

Maryland's 2004 Integrated List - Category 6 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
2002	Deer Creek	02120202	021202020322	6	Biological	Unknown		Replaced by new 2000-2002 MBSS data used to support 8-digit assessment supporting attainment of aquatic life standard	Impairment Addressed in 2 years	<input type="checkbox"/>
		Non-tidal								
		02120202	HOLLAND'S BR	021202020322	Biological			MBSS 1997	no FIBI, BIBI>2.25	HA-P-099-102-97
2002	Deer Creek	02120202	021202020324	6	Biological	Unknown		Replaced by new 2000-2002 MBSS data used to support 8-digit assessment supporting attainment of aquatic life standard	Impairment Addressed in 2 years	<input type="checkbox"/>
		Non-tidal								
		02120202	UN TRIB TO DEER CR	021202020324	Biological			MBSS 1997	FIBI>2.25; BIBI>3	HA-P-133-111-97
2002	Deer Creek	02120202	021202020328	6	Biological	Unknown		Replaced by new 2000-2002 MBSS data used to support 8-digit assessment supporting attainment of aquatic life standard	Impairment Addressed in 2 years	<input type="checkbox"/>
		Non-tidal								
		02120202	DEER CR	021202020328	Biological			MBSS 1997	FIBI>3; BIBI>2.25	HA-P-100-204-97
2002	Deer Creek	02120202	021202020331	6	Biological	Unknown		Replaced by new 2000-2002 MBSS data used to support 8-digit assessment supporting attainment of aquatic life standard	Impairment Addressed in 2 years	<input type="checkbox"/>
		Non-tidal								
		02120202	BIG BR	021202020331	Biological			MBSS 1997	FIBI>2.25; BIBI>3	HA-P-178-202-97

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		02120202	BIG BR 021202020331		Biological			MBSS 1997	FIBI>2.25; BIBI>3	HA-P-068-114-97
2002	Conowingo Dam Susquehanna River	02120204 Non-tidal		6	Bacteria	Point, Non- point, Natural		Long term geometric mean 27 MPN/ml		Impairment Addressed in 2 years <input type="checkbox"/>
		02120204			Fecal coliform			CORE(1997- 2002)	Long term geometric mean 27 MPN/100ml, n=67	SUS0109
1996	Assawoman Bay	02130102 Tidal Shellfis		6	Bacteria	Non-point, Natural		2003 monitoring data indicates the area now meets standards for a shellfish area. Supporting data are currently being compiled for EPA submittal.		Impairment Addressed in 2 years <input type="checkbox"/>
		02130102			Fecal coliform			2003 MDE shellfish monitoring program	meets approved sheelfish standards	
1996	Isle of Wight Bay	02130103 Tidal Shellfis		6	Bacteria	Non-point, Natural	High	Delisted at the 8-digit scale and refined into a 12-digit listing (Herring and Turville Creeks) to refine area of impairment.		Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130103			Fecal coliform			1996 305(b) Report		
1996	Isle of Wight Bay	02130103 Tidal		6	Dissolved Oxy	Non-point, Natural				Impairment Addressed in 2 years <input type="checkbox"/>
		02130103			Nutrients			1996 305(b) Report		

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1996	Sinepuxent Bay	02130104 Tidal Shellfis		6	Bacteria	Non-point, Natural		2003 monitoring data indicates the area now meets standards for a shellfish area. Supporting data are currently being compiled for EPA submittal.			Impairment Addressed in 2 years <input type="checkbox"/>
		02130104			Fecal coliform			2003 MDE Shellfish monitoring Program	Meets approved shellfish standards		
1996	Newport Bay	02130105 Tidal Shellfis		6	Bacteria	Non-point, Natural		2003 monitoring data indicates the area now meets standards for a shellfish area. Supporting data are currently being compiled for EPA submittal.			Impairment Addressed in 2 years <input type="checkbox"/>
		02130105			Fecal coliform			2003 MDE Shellfish Monitoring Program	Meets approved shellfish standards		
1996	Chincoteague Bay	02130106 Tidal Shellfis		6	Bacteria	Non-point, Natural		MDE Shellfish Program indicates waterbody meets shellfish standards-delisted 2004 list. Supporting data are currently being compiled for EPA submittal.			Impairment Addressed in 2 years <input type="checkbox"/>
		02130106			Fecal coliform			2003 MDE Shellfish Monitoring Program	Meets approved shellfish standards		
2002	Lower Wicomico River	02130301 Non-tidal	021303010559	6	Biological	Unknown		Replaced by new 2000-2002 MBSS data			Impairment Addressed in 2 years <input type="checkbox"/>

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		02130301	OWENS BR 021303010559		Biological			MBSS 1995	FIBI>3; BIBI>2.25	WI-S-073-114-95
1998	Monie Bay	02130302 Tidal Shellfis		6	Bacteria	Non-point		<i>Erroneously listed. The state does not list conditionally approved shellfish areas. Delisted in the 2004 List.</i>		Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130302			Fecal coliform			2003 MDE Shellfish Monitoring Program	meets standards for conditional area	
1996	Honga River	02130401 Tidal Shellfis		6	Bacteria	Non-point, Natural	Low	<i>Delisted at the 8-digit level and listed at the 12-digit level (Back Creek) to refine area of impairment.</i>		Impairment Addressed in 2 years <input type="checkbox"/>
		02130401	BACK CREEK		Fecal coliform			1996 305(b) Report		
1996	Little Choptank River	02130402 Tidal Shellfis		6	Bacteria	Non-point, Natural	Low	<i>Delisted at the 8-digit level and separated into an individual 12-digit listing (Church Creek) to refine the area of impairment.</i>		Impairment Addressed in 2 years <input type="checkbox"/>
		02130402	CHURCH CREEK		Fecal coliform			1996 305(b) Report		
1996	Eastern Bay	02130501 Tidal Shellfis		6	Bacteria	Non-point, Natural	Low	<i>Delisted at the 8-digit scale. Shipping and Little Creeks added as a separate 12-digit impairment in 2004 to refine the area of impairment.</i>		Impairment Addressed in 2 years <input type="checkbox"/>
		02130501	LITTLE CREEK, SHIPPING CREEK		Fecal coliform			1996 305(b) Report		

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		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude	Longitude
1996	Kent Narrows - Prospect Bay	02130504		6	Bacteria	Point, Non- point, Natural	Low	Delisted at the 8-digit level and listed as two individual 12-digit basins (Wells Cove and Little Creek) to refine the area of impairment.	1996 305(b) Report	Impairment Addressed in 2 years	<input type="checkbox"/>	
		Tidal Shellfis										
		02130504			Fecal coliform							
1996	Langford Creek	02130506		6	Bacteria	Non-point, Natural		Erroneously listed. The state does not list conditionally approved shellfish areas. Delisted in the 2004 List.	2003 MDE Shellfish Monitoring Program	Meets standards for conditionally approved areas	Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal Shellfis										
		02130506			Fecal coliform							
1996	Kent Island Bay	02130511		6	Bacteria	Non-point, Natural		2003 monitoring data indicates the area now meets standards for a shellfish area. Supporting data are currently being compiled for EPA submittal.	2003 MDE Shellfish Monitoring Program	Meets standards- listed erroneously	Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal Shellfis										
		02130511			Fecal coliform							
2002	Northeast River	02130608	021306080376	6	Biological	Unknown		Replaced by new 2000-2002 MBSS data	MBSS 1996	FIBI>3; BIBI>2.25	Impairment Addressed in 2 years	<input type="checkbox"/>
		Non-tidal										
		02130608	NORTHEAST CR	021306080376	Biological						CE-P-038-205-96	

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		02130608	NORTHEAST CR	021306080376	Biological				MBSS 1996	FIBI>3; BIBI<2.25	CE-P-038-209-96
		02130608	NORTHEAST CR	021306080376	Biological				MBSS 1996	FIBI>3; BIBI<2.25	CE-P-046-207-96
<i>2002</i>	<i>Northeast River</i>	<i>02130608 Non-tidal</i>	<i>021306080375</i>	<i>6</i>	<i>Biological</i>	<i>Unknown</i>		<i>Replaced by new 2000-2002 MBSS data</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130608	UN TRIB	021306080375	Biological				MBSS 1996	FIBI>3; BIBI>2.25	CE-P-004-102-96
<i>2002</i>	<i>Furnace Bay</i>	<i>02130609 Non-tidal</i>	<i>021306090380</i>	<i>6</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>				<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130609	PRINCIPIO CR	021306090380	Biological				MBSS 1996	FIBI>3; BIBI>2.25	CE-P-012-210-96
		02130609	PRINCIPIO CR	021306090380	Biological				MBSS 1996	FIBI>3; BIBI>2.25	CE-P-012-212-96
<i>1996</i>	<i>Lower Gunpowder Falls</i>	<i>02130802 Non-tidal</i>		<i>6</i>	<i>Metals</i>	<i>Point, Non- point, Natural</i>		<i>MDE submitted a Water Quality Analysis to EPA on September 24, 2003 supporting a delisting for heavy metals in Lower Gunpowder Falls.</i>			<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02130802			Metals				1996 305(b) Report		

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		Waterbody Type	Subbasin Name		Impairing Substance	Data Source			Data Result	Latitude	Longitude
2002	Loch Raven Reservoir	02130805		6	Bacteria	Point, Non- point, Natural		Water quality analysis submitted to EPA in conjunction with the 2004 List. Long-term geometric mean less than 200MPN/100ml at 2 stations, n=63 and n=68. MDE will monitor in 2003-2004.	Impairment Addressed in	<input type="checkbox"/>	
		Non-tidal									
		02130805				Fecal coliform			CORE 1997- 2002	Long term geometric mean 140 MPN/100m	GUN0125
		02130805	GUNPOWDER R (Res to Prettyboy Dam)		Fecal coliform			CORE 1997- 2002	Long term geometric mean 104 MPN/100ml	GUN0258	
2002	Loch Raven Reservoir	02130805	021308050303	6	Biological	Unknown		Replaced by new 2000-2002 MBSS data	Impairment Addressed in	<input type="checkbox"/>	
		Non-tidal									
		02130805	COUNCILMAN S RUN	021308050303	Biological			MBSS 1996	FIBI<2.25; BIBI>3	BA-P-302-115-96	
2002	Loch Raven Reservoir	02130805	021308050303	6	Biological	Unknown			Impairment Addressed in	<input type="checkbox"/>	
		Non-tidal									
		02130805	WATERSPOU T RUN	021308050303	Biological			MBSS 1996	FIBI>2.25; BIBI>3	BA-P-143-104-96	
1996	Loch Raven Reservoir	02130805		6	Metals	Point, Non- point, Natural		MDE submitted a Water Quality Analysis to EPA on September 24, 2003 supporting a delisting for heavy metals in Loch Raven Reservoir .	Impairment Addressed in	<input type="checkbox"/>	
		Impoundment									
		02130805			Metals			1996 305(b) Report			

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1996	Prettyboy Reservoir	02130806		6	Metals	Point, Non- point, Natural			MDE submitted a Water Quality Analysis to EPA on September 24, 2003 supporting a delisting for heavy metals in Prettyboy Reservoir.	Impairment Addressed in 2 years	<input type="checkbox"/>
		Impoundment									
		02130806			Metals				1996 305(b) Report		
2002	Middle River - Browns Creek	02130807		6	Metals	Unknown			Saltwater criteria used erroneously in 1998. Rechecking 1998 data using freshwater criteria revealed lead impairment. MDE submitted WQAs to delist lead for Middle River on September 24, 2003.	Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal									
		02130807	WILSON POINT		Lead - water column				Jiapizian, 2000 personal communication		
2002	Middle River - Browns Creek	02130807		6	Metals	Unknown			Saltwater criteria used erroneously in 1998. Rechecking 1998 data using freshwater criteria revealed cadmium impairment. MDE submitted WQAs to delist cadmium for Middle River on September 24, 2003.	Impairment Addressed in 2 years	<input type="checkbox"/>
		Tidal									
		02130807	WILSON POINT		Cadmium - water column				Jiapizian, 2000 personal communication		
1998	Baltimore Harbor	02130903	021309031006	6	Bacteria	Non-point			2003 MDE Shellfish Monitoring Program indicates waterbody meets standards for use I waters. Supporting data are currently being compiled for EPA submittal.	Impairment Addressed in 2 years	<input type="checkbox"/>

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		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude	Longitude
		02130903	ROCK CREEK	021309031006	Fecal coliform				2003 MDE Shellfish Monitoring Program	PENDING		
		02130903	FURNACE, MARLEY CREEKS		Fecal coliform				1998 305(b) Report			
2002	Baltimore Harbor	02130903 Non-tidal	021309031008	6	Biological	Unknown			Replaced by new 2000-2002 MBSS data in this basin. New data used to support listing at the 8-digit scale.		Impairment Addressed in 2 years	<input type="checkbox"/>
		02130903	MARLEY CR	021309031008	Sediments				MBSS 1996	FIBI<2.25; BIBI<2.25	AA-N-262-101-96	
		02130903	UT MARLEY CR	021309031008	Sediments				MBSS 1995	FIBI<2.25; BIBI<2.25	AA-N-104-114-95	
2002	Baltimore Harbor	02130903 Non-tidal	021309031009	6	Biological	Unknown			Replaced by new 2000-2002 MBSS data in this basin. New data used to support listing at the 8-digit scale.		Impairment Addressed in 2 years	<input type="checkbox"/>
		02130903		021309031009	Biological				MBSS 1995	FIBI>3; BIBI>2.25	AA-N-126-306-95	
		02130903	UT SAWMILL CREEK	021309031009	Biological				MBSS 1995	FIBI>2.25; BIBI>2.25	AA-N-244-203-95	
		02130903		021309031009	Biological				MBSS 1996	FIBI>3; BIBI>2.25	AA-N-323-225-96	
1996	Baltimore Harbor	02130903 Tidal		6	Toxics	Unknown					Impairment Addressed in 2 years	<input type="checkbox"/>

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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>
		02130903			Toxics			1996 305(b) Report			
2002	Jones Falls	02130904 Non-tidal		6	Biological	Unknown		New 2000-2002 MBSS do not support listing at the 8-digit scale. Individual 12-digit listings have been made as 1995-1997 and 2000-2002 MBSS data have not been pooled.	Impairment Addressed in 2 years <input type="checkbox"/>		
		02130904	STONY RUN	021309041033	Biological			MBSS 1996	FIBI<2.25; BIBI<2.25	BC-N-012-120-96	
		02130904	MOORE'S BR	021309041036	Biological			MBSS 1996	FIBI<2.25; BIBI<2.25	BA-P-269-214-96	
		02130904			Biological			SOS 2000 - Project Heartbeat	10 poor of 17 stations - 082, 080 Jones Falls 085 Moore's Branch 085 - Roland Run Y120, Y113, Y115, Y114 - Stony Run 081 - Towson Run Y112 - Western Run		
		02130904	NORTH BRANCH	021309041036	Biological			MBSS 1995	FIBI>2.25; BIBI>3	BA-P-077-322-95	
		02130904	JONES FALLS	021309041036	Biological			MBSS 1996	FIBI>2.25; BIBI>3	BA-P-002-303-96	
		02130904	UN TRIB TO TOWSON RUN	021309041034	Biological			MBSS 1996	FIBI<2.25; BIBI<2.25	BA-P-074-106-96	
		02130904	JONES FALLS	021309041036	Biological			MBSS 1995	FIBI>2.25; BIBI>2.25	BA-P-002-319-95	

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2002	Patapsco River Lower North Branch	02130906		6	Bacteria	Point, Non- point, Natural		Long term geometric mean 87 and 118 MPN/ml		Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02130906			Fecal coliform		Core- 1997- 2002		delisted, Long term geometric mean 87 MPN/100ml	PAT0285
		02130906			Fecal coliform		CORE 1997- 2002		delisted, Long term geometric mean 118 MPN/100ml	PAT0176
2002	Patapsco River Lower North Branch	02130906		6	Biological	Unknown		Replaced by new 2000-2002 MBSS data supporting an indeterminate 8- digit assessment. Individual 12-digits that are impaired were listed at the 12- digit scale.		Impairment Addressed in 2 years <input type="checkbox"/>
		02130906	WEST BR HERBERT RUN	021309061012	Biological		MBSS 1996		FIBI<2.25; BIBI<2.25	BA-N-019-308-95
		02130906	UT WEST BRANCH HERBERT RUN	021309061012	Biological		MBSS 1995		FIBI<2.25; BIBI<2.25	BA-P-464-117-95
		02130906	WEST BR HERBERT RUN	021309061012	Biological		MBSS 1995		FIBI>2.25; BIBI>3	BA-N-019-301-95
		02130906	DEEP RUN	021309061014	Biological		MBSS 1995		FIBI>3; BIBI>2.25	HO-N-026-305-95
		02130906	DEEP RUN	021309061015	Biological		MBSS 1995		FIBI>3; BIBI<2.25	HO-N-001-210-95

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		<i>Waterbody Type</i>	<i>Subbasin Name</i>		<i>Impairing Substance</i>						<i>Latitude</i>	<i>Longitude</i>
		02130906	ROCKBURN BR	021309061016	Biological				MBSS 1996	FIBI>3; BIBI<2.25	HO-P-068-231-96	
		02130906	COOPER BR	021309061017	Biological				MBSS 1995	FIBI<2.25; BIBI<2.25	BA-P-415-119-95	
		02130906	DEEP RUN	021309061016	Biological				MBSS 1996	FIBI>3; BIBI>2.25	HO-N-019-304-96	
		02130906	HERBERT RUN	021309061012	Biological				MBSS 1995	FIBI>3; BIBI<2.25	BA-N-011-307-95	
		02130906	UN TRIB TO PATAPSCO R	021309061012	Biological				MBSS 1996	FIBI<2.25; BIBI<2.25	BA-N-057-113-96	
<i>2002</i>	<i>Liberty Reservoir</i>	<i>02130907</i>		<i>6</i>	<i>Biological</i>	<i>Unknown</i>		<i>Replaced by new 2000-2002 MBSS data used to support 8-digit assessment supporting attainment of aquatic life standard. Some impaired 12-digit basins were retained and listed individually.</i>			<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		02130907	BEAVER RUN	021309071057	Biological				MBSS 1995	FIBI>3; BIBI>2.25	CR-P-999-323-95	
		02130907	MIDDLE RUN	021309071056	Biological				MBSS 1996	FIBI>3; BIBI>2.25	CR-P-079-209-96	
		02130907	UN TRIB TO LIBERTY RES	021309071048	Biological				MBSS 1996	FIBI>3; BIBI>2.25	CR-P-215-127-96	
		02130907	NORTH BRANC PATAPSCO RIVER	021309071048	Biological				MBSS 1996	FIBI>3; BIBI>2.25	CR-P-152-318-96	

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		02130907	NORTH BRANC PATAPSCO RIVER	021309071048	Biological				MBSS 1996	no FIBI; BIBI>2.25	CR-P-152-302-96
		02130907	MORGAN RUN	021309071050	Biological				MBSS 1996	FIBI>3; BIBI<2.25	CR-P-345-321-96
		02130907	EAST BR PATAPSCO	021309071059	Biological				MBSS 1996	FIBI>3; BIBI>2.25	CR-P-330-229-96
		02130907	BEAVER RUN	021309071057	Biological				MBSS 1996	FIBI>3; BIBI>2.25	CR-P-260-210-96
		02130907	BEAVER RUN	021309071057	Biological				MBSS 1996	FIBI>3; BIBI>2.25	CR-P-193-311-96
		02130907	MORGAN RUN	021309071054	Sediments				MBSS 1996	no FIBI; BIBI<2.25	CR-P-379-123-96
		02130907	W BR PATAPSCO R	021309071062	Biological				MBSS 1995	FIBI>2.25; BIBI<2.25	CR-P-038-227-95
		02130907	UN TRIB TO LIBERTY RES	021309071046	Biological				MBSS 1996	FIBI>3; BIBI<2.25	CR-P-020-208-96
		02130907	UT MORGAN RUN	021309071047	Biological				MBSS 1995	no FIBI; BIBI>2.25	CR-P-112-122-95
		02130907	UT BEAVER RUN	021309071057	Biological				MBSS 1995	FIBI>2.25; BIBI>3	CR-P-050-106-95
		02130907	EAST BR PATAPSCO	021309071052	Biological				MBSS 1996	FIBI>3; BIBI<2.25	CR-P-242-224-96

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		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude	Longitude	
1996	Liberty Reservoir	02130907		6	Metals	Non-point, Natural		MDE submitted a Water Quality Analysis to EPA on September 24, 2003 supporting a delisting for chromium in Liberty Reservoir.	1996 305(b) Report	Impairment Addressed in 2 years	<input type="checkbox"/>		
		Impoundment											
		02130907			Chromium								
1996	Liberty Reservoir	02130907		6	Metals	Non-point, Natural		MDE submitted a Water Quality Analysis to EPA on September 24, 2003 supporting a delisting for lead in Liberty Reservoir.	1996 305(b) Report	Impairment Addressed in 2 years	<input type="checkbox"/>		
		Impoundment											
		02130907			Lead								
2002	South Branch Patapsco River	02130908		6	Biological	Unknown		Replaced by new 2000-2002 MBSS data used to support indeterminate assessment		Impairment Addressed in 2 years	<input type="checkbox"/>		
		Non-tidal											
		02130908	PATAPSCO R		021309081025					Biological	MBSS 1996	FIBI>3; BIBI>2.25	CR-P-120-232-96
		02130908	GILLIS FALLS		021309081030					Biological	MBSS 1995	FIBI>3; BIBI>2.25	CR-P-419-214-95
		02130908	GILLIS FALLS		021309081025					Biological	MBSS 1996	FIBI>3; BIBI<2.25	CR-P-086-325-96
		02130908	PINEY RUN		021309081023					Biological	MBSS 1996	FIBI>3; BIBI<2.25	CR-P-363-212-96
		02130908	GILLIS FALLS		021309081030					Biological	MBSS 1996	FIBI>3; BIBI<2.25	CR-P-419-227-96
		02130908	PATAPSCO R		021309081025					Biological	MBSS 1996	no FIBI; BIBI<2.25	HO-P-244-307-96

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes		Monitoring Station ID	
		Waterbody Type	Subbasin Name		Impairing Substance			Data Source	Data Result	Latitude	Longitude
		02130908	UN TRIB TO HAY MEADOW BR	021309081027	Biological			MBSS 1996	FIBI>3; BIBI>2.25		HO-P-094-116-96
		02130908	UN TRIB TO PINEY RUN	021309081024	Biological			MBSS 1996	FIBI>3; BIBI>2.25		CR-P-376-104-96
		02130908	GILLIS FALLS	021309081025	Biological			MBSS 1996	FIBI>3; BIBI<2.25		CR-P-086-313-96
		02130908	UT PATAPSCO R	021309081028	Biological			MBSS 1995	FIBI>3; BIBI>2.25		CR-P-281-127-95
1998	South Branch Patapsco River	02130908 Impoundment		6	Sediments	Non-point	Medium	Delisted as a result of a Water Quality Analysis approved by EPA on 12/18/03.		Impairment Addressed in 2 years	<input checked="" type="checkbox"/>
		02130908	PINEY RUN RESERVOIR		Sediments			1998 305(b) Report	Water Quality Assessment approved by EPA during 2004 303(d) public review period		
2002	Patuxent River middle	02131102 Non-tidal	021311020912	6	Biological	Unknown		Data moved to support new listing at 8- digit scale		Impairment Addressed in 2 years	<input type="checkbox"/>
		02131102	UN TRIB TO CHARLES BR	021311020912	Biological			MBSS 1997	FIBI<2.25; BIBI>2.25		PG-N-190-103-97
2002	Patuxent River middle	02131102 Non-tidal	021311020914	6	Biological	Unknown		Data moved to support new listing at 8- digit scale		Impairment Addressed in 2 years	<input type="checkbox"/>
		02131102	UN TRIB TO PATUXENT R	021311020914	Biological			MBSS 1997	no FIBI; BIBI<2.25		AA-N-190-101-97

303(d) Listing Year	Basin Name	Basin Code	Subbasin Code	Listing Category	Impairment Category	Potential Sources	Priority	Notes	Monitoring Station ID				
		Waterbody Type	Subbasin Name		Impairing Substance				Data Source	Data Result	Latitude	Longitude	
2002	Patuxent River middle	02131102	021311020908	6	Biological	Unknown		Data moved to support new listing at 8- digit scale	MBSS 1997	FIBI>2.25; BIBI>3	Impairment Addressed in	<input type="checkbox"/>	
		Non-tidal	DEEP CR		021311020908						Biological	AA-S-024-138-97	2 years
2002	Patuxent River middle	02131102	021311020911	6	Biological	Unknown		Data moved to support new listing at 8- digit scale	MBSS 1997	FIBI>2.25; BIBI>2.25	Impairment Addressed in	<input type="checkbox"/>	
		Non-tidal	SOUTHWEST BR CHARLES BR		021311020911						Biological	PG-N-152-124-97	2 years
2002	Patuxent River upper	02131104		6	Bacteria	Point, Non- point, Natural		Rt. 214 to Rocky Gorge-Long term geometric mean 129 MPN/ml, n=16.	CORE (1997- 1998)	delisted- long term geometric mean 129 MPN/100ml	Impairment Addressed in	<input type="checkbox"/>	
		Non-tidal	PATUXENT R (MD214 to Natl Wildlife Center)								Fecal coliform	PXT0603	2 years
2002	Little Patuxent River	02131105		6	Biological	Unknown		Replaced by new 2000-2002 MBSS data used to support 8-digit indeterminate assessment. Some 12- digits retained and listed individually	MBSS 1997	FIBI>3; BIBI>2.25	Impairment Addressed in	<input type="checkbox"/>	
		Non-tidal	LITTIE PATUXENT R		021311050957						Biological	HO-P-002-321-97	2 years
		02131105	UN TRIB TO LITTLE PATUXENT R		021311050954						Biological	HO-P-098-224-97	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>
		02131105	UN TRIB TO PLUMTREE BR	021311050956	Biological			MBSS 1997	FIBI>2.25; BIBI<2.25	HO-P-208-120-97	
		02131105	RED HILL BRANCH (Little Pxt trib @ MD 100)		Biological				SHA/SOS project, 1997 data (HSSM Environ., 1999c)		
		02131105	FRANKLIN BR	021311050949	Sediments			MBSS 1997	FIBI>2.25; BIBI<2.25	AA-N-337-102-97	
		02131105	UN TRIB TO LITTLE PATUXENT	021311050946	Biological			MBSS 1997	FIBI<2.25; BIBI<2.25	AA-N-321-117-97	
		02131105	UN TRIB TO LITTLE PATUXENT R	021311050946	Biological			MBSS 1997	FIBI<2.25; BIBI<2.25	AA-N-307-218-97	
		02131105	DORSEY RUN	021311050952	Biological			MBSS 1997	FIBI>3; BIBI<2.25	AA-N-063-232-97	
		02131105	MIDWAY BR	021311050949	Sediments			MBSS 1997	FIBI>2.25; BIBI<2.25	AA-N-092-207-97	
		02131105	DORSEY RUN	021311050952	Biological			MBSS 1997	FIBI>3; BIBI<2.25	AA-N-152-318-97	
		02131105	MIDWAY BR	021311050949	Sediments			MBSS 1997	FIBI>2.25; BIBI<2.25	AA-N-092-225-97	
		02131105	UN TRIB TO PLUMTREE BR	021311050956	Biological			MBSS 1997	no FIBI; BIBI>2.25	HO-P-195-130-97	

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code</i>	<i>Subbasin Code</i>	<i>Listing Category</i>	<i>Impairment Category</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes</i>	<i>Monitoring Station ID</i>		
		<i>Waterbody Type</i>	<i>Subbasin Name</i>		<i>Impairing Substance</i>			<i>Data Source</i>	<i>Data Result</i>	<i>Latitude</i>	<i>Longitude</i>
		02131105	RED HILL BRANCH (Little Pxt trib @ MD 100)		Biological			SHA/SOS project, 1997 data (HSSM Environ., 1999c)			
		02131105	DORSEY RUN	021311050952	Biological			MBSS 1997	FIBI>3; BIBI<2.25	AA-N-152-304-97	
		02131105	DORSEY BR TO LITTLE PATUXENT R	021311050952	Biological			MBSS 1997	FIBI<2.25; BIBI<2.25	HO-N-038-204-97	
2002	Middle Patuxent River	02131106 Non-tidal		6	Biological	Unknown		Replaced by new 2000-2002 MBSS data supporting attainment of aquatic life standard at the 8-digit scale		Impairment Addressed in 2 years	<input type="checkbox"/>
		02131106			Biological			HSSM Environ. 1999b			
2002	Rocky Gorge Dam	02131107 Non-tidal		6	Biological	Unknown		Replaced by new 2000-2002 MBSS data used to support 8-digit assessment supporting attainment of aquatic life standard		Impairment Addressed in 2 years	<input type="checkbox"/>
		02131107			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair		
		02131107			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair		
		02131107	HAWLINGS R (multiple subbasins)		Biological			Montgomery Co DEP, 1998	stream biol cond=Fair		

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code Waterbody Type</i>	<i>Subbasin Code Subbasin Name</i>	<i>Listing Category</i>	<i>Impairment Category Impairing Substance</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID Latitude Longitude</i>
		02131107	UN TRIB TO ROCKY GORGE RES 21311070941		Biological			MBSS 1997	FIBI>2.25; BIBI>3	MO-P-204-137-97
		02131107			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
<i>2002</i>	<i>Brighton Dam</i>	<i>02131108 Non-tidal</i>	<i>021311080966</i>	<i>6</i>	<i>Biological</i>	<i>Unknown</i>		<i>Replaced by new 2000-2002 MBSS data supporting indeterminate assessment in this 12-digit basin</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02131108	UN TRIB TO TRIDELPHIA RES 021311080966		Biological			MBSS 1997	FIBI>2.25; BIBI>2.25	HO-P-018-106-97
		02131108	UN TRIB TO TRIDELPHIA RES 021311080966		Biological			MBSS 1997	FIBI>2.25; BIBI>3	HO-P-063-203-97
		02131108	TRIDELPHIA RES UT1 021311080966		Biological			MBSS 2000- 2002	BIBI = 3.677, FIBI = 3.879	BRIG-123-R-2000 39.219071 -77.0361129
<i>2002</i>	<i>Potomac River Middle tidal</i>	<i>02140102 Non-tidal</i>	<i>021401020791</i>	<i>6</i>	<i>Biological</i>	<i>Unknown</i>		<i>Replaced by new 2000-2002 MBSS data used to support indeterminate assessment at this 12-digit scale.</i>		<i>Impairment Addressed in 2 years</i> <input type="checkbox"/>
		02140102	UT POMONKEY CREEK 021401020791		Biological			MBSS 1995	FIBI<2.25; BIBI>3	CH-S-039-224-95
<i>1996</i>	<i>St. Mary's River</i>	<i>02140103 Tidal Shellfis</i>		<i>6</i>	<i>Bacteria</i>	<i>Non-point, Natural</i>	<i>Low</i>	<i>Delisted at the 8-digit scale and listed as separate 12-digit basins (St. Inigoes Creek, Carthegena Creek and Locust Grove Cove)) to refine the area of impairment</i>		<i>Impairment Addressed in 2 years</i> <input checked="" type="checkbox"/>

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code Waterbody Type</i>	<i>Subbasin Code Subbasin Name</i>	<i>Listing Category</i>	<i>Impairment Category Impairing Substance</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID Latitude Longitude</i>
		02140103			Fecal coliform			1996 305(b) Report		
1996	Breton Bay	02140104 Tidal Shellfis		6	Bacteria	Non-point, Natural	Low	Delisted at the 8-digit level and listed at the 12-digit scale (Cherry Cove Creek) to refine the area of impairment.		Impairment Addressed in 2 years <input type="checkbox"/>
		02140104			Fecal coliform			1996 305(b) Report		
2002	St. Clements Bay	02140105 Non-tidal	021401050731	6	Biological	Unknown		Replaced by new 2000-2002 MBSS data supporting indeterminate assessment in this 12-digit basin		Impairment Addressed in 2 years <input type="checkbox"/>
		02140105	UT ST CLEMENTS CREEK	021401050731	Biological			MBSS 1996 no FIBI; BIBI>2.25		SM-S-104-126-95
1996	Wicomico River	02140106 Tidal Shellfis		6	Bacteria	Non-point, Natural	Low	Delisted at the 8-digit scale. Chaptico Bay and Charleston Creek listed as a separate 12-digit impairment in 2004 to refine the area of impairment.		Impairment Addressed in 2 years <input type="checkbox"/>
		02140106			Fecal coliform			1996 305(b) Report		
2002	Gilbert Swamp	02140107 Non-tidal	021401070747	6	Biological	Unknown		Replaced by new 2000-2002 MBSS data used to support 12-digit assessment supporting attainment of aquatic life standard		Impairment Addressed in 2 years <input type="checkbox"/>
		02140107	GILBERT SWAMP RUN	021401070747	Biological			MBSS 1995 FIBI>2.25; BIBI>3		CH-S-270-318-95

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID					
									Data Source	Data Result	Latitude	Longitude		
2002	Zekiah Swamp	02140108 Non-tidal	021401080769	6	Biological	Unknown		Replaced by new 2000-2002 MBSS data supporting 12-digit indeterminate assessment		Impairment Addressed in 2 years <input type="checkbox"/>				
			02140108						ZEKIAH SWAMP RUN	021401080769	Biological	MBSS 1995	no FIBI; BIBI<2.25	CH-S-139-118-95
			02140108						ZEKIAH SWAMP RUN	021401080769	Biological	MBSS 1995	FIBI>2.25; BIBI<2.25	CH-S-139-116-95
2002	Nanjemoy Creek	02140110 Non-tidal	021401100778	6	Biological	Unknown		Replaced by new 2000-2002 MBSS data		Impairment Addressed in 2 years <input type="checkbox"/>				
			02140110						UT JANE BERRYS RUN	021401100778	Biological	MBSS 1995	FIBI>3; BIBI>2.25	CH-S-105-119-95
2002	Potomac River Montgomery County	02140202 Non-tidal		6	Bacteria	Point, Non-point, Natural		Chain Bridge to Monocacy River-Long term geometric mean 149,67 and 43 MPN/ml		Impairment Addressed in 2 years <input type="checkbox"/>				
			02140202						POTOMAC R -		Fecal coliform	CORE (1997-1998)	delisted-Long term geometric mean 43 MPN/100ml	POT1472
			02140202						POTOMAC R - Chain Br to Watts Br		Fecal coliform	CORE (1997-1998)	delisted-Long term geometric mean 149 MPN/100ml	POT1184
			02140202						POTOMAC R -		Fecal coliform	CORE (1997-1998)	delisted-Long term geometric mean 67 MPN/100ml	POT1471

<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	Potomac River Montgomery County	02140202 Non-tidal		6	Biological	Unknown		Replaced by new 2000-2002 MBSS data used to support 8-digit indeterminate assessment. Some individual 12-digits retained as impaired.	Impairment Addressed in 2 years <input type="checkbox"/>		
		02140202	UN TRIB TO POTOMAC R	021402020852	Biological			MBSS 1997	FIBI<2.25; BIBI>2.25	MO-P-014-107-97	
		02140202	UN TRIB TO WATTS BR	021402020846	Biological			MBSS 1997	FIBI>3; BIBI<2.25	MO-P-108-123-97	
		02140202	WATTS BR	021402020846	Biological			MBSS 1997	FIBI<2.25; BIBI<2.25	MO-P-001-214-97	
		02140202	BROAD RUN	021402020851	Biological			MBSS 1997	FIBI<2.25; BIBI>3	MO-P-496-215-97	
		02140202			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair		
		02140202	MUDDY BR	021402020848	Biological			MBSS 1997	FIBI>2.25; BIBI>2.25	MO-P-091-204-97	
		02140202	Potomac tributaries (Willett Br., Upper/Middle Mainstem, Lit		Biological			Montgomery Co DEP, 1999	stream biol cond=Poor		
		02140202	Rock Run/Potomac direct (Upper Rock Run, Avenel trib. N/S)		Biological			Montgomery Co DEP, 1999	stream biol cond=Poor		

<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>
		02140202			Biological			HSSM Environ. 1998c	stream biol cond=Fair	
		02140202	UN TRIB TO POTOMAC R 021402020850		Biological			MBSS 1997	FIBI<2.25; BIBI>2.25	MO-P-436-226-97
		02140202			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140202			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140202			Biological			HSSM Environ. 1998c	Muddy Branch tributary	
		02140202			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140202			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140202			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140202			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140202			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
<i>2002</i>	<i>Piscataway Creek</i>	<i>02140203 Non-tidal</i>	<i>021402030799</i>	<i>6</i>	<i>Biological</i>	<i>Unknown</i>		<i>Data moved to support new listing at 8- digit scale</i>	<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code Waterbody Type</i>	<i>Subbasin Code Subbasin Name</i>	<i>Listing Category</i>	<i>Impairment Category Impairing Substance</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID Latitude Longitude</i>
		02140203	PISCATAWAY CR	021402030799	Biological			MBSS 1997	FIBI>3; BIBI>2.25	PG-N-232-321-97
2002	Piscataway Creek	02140203 Non-tidal	021402030803	6	Biological	Unknown		Data moved to support new listing at 8- digit scale		Impairment Addressed in <input type="checkbox"/> 2 years
		02140203	UN TRIB TO PISCATAWAY CR	021402030803	Biological			MBSS 1997	FIBI>3; BIBI>2.25	PG-N-068-125-97
2002	Piscataway Creek	02140203 Non-tidal	021402030802	6	Biological	Unknown		Data moved to support new listing at 8- digit scale		Impairment Addressed in <input type="checkbox"/> 2 years
		02140203	PEA HILL BR	021402030802	Biological			MBSS 1997	no FIBI; BIBI<2.25	PG-N-249-128-97
2002	Seneca Creek	02140208 Non-tidal		6	Biological	Unknown		Replaced by new 2000-2002 MBSS data used to support 8-digit indeterminate assessment		Impairment Addressed in <input type="checkbox"/> 2 years
		02140208	GUNNERS BR	021402080860	Biological			MBSS 1997	no FIBI; BIBI>2.25	MO-P-159-110-97
		02140208	UN TRIB TO SENECA CR	021402080859	Biological			MBSS 1997	no FIBI; BIBI<2.25	MO-P-129-114-97
		02140208	LITTLE SENECA CR	021402080859	Biological			MBSS 1997	FIBI<2.25; BIBI>3	MO-P-024-315-97
		02140208			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140208	SENECA CR	021402080859	Biological			MBSS 1997	FIBI>3; BIBI>2.25	MO-P-474-317-97

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code</i>	<i>Subbasin Code</i>	<i>Listing Category</i>	<i>Impairment Category</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes</i>	<i>Monitoring Station ID</i>		
		<i>Waterbody Type</i>	<i>Subbasin Name</i>		<i>Impairing Substance</i>			<i>Data Source</i>	<i>Data Result</i>	<i>Latitude</i>	<i>Longitude</i>
		02140208	UN TRIB TO SENECA CR	021402080859	Biological			MBSS 1997	no FIBI; BIBI>2.25	MO-P-129-131-97	
		02140208	DRY SENECA CR	021402080855	Biological			MBSS 1997	FIBI>3; BIBI>2.25	MO-P-102-308-97	
		02140208	MIDDLE GREAT SENECA CR tribs (Upper Whetstone Run, I-270 tri		Biological			Montgomery Co DEP, 1998	stream biol cond=Poor		
		02140208	LITTLE GREAT SENECA CR tribs (West Seneca Lake, Brodsky trib		Biological			Montgomery Co DEP, 1998	stream biol cond=Poor		
		02140208	MAGRUDER BR	021402080866	Biological			MBSS 1997	no FIBI; BIBI<2.25	MO-P-468-109-97	
<i>2002</i>	<i>Potomac River Frederick County</i>	<i>02140301 Non-tidal</i>		<i>6</i>	<i>Bacteria</i>	<i>Point, Non- point, Natural</i>		<i>Shenandoah to Monocacy-Long term geometric mean 81 and 68 MPN/ml</i>		<i>Impairment Addressed in 2 years</i>	<input type="checkbox"/>
		02140301	POTOMAC R - Monocacy R to Shenahoah R		Fecal coliform			CORE (1997- 1998)	delist-Long term geometric mean 68 MPN/100ml	POT1596	
		02140301	POTOMAC R -		Fecal coliform			CORE (1997- 1998)	delist-Long term geometric mean 81 MPN/ml	POT1595	

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 Monocacy River	02140302 Non-tidal		6	Biological	Unknown		Replaced by new 2000-2002 MBSS data used to support 8-digit indeterminate assessment. Some 2002 12-digit basins retained and listed individually in category 5	Impairment Addressed in	<input type="checkbox"/>
		02140302	ADDISON RUN	021403020233	Sediments			MBSS 1996	FIBI<2.25; BIBI>2.25	FR-P-409-210-96
		02140302	SOUTH FORK LINGANORE CR	021403020235	Biological			MBSS 1996	FIBI>3; BIBI>2.25	FR-P-156-234-96
		02140302	CABBAGE RUN	021403020237	Biological			MBSS 1996	FIBI>3; BIBI<2.25	FR-P-394-317-96
		02140302	CABBAGE RUN	021403020237	Biological			MBSS 1996	FIBI>2.25; BIBI<2.25	FR-P-050-354-96
		02140302	UN TRIB TO ISRAEL CR	021403020237	Biological			MBSS 1996	FIBI>3; BIBI>2.25	FR-P-116-221-96
		02140302	UN TRIB TO MONOCACY R	021403020233	Sediments			MBSS 1996	FIBI>2.25; BIBI<2.25	FR-P-335-110-96
		02140302	UN TRIB TO CARROLL CR	021403020233	Biological			MBSS 1996	FIBI<2.25; BIBI<2.25	FR-P-005-141-96
		02140302	UN TRIB TO BALLENGER CR	021403020230	Biological			MBSS 1996	FIBI<2.25; BIBI>2.25	FR-P-277-115-96
		02140302	BALLENGER CR	021403020230	Biological			MBSS 1996	FIBI>3; BIBI>2.25	FR-P-103-230-96

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
		02140302	BENNET CR	021403020224	Biological			MBSS 1996	FIBI>3; BIBI>2.25		FR-P-015-304-96
		02140302			Biological			Montgomery Co DEP, 1998	stream biol cond=Fair		
		02140302	BALLENGER CR	021403020230	Biological			MBSS 1996	FIBI>3; BIBI>2.25		FR-P-349-204-96
		02140302	WOODVILLE BR	021403020235	Biological			MBSS 1996	FIBI>3; BIBI>2.25		FR-P-321-214-96
		02140302	BUSH CR	021403020229	Biological			MBSS 1996	FIBI>3; BIBI>2.25		FR-P-545-325-96
		02140302	CHURCH BR OF BUSH CR	021403020228	Biological			MBSS 1996	FIBI>3; BIBI>2.25		FR-P-275-239-96
		02140302	BUSH CR	021403020229	Biological			MBSS 1996	FIBI>3; BIBI<2.25		FR-P-545-345-96
		02140302	UN TRIB TO WELDON CR	021403020238	Biological			MBSS 1996	no FIBI; BIBI<2.25		FR-P-399-126-96
		02140302	TALBOT BR	021403020238	Biological			MBSS 1996	FIBI>3; BIBI<2.25		FR-P-388-208-96
		02140302	TALBOT BR	021403020238	Biological			MBSS 1996	FIBI>3; BIBI>2.25		FR-P-388-246-96
2002	Potomac River Washington County	02140501 Non-tidal	021405010159	6	Biological	Unknown		Moved to support impairment listing at the 8-digit scale.		Impairment Addressed in 2 years	<input type="checkbox"/>
		02140501	UT POTOMAC R	021405010159	Biological			MBSS 1995	no FIBI; BIBI<2.25		WA-A-022-120-95

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes	Monitoring Station ID	
									Data Source	Data Result
2002	Potomac River Washington County	02140501 Non-tidal	021405010157	6	Biological	Unknown		Replaced by new 2000-2002 MBSS data supporting aquatic life use at this 12-digit scale	Impairment Addressed in 2 years	<input type="checkbox"/>
		02140501	DITCH RUN	021405010157	Biological		MBSS 1995	no FIBI; BIBI>2.25	WA-A-101-219-95	
1996	Antietam Creek	02140502 Non-tidal		6	Nutrients	Point, Non-point, Natural	Low	Water Quality Analysis (WQA) approved by EPA on 9/16/02 for Biological Oxygen Demand. 2002/2003 monitoring data suggest no nutrient impairment.	Impairment Addressed in 2 years	<input type="checkbox"/>
		02140502			Nutrients			1996 305(b) Report		
2002	Potomac River Allegany County	02140508 Non-tidal	021405080114	6	Biological	Unknown		Replaced by new 2000-2002 MBSS data	Impairment Addressed in 2 years	<input type="checkbox"/>
		02140508	UT POTOMAC R	021405080114	Biological		MBSS 1995	FIBI<2.25; BIBI>2.25	AL-A-646-207-95	
2002	Sideling Hill Creek	02140510 Non-tidal	021405100150	6	Biological	Unknown		Replaced by new 2000-2002 MBSS data supporting aquatic life use at this 12-digit scale	Impairment Addressed in 2 years	<input type="checkbox"/>
		02140510	UT SIDLING HILL CREEK	021405100150	Biological		MBSS 1995	FIBI>2.25; BIBI>2.25	AL-A-392-316-95	
		02140510	UT SIDLING HILL CREEK	021405100150	Biological		MBSS 1995	FIBI>3; BIBI<2.25	AL-A-392-318-95	
		02140510	UT SIDLING HILL CREEK	021405100150	Biological		MBSS 1995	FIBI<2.25; BIBI>3	AL-A-318-126-95	

303(d) Listing Year	Basin Name	Basin Code Waterbody Type	Subbasin Code Subbasin Name	Listing Category	Impairment Category Impairing Substance	Potential Sources	Priority	Notes		Monitoring Station ID	
								Data Source	Data Result	Latitude	Longitude
2002	Fifteen Mile Creek	02140511 Non-tidal		6	Biological	Unknown		New 2000-2002 MBSS do not support listing at the 8-digit scale. Individual 12-digit listings have been made as 1995-1997 and 2000-2002 MBSS data have not been pooled.		Impairment Addressed in 2 years	<input type="checkbox"/>
		02140511	UT FIFTEENMILE CREEK	021405110142	Sediments			MBSS 1995	FIBI<2.25; BIBI>3	AL-A-143-226-95	
		02140511	TERRAPIN RUN	021405110140	Biological			MBSS 1995	FIBI<2.25; BIBI>3	AL-A-027-205-95	
		02140511	WHITE SULFUR RUN	021405110136	Biological			MBSS 1995	no FIBI; BIBI>2.25	AL-A-069-102-95	
		02140511	UT FIFTEENMILE CREEK	021405110141	Biological			MBSS 1995	no FIBI; BIBI>2.25	AL-A-419-106-95	
		02140511	UT FIFTEENMILE CREEK	021405110144	Biological			MBSS 1995	FIBI<2.25; BIBI>3	AL-A-167-230-95	
		02140511	UT FIFTEENMILE CREEK	021405110144	Biological			MBSS 1995	FIBI<2.25; BIBI>3	AL-A-171-206-95	
		02140511	FLAT RUN	021405110135	Biological			MBSS 1995	FIBI<2.25; BIBI>3	AL-A-244-227-95	
		02140511	FIFTEEN MILE CR	021405110137	Biological			MBSS 1995	FIBI>2.25; BIBI>3	AL-A-207-307-95	
		02140511	TERRAPIN RUN	021405110140	Biological			MBSS 1995	FIBI<2.25; BIBI>3	AL-A-027-209-95	

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code Waterbody Type</i>	<i>Subbasin Code Subbasin Name</i>	<i>Listing Category</i>	<i>Impairment Category Impairing Substance</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID Latitude Longitude</i>
		02140511	DEEP RUN 021405110134		Biological			MBSS 1995	no FIBI; BIBI<2.25	AL-A-061-125-95
1996	Savage River	02141006 Non-tidal		6	pH	Point, Non-point, Natural		Delisted 2004 based on MBSS data 2000-2002		Impairment Addressed in 2 years <input type="checkbox"/>
		02141006			pH			MBSS 2000-2002	Good pH and IBI results	
1996	Savage River	02141006 Non-tidal		6	Sediments	Point, Non-point, Natural	Low			Impairment Addressed in 2 years <input checked="" type="checkbox"/>
		02141006			Sediments			1996 305(b) Report		
1996	Youghiogheny River	05020201 Non-tidal		6	Bacteria	Point, NPS, natural		Long term geometric mean 176 and 58MPN/ml		Impairment Addressed in 2 years <input type="checkbox"/>
		05020201	YOUGHIOGH ENY R (Res to Sang Run)		Fecal coliform			CORE(1997-2002)	long-term geometric mean 58 MPN/100ml	YOU0925
		05020201	YOUGHIOGH ENY R (Res to Sang Run)		Fecal coliform			CORE (1997-2002)	long-term geometric mean 176 MPN/100ml	YOU1139
2002	Youghiogheny River	05020201 Impoundment		6	Metals	Atmospheric deposition	High	Delisted - erroneous listing. This is the same listing as the Broadford Lake listing in the Little Youghiogheny River basin. The Little Youghiogheny River/Broadford Lake listing has been retained in Category 4a since a TMDL has been completed.		Impairment Addressed in 2 years <input checked="" type="checkbox"/>

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code</i>	<i>Subbasin Code</i>	<i>Listing Category</i>	<i>Impairment Category</i>	<i>Potential Sources</i>	<i>Priority</i>	<i>Notes</i>	<i>Data Source</i>	<i>Data Result</i>	<i>Monitoring Station ID</i>	
		<i>Waterbody Type</i>	<i>Subbasin Name</i>		<i>Impairing Substance</i>						<i>Latitude</i>	<i>Longitude</i>
		05020201	YOUGHIOGH ENY RIVER LAKE		Methylmercury - fish tissue			Castro et al. 2001	Hg - Largemouth/Smallmouth Bass (263; n = 15)			
<i>2002</i>	<i>Casselman River</i>	<i>05020204</i>	<i>050202040032</i>	<i>6</i>	<i>Biological</i>	<i>Unknown</i>		<i>Replaced by new 2000-2002 MBSS data used to list 12-digit basin as supporting aquatic life use</i>			<i>Impairment Addressed in</i>	<input type="checkbox"/>
		<i>Non-tidal</i>									<i>2 years</i>	
		05020204	NORTH BR CASSELMAN R	050202040032	Biological			MBSS 1997	FIBI>2.25; BIBI>3		GA-A-407-312-97	
<i>2002</i>	<i>Casselman River</i>	<i>05020204</i>	<i>050202040037</i>	<i>6</i>	<i>Biological</i>	<i>Unknown</i>		<i>Replaced by new 2000-2002 MBSS data used to list 12-digit basin as supporting aquatic life use</i>			<i>Impairment Addressed in</i>	<input type="checkbox"/>
		<i>Non-tidal</i>									<i>2 years</i>	
		05020204	PINEY CR	050202040037	Biological			MBSS 1997	FIBI>3; BIBI>2.25		GA-A-030-213-97	