

**Anacostia Watershed Management Committee**

**Thursday, March 5th, 2009**

**10:00 a.m. - 1:30 p.m.**

**Board Room- Third Floor**

**Draft Agenda**

**10:00 am. Call to Order/Introductions..... Chair Yetman,  
Maryland Department  
of Natural Resources**

**10:05 am. Approval of November 17, 2008 Meeting Minutes.....Chair Yetman**

**10:10 am. AWCAC Chair Report.....Ms. Mary Barber,  
AWCAC**

Ms. Barber will report on AWCAC political outreach, the scheduled March 7<sup>th</sup> AWCAC Advocacy Workshop, storm drain marking initiative and top AWCAC priorities and needs. Member input will be solicited.

**PLAN DEVELOPMENT AND GOAL SETTING**

**10:20 am USACE Anacostia Watershed  
Restoration Plan Update ..... Ms. Amy Guise, USACE**

Ms. Guise will report on: 1) comments received on the draft 'Interim Report', 2) progress made on preliminary subwatershed restoration project identification in Upper Beaverdam Creek, Indian Creek and Little Paint Branch and 3) future public involvement.

## RESTORATION IMPLEMENTATION COORDINATION

**10:35 am. Anacostia Watershed Toxics Alliance Report.....Dr. Jonathan Essoka,  
EPA Region 3**

Dr. Essoka will report on AWTA-related activities, AOC-related recommendations, and the recent completion of the “White Paper.”

**10:50 am. 2008 Paint Branch Brown Trout Report.....Mr. Charlie Gougeon,  
MDDNR**

Mr. Gougeon will report on the status of adult and young-of- year brown trout in the Upper Paint Branch Special Protection Area.

**11:05 am Lower Paint Branch Subwatershed Restoration  
Study Update.....Ms. Laura Connelly,  
M-NCPPC**

Ms. Connelly will provide a brief update on the status of the Lower Paint Branch study. In addition, she will report on Anacostia Site 11 trail connection progress.

**11:10 am Lower Paint Branch Stream Restoration  
Project Design Update.....Mr. Andy Roach,  
USACE**

Mr. Roach will provide a brief overview and progress report on the design work for the Lower Paint Branch stream restoration project, located upstream of U.S. Route 1 in Prince George’s County.

**11:30 am. SHA ICC Report .....Mr. Rob Shreve, SHA**

Mr. Shreve will provide a brief update on the status of the ICC and related environmental mitigation projects in the Anacostia watershed. In addition, he will describe the findings from recent SHA storm flow and sediment transport monitoring in the Northwest Branch, and related stream restoration design implications.

**12:00 - 12:30 Lunch Break**

## ENVIRONMENTAL MONITORING

**12:30 pm. Draft Anacostia Watershed Monitoring  
Strategy..... Chair Yetman and  
Mr. John Galli, COG**

Chair Yetman and Mr. Galli will lead a discussion on the ARPW's draft FY10-14 Anacostia Watershed Restoration Monitoring Strategy.

**12:50 pm. District of Columbia  
Anacostia Trash Monitoring Update.....Mr. Jim Collier, AWS  
and Dr. Hamid Karimi,  
DDOE**

Mr. Collier will report on 2008 AWS/DDOE trash survey results for Anacostia tributaries within the District of Columbia. Dr. Karimi will share insights on the draft District of Columbia plastic bag fee legislation.

**1:10 pm. Maryland Anacostia Trash  
TMDL Monitoring Update.....Mr. Phong Trieu,  
COG**

Mr. Trieu will provide a brief update on TMDL-related trash monitoring in the Maryland portion of the watershed.

### **OTHER BUSINESS**

**1:15 pm. Chesapeake Bay 2010 Trust Fund Report .....Chair Yetman**

Chair Yetman will report on the outcome of the Partnership's "Sligo Creek Urban Watershed Restoration" proposal and decision making factors.

**1:20 p.m. MDE Stormwater Regulations, Manual,  
TMDL and MS4 Updates.....TBD,  
MDE**

MDE will report on the status of : state stormwater regulations, manual and Anacostia TMDL's and MS4 permits.

**1:30 pm. Adjourn.....Chair Yetman**

For additional information regarding this meeting or the AWMC contact Mr. John Galli at (202) 962-3348

**AWMC Meeting Materials  
March 5, 2009**

**Attachments**

1. MC Meeting Summary, November 17, 2009
2. SC Meeting Summary, December 4, 2008
3. AWCAC Meeting Summary, January 13, 2009

**Handouts**

1. Draft FY10-14 Anacostia Watershed Restoration Monitoring Strategy