HCAP Practice Ranking Sh	eet (F	0rm - 4)	
Include the Contract Number (Locality Code- PY## - Application Number ###), Practice Code (abbreviation), Estimated Cost, Cost Share funding Requested and Resource Concern.		Contract #: Practice Code: Estimated Cost: Cost Share Requested: Resource of Concern:	
RANKING CRITERIA	Input	MAX POINT VALUE	TOTAL POINTS EARNED
Site Assessment (Max point	ts: 70)		
esource Concern Identified and Addressed by the Selected BMP - Select One			
Drainage Concern (standing water and/or poorly draining water)		25	0
Erosion Impact Area (visible erosion and/or deposition); or		20	0
Poor Vegetative Cover (Density <=75%); or		15	0
Impervious Surface Runoff; or		10	0
managed turf runoff		5	0
resence of Stormwater Management Facilities Downstream of the Site		10	0
Site runoff is currently untreated		10	0
roximity to Stormwater Conveyance System or Waterway - Select One if applicable			
Resource Concern within 40 feet; or		20	0
Resource Concern within 100 feet; or		10	0
lope - Select One if applicable			
The practice treats poorly vegetated or eroding slope equal to or greater than 15%		10	0
The practice mitigates concentrated runoff to a slope equal to or greater than 15%		5	0
evel of Potential Site Constraints			
		5	0
BMP Selection (Max points	s: 75)		
MP Type - Select One if applicable			
Is the proposed BMP structural (RG, RH, BR, VSC, PP, GR)?, or		10	0
Converting Impervious Surface to Conservation Landscaping, or		10	0
Impervious Surface Removed, or		5	0
Forested Riparian Buffer (minimum 35 feet wide); or		10	0
ann Tam Mainteanna Dundan			
ong Term Maintenance Burden Selected BMP disconnects and disperses impervious runoff		15	0
			•
roposed BMP provides Alternative Disconnection			
Selected BMP disconnects and disperses impervious runoff		10	0
reatment Area (Does Not apply to CL unless configured as Filter Strip with 35 feet minimum length)			
Input Impervious Area Treated in square feet; and	0	20	0.0
Input Total Contributing Drainage Area in square feet	0	20.0	0.00
stalled Area - Select One (Does Not apply to ISR or GR)			
Input Surface Area of the Practice Installed; or	0	10.0	0.0
Input Gallons Storage, or	0	10.0	0.0
Input Linear Foot of Practice installed	0	10.0	0.0
Application Strength (Max po	ints: 70)		
roject Readiness			
Practice is ready to install in the next 3 months (design is complete, landowner ready to start)		5	0
,			
ducational Value Practice is publicly accessible; or is part of an educational program		E	0
Practice is publicly accessible; or is part of an educational program		5	0
ost Effectiveness			
Cost per Impervious Area Treated (\$/SF), and	\$0.00	20.0	0.0
Cost per Installed Area (\$/SF or \$/Gal or \$/LF)	#DIV/0!	20.0	
ollutant Removal BMP Pollutant Removal Efficiency (EFF)	#N/A		
	111111		

Pollutant Removal		
BMP Pollutant Removal Efficiency (EFF)	#N/A	
Contributing Drainage Area Weighted Runoff Value (Rv)	0.25	

	Pollutant Load (PL), Lbs Phosphorus per year	0.00	20.0	0.0
_				
	тот	0.0		