

“Developing local TMDL Plans for MS4 communities in Pennsylvania” Resource Sheet

TMDL Information

Pennsylvania Department of Environmental Protection

TMDL Plan Outline and Instructions

<http://www.elibrary.dep.state.pa.us/dsweb/Get/Document-96266/3800-FM-BPNPSM0493%20Form.pdf>

<http://www.elibrary.dep.state.pa.us/dsweb/Get/Version-103707/3800-FM-BPNPSM0493%20Instructions%20and%20Instructions%20-%20Attachment%20A.pdf>

TMDL Documents

Search by watershed, county, keyword, cause, or other field to find relevant TMDL documents.

<http://www.ahs.dep.pa.gov/TMDL/>

Pennsylvania Department of Conservation and Natural Resources

Publicly-owned stream beds by Hydrologic Unit Code 8 (HUC 8) Watershed

Document contains HUC 8 codes for watersheds and streams that are contained in that watershed.

http://www.dcnr.state.pa.us/cs/groups/public/documents/document/dcnr_009715.pdf

BMP Information

Chesapeake Stormwater Network

Stormwater retrofit Expert Panel Report

Website provides links to most recent expert panel report and recorded EPA webcasts. Report includes recommendations for accounting load reductions from stormwater retrofits

<http://chesapeakestormwater.net/bay-stormwater/baywide-stormwater-policy/urban-stormwater-workgroup/retrofits/>

Urban Stream Restoration Expert Panel Report

Website provides links to most recent expert panel report and recorded EPA webcasts. Report includes recommendations for accounting load reductions from Urban Stream Restoration projects.

<http://chesapeakestormwater.net/bay-stormwater/baywide-stormwater-policy/urban-stormwater-workgroup/urban-stream-restoration/>

Center for Watershed Protection

Online Watershed Library: Website allows users to search for a variety of stormwater related manuals, articles, and tools.

<http://www.cwp.org/online-watershed-library>

Watershed Treatment Model

<http://www.cwp.org/online-watershed-library/>

Clean Water Optimization Tool

<http://www.cwp.org/2015-03-19-18-18-00/clean-water-optimization-tool>

Free Modeling Tools

MapShed

If the TMDL was written using the GWLF model download MapShed, which duplicates the functionality of AVGWF within a non-commercial GIS software environment and Regional Data

<http://www.mapshed.psu.edu/>

Chesapeake Bay Assessment and Scenario Tool (CAST);

<http://www.casttool.org/>