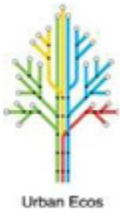


Tools for Estimating Greenhouse Gas

Benefits of Trees - Webinar



The new round of CalFire urban forestry grants requires applicants to estimate the greenhouse gas effects of the proposed projects. Unfortunately, the policy in this field has outpaced the development of tools to do exactly the kinds of calculations that are needed. In the meantime, a few tools do exist that can be tweaked to get the results we need.

Kelaine Vargas, Principal at Urban Ecos, will offer a tutorial to help you get started with the most important part--calculating the benefits of newly planted trees. We'll focus on using the *Tree Carbon Calculator* to estimate carbon sequestration, energy conservation and carbon benefits due to conserved energy. Time permitting, we'll talk about a couple of other tools and their pros and cons, as well as sources for data on co-benefits like air quality improvement and stormwater management.

Session time includes 30 minutes of Q&A.

Space is limited.

Reserve your Webinar seat now at:

<https://www3.gotomeeting.com/register/267175926>

Sponsored by: Urban Ecos, CAUFC, California ReLeaf, and CAL FIRE

Title: Webinar: Tools for Estimating Greenhouse Gas Benefits of Trees

Date: Monday, October 20, 2014

Time: 1:00 PM - 2:30 PM PDT

After registering you will receive a confirmation email containing information about joining the Webinar.

System Requirements

PC-based attendees

Required: Windows® 8, 7, Vista, XP or 2003 Server

Mac®-based attendees

Required: Mac OS® X 10.6 or newer

Mobile attendees

Required: iPhone®, iPad®, Android™ phone or Android tablet