

# Stormwater Utility Fee Credit Application Checklist Commercial & Industrial Sites

# Required materials to complete application

1.	Completed & Signed Application
2.	Application Fee of \$250.00
3.	Current Site Plan including:  a. All Buildings  b. Structures  c. Impervious Area calculations  d. Stormwater Devices (BMP's)
4.	Stormwater Management Plan including:  a. Details of permanent BMP's  b. 10 or 100 year rainfall calculations (Atlas 14)  c. Storage volume of BMP(s)  d. All associated storm drain infrastructure
5.	Maintenance Plan/Schedule (Maintenance Plan Template can be found at www.cityofroseville.com\privatebmp).
6.	Recertification Schedule  a. All approved projects will need to be recertified every 5 years.

# Stormwater Utility Fee Credit Application Commercial & Industrial Sites

### **Certification Required**

To apply for a stormwater utility fee credit, this application must be certified by a state licensed engineer or landscape architect. Only those properties that can demonstrate the capacity to handle a 10-year or 100-year rain event can receive a stormwater quantity credit. Projects will need to be recertified every five years to maintain the stormwater utility fee credit.

### **Submit Applications to:**

This application must be completed and signed before it will be processed. When completed, send this application and all necessary attachments to:

Mail: City of Roseville or Email: Engineering@cityofroseville.com

Engineering Department 2660 Civic Center Drive Roseville, MN 55113

If you have questions, contact Roseville Engineering: 651-792-7004 or Engineering@cityofroseville.com

#### I. Contact Information

Property Owner & Contact	
Street Address	
City, State, Zip	
• • • • • • • • • • • • • • • • • • • •	
Phone Number	
Email Address	
Property Address	
Street Address	
City, State, Zip	
_	
Property ID Number (PIN)	
• • • • • • • • • • • • • • • • • • • •	

<b>II. Stormwater Fo</b> Indicate the type of	ee Credit Credit for which you are	e applying (see inst	ruction guide for defin	nition).	
	action Credit capturing the duction Credit capturing	•			
	MP part of a Permit Requesterquired volume:	irement for Storm	water Management?  Cubic Feet	Yes	No
stormwater facility	ertification plication I certify that the or control and that the re le Stormwater Managem	equired calculation	s have been performed		•
Name					
Company					
Telephone					
Email					
Registration Number					
Signature			Date		
have read this application and property identified	rtification plication, I certify that I cation and understand the additional materials account this application I graning a site inspection of the	ne terms and condit curately describe st at the City permiss	ions of the credit progormwater managemer on to enter this prope	gram I certi nt and dispo rty for the s	fy that osal on the sole
Name					
Title					
Signature			Date		

# **Instructions for Completing Stormwater Utility Fee Credit Application**

### I. Mailing address and property information:

Provide the name, address, telephone number and email address of the property owner. Include the property address and Property Identification Number (PIN), which can be found on Ramsey Counties Web site. Go to: <a href="https://www.co.ramsey.mn.us">www.co.ramsey.mn.us</a> > Property Info & Taxes > GIS Online Mapping. The PID is the same as the PIN.

### **II.** Water Quantity Credit

Properties can apply for either the "Standard Quantity Reduction Credit" or the "Additional Quantity Reduction Credit."

- a. **Standard Quantity Reduction Credit**. The Standard Quantity Reduction Credit is a 25 percent credit for the stormwater that is treated on the property. The "Standard Quantity" credit is based on a property's stormwater quantity management tools/practices being able to retain the *10-year*, *24- hour type II SCS* storm event. To qualify for this credit, the property owner must demonstrate that all stormwater from the property is controlled with an on-site stormwater quantity management tool or practice (BMP). Any natural topographic features incorporated as stormwater tools must be on land wholly owned by or leased to the applicant or applicants and are required to meet the same standards for performance and maintenance as constructed BMPs.
- b. **Additional Quantity Reduction Credit**. The Additional Quantity Reduction Credit is a 75 percent credit for the stormwater that is treated on the property. To be eligible for the Additional Quantity" credit, a property's stormwater quantity management tools/practices must be able to retain the *100-year*, *24-hour type II SCS* storm event. To qualify for this credit, the property owner must demonstrate that all stormwater from the property is controlled with an on-site stormwater quantity management tool or practice (BMP). Any natural topographic features incorporated as stormwater tools must be on land wholly owned by or leased to the applicant or applicants and are required to meet the same standards for performance and maintenance as constructed BMPs.

### **III.** Professional Certification

To apply for a stormwater credit, this application must be certified by a state licensed engineer or landscape architect. Only those properties that can demonstrate the capacity to handle a 10-year or 100-year rain event can receive a stormwater quantity credit. Your application will not be processed if this section is not signed and dated by the property owner or their designee.

#### IV. Ratepayer Certification

This section shows that as the owner or representative of the owner, you give the City permission to enter this property for the sole purpose of conducting a site inspection of the stormwater management facilities/methods on this property. Your application will not be processed if this section is not signed and dated by the property owner or their designee.