## F.2 Category 2 Waters

## Maryland's 2008 Draft Integrated Report - Category 2 Clean Waters

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed	Notes
MD-02120202	Deer Creek	НА	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02120203	Octoraro Creek	CE	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02120204	Conowingo Dam Susquehanna River	CE, HA	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	SRBC biological monitoring confirmed that this watershed is not impaired.
MD-02120204	Conowingo Dam Susquehanna River	CE, HA	Water Contact Sports	River Mainstem	Fecal Coliform	
MD-02120204- SCOTT_CREEK	Conowingo Dam Susquehanna River	CE, HA	Water Contact Sports	Non-tidal Segment(s)	Fecal Coliform	Sewage discharge from Delta PA. Creek headwaters near Maryland line, tributary of PA waterbody (Muddy Creek)
MD-02120204- Conowingo_Pool	Conowingo Dam Susquehanna River	CE, HA	Fishing	Impoundments	Methylmercury - fish tissue	
MD-02120205	Broad Creek	HA	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02130102-T	Assawoman Bay	WO	Shellfishing	Tidal Shellfish Area	Fecal Coliform	
MD-021301030687-T- HerringTurville_Creeks	Isle of Wight Bay	WO	Shellfishing	Tidal Shellfish Area	Fecal Coliform	
MD-02130104-T	Sinepuxent Bay	WO	Shellfishing	Tidal Shellfish Area	Fecal Coliform	
MD-02130105-T- NEWPORT_BAY	Newport Bay	WO	Shellfishing	Tidal Shellfish Area	Fecal Coliform	
MD-02130106-T	Chincoteague Bay	WO	Shellfishing	Tidal Shellfish Area	Fecal Coliform	
MD-TANMH- WELLINGTON_BEACH	TANMH - Tangier Sound Mesohaline	SO	Water Contact Sports	Public Beach	Enterococcus	
25-Jul-08	FINAL		Category	2 Waters	FINAL	Page 1 of 18

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed	Notes
MD-TANMH	TANMH - Tangier Sound Mesohaline	DO, SO	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-MANMH	MANMH - Manokin River Mesohaline	SO	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-MANMH- RACCOON_POINT_BEAC H	MANMH - Manokin River Mesohaline	SO	Water Contact Sports	Public Beach	Enterococcus	
MD-02130304- Johnsons_Pond	Wicomico River Headwaters	WI	Fishing	Impoundments	Methylmercury - fish tissue	
MD-NANMH	NANMH - Lower Nanticoke River Mesohaline	DO, WI	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-NANMH- COVE_ROAD_BEACH	NANMH - Lower Nanticoke River Mesohaline	WI	Water Contact Sports	Public Beach	Fecal Coliform	See "ListingReview_old98_listings.d oc" information for 303(d) data for 2008 listing cycle.
MD-FSBMH-Tedious_Creek	Fishing Bay	DO	Water Contact Sports	Tidal Shellfish Area	Fecal Coliform	Erroneous listing. The shellfish harvesting designated use does not apply in this area. Evaluation of the data for public health concerns indicated that the bacteria levels are well below the contact recreation criterion.
MD-FSBMH	FSBMH - Fishing Bay Mesohaline	DO	Seasonal Shallow- Water Submerged Aquatic Vegetation Subcategory	Chesapeake Bay segment	Total Suspended Solids (TSS)	The SAV/water clarity goal has been met for this segment. This listing captures the previous Sediment/TSS listing for watershed 02130308.
MD-HNGMH-Tar_Bay	Honga River	DO	Water Contact Sports	Tidal Shellfish Area	Fecal Coliform	Erroneous listing. The shellfish harvesting designated use does not apply in this area. Evaluation of the data for public health concerns indicated that the bacteria levels are well below the contact recreation criterion.
MD-CHOMH1- Cummings_Creek	Lower Choptank River	ТА	Shellfishing	Tidal Shellfish Area	Fecal Coliform	TMDL was accepted for WQA concurence
25-Jul-08	FINAL		Category	2 Waters	FINAL	Page 2 of 18

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed	Notes
MD-CHOMH2- Jenkins_Creek	Lower Choptank River	DO	Shellfishing	Tidal Shellfish Area	Fecal Coliform	TMDL was accepted for WQA concurence
MD-CHOMH2	CHOMH2 - Choptank River Mesohaline mouth 2	TA, DO	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-CHOMH1	CHOMH1 - Choptank River Mesohaline mouth 1	TA, DO	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-CHOOH- Choptank_Marine_Beach	Upper Choptank River	CA	Water Contact Sports	Public Beach	Fecal Coliform	Delisted based on new information. According to Caroline County Health Department, Choptank Marine Beach has not been monitored nor has it been used for swimming in over 15 years. Currently there is only a marina and boat ramp.
MD-02130405	Tuckahoe Creek	TA, QA, CA	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-EASMH- Shipping_Creek	Eastern Bay	QA	Shellfishing	Tidal Shellfish Area	Fecal Coliform	
MD-EASMH-Hunting_Creek	Miles River	ТА	Shellfishing	Tidal Shellfish Area	Fecal Coliform	
MD-02130503	Wye River	QA, TA	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-CHSMH-OH-02130505	Lower Chester River	KE, QA	Fishing	Tidal subsegment	PCB in Fish Tissue	This was an erroneous listing. The data used for this listing was actually gathered from the Middle Chester watershed.
MD-CHSOH	CHSOH - Middle Chester River Oligohaline	KE, QA	Seasonal Shallow- Water Submerged Aquatic Vegetation Subcategory	Chesapeake Bay segment	Total Suspended Solids (TSS)	SAV meets the restoration goal. This listing supersedes the sediment/TSS listings for the portions of the watersheds 02130509, 02130508, 02130505, and 02130510 that are within CHSOH.

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed	Notes
MD-02130506	Langford Creek	KE	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02130507	Corsica River	QA	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02130508	Southeast Creek	QA	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-CHSOH- ChesterRiver_Yacht_Countr yclub_Beach	Southeast Creek	QA	Water Contact Sports	Public Beach	Enterococcus	
MD-CB4MH- Kent_Island_Bay	Kent Island Bay	QA	Shellfishing	Tidal Shellfish Area	Fecal Coliform	
MD-ELKOH	ELKOH - Elk River Oligohaline	CE	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
МД-ВОНОН	BOHOH - Bohemia River Oligohaline	CE	Seasonal Shallow- Water Submerged Aquatic Vegetation Subcategory	Chesapeake Bay segment	Total Suspended Solids (TSS)	SAV meets restoration goal.
MD-C&DOH	C&DOH - C&D Canal Oligohaline	CE	Aquatic Life and Wildlife	Chesapeake Bay segment	Cadmium	
MD-C&DOH	C&DOH - C&D Canal Oligohaline	CE	Aquatic Life and Wildlife	Chesapeake Bay segment	Silver	
MD-C&DOH	C&DOH - C&D Canal Oligohaline	CE	Aquatic Life and Wildlife	Chesapeake Bay segment	Arsenic	
MD-C&DOH	C&DOH - C&D Canal Oligohaline	CE	Seasonal Shallow- Water Submerged Aquatic Vegetation Subcategory	Chesapeake Bay segment	Total Suspended Solids (TSS)	SAV meets restoration goal.
MD-02130608	Northeast River	CE	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed	Notes
MD-NORTF	NORTF - Northeast River Tidal Fresh	CE	Aquatic Life and Wildlife	Chesapeake Bay segment	Zinc	This listing captures the previous zinc listing (and WQA) for watershed 02130608.
MD-NORTF	NORTF - Northeast River Tidal Fresh	CE	Seasonal Shallow- Water Submerged Aquatic Vegetation Subcategory	Chesapeake Bay segment	Total Suspended Solids (TSS)	SAV meets the restoration goal. This listing supercedes the previous Sediments/TSS listing for watershed 02130608.
MD-02130609	Furnace Bay	CE	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-SASOH	SASOH - Sassafras River Oligohaline	CE, KE	Seasonal Shallow- Water Submerged Aquatic Vegetation Subcategory	Chesapeake Bay segment	Total Suspended Solids (TSS)	SAV meets restoration goal. This listing supersedes the previous Sediment/TSS listing for watershed 02130610.
MD-BSHOH	BSHOH - Bush River Oligohaline	HA	Seasonal Shallow- Water Submerged Aquatic Vegetation Subcategory	Chesapeake Bay segment	Total Suspended Solids (TSS)	SAV meets restoration goal.
MD-02130704	Bynum Run	HA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Phosphorus (Total)	
MD-02130704	Bynum Run	HA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Nitrogen (Total)	
MD-GUNOH	GUNOH - Gunpowder River Oligohaline	HA, BA	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-GUNOH	GUNOH - Gunpowder River Oligohaline	HA, BA	Seasonal Shallow- Water Submerged Aquatic Vegetation Subcategory	Chesapeake Bay segment	Total Suspended Solids (TSS)	The SAV/water clarity goal has been met for this segment. This listing supersedes the Sediment/TSS listings for watersheds 02130801 and 02130803.
MD-02130802	Lower Gunpowder Falls	BA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Nickel	
MD-02130802	Lower Gunpowder Falls	ВА	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Mercury	

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed Notes
MD-02130802	Lower Gunpowder Falls	BA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Chromium, hexavalent
MD-02130802	Lower Gunpowder Falls	BA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Lead
MD-02130802	Lower Gunpowder Falls	BA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Selenium
MD-02130802	Lower Gunpowder Falls	BA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Zinc
MD-02130802	Lower Gunpowder Falls	BA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Arsenic
MD-02130802	Lower Gunpowder Falls	BA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Cadmium
MD-02130804	Little Gunpowder Falls	HA, BA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Lead
MD-02130804	Little Gunpowder Falls	HA, BA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Selenium
MD-02130804	Little Gunpowder Falls	HA, BA	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments
MD-02130804	Little Gunpowder Falls	HA, BA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Arsenic
MD-02130804	Little Gunpowder Falls	HA, BA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Copper
MD-02130804	Little Gunpowder Falls	HA, BA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Nickel
MD-02130804	Little Gunpowder Falls	HA, BA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Cadmium
MD-02130804	Little Gunpowder Falls	HA, BA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Zinc
MD-02130804	Little Gunpowder Falls	HA, BA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Mercury

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed	Notes
MD-02130804	Little Gunpowder Falls	HA, BA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Chromium, trivalent	
MD-02130805- Loch_Raven_Reservoir	Loch Raven Reservoir	BA	Aquatic Life and Wildlife	Impoundments	Cadmium	
MD-02130805- Loch_Raven_Reservoir	Loch Raven Reservoir	BA	Aquatic Life and Wildlife	Impoundments	Chromium (total)	
MD-02130805- Loch_Raven_Reservoir	Loch Raven Reservoir	BA	Aquatic Life and Wildlife	Impoundments	Lead	
MD-02130805- Loch_Raven_Reservoir	Loch Raven Reservoir	BA	Aquatic Life and Wildlife	Impoundments	Copper	
MD-02130805- Loch_Raven_Reservoir	Loch Raven Reservoir	BA	Fishing	Impoundments	PCB in Fish Tissue	
MD-02130805- Loch_Raven_Reservoir	Loch Raven Reservoir	BA	Aquatic Life and Wildlife	Impoundments	Arsenic	
MD-02130805- Loch_Raven_Reservoir	Loch Raven Reservoir	BA	Aquatic Life and Wildlife	Impoundments	Selenium	
MD-02130805- Loch_Raven_Reservoir	Loch Raven Reservoir	BA	Aquatic Life and Wildlife	Impoundments	Nickel	
MD-02130806	Prettyboy Reservoir	BA, CR	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-021308060313- Prettyboy_Reservoir	Prettyboy Reservoir	BA	Aquatic Life and Wildlife	Impoundments	Chromium, hexavalent	
MD-021308060313- Prettyboy_Reservoir	Prettyboy Reservoir	BA	Aquatic Life and Wildlife	Impoundments	Cadmium	
MD-021308060313- Prettyboy_Reservoir	Prettyboy Reservoir	BA	Aquatic Life and Wildlife	Impoundments	Arsenic	
MD-021308060313- Prettyboy_Reservoir	Prettyboy Reservoir	BA	Aquatic Life and Wildlife	Impoundments	Lead	
MD-021308060313- Prettyboy_Reservoir	Prettyboy Reservoir	BA	Aquatic Life and Wildlife	Impoundments	Nickel	
25-Jul-08	FINAL		Category	2 Waters	FINAL	Page 7 of 18

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed	Notes
MD-021308060313- Prettyboy_Reservoir	Prettyboy Reservoir	BA	Aquatic Life and Wildlife	Impoundments	Selenium	
MD-021308060313- Prettyboy_Reservoir	Prettyboy Reservoir	BA	Aquatic Life and Wildlife	Impoundments	Copper	
MD-021308060313- Prettyboy_Reservoir	Prettyboy Reservoir	BA	Aquatic Life and Wildlife	Impoundments	Zinc	
MD-MIDOH-02130807	MIDOH - Middle River Oligohaline	BA	Aquatic Life and Wildlife	Chesapeake Bay segment	Lead - water column	
MD-MIDOH-02130807	MIDOH - Middle River Oligohaline	BA	Aquatic Life and Wildlife	Chesapeake Bay segment	Copper	saltwater criteria used in 1998 listing
MD-MIDOH-02130807	MIDOH - Middle River Oligohaline	BA	Aquatic Life and Wildlife	Chesapeake Bay segment	Nickel	saltwater criteria used in 1998 listing
MD-MIDOH-02130807	MIDOH - Middle River Oligohaline	BA	Aquatic Life and Wildlife	Chesapeake Bay segment	Cadmium - water column	
MD-BACOH	BACOH - Back River Oligohaline	BA	Aquatic Life and Wildlife	Chesapeake Bay segment	Zinc	
MD-PATMH- NORTHWEST_BRANCH	PATMH - Patapsco River Mesohaline	BA, AA	Aquatic Life and Wildlife	Tidal subsegment	Zinc - sediments	WQA approved January 18, 2005 for Inner Harbor/Northwest Branch. EPA awaiting final results of stressor ID study.
MD-PATMH- NORTHWEST_BRANCH	PATMH - Patapsco River Mesohaline	BA, AA	Aquatic Life and Wildlife	Tidal subsegment	Lead -sediments	WQA approved January 18, 2005 for the Inner Harbor/Northwest Branch. EPA awaiting final results of stressor ID study.
MD-PATMH-BEAR_CREEK	PATMH - Patapsco River Mesohaline	BA, AA	Aquatic Life and Wildlife	Tidal subsegment	Zinc - sediments	WQA approved January 18, 2005 for the Inner Harbor/Northwest Branch and Bear Creek. EPA awaiting final results of stressor ID study.
MD-PATMH-ROCK_CREEK	PATMH - Patapsco River Mesohaline	BA, AA	Water Contact Sports	Subwatershed	Fecal Coliform	2003 MDE Shellfish Monitoring Program indicates waterbody meets standards for use I waters.
25-Jul-08	FINAL		Category	2 Waters	FINAL	Page 8 of 18

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed	Notes
MD-02130904	Jones Falls	BA, BC	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Copper	
MD-02130904	Jones Falls	BA, BC	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Lead	
MD-02130904	Jones Falls	BA, BC	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Zinc	
MD-021309041032	Jones Falls	BA, BC	Aquatic Life and Wildlife	Subwatershed	Copper	
MD-02130906	Patapsco River Lower North Branch	AA, BA, BC, HO	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Selenium	
MD-02130906	Patapsco River Lower North Branch	AA, BA, BC, HO	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Lead	
MD-02130906	Patapsco River Lower North Branch	AA, BA, BC, HO	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Chromium (total)	
MD-021309061012	Patapsco River Lower North Branch	AA, BA, BC	Aquatic Life and Wildlife	Subwatershed	Copper - water column	WQA completed 6/22/07, will be submitted with 2008 list.
MD-02130906	Patapsco River Lower North Branch	AA, BA, BC, HO	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Zinc	
MD-02130906	Patapsco River Lower North Branch	AA, BA, BC, HO	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Cadmium	
MD-02130906	Patapsco River Lower North Branch	AA, BA, BC, HO	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Copper	
MD-02130906	Patapsco River Lower North Branch	AA, BA, BC, HO	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Mercury	
MD-02130906	Patapsco River Lower North Branch	AA, BA, BC, HO	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Arsenic	
MD-02130906	Patapsco River Lower North Branch	AA, BA, BC, HO	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Nickel	
MD-021309061012	Patapsco River Lower North Branch	AA, BA, BC	Aquatic Life and Wildlife	Subwatershed	Lead - water column	WQA completed 6/22/07, will be submitted with 2008 list.

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed	Notes
MD-02130907- Liberty_Reservoir	Liberty Reservoir	BA, CR	Aquatic Life and Wildlife	Impoundments	Lead	
MD-02130907- Liberty_Reservoir	Liberty Reservoir	BA, CR	Aquatic Life and Wildlife	Impoundments	Chromium	
MD-021309081023- Piney_Run_Reservoir	South Branch Patapsco River	CR	Fishing	Impoundments	Methylmercury - fish tissue	
MD-021309081023- Piney_Run_Reservoir	South Branch Patapsco River	CR	Aquatic Life and Wildlife	Impoundments	Phosphorus (Total)	
MD-021309081023- Piney_Run_Reservoir	South Branch Patapsco River	CR	Aquatic Life and Wildlife	Impoundments	Sedimentation/siltatio	
MD-MAGMH-Deep_Creek	Magothy River	AA	Shellfishing	Tidal Shellfish Area	Fecal Coliform	
MD-SEVMH	SEVMH - Severn River Mesohaline	AA	Seasonal Shallow- Water Submerged Aquatic Vegetation Subcategory	Chesapeake Bay segment	Total Suspended Solids (TSS)	The SAV/water clarity goal has been met for this segment. This listing supersedes the previous Sediment/TSS listing for watershed 02131002.
MD-SOUMH- ANNAPOLIS_LANDING_B EACH	SOUMH - South River Mesohaline	AA	Water Contact Sports	Public Beach	Enterococcus	
MD-RHDMH	RHDMH - Rhode River Mesohaline	AA	Seasonal Shallow- Water Submerged Aquatic Vegetation Subcategory	Chesapeake Bay segment	Total Suspended Solids (TSS)	The SAV/water clarity goal has been met for this segment. This listing was split from the previous Sediment/TSS listing for watershed 02131004.
MD-PAXMH-OH-02131101	Lower Patuxent River	CH, CV, PG, SM	Aquatic Life and Wildlife	Tidal subsegment	Chlorpyrifos	This listing captures the previous chlorpyrifos listing (and WQA) for watershed 02131101.
MD-PAXOH- PATUXENT_RIVER	PAXOH - Middle Patuxent River Oligohaline	PG, CH	Shellfishing	Tidal Shellfish Area	Fecal Coliform	
/ID-PAXMH- GOLDEN_BEACH- COMMUNITY	PAXMH - Lower Patuxent River Mesohaline	SM	Water Contact Sports	Public Beach	Enterococcus	
<b>25 I I</b> 08			_			

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed	Notes
 MD-PAXMH- BUZZARD_ISLAND_CREE K	PAXMH - Lower Patuxent River Mesohaline	CV	Shellfishing	Tidal Shellfish Area	Fecal Coliform	MDE began sampling station 09-01-023 in May 2004.
MD-PAXMH- BATTLE_CREEK	PAXMH - Lower Patuxent River Mesohaline	CV	Shellfishing	Tidal Shellfish Area	Fecal Coliform	TMDL was accepted for WQA concurence.
MD-PAXOH	PAXOH - Middle Patuxent River Oligohaline	PG, CH	Seasonal Shallow- Water Submerged Aquatic Vegetation Subcategory	Chesapeake Bay segment	Total Suspended Solids (TSS)	SAV meets the restoration goal. This listing supersedes the previous Sediment/TSS listing for watershed 02131101.
MD-PAXMH- GOLDEN_BEACH- BOATRAMP	PAXMH - Lower Patuxent River Mesohaline	SM	Water Contact Sports	Public Beach	Enterococcus	
MD-PAXTF	PAXTF - Upper Patuxent River Tidal Fresh	AA, CV, PG	Seasonal Shallow- Water Submerged Aquatic Vegetation Subcategory	Chesapeake Bay segment	Total Suspended Solids (TSS)	SAV meets restoration goal. This listing supersedes the previous Sediment/TSS listing for watershed 02131102.
MD-PAXTF-02131102	Patuxent River Middle	AA, CV, PG	Aquatic Life and Wildlife	Chesapeake Bay segment	Chlorpyrifos - water & sediments	This listing only applies to the Middle Patuxent River (02131102).
MD-02131104	Patuxent River upper	AA, HO, PG	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Phosphorus (Total)	
MD-02131104	Patuxent River upper	AA, HO, PG	Water Contact Sports	River Mainstem	Fecal Coliform	Rt. 214 to Rocky Gorge
MD-02131104	Patuxent River upper	AA, HO, PG	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Nitrogen (Total)	
MD-02131106	Middle Patuxent River	НО	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Phosphorus (Total)	
MD-02131106	Middle Patuxent River	НО	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02131106	Middle Patuxent River	НО	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Nitrogen (Total)	

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed	Notes
MD-02131108	Brighton Dam	FR, HO, MO	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-021311080966- Triadelphia_Reservoir	Brighton Dam	MO, HO	Fishing	Impoundments	Methylmercury - fish tissue	
MD-CB1TF	CB1TF - Northern Chesapeake Bay Tidal Fresh	CE, HA	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-CB2OH	CB2OH - Northern Chesapeake Bay Oligohaline		Seasonal Shallow- Water Submerged Aquatic Vegetation Subcategory	Chesapeake Bay segment	Total Suspended Solids (TSS)	SAV meets restoration goal. Previous listing for Sediment/TSS in watershed 02130611 has been delisted based on data showing that the water clarity criteria has been met.
MD-CB2OH	CB2OH - Northern Chesapeake Bay Oligohaline		Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-02140102	Potomac River Middle tidal	СН	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-POTOH-TF-02140102	Potomac River Middle Tidal	СН	Aquatic Life and Wildlife	Tidal subsegment	Chromium	WQA approved by EPA for Cadmium, Chromium, Copper, and Lead in the Middle Potomac (02140102).
MD-POTOH-TF-02140102	Potomac River Middle Tidal	СН	Aquatic Life and Wildlife	Tidal subsegment	Lead	WQA approved by EPA for Cadmium, Chromium, Copper, and Lead in the Middle Potomac (02140102).
MD-POTOH-TF-02140102	Potomac River Middle Tidal	СН	Aquatic Life and Wildlife	Tidal subsegment	Cadmium	WQA approved by EPA for Cadmium, Chromium, Copper, and Lead in the Middle Potomac (02140102).
MD-POTOH-TF-02140102	Potomac River Middle Tidal	СН	Aquatic Life and Wildlife	Tidal subsegment	Copper	WQA approved by EPA for Cadmium, Chromium, Copper, and Lead in the Middle Potomac (02140102).

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed	Notes
MD-POTOH	POTOH - Lower Potomac River Oligohaline	СН	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	This listing supersedes the previous biological listings for watersheds 02140101, 02140102, 02140109, and 02140110.
MD-POTTF	POTTF - Upper Potomac River Tidal Fresh	СН	Aquatic Life and Wildlife	Chesapeake Bay segment	Estuarine Bioassessments	
MD-021401030718- ST_MARYS_LAKE	St. Mary's River	SM	Aquatic Life and Wildlife	Impoundments	Phosphorus (Total)	
MD-02140104	Breton Bay	SM	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-POTMH- COMBS_CREEK	POTMH - Lower Potomac River Mesohaline	SM	Water Contact Sports	Tidal Shellfish Area	Fecal Coliform	Erroneous listing. The shellfish harvesting designated use does not apply in this area. Evaluation of the data for public health concerns indicated that the bacteria levels are well below the contact recreation criterion.
MD-02140105	St. Clements Bay	SM	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-POTMH- ST.CLEMENTS_BAY2	POTMH - Lower Potomac River Mesohaline	SM	Water Contact Sports	Tidal Shellfish Area	Fecal Coliform	Erroneous listing. The shellfish harvesting designated use does not apply in this area. Evaluation of the data for public health concerns indicated that the bacteria levels are well below the contact recreation criterion.
MD-POTMH- ST.CLEMENTSHORES_CO MMUNITY_BEACH	POTMH - Lower Potomac River Mesohaline	SM	Water Contact Sports	Public Beach	Enterococcus	
MD-02140106	Wicomico River	CH, SM	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed	Notes
MD-POTMH- WICOMICOSHORES_LUC KTONPT_BEACH	POTMH - Lower Potomac River Mesohaline	SM	Water Contact Sports	Public Beach	Enterococcus	
MD-02140107	Gilbert Swamp	CH, SM	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02140108	Zekiah Swamp	PG, CH	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-POTMH-02140108	Zekiah Swamp	PG, CH	Aquatic Life and Wildlife	Tidal subsegment	Selenium	A WQA was approved for Copper, Lead, Selenium, and Zinc in the Zekiah Swamp portion of POTMH.
MD-POTMH-02140108	Zekiah Swamp	PG, CH	Aquatic Life and Wildlife	Tidal subsegment	Zinc	A WQA was approved for Copper, Lead, Selenium, and Zinc in the Zekiah Swamp portion of POTMH.
MD-POTMH-02140108	Zekiah Swamp	PG, CH	Aquatic Life and Wildlife	Tidal subsegment	Lead	A WQA was approved for Copper, Lead, Selenium, and Zinc in the Zekiah Swamp portion of POTMH.
MD-POTMH-02140108	Zekiah Swamp	PG, CH	Aquatic Life and Wildlife	Tidal subsegment	Copper	A WQA was approved for Copper, Lead, Selenium, and Zinc in the Zekiah Swamp portion of POTMH.
MD-02140110	Nanjemoy Creek	СН	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-MATTF	MATTF - Mattawoman Creek Tidal Fresh	СН	Seasonal Shallow- Water Submerged Aquatic Vegetation Subcategory	Chesapeake Bay segment	Total Suspended Solids (TSS)	SAV meets restoration goal. This listing supercedes the previous Cat. 5 Sediment/TSS listing for watershed 02140111.
MD-POTTF-02140201	Potomac River Upper tidal	PG, CH	Aquatic Life and Wildlife	Tidal subsegment	Copper	This listing only applies to the Potomac River Upper Tidal watershed (02140201).
MD-02140202	Potomac River Montgomery County	FR, MO	Water Contact Sports	River Mainstem	Fecal Coliform	
25-Jul-08	FINAL		Category	2 Waters	FINAL	Page 14 of 18

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed	Notes
MD-021402060838- Lake_Bernard_Frank	Rock Creek	МО	Aquatic Life and Wildlife	Impoundments	Phosphorus (Total)	
MD-021402060837- Lake_Needwood	Rock Creek	МО	Aquatic Life and Wildlife	Impoundments	Phosphorus (Total)	
MD-021402080857- Clopper_Lake	Seneca Creek	МО	Fishing	Impoundments	Methylmercury - fish tissue	
MD-02140208- _ittle_Seneca_Lake	Seneca Creek	МО	Aquatic Life and Wildlife	Impoundments	Phosphorus (Total)	
MD-02140301	Potomac River Frederick County	FR, MO, WA	Water Contact Sports	River Mainstem	Fecal Coliform	Shenandoah to Monocacy- Long term geometric mean 81 and 68 MPN/mI
MD-021405020192- Greenbrier_Lake	Antietam Creek	WA	Aquatic Life and Wildlife	Impoundments	Phosphorus (Total)	
MD-021405020192- Greenbrier_Lake	Antietam Creek	WA	Aquatic Life and Wildlife	Impoundments	Nitrogen (Total)	
MD-02140502	Antietam Creek	WA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	BOD, carbonaceous	
MD-02140502	Antietam Creek	WA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	BOD, nitrogenous	
MD-02140504	Conococheague Creek	WA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	BOD, Biochemical oxygen demand	BOD TMDL accepted as information to delist original nutrient listing.
MD-02140510	Sideling Hill Creek	WA, AL	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02140511	Fifteen Mile Creek	AL	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02140512	Town Creek	AL	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Total Suspended Solids (TSS)	
MD-02140512	Town Creek	AL	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Phosphorus (Total)	

Category 2 Waters

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed	Notes
MD-02140512	Town Creek	AL	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Nitrogen (Total)	
MD-02141001	Lower North Branch Potomac River	AL	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	pH, Low	
MD-02141001	Lower North Branch Potomac River	AL	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Cadmium	
MD-02141002	Evitts Creek	AL	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	pH, Low	
MD-02141003	Wills Creek	AL	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Cyanide	
MD-02141003	Wills Creek	AL	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	pH, Low	
MD-021410030100	Wills Creek	AL	Aquatic Life and Wildlife	Subwatershed	pH, Low	Added to list 2004-"Analysis of Aarons Run and Jennings Run Benthic Macroinvertebrates, Fishes and Physical Habitat, Morgan et al, December 2000
MD-02141004	Georges Creek	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Phosphorus (Total)	TMDL for CBOD and NBOD accepted as delisting for nutrients.
MD-02141004	Georges Creek	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Nitrogen (Total)	TMDL for CBOD and NBOD accepted as delisting for nutrients.
MD-02141005	Upper North Branch Potomac River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Chromium, hexavalent	
MD-02141005	Upper North Branch Potomac River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Selenium	
MD-02141005	Upper North Branch Potomac River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Aluminum	
MD-02141005	Upper North Branch Potomac River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Lead	
MD-02141005	Upper North Branch Potomac River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Zinc	
25-Jul-08	FINAL		Category	v 2 Waters	FINAL	Page 16 of 18

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed	Notes
MD-02141005	Upper North Branch Potomac River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Silver	
MD-02141005	Upper North Branch Potomac River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Copper	
MD-02141005	Upper North Branch Potomac River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Phosphorus (Total)	
MD-02141005	Upper North Branch Potomac River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Cadmium	
MD-02141005	Upper North Branch Potomac River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Chromium, trivalent	
MD-02141005	Upper North Branch Potomac River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Arsenic	
MD-02141005	Upper North Branch Potomac River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Nickel	
MD-02141005	Upper North Branch Potomac River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Nitrogen (Total)	
MD-02141005	Upper North Branch Potomac River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Manganese	
MD-02141006	Savage River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Nitrogen (Total)	
MD-02141006	Savage River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Total Suspended Solids (TSS)	
MD-02141006	Savage River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	pH, Low	
MD-02141006	Savage River	AL, GA	Aquatic Life and Wildlife	1st thru 4th order streams	Combination Benthic/Fishes Bioassessments	
MD-02141006	Savage River	AL, GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Phosphorus (Total)	
MD-05020201	Youghiogheny River	GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Phosphorus (Total)	
25-Jul-08	FINAL		Category	2 Waters	FINAL	Page 17 of 18

Assessment Unit	Basin Name	County	Designated Use	Water Type Detail	Parameter Assessed	Notes
MD-05020201	Youghiogheny River	GA	Water Contact Sports	Non-tidal Segment(s)	Fecal Coliform	
MD-05020201	Youghiogheny River	GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Nitrogen (Total)	
MD-050202020026- Broadford_Lake	Little Youghiogheny River	GA	Fishing	Impoundments	Methylmercury - fish tissue	
MD-05020203	Deep Creek Lake	GA	Water Contact Sports	River Mainstem	Fecal Coliform	above Deep Creek Lake
MD-05020204	Casselman River	GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Phosphorus (Total)	
MD-05020204	Casselman River	GA	Aquatic Life and Wildlife	Non-tidal 8-digit watershed	Nitrogen (Total)	