FY2023 COST LIST

Best Management	Components	Unit Type	Cost Type	Share	C	ost Share	Notes
Practice	·			Rate		Сар	
Abandoned well closure		Each	Actual Cost	75%	\$	1,500	
Backyard rain garden			Actual Cost	75%	\$	2,750	
Backyard wetland			Actual Cost	75%	\$	2,750	
Cisterns*	<1,000 gallons (includes installation)	Each	Actual Cost	75%	\$	2,250	
	1,000 - 3,000 gallons (includes installation)	Gallon	Actual Cost	75%			\$2,250 + \$1.56/gallon over 1,000 gallons (max of \$4,490)
	> 3,000 gallons (includes installation)	Gallon	Actual Cost	75%		.65/gallon	\$4,490 + \$1.65/gallon over 3,000 gallons
	Accessories package	Each	Actual Cost	75%	\$	1,000	
	Shipping charge	Each	Actual Cost	75%	\$	750	
Critical area planting		Jop	Actual Cost	75%			
Diversion*		Job	Actual Cost	75%			
Grassed Swale*		Job	Actual Cost	75%			
Impervious surface							
conversion	conversion to trees	SqFt	Actual Cost	75%			
	conversion to grass	SqFt	Actual Cost	75%			
Permeable pavement*	Non-vehicular (inc impervious removal)	SqFt	Actual Cost	75%			capped at \$16.90/sqft
· ·	Vehicular (inc impervious removal)	SqFt	Actual Cost	75%			capped at \$23.00/sqft
Pet waste receptacle		Each					
•	Receptacle (installed)	Each	Actual Cost	75%	\$	400	
	Receptacle (retrofit of existing trash can)	Each	Actual Cost	75%	\$	100	
	Plastic bags (per receptacle at time of original						
	contracts)		Actual Cost	75%	\$	75	
Riparian buffer		Job	Actual Cost	75%			
Stream restoration*		Job	Actual Cost	75%			
Streambank and shoreline							
protection*		Job	Actual Cost	75%			
Bioretention areas*		Job	Actual Cost	75%			
Stormwater wetlands*		Job	Actual Cost	75%	Ì		
Marsh sills	<= 100 feet	Feet	Actual Cost	75%	\$	10,000	
	Each additional foot >100 feet	Feet	Actual Cost	75%	\$1	L00/foot	
Structural Stormwater				750/			
Conveyance*		Job	Actual Cost	75%			
* Engineering for *BMPs* ca	apped at 15% of the total CCAP project cost.						