

## INVENTORY TRAINING AND I-TREE

### GALLERY

FRIDAY, OCTOBER 20, 2017

The NJ Shade Tree Federation, in partnership with the NJDEP Urban & Community Forestry Program, NJ Community Forestry Council, and Rutgers University Urban Forestry Program, is happy to announce that we will once again feature an inventory training workshop at the conference.

An inventory is an essential part of a comprehensive urban & community forestry program. However, it is only meaningful if the information gathered is understood and utilized to inform management decisions. The **Inventory Training and i-Tree** workshop was developed and added to the program of the NJ Shade Tree Federation Annual Conference to address questions and confusion over inventory collection and utilization as identified by the membership. Each year we adjust and refine the content to better reflect perceived interest and need, and to relay and support the inventory goals of the NJ Forest Service Urban & Community Forestry Program.

The Inventory Training and i-Tree workshop will be presented as a full day program on **Friday only**. This year the workshop will include an overview of recent research findings regarding the service life of urban trees, a discussion on the ecosystem services your tree resource provides, practical suggestions and advice for using your inventory to improve your shade tree program, and an update on some of the new applications and direction that i-Tree is working toward. There are no limits or restrictions on the number of registrants, but you are asked to register **specifically for this program** and to attend for the entire day. If the weather cooperates we may go outside for a small portion of the workshop, but there is no specific outdoor component. You may wish to bring a laptop to follow along during the "What's new with i-Tree" section, but it is not necessary.

Inventory Training and i-Tree will be a concurrent session that is presented at the same time as the General Session and Core Training on **Friday only**. Unlike CORE, however, there will be Urban & Community Forestry Program CEUs awarded. Participants will be credited with **a total of 5 Community Forestry CEUs for completing this separate full day program**.

It is important to note that this program is not intended in any way to provide training in tree risk assessment. Tree condition rating may be briefly discussed as a part of inventory data collection, but the program will not address tree risk evaluation.

Speakers for the Inventory Training and i-Tree Program will include:

Dr. Jason Grabosky, Professor, Program Director, Rutgers Urban Forestry Program  
Pam Zipse, NJ LTE #426, Outreach Coordinator, Rutgers Urban Forestry Program  
Paul Cowie, NJ LTE #286, Owner and President, Paul Cowie & Associates, Inc.

**Remember, if you would like to participate in this program, we ask that you let us know when you register for the conference so we can plan accordingly!**

**If you have any questions regarding the Inventory Training and i-Tree program, you can contact Dr. Jason Grabosky at [grabosky@aesop.rutgers.edu](mailto:grabosky@aesop.rutgers.edu) Please use "Inventory Training and i-Tree" as the subject line.**

## INVENTORY TRAINING AND I-TREE

### GALLERY

Friday, OCTOBER 20, 2017

- 8:30-9:00** INTRODUCTION & INVENTORY TERMS  
Background and Resources
- 9:00-10:00** TREE LIFE CYCLES  
An overview of recent research findings from New Jersey and Florida discussing urban tree management planning using tree life cycle curves.
- 10:00-11:00** COFFEE BREAK WITH EXHIBITORS
- 11:00-12:00** INVENTORY vs. I-TREE  
Understanding the value of "Ecosystem Services" and how to apply them to inventory and management.
- 12:00-1:15** LUNCHEON WITH EXHIBITORS
- 1:15-2:30** INVENTORY INTERPRETATION AND UTILIZATION  
Using inventory data to understand your tree resource, and for making informed decisions for improving species diversity, age distribution, and stocking, tracking condition trends, and monitoring change over time.
- 2:30-3:30** WHAT'S NEW WITH i-TREE  
ECO, Landscape, Species, MyTree (Design), Next steps...
- 3:30-4:30** DEFENDING YOUR DECISIONS WITH DATA  
Using your inventory data to support grant applications, to address risks, and to build a more sustainable urban forest resource, and program.