Page 1 of 2

CITY OF DECATUR, ILLINOIS PUBLIC WORKS DEPARTMENT STORMWATER UTILITY FEE CREDIT PROGRAM GENERAL CREDIT APPLICATION FORM

City Reference No.

Date Received

Credit Application Forms Attached (Please check all that apply) ☐ Zero Discharge ☐ Direct Discharge ☐ Individual Residential	Applicant / Owner Inform (Please print or type) Name: Address: City:	State:	Zip Code:
 □ Runoff Quantity Reduction □ Frequent Storm Quantity Reduction □ NPDES Compliance □ Water Quality BMP □ Education 	Contact Person: Telephone: () Email:		
Name:	Property Owner Informat (If different from above)		
Address:City:	State:		Zip Code:
	Property Information		
Property Location: Parcel Identification Number (PIN): Property Size (acres): Brief Description of Stormwater Facility at L	Impervious A	Watershed:area (acres):	
Credit Application Status:	plication	al	
	t Application Form Submitt oplication Forms and supports Public Works Departmen City of Decatur #1 Gary K. Anderson Plaz Decatur, IL 62523 ATTN: Stormwater Coordina	ing documentation to: t	
	Total of Credits		
~	harge Residential ntity Reduction orm Quantity Reduction	% % % % %	- - -
Water Qual Education Total Cred		% %	

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CITY OF DECATUR, ILLINOIS PUBLIC WORKS DEPARTMENT STORMWATER UTILITY FEE CREDIT PROGRAM GENERAL CREDIT APPLICATION FORM

City Reference No.
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Indemnification

In consideration for permission to construct or install a stormwater improvement/BMP, and by nature of applying for a stormwater utility fee credit, the applicant is hereby legally acknowledging and agreeing to the following:

- a) After completion of the construction or installation by Owners and approval by the City, the construction or installation of a stormwater improvement/BMP shall remain a privately owned and maintained stormwater improvement/BMP, shall not be accepted by the City, and shall not become a part of the maintenance program of the City of Decatur Stormwater Utility or Public Works Department. All maintenance responsibility and liability shall be and remain with Owners, their personal representatives, heirs, grantees, successors, and assigns.
- b) Owners, their personal representatives, heirs, grantees, successors, and assigns shall indemnify and hold harmless the City of Decatur, its officers, agents, and employees from any and all claims, actions, causes of action, judgments, damages, losses, costs, and expenses (including attorney's fees) arising out of or resulting from the construction, installation, maintenance, or operation of the stormwater improvement/BMP.
- c) This Agreement shall run with the real estate upon which the stormwater improvement/BMP has been constructed and shall be binding upon Owners, their personal representatives, heirs, grantees, successors, and assigns so long as the drainage facility and/or improvement or any part of it shall be used by them. This Agreement shall be disclosed upon transfer of real estate. At such time as the stormwater improvement/ BMP shall cease to be so used, this Agreement shall immediately terminate.

Certifications

information	on provided herein.			
7	Type or print name	Title or Authority		_
5	Signature	Date		_
	e information was prepared either by or under the significant from the s			s true and correct to
- 7	Type or print name	Professional License	Type and Number	_
_			()	

ZERO DISCHARGE CREDIT APPLICATION FORM

City Reference No.	
Date Received	
/ /	

Credit Application Instructions

- a) A completed General Credit Application Form
- b) A completed Zero Discharge Credit Application Form
- c) Topographic survey of the applicant's parcel(s), sufficient to verify general drainage patterns. Watershed breaks across the property shall be identified.
- d) Layout of the drainage system on the property, including the location and elevations of natural and structural features
- e) Application fee: \$25

Zero Discharge Credit Determination
(for City use only)
Has the Applicant provided all required documentation? ☐ Yes ☐ No
Does the site release no stormwater during a 25-year, 24 hour storm? ☐ Yes ☐ No
If any of the answers above is "No" the credit is denied and a letter of determination that identifies the deficiencies is to be sent to the Applicant.
If the answers to all questions are "Yes" the Zero Discharge Credit is computed as:
<u>Credit % = 100 %</u>
Supporting Documentation Attached:

DIDECT DISCUADOR CDEDIT

DIRECT DISCHARGE CREDIT APPLICATION FORM

City Reference No.	
Date Received	
/ /	

Credit Application Instructions

- a) A completed General Credit Application Form
- b) A completed Direct Discharge Credit Application Form
- c) Topographic survey of the applicant's parcel(s), sufficient to verify general drainage patterns and identify key drainage boundaries used to determine the portion of the parcel(s) draining to unincorporated areas. Watershed breaks across the property shall be identified.

breaks across the property shall be identified.
d) Layout of the drainage system on the property, including the location and elevations of natural and structural
features
e) Location of impervious surfaces on the property
f) Application fee: \$25
Contributing Area Calculations Impervious area on property that drains directly out of Desetur corrected limits (correct):
Impervious area on property that drains directly out of Decatur corporate limits (acres): Total Impervious Area of Property (from General Credit Application Form, acres):
Total Impervious Area of Property (from General Credit Application Form, acres): Fraction of total impervious area that drains directly out of Decatur (%): OA =
1 faction of total impervious area that trains theetry out of Decath (70).
Direct Discharge Credit Determination
(for City use only)
Has the Applicant provided all required documentation? ☐ Yes ☐ No
Does a portion of the site discharge outside the City of Decatur corporate limits? Yes No
If any of the answers above is "No" the credit is denied and a letter of determination that identifies the deficiencies is to be
sent to the Applicant.
If the answers to all questions are "Yes" the Direct Discharge Credit is computed as:
$\underline{\text{Credit } \% = \text{QA x } 100\% = \underline{\%}}$
Supporting Documentation Attached:

INDIVIDUAL RESIDENTIAL CREDIT APPLICATION FORM

City Reference No.
Date Received
1 1

Credit Application Instructions

- a) A completed General Credit Application Form
- b) A completed Individual Residential Credit Application Form
- c) Appropriate documentation that the Stormwater Control Measure (SCM) has been installed according to standards and requirements detailed in Chapter 6 of the Stormwater Credit Manual
- d) Application fee: \$25.00
- e) Long-Term Maintenance Plan

Individual Residential Credit Determination (for City use only)
Has the Applicant provided all required documentation? ☐ Yes ☐ No
Number of SCMs:
$\underline{\text{Credit } \% = \# \text{ of SCMs } \times 10\% = \% \text{ (Max 20\%)}}$
Supporting Documentation Attached:

RUNOFF QUANTITY CREDIT

APPLICATION FORM

<u>Date Received</u>	City Reference No.	
1 1	<u>Date Received</u> 1 1	

Credit Application Instructions

- a) A completed General Credit Application Form
- b) A completed Runoff Quantity Credit Application Form
- c) Site Plan which includes, at a minimum, locations, dimensions and characteristics of all proposed and existing elevations, drainage patterns, stormwater facilities and impervious areas.
- d) Detailed engineering calculations showing compliance with the requirements of the credit applied for. An Illinois Professional Engineer must certify these calculations. The sum-total of pre-developed and post-developed runoff rates and volumes from all watersheds within the property must be calculated and compared, regardless of the number of natural or constructed watersheds in the property. Control of runoff in only one of the property's watersheds, ignoring all others, will not receive credit. Control of runoff in only one watershed, which takes into account the runoff from all others, could receive credit.
- e) As-built data certified by an Illinois Professional Engineer. The as-built data must verify the capacity of the detention facilities and outlet structures for which the credit has been applied.
- f) Details of outlet control features and emergency spillway
- g) Application fee: \$100.00
- h) Long-Term Maintenance Plan

City Reference No.

Date Received
/ /

FREQUENT STORM QUANTITY CREDIT APPLICATION FORM

Credit Application Instructions

- a) A completed General Credit Application Form
- b) A completed Frequent Storm Quantity Credit Application Form
- c) Site Plan which includes, at a minimum, locations, dimensions and characteristics of all proposed and existing elevations, drainage patterns, stormwater facilities and impervious areas.
- d) Detailed engineering calculations showing compliance with the requirements the credit applied for. An Illinois Professional Engineer must certify these calculations. The sum-total of pre-developed and post-developed runoff rates and volumes from all watersheds within the property must be calculated and compared, regardless of the number of natural or constructed watersheds in the property. Control of runoff in only one of the property's watersheds, ignoring all others, will not receive credit. Control of runoff in only one watershed, which takes into account the runoff from all others, could receive credit.
- e) As-built data certified by an Illinois Professional Engineer. The as-built data must verify the capacity of the detention facilities and outlet structures for which the credit has been applied.
- f) Details of outlet control features and emergency spillway
- g) Application fee: \$100.00
- h) Long-Term Maintenance Plan

Frequent Storm Quantity Credit Determination
(for City use only)
Is the rainfall harvesting technique approved by City? ☐ Yes ☐ No
Has the Applicant provided all required documentation? ☐ Yes ☐ No
If any of the answers above is "No" the credit is denied and a letter of determination that identifies the deficiencies is to be sent to the Applicant.
If the answers to all questions are "Yes" the Frequent Storm Quantity Credit is computed as:
<u>Credit % = 10%</u>
Supporting Documentation Attached:

NPDES COMPLIANCE CREDIT APPLICATION FORM

City Reference No.	
Date Received	
/ /	

Credit Application Instructions

- a) A completed General Credit Application Form
- b) A completed NPDES Compliance Credit Application Form
- c) Copy of most current NPDES Industrial Stormwater Permit and required reporting information
- d) Past year's Visual Inspection Reports

NPDES Compliance Credit Determination
(for City use only)
Has the Applicant provided all required documentation? ☐ Yes ☐ No
Is the Applicant currently in compliance with her/his NPDES stormwater permit? ☐ Yes ☐ No
If any of the answers above is "No" the credit is denied and a letter of determination that identifies the deficiencies is to be sent to the Applicant.
If the answers to all questions are "Yes" the NPDES Compliance Credit is computed as:
<u>Credit % = 5 %</u>
Supporting Documentation Attached:

Date Received

Date Received

| |

City Reference No.

BEST MANAGEMENT PRACTICE (BMP) CREDIT APPLICATION FORM

Credit Application Instructions

- a) A completed General Credit Application Form
- b) A completed BMP Credit Application Form
- c) Plat of survey certified by an Illinois-Registered Land Surveyor, or site construction plan certified by an Illinois Professional Engineer, indicating location and dimensions of the BMPs on the property, watershed breaks across the property, layout of impervious surface areas on the property, layout of the drainage system on the property (including location and elevations of natural and man-made features), and sufficient topographic data or elevations to verify general drainage patterns across the property
- d) Supporting plans, calculations and reference information must be provided to demonstrate that the BMP can achieve TSS removal of at least 75 percent
- e) Application fee: \$100.00
- f) Long-Term Maintenance Plan

BMP Credit Determination
(for City use only)
Does the design remove 75% of total suspended solids? \square Yes \square No
Has the Applicant provided all required documentation? ☐ Yes ☐ No
Number of BMPs:
Credit $\%$ = # of BMPs x 5 $\%$ = $\%$ (Max 10 $\%$)
Supporting Documentation Attached:

CITY OF DECATUR, ILLINOIS PUBLIC WORKS DEPARTMENT STORMWATER UTILITY FEE CREDIT PROGRAM EDUCATION CREDIT APPLICATION FORM

City Reference No.

Date Received

Credit Application Instructions

- a) A completed General Credit Application Form
- b) A completed Education Credit Application Form
- c) Proposal which includes, at a minimum, a description of the educational program, individual school or school district yearly enrollment, number of students reached in the school year, and proposed method of reporting compliance with submittal

d) Application fee: \$100
Education Credit Information
What is the target audience of the stormwater management education curriculum (grade)?
How many students in the target audience will participate in the curriculum this school year?
How many hours of stormwater management instruction will be provided for each student?
Primary point of contact for this instruction / curriculum:
Primary point of contact phone number:
Primary point of contact email:
Education Credit Determination
(for City use only)
Has the curriculum been submitted to and approved by City? Yes No
Has the Applicant provided all required documentation? \square Yes \square No
If any of the answers above is "No" the credit is denied and a letter of determination that identifies the deficiencies is to be
sent to the Applicant.
If the answers to all questions are "Yes" the Education Credit is computed as:
$\underline{\text{Credit }\% = \% \text{ (Max 25\%)}}$
Supporting Documentation Attached: