F.5 Category 4b Waters

Maryland's 2018 Final Integrated Report - Category 4b Waters

Assessment Unit	County	Designated Use	Cause	Indicator	Notes
Basin Name	Cycle Listed	Water Type Detail		Pollution Sources	
MD-PATMH-SparrowsPoint- 021	ВА	Aquatic Life and Wildlife	Cyanide	Direct Measurement	This listing was created in 2014 from the split of the original 4b cyanide (ICS) listing
PATMH - Patapsco River Mesohaline	1996	Point source discharge		Industrial Point Source Discharge	for Bethlehem Steel. Listing now represents water quality at outfall 021 at Bethlehem Steel. More investigation needed.
MD-PATMH-SparrowsPoint- 014	ВА	Aquatic Life and Wildlife	Cyanide	Direct Measurement	This listing was created in 2014 from the split of the original 4b cyanide (ICS) listing
PATMH - Patapsco River Mesohaline	1996	Point source discharge		Industrial Point Source Discharge	for Bethlehem Steel. Listing now represents water quality at outfall 014 at Bethlehem Steel. More investigation needed.
MD-PATMH-SparrowsPoint- 001	ВА	Aquatic Life and Wildlife	Cyanide	Direct Measurement	This listing was split in 2014 to account for the different discharge outfalls from the
PATMH - Patapsco River Mesohaline	1996	Point source discharge		Industrial Point Source Discharge	former Bethlehem Steel Mill (ICS Listing). Listing now represents water quality only at outfall 001 at Bethlehem Steel. More investigation needed.
MD-PATMH-SparrowsPoint- 001	ВА	Aquatic Life and Wildlife	Copper	Direct Measurement	This listing was split in 2014 to account for the different discharge outfalls from the
PATMH - Patapsco River Mesohaline	1996	Point source discharge		Industrial Point Source Discharge	former Bethlehem Steel Mill (ICS Listing). Listing now represents water quality only at outfall 001 at Bethlehem Steel. More investigation needed.
MD-PAXMH- Persimmon_Creek	PG, CH	Aquatic Life and Wildlife	Oil Spill - PAHs	Direct Measurement	Listing for Persimmon Creek split out from previous MD-PAXMH-Oil_Spill1
PAXMH - Lower Patuxent River Mesohaline	2002	Littoral Zone		Pipeline Breaks	assessment unit. Impairment due to the April 7th, 2000 PEPCO oil spill. Only segments which have not met Phase I or Phase II clean-up status are considered impaired.
MD-PAXMH- TRENT_HALL_CREEK	PG, CH	Aquatic Life and Wildlife	Oil Spill - PAHs	Direct Measurement	Listing for Trent Hall Creek split out from previous MD-PAXMH-Oil_Spill1
PAXMH - Lower Patuxent River Mesohaline	2002	Littoral Zone		Pipeline Breaks	assessment unit. Impairment due to the April 7th, 2000 PEPCO oil spill. Only segments which have not met Phase I or Phase II clean-up status are considered impaired.

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Assessment Unit	County	Designated Use	Cause	Indicator	Notes
Basin Name	Cycle Listed	Water Type Detail		Pollution Sources	
MD-PAXMH-INDIAN_CREEK	PG, CH	Aquatic Life and Wildlife	Oil Spill - PAHs	Direct Measurement	Listing for Indian Creek split out from previous MD-PAXMH-Oil Spill1
PAXMH - Lower Patuxent River Mesohaline	2002	Littoral Zone		Pipeline Breaks	assessment unit. Impairment due to the April 7th, 2000 PEPCO oil spill. Only segments which have not met Phase I or Phase II clean-up status are considered impaired.
MD-PAXMH-Swanson_Creek	PG, CH	Aquatic Life and Wildlife	Oil Spill - PAHs	Direct Measurement	Listing for Swanson Creek split out from previous MD-PAXMH-Oil Spill1
PAXMH - Lower Patuxent River Mesohaline	2002	Littoral Zone		Pipeline Breaks	assessment unit. Impairment due to the April 7th, 2000 PEPCO oil spill. Only segments which have not met Phase I or Phase II clean-up status are considered impaired.
MD-PAXMH-Ramsey_Creek	CV	Aquatic Life and Wildlife	Oil Spill - PAHs	Direct Measurement	Spatial scale corrected to show Ramsey Creek area. Listed due to the April 7th.
PAXMH - Lower Patuxent River Mesohaline	2002	Littoral Zone		Pipeline Breaks	2000 PEPCO oil spill. Only segments which have not met Phase I or Phase II clean-up status are considered impaired.
MD-02141004-MAINSTEM	AL	Aquatic Life and Wildlife	pH, Low	Direct Measurement	Applies to segment below McDonald Mine near Barton, MD. Doser upgrade planned
Georges Creek	2008	Non-tidal Segment(s)		Acid Mine Drainage	in 2008. The Biostressor analysis indicates that low pH is a major stressor affecting biological integrity in this watershed. This listing replaces the biological listing.

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