

FY 17 Chesapeake & Atlantic Coastal Bays Trust Fund  
 Priority Funding List

<u>Funding Recipient</u>	<u>Proposal Title</u>	<u>Description</u>
Allegany County	Evitts Creek Stream Restoration	This project will improve stream quality through Enhanced Stream Restoration by restoring an eroded stream bank and incorporating site-appropriate stream features (vanes, root wads, etc.).
Anne Arundel County	Kingsberry Drive Stormwater and Stream Restoration	Stabilize degraded stormwater outfalls and restore a stream/wetland system by creating SPSC systems, reconnecting the stream to its floodplain, and using natural channel design.
Baltimore City	Urban Tree Planting in the South Baltimore Gateway Neighborhoods	This Trust Fund request would create 820 tree pits and plant 820 street trees in the South Baltimore Gateway neighborhoods that cluster around the Middle Branch of the Patapsco.
Baltimore County	Baltimore County Catonsville Stream Restoration	EPS will restore 2,340 linear feet of stream to assist in meeting the County's Watershed Implementation Plan (WIP) as required by its National Pollutant Discharge Elimination System municipal separate storm sewer system permit and the Clean Water Act, as well as meeting goals of the Chesapeake Bay Watershed Agreement.
Baltimore County Soil Conservation District	Loch Raven Watershed Stream Restorations	The Baltimore County Soil Conservation District (BCSCD) in partnership with Ecotone Inc. is requesting funding for 3 unique stream restoration projects in the Loch Raven Watershed.
Cecil County	Lower Susquehanna and Northeast River Watershed Implementation Project	The proposed BMPs include a combination of new stormwater (SWM) BMPs using Environmental Site Design (ESD) and SWM retrofits of existing facilities.
Chester River Association	Worton Park Wetland	The Chester River Association (CRA) will install a 1.27-acre wetland in Worton Park Recreational Area, Kent County, that will filter non-point source pollution from 120.2 acres of public park and agricultural land situated at the headwaters of Riley's Mill Stream, an impaired tributary to the Chester River.
Columbia Association	Slow the Flow: Restoration of the Little and Middle Patuxent River	This proposal requests funds to continue an extremely popular and cost-effective residential rain garden cost-share program in the Dorsey Run, Middle and Little Patuxent watersheds, as well as funding for four (4) bioretention projects requested by the community.
Carroll County	NonPoint Source Pollution Reduction in Municipal Areas of Carroll County	The projects include the retrofit of four existing facilities to surface sand filters; the retrofit of one regional wet pond; the creation of two new regional wet ponds; and a new wetland.
Harford County	Harford County Watershed Restoration FY2017	This proposal includes 4 watershed restoration projects. Three of the projects are currently under design and proposed for construction during fiscal year 2017 including stream restorations, SWM retrofits, and green infrastructure. The fourth project is a design / build for a stream and wetland restoration.
Harford Soil Conservation District	Deer Creek and Little Gunpowder Watershed Stream Restorations	Harford Soil Conservation District (HSCD) in partnership with Ecotone Inc. is requesting funding for 3 unique stream restoration projects in the Deer Creek and Little Gunpowder Watersheds.

Howard County	Howard County Watershed Restoration	Howard County will implement three stream restoration projects.
Midshore Riverkeeper Conservancy	Chesapeake College Restoration Projects and BMPs	The keystone project is a Regenerative Step Pool Storm Conveyance downstream of the campus's lower settlement pond that will provide energy dissipation and flood conveyance/attenuation functions, as well as water quality treatment. Other campus projects to be completed include a wetland conversion, and four bioretentions that will capture and treat storm water runoff.
Sassafras River Association	Targeted Innovative BMPs in High Export SubWatersheds on the Upper Eastern Shore	This proposal prioritizes vegetative treatment wetlands, regenerative step pools, and an innovative hybrid vertical filter system utilizing treated slag layered over a bioretention cell.
South River Federation	South River Headwater Wetlands Initiative	SRF will restore and/or enhance wetland habitat at six (6) sites on three (3) properties
Spa Creek Conservancy	Hawkins Cove Streambed Shoreline Restoration	The TF2017 implementation funds will be for the in-ravine runoff source BMP, streambed channel restoration, and outfall shoreline restoration.
The Cecil Land Trust	Principio Creek Restoration	The Cecil Land Trust and Ecosystem Investment Partners are proposing to restore approximately 10,000 linear feet of degraded streams and 35 acres of riparian buffers in a priority watershed in Cecil County; Principio Creek, a significant tributary of the Upper Chesapeake Bay.
The Potomac Conservancy	Amethyst Stream Restoration	The Potomac Conservancy is assisting the Churchill Community Foundation to implement a stream restoration project within the Waters Landing neighborhood on a tributary that conveys stormwater directly to Lake Churchill in Germantown, Maryland.
Town of Bel Air	Plumtree Run Stream Restoration	The Plumtree Run Stream Restoration Project will restore 1,240LF of stream along S. Atwood Road containing a 0.37 square mile drainage area that is 56.5% impervious.
Town of Greensboro	Choptank River Park	The project is to install multiple stormwater management and water quality improvement best management practices (BMP) at an 11.7 acre waterfront town park in Greensboro, Maryland.
Wicomico County	Wicomico County Phase IA Stormwater Management Implementation	Wicomico County Department of Public Works (DPW), has developed or is in the process of developing construction ready designs and construction bid documents for cost-effective non-point source pollution reduction projects at six county owned sites. These projects are part of the County's Phase IA stormwater management implementation strategy.