**Registration Form**

Due by March 1, 2010:  
[One form per person]

**Registration Fees**

- General Registration: $70
- Municipal/Non-profit: $55
- Student: $35
- After March 5 & Walk-ins: $80

**Amount Enclosed**: $_____

Make Check Payable to Trees Virginia

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No refunds after March 5, 2010

Mail registration and payment to:  
Becky Woodson, Trees Virginia  
900 Natural Resources Drive, Suite 800  
Charlottesville, VA 22903  
(434) 220-9024  
becky.woodson@dof.virginia.gov

Trees Virginia now accepts payment through PayPal. Please visit www.treesvirginia.org for the payment link.
8:00 AM – 8:30 AM
Welcome from Roanoke and Trees Virginia

8:30 AM – 9:30 AM
Planting Trees in Tight Urban Spaces
James Urban, FASLA, ISA
Outlining options to include larger trees in tight spaces. From understanding the base soil to making subtle but important changes to the street design.

9:30 AM – 10:15 AM
Urban Soils and Renovation Programs
Tom Smiley, Bartlett Tree Research Laboratories
Focus on the function of roots, properties of urban soils and methods of renovating these soils. Current research of a comprehensive approach to renovating urban soils (Root Invigoration™) and the subsequent root response to this process.

10:15 AM – 10:30 AM Break

10:30 AM – 11:15 AM
Using Trees for Energy Conservation
Dwayne Jones, Arborist, City of Waynesboro
How do trees help reduce energy usage and thereby improve air quality? The selection and placement of trees to achieve the most energy conservation in homes and small businesses.

11:15 AM – 12:00 AM
Street Trees the Urban Riparian Buffer
James Urban FASLA, ISA
The benefits of increasing urban tree canopy for improved water quality.

12:00 PM – 1:00 PM
Lunch Provided

1:00 PM – 3:00 PM
Concurrent Sessions (outside, weather permitting):
A) James Urban
Discussion of the trees around the site and how to implement some of the techniques that were discussed in the morning session.

B) Tom Smiley
Discussion of urban soil renovation and air spade demonstration.

C) Dwayne Jones
Walk around campus to discuss existing trees and energy conservation.

3:00 PM – 3:30 PM Wrap Up