.14, Lower 90% CI = 3.8 : Site Status = Pass and Mean FIBI = 3.85, Upper 90% CI = 4.41, Lower 90% CI = 3.29 : Site Status = Pass	Impairment Addressed in 2 years	<input type="checkbox"/>
<i>Non-tidal portion</i>										
2004	Town Creek	02140512	021405120131	2	Biological				Impairment Addressed in 2 years	<input type="checkbox"/>
<i>Non-tidal portion</i>										
			TOWN CR	021405120131	Biological		MBSS 2000-2002	BIBI = 3.75, FIBI = 4.33	TOWN-408-R-2000	39.706142797 -78.54473233
			TOWN CR	021405120131	Biological		MBSS 2000-2002	BIBI = 4.00, FIBI = 4.33	TOWN-419-R-2002	39.696118108 -78.54888172
			TOWN CR	021405120131	Biological		MBSS 2000-2002	BIBI = 4.25, FIBI = 4.33	TOWN-420-R-2002	39.700442807 -78.5394919
1996	Town Creek	02140512		2	Nutrients	Non-point, Natural	Low		Impairment Addressed in 2 years	<input type="checkbox"/>
<i>Non-tidal portion</i>										
					Nutrients			1996 305(b) Report		
1996	Lower North Branch Potomac River	02141001		2	Metals	Non-point, Natural	High	WQA submitted 7/14/2006; Approved by EPA 8/16/2006.	Impairment Addressed in 2 years	<input checked="" type="checkbox"/>
<i>Non-tidal portion</i>										
					Cadmium			1996 305(b) Report		

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	
1996	Lower North Branch Potomac River	02141001		2	pH	Point, Non- point, Natural	Low	pH WQA for Lower North Branch Potomac River showing no impairment approved by EPA on 8/3/05.	Impairment Addressed in 2 years	<input type="checkbox"/>
		Non-tidal portion			pH			1996 305(b) Report		
1996	Evitts Creek	02141002		2	pH	Non-point, Natural	Low		Impairment Addressed in 2 years	<input type="checkbox"/>
		Non-tidal portion			pH			1996 305(b) Report		
2006	Wills Creek	02141003	021410030101	2	Biological	Unknown			Impairment Addressed in 2 years	<input type="checkbox"/>
		Non-tidal portion						MBSS Round 2 BIBI = 3.75, FIBI = 4.33 Data, 2005	WILL-404-R-2004 39.691035432 -78.78090445	
			021410030101							
1998	Wills Creek	02141003		2	pH	Acid Mine Drainage	Medium		Impairment Addressed in 2 years	<input type="checkbox"/>
		Non-tidal portion			Low pH			2001 305(b) Update		
					pH			1998 305(b) Report		

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	Wills Creek	02141003	021410030100	2	pH	Legacy	Low	Added to list 2004-"Analysis of Aarons Run and Jennings Run Benthic Macroinvertebrates, Fishes and Physical Habitat, Morgan et al, December 2000	Impairment Addressed in 2 years	<input type="checkbox"/>
			Non-tidal portion							
			JENNINGS RUN	021410030100	Low pH - Acid Mine Drainage			Morgan et al., BIBI = 2.47, localized AMD December 2000 low pH		
1996	Wills Creek	02141003		2	Toxics	Non-point, Natural	High	WQA submitted 7/20/2006; Approved by EPA 8/16/2006.	Impairment Addressed in 2 years	<input checked="" type="checkbox"/>
			Non-tidal portion							
					Cyanide			1996 305(b) Report		
1996	Georges Creek	02141004		2	Nutrients	Point, Non-point, Natural	Low	De-listed as per March-October 1999 MDE Water Quality Analysis that showed no nutrient impairment. Approved by EPA on 2/26/02	Impairment Addressed in 2 years	<input type="checkbox"/>
			Non-tidal portion							
					Nutrients			MDE 1999		
2006	Upper North Branch Potomac River	02141005	021410050044	2	Biological	Unknown			Impairment Addressed in 2 years	<input type="checkbox"/>
			Non-tidal portion							
				021410050044				MBSS Round 2 Data, 2005 BIBI = 4.00, FIBI = 3.50	PRUN-101-C-2000	39.304442078 -79.31277948
				021410050044				MBSS Round 2 Data, 2005 BIBI = 4.00, FIBI = 4.00	PRUN-101-C-2001	39.304442078 -79.31277948

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	
				021410060078				MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 4.00	SAVA-101-C-2000 39.551108899 -79.14944474
				021410060078				MBSS Round 2 Data, 2005	BIBI = 4.50, FIBI = 4.00	SAVA-101-C-2001 39.551108899 -79.14944474
			SAVAGE R	021410060075	Biological			MBSS 2000- 2002	BIBI = 3.75, FIBI = 4.67	SAVA-410-R-2002 39.503370603 -79.13018722
			SAVAGE R	021410060077	Biological			MBSS 2000- 2002	BIBI = 4.50, FIBI = 4.67	SAVA-308-R-2002 39.576535915 -79.09702512
			DRY RUN	021410060077	Biological			MBSS 2000- 2002	BIBI = 4.50, FIBI = 4.00	SAVA-104-R-2002 39.52736751 -79.15276198
			DRY RUN	021410060077	Biological			MBSS 2000- 2002	BIBI = 4.50, FIBI = 4.00	SAVA-119-R-2002 39.534024016 -79.15283676
			SAVAGE R	021410060075	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 4.33	SAVA-414-R-2002 39.485914333 -79.08332645
			BIG RUN WHISKEY HOLLOW UT	021410060078	Biological			MBSS 2000- 2002	BIBI = 4.75, FIBI = 4.00	SAVA-105-R-2002 39.58139843 -79.18908543

1996	Savage River	02141006		2	Nutrients	Point, Non- point, Natural	Low	De-listed as per May-July 1997 MDE Water Quality Analysis that showed no nutrient impairment. Approved by EPA on 4/16/01	Impairment Addressed in 2 years	<input type="checkbox"/>
						Non-tidal portion		Nutrients	MDE 1997	

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					
1996	Savage River	02141006		2	pH	Point, Non-point, Natural		Delisted 2004 based on MBSS data 2000-2002 and land use.	Impairment Addressed in 2 years	<input type="checkbox"/>							
					Non-tidal portion						pH	MBSS 2000-2002	Good pH and IBI results				
1996	Savage River	02141006		2	Sediments	Point, Non-point, Natural	Low	Delisted 2004 based on MBSS data 2000-2002 and land use.	Impairment Addressed in 2 years	<input type="checkbox"/>							
					Non-tidal portion						Sediments	1996 305(b) Report					
2004	Youghiogheny River	05020201		2	Biological		Low	Mean BIBI = 3.73, Upper 90% CI = 3.95, Lower 90% CI = 3.51 : Site Status = Pass and Mean FIBI = 3.50, Upper 90% CI = 3.81, Lower 90% CI = 3.19 : Site Status = Passing	Impairment Addressed in 2 years	<input type="checkbox"/>							
											Non-tidal portion	MILL RUN	050202010021	Biological	MBSS 2000-2002	BIBI = 4.00, FIBI = 3.50	YOUG-123-R-2001 39.716815446 -79.29870881
													050202010022		MBSS Round 2 Data, 2005	BIBI = 4.75, FIBI = 4.00	YOUG-203-C-2000 39.715833137 -79.23055687
													050202010018		MBSS Round 2 Data, 2005	BIBI = 4.50, FIBI = 4.67	YOUG-432-S-2004 39.650263594 -79.29058622
													050202010018		MBSS Round 2 Data, 2005	BIBI = 4.25, FIBI = 4.67	YOUG-432-S-2003 39.650263594 -79.29058622
													050202010018		MBSS Round 2 Data, 2005	BIBI = 4.75, FIBI = 4.00	YOUG-432-S-2002 39.650263594 -79.29058622

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
				050202010018					MBSS Round 2 Data, 2005	BIBI = 4.50, FIBI = 4.33	YOUNG-432-S-2001 39.650263594 -79.29058622
				050202010018					MBSS Round 2 Data, 2005	BIBI = 4.75, FIBI = 4.00	YOUNG-432-S-2000 39.650263594 -79.29058622
			UT LITTLE YOUGHIOGH ENT R	050202010004	Biological				MBSS 1995	BIBI = 2.78, FIBI = 3.00	GA-A-195-203-95 39.386087305 -79.3748295
				050202010012					MBSS Round 2 Data, 2005	BIBI = 4.25, FIBI = 5.00	YOUNG-202-C-2000 39.529259938 -79.40941941
			MILL RUN UT2	050202010021	Biological				MBSS 2000- 2002	BIBI = 4.75, FIBI = 3.50	YOUNG-117-R-2001 39.719835753 -79.29812719
			MILL RUN	050202010021	Biological				MBSS 2000- 2002	BIBI = 4.00, FIBI = 4.67	YOUNG-221-R-2001 39.713775564 -79.38125552
				050202010018					MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 4.67	YOUNG-399-E-2004 39.655533395 -79.36150207
1996	Youghiogheny River	05020201		2	Nutrients	Point, NPS, natural	Low	De-listed as per September-August 1997-1998 MDE Water Quality Analysis that showed no nutrient impairment. Approved by EPA on 4/16/01			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion		Nutrients			MDE 1997- 1998			
2004	Casselman River	05020204	050202040032	2	Biological						Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion								

<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>
			NORTH BR CASSELMAN R UT1	050202040032	Biological			MBSS 2000- 2002	BIBI = 4.25, FIBI = 3.50	CASS-106-R-2000 39.653877564 -79.20215686