

## Maryland's 2002 303(d) List

303(d) Listing Year	Basin Name	Basin Code  Waterbody Type	Subbasin Code	Attainment Status	Impairment Category  Impairing Substance	Source of Impairment	Priority	Subbasin Name	Notes  Data Source	Data Result
2002	Conowingo Dam Susquehanna River	02120204		5	Bacteria		Medium			
		02120204			Fecal Coliform			SCOTT CR		
		02120204			Fecal Coliform			SCOTT CR	1.0 mi not attain - sewage/oil spill 1998	
1996	Assawoman Bay	02130102		5	Bacteria	Non-point, Natural	13			
		02130102			Fecal Coliform				1996 305(b) report	
1996	Isle of Wight Bay	02130103		5	Bacteria	Non-point, Natural	13			
		02130103			Fecal Coliform				1996 305(b) report	
		02130103			Fecal coliform			ST. MARTINS R, HERRING CR, TURVILLE CR	Brohawn, 1999 - Shellfish harvesting restriction	
1996	Sinepuxent Bay	02130104		5	Bacteria	Non-point, Natural	13			
		02130104			Fecal Coliform				1996 305(b) report	
1996	Newport Bay	02130105		5	Bacteria	Non-point, Natural	13			
		02130105			Fecal Coliform				1996 305(b) report	
1996	Chincoteague Bay	02130106		5	Bacteria	Non-point, Natural	13			
		02130106			Fecal coliform			JOHNSON BAY	Brohawn, 1999 - Shellfish harvesting restriction	
		02130106			Fecal coliform				EPA, 1999b; NRDC, 1999	swim closure - unspecified runoff - 8 days in Aug/Sep, 1998 - not current

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		02130106			Fecal Coliform				1996 305(b) report	
1998	Pocomoke Sound	02130201 Tidal		5	Bacteria	Non-point	High			
		02130201			Fecal Coliform				1998 305(b) report	
		02130201			Fecal coliform				Brohawn, 1999 - Shellfish harvesting restriction	
1996	Lower Pocomoke River	02130202 Tidal		5	Bacteria	Non-point, Natural	Low			
		02130202			Fecal Coliform				1996 305(b) report	
1996	Dividing Creek	02130204 Tidal		5	Bacteria	Non-point, Natural	Low			
		02130204			Fecal Coliform				1996 305(b) report	
1996	Manokin River	02130208 Tidal		5	Bacteria	Non-point, Natural	Low			
		02130208			Fecal coliform			DEAL CR, ST. PETERS CR, MANOKIN R	Brohawn, 1999 - Shellfish harvesting restriction	
		02130208			Fecal Coliform				1996 305(b) report	
1996	Lower Wicomico River	02130301 Tidal		5	Bacteria	Non-point, Natural	Low			
		02130301			Fecal Coliform				1996 305(b) report	
		02130301			Fecal coliform				Brohawn, 1999 - Shellfish harvesting restriction	
1998	Monie Bay	02130302 Tidal		5	Bacteria	NPS	High			

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		02130302			Fecal coliform				Brohawn, 1999 - Shellfish harvesting restriction	
		02130302			Fecal Coliform				1998 305(b) report	
<i>1996</i>	<i>Wicomico River Headwaters</i>	<i>02130304</i> <i>Tidal</i>		<i>5</i>	<i>Bacteria</i>	<i>Non-point, Natural</i>	<i>Low</i>			
		02130304			Fecal Coliform				1996 305(b) report	
<i>1998</i>	<i>Nanticoke River</i>	<i>02130305</i> <i>Tidal</i>		<i>5</i>	<i>Bacteria</i>	<i>NPS</i>	<i>High</i>			
		02130305			Fecal Coliform			COVE ROAD BEACH	1998 305(b) report	
		02130305			Fecal Coliform				1998 305(b) report	
		02130305			Fecal Coliform				Brohawn, K. 2001, pers. comm.	2248 ac restricted to shellfish harvesting (from approved)
<i>1996</i>	<i>Honga River</i>	<i>02130401</i> <i>Tidal</i>		<i>5</i>	<i>Bacteria</i>	<i>Non-point, Natural</i>	<i>Low</i>			
		02130401			Fecal coliform			Back Ck	Brohawn, 1999 - Shellfish harvesting restriction	
		02130401			Fecal Coliform				1996 305(b) report	
<i>1996</i>	<i>Little Choptank River</i>	<i>02130402</i> <i>Tidal</i>		<i>5</i>	<i>Bacteria</i>	<i>Non-point, Natural</i>	<i>Low</i>			
		02130402			Fecal Coliform				1996 305(b) report	
		02130402			Fecal coliform				Brohawn, 1999 - Shellfish harvesting restriction	
<i>1996</i>	<i>Lower Choptank River</i>	<i>02130403</i> <i>Tidal</i>		<i>5</i>	<i>Bacteria</i>	<i>Non-point, Natural</i>	<i>Low</i>			
		02130403			Fecal Coliform				1996 305(b) report	

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		02130403			Fecal coliform				Brohawn, 1999 - Shellfish harvesting restriction	
1998	Upper Choptank River	02130404 Tidal		5	Bacteria	NPS	High			
		02130404			Fecal Coliform			CHOPTANK MARINE BEACH	1998 305(b) report	
1996	Eastern Bay	02130501 Tidal		5	Bacteria	Non-point, Natural	Low			
		02130501			Fecal coliform			SHIPPING CR, CRAB ALLEY CR - Restr/Cox Ck, Crab A Bay- Cond	Brohawn, 1999 - Shellfish harvesting restriction	
		02130501			Fecal Coliform				1996 305(b) report	
1996	Miles River	02130502 Tidal		5	Bacteria	Non-point, Natural	Low			
		02130502			Fecal Coliform				1996 305(b) report	
		02130502			Fecal coliform				Brohawn, 1999 - Shellfish harvesting restriction	
1996	Wye River	02130503 Tidal		5	Bacteria	Point, NPS, natural	Low			
		02130503			Fecal coliform			WYE NARROWS/W YE EAST	Brohawn, 1999 - Shellfish harvesting restriction	
		02130503			Fecal Coliform				1996 305(b) report	
1996	Kent Narrows - Prospect Bay	02130504 Tidal		5	Bacteria	Point, NPS, natural	Low			
		02130504			Fecal coliform			KENT NARROWS, MARSHY CR, WELLS COVE	Brohawn, 1999 - Shellfish harvesting restriction	

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		02130504			Fecal Coliform			PROSPECT BAY	1996 305(b) report	
1996	Lower Chester River	02130505 Tidal		5	Bacteria	Point, NPS, natural	Low			
		02130505			Fecal coliform			ROCK HALL, GREYS INN CR, CHESTER R	Brohawn, 1999 - Shellfish harvesting restriction	
		02130505			Fecal Coliform				1996 305(b) report	
1996	Langford Creek	02130506 Tidal		5	Bacteria	Non-point, Natural	Low			
		02130506			Fecal coliform				Brohawn, 1999 - Shellfish harvesting restriction	
		02130506			Fecal Coliform				1996 305(b) report	
1996	Corsica River	02130507 Tidal		5	Bacteria	Point, NPS, natural	Low			
		02130507			Fecal Coliform				1996 305(b) report	
1996	Southeast Creek	02130508 Tidal		5	Bacteria	Non-point, Natural	Low			
		02130508			Fecal coliform				Brohawn, 1999 - Shellfish harvesting restriction	
		02130508			Fecal Coliform				1996 305(b) report	
1996	Middle Chester River	02130509 Tidal		5	Bacteria	Non-point, Natural	Low			
		02130509			Fecal coliform				Brohawn, 1999 - Shellfish harvesting restriction	
		02130509			Fecal Coliform				1996 305(b) report	

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1996	Upper Chester River	02130510 Tidal		5	Bacteria	Non-point, Natural	Low			
		02130510			Fecal Coliform				1996 305(b) report	
1996	Kent Island Bay	02130511 Tidal		5	Bacteria	Non-point, Natural	Low			
		02130511			Fecal Coliform				1996 305(b) report	
2002	Loch Raven Reservoir	02130805 Non-tidal		5	Bacteria		Medium			
		02130805			Fecal coliform				CORE 1995- 1999	elevated bacteria
		02130805			Fecal Coliform			GUNPOWDER R (Res to Prettyboy Dam)	CORE [2001 305(b) Update]	Elevated bacterial levels (mean=74 MPN/100ml)
2002	Prettyboy Reservoir	02130806 Non-tidal		5	Bacteria		Medium			
		02130806			Fecal Coliform			GUNPOWDER R (Res. to Falls Rd)	CORE	
		02130806			Fecal Coliform			GUNPOWDER R (Res. to Falls Rd)	CORE [2001 305(b) Update]	Elevated bacterial levels (mean=460 MPN/100ml)
2002	Back River	02130901 Tidal		5	Bacteria		Medium			
		02130901			Fecal coliform				DNR, 2000	beach closed to high bacterial levels (8/10-24/2000)
		02130901	021309011042		Fecal Coliform			HERRING RUN	Baltimore City Data from Bill Stack	19 observations, min. = 80 MPN/100ml, max. = 76,200 MPN/100ml, # below 200 MPN = 2, median = 1333 MPN
1998	Baltimore Harbor	02130903 Tidal		5	Bacteria	Non-point	Medium			
		02130903			Fecal Coliform			SHALLOW CR	Brohawn, 1999 - Shellfish harvesting restriction	

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		02130903			Fecal coliform			ROCK CR	1998 305(b) report		
		02130903			Fecal Coliform			ROCK CR HEADWATER S	AA Co. Health Dept. survey, 1997; EPA, 1999b; NRDC, 1999		swim closure - unspecified NPS - Current
		02130903			Fecal Coliform				Baltimore City Data from Bill Stack		19 observations, min. = 167 MPN/100ml, max. = 46,000 MMPN/100ml, # below 200 MPN = 1, median = 1303 MPN
		02130903			Fecal Coliform				1998 305(b) report		
		02130903			Fecal Coliform				1998 305(b) report		
		02130903			Fecal Coliform			FURNACE BR	AA Co. Health Dept. survey, 1997; EPA, 1999b; NRDC, 1999		swim closure - unspecified NPS - Current
		02130903			Fecal Coliform			MARLEY CR	AA Co. Health Dept. survey, 1997; EPA, 1999b; NRDC, 1999		swim closure - unspecified NPS - Current
<i>2002</i>	<i>Jones Falls</i>	<i>02130904</i>		<i>5</i>	<i>Bacteria</i>						
											<i>Non-tidal</i>
		02130904			Fecal coliform				Baltimore City Data from Bill Stack, 2002.		A total of 44 observations with a min. of 441 MPN/100 ml and max. of 41,760 MPN/100 ml. Mean of 2724 MPN/100 ml.
		02130904			Fecal Coliform				CORE (1995- 1999)		high bacteria
		02130904			Fecal Coliform				CORE [2001 305(b) Update]		Elevated bacterial levels (mean=155 MPN/100ml)
<i>2002</i>	<i>Gwynns Falls</i>	<i>02130905</i>		<i>5</i>	<i>Bacteria</i>						
											<i>Non-tidal</i>
		02130905			Fecal Coliform				Baltimore City Data from Bill Stack, 2002.		A total of 43 observations with a min. of 248 MPN/100 ml and a max. of 27,910 MPN/100 ml. Median of 3314 MPN/100 ml
		02130905			Fecal Coliform				CORE [2001 305(b) Update]		Elevated bacterial levels (mean=275 MPN/100ml)
		02130905			Fecal Coliform				CORE (1995- 1999)		

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2002	<i>Patapsco River Lower North Branch</i>	02130906 <i>Non-tidal</i> 02130906		5	<i>Bacteria</i>  Fecal Coliform		<i>Medium</i>		CORE [2001 305(b) Update]	Elevated bacterial levels (mean=64 MPN/100ml)
2002	<i>Liberty Reservoir</i>	02130907 <i>Non-tidal</i> 02130907		5	<i>Bacteria</i>  Fecal coliform		<i>Medium</i>	NORTH BRANCH PATAPSCO R (Liberty Res to Finksburg)	CORE (1995- 1999)	
1996	<i>Magothy River</i>	02131001 <i>Tidal</i> 02131001 02131001		5	<i>Bacteria</i>  Fecal coliform  Fecal coliform	<i>Non-point, Natural</i>	<i>Low</i>		Brohawn, 1999 - Shellfish harvesting restriction 1996 305(b) report	
1996	<i>Severn River</i>	02131002 <i>Tidal</i> 02131002 02131002		5	<i>Bacteria</i>  Fecal coliform  Fecal coliform	<i>Non-point, Natural</i>	<i>Low</i>		rohawn, 1999 - Shellfish harvesting restriction 1996 305(b) report	
1996	<i>South River</i>	02131003 <i>Tidal</i> 02131003 02131003		5	<i>Bacteria</i>  Fecal coliform  Fecal coliform	<i>Non-point, Natural</i>	<i>Low</i>		1996 305(b) report Brohawn, 1999 - Shellfish harvesting restriction	
1996	<i>West River</i>	02131004 <i>Tidal</i> 02131004		5	<i>Bacteria</i>  Fecal coliform	<i>Non-point, Natural</i>	<i>Low</i>		1996 305(b) report	



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		02131004			Fecal coliform				Brohawn, 1999 - Shellfish harvesting restriction	
1998	<i>Other West Chesapeake Bay Drainages</i>	02131005 <i>Tidal</i>		5	<i>Bacteria</i>	<i>NPS</i>	<i>High</i>			
		02131005			Fecal Coliform				1998 305(b) report	
1998	<i>Patuxent River lower</i>	02131101 <i>Tidal</i>		5	<i>Bacteria</i>	<i>NPS</i>	<i>High</i>	<i>Mouth to Ferry Lndg</i>		
		02131101			Fecal Coliform			WASHINGTON CREEK	1998 305(b) report	
		02131101			Fecal Coliform			TRENT HALL CREEK	1998 305(b) report	
		02131101			Fecal Coliform			BUZZARD ISLAND CR	1998 305(b) report	
		02131101			Fecal Coliform			TOWN CREEK	1998 305(b) report	
		02131101			Fecal Coliform				1998 305(b) report	
		02131101			Fecal Coliform			MILL CREEK	1998 305(b) report	
		02131101			Fecal Coliform			BATTLE CREEK	1998 305(b) report	
		02131101			Fecal Coliform			SOLOMONS ISLAND HARBOR	1998 305(b) report	
		02131101			Fecal Coliform			ISLAND CREEK	1998 305(b) report	
		02131101			Fecal Coliform			PERSIMMON CREEK	1998 305(b) report	
2002	<i>Patuxent River upper</i>	02131104 <i>Non-tidal</i>		5	<i>Bacteria</i>		<i>Medium</i>	<i>Rt. 214 to Rocky Gorge</i>		
		02131104			Fecal Coliform			PATUXENT R (MD214 to Natl Wildlife Center)	CORE (1995-1999)	
1996	<i>St. Mary's River</i>	02140103 <i>Tidal</i>		5	<i>Bacteria</i>	<i>Non-point, Natural</i>	<i>Low</i>			

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		02140103			Fecal coliform				Brohawn, 1999 - Shellfish harvesting restriction	
		02140103			Fecal coliform				1996 305(b) report	
<i>1996</i>	<i>Breton Bay</i>	<i>02140104</i> <i>Tidal</i>		<i>5</i>	<i>Bacteria</i>	<i>Non-point, Natural</i>	<i>Low</i>			
		02140104			Fecal coliform				Brohawn, 1999 - Shellfish harvesting restriction	
		02140104			Fecal coliform				1996 305(b) report	
<i>1996</i>	<i>St. Clements Bay</i>	<i>02140105</i> <i>Tidal</i>		<i>5</i>	<i>Bacteria</i>	<i>Non-point, Natural</i>	<i>Low</i>			
		02140105			Fecal coliform			ST. CLEMENTS BAY	Brohawn, 1999 - Shellfish harvesting restriction	
		02140105			Fecal coliform				1996 305(b) report	
<i>1996</i>	<i>Wicomico River</i>	<i>02140106</i> <i>Tidal</i>		<i>5</i>	<i>Bacteria</i>	<i>Non-point, Natural</i>	<i>Low</i>			
		02140106			Fecal coliform				Brohawn, 1999 - Shellfish harvesting restriction	
		02140106			Fecal coliform				1996 305(b) report	
<i>2002</i>	<i>Potomac River Montgomery County</i>	<i>02140202</i> <i>Non-tidal</i>		<i>5</i>	<i>Bacteria</i>		<i>Medium</i>	<i>Chain Bridge to Monacacy River</i>		
		02140202			Fecal Coliform			POTOMAC R - Chain Br to Watts Br	CORE (1995- 1999)	
<i>2002</i>	<i>Piscataway Creek</i>	<i>02140203</i> <i>Non-tidal</i>		<i>5</i>	<i>Bacteria</i>		<i>Medium</i>			
		02140203			Fecal Coliform			PISCATAWAY CR	CORE	

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2002	Anacostia River	02140205 Non-tidal		5	Bacteria		Medium				
		02140205			Fecal Coliform					CORE	
2002	Rock Creek	02140206 Non-tidal		5	Bacteria		Medium				
		02140206			Fecal Coliform			ROCK CR [DC line to East-West Highway (MD410)]	CORE (1995- 1999)		
2002	Cabin John Creek	02140207 Non-tidal		5	Bacteria		Medium				
		02140207			Fecal Coliform				CORE (1995- 1999)		
2002	Potomac River Frederick County	02140301 Non-tidal		5	Bacteria		Medium	Shenandoah to Monocacy			
		02140301			Fecal Coliform			POTOMAC R - Monocacy R to Shenandoah R	CORE (1995- 1999)		
2002	Lower Monocacy River	02140302 Non-tidal		5	Bacteria	Unknown	Medium				
		02140302			Fecal coliform				CORE 1995- 1999	high bacteria	
		02140302			Fecal coliform				CORE 1995- 1999	elevated bacteria	
2002	Upper Monocacy River	02140303 Non-tidal		5	Bacteria		Medium				
		02140303			Fecal Coliform				CORE (1995- 1999)		
		02140303			Fecal Coliform				CORE (1995- 1999)		
2002	Antietam Creek	02140502 Non-tidal		5	Bacteria	Unknown	Medium				
		02140502			Fecal Coliform				CORE		

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		02140502			Fecal Coliform				CORE	Elevated bacterial levels (mean=1300 MPN/100ml)
2002	Conococheague Creek	02140504 Non-tidal		5	Bacteria		Medium			
		02140504			Fecal Coliform				CORE (1995- 1999)	
2002	Lower North Branch Potomac River	02141001 Non-tidal		5	Bacteria		Medium			
		02141001			Fecal Coliform			NORTH BRANCH POTOMAC R (mouth to Spring Gap)	CORE (1995- 1999)	
		02141001			Fecal Coliform			NORTH BRANCH POTOMAC R (mouth to Spring Gap)	CORE [2001 305(b) Update]	Elevated bacterial levels (mean=300 MPN/100ml)
		02141001			Fecal Coliform			NORTH BRANCH POTOMAC R (Wills Ck to Ft Hill)	CORE [2001 305(b) Update]	Elevated bacterial levels (mean=500 MPN/100ml)
		02141001			Fecal Coliform			NORTH BRANCH POTOMAC R (mouth to Spring Gap)	CORE (1995- 1999)	
		02141001			Fecal Coliform			NORTH BRANCH POTOMAC R (Ft Hill to Georges Ck)	CORE (1995- 1999)	
		02141001			Fecal Coliform			NORTH BRANCH POTOMAC R (mouth to Spring Gap)	CORE [2001 305(b) Update]	Elevated bacterial levels (mean=280 MPN/100ml)
		02141001			Fecal Coliform			NORTH BRANCH POTOMAC R (Ft Hill to Georges Ck)	CORE [2001 305(b) Update]	Elevated bacterial levels (mean=610 MPN/100ml)

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		02141001			Fecal Coliform			NORTH BRANCH POTOMAC R (mouth to Spring Gap)	CORE	
2002	<i>Wills Creek</i>	02141003 <i>Non-tidal</i>		5	<i>Bacteria</i>		<i>Medium</i>			
		02141003			Fecal Coliform			BRADDOCK RUN (mouth to La Vale)	CORE (1995- 1999)	
		02141003			Fecal Coliform			WILLS CR (mouth to PA line)	CORE (1995- 1999)	
2002	<i>Georges Creek</i>	02141004 <i>Non-tidal</i>		5	<i>Bacteria</i>		<i>Medium</i>			
		02141004			Fecal Coliform				CORE 1995- 1999	high bacteria
		02141004			Fecal Coliform				CORE [2001 305(b) update]	Elevated bacterial levels (mean=500 MPN/100ml)
1996	<i>Youghiogheny River</i>	05020201 <i>Non-tidal</i>		5	<i>Bacteria</i>	<i>Point, NPS, natural</i>	<i>Low</i>			
		05020201			Fecal Coliform			YOUGHIOGH ENY R (Res to Sang Run)	CORE	
		05020201			Fecal Coliform			YOUGHIOGH ENY R (Res to Sang Run)	CORE	
		05020201			Fecal coliform				1996 305(b) report	
2002	<i>Little Youghiogheny River</i>	05020202 <i>Non-tidal</i>		5	<i>Bacteria</i>		<i>Medium</i>			
		05020202			Fecal Coliform			LITTLE YOUGHIOGH ENY R (mouth to Mtn. Lake)	CORE	Low DO, pH levels, elevated bacterial, temperatures
		05020202			Fecal Coliform			LITTLE YOUGHIOGH ENY R (mouth to Mtn. Lake)	CORE (1995- 1999)	
2002	<i>Deep Creek Lake</i>	05020203 <i>Non-tidal</i>		5	<i>Bacteria</i>		<i>Medium</i>	<i>above Deep Creek Lake</i>		

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		05020203			pH				CORE (1995-1999)	
2002	Lower Susquehanna River	02120201 Non-tidal		5	Biological	Unknown	Low			
		02120201	021202010318		Biological			HERRING RUN	MBSS 1997	FIBI=1.67
2002	Lower Susquehanna River	02120201 Non-tidal		5	Biological	Unknown	Low			
		02120201	021202010319		Biological			UN TRIB TO SUSQUEHANNA R	MBSS 1997	no FIBI; BIBI>2.25
2002	Deer Creek	02120202 Non-tidal		5	Biological	Unknown	Low			
		02120202	021202020322		Biological			HOLLAND'S BR	MBSS 1997	no FIBI, BIBI>2.25
2002	Deer Creek	02120202 Non-tidal		5	Biological	Unknown	Low			
		02120202	021202020324		Biological			UN TRIB TO DEER CR	MBSS 1997	FIBI>2.25; BIBI>3
2002	Deer Creek	02120202 Non-tidal		5	Biological	Unknown	Low			
		02120202	021202020328		Biological			DEER CR	MBSS 1997	FIBI>3; BIBI>2.25
2002	Deer Creek	02120202 Non-tidal		5	Biological	Unknown	Low			
		02120202	021202020331		Biological			BIG BR	MBSS 1997	FIBI>2.25; BIBI>3
		02120202	021202020331		Biological			BIG BR	MBSS 1997	FIBI>2.25; BIBI>3
2002	Deer Creek	02120202 Non-tidal		5	Biological	Unknown	Low			
		02120202	021202020332		Biological			EBAUGH'S CR	MBSS 1997	FIBI>3; BIBI>2.25
		02120202	021202020332		Biological			PLUMTREE BR	MBSS 1997	FIBI>2.25; BIBI>3
		02120202	021202020332		Biological			DEER CR	MBSS 1997	FIBI>3; BIBI>2.25

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2002	Octoraro Creek	02120203 Non-tidal		5	Biological	Unknown	Low			
		02120203	021202030347		Biological			STONE RUN	MBSS 1997	FIBI>3; BIBI>2.25
2002	Conowingo Dam Susquehanna River	02120204 Non-tidal		5	Biological	Unknown	Low			
		02120204	021202040335		Biological			CONOWINGO CR	MBSS 1997	FIBI>3; BIBI>2.25
2002	Broad Creek	02120205 Non-tidal		5	Biological	Unknown	Low			
		02120205	021202050339		Biological			UN TRIB TO BROAD CR	MBSS 1997	FIBI<2.25, BIBI>3 - shallow
2002	Lower Pocomoke River	02130202 Non-tidal		5	Biological	Unknown	Low			
		02130202	021302020632		Biological			JONES DITCH	MBSS 1997	FIBI>3; BIBI<2.25
2002	Lower Pocomoke River	02130202 Non-tidal		5	Biological	Unknown	Low			
		02130202	021302020628		Biological			WAGRAM CR	MBSS 1997	no FIBI; BIBI<2.25
2002	Upper Pocomoke River	02130203 Non-tidal		5	Biological	Unknown	Low			
		02130203	021302030648		Biological			TRUITT BR	MBSS 1997	FIBI>2.25; BIBI<2.25
2002	Upper Pocomoke River	02130203 Non-tidal		5	Biological	Unknown	Low			
		02130203	021302030652		Biological			BURNT MILL BR	MBSS 1997	FIBI>3; BIBI<2.25
		02130203	021302030652		Biological			MURRAY BR	MBSS 1997	FIBI>3; BIBI<2.25
		02130203	021302030652		Biological			BURNT MILL BR	MBSS 1997	FIBI>3; BIBI>2.25
		02130203	021302030652		Biological			BURNT MILL BR	MBSS 1997	FIBI>3; BIBI>2.25
2002	Upper Pocomoke River	02130203 Non-tidal		5	Biological	Unknown	Low			

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		02130203	021302030654		Biological			NORTH FORK GREEN RUN	MBSS 1997	no FIBI; BIBI<2.25
2002	<i>Upper Pocomoke River</i>	02130203 <i>Non-tidal</i>		5	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02130203	021302030655		Biological			NORTH FORK GREEN RUN	MBSS 1997	FIBI>3; BIBI>2.25
2002	<i>Nassawango Creek</i>	02130205 <i>Non-tidal</i>		5	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02130205	021302050669		Biological			FOREST GROVE BR	MBSS 1997	FIBI>3; BIBI<2.25
2002	<i>Lower Wicomico River</i>	02130301 <i>Non-tidal</i>		5	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02130301	021303010560		Biological			WALSTON BR	MBSS 1995	FIBI>2.25; BIBI<2.25
2002	<i>Lower Wicomico River</i>	02130301 <i>Non-tidal</i>		5	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02130301	021303010562		Biological			PERDUE CR	MBSS 1997	no FIBI; BIBI<2.25
2002	<i>Lower Wicomico River</i>	02130301 <i>Non-tidal</i>		5	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02130301	021303010559		Biological			OWENS BR	MBSS 1995	FIBI>3; BIBI>2.25
2002	<i>Lower Wicomico River</i>	02130301 <i>Non-tidal</i>		5	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02130301	021303010561		Biological			SOUTH PRONG WICOMICO R	MBSS 1995	FIBI>2.25; BIBI>2.25
2002	<i>Wicomico Creek</i>	02130303 <i>Non-tidal</i>		5	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02130303	021303030565		Biological			PASSERDYKE CREEK	MBSS 1995	FIBI>2.25; BIBI<2.25
2002	<i>Marshyhope Creek</i>	02130306 <i>Non-tidal</i>		5	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			



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		02130306	021303060615		Biological			TOMMY WRIGHT BR	MBSS 1995	FIBI>3; BIBI<2.25
2002	Transquaking River	02130308 Non-tidal		5	Biological	Unknown	Low			
		02130308	021303080597		Biological			UT TRANSQUAKI NG R	MBSS 1995	FIBI>3; BIBI<2.25
2002	Little Choptank River	02130403 Non-tidal		5	Biological	Unknown	Low			
		02130403	021304030463		Biological			UN TRIB TO TRAPPE CR	MBSS 1996	no FIBI; BIBI<2.25
2002	Little Choptank River	02130403 Non-tidal		5	Biological	Unknown	Low			
		02130403	021304030464		Biological			UN TRIB TO WINDMILL BR	MBSS 1997	no FIBI; BIBI<2.25
2002	Little Choptank River	02130403 Non-tidal		5	Biological	Unknown	Low			
		02130403	021304030459		Biological			EASTERN BR BOLINGBROK E CR	MBSS 1997	FIBI<2.25; BIBI<2.25
2002	Little Choptank River	02130403 Non-tidal		5	Biological	Unknown	Low			
		02130403	021304030471		Biological			HUNTING CR	MBSS 1997	no FIBI; BIBI>2.25
2002	Upper Choptank River	02130404 Non-tidal		5	Biological	Unknown	Low			
		02130404	021304040508		Biological			OLDTOWN BR	MBSS 1997	FIBI>2.25; BIBI<2.25
		02130404	021304040473		Biological			UN TRIB TO MILES CR	MBSS 1997	no FIBI; BIBI<2.25
		02130404	021304040472		Biological			UN TRIB TO MILES CR	MBSS 1996	no FIBI; BIBI<2.25
		02130404	021304040502		Biological			GRAVELLY BR	MBSS 1996	FIBI>3; BIBI<2.25
		02130404	021304040514		Biological			COOLSPRING BR	MBSS 1996	FIBI>3; BIBI<2.25
		02130404	021304040515		Biological			UN TRIB TO ANDOVER BR	MBSS 1997	no FIBI; BIBI<2.25

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		02130404	021304040483		Biological			BEAVERDAM BR	MBSS 1996	no FIBI; BIBI>2.25
		02130404	021304040509		Biological			UN TRIB TO TIDY ISLAND CR	MBSS 1997	no FIBI; BIBI<2.25
		02130404	021304040483		Biological			BEAVERDAM BR	MBSS 1997	FIBI>2.25; BIBI>3
		02130404	021304040496		Biological			UN TRIB TO CHOPTANK R	MBSS 1997	FIBI>3; BIBI<2.25
		02130404	021304040512		Biological			TIDY ISLAND CR	MBSS 1997	FIBI>3; BIBI<2.25
		02130404	021304040492		Biological			BURRSVILLE BR	MBSS 1997	no FIBI; BIBI<2.25
		02130404	021304040490		Biological			UN TRIB TO HERRING RUN	MBSS 1997	FIBI>2.25; BIBI<2.25
		02130404	021304040483		Biological			BEAVERDAM BR	MBSS 1996	FIBI>3; BIBI>2.25
		02130404	021304040504		Biological			UN TRIB TO FORGE BR	MBSS 1996	FIBI>3; BIBI<2.25
<i>2002</i>	<i>Tuckahoe Creek</i>	<i>02130405</i> <i>Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02130405	021304050534		Biological			MASON BR	MBSS 1996	FIBI>3; BIBI>2.25
		02130405	021304050534		Biological			MASON BR	MBSS 1997	FIBI>3; BIBI>2.25
		02130405	021304050534		Biological			MASON BR	MBSS 1997	FIBI>3; BIBI<2.25
		02130405	021304050534		Biological			MASON BR	MBSS 1997	FIBI>3; BIBI<2.25
		02130405	021304050529		Biological			BLOCKSTON BR	MBSS 1996	FIBI>3; BIBI<2.25
		02130405	021304050537		Biological			MASON BR	MBSS 1997	FIBI>3; BIBI<2.25
		02130405	021304050536		Biological			UN TRIB TO MASON BR	MBSS 1996	FIBI>3; BIBI<2.25
		02130405	021304050534		Biological			MASON BR	MBSS 1997	FIBI>3; BIBI<2.25
		02130405	021304050517		Biological			UN TRIB TO TUCKAHOE CR	MBSS 1996	FIBI>3; BIBI<2.25
		02130405	021304050534		Biological			MASON BR	MBSS 1996	FIBI>3; BIBI>2.25
<i>2002</i>	<i>Wye River</i>	<i>02130503</i> <i>Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02130503	021305030437		Biological			UT WYE EAST R	MBSS 1995	FIBI>2.25; BIBI<2.25

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2002	Wye River	02130503 Non-tidal		5	Biological	Unknown	Low			
		02130503	021305030436		Biological			UT WYE EAST R	MBSS 1995	FIBI>2.25; BIBI>2.25
2002	Lower Chester River	02130505 Non-tidal		5	Biological	Unknown	Low			
		02130505	021305050389		Biological			GRAYS INN CR	MBSS 1995	FIBI<2.25; BIBI<2.25
2002	Langford Creek	02130506 Non-tidal		5	Biological	Unknown	Low			
		02130506	021305060406		Biological			WEST FORK LANGFORD CREEK	MBSS 1995	FIBI>2.25; BIBI<2.25
2002	Corsica River	02130507 Non-tidal		5	Biological	Unknown	Low			
		02130507	021305070397		Biological			GRAVEL RUN	MBSS 1995	FIBI>3; BIBI<2.25
2002	Southeast Creek	02130508 Non-tidal		5	Biological	Unknown	Low			
		02130508	021305080398		Biological			ISLAND CR	MBSS 1995	FIBI>2.25; BIBI<2.25
		02131003	021305080398		Biological			UT TO ISLAND CR	MBSS 1995	no FIBI; BIBI>2.25
		02130508	021305080398		Biological			ISLAND CR	MBSS 1995	FIBI>3; BIBI<2.25
		02130508	021305080398		Biological			ISLAND CR	MBSS 1995	FIBI>3; BIBI<2.25
		02131003	021305080398		Biological			ISLAND CR	MBSS 1995	FIBI>3; BIBI>2.25
2002	Middle Chester River	02130509 Non-tidal		5	Biological	Unknown	Low			
		02130509	021305090415		Biological			UT MORGAN CREEK	MBSS 1995	FIBI>3; BIBI<2.25
2002	Upper Chester River	02130510 Non-tidal		5	Biological	Unknown	Low			
		02130510	021305100425		Biological			ANDOVER BRANCH	MBSS 1995	FIBI>2.5; BIBI<2.25
		02130510	021305100425		Biological			ANDOVER BRANCH	MBSS 1995	FIBI>3; BIBI<2.25

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2002	Upper Chester River	02130510 Non-tidal		5	Biological	Unknown	Low			
		02130510	021305100422		Biological			UT UNICORN BRANCH	MBSS 1995	FIBI>3; BIBI<2.25
2002	Bohemia River	02130602 Non-tidal		5	Biological	Unknown	Low			
		02130602	021306020365		Biological			UN STR	MBSS 1996	FIBI>2.5; BIBI<2.25
2002	Little Elk Creek	02130605 Non-tidal		5	Biological	Unknown	Medium			
		02130605	021306050382		Biological			LITTLE ELK CR	MBSS 1996	FIBI>3; BIBI<2.25
2002	Little Elk Creek	02130605 Non-tidal		5	Biological	Unknown	Medium			
		02130605	021306050383		Biological			WEST BR LAUREL RUN	MBSS 1996	FIBI>2.25; BIBI>2.25
2002	Big Elk Creek	02130606 Non-tidal		5	Biological	Unknown	Medium			
		02130606	021306060386		Biological			BIG ELK CR	MBSS 1996	FIBI>3; BIBI>2.25
2002	Christina River	02130607 Non-tidal		5	Biological	Unknown	Medium			
		02130607	021306070381		Biological			WEST BR	MBSS 1996	FIBI>3; BIBI>2.25
2002	Northeast River	02130608 Non-tidal		5	Biological	Unknown	Low			
		02130608	021306080376		Biological			NORTHEAST CR	MBSS 1996	FIBI>3; BIBI<2.25
		02130608	021306080376		Biological			NORTHEAST CR	MBSS 1996	FIBI>3; BIBI>2.25
		02130608	021306080376		Biological			NORTHEAST CR	MBSS 1996	FIBI>3; BIBI<2.25
2002	Northeast River	02130608 Non-tidal		5	Biological	Unknown	Low			
		02130608	021306080375		Biological			UN TRIB	MBSS 1996	FIBI>3; BIBI>2.25

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2002	Furnace Bay	02130609 Non-tidal		5	Biological	Unknown	Low			
		02130609	021306090380		Biological			PRINCIPIO CR	MBSS 1996	FIBI>3; BIBI>2.25
		02130609	021306090380		Biological			PRINCIPIO CR	MBSS 1996	FIBI>3; BIBI>2.25
2002	Bush River	02130701 Non-tidal		5	Biological	Unknown	Low			
		02130701	021307011129		Biological			CRANBERRY RUN	MBSS 1996	FIBI>3; BIBI<2.25
		02130701	021307011129		Biological			BROAD RUN	MBSS 1996	FIBI>3; BIBI<2.25
2002	Lower Winters Run	02130702 Non-tidal		5	Biological	Unknown	Medium			
		02130702	021307021130		Biological			WINTERS RUN	MBSS 1996	FIBI>3; BIBI>2.25
		02130702	021307021130		Biological			UN STR	MBSS 1996	no FIBI; BIBI<2.25
2002	Atkisson Reservoir	02130703 Non-tidal		5	Biological	Unknown	Low			
		02130703	021307031132		Biological			PLUMTREE RUN	MBSS 1996	FIBI<2.25; BIBI<2.25
2002	Atkisson Reservoir	02130703 Non-tidal		5	Biological	Unknown	Low			
		02130703	021307031134		Biological			EAST BR	MBSS 1996	FIBI>3; BIBI<2.25
2002	Atkisson Reservoir	02130703 Non-tidal		5	Biological	Unknown	Low			
		02130703	021307031133		Biological			UN TRIB TO WEST BR WINTERS RUN	MBSS 1996	FIBI>2.25; BIBI>3
2002	Bynum Run	02130704 Non-tidal		5	Biological	Unknown	Low			
		02130704	021307041131		Biological			BYNUM RUN	MBSS 1996	FIBI>3; BIBI>2.25
		02130704	021307041131		Biological			BYNUM RUN	MBSS 1996	FIBI>3; BIBI<2.25
		02130704	021307041131		Biological			BYNUM RUN	MBSS 1996	FIBI<2.25; BIBI<2.25

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		02130704	021307041131		Biological			BYNUM RUN	MBSS 1996	FIBI>3; BIBI<2.25
		02130704	021307041131		Biological			BYNUM RUN	MBSS 1996	FIBI>3; BIBI>2.25
2002	<i>Aberdeen Proving Ground</i>	<i>02130705 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02130705	021307051126		Biological			ROMNEY CR MIDDLE BR	MBSS 1996	no FIBI; BIBI<2.25
2002	<i>Swan Creek</i>	<i>02130706 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02130706	021307061135		Biological			SWAN CR	MBSS 1996	no FIBI; BIBI>2.25
		02130706	021307061135		Biological			GASHEYS RUN	MBSS 1996	FIBI>3; BIBI>2.25
		02130706	021307061135		Biological			CARSINS RUN	MBSS 1996	FIBI>3; BIBI<2.25
2002	<i>Lower Gunpowder Falls</i>	<i>02130802 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02130802			Biological				SOS 2000	6 Poor of 10 stations
		02130802	021308020297		Biological			UN TRIB TO LONG GREEN CR	MBSS 1996	no FIBI; BIBI>2.25
		02130802	021308020297		Biological			LONG GREEN CR	MBSS 1996	FIBI>2.25; BIBI>2.25
		02130802	021308020297		Biological			COWEN RUN	MBSS 1996	FIBI>3; BIBI>2.25
2002	<i>Loch Raven Reservoir</i>	<i>02130805 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02130805	021308050301		Biological			GREENE BR	MBSS 1996	FIBI>2.25; BIBI>3
2002	<i>Loch Raven Reservoir</i>	<i>02130805 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02130805	021308050303		Biological			COUNCILMAN S RUN	MBSS 1996	FIBI<2.25; BIBI>3
		02130805	021308050302		Biological			OREGON BR	MBSS 1996	FIBI<2.25; BIBI>3
2002	<i>Loch Raven Reservoir</i>	<i>02130805 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02130805	021308050303		Biological			WATERSPOU T RUN	MBSS 1996	FIBI>2.25; BIBI>3

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2002	Loch Raven Reservoir	02130805 Non-tidal		5	Biological	Unknown	Low			
		02130805	021308050304		Biological			UN TRIB TO CARROLL BR	MBSS 1996	no FIBI; BIBI>2.25
2002	Loch Raven Reservoir	02130805 Non-tidal		5	Biological	Unknown	Low			
		02130805	021308050312		Biological			LITTLE FALLS	MBSS 1996	FIBI>3; BIBI>2.25
2002	Prettyboy Reservoir	02130806 Non-tidal		5	Biological	Unknown	Low			
		02130806	021308060313		Biological			PRETTYBOY BR	MBSS 1996	no FIBI; BIBI<2.25
2002	Back River	02130901 Non-tidal		5	Biological	Unknown	Low			
		02130901	021309011040		Biological			MOORES RUN	MBSS 1995	FIBI>2.25; BIBI<2.25
		02130901	021309011039		Biological			STEMMERS RUN	MBSS 1996	FIBI>2.25; BIBI<2.25
		02130901	021309011041		Biological			MOORE'S RUN	MBSS 1996	FIBI>3; BIBI<2.25
		02130901	021309011039		Biological			STEMMERS RUN	MBSS 1996	FIBI<2.25; BIBI<2.25
		02130901	021309011040		Biological			REDHOUSE RUN	MBSS 1996	FIBI<2.25; BIBI<2.25
		02130901	021309011040		Biological			MOORE'S RUN	MBSS 1996	FIBI<2.25; BIBI<2.25
		02130901	021309011040		Biological			MOORES RUN	MBSS 1995	FIBI>3; BIBI<2.25
		02130901	021309011041		Biological			HERRING RUN	MBSS 1995	FIBI>2.25; BIBI<2.25
		02130901	021309011042		Biological			HERRING RUN	MBSS 1995	FIBI<2.25; BIBI<2.25
		02130901	021309011042		Biological			HERRING RUN	MBSS 1996	FIBI<2.25; BIBI<2.25
		02130901	021309011042		Biological			CHINQUAPIN RUN	MBSS 1996	FIBI<2.25; BIBI<2.25
		02130901			Biological				SOS 2000 - Project Heartbeat	10 Poor of 11 stations - 044 Briens Run Y118 - Chinquapin Run Y116, Y117, 031A, 030 - Herring Run, Y119 - Moore's Run 042 - Red House Ck 043A, 103 - Stemmer's Run

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		02130901	021309011041		Biological			HERRING RUN	MBSS 1996	FIBI<2.25; BIBI<2.25
2002	Baltimore Harbor	02130903 Non-tidal		5	Biological	Unknown	Low			
		02130903	021309031006		Biological			UN TRIB TO SLOOP COVE	MBSS 1996	no FIBI; BIBI<2.25
2002	Baltimore Harbor	02130903 Non-tidal		5	Biological	Unknown	Low			
		02130903	021309031008		Biological			UT MARLEY CR	MBSS 1995	FIBI<2.25; BIBI<2.25
		02130903	021309031008		Biological			MARLEY CR	MBSS 1996	FIBI<2.25; BIBI<2.25
2002	Baltimore Harbor	02130903 Non-tidal		5	Biological	Unknown	Low			
		02130903	021309031009		Biological				MBSS 1996	FIBI>3; BIBI>2.25
		02130903	021309031009		Biological			UT SAWMILL CREEK	MBSS 1995	FIBI>2.25; BIBI>2.25
		02130903	021309031009		Biological				MBSS 1995	FIBI>3; BIBI>2.25
2002	Jones Falls	02130904 Non-tidal		5	Biological	Unknown	Low			
		02130904	021309041036		Biological			MOORE'S BR	MBSS 1996	FIBI<2.25; BIBI<2.25
		02130904			Biological				SOS 2000	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	021309041036		Biological			JONES FALLS	MBSS 1995	FIBI>2.25; BIBI>2.25
		02130904	021309041036		Biological			JONES FALLS	MBSS 1996	FIBI>2.25; BIBI>3
		02130904	021309041034		Biological			UN TRIB TO TOWSON RUN	MBSS 1996	FIBI<2.25; BIBI<2.25
		02130904	021309041036		Biological			NORTH BRANCH	MBSS 1995	FIBI>2.25; BIBI>3
		02130904	021309041033		Biological			STONY RUN	MBSS 1996	FIBI<2.25; BIBI<2.25
2002	Gwynns Falls	02130905 Non-tidal		5	Biological	Unknown	Low			
		02130905	021309051044		Biological			DEAD RUN	MBSS 1996	FIBI<2.25; BIBI>2.25



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		02130905	021309051044		Biological			GWYNNNS FALLS		MBSS 1995	FIBI>2.25; BIBI<2.25
		02130905	021309051045		Biological			RED RUN		MBSS 1996	no FIBI; BIBI>2.25
		02130905	021309051045		Biological			GWYNNNS FALLS		MBSS 1996	FIBI>3; BIBI<2.25
		02130905	021309051044		Biological			GWYNNNS FALLS		MBSS 1996	FIBI<2.25; BIBI>2.25
		02130905	021309051044		Biological			GWYNNNS FALLS		MBSS 1996	FIBI>2.25; BIBI<2.25
		02130905	021309051045		Biological			RED RUN		MBSS 1995	FIBI>3; BIBI>3
		02130905			Biological					SOS 2000	13 Poor of 17 stations - 093, Y106, 094 Dead Run 067, 092, 090, 066, Y106 Gwynns Falls Y110, Y109, Y111 - Maiden Choice Run 091 - Powder Mill Run 076 - Scotts Level Run
		02130905	021309051044		Biological			GWYNNNS FALLS		MBSS 1996	FIBI>3; BIBI<2.25
		02130905	021309051044		Biological			DEAD RUN		MBSS 1996	FIBI<2.25; BIBI<2.25
		02130905	021309051044		Biological			GWYNNNS FALLS		MBSS 1995	FIBI>2.25; BIBI<2.25
		02130905	021309051045		Biological			RED RUN		MBSS 1995	FIBI>3; BIBI>3
		02130905	021309051044		Biological			UN TRIB TO GWYNNNS FLS		MBSS 1996	no FIBI; BIBI<2.25
		02130905	021309051044		Biological			GWYNNNS FALLS		MBSS 1996	FIBI>2.25; BIBI>2.25
		02130905	021309051044		Biological			GWYNNNS FALLS		MBSS 1996	FIBI>3; BIBI>3
		02130905	021309051044		Biological			SCOTTS LEVEL BR		MBSS 1996	FIBI>2.25; BIBI<2.25
		02130905	021309051044		Biological			DEAD RUN		MBSS 1996	FIBI<2.25; BIBI<2.25
<i>2002</i>	<i>Patapsco River Lower North Branch</i>	<i>02130906</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>				
		02130906	021309061016		Biological			DEEP RUN		MBSS 1996	FIBI>3; BIBI>2.25
		02130906	021309061012		Biological			UT WEST BRANCH HERBERT RUN		MBSS 1995	FIBI<2.25; BIBI<2.25
		02130906	021309061012		Biological			HERBERT RUN		MBSS 1995	FIBI>3; BIBI<2.25
		02130906	021309061012		Biological			WEST BR HERBERT RUN		MBSS 1996	FIBI<2.25; BIBI<2.25
		02130906	021309061012		Biological			UN TRIB TO PATAPSCO R		MBSS 1996	FIBI<2.25; BIBI<2.25

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		02130906	021309061012		Biological			WEST BR HERBERT RUN	MBSS 1995	FIBI>2.25; BIBI>3
		02130906	021309061011		Biological			STONY RUN	MBSS 1995	FIBI>3; BIBI>2.25
		02130906	021309061014		Biological			DEEP RUN	MBSS 1995	FIBI>3; BIBI>2.25
<i>2002</i>	<i>Liberty Reservoir</i>	<i>02130907</i> <i>Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02130907	021309071057		Biological			UT BEAVER RUN	MBSS 1995	FIBI>2.25; BIBI>3
		02130907	021309071048		Biological			NORTH BRANC PATAPSCO RIVER	MBSS 1996	FIBI>3; BIBI>2.25
		02130907	021309071062		Biological			W BR PATAPSCO R	MBSS 1995	FIBI>2.25; BIBI<2.25
		02130907	021309071057		Biological			BEAVER RUN	MBSS 1996	FIBI>3; BIBI>2.25
		02130907	021309071048		Biological			NORTH BRANC PATAPSCO RIVER	MBSS 1996	no FIBI; BIBI>2.25
		02130907	021309071048		Biological			UN TRIB TO LIBERTY RES	MBSS 1996	FIBI>3; BIBI>2.25
		02130907	021309071056		Biological			MIDDLE RUN	MBSS 1996	FIBI>3; BIBI>2.25
		02130907	021309071057		Biological			BEAVER RUN	MBSS 1996	FIBI>3; BIBI>2.25
		02130907	021309071057		Biological			BEAVER RUN	MBSS 1995	FIBI>3; BIBI>2.25
		02130907	021309071047		Biological			UT MORGAN RUN	MBSS 1995	no FIBI; BIBI>2.25
		02130907	021309071059		Biological			EAST BR PATAPSCO	MBSS 1996	FIBI>3; BIBI>2.25
<i>2002</i>	<i>South Branch Patapsco River</i>	<i>02130908</i> <i>Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02130908	021309081023		Biological			PINEY RUN	MBSS 1996	FIBI>3; BIBI<2.25
		02130908	021309081024		Biological			UN TRIB TO PINEY RUN	MBSS 1996	FIBI>3; BIBI>2.25
		02130908	021309081025		Biological			PATAPSCO R	MBSS 1996	FIBI>3; BIBI>2.25
		02130908	021309081027		Biological			UN TRIB TO HAY MEADOW BR	MBSS 1996	FIBI>3; BIBI>2.25
		02130908	021309081028		Biological			UT PATAPSCO R	MBSS 1995	FIBI>3; BIBI>2.25
		02130908	021309081030		Biological			GILLIS FALLS	MBSS 1995	FIBI>3; BIBI>2.25

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2002	Magothy River	02131001 Non-tidal		5	Biological	Unknown	Low			
		02131001	021310011004		Biological			BLACKHOLE CR	MBSS 1997	FIBI<2.25; BIBI<2.25
2002	Magothy River	02131001 Non-tidal		5	Biological	Unknown	Low			
		02131001	021310011005		Biological			UN TRIB TO MAGOTHY R	MBSS 1997	no FIBI; BIBI<2.25
		02131001	021310011005		Biological			MAGOTHY R	MBSS 1997	FIBI>3; BIBI<2.25
2002	Severn River	02131002 Non-tidal		5	Biological	Unknown	Low			
		02131002	021310020997		Biological			MILL CR	MBSS 1997	FIBI>3; BIBI<2.25
		02131002	021310021002		Biological			SEVERN RUN	MBSS 1997	FIBI>3; BIBI<2.25
		02131002	021310021002		Biological			SEVERN RUN	MBSS 1997	FIBI>2.25; BIBI<2.25
		02131002	021310021002		Biological			SEVERN RUN	MBSS 1997	FIBI>3; BIBI<2.25
		02131002	021310021002		Biological			SEVERN RUN	MBSS 1997	FIBI>2.25; BIBI>2.25
		02131002	021310021001		Biological			SEVERN RUN	MBSS 1997	FIBI>3; BIBI>2.25
		02131002	021310021001		Biological			SEVERN RUN	MBSS 1997	FIBI>2.25; BIBI>3
		02131002	021310021001		Biological			SEVERN RUN	MBSS 1997	FIBI>2.25; BIBI>3
		02131002	021310021002		Biological			SCHULTZ RUN	MBSS 1997	FIBI>3; BIBI>2.25
		02131002	021310021001		Biological			JABEZ BR	MBSS 1997	FIBI<2.25; BIBI<2.25
		02131002	021310021002		Biological			SEVERN RUN	MBSS 1997	FIBI>3; BIBI>2.25
		02131002	021310020998		Biological			UN TRIB TO DEEP DITCH BR	MBSS 1997	no FIBI; BIBI>2.25
2002	South River	02131003 Non-tidal		5	Biological	Unknown	Low			
		02131003	021310030994		Biological			TARNANS BR	MBSS 1997	FIBI>3; BIBI<2.25
		02131003	021310030994		Biological			NORTH R	MBSS 1997	no FIBI; BIBI>2.25
2002	South River	02131003 Non-tidal		5	Biological	Unknown	Low			

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		02131003	021310030995		Biological			BACON RIDGE BR	MBSS 1997	no FIBI; BIBI<2.25
		02131003	021310030995		Biological			UN TRIB TO BACON RIDGE BR	MBSS 1997	no FIBI; BIBI<2.25
<i>2002</i>	<i>West River</i>	<i>02131004 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02131004	021310040983		Biological			UN TRIB TO SMITH CR	MBSS 1997	no FIBI; BIBI<2.25
<i>2002</i>	<i>West River</i>	<i>02131004 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02131004	021310040985		Biological			UN TRIB TO MUDDY CR	MBSS 1997	no FIBI; BIBI<2.25
		02131004	021310040985		Biological			UN TRIB TO MILL SWAMP BR	MBSS 1997	no FIBI; BIBI<2.25
<i>2002</i>	<i>Other West Chesapeake Bay Drainages</i>	<i>02131005 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02131005	021310050976		Biological			UN TRIB TO PARKER CR	MBSS 1997	no FIBI; BIBI<2.25
		02131005	021310050976		Biological			PARKER CR	MBSS 1997	FIBI>2.25; BIBI<2.25
		02131005	021310050976		Biological			PARKER CR	MBSS 1997	FIBI>2.25; BIBI>2.25
<i>2002</i>	<i>Other West Chesapeake Bay Drainages</i>	<i>02131005 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02131005	021310050977		Biological			UN TRIB TO PLUM POINT CR	MBSS 1997	no FIBI; BIBI<2.25
		02131005	021310050977		Biological			PLUM POINT CR	MBSS 1997	FIBI>2.25; BIBI>3
<i>2002</i>	<i>Other West Chesapeake Bay Drainages</i>	<i>02131005 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02131005	021310050978		Biological			UN TRIB TO FISHING CR	MBSS 1997	no FIBI; BIBI<2.25
		02131005	021310050978		Biological			FISHING CR	MBSS 1997	FIBI<2.25; BIBI>2.25
		02131005	021310050978		Biological			FISHING CR	MBSS 1997	FIBI<2.25; BIBI>2.25
		02131005	021310050978		Biological			UN TRIB TO FISHING CR	MBSS 1997	FIBI>3; BIBI<2.25

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2002	Patuxent River lower	02131101 Non-tidal		5	Biological	Unknown	Low	Mouth to Ferry Lndg		
		02131101	021311010882		Biological			BUZZARD ISLAND CR	MBSS 1997	no FIBI; BIBI<2.25
2002	Patuxent River lower	02131101 Non-tidal		5	Biological	Unknown	Low	Mouth to Ferry Lndg		
		02131101	021311010894		Biological			UN TRIB TO SUMMERVILL E CR	MBSS 1997	no FIBI; BIBI<2.25
2002	Patuxent River lower	02131101 Non-tidal		5	Biological	Unknown	Low	Mouth to Ferry Lndg		
		02131101	021311010902		Biological			FOWLER'S MILL BR	MBSS 1997	no FIBI; BIBI<2.25
2002	Patuxent River lower	02131101 Non-tidal		5	Biological	Unknown	Low	Mouth to Ferry Lndg		
		02131101	021311010874		Biological			CUCKOLD CR	MBSS 1997	no FIBI; BIBI>2.25
2002	Patuxent River lower	02131101 Non-tidal		5	Biological	Unknown	Low	Mouth to Ferry Lndg		
		02131101	021311010890		Biological			SWANSON CR	MBSS 1997	no FIBI; BIBI>2.25
2002	Patuxent River lower	02131101 Non-tidal		5	Biological	Unknown	Low	Mouth to Ferry Lndg		
		02131101	021311010895		Biological			UN TRIB TO PATUXENT R	MBSS 1997	FIBI>2.25; BIBI>2.25
2002	Patuxent River lower	02131101 Non-tidal		5	Biological	Unknown	Low	Mouth to Ferry Lndg		
		02131101	021311010896		Biological			UN TRIB TO COCKTOWN CR	MBSS 1997	FIBI>2.25; BIBI>3
2002	Patuxent River lower	02131101 Non-tidal		5	Biological	Unknown	Low	Mouth to Ferry Lndg		
		02131101	021311010899		Biological			CHEW CR	MBSS 1997	FIBI>2.25; BIBI>3

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2002	Patuxent River lower	02131101 Non-tidal		5	Biological	Unknown	Low	Mouth to Ferry Lndg		
		02131101	021311010902		Biological			HALL CR	MBSS 1997	FIBI>2.25; BIBI>2.25
2002	Patuxent River middle	02131102 Non-tidal		5	Biological	Unknown	Low	Ferry Lndg to Rt. 214		
		02131102	021311020912		Biological			UN TRIB TO CHARLES BR	MBSS 1997	FIBI<2.25; BIBI>2.25
		02131102	021311020912		Biological			UN TRIB TO CHARLES BR	MBSS 1997	FIBI<2.25; BIBI>2.25
2002	Patuxent River middle	02131102 Non-tidal		5	Biological	Unknown	Low	Ferry Lndg to Rt. 214		
		02131102	021311020914		Biological			UN TRIB TO PATUXENT R	MBSS 1997	no FIBI; BIBI<2.25
2002	Patuxent River middle	02131102 Non-tidal		5	Biological	Unknown	Low	Ferry Lndg to Rt. 214		
		02131102	021311020908		Biological			DEEP CR	MBSS 1997	FIBI>2.25; BIBI>3
2002	Patuxent River middle	02131102 Non-tidal		5	Biological	Unknown	Low	Ferry Lndg to Rt. 214		
		02131102	021311020911		Biological			SOUTHWEST BR CHARLES BR	MBSS 1997	FIBI>2.25; BIBI>2.25
2002	Western Branch	02131103 Non-tidal		5	Biological	Unknown	Low			
		02131103	021311030925		Biological			WESTERN BR	MBSS 1997	FIBI>3; BIBI>2.25
		02131103	021311030924		Biological			UN TRIB TO SOUTHWEST BR	MBSS 1997	FIBI>3; BIBI>2.25
		02131103	021311030924		Biological			RITCHIE BR	MBSS 1997	no FIBI; BIBI<2.25
		02131103	021311030924		Biological			UN TRIB TO SOUTHWEST BR	MBSS 1997	FIBI<2.25; BIBI<2.25
		02131103	021311030923		Biological			BLACK BR	MBSS 1997	FIBI<2.25; BIBI<2.25
		02131103	021311030926		Biological			NORTHEAST BR WESTERN BR	MBSS 1997	FIBI>3; BIBI<2.25

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		02131103	021311030927		Biological			UN TRIB TO COLLINGTON BR	MBSS 1997	no FIBI; BIBI<2.25
		02131103	021311030922		Biological			SOUTHWEST BR	MBSS 1997	FIBI>3; BIBI<2.25
		02131103	021311030924		Biological			UN TRIB TO SOUTHWEST BR	MBSS 1997	FIBI>3; BIBI>2.25
		02131103	021311030926		Biological			NORTHEAST BR	MBSS 1997	FIBI>3; BIBI>2.25
		02131103	021311030927		Biological			WESTERN BR UN TRIB TO COLLINGTON BR	MBSS 1997	no FIBI; BIBI<2.25
<i>2002</i>	<i>Patuxent River upper</i>	<i>02131104 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>	<i>Rt. 214 to Rocky Gorge</i>		
		02131104	021311040940		Biological			UN TRIB TO PATUXENT R	MBSS 1997	no FIBI; BIBI<2.25
		02131104	021311040940		Biological			UN TRIB TO PATUXENT R	MBSS 1997	FIBI<2.25; BIBI<2.25
<i>2002</i>	<i>Patuxent River upper</i>	<i>02131104 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>	<i>Rt. 214 to Rocky Gorge</i>		
		02131104	021311040930		Biological			STOCKETT'S RUN	MBSS 1997	FIBI>3; BIBI>2.25
<i>2002</i>	<i>Patuxent River upper</i>	<i>02131104 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>	<i>Rt. 214 to Rocky Gorge</i>		
		02131104	021311040931		Biological			HONEY BR	MBSS 1997	FIBI>3; BIBI>2.25
<i>2002</i>	<i>Patuxent River upper</i>	<i>02131104 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>	<i>Rt. 214 to Rocky Gorge</i>		
		02131104	021311040937		Biological			HORSEPEN BR	MBSS 1997	FIBI>3; BIBI>2.25
<i>2002</i>	<i>Little Patuxent River</i>	<i>02131105 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02131105	021311050956		Biological			UN TRIB TO PLUMTREE BR	MBSS 1997	no FIBI; BIBI>2.25
		02131105	021311050952		Biological			DORSEY RUN	MBSS 1997	FIBI>3; BIBI<2.25
		02131105	021311050949		Biological			FRANKLIN BR	MBSS 1997	FIBI>2.25; BIBI<2.25

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		02131105	021311050946		Biological			UN TRIB TO LITTLE PATUXENT	MBSS 1997	FIBI<2.25; BIBI<2.25
		02131105	021311050952		Biological			DORSEY BR TO LITTLE PATUXENT R	MBSS 1997	FIBI<2.25; BIBI<2.25
		02131105	021311050954		Biological			UN TRIB TO LITTLE PATUXENT R	MBSS 1997	FIBI<2.25; BIBI>2.25
		02131105	021311050956		Biological			UN TRIB TO PLUMTREE BR	MBSS 1997	FIBI>2.25; BIBI<2.25
		02131105	021311050952		Biological			DORSEY RUN	MBSS 1997	FIBI>3; BIBI<2.25
		02131105			Biological			RED HILL BRANCH (Little Pxt trib @ MD 100)	SHA/SOS project, 1997 data (HSSM Environ., 1999c)	
		02131105	021311050949		Biological			MIDWAY BR	MBSS 1997	FIBI>2.25; BIBI<2.25
		02131105	021311050957		Biological			LITTLE PATUXENT R	MBSS 1997	FIBI>3; BIBI>2.25
		02131105	021311050949		Biological			MIDWAY BR	MBSS 1997	FIBI>2.25; BIBI<2.25
		02131105	021311050946		Biological			UN TRIB TO LITTLE PATUXENT R	MBSS 1997	FIBI<2.25; BIBI<2.25
		02131105	021311050952		Biological			DORSEY RUN	MBSS 1997	FIBI>3; BIBI<2.25
<i>2002</i>	<i>Middle Patuxent River</i>	<i>02131106</i> <i>Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02131106			Biological				HSSM Environ. 1999b	
<i>2002</i>	<i>Rocky Gorge Dam</i>	<i>02131107</i> <i>Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02131107			Biological			HAWLINGS R (multiple subbasins)	Montgomery Co DEP, 1998	stream biol cond=Fair
		02131107	21311070941		Biological			UN TRIB TO ROCKY GORGE RES	MBSS 1997	FIBI>2.25; BIBI>3
		02131107			Biological				Montgomery Co DEP 1998	stream biol cond=Fair
		02131107			Biological				Montgomery Co DEP 1998	stream biol cond=Fair
		02131107			Biological				Montgomery Co DEP 1998	stream biol cond=Fair



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2002	Brighton Dam	02131108 Non-tidal		5	Biological	Unknown	Low			
		02131108	021311080968		Biological			UN TRIB TO CATTAIL CR	MBSS 1997	FIBI<2.25; BIBI>3
2002	Brighton Dam	02131108 Non-tidal		5	Biological	Unknown	Low			
		02131108	021311080966		Biological			UN TRIB TO TRIDELPHIA RES	MBSS 1997	FIBI>2.25; BIBI>3
		02131108	021311080966		Biological			UN TRIB TO TRIDELPHIA RES	MBSS 1997	FIBI>2.25; BIBI>2.25
2002	Brighton Dam	02131108 Non-tidal		5	Biological	Unknown	Low			
		02131108	021311080967		Biological			UN TRIB TO TRIDELPHIA RES	MBSS 1997	FIBI>2.25; BIBI>3
2002	Potomac River Middle tidal	02140102 Non-tidal		5	Biological	Unknown	Low			
		02140102	021401020791		Biological			UT POMONKEY CREEK	MBSS 1995	FIBI<2.25; BIBI>3
2002	St. Mary's River	02140103 Non-tidal		5	Biological	Unknown	Low			
		02140103	021401030716		Biological			PENBROOK RUN	MBSS 1995	FIBI<2.25; BIBI>2.25
2002	St. Clements Bay	02140105 Non-tidal		5	Biological	Unknown	Low			
		02140105	021401050726		Biological			CECIL CR	MBSS 1995	FIBI<2.25; BIBI>2.25
		02140105	021401050726		Biological			DYNARD RUN	MBSS 1995	FIBI>2.25; BIBI>3
2002	St. Clements Bay	02140105 Non-tidal		5	Biological	Unknown	Low			
		02140105	021401050731		Biological			UT ST CLEMENTS CREEK	MBSS 1996	no FIBI; BIBI>2.25

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2002	Wicomico River	02140106 Non-tidal		5	Biological	Unknown	Low			
		02140106	021401060739		Biological			BUDDS CR	MBSS 1995	no FIBI; BIBI<2.25
2002	Gilbert Swamp	02140107 Non-tidal		5	Biological	Unknown	Low			
		02140107	021401070750		Biological			WHEATLEY RUN	MBSS 1995	FIBI>3; BIBI<2.25
2002	Gilbert Swamp	02140107 Non-tidal		5	Biological	Unknown	Low			
		02140107	021401070747		Biological			GILBERT SWAMP RUN	MBSS 1995	FIBI>2.25; BIBI>3
2002	Zekiah Swamp	02140108 Non-tidal		5	Biological	Unknown	Low			
		02140108	021401080769		Biological			ZEKIAH SWAMP RUN	MBSS 1995	FIBI>2.25; BIBI<2.25
		02140108	021401080769		Biological			ZEKIAH SWAMP RUN	MBSS 1995	no FIBI; BIBI<2.25
2002	Zekiah Swamp	02140108 Non-tidal		5	Biological	Unknown	Low			
		02140108	021401080764		Biological			UT PINEY BRANCH	MBSS 1995	no FIBI; BIBI>2.25
2002	Zekiah Swamp	02140108 Non-tidal		5	Biological	Unknown	Low			
		02140108	021401080766		Biological			ZEKIAH SWAMP RUN	MBSS 1995	FIBI>3; BIBI>2.25
2002	Zekiah Swamp	02140108 Non-tidal		5	Biological	Unknown	Low			
		02140108	021401080767		Biological			MILL DAM RUN	MBSS 1995	no FIBI; BIBI>2.25
2002	Nanjemoy Creek	02140110 Non-tidal		5	Biological	Unknown	Low			
		02140110	021401100778		Biological			UT JANE BERRYS RUN	MBSS 1995	FIBI>3; BIBI>2.25

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2002	<i>Mattawoman Creek</i>	<i>02140111</i> <i>Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02140111	021401110784		Biological			MATTAWOMA N CR	MBSS 1995	no FIBI; BIBI<2.25
		02140111	021401110784		Biological			MATTAWOMA N CR	MBSS 1995	FIBI<2.25; BIBI>2.25
2002	<i>Mattawoman Creek</i>	<i>02140111</i> <i>Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02140111	021401110781		Biological			MATTAWOMA N CR	MBSS 1995	FIBI>3; BIBI>2.25
2002	<i>Mattawoman Creek</i>	<i>02140111</i> <i>Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02140111	021401110787		Biological			MATTAWOMA N CR	MBSS 1995	FIBI>2.25; BIBI>2.25
2002	<i>Potomac River Upper tidal</i>	<i>02140201</i> <i>Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>	<i>Marshall Hall to Chain Bridge</i>		
		02140201	021402010796		Biological			HENSON CR	MBSS 1997	FIBI>3; BIBI<2.25
		02140201	021402010796		Biological			HENSON CR	MBSS 1997	FIBI>3; BIBI<2.25
		02140201	021402010796		Biological			HENSON CR	MBSS 1997	FIBI>3; BIBI<2.25
2002	<i>Potomac River Upper tidal</i>	<i>02140201</i> <i>Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02140201	021402010797		Biological			HENSON CR	MBSS 1997	FIBI>3; BIBI<2.25
2002	<i>Potomac River Montgomery County</i>	<i>02140202</i> <i>Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>	<i>Chain Bridge to Monacacy River</i>		
		02140202	021402020846		Biological			WATTS BR	MBSS 1997	FIBI<2.25; BIBI<2.25
		02140202	021402020846		Biological			UN TRIB TO WATTS BR	MBSS 1997	FIBI>3; BIBI<2.25
		02140202	021402020851		Biological			BROAD RUN	MBSS 1997	FIBI>2.25; BIBI>2.25
		02140202			Biological				Montgomery Co DEP 1998	stream biol cond=Fair
		02140202			Biological			Potomac tributaries (Willett Br., Upper/Middle Mainstem, Lit	Montgomery Co DEP 1999	stream biol cond=Poor

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		02140202			Biological			Rock Run/Potomac direct (Upper Rock Run, Avenel trib. N/S)	Montgomery Co DEP 1999	stream biol cond=Poor
		02140202			Biological			HSSM Environ. 1998c		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
		02140202			Biological			Montgomery Co DEP 1998		stream biol cond=Fair
		02140202			Biological			Montgomery Co DEP 1998		stream biol cond=Fair
		02140202	021402020848		Biological			MUDDY BR	MBSS 1997	FIBI>2.25; BIBI>2.25
		02140202			Biological				Montgomery Co DEP 1998	stream biol cond=Fair
<i>2002</i>	<i>Piscataway Creek</i>	<i>02140203 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02140203	021402030799		Biological			PISCATAWAY CR	MBSS 1997	FIBI>3; BIBI>2.25
<i>2002</i>	<i>Piscataway Creek</i>	<i>02140203 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02140203	021402030803		Biological			UN TRIB TO PISCATAWAY CR	MBSS 1997	FIBI>3; BIBI>2.25
<i>2002</i>	<i>Piscataway Creek</i>	<i>02140203 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02140203	021402030802		Biological			PEA HILL BR	MBSS 1997	no FIBI; BIBI<2.25
<i>2002</i>	<i>Anacostia River</i>	<i>02140205 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02140205			Biological			Little Paint Br Partner, 1999		Mo Co DEP summary - Fair condition

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		02140205			Biological				Montgomery Co DEP, 1998		stream biol cond=Fair
		02140205			Biological			LITTLE PAINT BR	Green, Passmore and Childers 2000		
		02140205			Biological				Montgomery Co DEP, 1998		stream biol cond=Fair
		02140205			Biological				Montgomery Co DEP, 1998		stream biol cond=Fair
		02140205			Biological				Montgomery Co DEP, 1998		stream biol cond=Fair
		02140205	021402050818		Biological			NORTHWEST BR ANACOSTIA R	MBSS 1997		FIBI>3; BIBI<2.25
		02140205			Biological				Montgomery Co DEP, 1998		stream biol cond=Fair
		02140205			Biological				Montgomery Co DEP, 1998		stream biol cond=Fair
		02140205	021402050825		Biological			LITTLE PAINT BR	MBSS 1997		FIBI>3; BIBI<2.25
		02140205			Biological			SLIGO CR	Green, Passmore and Childers 2000		
		02140205			Biological			NORTHWEST BR	Green, Passmore and Childers 2000		
		02140205			Biological			BEAVERDAM CR	Green, Passmore and Childers 2000		
		02140205			Biological				Montgomery Co DEP, 1998		stream biol cond=Fair
		02140205	021402050818		Biological			NORTHWEST BR	MBSS 1997		FIBI>3; BIBI<2.25
		02140205			Biological			NORTHEAST BR	Green, Passmore and Childers 2000		
		02140205			Biological			LOWER BEAVERDAM CR	Green, Passmore and Childers 2000		
		02140205	021402050818		Biological			NORTHWEST BR ANACOSTIA R	MBSS 1997		FIBI>3; BIBI<2.25
		02140205	021402050825		Biological			LITTLE PAINT BR	MBSS 1997		FIBI>2.25; BIBI>2.25
		02140205			Biological			INDIAN CR	Green, Passmore and Childers 2000		
		02140205			Biological				Montgomery Co DEP, 1998		stream biol cond=Fair

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		02140205			Biological			PAINT BR	Green, Passmore and Childers 2000		
		02140205	021402050818		Biological			NORTHWEST BR	MBSS 1997	FIBI>3; BIBI<2.25	
		02140205	021402050818		Biological			UN TRIB TO NORTHWEST BR	MBSS 1997	no FIBI; BIBI>2.25	
		02140205			Biological				Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140205			Biological				Montgomery Co DEP, 1998	stream biol cond=Fair	
		02140205	021402050818		Biological			NORTHWEST BR	MBSS 1997	FIBI>2.25; BIBI<2.25	
		02140205	021402050816		Biological			CATTAIL BR	MBSS 1997	FIBI<2.25; BIBI<2.25	
		02140205	021402050818		Biological			NORTHWEST BR	MBSS 1997	FIBI>2.25; BIBI<2.25	
		02140205	021402050816		Biological			BEAVERDAM CR	MBSS 1997	FIBI>3; BIBI<2.25	
		02140205	021402050816		Biological			BEAVERDAM CR	MBSS 1997	FIBI>2.25; BIBI<2.25	
		02140205	021402050823		Biological			BEAVERDAM CR	MBSS 1997	no FIBI; BIBI<2.25	
		02140205	021402050821		Biological			SLIGO CR	MBSS 1997	FIBI<2.25; BIBI<2.25	
<i>2002</i>	<i>Rock Creek</i>	<i>02140206</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>				
		<i>Non-tidal</i>									
		02140206	021402060840		Biological			ROCK CR	MBSS 1997	FIBI>3; BIBI>2.25	
		02140206			Biological				Montgomery Co DEP 1998	stream biol cond=Fair	
		02140206	021402060837		Biological			ROCK CR	MBSS 1997	FIBI>2.25; BIBI<2.25	
		02140206			Biological				Montgomery Co DEP 1998	stream biol cond=Fair	
		02140206			Biological				Montgomery Co DEP 1998	stream biol cond=Fair	
		02140206			Biological			UPPER ROCK CR (Mill Ck. upper, Southlawn Br., Lower Croydon,	Montgomery Co DEP 1998	stream biol cond=Poor	
		02140206	021402060840		Biological			UN TRIB TO ROCK CR	MBSS 1997	FIBI>3; BIBI>2.25	
		02140206	021402060837		Biological			UN TRIB TO ROCK CR	MBSS 1997	FIBI<2.25; BIBI<2.25	

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		02140206			Biological			LOWER ROCK CR (Lower Mainstem Vier Mills, Sycamore Ck., Turk	Montgomery Co DEP 1998	stream biol cond=Poor
<i>2002</i>	<i>Cabin John Creek</i>	<i>02140207 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02140207	021402070841		Biological			CABIN JOHN CR	MBSS 1997	FIBI>3; BIBI>2.25
		02140207			Biological				Montgomery Co DEP 1998	stream biol cond=Poor
		02140207			Biological				Montgomery Co DEP 1998	stream biol cond=Fair
		02140207			Biological				Montgomery Co DEP 1998	stream biol cond=Fair
		02140207	021402070841		Biological			UN TRIB TO CABIN JOHN CR	MBSS 1997	no FIBI; BIBI<2.25
		02140207	021402070841		Biological			UN TRIB CABIN JOHN	MBSS 1997	FIBI<2.25; BIBI<2.25
		02140207	021402070841		Biological			CABIN JOHN CR	MBSS 1996	FIBI<3; BIBI<2.75
		02140207	021402070841		Biological			CABIN JOHN CR	MBSS 1997	FIBI<2.25; BIBI<2.25
		02140207	021402070841		Biological			CABIN JOHN CR	MBSS 1997	FIBI>2.25; BIBI<2.25
		02140207			Biological			CABIN JOHN CR TRIBS (Bogley Br., Middle Mainstem)	Montgomery Co DEP, 1998	stream biol cond=Fair
<i>2002</i>	<i>Seneca Creek</i>	<i>02140208 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02140208	021402080866		Biological			MAGRUDER BR	MBSS 1997	no FIBI; BIBI<2.25
		02140208	021402080860		Biological			GUNNERS BR	MBSS 1997	no FIBI; BIBI>2.25
		02140208			Biological				Montgomery Co DEP 1998	stream biol cond=Fair
		02140208	021402080859		Biological			LITTLE SENECA CR	MBSS 1997	FIBI<2.25; BIBI>3
		02140208	021402080859		Biological			UN TRIB TO SENECA CR	MBSS 1997	no FIBI; BIBI<2.25
		02140208	021402080859		Biological			SENECA CR	MBSS 1997	FIBI>3; BIBI>2.25

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		02140208	021402080859		Biological			UN TRIB TO SENECA CR	MBSS 1997	no FIBI; BIBI>2.25
		02140208	021402080855		Biological			DRY SENECA CR	MBSS 1997	FIBI>3; BIBI>2.25
		02140208			Biological			LITTLE GREAT SENECA CR tribs (West Seneca Lake, Brodsky trib	Montgomery Co DEP, 1998	stream biol cond=Poor
		02140208			Biological			MIDDLE GREAT SENECA CR tribs (Upper Whetstone Run, I-270 tri	Montgomery Co DEP, 1998	stream biol cond=Poor
<i>2002</i>	<i>Potomac River Frederick County</i>	<i>02140301 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>	<i>Shenandoah to Monocacy</i>		
		02140301	021403010207		Biological			ISRAEL CR	MBSS 1996	FIBI>3; BIBI<2.25
		02140301	021403010207		Biological			ISRAEL CR	MBSS 1996	FIBI>3; BIBI<2.25
		02140301	021403010207		Biological			ISRAEL CR	MBSS 1996	no FIBI; BIBI<2.25
<i>2002</i>	<i>Potomac River Frederick County</i>	<i>02140301 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>	<i>Shenandoah to Monocacy</i>		
		02140301	021403010211		Biological			TUSCARORA CR	MBSS 1996	FIBI>3; BIBI>2.25
		02140301	021403010211		Biological			TUSCARORA CR	MBSS 1996	FIBI<2.25; BIBI<2.25
		02140301	021403010211		Biological			TUSCARORA CR	MBSS 1996	FIBI>2.25; BIBI<2.25
		02140301	021403010211		Biological			UN TRIB TO TUSCARORA CR	MBSS 1996	FIBI<2.25; BIBI<2.25
<i>2002</i>	<i>Potomac River Frederick County</i>	<i>02140301 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>	<i>Shenandoah to Monocacy</i>		
		02140301	021403010208		Biological			UN TRIB TO LITTLE CATOCTIN CR	MBSS 1996	no FIBI; BIBI<2.25
<i>2002</i>	<i>Lower Monocacy River</i>	<i>02140302 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02140302	021403020230		Biological			BALLENGER CR	MBSS 1996	FIBI>3; BIBI>2.25



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		02140302	021403020230		Biological			UN TRIB TO BALLENGER CR	MBSS 1996	FIBI<2.25; BIBI>2.25
		02140302	021403020235		Biological			WOODVILLE BR	MBSS 1996	FIBI>3; BIBI>2.25
		02140302	021403020228		Biological			CHURCH BR OF BUSH CR	MBSS 1996	FIBI>3; BIBI>2.25
		02140302	021403020235		Biological			SOUTH FORK LINGANORE CR	MBSS 1996	FIBI>3; BIBI>2.25
		02140302	021403020233		Biological			ADDISON RUN	MBSS 1996	FIBI<2.25; BIBI>2.25
		02140302	021403020229		Biological			BUSH CR	MBSS 1996	FIBI>3; BIBI<2.25
		02140302			Biological				Montgomery Co DEP 1998	stream biol cond=Fair
		02140302	021403020237		Biological			CABBAGE RUN	MBSS 1996	FIBI>2.25; BIBI<2.25
		02140302	021403020237		Biological			CABBAGE RUN	MBSS 1996	FIBI>3; BIBI<2.25
		02140302	021403020230		Biological			BALLENGER CR	MBSS 1996	FIBI>3; BIBI>2.25
		02140302	021403020233		Biological			UN TRIB TO MONOCACY R	MBSS 1996	FIBI>2.25; BIBI<2.25
		02140302	021403020238		Biological			TALBOT BR	MBSS 1996	FIBI>3; BIBI<2.25
		02140302	021403020238		Biological			UN TRIB TO WELDON CR	MBSS 1996	no FIBI; BIBI<2.25
		02140302	021403020238		Biological			TALBOT BR	MBSS 1996	FIBI>3; BIBI>2.25
		02140302	021403020233		Biological			UN TRIB TO CARROLL CR	MBSS 1996	FIBI<2.25; BIBI<2.25
		02140302	021403020224		Biological			BENNET CR	MBSS 1996	FIBI>3; BIBI>2.25
		02140302	021403020225		Biological			BENNET CR	MBSS 1996	FIBI>3; BIBI>2.25
		02140302	021403020230		Biological			UN TRIB TO BALLENGER CR	MBSS 1996	FIBI>2.25; BIBI>3
		02140302	021403020237		Biological			UN TRIB TO ISRAEL CR	MBSS 1996	FIBI>3; BIBI>2.25
		02140302	021403020229		Biological			BUSH CR	MBSS 1996	FIBI>3; BIBI>2.25
<i>2002</i>	<i>Upper Monocacy River</i>	<i>02140303 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02140303	021403030257		Biological			PINEY CR	MBSS 1996	FIBI>3; BIBI>2.25
		02140303	021403030260		Biological			MIDDLE CR	MBSS 1996	FIBI>3; BIBI<2.25

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		02140303	021403030255		Biological			UN TRIB TO PINEY CR		MBSS 1996	FIBI>3; BIBI<2.25
		02140303	021403030250		Biological			OWENS CR		MBSS 1996	FIBI>3; BIBI>2.25
		02140303	021403030260		Biological			FLAT RUN		MBSS 1996	FIBI>3; BIBI<2.25
		02140303	021403030260		Biological			FLAT RUN		MBSS 1996	FIBI>3; BIBI<2.25
		02140303	021403030243		Biological			FISHING CR		MBSS 1996	FIBI>3; BIBI>2.25
		02140303	021403030240		Biological			TUSCARORA CR		MBSS 1996	FIBI<2.25; BIBI>2.25
		02140303	021403030251		Biological			UN TRIB TO HUNTING CR		MBSS 1996	FIBI>3; BIBI<2.25
		02140303	021403030257		Biological			PINEY CR		MBSS 1996	FIBI>3; BIBI>2.25
		02140303	021403030254		Biological			PINEY CR		MBSS 1996	FIBI>3; BIBI<2.25
		02140303	021403030254		Biological			PINEY CR		MBSS 1996	FIBI>3; BIBI<2.25
		02140303	021403030251		Biological			HUNTING CR		MBSS 1996	FIBI>3; BIBI>2.25
		02140303	021403030253		Biological			OWENS CR		MBSS 1996	FIBI>3; BIBI<2.25
		02140303	021403030252		Biological			HUNTING CR		MBSS 1996	no FIBI; BIBI<2.25
		02140303	021403030243		Biological			FISHING CR		MBSS 1996	FIBI>3; BIBI<2.25
		02140303	021403030253		Biological			OWENS CR		MBSS 1996	FIBI>3; BIBI<2.25
		02140303	021403030240		Biological			TUSCARORA CR		MBSS 1996	FIBI<2.25; BIBI>2.25
		02140303	021403030258		Biological			FRIENDS CR		MBSS 1996	FIBI>3; BIBI<2.25
		02140303	021403030259		Biological			TURKEY CR		MBSS 1996	FIBI<2.25; BIBI>2.25
		02140303	021403030245		Biological			UN TRIB TO MONOCACY R		MBSS 1996	FIBI<2.25; BIBI<2.25
		02140303	021403030257		Biological			PINEY CR		MBSS 1996	FIBI>3; BIBI>2.25
		02140303	021403030250		Biological			OWENS CR		MBSS 1996	FIBI>3; BIBI<2.25
		02140303	021403030256		Biological			UN TRIB TO PINEY CR		MBSS 1996	FIBI>2.25; BIBI<2.25
		02140303	021403030251		Biological			HUNTING CR		MBSS 1996	FIBI>3; BIBI<2.25
		02140303	021403030250		Biological			OWENS CR		MBSS 1996	FIBI>3; BIBI>2.25
		02140303	021403030253		Biological			OWENS CR		MBSS 1996	FIBI>3; BIBI<2.25
		02140303	021403030244		Biological			SANDY RUN		MBSS 1996	FIBI>3; BIBI>2.25
		02140303	021403030249		Biological			MOTTER'S RUN		MBSS 1996	FIBI<2.25; BIBI<2.25
		02140303	021403030260		Biological			MIDDLE CR		MBSS 1996	FIBI>3; BIBI<2.25
		02140303	021403030250		Biological			OWENS CR		MBSS 1996	FIBI>3; BIBI<2.25

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2002	Double Pipe Creek	02140304 Non-tidal		5	Biological	Unknown	Low			
		02140304	021403040269		Biological			HAINES BR	MBSS 1996	FIBI<2.25; BIBI<2.25
		02140304	021403040248		Biological			UN TRIB TO SAM'S CR	MBSS 1996	no FIBI; BIBI<2.25
		02140304	021403040270		Biological			BEAVER DAM CR	MBSS 1996	FIBI>2.25; BIBI>2.25
		02140304	021403040269		Biological			SAM'S CR	MBSS 1996	FIBI<2.25; BIBI<2.25
		02140304	021403040269		Biological			CLEMSON BR	MBSS 1996	FIBI<2.25; BIBI>2.25
		02140304	021403040269		Biological			SAM'S CR	MBSS 1996	FIBI>2.25; BIBI<2.25
		02140304	021403040281		Biological			BEAR BR	MBSS 1996	FIBI<2.25; BIBI>2.25
		02140304	021403040278		Biological			UN TRIB TO BIG PIPE CR	MBSS 1996	no FIBI; BIBI<2.25
		02140304	021403040277		Biological			MEADOW BR	MBSS 1996	FIBI>3; BIBI>2.25
		02140304	021403040276		Biological			COPPS BR	MBSS 1996	no FIBI; BIBI<2.25
		02140304	021403040272		Biological			ROOP BR	MBSS 1996	FIBI<2.25; BIBI<2.25
		02140304	021403040268		Biological			UT TO SAM'S CR	MBSS 1996	no FIBI; BIBI<2.25
		02140304	021403040279		Biological			UN TRIB TO BIG PIPE	MBSS 1996	no FIBI; BIBI>2.25
		02140304	021403040279		Biological			UN TRIB TO BIG PIPE	MBSS 1996	no FIBI; BIBI>2.25
		02140304	021403040284		Biological			BIG PIPE CR	MBSS 1996	FIBI>3; BIBI>2.25
		02140304	021403040278		Biological			MEADOW BR	MBSS 1996	FIBI<2.25; BIBI<2.25
		02140304	021403040273		Biological			PRIESTLAND BR	MBSS 1996	no FIBI; BIBI<2.25
		02140304	021403040275		Biological			TURKEY FOOT RUN	MBSS 1996	FIBI>3; BIBI<2.25
		02140304	021403040285		Biological			SILVER RUN	MBSS 1996	FIBI>3; BIBI<2.25
		02140304	021403040276		Biological			LITTLE PIPE CR	MBSS 1996	FIBI>2.25; BIBI>2.25
		02140304	021403040270		Biological			BEAVER DAM BR	MBSS 1996	FIBI<2.25; BIBI<2.25
2002	Catoctin Creek	02140305 Non-tidal		5	Biological	Unknown	Low			
		02140305	021403050218		Biological			CATOCTIN CR	MBSS 1996	no FIBI; BIBI<2.25
2002	Catoctin Creek	02140305 Non-tidal		5	Biological	Unknown	Low			

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		02140305	021403050217		Biological			UT TO LITTLE CATOCTIN CR	MBSS 1996	FIBI<2.25; BIBI>3
2002	<i>Catoctin Creek</i>	<i>02140305 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02140305	021403050221		Biological			MIDDLE CR	MBSS 1996	FIBI>2.25; BIBI<2.25
2002	<i>Potomac River Washington County</i>	<i>02140501 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>	<i>Hancock to Shenandoah River</i>		
		02140501	021405010159		Biological			UT POTOMAC R	MBSS 1995	no FIBI; BIBI<2.25
2002	<i>Potomac River Washington County</i>	<i>02140501 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>	<i>Hancock to Shenandoah River</i>		
		02140501	021405010157		Biological			DITCH RUN	MBSS 1995	no FIBI; BIBI>2.25
2002	<i>Antietam Creek</i>	<i>02140502 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02140502	021405020193		Biological			BLACK ROCK CR	MBSS 1995	FIBI>3; BIBI<2.25
2002	<i>Little Conococheaque</i>	<i>02140505 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02140505	021405050176		Biological			LITTLE CONOCOCH AGUE CR	MBSS 1995	FIBI>3; BIBI<2.25
2002	<i>Licking Creek</i>	<i>02140506 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Medium</i>			
		02140506	021405060171		Biological			RABBLE RUN	MBSS 1995	FIBI<2.25; BIBI>2.25
2002	<i>Potomac River Allegany County</i>	<i>02140508 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>	<i>N Branch Potomac to Hancock</i>		
		02140508	021405080114		Biological			UT POTOMAC R	MBSS 1995	FIBI<2.25; BIBI>2.25
2002	<i>Potomac River Allegany County</i>	<i>02140508 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Medium</i>	<i>N Branch Potomac to Hancock</i>		
		02140508	021405080120		Biological			LONG HOLLOW	MBSS 1995	FIBI>2.25; BIBI>3

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2002	Little Tonoloway Creek	02140509 Non-tidal		5	Biological	Unknown	Low			
		02140509	021405090154		Biological			UT LITTLE TONOLOWAY CREEK	MBSS 1995	FIBI<2.25; BIBI>3
		02140509	021405090153		Biological			UT LITTLE TONOLOWAY CREEK	MBSS 1995	no FIBI; BIBI>2.25
2002	Sideling Hill Creek	02140510 Non-tidal		5	Biological	Unknown	Medium			
		02140510	021405100150		Biological			UT SIDLING HILL CREEK	MBSS 1995	FIBI>2.25; BIBI>2.25
		02140510	021405100150		Biological			UT SIDLING HILL CREEK	MBSS 1995	FIBI>3; BIBI<2.25
		02140510	021405100150		Biological			UT SIDLING HILL CREEK	MBSS 1995	FIBI<2.25; BIBI>3
2002	Sideling Hill Creek	02140510 Non-tidal		5	Biological	Unknown	Medium			
		02140510	021405100152		Biological			BEAR CR	MBSS 1995	FIBI>3; BIBI>2.25
		02140510	021405100152		Biological			UT SIDLING HILL CREEK	MBSS 1995	no FIBI; BIBI<2.25
2002	Fifteen Mile Creek	02140511 Non-tidal		5	Biological	Unknown	Medium			
		02140511	021405110144		Biological			UT FIFTEENMILE CREEK	MBSS 1995	FIBI<2.25; BIBI>3
		02140511	021405110142		Biological			UT FIFTEENMILE CREEK	MBSS 1995	FIBI<2.25; BIBI>3
		02140511	021405110137		Biological			FIFTEEN MILE CR	MBSS 1995	FIBI>2.25; BIBI>3
		02140511	021405110135		Biological			FLAT RUN	MBSS 1995	FIBI<2.25; BIBI>3
		02140511	021405110140		Biological			TERRAPIN RUN	MBSS 1995	FIBI<2.25; BIBI>3
		02140511	021405110144		Biological			UT FIFTEENMILE CREEK	MBSS 1995	FIBI<2.25; BIBI>3
		02140511	021405110140		Biological			TERRAPIN RUN	MBSS 1995	FIBI<2.25; BIBI>3
		02140511	021405110136		Biological			WHITE SULFUR RUN	MBSS 1995	no FIBI; BIBI>2.25

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		02140511	021405110134		Biological			DEEP RUN	MBSS 1995	no FIBI; BIBI<2.25
		02140511	021405110141		Biological			UT FIFTEENMILE CREEK	MBSS 1995	no FIBI; BIBI>2.25
<i>2002</i>	<i>Town Creek</i>	<i>02140512</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		<i>Non-tidal</i>								
		02140512	021405120123		Biological			SAWPIT RUN	MBSS 1995	FIBI<2.25; BIBI>3
		02140512	021405120123		Biological			SAWPIT RUN	MBSS 1995	FIBI<2.25; BIBI<2.25
<i>2002</i>	<i>Town Creek</i>	<i>02140512</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		<i>Non-tidal</i>								
		02140512	021405120127		Biological			MAPLE RUN	MBSS 1996	FIBI>3; BIBI>2.25
<i>2002</i>	<i>Lower North Branch Potomac River</i>	<i>02141001</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		<i>Non-tidal</i>								
		02141001	021410010054		Biological			UN TRIB TO POTOMAC R	MBSS 1996	FIBI<2.25; BIBI>3
		02141001	021410010065		Biological			COLLIER RUN	MBSS 1996	FIBI<2.25; BIBI>3
		02141001	021410010058		Biological			UN TRIB TO POTOMAC R	MBSS 1996	FIBI<2.25; BIBI>3
		02141001	021410010057		Biological			UN TRIB TO POTOMAC R	MBSS 1996	FIBI<2.25; BIBI>2.25
		02141001	021410010057		Biological			UN TRIB TO POTOMAC R	MBSS 1996	FIBI<2.25; BIBI>3
		02141001	021410010067		Biological			MILL RUN	MBSS 1996	FIBI<2.25; BIBI>3
		02141001	021410010070		Biological			SEVEN SPRINGS RUN	MBSS 1996	FIBI<2.25; BIBI>2.25
		02141001	021410010059		Biological			WARRIOR RUN	MBSS 1996	FIBI>2.25; BIBI>3
		02141001	021410010062		Biological			COLLIER RUN	MBSS 1996	FIBI>2.25; BIBI>3
		02141001	021410010062		Biological			COLLIER RUN	MBSS 1996	FIBI>2.25; BIBI>3
		02141001	021410010053		Biological			DRY RUN	MBSS 1996	no FIBI; BIBI>2.25
		02141001	021410010071		Biological			TRADING RUN	MBSS 1996	FIBI>3; BIBI>2.25
		02141001	021410010068		Biological			MILL RUN	MBSS 1996	FIBI<2.25; BIBI>3
<i>2002</i>	<i>Wills Creek</i>	<i>02141003</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		<i>Non-tidal</i>								

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		02141003	021410030096		Biological			BRADDOCK RUN	MBSS 1996	no FIBI; BIBI<2.25
		02141003	021410030096		Biological			BRADDOCK RUN	MBSS 1996	no FIBI; BIBI<2.25
<i>2002</i>	<i>Wills Creek</i>	<i>02141003 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02141003	021410030099		Biological			UN TRIB TO JENNINGS RUN	MBSS 1996	FIBI<2.25; BIBI<2.25
<i>2002</i>	<i>Wills Creek</i>	<i>02141003 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02141003	021410030102		Biological			NORTH BR OF JENNINGS RUN	MBSS 1996	FIBI<2.25; BIBI>3
<i>2002</i>	<i>Wills Creek</i>	<i>02141003 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02141003	021410030103		Biological			UN TRIB TO WILLS CR	MBSS 1996	FIBI<2.25; BIBI>3
<i>2002</i>	<i>Georges Creek</i>	<i>02141004 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02141004	021410040087		Biological			GEORGES CR	MBSS 1996	FIBI<2.25; BIBI>2.25
		02141004	021410040087		Biological			GEORGES CR	MBSS 1996	FIBI<2.25; BIBI<2.25
<i>2002</i>	<i>Georges Creek</i>	<i>02141004 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02141004	021410040088		Biological			GEORGES CR	MBSS 1996	FIBI<2.25; BIBI<2.25
		02141004	021410040088		Biological			UN TRIB TO GEORGES CR	MBSS 1996	FIBI<2.25; BIBI>2.25
<i>2002</i>	<i>Georges Creek</i>	<i>02141004 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		02141004	021410040092		Biological			STAUB RUN	MBSS 1996	FIBI<2.25; BIBI<2.25
		02141004	021410040094		Biological			SAND SPRING RUN	MBSS 1996	FIBI<2.25; BIBI<2.25

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2002	Georges Creek	02141004 Non-tidal		5	Biological	Unknown	Low			
		02141004	021410040094		Biological			UN TRIB TO SAND SPRING RUN	MBSS 1996	no FIBI; BIBI<2.25
2002	Upper North Branch Potomac River	02141005 Non-tidal		5	Biological	Unknown	Low			
		02141005	021410050046		Biological			LOSTLAND RUN	MBSS 1996	no FIBI; BIBI>2.25
		02141005	021410050046		Biological			LOSTLAND RUN	MBSS 1996	no FIBI; BIBI<2.25
2002	Upper North Branch Potomac River	02141005 Non-tidal		5	Biological	Unknown	Low			
		02141005	021410050048		Biological			THREE FORKS RUN	MBSS 1996	FIBI<2.25; BIBI<2.25
2002	Upper North Branch Potomac River	02141005 Non-tidal		5	Biological	Unknown	Low			
		02141005	021410050043		Biological			GLADE RUN	MBSS 1996	FIBI>2.25; BIBI>2.25
2002	Upper North Branch Potomac River	02141005 Non-tidal		5	Biological	Unknown	Low			
		02141005	021410050045		Biological			LAUREL RUN	MBSS 1996	FIBI>3; BIBI>2.25
		02141005	021410050045		Biological			LAUREL RUN	MBSS 1996	no FIBI; BIBI>2.25
2002	Upper North Branch Potomac River	02141005 Non-tidal		5	Biological	Unknown	Low			
		02141005	021410050047		Biological			LOSTLAND RUN	MBSS 1996	FIBI>3; BIBI>2.25
2002	Youghiogheny River	05020201 Non-tidal		5	Biological	Unknown	Low			
		05020201	050202010001		Biological			HOYES RUN	MBSS 1997	no FIBI; BIBI>2.25
		05020201	050202010009		Biological			HERRINGTON RUN	MBSS 1995	FIBI>3; BIBI<2.25
		05020201	050202010002		Biological			CHERRY CR	MBSS 1995	FIBI>2.25; BIBI>3
		05020201	050202010003		Biological			TROUT RUN	MBSS 1997	FIBI>2.25; BIBI>3



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		05020201	050202010004		Biological			UT LITTLE YOUGHIOGH ENT R	MBSS 1995	FIBI>3; BIBI>2.25
		05020201	050202010015		Biological			UT BEAR CREEK	MBSS 1995	FIBI<2.25; BIBI>3
		05020201	050202010011		Biological			SALT BLOCK RUN	MBSS 1997	FIBI<2.25; BIBI>3
		05020201	050202010009		Biological			HERRINGTON RUN	MBSS 1995	no FIBI; BIBI<2.25
		05020201	050202010019		Biological			CHERRY CR	MBSS 1997	FIBI<2.25; BIBI>3
		05020201	050202010009		Biological			HERRINGTON RUN	MBSS 1995	FIBI>3; BIBI>2.25
		05020201	050202010002		Biological			CHERRY CR	MBSS 1995	FIBI>2.25; BIBI>3
		05020201	050202010009		Biological			BULL GLADE RUN	MBSS 1997	FIBI<2.25; BIBI<2.25
		05020201	050202010005		Biological			SNOWY CR	MBSS 1995	FIBI<2.25; BIBI>2.25
<i>2002</i>	<i>Little Youghioghny River</i>	<i>05020202 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		05020202	050202020025		Biological			LITTLE YOUGHIOGH ENY R	MBSS 1995	FIBI>2.25; BIBI>3
<i>2002</i>	<i>Little Youghioghny River</i>	<i>05020202 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		05020202	050202020026		Biological			UT FORD RUN	MBSS 1995	FIBI>2.25; BIBI>3
<i>2002</i>	<i>Deep Creek Lake</i>	<i>05020203 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		05020203	050202030027		Biological			NORTH GLADE RUN	MBSS 1995	FIBI<2.25; BIBI>3
		05020203	050202030027		Biological			UT TO DEEP CR LAKE	MBSS 1995	FIBI<2.25; BIBI>3
<i>2002</i>	<i>Deep Creek Lake</i>	<i>05020203 Non-tidal</i>		<i>5</i>	<i>Biological</i>	<i>Unknown</i>	<i>Low</i>			
		05020203	050202030029		Biological			CHERRY CR	MBSS 1997	FIBI<2.25; BIBI<2.25
		05020203	050202030029		Biological			CHERRY CR	MBSS 1997	FIBI<2.25; BIBI<2.25
		05020203	050202030029		Biological			CHERRY CR	MBSS 1995	FIBI<2.25; BIBI<2.25
		05020203	050202030029		Biological			CHERRY CR	MBSS 1997	FIBI<2.25; BIBI<2.25

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2002	Casselman River	05020204 Non-tidal		5	Biological	Unknown	Low			
		05020204	050202040031		Biological			SOUTH BR CASSELMAN R	MBSS 1997	FIBI>3; BIBI<2.25
2002	Casselman River	05020204 Non-tidal		5	Biological	Unknown	Low			
		05020204	050202040030		Biological			NORTH BRANCH CASSELMAN R	MBSS 1995	FIBI>2.25; BIBI>3
2002	Casselman River	05020204 Non-tidal		5	Biological	Unknown	Low			
		05020204	050202040032		Biological			NORTH BR CASSELMAN R	MBSS 1997	FIBI>2.25; BIBI>3
2002	Casselman River	05020204 Non-tidal		5	Biological	Unknown	Low			
		05020204	050202040037		Biological			PINEY CR	MBSS 1997	FIBI>3; BIBI>2.25
2002	Casselman River	05020204 Non-tidal		5	Biological	Unknown	Low			
		05020204	050202040038		Biological			UT PINEY CREEK	MBSS 1995	FIBI>2.25; BIBI>3
1996	Assawoman Bay	02130102 Tidal		5	Dissolved Oxy	Non-point, Natural	13			
		02130102			Dissolved Oxygen				1996 305(b) report	
1996	Isle of Wight Bay	02130103 Tidal		5	Dissolved Oxy	Non-point, Natural	13			
		02130103			Dissolved Oxygen				1996 305(b) report	
1996	Sinepuxent Bay	02130104 Tidal		5	Dissolved Oxy	Non-point, Natural	13			

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		02130104			Dissolved Oxygen				1996 305(b) report	
1996	Newport Bay	02130105 Tidal		5	Dissolved Oxy	Non-point, Natural	13			
		02130105			Dissolved Oxygen				1996 305(b) report	
1996	Chincoteague Bay	02130106 Tidal		5	Dissolved Oxy	Non-point, Natural	13			
		02130106			Dissolved Oxygen				1996 305(b) report	
1996	Antietam Creek	02140502 Non-tidal		5	Dissolved oxy	Point, NPS, natural	14			
		02140502			Dissolved oxygen				1996 305(b) report	
1996	Baltimore Harbor	02130903 Tidal		4b	Metals	Chemetals (Erachem)	1	ICS Listing - Chemetals is currently known as Erachem.		
		02130903			Mercury				1996 305(b) report	
1996	Baltimore Harbor	02130903 Tidal		4b	Metals	Bethlehem Steel, Chemetals	1	ICS Listings - Chemetals is currently known as Erachem.		
		02130903			Copper				1996 305(b) report	
1996	Baltimore Harbor	02130903 Tidal		4b	Metals	Beth. Steel, SCM Hawkins	1	ICS Listings - SCM Hawkins Point is currently known as Millenium Inorganic Chemicals. Chemetals is currently known as Erachem.		
		02130903			Nickel				1996 305(b) report	
1996	Lower Susquehanna River	02120201 Tidal		5	Metals	Non-point, Natural	Low			
		02120201			cadmium				1996 305(b) report	
2002	Conowingo Dam Susquehanna River	02120204 Impoundment		5	Metals	Atmospheric deposition	High			
		02120204			Methylmercury - fish tissue				MDE 2000 & UMCES 2000	Hg - Largemouth/Smallmouth Bass (118; n = 14)

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2002	Wicomico River Headwaters	02130304 Impoundment		5	Metals	Atmospheric deposition	High			
		02130304			Methylmercury - fish tissue			JOHNSONS POND	MDE 2000 & UMCES 2000	Hg - Largemouth/Smallmouth Bass (204; n = 15)
2002	Tuckahoe Creek	02130405 Tidal		5	Metals	Atmospheric deposition	High			
		02130405			Methylmercury - fish tissue				MDE 2000 & UMCES 2000	Hg - Largemouth/Smallmouth Bass (347; n = 15)
1996	Back Creek	02130604 Tidal		5	Metals	Point, NPS, natural, C&D Canal	Low			
		02130604			Arsenic				1996 305(b) report	
1996	Back Creek	02130604 Tidal		5	Metals	Point, NPS, natural	Low			
		02130604			Cadmium				1996 305(b) report	
1996	Back Creek	02130604 Tidal		5	Metals	Point, NPS, natural	Low			
		02130604			Silver				1996 305(b) report	
1996	Northeast River	02130608 Tidal		5	Metals	Non-point, Natural	Low			
		02130608			Lead				1996 305(b) report	
1996	Northeast River	02130608 Tidal		5	Metals	Non-point, Natural	Low			
		02130608			Zinc				1996 305(b) report	
1996	Lower Gunpowder Falls	02130802 Non-tidal		5	Metals	Point, NPS, natural	15			
		02130802			Metals				1996 305(b) report	

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1996	Little Gunpowder Falls	02130804 Non-tidal		5	Metals	Point, NPS, natural	15		1996 305(b) report	
1996	Loch Raven Reservoir	02130805 Impoundment		5	Metals	Point, NPS, natural	15		1996 305(b) report	
2002	Loch Raven Reservoir	02130805 Impoundment		5	Metals	Atmospheric deposition	High		MDE 2000 & UMCES 2000	Hg - Largemouth/Smallmouth Bass (277; n = 10)
1996	Prettyboy Reservoir	02130806 Impoundment		5	Metals	Point, NPS, natural	15		1996 305(b) report	
2002	Prettyboy Reservoir	02130806 Impoundment		5	Metals	Atmospheric deposition	High		MDE 2000 & UMCES 2000	Hg - Largemouth/Smallmouth Bass (348; n = 15)
2002	Middle River - Browns Creek	02130807 Tidal		5	Metals	Unknown	High		<i>Saltwater criteria used erroneously in 1998. Rechecking 1998 data using freshwater criteria revealed lead impairment.</i>	
		02130807			Lead - water column			WILSON POINT	Jaipizian, 2000 personal communication	
2002	Middle River - Browns Creek	02130807 Tidal		5	Metals	Unknown	High		<i>Saltwater criteria used erroneously in 1998. Rechecking 1998 data using freshwater criteria revealed cadmium impairment.</i>	
		02130807			Cadmium - water column			WILSON POINT	Jaipizian, 2000 personal communication	
1998	Back River	02130901 Tidal		5	Metals	PS/NPS/legac y	High		1998 305(b) report	
		02130901			Zinc					

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1996	Bodkin Creek	02130902 Tidal		5	Metals	Non-point, Natural	Low			
		02130902			Copper				1996 305(b) report	
1996	Bodkin Creek	02130902 Tidal		5	Metals	Non-point, Natural	Low			
		02130902			Lead				1996 305(b) report	
1996	Bodkin Creek	02130902 Tidal		5	Metals	Non-point, Natural	Low			
		02130902			Zinc				1996 305(b) report	
1998	Baltimore Harbor	02130903 Tidal		5	Metals	PS/NPS/legac y	High			
		02130903			Chromium - sediments				Ambient Toxicity 1996	
		02130903			Chromium - sediments			BEAR CR	Ambient Toxicity 1996 and Baker et al. 1997	
1998	Baltimore Harbor	02130903 Tidal		5	Metals	PS/NPS/legac y	High			
		02130903			Zinc - sediments			BEAR CR	Ambient Toxicity 1991, 1992, 1996 and Baker et al. 1997	
		02130903			Zinc - sediments			CURTIS CREEK	Ambient Toxicity 1996 and Baker et al. 1997	
		02130903			Zinc - sediments				Ambient Toxicity 1996	
		02130903			Zinc - sediments			MIDDLE HARBOR	Ambient Toxicity 1996	
1998	Baltimore Harbor	02130903 Tidal		5	Metals	PS/NPS/legac y	High			

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		02130903			Lead -sediments				Ambient Toxicity 1996, Baker et al. 1997	
1996	Jones Falls	02130904 Non-tidal		5	Metals	Non-point, Natural	Low			
		02130904			Copper				1996 305(b) report	
1996	Jones Falls	02130904 Non-tidal		5	Metals	Non-point, Natural	Low			
		02130904			Lead				1996 305(b) report	
1996	Jones Falls	02130904 Non-tidal		5	Metals	Non-point, Natural	Low			
		02130904			Zinc				1996 305(b) report	
2002	Jones Falls	02130904 Impoundment		5	Metals	Atmospheric deposition	High			
		02130904			Methylmercury - fish tissue			LAKE ROLAND	MDE 2000 & UMCES 2000	Hg - Largemouth/Smallmouth Bass (1061; n = 3)(1/month)
1996	Patapsco River Lower North Branch	02130906 Non-tidal		5	Metals	Non-point, Natural	Low			
		02130906			Metals				1996 305(b) report	
1996	Liberty Reservoir	02130907 Impoundment		5	Metals	Non-point, Natural	Low			
		02130907			Chromium				1996 305(b) report	
1996	Liberty Reservoir	02130907 Impoundment		5	Metals	Non-point, Natural	Low			
		02130907			Lead				1996 305(b) report	
2002	Liberty Reservoir	02130907 Impoundment		5	Metals	Atmospheric deposition	High			

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		02130907			Methylmercury - fish tissue				MDE 2000 & UMCES 2000	Hg - Largemouth/Smallmouth Bass (252; n = 10)
2002	<i>South Branch Patapsco River</i>	<i>02130908 Impoundment</i>		5	<i>Metals</i>	<i>Atmospheric deposition</i>	<i>High</i>			
		02130908	021309081023		Methylmercury - fish tissue			PINEY RUN RESERVOIR	MDE 2000 & UMCES 2000	Hg - Largemouth/Smallmouth Bass (158; n = 14)
2002	<i>Patuxent River lower</i>	<i>02131101 Impoundment</i>		5	<i>Metals</i>	<i>Atmospheric deposition</i>	<i>High</i>			
		02131101			Methylmercury - fish tissue			LAKE LARIAT	MDE 2000 & UMCES 2000	Hg - Largemouth/Smallmouth Bass (972; n = 7)(1/month)
1996	<i>Little Patuxent River</i>	<i>02131105 Non-tidal</i>		5	<i>Metals</i>	<i>Non-point, Natural</i>	<i>Low</i>			
		02131105			Cadmium				1996 305(b) report	
1996	<i>Middle Patuxent River</i>	<i>02131106 Non-tidal</i>		5	<i>Metals</i>	<i>Non-point, Natural</i>	<i>Low</i>			
		02131106			Zinc				1996 305(b) report	
2002	<i>Brighton Dam</i>	<i>02131108 Impoundment</i>		5	<i>Metals</i>	<i>Atmospheric deposition</i>	<i>High</i>			
		02131108			Methylmercury - fish tissue				MDE 2000 & UMCES 2000	Hg - Largemouth/Smallmouth Bass (193; n = 14)
1996	<i>Potomac River Middle tidal</i>	<i>02140102 Tidal</i>		5	<i>Metals</i>	<i>Non-point, Natural</i>	<i>Low</i>	<i>Marshall Hall To Smith Pt</i>		
		02140102			Cadmium				1996 305(b) report	
1996	<i>Potomac River Middle tidal</i>	<i>02140102 Tidal</i>		5	<i>Metals</i>	<i>Non-point, Natural</i>	<i>Low</i>	<i>Marshall Hall To Smith Pt</i>		
		02140102			Chromium				1996 305(b) report	
1996	<i>Potomac River Middle tidal</i>	<i>02140102 Tidal</i>		5	<i>Metals</i>	<i>Non-point, Natural</i>	<i>Low</i>	<i>Marshall Hall To Smith Pt</i>		
		02140102			Copper				1996 305(b) report	



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1996	Potomac River Middle tidal	02140102 Tidal		5	Metals	Non-point, Natural	Low			1996 305(b) report	
1996	Zekiah Swamp	02140108 Tidal		5	Metals	Point, NPS, natural	Low			1996 305(b) report	
1996	Zekiah Swamp	02140108 Tidal		5	Metals	Point, NPS, natural	Low			1996 305(b) report	
1996	Zekiah Swamp	02140108 Tidal		5	Metals	Point, NPS, natural	Low			1996 305(b) report	
1996	Zekiah Swamp	02140108 Tidal		5	Metals	Point, NPS, natural	Low			1996 305(b) report	
1996	Zekiah Swamp	02140108 Tidal		5	Metals	Point, NPS, natural	Low			1996 305(b) report	
1996	Potomac River Upper tidal	02140201 Tidal		5	Metals	Non-point, Natural	Low	Chain Bridge to Marshall Hall		1996 305(b) report	
2002	Seneca Creek	02140208 Impoundment		5	Metals	Atmospheric deposition	High				
		02140208			Methylmercury - fish tissue			CLOPPER LAKE	MDE 2000 & UMCES 2000	Hg - Largemouth/Smallmouth Bass (197; n = 15)	
1996	Lower North Branch Potomac River	02141001 Non-tidal		5	Metals	Non-point, Natural	Low			1996 305(b) report	
		02141001			Cadmium					1996 305(b) report	

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code</i> <i>Waterbody Type</i>	<i>Subbasin Code</i>	<i>Attainment Status</i>	<i>Impairment Category</i> <i>Impairing Substance</i>	<i>Source of Impairment</i>	<i>Priority</i>	<i>Subbasin Name</i>	<i>Notes</i>  <i>Data Source</i>	<i>Data Result</i>
1996	Upper North Branch Potomac River	02141005 Non-tidal		5	Metals	Point, NPS	Low		1996 305(b) report	
2002	Upper North Branch Potomac River	02141005 Non-tidal		5	Metals	Atmospheric deposition			MDE 2000 & UMCES 2000	Hg - Largemouth/Smallmouth Bass (130; n = 2)
2002	Savage River	02141006 Impoundment		5	Metals	Atmospheric deposition			MDE 2000 & UMCES 2000	Hg - Largemouth/Smallmouth Bass (512; n = 8)(1/month)
2002	Little Youghiogheny River	05020202 Impoundment		5	Metals	Atmospheric deposition		BROADFORD LAKE	MDE 2000 & UMCES 2000	Hg - Largemouth/Smallmouth Bass (263; n = 11)
2002	Deep Creek Lake	05020203 Impoundment		5	Metals	Atmospheric deposition			MDE 2000 & UMCES 2000	Hg - Largemouth/Smallmouth Bass (349; n = 13)
2002	Casselman River	05020204 Impoundment		5	Metals	Atmospheric deposition		BIG PINEY RESERVOIR	MDE 2000 & UMCES 2000	Hg - Largemouth/Smallmouth Bass (615; n = 15)
1996	Lower Susquehanna River	02120201 Tidal		6	Metals	Point, Non- point, Natural	16	<i>Duplicate listing just showing a different priority.</i>		
1996	Northeast River	02130608 Tidal		6	Metals	Non-point, Natural	17	<i>Duplicate listing just showing a different priority.</i>		
		02130608			Lead				1996 305(b) report	

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code Waterbody Type</i>	<i>Subbasin Code</i>	<i>Attainment Status</i>	<i>Impairment Category Impairing Substance</i>	<i>Source of Impairment</i>	<i>Priority</i>	<i>Subbasin Name</i>	<i>Notes Data Source Data Result</i>
1996	Northeast River	02130608 Tidal		6	Metals	Non-point, Natural	17		Duplicate listing just showing a different priority.
		02130608			Zinc				1996 305(b) report
1998	Middle River - Browns Creek	02130807 Tidal		6	Metals	Unknown	High		Erroneously listed - saltwater criteria used in 1998 instead of freshwater criteria.
		02130807			Nickel			WILSON POINT	1998 305(b) report
1998	Middle River - Browns Creek	02130807 Tidal		6	Metals	Unknown	High		Erroneously listed - saltwater criteria used in 1998 instead of freshwater criteria.
		02130807			Copper			WILSON POINT	1998 305(b) report
1996	Baltimore Harbor	02130903 Tidal		6	Metals	Chemetals (Erachem)	1		Duplicate listing just showing a different source. Chemetals currently known as Erachem.
		02130903			Copper				1996 305(b) report
1996	Baltimore Harbor	02130903 Tidal		6	Metals	Chemetals Corp	1		Duplicate listing just showing a different source. Chemetals is currently known as Erachem.
		02130903			Nickel				1996 305(b) report
		02130903			Nickel - sediments				Ambient Toxicity 1996
1996	Liberty Reservoir	02130907 Impoundment		6	Metals	Non-point, Natural	19		Duplicate listing just showing a different priority.
		02130907			Chromium				1996 305(b) report
1996	Liberty Reservoir	02130907 Impoundment		6	Metals	Non-point, Natural	19		Duplicate listing just showing a different priority.
		02130907			Lead				1996 305(b) report
1996	Little Patuxent River	02131105 Non-tidal		6	Metals	Non-point, Natural	20		Duplicate listing just showing a different priority.
		02131105			Cadmium				1996 305(b) report

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1996	Middle Patuxent River	02131106 Non-tidal		6	Metals Zinc	Non-point, Natural	21		Duplicate listing just showing a different priority. 1996 305(b) report
1996	Lower North Branch Potomac River	02141001 Non-tidal		6	Metals Cadmium	Non-point, Natural	22		Duplicate listing just showing a different priority. 1996 305(b) report
1996	Assawoman Bay	02130102 Tidal		4a	Nutrients	Non-point, Natural	13		TMDL Submitted 12/31/01 1996 305(b) report
1996	Isle of Wight Bay	02130103 Tidal		4a	Nutrients	Non-point, Natural	13		TMDL Submitted 12/31/01 1996 305(b) report
1998	Chincoteague Bay	02130106 Impoundment		4a	Nutrients	Non-point	Low		TMDL Submitted 12/10/01 BIG MILL POND 1998 305(b) report
1998	Upper Pocomoke River	02130203 Impoundment		4a	Nutrients	Non-point	Low		TMDL Submitted 12/7/01 ADKINS POND 1998 305(b) report
1996	Manokin River	02130208 Tidal		4a	Nutrients	Non-point, Natural	Low		TMDL Submitted 8/8/00; Approved 2/13/01 1996 305(b) report
1998	Lower Wicomico River	02130301 Impoundment		4a	Nutrients	NPS	Low		TMDL Submitted 10/5/99; Approved 12/10/99 TONY TANK LAKE 1996 305(b) report

<i>303(d) Listing Year</i>	<i>Basin Name</i>	<i>Basin Code Waterbody Type</i>	<i>Subbasin Code</i>	<i>Attainment Status</i>	<i>Impairment Category Impairing Substance</i>	<i>Source of Impairment</i>	<i>Priority</i>	<i>Subbasin Name</i>	<i>Notes Data Source Data Result</i>
1996	Lower Wicomico River	02130301 Tidal		4a	Nutrients	Non-point, Natural	Low		TMDL Submitted 12/28/00; Approved 6/22/01 1996 305(b) report
1996	Wicomico Creek	02130303 Tidal		4a	Nutrients	Non-point, Natural	Low		TMDL Submitted 12/14/00; Approved 1/29/01 1996 305(b) report
1996	Wicomico River Headwaters	02130304 Tidal		4a	Nutrients	Non-point, Natural	Low		TMDL Submitted 12/26/00, includes Johnson Pond 1996 305(b) report
1996	Marshyhope Creek	02130306 Tidal		4a	Nutrients	Point, NPS, natural	Low		TMDL Submitted 12/27/00; Approved 2/13/01 1996 305(b) report
1996	Transquaking River	02130308 Tidal		4a	Nutrients	Non-point, Natural	Low		TMDL Submitted T (Transquaking)- 1/3/00, C (Chicamacomico)-2/28/01; Approved T-3/9/00; C- 2/28/01 1996 305(b) report
1996	Corsica River	02130507 Tidal		4a	Nutrients	Point, NPS, natural	Low		TMDL Submitted 4/7/00; Approved 5/9/00 1996 305(b) report
1996	Middle Chester River	02130509 Tidal		4a	Nutrients	Non-point, Natural	Low		TMDL Submitted 3/10/99; Approved 8/24/99 1996 305(b) report
1996	Bohemia River	02130602 Tidal		4a	Nutrients	Non-point, Natural	Low		TMDL Submitted 12/14/00; Approved 1/29/01 1996 305(b) report

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1996	Sassafras River	02130610 Tidal		4a	Nutrients	Non-point, Natural	Low		TMDL Submitted 12/20/01
		02130610			Nutrients				1996 305(b) report
1996	Stillpond-Fairlee	02130611 Tidal		4a	Nutrients	Non-point, Natural	Low		TMDL Still Pond/Fairlee[includes Fairlee Creek(F), Still pond (S) and Worton Creek (W)] F-Submitted 2/10/98, Approved 3/18/99; S-12/20/01; W-12/7/01
		02130611			Nutrients				1996 305(b) report
1996	Swan Creek	02130706 Tidal		4a	Nutrients	Non-point, Natural	Low		TMDL Submitted 12/20/01
		02130706			Nutrients				1996 305(b) report
1996	Western Branch	02131103 Tidal		4a	Nutrients	Non-point, Natural	Low		TMDL (BOD) Submitted 12/3/99; Approved 6/6/00
		02131103			Nutrients				1996 305(b) report
1998	Little Patuxent River	02131105 Impoundment		4a	Nutrients	NPS	Low		TMDL Submitted 12/27/01
		02131105			Nutrients			CENTENNIAL LAKE	1998 305(b) report
1996	Port Tobacco River	02140109 Tidal		4a	Nutrients	Point, NPS, natural	Low		TMDL Submitted 2/16/99; Approved 3/18/99
		02140109			Nutrients				1996 305(b) report
1998	Seneca Creek	02140208 Impoundment		4a	Nutrients		Low		TMDL Submitted 12/27/01
		02140208			Nutrients			CLOPPER LAKE	1998 305(b) Report
1996	Antietam Creek	02140502 Non-tidal		4a	Nutrients	Point, NPS, natural	Low		TMDL Submitted 12/27/01
		02140502			Nutrients				1996 305(b) report

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1998	Evitts Creek	02141002 Impoundment		4a	Nutrients		Low		TMDL Submitted 12/23/99; Approved 3/2/00
		02141002			Nutrients			LAKE HABEEB	1998 305(b) Report
1996	Savage River	02141006 Non-tidal		4a	Nutrients	Point, NPS, natural	Low		WQA (water Qualit Analysis) Submitted 12/28/00; Approved 4/16/01
		02141006			Nutrients				MDE 1997
1996	Little Youghiogheny River	05020202 Non-tidal		4a	Nutrients	Non-point, Natural	Low		TMDL Submitted 12/14/00; Approved 1/29/01
		05020202			Nutrients				1996 305(b) report
1998	Little Youghiogheny River	05020202 Impoundment		4a	Nutrients	Non-point, Natural	Medium		TMDL Submitted 12/23/99; Approved 3/2/00
		05020202			Nutrients			BROADFORD LAKE	1998 305(b) report
1996	Lower Susquehanna River	02120201 Tidal		5	Nutrients	Non-point, Natural	Low		
		02120201			Nutrients				1996 305(b) report
1996	Conowingo Dam Susquehanna River	02120204 Non-tidal		5	Nutrients	Non-point, Natural	Low		
		02120204			Nutrients				1996 305(b) report
1996	Sinepuxent Bay	02130104 Tidal		5	Nutrients	Non-point, Natural	13		
		02130104			Nutrients				1996 305(b) report
1996	Newport Bay	02130105 Tidal		5	Nutrients	Non-point, Natural	13		
		02130105			Nutrients				1996 305(b) report

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1996	Chincoteague Bay	02130106 Tidal		5	Nutrients	Non-point, Natural	13			1996 305(b) report	
1996	Lower Pocomoke River	02130202 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1996	Upper Pocomoke River	02130203 Non-tidal		5	Nutrients	Point, Non- point, Natural	Low			1996 305(b) report	
1996	Dividing Creek	02130204 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1996	Nassawango Creek	02130205 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1996	Tangier Sound	02130206 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1996	Honga River	02130401 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1996	Little Choptank River	02130402 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	



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1996	Lower Choptank River	02130403 Tidal		5	Nutrients	Non-point, Natural	Low		1996 305(b) report	
1996	Upper Choptank River	02130404 Tidal		5	Nutrients	Point, NPS, natural	Low		1996 305(b) report	
1996	Tuckahoe Creek	02130405 Tidal		5	Nutrients	Point, NPS, natural	Low		1996 305(b) report	
1996	Eastern Bay	02130501 Tidal		5	Nutrients	Non-point, Natural	Low		1996 305(b) report	
1996	Miles River	02130502 Tidal		5	Nutrients	Non-point, Natural	Low		1996 305(b) report	
1996	Wye River	02130503 Tidal		5	Nutrients	Point, NPS, natural	Low		1996 305(b) report	
1996	Kent Narrows - Prospect Bay	02130504 Tidal		5	Nutrients	Point, NPS, natural	Low	PROSPECT BAY	1996 305(b) report	
1996	Lower Chester River	02130505 Tidal		5	Nutrients	Point, NPS, natural	Low		1996 305(b) report	

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1996	Langford Creek	02130506 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1996	Southeast Creek	02130508 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1996	Upper Chester River	02130510 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1996	Kent Island Bay	02130511 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1996	Lower Elk River	02130601 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1996	Upper Elk River	02130603 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1996	Back Creek	02130604 Tidal		5	Nutrients	Point, NPS, natural, C&D Canal	Low			1996 305(b) report	
1996	Northeast River	02130608 Tidal		5	Nutrients	Point, NPS, natural	Low			1996 305(b) report	

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1996	Furnace Bay	02130609 Tidal		5	Nutrients	Point, NPS, natural	Low			1996 305(b) report
1996	Bush River	02130701 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report
1998	Lower Winters Run	02130702 Impoundment		5	Nutrients	Point, Non- point, Natural	Low	An amendment to the 1998 List submitted via letter to Elaine Harbold of EPA, dated September 9th, 1998.		1998 305(b) report
1996	Atkisson Reservoir	02130703 Impoundment		5	Nutrients	Non-point, Natural	Low	EDGEWATER VILLAGE LAKE		1996 305(b) report
1996	Bynum Run	02130704 Non-tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report
1996	Aberdeen Proving Ground	02130705 Tidal		5	Nutrients	Point, NPS, natural	Low			1996 305(b) report
1996	Gunpowder River	02130801 Non-tidal		5	Nutrients	Point, NPS, natural	Low			1996 305(b) report
1996	Lower Gunpowder Falls	02130802 Non-tidal		5	Nutrients	Point, NPS, natural	15			1996 305(b) report

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1996	Bird River	02130803 Tidal		5	Nutrients	Non-point, Natural	Low		1996 305(b) report	
1996	Little Gunpowder Falls	02130804 Non-tidal		5	Nutrients	Point, NPS, natural	15		1996 305(b) report	
1996	Loch Raven Reservoir	02130805 Impoundment		5	Nutrients	Non-point, Natural	15		1996 305(b) report	
1996	Prettyboy Reservoir	02130806 Impoundment		5	Nutrients	Point, NPS, natural	15		1996 305(b) report	
1996	Middle River - Browns Creek	02130807 Tidal		5	Nutrients	Non-point, Natural	Low	BROWNS CR	1996 305(b) report	
1996	Back River	02130901 Tidal		5	Nutrients	Point, NPS, natural	Low		1996 305(b) report	
1996	Bodkin Creek	02130902 Tidal		5	Nutrients	Non-point, Natural	Low		1996 305(b) report	
1996	Baltimore Harbor	02130903 Tidal		5	Nutrients	Point, NPS, natural	Low		1996 305(b) report	

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1996	Jones Falls	02130904 Non-tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1996	Gwynns Falls	02130905 Non-tidal		5	Nutrients	Point, NPS, natural	Low			1996 305(b) report	
1996	Patapsco River Lower North Branch	02130906 Non-tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1996	Liberty Reservoir	02130907 Impoundment		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1998	South Branch Patapsco River	02130908 Impoundment		5	Nutrients	NPS	Medium			1998 305(b) report	
1996	Magothy River	02131001 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1996	Severn River	02131002 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1996	South River	02131003 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	

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1996	West River	02131004 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report
1996	Other West Chesapeake Bay Drainages	02131005 Tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report
1996	Patuxent River lower	02131101 Tidal		5	Nutrients	Non-point, Natural	Low	Mouth to Ferry Lndg		1996 305(b) report
1996	Patuxent River middle	02131102 Tidal		5	Nutrients	Non-point, Natural	Low	Rt.214 to Ferry Landing		1996 305(b) report
1996	Patuxent River upper	02131104 Non-tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report
1996	Little Patuxent River	02131105 Non-tidal		5	Nutrients	Non-point, Natural	Low	Dorsey Run-east of Rt2		1996 305(b) report
1996	Middle Patuxent River	02131106 Non-tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report
1998	Rocky Gorge Dam	02131107 Impoundment		5	Nutrients	NPS	Medium			1998 305(b) report

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1998	Brighton Dam	02131108 <i>Impoundment</i>		5	Nutrients	NPS	Medium			
		02131108			Nutrients				1998 305(b) report	
1996	Upper Chesapeake Bay	02139996 <i>Tidal</i>		5	Nutrients	<i>Point, Non- point, Natural</i>	Low			
		02139996			Nutrients				1996 305(b) report	
1996	Middle Chesapeake Bay	02139997 <i>Tidal</i>		5	Nutrients	<i>Point, Non- point, Natural</i>	Low			
		02139997			Nutrients				1996 305(b) report	
1996	Lower Chesapeake Bay	02139998 <i>Tidal</i>		5	Nutrients	<i>Point, Non- point, Natural</i>	Low			
		02139998			Nutrients				1996 305(b) report	
1996	Potomac River Lower tidal	02140101 <i>Tidal</i>		5	Nutrients	<i>Non-point, Natural</i>	Low	<i>Smith Pt. to Mouth</i>		
		02140101			Nutrients				1996 305(b) report	
1996	Potomac River Middle tidal	02140102 <i>Tidal</i>		5	Nutrients	<i>Non-point, Natural</i>	Low	<i>Marshall Hall To Smith Pt</i>		
		02140102			Nutrients				1996 305(b) report	
1996	St. Mary's River	02140103 <i>Tidal</i>		5	Nutrients	<i>Non-point, Natural</i>	Low			
		02140103			Nutrients				1996 305(b) report	
1998	St. Mary's River	02140103 <i>Impoundment</i>		5	Nutrients	NPS	Low			
		02140103			Nutrients			ST. MARY'S RIVER	1998 305(b) report	

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1996	Breton Bay	02140104 Tidal		5	Nutrients	Non-point, Natural	Low		1996 305(b) report	
1996	St. Clements Bay	02140105 Tidal		5	Nutrients	Non-point, Natural	Low		1996 305(b) report	
1996	Wicomico River	02140106 Tidal		5	Nutrients	Non-point, Natural	Low		1996 305(b) report	
1996	Gilbert Swamp	02140107 Tidal		5	Nutrients	Non-point, Natural	Low		1996 305(b) report	
1996	Zekiah Swamp	02140108 Non-tidal		5	Nutrients	Point, NPS, natural	Low		1996 305(b) report	
1996	Nanjemoy Creek	02140110 Tidal		5	Nutrients	Non-point, Natural	Low		1996 305(b) report	
1996	Mattawoman Creek	02140111 Tidal		5	Nutrients	Non-point, Natural	Low		1996 305(b) report	
1996	Potomac River Upper tidal	02140201 Tidal		5	Nutrients	Non-point, Natural	Low	Chain Bridge to Marshall Hall	1996 305(b) report	



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1996	Potomac River Montgomery County	02140202 Tidal		5	Nutrients	Point, NPS, natural	Low	Monocacy River to Chain Bridge		
		02140202			Nutrients				1996 305(b) report	
1996	Piscataway Creek	02140203 Tidal		5	Nutrients	Non-point, Natural	Low			
		02140203			Nutrients				1996 305(b) report	
1996	Oxen Run	02140204 Tidal		5	Nutrients	Non-point, Natural	Low			
		02140204			Nutrients				1996 305(b) report	
1996	Anacostia River	02140205 Tidal		5	Nutrients	Non-point, Natural	Low			
		02140205			Nutrients				1996 305(b) report	
1996	Rock Creek	02140206 Tidal		5	Nutrients	Non-point, Natural	Low			
		02140206			Nutrients				1996 305(b) report	
1998	Rock Creek	02140206 Impoundment		5	Nutrients	NPS	Low			
		02140206			Nutrients			LAKE BERNARD FRANK	1998 305(b) report	
1998	Rock Creek	02140206 Impoundment		5	Nutrients	NPS	Low			
		02140206			Nutrients			LAKE NEEDWOOD	1998 305(b) report	
1996	Cabin John Creek	02140207 Non-tidal		5	Nutrients	Non-point, Natural	Low			
		02140207			Nutrients				1996 305(b) report	

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1996	Seneca Creek	02140208 Non-tidal		5	Nutrients	Non-point, Natural	Low		1996 305(b) report	
1998	Seneca Creek	02140208 Impoundment		5	Nutrients		Low	LITTLE SENECA LAKE	1998 305(b) Report	
1996	Lower Monocacy River	02140302 Non-tidal		5	Nutrients	Non-point, Natural	Low		1996 305(b) report	
1996	Upper Monocacy River	02140303 Non-tidal		5	Nutrients	Non-point, Natural	Low		1996 305(b) report	
1996	Double Pipe Creek	02140304 Non-tidal		5	Nutrients	Non-point, Natural	Low		1996 305(b) report	
1996	Catoctin Creek	02140305 Non-tidal		5	Nutrients	Non-point, Natural	Low		1996 305(b) report	
1996	Potomac River Washington County	02140501 Non-tidal		5	Nutrients	Point, NPS, natural	Low		1996 305(b) report	
1998	Antietam Creek	02140502 Impoundment		5	Nutrients		Low	GREENBRIER LAKE	1998 305(b) Report	

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1996	Town Creek	02140512 Non-tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1996	Lower North Branch Potomac River	02141001 Non-tidal		5	Nutrients	Point, NPS, natural	Low			1996 305(b) report	
1996	Evitts Creek	02141002 Non-tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1996	Wills Creek	02141003 Non-tidal		5	Nutrients	Point, NPS, natural	Low			1996 305(b) report	
1996	Upper North Branch Potomac River	02141005 Non-tidal		5	Nutrients	Point, NPS	Low			1996 305(b) report	
1996	Deep Creek Lake	05020203 Non-tidal		5	Nutrients	Non-point, Natural	Low			1996 305(b) report	
1998	Deep Creek Lake	05020203 Impoundment		5	Nutrients	NPS	Medium			1998 305(b) report	
1996	CONEWAGO CREEK	020503 Non-tidal		6	Nutrients	Point, Non- point, Natural	5		Tributary strategy basin listed without data and assumed impaired because main Bay is impaired. The mainstem Bay listings were retained, but this tributary was de-listed because there were no data to support listing.	1996 305(b) report	

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1996	LOWER SUSQUEHANNA RIVER	021202 Tidal		6	Nutrients	Point, Non- point, Natural	5		Tributary strategy basin listed without data and assumed impaired because main Bay is impaired. The mainstem Bay listings were retained, but this tributary was de-listed because there were no data to support listing.  1996 305(b) report
1996	POCOMOKE RIVER	021302 Tidal		6	Nutrients	Point, Non- point, Natural	2		Tributary strategy basin listed without data and assumed impaired because main Bay is impaired. The mainstem Bay listings were retained, but this tributary was de-listed because there were no data to support listing.  1996 305(b) report
1996	NANTICOKE RIVER	021303 Tidal		6	Nutrients	Point, NPS, natural	2		Tributary strategy basin listed without data and assumed impaired because main Bay is impaired. The mainstem Bay listings were retained, but this tributary was de-listed because there were no data to support listing.  1996 305(b) report
1996	CHOPTANK RIVER	02130401 Tidal		6	Nutrients	Point, NPS, natural	3		Tributary strategy basin listed without data and assumed impaired because main Bay is impaired. The mainstem Bay listings were retained, but this tributary was de-listed because there were no data to support listing.  1996 305(b) report
1996	CHESTER RIVER	021305 Tidal		6	Nutrients	Point, NPS, natural	4		Tributary strategy basin listed without data and assumed impaired because main Bay is impaired. The mainstem Bay listings were retained, but this tributary was de-listed because there were no data to support listing.  1996 305(b) report
1996	ELK RIVER	021306 Tidal		6	Nutrients	Point, NPS, natural	4		Tributary strategy basin listed without data and assumed impaired because main Bay is impaired. The mainstem Bay listings were retained, but this tributary was de-listed because there were no data to support listing.  1996 305(b) report
1996	BUSH RIVER	021307 Tidal		6	Nutrients	Point, NPS, natural	5		Tributary strategy basin listed without data and assumed impaired because main Bay is impaired. The mainstem Bay listings were retained, but this tributary was de-listed because there were no data to support listing.

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		021307			Nutrients				1996 305(b) report
1996	GUNPOWDER RIVER	021308 Tidal		6	Nutrients	Non-point, Natural	5		Tributary strategy basin listed without data and assumed impaired because main Bay is impaired. The mainstem Bay listings were retained, but this tributary was de-listed because there were no data to support listing.
		021308			Nutrients				1996 305(b) report
1996	Loch Raven Reservoir	02130805 Impoundment		6	Nutrients	Point, NPS, natural	15		Duplicate listing just showing a different priority.
		02130805			Nutrients				1996 305(b) report
1996	PATAPSCO RIVER	021309 Tidal		6	Nutrients	Point, NPS, natural	6		Tributary strategy basin listed without data and assumed impaired because main Bay is impaired. The mainstem Bay listings were retained, but this tributary was de-listed because there were no data to support listing.
		021309			Nutrients				1996 305(b) report
1996	Baltimore Harbor	02130903 Tidal		6	Nutrients	Point, Non- point, Natural	12		Duplicate listing just showing a different priority.
		02130903			Nutrients				1996 305(b) report
1996	WEST CHESAPEAKE BAY	021310 Tidal		6	Nutrients	Point, NPS, natural	7		Tributary strategy basin listed without data and assumed impaired because main Bay is impaired. The mainstem Bay listings were retained, but this tributary was de-listed because there were no data to support listing.
		021310			Nutrients				1996 305(b) report
1996	PATUXENT RIVER	021311 Tidal		6	Nutrients	Point, Non- point, Natural	6		Tributary strategy basin listed without data and assumed impaired because main Bay is impaired. The mainstem Bay listings were retained, but this tributary was de-listed because there were no data to support listing.
		021311			Nutrients				1996 305(b) report
1996	LOWER POTOMAC RIVER	021401 Tidal		6	Nutrients	Point, NPS, natural	9		Tributary strategy basin listed without data and assumed impaired because main Bay is impaired. The mainstem Bay listings were retained, but this tributary was de-listed because there were no data to support listing.
		021401			Nutrients				1996 305(b) report

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1996	WASHINGTON METROPOLITA N	021402 Tidal		6	Nutrients	Point, NPS, natural	10		Tributary strategy basin listed without data and assumed impaired because main Bay is impaired. The mainstem Bay listings were retained, but this tributary was de-listed because there were no data to support listing.  1996 305(b) report
1996	MIDDLE POTOMAC RIVER	021403 Non-tidal		6	Nutrients	Point, NPS, natural	11		Tributary strategy basin listed without data and assumed impaired because main Bay is impaired. The mainstem Bay listings were retained, but this tributary was de-listed because there were no data to support listing.  1996 305(b) report
1996	UPPER POTOMAC RIVER	021405 Non-tidal		6	Nutrients	Point, NPS, natural	High		Tributary strategy basin listed without data and assumed impaired because main Bay is impaired. The mainstem Bay listings were retained, but this tributary was de-listed because there were no data to support listing.  1996 305(b) report
1996	Antietam Creek	02140502 Non-tidal		6	Nutrients	Point, NPS, natural	14		Duplicate listing just showing a different priority.  1996 305(b) report
1996	Conococheague Creek	02140504 Non-tidal		6	Nutrients	Non-point, Natural	Low		De-listed as per May-October 1996-1999 MDE intensive survey data that showed no nutrient impairment.  MDE 1996- 1999
1996	NORTH BRANCH POTOMAC	021410 Non-tidal		6	Nutrients	Point, NPS, natural	High		Tributary strategy basin listed without data and assumed impaired because main Bay is impaired. The mainstem Bay listings were retained, but this tributary was de-listed because there were no data to support listing.  1996 305(b) report
1996	Georges Creek	02141004 Non-tidal		6	Nutrients	Point, NPS, natural	Low		De-listed as per March-October 1999 MDE intensive survey data that showed no nutrient impairment.  MDE 1999
1996	Youghiogheny River	05020201 Non-tidal		6	Nutrients	Point, NPS, natural	Low		De-listed as per September-August 1997-1998 MDE intensive survey data that showed no nutrient impairment.

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		05020201			Nutrients				MDE 1997-1998
1996	Casselman River	05020204 Non-tidal		6	Nutrients	Point, NPS, natural	Low		De-listed as per March-September 1998 MDE intensive survey data that showed no nutrient impairment.
		05020204			Nutrients				MDE 1998
2002	Patuxent River lower	02131101 Tidal		4b	Oil spill - PAH	Spill	High		Listed due to the April 7th, 2000 PEPCO oil spill. Only those segments which have not met Phase I or Phase II clean-up status are considered impaired. Includes Swanson, Washington, Trent Hall, Persimmon, Indian, and Cremona Creeks as well as Golden Beach.
		02131101			Oil spill - PAHs			Multiple subbasins	PEPCO Clean up status data, Aug. 2001 Segments have not passed either Phase I or Phase II clean-up status.
2002	Patuxent River middle	02131102 Tidal		4b	Oil spill - PAH	Spill	High		Listed due to the April 7th, 2000 PEPCO oil spill. Only those segments which have not met Phase I or Phase II clean-up status are considered impaired. Includes Craney Creek and Buena Vista.
		02131102			Oil spill - PAHs			Multiple subbasins	PEPCO Clean up status data, Aug. 2001 Segments have not passed either Phase I or Phase II clean-up status.
1996	Lower North Branch Potomac River	02141001 Non-tidal		5	pH	Point, NPS, natural	Low		
		02141001			pH				1996 305(b) report
1996	Evitts Creek	02141002 Non-tidal		5	pH	Non-point, Natural	Low		
		02141002			pH				1996 305(b) report
1998	Wills Creek	02141003 Non-tidal		5	pH	Acid Mine Drainage	Medium		
		02141003			pH				1998 305(b) report
1998	Georges Creek	02141004 Non-tidal		5	pH	Point	Medium		
		02141004			pH				1998 305(b) report

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1996	Upper North Branch Potomac River	02141005 Non-tidal		5	pH	Point, NPS	Low			
		02141005			Acid mine drainage				1996 305(b) report	
1996	Savage River	02141006 Non-tidal		5	pH	Point, NPS, natural	Low			
		02141006			pH				1996 305(b) report	
1996	Youghiogheny River	05020201 Non-tidal		5	pH	Point, NPS, natural	Low			
		05020201			pH				1996 305(b) report	
1996	Deep Creek Lake	05020203 Non-tidal		5	pH	Non-point, Natural	Low			
		05020203			pH				1996 305(b) report	
1996	Casselman River	05020204 Non-tidal		5	pH	Point, NPS, natural	Low			
		05020204			pH				1996 305(b) report	
1998	Upper Pocomoke River	02130203 Impoundment		4a	Sediments	Non-point	Low		TMDL Submitted 12/7/01	
		02130203			Sedimentation			ADKINS POND	1998 305(b) report	
1998	Lower Wicomico River	02130301 Impoundment		4a	Sediments	NPS	Low		TMDL Submitted 10/5/99; Approved 12/10/99	
		02130301			Sedimentation			TONY TANK LAKE	1996 305(b) report	
1996	Wicomico River Headwaters	02130304 Tidal		4a	Sediments	Non-point, Natural	Low		TMDL includes Johnson Pond (JP) Submitted 12/26/00; (JP) Approved 2/13/01	
		02130304			Suspended Sediments				1996 305(b) report	



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1996	Middle Chester River	02130509 Tidal		4a	Sediments	Non-point, Natural	Low		TMDL Submitted 3/10/99; Approved 8/24/99	
		02130509			Suspended Sediments				1996 305(b) report	
1998	Little Patuxent River	02131105 Impoundment		4a	Sediments	NPS	Low		TMDL Submitted 12/27/01	
		02131105			Sedimentation			CENTENNIAL LAKE	1998 305(b) report	
1998	Seneca Creek	02140208 Impoundment		4a	Sediments		Low		TMDL Submitted 12/27/01	
		02140208			Sedimentation			CLOPPER LAKE	1998 305(b) Report	
1996	Lower Susquehanna River	02120201 Tidal		5	Sediments	Non-point, Natural	Low			
		02120201			Suspended Sediments				1996 305(b) report	
1996	Conowingo Dam Susquehanna River	02120204 Non-tidal		5	Sediments	Non-point, Natural	Low			
		02120204			Sediments				1996 305(b) report	
1996	Lower Pocomoke River	02130202 Tidal		5	Sediments	Non-point, Natural	Low			
		02130202			Suspended Sediments				1996 305(b) report	
1996	Upper Pocomoke River	02130203 Non-tidal		5	Sediments	Point, Non- point, Natural	Low			
		02130203			Suspended Sediments				1996 305(b) report	
1996	Dividing Creek	02130204 Tidal		5	Sediments	Non-point, Natural	Low			
		02130204			Suspended Sediments				1996 305(b) report	

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1996	Nassawango Creek	02130205 Tidal		5	Sediments	Non-point, Natural	Low			1996 305(b) report	
		02130205			Suspended Sediments						
1996	Tangier Sound	02130206 Tidal		5	Sediments	Non-point, Natural	Low			1996 305(b) report	
		02130206			Suspended Sediments						
1996	Manokin River	02130208 Tidal		5	Sediments	Non-point, Natural	Low			1996 305(b) report	
		02130208			Suspended Sediments						
1996	Lower Wicomico River	02130301 Tidal		5	Sediments	Non-point, Natural	Low			1996 305(b) report	
		02130301			Suspended Sediments						
1996	Wicomico Creek	02130303 Tidal		5	Sediments	Non-point, Natural	Low			1996 305(b) report	
		02130303			Suspended Sediments						
1996	Marshyhope Creek	02130306 Tidal		5	Sediments	Point, NPS, natural	Low			1996 305(b) report	
		02130306			Suspended Sediments						
1996	Transquaking River	02130308 Tidal		5	Sediments	Non-point, Natural	Low			1996 305(b) report	
		02130308			Suspended Sediments						
1996	Honga River	02130401 Tidal		5	Sediments	Non-point, Natural	Low			1996 305(b) report	
		02130401			Sediments						

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1996	Lower Choptank River	02130403 Tidal		5	Sediments	Non-point, Natural	Low			
		02130403			Suspended Sediments				1996 305(b) report	
1996	Upper Choptank River	02130404 Tidal		5	Sediments	Point, NPS, natural	Low			
		02130404			Suspended Sediments				1996 305(b) report	
1996	Tuckahoe Creek	02130405 Tidal		5	Sediments	Point, NPS, natural	Low			
		02130405			Suspended Sediments				1996 305(b) report	
1996	Eastern Bay	02130501 Tidal		5	Sediments	Non-point, Natural	Low			
		02130501			Suspended Sediments				1996 305(b) report	
1996	Miles River	02130502 Tidal		5	Sediments	Non-point, Natural	Low			
		02130502			Suspended Sediments				1996 305(b) report	
1996	Wye River	02130503 Tidal		5	Sediments	Point, NPS, natural	Low			
		02130503			Suspended Sediments				1996 305(b) report	
1996	Kent Narrows - Prospect Bay	02130504 Tidal		5	Sediments	Point, NPS, natural	Low			
		02130504			Suspended Sediments			PROSPECT BAY	1996 305(b) report	
1996	Lower Chester River	02130505 Tidal		5	Sediments	Point, NPS, natural	Low			
		02130505			Suspended Sediments				1996 305(b) report	

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1996	Langford Creek	02130506 Tidal		5	Sediments	Non-point, Natural	Low				
		02130506			Suspended Sediments					1996 305(b) report	
1996	Corsica River	02130507 Tidal		5	Sediments	Point, NPS, natural	Low				
		02130507			Suspended Sediments					1996 305(b) report	
1996	Southeast Creek	02130508 Tidal		5	Sediments	Non-point, Natural	Low				
		02130508			Suspended Sediments					1996 305(b) report	
1996	Upper Chester River	02130510 Tidal		5	Sediments	Non-point, Natural	Low				
		02130510			Suspended Sediments					1996 305(b) report	
1996	Kent Island Bay	02130511 Tidal		5	Sediments	Non-point, Natural	Low				
		02130511			Suspended Sediments					1996 305(b) report	
1996	Lower Elk River	02130601 Tidal		5	Sediments	Non-point, Natural	Low				
		02130601			Suspended Sediments					1996 305(b) report	
1996	Bohemia River	02130602 Tidal		5	Sediments	Non-point, Natural	Low				
		02130602			Suspended Sediments					1996 305(b) report	
1996	Upper Elk River	02130603 Tidal		5	Sediments	Non-point, Natural	Low				
		02130603			Suspended Sediments					1996 305(b) report	

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1996	Back Creek	02130604 Tidal		5	Sediments	Point, NPS, natural, C&D Canal	Low			1996 305(b) report	
1996	Northeast River	02130608 Tidal		5	Sediments	Point, NPS, natural	Low			1996 305(b) report	
1996	Furnace Bay	02130609 Tidal		5	Sediments	Point, NPS, natural	Low			1996 305(b) report	
1996	Sassafras River	02130610 Tidal		5	Sediments	Non-point, Natural	Low			1996 305(b) report	
1996	Stillpond-Fairlee	02130611 Tidal		5	Sediments	Non-point, Natural	Low			1996 305(b) report	
1996	Bush River	02130701 Tidal		5	Sediments	Non-point, Natural	Low			1996 305(b) report	
1996	Atkisson Reservoir	02130703 Impoundment		5	Sediments	Non-point, Natural	Low			1996 305(b) report	
1996	Bynum Run	02130704 Non-tidal		5	Sediments	Non-point, Natural	Low			1996 305(b) report	

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1996	Aberdeen Proving Ground	02130705 Tidal		5	Sediments	Point, NPS, natural	Low			
		02130705			Suspended Sediments				1996 305(b) report	
1996	Swan Creek	02130706 Tidal		5	Sediments	Non-point, Natural	Low			
		02130706			Suspended Sediments				1996 305(b) report	
1996	Gunpowder River	02130801 Tidal		5	Sediments	Non-point, Natural	Low			
		02130801			Suspended Sediments				1996 305(b) report	
1996	Bird River	02130803 Tidal		5	Sediments	Non-point, Natural	Low			
		02130803			Suspended Sediments				1996 305(b) report	
1996	Loch Raven Reservoir	02130805 Impoundment		5	Sediments	Non-point, Natural	15			
		02130805			Suspended Sediments				1996 305(b) report	
1996	Middle River - Browns Creek	02130807 Tidal		5	Sediments	Non-point, Natural	Low			
		02130807			Suspended Sediments			BROWNS CR	1996 305(b) report	
1996	Back River	02130901 Tidal		5	Sediments	Point, NPS, natural	Low			
		02130901			Suspended Sediments				1996 305(b) report	
1996	Bodkin Creek	02130902 Tidal		5	Sediments	Non-point, Natural	Low			
		02130902			Suspended Sediments				1996 305(b) report	

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1996	Baltimore Harbor	02130903 Tidal		5	Sediments	Point, NPS, natural	Low			1996 305(b) report	
1996	Jones Falls	02130904 Non-tidal		5	Sediments	Non-point, Natural	Low			1996 305(b) report	
1996	Gwynns Falls	02130905 Non-tidal		5	Sediments	Point, NPS, natural	Low			1996 305(b) report	
1996	Patapsco River Lower North Branch	02130906 Non-tidal		5	Sediments	Non-point, Natural	Low			1996 305(b) report	
1996	Liberty Reservoir	02130907 Impoundment		5	Sediments	Non-point, Natural	Low			1996 305(b) report	
1998	South Branch Patapsco River	02130908 Impoundment		5	Sediments	NPS	Medium			1998 305(b) report	
1996	Magothy River	02131001 Tidal		5	Sediments	Non-point, Natural	Low			1996 305(b) report	
1996	Severn River	02131002 Tidal		5	Sediments	Non-point, Natural	Low			1996 305(b) report	

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1996	South River	02131003 Tidal		5	Sediments	Non-point, Natural	Low				
		02131003			Suspended Sediments					1996 305(b) report	
1996	West River	02131004 Tidal		5	Sediments	Non-point, Natural	Low				
		02131004			Suspended Sediments					1996 305(b) report	
1996	Other West Chesapeake Bay Drainages	02131005 Tidal		5	Sediments	Non-point, Natural	Low				
		02131005			Suspended Sediments					1996 305(b) report	
1996	Patuxent River lower	02131101 Tidal		5	Sediments	Non-point, Natural	Low	Mouth to Ferry Lndg			
		02131101			Suspended Sediments					1996 305(b) report	
1996	Patuxent River middle	02131102 Tidal		5	Sediments	Non-point, Natural	Low	Rt.214 to Ferry Landing			
		02131102			Suspended Sediments					1996 305(b) report 1996 305(b) report	
1996	Western Branch	02131103 Tidal		5	Sediments	Non-point, Natural	Low				
		02131103			Suspended Sediments					1996 305(b) report	
1996	Patuxent River upper	02131104 Non-tidal		5	Sediments	Non-point, Natural	Low				
		02131104			Suspended Sediments					1996 305(b) report	
1996	Little Patuxent River	02131105 Non-tidal		5	Sediments	Non-point, Natural	Low	Dorsey Run-east of Rt3			
		02131105			Suspended Sediments					1996 305(b) report	



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1996	Middle Patuxent River	02131106 Non-tidal		5	Sediments	Non-point, Natural	Low			
		02131106			Suspended Sediments				1996 305(b) report	
1998	Brighton Dam	02131108 Impoundment		5	Sediments	NPS	Medium			
		02131108			Sedimentation				1998 305(b) report	
1996	Potomac River Lower tidal	02140101 Tidal		5	Sediments	Non-point, Natural	Low	Smith Pt. to Mouth		
		02140101			Suspended Sediments				1996 305(b) report	
1996	Potomac River Middle tidal	02140102 Tidal		5	Sediments	Non-point, Natural	Low	Marshall Hall To Smith Pt		
		02140102			Suspended Sediments				1996 305(b) report	
1996	St. Mary's River	02140103 Tidal		5	Sediments	Non-point, Natural	Low			
		02140103			Suspended Sediments				1996 305(b) report	
1996	Breton Bay	02140104 Tidal		5	Sediments	Non-point, Natural	Low			
		02140104			Suspended Sediments				1996 305(b) report	
1996	St. Clements Bay	02140105 Tidal		5	Sediments	Non-point, Natural	Low			
		02140105			Suspended Sediments				1996 305(b) report	
1996	Wicomico River	02140106 Tidal		5	Sediments	Non-point, Natural	Low			
		02140106			Suspended Sediments				1996 305(b) report	

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1996	Gilbert Swamp	02140107 Tidal		5	Sediments	Non-point, Natural	Low			
		02140107			Suspended Sediments				1996 305(b) report	
1996	Zekiah Swamp	02140108 Tidal		5	Sediments	Point, NPS, natural	Low			
		02140108			Suspended Sediments				1996 305(b) report	
1996	Port Tobacco River	02140109 Tidal		5	Sediments	Point, NPS, natural	Low			
		02140109			Suspended Sediments				1996 305(b) report	
1996	Nanjemoy Creek	02140110 Tidal		5	Sediments	Non-point, Natural	Low			
		02140110			Suspended Sediments				1996 305(b) report	
1996	Mattawoman Creek	02140111 Tidal		5	Sediments	Non-point, Natural	Low			
		02140111			Suspended Sediments				1996 305(b) report	
1996	Potomac River Upper tidal	02140201 Tidal		5	Sediments	Non-point, Natural	Low	Chain Bridge to Marshall Hall		
		02140201			Suspended Sediments				1996 305(b) report	
1996	Potomac River Montgomery County	02140202 Tidal		5	Sediments	Point, NPS, natural	Low	Monocacy River to Chain Bridge		
		02140202			Suspended Sediments				1996 305(b) report	
1996	Piscataway Creek	02140203 Tidal		5	Sediments	Non-point, Natural	Low			
		02140203			Suspended Sediments				1996 305(b) report	

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1996	<i>Oxen Run</i>	<i>02140204 Tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>				
		<i>02140204</i>			<i>Suspended Sediments</i>					<i>1996 305(b) report</i>	
1996	<i>Anacostia River</i>	<i>02140205 Tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>				
		<i>02140205</i>			<i>Suspended Sediments</i>					<i>1996 305(b) report</i>	
1996	<i>Rock Creek</i>	<i>02140206 Tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>				
		<i>02140206</i>			<i>Suspended Sediments</i>					<i>1996 305(b) report</i>	
1996	<i>Cabin John Creek</i>	<i>02140207 Non-tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>				
		<i>02140207</i>			<i>Suspended Sediments</i>					<i>1996 305(b) report</i>	
1996	<i>Seneca Creek</i>	<i>02140208 Non-tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>				
		<i>02140208</i>			<i>Suspended Sediments</i>					<i>1996 305(b) report</i>	
1996	<i>Lower Monocacy River</i>	<i>02140302 Non-tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>				
		<i>02140302</i>			<i>Suspended Sediments</i>					<i>1996 305(b) report</i>	
1996	<i>Upper Monocacy River</i>	<i>02140303 Non-tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>				
		<i>02140303</i>			<i>Suspended Sediments</i>					<i>1996 305(b) report</i>	
1996	<i>Double Pipe Creek</i>	<i>02140304 Non-tidal</i>		<i>5</i>	<i>Sediments</i>	<i>Non-point, Natural</i>	<i>Low</i>				
		<i>02140304</i>			<i>Suspended Sediments</i>					<i>1996 305(b) report</i>	

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1996	Catoctin Creek	02140305 Non-tidal		5	Sediments	Non-point, Natural	Low				
		02140305			Suspended Sediments					1996 305(b) report	
1996	Potomac River Washington County	02140501 Non-tidal		5	Sediments	Point, NPS, natural	Low				
		02140501			Suspended Sediments					1996 305(b) report	
1996	Antietam Creek	02140502 Non-tidal		5	Sediments	Non-point, Natural	Low				
		02140502			Sediments					1996 305(b) report	
1996	Conococheague Creek	02140504 Non-tidal		5	Sediments	Non-point, Natural	Low				
		02140504			Suspended Sediments					1996 305(b) report	
1996	Town Creek	02140512 Non-tidal		5	Sediments	Non-point, Natural	Low				
		02140512			Suspended Sediments					1996 305(b) report	
1996	Lower North Branch Potomac River	02141001 Non-tidal		5	Sediments	Point, NPS, natural	Low				
		02141001			Suspended Sediments					1996 305(b) report	
1996	Evitts Creek	02141002 Non-tidal		5	Sediments	Non-point, Natural	Low				
		02141002			Suspended Sediments					1996 305(b) report	
1996	Wills Creek	02141003 Non-tidal		5	Sediments	Point, NPS, natural	Low				
		02141003			Suspended Sediments					1996 305(b) report	

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1996	Georges Creek	02141004 Non-tidal		5	Sediments	Point, NPS, natural	Low		1996 305(b) report
		02141004			Suspended Sediments				
1996	Upper North Branch Potomac River	02141005 Non-tidal		5	Sediments	Point, NPS	Low		1996 305(b) report
		02141005			Suspended Sediments				
1996	Youghiogheny River	05020201 Non-tidal		5	Sediments	Point, NPS, natural	Low		1996 305(b) report
		05020201			Suspended Sediments				
1996	Little Youghiogheny River	05020202 Non-tidal		5	Sediments	Non-point, Natural	Low		1996 305(b) report
		05020202			Suspended Sediments				
1996	Savage River	02141006 Non-tidal		6	Sediments	Point, NPS, natural	Low	<i>De-listed as per May-July 1997 MDE intensive survey data that showed no nutrient impairment.</i>	1996 305(b) report
		02141006			Suspended Sediments				
1996	Back River	02130901 Tidal		4a	Toxics	Point, NPS, natural	Low	<i>TMDL Submitted 7/26/99; Approved 12/17/99</i>	1996 305(b) report
		02130901			Chlordane				
1998	Baltimore Harbor	02130903 Tidal		4a	Toxics	Unknown	High	<i>TMDL Submitted 12/27/00; Approved 3/20/01</i>	Ambient Toxicity 1996
		02130903			Chlordane - sediments				
1996	Jones Falls	02130904 Non-tidal		4a	Toxics	Non-point, Natural	Low	<i>TMDL includes Lake Roland (LR) Submitted 11/9/00; (LR) Approved 3/28/01</i>	1996 305(b) report
		02130904			Chlordane				

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1996	Baltimore Harbor	02130903 Tidal		4b	Toxics	Bethlehem Steel	1	ICS Listing		1996 305(b) report	
2002	Lower Susquehanna River	02120201 Tidal		5	Toxics		High			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
2002	Corsica River	02130507 Tidal		5	Toxics		High			MDE 2000 & UMCES 2000	PCBs Channel Catfish 2/2 Composites (249); PCBs White Perch 2/2 Composites (99.4); Co-contaminated with Dieldrin
2002	Elk River	021306 Tidal		5	Toxics		High			MDE 2000 & UMCES 2000	PCBs Channel Catfish 5/5 Composites (495 ppb); PCBs White Perch 4/4 Composites (300 ppb); Co-contaminated w/Dieldrin (Both Species)
2002	Bohemia River	02130602 Tidal		5	Toxics		High			MDE 2000 & UMCES 2000 NAS, USFWS & UMD 1999	PCBs Channel Catfish 6/6 Composites (355 ppb); PCBs White Perch 4/4 Composites (277 ppb); Co-contaminated w/Dieldrin (Both Species)
2002	Sassafras River	02130610 Tidal		5	Toxics		High			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)

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2002	Bush River	02130701 Tidal		5	Toxics		High		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)
1996	Aberdeen Proving Ground	02130705 Tidal		5	Toxics	Non-point, Natural	Low		1996 305(b) report	
2002	Loch Raven Reservoir	02130805 Impoundment		5	Toxics		High		MDE 2000 & UMCES 2000	PCBs Channel Catfish 2/2 Composites (266); PCBs White Perch 2/2 Composites (253); Co- contaminated with dieldrin (Channel catfish only)
1998	Back River	02130901 Tidal		5	Toxics	Unknown	High		1998 305(b) report	
1996	Baltimore Harbor	02130903 Tidal		5	Toxics	unknown	12		1996 305(b) report	
1998	Baltimore Harbor	02130903 Tidal		5	Toxics	Unknown	High			
		02130903			PCBs - sediments			BEAR CR	Baker et al. 1997	
		02130903			PCBs - sediments			CURTIS CREEK	CBL 1997	
		02130903			PCBs - sediments				Baker et al. 1997	
2002	South River	02131003 Tidal		5	Toxics		High			

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		02131003				PCBs - fish tissue				MDE 2000 & UMCES 2000	PCBs American Eel 1/1 Composites (112);PCBs White Perch 2/2 Composites (114); PCBs Spot 1/1 Composites (114); Co-contaminated with dieldrin
2002	Patuxent River lower	02131101 Tidal		5	Toxics	Unknown	High				
		02131101				Chlorpyrifos - water				Chesapeake Bay Program, 1999. "Targeting Toxics: A Characterizatio n Report - A Tool for Directing Management and Monitoring Actions in the Chesapeake Bay's Tidal Rivers"	Weight of evidence of water column concentrations and toxicity tests revealed impairment.
2002	Patuxent River middle	02131102 Tidal		5	Toxics	Unknown	High				
		02131102				Chlorpyrifos - water & sediments				Chesapeake Bay Program, 1999. "Targeting Toxics: A Characterizatio n Report - A Tool for Directing Management and Monitoring Actions in the Chesapeake Bay's Tidal Rivers"	Weight of evidence of water column, toxicity and benthic community tests indicate impairment.
2002	Potomac River Lower tidal	02140101 Tidal		5	Toxics		High				



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		02140101			PCBs - fish tissue					MDE 1999 & UMCES 1999	PCBs Channel Catfish 6/6 Composites; 4/4 Individual (270 ppb); PCBs White Catfish 1/1 Composite; 1 Individual (277 ppb); PCBs Striped Bass 1/1 Composite; 5/5 Individuals (309 ppb)
2002	Potomac River Middle tidal	02140102 Tidal		5	Toxics	Unknown	High				
		02140102			PCBs - fish tissue					Jiapizian, 2000	
2002	Potomac River Upper tidal	02140201 Tidal		5	Toxics	Unknown	High				
		02140201			PCBs - fish tissue					Jiapizian, 2000	
1996	Wills Creek	02141003 Non-tidal		5	Toxics	Non-point, Natural	Low				
		02141003			Cyanide					1996 305(b) report	
1996	Aberdeen Proving Ground	02130705 Tidal		6	Toxics	Non-point, Natural	18				<i>Duplicate listing just showing a different priority.</i>
		02130705			Toxics					1996 305(b) report	
1996	Wills Creek	02141003 Non-tidal		6	Toxics	Non-point, Natural	23				<i>Duplicate listing just showing a different priority.</i>
		02141003			Cyanide					1996 305(b) report	