F.3 Category 3 Waters

Maryland's 2008 Draft Integrated Report - Category 3 Indeterminate Waters

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-02050301	Conewago Creek	CR	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02120204- Conowingo_Pool	Conowingo Dam Susquehanna River	CE, HA	Aquatic Life and Wildlife	Impoundments	Phosphorus (Total)	mainstem of Susquehanna River
MD-02130101-T	Atlantic Ocean	WO	Aquatic Life and Wildlife		Not applicable	
MD-02130102	Assawoman Bay	WO	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02130103	Isle of Wight Bay	WO	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02130103- Bishopville_Pond	Isle of Wight Bay	WO	Aquatic Life and Wildlife	Impoundments	Phosphorus (Total)	
MD-02130104	Sinepuxent Bay	WO	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02130105	Newport Bay	WO	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02130106	Chincoteague Bay	WO	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02130201	Pocomoke Sound	SO	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-POCOH	POCOH - Middle Pocomoke River Oligohaline	WO, SO	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-POCOH	POCOH - Middle Pocomoke River Oligohaline	WO, SO	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-POCOH	POCOH - Middle Pocomoke River Oligohaline	WO, SO	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-POCMH	POCMH - Lower Pocomoke River Mesohaline	so	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-POCMH	POCMH - Lower Pocomoke River Mesohaline	SO	Open-Water Fish and Shellfish Subcategory	Chesapeake Bay segment	Nitrogen (Total)	This tributary was never listed for nutrients. Insufficient data are available. Placed in Category 3a of the Integrated Report.
МД-РОСМН	POCMH - Lower Pocomoke River Mesohaline	SO	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-POCMH	POCMH - Lower Pocomoke River Mesohaline	SO	Open-Water Fish and Shellfish Subcategory	Chesapeake Bay segment	Phosphorus (Total)	This tributary was never listed for nutrients. Insufficient data are available. Placed in Category 3a of the Integrated List.
MD-POCMH	POCMH - Lower Pocomoke River Mesohaline	SO	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-POCTF- PUBLIC_LANDING_BEAC H	POCTF - Upper Pocomoke River Tidal Fresh	WO	Water Contact Sports	Public Beach	Enterococcus	
MD-POCTF	POCTF - Upper Pocomoke River Tidal Fresh	WO, SO	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-POCTF	POCTF - Upper Pocomoke River Tidal Fresh	WO, SO	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-POCTF	POCTF - Upper Pocomoke River Tidal Fresh	WO, SO	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-02130204	Dividing Creek	WI, WO, SO	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02130205	Nassawango Creek	WI, WO	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02130206	Tangier Sound	SO	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02130207	Big Annemessex River	SO	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-BIGMH	BIGMH - Big Annemessex River Mesohaline	SO	Open-Water Fish and Shellfish Subcategory	Chesapeake Bay segment	Phosphorus (Total)	Ches. Bay tributary never listed for nutrients. Insufficient data are available. Placed in Category 3a of the Integrated List.
MD-BIGMH	BIGMH - Big Annemessex River Mesohaline	SO	Open-Water Fish and Shellfish Subcategory	Chesapeake Bay segment	Nitrogen (Total)	Ches. Bay tributary never listed for nutrients. Insufficient data are available to determine impairment status. Placed in Category 3a of the Integrated Report.
MD-BIGMH	BIGMH - Big Annemessex River Mesohaline	SO	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-BIGMH	BIGMH - Big Annemessex River Mesohaline	SO	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-BIGMH	BIGMH - Big Annemessex River Mesohaline	SO	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-02130208	Manokin River	SO	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-WICMH	WICMH - Wicomico River Mesohaline	WI, SO	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	A TMDL for phosphorus has been approved for the Lower Wicomico River (02130301) and Wicomico Creek (02130303) portions of WICMH. There is insufficient data to assess the Monie Bay (02130302) portion of WICMH.
MD-WICMH	WICMH - Wicomico River Mesohaline	WI, SO	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-WICMH	WICMH - Wicomico River Mesohaline	WI, SO	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	A TMDL for nitrogen has been approved for the Lower Wicomico River (02130301) and Wicomico Creek (02130303) portions of WICMH. There is insufficient data to assess the Monie Bay (02130302) portion of WICMH.
MD-02130302	Monie Bay	SO	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-WICMH- MONIE_CREEK	WICMH - Wicomico River Mesohaline	SO	Shellfishing	Tidal Shellfish Area	Fecal Coliform	Erroneously listed. The state does not list conditionally approved shellfish areas. Delisted in the 2004 List.
MD-02130303	Wicomico Creek	WI, WO, SO	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-02130304	Wicomico River Headwaters	WI	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-NANMH	NANMH - Lower Nanticoke River Mesohaline	DO, WI	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-NANTF	NANTF - Upper Nanticoke River Tidal Fresh	DO, WI	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-NANTF	NANTF - Upper Nanticoke River Tidal Fresh	DO, WI	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-NANMH	NANMH - Lower Nanticoke River Mesohaline	DO, WI	Open-Water Fish and Shellfish Subcategory	Chesapeake Bay segment	Nitrogen (Total)	Ches. Bay tributary never listed for nutrients. Insufficient data are available. Placed in Category 3a of the Integrated List.
MD-NANTF	NANTF - Upper Nanticoke River Tidal Fresh	DO, WI	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-NANMH	NANMH - Lower Nanticoke River Mesohaline	DO, WI	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-NANMH	NANMH - Lower Nanticoke River Mesohaline	DO, WI	Open-Water Fish and Shellfish Subcategory	Chesapeake Bay segment	Phosphorus (Total)	Ches. Bay tributary never listed for nutrients. Insufficient data are available. Placed in Category 3a of the Integrated List.

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-NANOH	NANOH - Upper Nanticoke River Oligohaline	DO, WI	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-NANOH	NANOH - Upper Nanticoke River Oligohaline	DO, WI	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	TMDL approved for the Marshyhope portion of this segment. MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-NANOH	NANOH - Upper Nanticoke River Oligohaline	DO, WI	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	TMDL approved for the Marshyhope portion of this segment. MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-02130307	Fishing Bay	DO	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-FSBMH	FSBMH - Fishing Bay Mesohaline	DO	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-FSBMH	FSBMH - Fishing Bay Mesohaline	DO	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	Insufficient data are available. However, a TMDL for nitrogen was approved for the tidal Transquaking and Chicamacomico River portion of FSBMH.
MD-FSBMH	FSBMH - Fishing Bay Mesohaline	DO	Open-Water Fish and Shellfish Subcategory	Chesapeake Bay segment	Phosphorus (Total)	This Ches. Bay tributary was never listed for nutrients. However, a TMDL for phosphorus was approved for the tidal Transquaking and Chicamacomico River portion of FSBMH.

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-FSBMH	FSBMH - Fishing Bay Mesohaline	DO	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	Insufficient data are available. However, a TMDL for phosphorus was approved for the tidal Transquaking and Chicamacomico River portion of FSBMH.
MD-FSBMH	FSBMH - Fishing Bay Mesohaline	DO	Open-Water Fish and Shellfish Subcategory	Chesapeake Bay segment	Nitrogen (Total)	This Ches. Bay tributary was never listed for nutrients. However, a TMDL for nitrogen was approved for the tidal Transquaking and Chicamacomico River portion of FSBMH.
MD-02130401	Honga River	DO	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-HNGMH	HNGMH - Honga River Mesohaline	DO	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-02130402	Little Choptank River	DO	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-LCHMH	LCHMH - Little Choptank River Mesohaline	DO	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-CHOMH2	CHOMH2 - Choptank River Mesohaline mouth 2	TA, DO	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-CHOMH1	CHOMH1 - Choptank River Mesohaline mouth 1	TA, DO	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-CHOMH2	CHOMH2 - Choptank River Mesohaline 2	TA, DO	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-CHOMH1	CHOMH1 - Choptank River Mesohaline mouth 1	TA, DO	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-CHOOH	CHOOH - Choptank River Oligohaline	TA, DO, CA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-CHOOH	CHOOH - Choptank River Oligohaline	TA, DO, CA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-CHOOH	CHOOH - Choptank River Oligohaline	TA, DO, CA	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-CHOTF- CAMP_MARDELA_BEACH	CHOTF - Upper Choptank River Tidal Fresh	CA	Water Contact Sports	Public Beach	Enterococcus	
MD-CHOTF	CHOTF - Upper Choptank River Tidal Fresh	TA, QA, CA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-CHOTF	CHOTF - Upper Choptank River Tidal Fresh	TA, QA, CA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-CHOTF	CHOTF - Upper Choptank River Tidal Fresh	TA, QA, CA	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-02130501	Eastern Bay	QA, TA	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-EASMH	EASMH - Eastern Bay Mesohaline	QA, TA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-EASMH	EASMH - Eastern Bay Mesohaline	QA, TA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-EASMH	EASMH - Eastern Bay Mesohaline	QA, TA	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-02130502	Miles River	ТА	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-021305030437- WyeMills_Community_Lake	Wye River	QA	Aquatic Life and Wildlife	Impoundments	Phosphorus (Total)	
MD-02130504	Kent Narrows - Prospect Bay	QA	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-EASMH- LITTLE_GREENWOOD_CR EEK	Kent Narrows - Prospect Bay	QA	Shellfishing	Tidal Shellfish Area	Fecal Coliform	This was an erroneous listing. This is an administrative shellfish area closing. Should not be listed. Put in category 3 to explain its fate. This listing will be deleted prior to the final 2010 List.
MD-02130505	Lower Chester River	KE, QA	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-CHSMH- Bogles_Wharf_Beach	Lower Chester River	KE	Water Contact Sports	Public Beach	Enterococcus	Area not primary water contact, may be natural state. Sanitary survey -remote area, no significant sources of bacteria. KE Co. no longer monitors b/c not used as beach. Will revisit area when secondary contact standard is developed.

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-CHSMH	CHSMH - Lower Chester River Mesohaline	KE, QA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-CHSMH	CHSMH - Lower Chester River Mesohaline	KE, QA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-CHSOH	CHSOH - Middle Chester River Oligohaline	KE, QA	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-CHSMH- Langford_Creek	Langford Creek	KE	Shellfishing	Tidal Shellfish Area	Fecal Coliform	Erroneously listed. The state does not list conditionally approved shellfish areas. Delisted in the 2004 List.
MD-CHSTF	CHSTF - Upper Chester River Tidal Fresh	KE, QA	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-02130511	Kent Island	QA	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02130601	Lower Elk River	CE	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-ELKOH	ELKOH - Elk River Oligohaline	CE	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-ELKOH	ELKOH - Elk River Oligohaline	CE	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-02130602	Bohemia River	CE	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-BOHOH	BOHOH - Bohemia River Oligohaline	CE	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-02130603	Upper Elk River	CE	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02130604	Back Creek	CE	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-C&DOH	C&DOH - C&D Canal Oligohaline	CE	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-C&DOH	C&DOH - C&D Canal Oligohaline	CE	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-02130605	Little Elk Creek	CE	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02130606	Big Elk Creek	CE	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02130607	Christina River	CE	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-NORTF	NORTF - Northeast River Tidal Fresh	CE	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-02130610	Sassafras River	CE, KE	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-SASOH- BETTERTON_BEACH	SASOH - Sassafras River Oligohaline	KE	Water Contact Sports	Public Beach	Enterococcus	
MD-SASOH	SASOH - Sassafras River Oligohaline	CE, KE	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-SASOH- GREGG_NECK_BEACH	SASOH - Sassafras River Oligohaline	KE	Water Contact Sports	Public Beach	Enterococcus	
MD-02130611	Stillpond-Fairlee	KE	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-BSHOH	BSHOH - Bush River Oligohaline	НА	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-BSHOH	BSHOH - Bush River Oligohaline	НА	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-BSHOH	BSHOH - Bush River Oligohaline	НА	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-02130801	Gunpowder River	НА, ВА	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-GUNOH	GUNOH - Gunpowder River Oligohaline	НА, ВА	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA. A WQA for nutrients was already completed for the Bird River portion of GUNOH.

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-GUNOH	GUNOH - Gunpowder River Oligohaline	НА, ВА	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA. A WQA for nutrients was already completed for the Bird River portion of GUNOH.
MD-MIDOH	MIDOH - Middle River Oligohaline	ВА	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-MIDOH	MIDOH - Middle River Oligohaline	ВА	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	
MD-MIDOH	MIDOH - Middle River Oligohaline	ВА	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	
MD-02130803	Bird River	ВА	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-BACOH	BACOH - Back River Oligohaline	ВА	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-02130902	Bodkin Creek	AA	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-PATMH-Bodkin_Creek	Bodkin_Creek	AA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Tidal subsegment	Phosphorus (Total)	
MD-PATMH- PINE_GROVE_VILLAGE_B EACH	PATMH - Patapsco River Mesohaline	AA	Water Contact Sports	Public Beach	Enterococcus	
MD-PATMH-Bodkin_Creek	Bodkin_Creek	AA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Tidal subsegment	Nitrogen (Total)	

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-02130904-Lake_Roland	Jones Falls	ВА	Fishing	Impoundments	Methylmercury - fish tissue	Suspect data quality/Likely sample contamination
MD-02130905	Gwynns Falls	BA, BC	Fishing	Non-tidal 8-digit watershed	PCB in Fish Tissue	
MD-MAGMH	MAGMH - Magothy River Mesohaline	AA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-MAGMH	MAGMH - Magothy River Mesohaline	AA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-SEVMH	SEVMH - Severn River Mesohaline	AA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	Ches. Bay tributary already listed for Nutrients in 1996. MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-SEVMH	SEVMH - Severn River Mesohaline	AA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	Ches. Bay tributary already listed for Nutrients in 1996. MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-SOUMH	SOUMH - South River Mesohaline	AA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	Ches. Bay tributary already listed for Nutrients in 1996. MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-SOUMH	SOUMH - South River Mesohaline	AA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	Ches. Bay tributary already listed for Nutrients in 1996. MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-RHDMH	RHDMH - Rhode River Mesohaline	АА	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-WSTMH	WSTMH - West River Mesohaline	AA	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-RHDMH	RHDMH - Rhode River Mesohaline	AA	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-WSTMH	WSTMH - West River Mesohaline	AA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-RHDMH	RHDMH - Rhode River Mesohaline	AA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-WSTMH	WSTMH - West River Mesohaline	AA	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-CB5MH- PEARSON_CREEK	PAXMH - Lower Patuxent River Mesohaline	SM	Shellfishing	Tidal Shellfish Area	Fecal Coliform	This listing was found to be erroneous. This area has already been addressed by the TMDL for Harper and Pearson Creeks. See AU MD-CB5MH-HARPER_PEARSON_CREEK S. This record will be deleted for the 2010 List.
MD-PAXOH	PAXOH - Middle Patuxent River Oligohaline	PG, CH	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-PAXOH	PAXOH - Middle Patuxent River Oligohaline	PG, CH	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-PAXOH	PAXOH - Middle Patuxent River Oligohaline	PG, CH	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-PAXMH	PAXMH - Lower Patuxent River Mesohaline	CH, CV, PG, SM	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-PAXMH	PAXMH - Lower Patuxent River Mesohaline	CH, CV, PG, SM	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-PAXTF	PAXTF - Upper Patuxent River Tidal Fresh	AA, CV, PG	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-PAXTF	PAXTF - Upper Patuxent River Tidal Fresh	AA, CV, PG	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-PAXTF	PAXTF - Upper Patuxent River Tidal Fresh	AA, CV, PG	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-02131108- Brighton_Dam	Brighton Dam	MO, HO	Aquatic Life and Wildlife	Impoundments	Phosphorus (Total)	
MD-CB1TF	CB1TF - Northern Chesapeake Bay Tidal Fresh	СЕ, НА	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	This listing does not apply to the Lower Susquehanna portion of CB1TF (WQA approved on 1/11/2006) nor the Swan Creek portion of CB1TF (TMDL approved on 3/27/2002).
MD-CB1TF	CB1TF - Northern Chesapeake Bay Tidal Fresh	СЕ, НА	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	This listing does not apply to the Lower Susquehanna portion of CB1TF (WQA approved on 1/11/2006) nor the Swan Creek portion of CB1TF (TMDL approved on 3/27/2002).
MD-CB2OH	CB2OH - Northern Chesapeake Bay Oligohaline		Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	This listing does not apply to the Fairlee Creek, Still Pond, and Worton Creek portions of CB2OH. These tidal creeks have all had TMDLs completed and approved.
MD-CB2OH	CB2OH - Northern Chesapeake Bay Oligohaline		Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	This listing does not apply to the Fairlee Creek, Still Pond, and Worton Creek portions of CB2OH. These tidal creeks have all had TMDLs completed and approved.
MD-CB3MH	CB3MH - Upper Chesapeake Bay Mesohaline		Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-CB3MH	CB3MH - Upper Chesapeake Bay Mesohaline		Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-POTMH	POTMH - Lower Potomac River Mesohaline	CH, SM	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	This designated use cannot be fully assessed until the 7-day and 1-day mean DO criteria can be assessed. A TMDL for BOD, nitrogen, and phosphorus has already been approved for the Breton Bay portion of POTMH.
MD-POTMH	POTMH - Lower Potomac River Mesohaline	CH, SM	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	This designated use cannot be fully assessed until the 7-day and 1-day mean DO criteria can be assessed. A TMDL for BOD, nitrogen, and phosphorus has already been approved for the Breton Bay portion of POTMH.
MD-POTOH1	POTOH1 - Lower Potomac River Oligohaline	СН	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	
MD-POTOH1	POTOH1 - Lower Potomac River Oligohaline	СН	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	
MD-POTTF	POTTF - Upper Potomac River Tidal Fresh	CH, MO, PG	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	Ches. Bay tributary already listed for Nutrients in 1996. MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-POTTF	POTTF - Upper Potomac River Tidal Fresh	CH, MO, PG	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	Ches. Bay tributary already listed for Nutrients in 1996. MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-02140108	Zekiah Swamp	PG, CH	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Nitrogen (Total)	Erroneous listing. Went from Category 5 to Category 3. Nutrient listing was supposed to be for the tidal portion of Zekiah Swamp. This tidal nutrient listing is now captured under AU MD-POTMH.
MD-02140108	Zekiah Swamp	PG, CH	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Phosphorus (Total)	Erroneous listing. Went from Category 5 to Category 3. Nutrient listing was supposed to be for the tidal portion of Zekiah Swamp. This tidal nutrient listing is now captured under AU MD-POTMH.
MD-POTOH3	POTOH3 - Nanjemoy Creek	CH	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	
MD-POTOH3	POTOH3 - Nanjemoy Creek	CH	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	
MD-021401110782- Myrtle_Grove_Lake	Mattawoman Creek	СН	Aquatic Life and Wildlife	Impoundments	Phosphorus (Total)	
MD-MATTF	MATTF - Mattawoman Creek Tidal Fresh	СН	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-PISTF	PISTF - Piscataway Creek tidal Fresh	PG	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant	Notes
MD-PISTF	PISTF - Piscataway Creek tidal Fresh	PG	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-02140204	Oxon Run	PG	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-ANATF	ANATF - Anacostia River Tidal Fresh	PG	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Phosphorus (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-ANATF	ANATF - Anacostia River Tidal Fresh	PG	Seasonal Migratory Fish Spawning and Nursery Subcategory.	Chesapeake Bay segment	Nitrogen (Total)	MSN designated use cannot be evaluated until the assessment methodology for the 7-day and 1-day dissolved oxygen criteria is established by EPA.
MD-021403030252- Hunting_Creek_Lake	Upper Monocacy River	FR	Aquatic Life and Wildlife	Impoundments	Phosphorus (Total)	
MD-02140305	Catoctin Creek	FR	Water Contact Sports	River Mainstem	Fecal Coliform	Original listing was made using an inappropriate listing methodology. Currently, there is not enough data to properly assess this assessment unit.
MD-02140505	Little Conococheague	WA	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02140507	Tonoloway Creek	WA	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02141001	Lower North Branch Potomac River	AL	Water Contact Sports	River Mainstem	Fecal Coliform	Original listing was made using an inappropriate listing methodology. Currently, there is not enough data to properly assess this assessment unit.

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Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Potential Pollutant Notes
MD-021410020105	Evitts Creek	AL	Aquatic Life and Wildlife	Subwatershed	pH, Low
MD-02141005	Upper North Branch Potomac River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Iron
MD-021410050040	Upper North Branch Potomac River	GA	Aquatic Life and Wildlife	Subwatershed	Iron
MD-02141005	Upper North Branch Potomac River	GA	Aquatic Life and Wildlife	Subwatershed	Aluminum
MD-050202040030- Cunningham_Lake	Casselman River	GA	Aquatic Life and Wildlife	Impoundments	Phosphorus (Total)

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