

Maryland's 2004 303(d) List - Category 5 Waters

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
2002	Lower Susquehanna River	02120201 Non-tidal	021202010318	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			HERRING RUN		021202010318				Biological	MBSS 1997
2002	Lower Susquehanna River	02120201 Non-tidal	021202010319	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			UN TRIB TO SUSQUEHAN NA R		021202010319				Biological	MBSS 1997
1996	Lower Susquehanna River	02120201 Tidal		5	Metals	Non-point, Natural	High	TMDL monitoring anticipated in 2003.		Impairment Addressed in 2 years <input type="checkbox"/>
									Cadmium	1996 305(b) Report
1996	Lower Susquehanna River	02120201 Tidal		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
									Nutrients	1996 305(b) Report

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1996	Lower Susquehanna River	02120201 Tidal		5	Sediments	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02120201			Sediments			1996 305(b) Report		
2002	Lower Susquehanna River	02120201 Tidal		5	Toxics	Legacy	High			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02120201			PCBs - fish tissue			MDE 2000 & UMCES 2000	PCBs Channel Catfish 1/1 Composites (487); PCBs Yellow Perch 1/1 Composites (142); PCBs Largemouth 1/1 Composites (215); Co- contaminated with dieldrin	XKH3644
2002	Deer Creek	02120202 Non-tidal	021202020332	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02120202	EBAUGH'S CR	021202020332	Biological			MBSS 1997	FIBI>3; BIBI>2.25	BA-P-080-314-97
		02120202	DEER CR	021202020332	Biological			MBSS 1997	FIBI>3; BIBI>2.25	BA-P-320-304-97
		02120202	PLUMTREE BR	021202020332	Biological			MBSS 1997	FIBI>2.25; BIBI>3	HA-P-035-208-97
2004	Deer Creek	02120202 Non-tidal	021202020330	5	Biological	Unknown	Low			<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
		02120202	DEER CR UT2	021202020330	Biological				MBSS 2000-2002	BIBI = 4.56, FIBI = 1.89	DEER-105-R-2001 39.673354 -76.5218609
		02120202	DEER CR UT1	021202020330	Biological				MBSS 2000-2002	BIBI = 4.33, FIBI = 3.22	DEER-112-R-2001 39.658177 -76.5537109
2002	Octoraro Creek	02120203 Non-tidal	021202030347	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02120203	STONE RUN	021202030347	Biological				MBSS 1997	FIBI>3; BIBI>2.25	CE-P-056-307-97
2002	Broad Creek	02120204 Non-tidal	021202050339	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02120205	UN TRIB TO BROAD CR	021202050339	Biological				MBSS 1997	FIBI<2.25, BIBI>3 - shallow	HA-P-142-105-97
2002	Conowingo Dam Susquehanna River	02120204 Non-tidal	021202040335	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02120204	CONOWINGO CR	021202040335	Biological				MBSS 1997	FIBI>3; BIBI>2.25	CE-P-022-316-97
1996	Conowingo Dam Susquehanna River	02120204 Non-tidal		5	Nutrients	Non-point, Natural	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02120204			Nutrients				1996 305(b) Report		

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1996	Conowingo Dam Susquehanna River	02120204 Non-tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02120204			Sediments			1996 305(b) Report		
		02120204			Sediments			2001 305(b) Update		
1996	Assawoman Bay	02130102 Tidal		5	Nutrients	Non-point, Natural	High	TMDL Submitted 12/31/01 for some tributaries to Assawoman Bay - Remaining TMDLs will be established later when additional data and analytical tools allow.		Impairment Addressed in 2 years <input type="checkbox"/>
		02130102			Nutrients			1996 305(b) Report		
		02130102			Nutrients			1996 305(b) Report	Nutrient-driven, seasonal low DO < 5 mg/L	
1996	Isle of Wight Bay	02130103 Tidal Shellfis	021301030687	5	Bacteria	Point, Non- point, Natural	Medium			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130103	HERRING CREEK, TURVILLE CREEK	021301030687	Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.36 -75.13

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		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude	Longitude				
2004	Isle of Wight Bay	02130103	021301030690	5	Biological	Unknown	Low				Impairment Addressed in 2 years	<input type="checkbox"/>				
		Non-tidal														
		02130103	CRIPPEN BR								021301030690	Biological	MBSS 2000- 2002	BIBI = 1.86, FIBI = 3.25	ISLE-120-R-2001 38.37137 -75.1948209	
		02130103	CRIPPEN BR								021301030690	Biological	MBSS 2000- 2002	BIBI = 1.57	ISLE-105-R-2001 38.373161 -75.1975249	
02130103	CRIPPEN BR	021301030690	Biological	MBSS 2000- 2002	BIBI = 1.57	ISLE-107-R-2001 38.373609 -75.2000009										
2004	Isle of Wight Bay	02130103	021301030690	5	Biological	Unknown	Low				Impairment Addressed in 2 years	<input type="checkbox"/>				
		Non-tidal														
		02130103	CHURCH BR	021301030691	Biological	MBSS 2000- 2002	BIBI = 2.71, FIBI = 2.75	ISLE-115-R-2001 38.386724 -75.2097629								
1996	Isle of Wight Bay	02130103		5	Nutrients	Non-point, Natural	High	TMDLs Submitted 12/31/01 for Bishopville and Shingle Landing Prongs, Herring Creek, St. Martin's River, and Turville Cr. TMDLs approved on 4/17/02. Remaining TMDLs will be established later when additional data and analytical tools allow.			Impairment Addressed in 2 years	<input type="checkbox"/>				
		Tidal														
		02130103									Nutrients	2000 305(b) Report				
		02130103		Nutrients	2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L										

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		02130103			Nutrients			2001 305(b) Update	Nutrient-driven high pH	
		02130103			Nutrients			1996 305(b) Report		
<i>1996</i>	<i>Sinepuxent Bay</i>	<i>02130104 Tidal</i>		<i>5</i>	<i>Nutrients</i>	<i>Non-point, Natural</i>	<i>High</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130104			Nutrients			1996 305(b) Report	Nutrient-driven, seasonal low DO < 5 mg/L	
		02130104			Nutrients			1996 305(b) Report		
<i>2004</i>	<i>Newport Bay</i>	<i>02130105 Non-tidal</i>	<i>021301030690</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130105	KITTS BR	021301050685	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 3	NEWP-116-R-2001 38.325995 -75.1965909
<i>1996</i>	<i>Newport Bay</i>	<i>02130105 Tidal</i>		<i>5</i>	<i>Nutrients</i>	<i>Non-point, Natural</i>	<i>High</i>	<i>TMDLs Submitted 12/31/01 for Kitts Branch, Ayer Creek, Newport Bay and Newport Creek. Other portions of Newport Bay still need a TMDL. additional data and analytical tools allow.</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130105			Nutrients			1996 305(b) Report		
		02130105			Nutrients			1996 305(b) Report	Nutrient-driven, seasonal low DO < 5 mg/L	

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		02130105			Nutrients			2001 305(b) Update	Nutrient-driven high pH	
		02130105			Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L	
<i>2004</i>	<i>Chincoteague Bay</i>	<i>02130106 Non-tidal</i>	<i>021301030690</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130106	POWELL CR	021301060671	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 2.25	CHIN-119-R-2001 38.021799 -75.4153949
<i>2004</i>	<i>Chincoteague Bay</i>	<i>02130106 Non-tidal</i>	<i>021301030690</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130106	FIVEMILE BR	021301060680	Biological			MBSS 2000- 2002		CHIN-112-R-2001 38.216572 -75.3035559
		02130106	WATERWOR KS CREEK	021301060680	Biological			MBSS 2000- 2002	BIBI = 1.57	CHIN-103-R-2001 38.211638 -75.2972919
<i>1996</i>	<i>Chincoteague Bay</i>	<i>02130106 Tidal</i>		<i>5</i>	<i>Nutrients</i>	<i>Non-point, Natural</i>	<i>High</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130106			Nutrients			1996 305(b) Report		
		02130106			Nutrients			1996 305(b) Report	Nutrient-driven, seasonal low DO < 5 mg/L	

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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>	
1998	Pocomoke Sound	02130201		5	Bacteria	Non-point	High		Impairment Addressed in 2 years <input type="checkbox"/>	
		Tidal Shellfis								
		02130201			Fecal coliform			1998 305(b) Report		
2004	Pocomoke Sound	02130201		5	Biological	Unknown	Low		Impairment Addressed in 2 years <input type="checkbox"/>	
		Tidal								
		02130201			Biological			VERSAR 1998- BIBI <3 2002	POCMH	
1996	Lower Pocomoke River	02130202		5	Bacteria	Non-point, Natural	Low		Impairment Addressed in 2 years <input checked="" type="checkbox"/>	
		Tidal Shellfis								
		02130202			Fecal coliform			1996 305(b) Report		
2002	Lower Pocomoke River	02130202	021302020632	5	Biological	Unknown	Low		Impairment Addressed in 2 years <input type="checkbox"/>	
		Non-tidal								
		02130202	JONES DITCH	021302020632	Sediments			MBSS 1997	FIBI>3; BIBI<2.25	WO-S-004-110-97
2004	Lower Pocomoke River	02130202		5	Biological	Unknown	Low	Mean BIBI = 1.86, Lower 90% CI = 1.72, Upper 90% CI = 1.99: Site status = Fail	Impairment Addressed in 2 years <input type="checkbox"/>	
		Non-tidal								
		02130202	KELLY MILL BR	021302020633	Biological			MBSS 2000- 2002	BIBI = 1.57	LOPC-115-R-2002 38.125342 -75.3964989

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									Waterbody Type	Subbasin Name
		02130202	REHOBETH BR	021302020625	Biological			MBSS 2000- 2002	BIBI = 1.57, FIBI = 2	LOPC-116-R-2002 38.076711 -75.6493149
		02130202	PUNCHEON LANDING BR	021302020627	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 3.5	LOPC-109-R-2002 38.098035 -75.6112769
		02130202	WAGRAM SWAMP BR	021302020628	Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI = 1	LOPC-101-R-2002 38.037101 -75.5193199
		02130202	POORHOUSE BR	021302020639	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 3.75	LOPC-110-R-2002 38.213537 -75.3533129
		02130202	WAGRAM CR UT 1	021302020628	Biological			MBSS 2000- 2002	BIBI = 1.86	LOPC-112-R-2002 38.014613 -75.4922649
		02130202	KELLY MILL BR	021302020633	Biological			MBSS 2000- 2002	BIBI = 1.57	LOPC-118-R-2002 38.125123 -75.3974739
		02130202	CORKERS CR	021302020633	Biological			MBSS 2000- 2002	BIBI = 1.86	LOPC-206-R-2002 38.113675 -75.4205409
		02130202	CORKERS CR	021302020633	Biological			MBSS 2000- 2002	BIBI = 1.86	LOPC-211-R-2002 38.11274 -75.4164629
		02130202	WAGRAM CR	021302020628	Biological			MBSS 2000- 2002	BIBI = 1.57	LOPC-108-R-2002 38.021036 -75.4943349
1996	Lower Pocomoke River	02130202 Tidal		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in <input checked="" type="checkbox"/> 2 years
		02130202			Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L	

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		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result
		02130202			Nutrients				1996 305(b) Report	
1996	Lower Pocomoke River	02130202 Tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02130202			Sediments				1996 305(b) Report	
2002	Upper Pocomoke River	02130203 Non-tidal	021302030648	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02130203	CAMPBELL DITCH	021302030648	Biological			MBSS 2000- 2002	FIBI = 3.25	UPPC-105-R-2001 38.364536 -75.4118949
		02130203	CAMPBELL DITCH	021302030648	Biological			MBSS 2000- 2002	FIBI = 3	UPPC-113-R-2001 38.360337 -75.4089009
		02130203	CAMPBELL DITCH	021302030648	Biological			MBSS 2000- 2002	BIBI = 1.57, FIBI = 2.5	UPPC-115-R-2001 38.384733 -75.4482229
		02130203	TRUITT BR	021302030648	Sediments			MBSS 1997	FIBI>2.25; BIBI<2.25	WI-S-059-106-97
2002	Upper Pocomoke River	02130203 Non-tidal	021302030652	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02130203	MURRAY BR	021302030652	Sediments			MBSS 1997	FIBI>3; BIBI<2.25	WI-S-074-103-97
		02130203	BURNT MILL BR	021302030652	Sediments			MBSS 1997	FIBI>3; BIBI<2.25	WI-S-067-219-97

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		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude
		02130203	BURNT MILL BR	021302030652	Sediments				MBSS 1997	FIBI>3; BIBI>2.25	WI-S-037-210-97
		02130203	BURNT MILL BR	021302030652	Sediments				MBSS 1997	FIBI>3; BIBI>2.25	WI-S-067-207-97
2002	Upper Pocomoke River	02130203 Non-tidal	021302030654	5	Biological	Unknown	Low				Impairment Addressed in 2 years <input type="checkbox"/>
		02130203	NORTH FORK GREEN RUN	021302030654	Sediments				MBSS 1997	no FIBI; BIBI<2.25	WO-S-061-205-97
2002	Upper Pocomoke River	02130203 Non-tidal	021302030655	5	Biological	Unknown	Low				Impairment Addressed in 2 years <input type="checkbox"/>
		02130203	NORTH FORK GREEN RUN	021302030655	Biological				MBSS 1997	FIBI>3; BIBI>2.25	WO-S-061-206-97
		02130203	SOUTH FORK GREEN RUN	021302030655	Biological				MBSS 2000- 2002	BIBI = 2.43, FIBI = 3.5	UPPC-118-R-2001 38.443945 -75.3987269
		02130203	SOUTH FORK GREEN RUN	021302030655	Biological				MBSS 2000- 2002	BIBI = 2.71, FIBI = 3.5	UPPC-103-R-2001 38.441313 -75.3919239
2004	Upper Pocomoke River	02130203 Non-tidal	021302030646	5	Biological	Unknown	Low				Impairment Addressed in 2 years <input type="checkbox"/>
		02130203	TIMMONSTO WN BR (PC)	021302030646	Biological				MBSS 2000- 2002	BIBI = 2.14, FIBI = 1.5	UPPC-106-R-2001 38.345907 -75.2554279

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		02130203	LIBERTYTOW N BR	021302030646	Biological				MBSS 2000- 2002	BIBI = 1.86, FIBI = 2.5	UPPC-204-R-2001 38.322325 -75.2932039
		02130203	LIBERTYTOW N BR	021302030646	Biological				MBSS 2000- 2002	BIBI = 2.14, FIBI = 2	UPPC-216-R-2001 38.322056 -75.2848149
2004	Upper Pocomoke River	02130203 Non-tidal	021302030653	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02130203	AYDYLOTTE BR	021302030653	Biological				MBSS 2000- 2002	BIBI = 3.29, FIBI = 4.5	UPPC-107-R-2001 38.400381 -75.4150879
		02130203	AYDYLOTTE BR	021302030653	Biological				MBSS 2000- 2002	BIBI = 2.43, FIBI = 4	UPPC-114-R-2001 38.400777 -75.4203699
1996	Upper Pocomoke River	02130203 Non-tidal		5	Nutrients	Point, Non- point, Natural	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02130203			Nutrients				1996 305(b) Report		
1996	Upper Pocomoke River	02130203 Non-tidal		5	Sediments	Point, Non- point, Natural	Low				Impairment Addressed in <input checked="" type="checkbox"/> 2 years
		02130203			Sediments				1996 305(b) Report		
1996	Dividing Creek	02130204 Non-tidal		5	Bacteria	Non-point, Natural	Low	Inadvertantly listed as a tidal water in 1996. Changed to non-tidal in 2004 to refine the area of impairment. MDE will monitor in 2003-2004.			Impairment Addressed in <input type="checkbox"/> 2 years

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		02130204			Fecal coliform			1996 305(b) Report		
2004	Dividing Creek	02130204 Non-tidal	021302040663	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130204	TONY CR 021302040663		Biological			MBSS 2000- 2002	BIBI = 1.57, FIBI = 3.25	DIVI-104-R-2001 38.187004 -75.5797199
2004	Dividing Creek	02130204 Non-tidal	021302040665	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130204	MILLER BR 021302040665		Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI =	DIVI-119-R-2001 38.177391 -75.5061669
1996	Dividing Creek	02130204 Tidal		5	Nutrients	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02130204			Nutrients			1996 305(b) Report		
1996	Dividing Creek	02130204 Tidal		5	Sediments	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130204			Sediments			1996 305(b) Report		
2002	Nassawango Creek	02130205 Non-tidal	021302050669	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>

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		02130205	FOREST GROVE BR 021302050669		Sediments			MBSS 1997	FIBI>3; BIBI<2.25	WI-S-041-214-97
2004	Nassawango Creek	02130205 Non-tidal	021302050669	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130205	NASSAWANG O CR 021302050669		Biological			MBSS 2000-2002	BIBI = 1.29, FIBI = 2.5	NASS-206-R-2001 38.335136 -75.4583069
1996	Nassawango Creek	02130205 Tidal		5	Nutrients	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02130205			Nutrients			1996 305(b) Report		
1996	Nassawango Creek	02130205 Tidal		5	Sediments	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130205			Sediments			1996 305(b) Report		
2004	Tangier Sound	02130206 Tidal Shellfis	021302060617	5	Bacteria	Unknown	Medium			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02130206	LAWS THOROFARE, UPPER THOROFARE 021302060617							

<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>
2004	Tangier Sound	02130206 Tidal		5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130206			Biological			VERSAR 1998- 2002	BIBI <3	TANMH
1996	Tangier Sound	02130206 Tidal		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130206			Nutrients			1996 305(b) Report		
		02130206			Nutrients			2001 305(b) Update	Seasonal low DO < 5 mg/L	
1996	Tangier Sound	02130206 Tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130206			Sediments			1996 305(b) Report		
1996	Manokin River	02130208 Tidal Shellfis		5	Bacteria	Non-point, Natural	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130208	MANOKIN RIVER, ST. PETER'S CREEK		Fecal coliform			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
1996	Manokin River	02130208	021302080657	5	Bacteria	Point, Non- point, Natural	Medium	St. Peter's Creek added in 2004 as a separate 12-digit basin to refine the area of impairment.	Impairment Addressed in	<input checked="" type="checkbox"/>	
		Tidal Shellfis									
		02130208	ST. PETER'S CREEK	021302080657	Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.15	-75.82
1996	Manokin River	02130208		5	Sediments	Non-point, Natural	Low		Impairment Addressed in	<input type="checkbox"/>	
		Tidal									
		02130208			Sediments			1996 305(b) Report			
1996	Lower Wicomico River	02130301		5	Bacteria	Non-point, Natural	Low		Impairment Addressed in	<input checked="" type="checkbox"/>	
		Tidal Shellfis									
		02130301			Fecal coliform			1996 305(b) Report			
2002	Lower Wicomico River	02130301	021303010560	5	Biological	Unknown	Low		Impairment Addressed in	<input type="checkbox"/>	
		Non-tidal									
		02130301	WALSTON BR	021303010560	Sediments			MBSS 1995	FIBI>2.25; BIBI<2.25	WI-S-017-119-95	
2002	Lower Wicomico River	02130301	021303010562	5	Biological	Unknown	Low		Impairment Addressed in	<input type="checkbox"/>	
		Non-tidal									
		02130301	PERDUE CR	021303010562	Biological			MBSS 1997	no FIBI; BIBI<2.25	WI-S-041-202-97	

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
		02130301	BEAVERDAM CR	021303010562	Biological				MBSS 2000- 2002	BIBI = 1	LOWI-113-R-2000 38.395311 -75.5007629
2002	Lower Wicomico River	02130301 Non-tidal	021303010561	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02130301	SOUTH PRONG WICOMICO R	021303010561	Biological				MBSS 1995	FIBI>2.25; BIBI>2.25	WI-S-016-211-95
2004	Lower Wicomico River	02130301 Non-tidal	021303010558	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02130301	MORRIS POND	021303010558	Biological				MBSS 2000- 2002	FIBI = 4.25	LOWI-104-R-2000 38.32996 -75.6048809
		02130301	WHITE MARSH CR	021303010558	Biological				MBSS 2000- 2002	BIBI = 1.57, FIBI = 2	LOWI-102-R-2000 38.316834 -75.5558899
1996	Lower Wicomico River	02130301 Tidal		5	Sediments	Non-point, Natural	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02130301			Sediments				1996 305(b) Report		
2002	Wicomico Creek	02130303 Non-tidal	021303030565	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02130303	PASSERDYK E CREEK	021303030565	Sediments				MBSS 1995	FIBI>2.25; BIBI<2.25	SO-S-005-109-95

<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>
1996	Wicomico Creek	02130303 Tidal		5	Sediments	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130303			Sediments			1996 305(b) Report		
1996	Wicomico River Headwaters	02130304 Non-tidal		5	Bacteria	Non-point, Natural	Low	<i>Inadvertantly listed as a tidal water in 1996. Changed to non-tidal in 2004 to refine the area of impairment. Will monitor in 2002-2003.</i>		<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02130304			Fecal coliform			1996 305(b) Report		
2004	Wicomico River Headwaters	02130304 Non-tidal	021303040566	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130304	MIDDLE NECK BR	021303040566	Biological			MBSS 2000- 2002	BIBI = 2.14, FIBI = 3	WIRH-215-R-2000 38.383694 -75.5873939
2004	Wicomico River Headwaters	02130304 Non-tidal	021303040569	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130304	MORRIS BR	021303040569	Biological			MBSS 2000- 2002	BIBI = 1.86	WIRH-114-R-2000 38.442742 -75.4635489
1998	Nanticoke River	02130305 Tidal Shellfis		5	Bacteria	Non-point	High			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>

<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>
		02130305			Fecal coliform			1998 305(b) Report	
1998	Nanticoke River	02130305		5	Bacteria	Non-point	Medium	Changed to a public beaches designation. Need to collect additional data to determine if water body violates 200MPN/100ml standard.	Impairment Addressed in 2 years <input type="checkbox"/>
		02130305	Public Beach						
		02130305	COVE ROAD BEACH		Fecal coliform			1998 305(b) Report	
2004	Nanticoke River	02130305		5	Biological	Unknown	Low	Mean BIBI = 2.44, Lower 90% CI = 2.19, Upper 90% CI = 2.69; Site status = Fail and Mean FIBI = 2.57, Lower 90% CI = 2.3, Upper 90% CI = 2.84; Site status = Fail	Impairment Addressed in 2 years <input type="checkbox"/>
		02130305	Non-tidal						
		02130305	REWASTICO CR	021303050581	Biological			MBSS 2000-2002	BIBI = 3.86, FIBI = 3.75
									NANT-107-R-2001 38.416732 -75.7395109
		02130305	REWASTICO CR	021303050581	Biological			MBSS 2000-2002	BIBI = 3.29, FIBI = 2.75
									NANT-122-R-2002 38.420728 -75.7304379
		02130305	PLUM CR UT	021303050584	Biological			MBSS 2000-2002	BIBI = 2.14, FIBI = 2
									NANT-108-R-2002 38.510965 -75.7084549
		02130305	NANTICKE R UT1 UT1	021303050584	Biological			MBSS 2000-2002	BIBI = 1.57, FIBI = 1.5
									NANT-108-R-2001 38.496985 -75.7053699
		02130305	NANTICOKE R UT1	021303050584	Biological			MBSS 2000-2002	BIBI = 1.57
									NANT-102-R-2001 38.495748 -75.7022959
		02130305	BARREN CR	021303050583	Biological			MBSS 2000-2002	BIBI = 3.29, FIBI = 3.25
									NANT-311-R-2001 38.463469 -75.7181709

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
		02130305	BARREN CR	021303050583	Biological			MBSS 2000-2002	BIBI = 1.57, FIBI = 1.75	NANT-116-R-2002 38.443703 -75.6582489
		02130305	REWASTICO CR	021303050581	Biological			MBSS 2000-2002	BIBI = 3.29, FIBI = 3	NANT-114-R-2001 38.414811 -75.7454639
		02130305	REWASTICO CR	021303050581	Biological			MBSS 2000-2002	BIBI = 2.43, FIBI = 3	NANT-113-R-2002 38.42546 -75.6892359
		02130305	REWASTICO CR	021303050581	Biological			MBSS 2000-2002	BIBI = 1.86, FIBI = 1.5	NANT-111-R-2002 38.42824 -75.6674019
		02130305	PLUM CR	021303050584	Biological			MBSS 2000-2002	BIBI = 4.14, FIBI = 3.25	NANT-203-R-2001 38.520321 -75.7139419
		02130305	REWASTICO CR	021303050581	Biological			MBSS 2000-2002	BIBI = 2.14	NANT-110-R-2001 38.427029 -75.6642439
		02130305	CHICONE CR UT	021303050586	Biological			MBSS 2000-2002	BIBI = 2.14	NANT-104-R-2002 38.546844 -75.8358199
		02130305	REWASTICO CR	021303050581	Biological			MBSS 2000-2002	BIBI = 2.71, FIBI = 3	NANT-106-R-2002 38.420808 -75.6985429
		02130305	REWASTICO CR	021303050581	Biological			MBSS 2000-2002	BIBI = 3, FIBI = 3.25	NANT-110-R-2002 38.425629 -75.6876589
		02130305	CHICONE CR	021303050586	Biological			MBSS 2000-2002	BIBI = 1.29, FIBI = 2.5	NANT-109-R-2002 38.551163 -75.8273189
		02130305	CHICONE CR UT1	021303050586	Biological			MBSS 2000-2002	BIBI = 2.71	NANT-116-R-2001 38.54636 -75.8324429
		02130305	DENNIS CR	021303050587	Biological			MBSS 2000-2002	BIBI = 1, FIBI = 3	NANT-123-R-2002 38.556458 -75.7248799

<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>
		02130305	UT NANTICOKE R UT1 UT1	021303050584	Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI = 1	NANT-119-R-2001 38.495552 -75.7063879
<i>2004</i>	<i>Nanticoke River</i>	<i>02130305 Tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130305			Biological			VERSAR 1998- 2002	BIBI <3	NAMH
<i>2002</i>	<i>Marshyhope Creek</i>	<i>02130306 Non-tidal</i>	<i>021303060615</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130306	TOMMY WRIGHT BR	021303060615	Sediments			MBSS 1995	FIBI>3; BIBI<2.25	CN-N-031-122-95
<i>1996</i>	<i>Marshyhope Creek</i>	<i>02130306 Tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Point, Non- point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130306			Sediments			1996 305(b) Report		
<i>2002</i>	<i>Transquaking River</i>	<i>02130308 Non-tidal</i>	<i>021303080597</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130308	UT TRANSQUAKI NG R	021303080597	Biological			MBSS 1995	FIBI>3; BIBI<2.25	DO-S-029-103-95

<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</i>	<i>Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID Latitude Longitude</i>
1996	Transquaking River	02130308 Tidal		5	Sediments	Non-point, Natural	Low				Impairment Addressed in 2 years <input type="checkbox"/>
		02130308			Sediments			1996 305(b) Report			
1996	Honga River	02130401 Tidal Shellfis	021304010446	5	Bacteria	Point, Non- point, Natural	Medium				Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130401	BACK CREEK 021304010446		Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING		38.32 -76.22
1996	Honga River	02130401 Tidal		5	Nutrients	Non-point, Natural	Low				Impairment Addressed in 2 years <input type="checkbox"/>
		02130401			Nutrients			1996 305(b) Report			
1996	Honga River	02130401 Tidal		5	Sediments	Non-point, Natural	Low				Impairment Addressed in 2 years <input type="checkbox"/>
		02130401			Sediments			1996 305(b) Report			
1996	Little Choptank River	02130402 Tidal Shellfis	021304020452	5	Bacteria	Point, Non- point, Natural	Medium				Impairment Addressed in 2 years <input checked="" type="checkbox"/>

<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>
		02130402	CHURCH CREEK 021304020452		Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.52 -76.18
1996	Little Choptank River	02130402 Tidal		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130402			Nutrients			1996 305(b) Report		
		02130402			Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L	
1996	Lower Choptank River	02130403 Tidal Shellfis		5	Bacteria	Non-point, Natural	Low	Several 12-digit basins added to refine the area of impairment.		Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130403			Fecal coliform			1996 305(b) Report		
1996	Lower Choptank River	02130403 Tidal Shellfis	021304030462	5	Bacteria	Non-point, Natural	High			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130403	TRED AVON RIVER 021304030462		Fecal coliform			1996 305(b) Report	PENDING	38.76 -76.11
		02130403	TRED AVON RIVER 021304030462		Fecal coliform			1996 305(b) Report	PENDING	38.75 -76.12
1996	Lower Choptank River	02130403 Tidal Shellfis	021304030461	5	Bacteria	Non-point, Natural	High			Impairment Addressed in 2 years <input checked="" type="checkbox"/>

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
		02130403	TAR CREEK 021304030461		Fecal coliform			1996 305(b) Report	PENDING	38.71 -76.18
1996	Lower Choptank River	02130403 Tidal Shellfis	021304030457	5	Bacteria	Non-point, Natural	High			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130403	SAN DOMINGO CREEK 021304030457		Fecal coliform			1996 305(b) Report	PENDING	38.77 -76.23
		02130403	SAN DOMINGO CREEK 021304030457		Fecal coliform			1996 305(b) Report	PENDING	38.77 -76.22
1996	Lower Choptank River	02130403 Tidal Shellfis	021304030458	5	Bacteria	Non-point, Natural	High	This 12-digit basin is listed 4 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 4 separate TMDLs because of this hydrologic condition.		Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130403	JENKINS CREEK 021304030458		Fecal coliform			1996 305(b) Report	PENDING	38.58 -76.11
1996	Lower Choptank River	02130403 Tidal Shellfis	021304030458	5	Bacteria	Non-point, Natural	High	This 12-digit basin is listed 4 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 4 separate TMDLs because of this hydrologic condition.		Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130403	INDIAN CREEK 021304030458		Fecal coliform			1996 305(b) Report	PENDING	38.59 -75.98

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 Choptank River	02130403	021304030466	5	Bacteria	Non-point, Natural	High		1996 305(b) Report	PENDING	Impairment Addressed in 2 years <input checked="" type="checkbox"/>	
		Tidal Shellfis	WARWICK RIVER		021304030466						Fecal coliform	38.61 -75.97
1996	Lower Choptank River	02130403	021304030455	5	Bacteria	Non-point, Natural	High		1996 305(b) Report	PENDING	Impairment Addressed in 2 years <input checked="" type="checkbox"/>	
		Tidal Shellfis	CUMMINGS CREEK		021304030455						Fecal coliform	38.78 -76.29
1996	Lower Choptank River	02130403	021304030455	5	Bacteria	Non-point, Natural	High		1996 305(b) Report	PENDING	Impairment Addressed in 2 years <input checked="" type="checkbox"/>	
		Tidal Shellfis	NORTHEAST BRANCH		021304030455						Fecal coliform	38.79 -76.27
			NORTHEAST BRANCH		021304030455						Fecal coliform	38.81 -76.27
1996	Lower Choptank River	02130403	021304030458	5	Bacteria	Non-point, Natural	High	This 12-digit basin is listed 4 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 4 separate TMDLs because of this hydrologic condition.	1996 305(b) Report	PENDING	Impairment Addressed in 2 years <input checked="" type="checkbox"/>	
		Tidal Shellfis	WHITEHALL CREEK		021304030458						Fecal coliform	38.57 -76.01

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
1996	Lower Choptank River	02130403	021304030458	5	Bacteria	Non-point, Natural	High	This 12-digit basin is listed 4 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 4 separate TMDLs because of this hydrologic condition.	Impairment Addressed in 2 years	<input checked="" type="checkbox"/>
		02130403 Tidal Shellfis	GOOSE CREEK	021304030458	Fecal coliform		1996 305(b) Report		PENDING	38.60 -75.97
2002	Lower Choptank River	02130403	021304030463	5	Biological	Unknown	Low		Impairment Addressed in 2 years	<input type="checkbox"/>
		02130403 Non-tidal	UN TRIB TO TRAPPE CR	021304030463	Biological		MBSS 1996	no FIBI; BIBI<2.25	TA-N-070-101-96	
2002	Lower Choptank River	02130403	021304030464	5	Biological	Unknown	Low		Impairment Addressed in 2 years	<input type="checkbox"/>
		02130403 Non-tidal	UN TRIB TO WINDMILL BR	021304030464	Biological		MBSS 1997	no FIBI; BIBI<2.25	TA-N-999-108-97	
2002	Lower Choptank River	02130403	021304030459	5	Biological	Unknown	Low		Impairment Addressed in 2 years	<input type="checkbox"/>
		02130403 Non-tidal	EASTERN BR BOLINGBROK E CR	021304030459	Biological		MBSS 1997	FIBI<2.25; BIBI<2.25	TA-N-011-106-97	
2002	Lower Choptank River	02130403	021304030471	5	Biological	Unknown	Low		Impairment Addressed in 2 years	<input type="checkbox"/>
		02130403 Non-tidal								

<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>	
		02130403	HUNTING CR	021304030471	Biological			MBSS 1997	no FIBI; BIBI>2.25	CN-S-010-117-97
2004	Lower Choptank River	02130403 Tidal		5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130403			Biological			VERSAR 1998-2002	BIBI <3	CHOMH
1996	Lower Choptank River	02130403 Tidal		5	Nutrients	Non-point, Natural	Low	<i>TMDL for Town Creek submitted 12/30/02. Remaining TMDLs will be established later when additional data and analytical tools allow.</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130403			Nutrients			1996 305(b) Report		
1996	Lower Choptank River	02130403 Tidal		5	Sediments	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130403			Sediments			1996 305(b) Report		
2002	Upper Choptank River	02130404 Non-tidal		5	Biological	Unknown	Low	<i>Mean BIBI = 2.38, Lower 90% CI = 2.03, Upper 90% CI = 2.72: Site status = Fail and Mean FIBI = 3.18, Lower 90% CI = 2.83, Upper 90% CI = 3.52: Site status = Indeterminate</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130404	BEAVERDAM BR	021304040483	Biological			MBSS 1996	FIBI>3; BIBI>2.25	TA-N-053-201-96

<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>	
		02130404	UN TRIB TO MILES CR	021304040473	Biological			MBSS 1997	no FIBI; BIBI<2.25	TA-N-031-204-97
		02130404	TIDY ISLAND CR	021304040512	Biological			MBSS 1997	FIBI>3; BIBI<2.25	CN-N-004-311-97
		02130404	BEAVERDAM BR	021304040483	Biological			MBSS 1997	FIBI>2.25; BIBI>3	TA-N-053-203-97
		02130404	BEAVERDAM BR	021304040483	Biological			MBSS 1996	no FIBI; BIBI>2.25	TA-N-071-107-96
		02130404	OLDTOWN BR UT1	021304040508	Biological			MBSS 2000- 2002	BIBI = 1.29, FIBI = 2.25	UPCK-102-R-2000 39.050105 -75.8109469
		02130404	HARRINGTON BEAVERDAM DITCH UT1	021304040515	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 3.5	UPCK-109-R-2000 39.12732 -75.7538579
		02130404	OLDTOWN BR	021304040508	Biological			MBSS 1997	FIBI>2.25; BIBI<2.25	CN-N-046-105-97
		02130404	BROADWAY BR	021304040509	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 3.5	UPCK-204-R-2000 39.031048 -75.7724349
		02130404	UN TRIB TO CHOPTANK R	021304040496	Biological			MBSS 1997	FIBI>3; BIBI<2.25	CN-N-005-103-97
		02130404	FORGE BR	021304040505	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 4	UPCK-311-R-2000 38.98008 -75.8177759
		02130404	FORGE BR UT1	021304040505	Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI =	UPCK-101-R-2000 38.995559 -75.8142749

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		
		02130404	CHOPTANK RIVER UT1	021304040487	Biological			MBSS 2000- 2002	FIBI = 4	UPCK-132-R-2000 38.872063 -75.8604029
		02130404	CHOPTANK RIVER UT1 UT1	021304040487	Biological			MBSS 2000- 2002	BIBI = 1.86	UPCK-130-R-2000 38.873394 -75.8735999
		02130404	COOLSPRING BR	021304040514	Biological			MBSS 1996	FIBI>3; BIBI<2.25	CN-N-050-102-96
		02130404	TIDY ISLAND CR UT1	021304040514	Biological			MBSS 2000- 2002	BIBI = 1.57, FIBI = 3.25	UPCK-115-R-2000 39.107064 -75.7541779
		02130404	UN TRIB TO FORGE BR	021304040504	Sediments			MBSS 1996	FIBI>3; BIBI<2.25	CN-N-020-109-96
		02130404	UN TRIB TO HERRING RUN	021304040490	Sediments			MBSS 1997	FIBI>2.25; BIBI<2.25	CN-N-043-102-97
		02130404	ROBINS CR UT1	021304040486	Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI = 1.5	UPCK-122-R-2000 38.788623 -75.8297259
		02130404	UN TRIB TO TIDY ISLAND CR	021304040509	Sediments			MBSS 1997	no FIBI; BIBI<2.25	CN-N-016-107-97
		02130404	BEAVERDAM BR	021304040483	Biological			MBSS 2000- 2002	BIBI = 4.43, FIBI = 2.5	UPCK-203-R-2000 38.82521 -75.9792889
		02130404	FOWLING CR UT1	021304040485	Biological			MBSS 2000- 2002	BIBI = 2.14	UPCK-118-R-2000 38.770456 -75.8550289
		02130404	UN TRIB TO ANDOVER BR	021304040515	Biological			MBSS 1997	no FIBI; BIBI<2.25	CN-N-030-109-97

<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>	
1996	Upper Choptank River	02130404 Tidal		5	Nutrients	Point, Non-point, Natural	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>	
		02130404			Nutrients			1996 305(b) Report		
1996	Upper Choptank River	02130404 Tidal		5	Sediments	Point, Non-point, Natural	Low		<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>	
		02130404			Sediments			1996 305(b) Report		
2002	Tuckahoe Creek	02130405 Non-tidal		5	Biological	Unknown	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>	
		02130405	MASON BR	021304050534	Sediments			MBSS 1996	FIBI>3; BIBI>2.25	QA-N-098-309-96
		02130405	MASON BR	021304050534	Sediments			MBSS 1997	FIBI>3; BIBI<2.25	QA-N-098-308-97
		02130405	BLOCKSTON BR	021304050529	Sediments			MBSS 1996	FIBI>3; BIBI<2.25	QA-N-040-206-96
		02130405	UN TRIB TO MASON BR	021304050536	Biological			MBSS 1996	FIBI>3; BIBI<2.25	QA-N-047-204-96
		02130405	MASON BR	021304050537	Sediments			MBSS 1997	FIBI>3; BIBI<2.25	QA-N-052-202-97
		02130405	MASON BR	021304050534	Sediments			MBSS 1997	FIBI>3; BIBI<2.25	QA-N-085-307-97

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
		02130405	MASON BR	021304050534	Sediments				MBSS 1997	FIBI>3; BIBI<2.25	QA-N-098-315-97
		02130405	UN TRIB TO TUCKAHOE CR	021304050517	Sediments				MBSS 1996	FIBI>3; BIBI<2.25	TA-N-035-105-96
		02130405	MASON BR	021304050534	Sediments				MBSS 1996	FIBI>3; BIBI>2.25	QA-N-098-308-96
		02130405	MASON BR	021304050534	Sediments				MBSS 1997	FIBI>3; BIBI>2.25	QA-N-085-312-97
1996	Tuckahoe Creek	02130405		5	Nutrients	Point, Non- point, Natural	Low				Impairment Addressed in 2 years <input type="checkbox"/>
		02130405			Nutrients				1996 305(b) Report		
1996	Tuckahoe Creek	02130405		5	Sediments	Point, Non- point, Natural	Low				Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130405			Sediments				1996 305(b) Report		
1996	Eastern Bay	02130501	021305010429	5	Bacteria	Point, Non- point, Natural	Medium	This 12-digit basin is listed 2 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 2 separate TMDLs because of this hydrologic condition.			Impairment Addressed in 2 years <input checked="" type="checkbox"/>

<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</i>	<i>Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID Latitude Longitude</i>
		02130501	LITTLE CREEK 021305010429		Fecal coliform				MDE Shellfish Monitoring Program 2003	PENDING	38.94 -76.28
2004	Eastern Bay	02130501 Tidal Shellfis	021305010429	5	Bacteria	Unknown	Medium	This 12-digit basin is listed 2 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 2 separate TMDLs because of this hydrologic condition.			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130501	SHIPPING CREEK 021305010429		Fecal coliform				MDE Shellfish Monitoring Program 2003	PENDING	38.91 -76.34
1996	Eastern Bay	02130501 Tidal		5	Nutrients	Non-point, Natural	Low				Impairment Addressed in 2 years <input type="checkbox"/>
		02130501			Nutrients				1996 305(b) Report		
		02130501			Nutrients				2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L	
1996	Eastern Bay	02130501 Tidal		5	Sediments	Non-point, Natural	Low				Impairment Addressed in 2 years <input type="checkbox"/>
		02130501			Sediments				1996 305(b) Report		
1996	Miles River	02130502 Tidal Shellfis		5	Bacteria	Non-point, Natural	Low				Impairment Addressed in 2 years <input checked="" type="checkbox"/>

<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>
		02130502			Fecal coliform			1996 305(b) Report		
1996	Miles River	02130502 Tidal Shellfis	021305020439	5	Bacteria	Non-point	Medium	This 12-digit basin is listed 2 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 2 separate TMDLs because of this hydrologic condition.		Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130502	HUNTING CREEK 021305020439		Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.78 -76.18
1996	Miles River	02130502 Tidal Shellfis	021305020439	5	Bacteria	Unknown	Medium	This 12-digit basin is listed 2 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 2 separate TMDLs because of this hydrologic condition.		Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130502	LEEDS CREEK 021305020439		Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.81 -76.18
1996	Miles River	02130502 Tidal		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130502			Nutrients			1996 305(b) Report		
1996	Miles River	02130502 Tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>

<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</i>	<i>Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID Latitude Longitude</i>
		02130502			Sediments				1996 305(b) Report		
1996	Wye River	02130503 Tidal Shellfis		5	Bacteria	Point, NPS, natural	Low				<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02130503			Fecal coliform				1996 305(b) Report		
2002	Wye River	02130503 Non-tidal	021305030437	5	Biological	Unknown	Low				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130503	UT WYE EAST R	021305030437	Biological				MBSS 1995	FIBI>2.25; BIBI<2.25	QA-N-086-126-95
2002	Wye River	02130503 Non-tidal	021305030436	5	Biological	Unknown	Low				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130503	UT WYE EAST R	021305030436	Biological				MBSS 1995	FIBI>2.25; BIBI>2.25	QA-N-030-128-95
1996	Wye River	02130503 Tidal		5	Nutrients	Point, NPS, natural	Low				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130503			Nutrients				1996 305(b) Report		
1996	Wye River	02130503 Tidal		5	Sediments	Point, NPS, natural	Low				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>

<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>
		02130503			Sediments			1996 305(b) Report	
1996	Kent Narrows - Prospect Bay	02130504 Tidal Shellfis	021305040431	5	Bacteria	Point, Non- point, Natural	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130504	WELLS COVE	021305040431	Fecal coliform			1996 305(b) Report	
1996	Kent Narrows - Prospect Bay	02130504 Tidal Shellfis	021305040429	5	Bacteria	Non-point	Medium		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130504	LITTLE CREEK	021305040429	Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING
1996	Kent Narrows - Prospect Bay	02130504 Tidal		5	Nutrients	Point, Non- point, Natural	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130504			Nutrients			1996 305(b) Report	
1996	Kent Narrows - Prospect Bay	02130504 Tidal		5	Sediments	Point, Non- point, Natural	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130504			Sediments			1996 305(b) Report	

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
1996	Lower Chester River	02130505 Tidal Shellfis		5	Bacteria	Point, Non- point, Natural	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130505			Fecal coliform			1996 305(b) Report		
2002	Lower Chester River	02130505 Non-tidal	021305050389	5	Biological	Unknown	Low	Replaced by new 2000-2002 MBSS data		Impairment Addressed in 2 years <input type="checkbox"/>
		02130505	GRAYS INN CR UT	021305050389	Biological			MBSS 2000- 2002	BIBI = 2.43	LOCR-110-R-2002 39.143042 -76.2250819
		02130505	GRAYS INN CR	021305050389	Biological			MBSS 1995	FIBI<2.25; BIBI<2.25	KE-N-054-114-95
2004	Lower Chester River	02130505 Non-tidal	021305050388	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130505	SWAN CR UT	021305050388	Biological			MBSS 2000- 2002	BIBI = 2.43	LOCR-102-R-2002 39.171877 -76.2228909
2004	Lower Chester River	02130505 Non-tidal	021305050390	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130505	QUEENSTOW N CR UT	021305050390	Biological			MBSS 2000- 2002	BIBI = 2.43	LOCR-116-R-2002 39.012875 -76.1369329
2004	Lower Chester River	02130505 Non-tidal	021305050391	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>

<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>
		02130505	REED CR 021305050391		Biological			MBSS 2000-2002	BIBI = 2.14, FIBI = 3	LOCR-114-R-2002 39.019102 -76.1130389
2004	Lower Chester River	02130505 Tidal		5	Biological	Non-point, Legacy	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130505			Biological			VERSAR 1998-2002	BIBI <3	CHSMH
1996	Lower Chester River	02130505 Tidal		5	Nutrients	Point, Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130505			Nutrients			1996 305(b) Report		
1996	Lower Chester River	02130505 Tidal		5	Sediments	Point, Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130505			Sediments			1996 305(b) Report		
2002	Lower Chester River	02130505 Tidal		5	Toxics	Legacy	High			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130505			PCBs - fish tissue					
2002	Langford Creek	02130506 Non-tidal	021305060406	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>

<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>	
		02130506	WEST FORK LANGFORD CREEK	021305060406	Biological			MBSS 1995	FIBI>2.25; BIBI<2.25	KE-N-067-213-95
<i>2004</i>	<i>Langford Creek</i>	<i>02130506</i>	<i>021305060405</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		<i>Non-tidal</i>								
		02130506	WEST FORK LANGFORD CR UT 1	021305060405	Biological			MBSS 2000- 2002	BIBI = 2.71	LANG-115-R-2002 39.182398 -76.1519269
<i>2004</i>	<i>Langford Creek</i>	<i>02130506</i>	<i>021305060409</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		<i>Non-tidal</i>								
		02130506	EAST FORK LANGFORD CR	021305060409	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 3	LANG-218-R-2002 39.223331 -76.1023769
		02130506	EAST FORK LANGFORD CR UT 1	021305060409	Biological			MBSS 2000- 2002	BIBI = 1.86	LANG-108-R-2002 39.18832 -76.0998799
<i>1996</i>	<i>Langford Creek</i>	<i>02130506</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		<i>Tidal</i>								
		02130506			Sediments			1996 305(b) Report		
<i>1996</i>	<i>Corsica River</i>	<i>02130507</i>		<i>5</i>	<i>Bacteria</i>	<i>Point, Non- point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		<i>Tidal Shellfis</i>								

<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>
		02130507			Fecal coliform			1996 305(b) Report			
<i>2002</i>	<i>Corsica River</i>	<i>02130507</i>	<i>021305070397</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in</i>	<input type="checkbox"/>
		<i>Non-tidal</i>								<i>2 years</i>	
		02130507	THREE BRIDGES BR UT1	021305070397	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 3.5	CORS-107-R-2000 39.059297	-76.0126359
		02130507	GRAVEL RUN	021305070397	Biological			MBSS 1995	FIBI>3; BIBI<2.25	QA-N-042-116-95	
		02130507	THREE BRIDGES BR UT1	021305070397	Biological			MBSS 2000- 2002	BIBI = 4.71, FIBI = 4	CORS-108-R-2000 39.056518	-76.0204649
<i>2004</i>	<i>Corsica River</i>	<i>02130507</i>	<i>021305070396</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in</i>	<input type="checkbox"/>
		<i>Non-tidal</i>								<i>2 years</i>	
		02130507	MILL STREAM BR UT1	021305070396	Biological			MBSS 2000- 2002	BIBI = 2.14, FIBI = 4.25	CORS-106-R-2000 39.018046	-76.0376639
		02130507	MILL STREAM BR	021305070396	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = 4.75	CORS-205-R-2000 39.018377	-76.0259699
<i>1996</i>	<i>Corsica River</i>	<i>02130507</i>		<i>5</i>	<i>Sediments</i>	<i>Point, Non- point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in</i>	<input type="checkbox"/>
		<i>Tidal</i>								<i>2 years</i>	
		02130507			Sediments			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		
2002	Corsica River	02130507		5	Toxics	Legacy	High			Impairment Addressed in 2 years <input type="checkbox"/>				
		Tidal												
		02130507			PCBs - fish tissue			MDE 2000 & UMCES 2000	PCBs Channel Catfish 2/2 Composites (249); PCBs White Perch 2/2 Composites (99.4); Co- contaminated with Dieldrin	XXH9362				
1996	Southeast Creek	02130508		5	Bacteria	Non-point, Natural	Low			Impairment Addressed in <input checked="" type="checkbox"/> 2 years				
		Tidal Shellfis												
		02130508			Fecal coliform			1996 305(b) Report						
2002	Southeast Creek	02130508	021305080398	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years				
		Non-tidal												
		02131003	ISLAND CR						021305080398	Biological		MBSS 1995	FIBI>3; BIBI>2.25	QA-N-066-207-95
		02131003	UT TO ISLAND CR						021305080398	Biological		MBSS 1995	no FIBI; BIBI>2.25	QA-N-071-110-95
		02130508	ISLAND CR						021305080398	Sediments		MBSS 1995	FIBI>2.25; BIBI<2.25	QA-N-031-202-95
		02130508	ISLAND CR						021305080398	Sediments		MBSS 1995	FIBI>3; BIBI<2.25	QA-N-031-203-95
		02130508	ISLAND CR	021305080398	Sediments			MBSS 1995	FIBI>3; BIBI<2.25	QA-N-031-225-95				

<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</i>	<i>Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID Latitude Longitude</i>
1996	Southeast Creek	02130508 Tidal		5	Sediments	Non-point, Natural	Low				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130508			Sediments			1996 305(b) Report			
1996	Middle Chester River	02130509 Tidal Shellfis		5	Bacteria	Non-point, Natural	Low				<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02130509			Fecal coliform			1996 305(b) Report			
2002	Middle Chester River	02130509 Non-tidal	021305090415	5	Biological	Unknown	Low				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130509	MORGAN CR UT1_UT2	021305090415	Biological			MBSS 2000- 2002	BIBI = 3.29		MICR-207-R-2002 39.28958 -76.0352559
		02130509	MORGAN CR UT 1	021305090415	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 4		MICR-208-R-2002 39.302814 -76.0169999
		02130509	MORGAN CR	021305090415	Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI = 3.5		MICR-215-R-2002 39.291622 -75.9920049
		02130509	UT MORGAN CREEK	021305090415	Biological			MBSS 1995	FIBI>3; BIBI<2.25		KE-N-128-122-95
		02130509	MORGAN CR UT 4	021305090415	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 3		MICR-113-R-2002 39.290612 -75.9894929

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
		02130509	MORGAN CR UT 1_UT3	021305090415	Biological				MBSS 2000- 2002	BIBI = 2.71, FIBI = 3	MICR-118-R-2002 39.311486 -76.0217569
		02130509	MORGAN CR UT 1	021305090415	Biological				MBSS 2000- 2002	BIBI = 2.71, FIBI = 3.25	MICR-216-R-2002 39.308096 -76.0156189
2004	Middle Chester River	02130509 Non-tidal	021305090412	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02130509	CHESTER R UT 1	021305090412	Biological				MBSS 2000- 2002	BIBI = 1.29, FIBI = 2.25	MICR-110-R-2002 39.197005 -76.0457189
2004	Middle Chester River	02130509 Non-tidal	021305090414	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02130509	MORGAN CR UT 2	021305090414	Biological				MBSS 2000- 2002	BIBI = 2.43, FIBI = 2.75	MICR-202-R-2002 39.269662 -76.0649709
		02130509	MORGAN CR UT 5	021305090414	Biological				MBSS 2000- 2002	BIBI = 1.86, FIBI = 2.5	MICR-106-R-2002 39.248232 -76.0252209
		02130509	MORGAN CR UT 2	021305090414	Biological				MBSS 2000- 2002	BIBI = 2.43, FIBI = 2.25	MICR-205-R-2002 39.269438 -76.0675519
1996	Middle Chester River	02130509 Tidal		5	Nutrients	Point, Non- point, Natural	Low				Impairment Addressed in <input checked="" type="checkbox"/> 2 years
		02130509			Nutrients				1996 305(b) Report		

<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>Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID</i>	
		<i>Waterbody Type</i>	<i>Subbasin Name</i>		<i>Impairing Substance</i>						<i>Latitude</i>	<i>Longitude</i>
1996	Middle Chester River	02130509 Tidal		5	Sediments	Point, Non-point, Natural	Low				Impairment Addressed in 2 years	<input type="checkbox"/>
		02130509			Sediments			1996 305(b) Report				
2002	Middle Chester River	02130509 Tidal		5	Toxics	Legacy	High				Impairment Addressed in 2 years	<input type="checkbox"/>
		02130509			PCBs - fish tissue							
1996	Upper Chester River	02130510 Tidal		5	Bacteria	Non-point, Natural	Low	Use 1 water. May be delisted with reanalysis of data for compliance with the 200 MPN/100ml standard.			Impairment Addressed in 2 years	<input type="checkbox"/>
		02130510			Fecal coliform			1996 305(b) Report				
2002	Upper Chester River	02130510 Non-tidal	021305100425	5	Biological	Unknown	Low				Impairment Addressed in 2 years	<input type="checkbox"/>
		02130510	ANDOVER BRANCH	021305100425	Sediments			MBSS 1995	FIBI>3; BIBI<2.25		QA-N-041-109-95	
		02130510	ANDOVER BRANCH	021305100425	Sediments			MBSS 1995	FIBI>2.5; BIBI<2.25		QA-N-041-113-95	
2002	Upper Chester River	02130510 Non-tidal	021305100422	5	Biological	Unknown	Low				Impairment Addressed in 2 years	<input type="checkbox"/>

<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 Data Result</i>	<i>Monitoring Station ID Latitude Longitude</i>
		02130510	UT UNICORN BRANCH 021305100422		Biological			MBSS 1995 FIBI>3; BIBI<2.25	QA-N-059-125-95
2004	Upper Chester River	02130510 Impoundment		5	Metals	Atmospheric deposition	High	Tissue levels 341 ug/kg	Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130510	MILLINGTON WILDLIFE PONDS		Methylmercury - fish tissue			MDE 2002 341 ug/kg	
1996	Upper Chester River	02130510 Tidal		5	Nutrients	Non-point, Natural	Low		Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130510			Nutrients			1996 305(b) Report	
		02130510			Nutrients			2001 305(b) Update Nutrient-driven, seasonal low DO < 5 mg/L	
1996	Upper Chester River	02130510 Tidal		5	Sediments	Non-point, Natural	Low		Impairment Addressed in 2 years <input type="checkbox"/>
		02130510			Sediments			1996 305(b) Report	
1996	Kent Island Bay	02130511 Tidal		5	Nutrients	Non-point, Natural	Low		Impairment Addressed in 2 years <input type="checkbox"/>
		02130511			Nutrients			1996 305(b) Report	

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
1996	Kent Island Bay	02130511 Tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130511			Sediments			1996 305(b) Report		
2002	Elk River	021306 Tidal		5	Toxics	Legacy	High			Impairment Addressed in 2 years <input type="checkbox"/>
		021306			PCBs - fish tissue			MDE 2000 & UMCES 2000	PCBs Channel Catfish 5/5 Composites (495 ppb); PCBs White Perch 4/4 Composites (300 ppb); Co- contaminated w/Dieldrin (Both Species)	
1996	Lower Elk River	02130601 Tidal		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130601			Nutrients			1996 305(b) Report		
1996	Lower Elk River	02130601 Tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130601			Sediments			1996 305(b) Report		
2002	Bohemia River	02130602 Non-tidal	021306020365	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>

<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>
		02130602	UN STR 021306020365		Sediments			MBSS 1996	FIBI>2.5; BIBI<2.25	CE-N-040-119-96
<i>1996</i>	<i>Bohemia River</i>	<i>02130602 Tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130602			Sediments			1996 305(b) Report		
<i>2002</i>	<i>Bohemia River</i>	<i>02130602 Tidal</i>		<i>5</i>	<i>Toxics</i>	<i>Legacy</i>	<i>High</i>	<i>TMDL monitoring anticipated in 2003.</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130602			PCBs - fish tissue			MDE 2000 &UMCES 2000 NAS, USFWS & UMD 1999	PCBs Channel Catfish 6/6 Composites (355 ppb); PCBs White Perch 4/4 Composites (277 ppb); Co- contaminated w/Dieldrin (Both Species)	
<i>1996</i>	<i>Upper Elk River</i>	<i>02130603 Tidal</i>		<i>5</i>	<i>Nutrients</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130603			Nutrients			1996 305(b) Report		
<i>1996</i>	<i>Upper Elk River</i>	<i>02130603 Tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130603			Sediments			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
1996	Back Creek	02130604		5	Metals	Point, NPS, natural, C&D Canal	Low	TMDL monitoring anticipated in 2003.	1996 305(b) Report	Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal									
		02130604			Arsenic						
1996	Back Creek	02130604		5	Metals	Point, NPS, natural, C&D Canal	Low	TMDL monitoring anticipated in 2003.	1996 305(b) Report	Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal									
		02130604			Cadmium						
1996	Back Creek	02130604		5	Metals	Point, NPS, natural, C&D Canal	Low	TMDL monitoring anticipated in 2003.	1996 305(b) Report	Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal									
		02130604			Silver						
1996	Back Creek	02130604		5	Nutrients	Point, NPS, natural, C&D Canal	Low		1996 305(b) Report	Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal									
		02130604			Nutrients						
1996	Back Creek	02130604		5	Sediments	Point, NPS, natural, C&D Canal	Low		1996 305(b) Report	Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal									
		02130604			Sediments						

<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>
2002	Little Elk Creek	02130605	021306050382	5	Biological	Unknown	Medium			<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		Non-tidal									
		02130605	LITTLE ELK CR	021306050382	Biological			MBSS 1996	FIBI>3; BIBI<2.25	CE-P-081-114-96	
2002	Little Elk Creek	02130605	021306050383	5	Biological	Unknown	Medium			<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		Non-tidal									
		02130605	WEST BR LAUREL RUN	021306050383	Biological			MBSS 1996	FIBI>2.25; BIBI>2.25	CE-P-020-118-96	
2002	Big Elk Creek	02130606	021306060386	5	Biological	Unknown	Medium			<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		Non-tidal									
		02130606	BIG ELK CR	021306060386	Biological			MBSS 1996	FIBI>3; BIBI>2.25	CE-P-009-303-96	
2002	Christina River	02130607	021306070381	5	Biological	Unknown	Medium			<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		Non-tidal									
		02130607	WEST BR	021306070381	Biological			MBSS 1996	FIBI>3; BIBI>2.25	CE-P-999-105-96	
1996	Northeast River	02130608		5	Metals	Non-point, Natural	High			<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		Tidal									
		02130608			Lead			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	Northeast River	02130608		5	Metals	Non-point, Natural	High			Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal									
		02130608			Zinc			1996 305(b) Report			
1996	Northeast River	02130608		5	Nutrients	Point, Non- point, Natural	Low			Impairment Addressed in 2 years	<input checked="" type="checkbox"/>
		Tidal									
		02130608			Nutrients			1996 305(b) Report			
1996	Northeast River	02130608		5	Sediments	Point, Non- point, Natural	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal									
		02130608			Sediments			1996 305(b) Report			
1996	Furnace Bay	02130609		5	Nutrients	Point, Non- point, Natural	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal									
		02130609			Nutrients			1996 305(b) Report			
1996	Furnace Bay	02130609		5	Sediments	Point, Non- point, Natural	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal									
		02130609			Sediments			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			
2004	Sassafras River	02130610	021306100355	5	Biological	Unknown	Low				Impairment Addressed in 2 years <input type="checkbox"/>				
		Non-tidal													
		02130610	WOODLAND CR UT1	021306100355	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 4	SASS-104-R-2001 39.333498 -75.9120499					
2004	Sassafras River	02130610	021306100357	5	Biological	Unknown	Low				Impairment Addressed in 2 years <input type="checkbox"/>				
		Non-tidal													
		02130610	DUFFY CR								021306100357	Biological		MBSS 2000- 2002	BIBI = 1.86, FIBI = 3.75
		02130610	SWANTOWN CR	021306100357	Biological			MBSS 2000- 2002	BIBI = 2.43	SASS-102-R-2001 39.31534 -75.8363709					
1996	Sassafras River	02130610		5	Sediments	Non-point, Natural	Low				Impairment Addressed in 2 years <input type="checkbox"/>				
		Tidal													
		02130610			Sediments			1996 305(b) Report							
2002	Sassafras River	02130610		5	Toxics	Legacy	High	TMDL monitoring anticipated in 2003.			Impairment Addressed in 2 years <input type="checkbox"/>				
		Tidal													
		02130610			PCBs - fish tissue			MDE 2001 & UMCES 2001	PCBs Channel Catfish 3/3 Composites (471 ppb); PCBs White Perch 2/2 Composites (174 ppb); Co- contaminated w/Dieldrin (C. Catfish only)						

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			
2004	Stillpond-Fairlee	02130611	021306110349	5	Biological	Unknown	Low				Impairment Addressed in 2 years	<input type="checkbox"/>			
		Non-tidal													
		02130611	FAIRLEE CR UT2								021306110349	Biological	MBSS 2000- 2002	BIBI = 2.43, FIBI = 3.5	STIL-109-R-2001 39.23158 -76.1742159
		02130611	FAIRLEE CR UT1 UT2								021306110349	Biological	MBSS 2000- 2002	BIBI = 3.57, FIBI = 3	STIL-207-R-2001 39.249558 -76.1435259
02130611	FAIRLEE CR UT1 UT1	021306110349	Biological	MBSS 2000- 2002	BIBI = 2.43	STIL-114-R-2001 39.250598 -76.1605189									
2004	Stillpond-Fairlee	02130611	021306110351	5	Biological	Unknown	Low				Impairment Addressed in 2 years	<input type="checkbox"/>			
		Non-tidal													
		02130611	MILL CR UT1	021306110351	Biological	MBSS 2000- 2002	BIBI = 2.14, FIBI = 3.5	STIL-119-R-2001 39.267397 -76.1143159							
2004	Stillpond-Fairlee	02130611	021306110352	5	Biological	Unknown	Low				Impairment Addressed in 2 years	<input type="checkbox"/>			
		Non-tidal													
		02130611	BIG MARSH UT1	021306110352	Biological	MBSS 2000- 2002	BIBI = 1.86, FIBI = 1.25	STIL-103-R-2001 39.350691 -76.0861769							
1996	Stillpond-Fairlee	02130611		5	Sediments	Non-point, Natural	Low				Impairment Addressed in 2 years	<input type="checkbox"/>			
		Tidal													
		02130611			Sediments			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
2002	Bush River	02130701	021307011129	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years	
		Non-tidal									
		02130701	BROAD RUN		021307011129			Biological	MBSS 1996	FIBI>3; BIBI<2.25	HA-N-086-201-96
		02130701	CRANBERRY RUN	021307011129	Biological	MBSS 1996	FIBI>3; BIBI<2.25	HA-N-067-111-96			
1996	Bush River	02130701		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in <input type="checkbox"/> 2 years	
		Tidal									
		02130701			Nutrients			1996 305(b) Report			
1996	Bush River	02130701		5	Sediments	Non-point, Natural	Low			Impairment Addressed in <input type="checkbox"/> 2 years	
		Tidal									
		02130701			Sediments			1996 305(b) Report			
2002	Bush River	02130701		5	Toxics	Legacy	High			Impairment Addressed in <input type="checkbox"/> 2 years	
		Tidal									
		02130701			PCBs - fish tissue			MDE 2000 & UMCES 2000	PCBs Channel Catfish 2/2 Composites (300); PCBs White Perch 2/2 Composites (297); Co- contaminated with dieldrin (Channel catfish only)	XJG6254	

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
2002	Lower Winters Run	02130702	021307021130	5	Biological	Unknown	Medium			Impairment Addressed in 2 years	<input type="checkbox"/>	
		02130702	WINTERS RUN		021307021130				Biological	MBSS 1996	FIBI>3; BIBI>2.25	HA-N-040-307-96
		02130702	UN STR		021307021130				Biological	MBSS 1996	no FIBI; BIBI<2.25	HA-N-009-105-96
1998	Lower Winters Run	02130702		5	Nutrients	Point, Non- point, Natural	Low	An amendment to the 1998 List submitted via letter to Elaine Harbold of EPA, dated September 9th, 1998.		Impairment Addressed in 2 years	<input checked="" type="checkbox"/>	
		02130702	EDGEWATER VILLAGE LAKE						Nutrients	2001 305(b) Update	Seasonal low DO < 5 mg/L	
		02130702	EDGEWATER VILLAGE LAKE						Nutrients	1998 305(b) Report		
2002	Atkisson Reservoir	02130703	021307031132	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>	
		02130703	PLUMTREE RUN		021307031132				Biological	MBSS 1996	FIBI<2.25; BIBI<2.25	HA-P-151-102-96
2002	Atkisson Reservoir	02130703	021307031134	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>	
		02130703	EAST BR		021307031134				Biological	MBSS 1996	FIBI>3; BIBI<2.25	HA-P-001-205-96

<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>
2002	Atkisson Reservoir	02130703 Non-tidal	021307031133	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130703	UN TRIB TO WEST BR WINTERS RUN	021307031133	Biological			MBSS 1996	FIBI>2.25; BIBI>3	HA-P-128-104-96
1996	Atkisson Reservoir	02130703 Impoundment		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130703			Nutrients			1996 305(b) Report		
1996	Atkisson Reservoir	02130703 Impoundment		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130703			Sediments			1996 305(b) Report		
2002	Bynum Run	02130704 Non-tidal	021307041131	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130704	BYNUM RUN	021307041131	Sediments			MBSS 1996	FIBI>3; BIBI<2.25	HA-N-099-305-96
		02130704	BYNUM RUN	021307041131	Sediments			MBSS 1996	FIBI>3; BIBI<2.25	HA-N-068-308-96
		02130704	BYNUM RUN	021307041131	Sediments			MBSS 1996	FIBI>3; BIBI>2.25	HA-N-068-301-96

<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>
		02130704	BYNUM RUN 021307041131		Sediments			MBSS 1996	FIBI>3; BIBI>2.25	HA-P-164-306-96
		02130704	BYNUM RUN 021307041131		Sediments			MBSS 1996	FIBI<2.25; BIBI<2.25	HA-P-062-207-96
<i>1996</i>	<i>Bynum Run</i>	<i>02130704 Non-tidal</i>		<i>5</i>	<i>Nutrients</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130704			Nutrients			1996 305(b) Report		
<i>1996</i>	<i>Bynum Run</i>	<i>02130704 Non-tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130704			Sediments			1996 305(b) Report		
<i>2002</i>	<i>Aberdeen Proving Ground</i>	<i>02130705 Non-tidal</i>	<i>021307051126</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>	<i>Small headwater stream, could not be accurately assessed through MBSS sampling</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130705	ROMNEY CR UT1 021307051126		Biological			MBSS 2000- 2002	BIBI = 1.57	ABPG-118-R-2000 39.475787 -76.1789039
		02130705	ROMNEY CR UT1 021307051126		Biological			MBSS 2000- 2002	BIBI = 1.29, FIBI = 1.5	ABPG-113-R-2000 39.484407 -76.1684869
		02130705	ROMNEY CR UT1 021307051126		Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI = 1	ABPG-119-R-2000 39.478242 -76.1738199
		02130705	ROMNEY CR 021307051126		Biological			MBSS 2000- 2002		ABPG-214-R-2000 39.451821 -76.1635399

<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>
		02130705	ROMNEY CR	021307051126	Biological			MBSS 2000-2002	BIBI = 1.29, FIBI = 3	ABPG-302-R-2000 39.444886 -76.1755829
		02130705	ROMNEY CR UT2	021307051126	Biological			MBSS 2000-2002	BIBI = 1.29, FIBI = 1	ABPG-103-R-2000 39.478857 -76.1499529
<i>1996</i>	<i>Aberdeen Proving Ground</i>	<i>02130705 Tidal</i>		<i>5</i>	<i>Nutrients</i>	<i>Point, Non- point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130705			Nutrients			1996 305(b) Report		
<i>1996</i>	<i>Aberdeen Proving Ground</i>	<i>02130705 Tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Point, Non- point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130705			Sediments			1996 305(b) Report		
<i>1996</i>	<i>Aberdeen Proving Ground</i>	<i>02130705 Tidal</i>		<i>5</i>	<i>Toxics</i>	<i>Non-point, Natural</i>	<i>High</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130705			Toxics			1996 305(b) Report		
<i>2002</i>	<i>Swan Creek</i>	<i>02130706 Non-tidal</i>	<i>021307061135</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130706	GASHEYS RUN	021307061135	Sediments			MBSS 1996	FIBI>3; BIBI>2.25	HA-N-052-202-96

<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>
		02130706	CARSINS RUN	021307061135	Sediments			MBSS 1996	FIBI>3; BIBI<2.25	HA-N-036-206-96
		02130706	SWAN CR	021307061135	Sediments			MBSS 1996	no FIBI; BIBI>2.25	HA-N-018-103-96
<i>1996</i>	<i>Swan Creek</i>	<i>02130706 Tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130706			Sediments			1996 305(b) Report		
<i>2004</i>	<i>Gunpowder River</i>	<i>02130801 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130801	REARDON INLET UT	021308010293	Biological			MBSS 2000- 2002	BIBI = 1.86	GUNP-104-R-2002 39.416175 -76.3137119
<i>2004</i>	<i>Gunpowder River</i>	<i>02130801 Tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130801			Biological			VERSAR 1998- 2002	BIBI <3	GUNOH
<i>1996</i>	<i>Gunpowder River</i>	<i>02130801 Non-tidal</i>		<i>5</i>	<i>Nutrients</i>	<i>Point, Non- point, Natural</i>	<i>High</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130801			Nutrients			1996 305(b) Report		

<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>
1996	Gunpowder River	02130801		5	Sediments	Non-point, Natural	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		Tidal							
		02130801			Sediments			1996 305(b) Report	
2002	Lower Gunpowder Falls	02130802	021308020297	5	Biological	Unknown	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		Non-tidal							
		02130802	JENNIFER BR	021308020297	Biological			MBSS 2000- 2002	BIBI = 1.89
									LOGU-108-R-2002 39.398885 -76.5192589
		02130802	COWEN RUN	021308020297	Biological			MBSS 1996	FIBI>3; BIBI>2.25
									BA-P-203-215-96
		02130802	LONG GREEN CR	021308020297	Biological			MBSS 1996	FIBI>2.25; BIBI>2.25
									BA-P-315-301-96
		02130802	UN TRIB TO LONG GREEN CR	021308020297	Biological			MBSS 1996	no FIBI; BIBI>2.25
									BA-P-427-107-96
		02130802	COWEN RUN	021308020297	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 4.33
									LOGU-202-R-2002 39.430652 -76.5231569
		02130802	LONG GREEN CR	021308020297	Biological			MBSS 2000- 2002	BIBI = 3.22, FIBI = 3.22
									LOGU-305-R-2002 39.469539 -76.4910339
		02130802	LONG GREEN CR	021308020297	Biological			MBSS 2000- 2002	BIBI = 1.89, FIBI = 3.22
									LOGU-211-R-2002 39.486135 -76.4842749

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		
		02130802			Biological			SOS 2000 - Project Heartbeat	6 Poor of 10 stations	
		02130802	COWEN RUN UT 1	021308020297	Biological			MBSS 2000- 2002	BIBI = 2.56, FIBI = 2.33	LOGU-109-R-2002 39.441227 -76.5230079
		02130802	JENNIFER BR	021308020297	Biological			MBSS 2000- 2002	BIBI = 2.56, FIBI = 2.56	LOGU-103-R-2002 39.404255 -76.5107149
1996	Lower Gunpowder Falls	02130802 Non-tidal		5	Nutrients	Point, Non- point, Natural	High			Impairment Addressed in 2 years <input type="checkbox"/>
		02130802			Nutrients			1996 305(b) Report		
2004	Bird River	02130803 Non-tidal	021308030295	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130803	HONEY GO RUN	021308030295	Biological			MBSS 2000- 2002	BIBI = 2.11, FIBI = 3.22	BIRD-107-R-2002 39.386846 -76.4428509
		02130803	WHITE MARSH RUN	021308030295	Biological			MBSS 2000- 2002	BIBI = 2.33, FIBI = 2.33	BIRD-101-R-2002 39.379528 -76.4879199
1996	Bird River	02130803 Tidal		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130803			Nutrients			1996 305(b) Report		

<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</i>	<i>Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID Latitude Longitude</i>
1996	Bird River	02130803 Tidal		5	Sediments	Non-point, Natural	Low				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130803			Sediments			1996 305(b) Report			
1996	Little Gunpowder Falls	02130804 Non-tidal		5	Nutrients	Point, Non- point, Natural	High				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130804			Nutrients			1996 305(b) Report			
2002	Loch Raven Reservoir	02130805 Non-tidal	021308050301	5	Biological	Unknown	Low				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130805	GREENE BR	021308050301	Biological			MBSS 1996	FIBI>2.25; BIBI>3		BA-P-057-209-96
2002	Loch Raven Reservoir	02130805 Non-tidal	021308050304	5	Biological	Unknown	Low				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130805	UN TRIB TO CARROLL BR	021308050304	Biological			MBSS 1996	no FIBI; BIBI>2.25		BA-P-103-124-96
2002	Loch Raven Reservoir	02130805 Non-tidal	021308050312	5	Biological	Unknown	Low				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130805	LITTLE FALLS	021308050312	Biological			MBSS 1996	FIBI>3; BIBI>2.25		BA-P-124-302-96

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
2002	Loch Raven Reservoir	02130805 Non-tidal	021308050302	5	Biological	Unknown	Low	Replaced by new 2000-2002 MBSS data		Impairment Addressed in 2 years <input type="checkbox"/>
			02130805	OREGON BR	021308050302	Biological		MBSS 2000- 2002	BIBI = 3.89, FIBI = 1.67	LOCH-114-R-2002 39.494763 -76.6847309
			02130805	OREGON BR	021308050302	Biological		MBSS 1996	FIBI<2.25; BIBI>3	BA-P-403-106-96
2004	Loch Raven Reservoir	02130805 Non-tidal	021308050298	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			02130805	OVERSHOT RUN	021308050298	Biological		MBSS 2000- 2002	BIBI = 4.33, FIBI = 4.33	LIGU-102-R-2001 39.506741 -76.4292509
			02130805	OVERSHOT RUN	021308050298	Biological		MBSS 2000- 2002	BIBI = 3.22	LIGU-110-R-2001 39.51864 -76.4453179
2004	Loch Raven Reservoir	02130805 Non-tidal	021308050300	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			02130805	LOCH RAVEN RES UT	021308050300	Biological		MBSS 2000- 2002	BIBI = 1.89	LOCH-102-R-2002 39.421403 -76.5825079
			02130805	LONG QUARTER BR UT	021308050300	Biological		MBSS 2000- 2002	BIBI = 2.33	LOCH-115-R-2002 39.412822 -76.5882529
			02130805	LOCH RAVEN RES UT	021308050300	Biological		MBSS 2000- 2002	BIBI = 3	LOCH-123-R-2002 39.428338 -76.5810049

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	021308050308	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years						
										02130805	PINEY RUN UT 1	021308050308	Biological	MBSS 2000- 2002	BIBI = 3.22, FIBI = 1.22	LOCH-122-R-2002 39.553749 -76.8155819
										02130805	MCGILL RUN UT	021308050308	Biological	MBSS 2000- 2002	BIBI = 4.11, FIBI = 2.33	LOCH-112-R-2002 39.525017 -76.7907159
										02130805	PINEY RUN	021308050308	Biological	MBSS 2000- 2002	BIBI = 3.67, FIBI = 4.11	LOCH-224-R-2002 39.548227 -76.7884949
										02130805	PINEY RUN UT 1	021308050308	Biological	MBSS 2000- 2002	BIBI = 3.89	LOCH-107-R-2002 39.554946 -76.8186359
2004	Loch Raven Reservoir	02130805 Non-tidal	021308050309	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years						
										02130805	FOURTH MINE BR	021308050309	Biological	MBSS 2000- 2002	BIBI = 4.56, FIBI = 2.78	LOCH-109-R-2002 39.656833 -76.6418549
										02130805	SECOND MINE BR	021308050309	Biological	MBSS 2000- 2002	BIBI = 2.33	LOCH-101-R-2002 39.638388 -76.5614129
										02130805	FIRST MINE BR	021308050309	Biological	MBSS 2000- 2002	BIBI = 4.11, FIBI = 3	LOCH-121-R-2002 39.632009 -76.5861439
										02130805	SECOND MINE BR	021308050309	Biological	MBSS 2000- 2002	BIBI = 2.33	LOCH-111-R-2002 39.638357 -76.5575849

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	Loch Raven Reservoir	02130805		5	Nutrients	Point, Non- point, Natural	High				Impairment Addressed in 2 years	<input checked="" type="checkbox"/>						
		Impoundment																
		02130805			Nutrients			1996 305(b) Report										
1996	Loch Raven Reservoir	02130805		5	Sediments	Non-point, Natural	Low				Impairment Addressed in 2 years	<input type="checkbox"/>						
		Impoundment																
		02130805			Sediments			1996 305(b) Report										
2002	Prettyboy Reservoir	02130806		5	Bacteria	Point, Non- point, Natural	Medium	MDE will monitor in 2003-2004.			Impairment Addressed in 2 years	<input type="checkbox"/>						
		Non-tidal																
		02130806	GUNPOWDER R (Res. to Falls Rd)		Fecal coliform			CORE [2001 305(b) Update]	Elevated bacterial levels (mean=460 MPN/100ml)	GUN0476								
2002	Prettyboy Reservoir	02130806	021308060313	5	Biological	Unknown	Low				Impairment Addressed in 2 years	<input type="checkbox"/>						
		Non-tidal																
		02130806	PRETTYBOY BR UT1										021308060313	Biological		MBSS 2000- 2002	BIBI = 4.33	PRET-112-R-2000 39.601764 -76.7431529
		02130806	PRETTYBOY BR UT1										021308060313	Biological		MBSS 2000- 2002	BIBI = 4.56, FIBI = 2.11	PRET-102-R-2000 39.604574 -76.7413649
02130806	COMPASS RUN	021308060313	Biological		MBSS 2000- 2002	BIBI = 4.56, FIBI = 3.67	PRET-108-R-2000 39.639296 -76.7900789											

<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>
		02130806	PRETTYBOY BR	021308060313	Biological			MBSS 1996	no FIBI; BIBI<2.25	BA-P-116-114-96
		02130806	POPLAR RUN	021308060313	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 3.89	PRET-104-R-2000 39.664795 -76.7908839
<i>1996</i>	<i>Prettyboy Reservoir</i>	<i>02130806 Impoundment</i>		<i>5</i>	<i>Nutrients</i>	<i>Point, Non- point, Natural</i>	<i>High</i>			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02130806			Nutrients			1996 305(b) Report		
		02130806			Nutrients			1996 305(b) Report	Seasonal low DO < 5 mg/L	
<i>1996</i>	<i>Middle River - Browns Creek</i>	<i>02130807 Tidal</i>		<i>5</i>	<i>Nutrients</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130807	BROWNS CR		Nutrients			2001 305(b) Update, 1996 305(b) Report	Nutrient-driven, seasonal low DO < 5 mg/L	
<i>1996</i>	<i>Middle River - Browns Creek</i>	<i>02130807 Tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130807	BROWNS CR		Sediments			1996 305(b) Report		
<i>2002</i>	<i>Back River</i>	<i>02130901 Non-tidal</i>		<i>5</i>	<i>Bacteria</i>	<i>Point, Non- point, Natural</i>	<i>Medium</i>			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>

<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>
		02130901	HERRING RUN		Fecal coliform				
<i>2002</i>	<i>Back River</i>	<i>02130901</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>	<i>Mean BIBI = 1.89, Lower 90% CI = 1.78, Upper 90% CI = 2: Site status = Fail</i>	<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		<i>Non-tidal</i>							
		02130901	MOORE'S RUN	021309011040	Biological			MBSS 2000-2002	BIBI = 1.57, FIBI = 3.25
									BACK-112-R-2002 39.322751 -76.5341719
		02130901	HERRING RUN (PP)	021309011042	Biological			MBSS 2000-2002	BIBI = 2.33, FIBI = 1.89
									BACK-302-R-2002 39.353606 -76.5733059
		02130901	HERRING RUN UT	021309011042	Biological			MBSS 2000-2002	BIBI = 1.67
									BACK-101-R-2002 39.390916 -76.5980849
		02130901	HERRING RUN (PP)	021309011041	Biological			MBSS 2000-2002	BIBI = 1.67, FIBI = 1.67
									BACK-306-R-2002 39.341585 -76.5814009
		02130901	REDHOUSE CR	021309011040	Biological			MBSS 2000-2002	BIBI = 1.86, FIBI = 3
									BACK-111-R-2002 39.321805 -76.5141009
		02130901	STEMMERS RUN	021309011039	Biological			MBSS 2000-2002	BIBI = 1.86, FIBI = 3.75
									BACK-203-R-2002 39.326403 -76.4750799
		02130901	STEMMERS RUN	021309011039	Biological			MBSS 2000-2002	BIBI = 2.116, FIBI = 1.89
									BACK-113-R-2002 39.366689 -76.5229399
		02130901	STEMMERS RUN	021309011039	Biological			MBSS 2000-2002	BIBI = 1.67, FIBI = 1.446
									BACK-110-R-2002 39.362385 -76.5077579
		02130901	STEMMERS RUN	021309011039	Biological			MBSS 2000-2002	BIBI = 2.336, FIBI = 2.116
									BACK-105-R-2002 39.359879 -76.5092889

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		
		02130901	BREAD AND CHEESE CR	021309011038	Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI = 3.75	BACK-108-R-2002 39.283973 -76.4919909
		02130901			Biological			SOS 2000 - Project Heartbeat	10 Poor of 11 stations - 044 Briens Run Y118 - Chinquapin Run Y116, Y117, 031A, 030 - Herring Run, Y119 - Moore's Run 042 - Red House Ck 043A, 103 - Stemmer's Run	
1998	Back River	02130901		5	Metals	Point, Non- point, legacy	High			Impairment Addressed in <input checked="" type="checkbox"/> 2 years
		02130901			Zinc			1998 305(b) Report		
1996	Back River	02130901		5	Nutrients	Point, Non- point, Natural	Low			Impairment Addressed in <input checked="" type="checkbox"/> 2 years
		02130901			Nutrients			1996 305(b) Report		
1996	Back River	02130901		5	Sediments	Point, Non- point, Natural	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02130901			Sediments			1996 305(b) Report		
1998	Back River	02130901		5	Toxics	Unknown	High	TMDL monitoring conducted in 2001 and 2002.		Impairment Addressed in <input checked="" type="checkbox"/> 2 years
		02130901								

<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>
		02130901			PCBs - sediments			1998 305(b) Report		
2004	Bodkin Creek	02130902 Non-tidal	021309021000	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130902	MAIN CR UT1 021309021000		Biological			MBSS 2000- 2002	BIBI = 1.29, FIBI = 1.5	BODK-101-R-2001 39.126533 -76.4967499
1996	Bodkin Creek	02130902 Tidal		5	Metals	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130902			Copper			1996 305(b) Report		
1996	Bodkin Creek	02130902 Tidal		5	Metals	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130902			Lead			1996 305(b) Report		
1996	Bodkin Creek	02130902 Tidal		5	Metals	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130902			Zinc			1996 305(b) Report		
1996	Bodkin Creek	02130902 Tidal		5	Nutrients	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>

<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>
		02130902			Nutrients			1996 305(b) Report		
1996	Bodkin Creek	02130902 Tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130902			Sediments			1996 305(b) Report		
1998	Baltimore Harbor	02130903 Tidal	021309031008	5	Bacteria	Non-point	Medium	Use I water - no current monitoring station. Will monitor in November 2003 to re-evaluate listing.		Impairment Addressed in 2 years <input type="checkbox"/>
		02130903	FURNACE CREEK	021309031008	Fecal coliform			1998 305(b) Report		
1998	Baltimore Harbor	02130903 Tidal	021309031008	5	Bacteria	Non-point	Medium	Use I water - no current monitoring station. Will monitor in November 2003 to re-evaluate listing.		Impairment Addressed in 2 years <input type="checkbox"/>
		02130903	MARLEY CREEK	021309031008	Fecal coliform			1998 305(b) Report		
2002	Baltimore Harbor	02130903 Non-tidal		5	Biological	Unknown	Low	Mean BIBI = 1.94, Lower 90% CI = 1.59, Upper 90% CI = 2.3: Site status = Fail		Impairment Addressed in 2 years <input type="checkbox"/>
		02130903	NORTHWEST HARBOR UT1	021309031010	Biological			MBSS 2000-2002	BIBI = 1.57	BALT-108-R-2001 39.281943 -76.5494469
		02130903	CABIN BR UT1	021309031008	Biological			MBSS 2000-2002	BIBI = 1, FIBI = 1	BALT-103-R-2001 39.203141 -76.6211739

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
		02130903	MARLEY CR	021309031008	Biological			MBSS 2000-2002	BIBI = 3, FIBI = 3.75	BALT-214-R-2001 39.137002 -76.6130869
		02130903	MARLEY CR	021309031008	Biological			MBSS 2000-2002	BIBI = 2.43, FIBI = 3.25	BALT-207-R-2001 39.137839 -76.6113759
		02130903	MARLEY CREEK UT2	021309031008	Biological			MBSS 2000-2002	BIBI = 3.57, FIBI = 1.75	BALT-113-R-2001 39.133377 -76.6102119
		02130903	MARLEY CREEK UT5	021309031008	Biological			MBSS 2000-2002	BIBI = 1.86, FIBI = 2	BALT-110-R-2001 39.144884 -76.5854399
		02130903	MARLEY CK	021309031008	Biological			MBSS 2000-2002	BIBI = 1.29	BALT-104-R-2001 39.121385 -76.6302769
		02130903	SAWMILL CR	021309031009	Biological			MBSS 2000-2002	BIBI = 2.43, FIBI = 3.75	BALT-202-R-2001 39.169443 -76.6302769
		02130903	UN TRIB TO SLOOP COVE	021309031006	Sediments			MBSS 1996	no FIBI; BIBI<2.25	AA-N-020-124-96
		02130903	MARLEY CREEK UT3	021309031008	Biological			MBSS 2000-2002	BIBI = 1	BALT-106-R-2001 39.144927 -76.6134599
2004	Baltimore Harbor	02130903 Tidal		5	Biological	Legacy	High			Impairment Addressed in <input type="checkbox"/> 2 years
		02130903			Biological			VERSAR 1998-2002	BIBI <3	PATMH
1998	Baltimore Harbor	02130903 Tidal		5	Metals	Point, Non- point, legacy	High			Impairment Addressed in <input checked="" 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</i>	<i>Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID Latitude Longitude</i>
		02130903	BEAR CR		Chromium - sediments			Ambient Toxicity 1996 and Baker et al. 1997			
		02130903	NORTHWEST BRANCH INNER HARBOR		Chromium - sediments			Ambient Toxicity 1996			
<i>1998</i>	<i>Baltimore Harbor</i>	<i>02130903 Tidal</i>		<i>5</i>	<i>Metals</i>	<i>Point, Non- point, legacy</i>	<i>High</i>				<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02130903	MIDDLE HARBOR		Zinc - sediments			Ambient Toxicity 1996			
		02130903	CURTIS CREEK		Zinc - sediments			Ambient Toxicity 1996 and Baker et al. 1997			
		02130903	NORTHWEST BRANCH INNER HARBOR		Zinc - sediments			Ambient Toxicity 1996			
		02130903	BEAR CR		Zinc - sediments			Ambient Toxicity 1991, 1992, 1996 and Baker et al. 1997			
<i>1998</i>	<i>Baltimore Harbor</i>	<i>02130903 Tidal</i>		<i>5</i>	<i>Metals</i>	<i>Point, Non- point, legacy</i>	<i>High</i>				<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>

<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>
		02130903	NORTHWEST BRANCH INNER HARBOR		Lead -sediments			Ambient Toxicity 1996, Baker et al. 1997		
<i>1996</i>	<i>Baltimore Harbor</i>	<i>02130903 Tidal</i>		<i>5</i>	<i>Nutrients</i>	<i>Point, Non- point, Natural</i>	<i>High</i>			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02130903			Nutrients			1996 305(b) Report		
<i>1996</i>	<i>Baltimore Harbor</i>	<i>02130903 Tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Point, Non- point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130903			Sediments			1996 305(b) Report		
<i>1998</i>	<i>Baltimore Harbor</i>	<i>02130903 Tidal</i>		<i>5</i>	<i>Toxics</i>	<i>Unknown</i>	<i>High</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130903	FURNACE BRANCH, CURTIS CR., MIDDLE & NORTHWEST BRANCHES		PCBs - fish tissue			MDE 2000 & UMCES 2000	PCBs Black Bullhead 10/10 Individuals (434 ppb), PCBs Blue Crab 4/4 Composites (192 ppb), PCBs Blue Crab 6/8 Composites (52 ppb)	
		02130903			PCBs - sediments			Baker et al. 1997		
		02130903	CURTIS CREEK		PCBs - sediments			CBL 1997		

<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>
		02130903	BEAR CR		PCBs - sediments			Baker et al. 1997	
2002	Jones Falls	02130904		5	Bacteria	Point, Non- point, Natural	Medium	MDE will monitor in 2002-2003.	<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02130904			Fecal coliform			Baltimore City, 1997-2001	Geo. Mean MPN/100ml = 2,724
		02130904			Fecal coliform			CORE [2002 305(b) Update]	Elevated bacterial levels (geometric mean=344 MPN/100ml)
		02130904			Fecal coliform			CORE (1995- 1999)	high bacteria
2004	Jones Falls	02130904	021309041032	5	Biological	Unknown	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130904	JONES FALLS	021309041032	Biological			MBSS 2000- 2002	BIBI = 1.67, FIBI = 3.44
									JONE-312-R-2002 39.318045 -76.6281559
2004	Jones Falls	02130904	021309041033	5	Biological	Unknown	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130904	STONY RUN	021309041033	Biological			MBSS 2000- 2002	BIBI = 1.44, FIBI = 1
		02130904	STONY RUN UT	021309041033	Biological			MBSS 2000- 2002	BIBI = 1.44, FIBI = 1
									JONE-102-R-2002 39.356852 -76.6303459
									JONE-105-R-2002 39.348341 -76.6192419

<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>
2004	Jones Falls	02130904	021309041034	5	Biological	Unknown	Low			<i>Impairment Addressed in</i>	<input type="checkbox"/>
		Non-tidal								<i>2 years</i>	
		02130904	TOWSON RUN	021309041034	Biological			MBSS 2000- 2002	BIBI = 2.11, FIBI = 1.44	JONE-110-R-2002 39.394673 -76.6292079	
2004	Jones Falls	02130904	021309041036	5	Biological	Unknown	Low			<i>Impairment Addressed in</i>	<input type="checkbox"/>
		Non-tidal								<i>2 years</i>	
		02130904	JONES FALLS	021309041036	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 2.56	JONE-213-R-2002 39.407089 -76.7293959	
		02130904	JONES FALLS	021309041036	Biological			MBSS 2000- 2002	BIBI = 3.44, FIBI = 3	JONE-303-R-2002 39.387862 -76.6583639	
		02130904	NORTH BR UT 1	021309041036	Biological			MBSS 2000- 2002	BIBI = 3.89, FIBI = 2.56	JONE-204-R-2002 39.443053 -76.7496099	
		02130904	NORTH BR	021309041036	Biological			MBSS 2000- 2002	BIBI = 4.11	JONE-107-R-2002 39.439287 -76.7579119	
		02130904	NORTH BR UT 1_UT1	021309041036	Biological			MBSS 2000- 2002	BIBI = 3.89, FIBI = 2.78	JONE-101-R-2002 39.444234 -76.7498149	
		02130904	JONES FALLS UT 1	021309041036	Biological			MBSS 2000- 2002	BIBI = 3.22, FIBI = 1.89	JONE-109-R-2002 39.40668 -76.7280029	
1996	Jones Falls	02130904		5	Metals	Non-point, Natural	Low			<i>Impairment Addressed in</i>	<input checked="" type="checkbox"/>
		Non-tidal								<i>2 years</i>	

<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>
		02130904			Copper			1996 305(b) Report		
1996	Jones Falls	02130904 Non-tidal		5	Metals	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02130904			Lead			1996 305(b) Report		
1996	Jones Falls	02130904 Non-tidal		5	Nutrients	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130904			Nutrients			1996 305(b) Report		
1996	Jones Falls	02130904 Non-tidal		5	Sediments	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02130904			Sediments			1996 305(b) Report		
2002	Jones Falls	02130904 Impoundment		5	Toxics	Legacy	High			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130904	LAKE ROLAND		PCBs - fish tissue					
2002	Gwynns Falls	02130905 Non-tidal		5	Bacteria	Point, Non- point, Natural	Medium	MDE will monitor in 2002-2003.		<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>

<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>
		02130905			Fecal coliform			Baltimore City, 1997-2000	Geo. Mean MPN/100ml = 3314	
		02130905			Fecal coliform			CORE [2001 305(b) Update]	Elevated bacterial levels (mean=275 MPN/100ml)	GWN0115
		02130905			Fecal coliform			CORE (1995- 1999)		GWN0115
<i>2002</i>	<i>Gwynns Falls</i>	<i>02130905 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130905	GWYNNS FALLS	021309051044	Biological			MBSS 1996	FIBI>2.25; BIBI>2.25	BA-P-145-316-96
		02130905	UN TRIB TO GWYNNS FLS	021309051044	Biological			MBSS 1996	no FIBI; BIBI<2.25	BA-P-262-111-96
		02130905	SCOTTS LEVEL BR	021309051044	Sediments			MBSS 1996	FIBI>2.25; BIBI<2.25	BA-P-125-126-96
		02130905	GWYNNS FALLS	021309051044	Sediments			MBSS 1996	FIBI<2.25; BIBI>2.25	BA-P-478-314-96
		02130905	GWYNNS FALLS	021309051044	Biological			MBSS 1996	FIBI>3; BIBI<2.25	BA-P-145-327-96
		02130905	GWYNNS FALLS	021309051044	Biological			MBSS 1995	FIBI>2.25; BIBI<2.25	BA-P-478-325-95
		02130905	GWYNNS FALLS	021309051044	Biological			MBSS 1995	FIBI>2.25; BIBI<2.25	BA-P-331-315-95

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		
		02130905	GWYNNS FALLS	021309051044	Biological			MBSS 1996	FIBI>2.25; BIBI<2.25	BC-P-001-326-96
		02130905	RED RUN	021309051045	Biological			MBSS 1996	no FIBI; BIBI>2.25	BA-P-409-102-96
		02130905	GWYNNS FALLS	021309051045	Biological			MBSS 1996	FIBI>3; BIBI<2.25	BA-P-410-203-96
		02130905			Biological			SOS 2000 - Project Heartbeat	13 Poor of 17 stations - 093, Y106, 094 Dead Run 067, 092, 090, 066, Y106 Gwynns Falls Y110, Y109, Y111 - Maiden Choice Run 091 - Powder Mill Run 076 - Scotts Level Run	
		02130905	DEAD RUN	021309051044	Biological			MBSS 1996	FIBI<2.25; BIBI>2.25	BC-P-005-306-96
		02130905	DEAD RUN	021309051044	Biological			MBSS 1996	FIBI<2.25; BIBI<2.25	BC-P-005-318-96
		02130905	DEAD RUN	021309051044	Biological			MBSS 1996	FIBI<2.25; BIBI<2.25	BA-P-013-328-96
1996	Gwynns Falls	02130905		5	Nutrients	Point, Non- point, Natural	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130905	Non-tidal		Nutrients			1996 305(b) Report		
1996	Gwynns Falls	02130905		5	Sediments	Point, Non- point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130905	Non-tidal							

<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>
		02130905			Sediments			1996 305(b) Report		
2002	<i>Patapsco River Lower North Branch</i>	<i>02130906 Non-tidal</i>	<i>021309061012</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02130906	PATAPSCO R UT2	021309061012	Biological			MBSS 2000- 2002	BIBI = 2.556, FIBI = 1.67	PATL-105-R-2000 39.247335 -76.6664309
2002	<i>Patapsco River Lower North Branch</i>	<i>02130906 Non-tidal</i>	<i>021309061014</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02130906	DEEP RUN	021309061014	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 3.22	PATL-114-R-2000 39.205836 -76.7903399
		02130906	DEEP RUN UT1	021309061014	Biological			MBSS 2000- 2002	BIBI = 3	PATL-106-R-2000 39.163619 -76.7737549
		02130906	DEEP RUN	021309061014	Biological			MBSS 2000- 2002	BIBI = 1.89, FIBI = 4.56	PATL-317-R-2000 39.1798 -76.7361459
2002	<i>Patapsco River Lower North Branch</i>	<i>02130906 Non-tidal</i>	<i>021309061015</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02130906	DEEP RUN UT2	021309061015	Biological			MBSS 2000- 2002	BIBI = 2.56	PATL-111-R-2000 39.200962 -76.7430749
		02130906	DEEP RUN UT2 UT1	021309061015	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 4.11	PATL-222-R-2000 39.192478 -76.7530449

<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>	
		02130906	DEEP RUN UT2	021309061015	Biological			MBSS 2000- 2002	BIBI = 3, FIBI = 3.67	PATL-103-R-2000 39.191902 -76.7421129
2002	<i>Patapsco River Lower North Branch</i>	<i>02130906 Non-tidal</i>	<i>021309061016</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02130906	SOAPSTONE BR	021309061016	Biological			MBSS 2000- 2002	BIBI = 2.33, FIBI = 1.22	PATL-119-R-2000 39.235746 -76.7271899
2002	<i>Patapsco River Lower North Branch</i>	<i>02130906 Non-tidal</i>	<i>021309061017</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02130906	TIBER RUN	021309061017	Biological			MBSS 2000- 2002	BIBI = 3.44, FIBI = 3	PATL-207-R-2000 39.267084 -76.7977809
		02130906	PATAPSCO R UT1	021309061017	Biological			MBSS 2000- 2002	BIBI = 1.89, FIBI = 1.22	PATL-127-R-2000 39.255346 -76.7673779
		02130906	PATAPSCO R UT1	021309061017	Biological			MBSS 2000- 2002	BIBI = 2.56, FIBI = 1.22	PATL-116-R-2000 39.25991 -76.7663499
2004	<i>Patapsco River Lower North Branch</i>	<i>02130906 Non-tidal</i>	<i>021309061019</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02130906	PATAPSCO R UT3	021309061019	Biological			MBSS 2000- 2002	BIBI = 3.67	PATL-124-R-2000 39.334141 -76.8849529
		02130906	FALLS RUN	021309061019	Biological			MBSS 2000- 2002	BIBI = 3.22, FIBI = 2.56	PATL-109-R-2000 39.369095 -76.8699839

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	
		02130906	PATAPSCO R UT3	021309061019	Biological			MBSS 2000- 2002	BIBI = 2.78	PATL-118-R-2000 39.329553 -76.8931119
1996	Patapsco River Lower North Branch	02130906 Non-tidal		5	Metals	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130906			Metals			1996 305(b) Report		
1996	Patapsco River Lower North Branch	02130906 Non-tidal		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02130906			Nutrients			1996 305(b) Report		
1996	Patapsco River Lower North Branch	02130906 Non-tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130906			Sediments			1996 305(b) Report		
2002	Liberty Reservoir	02130907 Non-tidal		5	Bacteria	Point, Non- point, Natural		<i>MDE is curenly collecting additional data in the reservoir watershed to target sources. As a result of these data, bacterial listing changes may occur in the next 303(d) cycle.</i>		Impairment Addressed in 2 years <input type="checkbox"/>
		02130907	CRANBERRY BRANCH	021309071061	Fecal coliform			City of Westminster (2000-2002)	Long term geometric mean of 199 MPN/100ml	WTP

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
		02130907	CRANBERRY BRANCH	021309071061	Fecal coliform				Westminster data 2002	long-term geometric mean 261,367,490MPN/ml	Park, Reservoir,WTP,
		02130907	NORTH BRANCH PATAPSCO R (Liberty Res to Finksburg)		Fecal coliform				CORE (1995- 1999)	Core data-Long term geometric mean 193 MPN/100ml	NPA0165
		02130907	CRANBERRY BRANCH	021309071061	Fecal coliform				City of Westminster (2000-2002)	Long term geometric mean of 367 MPN/100ml	Reservoir
		02130907	CRANBERRY BRANCH	021309071061	Fecal coliform				City of Westminster (2000-2002)	Long term geometric mean of 261 MPN/100ml	Park
		02130907	CRANBERRY BRANCH	021309071061	Fecal coliform				Westminster (2000-2002)	Long term geometric mean of 490 MPN/100ml	farm
2002	Liberty Reservoir	02130907	021309071046	5	Biological	Unknown	Low				Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal								
		02130907	UN TRIB TO LIBERTY RES	021309071046	Biological				MBSS 1996	FIBI>3; BIBI<2.25	CR-P-020-208-96
2002	Liberty Reservoir	02130907	021309071047	5	Biological	Unknown	Low				Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal								
		02130907	UT MORGAN RUN	021309071047	Biological				MBSS 1995	no FIBI; BIBI>2.25	CR-P-112-122-95

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
2002	Liberty Reservoir	02130907	021309071054	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
		Non-tidal									
		02130907	MORGAN RUN	021309071054	Sediments			MBSS 1996	no FIBI; BIBI<2.25	CR-P-379-123-96	
2002	Liberty Reservoir	02130907	021309071057	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
		Non-tidal									
		02130907	BEAVER RUN	021309071057	Biological			MBSS 1996	FIBI>3; BIBI>2.25	CR-P-260-210-96	
		02130907	UT BEAVER RUN	021309071057	Biological			MBSS 1995	FIBI>2.25; BIBI>3	CR-P-050-106-95	
		02130907	BEAVER RUN	021309071057	Biological			MBSS 1995	FIBI>3; BIBI>2.25	CR-P-999-323-95	
		02130907	BEAVER RUN	021309071057	Biological			MBSS 1996	FIBI>3; BIBI>2.25	CR-P-193-311-96	
2002	Liberty Reservoir	02130907	021309071059	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
		Non-tidal									
		02130907	EAST BR PATAPSCO	021309071059	Biological			MBSS 1996	FIBI>3; BIBI>2.25	CR-P-330-229-96	
2002	Liberty Reservoir	02130907	021309071062	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
		Non-tidal									

<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>
		02130907	W BR PATAPSCO R	021309071062	Biological			MBSS 1995	FIBI>2.25; BIBI<2.25	CR-P-038-227-95
1996	Liberty Reservoir	02130907 Impoundment		5	Nutrients	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130907			Nutrients			1996 305(b) Report		
1996	Liberty Reservoir	02130907 Impoundment		5	Sediments	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130907			Sediments			1996 305(b) Report		
2002	South Branch Patapsco River	02130908 Non-tidal	021309081023	5	Biological	Unknown	Low	<i>Newer Carroll County data suggest only two indeterminate stations in the watershed. MDE will work with Carroll County to gather more data for impairment determination before any TMDLs are developed.</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130908	PINEY RUN	021309081023	Biological			MBSS 1996	FIBI>3; BIBI<2.25	CR-P-363-212-96
2002	South Branch Patapsco River	02130908 Non-tidal	021309081024	5	Biological	Unknown	Low	<i>Newer Carroll County data suggest only two indeterminate stations in the watershed. MDE will work with Carroll County to gather more data for impairment determination before any TMDLs are developed.</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>

<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>
		02130908	UN TRIB TO PINEY RUN 021309081024		Biological			MBSS 1996	FIBI>3; BIBI>2.25	CR-P-376-104-96
2002	South Branch Patapsco River	02130908 Non-tidal	021309081027	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130908	UN TRIB TO HAY MEADOW BR 021309081027		Biological			MBSS 1996	FIBI>3; BIBI>2.25	HO-P-094-116-96
1998	South Branch Patapsco River	02130908 Impoundment		5	Nutrients	Non-point	Medium			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02130908	PINEY RUN RESERVOIR		Nutrients			1998 305(b) Report		
1996	Magothy River	02131001 Tidal Shellfis		5	Bacteria	Non-point, Natural	Low	<i>Tar Creek and Deep/Forked Creeks added in 2004 as separate 12-digit basins to refine the area of impairment.</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131001			Fecal coliform			1996 305(b) Report		
1996	Magothy River	02131001 Tidal Shellfis	021310011004	5	Bacteria	Point, Non- point, Natural	Medium			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131001	TAR COVE 021310011004		Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	39.09 -76.46

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
		02131001	TAR COVE	021310011004	Fecal coliform				MDE Shellfish Monitoring Program 2003	PENDING	39.09	-76.45
		02131001	TAR COVE	021310011004	Fecal coliform				MDE Shellfish Monitoring Program 2003	PENDING	39.10	-76.44
		02131001	TAR COVE	021310011004	Fecal coliform				MDE Shellfish Monitoring Program 2003	PENDING	39.08	-76.46
1996	Magothy River	02131001	021310011003	5	Bacteria	Point, Non- point, Natural	Medium	This 12-digit basin is listed 2 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 2 separate TMDLs because of this hydrologic condition.			Impairment Addressed in 2 years	<input type="checkbox"/>
		02131001	DEEP CREEK	021310011003	Fecal coliform				MDE Shellfish Monitoring Program 2003	PENDING	39.05	-76.45
1996	Magothy River	02131001	021310011003	5	Bacteria	Unknown	Medium	This 12-digit basin is listed 2 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 2 separate TMDLs because of this hydrologic condition.			Impairment Addressed in 2 years	<input type="checkbox"/>
		02131001	FORKED CREEK	021310011003	Fecal coliform				MDE Shellfish Monitoring Program 2003	PENDING	39.06	-76.49
2002	Magothy River	02131001	021310011004	5	Biological	Unknown	Low				Impairment Addressed in 2 years	<input type="checkbox"/>
			Non-tidal									

<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>
		02131001	BLACKHOLE CR	021310011004	Sediments			MBSS 1997	FIBI<2.25; BIBI<2.25	AA-N-120-102-97
<i>2002</i>	<i>Magothy River</i>	<i>02131001 Non-tidal</i>	<i>021310011005</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131001	UN TRIB TO MAGOTHY R	021310011005	Sediments			MBSS 1997	no FIBI; BIBI<2.25	AA-N-209-104-97
		02131001	MAGOTHY R	021310011005	Sediments			MBSS 1997	FIBI>3; BIBI<2.25	AA-N-160-215-97
<i>2004</i>	<i>Magothy River</i>	<i>02131001 Tidal</i>		<i>5</i>	<i>Biological</i>	<i>Non-point, Legacy</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131001			Biological			VERSAR 1998- 2002	BIBI <3	MAGMH
<i>1996</i>	<i>Magothy River</i>	<i>02131001 Tidal</i>		<i>5</i>	<i>Nutrients</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131001			Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L	
		02131001			Nutrients			1996 305(b) Report		
<i>1996</i>	<i>Magothy River</i>	<i>02131001 Tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>

<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>
		02131001			Sediments			1996 305(b) Report			
1996	Severn River	02131002		5	Bacteria	Non-point, Natural	Low	Mill, Whitehall and Meredith Creeks added in 2004 as a separate 12-digit basin to refine the area of impairment.		Impairment Addressed in 2 years	<input type="checkbox"/>
		02131002			Fecal coliform			1996 305(b) Report			
1996	Severn River	02131002	021310020997	5	Bacteria	Point, Non- point, Natural	Medium			Impairment Addressed in 2 years	<input type="checkbox"/>
		02131002	MEREDITH CREEK, WHITEHALL CREEK	021310020997	Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	39.00	-76.43
1996	Severn River	02131002	021310020997	5	Bacteria	Unknown	Medium	This 12-digit basin is listed 2 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 2 separate TMDLs because of this hydrologic condition.		Impairment Addressed in 2 years	<input checked="" type="checkbox"/>
		02131002	MILL CREEK	021310020997	Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.99	-76.45
2002	Severn River	02131002		5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
		02131002	SEVERN RUN	021310021001	Biological			MBSS 1997	FIBI>3; BIBI>2.25	AA-N-281-311-97	

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
		02131002	SEVERN RUN	021310021001	Biological			MBSS 1997	FIBI>2.25; BIBI>3	AA-N-281-310-97
		02131002	SEVERN RUN	021310021001	Biological			MBSS 1997	FIBI>2.25; BIBI>3	AA-N-091-320-97
		02131002	UN TRIB TO DEEP DITCH BR	021310020998	Biological			MBSS 1997	no FIBI; BIBI>2.25	AA-N-258-121-97
		02131002	SEVERN RUN	021310021002	Biological			MBSS 1997	FIBI>2.25; BIBI>2.25	AA-N-230-319-97
		02131002	JABEZ BR	021310021001	Biological			MBSS 1997	FIBI<2.25; BIBI<2.25	AA-N-201-203-97
		02131002	SEVERN RUN	021310021002	Biological			MBSS 1997	FIBI>2.25; BIBI<2.25	AA-N-230-307-97
		02131002	SCHULTZ RUN	021310021002	Biological			MBSS 1997	FIBI>3; BIBI>2.25	AA-N-162-216-97
		02131002	SEVERN RUN	021310021002	Biological			MBSS 1997	FIBI>3; BIBI<2.25	AA-N-230-302-97
		02131002	MILL CR	021310020997	Biological			MBSS 1997	FIBI>3; BIBI<2.25	AA-N-034-206-97
		02131002	SEVERN RUN	021310021002	Biological			MBSS 1997	FIBI>3; BIBI<2.25	AA-N-230-313-97
		02131002	SEVERN RUN	021310021002	Biological			MBSS 1997	FIBI>3; BIBI>2.25	AA-N-135-301-97
1996	Severn River	02131002 Tidal		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>

<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>
		02131002			Nutrients			1996 305(b) Report		
1996	Severn River	02131002 Tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02131002			Sediments			1996 305(b) Report		
1996	South River	02131003 Tidal Shellfis		5	Bacteria	Non-point, Natural	Low	Duvall Creek and Selby Bay/Ramsey Lake added in 2004 as separate 12- digit basins to refine the area of impairment.		Impairment Addressed in 2 years <input type="checkbox"/>
		02131003			Fecal coliform			1996 305(b) Report		
1996	South River	02131003 Tidal Shellfis	021310030990	5	Bacteria	Point, Non- point, Natural	Medium			Impairment Addressed in 2 years <input type="checkbox"/>
		02131003	DUVALL CREEK	021310030990	Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.93 -76.48
1996	South River	02131003 Tidal Shellfis	021310030989	5	Bacteria	Point, Non- point, Natural	Medium	This 12-digit basin is listed 2 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 2 separate TMDLs because of this hydrologic condition.		Impairment Addressed in 2 years <input type="checkbox"/>

<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</i>	<i>Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID Latitude Longitude</i>
		02131003	SELBY BAY 021310030989		Fecal coliform				MDE Shellfish Monitoring Program 2003	PENDING	38.91 -76.51
<i>1996</i>	<i>South River</i>	<i>02131003 Tidal Shellfis</i>	<i>021310030989</i>	<i>5</i>	<i>Bacteria</i>	<i>Unknown</i>	<i>Medium</i>	<i>This 12-digit basin is listed 2 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 2 separate TMDLs because of this hydrologic condition.</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131003	RAMSEY LAKE 021310030989		Fecal coliform				MDE Shellfish Monitoring Program 2003	PENDING	38.90 -76.50
<i>2002</i>	<i>South River</i>	<i>02131003 Non-tidal</i>	<i>021310030994</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131003	NORTH R 021310030994		Biological				MBSS 1997	no FIBI; BIBI>2.25	AA-N-250-217-97
		02131003	TARNANS BR 021310030994		Biological				MBSS 1997	FIBI>3; BIBI<2.25	AA-N-072-103-97
		02131003	BELL BR UT 1 021310030994		Biological				MBSS 2000- 2002	BIBI = 1.57	SOUT-105-R-2002 38.988592 -76.6645249
		02131003	TARNANS BR 021310030994		Biological				MBSS 2000- 2002	BIBI = 2.43, FIBI = 5	SOUT-108-R-2002 38.979816 -76.6177889
<i>2002</i>	<i>South River</i>	<i>02131003 Non-tidal</i>	<i>021310030995</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>

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
		02131003	BACON RIDGE BR	021310030995	Biological				MBSS 1997	no FIBI; BIBI<2.25	AA-N-278-109-97
		02131003	UN TRIB TO BACON RIDGE BR	021310030995	Biological				MBSS 1997	no FIBI; BIBI<2.25	AA-N-075-122-97
2004	South River	02131003 Non-tidal	021310030992	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02131003	SOUTH R UT 1	021310030992	Biological				MBSS 2000- 2002	BIBI = 1.86	SOUT-106-R-2002 38.959388 -76.6206619
		02131003	FLAT CR	021310030992	Biological				MBSS 2000- 2002	BIBI = 1.86	SOUT-103-R-2002 38.930492 -76.6260249
		02131003	SOUTH R UT 1	021310030992	Biological				MBSS 2000- 2002	BIBI = 3	SOUT-101-R-2002 38.969516 -76.6085509
		02131003	FLAT CR	021310030992	Biological				MBSS 2000- 2002	BIBI = 2.71	SOUT-109-R-2002 38.933634 -76.6236469
1996	South River	02131003 Tidal		5	Nutrients	Non-point, Natural	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02131003			Nutrients				2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L	
		02131003			Nutrients				1996 305(b) Report		

<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>
1996	South River	02131003 Tidal		5	Sediments	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131003			Sediments			1996 305(b) Report		
2002	South River	02131003 Tidal		5	Toxics	Legacy	High			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131003			PCBs - fish tissue			MDE 2000 & UMCES 2000	PCBs American Eel 1/1 Composites (112);PCBs White Perch 2/2 Composites (114); PCBs Spot 1/1 Composites (114); Co-contaminated with dieldrin	XGE7167
1996	West River	02131004 Tidal Shellfis		5	Bacteria	Non-point, Natural	Low	<i>Parish Creek and Cadle Creek/Bear Neck Creeks added in 2004 as separate 12-digit basins to refine the area of impairment.</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131004			Fecal coliform			1996 305(b) Report		
1996	West River	02131004 Tidal Shellfis	021310040984	5	Bacteria	Point, Non- point, Natural	Medium			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131004	PARISH CREEK	021310040984	Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.85 -76.51

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	West River	02131004	021310040986	5	Bacteria	Point, Non- point, Natural	Medium			Impairment Addressed in 2 years <input type="checkbox"/>		
		Tidal Shellfis										
		02131004	CADLE CREEK	021310040986	Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.88 -76.51		
1996	West River	02131004	021310040986	5	Bacteria	Unknown	Medium	This 12-digit basin is listed 2 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 2 separate TMDLs because of this hydrologic condition.		Impairment Addressed in 2 years <input type="checkbox"/>		
		Tidal Shellfis										
		02131004	BEAR NECK CREEK	021310040986	Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.89 -76.53		
2002	West River	02131004	021310040983	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>		
		Non-tidal										
		02131004	UN TRIB TO SMITH CR		021310040983				Biological		MBSS 1997	no FIBI; BIBI<2.25
		02131004	JOHNS CR UT	021310040983	Biological			MBSS 2000- 2002	BIBI = 1.86	WEST-104-R-2002 38.825275 -76.5674599		
2002	West River	02131004	021310040985	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>		
		Non-tidal										
		02131004	UN TRIB TO MUDDY CR	021310040985	Sediments			MBSS 1997	no FIBI; BIBI<2.25	AA-N-012-110-97		

<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>	
		02131004	UN TRIB TO MILL SWAMP BR	021310040985	Sediments			MBSS 1997	no FIBI; BIBI<2.25	AA-N-211-101-97
		02131004	MILL SWAMP BR	021310040985	Biological			MBSS 2000- 2002	BIBI = 2.71	WEST-110-R-2002 38.88606 -76.5902209
		02131004	WILLIAMSON BR	021310040985	Biological			MBSS 2000- 2002	BIBI = 1.57	WEST-111-R-2002 38.890829 -76.5917719
		02131004	BLUEJAY BR	021310040985	Biological			MBSS 2000- 2002	BIBI = 2.43	WEST-114-R-2002 38.894092 -76.5691859
<i>1996</i>	<i>West River</i>	<i>02131004</i>		<i>5</i>	<i>Nutrients</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131004			Nutrients			1996 305(b) Report		
<i>1996</i>	<i>West River</i>	<i>02131004</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131004			Sediments			1996 305(b) Report		
<i>1998</i>	<i>Other West Chesapeake Bay Drainages</i>	<i>02131005</i>		<i>5</i>	<i>Bacteria</i>	<i>Non-point</i>	<i>High</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131005	HERRING BAY, TRACY CR. AND ROCKHOLD CR.		Fecal coliform			1998 305(b) Report		

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID		
									Data Source	Data Result	Latitude
2002	Other West Chesapeake Bay Drainages	02131005 Non-tidal	021310050976	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
			PARKER CR	021310050976	Sediments		MBSS 1997	FIBI>2.25; BIBI>2.25	CA-S-053-212-97		
			PARKER CR	021310050976	Sediments		MBSS 1997	FIBI>2.25; BIBI<2.25	CA-S-074-218-97		
			UN TRIB TO PARKER CR	021310050976	Sediments		MBSS 1997	no FIBI; BIBI<2.25	CA-S-012-119-97		
2002	Other West Chesapeake Bay Drainages	02131005 Non-tidal	021310050977	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
			UN TRIB TO PLUM POINT CR	021310050977	Biological		MBSS 1997	no FIBI; BIBI<2.25	CA-S-171-114-97		
			PLUM POINT CR	021310050977	Biological		MBSS 1997	FIBI>2.25; BIBI>3	CA-S-086-209-97		
2002	Other West Chesapeake Bay Drainages	02131005 Non-tidal	021310050978	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
			UN TRIB TO FISHING CR	021310050978	Biological		MBSS 1997	no FIBI; BIBI<2.25	CA-S-019-111-97		
			FISHING CR	021310050978	Biological		MBSS 1997	FIBI<2.25; BIBI>2.25	CA-S-119-210-97		
			FISHING CR	021310050978	Biological		MBSS 1997	FIBI<2.25; BIBI>2.25	CA-S-119-211-97		

<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>	
		02131005	UN TRIB TO FISHING CR	021310050978	Biological			MBSS 1997	FIBI>3; BIBI<2.25	CA-S-200-213-97
1996	Other West Chesapeake Bay Drainages	02131005 Tidal		5	Nutrients	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131005			Nutrients			1996 305(b) Report		
1996	Other West Chesapeake Bay Drainages	02131005 Tidal		5	Sediments	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131005			Sediments			1996 305(b) Report		
1998	Patuxent River lower	02131101 Tidal Shellfis		5	Bacteria	Non-point	High			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02131101	MILL CREEK		Fecal coliform			1998 305(b) Report		
		02131101			Fecal coliform			1998 305(b) Report		
2004	Patuxent River lower	02131101 Tidal Shellfis	021311010874	5	Bacteria	Unknown	Medium			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02131101	CUCKOLD CREEK	021311010874	Fecal coliform			MDE shellfish program 2002	Long-term geometric mean of 255 MPN/100ml	38.35 -76.52

<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>
		02131101	CUCKOLD CREEK 021311010874		Fecal coliform			MDE shellfish program 2002	Long-term geometric mean of 255 MPN/100ml	38.35 -76.51
<i>1998</i>	<i>Patuxent River lower</i>	<i>02131101 Tidal Shellfis</i>	<i>021311010873</i>	<i>5</i>	<i>Bacteria</i>	<i>Non-point</i>	<i>High</i>			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02131101	SOLOMONS ISLAND HARBOR 021311010873		Fecal coliform			1998 305(b) Report	PENDING	38.33 -76.46
		02131101	SOLOMONS ISLAND HARBOR 021311010873		Fecal coliform			1998 305(b) Report	PENDING	38.33 -76.45
		02131101	SOLOMONS ISLAND HARBOR 021311010873		Fecal coliform			1998 305(b) Report	PENDING	38.32 -76.45
<i>1998</i>	<i>Patuxent River lower</i>	<i>02131101 Tidal Shellfis</i>	<i>021311010871</i>	<i>5</i>	<i>Bacteria</i>	<i>Non-point</i>	<i>High</i>			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02131101	HARPER AND PARSON CREEKS 021311010871		Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.31 -76.40
		02131101	HARPER AND PARSON CREEKS 021311010871		Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.30 -76.41
<i>1998</i>	<i>Patuxent River lower</i>	<i>02131101 Tidal Shellfis</i>	<i>021311010871</i>	<i>5</i>	<i>Bacteria</i>	<i>Non-point</i>	<i>High</i>			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>

<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>
		02131101	GOOSE CREEK 021311010871		Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.29 -76.38
		02131101	GOOSE CREEK 021311010871		Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.29 -76.39
<i>1998</i>	<i>Patuxent River lower</i>	<i>02131101 Tidal Shellfis</i>	<i>021311010887</i>	<i>5</i>	<i>Bacteria</i>	<i>Non-point</i>	<i>High</i>			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02131101	INDIAN CREEK 021311010887		Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.50 -76.68
<i>1998</i>	<i>Patuxent River lower</i>	<i>02131101 Tidal Shellfis</i>	<i>021311010872</i>	<i>5</i>	<i>Bacteria</i>	<i>Non-point</i>	<i>High</i>			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02131101	TOWN CREEK 021311010872		Fecal coliform			1998 305(b) Report		38.32 -76.48
<i>1998</i>	<i>Patuxent River lower</i>	<i>02131101 Tidal Shellfis</i>	<i>021311010877</i>	<i>5</i>	<i>Bacteria</i>	<i>Non-point</i>	<i>High</i>			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02131101	ST. THOMAS CREEK 021311010877		Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.38 -76.56
		02131101	ST. THOMAS CREEK 021311010877		Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.39 -76.55

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
1998	Patuxent River lower	02131101	021311010878	5	Bacteria	Non-point	High	No current monitoring stations in creek. Named changed to Buzzard Island Creek (was listed as Buzzard Hall Creek).	1998 305(b) Report	PENDING	Impairment Addressed in 2 years	<input checked="" type="checkbox"/>
		Tidal Shellfis	ISLAND CREEK		021311010878						Fecal coliform	38.41 -76.54
1998	Patuxent River lower	02131101		5	Bacteria	Non-point	High	No current monitoirng stations in creek.	1998 305(b) Report	PENDING	Impairment Addressed in 2 years	<input checked="" type="checkbox"/>
		Tidal Shellfis	MILL CREEK		021311010884						Fecal coliform	38.46 -76.66
1998	Patuxent River lower	02131101	021311010884	5	Bacteria	Non-point	High		1998 305(b) Report	PENDING	Impairment Addressed in 2 years	<input checked="" type="checkbox"/>
		Tidal Shellfis	WASHINGTON CREEK, PERSIMMON S CREEK		021311010884						Fecal coliform	38.46 -76.66
			WASHINGTON CREEK, PERSIMMON S CREEK		021311010884						Fecal coliform	38.46 -76.67
1998	Patuxent River lower	02131101	021311010879	5	Bacteria	Non-point	High		1998 305(b) Report	PENDING	Impairment Addressed in 2 years	<input checked="" type="checkbox"/>
		Tidal Shellfis	BATTLE CREEK		021311010879						Fecal coliform	38.45 -76.60

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
1996	Patuxent River lower	02131101 Tidal Shellfis		5	Bacteria	Unknown	Medium	No current monitoring station in area. Will be monitored in 2003 for reassessment.		Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02131101	BUZZARD ISLAND CREEK	021311010882	Fecal coliform			1998 305(b) Report		
2002	Patuxent River lower	02131101 Non-tidal	021311010882	5	Biological	Unknown	Low	Mouth to Ferry Lndg		Impairment Addressed in 2 years <input type="checkbox"/>
		02131101	BUZZARD ISLAND CR	021311010882	Biological			MBSS 1997 no FIBI; BIBI<2.25	CA-S-123-136-97	
2002	Patuxent River lower	02131101 Non-tidal	021311010894	5	Biological	Unknown	Low	Mouth to Ferry Lndg		Impairment Addressed in 2 years <input type="checkbox"/>
		02131101	UN TRIB TO SUMMERVILL E CR	021311010894	Biological			MBSS 1997 no FIBI; BIBI<2.25	PG-S-007-108-97	
2002	Patuxent River lower	02131101 Non-tidal	021311010902	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02131101	FOWLER'S MILL BR	021311010902	Biological			MBSS 1997 no FIBI; BIBI<2.25	CA-S-014-134-97	
2002	Patuxent River lower	02131101 Non-tidal	021311010874	5	Biological	Unknown	Low	Mouth to Ferry Lndg		Impairment Addressed in 2 years <input type="checkbox"/>

<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>
		02131101	CUCKOLD CR	021311010874	Biological			MBSS 1997	no FIBI; BIBI>2.25	SM-S-125-142-97	
2002	Patuxent River lower	02131101 Non-tidal	021311010890	5	Biological	Unknown	Low	Mouth to Ferry Lndg		Impairment Addressed in 2 years	<input type="checkbox"/>
		02131101	SWANSON CR	021311010890	Biological			MBSS 1997	no FIBI; BIBI>2.25	PG-S-045-317-97	
2002	Patuxent River lower	02131101 Non-tidal	021311010895	5	Biological	Unknown	Low	Mouth to Ferry Lndg		Impairment Addressed in 2 years	<input type="checkbox"/>
		02131101	UN TRIB TO PATUXENT R	021311010895	Biological			MBSS 1997	FIBI>2.25; BIBI>2.25	CA-S-187-133-97	
2002	Patuxent River lower	02131101 Non-tidal	021311010896	5	Biological	Unknown	Low	Mouth to Ferry Lndg		Impairment Addressed in 2 years	<input type="checkbox"/>
		02131101	UN TRIB TO COCKTOWN CR	021311010896	Biological			MBSS 1997	FIBI>2.25; BIBI>3	CA-S-198-107-97	
2002	Patuxent River lower	02131101 Non-tidal	021311010899	5	Biological	Unknown	Low	Mouth to Ferry Lndg		Impairment Addressed in 2 years	<input type="checkbox"/>
		02131101	CHEW CR	021311010899	Biological			MBSS 1997	FIBI>2.25; BIBI>3	CA-S-089-201-97	
2002	Patuxent River lower	02131101 Non-tidal	021311010902	5	Biological	Unknown	Low	Mouth to Ferry Lndg		Impairment Addressed in 2 years	<input type="checkbox"/>

<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>
		02131101	HALL CR 021311010902		Biological			MBSS 1997	FIBI>2.25; BIBI>2.25	AA-S-008-132-97
<i>2004</i>	<i>Patuxent River lower</i>	<i>02131101 Tidal</i>		<i>5</i>	<i>Biological</i>	<i>Non-point, Legacy</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131101			Biological			VERSAR 1998- 2002	BIBI <3	PAXMH
<i>1996</i>	<i>Patuxent River lower</i>	<i>02131101 Tidal</i>		<i>5</i>	<i>Nutrients</i>	<i>Non-point, Natural</i>	<i>Low</i>	<i>Mouth to Ferry Lndg</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131101			Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L	
		02131101			Nutrients			1996 305(b) Report		
<i>1996</i>	<i>Patuxent River lower</i>	<i>02131101 Tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>	<i>Mouth to Ferry Lndg</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131101			Sediments			1996 305(b) Report		
<i>2002</i>	<i>Patuxent River lower</i>	<i>02131101 Tidal</i>		<i>5</i>	<i>Toxics</i>	<i>Unknown</i>	<i>High</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>

<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>	
		02131101			Chlorpyrifos - water			Chesapeake Bay Program, 1999. "Targeting Toxics: A Characterization Report - A Tool for Directing Management and Monitoring Actions in the Chesapeake Bay's Tidal Rivers"	Weight of evidence of water column concentrations and toxicity tests revealed impairment.	
2004	Patuxent River middle	02131102 Non-tidal		5	Biological	Unknown	Low	Mean BIBI = 2.76, Lower 90% CI = 2.49, Upper 90% CI = 3.03: Site status = Indeterminate and Mean FIBI = 2.58, Lower 90% CI = 2.19, Upper 90% CI = 2.98: Site status = Fail	Impairment Addressed in 2 years <input type="checkbox"/>	
		02131102	SWAN POINT CR	021311020908	Biological			MBSS 2000-2002	BIBI = 1.29, FIBI = 1.5	PAXM-112-R-2001 38.769083 -76.7342279
		02131102	DEEP CR (PX)	021311020908	Biological			MBSS 2000-2002	BIBI = 3, FIBI = 2.75	PAXM-114-R-2001 38.769998 -76.6780549
		02131102	DISTRICT BR	021311020917	Biological			MBSS 2000-2002	BIBI = 2.43, FIBI = 4.75	PAXM-109-R-2001 38.857421 -76.6987199
		02131102	PINDELL BR	021311020908	Biological			MBSS 2000-2002	BIBI = 2.71, FIBI = 2.5	PAXM-121-R-2001 38.773053 -76.6969469
		02131102	PATUXENT R UT8	021311020914	Biological			MBSS 2000-2002	BIBI = 2.43	PAXM-119-R-2001 38.834276 -76.7217589
		02131102	PATUXENT R UT7	021311020915	Biological			MBSS 2000-2002	BIBI = 1.86, FIBI = 1	PAXM-107-R-2001 38.842921 -76.7175789

<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>
		02131102	UN TRIB TO CHARLES BR	021311020912	Biological			MBSS 1997	FIBI<2.25; BIBI>2.25	PG-N-190-103-97	
		02131102	FERRY BR	021311020915	Biological			MBSS 2000-2002	BIBI = 3.29, FIBI = 2	PAXM-101-R-2001 38.824993 -76.6580529	
		02131102	LYONS CR	021311020910	Biological			MBSS 2000-2002	BIBI = 2.14, FIBI = 2.5	PAXM-120-R-2001 38.79967 -76.6129379	
		02131102	UN TRIB TO PATUXENT R	021311020914	Biological			MBSS 1997	no FIBI; BIBI<2.25	AA-N-190-101-97	
		02131102	CABIN BR	021311020906	Biological			MBSS 2000-2002	BIBI = 2.71, FIBI = 3.25	PAXM-213-R-2001 38.726109 -76.6794439	
		02131102	DEEP CR	021311020908	Biological			MBSS 1997	FIBI>2.25; BIBI>3	AA-S-024-138-97	
		02131102	SOUTHWEST BR CHARLES BR	021311020911	Biological			MBSS 1997	FIBI>2.25; BIBI>2.25	PG-N-152-124-97	
		02131102	FERRY BR	021311020915	Biological			MBSS 2000-2002	BIBI = 3.29, FIBI = 1.75	PAXM-115-R-2001 38.829287 -76.6421939	
		02131102	SWAN POINT CR UT1	021311020908	Biological			MBSS 2000-2002	BIBI = 3, FIBI = 2	PAXM-122-R-2001 38.765288 -76.7414219	
<i>1996</i>	<i>Patuxent River middle</i>	<i>02131102</i>		<i>5</i>	<i>Nutrients</i>	<i>Non-point, Natural</i>	<i>Low</i>	<i>Rt.214 to Ferry Landing</i>		<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		02131102			Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L		

<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>
		02131102			Nutrients			1996 305(b) Report		
1996	Patuxent River middle	02131102 Tidal		5	Sediments	Non-point, Natural	Low	Rt.214 to Ferry Landing		Impairment Addressed in 2 years <input type="checkbox"/>
		02131102			Sediments			1996 305(b) Report		
2002	Patuxent River middle	02131102 Tidal		5	Toxics	Unknown	High	TMDL monitoring anticipated in 2004.		Impairment Addressed in 2 years <input type="checkbox"/>
		02131102			Chlorpyrifos - water & sediments			Chesapeake Bay Program, 1999. "Targeting Toxics: A Characterizatio n Report - A Tool for Directing Management and Monitoring Actions in the Chesapeake Bay's Tidal Rivers"	Weight of evidence of water column, toxicity and benthic community tests indicate impairment.	
2002	Western Branch	02131103 Non-tidal		5	Biological	Unknown	Low	Mean BIBI = 2.43, Lower 90% CI = 2.26, Upper 90% CI = 2.6: Site status = Fail		Impairment Addressed in 2 years <input type="checkbox"/>
		02131103	BACK BR	021311030919	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 4.5	WEBR-105-R-2001 38.838208 -76.7807049

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		
		02131103	FOLLEY BR UT1	021311030929	Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI = 2.25	WEBR-106-R-2001 38.990276 -76.8141669
		02131103	FOLLY BR	021311030929	Biological			MBSS 2000- 2002	BIBI = 2.71	WEBR-104-R-2001 38.945316 -76.8189739
		02131103	COLLINGTON BR UT4	021311030920	Biological			MBSS 2000- 2002	BIBI = 2.71	WEBR-113-R-2001 38.866911 -76.7698739
		02131103	COLLINGTON BR UT1	021311030927	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 3.25	WEBR-107-R-2001 38.963362 -76.7638579
		02131103	SOUTHWEST BR	021311030922	Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI = 2.75	WEBR-212-R-2001 38.877398 -76.8298389
		02131103	LOTTSFORD BR	021311030929	Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI = 3.5	WEBR-116-R-2001 38.963464 -76.8075539
		02131103	UN TRIB TO COLLINGTON BR	021311030927	Biological			MBSS 1997	no FIBI; BIBI<2.25	PG-N-087-115-97
		02131103	BLACK BR	021311030923	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 4.75	WEBR-110-R-2001 38.882699 -76.7587539
		02131103	UN TRIB TO COLLINGTON BR	021311030927	Biological			MBSS 1997	no FIBI; BIBI<2.25	PG-N-087-115-97
		02131103	SOUTHWEST BR	021311030922	Biological			MBSS 1997	FIBI>3; BIBI<2.25	PG-N-041-305-97
		02131103	WESTERN BR	021311030925	Biological			MBSS 1997	FIBI>3; BIBI>2.25	PG-N-219-324-97

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
		02131103	UN TRIB TO SOUTHWEST BR	021311030924	Biological			MBSS 1997	FIBI>3; BIBI>2.25	PG-N-071-212-97
		02131103	NORTHEAST BR WESTERN BR	021311030926	Biological			MBSS 1997	FIBI>3; BIBI>2.25	PG-N-141-215-97
		02131103	BACK BR	021311030919	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 4.75	WEBR-111-R-2001 38.83871 -76.7820169
		02131103	UN TRIB TO SOUTHWEST BR	021311030924	Biological			MBSS 1997	FIBI>3; BIBI>2.25	PG-N-071-212-97
		02131103	NORTHEAST BR WESTERN BR	021311030926	Biological			MBSS 1997	FIBI>3; BIBI<2.25	PG-N-141-223-97
		02131103	LOTTSFORD BR	021311030929	Biological			MBSS 2000- 2002	BIBI = 3, FIBI = 4.5	WEBR-201-R-2001 38.928354 -76.8197309
		02131103	RITCHIE BR	021311030924	Biological			MBSS 1997	no FIBI; BIBI<2.25	PG-N-253-122-97
		02131103	UN TRIB TO SOUTHWEST BR	021311030924	Biological			MBSS 1997	FIBI<2.25; BIBI<2.25	PG-N-216-135-97
		02131103	BLACK BR	021311030923	Sediments			MBSS 1997	FIBI<2.25; BIBI<2.25	PG-N-213-113-97
1996	Western Branch	02131103 Tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>

<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>
		02131103			Sediments			1996 305(b) Report		
2002	Patuxent River upper	02131104 Non-tidal	021311040940	5	Biological	Unknown	Low	Rt. 214 to Rocky Gorge		Impairment Addressed in <input type="checkbox"/> 2 years
		02131104	UN TRIB TO PATUXENT R	021311040940	Biological			MBSS 1997	FIBI<2.25; BIBI<2.25	HO-N-022-104-97
		02131104	UN TRIB TO PATUXENT R	021311040940	Biological			MBSS 1997	no FIBI; BIBI<2.25	PG-N-007-127-97
2002	Patuxent River upper	02131104 Non-tidal	021311040930	5	Biological	Unknown	Low	Rt. 214 to Rocky Gorge		Impairment Addressed in <input type="checkbox"/> 2 years
		02131104	STOCKETT'S RUN	021311040930	Biological			MBSS 1997	FIBI>3; BIBI>2.25	AA-N-021-112-97
2002	Patuxent River upper	02131104 Non-tidal	021311040931	5	Biological	Unknown	Low	Rt. 214 to Rocky Gorge		Impairment Addressed in <input type="checkbox"/> 2 years
		02131104	HONEY BR	021311040931	Biological			MBSS 1997	FIBI>3; BIBI>2.25	PG-N-274-128-97
2002	Patuxent River upper	02131104 Non-tidal	021311040937	5	Biological	Unknown	Low	Rt. 214 to Rocky Gorge		Impairment Addressed in <input type="checkbox"/> 2 years
		02131104	HORSEPEN BR	021311040937	Biological			MBSS 1997	FIBI>3; BIBI>2.25	PG-N-097-121-97

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			
2004	Patuxent River upper	02131104		5	Metals	Atmospheric deposition	High	Tissue levels	337 ug/kg	Impairment Addressed in 2 years	<input checked="" type="checkbox"/>			
		Impoundment												
		02131104	CASH LAKE		Methylmercury - fish tissue			MDE 2002	337 ug/kg					
1996	Patuxent River upper	02131104		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years	<input type="checkbox"/>			
		Non-tidal												
			02131104					Nutrients		1996 305(b) Report				
		02131104			Nutrients			2001 305(b) Update	Seasonal low DO < 5 mg/L					
1996	Patuxent River upper	02131104		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years	<input type="checkbox"/>			
		Non-tidal												
		02131104			Sediments			1996 305(b) Report						
2002	Little Patuxent River	02131105	021311050949	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>			
		Non-tidal												
			02131105		FRANKLIN BR			021311050949	Sediments		MBSS 1997	FIBI>2.25; BIBI<2.25	AA-N-337-102-97	
			02131105		MIDWAY BR			021311050949	Sediments		MBSS 1997	FIBI>2.25; BIBI<2.25	AA-N-092-207-97	
		02131105	MIDWAY BR	021311050949	Sediments			MBSS 1997	FIBI>2.25; BIBI<2.25	AA-N-092-225-97				

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
2002	Little Patuxent River	02131105 Non-tidal	021311050952	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			02131105	DORSEY BR TO LITTLE PATUXENT R	021311050952	Biological		MBSS 1997	FIBI<2.25; BIBI<2.25	HO-N-038-204-97
			02131105	DORSEY RUN	021311050952	Biological		MBSS 1997	FIBI>3; BIBI<2.25	AA-N-152-318-97
			02131105	DORSEY RUN	021311050952	Biological		MBSS 1997	FIBI>3; BIBI<2.25	AA-N-152-304-97
			02131105	DORSEY RUN	021311050952	Biological		MBSS 1997	FIBI>3; BIBI<2.25	AA-N-063-232-97
2002	Little Patuxent River	02131105 Non-tidal	021311050956	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			02131105	UN TRIB TO PLUMTREE BR	021311050956	Biological		MBSS 1997	no FIBI; BIBI>2.25	HO-P-195-130-97
			02131105	UN TRIB TO PLUMTREE BR	021311050956	Biological		MBSS 1997	FIBI>2.25; BIBI<2.25	HO-P-208-120-97
2002	Little Patuxent River	02131105 Non-tidal	021311050946	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			02131105	LITTLE PATUXENT R	021311050946	Biological		MBSS 2000- 2002	BIBI = 1.57, FIBI = 4.25	LPAX-401-R-2000 39.045847 -76.7132629

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
		02131105	UN TRIB TO LITTLE PATUXENT	021311050946	Biological				MBSS 1997	FIBI<2.25; BIBI<2.25	AA-N-321-117-97
		02131105	UN TRIB TO LITTLE PATUXENT R	021311050946	Biological				MBSS 1997	FIBI<2.25; BIBI<2.25	AA-N-307-218-97
2004	Little Patuxent River	02131105 Non-tidal	021311050947	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02131105	TOWSERS BR	021311050947	Biological				MBSS 2000- 2002	BIBI = 1.86, FIBI = 4.25	LPAX-206-R-2000 39.039213 -76.6916419
		02131105	TOWSERS BR	021311050947	Biological				MBSS 2000- 2002	BIBI = 1.29, FIBI = 3.25	LPAX-203-R-2000 39.035446 -76.6938509
2004	Little Patuxent River	02131105 Non-tidal	021311050948	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02131105	LITTLE PATUXENT R	021311050948	Biological				MBSS 2000- 2002	BIBI = 1.86, FIBI = 4.75	LPAX-408-R-2000 39.079147 -76.7597329
		02131105	LITTLE PATUXENT R UT2	021311050948	Biological				MBSS 2000- 2002	BIBI = 2.11	LPAX-118-R-2000 39.111515 -76.7742199
2002	Little Patuxent River	02131105 Non-tidal	021311050954	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02131105	LITTLE PATUXENT R	021311050954	Biological				MBSS 2000- 2002	BIBI = 2.78, FIBI = 2.78	LPAX-311-R-2000 39.181952 -76.8533299

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID		
									Data Source	Data Result	Latitude
		02131105	UN TRIB TO LITTLE PATUXENT R	021311050954	Biological			MBSS 1997	FIBI<2.25; BIBI>2.25	HO-P-098-224-97	
		02131105	LITTLE PATUXENT R UT1	021311050954	Biological			MBSS 2000- 2002	BIBI = 2.33, FIBI = 3	LPAX-116-R-2000 39.187197	-76.8613559
2002	Little Patuxent River	02131105 Non-tidal	021311050957	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02131105	LITTLE PATUXENT R UT3	021311050957	Biological			MBSS 2000- 2002	BIBI = 4.11, FIBI = 2.33	LPAX-109-R-2000 39.318235	-76.9192449
		02131105	LITTLE PATUXENT R UT4	021311050957	Biological			MBSS 2000- 2002	BIBI = 3.44, FIBI = 3.67	LPAX-115-R-2000 39.304743	-76.8977639
		02131105	LITTLE PATUXENT R	021311050957	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 2.78	LPAX-204-R-2000 39.245646	-76.8462149
		02131105	LITTLE PATUXENT R	021311050957	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 3.22	LPAX-217-R-2000 39.283149	-76.8600419
		02131105	LITTLE PATUXENT R	021311050957	Biological			MBSS 1997	FIBI>3; BIBI>2.25	HO-P-002-321-97	
1996	Little Patuxent River	02131105 Non-tidal		5	Metals	Non-point, Natural	High	TMDL monitoring anticipated in 2004.			Impairment Addressed in <input type="checkbox"/> 2 years
		02131105			Cadmium			1996 305(b) Report			

<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</i>	<i>Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID Latitude Longitude</i>
1996	Little Patuxent River	02131105 Non-tidal		5	Nutrients	Non-point, Natural	Low	Dorsey Run-east of Rt1			Impairment Addressed in 2 years <input type="checkbox"/>
		02131105			Nutrients			1996 305(b) Report			
1996	Little Patuxent River	02131105 Non-tidal		5	Sediments	Non-point, Natural	Low	Dorsey Run-east of Rt1			Impairment Addressed in 2 years <input type="checkbox"/>
		02131105			Sediments			1996 305(b) Report			
2004	Middle Patuxent River	02131106 Non-tidal	021311060962	5	Biological	Unknown	Low				Impairment Addressed in 2 years <input type="checkbox"/>
		02131106	MIDDLE PATUXENT R UT 2	021311060962	Biological			MBSS 2000- 2002	BIBI = 3.44, FIBI = 3.89	MPAX-205-R-2002 39.232925	-76.9482719
		02131106	MIDDLE PATUXENT R UT 2_UT	021311060962	Biological			MBSS 2000- 2002	BIBI = 4.11, FIBI = 2.11	MPAX-103-R-2002 39.224946	-76.9560499
1996	Middle Patuxent River	02131106 Non-tidal		5	Metals	Non-point, Natural	High	TMDL monitoring anticipated in 2004.			Impairment Addressed in 2 years <input type="checkbox"/>
		02131106			Zinc			1996 305(b) Report			

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID		
									Data Source	Data Result	Latitude
1996	Middle Patuxent River	02131106 Non-tidal		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
		02131106			Nutrients			1996 305(b) Report			
1996	Middle Patuxent River	02131106 Non-tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
		02131106			Sediments			1996 305(b) Report			
2004	Rocky Gorge Dam	02131107 Non-tidal	021311070942	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
		02131107	PATUXENT R	021311070942	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 2.56	RKGR-405-R-2002 39.163599 -76.9798269	
		02131107	PATUXENT R	021311070942	Biological			MBSS 2000- 2002	BIBI = 3, FIBI = 3	RKGR-403-R-2002 39.174213 -77.0043699	
		02131107	PATUXENT R	021311070942	Biological			MBSS 2000- 2002	BIBI = 2.56, FIBI = 3	RKGR-404-R-2002 39.178735 -77.0021869	
		02131107	PATUXENT R	021311070942	Biological			MBSS 2000- 2002	BIBI = 3.89, FIBI = 3	RKGR-409-R-2002 39.166453 -76.9933229	
		02131107	PATUXENT R	021311070942	Biological			MBSS 2000- 2002	BIBI = 3.89, FIBI = 3	RKGR-409-R-2002 39.166453 -76.9933229	
1998	Rocky Gorge Dam	02131107 Impoundment		5	Nutrients	Non-point	Medium			Impairment Addressed in 2 years	<input checked="" type="checkbox"/>

<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>	
		02131107			Nutrients			1998 305(b) Report		
2002	Brighton Dam	02131108	021311080968	5	Biological	Unknown	Low			
		Non-tidal							<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>	
		02131108	UN TRIB TO CATTAIL CR	021311080968	Biological			MBSS 1997	FIBI<2.25; BIBI>3	HO-P-169-111-97
2002	Brighton Dam	02131108	021311080967	5	Biological	Unknown	Low			
		Non-tidal							<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>	
		02131108	TRIDELPHIA RES UT1	021311080967	Biological			MBSS 2000- 2002	BIBI = 3.879, FIBI = 2.576	BRIG-115-R-2000 39.234992 -77.0273379
		02131108	UN TRIB TO TRIDELPHIA RES	021311080967	Biological			MBSS 1997	FIBI>2.25; BIBI>3	HO-P-143-109-97
1998	Brighton Dam	02131108		5	Nutrients	Non-point	Medium			
		Impoundment							<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>	
		02131108			Nutrients			1998 305(b) Report		
		02131108			Nutrients			2001 305(b) Update	Seasonal low DO < 5 mg/L	
1998	Brighton Dam	02131108		5	Sediments	Non-point	Medium			
		Impoundment							<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>	

<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>
		02131108			Sediments			1998 305(b) Report		
1996	Upper Chesapeake Bay	02139996 Tidal		5	Nutrients	Point, Non- point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02139996			Nutrients			1996 305(b) Report		
2004	Middle Chesapeake Bay	02139997 Tidal		5	Biological	Non-point, Legacy	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02139997			Biological			VERSAR 1998- BIBI <3 2002	CB3MH	
1996	Middle Chesapeake Bay	02139997 Tidal		5	Nutrients	Point, Non- point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02139997			Nutrients			1996 305(b) Report		
		02139997			Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L	
2004	Lower Chesapeake Bay	02139998 Tidal		5	Biological	Non-point, Legacy	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02139998			Biological			VERSAR 1998- BIBI <3 2002	CB5MH, CB4MH	

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 Chesapeake Bay	02139998		5	Nutrients	Point, Non- point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>			
		02139998								2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L		
		02139998								1996 305(b) Report			
2004	Potomac River Lower tidal	02140101	021401010697	5	Bacteria	Non-point	Medium			Impairment Addressed in 2 years <input checked="" type="checkbox"/>			
		02140101	TALL TIMBERS COVE						021401010697	Fecal coliform	MDE Shellfish Monitoring Program 2003	PENDING	38.17 -76.53
2004	Potomac River Lower tidal	02140101	021401010702	5	Bacteria	Unknown	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>			
		02140101	WHITES NECK CREEK						021401010702	Fecal coliform	MDE Shellfish Monitoring Program 2003	PENDING	38.25 -76.79
2004	Potomac River Lower tidal	02140101	021401010698	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>			
		02140101	BELVEDERE CR						021401010698	Biological	MBSS 2000- 2002	BIBI = 3.29	PRLT-104-R-2002 38.236471 -76.6041259
		02140101	POPLAR HILL CR						021401010698	Biological	MBSS 2000- 2002	BIBI = 2.71	PRLT-105-R-2002 38.241109 -76.5885969

<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>
		02140101	TARLETON BR	021401010698	Biological			MBSS 2000- 2002	BIBI = 4.43, FIBI = 1.75	PRLT-113-R-2002 38.211082 -76.5426009
2004	Potomac River Lower tidal	02140101 Non-tidal	021401010704	5	Biological	Unknown	Low			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02140101	DITCHLEY PRONGE	021401010704	Biological			MBSS 2000- 2002	BIBI = 2.43	PRLT-108-R-2002 38.346143 -76.9393529
2004	Potomac River Lower tidal	02140101 Tidal		5	Biological	Non-point, Legacy	Low			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02140101			Biological			VERSAR 1998- 2002	BIBI <3	POTMH, POTOH
1996	Potomac River Lower tidal	02140101 Tidal		5	Nutrients	Point, Non- point, Natural	Low	Smith Pt. to Mouth		<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02140101			Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L	
		02140101			Nutrients			1996 305(b) Report		
1996	Potomac River Lower tidal	02140101 Tidal		5	Sediments	Non-point, Natural	Low	Smith Pt. to Mouth		<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02140101			Sediments			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
2002	Potomac River Lower tidal	02140101		5	Toxics	Legacy	High	TMDL monitoring anticipated in 2003.		Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal									
		02140101			PCBs - fish tissue			MDE 1999 & UMCES 1999	PCBs Channel Catfish 6/6 Composites; 4/4 Individual (270 ppb); PCBs White Catfish 1/1 Composite; 1 Individual (277 ppb); PCBs Striped Bass 1/1 Composite; 5/5 Individuals (309 ppb)		
2004	Potomac River Middle tidal	02140102	021401020789	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
		02140102	REEDER RUN		021401020789			Biological	MBSS 2000- 2002	BIBI = 3.29, FIBI = 4.5	PRMT-206-R-2002 38.510832 -77.2106289
		02140102	REEDER RUN		021401020789			Biological	MBSS 2000- 2002	BIBI = 4.14, FIBI = 4.25	PRMT-315-R-2002 38.528659 -77.2282709
		02140102	REEDER RUN UT		021401020789			Biological	MBSS 2000- 2002	BIBI = 3, FIBI = 4.5	PRMT-118-R-2002 38.517283 -77.1992189
2004	Potomac River Middle tidal	02140102		5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal									
		02140102			Biological			VERSAR 1998- 2002	BIBI <3	POTOH	
1996	Potomac River Middle tidal	02140102		5	Metals	Non-point, Natural	Low	TMDL monitoring anticipated in 2004.		Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal									

<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>
		02140102			Cadmium			1996 305(b) Report		
1996	Potomac River Middle tidal	02140102 Tidal		5	Metals	Non-point, Natural	Low	TMDL monitoring anticipated in 2004.		Impairment Addressed in 2 years <input type="checkbox"/>
		02140102			Chromium			1996 305(b) Report		
1996	Potomac River Middle tidal	02140102 Tidal		5	Metals	Non-point, Natural	Low	TMDL monitoring anticipated in 2004.		Impairment Addressed in 2 years <input type="checkbox"/>
		02140102			Copper			1996 305(b) Report		
1996	Potomac River Middle tidal	02140102 Tidal		5	Metals	Non-point, Natural	Low	TMDL monitoring anticipated in 2004.		Impairment Addressed in 2 years <input type="checkbox"/>
		02140102			Lead			1996 305(b) Report		
1996	Potomac River Middle tidal	02140102 Tidal		5	Nutrients	Point, Non- point, Natural	Low	Marshall Hall To Smith Pt		Impairment Addressed in 2 years <input type="checkbox"/>
		02140102			Nutrients			1996 305(b) Report		
1996	Potomac River Middle tidal	02140102 Tidal		5	Sediments	Non-point, Natural	Low	Marshall Hall To Smith Pt		Impairment Addressed in 2 years <input type="checkbox"/>

<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>
		02140102			Sediments			1996 305(b) Report	
2002	Potomac River Middle tidal	02140102 Tidal		5	Toxics	Legacy	High		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140102			PCBs - fish tissue			Jiapizian, 2000	
2004	St. Mary's River	02140103 Tidal Shellfis	021401030710	5	Bacteria	Unknown	Medium		<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02140103	ST. INIGOES CREEK	021401030710	Fecal coliform			MDE shellfish program 2002	Long-term geometric mean of 419 MPN/100ml 38.17 -76.42
		02140103	ST. INIGOES CREEK	021401030710	Fecal coliform			MDE shellfish program 2002	Long-term geometric mean of 419 MPN/100ml 38.16 -76.43
		02140103	ST. INIGOES CREEK	021401030710	Fecal coliform			MDE shellfish program 2002	Long-term geometric mean of 419 MPN/100ml 38.16 -76.43
		02140103	ST. INIGOES CREEK	021401030710	Fecal coliform			MDE shellfish program 2002	Long-term geometric mean of 419 MPN/100ml 38.16 -76.41
2004	St. Mary's River	02140103 Tidal Shellfis	021401030709	5	Bacteria	Unknown	Medium	<i>This 12-digit basin is listed 2 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 2 separate TMDLs because of this hydrologic condition.</i>	<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02140103	CARTHEGEN A CREEK	021401030709	Fecal coliform			MDE shellfish program 2002	Long-term geometric mean of 123 MPN/100ml 38.15 -76.47

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
1996	St. Mary's River	02140103	021401030709	5	Bacteria	Point, Non-point, Natural	Medium	This 12-digit basin is listed 2 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 2 separate TMDLs because of this hydrologic condition.	Impairment Addressed in 2 years	<input checked="" type="checkbox"/>
		Tidal Shellfish							MDE Shellfish Monitoring Program 2003	PENDING
		02140103	LOCUST GROVE COVE	021401030709	Fecal coliform					
2002	St. Mary's River	02140103	021401030716	5	Biological	Unknown	Low		Impairment Addressed in 2 years	<input type="checkbox"/>
		02140103	PENBROOK RUN	021401030716	Biological			MBSS 1995	FIBI<2.25; BIBI>2.25	SM-S-007-138-95
2004	St. Mary's River	02140103	021401030714	5	Biological	Unknown	Low		Impairment Addressed in 2 years	<input type="checkbox"/>
		02140103	ST MARY'S RIVER UT2	021401030714	Biological			MBSS 2000-2002	BIBI = 1.29, FIBI = 2	STMA-112-R-2000 38.247625 -76.4968209
		02140103	WAREHOUSE RUN	021401030714	Biological			MBSS 2000-2002	BIBI = 4.43, FIBI = 4.75	STMA-104-R-2000 38.22017 -76.4895959
2004	St. Mary's River	02140103	021401030718	5	Biological		Low		Impairment Addressed in 2 years	<input type="checkbox"/>
		02140103	MAPLE RUN	021401030718	Biological			MBSS 2000-2002	FIBI = 2	STMA-111-R-2000 38.263925 -76.5408819

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes		Monitoring Station ID	
								Data Source	Data Result	Latitude	Longitude
2004	St. Mary's River	02140103 Non-tidal	021401030719	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years	
			02140103	ST MARYS RIVER UT1	021401030719	Biological		MBSS 2000- 2002	BIBI = 2.14	STMA-101-R-2000 38.293282 -76.5053759	
			02140103	ST MARY'S RIVER	021401030719	Biological		MBSS 2000- 2002	BIBI = , FIBI = 3.5	STMA-202-R-2000 38.277174 -76.5252899	
1996	St. Mary's River	02140103 Tidal		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in <input type="checkbox"/> 2 years	
			02140103			Nutrients		1996 305(b) Report			
1996	St. Mary's River	02140103 Tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in <input type="checkbox"/> 2 years	
			02140103			Sediments		1996 305(b) Report			
1996	Breton Bay	02140104 Tidal Shellfis	021401040720	5	Bacteria	Point, Non- point, Natural	Medium			Impairment Addressed in <input checked="" type="checkbox"/> 2 years	
			02140104	CHERRY COVE CREEK	021401040720	Fecal coliform		MDE Shellfish Monitoring Program 2003	PENDING	38.27 -76.68	
			02140104	CHERRY COVE CREEK	021401040720	Fecal coliform		MDE Shellfish Monitoring Program 2003	PENDING	38.26 -76.68	

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID					
									Data Source	Data Result	Latitude	Longitude		
2004	Breton Bay	02140104 Non-tidal	021401040720	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/>			
		02140104	MOLL DYERS RUN UT	021401040720	Biological			MBSS 2000- 2002	BIBI = 2.717	BRET-115-R-2002 38.247618 -76.5949729				
		02140104	MOLL DYERS RUN	021401040720	Biological			MBSS 2000- 2002	BIBI = 4.147	BRET-101-R-2002 38.261626 -76.5896499				
1996	Breton Bay	02140104 Tidal		5	Nutrients	Non-point, Natural	Low				Impairment Addressed in <input checked="" type="checkbox"/>			
		02140104			Nutrients			1996 305(b) Report						
1996	Breton Bay	02140104 Tidal		5	Sediments	Non-point, Natural	Low				Impairment Addressed in <input type="checkbox"/>			
		02140104			Sediments			1996 305(b) Report						
1996	St. Clements Bay	02140105 Tidal Shellfis		5	Bacteria	Non-point, Natural	Low	St. Patrick's Creek and Canoe Neck Creek added as a separate 12-digit impairment in 2004 to refine the area of impairment.			Impairment Addressed in <input checked="" type="checkbox"/>			
		02140105			Fecal coliform			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	St. Clements Bay	02140105	021401050725	5	Bacteria	Point, Non- point, Natural	Medium	This 12-digit basin is listed 2 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 2 separate TMDLs because of this hydrologic condition.	MDE Shellfish Monitoring Program 2003	PENDING	Impairment Addressed in 2 years <input checked="" type="checkbox"/>							
												02140106	CHAPTICO BAY	021401060732	Fecal coliform			38.29
																		-76.85
												02140105	ST. PATRICKS CREEK	021401050725	Fecal coliform			38.24
											-76.75							
												38.23						
												-76.74						
1996	St. Clements Bay	02140105	021401050725	5	Bacteria	Unknown	Medium	This 12-digit basin is listed 2 different times due to the unique hydrology of the watershed. TMDL modelers and developers expect to complete 2 separate TMDLs because of this hydrologic condition.	MDE Shellfish Monitoring Program 2003	PENDING	Impairment Addressed in 2 years <input checked="" type="checkbox"/>							
												02140105	CANOE NECK CREEK	021401050725	Fecal coliform			38.26
																		-76.73
												38.25						
												-76.73						
2002	St. Clements Bay	02140105	021401050726	5	Biological	Unknown	Low	Replaced by new 2000-2002 MBSS data			Impairment Addressed in 2 years <input type="checkbox"/>							
												Non-tidal						

<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>
		02140105	CECIL CR 021401050726		Sediments			MBSS 1995	FIBI<2.25; BIBI>2.25	SM-S-209-105-95
		02140105	DYNARD RUN 021401050726		Biological			MBSS 1995	FIBI>2.25; BIBI>3	SM-S-036-107-95
		02140105	DYNARD RUN UT 021401050726		Biological			MBSS 2000- 2002	BIBI = 1.86	STCL-116-R-2002 38.324379 -76.7649589
<i>1996</i>	<i>St. Clements Bay</i>	<i>02140105 Tidal</i>		<i>5</i>	<i>Nutrients</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140105			Nutrients			1996 305(b) Report		
<i>1996</i>	<i>St. Clements Bay</i>	<i>02140105 Tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140105			Sediments			1996 305(b) Report		
<i>1996</i>	<i>Wicomico River</i>	<i>02140106 Tidal Shellfis</i>	<i>021401060732</i>	<i>5</i>	<i>Bacteria</i>	<i>Point, Non- point, Natural</i>	<i>Medium</i>			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02140106	CHARLESTO N CREEK 021401060733		Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	38.35 -76.82
<i>2002</i>	<i>Wicomico River</i>	<i>02140106 Non-tidal</i>	<i>021401060739</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>

<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>
		02140106	BUDDS CR 021401060739		Biological			MBSS 1995	no FIBI; BIBI<2.25	SM-S-116-214-95
<i>1996</i>	<i>Wicomico River</i>	<i>02140106 Tidal</i>		<i>5</i>	<i>Nutrients</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140106			Nutrients			1996 305(b) Report		
<i>1996</i>	<i>Wicomico River</i>	<i>02140106 Tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140106			Sediments			1996 305(b) Report		
		02140106	021303010560		Sediments			2001 305(b) Update		
<i>2002</i>	<i>Gilbert Swamp</i>	<i>02140107 Non-tidal</i>	<i>021401070750</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140107	WHEATLEY RUN 021401070750		Biological			MBSS 1995	FIBI>3; BIBI<2.25	CH-S-156-206-95
<i>2004</i>	<i>Gilbert Swamp</i>	<i>02140107 Non-tidal</i>	<i>021401070746</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140107	CHURCH RUN 021401070746		Biological			MBSS 2000- 2002	BIBI = 1.86	GILB-109-R-2001 38.464423 -76.7864009

<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>
		02140107	CHURCH RUN 021401070746		Biological			MBSS 2000-2002	BIBI = 2.43	GILB-114-R-2001 38.464713 -76.7855129
1996	Gilbert Swamp	02140107 Tidal		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02140107			Nutrients			1996 305(b) Report		
1996	Gilbert Swamp	02140107 Tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02140107			Sediments			1996 305(b) Report		
2002	Zekiah Swamp	02140108 Non-tidal	021401080764	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02140108	UT PINEY BRANCH 021401080764		Biological			MBSS 1995	no FIBI; BIBI>2.25	CH-S-293-136-95
2002	Zekiah Swamp	02140108 Non-tidal	021401080766	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02140108	ZEKIAH SWAMP RUN 021401080766		Biological			MBSS 1995	FIBI>3; BIBI>2.25	CH-S-020-322-95
2002	Zekiah Swamp	02140108 Non-tidal	021401080767	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>

<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>
		02140108	MILL DAM RUN	021401080767	Biological			MBSS 1995	no FIBI; BIBI>2.25	CH-S-188-134-95
<i>2004</i>	<i>Zekiah Swamp</i>	<i>02140108 Non-tidal</i>	<i>021401080754</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140108	HERBERT RUN	021401080754	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 3.25	ZEKI-117-R-2001 38.438608 -76.9400009
		02140108	ZEKIAH SWAMP RUN UT4	021401080754	Biological			MBSS 2000- 2002	BIBI = 2.71	ZEKI-103-R-2001 38.475617 -76.9423839
<i>2004</i>	<i>Zekiah Swamp</i>	<i>02140108 Non-tidal</i>	<i>021401080755</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140108	BOWLING CR	021401080755	Biological			MBSS 2000- 2002	BIBI = 1.29	ZEKI-118-R-2001 38.435544 -76.9522569
<i>1996</i>	<i>Zekiah Swamp</i>	<i>02140108 Tidal</i>		<i>5</i>	<i>Metals</i>	<i>Point, NPS, natural</i>	<i>Low</i>	<i>TMDL monitoring anticipated in 2004.</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140108			Copper			1996 305(b) Report		
<i>1996</i>	<i>Zekiah Swamp</i>	<i>02140108 Tidal</i>		<i>5</i>	<i>Metals</i>	<i>Point, NPS, natural</i>	<i>Low</i>	<i>TMDL monitoring anticipated in 2004.</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140108			Selenium			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
1996	Zekiah Swamp	02140108		5	Metals	Point, NPS, natural	Low	TMDL monitoring anticipated in 2004.	1996 305(b) Report	Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal			Zinc						
1996	Zekiah Swamp	02140108		5	Metals	Point, NPS, natural	Low	TMDL monitoring anticipated in 2004.	1996 305(b) Report	Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal			Lead						
1996	Zekiah Swamp	02140108		5	Nutrients	Point, Non- point, Natural	Low		1996 305(b) Report	Impairment Addressed in 2 years	<input type="checkbox"/>
		Non-tidal			Nutrients						
1996	Zekiah Swamp	02140108		5	Sediments	Point, Non- point, Natural	Low		1996 305(b) Report	Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal			Sediments						
1996	Port Tobacco River	02140109		5	Sediments	Point, Non- point, Natural	Low		1996 305(b) Report	Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal			Sediments						
		02140109			Sediments				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					
2004	Nanjemoy Creek	02140110	021401100775	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/>						
		Non-tidal															
		02140110	HILL TOP FORK UT1	021401100775	Biological				MBSS 2000- 2002	BIBI = 3, FIBI = 3.75	NANJ-115-R-2000 38.475605 -77.1736229						
2004	Nanjemoy Creek	02140110	021401100776	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/>						
		Non-tidal															
		02140110	NANJEMOY CR UT1								021401100776	Biological			MBSS 2000- 2002	BIBI = 1	NANJ-109-R-2000 38.400832 -77.1966669
		02140110	NANJEMOY CR UT1	021401100776	Biological				MBSS 2000- 2002	BIBI = 1, FIBI = 1	NANJ-117-R-2000 38.403835 -77.1937929						
2004	Nanjemoy Creek	02140110	021401100777	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/>						
		Non-tidal															
		02140110	HANCOCK RUN								021401100777	Biological			MBSS 2000- 2002	BIBI = 1.86	NANJ-205-R-2000 38.438886 -77.2009149
		02140110	HANCOCK RUN								021401100777	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 2.5	NANJ-112-R-2000 38.473043 -77.2024739
		02140110	BEAVERDAM CR								021401100777	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 1.5	NANJ-206-R-2000 38.453705 -77.2296249
		02140110	NANJEMOY CR	021401100777	Biological				MBSS 2000- 2002	FIBI = 3.5	NANJ-308-R-2000 38.417247 -77.2078419						

<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>
1996	Nanjemoy Creek	02140110 Tidal		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02140110			Nutrients			1996 305(b) Report		
1996	Nanjemoy Creek	02140110 Tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02140110			Sediments			1996 305(b) Report		
2002	Mattawoman Creek	02140111 Non-tidal	021401110784	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02140111	MATTAWOMA N CR	021401110784	Biological			MBSS 1995	FIBI<2.25; BIBI>2.25	CH-S-080-222-95
		02140111	MATTAWOMA N CR	021401110784	Biological			MBSS 1995	no FIBI; BIBI<2.25	PG-S-005-220-95
2002	Mattawoman Creek	02140111 Non-tidal	021401110781	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02140111	MATTAWOMA N CR UT2	021401110781	Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI = 2.75	MATT-109-R-2000 38.628374 -77.0900679
		02140111	MATTAWOMA N CR UT2	021401110781	Biological			MBSS 2000- 2002	BIBI = 2.14	MATT-115-R-2000 38.62825 -77.0798359

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
		02140111	MATTAWOMA N CR UT2	021401110781	Biological				MBSS 2000- 2002		MATT-103-R-2000 38.589998 -77.1194459
		02140111	MATTAWOMA N CR	021401110781	Biological				MBSS 1995	FIBI>3; BIBI>2.25	CH-S-033-314-95
2002	Mattawoman Creek	02140111 Non-tidal	021401110787	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02140111	MATTAWOMA N CR	021401110787	Biological				MBSS 1995	FIBI>2.25; BIBI>2.25	PG-S-032-209-95
2004	Mattawoman Creek	02140111 Non-tidal	021401110783	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02140111	MATTAWOMA N CR UT3	021401110783	Biological				MBSS 2000- 2002	BIBI = 3.57, FIBI = 2	MATT-104-R-2000 38.569215 -77.0558929
2004	Mattawoman Creek	02140111 Non-tidal	021401110786	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02140111	MATTAWOMA N CR UT1	021401110786	Biological				MBSS 2000- 2002	BIBI = 3, FIBI = 1.75	MATT-105-R-2000 38.667265 -76.9357329
		02140111	MATTAWOMA N CR	021401110786	Biological				MBSS 2000- 2002	BIBI = 3.57, FIBI = 3	MATT-320-R-2000 38.65253 -76.9142079
		02140111	MATTAWOMA N CR UT1	021401110786	Biological				MBSS 2000- 2002	BIBI = 2.71, FIBI = 2	MATT-108-R-2000 38.658888 -76.9369449

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
1996	Mattawoman Creek	02140111 Tidal		5	Nutrients	Point, Non- point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02140111			Nutrients			1996 305(b) Report		
1996	Mattawoman Creek	02140111 Tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02140111			Sediments			1996 305(b) Report		
2002	Potomac River Upper tidal	02140201 Non-tidal	021402010796	5	Biological	Unknown	Low	Marshall Hall to Chain Bridge		Impairment Addressed in 2 years <input type="checkbox"/>
		02140201	HENSON CR	021402010796	Biological			MBSS 1997	FIBI>3; BIBI<2.25	PG-N-257-303-97
		02140201	HENSON CREEK UT3	021402010796	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 1.75	PRUT-114-R-2001 38.78361 -76.9780569
		02140201	HENSON CREEK UT2	021402010796	Biological			MBSS 2000- 2002	BIBI = 1.57, FIBI = 1	PRUT-107-R-2001 38.792953 -76.9628419
		02140201	HUNTERS MILL BRANCH	021402010796	Biological			MBSS 2000- 2002	BIBI = 3	PRUT-103-R-2001 38.769351 -76.9580659
		02140201	HENSON CR	021402010796	Biological			MBSS 1997	FIBI>3; BIBI<2.25	PG-N-257-324-97
		02140201	HENSON CR	021402010796	Biological			MBSS 1997	FIBI>3; BIBI<2.25	PG-N-257-306-97

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						
2002	Potomac River Upper tidal	02140201	021402010797	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/>							
		Non-tidal																
		02140201	HENSON CR								021402010797	Biological	MBSS 2000- 2002	BIBI = 1.57, FIBI = 2.5	PRUT-108-R-2001 38.831942 -76.8816689			
		02140201	HENSON CR								021402010797	Biological	MBSS 2000- 2002	BIBI = 1.57, FIBI = 4.5	PRUT-202-R-2001 38.807309 -76.9384909			
		02140201	HENSON CR								021402010797	Biological	MBSS 1997	FIBI>3; BIBI<2.25	PG-N-246-219-97			
		02140201	HENSON CR UT1	021402010797	Biological	MBSS 2000- 2002	BIBI = 1.57, FIBI = 2.5	PRUT-106-R-2001 38.834557 -76.9311269										
2004	Potomac River Upper tidal	02140201	021402010792	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/>							
		Non-tidal																
		02140201	POTOMAC RIVER UT13								021402010792	Biological	MBSS 2000- 2002	BIBI = 3	PRUT-116-R-2001 38.681339 -77.0761719			
		02140201	POTOMAC RIVER UT12	021402010792	Biological	MBSS 2000- 2002	BIBI = 1.57	PRUT-117-R-2001 38.667364 -77.1017829										
1996	Potomac River Upper tidal	02140201		5	Metals	Non-point, Natural	Low	Marshall Hall to Chain Bridge			Impairment Addressed in <input type="checkbox"/>							
		Tidal																
		02140201			Copper			1996 305(b) Report										

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
1996	Potomac River Upper tidal	02140201 Tidal		5	Nutrients	Point, Non- point, Natural	Low	Marshall Hall to Chain Bridge		Impairment Addressed in 2 years	<input type="checkbox"/>
										1996 305(b) Report	
										2001 305(b) Update	Nutrient-driven high pH
					Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L		
1996	Potomac River Upper tidal	02140201 Tidal		5	Sediments	Non-point, Natural	Low	Marshall Hall to Chain Bridge		Impairment Addressed in 2 years	<input type="checkbox"/>
										1996 305(b) Report	
2002	Potomac River Upper tidal	02140201 Tidal		5	Toxics	Unknown	High			Impairment Addressed in 2 years	<input type="checkbox"/>
										PCBs - fish tissue	Jiapizian, 2000
2004	Potomac River Montgomery County	02140202 Non-tidal	021402020844	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
										WILLETT BR 021402020844	Biological

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	
2004	Potomac River Montgomery County	02140202	021402020845	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>			
		Non-tidal											
		02140202	ROCK RUN	021402020845	Biological			MBSS 2000- 2002	BIBI = 2.56, FIBI = 1.57	PRMO-103-R-2002 39.016554 -77.2124769			
2002	Potomac River Montgomery County	02140202	021402020850	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>			
		Non-tidal											
		02140202	HORSEPEN BR		021402020850				Biological		MBSS 2000- 2002	BIBI = 3, FIBI = 2.43	PRMO-313-R-2002 39.081528 -77.4187939
		02140202	UN TRIB TO POTOMAC R		021402020850				Biological		MBSS 1997	FIBI<2.25; BIBI>2.25	MO-P-436-226-97
		02140202	HORSEPEN BR UT	021402020850	Biological			MBSS 2000- 2002		PRMO-101-R-2002 39.07264 -77.3909549			
2004	Potomac River Montgomery County	02140202	021402020853	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>			
		Non-tidal											
		02140202	LITTLE MONOCACY R UT 2		021402020853				Biological		MBSS 2000- 2002	BIBI = 3.67	PRMO-114-R-2002 39.196885 -77.4220919
		02140202	LITTLE MONOCACY R UT 2		021402020853				Biological		MBSS 2000- 2002	BIBI = 4.33	PRMO-115-R-2002 39.196814 -77.4235099
		02140202	LITTLE MONOCACY R	021402020853	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 3.57	PRMO-307-R-2002 39.214874 -77.4437989			

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
		02140202	LITTLE MONOCACY R	021402020853	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 3.57	PRMO-323-R-2002 39.228249 -77.4045649
		02140202	LITTLE MONOCACY R	021402020853	Biological			MBSS 2000- 2002	BIBI = 3.22, FIBI = 3.29	PRMO-311-R-2002 39.220886 -77.4491199
		02140202	LITTLE MONOCACY R	021402020853	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 3.29	PRMO-304-R-2002 39.230674 -77.4037389
		02140202	LITTLE MONOCACY R UT 1	021402020853	Biological			MBSS 2000- 2002	BIBI = 3.22, FIBI = 1.29	PRMO-120-R-2002 39.214528 -77.4472159
2002	Potomac River Montgomery County	02140202 Non-tidal	021402020852	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02140202	UN TRIB TO POTOMAC R	021402020852	Biological			MBSS 1997	FIBI<2.25; BIBI>2.25	MO-P-014-107-97
2002	Potomac River Montgomery County	02140202 Non-tidal	021402020848	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02140202	MUDDY BR	021402020848	Biological			MBSS 1997	FIBI>2.25; BIBI>2.25	MO-P-091-204-97
1996	Potomac River Montgomery County	02140202 Non-tidal		5	Nutrients	Point, Non- point, Natural	Low	Monocacy River to Chain Bridge		Impairment Addressed in <input type="checkbox"/> 2 years
		02140202			Nutrients			1996 305(b) Report		

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin		Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID		
			Code	Name						Substance	Data Source	Data Result
1996	Potomac River Montgomery County	02140202 Non-tidal			5	Sediments	Point, Non- point, Natural	Low	Monocacy River to Chain Bridge	Impairment Addressed in 2 years	<input type="checkbox"/>	
		02140202				Sediments			1996 305(b) Report			
2002	Piscataway Creek	02140203 Non-tidal			5	Bacteria	Point, Non- point, Natural	Medium		Impairment Addressed in 2 years	<input checked="" type="checkbox"/>	
		02140203	PISCATAWAY CR			Fecal coliform			CORE	PIS0033		
2004	Piscataway Creek	02140203 Non-tidal			5	Biological	Unknown	Low	Mean BIBI = 2.29, Lower 90% CI = 2.11, Upper 90% CI = 2.46: Site status = Fail	Impairment Addressed in 2 years	<input type="checkbox"/>	
		02140203	UN TRIB TO PISCATAWAY CR	021402030803		Biological			MBSS 1997	FIBI>3; BIBI>2.25	PG-N-068-125-97	
		02140203	TINKERS CR UT1	021402030800		Biological			MBSS 2000- 2002	BIBI = 1.57, FIBI = 3	PISC-105-R-2001 38.773533 -76.9356829	
		02140203	MEETINGHOU SE BR	021402030800		Biological			MBSS 2000- 2002	BIBI = 2.14, FIBI = 3.25	PISC-103-R-2001 38.800507 -76.9016329	
		02140203	TINKERS CR UT2	021402030800		Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 2	PISC-104-R-2001 38.723885 -76.9686119	
		02140203	MEETINGHOU SE BR	021402030800		Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 3.5	PISC-109-R-2001 38.802415 -76.9012589	

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
		02140203	PAYNES BR	021402030800	Biological			MBSS 2000-2002	BIBI = 2.43, FIBI = 3.5	PISC-113-R-2001 38.789893 -76.9033279
		02140203	PISCATAWAY UT3	021402030801	Biological			MBSS 2000-2002	BIBI = 2.71, FIBI = 3	PISC-106-R-2001 38.711103 -76.9056949
		02140203	PISCATAWAY CR	021402030803	Biological			MBSS 2000-2002	BIBI = 2.43, FIBI = 4.25	PISC-207-R-2001 38.748916 -76.8444639
		02140203	PEA HILL BR	021402030802	Biological			MBSS 1997	no FIBI; BIBI<2.25	PG-N-249-128-97
		02140203	BUTLER BR	021402030801	Biological			MBSS 2000-2002	BIBI = 1.57, FIBI = 2.5	PISC-201-R-2001 38.747651 -76.9105209
		02140203	PISCATAWAY CR UT1	021402030803	Biological			MBSS 2000-2002	BIBI = 2.14	PISC-115-R-2001 38.738776 -76.8747969
		02140203	BURCH CR UT1	021402030801	Biological			MBSS 2000-2002	BIBI = 2.43, FIBI = 3.5	PISC-112-R-2001 38.70586 -76.9337709
		02140203	PISCATAWAY CR	021402030799	Biological			MBSS 1997	FIBI>3; BIBI>2.25	PG-N-232-321-97
1996	Piscataway Creek	02140203 Tidal		5	Nutrients	Point, Non- point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02140203			Nutrients			1996 305(b) Report		
1996	Piscataway Creek	02140203 Tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>

<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>
		02140203			Sediments			1996 305(b) Report		
2004	Oxon Run	02140204 Non-tidal	021402040805	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140204	OXON RUN UT1	021402040805	Biological			MBSS 2000- 2002	BIBI = 1, FIBI = 1	OXON-205-R-2001 38.821746 -76.9999779
		02140204	OXON RUN	021402040805	Biological			MBSS 2000- 2002	BIBI = 1.57, FIBI = 1	OXON-101-R-2001 38.847746 -76.9628519
1996	Oxon Run	02140204 Tidal		5	Nutrients	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140204			Nutrients			1996 305(b) Report		
1996	Oxon Run	02140204 Tidal		5	Sediments	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140204			Sediments			1996 305(b) Report		
2002	Anacostia River	02140205 Non-tidal		5	Bacteria	Point, Non- point, Natural	Medium			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02140205			Fecal coliform			CORE		ANA0082

<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>	
2004	Anacostia River	02140205		5	Bacteria	Point, Non-point, Natural	Medium	reestablished as seperate listing from non tidal portion in 2004	Impairment Addressed in 2 years <input type="checkbox"/>	
		Tidal								
		02140205			Fecal coliform			CORE	ANA0082	
2002	Anacostia River	02140205		5	Biological	Unknown	Low		Impairment Addressed in 2 years <input type="checkbox"/>	
		Non-tidal								
		02140205	NORTHWEST BR	021402050818	Biological			MBSS 1997	FIBI>3; BIBI<2.25	PG-N-171-309-97
		02140205			Biological			Little Paint Br Partner, 1999	Mo Co DEP summary - Fair condition	
		02140205	SLIGO CR		Biological			Green, Passmore and Childers 2000		A15
		02140205	UN TRIB TO NORTHWEST BR	021402050818	Biological			MBSS 1997	no FIBI; BIBI>2.25	MO-P-304-127-97
		02140205	NORTHWEST BR		Biological			Green, Passmore and Childers 2000		A13, A14
		02140205	LOWER BEAVERDAM CR		Biological			Green, Passmore and Childers 2000		A05
		02140205	LITTLE PAINT BR		Biological			Green, Passmore and Childers 2000		A11

<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>	
		02140205	LITTLE PAINT BR	021402050825	Biological			MBSS 1997	FIBI>3; BIBI<2.25	PG-N-251-305-97
		02140205	NORTHWEST BR ANACOSTIA R	021402050818	Biological			MBSS 1997	FIBI>3; BIBI<2.25	PG-N-201-330-97
		02140205			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140205	BEAVERDAM CR	021402050823	Biological			MBSS 1997	no FIBI; BIBI<2.25	PG-N-163-111-97
		02140205	BEAVERDAM CR	021402050816	Biological			MBSS 1997	FIBI>2.25; BIBI<2.25	PG-N-125-228-97
		02140205	BEAVERDAM CR	021402050816	Biological			MBSS 1997	FIBI>3; BIBI<2.25	PG-N-125-218-97
		02140205	NORTHWEST BR	021402050818	Biological			MBSS 1997	FIBI>2.25; BIBI<2.25	PG-N-117-329-97
		02140205	NORTHEAST BR		Biological			Green, Passmore and Childers 2000		A06
		02140205	SLIGO CR	021402050821	Biological			MBSS 1997	FIBI<2.25; BIBI<2.25	MO-P-269-203-97
		02140205	LITTLE PAINT BR	021402050825	Biological			MBSS 1997	FIBI>2.25; BIBI>2.25	MO-P-258-213-97
		02140205	NORTHWEST BR ANACOSTIA R	021402050818	Biological			MBSS 1997	FIBI>3; BIBI<2.25	MO-P-056-319-97

<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>	
		02140205	CATTAIL BR	021402050816	Biological			MBSS 1997	FIBI<2.25; BIBI<2.25	PG-N-065-103-97
		02140205	NORTHWEST BR	021402050818	Biological			MBSS 1997	FIBI>2.25; BIBI<2.25	MO-P-489-323-97
		02140205			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140205	INDIAN CR		Biological			Green, Passmore and Childers 2000		A07
		02140205	NORTHWEST BR	021402050818	Biological			MBSS 1997	FIBI>3; BIBI<2.25	MO-P-489-314-97
		02140205			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140205			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140205			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140205			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140205			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140205			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	

<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>
		02140205			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140205	BEAVERDAM CR		Biological			Green, Passmore and Childers 2000		A10
		02140205	PAINT BR		Biological			Green, Passmore and Childers 2000		A09, A12
		02140205			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
<i>1996</i>	<i>Anacostia River</i>	<i>02140205 Tidal</i>		<i>5</i>	<i>Nutrients</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140205			Nutrients			1996 305(b) Report		
		02140205			Biochemical Oxygen Demand			May 2001 DC TMDL for Biochemical Oxygen Demand in the Anacostia		
<i>1996</i>	<i>Anacostia River</i>	<i>02140205 Non-tidal</i>		<i>5</i>	<i>Nutrients</i>	<i>Point, Non- point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140205			Biochemical Oxygen Demand			May 2001 DC TMDL for Biochemical Oxygen Demand in the Anacostia		

<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>
		02140205			Nutrients			1996 305(b) Report		
<i>1996</i>	<i>Anacostia River</i>	<i>02140205 Tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140205			Sediments			1996 305(b) Report		
<i>1996</i>	<i>Anacostia River</i>	<i>02140205 Non-tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Point, Non- point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140205			Sediments			1996 305(b) Report		
<i>2002</i>	<i>Anacostia River</i>	<i>02140205 Non-tidal</i>		<i>5</i>	<i>Toxics</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140205			PCBs - water			Interstate Commission on the Potomac River Basin	Water column concentrations exceed dissolved human health criteria for Fish Consumption 5/10 samples	NWBF (USGS Station) 39.9525 76.9666
		02140205			PCBs - water			Interstate Commission on the Potomac River Basin	Water column concentrations exceed dissolved human health criteria for Fish Consumption 9/10 samples	NEBF (USGS Station) 38.96027 77.9261
<i>2002</i>	<i>Anacostia River</i>	<i>02140205 Non-tidal</i>		<i>5</i>	<i>Toxics</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>

<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>	
		02140205			Heptachlor Epoxide			Interstate Commission on the Potomac River Basin	Water column concentrations exceed dissolved human health criteria for Fish Consumption 4/10 samples	NWBF (USGS Station) 38.9525 76.9666
<i>2002</i>	<i>Rock Creek</i>	<i>02140206</i>		<i>5</i>	<i>Bacteria</i>	<i>Point, Non-point, Natural</i>	<i>Medium</i>			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		<i>Non-tidal</i>								
		02140206	ROCK CR [DC line to East-West Highway (MD410)]		Fecal coliform			CORE (1995-1999)		RCM0111
<i>2002</i>	<i>Rock Creek</i>	<i>02140206</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		<i>Non-tidal</i>								
		02140206	ROCK CR	021402060837	Biological			MBSS 1997	FIBI>2.25; BIBI<2.25	MO-P-310-313-97
		02140206			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140206			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140206			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	

<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>
		02140206	UPPER ROCK CR (Mill Ck. upper, Southlawn Br., Lower Croydon,		Biological			Montgomery Co DEP, 1998	stream biol cond=Poor		
		02140206	LOWER ROCK CR (Lower Mainstem Vier Mills, Sycamore Ck., Turk		Biological			Montgomery Co DEP, 1998	stream biol cond=Poor		
		02140206	UN TRIB TO ROCK CR	021402060840	Biological			MBSS 1997	FIBI>3; BIBI>2.25		MO-P-153-113-97
		02140206	UN TRIB TO ROCK CR	021402060837	Biological			MBSS 1997	FIBI<2.25; BIBI<2.25		MO-P-101-126-97
		02140206	ROCK CR	021402060840	Biological			MBSS 1997	FIBI>3; BIBI>2.25		MO-P-437-206-97
<i>1996</i>	<i>Rock Creek</i>	<i>02140206</i>		<i>5</i>	<i>Nutrients</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		<i>Non-tidal</i>									
		02140206			Nutrients			1996 305(b) Report			
<i>1996</i>	<i>Rock Creek</i>	<i>02140206</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		<i>Non-tidal</i>									
		02140206			Sediments			1996 305(b) Report			

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
		02140207	CABIN JOHN CR	021402070841	Biological			MBSS 1997	FIBI>3; BIBI>2.25	MO-P-182-325-97
		02140207	UN TRIB TO CABIN JOHN CR	021402070841	Biological			MBSS 1997	no FIBI; BIBI<2.25	MO-P-501-105-97
		02140207	UN TRIB CABIN JOHN	021402070841	Biological			MBSS 1997	FIBI<2.25; BIBI<2.25	MO-P-082-124-97
1996	Cabin John Creek	02140207 Non-tidal		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02140207			Nutrients			1996 305(b) Report		
1996	Cabin John Creek	02140207 Non-tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02140207			Sediments			1996 305(b) Report		
2002	Seneca Creek	02140208 Non-tidal	021402080855	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02140208	DRY SENECA CR	021402080855	Biological			MBSS 1997	FIBI>3; BIBI>2.25	MO-P-102-308-97
		02140208	DRY SENECA CR	021402080855	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 3.89	SENE-210-R-2001 39.111983 -77.3707449

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
		02140208	DRY SENECA CR	021402080855	Biological			MBSS 2000- 2002	BIBI = 3, FIBI = 4.11	SENE-211-R-2001 39.11918 -77.3733659
		02140208	RUSSEL BR	021402080855	Biological			MBSS 2000- 2002	BIBI = 1.44	SENE-112-R-2001 39.134169 -77.4061309
2002	Seneca Creek	02140208 Non-tidal	021402080859	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02140208	SENECA CR	021402080859	Biological			MBSS 1997	FIBI>3; BIBI>2.25	MO-P-474-317-97
		02140208	LITTLE SENECA CR	021402080859	Biological			MBSS 2000- 2002	BIBI = 2.11, FIBI = 1.44	SENE-316-R-2001 39.181317 -77.2977559
		02140208	LITTLE SENECA CR UT3	021402080859	Biological			MBSS 2000- 2002	BIBI = 4.11	SENE-104-R-2001 39.184357 -77.3291769
		02140208	LITTLE SENECA CR	021402080859	Biological			MBSS 2000- 2002	BIBI = 3.67	SENE-103-R-2001 39.244307 -77.2358889
		02140208	UN TRIB TO SENECA CR	021402080859	Biological			MBSS 1997	no FIBI; BIBI<2.25	MO-P-129-114-97
		02140208	UN TRIB TO SENECA CR	021402080859	Biological			MBSS 1997	no FIBI; BIBI>2.25	MO-P-129-131-97
		02140208	LITTLE SENECA CR	021402080859	Biological			MBSS 1997	FIBI<2.25; BIBI>3	MO-P-024-315-97
2002	Seneca Creek	02140208 Non-tidal	021402080860	5	Biological	Unknown	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
		02140208	GUNNERS BR	021402080860	Biological				MBSS 1997	no FIBI; BIBI>2.25	MO-P-159-110-97
		02140208	GUNNERS BRANCH UT1	021402080860	Biological				MBSS 2000- 2002	BIBI = 3	SENE-109-R-2001 39.154167 -77.2768869
		02140208	GREAT SENECA CR	021402080860	Biological				MBSS 2000- 2002	BIBI = 2.56, FIBI = 3.89	SENE-205-R-2001 39.146245 -77.2676069
2004	Seneca Creek	02140208	021402080862	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02140208	Non-tidal								
		02140208	WHETSTONE RUN	021402080862	Biological				MBSS 2000- 2002	BIBI = 1.67, FIBI = 2.11	SENE-113-R-2001 39.149266 -77.1844319
2004	Seneca Creek	02140208	021402080864	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02140208	Non-tidal								
		02140208	GOSHEN BR UT1 UT2	021402080864	Biological				MBSS 2000- 2002	BIBI = 1.44	SENE-119-R-2001 39.202235 -77.1452709
2002	Seneca Creek	02140208	021402080866	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		02140208	Non-tidal								
		02140208	MAGRUDER BR	021402080866	Biological				MBSS 1997	no FIBI; BIBI<2.25	MO-P-468-109-97
		02140208	MAGRUDER BR	021402080866	Biological				MBSS 2000- 2002	BIBI = 2.56, FIBI = 4.11	SENE-114-R-2001 39.260249 -77.2124609
		02140208	GREAT SENECA CR	021402080866	Biological				MBSS 2000- 2002	BIBI = 3.44	SENE-115-R-2001 39.27432 -77.1724539

<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>	
		02140208	GREAT SENECA CR	021402080866	Biological			MBSS 2000- 2002	BIBI = 3, FIBI = 4.11	SENE-306-R-2001 39.232089 -77.1837149
1996	Seneca Creek	02140208 Non-tidal		5	Nutrients	Point, Non- point, Natural	Low			<i>Impairment Addressed in</i> <input type="checkbox"/>
		02140208			Nutrients			1996 305(b) Report		<i>2 years</i>
1998	Seneca Creek	02140208 Impoundment		5	Nutrients	Point, Non- point, Natural	Low			<i>Impairment Addressed in</i> <input type="checkbox"/>
		02140208	LITTLE SENECA LAKE		Nutrients			1998 305(b) Report		<i>2 years</i>
		02140208	LITTLE SENECA LAKE		Nutrients			2001 305(b) Update	Seasonal low DO < 5 mg/L	
1996	Seneca Creek	02140208 Non-tidal		5	Sediments	Non-point, Natural	Low			<i>Impairment Addressed in</i> <input type="checkbox"/>
		02140208			Sediments			1996 305(b) Report		<i>2 years</i>
2002	Potomac River Frederick County	02140301 Non-tidal	021403010207	5	Biological	Unknown	Low	Shenandoah to Monocacy		<i>Impairment Addressed in</i> <input type="checkbox"/>
		02140301	ISRAEL CR	021403010207	Biological			MBSS 1996	no FIBI; BIBI<2.25	WA-B-017-232-96

<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>
		02140301	ISRAEL CR	021403010207	Biological			MBSS 1996	FIBI>3; BIBI<2.25	WA-B-018-241-96	
		02140301	ISRAEL CR	021403010207	Biological			MBSS 1996	FIBI>3; BIBI<2.25	WA-B-018-209-96	
2002	<i>Potomac River Frederick County</i>	<i>02140301 Non-tidal</i>	<i>021403010211</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>	<i>Shenandoah to Monocacy</i>		<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		02140301	UN TRIB TO TUSCARORA CR	021403010211	Sediments			MBSS 1996	FIBI<2.25; BIBI<2.25	FR-P-290-121-96	
		02140301	TUSCARORA CR	021403010211	Sediments			MBSS 1996	FIBI<2.25; BIBI<2.25	FR-P-168-218-96	
		02140301	TUSCARORA CR	021403010211	Sediments			MBSS 1996	FIBI>3; BIBI>2.25	FR-P-354-321-96	
		02140301	TUSCARORA CR	021403010211	Sediments			MBSS 1996	FIBI>2.25; BIBI<2.25	FR-P-263-311-96	
2002	<i>Potomac River Frederick County</i>	<i>02140301 Non-tidal</i>	<i>021403010208</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>	<i>Shenandoah to Monocacy</i>		<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		02140301	UN TRIB TO LITTLE CATOCTIN CR	021403010208	Biological			MBSS 1996	no FIBI; BIBI<2.25	FR-B-076-118-96	
2002	<i>Lower Monocacy River</i>	<i>02140302 Non-tidal</i>		<i>5</i>	<i>Bacteria</i>	<i>Unknown</i>	<i>Medium</i>			<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>

<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>	
		02140302			Fecal coliform			DNR Core/Trend Monitoring	Geometric mean of 523 MPN/100ml, n=16	MON0155 39.3861 -77.3803
<i>2002</i>	<i>Lower Monocacy River</i>	<i>02140302 Non-tidal</i>	<i>021403020224</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140302	BEAR BR	021403020224	Biological			MBSS 2000- 2002	BIBI = 4.33	LMON-130-T-2000 39.268832 -77.3956559
		02140302	BENNETT CR	021403020224	Biological			MBSS 2000- 2002	BIBI = 3.44, FIBI = 2.43	LMON-421-T-2000 39.298179 -77.4339309
		02140302	BENNET CR	021403020224	Biological			MBSS 1996	FIBI>3; BIBI>2.25	FR-P-015-304-96
<i>2004</i>	<i>Lower Monocacy River</i>	<i>02140302 Non-tidal</i>	<i>021403020227</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140302	HORSEHEAD RUN	021403020227	Biological			MBSS 2000- 2002	BIBI = 2.33, FIBI = 2.71	LMON-239-T-2000 39.331454 -77.4409579
<i>2002</i>	<i>Lower Monocacy River</i>	<i>02140302 Non-tidal</i>	<i>021403020230</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140302	BALLENGER CR UT1 UT1	021403020230	Biological			MBSS 2000- 2002	BIBI = 1.89	LMON-231-T-2000 39.39511 -77.4493789
		02140302	BALLENGER CR	021403020230	Biological			MBSS 1996	FIBI>3; BIBI>2.25	FR-P-349-204-96

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
		02140302	UN TRIB TO BALLENGER CR	021403020230	Biological				MBSS 1996	FIBI<2.25; BIBI>2.25	FR-P-277-115-96
		02140302	BALLENGER CR	021403020230	Biological				MBSS 1996	FIBI>3; BIBI>2.25	FR-P-103-230-96
		02140302	UN TRIB TO BALLENGER CR	021403020230	Biological				MBSS 1996	FIBI>2.25; BIBI>3	FR-P-100-117-96
2002	Lower Monocacy River	02140302 Non-tidal	021403020233	5	Biological	Unknown	Low				Impairment Addressed in 2 years <input type="checkbox"/>
		02140302	ROCK CR	021403020233	Biological				MBSS 2000- 2002	BIBI = 1.67, FIBI = 3	LMON-220-T-2000 39.422223 -77.4468859
		02140302	UN TRIB TO CARROLL CR	021403020233	Biological				MBSS 1996	FIBI<2.25; BIBI<2.25	FR-P-005-141-96
		02140302	ADDISON RUN	021403020233	Sediments				MBSS 1996	FIBI<2.25; BIBI>2.25	FR-P-409-210-96
		02140302	UN TRIB TO MONOCACY R	021403020233	Sediments				MBSS 1996	FIBI>2.25; BIBI<2.25	FR-P-335-110-96
		02140302	CARROLL CR	021403020233	Biological				MBSS 2000- 2002	BIBI = 2.56, FIBI = 2.43	LMON-237-T-2000 39.430222 -77.4398769
2004	Lower Monocacy River	02140302 Non-tidal	021403020236	5	Biological	Unknown	Low				Impairment Addressed in 2 years <input type="checkbox"/>

<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	DOLLYHIDE CR UT1	021403020236	Biological			MBSS 2000- 2002	BIBI = 2.33	LMON-147-T-2000 39.503878 -77.2178669
<i>2002</i>	<i>Lower Monocacy River</i>	<i>02140302 Non-tidal</i>	<i>021403020237</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02140302	CABBAGE RUN	021403020237	Biological			MBSS 1996	FIBI>3; BIBI<2.25	FR-P-394-317-96
		02140302	CABBAGE RUN	021403020237	Biological			MBSS 1996	FIBI>2.25; BIBI<2.25	FR-P-050-354-96
		02140302	CABBAGE RUN	021403020237	Biological			MBSS 2000- 2002	BIBI = 4.11, FIBI = 3.29	LMON-210-T-2000 39.498642 -77.2931639
		02140302	UN TRIB TO ISRAEL CR	021403020237	Biological			MBSS 1996	FIBI>3; BIBI>2.25	FR-P-116-221-96
		02140302	LAUREL BR	021403020237	Biological			MBSS 2000- 2002	BIBI = 2.78, FIBI = 1.57	LMON-101-T-2000 39.498476 -77.3085419
		02140302	LAUREL BR	021403020237	Biological			MBSS 2000- 2002	BIBI = 1.67, FIBI = 1.57	LMON-106-T-2000 39.50324 -77.3060069
		02140302	LAUREL BR UT1	021403020237	Biological			MBSS 2000- 2002	BIBI = 3.22	LMON-136-T-2000 39.509582 -77.2953849
<i>2002</i>	<i>Upper Monocacy River</i>	<i>02140303 Non-tidal</i>		<i>5</i>	<i>Bacteria</i>		<i>Medium</i>			<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02140303			Fecal coliform			CORE (1995- 1999)		MON0269

<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>
		02140303			Fecal coliform			CORE (1995-1999)		MON0528
2002	Upper Monocacy River	02140303 Non-tidal	021403030240	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140303	TUSCARORA CR 021403030240		Biological			MBSS 1996	FIBI<2.25; BIBI>2.25	FR-P-093-237-96
		02140303	TUSCARORA CR 021403030240		Biological			MBSS 1996	FIBI<2.25; BIBI>2.25	FR-P-093-238-96
2004	Upper Monocacy River	02140303 Non-tidal	021403030242	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140303	GLADE CR 021403030242		Biological			MBSS 2000-2002	BIBI = 2.11, FIBI = 1	UMON-106-R-2000 39.517007 -77.3396539
2002	Upper Monocacy River	02140303 Non-tidal	021403030243	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140303	FISHING CR 021403030243		Biological			MBSS 1996	FIBI>3; BIBI>2.25	FR-P-258-202-96
		02140303	STEEP CR UT1 021403030243		Biological			MBSS 2000-2002	BIBI = 1.67	UMON-132-R-2000 39.547386 -77.4930329
		02140303	FISHING CR 021403030243		Biological			MBSS 1996	FIBI>3; BIBI<2.25	FR-P-258-243-96

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
2002	Upper Monocacy River	02140303 Non-tidal	021403030244	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			02140303	SANDY RUN	021403030244	Biological		MBSS 1996	FIBI>3; BIBI>2.25	FR-P-516-235-96
			02140303	LITTLE HUNTING CR UT1 UT1	021403030244	Biological		MBSS 2000- 2002	BIBI = 3.44, FIBI = 1	UMON-101-R-2000 39.566895 -77.4304989
			02140303	LITTLE HUNTING CR	021403030244	Biological		MBSS 2000- 2002	BIBI = 3, FIBI = 3.86	UMON-207-R-2000 39.566739 -77.4211769
			02140303	SANDY RUN	021403030244	Biological		MBSS 2000- 2002	BIBI = 3.44	UMON-115-R-2000 39.553764 -77.4460049
			02140303	BUZZARD BR	021403030244	Biological		MBSS 2000- 2002	BIBI = 3.67	UMON-119-R-2000 39.586362 -77.4914779
2002	Upper Monocacy River	02140303 Non-tidal	021403030245	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			02140303	UN TRIB TO MONOCACY R	021403030245	Biological		MBSS 1996	FIBI<2.25; BIBI<2.25	FR-P-300-130-96
			02140303	CREAGERS BR	021403030245	Biological		MBSS 2000- 2002	BIBI = 2.56, FIBI = 1.57	UMON-131-R-2000 39.581125 -77.3579019
2002	Upper Monocacy River	02140303 Non-tidal	021403030249	5	Biological	Unknown	Low			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>
		02140303	MOTTER'S RUN	021403030249	Biological			MBSS 1996	FIBI<2.25; BIBI<2.25	FR-P-371-132-96
<i>2002</i>	<i>Upper Monocacy River</i>	<i>02140303 Non-tidal</i>	<i>021403030250</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02140303	OWENS CR	021403030250	Biological			MBSS 1996	FIBI>3; BIBI>2.25	FR-P-298-308-96
		02140303	OWENS CR	021403030250	Biological			MBSS 1996	FIBI>3; BIBI<2.25	FR-P-214-342-96
		02140303	OWENS CR	021403030250	Biological			MBSS 1996	FIBI>3; BIBI>2.25	FR-P-319-352-96
		02140303	OWENS CR	021403030250	Biological			MBSS 1996	FIBI>3; BIBI<2.25	FR-P-214-303-96
<i>2002</i>	<i>Upper Monocacy River</i>	<i>02140303 Non-tidal</i>	<i>021403030251</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02140303	HUNTING CR	021403030251	Biological			MBSS 1996	FIBI>3; BIBI>2.25	FR-P-294-357-96
		02140303	UN TRIB TO HUNTING CR	021403030251	Biological			MBSS 1996	FIBI>3; BIBI<2.25	FR-P-261-122-96
		02140303	HUNTING CR	021403030251	Biological			MBSS 1996	FIBI>3; BIBI<2.25	FR-P-294-313-96
		02140303	GRACEHAM RUN	021403030251	Biological			MBSS 2000- 2002	BIBI = 3.22, FIBI = 1.86	UMON-117-R-2000 39.597844 -77.3907249
		02140303	HUNTING CR	021403030251	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 3.57	UMON-230-R-2000 39.622903 -77.4147849

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
		02140303	HUNTING CR	021403030251	Biological			MBSS 2000-2002	BIBI = 4.11, FIBI = 4.14	UMON-322-R-2000 39.598805 -77.4052289
		02140303	HUNTING CR	021403030251	Biological			MBSS 2000-2002	BIBI = 4.33, FIBI = 3.86	UMON-221-R-2000 39.609474 -77.4104719
		02140303	HIGH RUN	021403030251	Biological			MBSS 2000-2002		UMON-128-R-2000 39.60833 -77.4566659
		02140303	MUDDY RUN	021403030251	Biological			MBSS 2000-2002	BIBI = 3, FIBI = 3.86	UMON-229-R-2000 39.599674 -77.4128989
2002	Upper Monocacy River	02140303 Non-tidal	021403030252	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02140303	HUNTING CR	021403030252	Biological			MBSS 1996	no FIBI; BIBI<2.25	FR-B-081-229-96
2002	Upper Monocacy River	02140303 Non-tidal	021403030253	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02140303	OWENS CR	021403030253	Biological			MBSS 1996	FIBI>3; BIBI<2.25	FR-P-479-348-96
		02140303	OWENS CR	021403030253	Biological			MBSS 1996	FIBI>3; BIBI<2.25	FR-B-133-222-96
		02140303	OWENS CR	021403030253	Biological			MBSS 1996	FIBI>3; BIBI<2.25	FR-P-302-334-96
2002	Upper Monocacy River	02140303 Non-tidal	021403030254	5	Biological	Unknown	Low			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>
		02140303	PINEY CR 021403030254		Biological			MBSS 1996	FIBI>3; BIBI<2.25	CR-P-116-316-96
		02140303	PINEY CR 021403030254		Biological			MBSS 1996	FIBI>3; BIBI<2.25	CR-P-116-327-96
2002	Upper Monocacy River	02140303 Non-tidal	021403030255	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140303	UN TRIB TO PINEY CR 021403030255		Biological			MBSS 1996	FIBI>3; BIBI<2.25	CR-P-406-102-96
2004	Upper Monocacy River	02140303 Non-tidal	021403030256	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140303	UN TRIB TO PINEY CR 021403030256		Sediments			MBSS 1996	FIBI>2.25; BIBI<2.25	FR-P-111-134-96
2002	Upper Monocacy River	02140303 Non-tidal	021403030257	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140303	PINEY CR 021403030257		Biological			MBSS 1996	FIBI>3; BIBI>2.25	CR-P-142-324-96
		02140303	PINEY CR 021403030257		Biological			MBSS 1996	FIBI>3; BIBI>2.25	CR-P-156-314-96
		02140303	PINEY CR 021403030257		Biological			MBSS 1996	FIBI>3; BIBI>2.25	CR-P-156-361-96
		02140303	PINEY CR 021403030257		Biological			MBSS 2000- 2002	BIBI = 2.56, FIBI = 3.86	UMON-310-R-2000 39.696336 -77.1523859

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			
2002	Upper Monocacy River	02140303	021403030259	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/>				
		Non-tidal													
		02140303	TURKEY CR								021403030259	Biological	MBSS 2000- 2002	BIBI = 2.78, FIBI = 1.57	UMON-134-R-2000 39.699997 -77.3744469
		02140303	TOMS CR								021403030259	Biological	MBSS 2000- 2002	BIBI = 3.22, FIBI = 3.57	UMON-413-R-2000 39.691821 -77.3246909
		02140303	TURKEY CR	021403030259	Biological	MBSS 1996	FIBI<2.25; BIBI>2.25	FR-P-038-139-96							
2002	Upper Monocacy River	02140303	021403030260	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/>				
		Non-tidal													
		02140303	FLAT RUN								021403030260	Biological	MBSS 1996	FIBI>3; BIBI<2.25	FR-P-009-347-96
		02140303	MIDDLE CR								021403030260	Biological	MBSS 1996	FIBI>3; BIBI<2.25	FR-P-265-335-96
		02140303	MIDDLE CR								021403030260	Biological	MBSS 1996	FIBI>3; BIBI<2.25	FR-P-265-351-96
		02140303	FLAT RUN	021403030260	Biological	MBSS 1996	FIBI>3; BIBI<2.25	FR-P-009-341-96							
1996	Upper Monocacy River	02140303		5	Nutrients	Non-point, Natural	Low				Impairment Addressed in <input type="checkbox"/>				
		Non-tidal													
		02140303			Nutrients			1996 305(b) Report							

<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>	
1996	Upper Monocacy River	02140303 Non-tidal		5	Sediments	Non-point, Natural	Low		<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>	
		02140303			Sediments			1996 305(b) Report		
2002	Double Pipe Creek	02140304 Non-tidal		5	Biological	Unknown	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>	
		02140304	UN TRIB TO BIG PIPE CR	021403040278	Biological			MBSS 1996	no FIBI; BIBI<2.25	CR-P-400-144-96
		02140304	HAINES BR	021403040269	Biological			MBSS 1996	FIBI<2.25; BIBI<2.25	FR-P-046-227-96
		02140304	BEAVER DAM CR	021403040270	Biological			MBSS 2000- 2002	BIBI = 2.78, FIBI = 2.14	DOUB-115-R-2002 39.549761 -77.2120619
		02140304	UN TRIB TO BIG PIPE	021403040279	Biological			MBSS 1996	no FIBI; BIBI>2.25	CR-P-249-103-96
		02140304	ROOP BR	021403040272	Biological			MBSS 1996	FIBI<2.25; BIBI<2.25	CR-P-274-104-96
		02140304	LITTLE PIPE CR	021403040276	Sediments			MBSS 1996	FIBI>2.25; BIBI>2.25	CR-P-263-332-96
		02140304	UN TRIB TO BIG PIPE	021403040279	Biological			MBSS 1996	no FIBI; BIBI>2.25	CR-P-249-113-96
		02140304	SAM'S CR	021403040269	Biological			MBSS 1996	FIBI>2.25; BIBI<2.25	CR-P-021-329-96

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		
		02140304	BEAVER DAM BR	021403040270	Biological			MBSS 1996	FIBI<2.25; BIBI<2.25	FR-P-223-240-96
		02140304	CLEMSON BR	021403040269	Biological			MBSS 1996	FIBI<2.25; BIBI>2.25	FR-P-462-346-96
		02140304	BEAR BR UT	021403040281	Biological			MBSS 2000- 2002	BIBI = 2.56	DOUB-120-R-2002 39.613942 -77.0550979
		02140304	BIG PIPE CR UT 5	021403040287	Biological			MBSS 2000- 2002	BIBI = 4.56, FIBI = 2.43	DOUB-116-R-2002 39.678558 -76.9438669
		02140304	BIG PIPE CR	021403040286	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 2.71	DOUB-214-R-2002 39.661541 -76.9517439
		02140304	BIG SILVER RUN	021403040285	Biological			MBSS 2000- 2002	BIBI = 4.11, FIBI = 2.43	DOUB-218-R-2002 39.687222 -77.0565509
		02140304	BIG SILVER RUN UT	021403040285	Biological			MBSS 2000- 2002	BIBI = 2.56	DOUB-106-R-2002 39.687272 -77.0702589
		02140304	BIG PIPE CR UT 8	021403040283	Biological			MBSS 2000- 2002	BIBI = 4.56, FIBI = 1.57	DOUB-119-R-2002 39.675748 -77.0310289
		02140304	BIG PIPE CR UT 7	021403040283	Biological			MBSS 2000- 2002	BIBI = 2.78	DOUB-103-R-2002 39.652026 -77.0557239
		02140304	SAM'S CR	021403040269	Biological			MBSS 1996	FIBI<2.25; BIBI<2.25	FR-P-474-302-96
		02140304	BEAR BR	021403040281	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 1.57	DOUB-221-R-2002 39.636295 -77.0585449
		02140304	BEAVER DAM CR	021403040270	Biological			MBSS 1996	FIBI>2.25; BIBI>2.25	FR-P-223-225-96

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
		02140304	BIG PIPE CR	021403040280	Biological			MBSS 2000-2002	BIBI = 3.89, FIBI = 2.43	DOUB-407-R-2002 39.61399 -77.2390159
		02140304	BIG PIPE CR UT 6	021403040280	Biological			MBSS 2000-2002	BIBI = 3	DOUB-109-R-2002 39.610035 -77.2655779
		02140304	MEADOW BR	021403040277	Biological			MBSS 2000-2002	BIBI = 3.44, FIBI = 3.29	DOUB-217-R-2002 39.60457 -77.1070519
		02140304	MEADOW BR UT	021403040277	Biological			MBSS 2000-2002	BIBI = 3.89, FIBI = 2.14	DOUB-113-R-2002 39.594273 -77.0538649
		02140304	MEADOW BR UT 1	021403040277	Biological			MBSS 2000-2002	BIBI = 3.67, FIBI = 1.29	DOUB-101-R-2002 39.61518 -77.1098609
		02140304	LITTLE PIPE CR	021403040274	Biological			MBSS 2000-2002	BIBI = 3, FIBI = 2.43	DOUB-404-R-2002 39.583063 -77.2258199
		02140304	COPPS BR	021403040276	Biological			MBSS 1996	no FIBI; BIBI<2.25	CR-P-295-128-96
		02140304	BEAR BR	021403040282	Biological			MBSS 2000-2002	BIBI = 4.11, FIBI = 2.71	DOUB-122-R-2002 39.648325 -76.9965909
		02140304	MEADOW BR	021403040278	Sediments			MBSS 1996	FIBI<2.25; BIBI<2.25	CR-P-162-207-96
		02140304	PRIESTLAND BR	021403040273	Biological			MBSS 1996	no FIBI; BIBI<2.25	CR-P-158-123-96
		02140304	UT TO SAM'S CR	021403040268	Sediments			MBSS 1996	no FIBI; BIBI<2.25	CR-P-434-138-96
		02140304	UN TRIB TO SAM'S CR	021403040248	Biological			MBSS 1996	no FIBI; BIBI<2.25	CR-P-434-138-96

<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>	
		02140304	BIG PIPE CR	021403040284	Biological			MBSS 1996	FIBI>3; BIBI>2.25	CR-P-243-333-96
1996	Double Pipe Creek	02140304 Non-tidal		5	Nutrients	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140304			Nutrients			1996 305(b) Report		
1996	Double Pipe Creek	02140304 Non-tidal		5	Sediments	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02140304			Sediments			1996 305(b) Report		
2004	Catoctin Creek	02140305 Non-tidal		5	Bacteria	Unknown	Medium			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140305			Fecal coliform			Core station 1997-1998	geometric mean 516 MPN/ml	CAC0148
		02140305			Fecal coliform			Core station 1997-1998	geometric mean 379 MPN/ml	CAC0031
2002	Catoctin Creek	02140305 Non-tidal	021403050218	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140305	CATOCTIN CR	021403050218	Biological			MBSS 1996	no FIBI; BIBI<2.25	FR-B-085-212-96

<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>
2002	Catoctin Creek	02140305 Non-tidal	021403050217	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140305	UT TO LITTLE CATOCTIN CR	021403050217	Biological			MBSS 1996	FIBI<2.25; BIBI>3	FR-B-046-127-96
2002	Catoctin Creek	02140305 Non-tidal	021403050221	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140305	MIDDLE CR	021403050221	Biological			MBSS 1996	FIBI>2.25; BIBI<2.25	FR-B-164-137-96
1996	Catoctin Creek	02140305 Non-tidal		5	Nutrients	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140305			Nutrients			1996 305(b) Report		
1996	Catoctin Creek	02140305 Non-tidal		5	Sediments	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02140305			Sediments			1996 305(b) Report		
2004	Potomac River Washington County	02140501 Non-tidal	021405010155	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>

<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>	
		02140501	POTOMAC RIVER UT3	021405010155	Biological			MBSS 2000-2002	BIBI = 3, FIBI = 1.28571428571429	PRWA-119-R-2000 39.701109 -78.1761139
2004	Potomac River Washington County	02140501 Non-tidal	021405010158	5	Biological	Unknown	Low			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02140501	POTOMAC RIVER UT5	021405010158	Biological			MBSS 2000-2002	BIBI = 3.22, FIBI = 1.57	PRWA-122-R-2000 39.70092 -78.1261849
2004	Potomac River Washington County	02140501 Non-tidal	021405010162	5	Biological	Unknown	Low			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02140501	GREEN SPRING RUN	021405010162	Biological			MBSS 2000-2002	BIBI = 3.67	PRWA-101-R-2002 39.63365 -77.9816879
		02140501	GREEN SPRING RUN	021405010162	Biological			MBSS 2000-2002	BIBI = 2.78, FIBI = 3.57	PRWA-206-R-2002 39.623756 -77.9756709
		02140501	GREEN SPRING RUN	021405010162	Biological			MBSS 2000-2002		PRWA-117-R-2000 39.641261 -77.9838389
		02140501	GREEN SPRING RUN UT1	021405010162	Biological			MBSS 2000-2002	BIBI = 2.78, FIBI = 1	PRWA-104-R-2000 39.629011 -77.9682209
2004	Potomac River Washington County	02140501 Non-tidal	021405010163	5	Biological	Unknown	Low			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02140501	CAMP SPRING RUN	021405010163	Biological			MBSS 2000-2002	BIBI = 1.89, FIBI = 1.29	PRWA-215-R-2002 39.624074 -77.9371339

<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>	
		02140501	CAMP SPRING RUN	021405010163	Biological			MBSS 2000- 2002	BIBI = 2.33	PRWA-217-R-2002 39.631108 -77.9384239
2004	Potomac River Washington County	02140501 Non-tidal	021405010165	5	Biological	Unknown	Low			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02140501	DOWNEY BR	021405010165	Biological			MBSS 2000- 2002	BIBI = 2.56, FIBI = 1	PRWA-106-R-2000 39.54285 -77.8021379
2002	Potomac River Washington County	02140501 Impoundment		5	Metals	Atmospheric	High			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02140501	POTOMAC RIVER DAM #4		Methylmercury - fish tissue			Castro et al. 2001	Hg - Smallmouth Bass (359; n = 14)	
1996	Potomac River Washington County	02140501 Non-tidal		5	Nutrients	Point, Non- point, Natural	Low			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
		02140501			Nutrients			1996 305(b) Report		
1996	Potomac River Washington County	02140501 Non-tidal		5	Sediments	Point, Non- point, Natural	Low			<i>Impairment Addressed in</i> <input checked="" type="checkbox"/> <i>2 years</i>
		02140501			Sediments			1996 305(b) Report		

<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>
2002	Antietam Creek	02140502 Non-tidal		5	Bacteria	Unknown	Medium			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140502			Fecal coliform			2001 305(b) Update		
		02140502			Fecal coliform			CORE [2001 305(b) Update]	Elevated bacterial levels (mean=1300 MPN/100ml)	ANT0366
		02140502			Fecal coliform			CORE		ANT0044
2002	Antietam Creek	02140502 Non-tidal	021405020193	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140502	BLACK ROCK CR	021405020193	Biological			MBSS 1995	FIBI>3; BIBI<2.25	WA-V-118-117-95
1998	Antietam Creek	02140502 Impoundment		5	Nutrients	Point, Non- point, Natural	High			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140502	GREENBRIER LAKE		Nutrients			1998 305(b) Report		
1996	Antietam Creek	02140502 Non-tidal		5	Sediments	Non-point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02140502			Sediments			1996 305(b) Report		

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID					
									Data Source	Data Result	Latitude	Longitude		
2004	Marsh Run	02140503 Non-tidal	021405030185	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/>			
2002	Conococheague Creek	02140504 Non-tidal		5	Bacteria	Point, Non- point, Natural	Medium				Impairment Addressed in <input type="checkbox"/>			
2004	Conococheague Creek	02140504 Non-tidal		5	Biological	Unknown	Low	Mean BIBI = 1.96, Lower 90% CI = 1.69, Upper 90% CI = 2.22: Site status = Fail			Impairment Addressed in <input type="checkbox"/>			

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
		02140504	TROUPE RUN 021405040181		Biological			MBSS 2000-2002	BIBI = 2.56, FIBI = 2.43	CONO-222-R-2002 39.674707 -77.7938999
		02140504	TROUPE RUN 021405040181		Biological			MBSS 2000-2002	BIBI = 1.67, FIBI = 2.43	CONO-110-R-2002 39.686034 -77.7843499
		02140504	MEADOW BR 021405040180		Biological			MBSS 2000-2002	BIBI = 2.33, FIBI = 1	CONO-218-R-2002 39.656707 -77.8767859
		02140504	CONOCOCH AGUE CR UT 2	021405040178	Biological			MBSS 2000-2002	BIBI = 1.89, FIBI = 3.57	CONO-217-R-2002 39.625159 -77.8145859
		02140504	CONOCOCH AGUE CR UT 2	021405040178	Biological			MBSS 2000-2002	BIBI = 1.44, FIBI = 1	CONO-105-R-2002 39.642644 -77.7991999
		02140504	CONOCOCH AGUE CR UT 2	021405040178	Biological			MBSS 2000-2002	BIBI = 1.44, FIBI = 1.29	CONO-101-R-2002 39.654506 -77.7619519
		02140504	CONOCOCH AGUE CR UT 1	021405040177	Biological			MBSS 2000-2002	BIBI = 1.44, FIBI = 3.86	CONO-114-R-2002 39.622579 -77.8140699
2002	Conococheague Creek	02140504 Non-tidal		5	pH	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02140504			High pH			2001 305(b) Update	pH > 8.5 in 15% of the observations	CON0005
1996	Conococheague Creek	02140504 Non-tidal		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>

<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>
		02140504			Sediments			1996 305(b) Report		
2002	Little Conococheague	02140505 Non-tidal	021405050176	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140505	LITTLE CONOCOCH AGUE CR	021405050176	Biological			MBSS 1995	FIBI>3; BIBI<2.25	WA-A-053-223-95
2002	Licking Creek	02140506 Non-tidal	021405060171	5	Biological	Unknown	Medium			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140506	RABBLE RUN	021405060171	Biological			MBSS 1995	FIBI<2.25; BIBI>2.25	WA-A-040-221-95
2002	Potomac River Allegany County	02140508 Non-tidal	021405080120	5	Biological	Unknown	Medium	<i>N Branch Potomac to Hancock</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140508	LONG HOLLOW	021405080120	Biological			MBSS 1995	FIBI>2.25; BIBI>3	WA-A-133-204-95
2002	Little Tonoloway Creek	02140509 Non-tidal	021405090154	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140509	UT LITTLE TONLOWAY CREEK	021405090154	Biological			MBSS 1995	FIBI<2.25; BIBI>3	WA-A-139-235-95

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									Waterbody Type	Subbasin Name	Impairing Substance	Data Source
		02140509	LITTLE TONOLOWAY CR UT1	021405090154	Biological				MBSS 2000- 2002	BIBI = 3.22, FIBI = 3	LTON-113-R-2000 39.708344	-78.2156799
		02140509	LITTLE TONOLOWAY CR UT1	021405090154	Biological				MBSS 2000- 2002	BIBI = 3.22, FIBI = 3	LTON-108-R-2000 39.698376	-78.2251639
		02140509	LITTLE TONOLOWAY CR UT2	021405090154	Biological				MBSS 2000- 2002	BIBI = 2.56, FIBI = 2.43	LTON-102-R-2000 39.714132	-78.2040529
2002	Little Tonoloway Creek	02140509 Non-tidal	021405090153	5	Biological	Unknown	Medium					Impairment Addressed in <input type="checkbox"/> 2 years
		02140509	MUNSON SPRING BR	021405090153	Biological				MBSS 2000- 2002	BIBI = 1.89, FIBI = 1	LTON-114-R-2000 39.706091	-78.2547019
		02140509	LITTLE TONOLOWAY CR	021405090153	Biological				MBSS 2000- 2002	BIBI = 3.22, FIBI = 2.43	LTON-205-R-2002 39.697394	-78.2427089
		02140509	UT LITTLE TONOLOWAY CREEK	021405090153	Biological				MBSS 1995	no FIBI; BIBI>2.25	WA-A-045-127-95	
		02140509	SAWMILL HOLLOW	021405090153	Biological				MBSS 2000- 2002	BIBI = 2.33	LTON-113-R-2002 39.715025	-78.2746319
		02140509	LITTLE TONOLOWAY CR	021405090153	Biological				MBSS 2000- 2002	BIBI = 3.67, FIBI = 2.14	LTON-210-R-2002 39.698835	-78.2408579

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID		
									Data Source	Data Result	Latitude
2002	Sideling Hill Creek	02140510 Non-tidal	021405100152	5	Biological	Unknown	Medium			Impairment Addressed in 2 years	<input type="checkbox"/>
			02140510	BEAR CR	021405100152	Biological		MBSS 1995	FIBI>3; BIBI>2.25	WA-A-144-311-95	
			02140510	UT SIDLING HILL CREEK	021405100152	Biological		MBSS 1995	no FIBI; BIBI<2.25	WA-A-068-101-95	
2002	Fifteen Mile Creek	02140511 Non-tidal	021405110134	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
			02140511	DEEP RUN	021405110134	Biological		MBSS 1995	no FIBI; BIBI<2.25	AL-A-061-125-95	
2002	Fifteen Mile Creek	02140511 Non-tidal	021405110136	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
			02140511	WHITE SULFUR RUN	021405110136	Biological		MBSS 1995	no FIBI; BIBI>2.25	AL-A-069-102-95	
2002	Fifteen Mile Creek	02140511 Non-tidal	021405110140	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
			02140511	TERRAPIN RUN	021405110140	Biological		MBSS 1995	FIBI<2.25; BIBI>3	AL-A-027-209-95	
			02140511	TERRAPIN RUN	021405110140	Biological		MBSS 1995	FIBI<2.25; BIBI>3	AL-A-027-205-95	

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
2002	Fifteen Mile Creek	02140511 Non-tidal	021405110141	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			02140511	UT FIFTEENMILE CREEK	021405110141	Biological		MBSS 1995	no FIBI; BIBI>2.25	AL-A-419-106-95
2002	Fifteen Mile Creek	02140511 Non-tidal	021405110144	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			02140511	UT FIFTEENMILE CREEK	021405110144	Biological		MBSS 1995	FIBI<2.25; BIBI>3	AL-A-171-206-95
			02140511	UT FIFTEENMILE CREEK	021405110144	Biological		MBSS 1995	FIBI<2.25; BIBI>3	AL-A-167-230-95
2002	Town Creek	02140512 Non-tidal	021405120123	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			02140512	SAWPIT RUN UT1	021405120123	Biological		MBSS 2000- 2002	BIBI = 3.44	TOWN-104-R-2000 39.574117 -78.5601909
			02140512	SAW PIT RUN	021405120123	Biological		MBSS 2000- 2002	BIBI = 2.78, FIBI = 1.86	TOWN-201-R-2002 39.54276 -78.5695629
			02140512	SAWPIT RUN	021405120123	Biological		MBSS 1995	FIBI<2.25; BIBI>3	AL-A-248-213-95
			02140512	SAWPIT RUN	021405120123	Biological		MBSS 1995	FIBI<2.25; BIBI<2.25	AL-A-248-234-95

<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>	
		02140512	SAWPIT RUN UT1	021405120123	Biological			MBSS 2000- 2002	BIBI = 3.67	TOWN-101-R-2000 39.567923 -78.5629029
<i>2002</i>	<i>Town Creek</i>	<i>02140512</i>	<i>021405120127</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in</i> <input type="checkbox"/>
		<i>Non-tidal</i>								<i>2 years</i>
		02140512	MAPLE RUN	021405120127	Biological			MBSS 1996	FIBI>3; BIBI>2.25	AL-A-020-228-95
<i>2004</i>	<i>Town Creek</i>	<i>02140512</i>	<i>021405120124</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in</i> <input type="checkbox"/>
		<i>Non-tidal</i>								<i>2 years</i>
		02140512	TOWN CR UT1	021405120124	Biological			MBSS 2000- 2002	BIBI = 4.33	TOWN-102-R-2000 39.612744 -78.5636469
		02140512	SUGAR HOLLOW RUN	021405120124	Biological			MBSS 2000- 2002	BIBI = 2.78, FIBI = 1	TOWN-104-R-2002 39.602404 -78.5651039
<i>2004</i>	<i>Town Creek</i>	<i>02140512</i>	<i>021405120128</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in</i> <input type="checkbox"/>
		<i>Non-tidal</i>								<i>2 years</i>
		02140512	TOWN CR	021405120128	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 5	TOWN-412-R-2000 39.632896 -78.5566369
		02140512	BEAR HOLLOW	021405120128	Biological			MBSS 2000- 2002	BIBI = 3.89, FIBI = 1	TOWN-108-R-2002 39.629171 -78.5856939
		02140512	BURNT HOUSE HOLLOW	021405120128	Biological			MBSS 2000- 2002	BIBI = 1.67	TOWN-110-R-2002 39.637426 -78.5830849

<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>
		02140512	LICK RUN 021405120128		Biological			MBSS 2000-2002	BIBI = 3.44, FIBI = 1	TOWN-116-R-2002 39.622326 -78.5863029
<i>2004</i>	<i>Town Creek</i>	<i>02140512 Non-tidal</i>	<i>021405120129</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02140512	TOWN CR 021405120129		Biological			MBSS 2000-2002	BIBI = 4.78, FIBI = 4.43	TOWN-409-R-2000 39.644464 -78.5553649
		02140512	TOWN CR UT 2 021405120129		Biological			MBSS 2000-2002	BIBI = 1.44	TOWN-111-R-2002 39.663475 -78.5412619
		02140512	INDIAN LICK 021405120129		Biological			MBSS 2000-2002	BIBI = 3.22	TOWN-110-R-2000 39.644412 -78.5534599
<i>2004</i>	<i>Town Creek</i>	<i>02140512 Non-tidal</i>	<i>021405120130</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02140512	MURLEY BR 021405120130		Biological			MBSS 2000-2002	BIBI = 3.89, FIBI = 2.14	TOWN-205-R-2002 39.663243 -78.6157269
		02140512	MURLEY BR UT1 021405120130		Biological			MBSS 2000-2002	BIBI = 3.67	TOWN-105-R-2000 39.661617 -78.6030859
<i>1996</i>	<i>Town Creek</i>	<i>02140512 Non-tidal</i>		<i>5</i>	<i>Nutrients</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in <input type="checkbox"/> 2 years</i>
		02140512			Nutrients			1996 305(b) Report		

<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>
1996	Town Creek	02140512		5	Sediments	Non-point, Natural	Low		<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02140512			Sediments			1996 305(b) Report	
2002	Lower North Branch Potomac River	02141001		5	Bacteria	Point, Non- point, Natural	Medium		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02141001	NORTH BRANCH POTOMAC R (Ft Hill to Georges Ck)		Fecal coliform			CORE (1995- 1999)	NBP0461
		02141001	NORTH BRANCH POTOMAC R (Ft Hill to Georges Ck)		Fecal coliform			CORE [2001 305(b) Update]	Elevated bacterial levels (mean=610 MPN/100ml) NBP0461
		02141001	NORTH BRANCH POTOMAC R (Wills Ck to Ft Hill)		Fecal coliform			CORE [2001 305(b) Update]	Elevated bacterial levels (mean=500 MPN/100ml) NBP0326
		02141001	NORTH BRANCH POTOMAC R (mouth to Spring Gap)		Fecal coliform			CORE [2001 305(b) Update]	Elevated bacterial levels (mean=300 MPN/100ml) NBP0103

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID		
									Data Source	Data Result	Latitude
		02141001	NORTH BRANCH POTOMAC R (mouth to Spring Gap)		Fecal coliform			CORE [2001 305(b) Update]	Elevated bacterial levels (mean=280 MPN/100ml)	NBP0023	
		02141001	NORTH BRANCH POTOMAC R (mouth to Spring Gap)		Fecal coliform			CORE (1995- 1999)		NBP0326	
		02141001	NORTH BRANCH POTOMAC R (mouth to Spring Gap)		Fecal coliform			CORE (1995- 1999)		NBP0103	
		02141001	NORTH BRANCH POTOMAC R (mouth to Spring Gap)		Fecal coliform			CORE		NBP0023	
2002	Lower North Branch Potomac River	02141001 Non-tidal		5	Biological	Unknown	Low				Impairment Addressed in 2 years <input type="checkbox"/>
		02141001	MILL RUN	021410010068	Biological			MBSS 1996	FIBI<2.25; BIBI>3	AL-A-380-303-96	
		02141001	TRADING RUN	021410010071	Biological			MBSS 1996	FIBI>3; BIBI>2.25	AL-A-294-325-96	
		02141001	SEVEN SPRINGS RUN	021410010070	Biological			MBSS 1996	FIBI<2.25; BIBI>2.25	AL-A-268-221-96	
		02141001	MILL RUN	021410010067	Biological			MBSS 1996	FIBI<2.25; BIBI>3	AL-A-480-205-96	

<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>
		02141001	UN TRIB TO POTOMAC R	021410010057	Biological			MBSS 1996	FIBI<2.25; BIBI>3	AL-A-485-220-96	
		02141001	UN TRIB TO POTOMAC R	021410010057	Biological			MBSS 1996	FIBI<2.25; BIBI>2.25	AL-A-485-227-96	
		02141001	UN TRIB TO POTOMAC R	021410010058	Biological			MBSS 1996	FIBI<2.25; BIBI>3	AL-A-585-122-96	
		02141001	COLLIER RUN	021410010065	Biological			MBSS 1996	FIBI<2.25; BIBI>3	AL-A-706-228-96	
		02141001	WARRIOR RUN	021410010059	Biological			MBSS 1996	FIBI>2.25; BIBI>3	AL-A-202-121-96	
		02141001	COLLIER RUN	021410010062	Biological			MBSS 1996	FIBI>2.25; BIBI>3	AL-A-465-311-96	
		02141001	DRY RUN	021410010053	Biological			MBSS 1996	no FIBI; BIBI>2.25	AL-A-281-104-96	
		02141001	COLLIER RUN	021410010062	Biological			MBSS 1996	FIBI>2.25; BIBI>3	AL-A-465-324-96	
		02141001	UN TRIB TO POTOMAC R	021410010054	Biological			MBSS 1996	FIBI<2.25; BIBI>3	AL-A-187-218-96	
<i>1996</i>	<i>Lower North Branch Potomac River</i>	<i>02141001</i>	<i>Non-tidal</i>	<i>5</i>	<i>Metals</i>	<i>Non-point, Natural</i>	<i>High</i>			<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		02141001			Cadmium			1996 305(b) Report			

<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>	
1996	Lower North Branch Potomac River	02141001 Non-tidal		5	Nutrients	Point, Non- point, Natural	Low		<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		02141001			Nutrients			1996 305(b) Report		
1996	Lower North Branch Potomac River	02141001 Non-tidal		5	pH	Point, Non- point, Natural	Low		<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		02141001			pH			1996 305(b) Report		
1996	Lower North Branch Potomac River	02141001 Non-tidal		5	Sediments	Point, Non- point, Natural	Low		<i>Impairment Addressed in 2 years</i>	<input checked="" type="checkbox"/>
		02141001			Sediments			1996 305(b) Report		
1996	Evitts Creek	02141002 Non-tidal		5	Nutrients	Non-point, Natural	Low		<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		02141002			Nutrients			1996 305(b) Report		
1996	Evitts Creek	02141002 Non-tidal		5	pH	Non-point, Natural	Low		<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		02141002			pH			1996 305(b) Report		

<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>
1996	Evitts Creek	02141002		5	Sediments	Non-point, Natural	Low		<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		Non-tidal							
		02141002			Sediments			1996 305(b) Report	
2002	Wills Creek	02141003		5	Bacteria		Medium		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		Non-tidal							
		02141003	WILLS CR (mouth to PA line)		Fecal coliform			CORE (1995- 1999)	WIL0013
		02141003	BRADDOCK RUN (mouth to La Vale)		Fecal coliform			CORE (1995- 1999)	BDK0000
		02141003	BRADDOCK RUN (mouth to La Vale)		Fecal coliform			2001 305(b) Update	
2002	Wills Creek	02141003	021410030096	5	Biological	Unknown	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		Non-tidal							
		02141003	BRADDOCK RUN	021410030096	Biological			MBSS 1996	no FIBI; BIBI<2.25
		02141003	BRADDOCK RUN	021410030096	Biological			MBSS 1996	no FIBI; BIBI<2.25
									AL-A-413-308-96
									AL-A-254-326-96

<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>
2002	Wills Creek	02141003 Non-tidal	021410030099	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02141003	UN TRIB TO JENNINGS RUN	021410030099	Low pH - Acid Mine Drainage			MBSS 1996	FIBI<2.25; BIBI<2.25	AL-A-296-226-96
2002	Wills Creek	02141003 Non-tidal	021410030102	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02141003	NORTH BR OF JENNINGS RUN	021410030102	Biological			MBSS 1996	FIBI<2.25; BIBI>3	AL-A-007-304-96
2002	Wills Creek	02141003 Non-tidal	021410030103	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02141003	UN TRIB TO WILLS CR	021410030103	Biological			MBSS 1996	FIBI<2.25; BIBI>3	AL-A-999-117-96
1996	Wills Creek	02141003 Non-tidal		5	Nutrients	Point, NPS, natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02141003			Nutrients			1996 305(b) Report		
1998	Wills Creek	02141003 Non-tidal		5	pH	Acid Mine Drainage	Medium			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>

<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>
		02141003			Low pH			2001 305(b) Update		
		02141003			pH			1998 305(b) Report		
<i>2004</i>	<i>Wills Creek</i>	<i>02141003 Non-tidal</i>	<i>021410030100</i>	<i>5</i>	<i>pH</i>	<i>Legacy</i>	<i>Low</i>	<i>Added to list 2004-"Analysis of Aarons Run and Jennings Run Benthic Macroinvertebrates, Fishes and Physical Habitat, Morgan et al, December 2000</i>	<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		02141003	JENNINGS RUN	021410030100	Low pH - Acid Mine Drainage			Morgan et al., BIBI=2.47, localized AMD December 2000 low pH		
<i>1996</i>	<i>Wills Creek</i>	<i>02141003 Non-tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Point, NPS, natural</i>	<i>Low</i>		<i>Impairment Addressed in 2 years</i>	<input checked="" type="checkbox"/>
		02141003			Sediments			1996 305(b) Report		
		02141003			Sediments			2001 305(b) Update		
<i>1996</i>	<i>Wills Creek</i>	<i>02141003 Non-tidal</i>		<i>5</i>	<i>Toxics</i>	<i>Non-point, Natural</i>	<i>High</i>		<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		02141003			Cyanide			1996 305(b) Report		

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes		Monitoring Station ID		
								Data Source	Data Result	Latitude	Longitude	
2002	Georges Creek	02141004 Non-tidal		5	Bacteria	Point, Non- point, Natural	Medium			Impairment Addressed in 2 years	<input checked="" type="checkbox"/>	
									CORE 1995- 1999	high bacteria	GEO0009	
									CORE [2001 305(b) update]	Elevated bacterial levels (mean=500 MPN/100ml)	GEO0009	
2002	Georges Creek	02141004 Non-tidal	021410040087	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>	
									MBSS 1996	FIBI<2.25; BIBI<2.25	AL-A-343-307-96	
									MBSS 1996	FIBI<2.25; BIBI>2.25	AL-A-343-330-96	
2002	Georges Creek	02141004 Non-tidal	021410040088	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>	
									MBSS 1996	FIBI<2.25; BIBI>2.25	AL-A-221-107-96	
									MBSS 1996	FIBI<2.25; BIBI<2.25	AL-A-054-320-96	
2002	Georges Creek	02141004 Non-tidal	021410040092	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>	

<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>
		02141004	SAND SPRING RUN 021410040094		Biological			MBSS 1996	FIBI<2.25; BIBI<2.25	AL-A-232-313-96
		02141004	STAUB RUN 021410040092		Low pH - Acid Mine Drainage			MBSS 1996	FIBI<2.25; BIBI<2.25	AL-A-229-109-96
<i>2002</i>	<i>Georges Creek</i>	<i>02141004 Non-tidal</i>	<i>021410040094</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02141004	UN TRIB TO SAND SPRING RUN 021410040094		Low pH - Acid Mine Drainage			MBSS 1996	no FIBI; BIBI<2.25	AL-A-567-126-96
<i>1998</i>	<i>Georges Creek</i>	<i>02141004 Non-tidal</i>		<i>5</i>	<i>pH</i>	<i>Acid mine drainage</i>	<i>Medium</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02141004			pH			1998 305(b) Report		
<i>1996</i>	<i>Georges Creek</i>	<i>02141004 Non-tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Point, Non- point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		02141004			Sediments			1996 305(b) Report		
<i>2002</i>	<i>Upper North Branch Potomac River</i>	<i>02141005 Non-tidal</i>	<i>021410050046</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02141005	LOSTLAND RUN 021410050046		Biological			MBSS 2000- 2002	BIBI = 3.22	PRUN-210-R-2001 39.370764 -79.2540559

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
		02141005	LOSTLAND RUN	021410050046	Sediments			MBSS 1996	no FIBI; BIBI>2.25	GA-A-470-306-96
		02141005	LOSTLAND RUN	021410050046	Sediments			MBSS 1996	no FIBI; BIBI<2.25	GA-A-470-309-96
		02141005	SOUTH PRONG LOSTLAND RUN UT1	021410050046	Biological			MBSS 2000- 2002	BIBI = 3.44	PRUN-101-R-2001 39.378834 -79.2829079
		02141005	NORTH PRONG LOSTLAND RUN	021410050046	Biological			MBSS 2000- 2002	BIBI = 2.11, FIBI = 1	PRUN-104-R-2001 39.401387 -79.2594449
		02141005	LOSTLAND RUN	021410050046	Biological			MBSS 2000- 2002	BIBI = 4.33	PRUN-205-R-2001 39.36707 -79.2481899
2002	Upper North Branch Potomac River	02141005 Non-tidal	021410050048	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02141005	THREE FORKS RUN	021410050048	Biological			MBSS 2000- 2002	BIBI = 2.56, FIBI = 1	PRUN-211-R-2001 39.415367 -79.1801839
		02141005	THREE FORKS RUN	021410050048	Low pH - Acid Mine Drainage			MBSS 1996	FIBI<2.25; BIBI<2.25	GA-A-205-222-96
2002	Upper North Branch Potomac River	02141005 Non-tidal	021410050043	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		02141005	GLADE RUN	021410050043	Biological			MBSS 1996	FIBI>2.25; BIBI>2.25	GA-A-496-105-96

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
2002	Upper North Branch Potomac River	02141005 Non-tidal	021410050045	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			02141005	LAUREL RUN	021410050045	Biological		MBSS 1996	no FIBI; BIBI>2.25	GA-A-017-223-96
			02141005	LAUREL RUN	021410050045	Biological		MBSS 1996	FIBI>3; BIBI>2.25	GA-A-191-322-96
2002	Upper North Branch Potomac River	02141005 Non-tidal	021410050047	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			02141005	LOSTLAND RUN	021410050047	Biological		MBSS 1996	FIBI>3; BIBI>2.25	GA-A-470-315-96
2004	Upper North Branch Potomac River	02141005 Non-tidal	021410050040	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			02141005	NORTH FORK OF SAND RUN	021410050040	Biological		MBSS 2000- 2002	BIBI = 2.33, FIBI = 1.86	PRUN-109-R-2001 39.276317 -79.4322749
2004	Upper North Branch Potomac River	02141005 Non-tidal	021410050049	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			02141005	FOLLY RUN	021410050049	Biological		MBSS 2000- 2002	BIBI = 4.11, FIBI = 3	PRUN-107-R-2001 39.454962 -79.1429209
			02141005	ELK LICK RUN	021410050049	Biological		MBSS 2000- 2002	BIBI = 2.56, FIBI = 1	PRUN-106-R-2001 39.443525 -79.1603119

<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>Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID</i>	<i>Latitude</i>	<i>Longitude</i>
		<i>Waterbody Type</i>	<i>Subbasin Name</i>		<i>Impairing Substance</i>								
		02141005	FOLLY RUN	021410050049	Biological				MBSS 2000-2002	BIBI = 3.44, FIBI = 3.57	PRUN-103-R-2001	39.453251	-79.1404929
1996	Upper North Branch Potomac River	02141005 Non-tidal		5	Metals	Point, NPS	Low	TMDL monitoring anticipated in 2005.				Impairment Addressed in 2 years	<input type="checkbox"/>
		02141005			Metals				1996 305(b) Report				
2002	Upper North Branch Potomac River	02141005 Non-tidal		5	Metals	Atmospheric deposition	High					Impairment Addressed in 2 years	<input type="checkbox"/>
		02141005	SPRING GAP		Methylmercury - fish tissue				Castro et al. 2001	Hg - Largemouth/Smallmouth Bass (767; n = 2)			
1996	Upper North Branch Potomac River	02141005 Non-tidal		5	Nutrients	Point, NPS	Low					Impairment Addressed in 2 years	<input type="checkbox"/>
		02141005			Nutrients				1996 305(b) Report				
1996	Upper North Branch Potomac River	02141005 Non-tidal		5	pH	Point, Non-point, Natural	Low					Impairment Addressed in 2 years	<input type="checkbox"/>
		02141005			Sulfates				1996 305(b) Report				

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									Data Source	Data Result
1996	Upper North Branch Potomac River	02141005 Non-tidal		5	Sediments	Point, NPS	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02141005			Sediments			1996 305(b) Report		
2004	Savage River	02141006 Non-tidal	021410060083	5	Biological		Low			Impairment Addressed in 2 years <input type="checkbox"/>
		02141006	CHRISTLEY RUN	021410060083	Biological			MBSS 2000- 2002	BIBI = 2.33	SAVA-115-R-2002 39.660887 -79.0593289
		02141006	MUDLICK RUN	021410060083	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 3	SAVA-206-R-2002 39.652987 -79.0293709
		02141006	CHRISTLEY RUN	021410060083	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 3	SAVA-103-R-2002 39.661432 -79.0465019
2004	Savage River	02141006 Non-tidal	021410060075	5	pH	Point, 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"/>
		02141006	AARONS RUN	021410060075	Low pH - Acid Mine Drainage			Morgan et al., December 2000	pH < 4.5, BIBI=1.5	
2002	Youghiogheny River	05020201 Non-tidal	050202010002	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		05020201	CHERRY CR	050202010002	Biological			MBSS 1995	FIBI>2.25; BIBI>3	GA-A-185-309-95

<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>
		05020201	CHERRY CR 050202010002		Biological			MBSS 1995	FIBI>2.25; BIBI>3	GA-A-185-321-95
2002	Youghiogheny River	05020201 Non-tidal	050202010003	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		05020201	TROUT RUN 050202010003		Biological			MBSS 1997	FIBI>2.25; BIBI>3	GA-A-050-201-97
2002	Youghiogheny River	05020201 Non-tidal	050202010004	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		05020201	UT LITTLE YOUGHIOGH ENT R 050202010004		Biological			MBSS 1995	FIBI>3; BIBI>2.25	GA-A-195-203-95
2002	Youghiogheny River	05020201 Non-tidal	050202010005	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		05020201	YOUGHIOGH ENY R UT2 050202010005		Biological			MBSS 2000- 2002	BIBI = 3.89	YOUNG-107-R-2001 39.32367 -79.4859629
		05020201	SNOWY CR 050202010005		Biological			MBSS 1995	FIBI<2.25; BIBI>2.25	GA-A-181-303-95
		05020201	YOUGHIOGH ENY R UT1 050202010005		Biological			MBSS 2000- 2002	BIBI = 2.56	YOUNG-102-R-2001 39.32267 -79.4729619
2002	Youghiogheny River	05020201 Non-tidal	050202010009	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>

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
		05020201	HERRINGTON RUN	050202010009	Biological				MBSS 1995	no FIBI; BIBI<2.25	GA-A-420-325-95
		05020201	BULL GLADE RUN	050202010009	Biological				MBSS 1997	FIBI<2.25; BIBI<2.25	GA-A-443-112-97
		05020201	HERRINGTON RUN	050202010009	Biological				MBSS 1995	FIBI>3; BIBI>2.25	GA-A-563-318-95
		05020201	MURLEY RUN	050202010009	Biological				MBSS 2000- 2002	BIBI = 2.33, FIBI = 1.57	YOUNG-231-R-2001 39.464851 -79.4450919
		05020201	HERRINGTON RUN	050202010009	Biological				MBSS 1995	FIBI>3; BIBI<2.25	GA-A-420-323-95
2002	Youghiogheny River	05020201 Non-tidal	050202010011	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		05020201	SALT BLOCK RUN	050202010011	Sediments				MBSS 1997	FIBI<2.25; BIBI>3	GA-A-547-108-97
2004	Youghiogheny River	05020201 Non-tidal	050202010015	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		05020201	UT BEAR CREEK	050202010015	Biological				MBSS 1995	FIBI<2.25; BIBI>3	GA-A-551-227-95
		05020201	SOUTH BR BEAR CR UT2 UT1	050202010015	Biological				MBSS 2000- 2002	BIBI = 2.56, FIBI = 1.29	YOUNG-110-R-2001 39.622436 -79.3215329

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
2004	Youghiogheny River	05020201 Non-tidal	050202010017	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			05020201	LAUREL RUN (YG) 050202010017	Biological		MBSS 2000- 2002	BIBI = 2.33, FIBI = 1	YOUG-112-R-2001 39.617009 -79.4695499	
2002	Youghiogheny River	05020201 Non-tidal	050202010019	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			05020201	CHERRY CR 050202010019	Biological		MBSS 1997	FIBI<2.25; BIBI>3	GA-A-251-217-97	
1996	Youghiogheny River	05020201 Non-tidal		5	pH	Point, NPS, natural	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
			05020201		pH		1996 305(b) Report			
1996	Youghiogheny River	05020201 Non-tidal		5	Sediments	Point, NPS, natural	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
			05020201		Sediments		1996 305(b) Report			
2002	Little Youghiogheny River	05020202 Non-tidal		5	Bacteria	Point, Non- point, Natural	Medium			Impairment Addressed in 2 years <input type="checkbox"/>

<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>
		05020202	LITTLE YOUGHIOGH ENY R (mouth to Mtn. Lake)		Fecal coliform			2000 305(b) Report	Low DO, pH levels, elevated bacterial, temperatures	LYO0004	
		05020202	LITTLE YOUGHIOGH ENY R (mouth to Mtn. Lake)		Fecal coliform			2001 305(b) Update		LYO0004	
		05020202	LITTLE YOUGHIOGH ENY R (mouth to Mtn. Lake)		Fecal coliform			CORE (1995- 1999)		LYO0004	
2002	<i>Little Youghiogheny River</i>	<i>05020202 Non-tidal</i>	<i>050202020025</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		05020202	LITTLE YOUGHIOGH ENY R	050202020025	Biological			MBSS 1995	FIBI>2.25; BIBI>3	GA-A-111-316-95	
2002	<i>Little Youghiogheny River</i>	<i>05020202 Non-tidal</i>	<i>050202020026</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		05020202	UT FORD RUN	050202020026	Biological			MBSS 1995	FIBI>2.25; BIBI>3	GA-A-405-112-95	
2002	<i>Little Youghiogheny River</i>	<i>05020202 Impoundment</i>		<i>5</i>	<i>Metals</i>	<i>Atmospheric deposition</i>	<i>High</i>	<i>Water quality analysis submitted to EPA on 1/8/04</i>			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		05020202	BROADFORD LAKE		Methylmercury - fish tissue			Castro et al. 2001	Hg - Largemouth Bass (263; n = 11)		

<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>
1996	Little Youghiogheny River	05020202 Non-tidal		5	Sediments	Non-point, Natural	Low		<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
		05020202			Sediments			1996 305(b) Report	
2002	Deep Creek Lake	05020203 Non-tidal		5	Bacteria	Point, Non- point, Natural	Medium	above Deep Creek Lake	<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		05020203			Fecal coliform			CORE (1995- 1999)	CCR0001
2002	Deep Creek Lake	05020203 Non-tidal	050202030027	5	Biological	Unknown	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		05020203	UT TO DEEP CR LAKE	050202030027	Biological			MBSS 1995	FIBI<2.25; BIBI>3 GA-A-010-205-95
		05020203	NORTH GLADE RUN	050202030027	Biological			MBSS 1995	FIBI<2.25; BIBI>3 GA-A-235-215-95
2002	Deep Creek Lake	05020203 Non-tidal	050202030029	5	Biological	Unknown	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		05020203	CHERRY CR	050202030029	Low pH - Acid Mine Drainage			MBSS 1995	FIBI<2.25; BIBI<2.25 GA-A-548-317-95
		05020203	CHERRY CR	050202030029	Low pH - Acid Mine Drainage			MBSS 1997	FIBI<2.25; BIBI<2.25 GA-A-143-105-97

<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>
		05020203	CHERRY CR 050202030029		Low pH - Acid Mine Drainage			MBSS 1997	FIBI<2.25; BIBI<2.25	GA-A-011-317-97
		05020203	CHERRY CR 050202030029		Low pH - Acid Mine Drainage			MBSS 1997	FIBI<2.25; BIBI<2.25	GA-A-011-301-97
<i>1996</i>	<i>Deep Creek Lake</i>	<i>05020203 Non-tidal</i>		<i>5</i>	<i>Nutrients</i>	<i>Non-point, Natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		05020203			Nutrients			1996 305(b) Report		
<i>1998</i>	<i>Deep Creek Lake</i>	<i>05020203 Impoundment</i>		<i>5</i>	<i>Nutrients</i>	<i>Non-point</i>	<i>Medium</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		05020203			Nutrients			2001 305(b) Update	Seasonal low DO < 5 mg/L	
		05020203			Nutrients			1998 305(b) Report		
<i>2002</i>	<i>Casselman River</i>	<i>05020204 Non-tidal</i>	<i>050202040031</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		05020204	SOUTH BR CASSELMAN R 050202040031		Biological			MBSS 1997	FIBI>3; BIBI<2.25	GA-A-439-205-97
<i>2002</i>	<i>Casselman River</i>	<i>05020204 Non-tidal</i>	<i>050202040030</i>	<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>	<i>Replaced by new 2000-2002 MBSS data used to support 8-digit indeterminate assessment</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>

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
		05020204	NORTH BR CASSELMAN R	050202040030	Biological				MBSS 2000- 2002	BIBI = 3.67, FIBI = 2.14	CASS-113-R-2000 39.566666 -79.2418359
		05020204	NORTH BRANCH CASSELMAN R	050202040030	Biological				MBSS 1995	FIBI>2.25; BIBI>3	GA-A-505-210-95
		05020204	NORTH BR CASSELMAN R	050202040030	Biological				MBSS 2000- 2002	BIBI = 3.22, FIBI = 2.43	CASS-109-R-2000 39.576604 -79.2505009
2002	Casselman River	05020204 Non-tidal	050202040038	5	Biological	Unknown		Replaced by new 2000-2002 MBSS data used to support 8-digit indeterminate assessment			Impairment Addressed in <input type="checkbox"/> 2 years
		05020204	PINEY CR UT1	050202040038	Biological				MBSS 2000- 2002	BIBI = 2.33, FIBI = 2.71	CASS-101-R-2000 39.690172 -78.9821249
		05020204	UT PINEY CREEK	050202040038	Biological				MBSS 1995	FIBI>2.25; BIBI>3	GA-A-358-115-95
2004	Casselman River	05020204 Non-tidal	050202040033	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
		05020204	SOUTH BR CASSELMAN R	050202040033	Biological				MBSS 2000- 2002	BIBI = 4.78, FIBI = 3.86	CASS-104-R-2000 39.619663 -79.1912229
		05020204	LITTLE LAUREL RUN	050202040033	Biological				MBSS 2000- 2002	BIBI = 1.67, FIBI = 1	CASS-111-R-2000 39.635633 -79.1520219

<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>
2004	Casselman River	05020204 Non-tidal	050202040034	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		05020204	CASSELMAN RIVER	050202040034	Biological			MBSS 2000- 2002	BIBI = 4.78, FIBI = 3.57	CASS-307-R-2000 39.680047 -79.1701109
		05020204	LITTLE SHADE RUN	050202040034	Biological			MBSS 2000- 2002	BIBI = 1.22, FIBI = 1	CASS-102-R-2000 39.713594 -79.1826269
		05020204	CASSELMAN RIVER UT1	050202040034	Biological			MBSS 2000- 2002	BIBI = 3.89, FIBI = 1	CASS-105-R-2000 39.6921 -79.1208019
1996	Casselman River	05020204 Non-tidal		5	pH	Point, Non- point, Natural	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		05020204			pH			1996 305(b) Report		