Stormwater Projects for Stonewood-Pentwood-Winston Area (ER4082/E35)

The Baltimore City Department of Public Works (DPW) is required to install Best Management Practices (BMPs) that reduce and treat stormwater entering its waterways per its federal Municipal Separate Storm Sewer System (MS4) Permit . Stonewood-Pentwood-Winston Area is one of the areas identified in the MS4 Watershed Implementation Plan for installing BMPs.

What are Best Management Practices?

Best management practices (BMPs) include projects such as rain gardens, swales, bumpouts and micro-bioretention facilities. Bumpouts are planted areas that collect stormwater runoff from the adjacent paved street and allow the water to filter through the facility before flowing to a storm drain, which reduce the pollutants entering local streams and the harbor. Here is a sample picture of a BMP micro-bioretention facility that is currently in design for your area.



What is proposed for Stonewood-Pentwood-Winston?

DPW is proposing a bioretention facility in this area shown on the map to the right. This BMP facility is currently in design and is to aid the City of Baltimore in fulfilling its MS4 Permit requirements.

When will they be installed?

The construction of this project is on hold. The project schedule for construction will be posted when it is available.

Comments / Questions?

Please contact the City Project Manager Mr. Jalil Abdul with any question you may have via email at : *jalil.Abdul@baltimorecity.gov* , and/ or via phone at : (410) 396 -3440.



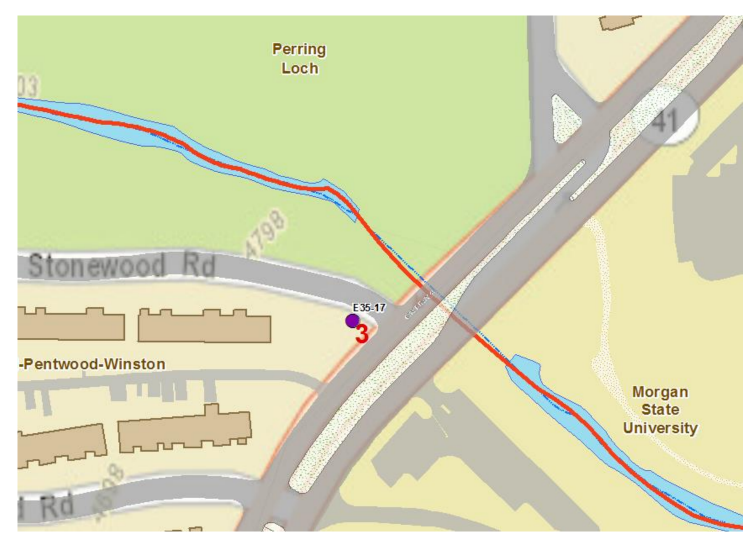


Figure 1