PARTNERS IN COMMUNITY FORESTRY

Q

2024 CONFERENCE



'Turn Off the Sunshine': Why Shade Is a Mark of Privilege in Los Angeles

The New Hork Times

Shade in Los Angeles sits at the intersection of two crises: climate change and income inequality. City officials are rushing to deploy cover to hundreds of bus stops and plant 90,000 trees.

TREE SPACING GUIDELINES AS A BARRIER TO TREE EQUITY





PRESENTED BY:

LAURA MESSIER

PhD Student, Population, Health and Place, University of Southern California lmessier@usc.edu



INTRO. SPACE FOR STREET TREES IS LIMITED







Angeles

SOL

0

City

of the

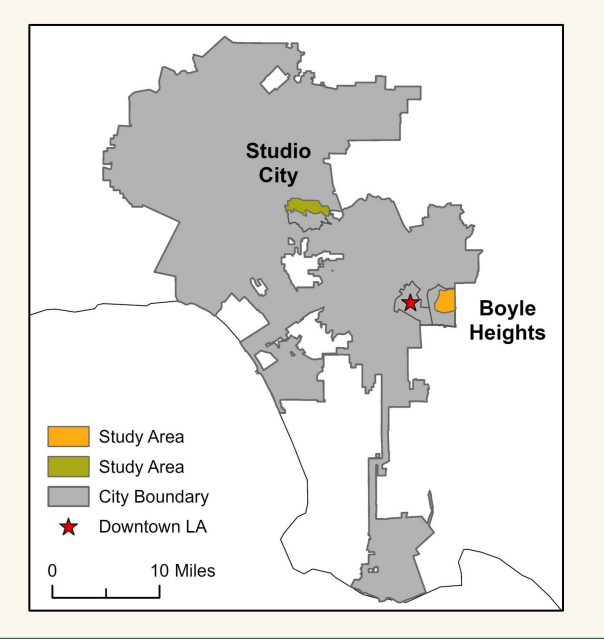
orest

TREE SPACING GUIDELINES

Tree locations exist among other right-of-way infrastructure. The placement of street trees in relationship to each other and other infrastructure is important for the health and vitality of the tree as well as the additional infrastructure.

The recommended desirable distances between street trees are species specific and range from twenty-five to forty feet. Please refer to the <u>Street Tree Selection Guide</u>. The recommended desirable distance between street trees for subdivision projects (for estimating purposes) is thirty feet.

Street tree distances from other infrastructure are as follows:	FEET
Water Meter / Vaults	6
Catch Basins	6
Gas Meters	8
Driveway Aprons	8
Transit Shelters	10
Fire Hydrants	10
Pedestrian Lights	15
Street Lights	20
Electrical Power Poles	20
Alley Entrances	20
Approach to a Traffic Control Device in the Direction of Travel	50
Unsignalized Intersections (45 feet from point of curb line intersect)	45
Railroad Tracks	100



RESEARCH QUESTION

• Do street tree spacing guidelines impact high-& low- income neighborhoods differently?

Selection Criteria	Boyle Heights	Studio City
Quartile non-Hispanic white	Bottom	Тор
Quartile median household income	Bottom	Тор
Area (sq. mi.)	2.40	2.93
Topography	Flat	Flat
Parcels	6,498	7,971
Residential (%)	89	93
Single-family (%)	46	92
Median parcel size (sq. ft.)	5,619	8,500
Development	1920s	1960s
Intersections/sq. mi.	192.5	159

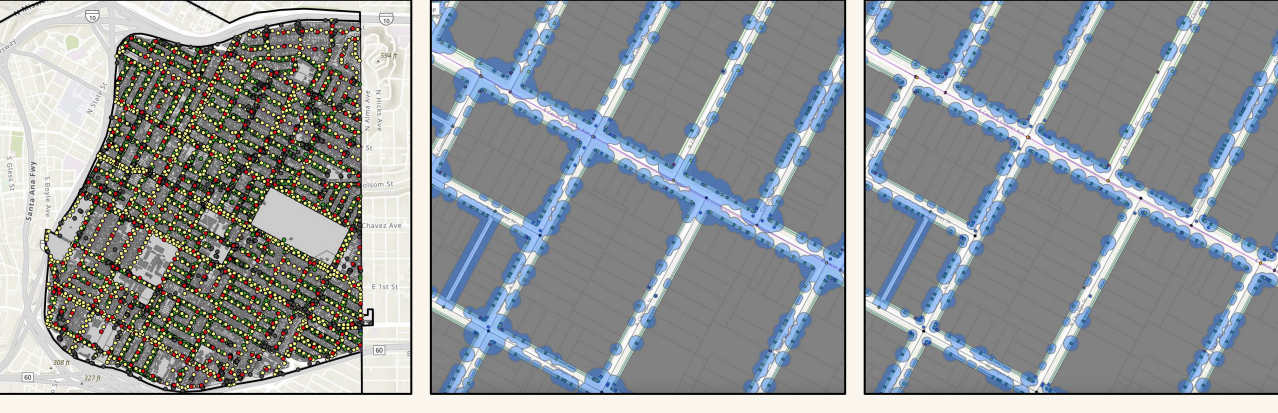


METHODS

		Distance of Tree (feet)																		
		Anaheim	Freemont	Fresno	Oakland	Pleasanton	San Francisco	San Jose	Los Angeles	California Minimum		Distanc (f								
Tree Spacing	1										Ele	m	ent	ent						
ree spacing by size of ee)	Small Medium Large		35	20	15-20 20-25 25-35	45	15-20 20-25 35		25 40	15 20 25				Los Angeles						
itersections					25-55		55		40	25	Trees			25						
Signalized	Approach to Intersection	40										25			15	Tiees				
	Departure from Intersection	25						5		50	50	5	Intersection	Signalized		50				
Unsignalized	Approach to Intersection	25	15	30	20		25	40		15		Unsignalized	1	45						
	Departure from Intersection	10					5		45	45	5	Alley Entrance			20					
	Approach to Intersection	25								20	Driveway Apron	Residential		8						
op sign	Departure from Intersection	10		30			20	20	20	20	20	20	20			10	Apron	Commercial		0
	Alley Entrance			15					20	15	Utility Pole			20						
iveway ron	Residential Commercial	10	8	10	5 10	10		5 10	8	5	Street Light			20						
	Railroad tracks								100	100				20						
ities and	Fire Safety										Pedestrian									
rical	Utility Pole			15	5		5		20	5	Light			15						
	Small						9			9	Sewer lateral			8						
eet Light tree size)	Medium	15	15	20	20		15	20	20	15	Sewel lateral			0						
(by tree size)	Large						21			15	Catch Basin			6						
(C	Pedestrian Light and Stormwater								15	15										
er, Sewer	Water Meter or Vault				5	1		5	6	5	Fire Hydrant			10						
ter line	Main		5	3	10			5	0	3	Gas line			8						
ewer line	Other line Main	10	8	8	10			10		8				30						





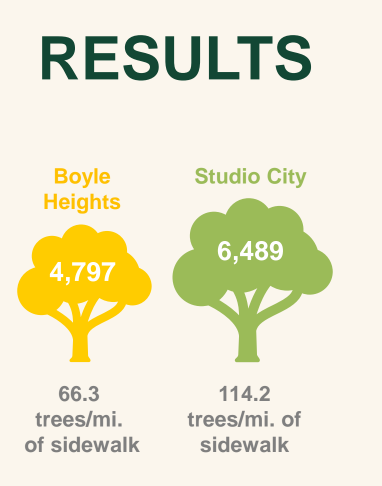


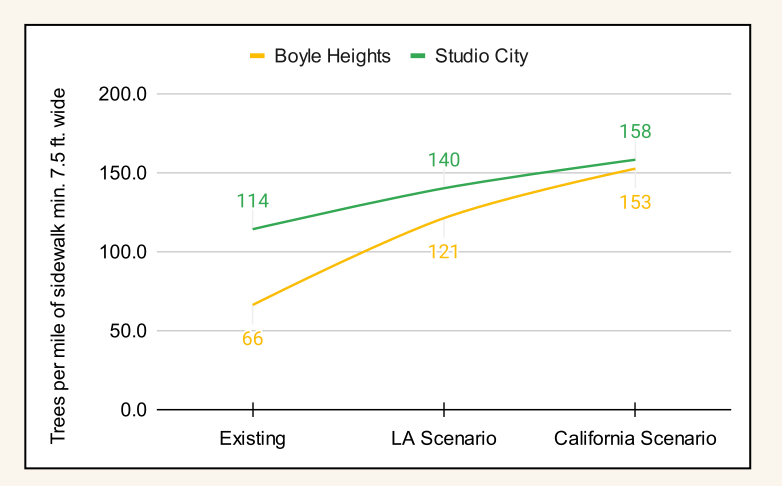
Boyle Heights

LA Scenario

CA Minimum Scenario



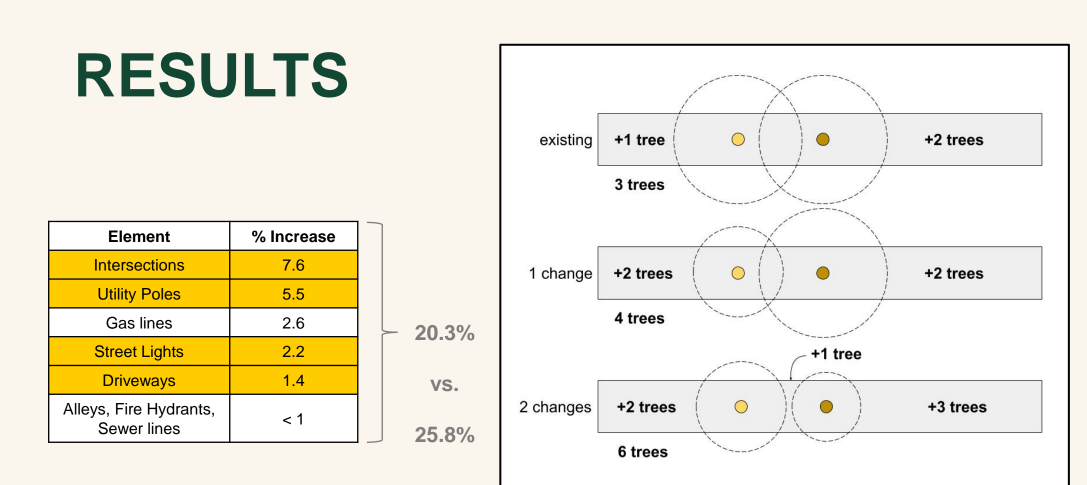




1. Studio City has more trees

2. Close the gap (almost) on tree equity with CA Minimum guidelines

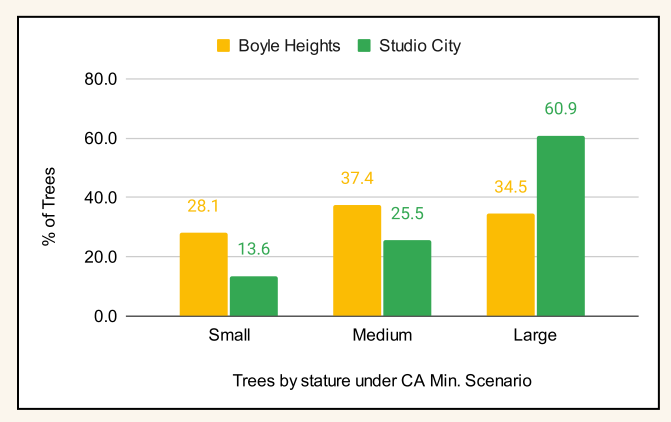




3. Multiple guideline changes amplify the impact



RESULTS

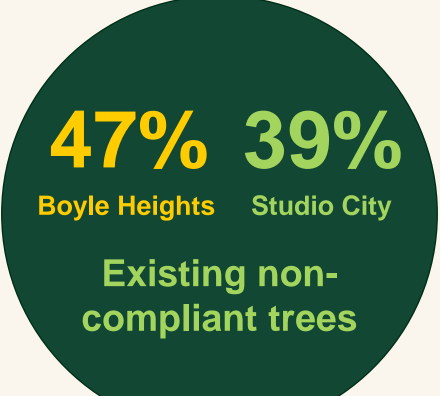


4. Guidelines alone can't achieve shade equity: need wider sidewalks and parkways (co-benefits for accessibility, space for trees and seating at bus stops)

Image credit: SelecTree







CLOSING THOUGHTS

- Structural differences likely to be replicated across other high-income neighborhoods
- Later suburban development
- Wider streets
- Lower intersection density
- Larger lots
- Less multi-family housing (less utilities)



https://publicexchange.usc.edu/ urban-trees-initiative/

 PUBLIC EXCHANGE

 USC Urban Trees Initiative

USCDornsife Spatial Sciences Insti

🔇 PUBLIC EXCHANGE[™]

USC School of Architecture CARBON CENSUS

results to the second s

Thank you.

Get in touch: Imessier@usc.edu

My work is supported by the National Science Foundation Graduate Research Fellowship Program under Grant No. DGE-1842487. Any opinions, findings, and conclusions or recommendations expressed in this material are mine and do not necessarily reflect the views of the National Science Foundation.

Forthcoming publications:

Messier, L., Macdonald, B., Wilson, J.P. (2024). Equity impacts of street tree spacing guidelines: A case study in two Los Angeles neighborhoods.

Messier, L., Margulies, E., Wilson, J.P. (2024). *Elevating street trees to infrastructure status: A comparison of street tree spacing guidelines in Los Angeles with U.S. peer cities.*

