

# CWSRF Benefits Reporting

<b>Loan:</b> 35 of 97	<input checked="" type="checkbox"/> Entry Complete		
Borrower: Rockville, City of	Loan Execution Date: 09/23/2005	Tracking #: SCE0181	Other #:
Assistance Type: Loan	Loan Interest Rate: 0.00%	Incremental Funding: N	Phase #: 0
Loan Amount \$: \$1,381,600.00	Repayment Period: 20	Original Tracking #:	
<input checked="" type="checkbox"/> Final Amount	% Funded by CWSRF: 100.00%	Same Environmental Results:	<input type="checkbox"/>
Total from all Projects \$: 1,381,600.00	Multiple nonpoint source projects with similar Environmental Results:	<input type="checkbox"/>	Total NPS Projects: 0

**Project:** 1 of CW Needs Survey Number : # of NPS Projects: 0

**Project Description:** This project entails the construction of a stream restoration of approximately 4,000 feet for a portion of the main stem of Watts Branch in the Woottons Mill Park.  
**Facility Name:** Wootton Mills Park Stream Restoration

**Population Served (Current) :**  
 by the Project: 55,213  
 by the Facility: 55,213

**Wastewater Volume (Design Flow) :**  
 by the Project: 0.0000mgd Volume 0.0000mgd  
 by the Facility: 0.0000mgd

**Needs Categories:**  
 VI Storm Sewers \$1,381,600.00 100 %

**Discharge Information:**

Ocean Outfall   
  Estuary/Coastal Bay   
  Wetland   
  Surface Water   
  Groundwater   
  Land Application  
 Other/Reuse   
  Eliminates Discharge   
  No Change / No Discharge   
  NEP Study   
  Seasonal Discharge  
 NPDES Permit Number: MD0051811   
 No NPDES Permit  
 Other Permit Type: N/A   
 Other Permit Number: N/A

**Affected Waterbodies:**

	<u>Waterbody Name</u>	<u>Waterbody ID</u>	<u>State Waterbody ID</u>	<u>Receiving Waterbody</u>
Primary Impacted :	Potomac River	02070008	02140202	<input checked="" type="checkbox"/>
Other Impacted :				<input type="checkbox"/>

**Project Improvement/Maintenance of Water Quality:**

a. Contributes to water quality Improvement.  
 b. Allows the system to Maintain Compliance.  
 c. Affected waterbody is Impaired.  
 d. Allows the system to address.....  Existing TMDL   
 Projected TMDL   
 Watershed Management Plan

**Designated Surface Water Uses (Selected):**

	<u>Protection:</u>	<u>Restoration:</u>
Water Contact Recreation	Primary	
Protection of Aquatic Life	Primary	
Industrial Water Supply	Secondary	
Agricultural Water Supply	Secondary	

**Other Uses and Outcomes (Selected):**

	<u>Protection:</u>	<u>Restoration:</u>
Infrastructure Improvement	Secondary	
Other Public Health/Pathogen Reduction	Secondary	

**Comments:** The project entails the construction of a stream restoration of approximately 4,000 feet for a poriton of the main stem of Watts Branch in the Woottons Mill Park, between Wattts Branch Parkway and Wootton Parkway. The restoration will include enhancement of existing wetlands, restore a 250-foot stream buffer, and upgrade existing storm drain outfalls. Stream restoration will include rip rap, stone toe revetments, coir fiber logs, bank grading with stabilization matting and plantings. This