

Community Forestry Forum

Regional Urban Forest Canopy Analysis Updates

Montgomery County, Takoma Park, Washington, DC, Fairfax County

*Hosted by COG's Community Forestry Network (CFN) Committee
Sponsored by the Metropolitan Washington Council of Governments
and the
Maryland Department of Natural Resources – Forest Service*



Friday, June 24th, 2011

10:00 to 2:00 p.m.

**Metropolitan Washington Council of Governments
Training Center – 1st Floor**



Lunch will be provided for all attendees

Agenda

- 10:00 - Call to order / Opening Remarks - Brian LeCouteur - COG**
- 10:05 - District of Columbia - Robert Corletta & Dr. Monica Lear** will present their current use of the UVM data for managing their street tree inventory.
- 10:45 - Montgomery County DEP - Katherine Nelson** will present the findings of the UVM analysis for their urban forest and discuss management plans for tree canopy enhancement.
- 11: 25 - City of Takoma Park / CFN Chair -Todd Bolton** will discuss how he has used the UVM data in managing City urban forest maintenance activities.
- 12:05 - 12:15 Questions:**
- 12:15 - Lunch**
- 12: 50 - Michael Knapp, Fairfax County - Mr. Knapp** will present an overview of the process used to generate Fairfax County's 30-year UTC goal and how they expect to achieve their goal.
- 1:30 - Questions and Discussion:**
- 2:00 - Adjourn**

The University of Vermont Spatial Analysis Laboratory performed the land cover / tree cover assessment in collaboration with the USDA Forest Service Northern Research Station. The goal of the project was to apply USDA Forest Service tree canopy assessment protocols using 2009 satellite imagery for the DC metro region.

Community Forestry Forum
Regional Urban Forest Canopy Analysis Updates
Montgomery County, Takoma Park, Washington, DC, Fairfax County

Meeting Address

Metropolitan Washington Council of Governments (COG)
Suite 300
777 North Capitol Street, NE
Washington, DC 20002

Phone: 202-962-3393

Fax: 202-962-3203

E-mail: blecouteur@mwcog.org

<https://www.mwcog.org/contact/>