CITY OF GREELEY STORMWATER MANAGEMENT DIVISION

Stormwater Fee Worksheet		
Vame:		
Service Location:		
Phone Number:	Account #:	
Mailing Address:		(if different from service location)

- 1. After measuring the types of areas listed below for your entire lot, enter the area in square feet (SF), in the table below, and multiply by the established runoff coefficient.
- 2. If your property has an engineered 100 year detention area, this area is considered to have a 0.0 runoff co-efficient for purposes of determining your stormwater fee.
- 3. Add the Area column and enter the total in block A. This number must equal the total square footage of your lot. (If Land Use is Residential Estate Flat Rate: 2 acres Area = 87,120 SF)

Note: There are 43,560 square feet in one acre. To convert acreage to square feet, multiply the acreage by 43,560 SF/AC. For example: 1.2 AC x 43,560 SF/AC = 52,272 SF.

4. Add the numbers in the Weighted Runoff Coefficient column and place the total in block B. This is the Total Weighted Runoff Coefficient.

Fill in red boxes only

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G29 MUST EQUAL E29

_	the Composite Runoff Coefficient, divide the Total Weighted Runoff Coefficient (B) by the Total Lot e Footage (A).		
	Composite Runoff Coefficient = 0 $\div 0$ (B÷A)		
	Composite Runoff Coefficient = #DIV/0! (Round-off C to the 2nd decimal place -		
6. Next, multiply the Composite Runoff Coefficient (C) by the Base Rate Factor of \$.003286 per S			
Modified Rate Factor.	Modified Rate Factor = #DIV/0! x 0.003286		
	Modified Rate Factor = #DIV/0! (Round-off D to the 5th decimal place - 0		
7. The St			
	30 Day Fee = 0.003286 x 0 (D x A)		

Contact with questions (970.336.4074 / 970.336.4019 Fax) or return completed form to:

\$0.00

30 Day Fee =

Ellen Hine Stormwater Technician City of Greeley 1001 11th Avenue, 3rd Floor Greeley, CO 80631