

# ANACOSTIA WATERSHED RESTORATION PARTNERSHIP MANAGEMENT COMMITTEE

Thursday, February 14, 2019
11:00 a.m. – 2:30 p.m.
Kirby Training Center (1st floor)
Metropolitan Washington Council of Governments
777 N. Capitol St., NE
Washington, DC 20002

#### **TENTATIVE AGENDA**

## 11:00 A.M. 1. CALL TO ORDER, INTRODUCTIONS, APPROVAL OF MINUTES

Katherine Bennett, Montgomery County DEP (MCDEP)

- Announcing the Partnership Steering Committee Chair Joe Gill, Acting Director of Prince George's County Department of Environment (DoE)
- Announcing the Director of Montgomery County Department of Environmental Protection (DEP)

### 11:10 A.M. 2. MEMBER UPDATES

- 1. Anacostia Watershed Community Advisory Committee (AWCAC) Report Marian Dombroski, AWCAC Chair
- 2. Trash Reduction and Toxic Source Tracking Workgroup Updates Phong Trieu, MWCOG

# 11:35 A.M. 3. ANACOSTIA WEB SITE REVISION

Mr. Maynard, MWCOG COG staff will highlight the Anacostia website revision to include dashboards and maps.

# 11:50 P.M. 4. RIVER HERRING UPDATE

Phong Trieu, MWCOG

Mr. Trieu will report on the spring and summer COG shad and river herring-related monitoring efforts in the Anacostia. He will describe, sampling techniques, sites surveyed and findings from the spring strength of run and summer haul seine surveys.

#### 12:15 P.M. 5. LUNCH

Lunch will be served in the adjacent Rooms 4 & 5

Reasonable accommodations are provided upon request, including alternative formats of meeting materials. Visit www.mwcog.org/accommodations or call (202) 962-3300 or (202) 962-3213 (TDD).



# 1:00 P.M. 6. INLET CLEANING POLLUTANT CHARACTERIZATION STUDY FOR TMDL COMPLIANCE

Ms. Neely Law, PhD, Center for Watershed Protection

Inlet cleaning is a key element of MDOT SHA's plan to achieve regulatory compliance. Current State, Maryland Department of Environment, guidance assigns a credit for TMDL and NPDES compliance. This presentation will highlight the results of a research study to investigate possible crediting of inlet cleaning as a BMP strategy for TMDL compliance and to collect information that could support an enhancement to the existing credit allowed by MDE. This presentation discusses the characterization of the material collected from a typical inlet cleaning operation. The results of the monitoring study suggest that seasonality, or time of inlet cleaning, along with the type of material removed from the inlet, provide opportunities to increase the load, or impervious acre equivalent credit for inlet cleaning.

#### 2:30 P.M. 7. ADJOURN

The next meeting is scheduled for Thursday June 6, 2019.

2019 Meeting Schedule

2019 Wieeting Schedule			
Month	Steering Committee**	Management Committee**	AWCAC***
January	10(Thursday)		8 (Tuesday)
February		14 (Thursday)	
March	28 (Thursday)		12 (Tuesday)
April			
May			14 (Tuesday)
June	27 (Thursday)	6 (Thursday)	
July			9 (Tuesday)
August			
September	26 (Thursday)*	12 (Thursday)*	10 (Tuesday)
October			
November	21 (Thursday)*		12 (Tuesday)
December		5 (Thursday)*	

<sup>\*</sup> Dates and times subject to change.

<sup>\*\*</sup>Meetings held at MWCOG (777 North Capitol St, NE. Washington DC, 20002)

<sup>\*\*\*</sup> Meetings will move around the watershed