

You Are Cordially Invited To:

Regional Tree & Shade Summit -- Growing Connections: Roots to Branches

March 9, 2011 from 8:00 am to 5:00 pm

For Presentations and a Discussion on Cultivating Green Infrastructure



Growing Connections: 8 a.m. to 1 p.m.

- Registration & Networking
- Welcome
- Keynote Address
- Constructing Green Infrastructure
- Group Dialog
- Complimentary Lunch
- Exhibition



Keynote Address: *Attaining & Tracking Tree Canopy Goals*

Mark Buscaino is the Executive Director for Casey Trees, an innovative nonprofit that is focused on the enhancement and protection of trees and forests within the District of Columbia. Mark began his forestry career in 1983. Since that time he has worked for municipal, county and federal governments implementing and coordinating a variety of urban forestry programs. Mark brings a wide perspective on planning and developing an urban forest & green infrastructure.

Roots to Branches: 1 p.m. to 5 p.m.

- Track 1: Roots -- Planning & Environmental Aspects
- Track 2: Trunk -- Management & Economic Aspects
- Track 3: Branches -- Community & Social Aspects
- Walking Tour: An Urban Oasis, Civic Space Park
- Walking Tour: Living Sculptures, Trees & Downtown
- Applied for APA, ISA & ASLA CEUs

Space is Limited: Register at <http://sustainablecities.asu.edu>

Regional Tree and Shade Summit -- Growing Connections



Location

A.E. England Building @ Civic Space Park
424 N. Central Ave, Downtown Phoenix
Adjacent to Downtown Phoenix Central Station
Light Rail Use Strongly Encouraged



Arizona and its communities face challenging problems with diminishing resources. How do communities do more with less? Green Infrastructure is a solution multiplier that provides cost effective solutions to many economic, social and environmental problems. All Arizona communities and businesses have a role in cultivating a healthier, more livable and prosperous future. Will you join us?

This event is brought to you by:



Space is Limited: Register at <http://sustainablecities.asu.edu>