

**E.6      Category 5 Waters (e.g., the 303(d) List)**

See PDF entitled “2006\_303(d) List\_Category\_5\_draft.pdf”

## Maryland's 2006 303(d) List - Category 5 - Impaired Waters

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID				
			Waterbody Type		Subbasin Name				Impairing Substance	Data Source	Data Result	Latitude	Longitude
2002	Lower Susquehanna River	02120201	021202010318	5	Biological	Unknown	Low	Watershed was not assessed subsequent to 1997.	Impairment Addressed in <input type="checkbox"/> 2 years				
			<i>Non-tidal portion</i>										
			HERRING RUN						021202010318	Biological	MBSS 1997	BIBI = 2.56, FIBI = 1.67	HA-P-013-101-97 39.594107924 -76.1356772
			021202010318					No available data					
2002	Lower Susquehanna River	02120201	021202010319	5	Biological	Unknown	Low		Impairment Addressed in <input type="checkbox"/> 2 years				
			<i>Non-tidal portion</i>										
			UN TRIB TO SUSQUEHAN NA R						021202010319	Biological	MBSS 1997	BIBI = 2.78, FIBI = No available data	CE-P-051-108-97 39.638112401 -76.12666931
									021202010319			BIBI = 1.67, FIBI = 3.33	LSUS-117-R-2004 39.61974801 -76.07841656
									021202010319			BIBI = 1.00, FIBI = 2.33	LSUS-109-R-2004 39.574389272 -76.07803645
									021202010319			BIBI = 4.67, FIBI = 1.33	LSUS-104-R-2004 39.586545847 -76.08447695
									021202010319			BIBI = 4.33, FIBI = 4.00	LSUS-292-E-2004 39.578187063 -76.05790881
			021202010319					BIBI = 4.00, FIBI = 2.00	LSUS-119-R-2004 39.602866712 -76.09394692				

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 Susquehanna River	02120201  Tidal portion		5	Metals	Non-point, Natural	High			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
					Cadmium			1996 305(b) Report		
1996	Lower Susquehanna River	02120201  Tidal portion		5	Sediments	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment CBITF.		Impairment Addressed in 2 years <input type="checkbox"/>
					Sediments			1996 305(b) Report		
2002	Lower Susquehanna River	02120201  Tidal portion		5	Toxics	Legacy	High			Impairment Addressed in 2 years <input type="checkbox"/>
					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  39.5599666  -76.092666
2006	Deer Creek	02120202  Non-tidal portion	021202020328	5	Biological	Unknown		Delisted in 2002		Impairment Addressed in 2 years <input type="checkbox"/>
			DEER CR	021202020328	Biological			MBSS 1997	BIBI = 2.56, FIBI = 4.78	HA-P-100-204-97 39.65010416 -76.4986905
			LITTLE DEER CR	021202020328	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 1.67 Catchment area <300 acres	DEER-103-R-2001 39.634359629 -76.5495888

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			Waterbody Type						Subbasin Name	Impairing Substance	Data Source
			LITTLE DEER CR UT1	021202020328	Biological				MBSS 2000- 2002	BIBI = 4.33, FIBI = 3.33	DEER-117-R-2001 39.657881004 -76.51611817
				021202020328						BIBI = 4.00, FIBI = 2.67 Catchment area <300 acres	DEER-121-R-2004 39.630185193 -76.48280136
2002	Deer Creek	02120202	021202020332	5	Biological	Unknown	Low				<b>Impairment Addressed in</b> <input type="checkbox"/> <b>2 years</b>
			<i>Non-tidal portion</i>								
			PLUMTREE BR	021202020332	Biological				MBSS 1997	BIBI = 3.67, FIBI = 2.56	HA-P-035-208-97 39.680102348 -76.5566865
			DEER CR	021202020332	Biological				MBSS 1997	BIBI = 3.22, FIBI = 4.56	BA-P-320-304-97 39.713101828 -76.5996956
			EBAUGH'S CR	021202020332	Biological				MBSS 1997	BIBI = 2.33, FIBI = 3.67	BA-P-080-314-97 39.712103873 -76.58969607
				021202020332						BIBI = 1.33, FIBI = 1.00	DEER-107-R-2004 39.716328617 -76.55387562
2004	Deer Creek	02120202	021202020330	5	Biological	Unknown	Low				<b>Impairment Addressed in</b> <input type="checkbox"/> <b>2 years</b>
			<i>Non-tidal portion</i>								
			DEER CR UT2	021202020330	Biological				MBSS 2000- 2002	BIBI = 4.33, FIBI = 2.00	DEER-105-R-2001 39.673354937 -76.52186036
			DEER CR UT1	021202020330	Biological				MBSS 2000- 2002	BIBI = 4.00, FIBI = 4.33	DEER-112-R-2001 39.658178544 -76.55370962
				021202020330						BIBI = 4.67, FIBI = 3.67	DEER-123-R-2004 39.68472104 -76.49020324

<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>Latitude</i>	<i>Longitude</i>
		<i>Waterbody Type</i>	<i>Subbasin Name</i>		<i>Impairing Substance</i>			<i>Data Source</i>	<i>Data Result</i>		
			021202020330						BIBI = 4.67, FIBI = 3.00	DEER-125-R-2004	39.674756242 -76.52496274
			021202020330						BIBI = 5.00, FIBI = 1.67	DEER-118-R-2004	39.674845841 -76.55874866
2006	Deer Creek	02120202	021202020325	5	Biological	Unknown					<i>Impairment Addressed in</i> <input type="checkbox"/>
			<i>Non-tidal portion</i>								
			021202020325						BIBI = 2.33, FIBI = 5.00	DEER-228-R-2004	39.609314045 -76.34527757
			021202020325						BIBI = 3.33, FIBI = 1.00 Catchment area <300 acres	DEER-109-R-2004	39.581747945 -76.35824832
2002	Octoraro Creek	02120203	021202030347	5	Biological	Unknown	Low				<i>Impairment Addressed in</i> <input type="checkbox"/>
			<i>Non-tidal portion</i>								
			STONE RUN	021202030347	Biological			MBSS 1997	BIBI = 2.78, FIBI = 4.11	CE-P-056-307-97	39.7041049 -76.10267151
				021202030347					BIBI = 2.00, FIBI = 3.67	OCTO-215-R-2004	39.709201825 -76.08448069
2006	Octoraro Creek	02120203	021202030344	5	Biological	Unknown					<i>Impairment Addressed in</i> <input type="checkbox"/>
			<i>Non-tidal portion</i>								
				021202030344					BIBI = 4.33, FIBI = 2.33 Catchment area <300 acers	OCTO-107-R-2004	39.675577752 -76.09659823
				021202030344					BIBI = 3.67, FIBI = 3.00	OCTO-114-R-2004	39.6495317 -76.10650546

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
			021202030344						BIBI = 4.67, FIBI = 4.00	OCTO-201-C-2001 39.65936355 -76.14508333
			021202030344						BIBI = 4.33, FIBI = 4.33	OCTO-201-C-2000 39.65936355 -76.14508333
			021202030344						BIBI = 2.67, FIBI = 4.00	OCTO-213-R-2004 39.655682864 -76.12947558
2002	Conowingo Dam Susquehanna River	02120204  Non-tidal portion	021202040335	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			CONOWINGO CR 021202040335		Biological			MBSS 1997	BIBI = 2.56, FIBI = 4.56	CE-P-022-316-97 39.705105269 -76.19267638
1996	Conowingo Dam Susquehanna River	02120204  Non-tidal portion		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in <input type="checkbox"/> 2 years
					Nutrients			1996 305(b) Report		
1996	Conowingo Dam Susquehanna River	02120204  Non-tidal portion		5	Sediments	Non-point, Natural	Low			Impairment Addressed in <input type="checkbox"/> 2 years
					Sediments			1996 305(b) Report		
					Sediments			2001 305(b) Update		

<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	Broad Creek	02120205	021202050339	5	Biological	Unknown	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>	
			<i>Non-tidal portion</i>							
			UN TRIB TO BROAD CR	021202050339	Biological			MBSS 1997	BIBI = No available data, FIBI = No available data	HA-P-142-105-97 39.653108027 -76.30568598
				021202050339					BIBI = 4.00, FIBI = 3.67	BROA-319-R-2003 39.674173494 -76.34267677
				021202050339					BIBI = 3.67, FIBI = 4.33	BROA-318-R-2003 39.686358624 -76.36763974
				021202050339					BIBI = 4.00, FIBI = 3.67	BROA-312-R-2003 39.678642154 -76.35288751
				021202050339					BIBI = 4.33, FIBI = 4.33	BROA-306-R-2003 39.666120991 -76.33707879
				021202050339					BIBI = 3.00, FIBI = 2.00	BROA-107-R-2003 39.696117441 -76.33313368
				021202050339					BIBI = 2.67, FIBI = 1.00	BROA-105-R-2003 39.652260229 -76.27315888
				021202050339					BIBI = 4.00, FIBI = 3.67	BROA-104-R-2003 39.689008603 -76.32645706
2006	Broad Creek	02120205	021202050340	5	Biological	Unknown			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>	
			<i>Non-tidal portion</i>							
				021202050340					BIBI = 2.00, FIBI = 1.33	BROA-101-R-2003 39.702132518 -76.31636971





303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name						Impairing Substance	Data Source
			CRIPPEN BR	021301030690	Biological			MBSS 2000-2002	BIBI = 3.00, FIBI = 3.67	ISLE-120-R-2001 38.371370681 -75.19482088
			CRIPPEN BR	021301030690	Biological			MBSS 2000-2002	BIBI = 1.86, FIBI = 1.67	ISLE-107-R-2001 38.373610154 -75.20000115
			CRIPPEN BR	021301030690	Biological			MBSS 2000-2002	BIBI = 2.43, FIBI = 2.67	ISLE-105-R-2001 38.373162573 -75.19752288
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"/>
					Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L	
					Nutrients			1996 305(b) Report		
					Nutrients			2001 305(b) Update	Nutrient-driven high pH	
					Open Water (not tribs)			Northern Coastal Bays TMDL - MDE, 2001		
1996	Isle of Wight Bay	02130103		5	Nutrients	Non-point, Natural	High			Impairment Addressed in 2 years <input type="checkbox"/>

Tidal portion

Tidal portion







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									Data Source	Data Result
2004	Lower Pocomoke River	02130202		5	Biological	Unknown	Low	Mean BIBI = 2.71, Upper 90% CI = 2.94, Lower 90% CI = 2.49 : Site Status = Fail and Mean FIBI = 2.40, Upper 90% CI = N/A, Lower 90% CI = N/A : Site Status = Not Rated	Impairment Addressed in 2 years	<input type="checkbox"/>
<i>Non-tidal portion</i>										
			WAGRAM CR UT 1	021302020628	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = no data available	LOPC-112-R-2002  38.014614201  -75.49226347
			KELLY MILL BR	021302020633	Biological			MBSS 2000- 2002	BIBI = 3.00, FIBI = no data available	LOPC-115-R-2002  38.125343368  -75.39649638
			REHOBETH BR	021302020625	Biological			MBSS 2000- 2002	BIBI = 2.14, FIBI = 2.00	LOPC-116-R-2002  38.076712134  -75.64931465
			WAGRAM CR	021302020628	Biological			MBSS 2000- 2002	BIBI = 2.14, FIBI = 2.00	LOPC-108-R-2002  38.021038289  -75.49433319
			JONES DITCH	021302020632	Sediments			MBSS 1997	BIBI = 1.86, FIBI = 4.25	WO-S-004-110-97  38.093122148  -75.46364933
			WAGRAM SWAMP BR	021302020628	Biological			MBSS 2000- 2002	BIBI = 2.14, FIBI = 1.00	LOPC-101-R-2002  38.037103751  -75.51932013
			PUNCHEON LANDING BR	021302020627	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 3.67	LOPC-109-R-2002  38.098036755  -75.61127618
			CORKERS CR	021302020633	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = no data available	LOPC-206-R-2002  38.1136775  -75.42053817
			KELLY MILL BR	021302020633	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = no data available	LOPC-118-R-2002  38.125123553  -75.39747307
			CORKERS CR	021302020633	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = no data available	LOPC-211-R-2002  38.112743218  -75.41646229

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									Waterbody Type	Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
1996	Lower Pocomoke River	02130202		5	Nutrients	Non-point, Natural	Low	Corresponds to new Bay segments POCOH and POCTF.		Impairment Addressed in 2 years	<input type="checkbox"/>						
												Tidal portion					
					Nutrients								2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L			
					Nutrients			1996 305(b) Report									
1996	Lower Pocomoke River	02130202		5	Sediments	Non-point, Natural	Low	Corresponds to new Bay segments POCOH and POCTF.		Impairment Addressed in 2 years	<input type="checkbox"/>						
												Tidal portion					
					Sediments			1996 305(b) Report									
2002	Upper Pocomoke River	02130203	021302030648	5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>						
												Non-tidal portion					
					TRUITT BR							021302030648	Sediments		MBSS 1997	BIBI = 2.14, FIBI = 2.25	WI-S-059-106-97 38.351115151 -75.36663419
					CAMPBELL DITCH							021302030648	Biological		MBSS 2000- 2002	BIBI = 3.29, FIBI = 3.67	UPPC-113-R-2001 38.3603402 -75.40890023
					CAMPBELL DITCH							021302030648	Biological		MBSS 2000- 2002	BIBI = 2.43, FIBI = 3.00	UPPC-105-R-2001 38.364537649 -75.41189376
					CAMPBELL DITCH	021302030648	Biological		MBSS 2000- 2002	BIBI = 2.43, FIBI = 2.33	UPPC-115-R-2001 38.384733861 -75.4482238						

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			Subbasin Name						Impairing Substance	Data Source
2002	Upper Pocomoke River	02130203	021302030652	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			BURNT MILL BR	021302030652	Sediments			MBSS 1997	BIBI = 2.71, FIBI = 3.75	WI-S-067-207-97 38.402119554 -75.3696422
			MURRAY BR	021302030652	Sediments			MBSS 1997	BIBI = 1.86, FIBI = 3.75	WI-S-074-103-97 38.402115994 -75.34963889
			BURNT MILL BR	021302030652	Sediments			MBSS 1997	BIBI = 2.71, FIBI = 3.00	WI-S-037-210-97 38.397118268 -75.3416361
			BURNT MILL BR	021302030652	Sediments			MBSS 1997	BIBI = 1.57, FIBI = 3.75	WI-S-067-219-97 38.40211246 -75.35764263
				021302030652				MBSS Round 2 Data, 2005	No available data.	
2002	Upper Pocomoke River	02130203	021302030654	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			NORTH FORK GREEN RUN	021302030654	Sediments			MBSS 1997	BIBI = 1.86, FIBI = No available data	WO-S-061-205-97 38.430116515 -75.3336346
2002	Upper Pocomoke River	02130203	021302030655	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			NORTH FORK GREEN RUN	021302030655	Biological			MBSS 1997	BIBI = 2.43, FIBI = 3.75	WO-S-061-206-97 38.437111923 -75.34963632

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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>	
			SOUTH FORK GREEN RUN	021302030655	Biological			MBSS 2000- 2002	BIBI = 3.57, FIBI = 3.67	UPPC-103-R-2001 38.441315983 -75.39192479
			SOUTH FORK GREEN RUN	021302030655	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 3.67	UPPC-118-R-2001 38.443946359 -75.39872387
<i>2004</i>	<i>Upper Pocomoke River</i>	<i>02130203</i>	<i>021302030646</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 portion</i>							
			TIMMONSTO WN BR (PC)	021302030646	Biological			MBSS 2000- 2002	BIBI = 3.00, FIBI = 1.67	UPPC-106-R-2001 38.345908546 -75.25542636
			LIBERTYTOW N BR	021302030646	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 3.33	UPPC-204-R-2001 38.322327575 -75.29320051
			LIBERTYTOW N BR	021302030646	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 2.67	UPPC-216-R-2001 38.322057746 -75.28481289
<i>1996</i>	<i>Upper Pocomoke River</i>	<i>02130203</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"/>
			<i>Non-tidal portion</i>							
					Nutrients			1996 305(b) Report		
<i>1996</i>	<i>Upper Pocomoke River</i>	<i>02130203</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"/>
			<i>Non-tidal portion</i>							
					Sediments			1996 305(b) Report		





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			POLLITTS BR	021302040664	Biological			MBSS 2000-2002	BIBI = 4.43, FIBI = 3.67	DIVI-109-R-2001 38.229155651 -75.5984571
			DIVIDING CR	021302040664	Biological			MBSS 2000-2002	BIBI = 2.14, FIBI = no data available	DIVI-110-R-2001 38.281245007 -75.58574913
			POLLITTS BR	021302040664	Biological			MBSS 2000-2002	BIBI = 4.71, FIBI = 4.33	DIVI-111-R-2001 38.218749281 -75.59467274
			POLLITTS BR	021302040664	Biological			MBSS 2000-2002	BIBI = 4.71, FIBI = 3.67	DIVI-112-R-2001 38.231674401 -75.60020941
			DIVIDING CR	021302040664	Biological			MBSS 2000-2002	BIBI = 5.00, FIBI = 4.33	DIVI-218-R-2001 38.204434957 -75.56637784
1996	Dividing Creek	02130204		5	Nutrients	Non-point, Natural	Low	Corresponds to new Bay segment POCTF.		Impairment Addressed in <input type="checkbox"/> 2 years
					Nutrients			1996 305(b) Report		
1996	Dividing Creek	02130204		5	Sediments	Non-point, Natural	Low			Impairment Addressed in <input type="checkbox"/> 2 years
					Sediments			1996 305(b) Report		
2002	Nassawango Creek	02130205	021302050669	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
										Non-tidal portion

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			Subbasin Name						Impairing Substance	Data Source
			NASSAWANG O CR	021302050669	Biological			MBSS 2000- 2002	BIBI = 1.57, FIBI = 2.33	NASS-206-R-2001 38.335137875 -75.45830383
			FOREST GROVE BR	021302050669	Sediments			MBSS 1997	BIBI = 1.57, FIBI = 3.25	WI-S-041-214-97 38.354119234 -75.45564486
2006	Nassawango Creek	02130205	021302050667	5	Biological	Unknown				<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			021302050667					MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI not determined	NASS-108-S-2001 38.249441719 -75.49305869
			021302050667					MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI not determined	NASS-108-S-2002 38.249441719 -75.49305869
			021302050667					MBSS Round 2 Data, 2005	BIBI = 1.57, FIBI not determined	NASS-108-S-2003 38.249441719 -75.49305869
			021302050667					MBSS Round 2 Data, 2005	BIBI = 1.86, FIBI not determined	NASS-108-S-2004 38.249441719 -75.49305869
			021302050667					MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI not determined	NASS-108-S-2000 38.249441719 -75.49305869
1996	Nassawango Creek	02130205		5	Nutrients	Non-point, Natural	Low	<i>Corresponds to new Bay segment POCTF.</i>		<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Tidal portion</i>							
					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	Monitoring Station ID			
									Data Source	Data Result	Latitude	Longitude
1996	Nassawango Creek	02130205		5	Sediments	Non-point, Natural	Low	Corresponds to new Bay segment POCTF.	1996 305(b) Report	Impairment Addressed in 2 years <input type="checkbox"/>		
		Tidal portion			Sediments							
2004	Tangier Sound	02130206		5	Biological	Unknown	Low		VERSAR 1998- 2002	BIBI = 3.20, FIBI = no data available	TANMH	Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion			Biological							
1996	Tangier Sound	02130206		5	Nutrients	Non-point, Natural	Low	Corresponds to new Bay segments TANMH, MANMH and POCMH.	1996 305(b) Report			Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion			Nutrients				2001 305(b) Update	Seasonal low DO < 5 mg/L		
1996	Tangier Sound	02130206		5	Sediments	Non-point, Natural	Low	Corresponds to new Bay segments TANMH, MANMH and POCMH.	1996 305(b) Report			Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion			Sediments							
2006	Manokin River	02130208	021302080657	5	Biological	Unknown						Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion										



303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID		
			Subbasin Name						Waterbody Type	Data Source	Data Result
			021302080661						MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI = 4.00	MANO-113-R-2003 38.22781636 -75.67497533
1996	Manokin River	02130208		5	Sediments	Non-point, Natural	Low	Corresponds to new Bay segments MANMH and TANMH (only small fraction of TANMH overlaps with 8- digit Manokin watershed).			Impairment Addressed in 2 years <input type="checkbox"/>
					Tidal portion						
					Sediments				1996 305(b) Report		
1996	Lower Wicomico River	02130301		5	Bacteria	Non-point, Natural	Low				Impairment Addressed in 2 years <input checked="" type="checkbox"/>
					Tidal Shellfish Are						
					Fecal coliform				1996 305(b) Report		
2006	Lower Wicomico River	02130301	021303010560	5	Bacteria	Non-point, Natural					Impairment Addressed in 2 years <input type="checkbox"/>
					Public Beaches						
			Schumaker Pond	021303010560	Enterococcus				2005 MDE Beach Monitoring Program	Geometric mean = 72.8 Coliform Units	WISchu 38.34919 -75.56761
2006	Lower Wicomico River	02130301	021303010559	5	Biological	Unknown					Impairment Addressed in 2 years <input type="checkbox"/>
					Non-tidal portion						
			ROCKAWALKI N CR	021303010559	Biological				MBSS 2000- 2002	BIBI = 2.43, FIBI = 2.67	LOWI-103-R-2000 38.388106296 -75.67242323

303(d) Listing Year	Basin Name	Basin Code	Subbasin	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Code						Waterbody Type	Name
2002	Lower Wicomico River	02130301	021303010560	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			WALSTON BR	021303010560	Sediments			MBSS 1995	BIBI = 1.57, FIBI = 2.25	WI-S-017-119-95 38.343270672 -75.52124887
2002	Lower Wicomico River	02130301	021303010562	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			PERDUE CR	021303010562	Biological			MBSS 1997	BIBI = 1.86, FIBI = No available data	WI-S-041-202-97 38.390117145 -75.47764108
			BEAVERDAM CR	021303010562	Biological			MBSS 2000- 2002	BIBI = 1.57, FIBI = no data available	LOWI-113-R-2000 38.39531168 -75.50076171
2002	Lower Wicomico River	02130301	021303010561	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			SOUTH PRONG WICOMICO R	021303010561	Biological			MBSS 1995	BIBI = 2.43, FIBI = 2.50	WI-S-016-211-95 38.360027848 -75.57802771
2004	Lower Wicomico River	02130301	021303010558	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			MORRIS POND	021303010558	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = 4.00	LOWI-104-R-2000 38.329961942 -75.60487862
			WHITE MARSH CR	021303010558	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 2.67	LOWI-102-R-2000 38.31683705 -75.55588938









303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			REWASTICO CR	021303050581	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = 4.67	NANT-107-R-2001 38.416732573 -75.7395099
			REWASTICO CR	021303050581	Biological			MBSS 2000- 2002	BIBI = 4.14, FIBI = 4.00	NANT-106-R-2002 38.420810367 -75.69854296
			REWASTICO CR	021303050581	Biological			MBSS 2000- 2002	BIBI = 4.43, FIBI = 3.33	NANT-122-R-2002 38.420731269 -75.73043816
2004	Nanticoke River	02130305	021303050583	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			BARREN CR	021303050583	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = 2.67	NANT-311-R-2001 38.463470814 -75.71816793
			BARREN CR	021303050583	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 2.00	NANT-116-R-2002 38.443705667 -75.65824798
2004	Nanticoke River	02130305	021303050584	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			UT NANTICOKE R UT1 UT1	021303050584	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 1.00	NANT-119-R-2001 38.495552538 -75.70638829
			NANTICOKE R UT1	021303050584	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 1.00	NANT-102-R-2001 38.495750156 -75.70229652
			NANTICKE R UT1 UT1	021303050584	Biological			MBSS 2000- 2002	BIBI = 2.14, FIBI = 2.33	NANT-108-R-2001 38.49698723 -75.70536844
			PLUM CR UT	021303050584	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = 1.67	NANT-108-R-2002 38.510965857 -75.70845296

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
			PLUM CR	021303050584	Biological			MBSS 2000-2002	BIBI = 4.43, FIBI = 4.00	NANT-203-R-2001 38.520324726 -75.71394172
2004	Nanticoke River	02130305	021303050586	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			CHICONE CR UT1	021303050586	Biological			MBSS 2000-2002	BIBI = 3.57, FIBI = no data available	NANT-116-R-2001 38.546362825 -75.83244185
			CHICONE CR UT	021303050586	Biological			MBSS 2000-2002	BIBI = 2.14, FIBI = no data available	NANT-104-R-2002 38.546845387 -75.83582063
			CHICONE CR	021303050586	Biological			MBSS 2000-2002	BIBI = 1.86, FIBI = 2.00	NANT-109-R-2002 38.551165572 -75.82731893
2004	Nanticoke River	02130305	021303050587	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			DENNIS CR	021303050587	Biological			MBSS 2000-2002	BIBI = 1.00, FIBI = 3.33	NANT-123-R-2002 38.556461307 -75.72487871
2004	Nanticoke River	02130305		5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Tidal portion</i>							
					Biological			VERSAR 1998-2002	BIBI <3	NAMH
2002	Marshyhope Creek	02130306	021303060615	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							

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
			TOMMY WRIGHT BR	021303060615		Sediments			MBSS 1995	BIBI = 1.86, FIBI = 3.75	CN-N-031-122-95 38.797183307 -75.75028458
				021303060615					MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI = 2.00	MACK-107-R-2004 38.843368148 -75.74301788
				021303060615					MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI = 1.67	MACK-113-R-2004 38.813050731 -75.73749676
2006	Marshyhope Creek	02130306	021303060601	5	Biological	Unknown					<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			Non-tidal portion								
				021303060601					MBSS Round 2 Data, 2005	BIBI = 1.86, FIBI = 1.00	MACK-115-R-2004 38.597822789 -75.78395543
2006	Marshyhope Creek	02130306	021303060603	5	Biological	Unknown					<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			Non-tidal portion								
				021303060603					MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI = 2.33	MACK-105-R-2004 38.587880012 -75.84722392
2006	Marshyhope Creek	02130306	021303060607	5	Biological	Unknown					<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			Non-tidal portion								
				021303060607					MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI = 4.00	MACK-204-R-2004 38.664919389 -75.75229887
2006	Marshyhope Creek	02130306	021303060609	5	Biological	Unknown					<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			Non-tidal portion								

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code</i>	<i>Subbasin Code</i>	<i>Listing Category</i>	<i>Impairment Category</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes</i>	<i>Monitoring Station ID</i>	
		<i>Waterbody Type</i>	<i>Subbasin Name</i>		<i>Impairing Substance</i>			<i>Data Source</i>	<i>Data Result</i>	
									<i>Latitude</i>	
									<i>Longitude</i>	
			021303060609					MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI not determined	MACK-103-R-2004 38.679277317 -75.74621199
2006	Marshyhope Creek	02130306	021303060614	5	Biological	Unknown				<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
			<i>Non-tidal portion</i>							
			021303060614					MBSS Round 2 Data, 2005	BIBI = 1.86, FIBI not determined	MACK-108-R-2004 38.741554397 -75.73023855
			021303060614					MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI not determined	MACK-110-R-2004 38.744394717 -75.73293761
			021303060614					MBSS Round 2 Data, 2005	BIBI = 3.57, FIBI = 4.00	MACK-218-R-2004 38.765234412 -75.73550831
1996	Marshyhope Creek	02130306		5	Sediments	Point, Non- point, Natural	Low	<i>Corresponds to new Bay segment NANOH.</i>		<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
			<i>Tidal portion</i>							
					Sediments			1996 305(b) Report		
2006	Fishing Bay	02130307	021303070546	5	Bacteria	Non-point, Natural				<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
			<i>Tidal Shellfish Are</i>							
			Tedious Creek	021303070546	Fecal Coliform			2005 MDE Shellfish Monitoring Program	Area did not meet shellfish water quality bacteria criteria	1404002 38.244561 -76.040167
			Tedious Creek	021303070546	Fecal Coliform			2005 MDE Shellfish Monitoring Program	Area did not meet shellfish water quality bacteria criteria	1404109 38.253306 -76.054056

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code  Subbasin Name	Listing Category	Impairment Category  Impairing Substance	Potential Sources	Priority	Notes  Data Source	Data Result	Monitoring Station ID  Latitude  Longitude
2006	Fishing Bay	02130307	021303070552	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							
			021303070552					MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI not determined	FISH-116-R-2004 38.539995252 -76.03616774
2002	Transquaking River	02130308	021303080597	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							
			UT TRANSQUAKI NG R	021303080597	Biological			MBSS 1995	BIBI = 1.29, FIBI = 3.00	DO-S-029-103-95 38.550066714 -75.95324479
			021303080597					MBSS Round 2 Data, 2005	BIBI = 1.86, FIBI = 2.67	TRAN-211-R-2004 38.547761667 -75.95589872
2006	Transquaking River	02130308	021303080595	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							
			021303080595					MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI not determined	TRAN-112-R-2004 38.5183153 -75.92661141
			021303080595					MBSS Round 2 Data, 2005	BIBI = 1.86, FIBI not determined	TRAN-106-R-2004 38.522395317 -75.91763947
			021303080595					MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI not determined	TRAN-137-R-2004 38.506640285 -75.94384257
2006	Transquaking River	02130308	021303080596	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code</i>	<i>Subbasin Code</i>	<i>Listing Category</i>	<i>Impairment Category</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes</i>	<i>Monitoring Station ID</i>	
		<i>Waterbody Type</i>	<i>Subbasin Name</i>		<i>Impairing Substance</i>			<i>Data Source</i>	<i>Data Result</i>	
									<i>Latitude</i>	
									<i>Longitude</i>	
			021303080596					MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI = 1.00	TRAN-103-R-2004 38.51085388 -75.89066333
2006	Transquaking River	02130308	021303080599	5	Biological	Unknown				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			021303080599					MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 2.33	TRAN-108-R-2004 38.546072893 -75.87577816
			021303080599					MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI = 2.00	TRAN-135-R-2004 38.571703144 -75.90487802
			021303080599					MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 4.67	TRAN-219-R-2004 38.542014091 -75.88437545
2006	Transquaking River	02130308	021303080600	5	Biological	Unknown				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			021303080600					MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI not determined	TRAN-117-R-2004 38.571566293 -75.91933206
1996	Transquaking River	02130308		5	Sediments	Non-point, Natural	Low	<i>Corresponds to new Bay segment FSBMH.</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			<i>Tidal portion</i>							
					Sediments			1996 305(b) Report		
2006	Honga River	02130401	021304010446	5	Bacteria	Non-point, Natural				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			<i>Tidal Shellfish Are</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>
			Tar Bay (near Hooper's Island)	021304010446	Fecal Coliform			2005 MDE Shellfish Monitoring Program	Area did not meet shellfish water quality bacteria criteria	1403009	38.370767  -76.260633
1996	Honga River	02130401		5	Nutrients	Non-point, Natural	Low	Corresponds to new Bay segments HNGMH and CB5MH.		Impairment Addressed in 2 years	<input type="checkbox"/>
			Tidal portion		Nutrients			1996 305(b) Report			
1996	Honga River	02130401		5	Sediments	Non-point, Natural	Low	Corresponds to new Bay segments HNGMH and CB5MH.		Impairment Addressed in 2 years	<input type="checkbox"/>
			Tidal portion		Sediments			1996 305(b) Report			
2006	Little Choptank River	02130402	021304020450	5	Biological	Unknown				Impairment Addressed in 2 years	<input type="checkbox"/>
			Non-tidal portion					MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI not determined	LICK-127-R-2003 38.50589056 -76.20267464	
2006	Little Choptank River	02130402	021304020452	5	Biological	Unknown				Impairment Addressed in 2 years	<input type="checkbox"/>
			Non-tidal portion					MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 1.00	LICK-125-R-2003 38.551471373 -76.15177537	



303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name						Waterbody Type	Data Source
			EASTERN BR BOLINGBROK E CR	021304030459	Biological			MBSS 1997	BIBI = 1.29, FIBI = 1.75	TA-N-011-106-97 38.634114081 -76.0236663
				021304030459				MBSS Round 2 Data, 2005	BIBI = 3.29, FIBI = 4.00	LOCK-128-R-2003 38.640038135 -76.03789944
2002	Lower Choptank River	02130403	021304030471	5	Biological	Unknown	Low			<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			HUNTING CR	021304030471	Biological			MBSS 1997	BIBI = 2.43, FIBI = No available data	CN-S-010-117-97 38.699117182 -75.89766198
				021304030471				MBSS 1996	BIBI = 4.14, FIBI = 3.50	CN-S-002-111-96 38.711111996 -75.88665693
				021304030471				MBSS Round 2 Data, 2005	BIBI = 3.57, FIBI = 1.00 Catchment area <300 acres	LOCK-108-R-2003 38.706319106 -75.88073886
2004	Lower Choptank River	02130403		5	Biological	Unknown	Low			<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Tidal portion</i>							
					Biological			VERSAR 1998- 2002	BIBI <3	CHOMH
2006	Lower Choptank River	02130403	021304030465	5	Biological	Unknown				<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Non-tidal portion</i>							
				021304030465				MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI = 1.00	LOCK-118-R-2003 38.784711253 -76.05646371

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
2006	Lower Choptank River	02130403	021304030469	5	Biological	Unknown				Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			021304030469					MBSS Round 2 Data, 2005	BIBI = 1.57, FIBI not determined	LOCK-103-R-2003 38.68989185 -75.85619607
			021304030469					MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI = 2.33	LOCK-110-R-2003 38.684790686 -75.86299725
2006	Lower Choptank River	02130403	021304030470	5	Biological	Unknown				Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			021304030470					MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI = 1.00	LOCK-104-R-2003 38.690675013 -75.88822911
1996	Lower Choptank River	02130403		5	Nutrients	Non-point, Natural	Low	Corresponds to new Bay segments CHOMH1, CHOMH2 and CHOOH.		Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion							
					Nutrients			1996 305(b) Report		
1996	Lower Choptank River	02130403		5	Sediments	Non-point, Natural	Low	Corresponds to new Bay segments CHOMH1, CHOMH2 and CHOOH.		Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion							
					Sediments			1996 305(b) Report		
2002	Upper Choptank River	02130404	021304040473	5	Biological	Unknown				Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							

303(d) Listing Year	Basin Name	Basin Code	Subbasin	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID		
			Code						Waterbody Type	Name	Substance
			UN TRIB TO MILES CR	021304040473	Biological				MBSS 1997	BIBI = 2.14, FIBI = No available data	TA-N-031-204-97 38.663112838 -75.98966037
				021304040473					MBSS Round 2 Data, 2005	No available data.	
2002	Upper Choptank River	02130404	021304040483	5	Biological	Unknown					Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>								
			BEAVERDAM BR	021304040483	Biological				MBSS 1996	BIBI = 2.43, FIBI = No available data	TA-N-071-107-96 38.846115663 -76.00865916
			BEAVERDAM BR	021304040483	Biological				MBSS 1997	BIBI = 3.29, FIBI = 2.50	TA-N-053-203-97 38.83811097 -75.99965887
			BEAVERDAM BR	021304040483	Biological				MBSS 1996	BIBI = 2.71, FIBI = 3.50	TA-N-053-201-96 38.840118633 -76.0026603
			BEAVERDAM BR	021304040483	Biological				MBSS 2000- 2002	BIBI = 4.43, FIBI = 3.33	UPCK-203-R-2000 38.825212052 -75.9792878
2004	Upper Choptank River	02130404	021304040485	5	Biological	Unknown					Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>								
			FOWLING CR UT1	021304040485	Biological				MBSS 2000- 2002	BIBI = 2.71, FIBI = 3.00	UPCK-118-R-2000 38.770456851 -75.85502741
2004	Upper Choptank River	02130404	021304040486	5	Biological	Unknown					Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>								

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
			ROBINS CR UT1	021304040486	Biological				MBSS 2000- 2002	BIBI = 2.14, FIBI = 1.67	UPCK-122-R-2000 38.788626021 -75.82972595
2004	Upper Choptank River	02130404	021304040487	5	Biological	Unknown					Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>								
			CHOPTANK RIVER UT1	021304040487	Biological				MBSS 2000- 2002	BIBI = 4.14, FIBI = 4.33	UPCK-132-R-2000 38.872066345 -75.86040056
			CHOPTANK RIVER UTI UT1	021304040487	Biological				MBSS 2000- 2002	BIBI = 2.43, FIBI = 1.00	UPCK-130-R-2000 38.87339531 -75.87359826
2002	Upper Choptank River	02130404	021304040490	5	Biological	Unknown					Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>								
			UN TRIB TO HERRING RUN	021304040490	Sediments				MBSS 1997	BIBI = 1.29, FIBI = 2.50	CN-N-043-102-97 38.850112123 -75.78865668
				021304040490					MBSS Round 2 Data, 2005	No available data.	
2002	Upper Choptank River	02130404	021304040496	5	Biological	Unknown					Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>								
			UN TRIB TO CHOPTANK R	021304040496	Biological				MBSS 1997	BIBI = 2.14, FIBI = 3.00	CN-N-005-103-97 38.93011032 -75.84165747
				021304040496					MBSS Round 2 Data, 2005	No available data.	

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	Upper Choptank River	02130404	021304040504	5	Biological	Unknown					Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion								
			UN TRIB TO FORGE BR	021304040504	Sediments		MBSS 1996	BIBI = 1.86, FIBI = 3.75	CN-N-020-109-96	38.976109326	-75.84065577
				021304040504			MBSS Round 2 Data, 2005	No available data.			
2004	Upper Choptank River	02130404	021304040505	5	Biological	Unknown					Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion								
			FORGE BR	021304040505	Biological		MBSS 2000-2002	BIBI = 4.14, FIBI = 4.67	UPCK-311-R-2000	38.980081139	-75.81777473
			FORGE BR UT1	021304040505	Biological		MBSS 2000-2002	BIBI = 2.14, FIBI = 3.67	UPCK-101-R-2000	38.995560938	-75.81427378
2002	Upper Choptank River	02130404	021304040508	5	Biological	Unknown					Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion								
			OLDTOWN BR	021304040508	Biological		MBSS 1997	BIBI = No available data, FIBI = No available data	CN-N-046-105-97	39.040113379	-75.80265909
			OLDTOWN BR UT1	021304040508	Biological		MBSS 2000-2002	BIBI = 2.14, FIBI = 2.00	UPCK-102-R-2000	39.050106697	-75.81094583
2002	Upper Choptank River	02130404	021304040509	5	Biological	Unknown					Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion								

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			UN TRIB TO TIDY ISLAND CR	021304040509	Sediments			MBSS 1997	BIBI = 1.29, FIBI = No available data	CN-N-016-107-97 39.078116737  -75.79165198
			BROADWAY BR	021304040509	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 4.67	UPCK-204-R-2000 39.031049007  -75.77243274
2002	Upper Choptank River	02130404	021304040514	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			COOLSPRING BR	021304040514	Biological			MBSS 1996	BIBI = 1.86, FIBI = 3.50	CN-N-050-102-96 39.091114134  -75.76465779
			TIDY ISLAND CR UT1	021304040514	Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI = 3.33	UPCK-115-R-2000 39.107066744  -75.75417535
2006	Upper Choptank River	02130404	021304040515	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			UN TRIB TO ANDOVER BR	021304040515	Biological			MBSS 1997	BIBI = 1.57, FIBI = No available data	CN-N-030-109-97 39.139111174  -75.77565779
			HARRINGTON BEAVERDAM DITCH UT1	021304040515	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 2.67	UPCK-109-R-2000 39.127322326  -75.75385859
				021304040515				MBSS Round 2	No available data. Data, 2005	
1996	Upper Choptank River	02130404		5	Nutrients	Point, Non- point, Natural	Low	Corresponds to new Bay segments CHOOH and CHOTF.		Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Tidal portion</i>							





303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name						Impairing Substance	Data Source
2002	Tuckahoe Creek	02130405	021304050534	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			MASON BR	021304050534	Sediments			MBSS 1996	BIBI = 2.71, FIBI = 4.25	QA-N-098-308-96 39.030111875 -75.88266218
			MASON BR	021304050534	Sediments			MBSS 1997	BIBI = 2.43, FIBI = 4.50	QA-N-085-312-97 39.015109918 -75.89666239
			MASON BR	021304050534	Sediments			MBSS 1996	BIBI = 2.43, FIBI = 4.75	QA-N-098-309-96 39.036110033 -75.87965716
			MASON BR	021304050534	Sediments			MBSS 1997	BIBI = 1.86, FIBI = 5.00	QA-N-098-315-97 39.043971643 -75.87651826
			MASON BR	021304050534	Sediments			MBSS 1997	BIBI = 1.86, FIBI = 4.75	QA-N-098-308-97 39.034111254 -75.8816638
			MASON BR	021304050534	Sediments			MBSS 1997	BIBI = 2.14, FIBI = 4.50	QA-N-085-307-97 39.018108903 -75.89465274
				021304050534				MBSS Round 2 Data, 2005	BIBI = 3.57, FIBI = 3.00	TUCK-101-R-2003 39.014061025 -75.8806992
				021304050534				MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI = 1.33	TUCK-115-R-2003 38.992242327 -75.88596783
2002	Tuckahoe Creek	02130405	021304050536	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			UN TRIB TO MASON BR	021304050536	Biological			MBSS 1996	BIBI = 1.86, FIBI = 4.00	QA-N-047-204-96 39.056115002 -75.87365752
				021304050536				MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI = 2.00	TUCK-113-R-2003 39.067862689 -75.90079978

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	Tuckahoe Creek	02130405	021304050537	5	Biological	Unknown					<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			Non-tidal portion								
			MASON BR	021304050537	Sediments		MBSS 1997	BIBI = 1.86, FIBI = 4.50	QA-N-052-202-97	39.070116326 -75.85065774	
				021304050537			MBSS Round 2 Data, 2005	No available data.			
2006	Tuckahoe Creek	02130405	021304050538	5	Biological	Unknown					<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			Non-tidal portion								
				021304050538			MBSS Round 2 Data, 2005	BIBI = 3.57, FIBI = 2.00	TUCK-111-R-2003	39.009563784 -75.95501425	
2006	Tuckahoe Creek	02130405	021304050540	5	Biological	Unknown					<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			Non-tidal portion								
				021304050540			MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI = 3.00	TUCK-119-R-2003	39.104767041 -75.87755936	
1996	Tuckahoe Creek	02130405		5	Nutrients	Point, Non- point, Natural	Low	Corresponds to new Bay segment CHOTF.			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			Tidal portion								
					Nutrients		1996 305(b) Report				
1996	Tuckahoe Creek	02130405		5	Sediments	Point, Non- point, Natural	Low	Corresponds to new Bay segment CHOTF.			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			Tidal portion								

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code  Subbasin Name	Listing Category	Impairment Category  Impairing Substance	Potential Sources	Priority	Notes  Data Source	Data Result	Monitoring Station ID  Latitude  Longitude
					Sediments			1996 305(b) Report		
1996	Eastern Bay	02130501		5	Nutrients	Non-point, Natural	Low	Corresponds to new Bay segment EASMH.		Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion			Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L	
					Nutrients			1996 305(b) Report		
1996	Eastern Bay	02130501		5	Sediments	Non-point, Natural	Low	Corresponds to new Bay segment EASMH.		Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion			Sediments			1996 305(b) Report		
2006	Miles River	02130502	021305020439	5	Bacteria	Non-point, Natural		This area was added to the existing restricted shellfish harvesting area.		Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal Shellfish Are			Fecal Coliform			2005 MDE Shellfish Monitoring Program	Area did not meet shellfish water quality bacteria criteria	801033  38.788461  -76.139542
2006	Miles River	02130502	021305020439	5	Biological	Unknown		Mean B-IBI = 2.43, Upper 90% CI = 2.678832, Lower 90% CI = 2.181168 ; Site Status = Fail and Mean F-IBI = 1, Upper 90% CI = 1.1024, Lower 90% CI = 0.8976 : Site Status = Fail		Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion								

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code  Subbasin Name	Listing Category	Impairment Category  Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
			021305020439					MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI = 1.00	MILE-118-R-2003 38.810539288 -76.14841201
2006	Miles River	02130502	021305020442	5	Biological	Unknown		Mean B-IBI = 4.14, Upper 90% CI = 4.563936, Lower 90% CI = 3.716064 : Site Status = Pass and Mean F-IBI = 2.67, Upper 90% CI = 2.943408, Lower 90% CI = 2.396592 : Site Status = Fail		Impairment Addressed in 2 years <input type="checkbox"/>
			021305020442					MBSS Round 2 Data, 2005	BIBI = 4.14, FIBI = 2.67	MILE-212-R-2003 38.83710251 -76.05920158
1996	Miles River	02130502		5	Nutrients	Non-point, Natural	Low	Corresponds to new Bay segment EASMH.		Impairment Addressed in 2 years <input type="checkbox"/>
					Nutrients			1996 305(b) Report		
1996	Miles River	02130502		5	Sediments	Non-point, Natural	Low	Corresponds to new Bay segment EASMH.		Impairment Addressed in 2 years <input type="checkbox"/>
					Sediments			1996 305(b) Report		
2006	Wye River	02130503	021305030432	5	Bacteria	Non-point, Natural		This area was added to the existing restricted shellfish harvesting area.		Impairment Addressed in 2 years <input type="checkbox"/>
			021305030432		Fecal Coliform			2005 MDE Shellfish Monitoring Program	Area did not meet shellfish water quality bacteria criteria	802019 38.873889 -76.165833

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
2002	Wye River	02130503	021305030437	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			UT WYE EAST R	021305030437	Biological			MBSS 1995	BIBI = No available data, FIBI = No available data	QA-N-086-126-95 38.970732905 -76.04737428
				021305030437				MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 3.00	WYER-118-S-2000 38.958249508 -76.06006473
				021305030437				MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI = 3.33	WYER-208-R-2003 38.952131013 -76.06200175
				021305030437				MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI = 4.00	WYER-120-R-2003 38.947190239 -76.05168282
				021305030437				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 2.33	WYER-119-R-2003 38.976182424 -76.04374906
2002	Wye River	02130503	021305030436	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			UT WYE EAST R	021305030436	Biological			MBSS 1995	BIBI = 2.43, FIBI = 2.50	QA-N-030-128-95 38.993950886 -76.0780479
				021305030436				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 4.67	WYER-201-R-2003 38.988215894 -76.08044112
				021305030436				MBSS Round 2 Data, 2005	BIBI = 3.57, FIBI = 2.33 Catchment area <300 acres	WYER-104-R-2003 38.988450808 -76.03862314
				021305030436				MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 4.67	WYER-206-R-2003 38.963006272 -76.11040419

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
1996	Wye River	02130503		5	Nutrients	Point, NPS, natural	Low	Corresponds to new Bay segment EASMH.		Impairment Addressed in 2 years	<input type="checkbox"/>
									Tidal portion		
					Nutrients			1996 305(b) Report			
1996	Wye River	02130503		5	Sediments	Point, NPS, natural	Low	Corresponds to new Bay segment EASMH.		Impairment Addressed in 2 years	<input type="checkbox"/>
									Tidal portion		
					Sediments			1996 305(b) Report			
1996	Kent Narrows - Prospect Bay	02130504	021305040429	5	Bacteria	Non-point	Medium			Impairment Addressed in 2 years	<input checked="" type="checkbox"/>
									Tidal Shellfish Are		
			LITTLE GREENWOOD CREEK	021305040429	Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING		
1996	Kent Narrows - Prospect Bay	02130504		5	Nutrients	Point, Non- point, Natural	Low	Corresponds to new Bay segment EASMH.		Impairment Addressed in 2 years	<input type="checkbox"/>
									Tidal portion		
					Nutrients			1996 305(b) Report			
1996	Kent Narrows - Prospect Bay	02130504		5	Sediments	Point, Non- point, Natural	Low	Corresponds to new Bay segment EASMH.		Impairment Addressed in 2 years	<input type="checkbox"/>
									Tidal portion		

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code  Subbasin Name	Listing Category	Impairment Category  Impairing Substance	Potential Sources	Priority	Notes  Data Source	Data Result	Monitoring Station ID  Latitude  Longitude
					Sediments			1996 305(b) Report		
1996	Lower Chester River	02130505		5	Bacteria	Point, Non- point, Natural	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
			Tidal Shellfish Are		Fecal coliform			1996 305(b) Report		
2006	Lower Chester River	02130505	021305050389	5	Bacteria	Non-point, Natural				Impairment Addressed in 2 years <input type="checkbox"/>
			Public Beaches							
			Bay Country Campground and Beach	021305050389	Enterococcus			2005 MDE Beach Monitoring Program	Geometric mean = 48.7 Coliform Units	KEBayCounty 39.09607  -76.23408
2006	Lower Chester River	02130505	021305050388	5	Bacteria	Non-point, Natural				Impairment Addressed in 2 years <input type="checkbox"/>
			Public Beaches							
			Rockhall Beach	021305050388	Enterococcus			2005 MDE Beach Monitoring Program	Geometric mean = 53.7 Coliform Units	KERockHall 39.1377  -76.2569
2002	Lower Chester River	02130505	021305050389	5	Biological	Unknown	Low	Replaced by new 2000-2002 MBSS data		Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			GRAYS INN CR UT	021305050389	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = no data available	LOCR-110-R-2002 39.143045523 -76.22508023





<b>303(d) Listing Year</b>	<b>Basin Name</b>	<b>Basin Code</b>	<b>Subbasin Code</b>	<b>Listing Category</b>	<b>Impairment Category</b>	<b>Potential Sources</b>	<b>Priority</b>	<b>Notes</b>	<b>Monitoring Station ID</b>
		<b>Waterbody Type</b>	<b>Subbasin Name</b>		<b>Impairing Substance</b>			<b>Data Source</b>	<b>Data Result</b>
									<b>Latitude</b>
									<b>Longitude</b>
2004	Lower Chester River	02130505		5	Biological	Non-point, Legacy	Low		<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
		Tidal portion			Biological			VERSAR 1998- BIBI <3 2002	CHSMH
1996	Lower Chester River	02130505		5	Nutrients	Point, Non-point, Natural	Low	Corresponds to new Bay segments CB3MH, CHSOH, and CHSMH.	<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
		Tidal portion			Nutrients			1996 305(b) Report	
1996	Lower Chester River	02130505		5	Sediments	Point, Non-point, Natural	Low	Corresponds to new Bay segments CB3MH, CHSOH, and CHSMH.	<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
		Tidal portion			Sediments			1996 305(b) Report	
2002	Lower Chester River	02130505		5	Toxics	Legacy	High		<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
		Tidal portion			PCBs - fish tissue			MDE & UMCES PCBs White Perch 2/2 Composites (97.949 ppb)	
2006	Langford Creek	02130506	021305050389	5	Bacteria	Non-point, Natural			<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
		Public Beaches							

<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>
			Bogles Wharf	021305050389	Enterococcus			2005 MDE Beach Monitoring Program	Geometric mean = 41.2 Coliform Units	KEBogles	39.033
											-76.21
2002	Langford Creek	02130506	021305060406	5	Biological	Unknown				<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
			<i>Non-tidal portion</i>								
			WEST FORK LANGFORD CREEK	021305060406	Biological			MBSS 1995	BIBI = 1.86, FIBI = 2.75	KE-N-067-213-95	39.194377606
				021305060406				MBSS Round 2 Data, 2005	No available data.		-76.17450668
2004	Langford Creek	02130506	021305060405	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
			<i>Non-tidal portion</i>								
			WEST FORK LANGFORD CR UT 1	021305060405	Biological			MBSS 2000- 2002	BIBI = 3.00, FIBI = 2.67	LANG-115-R-2002	39.182399635
											-76.15192743
2004	Langford Creek	02130506	021305060409	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
			<i>Non-tidal portion</i>								
			EAST FORK LANGFORD CR UT 1	021305060409	Biological			MBSS 2000- 2002	BIBI = 1.57, FIBI = no data available	LANG-108-R-2002	39.188323808
											-76.09987804
			EAST FORK LANGFORD CR	021305060409	Biological			MBSS 2000- 2002	BIBI = 3.57, FIBI = 3.00	LANG-218-R-2002	39.223332489
											-76.10237587





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
			ISLAND CR	021305080398		Sediments			MBSS 1995	BIBI = 1.57, FIBI = 2.50	QA-N-031-202-95 39.08519091 -76.05113564
			UT TO ISLAND CR	021305080398		Biological			MBSS 1995	BIBI = 2.43, FIBI = No available data	QA-N-071-110-95 39.1048627 -76.0619843
			ISLAND CR	021305080398		Sediments			MBSS 1995	BIBI = No available data, FIBI = No available data	QA-N-031-225-95 39.08371707 -76.04935216
				021305080398					MBSS Round 2 Data, 2005	No available data.	
2004	Southeast Creek	02130508	021305080399	5	Biological		Low				Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>								
			GRANNY FINLEY BR	021305080399		Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 4.00	SEAS-116-R-2000 39.096189325 -75.98805273
			GRANNY FINLEY BR UT1	021305080399		Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 1.00 Catchment area <300 acres	SEAS-120-R-2000 39.087977918 -75.95935431
			GRANNY FINLEY BR	021305080399		Biological			MBSS 2000- 2002	BIBI = 4.71, FIBI = 4.00	SEAS-113-R-2000 39.092890143 -75.9740425
1996	Southeast Creek	02130508		5	Sediments	Non-point, Natural	Low	Corresponds to new Bay segment CHSOH.			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Tidal portion</i>								
						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  Data Source	Data Result	Monitoring Station ID  Latitude  Longitude
1996	Middle Chester River	02130509		5	Bacteria	Non-point, Natural	Low			Impairment Addressed in <input checked="" type="checkbox"/> 2 years
					Fecal coliform			1996 305(b) Report		
										Tidal Shellfish Are
2002	Middle Chester River	02130509	021305090415	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
										Non-tidal portion
			UT MORGAN CREEK	021305090415	Biological			MBSS 1995	BIBI = 1.57, FIBI = 4.00	KE-N-128-122-95 39.292597929 -76.02483978
			MORGAN CR	021305090415	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 4.67	MICR-215-R-2002 39.291625337 -75.99200228
			MORGAN CR UT 1	021305090415	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = 4.67	MICR-208-R-2002 39.302815234 -76.01699834
			MORGAN CR UT1_UT2	021305090415	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = no data available	MICR-207-R-2002 39.289582462 -76.03525506
			MORGAN CR UT 1_UT3	021305090415	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = 3.00	MICR-118-R-2002 39.311487284 -76.02175415
			MORGAN CR UT 4	021305090415	Biological			MBSS 2000- 2002	BIBI = 3.57, FIBI = 3.67	MICR-113-R-2002 39.290614693 -75.98949298
			MORGAN CR UT 1	021305090415	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = 3.00	MICR-216-R-2002 39.308097673 -76.01561718
				021305090415				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 2.00	MICR-106-R-2003 39.286156499 -75.98051615

303(d) Listing Year	Basin Name	Basin Code	Subbasin	Listing	Impairment	Potential	Priority	Notes	Monitoring Station ID		
			Code						Category	Subbasin Name	Category
				021305090415					MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 3.33	MICR-105-R-2003 39.296898474 -76.02964059
				021305090415					MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI = 3.00	MICR-111-R-2003 39.289722335 -76.04443299
				021305090415					MBSS Round 2 Data, 2005	BIBI = 3.57, FIBI = 3.33	MICR-113-R-2003 39.303439354 -76.02966125
2004	Middle Chester River	02130509	021305090412	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion								
				021305090412					MBSS Round 2 Data, 2005	BIBI = 4.14, FIBI = 3.67	MICR-116-R-2003 39.18140217 -76.00895797
				021305090412					MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI = 3.00	MICR-101-R-2003 39.181206345 -76.01608596
			CHESTER R UT 1	021305090412	Biological				MBSS 2000- 2002	BIBI = 2.71, FIBI = 2.33	MICR-110-R-2002 39.197008444 -76.04571617
2004	Middle Chester River	02130509	021305090414	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion								
			MORGAN CR UT 2	021305090414	Biological				MBSS 2000- 2002	BIBI = 2.71, FIBI = 3.67	MICR-202-R-2002 39.269663689 -76.06496973
				021305090414					MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI = 3.67	MICR-204-R-2003 39.260282214 -76.04609475
			MORGAN CR UT 5	021305090414	Biological				MBSS 2000- 2002	BIBI = 2.71, FIBI = 2.00	MICR-106-R-2002 39.248234452 -76.02521874



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
			MORGAN CR UT 2	021305090414	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 2.67	MICR-205-R-2002 39.269440987 -76.06755002
2006	Middle Chester River	02130509	021305090411	5	Biological	Unknown		Mean B-IBI = 3.29, Upper 90% CI = 3.626896, Lower 90% CI = 2.953104 : Site Status = Inconclusive and Mean F-IBI = 2.33, Upper 90% CI = 2.568592, Lower 90% CI = 2.091408 : Site Status = Fail		Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							
			021305090411					MBSS Round 2 Data, 2005	BIBI = 3.29, FIBI = 2.33	MICR-102-R-2003 39.244995254 -76.0912632
			021305090411					MBSS Round 2 Data, 2005	BIBI = 1.86, FIBI = 3.67	MICR-110-R-2003 39.231859642 -76.07958691
			021305090411					MBSS Round 2 Data, 2005	BIBI = 3.29, FIBI = 4.00	MICR-112-R-2003 39.23109296 -76.08199096
1996	Middle Chester River	02130509		5	Sediments	Point, Non- point, Natural	Low	Corresponds to new Bay segment CHSOH.		Impairment Addressed in <input type="checkbox"/> 2 years
			Tidal portion							
					Sediments			1996 305(b) Report		
2002	Middle Chester River	02130509		5	Toxics	Legacy	High			Impairment Addressed in <input type="checkbox"/> 2 years
			Tidal portion							
					PCBs - fish tissue			MDE & UMCES	PCBs Channel Catfish 2/2 Composites (213.91 ppb)	

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	Upper Chester River	02130510		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 <input checked="" type="checkbox"/> 2 years
					Fecal coliform			1996 305(b) Report		
										Tidal portion
2006	Upper Chester River	02130510	021305100425	5	Biological	Unknown	Low	Mean B-IBI = 4.71, Upper 90% CI = 5.192304, Lower 90% CI = 4.227696 : Site Status = Pass and Mean F-IBI = 4.67, Upper 90% CI = 5.148208, Lower 90% CI = 4.191792 : Site Status = Pass		Impairment Addressed in <input type="checkbox"/> 2 years
										Non-tidal portion
			ANDOVER BRANCH	021305100425	Sediments			MBSS 1995	BIBI = No available data, FIBI = No available data	QA-N-041-113-95 39.166971783 -75.78487554
			ANDOVER BRANCH	021305100425	Sediments			MBSS 1995	BIBI = 1.86, FIBI = 3.75	QA-N-041-109-95 39.194510143 -75.7752586
			ANDOVER BRANCH	021305100425				MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 4.67	UPCR-106-R-2004 39.240035124 -75.81881365
2006	Upper Chester River	02130510	021305100418	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
										Non-tidal portion
				021305100418				MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI = 3.00	UPCR-104-R-2004 39.255008274 -75.96887067
				021305100418				MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI = 4.33	UPCR-102-R-2004 39.275887928 -75.93889444

<b>303(d) Listing Year</b>	<b>Basin Name</b>	<b>Basin Code</b>	<b>Subbasin Code</b>	<b>Listing Category</b>	<b>Impairment Category</b>	<b>Potential Sources</b>	<b>Priority</b>	<b>Notes</b>	<b>Monitoring Station ID</b>
		<b>Waterbody Type</b>	<b>Subbasin Name</b>		<b>Impairing Substance</b>			<b>Data Source</b>	<b>Data Result</b>
									<b>Latitude</b>
									<b>Longitude</b>
2006	Upper Chester River	02130510	021305100419	5	Biological	Unknown			<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			Non-tidal portion						
			021305100419					MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI = 4.33
									UPCR-115-R-2004
									39.205040366
									-75.89179442
2006	Upper Chester River	02130510	021305100420	5	Biological	Unknown			<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			Non-tidal portion						
			021305100420					MBSS Round 2 Data, 2005	BIBI = 4.14, FIBI = 4.33
									UPCR-214-R-2004
									39.181255303
									-75.88418238
			021305100420					MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI = 2.67
									UPCR-116-R-2004
									39.165713589
									-75.85850936
			021305100420					MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI = 3.67
									UPCR-112-R-2004
									39.167316011
									-75.85978552
			021305100420					MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI = 3.00
									UPCR-107-R-2004
									39.160781613
									-75.85317548
2006	Upper Chester River	02130510	021305100423	5	Biological	Unknown			<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			Non-tidal portion						
			021305100423					MBSS Round 2 Data, 2005	BIBI = 1.86, FIBI = 3.00
									UPCR-101-R-2004
									39.300224335
									-75.88093566
2004	Upper Chester River	02130510		5	Metals	Atmospheric deposition	High	Tissue levels 341 ug/kg	<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			Impoundment						

<b>303(d) Listing Year</b>	<b>Basin Name</b>	<b>Basin Code</b>	<b>Subbasin Code</b>	<b>Listing Category</b>	<b>Impairment Category</b>	<b>Potential Sources</b>	<b>Priority</b>	<b>Notes</b>	<b>Monitoring Station ID</b>	
		<b>Waterbody Type</b>	<b>Subbasin Name</b>		<b>Impairing Substance</b>			<b>Data Source</b>	<b>Data Result</b>	
									<b>Latitude</b>	
									<b>Longitude</b>	
			MILLINGTON WILDLIFE PONDS			Methylmercury - fish tissue		MDE 2002	341 ug/kg	
1996	Upper Chester River	02130510		5	Sediments	Non-point, Natural	Low	Corresponds to new Bay segments CHSTF and CHSOH.	<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
		Tidal portion			Sediments			1996 305(b) Report		
1996	Kent Island Bay	02130511		5	Nutrients	Non-point, Natural	Low	Corresponds to new Bay segment CB4MH.	<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
		Tidal portion			Nutrients			1996 305(b) Report		
1996	Kent Island Bay	02130511		5	Sediments	Non-point, Natural	Low		<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
		Tidal portion			Sediments			1996 305(b) Report		
1996	Lower Elk River	02130601		5	Nutrients	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment ELKOH.	<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
		Tidal portion			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>	
2006	Little Elk Creek	02130605	021306050382	5	Biological	Unknown	Medium		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>	
			<i>Non-tidal portion</i>							
			LITTLE ELK CR	021306050382	Biological			MBSS 1996	BIBI = 1.89, FIBI = 4.33	CE-P-081-114-96 39.639109932 -75.8676629
				021306050382				MBSS Round 2 Data, 2005	BIBI = 3.33, FIBI = 4.00	LIEL-318-R-2003 39.684499626 -75.87422932
2002	Little Elk Creek	02130605	021306050383	5	Biological	Unknown	Medium		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>	
			<i>Non-tidal portion</i>							
			WEST BR LAUREL RUN	021306050383	Biological			MBSS 1996	BIBI = 2.56, FIBI = 2.33	CE-P-020-118-96 39.629113421 -75.88866177
				021306050383				MBSS Round 2 Data, 2005	No available data.	
2002	Big Elk Creek	02130606	021306060386	5	Biological	Unknown	Medium		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>	
			<i>Non-tidal portion</i>							
			BIG ELK CR	021306060386	Biological			MBSS 1996	BIBI = 2.56, FIBI = 4.11	CE-P-009-303-96 39.692111469 -75.82565708
				021306060386				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 1.33	BELK-116-R-2003 39.662796805 -75.84691319
2002	Christina River	02130607	021306070381	5	Biological	Unknown	Medium		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>	
			<i>Non-tidal portion</i>							



303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			WEST BR	021306070381	Biological			MBSS 1996	BIBI = 2.56, FIBI = 3.00	CE-P-999-105-96 39.665111549 -75.81066474
				021306070381				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 2.00	CHRI-104-R-2003 39.645971695 -75.79779485
2004	Northeast River	02130608	021306080374	5	Biological		Low			<b>Impairment Addressed in</b> <input type="checkbox"/> <b>2 years</b>
			<i>Non-tidal portion</i>							
			NORTHEAST RIVER UT1	021306080374	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = no data available	NEAS-115-R-2001 39.581387957 -75.9288881
2004	Northeast River	02130608	021306080376	5	Biological					<b>Impairment Addressed in</b> <input type="checkbox"/> <b>2 years</b>
			<i>Non-tidal portion</i>							
			NORTHEAST CR	021306080376	Biological			MBSS 2000- 2002	BIBI = 2.67, FIBI = 3.67	NEAS-312-R-2001 39.663538065 -75.98624153
1996	Northeast River	02130608		5	Metals	Non-point, Natural	High	WQA under development		<b>Impairment Addressed in</b> <input type="checkbox"/> <b>2 years</b>
			<i>Tidal portion</i>							
					Lead			1996 305(b) Report		
1996	Northeast River	02130608		5	Sediments	Point, Non- point, Natural	Low	Corresponds to new Bay segment NORTF.		<b>Impairment Addressed in</b> <input type="checkbox"/> <b>2 years</b>
			<i>Tidal portion</i>							
					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  Data Source	Data Result	Monitoring Station ID  Latitude  Longitude
2002	Northeast River	02130608		5	Toxics	Legacy		This is the more refined listing that was split off from the original 6 digit listing for the Elk River.		Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion			PCBs - fish tissue			MDE & UMCES	PCBs White Perch 2/2 Composites (259.04 ppb); PCBs Channel Catfish 1/1 Composites (217.00 ppb)	
1996	Furnace Bay	02130609		5	Nutrients	Point, Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment CB1TF.		Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion			Nutrients			1996 305(b) Report		
1996	Furnace Bay	02130609		5	Sediments	Point, Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment CB1TF.		Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion			Sediments			1996 305(b) Report		
2004	Sassafras River	02130610	021306100355	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion	WOODLAND CR UT1	021306100355	Biological			MBSS 2000-2002	BIBI = 2.71, FIBI = 4.33	SASS-104-R-2001 39.333501455 -75.91204691
2004	Sassafras River	02130610	021306100357	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion								

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code  Subbasin Name	Listing Category	Impairment Category  Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
			SWANTOWN CR	021306100357	Biological			MBSS 2000- 2002	BIBI = 3.00, FIBI = 1.67	SASS-102-R-2001 39.315342262 -75.83637016
			DUFFY CR	021306100357	Biological			MBSS 2000- 2002	BIBI = 2.14, FIBI = 4.33	SASS-120-R-2001 39.390361073 -75.8279762
1996	Sassafras River	02130610		5	Sediments	Non-point, Natural	Low	Corresponds to new Bay segment SASOH.		Impairment Addressed in 2 years <input type="checkbox"/>
										Tidal portion
					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 portion
					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)	
2004	Stillpond-Fairlee	02130611	021306110349	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
										Non-tidal portion
			FAIRLEE CR UT2	021306110349	Biological			MBSS 2000- 2002	BIBI = 3.00, FIBI = 4.33	STIL-109-R-2001 39.231580758 -76.17421542
			FAIRLEE CR UT1 UT1	021306110349	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 2.33	STIL-114-R-2001 39.25060133 -76.16051773
			FAIRLEE CR UT1 UT2	021306110349	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = 3.00	STIL-207-R-2001 39.249560664 -76.14352258



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
2006	Bush River	02130701	021307011128	5	Biological	Unknown				Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			021307011128					MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI not determined	BUSH-114-R-2004 39.406167654 -76.20073934
			021307011128					MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI not determined	BUSH-104-R-2004 39.407825817 -76.19741256
1996	Bush River	02130701		5	Nutrients	Non-point, Natural	Low	Corresponds to new Bay segments BSHOH and CB2OH.		Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion							
					Nutrients			1996 305(b) Report		
1996	Bush River	02130701		5	Sediments	Non-point, Natural	Low	Corresponds to new Bay segments BSHOH and CB2OH.		Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion							
					Sediments			1996 305(b) Report		
2002	Bush River	02130701		5	Toxics	Legacy	High			Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion							
					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 39.435 -76.243611

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
2002	Lower Winters Run	02130702	021307021130	5	Biological	Unknown	Medium			Impairment Addressed in <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			UN STR	021307021130	Biological			MBSS 1996	BIBI = 1.86, FIBI = No available data	HA-N-009-105-96 39.442112035 -76.34368653
			WINTERS RUN	021307021130	Biological			MBSS 1996	BIBI = 2.71, FIBI = 3.44	HA-N-040-307-96 39.457104047 -76.32367858
				021307021130				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 3.33	LWIN-103-R-2004 39.445422901 -76.32799916
				021307021130				MBSS Round 2 Data, 2005	BIBI = 3.67, FIBI = 4.67	LWIN-104-R-2004 39.475194071 -76.37518727
				021307021130				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 3.67	LWIN-112-R-2004 39.44382984 -76.33312696
				021307021130				MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI = 4.33	LWIN-115-R-2004 39.469540086 -76.32803506
				021307021130				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 2.33	LWIN-120-R-2004 39.438205984 -76.31622384
				021307021130				MBSS Round 2 Data, 2005	BIBI = 2.33, FIBI = 4.00	LWIN-308-R-2004 39.446599055 -76.31949557
				021307021130				MBSS Round 2 Data, 2005	BIBI = 1.67, FIBI = 4.00	LWIN-311-R-2004 39.444240622 -76.31866206
2002	Atkisson Reservoir	02130703	021307031132	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/>
			<i>Non-tidal portion</i>							

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
			PLUMTREE RUN	021307031132	Biological			MBSS 1996	BIBI = 1.67, FIBI = 2.11	HA-P-151-102-96 39.50710367 -76.3396765
				021307031132				MBSS Round 2 Data, 2005	BIBI = 2.33, FIBI = 4.67	ATKI-102-R-2004 39.560063374 -76.39093221
				021307031132				MBSS Round 2 Data, 2005	BIBI = 2.33, FIBI = 5.00	ATKI-109-R-2004 39.523489005 -76.38248401
2002	Atkisson Reservoir	02130703	021307031134	5	Biological	Unknown	Low			<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			EAST BR	021307031134	Biological			MBSS 1996	BIBI = 2.11, FIBI = 5.00	HA-P-001-205-96 39.578105052 -76.43869009
				021307031134				MBSS Round 2 Data, 2005	BIBI = 2.33, FIBI = 4.67	ATKI-217-R-2004 39.573742146 -76.44172512
2002	Atkisson Reservoir	02130703	021307031133	5	Biological	Unknown	Low			<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			UN TRIB TO WEST BR WINTERS RUN	021307031133	Biological			MBSS 1996	BIBI = 3.44, FIBI = 2.33	HA-P-128-104-96 39.55311024  -76.47568991
1996	Atkisson Reservoir	02130703		5	Nutrients	Non-point, Natural	Low			<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Impoundment</i>							
					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	Atkisson Reservoir	02130703		5	Sediments	Non-point, Natural	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>	
		<i>Impoundment</i>			Sediments			1996 305(b) Report		
2002	Bynum Run	02130704	021307041131	5	Biological	Unknown	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>	
		<i>Non-tidal portion</i>								
			BYNUM RUN	021307041131	Sediments			MBSS 1996	BIBI = 2.56, FIBI = 4.11	HA-P-164-306-96 39.526103633 -76.3166798
			BYNUM RUN	021307041131	Sediments			MBSS 1996	BIBI = 1.57, FIBI = 4.56	HA-N-099-305-96 39.479106253 -76.28068436
			BYNUM RUN	021307041131	Sediments			MBSS 1996	BIBI = 2.43, FIBI = 4.56	HA-N-068-301-96 39.507111899 -76.30967754
			BYNUM RUN	021307041131	Sediments			MBSS 1996	BIBI = 1.89, FIBI = 2.56	HA-P-062-207-96 39.552110559 -76.34267661
			BYNUM RUN	021307041131	Sediments			MBSS 1996	BIBI = 1.00, FIBI = 4.56	HA-N-068-308-96 39.504109834 -76.30768375
				021307041131				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 4.00	BYNU-112-R-2004 39.570472245 -76.34562356
				021307041131				MBSS Round 2 Data, 2005	BIBI = 1.67, FIBI = 3.33	BYNU-117-R-2004 39.567300253 -76.3711655
				021307041131				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 4.67	BYNU-109-R-2004 39.548855686 -76.35134071



303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID		
			Subbasin Name						Waterbody Type	Data Source	Data Result
			021307041131						MBSS Round 2 Data, 2005	BIBI = 1.67, FIBI = 2.67	BYNU-310-R-2004 39.469702086 -76.26209744
			021307041131						MBSS Round 2 Data, 2005	BIBI = 3.67, FIBI = 1.67 Catchment area <300 acres	BYNU-105-R-2004 39.564515359 -76.33680443
1996	Bynum Run	02130704		5	Nutrients	Non-point, Natural	Low	WQA submitted to EPA on 8/29/06.			Impairment Addressed in 2 years <input type="checkbox"/>
					Nutrients			1996 305(b) Report			
1996	Bynum Run	02130704		5	Sediments	Non-point, Natural	Low				Impairment Addressed in 2 years <input type="checkbox"/>
					Sediments			1996 305(b) Report			
2006	Bynum Run	02130704		5	Toxics	Legacy					Impairment Addressed in 2 years <input type="checkbox"/>
					PCBs - fish tissue			MDE & UMCES (1999- 2003)	PCBs Smallmouth Bass 1/1 Composites (146.00 ppb)		
2004	Aberdeen Proving Grounds	02130705	021307051125	5	Biological	Unknown					Impairment Addressed in 2 years <input type="checkbox"/>
			MOSQUITO CR	021307051125	Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI = no data available	ABPG-108-R-2000 39.447966837 -76.15859502	









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
			COWEN RUN UT 1	021308020297	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 2.67	LOGU-109-R-2002	39.441228598 -76.52300561
			COWEN RUN	021308020297	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 4.33	LOGU-202-R-2002	39.430653833 -76.523157
			LONG GREEN CR	021308020297	Biological			MBSS 2000- 2002	BIBI = 1.67, FIBI = 3.00	LOGU-211-R-2002	39.486137108 -76.48427307
			LONG GREEN CR	021308020297	Biological			MBSS 2000- 2002	BIBI = 2.33, FIBI = 4.00	LOGU-305-R-2002	39.469539384 -76.49103207
				021308020297				MBSS Round 2 Data, 2005	No available data.		41.631 -79.4601
				021308020297				MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI = 3.67	LOGU-280-M-2003	39.421366421 -76.54012493
				021308020297				MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI = 2.00	LOGU-190-M-2003	39.402424223 -76.57414131
				021308020297				MBSS Round 2 Data, 2005	No available data.		41.6226 -79.4814
				021308020297				MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI not determined	LOGU-285-M-2003	39.414750901 -76.54952263
1996	Lower Gunpowder Falls	02130802		5	Nutrients	Point, Non- point, Natural	High	Monitoring completed for this area. Waiting on Chesapeake Bay Phase 5 model and VIMS work on model development.		Impairment Addressed in 2 years	<input type="checkbox"/>
					Nutrients			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
2004	Bird River	02130803	021308030295	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			HONEY GO RUN	021308030295	Biological			MBSS 2000- 2002	BIBI = 1.33, FIBI = 3.67	BIRD-107-R-2002 39.386848766 -76.44284868
			WHITE MARSH RUN	021308030295	Biological			MBSS 2000- 2002	BIBI = 2.67, FIBI = 2.33	BIRD-101-R-2002 39.379529709 -76.48791941
1996	Bird River	02130803		5	Sediments	Non-point, Natural	Low	Corresponds to new Bay segment GUNOH.		Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion							
					Sediments			1996 305(b) Report		
2004	Little Gunpowder Falls	02130804	021308040299	5	Biological					Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			LITTLE GUNPOWDER FALLS	021308040299	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 4.33	LIGU-201-R-2001 39.548855827 -76.53254986
			LITTLE GUNPOWDER FALLS	021308040299	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 3.00	LIGU-109-R-2001 39.552888 -76.54845012
				021308040299				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI not determined	LIGU-111-R-2003 39.608321676 -76.54515087
2006	Little Gunpowder Falls	02130804	021308040298	5	Biological	Unknown				Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			OVERSHOT RUN	021308050298	Biological			MBSS 2000- 2002	BIBI = 2.67, FIBI = 2.33	LIGU-110-R-2001 39.518641332 -76.44531871
			OVERSHOT RUN	021308050298	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 4.00	LIGU-102-R-2001 39.506742896 -76.42925124
			LITTLE GUNPOWDER FALLS UT3	021308040298	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 2.33	LIGU-103-R-2001 39.479657373 -76.42900485
			WILD CAT BR UT1	021308040298	Biological			MBSS 2000- 2002	BIBI = 2.67, FIBI = 1.00	LIGU-104-R-2001 39.491282214 -76.39005628
			LITTLE GUNPOWDER FALLS UT2	021308040298	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 3.33	LIGU-111-R-2001 39.50341972 -76.52853901
			LITTLE GUNPOWDER FALLS	021308040298	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 4.33	LIGU-306-R-2001 39.472862207 -76.40210416
			LITTLE GUNPOWDER FALLS	021308040298	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 4.33	LIGU-312-R-2001 39.473453718 -76.40365185
			LITTLE GUNPOWDER FALLS	021308040298	Biological			MBSS 2000- 2002	BIBI = 4.67, FIBI = 1.00	LIGU-105-R-2001 39.472072477 -76.38741874
				021308040298				MBSS Round 2 Data, 2005	BIBI = 4.33, FIBI = 4.00	LIGU-303-R-2003 39.487841353 -76.43294332
				021308040298				MBSS Round 2 Data, 2005	BIBI = 3.67, FIBI = 3.00	LIGU-102-R-2003 39.456646812 -76.40393407



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
			021308040298					MBSS Round 2 Data, 2005	BIBI = 3.67, FIBI = 2.00	LIGU-108-R-2003 39.458761894 -76.40628895
			021308040298					MBSS Round 2 Data, 2005	BIBI = 1.67, FIBI = 1.00	LIGU-113-R-2003 39.494317991 -76.45578504
			021308040298					MBSS Round 2 Data, 2005	BIBI = 3.67, FIBI = 2.00 Catchment area <300 acres	LIGU-114-R-2003 39.483231522 -76.44562427
			021308040298					MBSS Round 2 Data, 2005	BIBI = 4.33, FIBI = 3.67	LIGU-115-R-2003 39.453487046 -76.39579862
			021308040298					MBSS Round 2 Data, 2005	BIBI = 4.33, FIBI = 3.33	LIGU-217-R-2003 39.514681173 -76.47023034
			021308040298					MBSS Round 2 Data, 2005	BIBI = 4.33, FIBI = 3.67	LIGU-307-R-2003 39.464087832 -76.39163517
			021308040298					MBSS Round 2 Data, 2005	BIBI = 3.67, FIBI = 4.00	LIGU-201-R-2003 39.516887909 -76.47506657
1996	Little Gunpowder Falls	02130804		5	Nutrients	Point, Non- point, Natural	High	Monitoring completed for this area. Waiting on Chesapeake Bay Phase 5 model and VIMS work on model development.		Impairment Addressed in <input type="checkbox"/> 2 years
					Nutrients			1996 305(b) Report		
2004	Loch Raven Reservoir	02130805	021308050306	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
										Non-tidal portion

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			GUNPOWDER FALLS	021308050306	Biological			MBSS 2000- 2002	BIBI = 2.33, FIBI = 4.33	LOCH-443-R-2002 39.618831619 -76.69071327
2002	Loch Raven Reservoir	02130805	021308050302	5	Biological	Unknown	Low	Replaced by new 2000-2002 MBSS data		Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion								
			OREGON BR	021308050302	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 1.67	LOCH-114-R-2002 39.494764825 -76.68472943
			OREGON BR	021308050302	Biological			MBSS 1996	BIBI = 3.00, FIBI = 2.11	BA-P-403-106-96 39.494105389 -76.68569377
				021308050302				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 3.00	LOCH-102-S-2000 39.472291209 -76.72219733
				021308050302				MBSS Round 2 Data, 2005	BIBI = 4.33, FIBI = 2.67	LOCH-120-S-2000 39.480520661 -76.69829169
				021308050302				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 2.67	LOCH-120-S-2001 39.480520661 -76.69829169
				021308050302				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 2.33	LOCH-120-S-2002 39.480520661 -76.69829169
				021308050302				MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 2.33	LOCH-120-S-2003 39.480520661 -76.69829169
				021308050302				MBSS Round 2 Data, 2005	BIBI = 4.33, FIBI = 2.00	LOCH-120-S-2004 39.480520661 -76.69829169
2004	Loch Raven Reservoir	02130805	021308050300	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion								

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
			LONG QUARTER BR UT	021308050300	Biological				MBSS 2000- 2002	BIBI = 1.33, FIBI = 1.00	LOCH-115-R-2002 39.412823807  -76.58825212
			LOCH RAVEN RES UT	021308050300	Biological				MBSS 2000- 2002	BIBI = 2.00, FIBI = 1.00	LOCH-102-R-2002 39.421406388  -76.58250594
			LOCH RAVEN RES UT	021308050300	Biological				MBSS 2000- 2002	BIBI = 2.00, FIBI = 2.33	LOCH-123-R-2002 39.428340218  -76.58100396
2004	Loch Raven Reservoir	02130805	021308050308	5	Biological	Unknown	Low				<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Non-tidal portion</i>								
			PINEY RUN UT 1	021308050308	Biological				MBSS 2000- 2002	BIBI = 3.67, FIBI = 1.33 Catchment area <300 acres	LOCH-107-R-2002 39.554946954  -76.81863541
			PINEY RUN UT 1	021308050308	Biological				MBSS 2000- 2002	BIBI = 2.33, FIBI = 1.33	LOCH-122-R-2002 39.553750625  -76.81557968
			MCGILL RUN UT	021308050308	Biological				MBSS 2000- 2002	BIBI = 5.00, FIBI = 2.33	LOCH-112-R-2002 39.525017093  -76.79071382
			PINEY RUN	021308050308	Biological				MBSS 2000- 2002	BIBI = 4.00, FIBI = 4.33	LOCH-224-R-2002 39.54822815  -76.78849281
2004	Loch Raven Reservoir	02130805	021308050309	5	Biological	Unknown	Low				<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Non-tidal portion</i>								
			FOURTH MINE BR	021308050309	Biological				MBSS 2000- 2002	BIBI = 5.00, FIBI = 3.00	LOCH-109-R-2002 39.656835056  -76.64185339
			SECOND MINE BR	021308050309	Biological				MBSS 2000- 2002	BIBI = 2.00, FIBI = no data available	LOCH-111-R-2002 39.638358131  -76.5575824

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
			FIRST MINE BR	021308050309	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 4.33	LOCH-121-R-2002 39.632012118 -76.58614079	
			SECOND MINE BR	021308050309	Biological			MBSS 2000- 2002	BIBI = 1.67, FIBI = 2.33	LOCH-101-R-2002 39.638390429 -76.5614112	
2004	Loch Raven Reservoir	02130805	021308050310	5	Biological					Impairment Addressed in <input type="checkbox"/> 2 years	
			Non-tidal portion								
			OWL BRANCH UT	021308050310	Biological			MBSS 2000- 2002	BIBI = 5.00, FIBI = 2.00	LOCH-216-R-2002 39.646594783 -76.66967482	
2002	Prettyboy Reservoir	02130806		5	Bacteria	Point, Non- point, Natural	Medium	MDE will monitor in 2003-2004.		Impairment Addressed in <input type="checkbox"/> 2 years	
			Non-tidal portion								
			GUNPOWDER R (Res. to Falls Rd)		Fecal coliform			CORE [2001 305(b) Update]	Elevated bacterial levels (mean=407 MPN/100ml)	GUN0476 39.68927 -76.78053	
2002	Prettyboy Reservoir	02130806	021308060313	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years	
			Non-tidal portion								
			PRETTYBOY BR	021308060313	Biological			MBSS 1996	BIBI = No available data, FIBI = No available data	BA-P-116-114-96 39.603108098 -76.7466954	
			PRETTYBOY BR UT1	021308060313	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 1.33 Catchment area <300 acres	PRET-112-R-2000 39.601766569 -76.74315382	
			POPLAR RUN	021308060313	Biological			MBSS 2000- 2002	BIBI = 5.00, FIBI = 3.67	PRET-104-R-2000 39.664796126 -76.79088303	

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
			COMPASS RUN	021308060313	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 3.33	PRET-108-R-2000 39.63929761 -76.79007908
			PRETTYBOY BR UT1	021308060313	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 2.00	PRET-102-R-2000 39.604576311 -76.74136218
2004	Prettyboy Reservoir	02130806	021308060314	5	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			GEORGE'S RUN	021308060314	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = 4.33	PRET-109-R-2000 39.640484758 -76.84152519
			PEGGY'S RUN UT1	021308060314	Biological			MBSS 2000- 2002	BIBI = 4.67, FIBI = 5.00	PRET-110-R-2000 39.609912013 -76.80253249
			PEGGY'S RUN	021308060314	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 5.00	PRET-214-R-2000 39.610056744 -76.79706167
2004	Prettyboy Reservoir	02130806	021308060317	5	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			SOUTH BR GUNPOWDER FALLS	021308060317	Biological			MBSS 2000- 2002	BIBI = 2.33, FIBI = 1.67	PRET-101-R-2000 39.701114346 -76.90892458
			SOUTH BR GUNPOWDER FALLS	021308060317	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 5.00	PRET-113-R-2000 39.70090621 -76.86702315
1996	Middle River - Browns Creek	02130807		5	Nutrients	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment MIDOH and CB2OH.		Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Tidal portion</i>							

<b>303(d) Listing Year</b>	<b>Basin Name</b>	<b>Basin Code</b> <b>Waterbody Type</b>	<b>Subbasin Code</b> <b>Subbasin Name</b>	<b>Listing Category</b>	<b>Impairment Category</b> <b>Impairing Substance</b>	<b>Potential Sources</b>	<b>Priority</b>	<b>Notes</b>  <b>Data Source</b>	<b>Data Result</b>	<b>Monitoring Station ID</b> <b>Latitude</b> <b>Longitude</b>
			BROWNS CR		Nutrients			2001 305(b) Update,1996 305(b) Report	Nutrient-driven, seasonal low DO < 5 mg/L	
1996	Middle River - Browns Creek	02130807		5	Sediments	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment MDOH and CB2OH.		Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion	BROWNS CR		Sediments			1996 305(b) Report		
2006	Middle River	02130807		5	Toxics	Legacy				Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion			PCBs - fish tissue			MDE & UMCES (1999- 2003)	PCBs Channel Catfish >18" 1/1 Composites (1011.97 ppb); White Perch 2/2 Composites (279.49 ppb); Brown Bullhead Catfish 1/1 Composite (111.35 ppb)	
2002	Back River	02130901		5	Bacteria	Point, Non- point, Natural	Medium			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		Non-tidal portion	HERRING RUN		Fecal coliform					
2002	Back River	02130901		5	Biological	Unknown	Low	Mean BIBI = 1.75, Upper 90% CI = 1.97, Lower 90% CI = 1.54 : Site Status = Fail and Mean FIBI = 2.14, Upper 90% CI = 2.44, Lower 90% CI = 1.83 : Site Status = Fail		Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion								

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			HERRING RUN UT	021309011042	Biological			MBSS 2000- 2002	BIBI = 1.67, FIBI = 1.00	BACK-101-R-2002 39.390919641 -76.5980839
			HERRING RUN (PP)	021309011041	Biological			MBSS 2000- 2002	BIBI = 1.67, FIBI = 1.67	BACK-306-R-2002 39.341587366 -76.58139844
			MOORE'S RUN	021309011040	Biological			MBSS 2000- 2002	BIBI = 2.14, FIBI = 2.33	BACK-112-R-2002 39.322753334 -76.53416928
			REDHOUSE CR	021309011040	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 2.33	BACK-111-R-2002 39.321808247 -76.51409889
					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	
			BREAD AND CHEESE CR	021309011038	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 2.67	BACK-108-R-2002 39.283975508 -76.49198785
			STEMMERS RUN	021309011039	Biological			MBSS 2000- 2002	BIBI = 1.00, FIBI = 1.67	BACK-113-R-2002 39.366692773 -76.52293991
			STEMMERS RUN	021309011039	Biological			MBSS 2000- 2002	BIBI = 1.33, FIBI = 1.67	BACK-110-R-2002 39.362386796 -76.50775662
			STEMMERS RUN	021309011039	Biological			MBSS 2000- 2002	BIBI = 1.57, FIBI = 3.67	BACK-203-R-2002 39.326404553 -76.47507824
			HERRING RUN (PP)	021309011042	Biological			MBSS 2000- 2002	BIBI = 1.67, FIBI = 1.67	BACK-302-R-2002 39.353608447 -76.57330459

<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>	
			STEMMERS RUN	021309011039	Biological			MBSS 2000- 2002	BIBI = 1.33, FIBI = 2.67	BACK-105-R-2002 39.35988191 -76.50928591
1996	Back River	02130901		5	Sediments	Point, Non- point, Natural	Low	Corresponds to new Chesapeake Bay segment BACOH and CB2OH.		Impairment Addressed in <input type="checkbox"/> 2 years
		Tidal portion			Sediments			1996 305(b) Report		
1998	Back River	02130901		5	Toxics	Unknown	High	TMDL monitoring conducted in 2001 and 2002.		Impairment Addressed in <input type="checkbox"/> 2 years
		Tidal portion			PCBs - sediments			1998 305(b) Report		
2004	Bodkin Creek	02130902	021309021000	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion								
			MAIN CR UT1	021309021000	Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI = 1.67	BODK-101-R-2001 39.126533897 -76.4967488
				021309021000				MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI = 1.00	BODK-127-R-2004 39.126408423 -76.49250993
1996	Bodkin Creek	02130902		5	Metals	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment PATMH. (9/5/06 Copper was inadvertently delisted and should still be category 5 - JLH)		Impairment Addressed in <input type="checkbox"/> 2 years
		Tidal portion			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	Monitoring Station ID	
									Data Source	Data Result
1998	Baltimore Harbor	02130903	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"/>
		Tidal portion								
			MARLEY CREEK	021309031008	Fecal coliform			1998 305(b) Report		
2002	Baltimore Harbor	02130903		5	Biological	Unknown	Low	Mean BIBI = 2.24, Upper 90% CI = 2.58, Lower 90% CI = 1.89 : Site Status = Fail and Mean FIBI = 2.09, Upper 90% CI = 2.44, Lower 90% CI = 1.74 : Site Status = Fail	Impairment Addressed in 2 years	<input type="checkbox"/>
		Non-tidal portion								
			UN TRIB TO SLOOP COVE	021309031006	Sediments			MBSS 1996	FIBI = No available data, BIBI = 1.57	AA-N-020-124-96 39.147108698 -76.56168823
			MARLEY CREEK UT2	021309031008	Biological			MBSS 2000-2002	BIBI = 4.14, FIBI = 1.67	BALT-113-R-2001 39.133377171 -76.61021309
			MARLEY CREEK UT5	021309031008	Biological			MBSS 2000-2002	BIBI = 2.14, FIBI = 2.67	BALT-110-R-2001 39.14488544 -76.58543723
			SAWMILL CR	021309031009	Biological			MBSS 2000-2002	BIBI = 3.00, FIBI = 4.33	BALT-202-R-2001 39.16944331 -76.63027784
			MARLEY CR	021309031008	Biological			MBSS 2000-2002	BIBI = 3.29, FIBI = 4.00	BALT-207-R-2001 39.137839986 -76.61137654
			NORTHWEST HARBOR UT1	021309031010	Biological			MBSS 2000-2002	BIBI = 1.57, FIBI = 1.33	BALT-108-R-2001 39.281943627 -76.5494468
			MARLEY CK	021309031008	Biological			MBSS 2000-2002	BIBI = 1.00, FIBI = 1.00	BALT-104-R-2001 39.121385879 -76.63027792

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			CABIN BR UT1	021309031008	Biological			MBSS 2000- 2002	BIBI = 1.00, FIBI = 1.00	BALT-103-R-2001 39.20314329 -76.62117385
			MARLEY CR	021309031008	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = 4.33	BALT-214-R-2001 39.137003391 -76.61308489
			MARLEY CREEK UT3	021309031008	Biological			MBSS 2000- 2002	BIBI = 1.00, FIBI = 1.00	BALT-106-R-2001 39.144928938 -76.61345936
				021309031009				MBSS Round 2 Data, 2005	BIBI = 1.57, FIBI = 1.67	BALT-119-R-2004 39.164009426 -76.66118244
				021309031008				MBSS Round 2 Data, 2005	BIBI = 1.29, FIBI = 2.00	BALT-108-R-2004 39.210766137 -76.59802086
				021309031008				MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI = 1.67	BALT-112-R-2004 39.122686719 -76.632022
				021309031008				MBSS Round 2 Data, 2005	BIBI = 1.57, FIBI = 1.00	BALT-116-R-2004 39.212198819 -76.61261385
				021309031008				MBSS Round 2 Data, 2005	BIBI = 1.29, FIBI = 1.67	BALT-103-R-2004 39.203152197 -76.62114255
				021309031009				MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI = 1.00	BALT-118-R-2004 39.142536587 -76.6762521
				021309031006				MBSS Round 2 Data, 2005	No available data.	
				021309031009				MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 3.33	BALT-214-R-2004 39.158190936 -76.64883937
				021309031008				MBSS Round 2 Data, 2005	BIBI = 1.86, FIBI = 2.33	BALT-117-R-2004 39.121443813 -76.63065345

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
			021309031008					MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI = 1.67	BALT-106-R-2004 39.124305135 -76.63249356
2004	Baltimore Harbor	02130903		5	Biological	Legacy	High			Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion			Biological			VERSAR 1998- 2002	BIBI <3	PATMH
1998	Baltimore Harbor	02130903		5	Metals	Point, Non- point, legacy	High	WQA submitted August 23, 2004 for the Inner Harbor/Northwest Branch and Bear Creek. EPA awaiting final results of stressor ID study before approving WQA.		Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion	BALTIMORE HARBOR		Chromium - sediments			Ambient Toxicity 1996		
1998	Baltimore Harbor	02130903		5	Metals	Point, Non- point, legacy	High	WQA submitted September 22, 2004 for Inner Harbor/Northwest Branch. EPA awaiting final results of stressor ID study before approving WQA.		Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion	INNER HARBOR/NOR THWEST BRANCH		Zinc - sediments			Ambient Toxicity 1996		
1998	Baltimore Harbor	02130903		5	Metals	Point, Non- point, legacy	High	WQA submitted September 22, 2004 for the Inner Harbor/Northwest Branch. EPA awaiting final results of stressor ID study before approving WQA.		Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion								

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code  Subbasin Name	Listing Category	Impairment Category  Impairing Substance	Potential Sources	Priority	Notes  Data Source	Data Result	Monitoring Station ID  Latitude  Longitude
			NORTHWEST BRANCH INNER HARBOR		Lead -sediments			Ambient Toxicity 1996, Baker et al. 1997		
1998	Baltimore Harbor	02130903		5	Metals	Point, Non- point, legacy	High	WQA submitted September 22, 2004 for Bear Creek. EPA awaiting final results of stressor ID study before approving WQA.		Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion  BEAR CREEK		Zinc - sediments			Ambient Toxicity 1996		
1998	Baltimore Harbor	02130903		5	Metals	Point, Non- point, legacy	High			Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion  MIDDLE HARBOR		Zinc - sediments			Ambient Toxicity 1996		
1998	Baltimore Harbor	02130903		5	Metals	Point, Non- point, legacy	High			Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion  CURTIS BAY, CURTIS CREEK		Zinc - sediments			Ambient Toxicity 1996		
1998	Baltimore Harbor	02130903		5	Metals	Point, Non- point, legacy	High	WQA submitted August 23, 2004 for the Inner Harbor/Northwest Branch and Bear Creek. EPA awaiting final results of stressor ID study before approving WQA.		Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion							

<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>
			BEAR CREEK		Chromium - sediments			Ambient Toxicity 1996		
1996	Baltimore Harbor	02130903		5	Nutrients	Point, Non-point, Natural	High	Corresponds to new Chesapeake Bay segment PATMH.		Impairment Addressed in 2 years <input checked="" type="checkbox"/>
			Tidal portion		Nutrients			1996 305(b) Report		
1996	Baltimore Harbor	02130903		5	Sediments	Point, Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment PATMH.		Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion		Sediments			1996 305(b) Report		
1998	Baltimore Harbor	02130903		5	Toxics	Unknown	High	TMDL methodology under development.		Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion		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)	
					PCBs - sediments			Baker et al. 1997		
1998	Baltimore Harbor	02130903		5	Toxics	Unknown	High	TMDL methodology under development.		Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion							

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code</i>	<i>Subbasin Code</i>	<i>Listing Category</i>	<i>Impairment Category</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes</i>	<i>Monitoring Station ID</i>
		<i>Waterbody Type</i>	<i>Subbasin Name</i>		<i>Impairing Substance</i>			<i>Data Source</i>	<i>Data Result</i>
									<i>Latitude</i>
									<i>Longitude</i>
			CURTIS BAY, CURTIS CREEK			PCBs - sediments and fish tissue		Baker et al. 1997	
1998	Baltimore Harbor	02130903		5	Toxics	Unknown	High	TMDL methodology under development.	Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Tidal portion</i>						
			BEAR CREEK			PCBs - sediments and fish tissue		Baker et al. 1997	
2006	Jones Falls	02130904	021309041032	5	Biological				Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>						
			JONES FALLS	021309041032	Biological			MBSS 2000- 2002	BIBI = 2.33, FIBI = 3.67 JONE-312-R-2002 39.318045859 -76.62815555
2006	Jones Falls	02130904	021309041033	5	Biological				Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>						
			STONY RUN	021309041033	Biological			MBSS 2000- 2002	BIBI = 1.67, FIBI = 1.00 JONE-102-R-2002 39.356855114 -76.63034438
			STONY RUN UT	021309041033	Biological			MBSS 2000- 2002	BIBI = 1.67, FIBI = 1.00 JONE-105-R-2002 39.348342798 -76.61924117
			STONY RUN	021309041033	Biological			MBSS 1996	BIBI = No available data, FIBI = No available data BC-N-012-120-96 39.322104987 -76.62769474
2006	Jones Falls	02130904	021309041034	5	Biological				Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>						

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
			UN TRIB TO TOWSON RUN	021309041034	Biological			MBSS 1996	BIBI = 2.11, FIBI = 1.00	BA-P-074-106-96 39.397109068 -76.62468842
			TOWSON RUN	021309041034	Biological			MBSS 2000- 2002	BIBI = 2.33, FIBI = 1.67	JONE-110-R-2002 39.394664435 -76.62921719
2006	Jones Falls	02130904	021309041036	5	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			MOORE'S BR	021309041036	Biological			MBSS 1996	BIBI = 1.22, FIBI = 1.00	BA-P-269-214-96 39.384110188 -76.6856943
			JONES FALLS	021309041036	Biological			MBSS 1996	BIBI = 3.00, FIBI = 2.56	BA-P-002-303-96 39.41210742 -76.70769017
			JONES FALLS	021309041036	Biological			MBSS 1995	BIBI = 2.78, FIBI = 2.56	BA-P-002-319-95 39.412298355 -76.70840931
			NORTH BR UT 1_UT1	021309041036	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 3.00	JONE-101-R-2002 39.444235756 -76.74981272
			NORTH BRANCH	021309041036	Biological			MBSS 1995	BIBI = 3.44, FIBI = 2.56	BA-P-077-322-95 39.434938325 -76.72932823
			NORTH BR	021309041036	Biological			MBSS 2000- 2002	BIBI = 3.33, FIBI = no data available	JONE-107-R-2002 39.43928887 -76.75791266
			JONES FALLS UT 1	021309041036	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 2.33	JONE-109-R-2002 39.406682435 -76.72800346
			NORTH BR UT 1	021309041036	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 3.33	JONE-204-R-2002 39.443055389 -76.7496078



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		
			JONES FALLS	021309041036	Biological			MBSS 2000-2002	BIBI = 4.33, FIBI = 3.33	JONE-213-R-2002 39.407091866 -76.72939402
			JONES FALLS	021309041036	Biological			MBSS 2000-2002	BIBI = 3.00, FIBI = 3.67	JONE-303-R-2002 39.387863001 -76.65836483
				021309041036				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 4.00	JONE-315-S-2000 39.429253437 -76.71875181
				021309041036				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 3.00	JONE-322-S-2000 39.434830926 -76.72962716
				021309041036				MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 3.67	JONE-315-S-2004 39.429253437 -76.71875181
				021309041036				MBSS Round 2 Data, 2005	BIBI = 4.67, FIBI = 3.33	JONE-315-S-2003 39.429253437 -76.71875181
				021309041036				MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 4.00	JONE-315-S-2001 39.429253437 -76.71875181
				021309041036				MBSS Round 2 Data, 2005	BIBI = 4.33, FIBI = 1.33 Catchment area <300 acres	JONE-109-S-2003 39.43951272 -76.69843164
				021309041036				MBSS Round 2 Data, 2005	BIBI = 4.33, FIBI = 1.33 Catchment area <300 acres	JONE-109-S-2002 39.43951272 -76.69843164
				021309041036				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 1.33 Catchment area <300 acres	JONE-109-S-2001 39.43951272 -76.69843164
				021309041036				MBSS Round 2 Data, 2005	BIBI = 4.67, FIBI = 1.33 Catchment area <300 acres	JONE-109-S-2000 39.43951272 -76.69843164
				021309041036				MBSS Round 2 Data, 2005	BIBI = 3.67, FIBI = 1.67 Catchment area <300 acres	JONE-109-S-2004 39.43951272 -76.69843164

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
			021309041036					MBSS Round 2 Data, 2005	BIBI = 4.67, FIBI = 4.33	JONE-315-S-2002 39.429253437 -76.71875181
1996	Jones Falls	02130904		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion			Nutrients			1996 305(b) Report		
1996	Jones Falls	02130904		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion			Sediments			1996 305(b) Report		
2002	Jones Falls	02130904		5	Toxics	Legacy	High			Impairment Addressed in 2 years <input type="checkbox"/>
		Impoundment			PCBs - fish tissue					
			LAKE ROLAND							
2002	Gwynns Falls	02130905		5	Biological	Unknown	Low	Mean BIBI = 2.19, Upper 90% CI = 2.55, Lower 90% CI = 1.84 : Site Status = Fail and Mean FIBI = 2.82, Upper 90% CI = 3.06, Lower 90% CI = 2.57 : Site Status = Inconclusive		Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion			Biological			MBSS 1996	BIBI = 1.89, FIBI = No available data	BA-P-262-111-96 39.322102451 -76.73269298
			UN TRIB TO GWYNNNS FLS	021309051044						

<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>	
			RED RUN	021309051045	Biological			MBSS 1996	BIBI = 2.56, FIBI = No available data	BA-P-409-102-96 39.445107615 -76.83069417
					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	
			DEAD RUN	021309051044	Biological			MBSS 1996	BIBI = 1.44, FIBI = 1.67	BC-P-005-318-96 39.302102787 -76.70868845
			DEAD RUN	021309051044	Biological			MBSS 1996	BIBI = 2.33, FIBI = 1.67	BC-P-005-306-96 39.302104607 -76.69869475
			GWYNNS FALLS	021309051044	Biological			MBSS 1996	BIBI = 1.22, FIBI = 2.56	BC-P-001-326-96 39.311102964 -76.69168788
			GWYNNS FALLS	021309051044	Biological			MBSS 1995	BIBI = 1.67, FIBI = 2.78	BA-P-478-325-95 39.35839856 -76.74311463
			GWYNNS FALLS	021309051045	Biological			MBSS 1996	BIBI = 1.44, FIBI = 3.00	BA-P-410-203-96 39.44110887 -76.7816944
			GWYNNS FALLS	021309051044	Sediments			MBSS 1996	BIBI = 2.33, FIBI = 2.11	BA-P-478-314-96 39.353108123 -76.74169517
			GWYNNS FALLS	021309051044	Biological			MBSS 1996	BIBI = 2.11, FIBI = 3.22	BA-P-145-327-96 39.386103204 -76.76369844
			GWYNNS FALLS	021309051044	Biological			MBSS 1996	BIBI = 2.33, FIBI = 2.33	BA-P-145-316-96 39.385106333 -76.76069551
			SCOTTS LEVEL BR	021309051044	Sediments			MBSS 1996	BIBI = 1.44, FIBI = 2.56	BA-P-125-126-96 39.362103688 -76.76170146

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance			Data Source	Data Result	Latitude	Longitude
			DEAD RUN	021309051044	Biological			MBSS 1996	BIBI = 1.67, FIBI = 1.44	BA-P-013-328-96 39.314110337 -76.72769064
				021309051043				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 3.67	GWYN-301-R-2004 39.283774449 -76.66140907
				021309051045				MBSS Round 2 Data, 2005	BIBI = 2.33, FIBI = 2.67	GWYN-112-R-2004 39.395528969 -76.81139802
				021309051045				MBSS Round 2 Data, 2005	BIBI = 1.67, FIBI = 2.33	GWYN-107-R-2004 39.457243655 -76.8017815
				021309051044				MBSS Round 2 Data, 2005	BIBI = 2.33, FIBI = 3.33	GWYN-303-R-2004 39.390391797 -76.76561455
				021309051044				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 2.00	GWYN-211-R-2004 39.301883971 -76.70082891
				021309051044				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 2.67	GWYN-210-R-2004 39.304449446 -76.6949237
				021309051044				MBSS Round 2 Data, 2005	BIBI = 2.33, FIBI = 2.67	GWYN-105-R-2004 39.388837739 -76.77094766
				021309051043				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 3.33	GWYN-306-R-2004 39.275491672 -76.65820244
				021309051045				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 3.33	GWYN-302-X-2000 39.441941841 -76.78305561
				021309051045				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 2.67 Catchment area <300 acres	GWYN-102-R-2004 39.406168172 -76.82410885
				021309051044				MBSS Round 2 Data, 2005	BIBI = 1.67, FIBI = 1.67	GWYN-104-R-2004 39.380077447 -76.80777388

<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>	
			021309051044					MBSS Round 2 Data, 2005	BIBI = 2.33, FIBI = 3.33	GWYN-301-X-2000 39.346387332 -76.73305847
1996	Gwynns Falls	02130905		5	Nutrients	Point, Non-point, Natural	Low			<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
										<i>Non-tidal portion</i>
					Nutrients			1996 305(b) Report		
1996	Gwynns Falls	02130905		5	Sediments	Point, Non-point, Natural	Low			<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
										<i>Non-tidal portion</i>
					Sediments			1996 305(b) Report		
2006	Patapsco River Lower North Branch	02130906		5	Biological	Unknown			<i>Mean BIBI = 2.04, Upper 90% CI = 2.37, Lower 90% CI = 1.72 : Site Status = Fail and Mean FIBI = 2.67, Upper 90% CI = 3.14, Lower 90% CI = 2.19 : Site Status = Inconclusive</i>	<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
										<i>Non-tidal portion</i>
			WEST BR HERBERT RUN	021309061012	Biological			MBSS 1995	BIBI = 3.00, FIBI = 2.33	BA-N-019-301-95 39.249891481 -76.70379372
			DEEP RUN	021309061015	Biological			MBSS 1995	BIBI = 1.57, FIBI = 4.50	HO-N-001-210-95 39.190345849 -76.72414841
			DEEP RUN	021309061014	Biological			MBSS 1995	BIBI = 2.43, FIBI = 4.25	HO-N-026-305-95 39.179406121 -76.73802131
			WEST BR HERBERT RUN	021309061012	Biological			MBSS 1996	BIBI = 1.57, FIBI = 1.67	BA-N-019-308-95 39.246129183 -76.69786659

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
			ROCKBURN BR	021309061016	Biological			MBSS 1996	BIBI = 1.00, FIBI = 3.67	HO-P-068-231-96 39.220100329 -76.73668999
			DEEP RUN	021309061016	Biological			MBSS 1996	BIBI = 2.71, FIBI = 3.25	HO-N-019-304-96 39.199109961 -76.71268808
			COOPER BR	021309061017	Biological			MBSS 1995	BIBI = 2.11, FIBI = 1.00	BA-P-415-119-95 39.265897928 -76.79180483
			UN TRIB TO PATAPSCO R	021309061012	Biological			MBSS 1996	BIBI = No available data, FIBI = No available data	BA-N-057-113-96 39.230102819 -76.67369396
			HERBERT RUN	021309061012	Biological			MBSS 1995	BIBI = 1.57, FIBI = 3.75	BA-N-011-307-95 39.222438013 -76.69061371
			UT WEST BRANCH HERBERT RUN	021309061012	Biological			MBSS 1995	BIBI = 1.89, FIBI = 1.00	BA-P-464-117-95 39.261645326  -76.71055781
			DEEP RUN	021309061014	Biological			MBSS 2000- 2002	BIBI = 1.00, FIBI = 4.67	PATL-317-R-2000 39.179802761 -76.73614376
			TIBER RUN	021309061017	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = 3.00	PATL-207-R-2000 39.267087466 -76.79778068
			PATAPSCO R UT1	021309061017	Biological			MBSS 2000- 2002	BIBI = 1.00, FIBI = 1.33	PATL-127-R-2000 39.255348284 -76.76737554
			PATAPSCO R UT1	021309061017	Biological			MBSS 2000- 2002	BIBI = 1.67, FIBI = 1.33	PATL-116-R-2000 39.259912214 -76.7663479
			SOAPSTONE BR	021309061016	Biological			MBSS 2000- 2002	BIBI = 1.00, FIBI = 1.33	PATL-119-R-2000 39.23574936 -76.72718852

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name						Impairing Substance	Data Source
			DEEP RUN UT2 UT1	021309061015	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = 4.00	PATL-222-R-2000 39.19247933 -76.7530435
			PATAPSCO R UT2	021309061012	Biological			MBSS 2000- 2002	BIBI = 1.33, FIBI = 1.67	PATL-105-R-2000 39.247337571 -76.66642759
			DEEP RUN UT1	021309061014	Biological			MBSS 2000- 2002	BIBI = 3.33, FIBI = 1.33 Catchment size <300 acres	PATL-106-R-2000 39.163620375 -76.77375404
			DEEP RUN	021309061014	Biological			MBSS 2000- 2002	BIBI = 2.67, FIBI = 3.33	PATL-114-R-2000 39.205837481 -76.79033799
			FALLS RUN	021309061019	Biological			MBSS 2000- 2002	BIBI = 2.33, FIBI = 4.00	PATL-109-R-2000 39.369097197 -76.86998072
			DEEP RUN UT2	021309061015	Biological			MBSS 2000- 2002	BIBI = 1.33, FIBI = 4.00	PATL-103-R-2000 39.191904529 -76.74211118
			PATAPSCO R UT3	021309061019	Biological			MBSS 2000- 2002	BIBI = 3.00, FIBI = no data available	PATL-118-R-2000 39.329553856 -76.89311247
			DEEP RUN UT2	021309061015	Biological			MBSS 2000- 2002	BIBI = 1.33, FIBI = 2.00	PATL-111-R-2000 39.200963977 -76.74307276
				021309061016				MBSS Round 2 Data, 2005	BIBI = 2.33, FIBI = 1.33	PATL-194-E-2004 39.236964866 -76.72968346
			PATAPSCO R UT3	021309061019	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 3.00 Catchment size <300 acres	PATL-124-R-2000 39.334142633 -76.88495044
2006	Patapsco River Lower North Branch	02130906	021309061012	5	Metals					Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID				
			Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude	Longitude	
			HERBERT RUN	021309061012	Lead - water column				UMD/CBL Upper Western Shore Chemical Contaminant Survey 2002	1 of 6 samples exceeded hardness adjusted chronic criterion for lead (hardness = 27.45, Lead = 5.36 ppB, HAC = 2.97)	B411	39.24	-76.693
2006	Patapsco River Lower North Branch	02130906		021309061012	5	Metals					<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>	
						Non-tidal portion							
			HERBERT RUN	021309061012		Copper - water column			UMD/CBL Upper Western Shore Chemical Contaminant Survey 2002	1 of 6 samples exceeded hardness adjusted chronic criterion for copper (hardness = 27.45, Lead = 1.45 ppB, HAC = 0.60)	B411	39.24	-76.693
1996	Patapsco River Lower North Branch	02130906			5	Nutrients	Non-point, Natural	Low			<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>	
						Non-tidal portion							
						Nutrients			1996 305(b) Report				
1996	Patapsco River Lower North Branch	02130906			5	Sediments	Non-point, Natural	Low			<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>	
						Non-tidal portion							
						Sediments			1996 305(b) Report				
2002	Liberty Reservoir	02130907			5	Bacteria	Point, Non- point, Natural			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.	<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>	
						Non-tidal portion							



303(d) Listing Year	Basin Name	Basin Code	Subbasin	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID		
			Code						Waterbody Type	Subbasin Name	Impairing Substance
			CRANBERRY BRANCH	021309071061	Fecal coliform			Westminster data 2002	long-term geometric mean 261,367,490MPN/ml	Park, Reservoir,WTP,	
			NORTH BRANCH PATAPSCO R (Liberty Res to Finksburg)		Fecal coliform			CORE (1995- 1999)	Core data-Long term geometric mean 193 MPN/100ml	NPA0165	39.48288
			CRANBERRY BRANCH	021309071061	Fecal coliform			City of Westminster (2000-2002)	Long term geometric mean of 367 MPN/100ml	Reservoir	-76.88192
			CRANBERRY BRANCH	021309071061	Fecal coliform			City of Westminster (2000-2002)	Long term geometric mean of 199 MPN/100ml	WTP	
			CRANBERRY BRANCH	021309071061	Fecal coliform			City of Westminster (2000-2002)	Long term geometric mean of 261 MPN/100ml	Park	
			CRANBERRY BRANCH	021309071061	Fecal coliform			Westminster (2000-2002)	Long term geometric mean of 490 MPN/100ml	farm	
2004	Liberty Reservoir	02130907	021309071048	5	Biological		Low			Impairment Addressed in 2 years	<input type="checkbox"/>
			<i>Non-tidal portion</i>								
			NORRIS RUN	021309071048	Biological			MBSS 2000- 2002	BIBI = 1.67, FIBI = 4.67	LIBE-212-R-2000	39.457577884
											-76.84924202
			KEYSERS RUN	021309071048	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 5.00	LIBE-101-R-2000	39.469674094
											-76.85925099
			LIBERTY RESERVOIR UT1 UT1	021309071048	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 2.67 Catchment area <300 acres	LIBE-113-R-2000	39.495484067
											-76.8523198

<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>	
			LIBERTY RESERVOIR UT1 UT1	021309071048	Biological			MBSS 2000- 2002	BIBI = 5.00, FIBI = 3.67	LIBE-117-R-2000 39.4964783  -76.85585069
			ROARING RUN	021309071048	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 5.00	LIBE-115-R-2000 39.518222482 -76.89787076
				021309071048				MBSS Round 2 Data, 2005	BIBI = 4.67, FIBI = 4.67	LIBE-103-C-2000 39.437609086 -76.86789066
				021309071048				MBSS Round 2 Data, 2005	BIBI = 4.67, FIBI = 4.67	LIBE-102-S-2004 39.440553772 -76.8641668
				021309071048				MBSS Round 2 Data, 2005	BIBI = 4.33, FIBI = 3.67	LIBE-102-S-2003 39.440553772 -76.8641668
				021309071048				MBSS Round 2 Data, 2005	BIBI = 4.33, FIBI = 5.00	LIBE-102-S-2002 39.440553772 -76.8641668
				021309071048				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 4.67	LIBE-102-S-2001 39.440553772 -76.8641668
				021309071048				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 1.00	LIBE-102-R-2003 39.453234731 -76.83260802
				021309071048				MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 4.00	LIBE-333-R-2003 39.51461083 -76.88524753
				021309071048				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 4.67	LIBE-101-C-2000 39.438415372 -76.86722356
				021309071048				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 4.67	LIBE-204-C-2000 39.437833372 -76.87197551

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
				021309071048					MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 4.67	LIBE-103-C-2001 39.437609086 -76.86789066
				021309071048					MBSS Round 2 Data, 2005	BIBI = 2.33, FIBI = 3.00	LIBE-123-R-2003 39.527389398 -76.84012137
				021309071048					MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 5.00	LIBE-204-C-2001 39.437833372 -76.87197551
				021309071048					MBSS Round 2 Data, 2005	BIBI = 4.33, FIBI = 3.67	LIBE-129-R-2003 39.445411415 -76.85593262
				021309071048					MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 5.00	LIBE-102-C-2000 39.440192785 -76.86355881
2004	Liberty Reservoir	02130907	021309071056	5	Biological		Low				Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion								
			MIDDLE RUN	021309071056	Biological				MBSS 2000- 2002	BIBI = 3.67, FIBI = 4.67	LIBE-110-R-2000 39.49396378 -76.94815252
			MIDDLE RUN UT2	021309071056	Biological				MBSS 2000- 2002	BIBI = 1.67, FIBI = 4.33	LIBE-111-R-2000 39.504033653 -76.94851719
			MIDDLE RUN UT1	021309071056	Biological				MBSS 2000- 2002	BIBI = 2.33, FIBI = 4.33	LIBE-119-R-2000 39.479009889 -76.94118995
				021309071056					MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 1.00	LIBE-106-R-2003 39.462596525 -76.92981498

2004	Liberty Reservoir	02130907	021309071058	5	Biological		Low				Impairment Addressed in <input type="checkbox"/> 2 years
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Non-tidal portion

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
			DEEP RUN UT1	021309071058	Biological				MBSS 2000- 2002	BIBI = 2.33, FIBI = 4.00	LIBE-104-R-2000 39.586530568 -76.85285696
			DEEP RUN	021309071058	Biological				MBSS 2000- 2002	BIBI = 2.67, FIBI = 3.67	LIBE-207-R-2000 39.584255389 -76.85642466
2002	Liberty Reservoir	02130907	021309071046	5	Biological	Unknown	Low				<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Non-tidal portion</i>								
			UN TRIB TO LIBERTY RES	021309071046	Biological				MBSS 1996	BIBI = 1.67, FIBI = 3.89	CR-P-020-208-96 39.411103644 -76.92370153
				021309071046					MBSS Round 2 Data, 2005	BIBI = 2.33, FIBI = 3.33	LIBE-105-C-2000 39.401664386 -76.92138973
				021309071046					MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 3.67	LIBE-214-R-2003 39.40728054 -76.91268122
2002	Liberty Reservoir	02130907	021309071054	5	Biological	Unknown	Low				<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Non-tidal portion</i>								
			MORGAN RUN	021309071054	Sediments				MBSS 1996	BIBI = 1.67, FIBI = No available data	CR-P-379-123-96 39.531105339 -77.03469557
				021309071054					MBSS Round 2 Data, 2005	No available data.	
2002	Liberty Reservoir	02130907	021309071057	5	Biological	Unknown	Low				<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Non-tidal portion</i>								

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			UT BEAVER RUN	021309071057	Biological			MBSS 1995	BIBI = 4.11, FIBI = 2.78	CR-P-050-106-95 39.535823864 -76.94024703
			BEAVER RUN	021309071057	Biological			MBSS 1996	BIBI = 2.78, FIBI = 4.11	CR-P-193-311-96 39.492105777 -76.9017016
			BEAVER RUN	021309071057	Biological			MBSS 1996	BIBI = 2.56, FIBI = 4.56	CR-P-260-210-96 39.539101578 -76.9597053
			BEAVER RUN	021309071057	Biological			MBSS 1995	BIBI = 2.56, FIBI = 3.89	CR-P-999-323-95 39.515365156 -76.93240344
				021309071057				MBSS Round 2 Data, 2005	BIBI = 3.67, FIBI = 4.00	LIBE-105-R-2003 39.530608632 -76.97413842
				021309071057				MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 4.33	LIBE-218-R-2003 39.500526208 -76.90595435
2002	Liberty Reservoir	02130907	021309071059	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							
			EAST BR PATAPSCO	021309071059	Biological			MBSS 1996	BIBI = 2.56, FIBI = 4.78	CR-P-330-229-96 39.589103218 -76.88570039
				021309071059				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 4.67	LIBE-204-R-2003 39.593745988 -76.88464399
				021309071059				MBSS Round 2 Data, 2005	BIBI = 4.33, FIBI = 4.00	LIBE-124-R-2003 39.634266487 -76.89449031
2002	Liberty Reservoir	02130907	021309071062	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			W BR PATAPSCO R	021309071062	Biological			MBSS 1995	BIBI = 2.11, FIBI = 2.78	CR-P-038-227-95 39.585040086 -76.97581211
				021309071062				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 1.67	LIBE-103-X-2002 39.572498183 -76.98583665
				021309071062				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 1.67	LIBE-103-X-2001 39.572498183 -76.98583665
				021309071062				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 2.33	LIBE-101-X-2001 39.579721807 -76.98861229
				021309071062				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 2.00	LIBE-101-X-2002 39.579721807 -76.98861229
				021309071062				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 1.33	LIBE-101-X-2004 39.579721807 -76.98861229
				021309071062				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 1.33	LIBE-102-X-2001 39.573610537 -76.98611225
				021309071062				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 1.67	LIBE-102-X-2002 39.573610537 -76.98611225
				021309071062				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 1.67	LIBE-107-R-2003 39.573860092 -76.98673368
				021309071062				MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI = 1.33	LIBE-102-X-2004 39.573610537 -76.98611225
				021309071062				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 1.33	LIBE-103-X-2004 39.572498183 -76.98583665



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
			SOUTH BR PATAPSCO R UT1	021309081028	Biological				MBSS 2000- 2002	BIBI = 4.00, FIBI = 2.67	SBPA-117-R-2000  39.350508226  -77.160359
2002	South Branch Patapsco River	02130908	021309081023	5	Biological	Unknown	Low	Newer Carroll County data suggest only two indeterminate stations in the watershed. MDE will work with closely with Carroll County to gather more data for impairment determination before any TMDLs are developed.			Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion								
			PINEY RUN	021309081023	Biological				MBSS 1996	BIBI = 1.89, FIBI = 4.56	CR-P-363-212-96  39.379107202 -76.95270494
				021309081023					MBSS Round 2 Data, 2005	No available data.	
2002	South Branch Patapsco River	02130908	021309081024	5	Biological	Unknown	Low	Newer Carroll County data suggest only two indeterminate stations in the watershed. MDE will work with closely with Carroll County to gather more data for impairment determination before any TMDLs are developed.			Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion								
			UN TRIB TO PINEY RUN	021309081024	Biological				MBSS 1996	BIBI = 2.56, FIBI = 3.00	CR-P-376-104-96  39.394105057 -76.95470322
				021309081024					MBSS Round 2 Data, 2005	No available data.	
2002	South Branch Patapsco River	02130908	021309081027	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion								



303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID		
			Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude
			UN TRIB TO HAY MEADOW BR	021309081027	Biological			MBSS 1996	BIBI = 2.56, FIBI = 3.67	HO-P-094-116-96 39.348100231 -77.10770436	
				021309081027				MBSS Round 2 Data, 2005	No available data.		
2004	South Branch Patapsco River	02130908	021309081031	5	Biological					Impairment Addressed in <input type="checkbox"/> 2 years	
			Non-tidal portion								
			GILLIS FALLS UT2	021309081031	Biological			MBSS 2000- 2002	BIBI = 2.67, FIBI = 2.00	SBPA-109-R-2000 39.439775659 -77.09756941	
2006	South Branch Patapsco River	02130908	021309081028	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years	
			Non-tidal portion								
				021309081028				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 5.00	SBPA-296-E-2004 39.365719646 -77.08179513	
2002	Magothy River	02131001	021310011004	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years	
			Non-tidal portion								
			BLACKHOLE CR	021310011004	Sediments			MBSS 1997	BIBI = 1.29, FIBI = 1.75	AA-N-120-102-97 39.092109877 -76.49768705	
				021310011004				MBSS Round 2 Data, 2005	No available data.		
2002	Magothy River	02131001	021310011005	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years	
			Non-tidal portion								

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code  Subbasin Name	Listing Category	Impairment Category  Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
			MAGOTHY R	021310011005	Sediments			MBSS 1997	BIBI = 2.14, FIBI = 4.00	AA-N-160-215-97 39.114107729 -76.55568228
			UN TRIB TO MAGOTHY R	021310011005	Sediments			MBSS 1997	BIBI = 1.29, FIBI = No available data	AA-N-209-104-97 39.119110039 -76.54468849
				021310011005				MBSS Round 2 Data, 2005	BIBI = 3.29, FIBI = 2.33	MAGO-111-R-2003 39.117906467 -76.59133585
				021310011005				MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI = 1.33	MAGO-102-R-2003 39.085307537 -76.56857864
				021310011005				MBSS Round 2 Data, 2005	BIBI = 3.29, FIBI = 2.00	MAGO-104-R-2003 39.098796853 -76.57514876
				021310011005				MBSS Round 2 Data, 2005	BIBI = 1.57, FIBI not determined	MAGO-113-R-2003 39.093020658 -76.56260872
2004	Magothy River	02131001		5	Biological	Non-point, Legacy	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			Tidal portion		Biological			VERSAR 1998- 2002	BIBI <3	MAGMH
1996	Magothy River	02131001		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			Tidal portion		Nutrients			1996 305(b) Report		
					Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L	

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	Magothy River	02131001		5	Sediments	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment MAGMH.		Impairment Addressed in 2 years <input type="checkbox"/>
					Sediments			1996 305(b) Report		
2006	Magothy River	02131001		5	Toxics	Legacy				Impairment Addressed in 2 years <input type="checkbox"/>
					PCBs - fish tissue			MDE & UMCES (1999- 2003)	PCBs White Perch 3/4 Composites (129.95 ppb)	
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 checked="" type="checkbox"/>
					Fecal coliform			1996 305(b) Report		
1996	Severn River	02131002	021310020997	5	Bacteria	Point, Non- point, Natural	Medium			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
					Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	0303005  39.00056  -76.43167

303(d) Listing Year	Basin Name	Basin Code	Subbasin	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID		
			Code						Waterbody Type	Name	Substance
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 type="checkbox"/>	
			<i>Tidal Shellfish Are</i>								
			MILL CREEK	021310020997	Fecal coliform			MDE Shellfish Monitoring Program 2003	PENDING	0303006	38.99446
											-76.45078
2002	Severn River	02131002		5	Biological	Unknown	Low			Impairment Addressed in 2 years	<input type="checkbox"/>
			<i>Non-tidal portion</i>								
			MILL CR	021310020997	Biological			MBSS 1997	BIBI = 1.57, FIBI = 3.00	AA-N-034-206-97	39.018109848 -76.47968684
			SCHULTZ RUN	021310021002	Biological			MBSS 1997	BIBI = 2.71, FIBI = 3.25	AA-N-162-216-97	39.108105198 -76.70269618
			SEVERN RUN	021310021002	Biological			MBSS 1997	BIBI = 2.43, FIBI = 2.75	AA-N-230-319-97	39.108309765 -76.7016663
			JABEZ BR	021310021001	Biological			MBSS 1997	BIBI = No available data, FIBI = No available data	AA-N-201-203-97	39.079107854 -76.63268771
			UN TRIB TO DEEP DITCH BR	021310020998	Biological			MBSS 1997	BIBI = 2.71, FIBI = No available data	AA-N-258-121-97	39.030561043 -76.59916761
			SEVERN RUN	021310021001	Biological			MBSS 1997	BIBI = 3.00, FIBI = 2.50	AA-N-091-320-97	39.1081855 -76.65630907
			SEVERN RUN	021310021002	Biological			MBSS 1997	BIBI = No available data, FIBI = No available data	AA-N-230-302-97	39.103108049 -76.68968762

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
			SEVERN RUN	021310021002	Biological			MBSS 1997	BIBI = 2.14, FIBI = 3.25	AA-N-230-313-97 39.10810654 -76.69969005
			SEVERN RUN	021310021001	Biological			MBSS 1997	BIBI = 4.43, FIBI = 2.75	AA-N-281-310-97 39.105102944 -76.64069278
			SEVERN RUN	021310021001	Biological			MBSS 1997	BIBI = 2.71, FIBI = 3.00	AA-N-281-311-97 39.101109283 -76.63968404
			SEVERN RUN	021310021002	Biological			MBSS 1997	BIBI = 2.71, FIBI = 3.25	AA-N-135-301-97 39.10910958 -76.67068793
			SEVERN RUN	021310021002	Biological			MBSS 1997	BIBI = 1.57, FIBI = 2.50	AA-N-230-307-97 39.107110526 -76.69769406
				021310021002				MBSS Round 2 Data, 2005	BIBI = 3.86, FIBI = 2.33	SEVE-108-R-2003 39.110982861 -76.67376991
				021310020997				MBSS Round 2 Data, 2005	No available data.	
				021310021001				MBSS Round 2 Data, 2005	BIBI = 4.43, FIBI = 1.67	SEVE-101-R-2003 39.0688829 -76.6546442
				021310021001				MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI not determined	SEVE-112-R-2003 39.129468039 -76.66071673
				021310021001				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 2.33	SEVE-203-R-2003 39.080703927 -76.63148905
				021310021001				MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 2.00	SEVE-210-R-2003 39.079439337 -76.63730779
				021310021002				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 3.33	SEVE-106-R-2003 39.112987733 -76.66725201

<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>
			021310020998					MBSS Round 2 Data, 2005	No available data.		
1996	Severn River	02131002		5	Nutrients	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segments SEVMH and CB4MH.		<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
		Tidal portion			Nutrients			1996 305(b) Report			
1996	Severn River	02131002		5	Sediments	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segments SEVMH and CB4MH.		<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
		Tidal portion			Sediments			1996 305(b) Report			
2006	Severn River	02131002		5	Toxics	Legacy				<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
		Tidal portion			PCBs - fish tissue			MDE & UMCES (1999-2003)	PCBS White Perch 2/3 Composites (123.53 ppb)		
2006	South River	02131003	021310030988	5	Bacteria	Non-point, Natural				<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
		Public Beaches			Enterococcus			2005 MDE Beach Monitoring Program	Geometric mean = 45.4 Coliform Units	AAAnnapLand	38.94202
			Annapolis Landing	021310030988							-76.57814

<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	South River	02131003	021310030994	5	Biological	Unknown	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>	
			<i>Non-tidal portion</i>							
			TARNANS BR	021310030994	Biological			MBSS 1997	BIBI = 2.14, FIBI = 4.00	AA-N-072-103-97 38.969108623 -76.63268925
			NORTH R	021310030994	Biological			MBSS 1997	BIBI = 2.71, FIBI = No available data	AA-N-250-217-97 38.997109513 -76.63368772
			BELL BR UT 1	021310030994	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 1.00	SOUT-105-R-2002 38.988594611 -76.66452258
			TARNANS BR	021310030994	Biological			MBSS 2000- 2002	BIBI = 3.00, FIBI = 5.00	SOUT-108-R-2002 38.97981859 -76.61778743
2002	South River	02131003	021310030995	5	Biological	Unknown	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>	
			<i>Non-tidal portion</i>							
			BACON RIDGE BR	021310030995	Biological			MBSS 1997	BIBI = 1.29, FIBI = No available data	AA-N-278-109-97 39.042109412 -76.64369062
			UN TRIB TO BACON RIDGE BR	021310030995	Biological			MBSS 1997	BIBI = 1.86, FIBI = No available data	AA-N-075-122-97 39.042333717 -76.62607372
				021310030995				MBSS Round 2 Data, 2005	No available data.	
2004	South River	02131003	021310030992	5	Biological	Unknown	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>	
			<i>Non-tidal portion</i>							

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			SOUTH R UT 1	021310030992	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 2.33	SOUT-101-R-2002 38.969516762 -76.60855105
			FLAT CR	021310030992	Biological			MBSS 2000- 2002	BIBI = 2.14, FIBI = 1.00	SOUT-103-R-2002 38.930493926 -76.62602475
			SOUTH R UT 1	021310030992	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 1.00	SOUT-106-R-2002 38.95938988 -76.62066262
			FLAT CR	021310030992	Biological			MBSS 2000- 2002	BIBI = 3.57, FIBI = 2.67 Catchment area <300 acres	SOUT-109-R-2002 38.933634724 -76.62364732
1996	South River	02131003		5	Nutrients	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment SOUTMH.		Impairment Addressed in <input type="checkbox"/> 2 years
										Tidal portion
					Nutrients			1996 305(b) Report		
					Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L	
1996	South River	02131003		5	Sediments	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment SOUTMH.		Impairment Addressed in <input type="checkbox"/> 2 years
										Tidal portion
					Sediments			1996 305(b) Report		
2002	South River	02131003		5	Toxics	Legacy	High			Impairment Addressed in <input type="checkbox"/> 2 years
										Tidal portion



303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code  Subbasin Name	Listing Category	Impairment Category  Impairing Substance	Potential Sources	Priority	Notes  Data Source	Data Result	Monitoring Station ID  Latitude  Longitude
					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  38.9516666  -76.555833
2002	West River	02131004	021310040983	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			UN TRIB TO SMITH CR	021310040983	Biological			MBSS 1997	BIBI = 1.00, FIBI = No available data	AA-S-037-214-97 38.850113194 -76.56368469
			JOHNS CR UT	021310040983	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 1.00	WEST-104-R-2002 38.825278035 -76.56745714
2002	West River	02131004	021310040985	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			UN TRIB TO MUDDY CR	021310040985	Sediments			MBSS 1997	BIBI = 1.00, FIBI = No available data	AA-N-012-110-97 38.868115202 -76.60768529
			UN TRIB TO MILL SWAMP BR	021310040985	Sediments			MBSS 1997	BIBI = No available data, FIBI = No available data	AA-N-211-101-97 38.887111242 -76.59368021
			BLUEJAY BR	021310040985	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = no data available	WEST-114-R-2002 38.894093312 -76.56918515
			MILL SWAMP BR	021310040985	Biological			MBSS 2000- 2002	BIBI = 3.00, FIBI = 1.00	WEST-110-R-2002 38.886062284 -76.59022145

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
			WILLIAMSON BR	021310040985	Biological				MBSS 2000- 2002	BIBI = 2.14, FIBI = 1.67	WEST-111-R-2002 38.89083049 -76.59177209
1996	West River	02131004		5	Nutrients	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segments WSTMH and RHDMMH.			Impairment Addressed in 2 years <input type="checkbox"/>
											Tidal portion
					Nutrients				1996 305(b) Report		
1996	West River	02131004		5	Sediments	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segments WSTMH and RHDMMH.			Impairment Addressed in 2 years <input type="checkbox"/>
											Tidal portion
					Sediments				1996 305(b) Report		
2006	West River	02131004		5	Toxics	Legacy					Impairment Addressed in 2 years <input type="checkbox"/>
											Tidal portion
			Includes Rhode and West Rivers		PCBs - fish tissue				MDE & UMCES (1999- 2003)	PCBs White Perch 3/4 Composites (129.87 ppb)	
2002	Other West Chesapeake Bay	02131005	021310050976	5	Biological	Unknown	Low				Impairment Addressed in 2 years <input type="checkbox"/>
											Non-tidal portion
			PARKER CR	021310050976	Sediments				MBSS 1997	BIBI = 2.43, FIBI = 2.50	CA-S-053-212-97 38.530121227 -76.55368121
			UN TRIB TO PARKER CR	021310050976	Sediments				MBSS 1997	BIBI = 1.57, FIBI = No available data	CA-S-012-119-97 38.544560956 -76.55329307

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			PARKER CR	021310050976	Sediments			MBSS 1997	BIBI = 1.57, FIBI = 2.75	CA-S-074-218-97 38.524312544 -76.5661142
				021310050976				MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 1.00	WCHE-105-R-2003 38.534787906 -76.55464199
				021310050976				MBSS Round 2 Data, 2005	BIBI = 4.43, FIBI = 1.00	WCHE-103-R-2003 38.537662236 -76.56452166
				021310050976				MBSS Round 2 Data, 2005	BIBI = 4.14, FIBI = 2.67 Catchment area <300 acres	WCHE-104-R-2003 38.550916361 -76.55203168
				021310050976				MBSS Round 2 Data, 2005	BIBI = 4.14, FIBI = 1.00 Catchment area <300 acres	WCHE-106-R-2003 38.538144263 -76.54570654
				021310050976				MBSS Round 2 Data, 2005	BIBI = 1.57, FIBI = 1.00	WCHE-114-R-2003 38.527228446 -76.58051691
2002	Other West Chesapeake Bay	02131005	021310050977	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							
			UN TRIB TO PLUM POINT CR	021310050977	Biological			MBSS 1997	BIBI = 1.00, FIBI = No available data	CA-S-171-114-97 38.62011602 -76.5276734
			PLUM POINT CR	021310050977	Biological			MBSS 1997	BIBI = 3.29, FIBI = 2.75	CA-S-086-209-97 38.60611803 -76.52367845
				021310050977				MBSS Round 2 Data, 2005	BIBI = 3.86, FIBI = 1.00	WCHE-111-R-2003 38.60113204 -76.55518124
				021310050977				MBSS Round 2 Data, 2005	BIBI = 3.29, FIBI = 2.00	WCHE-086-S-2000 38.606292982 -76.52416294

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
				021310050977				MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI = 2.33	WCHE-086-S-2001 38.606292982 -76.52416294
				021310050977				MBSS Round 2 Data, 2005	BIBI = 4.43, FIBI not determined	WCHE-086-S-2002 38.606292982 -76.52416294
				021310050977				MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI = 1.00	WCHE-107-R-2003 38.611110158 -76.55847886
2002	Other West Chesapeake Bay	02131005	021310050978	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							
			UN TRIB TO FISHING CR	021310050978	Biological			MBSS 1997	BIBI = 2.14, FIBI = 1.5	CA-S-200-213-97 38.688117274 -76.58268396
			FISHING CR	021310050978	Biological			MBSS 1997	BIBI = 2.71, FIBI = 1.5	CA-S-119-211-97 38.638122974 -76.55467347
			UN TRIB TO FISHING CR	021310050978	Biological			MBSS 1997	BIBI = 1.57, FIBI = No available data	CA-S-019-111-97 38.694121958 -76.59168411
			FISHING CR	021310050978	Biological			MBSS 1997	BIBI = 2.43, FIBI = 1.5	CA-S-119-210-97 38.639119143 -76.55367945
				021310050978				MBSS Round 2 Data, 2005	BIBI = 1.86, FIBI = 1.67	WCHE-108-R-2003 38.659056871 -76.54701529
				021310050978					BIBI = 3.00, FIBI = 3.25	CA-S-078-308-97 38.641123657 -76.571678
1996	Other West Chesapeake Bay	02131005		5	Nutrients	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment CB4MH.		Impairment Addressed in <input type="checkbox"/> 2 years
			Tidal portion							

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code  Subbasin Name	Listing Category	Impairment Category  Impairing Substance	Potential Sources	Priority	Notes  Data Source	Data Result	Monitoring Station ID  Latitude  Longitude
					Nutrients			1996 305(b) Report		
1996	Other West Chesapeake Bay	02131005		5	Sediments	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment CB4MH.		Impairment Addressed in 2 years <input type="checkbox"/>
					Sediments			1996 305(b) Report		
1998	Patuxent River lower	02131101		5	Bacteria	Non-point	High	No current monitoring stations in creek.		Impairment Addressed in 2 years <input type="checkbox"/>
			MILL CREEK	021311010884	Fecal coliform			1998 305(b) Report	PENDING	
1996	Patuxent River lower	02131101		5	Bacteria	Unknown	Medium	No current monitoring station in area. Will be monitored in 2003 for reassessment.		Impairment Addressed in 2 years <input type="checkbox"/>
			BUZZARD ISLAND CREEK	021311010882	Fecal coliform			1998 305(b) Report		
2006	Patuxent River Lower	02131101	021311010871	5	Bacteria	Non-point, Natural		This chunk was added to the existing restricted shellfish harvesting area.		Impairment Addressed in 2 years <input type="checkbox"/>
			PEARSON CREEK	021311010871	Fecal Coliform			2005 MDE Shellfish Monitoring Program	Area did not meet shellfish water quality bacteria criteria	905104  38.309017  -76.399117

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			PEARSON CREEK	021311010871	Fecal Coliform			2005 MDE Shellfish Monitoring Program	Area did not meet shellfish water quality bacteria criteria	905103  38.304877  -76.400917
			PEARSON CREEK	021311010871	Fecal Coliform			2005 MDE Shellfish Monitoring Program	Area did not meet shellfish water quality bacteria criteria	905102  38.303883  -76.405183
2006	Patuxent River Lower	02131101	021311010884	5	Bacteria	Non-point, Natural				Impairment Addressed in 2 years <input type="checkbox"/>
			<i>Public Beaches</i>							
			GOLDEN BEACH - COMMUNITY	021311010884	Enterococcus			2005 MDE Beach Monitoring Program	Geometric mean = 38.5 Coliform Units	SMGoldComm  38.48893  -76.67454
2006	Patuxent River Lower	02131101	021311010884	5	Bacteria	Non-point, Natural				Impairment Addressed in 2 years <input type="checkbox"/>
			<i>Public Beaches</i>							
			GOLDEN BEACH - BOAT RAMP	021311010884	Enterococcus			2005 MDE Beach Monitoring Program	Geometric mean = 47.5 Coliform Units	SMGoldRamp  38.4869  -76.6759
2002	Patuxent River lower	02131101	021311010882	5	Biological	Unknown	Low	Mouth to Ferry Lndg		Impairment Addressed in 2 years <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			BUZZARD ISLAND CR	021311010882	Biological			MBSS 1997	BIBI = 1.29, FIBI = No available data	CA-S-123-136-97  38.507121017  -76.62768292
				021311010882				MBSS Round 2 Data, 2005	No available data.	

<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	Patuxent River lower	02131101	021311010894	5	Biological	Unknown	Low	Mouth to Ferry Lndg		<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
			<i>Non-tidal portion</i>								
			UN TRIB TO SUMMERVILL E CR	021311010894	Biological			MBSS 1997	BIBI = 1.29, FIBI = No available data	PG-S-007-108-97	38.610119866
				021311010894				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 3.67	PAXL-119-R-2004	38.590494782
				021311010894				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 2.00	PAXL-125-R-2004	38.59419646
											-76.71769152
											-76.68994049
											-76.70624308
2002	Patuxent River lower	02131101	021311010874	5	Biological	Unknown	Low	Mouth to Ferry Lndg		<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
			<i>Non-tidal portion</i>								
			CUCKOLD CR	021311010874	Biological			MBSS 1997	BIBI = 2.71, FIBI = No available data	SM-S-125-142-97	38.341123162
				021311010874				MBSS Round 2 Data, 2005	No available data.		-76.55367629
2002	Patuxent River lower	02131101	021311010890	5	Biological	Unknown	Low	Mouth to Ferry Lndg		<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
			<i>Non-tidal portion</i>								
			SWANSON CR	021311010890	Biological			MBSS 1997	BIBI = 2.71, FIBI = No available data	PG-S-045-317-97	38.552117184
				021311010890				MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI = 2.00	PAXL-108-R-2004	38.560577436
											-76.71968668
											-76.71089575

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	Patuxent River lower	02131101	021311010895	5	Biological	Unknown	Low	Mouth to Ferry Lndg		Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			UN TRIB TO PATUXENT R	021311010895	Biological			MBSS 1997	BIBI = 2.43, FIBI = 2.50	CA-S-187-133-97 38.595118369 -76.65668129
				021311010895				MBSS Round 2 Data, 2005	No available data.	
2002	Patuxent River lower	02131101	021311010896	5	Biological	Unknown	Low	Mouth to Ferry Lndg		Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			UN TRIB TO COCKTOWN CR	021311010896	Biological			MBSS 1997	BIBI = 3.29, FIBI = 2.50	CA-S-198-107-97 38.634120181 -76.62268105
				021311010896				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 2.67	PAXL-112-R-2004 38.622039083 -76.66308177
2002	Patuxent River lower	02131101	021311010899	5	Biological	Unknown	Low	Mouth to Ferry Lndg		Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			CHEW CR	021311010899	Biological			MBSS 1997	BIBI = 3.00, FIBI = 2.75	CA-S-089-201-97 38.665118409 -76.63368635
				021311010899				MBSS Round 2 Data, 2005	BIBI = 3.57, FIBI = 1.67	PAXL-120-R-2004 38.658047684 -76.645105
2002	Patuxent River lower	02131101	021311010902	5	Biological	Unknown	Low	Mouth to Ferry Lndg		Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							



303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code  Subbasin Name	Listing Category	Impairment Category  Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
			HALL CR	021311010902	Biological			MBSS 1997	BIBI = 2.71, FIBI = 2.50	AA-S-008-132-97 38.745113114 -76.61068395
			FOWLER'S MILL BR	021311010902	Biological			MBSS 1997	BIBI = 1.29, FIBI = No available data	CA-S-014-134-97 38.695119187 -76.61468049
				021311010902				MBSS Round 2 Data, 2005	BIBI = 3.86, FIBI = 4.33	PAXL-303-R-2004 38.707617301 -76.65411781
				021311010902				MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI = 1.00	PAXL-136-R-2004 38.694961481 -76.61357664
				021311010902				MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI = 3.67	PAXL-114-R-2004 38.719596285 -76.64018379
2004	Patuxent River lower	02131101		5	Biological	Non-point, Legacy	Low			Impairment Addressed in <input type="checkbox"/> 2 years
					Biological			VERSAR 1998- 2002	BIBI <3	PAXMH
2006	Patuxent River lower	02131101	021311010877	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
								MBSS Round 2 Data, 2005	BIBI = 3.57, FIBI = 1.67	PAXL-107-R-2004 38.382761195 -76.59557539
								MBSS Round 2 Data, 2005	BIBI = 3.29, FIBI = 3.33	PAXL-110-R-2004 38.391371447 -76.6333811
2006	Patuxent River lower	02131101	021311010878	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code</i>	<i>Subbasin Code</i>	<i>Listing Category</i>	<i>Impairment Category</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes</i>	<i>Monitoring Station ID</i>	
		<i>Waterbody Type</i>	<i>Subbasin Name</i>		<i>Impairing Substance</i>			<i>Data Source</i>	<i>Data Result</i>	
									<i>Latitude</i>	
									<i>Longitude</i>	
			021311010878					MBSS Round 2 Data, 2005	BIBI = 4.14, FIBI = 2.33	PAXL-111-R-2004 38.444863926 -76.53830104
2006	Patuxent River lower	02131101	021311010883	5	Biological	Unknown				<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
			<i>Non-tidal portion</i>							
			021311010883					MBSS Round 2 Data, 2005	BIBI = 4.14, FIBI = 2.00 Catchment area <300 acres	PAXL-109-R-2004 38.4260091 -76.67778646
			021311010883					MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 2.00	PAXL-124-R-2004 38.428278768 -76.67403474
2006	Patuxent River lower	02131101	021311010889	5	Biological	Unknown				<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
			<i>Non-tidal portion</i>							
			021311010889					MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI = 1.67	PAXL-106-R-2004 38.614227852 -76.58966285
2006	Patuxent River lower	02131101	021311010892	5	Biological	Unknown				<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
			<i>Non-tidal portion</i>							
			021311010892					MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 3.33	PAXL-294-S-2001 38.563921768 -76.76012143
			021311010892					MBSS Round 2 Data, 2005	BIBI = 4.43, FIBI = 4.33	PAXL-294-S-2002 38.563921768 -76.76012143
			021311010892					MBSS Round 2 Data, 2005	BIBI = 4.43, FIBI = 2.33	PAXL-294-S-2003 38.563921768 -76.76012143

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
			021311010892					MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 3.67	PAXL-294-S-2004 38.563921768 -76.76012143
			021311010892					MBSS Round 2 Data, 2005	BIBI = 4.43, FIBI = 3.33	PAXL-294-S-2000 38.563921768 -76.76012143
1996	Patuxent River lower	02131101  Tidal portion	5	Nutrients	Non-point, Natural	Low	Mouth to Ferry Lndg. Replaced by new Chesapeake Bay segments PAXMH and PAXOH.			Impairment Addressed in 2 years <input type="checkbox"/>
				Nutrients				2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L	
				Nutrients				1996 305(b) Report		
1996	Patuxent River lower	02131101  Tidal portion	5	Sediments	Non-point, Natural	Low	Mouth to Ferry Lndg. Replaced by new Chesapeake Bay segments PAXMH and PAXOH.			Impairment Addressed in 2 years <input type="checkbox"/>
				Sediments				1996 305(b) Report		
2002	Patuxent River lower	02131101  Tidal portion	5	Toxics	Unknown	High				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>
					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.		
2002	Patuxent River middle	02131102	021311020908	5	Biological	Unknown		Relisted based on new methodology for 2006 listing.		Impairment Addressed in 2 years	<input type="checkbox"/>
			Non-tidal portion								
			PINDELL BR	021311020908	Biological			MBSS 2000-2002	BIBI = 3.00, FIBI = 3.00	PAXM-121-R-2001	38.773053653 -76.69694724
			SWAN POINT CR UT1	021311020908	Biological			MBSS 2000-2002	BIBI = 3.86, FIBI = 1.67	PAXM-122-R-2001	38.765289951 -76.74142064
			DEEP CR (PX)	021311020908	Biological			MBSS 2000-2002	BIBI = 3.29, FIBI = 2.67	PAXM-114-R-2001	38.769998661 -76.67805602
			SWAN POINT CR	021311020908	Biological			MBSS 2000-2002	BIBI = 1.29, FIBI = 1.67	PAXM-112-R-2001	38.769083509 -76.73422762
2002	Patuxent River middle	02131102	021311020914	5	Biological	Unknown				Impairment Addressed in 2 years	<input type="checkbox"/>
			Non-tidal portion								
			PATUXENT R UT8	021311020914	Biological			MBSS 2000-2002	BIBI = 3.29, FIBI = 1.67	PAXM-119-R-2001	38.834278988 -76.72175667

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
2006	Patuxent River middle	02131102	021311020915	5	Biological	Unknown		Listing category was changed based on the new methodology for 2006 listing.		Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			PATUXENT R UT7	021311020915	Biological			MBSS 2000-2002	BIBI = 2.14, FIBI = 1.00	PAXM-107-R-2001 38.84292251 -76.71757729
			FERRY BR	021311020915	Biological			MBSS 2000-2002	BIBI = 3.57, FIBI = 2.33	PAXM-115-R-2001 38.829289466 -76.64219125
			FERRY BR	021311020915	Biological			MBSS 2000-2002	BIBI = 4.43, FIBI = 2.33	PAXM-101-R-2001 38.824995801 -76.65805095
2006	Patuxent River middle	02131102	021311020910	5	Biological	Unknown		Listing category was changed based on the new methodology for 2006 listing.		Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			LYONS CR	021311020910	Biological			MBSS 2000-2002	BIBI = 2.71, FIBI = 3.00	PAXM-120-R-2001 38.799670536 -76.61293886
1996	Patuxent River middle	02131102		5	Nutrients	Non-point, Natural	Low	Rt.214 to Ferry Landing. Replaced by new Chesapeake Bay segment PAXTF.		Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion							
					Nutrients			1996 305(b) Report		
					Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L	
1996	Patuxent River middle	02131102		5	Sediments	Non-point, Natural	Low	Rt.214 to Ferry Landing. Replaced by new Chesapeake Bay segment PAXTF.		Impairment Addressed in 2 years <input type="checkbox"/>
			Tidal portion							

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code</i>	<i>Subbasin Code</i>	<i>Listing Category</i>	<i>Impairment Category</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes</i>	<i>Monitoring Station ID</i>		
		<i>Waterbody Type</i>	<i>Subbasin Name</i>		<i>Impairing Substance</i>			<i>Data Source</i>	<i>Data Result</i>	<i>Latitude</i>	<i>Longitude</i>
					Sediments			1996 305(b) Report			
2002	Patuxent River middle	02131102		5	Toxics	Unknown	High	TMDL monitoring anticipated in 2004.		<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
					Chlorpyrifos - water & sediments			Cheasapeake 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.		
2006	Western Branch	02131103	021311030923	5	Biological	Unknown				<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
					Non-tidal portion						
			BLACK BR	021311030923	Sediments			MBSS 1997	BIBI = 2.14, FIBI = 2.00	PG-N-213-113-97	38.889114386 -76.76569039
			BLACK BR	021311030923	Biological			MBSS 2000- 2002	BIBI = 3.57, FIBI = 4.67	WEBR-110-R-2001	38.882700688 -76.75875355
2006	Western Branch	02131103	021311030920	5	Biological	Unknown				<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
					Non-tidal portion						
			COLLINGTON BR UT4	021311030920	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 2.67	WEBR-113-R-2001	38.866913337 -76.76987234

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID		
			Subbasin Name						Impairing Substance	Data Source	Data Result
2006	Western Branch	02131103	021311030922	5	Biological	Unknown					Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>								
			SOUTHWEST BR	021311030922	Biological			MBSS 1997	BIBI = 1.29, FIBI = 4.00	PG-N-041-305-97	38.887109825 -76.84369434
			SOUTHWEST BR	021311030922	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 2.67	WEBR-212-R-2001	38.877399221 -76.82983774
2006	Western Branch	02131103	021311030929	5	Biological	Unknown					Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>								
			LOTTSFORD BR	021311030929	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 4.00	WEBR-116-R-2001	38.963465478 -76.80755337
			FOLLEY BR UT1	021311030929	Biological			MBSS 2000- 2002	BIBI = 2.14, FIBI = 2.00	WEBR-106-R-2001	38.990276605 -76.81416655
			FOLLY BR	021311030929	Biological			MBSS 2000- 2002	BIBI = 4.14, FIBI = no data available	WEBR-104-R-2001	38.945317607 -76.81897179
			LOTTSFORD BR	021311030929	Biological			MBSS 2000- 2002	BIBI = 3.57, FIBI = 5.00	WEBR-201-R-2001	38.928356124 -76.81973104
2006	Western Branch	02131103	021311030924	5	Biological	Unknown					Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>								
			UN TRIB TO SOUTHWEST BR	021311030924	Biological			MBSS 1997	BIBI = No available data, FIBI = No available data	PG-N-216-135-97	38.896115778 -76.84868911

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name						Impairing Substance	Data Source
			UN TRIB TO SOUTHWEST BR	021311030924	Biological			MBSS 1997	BIBI = 2.43, FIBI = 3.25	PG-N-071-212-97 38.894114621 -76.84769048
			RITCHIE BR	021311030924	Biological			MBSS 1997	BIBI = 2.14, FIBI = No available data	PG-N-253-122-97 38.850114933 -76.85269194
				021311030924				MBSS Round 2 Data, 2005	No available data.	
2006	Western Branch	02131103	021311030925	5	Biological	Unknown				Impairment Addressed in 2 years <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			WESTERN BR	021311030925	Biological			MBSS 1997	BIBI = 2.71, FIBI = 4.75	PG-N-219-324-97 38.891112224 -76.80368765
				021311030925				MBSS Round 2 Data, 2005	No available data.	
2006	Western Branch	02131103	021311030926	5	Biological	Unknown				Impairment Addressed in 2 years <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			NORTHEAST BR WESTERN BR	021311030926	Biological			MBSS 1997	BIBI = 2.14, FIBI = 4.75	PG-N-141-223-97 38.899114234 -76.79469679
			NORTHEAST BR WESTERN BR	021311030926	Biological			MBSS 1997	BIBI = 2.71, FIBI = 4.75	PG-N-141-215-97 38.899108713 -76.79669116
				021311030926				MBSS Round 2 Data, 2005	No available data.	





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
			021311040935					MBSS Round 2 Data, 2005	BIBI = 1.86, FIBI = 1.00	PAXU-103-R-2004 38.964553817 -76.713861
			021311040937					MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 3.67	PAXU-101-R-2004 38.997693312 -76.78585509
			021311040937					MBSS Round 2 Data, 2005	BIBI = 1.29, FIBI not determined	PAXU-113-R-2004 39.034381659 -76.76154521
			021311040938					MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI = 1.00	PAXU-118-R-2004 39.07365037 -76.81577009
			021311040939					MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI = 1.00	PAXU-114-R-2004 39.081394629 -76.8477854
			021311040930					MBSS Round 2 Data, 2005	BIBI = 3.57, FIBI = 3.33	PAXU-212-R-2004 38.885044953 -76.66753363
			021311040930					MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 1.67	PAXU-109-R-2004 38.887977692 -76.61737117
			021311040940					MBSS Round 2 Data, 2005	BIBI = 1.67, FIBI = 1.00	PAXU-105-R-2004 39.104208085 -76.88838728
			021311040931					MBSS Round 2 Data, 2005	No available data.	
2004	Patuxent River upper	02131104  Impoundment		5	Metals	Atmospheric	High	Tissue levels 337 ug/kg		Impairment Addressed in 2 years <input type="checkbox"/>
		CASH LAKE			Methylmercury - fish tissue			MDE 2002	337 ug/kg	



303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			TOWSERS BR	021311050947	Biological			MBSS 2000-2002	BIBI = 1.86, FIBI = 3.00	LPAX-203-R-2000 39.035447478 -76.69384952
			TOWSERS BR	021311050947	Biological			MBSS 2000-2002	BIBI = 2.71, FIBI = 3.67	LPAX-206-R-2000 39.039215197 -76.69163982
			MIDWAY BR	021311050949	Sediments			MBSS 1997	BIBI = 1.29, FIBI = 2.50	AA-N-092-225-97 39.094104496 -76.74368759
			UN TRIB TO PLUMTREE BR	021311050956	Biological			MBSS 1997	BIBI = 2.56, FIBI = No available data	HO-P-195-130-97 39.286109862 -76.83669525
			DORSEY RUN	021311050952	Biological			MBSS 1997	BIBI = No available data, FIBI = No available data	AA-N-152-304-97 39.118108582 -76.78269757
			LITTLE PATUXENT R UT2	021311050948	Biological			MBSS 2000-2002	BIBI = 1.33, FIBI = 1.00	LPAX-118-R-2000 39.111517635 -76.77422041
			DORSEY RUN	021311050952	Biological			MBSS 1997	BIBI = No available data, FIBI = No available data	AA-N-152-318-97 39.115110764 -76.78368959
			HAMMOND BR	021311050950	Biological			MBSS 2000-2002	BIBI = 1.67, FIBI = 4.00	LPAX-113-R-2000 39.128304834 -76.82716711
			LITTLE PATUXENT R	021311050957	Biological			MBSS 2000-2002	BIBI = 3.33, FIBI = 4.00	LPAX-217-R-2000 39.283152195 -76.86004178
			LITTLE PATUXENT R	021311050954	Biological			MBSS 2000-2002	BIBI = 1.33, FIBI = 4.00	LPAX-311-R-2000 39.181953526 -76.85332917
			LITTLE PATUXENT R UT3	021311050957	Biological			MBSS 2000-2002	BIBI = 4.33, FIBI = 2.67	LPAX-109-R-2000 39.318237061 -76.91924531

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			LITTLE PATUXENT R UT4	021311050957	Biological			MBSS 2000- 2002	BIBI = 3.00, FIBI = 3.67	LPAX-115-R-2000 39.304746066  -76.89776311
			LITTLE PATUXENT R	021311050957	Biological			MBSS 2000- 2002	BIBI = 2.33, FIBI = 3.00	LPAX-204-R-2000 39.245647071 -76.8462122
			UN TRIB TO LITTLE PATUXENT R	021311050946	Biological			MBSS 1997	BIBI = No available data, FIBI = No available data	AA-N-307-218-97 39.040106009  -76.7146928
			UN TRIB TO LITTLE PATUXENT	021311050946	Biological			MBSS 1997	BIBI = 1.86, FIBI = 2.00	AA-N-321-117-97 39.005105985  -76.68869451
			FRANKLIN BR	021311050949	Sediments			MBSS 1997	BIBI = 1.29, FIBI = 2.50	AA-N-337-102-97 39.098113244 -76.73169663
			DORSEY BR TO LITTLE PATUXENT R	021311050952	Biological			MBSS 1997	BIBI = 2.14, FIBI = 2.11	HO-N-038-204-97 39.185109064  -76.79768993
			UN TRIB TO LITTLE PATUXENT R	021311050954	Biological			MBSS 1997	BIBI = 2.78, FIBI = 2.11	HO-P-098-224-97 39.209106519  -76.86769396
			UN TRIB TO PLUMTREE BR	021311050956	Biological			MBSS 1997	BIBI = No available data, FIBI = No available data	HO-P-208-120-97 39.274108281  -76.8406979
			HAMMOND BR	021311050950	Biological			MBSS 2000- 2002	BIBI = 3.00, FIBI = 4.00	LPAX-112-R-2000 39.151888909 -76.88658515
			LITTLE PATUXENT R	021311050948	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 5.00	LPAX-408-R-2000 39.079148219 -76.75973094

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name						Impairing Substance	Data Source
			LITTLE PATUXENT R	021311050957	Biological			MBSS 1997	BIBI = 2.78, FIBI = 3.67	HO-P-002-321-97 39.251103139 -76.84770067
				021311050956				MBSS Round 2 Data, 2005	No available data.	
				021311050949				MBSS Round 2 Data, 2005	No available data.	
				021311050952				MBSS Round 2 Data, 2005	No available data.	
1996	Little Patuxent River	02131105		5	Metals	Non-point, Natural	High			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
										Non-tidal portion
					Cadmium			1996 305(b) Report		
1996	Little Patuxent River	02131105		5	Nutrients	Non-point, Natural	Low		Dorsey Run-east of Rt1	Impairment Addressed in 2 years <input type="checkbox"/>
										Non-tidal portion
					Nutrients			1996 305(b) Report		
1996	Little Patuxent River	02131105		5	Sediments	Non-point, Natural	Low		Dorsey Run-east of Rt1	Impairment Addressed in 2 years <input type="checkbox"/>
										Non-tidal portion
					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 Data Source	Data Result	Monitoring Station ID Latitude Longitude
2004	Middle Patuxent River	02131106	021311060958	5	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			MIDDLE PATUXENT R	021311060958	Biological			MBSS 2000- 2002	BIBI = 2.67, FIBI = 4.00	MPAX-409-R-2002 39.166950817 -76.88012041
2004	Middle Patuxent River	02131106	021311060962	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			MIDDLE PATUXENT R UT 2	021311060962	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 3.33	MPAX-205-R-2002 39.232926615 -76.94827135
			MIDDLE PATUXENT R UT 2_UT	021311060962	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 2.33	MPAX-103-R-2002 39.22494898 -76.95604798
2004	Middle Patuxent River	02131106	021311060963	5	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			MIDDLE PATUXENT R UT 6	021311060963	Biological			MBSS 2000- 2002	BIBI = 1.67, FIBI = 1.00	MPAX-104-R-2002 39.307707292 -76.93681596
			MIDDLE PATUXENT R UT 5	021311060963	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 2.67 Catchment area <300 arcers.	MPAX-101-R-2002 39.284380847 -76.98931805
1996	Middle Patuxent River	02131106		5	Metals	Non-point, Natural	High			Impairment Addressed in <input checked="" type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							

<b>303(d) Listing Year</b>	<b>Basin Name</b>	<b>Basin Code</b>	<b>Subbasin Code</b>	<b>Listing Category</b>	<b>Impairment Category</b>	<b>Potential Sources</b>	<b>Priority</b>	<b>Notes</b>	<b>Monitoring Station ID</b>	<b>Latitude</b>	<b>Longitude</b>
		<b>Waterbody Type</b>	<b>Subbasin Name</b>		<b>Impairing Substance</b>			<b>Data Source</b>	<b>Data Result</b>		
					Zinc			1996 305(b) Report			
1996	Middle Patuxent River	02131106		5	Nutrients	Non-point, Natural	Low			<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
					Nutrients			1996 305(b) Report			
1996	Middle Patuxent River	02131106		5	Sediments	Non-point, Natural	Low			<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
					Sediments			1996 305(b) Report			
2004	Rocky Gorge Dam	02131107	021311070944	5	Biological					<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
			REDDY BR	021311070944	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 2.67	RKGR-106-R-2002	39.180433486 -77.07012964
2004	Rocky Gorge Dam	02131107	021311070941	5	Biological		Low			<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
			UN TRIB TO ROCKY GORGE RES	021311070941	Biological			MBSS 1997	BIBI = 3.67, FIBI = 2.33	MO-P-204-137-97	39.119105519 -76.91169948
			ROCKY GORGE RES UT 3	021311070941	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 4.33	RKGR-107-R-2002	39.138351598 -76.97023967



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
			ROCKY GORGE RES UT 2	021311070941	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 4.67	RKGR-101-R-2002 39.15354801  -76.96730858
2004	Rocky Gorge Dam	02131107	021311070942	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		<i>Non-tidal portion</i>								
			PATUXENT R	021311070942	Biological			MBSS 2000- 2002	BIBI = 3.33, FIBI = 3.33	RKGR-405-R-2002 39.16360089 -76.97982488
				021311070942				MBSS Round 2 Data, 2005	BIBI = 4.33, FIBI = 4.00	RKGR-119-S-2000 39.169493102 -76.97198093
				021311070942				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 4.67	RKGR-119-S-2001 39.169493102 -76.97198093
				021311070942				MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 4.33	RKGR-119-S-2002 39.169493102 -76.97198093
			PATUXENT R	021311070942	Biological			MBSS 2000- 2002	BIBI = 2.67, FIBI = 3.33	RKGR-409-R-2002 39.166454316 -76.99331982
				021311070942				MBSS Round 2 Data, 2005	BIBI = 4.67, FIBI = 4.00	RKGR-119-S-2004 39.169493102 -76.97198093
			PATUXENT R	021311070942	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = 3.00	RKGR-403-R-2002 39.174215564 -77.00436868
				021311070942				MBSS Round 2 Data, 2005	BIBI = 4.33, FIBI = 3.67	RKGR-119-S-2003 39.169493102 -76.97198093
			PATUXENT R	021311070942	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = 3.00	RKGR-404-R-2002 39.178737544 -77.00218506

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	Rocky Gorge Dam	02131107	021311070945	5	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			HAWLINGS R	021311070945	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 3.33	RKGR-110-R-2002 39.236024045 -77.12424362
			HAWLING R UT 1	021311070945	Biological			MBSS 2000- 2002	BIBI = 4.67, FIBI = 3.00	RKGR-208-R-2002 39.220334964 -77.11304475
			HAWLING R UT 2	021311070945	Biological			MBSS 2000- 2002	BIBI = 4.33, FIBI = 2.67	RKGR-112-R-2002 39.196495761 -77.0916184
1998	Rocky Gorge Dam	02131107		5	Nutrients	Non-point	Medium			Impairment Addressed in <input checked="" type="checkbox"/> 2 years
			<i>Impoundment</i>							
					Nutrients			1998 305(b) Report		
2002	Brighton Dam	02131108	021311080968	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			UN TRIB TO CATTAIL CR	021311080968	Biological			MBSS 1997	BIBI = 3.67, FIBI = 1.89	HO-P-169-111-97 39.30510243 -77.04769787
				021311080968				MBSS Round 2 Data, 2005	No available data.	
2002	Brighton Dam	02131108	021311080967	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							

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
			UN TRIB TO TRIDELPHIA RES	021311080967	Biological			MBSS 1997	BIBI = 3.22, FIBI = 2.33	HO-P-143-109-97 39.249103001  -77.00569976
			TRIDELPHIA RES UT1	021311080967	Biological			MBSS 2000- 2002	BIBI = 3.67, FIBI = 2.67	BRIG-115-R-2000 39.234993983  -77.02733838
1998	Brighton Dam	02131108		5	Nutrients	Non-point	Medium			Impairment Addressed in <input checked="" type="checkbox"/> 2 years
		Impoundment			Nutrients			2001 305(b) Update	Seasonal low DO < 5 mg/L	
					Nutrients			1998 305(b) Report		
1998	Brighton Dam	02131108		5	Sediments	Non-point	Medium			Impairment Addressed in <input checked="" type="checkbox"/> 2 years
		Impoundment			Sediments			1998 305(b) Report		
1996	Upper Chesapeake Bay	02139996		5	Nutrients	Point, Non- point, Natural	Low	Corresponds to new Chesapeake Bay segments CB1TF and CB2OH.		Impairment Addressed in <input type="checkbox"/> 2 years
		Tidal portion			Nutrients			1996 305(b) Report		
2004	Middle Chesapeake Bay	02139997		5	Biological	Non-point, Legacy	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		Tidal portion								

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code</i>	<i>Subbasin Code</i>	<i>Listing Category</i>	<i>Impairment Category</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes</i>	<i>Monitoring Station ID</i>	
		<i>Waterbody Type</i>	<i>Subbasin Name</i>		<i>Impairing Substance</i>			<i>Data Source</i>	<i>Data Result</i>	
									<i>Latitude</i>	
									<i>Longitude</i>	
					Biological			VERSAR 1998- 2002	BIBI <3	CB3MH
1996	Middle Chesapeake Bay	02139997		5	Nutrients	Point, Non- point, Natural	Low	Corresponds to new Chesapeake Bay segments CB3MH, CB4MH, and CB5MH.		Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion			Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L	
					Nutrients			1996 305(b) Report		
2004	Lower Chesapeake Bay	02139998		5	Biological	Non-point, Legacy	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion			Biological			VERSAR 1998- 2002	BIBI <3	CB5MH, CB4MH
1996	Lower Chesapeake Bay	02139998		5	Nutrients	Point, Non- point, Natural	Low	Corresponds to new Chesapeake Bay segments CB4MH and CB5MH.		Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion			Nutrients			1996 305(b) Report		
					Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L	
2004	Potomac River Lower tidal	02140101	021401010698	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion								

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			BELVEDERE CR	021401010698	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = 2.00 Catchment area <300 acres	PRLT-104-R-2002 38.236474186 -76.60412524
			TARLETON BR	021401010698	Biological			MBSS 2000- 2002	BIBI = 4.71, FIBI = 2.33	PRLT-113-R-2002 38.211085431 -76.5425993
			POPLAR HILL CR	021401010698	Biological			MBSS 2000- 2002	BIBI = 4.14, FIBI = 1.67 Catchment area <300 acres	PRLT-105-R-2002 38.241110975 -76.58859671
2004	Potomac River Lower tidal	02140101	021401010705	5	Biological		Low	Not Rated - dominated by amphipods		Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							
			POTOMAC R UT	021401010705	Biological			MBSS 2000- 2002	BIBI = 3.57, FIBI = no data available	PRLT-116-R-2002 38.419164638 -76.99653721
				021401010705				MBSS Round 2 Data, 2005	BIBI = 4.14, FIBI = 2.00	PRLT-104-R-2004 38.416815188 -76.99933242
				021401010705				MBSS Round 2 Data, 2005	BIBI = 4.43, FIBI = 2.00	PRLT-202-R-2004 38.433079681 -77.00238685
2004	Potomac River Lower tidal	02140101		5	Biological	Non-point, Legacy	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			Tidal portion							
					Biological			VERSAR 1998- 2002	BIBI <3	POTMH, POTOH
2006	Potomac River Lower tidal	02140101	021401010702	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code  Subbasin Name	Listing Category	Impairment Category  Impairing Substance	Potential Sources	Priority	Notes	Data Source	Data Result	Monitoring Station ID  Latitude  Longitude
			021401010702						MBSS Round 2 Data, 2005	BIBI = 1.57, FIBI not determined	PRLT-115-R-2004  38.259123192  -76.77136082
1996	Potomac River Lower tidal	02140101  Tidal portion		5	Nutrients	Point, Non- point, Natural	Low	Smith Pt. to Mouth. Replaced by new Chesapeake Bay segment POTMH. See category 5 of the Integrated report.			Impairment Addressed in <input type="checkbox"/> 2 years
					Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L		
					Nutrients			1996 305(b) Report			
1996	Potomac River Lower tidal	02140101  Tidal portion		5	Sediments	Non-point, Natural	Low	Smith Pt. to Mouth. Replaced by new Chesapeake Bay segment POTMH. See category 3a of the Integrated report.			Impairment Addressed in <input type="checkbox"/> 2 years
					Sediments			1996 305(b) Report			
2002	Potomac River Lower tidal	02140101  Tidal portion		5	Toxics	Legacy	High	TMDL monitoring anticipated in 2003.			Impairment Addressed in <input type="checkbox"/> 2 years
					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)		

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
2004	Potomac River Middle tidal	02140102	021401020789	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			021401020789					MBSS Round 2 Data, 2005	BIBI = 3.57, FIBI = 3.67	PRMT-207-R-2004 38.517804752 -77.20563125
			021401020789					MBSS Round 2 Data, 2005	BIBI = 3.86, FIBI = 4.67	PRMT-206-R-2004 38.516087955 -77.21346828
			021401020789					MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI not determined	PRMT-118-R-2004 38.479611262 -77.24411682
			021401020789					MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 4.00	PRMT-110-R-2004 38.414322635 -77.2482506
			021401020789					MBSS Round 2 Data, 2005	BIBI = 4.43, FIBI = 4.67	PRMT-105-R-2004 38.516718767 -77.19703735
			REEDER RUN UT	021401020789	Biological			MBSS 2000- 2002	BIBI = 4.14, FIBI = 5.00	PRMT-118-R-2002 38.517285303 -77.19921987
			021401020789					MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 3.67	PRMT-109-R-2004 38.497930967 -77.24053487
			REEDER RUN	021401020789	Biological			MBSS 2000- 2002	BIBI = 3.57, FIBI = 4.33	PRMT-206-R-2002 38.510834702 -77.2106275
			REEDER RUN	021401020789	Biological			MBSS 2000- 2002	BIBI = 4.71, FIBI = 4.33	PRMT-315-R-2002 38.528660425 -77.22827143
2004	Potomac River Middle tidal	02140102	021401020791	5	Biological		Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							

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
			MILL SWAMP RUN UT 1	021401020791	Biological			MBSS 2000- 2002	BIBI = 1.57, FIBI = 2.33	PRMT-201-R-2002 38.653388093 -77.08033892
			MILL SWAMP RUN UT 2	021401020791	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = no data available	PRMT-110-R-2002 38.663732247 -77.06995081
2004	Potomac River Middle tidal	02140102		5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion			Biological			VERSAR 1998- 2002	BIBI <3	POTOH
1996	Potomac River Middle tidal	02140102		5	Nutrients	Point, Non- point, Natural	Low	Marshall Hall To Smith Pt. Replaced by new Chesapeake Bay segments POTOH and POTTF. See category 5 of the Integrated report.		Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion			Nutrients			1996 305(b) Report		
1996	Potomac River Middle tidal	02140102		5	Sediments	Non-point, Natural	Low	Marshall Hall To Smith Pt. Replaced by new Chesapeake Bay segments POTOH and POTTF. See category 3a of the Integrated report.		Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion			Sediments			1996 305(b) Report		
2002	Potomac River Middle tidal	02140102		5	Toxics	Legacy	High			Impairment Addressed in 2 years <input type="checkbox"/>
		Tidal portion			PCBs - fish tissue			Jiapizian, 2000		





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
			BROOM CR	021401030710	Biological				MBSS 2000-2002	BIBI = 5.00, FIBI = 2.67 Catchment <300 acres	STMA-110-R-2000 38.187862682 -76.41193843
				021401030710					MBSS Round 2 Data, 2005	BIBI = 4.14, FIBI = 4.00	STMA-104-R-2003 38.216901973 -76.43446182
				021401030710					MBSS Round 2 Data, 2005	BIBI = 3.86, FIBI = 4.00	STMA-107-R-2003 38.217501038 -76.43630131
				021401030710					MBSS Round 2 Data, 2005	BIBI = 3.86, FIBI = 2.33 Catchment <300 acres	STMA-119-R-2003 38.188583584 -76.41108901
2004	St. Mary's River	02140103	021401030714	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion								
			ST MARY'S RIVER UT2	021401030714	Biological				MBSS 2000-2002	BIBI = 1.86, FIBI = 2.33	STMA-112-R-2000 38.247627632 -76.4968201
				021401030714					MBSS Round 2 Data, 2005	BIBI not determined, FIBI = 4.67	STMA-JC1-X-2000 38.236569753 -76.50238229
				021401030714					MBSS Round 2 Data, 2005	BIBI = 4.43, FIBI = 4.00	STMA-208-R-2003 38.236432605 -76.50170477
			WAREHOUSE RUN	021401030714	Biological				MBSS 2000-2002	BIBI = 4.43, FIBI = 4.67	STMA-104-R-2000 38.220171805 -76.48959494
2004	St. Mary's River	02140103	021401030717	5	Biological						Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion								
				021401030717					MBSS Round 2 Data, 2005	BIBI = 3.29, FIBI = 4.67	STMA-218-R-2003 38.265463242 -76.48465735

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID		
									Data Source	Data Result	Latitude
		Waterbody Type	Subbasin Name		Impairing Substance						
				021401030717				MBSS Round 2 Data, 2005	BIBI not determined, FIBI = 4.67	STMA-JA2-X-2000 38.264129844 -76.47521487	
				021401030717				MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI = 3.00	STMA-106-R-2003 38.266364314 -76.47925969	
			ST MARY'S RIVER	021401030717	Biological			MBSS 2000- 2002	BIBI = 4.71, FIBI = 4.00	STMA-306-R-2000 38.269533744 -76.51173964	
				021401030717				MBSS Round 2 Data, 2005	BIBI not determined, FIBI = 4.67	STMA-JA1-X-2000 38.264061953 -76.47913352	
2004	St. Mary's River	02140103	021401030718	5	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years	
			Non-tidal portion								
			MAPLE RUN	021401030718	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 2.33	STMA-111-R-2000 38.26392687 -76.54088089	
2004	St. Mary's River	02140103	021401030719	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years	
			Non-tidal portion								
				021401030719				MBSS Round 2 Data, 2005	BIBI not determined, FIBI = 2.33	STMA-USM-X-2000 38.289563449 -76.50391439	
				021401030719				MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI = 2.67	STMA-112-R-2003 38.305540922 -76.5381423	
				021401030719				MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI = 2.67	STMA-105-R-2003 38.304862041 -76.53801518	
			ST MARYS RIVER UT1	021401030719	Biological			MBSS 2000- 2002	BIBI = 3.00, FIBI = 1.00	STMA-101-R-2000 38.293284992 -76.50537477	

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
			ST MARY'S RIVER	021401030719	Biological				MBSS 2000- 2002	BIBI = 3.86, FIBI = 4.33	STMA-202-R-2000 38.277177425 -76.52528893
2006	St. Mary's River	02140103	021401030711	5	Biological	Unknown					<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			Non-tidal portion								
				021401030711					MBSS Round 2 Data, 2005	BIBI = 1.86, FIBI = 2.33	STMA-113-R-2003 38.162467488 -76.39487931
2006	St. Mary's River	02140103	021401030715	5	Biological	Unknown					<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			Non-tidal portion								
				021401030715					MBSS Round 2 Data, 2005	BIBI not determined, FIBI = 2.67	STMA-HR1-X-2000 38.24961893 -76.46709635
				021401030715					MBSS Round 2 Data, 2005	BIBI not determined, FIBI = 4.33	STMA-HR2-X-2000 38.247265368 -76.46349583
1996	St. Mary's River	02140103		5	Nutrients	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment POTMH.			<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			Tidal portion								
					Nutrients				1996 305(b) Report		
1996	St. Mary's River	02140103		5	Sediments	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment POTMH.			<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			Tidal portion								
					Sediments				1996 305(b) Report		

<b>303(d) Listing Year</b>	<b>Basin Name</b>	<b>Basin Code</b>	<b>Subbasin Code</b>	<b>Listing Category</b>	<b>Impairment Category</b>	<b>Potential Sources</b>	<b>Priority</b>	<b>Notes</b>	<b>Monitoring Station ID</b>		
		<b>Waterbody Type</b>	<b>Subbasin Name</b>		<b>Impairing Substance</b>			<b>Data Source</b>	<b>Data Result</b>	<b>Latitude</b>	<b>Longitude</b>
2006	Breton Bay	02140104	021401040720	5	Bacteria	Non-point, Natural				<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
		<i>Tidal Shellfish Are</i>									
			COMBS CREEK	021401040720	Fecal Coliform			2005 MDE Shellfish Monitoring Program	Area did not meet shellfish water quality bacteria criteria	1302033F	38.2691  -76.68885
2004	Breton Bay	02140104	021401040723	5	Biological		Low			<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
		<i>Non-tidal portion</i>									
			BROOKS RUN UT 1	021401040723	Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI = no data available	BRET-103-R-2002	38.335270743 -76.60394158
			BROOKS RUN UT 2	021401040723	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = no data available	BRET-117-R-2002	38.328585872 -76.59967248
1996	Breton Bay	02140104		5	Sediments	Non-point, Natural	Low	<i>Corresponds to new Chesapeake Bay segment POTMH.</i>		<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
		<i>Tidal portion</i>									
					Sediments			1996 305(b) Report			
2006	St. Clements Bay	02140105	021401050726	5	Bacteria	Non-point, Natural		<i>This area was added to the existing restricted shellfish harvesting area.</i>		<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
		<i>Tidal Shellfish Are</i>									
				021401050726	Fecal Coliform			2005 MDE Shellfish Monitoring Program	Area did not meet shellfish water quality bacteria criteria	1302005F	38.27935  -76.70765

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
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"/>
<i>Non-tidal portion</i>										
			CECIL CR	021401050726	Sediments			MBSS 1995	BIBI = 2.71, FIBI = 1.00	SM-S-209-105-95 38.285242655 -76.6927349
			DYNARD RUN	021401050726	Biological			MBSS 1995	BIBI = 3.57, FIBI = 2.50	SM-S-036-107-95 38.324878544 -76.74734422
			DYNARD RUN UT	021401050726	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 2.00	STCL-116-R-2002 38.324382282 -76.76495734
1996	St. Clements Bay	02140105		5	Nutrients	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment POTMH.	Impairment Addressed in 2 years	<input type="checkbox"/>
<i>Tidal portion</i>										
					Nutrients			1996 305(b) Report		
1996	St. Clements Bay	02140105		5	Sediments	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment POTMH.	Impairment Addressed in 2 years	<input type="checkbox"/>
<i>Tidal portion</i>										
					Sediments			1996 305(b) Report		
2006	Wicomico River	02140106	021401060732	5	Bacteria	Non-point, Natural			Impairment Addressed in 2 years	<input type="checkbox"/>
<i>Public Beaches</i>										
			Luckton Point Beach	021401060732	Enterococcus			2005 MDE Beach Monitoring Program	Geometric mean = 38.7 Coliform Units	SMWic 38.3853  -76.8687

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	Wicomico River	02140106	021401060739	5	Biological	Unknown	Low			
									<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>	
			<i>Non-tidal portion</i>							
			BUDDS CR	021401060739	Biological			MBSS 1995	BIBI = 2.14, FIBI = No available data	SM-S-116-214-95 38.391753845 -76.85351728
				021401060739				MBSS Round 2 Data, 2005	BIBI = 3.57, FIBI = 3.33	WICO-217-R-2004 38.406086193 -76.84806354
2006	Wicomico River	02140106	021401060732	5	Biological	Unknown				
									<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>	
			<i>Non-tidal portion</i>							
				021401060732				MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 1.67	WICO-103-R-2004 38.349721691 -76.79700025
2006	Wicomico River	02140106	021401060734	5	Biological	Unknown				
									<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>	
			<i>Non-tidal portion</i>							
				021401060734				MBSS Round 2 Data, 2005	BIBI = 4.14, FIBI = 1.00 Catchment size < 300 acres	WICO-105-R-2004 38.405634876 -76.89141219
				021401060734				MBSS Round 2 Data, 2005	BIBI = 3.57, FIBI = 1.00 Catchment size < 300 acres	WICO-101-R-2004 38.367773886 -76.88530743
				021401060734				MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI = 1.00	WICO-118-R-2004 38.36360073 -76.89255698
1996	Wicomico River	02140106		5	Nutrients	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment POTMH.		
									<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>	
			<i>Tidal portion</i>							





303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			ODEN RUN	021401070745	Biological			MBSS 2000-2002	BIBI = 4.71, FIBI = 2.67	GILB-111-R-2001 38.427955817 -76.88647222
			FORD RUN	021401070745	Biological			MBSS 2000-2002	BIBI = 3.57, FIBI = 1.00 Catchment area <300 acres	GILB-112-R-2001 38.441483532 -76.86860803
2004	Gilbert Swamp	02140107	021401070746	5	Biological	Unknown	Low			<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			CHURCH RUN	021401070746	Biological			MBSS 2000-2002	BIBI = 2.71, FIBI = 2.67	GILB-109-R-2001 38.464424866 -76.78639891
			CHURCH RUN	021401070746	Biological			MBSS 2000-2002	BIBI = 3.29, FIBI = 2.33	GILB-114-R-2001 38.464713318 -76.78551347
2004	Gilbert Swamp	02140107	021401070751	5	Biological					<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			GILBERT CR	021401070751	Biological			MBSS 2000-2002	BIBI = 2.14, FIBI = 1.00	GILB-213-R-2001 38.49690859 -76.81399903
			SMOOTS POND RUN	021401070751	Biological			MBSS 2000-2002	BIBI = 4.43, FIBI = 5.00	GILB-115-R-2001 38.491306834 -76.80355283
1996	Gilbert Swamp	02140107		5	Nutrients	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment POTMH.		<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Tidal portion</i>							
					Nutrients			1996 305(b) Report		

303(d) Listing Year	Basin Name	Basin Code	Subbasin	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Code						Waterbody Type	Subbasin Name
1996	Gilbert Swamp	02140107		5	Sediments	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment POTMH.		Impairment Addressed in 2 years <input type="checkbox"/>
					Sediments			1996 305(b) Report		
2002	Zekiah Swamp	02140108	021401080764	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			UT PINEY BRANCH	021401080764	Biological			MBSS 1995	BIBI = 2.71, FIBI = No available data	CH-S-293-136-95 38.577499457 -76.89765424
				021401080764				MBSS Round 2	No available data.	
								Data, 2005		
2002	Zekiah Swamp	02140108	021401080766	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			ZEKIAH SWAMP RUN	021401080766	Biological			MBSS 1995	BIBI = 2.71, FIBI = 4.25	CH-S-020-322-95 38.590680108 -76.84206832
				021401080766				MBSS Round 2	No available data.	
								Data, 2005		
2002	Zekiah Swamp	02140108	021401080767	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			MILL DAM RUN	021401080767	Biological			MBSS 1995	BIBI = 2.43, FIBI = No available data	CH-S-188-134-95 38.554522544 -76.81402851

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
			021401080767					MBSS Round 2 Data, 2005	No available data.	
2004	Zekiah Swamp	02140108	021401080754	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			HERBERT RUN	021401080754	Biological			MBSS 2000- 2002	BIBI = 5.00, FIBI = 3.00	ZEKI-117-R-2001 38.438609122 -76.94000107
			ZEKIAH SWAMP RUN UT4	021401080754	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 1.67	ZEKI-103-R-2001 38.475619404 -76.94238132
2004	Zekiah Swamp	02140108	021401080755	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			BOWLING CR	021401080755	Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI = 1.00	ZEKI-118-R-2001 38.435545507 -76.95225557
2004	Zekiah Swamp	02140108	021401080760	5	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
				021401080760				MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 3.67	ZEKI-012-S-2000 38.499360594 -76.90348272
			ZEKIAH SWAMP RUN UT2	021401080760	Biological			MBSS 2000- 2002	BIBI = 4.14, FIBI = 4.00	ZEKI-106-R-2001 38.504084559 -76.88177508
			ZEKIAH SWAMP RUN UT3	021401080760	Biological			MBSS 2000- 2002	BIBI = 4.71, FIBI = 4.00	ZEKI-104-R-2001 38.499544973 -76.90530637

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
			ZEKIAH SWAMP RUN	021401080760	Biological			MBSS 2000- 2002	BIBI = 4.43, FIBI = 4.33	ZEKI-302-R-2001 38.524040494 -76.90721667
				021401080760				MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 4.33	ZEKI-012-S-2001 38.499360594 -76.90348272
			ZEKIAH SWAMP RUN	021401080760	Biological			MBSS 2000- 2002	BIBI = 4.71, FIBI = 4.00	ZEKI-312-R-2001 38.491578866 -76.92703502
			ZEKIAH SWAMP RUN UT2	021401080760	Biological			MBSS 2000- 2002	BIBI = 4.14, FIBI = 3.00	ZEKI-109-R-2001 38.510688742 -76.8947215
				021401080760				MBSS Round 2 Data, 2005	BIBI = 4.43, FIBI = 3.67	ZEKI-012-S-2002 38.499360594 -76.90348272
				021401080760				MBSS Round 2 Data, 2005	BIBI = 3.86, FIBI = 1.33	ZEKI-012-S-2003 38.499360594 -76.90348272
			ZEKIAH SWAMP RUN UT2	021401080760	Biological			MBSS 2000- 2002	BIBI = 4.71, FIBI = 3.00	ZEKI-114-R-2001 38.51388903 -76.90129836
				021401080760				MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 3.33	ZEKI-012-S-2004 38.499360594 -76.90348272
2004	Zekiah Swamp	02140108	021401080769	5	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			WOLF DEN BR UT1	021401080769	Biological			MBSS 2000- 2002	BIBI = 2.14, FIBI = 1.67	ZEKI-116-R-2001 38.641979475 -76.83061897



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
1996	Zekiah Swamp	02140108		5	Sediments	Point, Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment POTMH.	Impairment Addressed in 2 years	<input type="checkbox"/>	
					Sediments			1996 305(b) Report			
2006	Port Tobacco River	02140109	021401090774	5	Bacteria	Point, Non-point, Natural		Two unnamed tributaries that join Port Tobacco Creek, one to the north and one to the south of RT. 6, are included in this listing.	Impairment Addressed in 2 years	<input type="checkbox"/>	
			Port Tobacco Creek	021401090774	Bacteria			Port Tobacco River Conservancy, 2005	Geomean = 169 cfu/100ml	PT26	38.520667
											-77.013883
			Port Tobacco Creek	021401090774	Bacteria			Port Tobacco River Conservancy, 2005	Geomean = 169 cfu/100ml	PT28	38.582017
											-76.9868
			Port Tobacco Creek	021401090774	Bacteria			Port Tobacco River Conservancy, 2005	Geomean = 169 cfu/100ml	PT15	38.51455
											-77.021867
			Port Tobacco Creek	021401090774	Bacteria			Port Tobacco River Conservancy, 2005	Geomean = 169 cfu/100ml	PT29	38.524067
											-77.0126
2006	Port Tobacco River	02140109	021401090774	5	Bacteria	Point, Non-point, Natural			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>	
			Jennie Run	021401090774	Bacteria			Port Tobacco River Conservancy, 2005	Geomean = 368 cfu/100ml	PT27	38.54725
										-77.014833	
			Jennie Run	021401090774	Bacteria			Port Tobacco River Conservancy, 2005	Geomean = 368 cfu/100ml	PT21	38.56375
										-76.988717	
2006	Port Tobacco River	02140109	021401090773	5	Bacteria	Point, Non-point, Natural				<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
			<i>Non-tidal portion</i>								
			Hoghole Run	021401090773	Bacteria			Port Tobacco River Conservancy, 2005	Geomean = 156 cfu/100ml	PT14	38.511833
										-77.02795	
2006	Port Tobacco River	02140109	021401090771	5	Bacteria	Point, Non-point, Natural				<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
			<i>Non-tidal portion</i>								
			Will's Branch	021401090771	Bacteria			Port Tobacco River Conservancy, 2005	Geomean = 154 cfu/100ml	PT25	38.482483
										-77.016217	
1996	Port Tobacco River	02140109		5	Sediments	Point, Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment POTOH.		<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
			<i>Tidal portion</i>								
					Sediments			1996 305(b) Report			

303(d) Listing Year	Basin Name	Basin Code	Subbasin	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID		
			Code						Waterbody Type	Name	Substance
2004	Nanjemoy Creek	02140110	021401100776	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/>	
			<i>Non-tidal portion</i>								2 years
			NANJEMOY CR UT1	021401100776	Biological			MBSS 2000- 2002	BIBI = 1.57, FIBI = 1.00	NANJ-109-R-2000 38.400832599 -77.19666683	
			NANJEMOY CR UT1	021401100776	Biological			MBSS 2000- 2002	BIBI = 1.86, FIBI = 1.00	NANJ-117-R-2000 38.403837383 -77.19379116	
2004	Nanjemoy Creek	02140110	021401100777	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/>	
			<i>Non-tidal portion</i>								2 years
			HANCOCK RUN	021401100777	Biological			MBSS 2000- 2002	BIBI = 1.57, FIBI = no data available	NANJ-205-R-2000 38.438888564 -77.2009152	
			BEAVERDAM CR	021401100777	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = 1.67	NANJ-206-R-2000 38.453707106 -77.2296244	
			HANCOCK RUN	021401100777	Biological			MBSS 2000- 2002	BIBI = 4.14, FIBI = 3.00	NANJ-112-R-2000 38.473044626 -77.20247307	
			NANJEMOY CR	021401100777	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 4.00	NANJ-308-R-2000 38.417248854 -77.20783961	
2004	Nanjemoy Creek	02140110	021401100778	5	Biological					Impairment Addressed in <input type="checkbox"/>	
			<i>Non-tidal portion</i>								2 years
			UT JANE BERRYS RUN	021401100778	Biological			MBSS 1995	BIBI = 2.71, FIBI = 3.25	CH-S-105-119-95 38.505386234 -77.1698851	



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	
			JANE BERRYS RUN UT1	021401100778	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = 1.00 Catchment area <300 acres	NANJ-119-R-2000  38.508187596  -77.17618501
2004	Nanjemoy Creek	02140110	021401100779	5	Biological		Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
				021401100779				MBSS Round 2 Data, 2005	BIBI = 3.86, FIBI = 4.00	NANJ-331-S-2000 38.483862066 -77.08593938
				021401100779				MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 3.67	NANJ-331-S-2002 38.483862066 -77.08593938
			MILL RUN UT1	021401100779	Biological			MBSS 2000- 2002	BIBI = 4.43, FIBI = 4.67	NANJ-111-R-2000 38.503303148 -77.10348493
			MILL RUN UT1	021401100779	Biological			MBSS 2000- 2002	BIBI = 4.14, FIBI = 4.33	NANJ-104-R-2000 38.501076263 -77.09042756
				021401100779				MBSS Round 2 Data, 2005	BIBI = 3.29, FIBI = 2.33	NANJ-331-S-2003 38.483862066 -77.08593938
				021401100779				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 4.00	NANJ-331-S-2004 38.483862066 -77.08593938
				021401100779				MBSS Round 2 Data, 2005	BIBI = 4.71, FIBI = 3.67	NANJ-331-S-2001 38.483862066 -77.08593938
1996	Nanjemoy Creek	02140110		5	Nutrients	Non-point, Natural	Low	<i>Corresponds to new Chesapeake Bay segment POTOH.</i>		Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Tidal portion</i>							
					Nutrients			1996 305(b) Report		



303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			MATTAWOMA N CR UT2	021401110781	Biological			MBSS 2000- 2002	BIBI = 3.29, FIBI = 3.33	MATT-109-R-2000 38.628375555 -77.09006807
			MATTAWOMA N CR UT2	021401110781	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 3.00	MATT-115-R-2000 38.628250598 -77.07983297
				021401110781				MBSS Round 2 Data, 2005	BIBI = 4.43, FIBI = 4.67	MATT-033-S-2004 38.582248392 -77.09765726
				021401110781				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 3.67	MATT-033-S-2003 38.582248392 -77.09765726
				021401110781				MBSS Round 2 Data, 2005	BIBI = 4.14, FIBI = 3.67	MATT-033-S-2002 38.582248392 -77.09765726
				021401110781				MBSS Round 2 Data, 2005	BIBI = 3.86, FIBI = 3.67	MATT-033-S-2001 38.582248392 -77.09765726
2002	Mattawoman Creek	02140111	021401110787	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							
			MATTAWOMA N CR	021401110787	Biological			MBSS 1995	BIBI = 2.43, FIBI = 2.25	PG-S-032-209-95 38.655052465 -76.89431502
				021401110787				MBSS Round 2 Data, 2005	No available data.	
2004	Mattawoman Creek	02140111	021401110783	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							
			MATTAWOMA N CR UT3	021401110783	Biological			MBSS 2000- 2002	BIBI = 5.00, FIBI = 1.33	MATT-104-R-2000 38.569217796 -77.05589006

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	Mattawoman Creek	02140111	021401110786	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years		
			<i>Non-tidal portion</i>									
			MATTAWOMA N CR UT1	021401110786	Biological			MBSS 2000- 2002	BIBI = 3.57, FIBI = 2.33	MATT-105-R-2000 38.667266919 -76.93573248		
			MATTAWOMA N CR	021401110786	Biological			MBSS 2000- 2002	BIBI = 4.14, FIBI = 3.67	MATT-320-R-2000 38.65253198 -76.91420736		
			MATTAWOMA N CR UT1	021401110786	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 2.67	MATT-108-R-2000 38.658888622 -76.93694524		
1996	Mattawoman Creek	02140111		5	Sediments	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment MATTF.		Impairment Addressed in <input type="checkbox"/> 2 years		
					<i>Tidal portion</i>							
					Sediments			1996 305(b) Report				
2006	Potomac River Upper tidal	02140201		5	Biological	Unknown		Mean BIBI = 2.71, Upper 90% CI = 2.98, Lower 90% CI = 2.45 : Site Status = Fail; FIBI not used in 8-digit assessment because n<10 (see bio. Listing Methodology)		Impairment Addressed in <input type="checkbox"/> 2 years		
			<i>Non-tidal portion</i>									
			HENSON CR	021402010796	Biological			MBSS 1997	BIBI = 1.57, FIBI = 3.50	PG-N-257-306-97 38.794114139 -76.9596881		
			HENSON CR	021402010796	Biological			MBSS 1997	BIBI = 1.00, FIBI = 3.00	PG-N-257-303-97 38.784111634 -76.98469237		
			HENSON CR	021402010797	Biological			MBSS 1997	BIBI = 1.86, FIBI = 3.25	PG-N-246-219-97 38.82711483 -76.92769986		

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			HENSON CR	021402010796	Biological			MBSS 1997	BIBI = 2.14, FIBI = 3.75	PG-N-257-324-97 38.79611258 -76.95569251
			HENSON CR UT1	021402010797	Biological			MBSS 2000- 2002	BIBI = 2.43, FIBI = 2.33	PRUT-106-R-2001 38.834559698 -76.93112688
			HENSON CR	021402010797	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 4.00	PRUT-202-R-2001 38.807310458 -76.93849054
			HENSON CREEK UT3	021402010796	Biological			MBSS 2000- 2002	BIBI = 2.71, FIBI = 2.33	PRUT-114-R-2001 38.783610601 -76.9780573
				021402010792				MBSS Round 2 Data, 2005	BIBI = 3.29, FIBI = 4.33	NCRW-214-N-2004 38.689168471 -77.05221825
				021402010797				MBSS Round 2 Data, 2005	BIBI = 2.14, FIBI = 3.67	PRUT-201-X-2000 38.813331288 -76.93278007
			HENSON CR	021402010797	Biological			MBSS 2000- 2002	BIBI = 2.14, FIBI = 2.67	PRUT-108-R-2001 38.831942711 -76.88166874
			POTOMAC RIVER UT13	021402010792	Biological			MBSS 2000- 2002	BIBI = 3.86, FIBI = 1.00 Catchment area <300 acres	PRUT-116-R-2001 38.68133937 -77.07616963
			POTOMAC RIVER UT12	021402010792	Biological			MBSS 2000- 2002	BIBI = 2.14, FIBI = no data available	PRUT-117-R-2001 38.667366293 -77.10178022
			HUNTERS MILL BRANCH	021402010796	Biological			MBSS 2000- 2002	BIBI = 3.57, FIBI = 2.00 Catchment area <300 acres	PRUT-103-R-2001 38.769352718 -76.9580646
			HENSON CREEK UT2	021402010796	Biological			MBSS 2000- 2002	BIBI = 2.14, FIBI = 1.00	PRUT-107-R-2001 38.79295579 -76.96284044

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
1996	Potomac River Upper tidal	02140201		5	Nutrients	Point, Non- point, Natural	Low	Marshall Hall to Chain Bridge. Replaced by new Chesapeake Bay segment POTTF. See category 5 of the Integrated report.		Impairment Addressed in 2 years	<input type="checkbox"/>
					Nutrients			2001 305(b) Update	Nutrient-driven, seasonal low DO < 5 mg/L		
					High pH			2001 305(b) Update	Nutrient-driven high pH		
					Nutrients			1996 305(b) Report			
1996	Potomac River Upper tidal	02140201		5	Sediments	Non-point, Natural	Low	Marshall Hall to Chain Bridge. Replaced by new Chesapeake Bay segment POTTF. See category 3a of the Integrated report.		Impairment Addressed in 2 years	<input type="checkbox"/>
					Sediments			1996 305(b) Report			
2002	Potomac River Upper tidal	02140201		5	Toxics	Unknown	High			Impairment Addressed in 2 years	<input type="checkbox"/>
					PCBs - fish tissue			Jiapizian, 2000			
2006	Potomac River Montgomery County	02140202		5	Biological	Unknown		Mean BIBI = 2.29, Upper 90% CI = 2.49, Lower 90% CI = 2.09 : Site Status = Fail and Mean FIBI = 3.38, Upper 90% CI = 3.60, Lower 90% CI = 3.15 : Site Status = Pass		Impairment Addressed in 2 years	<input type="checkbox"/>

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			LITTLE MONOCACY R UT 1	021402020853	Biological			MBSS 2000- 2002	BIBI = 2.25, FIBI = 2.00	PRMO-120-R-2002 39.214529864  -77.44721558
			LITTLE MONOCACY R	021402020853	Biological			MBSS 2000- 2002	BIBI = 2.75, FIBI = 4.67	PRMO-323-R-2002 39.228250385  -77.40456353
			LITTLE MONOCACY R	021402020853	Biological			MBSS 2000- 2002	BIBI = 3.00, FIBI = 4.67	PRMO-311-R-2002 39.220888414  -77.44912007
			LITTLE MONOCACY R	021402020853	Biological			MBSS 2000- 2002	BIBI = 3.75, FIBI = 4.00	PRMO-304-R-2002 39.230676314  -77.40373881
				021402020849				MBSS Round 2 Data, 2005	BIBI = 2.25, FIBI = 2.67	COCA-205-N-2003 39.068100072  -77.3652552
			LITTLE MONOCACY R UT 2	021402020853	Biological			MBSS 2000- 2002	BIBI = 4.25, FIBI = 3.67	PRMO-115-R-2002 39.19681653  -77.42351
			LITTLE MONOCACY R UT 2	021402020853	Biological			MBSS 2000- 2002	BIBI = 3.25, FIBI = 3.67	PRMO-114-R-2002 39.196887397  -77.4220923
			HORSEPEN BR	021402020850	Biological			MBSS 2000- 2002	BIBI = 1.50, FIBI = 3.67	PRMO-313-R-2002 39.081528527  -77.41879242
			HORSEPEN BR UT	021402020850	Biological			MBSS 2000- 2002	BIBI = 1.75, FIBI = no data available	PRMO-101-R-2002 39.072643676  -77.39095191
			WATTS BR	021402020846	Biological			MBSS 2000- 2002	BIBI = 2.25, FIBI = 4.33	PRMO-222-R-2002 39.044300728  -77.22841155

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			GREEN BRIAR BR	021402020846	Biological			MBSS 2000- 2002	BIBI = 3.50, FIBI = 3.67	PRMO-112-R-2002 39.054406922 -77.24790195
			ROCK RUN	021402020845	Biological			MBSS 2000- 2002	BIBI = 1.75, FIBI = 2.00	PRMO-103-R-2002 39.016556811 -77.21247649
			WILLETT BR	021402020844	Biological			MBSS 2000- 2002	BIBI = 1.67, FIBI = 1.00	PRMO-109-R-2002 38.965375368 -77.10631015
			LITTLE MONOCACY R	021402020853	Biological			MBSS 2000- 2002	BIBI = 3.25, FIBI = 4.33	PRMO-307-R-2002 39.214876122  -77.4437995
				021402020846				MBSS Round 2 Data, 2005	BIBI = 2.25, FIBI = 4.00	COCA-308-N-2003 39.042897417 -77.26509075
			UN TRIB TO POTOMAC R	021402020852	Biological			MBSS 1997	BIBI = 2.78, FIBI = 2.14	MO-P-014-107-97 39.155103762 -77.51671125
			MUDDY BR	021402020848	Biological			MBSS 1997	BIBI = 2.56, FIBI = 2.71	MO-P-091-204-97 39.108107169 -77.23270708
				021402020850				MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI = 3.33	COCA-307-N-2003 39.072327177 -77.41308612
				021402020852				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 2.33	COCA-111-N-2003 39.158538704 -77.51748483
				021402020852				MBSS Round 2 Data, 2005	BIBI = 1.50, FIBI = 2.33	COCA-109-N-2003 39.158927295 -77.51679343
				021402020852				MBSS Round 2 Data, 2005	BIBI = 1.75, FIBI = 3.33	COCA-108-N-2003 39.159896701 -77.51594195



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
				021402020852				MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI = 3.33	COCA-102-N-2003	39.187775105 -77.47329239
				021402020849				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 3.00	NCRW-208-N-2004	39.091942165 -77.45749574
				021402020848				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 5.00	NCRW-309-N-2004	39.064717822 -77.29555109
				021402020848				MBSS Round 2 Data, 2005	BIBI = 2.25, FIBI = 4.00	COCA-210-N-2003	39.058638402 -77.29477599
			UN TRIB TO POTOMAC R	021402020850	Biological			MBSS 1997	BIBI = 2.56, FIBI = 1.29	MO-P-436-226-97	39.083108432 -77.39470218
				021402020846				MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI = 3.33	PRMO-295-E-2004	39.048705681 -77.21412277
				021402020845				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 3.33	COCA-208-N-2003	38.970305147 -77.18136632
				021402020844				MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI = 1.67	GWPY-212-N-2004	38.938331437 -77.11777769
				021402020844				MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI = 3.33	COCA-117-N-2003	38.964452255 -77.14101351
				021402020845				MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI = 2.67	COCA-209-N-2003	38.971695107 -77.18195492
				021402020848				MBSS Round 2 Data, 2005	BIBI = 2.75, FIBI = 3.33	COCA-206-N-2003	39.054901047 -77.29401417



303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			BUTLER BR	021402030801	Biological			MBSS 2000-2002	BIBI = 1.57, FIBI = 3.33	PISC-201-R-2001 38.747653125 -76.91052018
				021402030799				MBSS Round 2 Data, 2005	No available data.	
			PISCATAWAY CR UT1	021402030803	Biological			MBSS 2000-2002	BIBI = 3.29, FIBI = 1.00	PISC-115-R-2001 38.738778304 -76.87479739
			MEETINGHOU SE BR	021402030800	Biological			MBSS 2000-2002	BIBI = 2.43, FIBI = 3.33	PISC-109-R-2001 38.802417593 -76.90125889
			PAYNES BR	021402030800	Biological			MBSS 2000-2002	BIBI = 2.71, FIBI = 3.67	PISC-113-R-2001 38.789894786 -76.90332736
			TINKERS CR UT2	021402030800	Biological			MBSS 2000-2002	BIBI = 2.71, FIBI = 1.67	PISC-104-R-2001 38.723885257 -76.96861244
			MEETINGHOU SE BR	021402030800	Biological			MBSS 2000-2002	BIBI = 1.86, FIBI = 3.33	PISC-103-R-2001 38.800509007 -76.90163337
			PISCATAWAY CR	021402030803	Biological			MBSS 2000-2002	BIBI = 3.00, FIBI = 4.33	PISC-207-R-2001 38.748916975 -76.84446356
1996	Piscataway Creek	02140203		5	Nutrients	Point, Non-point, Natural	Low	Corresponds to new Chaesapeake Bay segment PISTF.		Impairment Addressed in 2 years <input type="checkbox"/>
					Nutrients			1996 305(b) Report		
1996	Piscataway Creek	02140203		5	Sediments	Non-point, Natural	Low	Corresponds to new Chaesapeake Bay segment PISTF.		Impairment Addressed in 2 years <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  Data Source	Data Result	Monitoring Station ID  Latitude  Longitude
					Sediments			1996 305(b) Report		
2004	Oxon Run	02140204	021402040805	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion								
			OXON RUN	021402040805	Biological			MBSS 2000- 2002	BIBI = 1.57, FIBI = 1.00	OXON-101-R-2001 38.847748063 -76.96285109
			OXON RUN UT1	021402040805	Biological			MBSS 2000- 2002	BIBI = 1.00, FIBI = 1.00	OXON-205-R-2001 38.821747457 -76.99997696
1996	Oxon Run	02140204		5	Nutrients	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment POTTF.		Impairment Addressed in <input type="checkbox"/> 2 years
		Tidal portion								
					Nutrients			1996 305(b) Report		
1996	Oxon Run	02140204		5	Sediments	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment POTTF.		Impairment Addressed in <input type="checkbox"/> 2 years
		Tidal portion								
					Sediments			1996 305(b) Report		
2002	Anacostia River	02140205		5	Biological	Unknown	Low	Mean BIBI = 2.01, Upper 90% CI = 2.21, Lower 90% CI = 1.81 : Site Status = Fail and Mean FIBI = 3.12, Upper 90% CI = 3.44, Lower 90% CI = 2.81 : Site Status = Inconclusive		Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion								

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code</i>	<i>Subbasin Code</i>	<i>Listing Category</i>	<i>Impairment Category</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes</i>	<i>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>								
			LITTLE PAINT BR		Biological			Green, Passmore and Childers 2000			A11		
			NORTHWEST BR	021402050818	Biological			MBSS 1997	BIBI = 1.67, FIBI = 2.56		MO-P-489-323-97	39.085104453	-77.02270027
			NORTHWEST BR		Biological			Green, Passmore and Childers 2000			A13, A14		
					Biological			Little Paint Br Partner, 1999	Mo Co DEP summary - Fair condition				
			NORTHWEST BR ANACOSTIA R	021402050818	Biological			MBSS 1997	BIBI = 1.67, FIBI = 3.89		MO-P-056-319-97	39.062106933	-77.02270449
			SLIGO CR		Biological			Green, Passmore and Childers 2000			A15		
			NORTHWEST BR	021402050818	Biological			MBSS 1997	BIBI = 1.89, FIBI = 3.89		MO-P-489-314-97	39.09311048	-77.03169611
			LITTLE PAINT BR	021402050825	Biological			MBSS 1997	BIBI = 2.78, FIBI = 2.78		MO-P-258-213-97	39.093109219	-76.92569561
			CATTAIL BR	021402050816	Biological			MBSS 1997	BIBI = 1.29, FIBI = 1.50		PG-N-065-103-97	38.923110833	-76.88569549
			NORTHWEST BR	021402050818	Biological			MBSS 1997	BIBI = 1.57, FIBI = 2.33		PG-N-117-329-97	39.00111371	-76.98170187
					Biological			Montgomery Co DEP, 1998	stream biol cond=Fair				

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
			SLIGO CR	021402050821	Biological			MBSS 1997	BIBI = 1.67, FIBI = 1.44	MO-P-269-203-97	39.004114061 -77.01370396
			UN TRIB TO NORTHWEST BR	021402050818	Biological			MBSS 1997	BIBI = 2.56, FIBI = No available data	MO-P-304-127-97	39.096104733 -77.01270441
			LITTLE PAINT BR	021402050825	Biological			MBSS 1997	BIBI = 1.86, FIBI = 3.25	PG-N-251-305-97	39.031108584 -76.92869387
			NORTHWEST BR ANACOSTIA R	021402050818	Biological			MBSS 1997	BIBI = 1.00, FIBI = 3.75	PG-N-201-330-97	38.964114973 -76.9716959
			NORTHWEST BR	021402050818	Biological			MBSS 1997	BIBI = 1.00, FIBI = 3.50	PG-N-171-309-97	38.956107321 -76.97469877
			BEAVERDAM CR	021402050816	Biological			MBSS 1997	BIBI = 1.29, FIBI = 2.50	PG-N-125-228-97	38.922108283 -76.90269493
			BEAVERDAM CR	021402050816	Biological			MBSS 1997	BIBI = 1.57, FIBI = 3.25	PG-N-125-218-97	38.921109191 -76.90369954
			LOWER BEAVERDAM CR		Biological				Green, Passmore and Childers 2000	A05	
			BEAVERDAM CR		Biological				Green, Passmore and Childers 2000	A10	
					Biological				Montgomery Co DEP, 1998	stream biol cond=Fair	
					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>	
					Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
			PAINT BR		Biological			Green, Passmore and Childers 2000		A09, A12
			INDIAN CR		Biological			Green, Passmore and Childers 2000		A07
					Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
					Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
			NORTHEAST BR		Biological			Green, Passmore and Childers 2000		A06
					Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
					Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
					Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
				021402050818				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 3.33	ANAC-311-R-2004 39.046903125 -77.00938598

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
				021402050824				MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI = 1.00	ANAC-114-R-2004	39.065874041 -76.88701341
				021402050824				MBSS Round 2 Data, 2005	BIBI = 2.71, FIBI = 2.33	ANAC-117-R-2004	39.067874674 -76.91096688
				021402050824				MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI = 1.00	ANAC-122-R-2004	39.074184003 -76.89681046
				021402050825				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 2.67	ANAC-110-R-2004	39.095307419 -76.92753133
				021402050825				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 4.00	ANAC-203-R-2004	39.055786702 -76.9293947
				021402050826				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 2.67	ANAC-208-R-2004	39.019848722 -76.9461143
				021402050821				MBSS Round 2 Data, 2005	BIBI = 1.67, FIBI = 1.33	ANAC-116-R-2004	39.022574864 -77.03068082
				021402050822				MBSS Round 2 Data, 2005	BIBI = 3.57, FIBI = 3.67	ANAC-118-R-2004	39.001697097 -76.93676763
				021402050818				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 4.00	ANAC-313-R-2004	39.060235027 -77.02286219
				021402050816				MBSS Round 2 Data, 2005	No available data.		
				021402050818				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 3.67	ANAC-304-R-2004	38.99876405 -76.97972842
				021402050823				MBSS Round 2 Data, 2005	BIBI = 1.86, FIBI = 2.67	ANAC-102-R-2004	39.00634138 -76.86354135



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
			021402050822					MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI = 3.33	NCRW-113-N-2004	38.981110182 -76.91110877
			021402050822					MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 4.33	ANAC-412-R-2004	38.94915809 -76.93458199
			021402050822					MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI = 4.33	ANAC-303-X-2000	38.957219363 -76.92805823
			021402050814					MBSS Round 2 Data, 2005	BIBI = 2.43, FIBI = 4.00	ANAC-326-R-2004	38.916097039 -76.93518193
			021402050818					MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI = 4.00	ANAC-302-X-2000	38.949164661 -76.95888979
			021402050818					MBSS Round 2 Data, 2005	BIBI = 1.86, FIBI = 3.67	ANAC-301-X-2000	38.947219555 -76.94916852
			021402050818					MBSS Round 2 Data, 2005	BIBI = 1.67, FIBI = 3.33	ANAC-327-R-2004	39.072973836 -77.02472221
1996	Anacostia River	02140205		5	Nutrients	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment ANATF.		Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal portion			Biochemical Oxygen Demand			May 2001 DC TMDL for Biochemical Oxygen Demand in the Anacostia			
					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>
					Trash/Debris			Anacostia Watershed Society, 2006	Photographic documentation
2006	Anacostia River	02140205		5	Trash/Debris	Point, Non- point, legacy			
									<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
					Trash/Debris			Anacostia Watershed Society, 2006	Photographic documentation
2002	Rock Creek	02140206		5	Biological	Unknown	Low		
									<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
					Biological			Montgomery Co DEP, 1998	stream biol cond=Fair
					Biological			Montgomery Co DEP, 1998	stream biol cond=Fair
					Biological			Montgomery Co DEP, 1998	stream biol cond=Fair
					ROCK CR	021402060837		MBSS 1997	BIBI = 1.00, FIBI = 2.78
									MO-P-310-313-97
									39.105109021 -77.12570753
					LOWER ROCK CR (Lower Mainstem Vier Mills, Sycamore Ck., Turk			Montgomery Co DEP, 1998	stream biol cond=Poor

<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>	
			UPPER ROCK CR (Mill Ck. upper, Southlawn Br., Lower Croydon,		Biological			Montgomery Co DEP, 1998	stream biol cond=Poor	
			UN TRIB TO ROCK CR	021402060837	Biological			MBSS 1997	BIBI = 1.44, FIBI = 1.44	MO-P-101-126-97 39.07110808 -77.07970113
				021402060838				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 2.00	ROCK-106-R-2003 39.123633332 -77.09468162
				021402060838				MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 2.33	ROCK-105-R-2003 39.166962993 -77.11022318
				021402060838				MBSS Round 2 Data, 2005	BIBI = 3.33, FIBI = 3.67	ROCK-204-R-2003 39.152868604 -77.10510277
				021402060838				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 4.00	ROCK-211-R-2003 39.137552362 -77.10322483
				021402060838				MBSS Round 2 Data, 2005	BIBI = 1.33, FIBI = 4.00	ROCK-208-R-2003 39.125637596 -77.10115247
				021402060836				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 1.00	ROCK-107-R-2003 39.035027503 -77.11497159
				021402060837				MBSS Round 2 Data, 2005	BIBI = 2.33, FIBI = 3.67	ROCK-203-R-2003 39.105757159 -77.12527396
				021402060838				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 4.00	ROCK-210-R-2003 39.126439928 -77.10042386

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
			021402060831					MBSS Round 2 Data, 2005	BIBI = 1.67, FIBI = 3.67	NCRW-304-N-2004 38.980559303 -77.04361429
1996	Rock Creek	02140206		5	Nutrients	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment POTTF.		Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion			Nutrients			1996 305(b) Report		
1996	Rock Creek	02140206		5	Sediments	Non-point, Natural	Low	Corresponds to new Chesapeake Bay segment POTTF.		Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion			Sediments			1996 305(b) Report		
2002	Cabin John Creek	02140207		5	Bacteria	Point, Non- point, Natural	Medium			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		Non-tidal portion			Fecal coliform			CORE (1995- 1999)		CJB0005 38.973442 -77.148865
2006	Cabin John Creek	02140207	021402070841	5	Biological	Unknown				Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion	UN TRIB CABIN JOHN	021402070841	Biological			MBSS 1997	BIBI = 1.67, FIBI = 1.67	MO-P-082-124-97 39.055104445 -77.13470013
			CABIN JOHN CR	021402070841	Biological			MBSS 1997	BIBI = 2.56, FIBI = 3.00	MO-P-182-325-97 39.010102217 -77.16770594

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			CABIN JOHN CR	021402070841	Biological			MBSS 1997	BIBI = 1.67, FIBI = 2.78	MO-P-478-312-97 38.973110614 -77.15070119
			CABIN JOHN CR	021402070841	Biological			MBSS 1997	BIBI = 1.89, FIBI = 1.89	MO-P-480-326-97 38.984106732 -77.15970398
				021402070841				MBSS Round 2 Data, 2005	BIBI = 2.67, FIBI = 2.33	CABJ-102-R-2003 39.071390895 -77.15175291
				021402070841				MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI = 3.00	GWPY-301-N-2004 38.971943271 -77.14777914
				021402070841				MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI = 1.67	CABJ-109-R-2003 39.021982649 -77.19202275
1996	Cabin John Creek	02140207		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
					Nutrients			1996 305(b) Report		
1996	Cabin John Creek	02140207		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
					Sediments			1996 305(b) Report		
2006	Seneca Creek	02140208		5	Biological	Unknown			Mean BIBI = 2.38, Upper 90% CI = 2.60, Lower 90% CI = 2.16 : Site Status = Fail and Mean FIBI = 3.05, Upper 90% CI = 3.51, Lower 90% CI = 2.58 : Site Status = Inconclusive	Impairment Addressed in 2 years <input type="checkbox"/>
										Non-tidal portion

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			LITTLE SENECA CR	021402080859	Biological			MBSS 1997	BIBI = 3.89, FIBI = 1.86	MO-P-024-315-97 39.205101286 -77.27170616
			DRY SENECA CR	021402080855	Biological			MBSS 1997	BIBI = 2.56, FIBI = 4.43	MO-P-102-308-97 39.094106043 -77.34670935
			MAGRUDER BR	021402080866	Biological			MBSS 1997	BIBI = No available data, FIBI = No available data	MO-P-468-109-97 39.281107129 -77.20570155
			UN TRIB TO SENECA CR	021402080859	Biological			MBSS 1997	BIBI = 2.56, FIBI = No available data	MO-P-129-131-97 39.157108678 -77.30770193
			UN TRIB TO SENECA CR	021402080859	Biological			MBSS 1997	BIBI = 1.67, FIBI = No available data	MO-P-129-114-97 39.159104663 -77.29870889
			SENECA CR	021402080859	Biological			MBSS 1997	BIBI = 2.78, FIBI = 4.43	MO-P-474-317-97 39.146105226 -77.33570713
			GUNNERS BR	021402080860	Biological			MBSS 1997	BIBI = 2.56, FIBI = No available data	MO-P-159-110-97 39.184108743 -77.24071082
			LITTLE SENECA CR	021402080859	Biological			MBSS 2000- 2002	BIBI = 3.33, FIBI = 4.00	SENE-103-R-2001 39.244308297 -77.23588744
			LITTLE SENECA CR UT3	021402080859	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 3.33	SENE-104-R-2001 39.18436045 -77.32917473
			LITTLE SENECA CR	021402080859	Biological			MBSS 2000- 2002	BIBI = 1.67, FIBI = 2.00	SENE-316-R-2001 39.181317795 -77.29775485
			GUNNERS BRANCH UT1	021402080860	Biological			MBSS 2000- 2002	BIBI = 1.67, FIBI = 2.67	SENE-109-R-2001 39.154167853 -77.27688547



303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			GREAT SENECA CR	021402080860	Biological			MBSS 2000- 2002	BIBI = 1.67, FIBI = 4.00	SENE-205-R-2001 39.146246225 -77.26760701
			GREAT SENECA CR UT3	021402080857	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = 1.33	SENE-101-R-2001 39.148739749 -77.28475758
			WHETSTONE RUN	021402080862	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = 2.00	SENE-113-R-2001 39.14926929 -77.18443051
			DRY SENECA CR	021402080855	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = 4.67	SENE-211-R-2001 39.119182677 -77.37336594
			GOSHEN BR UT1 UT2	021402080864	Biological			MBSS 2000- 2002	BIBI = 2.33, FIBI = no data available	SENE-119-R-2001 39.202238092 -77.14526903
			MAGRUDER BR	021402080866	Biological			MBSS 2000- 2002	BIBI = 2.33, FIBI = 4.33	SENE-114-R-2001 39.260250626 -77.21245757
			GREAT SENECA CR	021402080866	Biological			MBSS 2000- 2002	BIBI = 2.33, FIBI = 1.00	SENE-115-R-2001 39.274322102 -77.1724538
			DRY SENECA CR	021402080855	Biological			MBSS 2000- 2002	BIBI = 2.67, FIBI = 4.67	SENE-210-R-2001 39.111985482 -77.37074506
			RUSSEL BR	021402080855	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = 1.00	SENE-112-R-2001 39.134172034 -77.40613093
			GREAT SENECA CR	021402080866	Biological			MBSS 2000- 2002	BIBI = 2.67, FIBI = 4.33	SENE-306-R-2001 39.232091646 -77.18371446

1996	Seneca Creek	02140208	5	Nutrients	Point, Non- point, Natural	Low	Impairment Addressed in <input type="checkbox"/> 2 years
	Non-tidal portion						

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code  Subbasin Name	Listing Category	Impairment Category  Impairing Substance	Potential Sources	Priority	Notes  Data Source	Data Result	Monitoring Station ID  Latitude  Longitude
					Nutrients			1996 305(b) Report		
1996	Seneca Creek	02140208		5	Sediments	Non-point, Natural	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion			Sediments			1996 305(b) Report		
2006	Potomac River Frederick County	02140301		5	Biological	Unknown		Mean BIBI = 2.16, Upper 90% CI = 2.49, Lower 90% CI = 1.83 : Site Status = Fail and Mean FIBI = 2.67, Upper 90% CI = 3.13, Lower 90% CI = 2.21 : Site Status = Inconclusive		Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion								
			UN TRIB TO LITTLE CATOCTIN CR	021403010208	Biological			MBSS 1996	BIBI = No available data, FIBI = No available data	FR-B-076-118-96 39.347588925 -77.61787327
			ISRAEL CR	021403010207	Biological			MBSS 1996	BIBI = 2.56, FIBI = 3.00	WA-B-018-209-96 39.343566238 -77.68700113
			TUSCARORA CR	021403010211	Sediments			MBSS 1996	BIBI = 2.78, FIBI = 3.00	FR-P-354-321-96 39.253839905 -77.48267256
			ISRAEL CR	021403010207	Biological			MBSS 1996	BIBI = 2.11, FIBI = 3.00	WA-B-018-241-96 39.351134345 -77.68361713
			ISRAEL CR	021403010207	Biological			MBSS 1996	BIBI = 2.11, FIBI = No available data	WA-B-017-232-96 39.371717725 -77.67406731
			UN TRIB TO TUSCARORA CR	021403010211	Sediments			MBSS 1996	BIBI = 1.67, FIBI = 1.57	FR-P-290-121-96 39.297594822 -77.50304935

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			TUSCARORA CR	021403010211	Sediments			MBSS 1996	BIBI = 1.89, FIBI = 2.71	FR-P-263-311-96 39.280079603 -77.48697715
			TUSCARORA CR	021403010211	Sediments			MBSS 1996	BIBI = 1.22, FIBI = 2.14	FR-P-168-218-96 39.326518403 -77.47037507
				021403010211				MBSS Round 2 Data, 2005	BIBI = 1.50, FIBI = 1.00	PRFR-101-R-2004 39.278324645 -77.48069965
				021403010208				MBSS Round 2 Data, 2005	BIBI = 2.75, FIBI = 1.67	PRFR-108-R-2004 39.337337212 -77.65694646
				021403010211				MBSS Round 2 Data, 2005	BIBI = 1.25, FIBI = 3.67	PRFR-310-R-2004 39.307513173 -77.48285234
				021403010211				MBSS Round 2 Data, 2005	BIBI = 1.25, FIBI = 3.00	PRFR-216-R-2004 39.319387861 -77.47467299
				021403010211				MBSS Round 2 Data, 2005	BIBI = 1.25, FIBI = 2.33	PRFR-206-R-2004 39.327746624 -77.48159723
				021403010207				MBSS Round 2 Data, 2005	BIBI = 3.25, FIBI = 4.00	NCRW-107-N-2004 39.328330245 -77.6830609
				021403010208				MBSS Round 2 Data, 2005	BIBI = 3.25, FIBI not determined	PRFR-112-R-2004 39.345346287 -77.64941513
				021403010211				MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI = 1.67	PRFR-102-R-2004 39.336672305 -77.47847964
				021403010211				MBSS Round 2 Data, 2005	BIBI = 1.75, FIBI = 1.67	PRFR-115-R-2004 39.34965784 -77.47528989
				021403010207				MBSS Round 2 Data, 2005	BIBI = 3.25, FIBI = 3.67	PRFR-103-R-2004 39.395338041 -77.66361983

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
			021403010208					MBSS Round 2 Data, 2005	BIBI = 1.75, FIBI = 4.00	PRFR-214-R-2004 39.324178655 -77.59366146
2002	Lower Monocacy River	02140302		5	Bacteria	Unknown	Medium			Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							
					Fecal coliform			DNR Core/Trend Monitoring	Geometric mean of 523 MPN/100ml, n=16	MON0155 39.3861 -77.3803
2006	Lower Monocacy River	02140302		5	Biological	Unknown			Mean BIBI = 2.52, Upper 90% CI = 2.65, Lower 90% CI = 2.38 : Site Status = Fail and Mean FIBI = 3.22, Upper 90% CI = 3.43, Lower 90% CI = 3.01 : Site Status = Pass	Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion							
			HATCHERY RUN	021403020222	Biological			MBSS 2000- 2002	BIBI = 3.00, FIBI = 3.67	LMON-202-T-2000 39.272204753 -77.4469614
			LITTLE BENNETT CR	021403020223	Biological			MBSS 2000- 2002	BIBI = 3.50, FIBI = 3.67	LMON-240-T-2000 39.26921466 -77.25927182
			BEAR BR	021403020224	Biological			MBSS 2000- 2002	BIBI = 3.75, FIBI = 1.00 Catchment area <300 acres	LMON-130-T-2000 39.268834383 -77.39565412
			BENNETT CR	021403020224	Biological			MBSS 2000- 2002	BIBI = 2.75, FIBI = 3.00	LMON-421-T-2000 39.2981821 -77.4339299
			HORSEHEAD RUN	021403020227	Biological			MBSS 2000- 2002	BIBI = 1.75, FIBI = 3.67	LMON-239-T-2000 39.331455071 -77.4409581
			BUSH CR	021403020229	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = 4.67	LMON-316-T-2000 39.36663556 -77.37640226

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			ROCK CR	021403020233	Biological			MBSS 2000-2002	BIBI = 1.25, FIBI = 3.67	LMON-220-T-2000 39.422225314 -77.44688413
			BALLENGER CR	021403020230	Biological			MBSS 1996	BIBI = 2.78, FIBI = 3.00	FR-P-103-230-96 39.379162484 -77.46013964
			BALLENGER CR UT1 UT1	021403020230	Biological			MBSS 2000-2002	BIBI = 2.00, FIBI = 2.00	LMON-231-T-2000 39.395111077 -77.44937847
			UN TRIB TO BALLENGER CR	021403020230	Biological			MBSS 1996	BIBI = 2.56, FIBI = 2.14	FR-P-277-115-96 39.386724681 -77.47697328
			CABBAGE RUN	021403020237	Biological			MBSS 1996	BIBI = 1.89, FIBI = 3.00	FR-P-394-317-96 39.493438819 -77.31093202
			ADDISON RUN	021403020233	Sediments			MBSS 1996	BIBI = 2.56, FIBI = 1.57	FR-P-409-210-96 39.440979757 -77.35013915
			CARROLL CR	021403020233	Biological			MBSS 2000-2002	BIBI = 1.75, FIBI = 3.67	LMON-237-T-2000 39.430224919 -77.43987523
			BENNET CR	021403020225	Biological			MBSS 1996	BIBI = 2.33, FIBI = 3.86	FR-P-377-242-96 39.302987576 -77.27933883
			CABBAGE RUN	021403020237	Biological			MBSS 1996	BIBI = 2.11, FIBI = 2.71	FR-P-050-354-96 39.491562468 -77.3187588
			BALLENGER CR	021403020230	Biological			MBSS 1996	BIBI = 2.33, FIBI = 4.43	FR-P-349-204-96 39.384752155 -77.47023941
			UN TRIB TO ISRAEL CR	021403020237	Biological			MBSS 1996	BIBI = 2.33, FIBI = 3.29	FR-P-116-221-96 39.498486253 -77.29194602

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			UN TRIB TO BALLENGER CR	021403020230	Biological			MBSS 1996	BIBI = 3.89, FIBI = 2.43	FR-P-100-117-96 39.394435671 -77.4812276
			UN TRIB TO CARROLL CR	021403020233	Biological			MBSS 1996	BIBI = 1.44, FIBI = 1.00	FR-P-005-141-96 39.439933788 -77.49156177
			BENNET CR	021403020224	Biological			MBSS 1996	BIBI = 2.33, FIBI = 4.71	FR-P-015-304-96 39.318385309 -77.33314822
			DOLLYHIDE CR UT1	021403020236	Biological			MBSS 2000- 2002	BIBI = 1.50, FIBI = 1.00	LMON-147-T-2000 39.503881334 -77.21786455
			UN TRIB TO MONOCACY R	021403020233	Sediments			MBSS 1996	BIBI = 1.44, FIBI = 2.43	FR-P-335-110-96 39.442236788 -77.39682085
			TALBOT BR UT1	021403020238	Biological			MBSS 2000- 2002	BIBI = 4.25, FIBI = 4.33	LMON-119-T-2000 39.460823806 -77.14951346
			WELDON CR	021403020238	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 4.00	LMON-209-T-2000 39.474891387 -77.16014816
			CABBAGE RUN	021403020237	Biological			MBSS 2000- 2002	BIBI = 3.50, FIBI = 4.00	LMON-210-T-2000 39.498642661 -77.29316041
			LAUREL BR UT1	021403020237	Biological			MBSS 2000- 2002	BIBI = 3.00, FIBI = 1.67	LMON-136-T-2000 39.509583229 -77.29538362
			LAUREL BR	021403020237	Biological			MBSS 2000- 2002	BIBI = 1.50, FIBI = 1.33	LMON-106-T-2000 39.503243173 -77.30600592
			DORCUS BR	021403020239	Biological			MBSS 2000- 2002	BIBI = 1.75, FIBI = 2.33	LMON-122-T-2000 39.526314042 -77.30016615

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			LAUREL BR	021403020237	Biological			MBSS 2000-2002	BIBI = 2.00, FIBI = 3.33	LMON-101-T-2000 39.498476396 -77.30853949
			WOODVILLE BR	021403020235	Biological			MBSS 2000-2002	BIBI = 2.50, FIBI = 3.67	LMON-104-T-2000 39.387390217 -77.16574133
			ISRAEL CR	021403020239	Biological			MBSS 2000-2002	BIBI = 2.75, FIBI = 4.00	LMON-203-T-2000 39.540669106 -77.28155657
				021403020232				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 3.00	LMON-118-R-2003 39.394159343 -77.30203347
				021403020223				MBSS Round 2 Data, 2005	BIBI = 2.75, FIBI = 3.67	LMON-215-R-2003 39.262016903 -77.26680839
				021403020237				MBSS Round 2 Data, 2005	BIBI = 3.25, FIBI = 4.33	LMON-220-R-2003 39.478091153 -77.32223365
				021403020238				MBSS Round 2 Data, 2005	BIBI = 3.25, FIBI = 3.33	LMON-108-R-2003 39.474187796 -77.11472873
				021403020238				MBSS Round 2 Data, 2005	BIBI = 2.75, FIBI = 4.33	LMON-328-R-2003 39.462742497 -77.19604122
				021403020229				MBSS Round 2 Data, 2005	BIBI = 1.25, FIBI = 3.67	NCRW-217-N-2004 39.367775837 -77.38806029
				021403020236				MBSS Round 2 Data, 2005	BIBI = 2.25, FIBI = 2.00	LMON-123-R-2003 39.481724427 -77.26200099
				021403020229				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 4.67	MONY-301-N-2004 39.370003412 -77.38722534
				021403020229				MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI = 4.67	NCRW-316-N-2004 39.368889336 -77.38361023

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
				021403020237				MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI = 1.33	LMON-112-R-2003 39.507479646 -77.26287893
				021403020238				MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI = 4.00	LMON-109-R-2003 39.449030681 -77.15177606
				021403020227				MBSS Round 2 Data, 2005	BIBI = 1.75, FIBI = 2.67	LMON-121-R-2003 39.357500054 -77.40309684
				021403020235				MBSS Round 2 Data, 2005	BIBI = 2.25, FIBI = 3.67	LMON-113-R-2003 39.433819642 -77.11692593
				021403020234				MBSS Round 2 Data, 2005	BIBI = 2.75, FIBI = 4.67	LMON-337-R-2003 39.416326758 -77.28630045
				021403020222				MBSS Round 2 Data, 2005	BIBI = 2.25, FIBI = 4.33	LMON-210-R-2003 39.24152832 -77.43587717
				021403020234				MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI = 3.67	LMON-107-R-2003 39.418977416 -77.25336932
				021403020233				MBSS Round 2 Data, 2005	BIBI = 1.50, FIBI = 2.00	LMON-136-R-2003 39.426803977 -77.48613043
				021403020232				MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI = 1.00	LMON-142-R-2003 39.42115505 -77.33557349
				021403020227				MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI = 2.33	MONY-102-N-2004 39.357775009 -77.39693965
				021403020225				MBSS Round 2 Data, 2005	BIBI = 3.25, FIBI = 3.67	LMON-131-R-2003 39.301060723 -77.21667577
				021403020223				MBSS Round 2 Data, 2005	BIBI = 3.25, FIBI = 4.33	LMON-322-R-2003 39.27591471 -77.29898741



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
			021403020229					MBSS Round 2 Data, 2005	BIBI = 1.75, FIBI = 4.33	MONY-201-N-2004 39.368612627 -77.38833177
			021403020229					MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 1.00	MONY-103-N-2004 39.363337794 -77.389997
			021403020229					MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI = 3.67	MONY-101-N-2004 39.366668867 -77.38777572
			021403020223					MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 1.00	LMON-119-R-2003 39.252063215 -77.28119251
			021403020232					MBSS Round 2 Data, 2005	BIBI = 3.50, FIBI not determined	LMON-127-R-2003 39.393987361 -77.32237806
			021403020229					MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 1.33	LMON-114-R-2003 39.386085393 -77.29305906
			021403020227					MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 2.67	NCRW-115-N-2004 39.357782185 -77.40277588
1996	Lower Monocacy River	02140302		5	Nutrients	Point, Non- point, Natural	Low	Phosphorus TMDL for Lake Linganore submitted on 12/30/2002 and approved by EPA 05/13/2003		Impairment Addressed in 2 years <input type="checkbox"/>
										Non-tidal portion
					Nutrients			1996 305(b) Report		
1996	Lower Monocacy River	02140302		5	Sediments	Non-point, Natural	Low	Sediment TMDL for Lake Linganore submitted on 12/30/2002 and approved by EPA 05/13/2003		Impairment Addressed in 2 years <input type="checkbox"/>
										Non-tidal portion
					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  Data Source	Data Result	Monitoring Station ID  Latitude  Longitude
2002	Upper Monocacy River	02140303		5	Bacteria		Medium			Impairment Addressed in <input type="checkbox"/> 2 years
										Non-tidal portion
					Fecal coliform			CORE (1995- 1999)	Geo. Mean MPN/100ml = 386	MON0528  39.67982 -77.23582
					Fecal coliform			CORE (1995- 1999)	Geo. Mean MPN/100ml = 489	MON0269  39.48038 -77.38943
2006	Upper Monocacy River	02140303	021403030247	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
										Non-tidal portion
			021403030247					MBSS Round 2 Data, 2005	BIBI = 1.75, FIBI = 1.33	UMON-103-R-2000 39.64340281 -77.26296116
2002	Upper Monocacy River	02140303	021403030240	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
										Non-tidal portion
			TUSCARORA CR	021403030240	Biological			MBSS 1996	BIBI = 2.56, FIBI = 1.57	FR-P-093-237-96 39.494081294 -77.43516079
			TUSCARORA CR	021403030240	Biological			MBSS 1996	BIBI = 2.56, FIBI = 1.57	FR-P-093-238-96 39.493678562 -77.43446081
				021403030240				MBSS Round 2 Data, 2005	BIBI = 3.50, FIBI = 3.00	UMON-202-C-2001 39.489720408 -77.47361318
				021403030240				MBSS Round 2 Data, 2005	BIBI = 3.50, FIBI = 3.50	UMON-202-C-2000 39.489720408 -77.47361318

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result
2004	Upper Monocacy River	02140303	021403030242	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			GLADE CR	021403030242	Biological			MBSS 2000- 2002	BIBI = 1.75, FIBI = 1.00	UMON-106-R-2000 39.517009944 -77.33965429
2002	Upper Monocacy River	02140303	021403030243	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			FISHING CR	021403030243	Biological			MBSS 1996	BIBI = 1.89, FIBI = 3.57	FR-P-258-243-96 39.511108711 -77.3819864
			FISHING CR	021403030243	Biological			MBSS 1996	BIBI = 2.56, FIBI = 3.57	FR-P-258-202-96 39.507113228 -77.38365077
			STEEP CR UT1	021403030243	Biological			MBSS 2000- 2002	BIBI = 1.25, FIBI = 2.00	UMON-132-R-2000 39.547388907 -77.49303045
				021403030243				MBSS Round 2 Data, 2005	BIBI = 3.25, FIBI = 4.00	UMON-101-C-2000 39.536388312 -77.46750145
				021403030243				MBSS Round 2 Data, 2005	BIBI = 4.25, FIBI = 3.50	UMON-101-C-2001 39.536388312 -77.46750145
2002	Upper Monocacy River	02140303	021403030244	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			SANDY RUN	021403030244	Biological			MBSS 1996	BIBI = 2.78, FIBI = 3.29	FR-P-516-235-96 39.557129691 -77.39417319
				021403030244				MBSS Round 2 Data, 2005	BIBI = 4.25, FIBI = 3.00	UMON-119-S-2003 39.586364219 -77.49147612

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
			021403030244					MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 3.00	UMON-119-S-2002 39.586364219 -77.49147612
			LITTLE HUNTING CR 021403030244	Biological				MBSS 2000- 2002	BIBI = 3.00, FIBI = 4.00	UMON-207-R-2000 39.566742064 -77.42117365
			BUZZARD BR 021403030244	Biological				MBSS 2000- 2002	BIBI = 3.75, FIBI = 3.00	UMON-119-R-2000 39.586364219 -77.49147612
			LITTLE HUNTING CR UT1 UT1 021403030244	Biological				MBSS 2000- 2002	BIBI = 2.00, FIBI = 1.00	UMON-101-R-2000 39.566896644 -77.43049707
			SANDY RUN 021403030244	Biological				MBSS 2000- 2002	BIBI = 3.00, FIBI = 2.00	UMON-115-R-2000 39.553766554 -77.44600444
			021403030244					MBSS Round 2 Data, 2005	BIBI = 3.25, FIBI = 3.00	UMON-119-S-2004 39.586363323 -77.49147495
2002	Upper Monocacy River	02140303	021403030245	5	Biological	Unknown	Low			<b>Impairment Addressed in</b> <input type="checkbox"/> <b>2 years</b>
			<i>Non-tidal portion</i>							
			UN TRIB TO MONOCACY R 021403030245	Biological				MBSS 1996	BIBI = 1.00, FIBI = 1.29	FR-P-300-130-96 39.583082116 -77.35609304
			CREAGERS BR 021403030245	Biological				MBSS 2000- 2002	BIBI = 1.75, FIBI = 1.33	UMON-131-R-2000 39.581125796 -77.35790125
2002	Upper Monocacy River	02140303	021403030249	5	Biological	Unknown	Low			<b>Impairment Addressed in</b> <input type="checkbox"/> <b>2 years</b>
			<i>Non-tidal portion</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>
			MOTTER'S RUN	021403030249	Biological			MBSS 1996	BIBI = 1.22, FIBI = 1.57	FR-P-371-132-96 39.653600969 -77.31580891
				021403030249					No available data.	
2002	Upper Monocacy River	02140303	021403030250	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			OWENS CR	021403030250	Biological			MBSS 1996	BIBI = 1.67, FIBI = 4.71	FR-P-214-342-96 39.588770783 -77.33895171
			OWENS CR	021403030250	Biological			MBSS 1996	BIBI = 2.11, FIBI = 4.43	FR-P-214-303-96 39.591172786 -77.33677472
			OWENS CR	021403030250	Biological			MBSS 1996	BIBI = 2.56, FIBI = 5.00	FR-P-319-352-96 39.613363224 -77.35879595
			OWENS CR	021403030250	Biological			MBSS 1996	BIBI = 2.78, FIBI = 4.14	FR-P-298-308-96 39.608514266 -77.33546015
				021403030250					No available data.	
2002	Upper Monocacy River	02140303	021403030251	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			UN TRIB TO HUNTING CR	021403030251	Biological			MBSS 1996	BIBI = 1.22, FIBI = 3.29	FR-P-261-122-96 39.596167398 -77.39068893
			HUNTING CR	021403030251	Biological			MBSS 1996	BIBI = 2.56, FIBI = 3.86	FR-P-294-357-96 39.574607019 -77.39290901
			HUNTING CR	021403030251	Biological			MBSS 1996	BIBI = 1.89, FIBI = 3.57	FR-P-294-313-96 39.570839185 -77.39110748

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			021403030251					MBSS Round 2 Data, 2005	BIBI = 4.50, FIBI = 4.00	UMON-288-S-2000 39.609739904 -77.41561385
			MUDDY RUN	021403030251	Biological			MBSS 2000- 2002	BIBI = 3.25, FIBI = 2.50	UMON-229-R-2000 39.599674617 -77.41289896
			HUNTING CR	021403030251	Biological			MBSS 2000- 2002	BIBI = 3.75, FIBI = 4.67	UMON-221-R-2000 39.609475098 -77.41047024
			HIGH RUN	021403030251	Biological			MBSS 2000- 2002	BIBI = 1.50, FIBI = no data available	UMON-128-R-2000 39.608330869 -77.4566668
			GRACEHAM RUN	021403030251	Biological			MBSS 2000- 2002	BIBI = 2.50, FIBI = 2.67	UMON-117-R-2000 39.597846125 -77.39072267
			021403030251					MBSS Round 2 Data, 2005	BIBI = 4.75, FIBI = 4.00	UMON-288-S-2001 39.609739904 -77.41561385
			HUNTING CR	021403030251	Biological			MBSS 2000- 2002	BIBI = 2.50, FIBI = 4.67	UMON-322-R-2000 39.598805947 -77.40522854
			021403030251					MBSS Round 2 Data, 2005	BIBI = 4.25, FIBI = 4.00	UMON-288-S-2004 39.609739904 -77.41561385
			021403030251					MBSS Round 2 Data, 2005	BIBI = 4.50, FIBI = 4.00	UMON-288-S-2002 39.609739904 -77.41561385
			021403030251					MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 4.00	UMON-288-S-2003 39.609739904 -77.41561385
			HUNTING CR	021403030251	Biological			MBSS 2000- 2002	BIBI = 4.25, FIBI = 4.33	UMON-230-R-2000 39.622905053 -77.41478411

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	021403030252	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			HUNTING CR	021403030252	Biological			MBSS 1996	BIBI = 2.11, FIBI = No available data	FR-B-081-229-96 39.629613965 -77.46163237
				021403030252					No available data.	
2002	Upper Monocacy River	02140303	021403030253	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			OWENS CR	021403030253	Biological			MBSS 1996	BIBI = 2.11, FIBI = 4.14	FR-B-133-222-96 39.658561998 -77.4838562
			OWENS CR	021403030253	Biological			MBSS 1996	BIBI = 1.67, FIBI = 4.43	FR-P-302-334-96 39.638005315 -77.38447872
			OWENS CR	021403030253	Biological			MBSS 1996	BIBI = 2.11, FIBI = 3.86	FR-P-479-348-96 39.644631873 -77.41442017
				021403030253					No available data.	
2002	Upper Monocacy River	02140303	021403030254	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			PINEY CR	021403030254	Biological			MBSS 1996	BIBI = 1.22, FIBI = 3.29	CR-P-116-327-96 39.654297892 -77.22830957
			PINEY CR	021403030254	Biological			MBSS 1996	BIBI = 1.44, FIBI = 3.00	CR-P-116-316-96 39.653670166 -77.22689772

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
			021403030254						No available data.	
2002	Upper Monocacy River	02140303	021403030255	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			UN TRIB TO PINEY CR	021403030255	Biological			MBSS 1996	BIBI = 1.44, FIBI = 3.00	CR-P-406-102-96 39.669772365 -77.16194355
				021403030255				MBSS Round 2 Data, 2005	BIBI = 2.25, FIBI = 2.00	UMON-197-E-2004 39.648380444 -77.18118062
2004	Upper Monocacy River	02140303	021403030256	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			UN TRIB TO PINEY CR	021403030256	Sediments			MBSS 1996	BIBI = 1.00, FIBI = 2.43	FR-P-111-134-96 39.660407621 -77.27335444
				021403030256					No available data.	
2002	Upper Monocacy River	02140303	021403030257	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			PINEY CR	021403030257	Biological			MBSS 1996	BIBI = 2.56, FIBI = 4.43	CR-P-156-361-96 39.716204717 -77.11049405
			PINEY CR	021403030257	Biological			MBSS 1996	BIBI = 2.78, FIBI = 5.00	CR-P-156-314-96 39.715078154 -77.11134357
			PINEY CR	021403030257	Biological			MBSS 1996	BIBI = 2.78, FIBI = 3.86	CR-P-142-324-96 39.692697507 -77.15201715



<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>
			PINEY CR	021403030257	Biological				MBSS 2000-2002	BIBI = 1.75, FIBI = 4.00	UMON-310-R-2000 39.696338247 -77.15238524
2002	Upper Monocacy River	02140303	021403030259	5	Biological	Unknown	Low				<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
			<i>Non-tidal portion</i>								
			TURKEY CR	021403030259	Biological				MBSS 1996	BIBI = 2.56, FIBI = 1.00	FR-P-038-139-96 39.701203024 -77.36460614
			TURKEY CR	021403030259	Biological				MBSS 2000-2002	BIBI = 2.50, FIBI = 1.50	UMON-134-R-2000 39.699997837 -77.37444715
			TOMS CR	021403030259	Biological				MBSS 2000-2002	BIBI = 2.50, FIBI = 5.00	UMON-413-R-2000 39.691823234 -77.32469068
2002	Upper Monocacy River	02140303	021403030260	5	Biological	Unknown	Low				<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
			<i>Non-tidal portion</i>								
			FLAT RUN	021403030260	Biological				MBSS 1996	BIBI = No available data, FIBI = No available data	FR-P-009-347-96 39.71020454 -77.31956066
			FLAT RUN	021403030260	Biological				MBSS 1996	BIBI = No available data, FIBI = No available data	FR-P-009-341-96 39.70769892 -77.32026058
			MIDDLE CR	021403030260	Biological				MBSS 1996	BIBI = 2.11, FIBI = 4.43	FR-P-265-351-96 39.717660239 -77.29227051
			MIDDLE CR	021403030260	Biological				MBSS 1996	BIBI = 1.44, FIBI = 4.14	FR-P-265-335-96 39.715661035 -77.29220392
				021403030260						No available data.	

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	Upper Monocacy River	02140303		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		Non-tidal portion			Nutrients			1996 305(b) Report		
1996	Upper Monocacy River	02140303		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion			Sediments			1996 305(b) Report		
2002	Double Pipe Creek	02140304		5	Biological	Unknown	Low	Mean BIBI = 2.72, Upper 90% CI = 2.94, Lower 90% CI = 2.50 : Site Status = Fail and Mean FIBI = 3.27, Upper 90% CI = 3.57, Lower 90% CI = 2.96 : Site Status = Inconclusive		Impairment Addressed in 2 years <input type="checkbox"/>
		Non-tidal portion								
			MEADOW BR	021403040277	Biological			MBSS 2000- 2002	BIBI = 2.75, FIBI = 3.67	DOUB-217-R-2002 39.604572499 -77.10705112
			COPPS BR	021403040276	Biological			MBSS 1996	BIBI = 1.44, FIBI = No available data	CR-P-295-128-96 39.57861137 -77.01053322
			BIG PIPE CR UT 8	021403040283	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 3.67	DOUB-119-R-2002 39.675751399 -77.03102781
			BEAVER DAM CR	021403040270	Biological			MBSS 2000- 2002	BIBI = 2.25, FIBI = 3.33	DOUB-115-R-2002 39.549761904 -77.21206207
			LITTLE PIPE CR	021403040274	Biological			MBSS 2000- 2002	BIBI = 2.25, FIBI = 3.33	DOUB-404-R-2002 39.583063851 -77.2258189

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			TURKEY FOOT RUN	021403040275	Biological			MBSS 2000- 2002	BIBI = 2.25, FIBI = 4.00	DOUB-212-R-2002 39.555788053 -77.06834031
			BIG SILVER RUN UT	021403040285	Biological			MBSS 2000- 2002	BIBI = 1.75, FIBI = no data available	DOUB-106-R-2002 39.6872734 -77.0702582
			MEADOW BR UT	021403040277	Biological			MBSS 2000- 2002	BIBI = 2.75, FIBI = 3.67	DOUB-113-R-2002 39.594275537 -77.05386292
			BEAVER DAM CR	021403040270	Biological			MBSS 1996	BIBI = 2.56, FIBI = 2.43	FR-P-223-225-96 39.564003771 -77.21081898
			MEADOW BR UT 1	021403040277	Biological			MBSS 2000- 2002	BIBI = 2.25, FIBI = 2.00	DOUB-101-R-2002 39.615180505 -77.10986083
			BEAR BR	021403040281	Biological			MBSS 2000- 2002	BIBI = 3.75, FIBI = 3.67	DOUB-221-R-2002 39.636295842 -77.05854504
			BEAR BR UT	021403040281	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = 1.67	DOUB-120-R-2002 39.613945254 -77.05509596
			BIG PIPE CR UT 7	021403040283	Biological			MBSS 2000- 2002	BIBI = 1.75, FIBI = 1.00	DOUB-103-R-2002 39.652029581 -77.05572339
			SAM'S CR	021403040269	Biological			MBSS 1996	BIBI = 1.67, FIBI = 1.57	FR-P-474-302-96 39.565180823 -77.18571041
			UN TRIB TO BIG PIPE CR	021403040278	Biological			MBSS 1996	BIBI = 1.22, FIBI = No available data	CR-P-400-144-96 39.642516158 -77.15055772
			UN TRIB TO SAM'S CR	021403040248	Biological			MBSS 1996	BIBI = 2.11, FIBI = No available data	CR-P-434-138-96 39.496981848 -77.1048852
			HAINES BR	021403040269	Biological			MBSS 1996	BIBI = 1.67, FIBI = 2.14	FR-P-046-227-96 39.556685367 -77.18128992

<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>
			SAM'S CR	021403040269	Biological			MBSS 1996	BIBI = 1.00, FIBI = 2.71	CR-P-021-329-96 39.548065284 -77.16961063	
			LITTLE PIPE CR	021403040276	Sediments			MBSS 1996	BIBI = 2.33, FIBI = 2.71	CR-P-263-332-96 39.567172868 -77.0661333	
			UN TRIB TO BIG PIPE	021403040279	Biological			MBSS 1996	BIBI = 2.56, FIBI = No available data	CR-P-249-113-96 39.598837474 -77.19751105	
			BEAVER DAM BR	021403040270	Biological			MBSS 1996	BIBI = 1.44, FIBI = 1.57	FR-P-223-240-96 39.559403791 -77.20944386	
			UN TRIB TO BIG PIPE	021403040279	Biological			MBSS 1996	BIBI = 2.33, FIBI = No available data	CR-P-249-103-96 39.601361304 -77.19631891	
			BIG PIPE CR	021403040284	Biological			MBSS 1996	BIBI = 2.33, FIBI = 5.00	CR-P-243-333-96 39.660985127 -77.00113029	
			MEADOW BR	021403040278	Sediments			MBSS 1996	BIBI = 1.67, FIBI = 2.14	CR-P-162-207-96 39.616007859 -77.14519102	
			PRIESTLAND BR	021403040273	Biological			MBSS 1996	BIBI = 1.44, FIBI = No available data	CR-P-158-123-96 39.535648855 -77.13125384	
			CLEMSON BR	021403040269	Biological			MBSS 1996	BIBI = 2.33, FIBI = 1.29	FR-P-462-346-96 39.519791347 -77.17071735	
			BIG SILVER RUN	021403040285	Biological			MBSS 2000- 2002	BIBI = 2.75, FIBI = 4.00	DOUB-218-R-2002 39.687224917 -77.05655086	
			BIG PIPE CR	021403040286	Biological			MBSS 2000- 2002	BIBI = 2.50, FIBI = 3.67	DOUB-214-R-2002 39.661544473 -76.95174073	
				021403040269					No available data.		

<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>
			021403040276						No available data.
			021403040279						No available data.
			021403040278						No available data.
			021403040273						No available data.
			021403040248						No available data.
			021403040284						No available data.
1996	Double Pipe Creek	02140304		5	Nutrients	Non-point, Natural	Low		Impairment Addressed in 2 years <input checked="" type="checkbox"/>
			Non-tidal portion		Nutrients			1996 305(b) Report	
1996	Double Pipe Creek	02140304		5	Sediments	Non-point, Natural	Low		Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion		Sediments			1996 305(b) Report	
2004	Catoctin Creek	02140305		5	Bacteria	Unknown	Medium		Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion						

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
		Waterbody Type	Subbasin Name		Impairing Substance			Data Source	Data Result	
									Latitude Longitude	
					Fecal coliform			Core station 1997-1998	geometric mean 516 MPN/ml	CAC0148 39.425655 -77.558876
					Fecal coliform			Core station 1997-1998	geometric mean 379 MPN/ml	CAC0031 39.333157 -77.57749
2006	Catoctin Creek	02140305	021403050213	5	Biological					<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			Non-tidal portion							
			021403050213					MBSS Round 2 Data, 2005	BIBI = 3.50, FIBI = 3.67	CATO-214-R-2003 39.373401349 -77.55681693
			021403050213					MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI not determined	CATO-407-R-2003 39.361116657 -77.57632323
			021403050213					MBSS Round 2 Data, 2005	BIBI = 2.75, FIBI = 3.33	CATO-205-R-2003 39.377590229 -77.54693708
2006	Catoctin Creek	02140305	021403050214	5	Biological					<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			Non-tidal portion							
			021403050214					MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI = 3.33	CATO-111-R-2003 39.409082976 -77.61235915
			021403050214					MBSS Round 2 Data, 2005	BIBI = 1.75, FIBI = 2.00	CATO-103-R-2003 39.397875493 -77.61607365
2006	Catoctin Creek	02140305	021403050215	5	Biological					<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			Non-tidal portion							

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
		Waterbody Type	Subbasin Name		Impairing Substance					
				021403050215				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 1.33	CATO-110-R-2003 39.449116769 -77.54862721
				021403050215				MBSS Round 2 Data, 2005	BIBI = 3.75, FIBI = 1.00 Catchment area <300 acres	CATO-106-R-2003 39.397515979 -77.55720387
				021403050215				MBSS Round 2 Data, 2005	BIBI = 3.50, FIBI = 1.00 Catchment area <300 acres	CATO-104-R-2003 39.452253292 -77.60695718
2006	Catoctin Creek	02140305	021403050216	5	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
										Non-tidal portion
				021403050216				MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI not determined	CATO-121-R-2003 39.418283455 -77.53465155
2006	Catoctin Creek	02140305	021403050217	5	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
										Non-tidal portion
			UT TO LITTLE CATOCTIN CR	021403050217	Biological			MBSS 1996	BIBI = 3.22, FIBI = 1.00	FR-B-046-127-96 39.506715295 -77.51205976
				021403050217					No available data.	
2006	Catoctin Creek	02140305	021403050218	5	Biological					Impairment Addressed in <input type="checkbox"/> 2 years
										Non-tidal portion
			CATOCTIN CR	021403050218	Biological			MBSS 1996	BIBI = 1.44, FIBI = No available data	FR-B-085-212-96 39.489439822 -77.57084744
				021403050218				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 1.00	CATO-109-R-2003 39.498239174 -77.59855331

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
				021403050218				MBSS Round 2 Data, 2005	BIBI = 3.25, FIBI = 3.67	CATO-212-R-2003 39.504051049 -77.57197459
				021403050218				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 4.00	CATO-301-R-2003 39.500237645 -77.55536589
2006	Catoctin Creek	02140305	021403050219	5	Biological					Impairment Addressed in 2 years <input type="checkbox"/>
					Non-tidal portion					
				021403050219				MBSS Round 2 Data, 2005	BIBI = 1.25, FIBI = 1.00	CATO-125-R-2003 39.529962811 -77.54333439
1996	Catoctin Creek	02140305		5	Nutrients	Non-point, Natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
					Non-tidal portion					
					Nutrients			1996 305(b) Report		
1996	Catoctin Creek	02140305		5	Sediments	Non-point, Natural	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
					Non-tidal portion					
					Sediments			1996 305(b) Report		
2006	Potomac River Washington County	02140501		5	Biological	Unknown		Mean BIBI = 2.77, Upper 90% CI = 2.98, Lower 90% CI = 2.56 : Site Status = Fail and Mean FIBI = 1.82, Upper 90% CI = 2.17, Lower 90% CI = 1.48 : Site Status = Fail		Impairment Addressed in 2 years <input type="checkbox"/>
					Non-tidal portion					



303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
		Waterbody Type	Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
				021405010167				MBSS Round 2 Data, 2005	BIBI = 2.25, FIBI not determined	COCA-106-N-2003 39.386220356 -77.73518382
				021405010167				MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 1.33	COCA-105-N-2003 39.360810962 -77.73919379
				021405010164				MBSS Round 2 Data, 2005	BIBI = 1.50, FIBI = 1.33	COCA-119-N-2004 39.609997782 -77.84167058
				021405010164				MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI = 1.00	COCA-115-N-2003 39.616083977 -77.87641214
				021405010161				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 1.00	COCA-121-N-2004 39.637224087 -78.0324947
				021405010160				MBSS Round 2 Data, 2005	BIBI = 4.25, FIBI = 1.00	COCA-114-N-2003 39.672692417 -78.08270123
				021405010160				MBSS Round 2 Data, 2005	BIBI = 2.75, FIBI = 1.33	COCA-110-N-2003 39.657163111 -78.06071321
				021405010159				MBSS Round 2 Data, 2005	No available data.	
				021405010162				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 4.67	NCRW-206-N-2004 39.608332717 -77.97055421
				021405010167				MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 2.00	COCA-118-N-2004 39.36694514 -77.73833406
			UT POTOMAC R	021405010159	Biological			MBSS 1995	BIBI = 2.11, FIBI = No available data	WA-A-022-120-95 39.705153705 -78.07196934
			FROG HOLLOW	021405010167	Biological			MBSS 2000- 2002	BIBI = 3.25, FIBI = 1.33	PRWA-102-R-2002 39.388064455 -77.72979016

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
				021405010155				MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI = 1.33	COCA-101-N-2003 39.696917774 -78.17377935
			FROG HOLLOW	021405010167	Biological			MBSS 2000- 2002	BIBI = 3.75, FIBI = 1.00	PRWA-124-R-2002 39.392747785 -77.70702143
			POTOMAC R UT 1	021405010167	Biological			MBSS 2000- 2002	BIBI = 2.25, FIBI = no data available	PRWA-114-R-2002 39.364918399 -77.72604151
			DOWNEY BR	021405010165	Biological			MBSS 2000- 2002	BIBI = 1.75, FIBI = 1.00	PRWA-106-R-2000 39.542852221 -77.80213719
			CAMP SPRING RUN	021405010163	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = no data available	PRWA-217-R-2002 39.631110901 -77.9384213
			CAMP SPRING RUN	021405010163	Biological			MBSS 2000- 2002	BIBI = 2.25, FIBI = 1.33	PRWA-215-R-2002 39.624075934 -77.93713047
			GREEN SPRING RUN	021405010162	Biological			MBSS 2000- 2002	BIBI = 2.75, FIBI = 4.33	PRWA-206-R-2002 39.623757387 -77.97566851
			GREEN SPRING RUN	021405010162	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = no data available	PRWA-117-R-2000 39.641262158 -77.98383828
			GREEN SPRING RUN UT1	021405010162	Biological			MBSS 2000- 2002	BIBI = 2.50, FIBI = 1.33	PRWA-104-R-2000 39.629013934 -77.96822012
			GREEN SPRING RUN	021405010162	Biological			MBSS 2000- 2002	BIBI = 3.25, FIBI = no data available	PRWA-101-R-2002 39.633652999 -77.98168555
			POTOMAC RIVER UT2	021405010160	Biological			MBSS 2000- 2002	BIBI = 3.50, FIBI = 1.33 Catchment area <300 acres	PRWA-103-R-2000 39.667915155 -78.05975837

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
			POTOMAC RIVER UT5	021405010158	Biological			MBSS 2000- 2002	BIBI = 3.75, FIBI = 1.67	PRWA-122-R-2000	39.700921587 -78.1261821
			POTOMAC RIVER UT3	021405010155	Biological			MBSS 2000- 2002	BIBI = 2.50, FIBI = 1.67	PRWA-119-R-2000	39.701109811 -78.17611353
			POTOMAC R UT 2	021405010167	Biological			MBSS 2000- 2002	BIBI = 3.25, FIBI = 2.00	PRWA-120-R-2002	39.377602565 -77.72448394
2002	Potomac River Washington County	02140501  Impoundment		5	Metals	Atmospheric	High				Impairment Addressed in 2 years <input type="checkbox"/>
			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 portion		5	Nutrients	Point, Non- point, Natural	Low				Impairment Addressed in 2 years <input type="checkbox"/>
					Nutrients			1996 305(b) Report			
1996	Potomac River Washington County	02140501  Non-tidal portion		5	Sediments	Point, Non- point, Natural	Low				Impairment Addressed in 2 years <input type="checkbox"/>
					Sediments			1996 305(b) Report			
2002	Antietam Creek	02140502  Non-tidal portion		5	Bacteria	Unknown	Medium				Impairment Addressed in 2 years <input type="checkbox"/>

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
					Fecal coliform			2001 305(b) Update		
					Fecal coliform			CORE	Geo. Mean MPN/100ml = 296	ANT0044 39.45038 -77.73166
					Fecal coliform			CORE [2001 305(b) Update]	Elevated bacterial levels (mean=1,649 MPN/100ml)	ANT0366 39.715927 -77.60832
2002	Antietam Creek	02140502		5	Biological	Unknown	Low	Mean BIBI = 2.54, Upper 90% CI = 2.83, Lower 90% CI = 2.25 : Site Status = Fail and Mean FIBI = 2.71, Upper 90% CI = 3.05, Lower 90% CI = 2.36 : Site Status = Inconclusive		Impairment Addressed in <input type="checkbox"/> 2 years
					<i>Non-tidal portion</i>					
					021405020205			MBSS Round 2 Data, 2005	BIBI = 1.50, FIBI = 2.00	ANTI-107-R-2003 39.716133986 -77.49844373
					021405020193			MBSS Round 2 Data, 2005	No available data.	
					021405020196			MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI = 2.67	ANTI-106-R-2003 39.601918918 -77.67038481
					021405020201			MBSS Round 2 Data, 2005	BIBI = 4.25, FIBI = 2.50	ANTI-101-C-2000 39.658333107 -77.54528068
					021405020201			MBSS Round 2 Data, 2005	BIBI = 4.25, FIBI = 2.50	ANTI-101-C-2001 39.658333107 -77.54528068
					021405020201			MBSS Round 2 Data, 2005	BIBI = 3.50, FIBI = 4.00	ANTI-113-R-2003 39.662509562 -77.52578259
					021405020202			MBSS Round 2 Data, 2005	BIBI = 1.75, FIBI not determined	ANTI-304-R-2003 39.663225953 -77.68523085

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
				021405020192					MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 1.00	ANTI-130-R-2003 39.534089682 -77.62988137
				021405020188					MBSS Round 2 Data, 2005	BIBI = 1.50, FIBI = 1.00	ANTM-112-N-2004 39.461390074 -77.73083689
				021405020201					MBSS Round 2 Data, 2005	BIBI = 3.25, FIBI = 2.00	ANTI-215-R-2003 39.67410524 -77.5574386
				021405020191					MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI = 2.67	ANTI-226-R-2003 39.489045839 -77.68032691
				021405020190					MBSS Round 2 Data, 2005	BIBI = 1.50, FIBI = 2.00	ANTI-111-R-2003 39.480736555 -77.67092989
				021405020189					MBSS Round 2 Data, 2005	BIBI = 2.25, FIBI = 3.33	ANTI-116-R-2003 39.4388891 -77.67119188
				021405020188					MBSS Round 2 Data, 2005	BIBI = 1.75, FIBI = 4.67	NCRW-120-N-2004 39.453762788 -77.73487116
				021405020188					MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI = 1.00	ANTM-101-N-2004 39.475837804 -77.73805255
				021405020188					MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI not determined	ANTI-414-R-2003 39.479608408 -77.72012621
				021405020188					MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 3.67	ANTI-208-R-2003 39.42941802 -77.73351389
				021405020188					MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 3.67	ANTI-201-R-2003 39.415607014 -77.73465516
				021405020189					MBSS Round 2 Data, 2005	BIBI = 2.75, FIBI = 3.33	ANTI-105-R-2003 39.426302683 -77.67755792

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			BLACK ROCK CR	021405020193	Biological			MBSS 1995	BIBI = 2.11, FIBI = 3.00	WA-V-118-117-95 39.580190738 -77.62818337
1996	Antietam Creek	02140502		5	Nutrients	Point, Non- point, Natural	Low	2002/2003 monitoring data suggest no nutrient impairment.		Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion			Nutrients			1996 305(b) Report		
1996	Antietam Creek	02140502		5	Sediments	Non-point, Natural	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion			Sediments			1996 305(b) Report		
2004	Marsh Run	02140503	021405030185	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion						MBSS Round 2 Data, 2005	BIBI = 1.50, FIBI = 2.33	COCA-204-N-2003 39.501857967 -77.78053249
			MARSH RUN	021405030185	Biological			MBSS 2000- 2002	BIBI = 1.75, FIBI = 3.67	MARS-211-R-2002 39.515011313 -77.77737742
			MARSH RUN	021405030185	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = 3.33	MARS-205-R-2000 39.526748491 -77.76928351
			MARSH RUN	021405030185	Biological			MBSS 2000- 2002	BIBI = 1.50, FIBI = 3.33	MARS-224-R-2000 39.501110192 -77.780015



303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			CONOCOCH AGUE CR UT 2	021405040178	Biological			MBSS 2000- 2002	BIBI = 2.50, FIBI = 4.33	CONO-217-R-2002 39.625159937  -77.81458322
			MEADOW BR	021405040180	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = 1.00	CONO-218-R-2002 39.656708346  -77.87678621
			TROUPE RUN	021405040181	Biological			MBSS 2000- 2002	BIBI = 1.25, FIBI = 2.00	CONO-107-R-2002 39.684210379  -77.7860381
			CONOCOCH AGUE CR UT 3	021405040179	Biological			MBSS 2000- 2002	BIBI = 3.25, FIBI = 1.00	CONO-116-R-2002 39.639050792  -77.83206731
2002	Conococheague Creek	02140504		5	pH	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion		High pH			2001 305(b) Update	pH > 8.5 in 15% of the observations	CON0005 39.603153  -77.82166
1996	Conococheague Creek	02140504		5	Sediments	Non-point, Natural	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion		Sediments			1996 305(b) Report		
2006	Little Conococheague Creek	02140505	021405050175	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion					MBSS Round 2 Data, 2005	BIBI = 3.25, FIBI = 4.67	LCON-209-R-2004 39.629460169  -77.90364202



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
				021405050175					MBSS Round 2 Data, 2005	BIBI = 2.25, FIBI = 4.33	LCON-204-R-2004 39.683513573 -77.93523095
				021405050175					MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 1.00	LCON-120-R-2004 39.716578209 -77.92374021
				021405050175					MBSS Round 2 Data, 2005	BIBI = 3.75, FIBI = 3.33	LCON-119-R-2004 39.698717182 -77.93462226
2006	Licking Creek	02140506	021405060169	5	Biological	Unknown					<b>Impairment Addressed in</b> <input type="checkbox"/> <b>2 years</b>
											<i>Non-tidal portion</i>
				021405060169					MBSS Round 2 Data, 2005	BIBI = 3.75, FIBI = 3.67	LIKG-103-R-2004 39.693852776 -77.96761918
				021405060169					MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 1.00	LIKG-113-R-2004 39.713455821 -77.95999667
				021405060169					MBSS Round 2 Data, 2005	BIBI = 4.75, FIBI = 1.00	LIKG-115-R-2004 39.667724781 -77.98064809
				021405060169					MBSS Round 2 Data, 2005	BIBI = 3.25, FIBI = 3.67	LCON-107-R-2004 39.67844066 -77.98912534
2002	Licking Creek	02140506	021405060171	5	Biological	Unknown	Medium				<b>Impairment Addressed in</b> <input type="checkbox"/> <b>2 years</b>
											<i>Non-tidal portion</i>
				021405060171					MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 1.00	LIKG-116-R-2004 39.711984363 -77.98741055
				021405060171					MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 1.67	LIKG-211-R-2004 39.70134087 -78.01424481

<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>	
			RABBLE RUN	021405060171	Biological			MBSS 1995	BIBI = 2.33, FIBI = 1.00	WA-A-040-221-95 39.707545332 -77.98661258
2006	Potomac River Allegany County	02140508	021405080110	5	Biological	Unknown				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			Non-tidal portion							
				021405080110				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 1.00	COCA-113-N-2003 39.523611032 -78.53360881
2002	Potomac River Allegany County	02140508	021405080120	5	Biological	Unknown	Medium	N Branch Potomac to Hancock		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			Non-tidal portion							
				021405080120				MBSS Round 2 Data, 2005	No available data.	
			LONG HOLLOW	021405080120	Biological			MBSS 1995	BIBI = 4.33, FIBI = 2.43	WA-A-133-204-95 39.637154136 -78.28964527
2004	Potomac River Allegany County	02140508	021405080113	5	Biological					<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			Non-tidal portion							
			TWIGG HOLLOW	021405080113	Biological			MBSS 2000- 2002	BIBI = 4.50, FIBI = 1.33	PRAL-107-R-2001 39.579857117 -78.46136091
2004	Potomac River Allegany County	02140508	021405080114	5	Biological					<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			Non-tidal portion							
				021405080114				MBSS Round 2 Data, 2005	BIBI = 2.25, FIBI not determined	COCA-211-N-2003 39.593231261 -78.4293487

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
			ROBY HOLLOW	021405080114	Biological				MBSS 2000- 2002	BIBI = 3.75, FIBI = 1.67	PRAL-208-R-2001 39.597864172 -78.43681749
			ROBY HOLLOW UT1	021405080114	Biological				MBSS 2000- 2002	BIBI = 3.00, FIBI = no data available	PRAL-106-R-2001 39.608664757 -78.45611235
2004	Potomac River Allegany County	02140508	021405080115	5	Biological		Low	Not rated - Very small stream			Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion								
				021405080115					MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI not determined	COCA-116-N-2003 39.606724953 -78.43163412
			DEVILS ALLEY	021405080115	Biological				MBSS 2000- 2002	BIBI = 1.50, FIBI = no data available	PRAL-104-R-2001 39.60710667 -78.42927325
2004	Potomac River Allegany County	02140508	021405080118	5	Biological		Low				Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion								
				021405080118					MBSS Round 2 Data, 2005	BIBI = 1.75, FIBI = 1.00	COCA-104-N-2003 39.635266572 -78.32515561
				021405080118					MBSS Round 2 Data, 2005	BIBI = 3.50, FIBI = 3.67	COCA-201-N-2003 39.631475881 -78.30920589
			POTOMAC R UT11	021405080118	Biological				MBSS 2000- 2002	BIBI = 2.25, FIBI = no data available	PRAL-103-R-2001 39.655609805 -78.30695606
2002	Little Tonoloway Creek	02140509	021405090154	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion								

303(d) Listing Year	Basin Name	Basin Code	Subbasin	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Code						Waterbody Type	Subbasin Name
			UT LITTLE TONOLOWAY CREEK	021405090154	Biological			MBSS 1995	BIBI = No available data, FIBI = No available data	WA-A-139-235-95 39.717875087 -78.20704335
			LITTLE TONOLOWAY CR UT2	021405090154	Biological			MBSS 2000- 2002	BIBI = 2.50, FIBI = 3.33	LTON-102-R-2000 39.714133503 -78.20405205
			LITTLE TONOLOWAY CR UT1	021405090154	Biological			MBSS 2000- 2002	BIBI = 2.50, FIBI = 3.33	LTON-113-R-2000 39.708345509 -78.21567987
			LITTLE TONOLOWAY CR UT1	021405090154	Biological			MBSS 2000- 2002	BIBI = 2.50, FIBI = 3.33	LTON-108-R-2000 39.698377724 -78.22516345
2002	Little Tonoloway Creek	02140509	021405090153	5	Biological	Unknown	Medium			<b>Impairment Addressed in</b> <input type="checkbox"/> <b>2 years</b>
			<i>Non-tidal portion</i>							
			UT LITTLE TONOLOWAY CREEK	021405090153	Biological			MBSS 1995	BIBI = 2.33, FIBI = No available data	WA-A-045-127-95 39.698073975 -78.27265176
			LITTLE TONOLOWAY CR	021405090153	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = 3.67	LTON-205-R-2002 39.697394682 -78.24270922
			MUNSON SPRING BR	021405090153	Biological			MBSS 2000- 2002	BIBI = 1.25, FIBI = 1.00	LTON-114-R-2000 39.706093063 -78.25469967
			SAWMILL HOLLOW	021405090153	Biological			MBSS 2000- 2002	BIBI = 1.75, FIBI = 1.00	LTON-113-R-2002 39.715028205 -78.2746314
			LITTLE TONOLOWAY CR	021405090153	Biological			MBSS 2000- 2002	BIBI = 2.75, FIBI = 3.67	LTON-210-R-2002 39.698837253 -78.24085741

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
2002	Sideling Hill Creek	02140510	021405100152	5	Biological	Unknown	Medium			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			021405100152					MBSS Round 2 Data, 2005	No available data.	
			BEAR CR	021405100152	Biological			MBSS 1995	BIBI = 2.78, FIBI = 3.57	WA-A-144-311-95 39.70247232 -78.31758925
			UT SIDLING HILL CREEK	021405100152	Biological			MBSS 1995	BIBI = 2.11, FIBI = No available data	WA-A-068-101-95 39.713619845 -78.32352384
2004	Sideling Hill Creek	02140510	021405100150	5	Biological					Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			SIDELING HILL CR UT2 UT1	021405100150	Biological			MBSS 2000- 2002	BIBI = 2.75, FIBI = 1.00	SIDE-109-R-2001 39.706219551 -78.38537974
2002	Fifteen Mile Creek	02140511	021405110134	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							
			021405110134					MBSS Round 2 Data, 2005	No available data.	
			DEEP RUN	021405110134	Biological			MBSS 1995	BIBI = 2.33, FIBI = No available data	AL-A-061-125-95 39.640125362 -78.46429238
2002	Fifteen Mile Creek	02140511	021405110136	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID		
			Subbasin Name						Impairing Substance	Data Source	Data Result
			021405110136						MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 1.67 Catchment area <300 acres	FIMI-198-E-2004 39.642601256 -78.49898454
			WHITE SULFUR RUN	021405110136	Biological				MBSS 1995	BIBI = 2.33, FIBI = No available data	AL-A-069-102-95 39.639251943 -78.50226641
2002	Fifteen Mile Creek	02140511	021405110140	5	Biological	Unknown	Low				<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Non-tidal portion</i>								
			021405110140						MBSS Round 2 Data, 2005	No available data.	
			TERRAPIN RUN	021405110140	Biological				MBSS 1995	BIBI = 3.22, FIBI = 1.00	AL-A-027-205-95 39.675342938 -78.43285193
			TERRAPIN RUN	021405110140	Biological				MBSS 1995	BIBI = 3.44, FIBI = 1.29	AL-A-027-209-95 39.6733577 -78.43314963
2002	Fifteen Mile Creek	02140511	021405110141	5	Biological	Unknown	Low				<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Non-tidal portion</i>								
			021405110141						MBSS Round 2 Data, 2005	No available data.	
			UT FIFTEENMILE CREEK	021405110141	Biological				MBSS 1995	BIBI = 2.33, FIBI = No available data	AL-A-419-106-95 39.690625525 -78.39011814
2002	Fifteen Mile Creek	02140511	021405110144	5	Biological	Unknown	Low				<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			<i>Non-tidal portion</i>								

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID			
			Subbasin Name						Impairing Substance	Data Source	Data Result	Latitude
			021405110144						MBSS Round 2 Data, 2005	No available data.		
			UT FIFTEENMILE CREEK	021405110144	Biological				MBSS 1995	BIBI = 4.33, FIBI = 2.14	AL-A-167-230-95	39.695807293
												-78.45572439
			UT FIFTEENMILE CREEK	021405110144	Biological				MBSS 1995	BIBI = No available data, FIBI = No available data	AL-A-171-206-95	39.713973405
												-78.47835208
2004	Fifteen Mile Creek	02140511	021405110138	5	Biological							<i>Impairment Addressed in</i> <input type="checkbox"/>
			<i>Non-tidal portion</i>									
			BLACK SULPHUR RUN	021405110138	Biological				MBSS 2000- 2002	BIBI = 4.50, FIBI = 2.67	FIMI-109-R-2000	39.66403546
												-78.50763548
			BLACK SULPHUR RUN	021405110138	Biological				MBSS 2000- 2002	BIBI = 4.25, FIBI = 4.33	FIMI-202-R-2000	39.662013521
												-78.48600977
			BLACK SULPHUR RUN	021405110138	Biological				MBSS 2000- 2002	BIBI = 5.00, FIBI = 1.00	FIMI-110-R-2000	39.663007534
												-78.51215758
2004	Fifteen Mile Creek	02140511	021405110142	5	Biological							<i>Impairment Addressed in</i> <input type="checkbox"/>
			<i>Non-tidal portion</i>									
			SPRING LICK RUN	021405110142	Biological				MBSS 2000- 2002	BIBI = 4.50, FIBI = 2.00	FIMI-106-R-2000	39.65828306
												-78.39621426

<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	Fifteen Mile Creek	02140511	021405110147	5	Biological					<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
			<i>Non-tidal portion</i>								
			SIDELING HILL CR UT1	021405110147	Biological			MBSS 2000-2002	BIBI = 3.25, FIBI = 1.00	FIMI-105-R-2000	39.712510503 -78.40662745
2002	Town Creek	02140512	021405120123	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
			<i>Non-tidal portion</i>								
			SAWPIT RUN	021405120123	Biological			MBSS 1995	BIBI = 1.44, FIBI = 2.14	AL-A-248-234-95	39.548377864 -78.56350413
			SAWPIT RUN	021405120123	Biological			MBSS 1995	BIBI = No available data, FIBI = No available data	AL-A-248-213-95	39.551421816 -78.57506801
			SAWPIT RUN UT1	021405120123	Biological			MBSS 2000-2002	BIBI = 3.75, FIBI = 2.00	TOWN-101-R-2000	39.567924274 -78.56289969
			SAWPIT RUN UT1	021405120123	Biological			MBSS 2000-2002	BIBI = 3.25, FIBI = 1.00	TOWN-104-R-2000	39.57411799 -78.56019078
			SAW PIT RUN	021405120123	Biological			MBSS 2000-2002	BIBI = 2.50, FIBI = 2.67	TOWN-201-R-2002	39.542762808 -78.5695626
2002	Town Creek	02140512	021405120127	5	Biological	Unknown	Low			<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
			<i>Non-tidal portion</i>								
				021405120127				MBSS Round 2 Data, 2005	No available data.		
			MAPLE RUN	021405120127	Biological			MBSS 1996	BIBI = 2.56, FIBI = 3.57	AL-A-020-228-95	39.619251669 -78.52847801



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
2004	Town Creek	02140512	021405120122	5	Biological						Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion								
			TOWN CR UT2	021405120122	Biological			MBSS 2000- 2002	BIBI = 2.50, FIBI = no data available	TOWN-106-R-2000	39.56026932 -78.5334607
			TOWN CR	021405120122	Biological			MBSS 2000- 2002	BIBI = 4.25, FIBI = 4.67	TOWN-417-R-2002	39.526522399 -78.54196675
2004	Town Creek	02140512	021405120124	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion								
			SUGAR HOLLOW RUN	021405120124	Biological			MBSS 2000- 2002	BIBI = 3.25, FIBI = 1.00	TOWN-104-R-2002	39.60240715 -78.5651022
			TOWN CR UT1	021405120124	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 1.67	TOWN-102-R-2000	39.612744975 -78.56364383
2004	Town Creek	02140512	021405120126	5	Biological						Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion								
			RAILROAD HOLLOW UT1	021405120126	Biological			MBSS 2000- 2002	BIBI = 3.50, FIBI = 1.00	TOWN-113-R-2000	39.615615659 -78.51271476
2004	Town Creek	02140512	021405120128	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
			Non-tidal portion								
			LICK RUN	021405120128	Biological			MBSS 2000- 2002	BIBI = 4.00, FIBI = 1.67	TOWN-116-R-2002	39.622326898 -78.58630268

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
			BURNT HOUSE HOLLOW	021405120128	Biological				MBSS 2000- 2002	BIBI = 1.75, FIBI = no data available	TOWN-110-R-2002 39.637428468 -78.58308292
			BEAR HOLLOW	021405120128	Biological				MBSS 2000- 2002	BIBI = 4.00, FIBI = 1.33	TOWN-108-R-2002 39.629172936 -78.58569236
			TOWN CR	021405120128	Biological				MBSS 2000- 2002	BIBI = 3.75, FIBI = 4.33	TOWN-412-R-2000 39.632897951 -78.55663574
2004	Town Creek	02140512	021405120129	5	Biological	Unknown	Low				Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>								
			TOWN CR	021405120129	Biological				MBSS 2000- 2002	BIBI = 3.75, FIBI = 5.00	TOWN-409-R-2000 39.64446711 -78.55536459
			INDIAN LICK	021405120129	Biological				MBSS 2000- 2002	BIBI = 3.75, FIBI = 2.33	TOWN-110-R-2000 39.644414739 -78.55345842
			TOWN CR UT 2	021405120129	Biological				MBSS 2000- 2002	BIBI = 1.50, FIBI = no data available	TOWN-111-R-2002 39.663476229 -78.54126088
2002	Lower North Branch Potomac River	02141001		5	Bacteria	Point, Non- point, Natural	Medium				Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>								
			NORTH BRANCH POTOMAC R (Ft Hill to Georges Ck)		Fecal coliform				CORE [2001 305(b) Update]	Elevated bacterial levels (mean=536 MPN/100ml)	NBP0461 39.444817 -78.971695

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID		
			Subbasin Name						Impairing Substance	Data Source	Data Result
			NORTH BRANCH POTOMAC R (Wills Ck to Ft Hill)		Fecal coliform				CORE [2001 305(b) Update]	Elevated bacterial levels (mean=460 MPN/100ml)	NBP0326  39.566757  -78.83891
			NORTH BRANCH POTOMAC R (mouth to Spring Gap)		Fecal coliform				CORE [2001 305(b) Update]	Elevated bacterial levels (mean=250 MPN/100ml)	NBP0103  39.577034  -78.73141
			NORTH BRANCH POTOMAC R (mouth to Spring Gap)		Fecal coliform				CORE [2001 305(b) Update]	Elevated bacterial levels (mean=214 MPN/100ml)	NBP0023  39.537037  -78.61112
2006	Lower North Branch Potomac River	02141001	021410010054	5	Biological	Unknown					<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			Non-tidal portion								
			021410010054						MBSS Round 2 Data, 2005	BIBI = 4.50, FIBI = 2.00	PRLN-109-R-2003 39.498928692 -78.9591611
			021410010054						MBSS Round 2 Data, 2005	BIBI = 4.75, FIBI = 2.00	PRLN-113-R-2003 39.496776505 -78.95465604
2006	Lower North Branch Potomac River	02141001	021410010055	5	Biological	Unknown					<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
			Non-tidal portion								
			021410010055						MBSS Round 2 Data, 2005	BIBI = 4.25, FIBI = 3.50	PRLN-626-S-2001 39.54608633 -78.90954509
			021410010055						MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 3.50	PRLN-626-S-2004 39.54608633 -78.90954509

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
		Waterbody Type	Subbasin Name		Impairing Substance					
				021410010055				MBSS Round 2 Data, 2005	BIBI = 4.50, FIBI = 3.50	PRLN-626-S-2002 39.54608633 -78.90954509
				021410010055				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 3.50	PRLN-626-S-2000 39.546083629 -78.90954502
				021410010055				MBSS Round 2 Data, 2005	BIBI = 3.75, FIBI = 1.67	PRLN-321-R-2003 39.515479177 -78.91447925
				021410010055				MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 2.00 Catchment area <300 acres	PRLN-122-R-2003 39.527570598 -78.93797409
				021410010055				MBSS Round 2 Data, 2005	BIBI = 5.00, FIBI = 4.00	PRLN-626-S-2003 39.54608633 -78.90954509
2006	Lower North Branch Potomac River	02141001	021410010056	5	Biological	Unknown				<b>Impairment Addressed in</b> <input type="checkbox"/> <b>2 years</b>
										<i>Non-tidal portion</i>
				021410010056				MBSS Round 2 Data, 2005	BIBI = 4.50, FIBI = 2.00	PRLN-115-R-2003 39.561490089 -78.8831158
2006	Lower North Branch Potomac River	02141001	021410010057	5	Biological	Unknown				<b>Impairment Addressed in</b> <input type="checkbox"/> <b>2 years</b>
										<i>Non-tidal portion</i>
				021410010057				MBSS Round 2 Data, 2005	BIBI = 3.50, FIBI = 2.00 Catchment area <300 acres	PRLN-119-R-2003 39.584484809 -78.86665657
			UN TRIB TO POTOMAC R	021410010057	Biological			MBSS 1996	BIBI = 1.44, FIBI = 1.00	AL-A-485-227-96 39.580384923 -78.84692043
			UN TRIB TO POTOMAC R	021410010057	Biological			MBSS 1996	BIBI = 3.22, FIBI = 1.00	AL-A-485-220-96 39.588504413 -78.85362954

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
2006	Lower North Branch Potomac River	02141001	021410010059	5	Biological	Unknown					Impairment Addressed in <input type="checkbox"/>
			Non-tidal portion								
			021410010059						MBSS Round 2	No available data.	
									Data, 2005		
			WARRIOR RUN	021410010059	Biological				MBSS 1996	BIBI = 3.89, FIBI = 2.43	AL-A-202-121-96 39.598942863 -78.85606947
2006	Lower North Branch Potomac River	02141001	021410010062	5	Biological	Unknown					Impairment Addressed in <input type="checkbox"/>
			Non-tidal portion								
			021410010062						MBSS Round 2	BIBI = 4.50, FIBI = 3.33	PRLN-318-R-2003 39.613137188 -78.69546146
									Data, 2005		
			021410010062						MBSS Round 2	BIBI = 4.25, FIBI = 3.67	PRLN-306-R-2003 39.603717587 -78.70320749
									Data, 2005		
			021410010062						MBSS Round 2	BIBI = 4.00, FIBI = 3.67	PRLN-316-R-2003 39.593111186 -78.71361234
									Data, 2005		
			COLLIER RUN	021410010062	Biological				MBSS 1996	BIBI = 4.56, FIBI = 2.71	AL-A-465-311-96 39.587260894 -78.71735546
			COLLIER RUN	021410010062	Biological				MBSS 1996	BIBI = 3.89, FIBI = 2.43	AL-A-465-324-96 39.605236221 -78.70402786
2006	Lower North Branch Potomac River	02141001	021410010064	5	Biological	Unknown					Impairment Addressed in <input type="checkbox"/>
			Non-tidal portion								
			021410010064						MBSS Round 2	BIBI = 2.00, FIBI = 1.67	PRLN-120-R-2003 39.593765577 -78.69249187
									Data, 2005		

<b>303(d) Listing Year</b>	<b>Basin Name</b>	<b>Basin Code</b> <b>Waterbody Type</b>	<b>Subbasin Code</b> <b>Subbasin Name</b>	<b>Listing Category</b>	<b>Impairment Category</b> <b>Impairing Substance</b>	<b>Potential Sources</b>	<b>Priority</b>	<b>Notes</b>  <b>Data Source</b>	<b>Data Result</b>	<b>Monitoring Station ID</b> <b>Latitude</b> <b>Longitude</b>
			021410010064					MBSS Round 2 Data, 2005	BIBI = 3.50, FIBI = 4.00	PRLN-108-R-2003 39.577502534 -78.70161385
2006	Lower North Branch Potomac River	02141001  Non-tidal portion	021410010067	5	Biological	Unknown				<b>Impairment Addressed in</b> <input type="checkbox"/> <b>2 years</b>
			021410010067					MBSS Round 2 Data, 2005	No available data.	
			MILL RUN 021410010067		Biological			MBSS 1996	BIBI = 3.67, FIBI = 1.29	AL-A-480-205-96 39.630509563 -78.64132333
2006	Lower North Branch Potomac River	02141001  Non-tidal portion	021410010068	5	Biological	Unknown				<b>Impairment Addressed in</b> <input type="checkbox"/> <b>2 years</b>
			021410010068					MBSS Round 2 Data, 2005	No available data.	
			MILL RUN 021410010068		Biological			MBSS 1996	BIBI = 4.33, FIBI = 2.14	AL-A-380-303-96 39.599292783 -78.65452423
2006	Lower North Branch Potomac River	02141001  Non-tidal portion	021410010069	5	Biological	Unknown				<b>Impairment Addressed in</b> <input type="checkbox"/> <b>2 years</b>
			021410010069					MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 2.67	COCA-112-N-2003 39.543030639 -78.67189516
2006	Lower North Branch Potomac River	02141001  Non-tidal portion	021410010071	5	Biological	Unknown				<b>Impairment Addressed in</b> <input type="checkbox"/> <b>2 years</b>

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
				021410010071				MBSS Round 2 Data, 2005	BIBI = 1.75, FIBI = 1.00	PRLN-105-R-2003 39.610607089 -78.6026139
			TRADING RUN	021410010071	Biological			MBSS 1996	FIBI = 3.86, BIBI = 2.56	AL-A-294-325-96 39.558628593 -78.61828709
2006	Lower North Branch Potomac River	02141001	021410010073	5	Biological	Unknown				<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
		Non-tidal portion								
				021410010073				MBSS Round 2 Data, 2005	BIBI = 3.75, FIBI = 1.67	PRLN-107-R-2003 39.549110001 -78.60097718
				021410010073				MBSS Round 2 Data, 2005	BIBI = 3.75, FIBI = 3.33	PRLN-201-R-2003 39.541688528 -78.60174913
2002	Lower North Branch Potomac River	02141001		5	Metals	Atmospheric	High			<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
		Non-tidal portion								
					Methylmercury - fish tissue			Castro et al. 2001	Hg - Largemouth/Smallmouth Bass (767; n = 2)	Spring Gap-NBP0085 39.5636 -78.715633
1996	Lower North Branch Potomac River	02141001		5	Nutrients	Point, Non- point, Natural	Low			<b>Impairment Addressed in 2 years</b> <input type="checkbox"/>
		Non-tidal portion								
					Nutrients			1996 305(b) Report		
1996	Lower North Branch Potomac River	02141001		5	Sediments	Point, Non- point, Natural	Low			<b>Impairment Addressed in 2 years</b> <input checked="" type="checkbox"/>
		Non-tidal portion								

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code</i>	<i>Subbasin Code</i>	<i>Listing Category</i>	<i>Impairment Category</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes</i>	<i>Monitoring Station ID</i>
		<i>Waterbody Type</i>	<i>Subbasin Name</i>		<i>Impairing Substance</i>			<i>Data Source</i>	<i>Data Result</i>
									<i>Latitude</i>
									<i>Longitude</i>
					Sediments			1996 305(b) Report	
2006	Evitts Creek	02141002		5	Biological	Unknown		Mean BIBI = 2.64, Upper 90% CI = 2.94, Lower 90% CI = 2.33 : Site Status = Fail and Mean FIBI = 3.00, Upper 90% CI = 3.55, Lower 90% CI = 2.45 : Site Status = Inconclusive	Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion						
				021410020104				MBSS Round 2 Data, 2005 BIBI = 1.75, FIBI = 2.00	EVIT-113-R-2004 39.643210434 -78.7235187
				021410020108				MBSS Round 2 Data, 2005 BIBI = 3.50, FIBI = 1.00	EVIT-102-R-2004 39.705456989 -78.71278366
				021410020107				MBSS Round 2 Data, 2005 BIBI = 3.50, FIBI = 4.50	EVIT-102-C-2000 39.9558 -78.999
				021410020107				MBSS Round 2 Data, 2005 BIBI = 1.75, FIBI = 2.33	EVIT-204-R-2004 39.701450058 -78.66368832
				021410020107				MBSS Round 2 Data, 2005 BIBI = 2.50, FIBI = 4.50	EVIT-101-R-2004 39.720285732 -78.68468884
				021410020104				MBSS Round 2 Data, 2005 BIBI = 3.75, FIBI = 1.50	EVIT-110-R-2004 39.654336857 -78.71195522
				021410020104				MBSS Round 2 Data, 2005 BIBI = 2.00, FIBI = 2.00	EVIT-109-R-2004 39.651063299 -78.7338148
				021410020104				MBSS Round 2 Data, 2005 BIBI = 1.50, FIBI = 2.50	EVIT-108-R-2004 39.646976929 -78.73015345
				021410020107				MBSS Round 2 Data, 2005 BIBI = 3.00, FIBI = 3.00	EVIT-112-R-2004 39.719277424 -78.6404637





<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>	
				021410030103				MBSS Round 2 Data, 2005	No available data.	
				021410030102				MBSS Round 2 Data, 2005	No available data.	
				021410030100				MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI = 3.67	WILL-306-R-2004 39.694441991 -78.81178883
				021410030099				MBSS Round 2 Data, 2005	BIBI = 4.00, FIBI = 2.00	WILL-115-R-2004 39.674923164 -78.91970453
				021410030099				MBSS Round 2 Data, 2005	BIBI = 1.25, FIBI not determined	WILL-107-R-2004 39.712585631 -78.90433229
				021410030097				MBSS Round 2 Data, 2005	BIBI = 4.75, FIBI = 2.50	WILL-120-R-2004 39.660792114 -78.8154467
				021410030097				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 2.50	WILL-110-R-2004 39.657848381 -78.81497004
				021410030097				MBSS Round 2 Data, 2005	BIBI = 4.50, FIBI = 1.50	WILL-105-R-2004 39.669610425 -78.82227225
				021410030096				MBSS Round 2 Data, 2005	BIBI = 1.25, FIBI = 2.00	WILL-301-C-2001 39.653608379 -78.80944438
				021410030096				MBSS Round 2 Data, 2005	BIBI = 2.00, FIBI = 2.00	WILL-219-R-2004 39.642056176 -78.86108697
				021410030096				MBSS Round 2 Data, 2005	BIBI = 1.00, FIBI = 2.00	WILL-301-C-2000 39.653608379 -78.80944438
			UN TRIB TO WILLS CR	021410030103	Biological			MBSS 1996	BIBI = 3.89, FIBI = 1.00	AL-A-999-117-96 39.712904634 -78.76982161

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			NORTH BR OF JENNINGS RUN	021410030102	Biological			MBSS 1996	BIBI = 3.22, FIBI = 1.86	AL-A-007-304-96 39.702068674 -78.84459192
			BRADDOCK RUN	021410030096	Biological			MBSS 1996	BIBI = 1.44, FIBI = No available data	AL-A-254-326-96 39.638006031 -78.84841676
			BRADDOCK RUN	021410030096	Biological			MBSS 1996	BIBI = 1.44, FIBI = No available data	AL-A-413-308-96 39.641596729 -78.85954498
			UN TRIB TO JENNINGS RUN	021410030099	Low pH - Acid Mine Drainage			MBSS 1996	BIBI = 1.67, FIBI = 1.00	AL-A-296-226-96 39.705651722 -78.89651311
1996	Wills Creek	02141003		5	Nutrients	Point, NPS, natural	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion		Nutrients			1996 305(b) Report		
2006	Wills Creek	02141003	021410030098	5	pH	Legacy		Impairment is limited to the stream segment represented by station 60 (not whole 12-digit watershed) in the unnamed tributary of Jennings Run will be listed on Category 5		Impairment Addressed in 2 years <input type="checkbox"/>
			JENNINGS RUN	021410030098				Western Maryland Stream Acidity Survey, 1999	Single pH measurement of 5.19	60 39.177 -78.4613
2006	Wills Creek	02141003	021410030099	5	pH	Legacy				Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion							

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID			
			Subbasin Name						Waterbody Type	Impairing Substance	Data Source	Data Result
			JENNINGS RUN, UT 1 JENNINGS RUN	021410030099					Multiple Data Sources - see Wills Creek WQA	23.2% and 57.6% non- compliance for low pH in Jennings Runs and UT 1 Jennings Run, respectively.		
2002	Georges Creek	02141004		5	Biological	Unknown	Low	Mean BIBI = 3.43, Upper 90% CI = 3.88, Lower 90% CI = 2.97 : Site Status = Inconclusive and Mean FIBI = 2.60, Upper 90% CI = 2.94, Lower 90% CI = 2.26 : Site Status = Fail		Impairment Addressed in 2 years <input type="checkbox"/>		
			Non-tidal portion									
				021410040092				MBSS Round 2 Data, 2005	BIBI = 4.50, FIBI = 4.00		GEOR-114-R-2003	39.626044769 -78.96778366
				021410040094				MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 2.00		GEOR-209-R-2003	39.658865808 -78.94010282
				021410040094				MBSS Round 2 Data, 2005	BIBI = 2.75, FIBI = 2.00		GEOR-208-R-2003	39.655396172 -78.93969507
				021410040091				MBSS Round 2 Data, 2005	BIBI = 2.75, FIBI = 2.00		GEOR-104-R-2003	39.584216414 -78.9183124
				021410040093				MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI = 2.00		GEOR-102-R-2003	39.651037087 -78.96551135
				021410040089				MBSS Round 2 Data, 2005	BIBI = 1.50, FIBI = 3.00		GEOR-315-R-2003	39.548627894 -79.00323768
				021410040088				MBSS Round 2 Data, 2005	No available data.			
				021410040093				MBSS Round 2 Data, 2005	BIBI = 4.25, FIBI = 2.00		GEOR-103-R-2003	39.647375673 -78.96044053

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
			021410040087					MBSS Round 2 Data, 2005	BIBI = 3.50, FIBI = 2.00	GEOR-106-R-2003 39.553243121 -79.06347108
			UN TRIB TO GEORGES CR 021410040088	Low pH - Acid Mine Drainage				MBSS 1996	BIBI = 2.33, FIBI = 1.00	AL-A-221-107-96 39.522986661 -79.01333398
			STAUB RUN 021410040092	Low pH - Acid Mine Drainage				MBSS 1996	BIBI = 1.89, FIBI = 1.00	AL-A-229-109-96 39.632998815 -78.97676678
			SAND SPRING RUN 021410040094	Biological				MBSS 1996	BIBI = 1.89, FIBI = 1.86	AL-A-232-313-96 39.654715337 -78.94001199
			GEORGES CR 021410040088	Biological				MBSS 1996	BIBI = 1.67, FIBI = 2.14	AL-A-054-320-96 39.516529487 -79.02109442
			UN TRIB TO SAND SPRING RUN 021410040094	Low pH - Acid Mine Drainage				MBSS 1996	BIBI = 1.67, FIBI = No available data	AL-A-567-126-96 39.670850936 -78.95466541
			GEORGES CR 021410040087	Sediments				MBSS 1996	BIBI = 2.56, FIBI = 2.14	AL-A-343-330-96 39.50707059 -79.04403758
			GEORGES CR 021410040087	Sediments				MBSS 1996	BIBI = 1.67, FIBI = 1.29	AL-A-343-307-96 39.510059979 -79.04205377

1998	Georges Creek	02141004	5	pH	Acid mine drainage	Medium				Impairment Addressed in <input checked="" type="checkbox"/> 2 years
		Non-tidal portion								
				pH				1998 305(b) Report		

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name						Waterbody Type	Data Source
2004	Upper North Branch Potomac River	02141005		5	Biological	Unknown	Low	Mean BIBI = 3.17, Upper 90% CI = 3.55, Lower 90% CI = 2.80 : Site Status = Inconclusive and Mean FIBI = 2.50, Upper 90% CI = 2.84, Lower 90% CI = 2.17 : Site Status = Fail	Impairment Addressed in 2 years	<input type="checkbox"/>
			Non-tidal portion							
				021410050043				MBSS Round 2 No available data. Data, 2005		
				021410050045				MBSS Round 2 No available data. Data, 2005		
				021410050046				MBSS Round 2 BIBI = 4.50, FIBI = 2.67 Data, 2005	PRUN-302-C-2000	39.361943612 -79.23333599
				021410050047				MBSS Round 2 No available data. Data, 2005		
			LOSTLAND RUN	021410050046	Sediments			MBSS 1996 BIBI = 2.56, FIBI = No available data	GA-A-470-306-96	39.363811569 -79.24137593
			LOSTLAND RUN	021410050047	Biological			MBSS 1996 BIBI = 2.33, FIBI = 3.00	GA-A-470-315-96	39.361997841 -79.23252058
			LAUREL RUN	021410050045	Biological			MBSS 1996 BIBI = 2.56, FIBI = 3.86	GA-A-191-322-96	39.341347998 -79.26167943
			GLADE RUN	021410050043	Biological			MBSS 1996 BIBI = 2.78, FIBI = 2.43	GA-A-496-105-96	39.32637455 -79.35202763
			THREE FORKS RUN	021410050048	Low pH - Acid Mine Drainage			MBSS 1996 BIBI = 1.44, FIBI = 1.00	GA-A-205-222-96	39.412612014 -79.1676671
			LOSTLAND RUN	021410050046	Sediments			MBSS 1996 BIBI = 2.11, FIBI = No available data	GA-A-470-309-96	39.362011286 -79.23513254

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID	
			Subbasin Name	Impairing Substance	Data Source	Data Result	Latitude	Longitude		
			LAUREL RUN	021410050045	Biological			MBSS 1996	BIBI = 2.78, FIBI = No available data	GA-A-017-223-96 39.362426986 -79.29031364
			LOSTLAND RUN	021410050046	Biological			MBSS 2000-2002	BIBI = 4.50, FIBI = 1.67	PRUN-205-R-2001 39.367072909 -79.2481872
			FOLLY RUN	021410050049	Biological			MBSS 2000-2002	BIBI = 3.50, FIBI = 3.00	PRUN-107-R-2001 39.454964419 -79.14291891
			ELK LICK RUN	021410050049	Biological			MBSS 2000-2002	BIBI = 2.00, FIBI = 2.00	PRUN-106-R-2001 39.443527887 -79.16030928
			FOLLY RUN	021410050049	Biological			MBSS 2000-2002	BIBI = 3.00, FIBI = 3.00	PRUN-103-R-2001 39.453253498 -79.14049283
			LOSTLAND RUN	021410050046	Biological			MBSS 2000-2002	BIBI = 3.00, FIBI = 1.67	PRUN-210-R-2001 39.370765533 -79.25405398
			NORTH PRONG LOSTLAND RUN	021410050046	Biological			MBSS 2000-2002	BIBI = 2.25, FIBI = 2.00	PRUN-104-R-2001 39.401387096 -79.2594453
			SOUTH PRONG LOSTLAND RUN UT1	021410050046	Biological			MBSS 2000-2002	BIBI = 3.00, FIBI = 4.00	PRUN-101-R-2001 39.378835214 -79.28290544
			McMILLAN FORK OF SHIELDS RU	021410050041	Biological			MBSS 2000-2002	BIBI = 4.25, FIBI = 2.00	PRUN-102-R-2001 39.27696366 -79.40263944
			NORTH FORK OF SAND RUN	021410050040	Biological			MBSS 2000-2002	BIBI = 2.00, FIBI = 2.00	PRUN-109-R-2001 39.276319298 -79.43227585

<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>	
			THREE FORKS RUN	021410050048	Biological			MBSS 2000- 2002	BIBI = 1.25, FIBI = 1.00	PRUN-211-R-2001 39.415370171 -79.18018466
1996	Upper North Branch Potomac River	02141005		5	pH	Point, Non- point, Natural	Low	Erroneously changed to sulfates for impairing substance, changed back to original 1996 listing for Low pH Acid Mine May 25, 2005		Impairment Addressed in <input checked="" type="checkbox"/> 2 years
		Non-tidal portion			Low pH - Acid Mine Drainage			1996 305(b) Report		
2006	Savage River	02141006	021410060079	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion								
			021410060079					MBSS Round 2 Data, 2005	BIBI = 2.50, FIBI = 4.00	SAVA-202-C-2001 39.629443308 -79.12389133
			021410060079					MBSS Round 2 Data, 2005	BIBI = 4.50, FIBI = 4.67	SAVA-203-C-2000 39.586389077 -79.09611146
			021410060079					MBSS Round 2 Data, 2005	BIBI = 2.75, FIBI = 3.00	SAVA-202-C-2000 39.629443308 -79.12389133
			021410060079					MBSS Round 2 Data, 2005	BIBI = 4.25, FIBI = 4.33	SAVA-203-C-2001 39.586389077 -79.09611146
2004	Savage River	02141006	021410060080	5	Biological	Unknown				Impairment Addressed in <input type="checkbox"/> 2 years
		Non-tidal portion								
			BLACKLICK RUN	021410060080	Biological			MBSS 2000- 2002	BIBI = 4.75, FIBI = 2.00	SAVA-116-R-2002 39.620500639 -79.08689901



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	Savage River	02141006	021410060083	5	Biological		Low		Impairment Addressed in 2 years <input type="checkbox"/>	
			<i>Non-tidal portion</i>							
			CHRISTLEY RUN	021410060083	Biological			MBSS 2000- 2002	BIBI = 4.50, FIBI = 3.00	SAVA-103-R-2002 39.661433595 -79.0464995
			MUDLICK RUN	021410060083	Biological			MBSS 2000- 2002	BIBI = 4.50, FIBI = 3.50	SAVA-206-R-2002 39.652989064 -79.02937127
			CHRISTLEY RUN	021410060083	Biological			MBSS 2000- 2002	BIBI = 2.50, FIBI = no data available	SAVA-115-R-2002 39.660889895 -79.05932686
2004	Savage River	02141006	021410060075	5	pH	Point, Legacy	Low	<i>Added to list 2004-"Analysis of Aarons Run and Jennings Run Benthic Macroinvertebrates, Fishes and Physical Habitat, Morgan et al, December 2000</i>		Impairment Addressed in 2 years <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			AARONS RUN	021410060075	Low pH - Acid Mine Drainage			Morgan et al., December 2000	pH < 4.5, BIBI=1.5	
2002	Youghiogheny River	05020201	050202010002	5	Biological	Unknown	Low			Impairment Addressed in 2 years <input type="checkbox"/>
			<i>Non-tidal portion</i>							
				050202010002				MBSS Round 2 Data, 2005	No available data.	
			CHERRY CR	050202010002	Biological			MBSS 1995	BIBI = 3.89, FIBI = 2.71	GA-A-185-309-95 39.360413893 -79.44573583
			CHERRY CR	050202010002	Biological			MBSS 1995	BIBI = 3.89, FIBI = 2.71	GA-A-185-321-95 39.363259545 -79.4479815

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	Youghiogheny River	05020201	050202010005	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			SNOWY CR	050202010005	Biological			MBSS 1995	BIBI = 2.78, FIBI = 1.57	GA-A-181-303-95 39.391589512 -79.46777289
			YOUGHIOGH ENY R UT2	050202010005	Biological			MBSS 2000- 2002	BIBI = 4.25, FIBI = 2.50 Catchment area <300 acres	YOUNG-107-R-2001 39.323670601 -79.48596133
			YOUGHIOGH ENY R UT1	050202010005	Biological			MBSS 2000- 2002	BIBI = 1.75, FIBI = 2.00	YOUNG-102-R-2001 39.32267083 -79.47295962
2002	Youghiogheny River	05020201	050202010009	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							
			BULL GLADE RUN	050202010009	Biological			MBSS 1997	BIBI = 2.11, FIBI = 1.00	GA-A-443-112-97 39.494094481 -79.46676821
			HERRINGTON RUN	050202010009	Biological			MBSS 1995	BIBI = 1.67, FIBI = No available data	GA-A-420-325-95 39.463907436 -79.42832044
			HERRINGTON RUN	050202010009	Biological			MBSS 1995	BIBI = 1.89, FIBI = 3.00	GA-A-420-323-95 39.464216315 -79.43169044
			HERRINGTON RUN	050202010009	Biological			MBSS 1995	BIBI = 3.22, FIBI = 2.43	GA-A-563-318-95 39.463877212 -79.44545346
			MURLEY RUN	050202010009	Biological			MBSS 2000- 2002	BIBI = 2.50, FIBI = 2.00	YOUNG-231-R-2001 39.464854245 -79.44509085
2002	Youghiogheny River	05020201	050202010011	5	Biological	Unknown	Low			Impairment Addressed in <input type="checkbox"/> 2 years
			<i>Non-tidal portion</i>							

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID			
			Subbasin Name						Impairing Substance	Data Source	Data Result	Latitude
			050202010011						MBSS Round 2 Data, 2005	No available data.		
			SALT BLOCK RUN	050202010011	Sediments				MBSS 1997	BIBI = 4.11, FIBI = 1.86	GA-A-547-108-97	39.562083329 -79.45776958
2004	Youghiogheny River	05020201	050202010015	5	Biological	Unknown	Low				<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
			<i>Non-tidal portion</i>									
			050202010015						MBSS Round 2 Data, 2005	BIBI = 3.75, FIBI = 1.50	YOUNG-101-C-2000	39.615831952 -79.38611269
			050202010015						MBSS Round 2 Data, 2005	BIBI = 3.00, FIBI = 1.50	YOUNG-101-C-2001	39.615831952 -79.38611269
			UT BEAR CREEK	050202010015	Biological				MBSS 1995	BIBI = 3.44, FIBI = 1.29	GA-A-551-227-95	39.62090368 -79.3218714
			SOUTH BR BEAR CR UT2 UT1	050202010015	Biological				MBSS 2000- 2002	BIBI = 2.25, FIBI = 2.00	YOUNG-110-R-2001	39.622438335 -79.32153278
2004	Youghiogheny River	05020201	050202010017	5	Biological	Unknown	Low				<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
			<i>Non-tidal portion</i>									
			LAUREL RUN (YG)	050202010017	Biological				MBSS 2000- 2002	BIBI = 2.50, FIBI = 2.00	YOUNG-112-R-2001	39.617011078 -79.46954809
2002	Youghiogheny River	05020201	050202010019	5	Biological	Unknown	Low				<b>Impairment Addressed in 2 years</b>	<input type="checkbox"/>
			<i>Non-tidal portion</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>	
			050202010019					MBSS Round 2 Data, 2005	No available data.	
			CHERRY CR	050202010019	Biological			MBSS 1997	BIBI = 3.00, FIBI = 1.86	GA-A-251-217-97 39.704083085 -79.44875846
2004	<i>Youghiogheny River</i>	<i>05020201</i>	<i>050202010001</i>	<i>5</i>	<i>Biological</i>		<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			YOUGHIOGH ENY R	050202010001	Biological			MBSS 2000- 2002	BIBI = 2.75, FIBI = 3.67	YOUNG-219-R-2001 39.302370438 -79.47253346
			YOUGHIOGH ENY R	050202010001	Biological			MBSS 2000- 2002	BIBI = 3.25, FIBI = 2.50	YOUNG-214-R-2001 39.27516719 -79.47238404
1996	<i>Youghiogheny River</i>	<i>05020201</i>		<i>5</i>	<i>pH</i>	<i>Point, NPS, natural</i>	<i>Low</i>			<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>
			<i>Non-tidal portion</i>							
					pH			1996 305(b) Report		
2002	<i>Little Youghiogheny River</i>	<i>05020202</i>		<i>5</i>	<i>Bacteria</i>	<i>Point, Non- point, Natural</i>	<i>Medium</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			<i>Non-tidal portion</i>							
			LITTLE YOUGHIOGH ENY R (mouth to Mtn. Lake)		Fecal coliform			2001 305(b) Update	Geo. Mean MPN/100ml = 573	LYO0004 39.4192 -79.4183

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
2006	Little Youghiogheny River	05020202		5	Biological	Unknown		Mean BIBI = 3.20, Upper 90% CI = 3.55, Lower 90% CI = 2.85 : Site Status = Inconclusive and Mean FIBI = 2.08, Upper 90% CI = 2.36, Lower 90% CI = 1.80 : Site Status = Failing	Impairment Addressed in <input type="checkbox"/>	2 years
			Non-tidal portion							
			050202020026					MBSS Round 2 Data, 2005 BIBI = 2.50, FIBI = 2.50	LYOU-101-R-2004	39.456763826 -79.35974434
			050202020003					MBSS Round 2 Data, 2005 BIBI = 1.50, FIBI = 2.00	LYOU-116-R-2004	39.362677962 -79.4097493
			050202020003					MBSS Round 2 Data, 2005 BIBI = 3.75, FIBI = 1.00	LYOU-219-R-2004	39.387451931 -79.39289975
			050202020004					MBSS Round 2 Data, 2005 BIBI = 2.75, FIBI = 2.00	LYOU-111-R-2004	39.376601708 -79.34318525
			050202020004					MBSS Round 2 Data, 2005 BIBI = 3.25, FIBI = 1.00	LYOU-112-R-2004	39.371211003 -79.34882406
			050202020025					MBSS Round 2 Data, 2005 BIBI = 4.50, FIBI = 3.00	LYOU-101-C-2000	39.406109186 -79.30666603
			050202020025					MBSS Round 2 Data, 2005 BIBI = 3.00, FIBI = 3.00	LYOU-103-R-2004	39.427399086 -79.29324542
			050202020006					MBSS Round 2 Data, 2005 BIBI = 4.00, FIBI = 2.00	LYOU-110-R-2004	39.40225017 -79.40550623
			050202020006					MBSS Round 2 Data, 2005 BIBI = 3.00, FIBI = 2.33	LYOU-415-R-2004	39.410882757 -79.41365503

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID		
			Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude
			050202020006						MBSS Round 2 Data, 2005	BIBI = 3.75, FIBI = 2.00	LYOU-118-R-2004 39.397857302 -79.41510866
			UT FORD RUN	050202020026	Biological				MBSS 1995	BIBI = 4.11, FIBI = 2.71	GA-A-405-112-95 39.441833753 -79.3622794
			LITTLE YOUGHIOGH ENY R	050202020025	Biological				MBSS 1995	BIBI = 3.67, FIBI = 2.71	GA-A-111-316-95 39.396417946 -79.36698885
			TROUT RUN	050202020003	Biological				MBSS 1997	BIBI = 3.22, FIBI = 2.14	GA-A-050-201-97 39.384099494 -79.39376993
2002	Deep Creek Lake	05020203		5	Bacteria	Point, Non- point, Natural	Medium	above Deep Creek Lake			Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion			Fecal coliform			CORE (1995- 1999)		CCR0001 39.5383 -79.3153
2002	Deep Creek Lake	05020203	050202030027	5	Biological	Unknown	Low				Impairment Addressed in 2 years <input type="checkbox"/>
			Non-tidal portion								
			050202030027						MBSS Round 2 Data, 2005	BIBI = 3.50, FIBI = 2.00	DCRL-109-R-2004 39.506476795 -79.25010881
			UT TO DEEP CR LAKE	050202030027	Biological				MBSS 1995	BIBI = 3.44, FIBI = 1.57	GA-A-010-205-95 39.462724391 -79.32990753
			NORTH GLADE RUN	050202030027	Biological				MBSS 1995	BIBI = 3.22, FIBI = 1.29	GA-A-235-215-95 39.50659402 -79.25439261



<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	Casselman River	05020204	050202040031	5	Biological	Unknown	Low		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
			<i>Non-tidal portion</i>						
			050202040031					MBSS Round 2 No available data. Data, 2005	
			SOUTH BR CASSELMAN R	050202040031	Biological			MBSS 1997	BIBI = 2.11, FIBI = 3.57
									GA-A-439-205-97 39.593090858  -79.21076119
2002	Casselman River	05020204	050202040030	5	Biological	Unknown	Low	<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"/>
			<i>Non-tidal portion</i>						
			NORTH BRANCH CASSELMAN R	050202040030	Biological			MBSS 1995	BIBI = 3.67, FIBI = 2.71
									GA-A-505-210-95 39.592936002  -79.25370223
			NORTH BR CASSELMAN R	050202040030	Biological			MBSS 2000- 2002	BIBI = 2.25, FIBI = 1.00
									CASS-113-R-2000 39.566669207  -79.24183719
			NORTH BR CASSELMAN R	050202040030	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = 2.00
									CASS-109-R-2000 39.576604609  -79.2505011
2002	Casselman River	05020204	050202040038	5	Biological	Unknown		<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"/>
			<i>Non-tidal portion</i>						
			UT PINEY CREEK	050202040038	Biological			MBSS 1995	BIBI = 4.11, FIBI = 2.71
									GA-A-358-115-95 39.707197724  -78.98341911



<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>	
			PINEY CR UT1	050202040038	Biological			MBSS 2000- 2002	BIBI = 1.50, FIBI = 2.50	CASS-101-R-2000 39.690174821 -78.9821241
2004	Casselman River	05020204	050202040033	5	Biological	Unknown	Low			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
			<i>Non-tidal portion</i>							
			SOUTH BR CASSELMAN R	050202040033	Biological			MBSS 2000- 2002	BIBI = 5.00, FIBI = 4.67	CASS-104-R-2000 39.61966566 -79.19122159
			LITTLE LAUREL RUN	050202040033	Biological			MBSS 2000- 2002	BIBI = 2.00, FIBI = 2.00	CASS-111-R-2000 39.635634635 -79.15202151
2004	Casselman River	05020204	050202040034	5	Biological	Unknown	Low			<i>Impairment Addressed in</i> <input type="checkbox"/> <i>2 years</i>
			<i>Non-tidal portion</i>							
			LITTLE SHADE RUN	050202040034	Biological			MBSS 2000- 2002	BIBI = 1.50, FIBI = 2.00	CASS-102-R-2000 39.713595727 -79.18262615
			CASSELMAN RIVER UT1	050202040034	Biological			MBSS 2000- 2002	BIBI = 3.00, FIBI = 2.00	CASS-105-R-2000 39.692100785 -79.12080059
			CASSELMAN RIVER	050202040034	Biological			MBSS 2000- 2002	BIBI = 4.25, FIBI = 3.67	CASS-307-R-2000 39.680048848 -79.17010967
1996	Casselman River	05020204		5	pH	Point, Non- point, Natural	Low			<i>Impairment Addressed in</i> <input checked="" type="checkbox"/> <i>2 years</i>
			<i>Non-tidal portion</i>							
					pH			1996 305(b) Report		