

State of Maryland

Bond Bill Fact Sheet

1. Senate Bill #	House Bill #	2. Name of Bill
SB733	HB1249	Prince Georges County - Paint Branch Creek Restoration
3. Senate Bill Sponsors		House Bill Sponsors
Senator Giannetti		Delegates Frush, Menes and Moe
4. Jurisdiction (County or Baltimore City)		5. Requested Amount
Prince Georges County		\$750,000
6. Purpose of Bill		
Restoration of the Paint Branch Creek between North Gate of University of Maryland and Interstate 495 in College Park.		
7. Matching Fund Requirements		
The bill requires an equal match, which may not consist of real property, in kind contributions or funds expended prior to the effective date of this act.		
8. Special Provisions		
9. Description and Purpose of Grantee Organization		
Board of Directors of Anacostia Watershed Society		
10. Description and Purpose of Project		
Planning, design, restoration, erosion abatement and stabilization of the portion of Paint Branch Creek located between the North Gate of University of Maryland and Interstate 495 in College Park		
<i>Round all amounts to the nearest \$1,000. The totals in Items 11 (Estimated Capital Costs) and 12 (Proposed Funding Sources) must match. The proposed funding sources must not include the value of real property unless an equivalent value is shown under Estimated Capital Costs.</i>		
11. Estimated Capital Costs		
Acquisition	not applicable	
Design	from route 193 to north gate entrance -150,000	
Construction	from roue 193 to north gate entrance -1,350,000	
Equipment	not applicable	
Total		1,500,000
12. Proposed Funding Sources – (List all funding sources and amounts.)		
Source	Amount	
Total		

13. Project Schedule			
Begin Design	Complete Design	Begin Construction	Complete Construction
july 2005	february 2006	june 2006	february 2007
14. Total Private Funds and Pledges Raised as of January 2005		15. Current Number of People Served Annually at Project Site	16. Number of People to be Served Annually After the Project is Complete
		City of College park - 25,000, University of Maryland at College Park - 35,000	It will be more accessible to City of College Park - 25,000 University of Maryland - 35,000
17. Other State Capital Grants to Recipients in Past 15 Years			
Legislative Session	Amount	Purpose	
18. Legal Name and Address of Grantee		Project Address (If Different)	
		Paint Branch Creek - College Park, Maryland	
19. Contact Name and Title		Contact Phone	Email Address
Stephen McBride		301 299 8616	stevemcbr@aol.com
20. Legislative District in Which Project is Located			District 21
21. Legal Status of Grantee (Please Check one)			
Local Govt.	For Profit	Non Profit	Federal
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
22. Grantee Legal Representative		23. If Match Includes Real Property:	
Name:	n/a	Has An Appraisal Been Done?	Yes/No
Phone:			not applicable see # 28
Address:		If Yes, List Appraisal Dates and Value	
24. Impact of Project on Staffing and Operating Cost at Project Site			
Current # of Employees	Projected # of Employees	Current Operating Budget	Projected Operating Budget
25. Ownership of Property (Info Requested by Treasurer's Office for bond issuance purposes)			
A. Will the grantee own or lease the property to be improved?			n/a see comments in # 28
B. If owned, does the grantee plan to sell within 15 years?			n/a see # 28
C. Does the grantee intend to lease any portion of the property to others?			n/a see #28
D. If property is owned by grantee and any space is to be leased, provide the following:			

Lessee	Terms of Lease	Cost Covered by Lease	Square Footage Leased
n/a see comments in# 28			
E. If property is leased by grantee – Provide the following:			
Name of Leaser	Length of Lease	Options to Renew	
n/a - see comments in # 28			
26. Building Square Footage:			
Current Space GSF	n/a see # 28		
Space to Be Renovated GSF	n/a		
New GSF	n/a		
27. Year of Construction of Any Structures Proposed for Renovation, Restoration or Conversion		n/a	
28. Comments:			
<p>the proposed work is the restoration of the Paint Branch Creek (not a building or structure). The creek runs through Maryland National Capital Park and Planning land in the City of College Park and through the University of Maryland land bordering the City of College Park. One of the objectives in this restoration, in addition to decreasing the sediment loading in the stream and opening up the fish passage is to protect trails and trees in this area via stabilizing the creek basin..</p>			