Table 1. STU Prioritization

STU Category	Notes
Pavement Removal	Top priority to look for these opportunities.
Redirect to Non-Discharge Area	
Redirect to IC Disconnection	
Tier 1	Minimal to no grading, engineering or
Upgrade Existing STUs	permitting required. Only routine
 Retrofit/expand existing STUs 	maintenance required.
 Convert drainage ditches to swales 	
Deep Sump Catch Basin	
Tier 2	Some grading, engineering and permitting
Infiltration Basin	required. Only routine maintenance anticipated.
 Infiltration Swale 	
Infiltration Trench	
 Infiltration Gutter 	
 Leaching Basin 	
 Sand Filter (exfiltrating) 	
Sand Filter	
Tier 3	STUs in this Tier are suggested for
 Extended Detention Basin 	partnerships only.
Gravel WVTS	
 Hydrodynamic Separator 	
 Jellyfish Filter 	
 MWS-Linear 	
 Bioretention Swale 	
 Bioretention Basin 	
 Bioretention Planters (Curb Inlet, 	
Parking Lane Adjacent, Curb Extension)	
 Porous Pavement 	
 Porous Pavement with Storage 	
 Stormceptor 	
Tree Filter	
 Tree Filter with Storage 	
 Underground Infiltration System 	
Wet Pond	
Wet Swale	
 Wet Vegetated Treatment System 	