This meeting is being recorded. If you do not wish to be recorded, please disconnect now.

USDA is an equal opportunity provider and employer.
MONITORING URBAN TREES: SURVIVAL, GROWTH, AND ENERGY-SAVING PERFORMANCE

Lara Roman
Research Ecologist
USDA Forest Service

Yekang Ko
Assistant Professor, Urban Planning
University of Texas, Arlington

Pete Smith
Urban Forestry Program Manager
Arbor Day Foundation
Resources

• Sacramento Shade program
  www.sactree.com/shadetrees

• Energy-Saving Trees program
  www.arborday.com/ESTrees

• Urban Tree Growth & Longevity working group and the
  Urban Tree Monitoring Field Guide
  www.urbantreeegrowth.org/

• Planted Tree Re-Inventory Protocol, developed by the
  Bloomington Urban Forest Research Group
  www.indiana.edu/~cipec/research/bufrg_protocol.php
References


Lara Roman, Ph.D.
Research Ecologist, Northern Research Station—Philadelphia Field Station
phone: 215-917-8899
lroman@fs.fed.us

Yekang Ko, Ph.D.
Assistant Professor, Department of Planning & Landscape Architecture
University of Texas at Arlington
phone: 817-272-1260
yekangko@uta.edu

Pete Smith
Urban Forestry Program Manager
O: 402-473-9549; C: 402-580-8138
psmith@arborday.org