BIORETENTION COST SURVEY			ENTRY ID:
GENERAL DATA		SITE DATA	
Site Name:		Drainage Area (acres):	
Year Installed:		Impervious Area (acres):	
State:			
Was the bioretention constructed as part of:		Were multiple bioretention areas installed at the site?	
□ New Development Project□ Redevelopment Project□ Retrofit Project		□ No □ Yes If yes, how many?	
DATA		Did you utilize any of the following for the construction of this practice?	
Surface Area:	ft²	** 1 1 .	
Treatment	ft³	Underdrain Overflow Stru	☐ Yes ☐ No acture ☐ Yes ☐ No
Volume: Depth of	Il ³		esting \square Yes \square No
Facility:	ft	Specialized In	
Please describe any design features tor constraints that influenced the construction cost of the project. □ Access □ High Water Table □ Others □ Easements □ Space Constraints please list: □ Utilities □ Bedrock □ Green Street			
CONSTRUCTION COST DATA OTHER PROJECT COST DATA			
Construction Component Excavation: Bioretention Media: Plumbing (i.e., Underdrains, Inlets): Landscaping/Mulch: Care and Replacement Warranty: Other, please describe:	Cost (\$)	Design and Engineering: Construction Management: Construction Inspection:	
TOTAL COST:			