

Buchanan Storm Water Utility N178 County Road N Buchanan, WI 54915

Phone: 920.734.8599

CREDIT APPLICATION

Applicant Information						
Owner Name (Indiv., Org. or Entity)		Authorized Representative		Title		
Owner Address		City		State	Postal Code	
E-mail Address		Telephone (include area code)		Fax (include area code)		
Other Contact Information (check one): Engineer / Consultant Contractor / Builder Agent / Other						
Name (Organization or Entity) Con		Contact Person		Telephone (include area code)		
Mailing Address		City		State	Postal Code	
E-mail Address		Telephone (include area code)		Fax (include area code)		
Credit Type Requested (see Credit Policy on Page 2)						
Credit For:						
Submittal Requirement						
 Certification of Proper Installation, Operation and Maintenance The applicant shall provide written certification that the facilities that are the subject of the credit request are: 						
Documents Submitted (all should be checked)						
Written Certification of Proper Installation, Operations & Main Hydrologic and/or Hydraulic Study, Plan, etc.						
Certification						
Certification: I certify that the information contained in this form and attachments is true and accurate. I understand that failure to comply with any or all of the provisions of the Utility's ordinances may result in notices, fines / forfeitures, stop work orders, permit revocation, and cease & desist orders.						
Applicant Signature			Date	ate Signed		
LEAVE BLANK – FOR ADMINSTRATIVE USE ONLY						
Date Application Received: F	Fee Received: Pla		Plan Set / S	an Set / SWMP Included?:		
Date Permit Issued: F	Permit No:		Issued By:	Issued By:		

Credit Policy

I. ALLOWABLE CREDITS

- 1. Maximum Total Credit: The maximum total credit attainable will be 85%.
- 2. Maximum Credit for Reducing Flow Rate: 60%.
- 3. Maximum Credit for Reducing the Volume of Discharge: 25%

II. CREDITS FOR REDUCING FLOW RATE

1. First Tier Credit

For meeting the minimum standard of limiting the peak discharge from a 4.25-inch, 24-hour storm to that existing prior to development, the user shall be granted a credit of 10%.

2. Second Tier Credit

For reducing the peak discharge from a 4.25-inch, 24-hour storm to 0.40 cfs per acre, the user shall be granted an additional credit of 20%.

3. Third Tier Credit

For reducing the peak discharge from a 4.25-inch, 24-hour storm to 0.30 cfs per acre, the user shall be granted an additional credit of 15%.

4. Fourth Tier Credit

For reducing the peak discharge from a 4.25-inch, 24-hour storm to 0.15 cfs per acre, the user shall be granted an additional credit of 15%.

III. CREDITS FOR REDUCING VOLUME OF FLOW

- 1. For limiting the maximum 12-hour volume of runoff from a 25-year storm to that existing prior to development, the user shall be granted a full credit of 25%. To receive this credit, at the end of the 24-hour period during which the runoff event occurred, the facilities used for the mitigation of the effects of runoff must be returned to the state existing at the beginning of the runoff event, or the terminal state must be considered in determining credits for reducing flow rate. Alternatively, it may be demonstrated that the conditions at the end of the 24-hour period would not impact the ability of the facilities to mitigate the affects of a second similar runoff event.
- 2. For reducing the maximum 12-hour volume of runoff for the 25-year storm by an amount less than that set forth in Paragraph III.3.a, the user shall be granted a credit in accordance with the following formula:

Credit = Runoff without Mitigation - Runoff with Mitigation *25%

Runoff without Mitigation - Runoff Prior to Development

3. No credit will be allowed for reducing the volume of flow, unless it exceeds 5%.