i-Tree Training Workshop Registration Form

Participants must be proficient with Microsoft Excel and be capable of creating, saving and relocating files within the Windows Explorer framework.

Registration is limited to 25 students per class (first come, first served). Pre-registration is required by Tuesday, November 12; no on-site registration will be accepted.

Name:		
Company/Agency:		
Address:		
City:		
State: Zip:		
County: Phone:		
E-mail: **PLEASE PROVIDE AN E-MAIL ADDRESS. REGISTRATION CONFIRMATION WILL BE SENT VIA E-MAIL**		
Cost:		
FUFC member @ \$100.00		
FUFC Non-member @, \$120.00*		
FUFC Non-member 501 (c)(3) @ \$110.00*		
* Includes complimentary FUFC "Tree Advocate" membership		
If mailing in your registration and paying by credit card, please provide the following information (PLEASE PRINT CLEARLY):		
Card Type:		
Card Number:		
Name: (As it appears on card)		
(As it appears on card)		
Exp. Date: Card Security Code:		
(3-digit number on back of card or 4-digit number on front of card for AMEX)		
0.		
Signature:		
Submit registration form and payment to:		

Florida Urban Forestry Council P.O. Box 547993 Orlando, FL 32854-7993

Phone: (407) 872-1738 Fax: (407) 872-6868



Continuing Education Unit (CEU) Categories

LIAF:

Thursday, 11/21 - 4.0 and Friday, 11/22 - 4.0

FNGLA:

Thursday, 11/21 - 4.0 and Friday, 11/22 - 4.0

ISA:

Thursday, 11/21 - 6.25 and Friday, 11/22 - 6.25 (Certified Arborist, TW Climber Specialist, Municipal Specialist, BCMA - Management)

Sponsored By





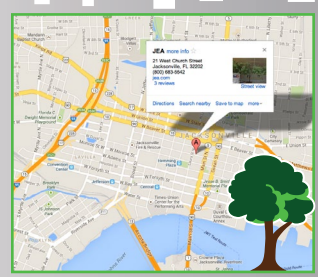












JEA

21 West Church Street Jacksonville, FL 32202



FLORIDA URBAN FORESTRY COUNCIL

presents...



Training Workshop Introduction to i-Tree Applications (v5.0):

- i-Tree Canopy
- i-Tree Design
- i-Tree Eco
- i-Tree Streets
- i-Tree Vue

November 21-22, 2013 JEA

21 West Church Street Jacksonville, FL 32202

What Is i-Tree?



What is i-Tree? The i-Tree Software Suite brings together tree inventory and assessment tools in a single, free and supported electronic environment to help identify and manage the structure, function and economic value of urban tree populations. This management tool was created by the USDA Forest Service and its cooperators, Davey Resource Group, The National Arbor Day Foundation, Society of Municipal Arborists, and International Society of Arboriculture.

Why attend?

- Learn to quantify the environmental services trees are providing your community
- Learn how to link the tree benefits with the costs and management of trees
- Learn how to create summary reports to brief elected officials, advisory groups and others
- Learn how to promote well-informed decisionmaking on future funding and to develop strategies of tree management programs
- Gain hands-on knowledge of tree inventory procedures

Who should attend? Those who work with a municipality, county, organization or consulting firm who are involved with the planting, management and maintenance of trees in and around populated places; part of a developing public tree program; looking for a way to assess or inventory their tree resource in terms of economic and environmental benefits; or just interest in promoting their community forest resource.

Workshop Schedule: This is a two-day HANDS-ON training workshop consisting of classroom instruction and outdoor field exercises. Participants must be proficient with Microsoft Excel and be capable of creating, saving and relocating files within the Windows Explorer framework. Comfortable and casual outdoor attire and shoes are a must!

Thursday – November 21, 2013 i-Tree Applications

8:30 – 9:00 a.m.	Check-in
9:00 – 9:15 a.m.	Welcome and Introductions
9:15 – 10:00 a.m	Overview of i-Tree
	Applications and i-Tree
	Account Setup
10:00 – 11:30 a.m.	i-Tree Design
	Individual Tree Analysis Tool
	i-Tree Canopy
	Canopy Analysis Tool (1)
11:30 – 11:45 a.m.	Break
11:45 – 12:45 p.m	i-Tree Vue
	Canopy Analysis Tool (2)
12:45 – 1:15 p.m	Lunch (provided)
1:15 – 2:45 p.m	i-Tree Streets
	Street Tree Analysis Tool
2:45 – 3:00 p.m	Break
3:00 – 4:15 p.m.	i-Tree Streets
	Field Exercise and Data Entry

Friday – November 22, 2013 i-Tree Eco (Urban Forest Analysis Tool)

9:00 – 10:45 a.m.	i-Tree Eco
	Setup and program
10:45 – 11:00 a.m	Break
11:00 – 11:15 a.m	i-Tree Eco
	Mobile Data Collection Application
11:15 – 12:30 p.m	i-Tree Eco
	Field Exercise
12:30 – 1:00 p.m	Lunch (provided)
1:00 - 3:00 p.m.	i-Tree Eco
	Data Analysis
3:00 – 3:15 p.m.	Break
3:15 – 4:15 p.m	Eco Results
	and Public
	Outreach
4:15 – 4:30 p.m.	Wrap up,
	Evaluations
	and CEUs

Speaker's Bios

Greg Dunn is the Florida Forest Service's Senior Forester for St. Johns and Flagler Counties. He has been in this position for 15 years and works with local municipalities in helping them secure Urban and Community Forestry Grants to help plant trees and educate the public on why trees are important. Greg is also a certified Tree Farm inspector and works with many small and large landowners in enrolling their forests in the American Tree Farm system and earned the Florida Forestry Association's 2008 Service Forester of the Year Award.

Justin Freedman is Senior Scientist for E Sciences, Inc. He leads efforts for E Sciences, Inc.'s South Florida ecological services and manages their Miami office. Justin has 11 years of experience in the industry. He is an ISA Certified Arborist and a Florida Certified Landscape Inspector. Justin serves on the Southeast Florida Coral Reef Initiative, the Executive Committee of the Florida Urban Forestry Council and the Florida ISA Publications Committee.

Erin Givens is a consulting urban forester with Legacy Arborist Services. She works with municipalities to develop urban forest management projects. She has conducted numerous urban forestry ecosystem analyses for her clients utilizing i-Tree applications. She is an ISA Certified Arborist and alumni of UF.

Eric Kuehler is the Technology Transfer Specialist at Urban Forestry South, the USDA Forest Service Southern Region's center for urban forest research and information, located in Athens, GA. His responsibilities include providing technical assistance regarding urban forestry issues and technologies to the 13 Southeastern states. Eric holds a MS degree in Plant Physiology from Texas A&M University and has been an ISA Certified Arborist since 2002.

Charlie Marcus, a native of Rhode Island, has a B.S. Degree in Forest Resource Management from State University of New York College of Environmental Science and Forestry, Syracuse, NY. For the past 34 years, he has worked for the Florida Forest Service in various capacities and currently serves as the Urban Forestry Programs Coordinator, overseeing technical and financial assistance programs statewide.