Attachment A - Table 1

Stormwater Facility Credit Program Credit Percentage Calculation: For Facilities Built According to 2000 and Previous Code Requirements Single and Multiple BMP Technologies, with Credits for Specific Rate Tiers

	Π	Γ		T		Percent Reduction by Performance Target			Rate Tier (3): Overall Max:	g5 50%		
% Site Impervious Managed		Design Standard	BMP Classification	Facility	Properties	TSS	Volume	2-yr Peak & Duration	25-yr Peak	Flow Credit Basis	Facility Credit	Adjusted Facility Credit (2)
Water Quality (WQ) -	PGIS Area / Total Imp	erviousness							,		. ,	3 3 3 3 ( )
Ex: Typically not CS	O basins	T T			Weighting=	60%	40%	0%	0%	ı	1 1	
70%	Separated System	6-month, 24-hour storm	Water Quality - Level 1	media filter, oil water separator, wetvault	no infiltration	80%	0%	NA	NA	Media filter (evaluated)	24%	17%
0%	Separated System	6-month, 24-hour storm	Water Quality - Level 2	wetponds, bioswales (basic, wet, and continuous inflow), filter strips	some infiltration (storage)	80%	15%	NA	NA	Wetpond (modeled)	27%	0%
0%	Separated System	6-month, 24-hour storm	Water Quality - Level 3	sand filter, bioretention or pervious pavement without underdrain, bioretention with underdrain	relies entirely on infiltration	95%	98%	NA	NA	Bioret w/o underdrain (modeled)	48%	0%
Flow Control 1 (FC1) (Public Combined Sewer/Capacity Constrained Basin)  Ex: CSO with inadequate pipe conveyance and/or ditching  Weighting= 0% 25% 40% 35%												
0%	Public Combined Sewer/Capacity Constrained Basins	2- and 25-year peak control	Detention - Level 1	vegetated roof (min. 4* soil depth)	no infiltration (some soil storage and evapotranspiration)	NA	30%	25%	20%	Professional Judgment	13%	0%
0%	Public Combined Sewer/Capacity Constrained Basins	2- and 25-year peak control	Detention - Level 2	cistern, vault, detention pipe or surface detention with impermeable liner	no infiltration	NA NA	0%	22%	63%	Vault (modeled)	16%	0%
	Public Combined Sewer/Capacity Constrained Basins	2- and 25-year peak control	Detention - Level 3	surface detention	minimal infiltration (some soil storage and evapotranspiration)	NA	5%	22%	81%	Pond (evaluated)	19%	0%
0%	Public Combined Sewer/Capacity Constrained Basins	2- and 25-year peak control	Detention - Level 4	infiltration trench, bioretention (cell or planter), or pervious pavement facility all with underdrain	some infiltration (storage)	NA	24%	79%	81%	Professional Judgment	33%	0%
	Public Combined Sewer/Capacity Constrained Basins	2- and 25-year peak control	Detention - Level 5	infiltration trench, dry well, bioretention (cell or planter), or pervious pavement facility all without underdrain	relies entirely on infiltration	NA	98%	99%	81%	Infiltration Trench (modeled)	46%	0%
Flow Control 2 (FC2) Ex: Creeks and small	(Flow Critical Receiving	ng Water Basin)		<u> </u>	Mainhting	15%	10%	35%	40%			
0%	Flow Critical Receiving Water Basin	2-, 25- and 100-year peak control	Detention+100yr - Level 1	vegetated roof (min. 4" soil depth)	Weighting= no infiltration (some soil storage and evapotranspiration)	0%	30%	25%	20%	Professional Judgement	10%	0%
	Flow Critical Receiving Water Basin	2-, 25- and 100-year peak control	Detention+100yr - Level 2	cistern, vault, detention pipe or surface detention with impermeable liner	no infiltration	0%	0%	25%	76%	Vault (modeled)	20%	0%
0%	Flow Critical Receiving Water Basin	2-, 25- and 100-year peak control	Detention+100yr - Level 3	surface detention	minimal infiltration (some soil storage and evapotranspiration)	8%	6%	25%	81%	Pond (modeled)	22%	0%
	Flow Critical Receiving Water Basin	2-, 25- and 100-year peak control	Detention+100yr - Level 4	infiltration trench, bioretention (cell or planter), or pervious pavement facility all with underdrain	some infiltration (storage)	98%	29%	99%	81%	Professional Judgment	43%	0%
0%	Flow Critical Receiving Water Basin	2-, 25- and 100-year peak control	Detention+100yr - Level 5	infiltration trench, dry well, bioretention (cell or planter), or pervious pavement facility all without underdrain	relies entirely on infiltration	98%	98%	99%	81%	Infiltration Trench (modeled)	46%	0%
Rainwater Harvesting	g Credit - % of Roof Ar	ea										
0%	All	Rainwater use - for Commercial Properties	NA	Tank with reuse		NA	NA	NA	NA		10%	0%
Total Adjusted Facility Credit								17%				

Final Parcel Credit Calculation	
Total Adjusted Facility Credit	17%
Rate Tier Multiplier (3)	97.41%
Final Parcel Credit (4)	16%

## Notes:

1) The facility credit is the scaled weighted average of the percent reductions by performance target.

2) The adjusted facility credit is the facility credit multiplied by the percentage of total impervious area managed by the applicable facility.

3) The rate tier multiplier is the percentage of the customer's bill attributable to impervious area run-off. Credit is only offered for run-off managed which orginates on impervious surface.

4) The Final Parcel Credit is the rate tier multiplier multiplied by the sum of a property's adjusted facility credits (i.e., the "total adjusted facility credit"). The Final Parcel Credit is capped at 50%. The Final Parcel Credit is the credit percentage applied to the customer bill.

Rate Tier Multipliers	Tier	Multiplier (3)		
General Service/Large	General Service/Large Residential			
(% iı	mpervious) Undeveloped	0-15%	G1	19.57%
	Light	16-35%	G2	48.93%
	Moderate	36-65%	G3	74.27%
	Heavy	66-85%	G4	89.99%
	Very Heavy	86-100%	G5	97.41%
Small Residential (square feet)		<3,000 sq ft	R1	87.78%
		3,000-4,999 sq ft	R2	72.55%
		5,000-6,999 sq ft	R3	70.19%
		7,000-9,999 sq ft	R4	64.48%