

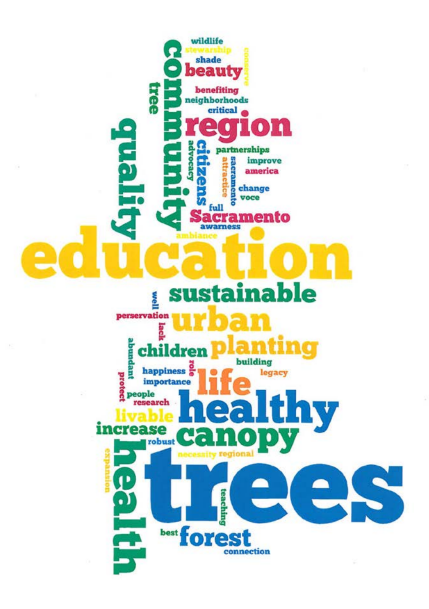


Connecting Health Outcomes and Urban Forests

Climate Action Team
Public Health Workshop

Sacramento .CA April 19, 2016

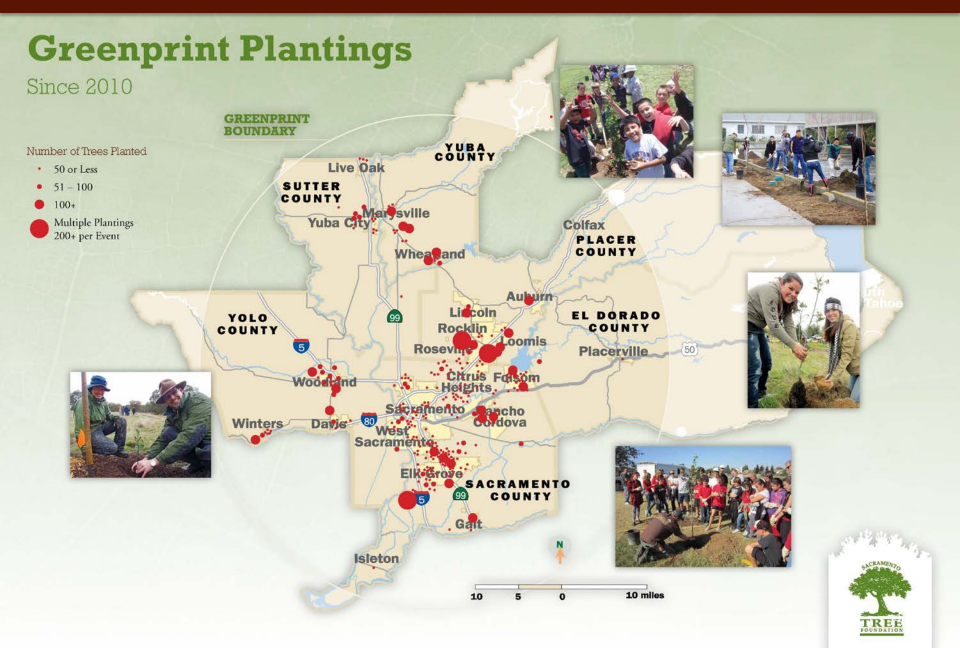
Ray Tretheway
Executive Director, Sacramento Tree Foundation



Our Mission

Building healthy, livable communities in the Sacramento region by growing the best urban forest in the nation.

Our Regional Influence is Aligned



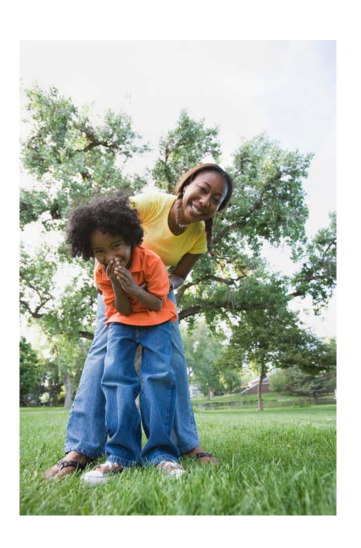
35% Tree Canopy Goal

> 17% regional average tree canopy cover

> 80%+ of places to increase tree canopy are on private property

➤ Under-resourced neighborhoods have the least tree canopy cover

Air Quality



100 mature trees remove about 1000 lbs of pollutants per year including:

400 lbs of ozone300 lbs of particulates150 lbs of nitrogen oxides

Center for Urban Forest Research,
Pacific Southwest Research Station, 1999

Young children living in areas with more street trees have a lower prevalence of asthma

Lovasi, Journal of Epidemiology and Community Health, 2008



Urban Heat Island Effect

5 – 15 degrees F Cooler when walking on tree canopied sidewalks

Burden, 22 Benefits of Urban Street Trees, 2006

Tree Foundation Strategic Focus



Engagement

- Social Media
- Partnership Building
- Communications



Urban Forest

- Service-Learning
- Habitat Restoration
- Land Enhancement
- Monitoring



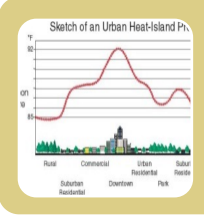
Education

- Expert Consultation
- Training and Instruction
- Translate science into language for every day people

Research and Innovation



- Sacramento Urban Forest Ecosystem
- SunSmart
- Urban Heat Island Study



- Urban Forest for Clean Air
- Fruit for Families
- Young Tree Survival

Research and Innovation



- Governor's Obesity Prevention Plan
- California's Health in All Policies
- Governor's Let's Get Healthy Report









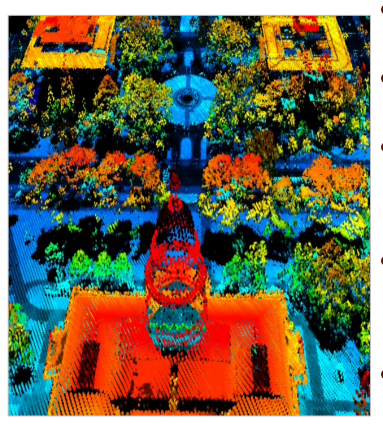
- Statistical Modeling
- Predictive Modeling
- Multiple Health Indices
- Adults, Teens & Children











- Urban Design 4 Health
- **Expert Advisory Committee**
- California Health Interview Survey, UCLA
- University of Vermont Spatialn Analysis Lab
- WebWorks and GeoSprocket
- California Department of Water Resource LIDAR data



Desirée Backman, DrPH, MS, RD

Chief Prevention Officer UC Davis Health System & California Department of Health Care Services

Kathy Wolf, PhD

Research Social Scientist **Urban Forestry & Urban Ecology University of Washington**

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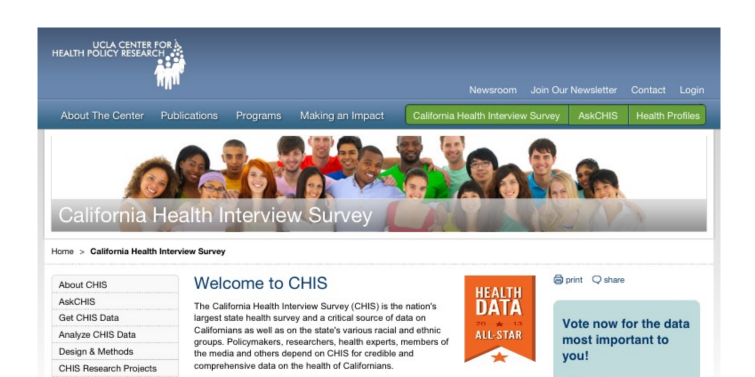
California Health Interview Survey

Sacramento region data 2003, 2005, 2007, 2009

4,821 adults (18-65)

601 teens (12-17)

1,244 children (11 and younger)

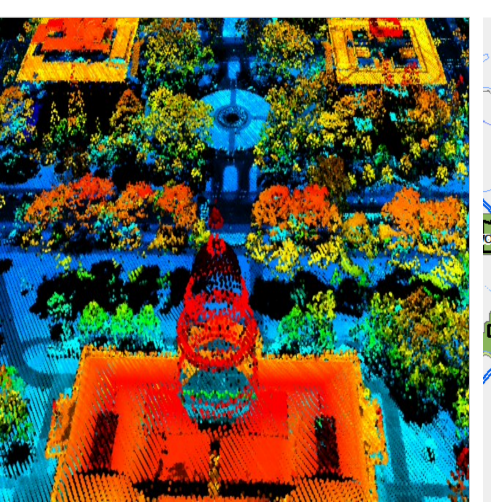


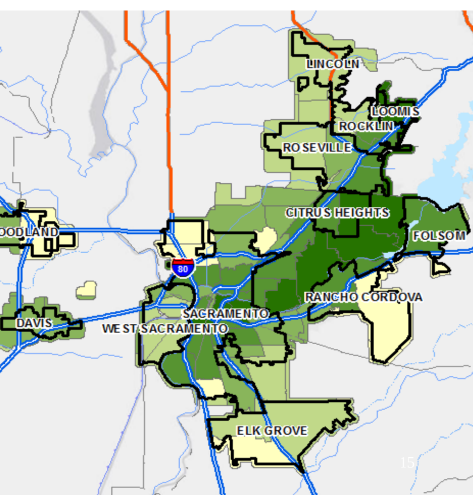


Tree Canopy Data

Aerial Imagery – NAIP 2009

LIDAR – DWR 2008







- Attention Deficit Hyperactivity Disorder
- Asthma
- Body Mass Index
- Type 2 Diabetes
- General Health Status
- Cardiovascular Disease
- Social Cohesion
- Physical Activity
- Mental / Emotional Health





Green R Statistical Findings

Residents in neighborhoods with more tree canopy:

Lower **Body Mass Index**

Reduced likelihood of being Overweight/Obesity

Greater participation in **Vigorous Activity**

Lower likelihood of **Asthma**

Higher levels of **Social Cohesion**

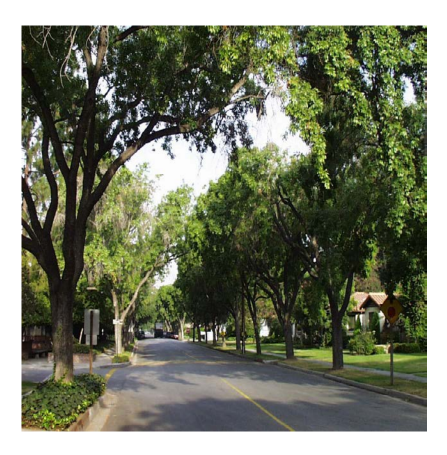
Improvements in **Mental Health**

Better reported **General Health**









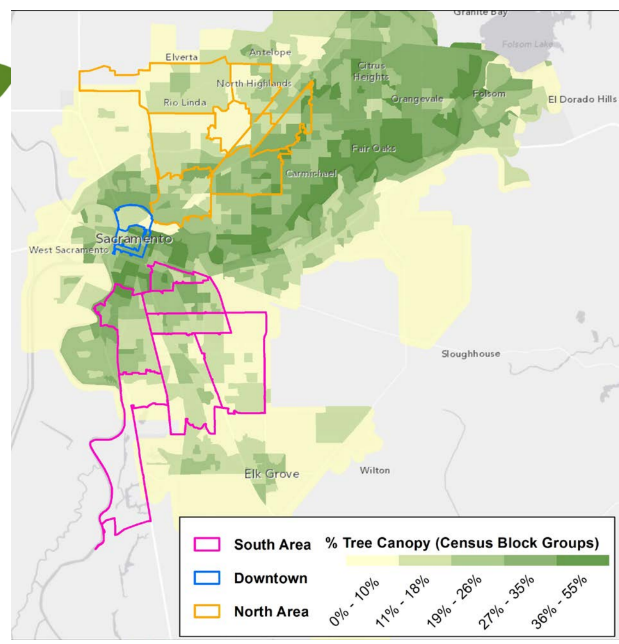


For healthy neighborhoods immediate actions are needed to nurture those trees now in the ground, and to plant new ones.





Tree canopy coverage



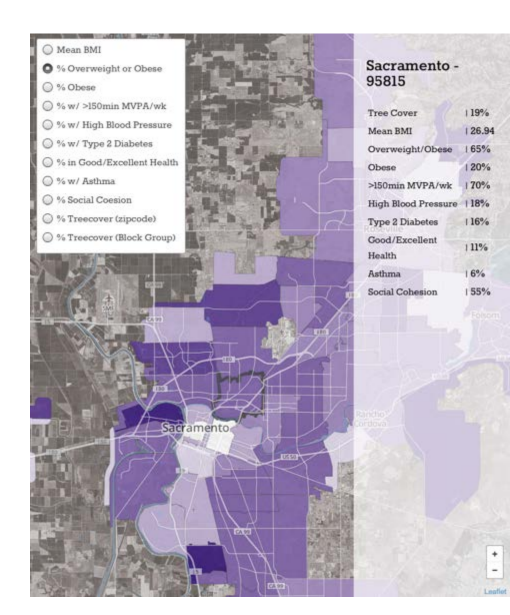
Interactive Regional Mapping





Tree Canopy Cover and Health

Outcomes by zip code





Next Steps

- Build connections to climate and health equity communities
- Think twice before removing a tree
- Focus new trees in under-resourced neighborhoods
- Impact policy advocate
- Support targeted research

NeighborWoods South Sacramento GHGR Grant

3,000 new trees for public and private property

New curriculum on social justice, urban environment and civic engagement

Build capacity to monitor trees and educate homeowners/renters on increasing tree growth, health and survivability







Urban Wood Rescue GHGR Grant



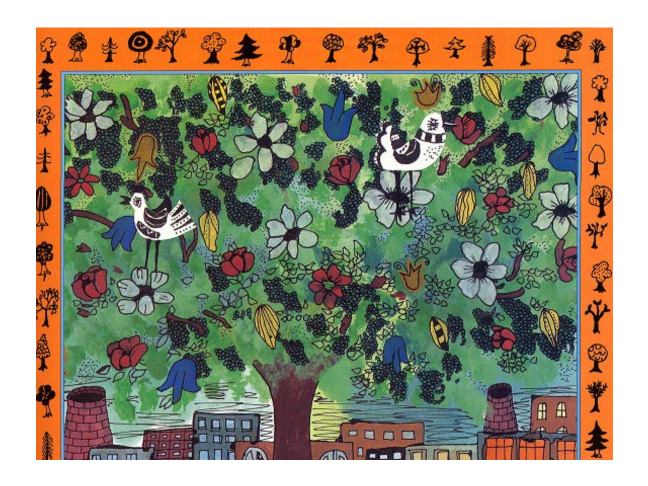
CalFire Saw Mill Grant



City of Sacramento MOA



West Coast Arborist Partnership



"Maybe we want to start thinking of trees as part our public health infrastructure.

Maybe trees are not only essential for the natural environment but just as essential for our well being."

G. Donavon, US Forest Service

Thank You...Questions?

Ray Tretheway

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