

DEPARTMENT OF PUBLIC WORKS STORMWATER REMEDIATION FEE CREDIT APPLICATION

MULTI-FAMILY & NON-RESIDENTIAL PROPERTY
(Please Print or Type)

Notes:

- The following information must be completed for all properties applying for a Stormwater Remediation Fee Credit.
- Multiple BMPs may be included in the credit assessment, but must be located and providing impervious area treatment for the property. BMP(s) shall have an executed "Inspection and Maintenance Agreement" for Private Stormwater Management after the year 2002 or an executed "Stormwater Remediation Fee Credit Agreement" after July 2016.
- By Law, the maximum credit for any property is 50% of the Stormwater Remediation Fee.
- Approved Credits are valid up to a period of three years. To continue to receive credit, functional verification of the BMP(s) is required by the end of the second of the three year period. A renewal application is **NOT** required to be submitted to the County.

OWNER INFORMATION:

NAME:				
	(First)	(Middle)	(Last)	
PHONE:		(Office)		(Cell)
EMAIL:				
STREET ADDR	ESS:			
CITY:		STATE:	ZIP CODE:	
OWNER'S REI	PRESENTATIVE (QUA	LIFIED PROFESSION	AL):	
NAME:				
	(First)	(Middle)	(Last)	
PHONE:		(Office)		(Cell)
EMAIL:				
NAME OF COM	/IPANY:			
STREET ADDR	ESS:			
			ZIP CODE:	
PROFESSIONA	L REGISTRATION TYP	E AND LICENSE NO. (F	PE;01313):	
PROPERTY IN	FORMATION:			
BUSINESS NAM	ME (IF APPLICABLE):			
STREET ADDR	ESS:			
			ZIP CODE:	
PARCEL NO./T	AX ACCOUNT NO.:			
PROPERTY SIZ	ZE (ACRES):	IMPERVIOUS SURFACE (ACRES):		
BRIEF DESCRI	PTION OF STORMATE	R BMP(S) AT EACH LO	CATION ON THE PROPE	ERTY
-				

I.	Stormwater Management Applicable Credit (See "Credit Policy and Guidance"):					
	■ DEVELOPMENT CREDIT (UP TO 50% FEE REDUCTION)*					
	■ REDEVELOPMENT CREDIT (UP TO 50% REDUCTION)*					
	Providing 50% impervious surface reduction, or					
	☐ Treatment of 50% of existing impervious surface, or					
	Combination of impervious surface reduction and treatment, or					
	Other					
	■ RETROFIT EXISTING BMP (UP TO 50% REDUCTION)*					
	■ CONSTRUCTION OF A NEW BMP (UP TO 50% REDUCTION)*					
II.	 (*Attach a completed Stormwater BMP Summary Sheet(s) and an executed "Inspection and Maintenance Agreement" for Private Stormwater Management (e.g., BMPs) after the year 2002 or an executed "Stormwater Remediation Fee Credit Agreement" after 2016. All stormwater BMPs must be designed and/or retrofitted, approved, constructed, inspected and maintained in accordance with County Standards, Stormwater Management Practices and Procedures Manual, and/or the "2000 Maryland Stormwater Design Manual, Volume I and II" and Supplements.) The attached plan(s) should clearly show the location, topography, and drainage basins for each BMP. II. Authorization of Credit Application: By signing this form, you certify that (1) you have read and understand the Stormwater Remediation Credit Policy and Guidance requirements; (2) the 					
	information provided on this form is complete and factual; (3) the stormwater management system(s) on your property have been maintained and are in proper working order; and (4) you grant the County permission to conduct site inspections of the stormwater management practices included as part of this application package.					
	Print Owner's Name Owner's Signature Date					
Please return completed form to: Anne Arundel County, Department of Public Works, Watershed Protection and Restoration Program, 2662 Riva Road (MS-7301), Annapolis, Maryland 21401. For additional information see the Anne Arundel County Web Site: http://www.aarivers.org .						
	AA County Use APPROVED% CREDIT Storm ID(s):					
	DENIED- REASON Credit ID No.:					
	The initials and signatures below indicate the credit application and attachments have been reviewed and are in compliance with Anne Arundel County Code and regulations as well as in accordance with the "Credit Policy and Guidance."					
	Credit ReviewerDate (Print Name and Initial)					
	(Print Name and Initial)					
	ManagerDate (Signature)					



DEPARTMENT OF PUBLIC WORKS STORMWATER BEST MANAGEMENT PRACTICES (BMPs) SUMMARY SHEET

MULTI-FAMILY & NON-RESIDENTIAL PROPERTY

(Please Print or Type)

				Summa BMP) Identification No			
assessment of conditions or property, sepa	the exi inspect arate S	sting BMP des ed the BMP sh tormwater BM	ign or o ould co IP Sum	Engineer, Landscape designed the new BMF omplete this form. If r mary Sheets must be o rite in the type of BMF	or doc nultiple complet	cumented the BMPs exis	e as-built t on a single
BMP Drainage P _E ESD _v Per BMP CN, Date Approve See attached si	ea: e Area: _inches Q1 d: heets fo	cubic	acres inches, feet, Q ₂	Total Parcel Impervious A Total ESD _{V Required} or Wqv & O cfs, Q ₁₀ Date Construction Com n (Stormwater Design Forts, etc.):	Cpvc cnpleted (Report, C	cu Tc: s, Q ₁₀₀ (As-built):	acres bic feet; cfs Plans, As-built
Type of BMP	STORMWATER BMP PRACTICE REDEVELOPMENT BMP PRACTICE RETROFIT BMP PRACTICE ENVIRONMENTAL SITE DESIGN (ESD) PRACTICE						
	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	A-1 Permeable A-2 Green Ro A-3 Reinforce ructural and rescale Practices N-1 Disconnect Rooftop Runo N-2 Disconnect Rooftop Runo N-3 Sheetflow	of Turf s etion of etion of ff etion of			M-1 Rainy (Cisterns a M-2 Subm Wetlands M-3 Lands M-4 Infilt M-5 Dry V M-6 Micro M-7 Rain (ices (Continued) vater Harvesting and Rain Barrels) erged Gravel scape Infiltration ration Berms Wells -Bioretention Gardens
V : 10/2014		Conservation	Areas			Wet swales	s (Bio-swales, s) nced Filters

	STRUCTURAL BMPs		
Infil	Infiltration		tland Practices
	I-1 Infiltration Trench		W-1 Shallow Wetland
	I-2 Infiltration Basin		W-2 Extended Detention Wetland
Filtr	ration		W-3 Pond/Wetland
	F-1 Surface Sand Filter		W-4 Pocket Wetland
	F-2 Underground Sand Filter		Ponds
	F-3 Perimeter Sand	Wet	t Ponds Practices
	Filter		P-1 Micropool Extended
	F-4 Organic Filter		Detention Detention
	F-5 Pocket Sand Filter		P-2 Wet Pond
	F-6 Bioretention		P-3 Wet Extended Detention Pond
Ope	n Channel Practices		P-4 Multiple Pond
	O-1 Dry Swale		P-5 Pocket Pond
	O-2 Wet Swale		
Othe	er		
	O-1 Hydrodynamic Structure (e.	.g., Stormceptor, I	Bay Saver, etc.)
	☐ O-2 Underground Extended Detention		
	O-3		
the BMP type, Draw Stormwater Manag	appropriate documentation demonstringe Area Maps showing location of the ment Report, Inspection and Maint g % of Treatment, etc.).	rating request such f BMPs, As-built C	as additional information on Construction Plans, Approved
Additional Inform	nation or Comments:		

Type of BMP (Continued)

(Only One Signature Sheet is required per Application)

A Stormwater BMP Summary must be included with this application for each site BMP. Assign an ID to each BMP included in the credit application. Attach a site plan showing the approximate layout of each BMP with its ID clearly shown. The attached plan(s) should clearly show the location, topography, and drainage basins for each BMP. Also include other appropriate documentation (e.g., Documentation of Anne Arundel County Approval, Stormwater Management Report, As-built Construction Drawings, Inspection and Maintenance Reports and Checklists, etc.)

% (UP TO 50%)	TOTAL PERCENTAGE OF CR PARCEL	EDIT REQUESTED PER
	ocuments were prepared or approved by under the laws of State of Maryland."	=
License No.:	Expiration Date:	
Qualified Professional's Printe	ed Name and Signature	Date
designed, constructed, inspected Arundel County Code, County Manual, Design Manual, and/o Design Manual, Volumes I and	water best management practices (BM) ed on a triennial basis, and are maintain Standards, Stormwater Management For the Maryland Department of the Enveloid II, and Supplements" as well as grant stormwater management practices included.	red in accordance with Anne Practices and Procedures vironment's 2000 Maryland to the County permission to
Owner's Printed Name	Owner's Signature	Date
	n to: Anne Arundel County, Depart Restoration Program, 2662 Ri	