City of Waupun Storm Water Utility: Credit Application Form

Form 1 – Storm Water Service Charge Credit Application

Credits Applied for (check all that apply	<u>)</u> :	Flow Control (Non-residential)	
Applicant Information (Financially Resp.	oonsible Entity)(Plea	ase print or type)	
Name:			
Address:			
City:	State:	Zip Code:	
Contact Person:	Email:	Tele	ephone:()
Property Owner Information (If Differen	t from Above):		
Name:			
Address:			
City:	State:	Zip Code:	
Property Information:			
Property Location/Address:			
Parcel Identification Number (PIN):			
Receiving Water's Name (if applicable):			
Brief Description of Storm Water Facilit	ies at Location (if a	pplicable):	
Plan Review Information: Has this project and its storm water calculated If Yes, date of final approval of If No, provide copies of as-built requirements. Please indicate the review information the Narratives Site Runoff Calculations Rout Outlet Structure Details As-E	plan and calculation (If no copy is on) t plans and calculation that you are attaching Plans and Calculations Built Plans to the best of my lesson if an individual by to execute instrument to the calculations are to the best of my lesson if an individual by to execute instrument ould there be any calculations.	ins: file, city will notify Appl ions showing the project g to this application: Survey Plat with T Stage/Storage/Disc Maintenance Manual knowledge and belief. (7), or if not an individual, ments for the financially	Fopography charge Tables ual This form must be by an officer, director, responsible person). I
Type or print name	Title or Authority		
Signature	Date		
The following certification is required submission was required: The above in or under the supervision of myself as the knowledge and belief. Type or print name	formation and the i	information on Form 2 vanal and is true and corre	was prepared either by
Signature	Date	Telephone	

Form 2 – Storm Water Service Charge Credit Application

(Form 1 must accompany this application form)

Riparia	n Property Credit	
1.	Total Gross Impervious Area:	(sf)
2.	Impervious Area Draining Directly to Water Body:	(sf)
3.	Percent of Area Draining Directly to Water Body (2/1*100):	_(%)
4.	Riparian Property Credit (3/100*75%)	(%)
	(Maximum is 75%)	
Post De	evelopment Flow Control	
	"m water management requirements were met at the time of construction: Yes	≈ No
10-year		22 110
5	Percent of site's impervious area draining to Flow Control measure:	_(%)
6	•	
7	Post-Developed year flow with management:	_(cfs) _(cfs)
8	Reduction of Flow Provided (6-7):	_(cfs)
9	Percent Reduction (8/6*100):	_(%)
	Flow Control Credit ((5*9)/10,000*75%)):	
	(Maximum is 75%)	(,,,
5 . 16		
	anagement Practice Credit	
	IP #1: Description of BMP	
BM	IP #2: Description of BMP	
·	Check here if you attach additional BMP's for consideration.	
	ans, specification, calculations, or other supporting data should be supplied for each BMP.)	(0()
11	Best Management Practice Credit:	_(%)
	(Maximum is 75%)	
Credit 9	Summary	
	n Property Credit: (4)	
	evelopment Flow Control Credit: (10)	
	anagement Practice Credit: (11) % (Maximum is 75%)	
	Annual Storm Water Credit: (4+10+11)	
1011111	// (Maximum is 7579)	
	Conditional and Conditional Assessment Conditional Con	
		icy
Directo	or of Public Works (or designee)(Print Name)	
Directo	of Fubile Works (of designee)(Fillit Name)	
Directo	or of Public Works (or designee)(Sign Name)	
Date		