Credit Calculation Form

Property Address:	

Billable Area & Initial Fee	
Enter (on-site) Total Billable Impervious Area	
$\mathbf{B} = \mathbf{A} \div 200$ Round to next highest whole number. Enter Billing Units	
$C = B \times \$18$ Enter Initial Annual Stormwater Utility Fee	
Condition of Development SWM Facility	
Enter Impervious Area Draining to Condition of Development SWM Facility	
$E = D \times 0.20$ Enter Impervious Area Reduction for Condition of Development SWM Facility	
oluntary SWM Facility	
Enter (on-site & off-site) Impervious Area Draining to Voluntary SWM Facility	
$G = F \times 0.40$ Enter Impervious Area Reduction for Voluntary SWM Facility	
etention Facility	
Enter (on-site & off-site) Impervious Area Draining to Detention Facility	
I = H x 0.10 for stormwater detention volume of 1.00-1.99 inches H x 0.20 for stormwater detention volume of 2.00-2.99 inches H x 0.30 for stormwater detention volume of 3.0 inches or greater Enter Impervious Area Reduction for Detention Facility	
ment	
$\mathbf{J} = \mathbf{C} \times 0.10$	
r Final Adjusted Annual Stormwater Utility Fee	
K = E + G + I Enter the Total Impervious Area Reduction	
L = A-K Enter the Adjusted Billable Impervious Area	
$\mathbf{M} = \mathbf{L} \div 200$ Round to next highest whole number. Enter the Adjusted Billing Units	
$N = (M \times 18) - J$ Enter the Adjusted Annual Stormwater Fee	
(C) \times 0.05 = Minimum Stormwater Fee	

P _____ Final Adjusted Annual Stormwater Utility Fee = (N) or (O), whichever is greater

Example Calculation Form

Billable Area & Initial Fee

A 2250 Enter (on-site) Total Billable Impervious Area

B $\underline{\hspace{1cm}}$ B = A ÷ 200 Enter Billing Units

C = $B \times 18 Enter Initial Annual Stormwater Utility Fee

Reduction for Condition of Development SWM Facility

D _____ Enter Impervious Area Draining to Condition of Development SWM Facility

E = $D \times 0.20$ Enter Impervious Area Reduction for Condition of Development SWM Facility

Reduction for Voluntary SWM Facility

F 1150 Enter (on-site & off-site) Impervious Area Draining to Voluntary SWM Facility

G 460 G F x 0.40 Enter Impervious Area Reduction for Voluntary SWM Facility

Reduction for Detention Facility

H Enter (on-site & off-site) Impervious Area Draining to Detention Facility

I = H x 0.10 for stormwater detention volume of 1.00-1.99 inches

H x 0.20 for stormwater detention volume of 2.00-2.99 inches

H x 0.30 for stormwater detention volume of 3.0 inches or greater

Enter Impervious Area Reduction for Detention Facility

SWPPP Adjustment

 $J = C \times 0.10$

Calculating your Final Adjusted Annual Stormwater Utility Fee

K = \mathbf{K} = \mathbf{E} + \mathbf{G} + \mathbf{I} Enter the Total Impervious Area Reduction

L = A-K Enter the Adjusted Billable Impervious Area

M = $L \div 200$ Round to next highest whole number. Enter the Adjusted Billing Units

N = $(M \times \$18)$ - J Enter the Adjusted Annual Stormwater Fee

O 11 (C) \times 0.05 = Minimum Stormwater Fee

P 162 Final Adjusted Annual Stormwater Utility Fee = (N) or (O), whichever is greater