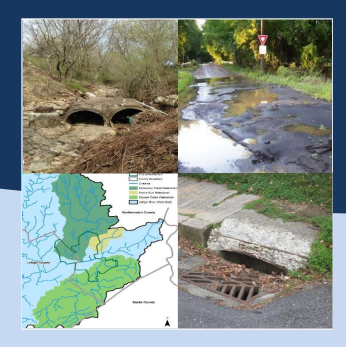


Stormwater Management Program

Credit and Appeal Manual for Stormwater Fees



Your guide to reducing your stormwater fee and protecting Bethlehem's water resources.

City of Bethlehem

Department of Public Works 610-865-7063

February 5, 2021 Revised August 11, 2021 City of Bethlehem

Stormwater Protection Program

Credit and Appeals Manual

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Why manage stormwater?

The City is subject to a permit under the Pennsylvania Clean Streams Law and the federal Clean Water Act that regulates Bethlehem's storm drainage system. This permit, known as a Municipal Separate Storm Sewer System (MS4) permit, imposes specific mandates on the City for preventing new pollution and reducing pollution from existing sources.

Stormwater is rain and melted snow that "runs off" the land. In natural, undeveloped areas, soil absorbs and filters most of the stormwater in a process called infiltration. The water that runs off the land in Bethlehem flows to the Monocacy Creek, Nancy Run, Saucon Creek, and the Lehigh River.

During development, natural areas are replaced with roofs, driveways, sidewalks, and streets. These hard surfaces, called impervious surfaces, do not allow water to penetrate them and increase the volume and velocity of stormwater runoff. Stormwater runoff carries fertilizers, sediment, oil, grease, heavy metals, trash, and anything else deposited on impervious surfaces directly into the City's storm drain system and natural stream systems. This can cause:

- Erosion of streams and decreased water quality;
- Contamination of downstream water quality and drinking water supplies; and,
- Flooding, property damage, and damage to public storm drains.

The City is taking action to clean up our community's polluted stormwater runoff and to make necessary investments in our aging stormwater infrastructure. Many of the City's pipes are over 100 years old! This will not only help to improve water quality and our environment for future generations, but also help protect residents and private property from damage due to flooding.

Did you know that Bethlehem...

• Maintains over 50 miles of pipe and channels, 3,000 inlets, 205 outfalls, and 1,650 manholes?

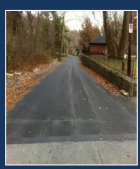
Much of the City's stormwater system was installed prior to modern codes and design standards. As a result, large parts of the system are deteriorating, under-sized, and don't meet today's needs.

Sweeps 290 miles of streets?

Sweeping removes pollutants such as grit and trash that would otherwise flow to the creeks, streams, and river, helping to protect water quality.

Is required by state and federal law to reduce stormwater pollution and improve the quality of our local streams?





Stormwater Utility Fee

The City has been working diligently to develop solutions to our water quality and flood control challenges. After considering different options, like many other communities the City chose to implement a stormwater utility fee. A stormwater utility fee is a charge based on the amount of impervious area on a property.

This approach has several advantages. First, it fairly distributes the cost of the City's stormwater services since the amount of impervious area is related to the amount of stormwater that must be managed and all property owners directly benefit from a well maintained and regulated drainage management system. This concept is similar to measuring usage and calculating fees for drinking water and sanitary sewer services. Second, the amount of the fee must be linked to demonstrated need for publicly provided stormwater management services addressing flood abatement, water quality protection, infrastructure operation and maintenance, and regulatory compliance. All revenue is deposited into a special fund that can only be used for stormwater management.

How is the fee calculated?

Since a stormwater utility is a fee for service, all properties are charged regardless of their tax status. In Bethlehem, properties are charged in increments of 2,101 square feet (SF), the average impervious area of a residential property. These are called "billing units". All single family detached residential parcels are charged as one billing unit. All non-single family residential and commercial properties are charged based on the billing units within the parcel. Fractions are rounded to the nearest whole number. For example, the property below results in thirty-three (33) billing units. The number of billing units is then multiplied by the rate adopted by the City Council.

Sample Property	Factor	Calculation
	Impervious Area	70,336 Square Feet
	Billing Unit	2,101 Square Feet
E 10 0	Number of Billing Units on Property	70,336 ÷ 2,101 = 33.48
E 68	Natural Rounding	33 Billing Units
	User Fee	33 Billing Units × Rate Set by City Council

A property with less than 500 SF of impervious area is considered undeveloped and therefore not assessed a fee.

Can I reduce my bill?

Yes! Another advantage of a stormwater utility fee approach is that it allows the City to provide "credits" to property owners who have implemented practices that reduce the impact of stormwater on the publicly-managed system and local waterways.

Bethlehem property owners can reduce their fee in two ways:

[1] Reduce your impervious area.

Property owners can remove un-needed impervious area. If the removal of impervious area results in fewer billing units, there is a reduction in the total fee charged. The City's Department of Public Works is happy to work with any property owner to assess whether a planned reduction will result in a lower fee.

[2] Take credit for a stormwater management structure on your property.

The City will provide credit to property owners who operate and maintain qualifying stormwater management structures. These private structures help the City by reducing the cost of managing the public system. Typical facilities include extended dry detention ponds, wet ponds and wetlands, bioretention, bioswales and filter strips, permeable pavers, and green roofs.



A stormwater structure, such as the bioretention facility above, may qualify a property owner for a credit on the stormwater utility fee.

This manual provides a step-by-step process for determining whether your stormwater structure qualifies for credit.

Credit Policy

The City will provide a stormwater utility fee credit for any stormwater management structure if it meets the requirements in the Credit Eligibility Table:

Credit Eligibility Table for Post Construction Stormwater Structures

Component	Requirement
Technical Standards	 Condition of Development The structure is designed, installed, and accepted by the City in accordance with the current City Stormwater Management Ordinance and the current version of the Pennsylvania Stormwater Best Management Practices (BMP) Manual.
Maintenance Agreement	As a condition for a new or renewed credit, the City may require a maintenance agreement or an existing maintenance agreement to be updated to meet current standards for maintenance and inspection.
Function Verification	 The structure must be functioning as designed. This requirement is satisfied if the structure has previously been accepted by the City, has passed its most recent inspection, and is compliant with any reporting requirements contained in the maintenance agreement. If the above conditions have not been met, this requirement is satisfied if a professional engineer or other professional recognized by the City certifies that the structure is operating as designed. If the structure fails a City inspection, or the owner fails to submit documents as required in the maintenance agreement, the City will revoke the credit if corrective actions are not taken within the time specified by the City.

How much credit can I get?

The City's credit system accounts for the fact that different structures provide different levels of benefit and encourages redevelopment of existing impervious areas. Some structures provide only quantity or quality control, while others provide both. The greater the level of quantity and/or quality controlled through the structural BMP, the greater the credit will be. Credits provided for quantity control, **Stormwater Quantity Credits**, will depend on the amount of runoff volume controlled on-site by BMP(s). Credits applied for quality control, **Stormwater Quality Credits**, will depend on the amount of sediment pollutant reduced by the BMP(s) on-site. In cases where both quantity and quality may be controlled through on-site BMPs, credits are additive up to a maximum credit of 50%.

To determine whether a property qualifies for a credit, a qualifying property owner would need to complete and submit an application to the Office of the City Engineer. Stormwater Quantity and Quality Credit applications shall include documentation (plans, calculations, models, reports, etc.) prepared by a Pennsylvania licensed professional engineer and asbuilt plans prepared by a Pennsylvania licensed professional engineer or surveyor. The structural stormwater BMPs must, at a minimum, be designed and constructed in accordance with the current City Stormwater Management Ordinance and Pennsylvania BMP Manual. Property owners shall provide a statement annually to the City certifying that they are maintaining the stormwater controls in accordance with the City-approved operation and maintenance plan and executed maintenance agreement. If the City finds that the applicant fails to operate and maintain the stormwater control consistent with the approved plans, the City has the right to invalidate the applied credit.

The credit system also accounts for low-income households. Credits may be applied as follows for eligible stormwater management structure or low-income households.

Credit Amount Table for Stormwater Quantity Credits

Management of the quantity of runoff for impervious cover on-site will be credited differently depending on development standards at the time of design. Existing structural stormwater BMPs <u>are not eligible</u> for the Stormwater Quantity Credit. The Table below provides the design standards required along with maximum potential credit achievable for those BMPs.

Required		Design Standard	Credit
Stormwater Quantity Credit	New BMP	Current version of the Pennsylvania Stormwater BMP Manual	up to 25%*
Quantity Credit	New BMP under an approved PA Act 2 Program	Current version of the Pennsylvania Stormwater BMP Manual	up to 25%+*, may be greater with Public Works Director approval

^{*} The overall site credit will be based on the impervious area being managed by BMPs. Impervious Area not managed by BMPs that meet the PADEP BMP standards will not receive credit. See Examples below.

Credit Amount Table for Stormwater Quality Credit

Additional credit is available for property owners who achieve the minimum standards in their land development plan for stormwater quality management through the Stormwater Quality Credit.

Structural stormwater BMPs built to provide stormwater quality control must reduce the rate of sediment discharge (lbs of sediment/year) from the drainage area by at least 10% when compared to the discharge from that same land area prior to the stormwater BMPs being

implemented. Structural stormwater BMPs constructed prior to the date of adoption of the fee ordinance (January 1, 2021) <u>are eligible</u> for the Stormwater Quality Credit <u>only if</u> designed and constructed in accordance with the current City Stormwater Management Ordinance and the Pennsylvania BMP Manual.

Required		Design Standard	Credit
	Sediment Reduction through Existing infiltration BMPs. (Refer to the extended list provided below)	Designed and constructed in accordance with the current City Stormwater Management Ordinance and the Pennsylvania BMP Manual.	up to 50%*
Stormwater Quality Credit	Sediment Reduction through New infiltration BMPs.	Designed and constructed in accordance with the current City Stormwater Management Ordinance and the Pennsylvania BMP Manual.	up to 25%*
	Sediment Reduction through Existing infiltration BMPs under an approved PA Act 2 Program.	Designed and constructed in accordance with the current City Stormwater Management Ordinance and the Pennsylvania BMP Manual.	up to 50%+*, may be greater with Public Works Director approval
	Sediment Reduction through New infiltration BMPs under an approved PA Act 2 Program.	Designed and constructed in accordance with the current City Stormwater Management Ordinance and the Pennsylvania BMP Manual.	up to 25%+*, may be greater with Public Works Director approval

^{*} The overall site credit will be based on the impervious area being managed by BMPs. Impervious Area not managed by BMPs that meet the PADEP BMP standards will not receive credit. Refer to Table of Credits for Sediment Reduction Efficiencies below for determination of applicable credit for the BMP.

If designed and constructed in accordance with the current City Stormwater Management Ordinance and the Pennsylvania BMP Manual, Infiltration BMPs that will be eligible Stormwater Quality Credit include, but are not limited to:

- Pervious Pavement with Infiltration Bed
- Infiltration Basin
- Subsurface Infiltration Bed
- Infiltration Trench
- Rain Garden/Bioretention
- Dry Well/Seepage Pit
- Constructed Filter
- Vegetated Swale
- Vegetated Filter Strip
- Infiltration Berm

Stormwater BMPs must have a minimum sediment reduction efficiency of 10% to be eligible for the Stormwater Quantity Credit. The credit provided will depend on the sediment reduction efficiency of the proposed stormwater BMP, the amount of impervious area treated from the contributing drainage area, and if the BMP is existing or new. The Table below provides the base credit achievable for the varying ranges of BMP sediment reduction efficiencies when 100% of the property's impervious area is treated. The greater the sediment reduction efficiency, the greater the credit. The maximum credit achievable is 50% for existing BMPs and 25% for new BMPs. When a portion of the contributing impervious area is treated, the credit is adjusted based on the proportion of impervious treated.

Sediment Reduction Efficiency Provided by Existing Stormwater BMP	Base Credit Provided*
10% - 25%	10%
25% - 75%	30%
> 75%	50%

^{*} Credit shown is achievable when 100% of the impervious area in the contributing drainage area is treated by the BMP. When a portion of the contributing impervious area is treated, the credit is adjusted based on the proportion of impervious area treated. See Examples below.

Sediment Reduction Efficiency Provided by New Stormwater BMP	Base Credit Provided*
10% - 25%	10%
25% - 75%	17%
> 75%	25%

^{*} Credit shown is achievable when 100% of the impervious area in the contributing drainage area is treated by the BMP. When a portion of the contributing impervious area is treated, the credit is adjusted based on the proportion of impervious area treated. See Examples below.

Credit Amount Table for Low-Income Households

Criteria	Credit
Household income below 150% of the 'Health and Human Services Poverty Guidelines for the 48 Contiguous States' effective at the time of application & less than 1,500 square feet of impervious cover.	50% of the rate adopted by the City Council that is applied for annually. ¹

¹ A limited number of Low-Income Household Credits will be approved by the City based on a first come, first served basis.

Examples

Example 1 - Stormwater Credit Calculation - Existing Stormwater BMP

A property has 10,000 SF of total Impervious Area. 7,500 SF of this Impervious Area is currently being managed by a bioretention BMP on site. The BMP was designed in accordance with the current City Stormwater Management Ordinance and Pennsylvania BMP Manual. All of the regulated runoff volume from the 7,500 SF of impervious area will be controlled by the proposed bioretention BMP. A bioretention BMP has a sediment reduction efficiency of 85% per the Pennsylvania BMP Manual.

Total applicable credit will be calculated as follows:

Stormwater Quantity Credit %

(A) Total Impervious Area on the Property = 10,000 SF

(B) Impervious Area Managed by the Facility = 7,500 SF

(C) Proportion of Impervious Area eligible for Credit Reduction = (B)/(A)

= (7,500 SF)/(10,000 SF)

= 75%

(D) Base Stormwater Quantity Credit = 0%

(since the BMP is existing, it is not eligible for any stormwater quantity credits)

(E) Base Stormwater Quantity Credit Provided to Fee = (C)*(D)

= (75%)*(0%)

= 0%

Stormwater Quality Credit %

(F) Base Stormwater Quality Credit = 50% (since the BMP is existing, it is eligible for up to 50% stormwater quality credits; since the sediment reduction efficiency per the PA BMP Manual is 85%, it falls in the >75% range, and therefore 50% Base Credit is applicable)

(G) Base Stormwater Quality Credit Provided to Fee =(C)*(F)= (75%)*(50%)

= 37.5%

Total Stormwater Credit

(H) Total Base Credit Provided to Stormwater Fee = (G)+(E)

= (37.5%) + (0%)

= 37.5 %

(I) Original Stormwater Fee = \$400.00

(J) Adjusted New Reduced Stormwater Fee = (I)*(1-H/100)

= (\$400)*(1-(37.5/100))

= \$250

Example 2 - Stormwater Credit Calculation - Retrofitting Existing Stormwater BMP

A property has 10,000 SF of total Impervious Area. Stormwater runoff is currently being managed through a dry detention basin that controls the entire 10,000 SF of Impervious Area in accordance with the requirements set forth in the City Stormwater Management Ordinance and Pennsylvania BMP Manual. However, since it is an existing BMP, it is not eligible for the Base Stormwater Quantity Credit of 25%. A retrofit of the existing dry detention basin to a wet pond is being proposed through modification of the outlet and additional grading. All 10,000 SF of Impervious Area can now be treated for sediment reduction in accordance with the requirements set forth in the City Stormwater Management Ordinance and Pennsylvania BMP Manual. A wet pond has a sediment reduction efficiency of 70% per the Pennsylvania BMP Manual.

Total applicable credit will be calculated as follows:

Stormwater Quantity Credit	%
(A) Total Impervious Area on the Property	= 10,000 SF
(B) Impervious Area Managed by the Facility	= 10,000 SF
(C) Proportion of Impervious Area eligible for Credit Reduction	on = (B)/(A)
	= 10,000 SF/10,000 SF
	= 100%
(D) Base Stormwater Quantity Credit	= 0%
(since the BMP is existing, it is not eligible for any stormwa	ter quantity credits)
(E) Base Stormwater Quantity Credit Provided to Fee	= (C)*(D)
	= (100%)*(0%)
	= 0%
Stormwater Quality Credit %	6
(F) Base Stormwater Quality Credit	= 30%
(since the BMP is existing, it is eligible for up to 50% storm	water quality credits; since
the sediment reduction efficiency per the PA BMP Manual (is 70%, it falls in the 25%-
75% range, and therefore 30% Base Credit is applicable)	
(G) Base Stormwater Quality Credit Provided to Fee	= (C)*(F)
	= (100%)*(30%)
	= 30%
Total Stormwater Credit	
(H) Total Base Credit Provided to Stormwater Fee	= (G) + (E)
(11) Total base credit Florided to Stoffiwater ree	= (30%) + (0%)
	= 30%
(I) Original Stormwater Fee	= \$400.00
(I) Original Stormwater Fee (J) Adjusted New Reduced Stormwater Fee	= (I)*(1-H/100)
(2) Adjusted New Reduced Storillwater ree	= (\$400)*(1-30/100)
	- (\$ 4 00) (1-30/100)

= \$280

Example 3 - Stormwater Credit Calculation - New Stormwater BMP

A property has 10,000 SF of total Impervious Area. 10,000 SF of this impervious can be managed by a bioretention BMP on-site. It has been designed in accordance with the current City Stormwater Management Ordinance and Pennsylvania BMP Manual and provides a sediment reduction efficiency of 85% per the Manual. All of the regulated runoff volume from the 10,000 SF of impervious area will be controlled by the proposed bioretention BMP.

Total applicable credit will be calculated as follows:

Stormwater Quantity Credit %	,
(A) Total Impervious Area on the Property	= 10,000 SF
(B) Impervious Area Managed by the Facility	= 10,000 SF
(C) Proportion of Impervious Area eligible for Credit Reductio	n = (B)/(A)
	= (10,000 SF)/(10,000 SF)
	= 100%
(D) Base Stormwater Quantity Credit	= 25%
(since the BMP is new, it is eligible for up to 25% stormwate	r quantity credits)
(E) Base Stormwater Quantity Credit Provided to Fee	= (C)*(D)
	= (100%)*(25%)
	= 25%
Stormwater Quality Credit %	
(F) Base Stormwater Quality Credit	= 25%
(since the BMP is new, it is eligible for up to 25% water qua	
sediment reduction efficiency per the PA BMP Manual is 85	
range, and therefore 25% Base Credit is applicable)	70, tt fatts til tile 7 7 5 70
(G) Base Stormwater Quality Credit Provided to Fee	= (C)*(F)
	= (100%)*(25%)
	= 25%
Total Stormwater Credit	
(H) Total Base Credit Provided to Stormwater Fee	= (G)+(E)
(ii) Total Base erealt Fromaca to Stormwater Fee	= (25%) +(25%)
	= 50%
(I) Original Stormwater Fee	= \$400.00
(J) Adjusted New Reduced Stormwater Fee	= (I)*(1-H/100)
	= (\$400)*(1-(50/100)
	= \$200

Common Questions

- **Does the credit apply to the entire property?** No, the credit only applies to the impervious area draining to the structure, not the entire property.
- Can I take credit for impervious area from another property? Yes, but only if the area is
 not subsequently treated by a structure on the contributing property. However, the credit
 taken by a property owner may not exceed 50% of the total stormwater utility fee for the
 property.
- What about structures that are maintained by a homeowner's association? These structures must meet the BMP requirements discussed later in this manual (see page 14).
- What if my structure exceeded the design standard in place at the time of development? Most structures were designed to meet the overall requirements for the property at the time of development. The City will consider exceptions on a case-by-case basis if the overall New & Existing Impervious Area is covered under the PA Act 2 Program.
- Why can't I get 100% credit on my stormwater bill? The City's stormwater program is
 designed to be comprehensive and includes public services such as system cleaning,
 rehabilitation, replacement of the storm drainage system, and regulatory compliance. All
 properties receive a benefit from the overall program and therefore contribute to the
 funding needed for stormwater management.

Post Construction Stormwater Structures serving homeowner associations.

A stormwater management structure may be operated and maintained by a homeowner association (HOA) on behalf of its members. In these cases, the credit applicant is the association, not the individual property owners. This is because some properties that belong to the association pay for maintenance of the structure but may not actually drain to the structure. Conversely, some properties that drain to the structure may not belong to the association.

HOAs should contact the Department of Public Works for more information prior to submitting a credit application.

Separate Billing and Consolidated Credit

The credit for the stormwater structure(s) is analyzed as if the HOA was a single property. When submitting an application, the association enters the total impervious area within the association boundary draining to the structure. The resulting credit is provided to the association. It is then up to the association, on behalf of its members, to determine how to distribute the credit among property owners (direct payment, reduction in HOA fees, deposit into a structure maintenance fund, etc.).

How and when do I apply?

A Credit Application Form must be submitted to the City by the operator of the structure, or his/her legal agent, and approved by the City's Department of Public Works to receive credit no later than September 1 for the following fiscal year user fees. Separate forms may be needed when there are multiple structures that are eligible for different credit levels. Once an application is approved, it will be applied to the next full billing period. Credits will be retroactively applied to previous billing periods for 2021 only.

Credit Application Checklist

Documentation	Description		
Credit Application Form	This form is located under the 'Forms' Section at the end of this manual.		
Structure Certification Form	This form is required ONLY if the structure has not been approved by the City and accepted into the City's inspection program. The form is completed under the authority of a professional engineer or other qualified professional. The form must include certification that the structure is functioning as originally designed.		
The following must be su	The following must be submitted on request if not on-file with the City:		
Drainage Area Map	Provide a to-scale map showing property lines, impervious areas, stormwater drainage area boundaries, and the total impervious cover draining to the structure(s).		
Structure Design Plan/As-Built Drawing	Provide the design plan and as-built drawing for the BMP structure(s).		
Maintenance Agreement	Provide a copy of the agreement that allows the City access to the site and establishes enforceable maintenance and reporting requirements. An updated maintenance agreement may be required as a condition of receiving credit.		

Do I need to re-apply for credit?

At the discretion of the City, credit will continue to renew on an annual basis provided that the operator complies with all requirements of the maintenance agreement. The City reserves the right to change the criteria for receiving credit or require additional information for the operator of the structure to continue receiving credit.

The City will periodically inspect properties to verify functionality of the structures or best practices. If the inspection results in a determination of non-compliance or performance with the terms of the credit, the property owner will be provided time to make corrections/improvements. If such deficiencies are not corrected, the credit will be revoked.

Appeals Policy

Property owners may appeal their stormwater utility fee only when addressing errors in billing and/or calculation. The appeals process is outlined below.

Eligibility

Property owners have grounds for appeal if:

- The parcel in question is a public right-of-way
- The property is exempt because it is railway or associated ballast
- There is a mathematical error in calculating the stormwater fee
- The identity of the property owner is incorrect on the invoice, or
- An approved credit was applied incorrectly

Application Submission

Property owners must submit an appeals application to the City Public Works Director using the form provided in this manual. There is no application fee. The completed application and supporting documents must be submitted to:

Department of Public Works City of Bethlehem 10 E. Church Street Bethlehem, PA 18018

or:

Stormwaterfee@bethlehem-pa.gov

Appeal Determinations

- The property owner must submit an appeal within 30 days of the charge being mailed.
- A hearing officer will review the application for completeness, and if it is not complete, will notify the applicant within 15 days of submittal.
 - If the application is not complete, the applicant will have an additional 30 days to resubmit.
- Once the application is determined to be complete, the appeals officer will respond to the property owner within 30 days.
- If the hearing officer's decision is not in favor of the applicant, the applicant may further appeal to the Director of Public Works within 30 days of the response's receipt.
 - The Director's decision will be returned to the applicant within 30 days of the appeal's receipt.
- If the applicant is further aggrieved by the Director's decision, then they may appeal to the appropriate County Court of Common Pleas within 30 days of the receipt of the Director's decision.
- If payment of the bill is not made within 15 days after the expiration of the property owner's right to appeal, the unpaid fee will be considered delinquent.

Billing Error Corrections and Payment Correction Appeal Determinations

The City will correct the billing information for those appeals that are determined to require an adjustment to the bill. The property owner's bill will be adjusted the following month based on the amount determined through the appeal.

Administration of Appeals

Successful appeal applicants will be reimbursed in the form of a credit in subsequent bills.

FORMS

Credit Application Form

FILL OUT THIS FORM FOR EACH STORMWATER MANAGEMENT STRUCTURE (BMP) IF THERE ARE MULTIPLE STRUCTURES ON A PROPERTY

Applicant Name:			Date:	
Property Informatio	n:			
Owner				
Street				
City, State, ZIP Co	de			
Property Type		Choose an item.		
Mailing Address: (if	different	rom property address)		
Street				
City, State, ZIP Co	de			
Email Address:				
Phone Number:				
Current Stormwater	Fee	\$		
Reason for Credit:				
☐ Stormwater Quan	tity Manag	ement		
☐ Stormwater Qual	ity Manage	ment (Constructed after Janu	uary 1, 2021)	
☐ Low Income (If ap Credit' section.)	oplying for	credit due to low income, skip	to 'Low Incon	ne Household
Homeowner Associa	ation Infor	mation:		
Is the structure opera	ted by a ho	meowner association?	Yes \square	No

Facility Information: Leave blank if information is unknown. Facility Type Year of Installation Was this facility constructed as a condition of development? Yes □ No □ If structure was a condition of development, does the facility's post construction stormwater management plan manage runoff from new impervious area, existing impervious area, or a combination of both? New Impervious Area □ Existing Impervious Area □ Both New and Existing Impervious Area

Total Impervious Area Treated:

New Impervious Area	SF
Existing Impervious Area	SF
Total Impervious Area	SF
Total Impervious Area	SF
Sediment Reduction Efficiency of BMP	%

Low Income Household Credit*:

Gross Household Income:

Number of Persons in Household:		
Impervious Cover on Property Less	than 1500 Square Feet? Yes 🗆	No □

^{*} To qualify for credit, household income must be below 150% of the 'Health and Human Services Poverty Guidelines for the 48 Contiguous States' effective at the time of application & the property must have less than 1,500 square feet of impervious cover.

Please include additional information if necessary either in the box below or as a separate attachment:

Additional Information:

The following supporting documentation may be required if it is not already on-file with the City. City staff will contact the applicant if the information is needed.

- Drainage Area Map A to-scale map showing property lines, impervious areas, stormwater drainage area boundaries, and the total impervious cover draining to the structure(s).
- Design documentation/engineering analysis of the stormwater control.
- Structure Design Plan/As-Built Drawing A design plan and as-built drawing for the structure(s). Letter of Certification from the owner's Engineer of Record stating that the project was built in accordance with the approved designs
- Maintenance Agreement A copy of the agreement that allows the City access to the site and establishes enforceable maintenance and reporting requirements. An updated maintenance agreement may be required as a condition of receiving credit.

Certification and Inspection Agreement

Sian	nature		Date	
Nan	ne/Title:			
	properly mainta	nined, that the structure will n	vindicates that the structure is no longer be eligible for credit eframe provided by City staff.	
		City or its representative to en ng the stormwater managem	nter the site for the sole purpo nent structure.	se of
	I commit to mai condition.	intaining the stormwater mar	nagement structure in good wo	orking
	have reviewed t	the information contained in	ed to act on behalf of the lega this application and the suppo ledge believe that it is true and	rting

Return this form and supporting documentation to:

Department of Public Works City of Bethlehem 10 E. Church Street Bethlehem, PA 18018

or:

 $\underline{Stormwaterfee@bethlehem\hbox{-}pa.gov}$

Structure Certification Form

FILL OUT THIS FORM ONLY IF THE STRUCTURE HAS NOT ALREADY BEEN ACCEPTED INTO THE CITY'S INSPECTION SYSTEM

Applicant Name:						Date:			
Property Informatio	n:								
Owner									
Street									
City, State, ZIP Co	de								
Property Type		Choose	e an item.						
Structure Type:									
Year Built:		ſ							
Design Standard:									
Impervious Area Tre	ated (SF):								
Sediment Reduction	Efficiency	y (if ap	pplicable	e)					_
(%):									
General Condition:							Yes	No	N/A
Is the primary outfall	pipe/ ditch	h clear	and fun	ctioning?					
Are the inflow pipes/	ditches cle	ear and	d functio	ning?					
Is the water quality p	ool at the	correc	t height	(if presen	t)?				
Are water quality poo	ol control w	veirs, p	oipes, etc	c. working	properly?	•			
Are emergency overf	low device	s clear	and fun	nctional (if	present)?				
Is the structure clear	of sedimer	nt?							
Is the structure clear	of trash?								
Are embankments free in the design), animal			, ,			d for			
Is vegetation being managed in a manner appropriate to the facility?									

Certification

engi		nade by or under the guidance of a licensed professional ect, or other professional recognized by the City to make this			
	Based on a visual inspection of the above facility conducted on I certify that the structure is currently functioning as designed.				
	I certify that the total impervious area served by the structure is true and accurate.				
Atta	ch documentation of	the structure inspection, including photographs.			
Nam	ne:				
Qua	Qualification:				
Add	ress of Inspector:				
Ema	il:				
Pho	ne:				
Sign	ature	Date			

Return this form and supporting documentation to:

Department of Public Works City of Bethlehem 10 E. Church Street Bethlehem, PA 18018

or:

 $\underline{Stormwaterfee@bethlehem\text{-}pa.gov}$

Appeals Application Form FILL OUT THIS FORM FOR EACH PARCEL

Applicant Name:			Date:	
Property Information	on:			
Owner				
Street				
City, State, ZIP Co	ode			
Property Type		Choose an item.		
Mailing Address: (if	different f	rom property address)		
Street				
City, State, ZIP Co	ode			
Email Address:				
Phone Number:				
Parcel ID #				
Utility Account #:				
Utility Bill Date:				
Stormwater Fee:	\$			
Reason for Appeal (Check App	llicable):		
☐ Incorrect parcel of	classificatio	n		
\square Incorrect square	footage of	impervious surface		
☐ Mathematical err	or in calcul	ating the fee		
☐ Misapplication of	f an approv	ed credit		

Cn	ecklist (documents to include with this application)
	Complete and signed Stormwater Fee Appeal Application
	appeals related to the amount of impervious surfaces or number of ERUs, the following ditional documentation must be included:
	A plot plan, map, aerial image, or similar information detailing actual impervious surfaces currently on-site.
	Proposed correction, in the applicant's opinion, of impervious surface measurement o number of ERUs associated with the property for which an appeal is being requested.
Ар	peal description:
	ase provide a detailed written statement of the nature of the appeal in the box below or a separate attachment:
_	
	oposed correction for incorrect classification:
	Single Family Residential
	Non-Single Family Residential/Commercial
	Undeveloped/Not billed
	Group Parcel
Pro	pposed Classification
	Single Family Residential
	Non-Single Family Residential/Commercial
	Undeveloped/Not billed
	Group Parcel

Proposed correction of impervious surface measurement, number of ERUs, or credit:
Please provide supporting information and calculation in the box below or a separate sheet:
Signature Date

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or:

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