

TMDL Data Center Updates

Date	Update
5/9/2016	West River PCBs TMDL added to the TMDL database and TMDL Map service.
7/22/2015	Removed the Kitts Branch watershed from the BOD TMDL map, and the Newport Bay TMDL has been superceded by the 2014 Coastal Bays TMDL. The Facility WLAs associated with the Newport Bay TMDL have been removed from the WLA Facility Search and are replaced by Reserve loads for future permit action from the Coastal Bays Nutrients TMDL.
7/19/2015	Corrected the Calcium Carbonate TMDL map, which previously displayed E. Coli TMDL watersheds.
6/9/2015	Corrected the Anacostia Sediment TMDL approval date. The approval date was previously 2007, which refers to a now vacted TMDL that was replaced in 2012. Current allocations in the database reflect those in the 2012 Anacostia River Sediment TMDL. The TSS map has also been corrected with the appropriate date and now links to the TSS TMDL page.
5/14/2015	Added South River PCBs TMDL to database and TMDL Map service.
4/8/2015	All County-wide Chesapeake Bay TMDL Nitrogen and Phosphorus aggregate allocations and reduction percentages were corrected to fix an error.
4/8/2015	Upper North Branch Potomac TSS TMDL added to the TMDL Map service.
4/2/2015	Magothy River PCBs TMDL added to database and TMDL Map service.
1/16/2015	Added the Elk River and C&D Canal PCB TMDL to database and TMDL Map service.
1/9/2015	Added the Baltimore Harbor Trash TMDL to database and TMDL Map service.
12/18/2014	Removed The Chesapeake Bay TMDL TSS allocation and reduction values from the WLA search. Per Maryland's Phase II WIP, if TP target is met, TSS target will be met.
12/16/2014	Added Phase I and II MS4 County-wide Nitrogen, Phosphorus, and TSS allocations for the Chesapeake Bay TMDL to the WLA Search. Other stormwater sector aggregate allocations were not added.
12/10/2014	Corrected reduction percentages for Mattowoman Creek Nutrients.
11/6/2014	All federal WLA reduction percentages for the Chesapeake Bay TMDL were corrected to reflect reductions from the 2010 No Action Scenario. Previously, Federal WLA reduction percentages were calculated based on the 2009 Progress scenario.
10/10/2014	Edited map to correct the size of the Magothy River Bacteria TMDL - Tar Cove portion shapefile.
8/18/2014	Corrected GIS ID's for Coastal Bays Nutrient TMDLs in TMDL Search.
8/13/2014	Corrected location of Baltimore Harbor PCBs from "8 Digit WS 02130903 / Baltimore Harbor" to "Subsegment of 8 Digit WS 02130903 / Baltimore Harbor (incl. loads from Bear Creek and Curtis Creek)" to reflect nested TMDL allocations.

8/13/2014	Added Coastal Bays Nutrient TMDL to database and GIS files for view/download.
7/28/2014	Added qualifier "Subsegment of 8 Digit WS XXX /" in equation location for: Dividing Creek Bacteria, Manokin River Nutrients, Miles River Bacteria, Corsica River Bacteria, Jones Falls Bacteria, Gwynns Falls Bacteria, Severn River Bacteria, South River Bacteria, West River Bacteria, Patuxent River Upper Bacteria, Breton Bay PCB, St. Clements Bay PCB, Piscataway Creek PCB, Piscataway Creek Bacteria, Anacostia River Tidal PCB, Anacostia River Tidal Bacteria, Anacostia River Non-Tidal Bacteria, Anacostia River Non-Tidal Nutrients, Rock Creek Bacteria, Lower Monocacy River Sediments, Upper Monocacy River Bacteria, Double Pipe Creek Bacteria, Georges Creek Bacteria, and Little Youghiogeny River Bacteria
7/25/2014	Corrected 8-digit WS number for the Wicomico River, Gilbert Swamp, and Zekiah Swamp portion of the Tidal Potomac and Anacostia River PCB TMDL. Changed location to "8 Digit WS 02130304 / Wicomico (incl. subsegments of Gilbert, Zekiah)"
7/10/2014	Added Lake Roland PCB TMDL to database and GIS files for view/download.
6/25/2014	Changed baseline year for Ches. Bay TMDL from 2010 to 2009.