

Water Oo Stormwater Utility Credit Application - Residential

Account Number:	Property Address:	erty Address:			
Name of Customer:	Contact Email:				
	Phone #:				
How your Credit is Calculated		ļ			
•		Volume Ra	nge (L) Cre	edit Granted	
The credit is calculated and awarded based on the qua		f 200-40)0	9%	
water that can be detained on your property for a single		401-80		18%	
such, it is very important that you include the total volume of water detained for each control or dimensions of the controls associated with your application. If we do not have this information, we will not be able to process your application without additional information.		001-20		27%	
		2001-32		36%	
		3201 and g	reater	45%	
Stormwater Management Controls (Complete all sections that apply to your property)					
Rain Barrel or Cistern (typical rain barrel holds 200 litres / 52 gallons.)					
Number of rain barrels or Cisterns :					
Total Volume (L):					
Installation Date (yyyy/mm/dd):					
(If you have more than one rain barrel with different installation dates, just include the earliest date, if you don't know the exact date please estimate)					
Trees					
 Trees are measured based on their diameter at breast height (DBH) Each individual tree trunk must be at least 10 inches in diameter at DBH (approximately the size of a dinner plate). 					
There are two levels for the tree credit. Please select one box only.					
Level 1: I have approximately 5 trees, each one with a trunk the size of a dinner plate (more than 130cm/50 inches of trees for a credit of 200L)					
Level 2: I have approximately more than 13 trees, each one with a trunk the size of a dinner plate (more than 330cm/130 inches of trees for a credit of 500L).					
(DBH is the measurement of a tree's diameter, at breast height or approximately 4.5 ft tall)					
Infiltration Gallery/French Drain/Soakaway Pit					
Installation Date (yyyy/mm/dd):		scription:			
Dimensions (length x width x height):					
and/or Volume:					
(please include units)					

Other					
This includes methods for capturing and storing runoff from hard surfaces that were not included in the above list		Description:			
Control or method:					
Dimensions (length x width x height):					
and/or Volume:					
(please include units)					
Where did you hear about the Stormwater Credit Program?					
Newspaper Ad	Blog Post	Public Information Centre			
City of Waterloo Website	Facebook	City Event			
Utility Bill Insert	Twitter	Through a Friend			
Poster Ad	REEP/RAIN Program	Other			
Terms of Agreement					
I hereby request the City of Waterloo to review this application for a stormwater utility credit. By accepting the terms of agreement below, I understand that receipt of a stormwater credit is contingent upon my actions as follows:					
1. I must operate and maintain the Best Management Practices (BMP) as described in the Stormwater Management					
Credit Policy/By-law 2. Any information/documentation attached to this application is true and correct to the best of my knowledge 3. I give the City of Waterloo the authority to review my application and/or documentation of the accuracy of my					
BMP(s) at any time 4. I give the City of Waterloo the authority to inspect any BMP on my property at any time, given proper notice, to					
ensure my BMP(s) is performing in accordance with the stormwater credit program requirements. The City will schedule an inspection date and time that is mutually acceptable to both parties and I am allowed one (1)					
opportunity to reschedule. 5. Failure to allow property access will result in the cancellation of any credit. Failure of a BMP's conditions and					
		s the authority to issue an administration fee in			
		Date:			
For more information, please contact: 519-886-2310 ext. 30242					
stormwater_accounts@waterloo.ca		Mail Form to: Waterloo Service Centre			
Or you can complete your application webservice.waterloo.ca/swm/Wizard	online at:	265 Lexington Court P.O. Box 337, Station Waterloo			
Additional information can be found o	nline at:	Waterloo, ON Canada N2J 4A8			

waterloo.ca/stormwatercredit