

PROJECT TEAM



DATA COLLECTION: INVENTORY



TJ Wood

Director of Field Services

Inventory Project Manager

Managed over 1M trees inventoried



Rocky Yosek

Field Services
Operations &
Account Manager

Inventory Logistics & Coordination

1,000's of trees inventoried

ANALYSIS, ENGAGEMENT, PLANNING & GIS TEAM



Chris Peiffer

Director of Urban Forestry Strategy

Senior Advisor & Strategist

50+ planning projects



Alex Hancock

Director of
Urban Forestry
Consulting

UFMP & Overall Project Manager

Policy, Planning, & Sustainability expert



Morgan Garner

GIS Project Manager

GIS & Urban Forestry Analyst

Project mgmt, coordination, maps

URBAN FOREST INNOVATIONS INC



AGENDA

- Project Overview
- 2 Tree Inventory
- 3 Urban Heat Assessment
- 4 Community Input
- 5 Recommendations
- 6 Next Steps



"Urban trees and forests are considered integral to the sustainability of cities as a whole. Yet, sustainable urban forests are not born, they are made. They do not arise at random, but result from a community-wide commitment to their creation and management."

CLARK ET AL.: A MODEL OF URBAN FOREST SUSTAINABILITY

BENEFITS OF URBAN FORESTS



Clean the air and breathe easier



Reduce stress and improve the quality of life



Mitigate urban heat impacts



Save energy and lower energy costs for buildings



Bolster property values



Positively influence climate to ensure sustainability



Protect wildlife and restore ecosystems

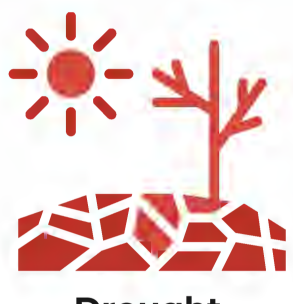


Boost local and regional economies

RISKS FACING URBAN FORESTS



Pests and diseases



Drought



Urban sprawl



Sea level rise









PURPOSE & OBJECTIVES

- Integration with City plans (i.e., General Plan & CAP)
- Redress inequities with services & canopy benefits
- Climate resiliency through canopy growth, preservation, and sustainable practices
- Standards & Best Practices for maintenance, planting, preservation, data management



PROJECT TIMELINE



PROJECT KICK-OFF



RESEARCH & ANALYSIS



COMMUNITY
ENGAGEMENT



STRATEGY DEVELOPMENT



FINAL PLAN







August 2022 -July 2023



November 2023 -November 2024

TREE INVENTORY

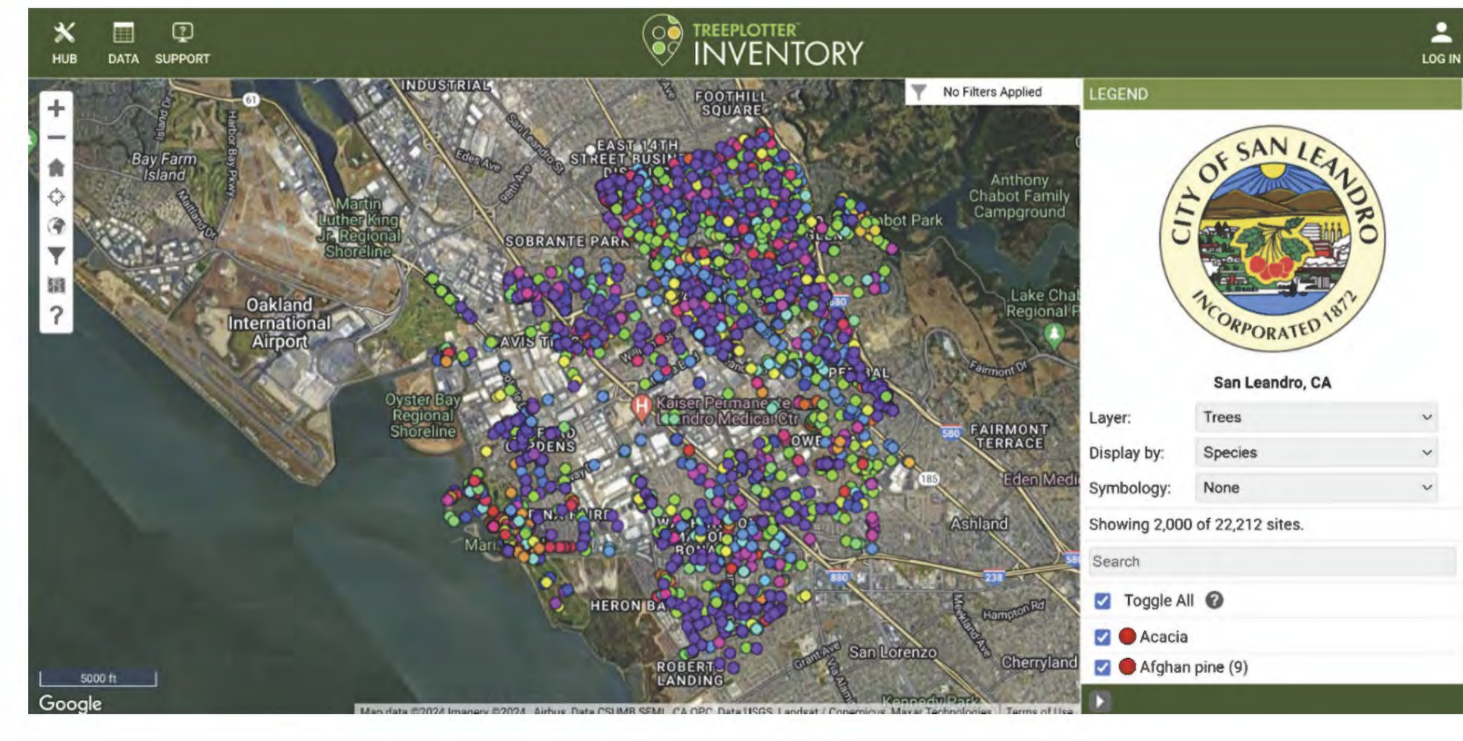
TreePlotter INVENTORY application: https://www.pg-cloud.com/SanLeandroCA/

- 22,265 total points
- 17,859 trees
- 4,032 planting sites
- 16,140 street trees
- 1,719 park trees
- July Dec 2022





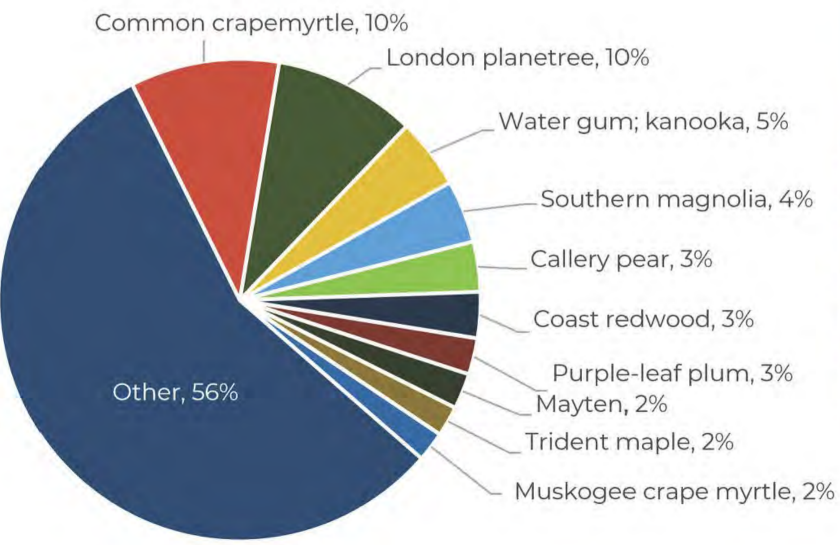


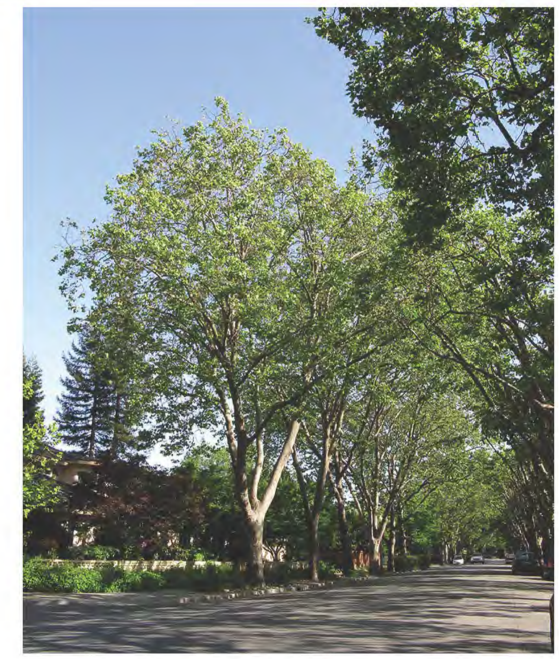


TREE INVENTORY

URBAN TREE DIVERSITY

52 unique genera373 unique species



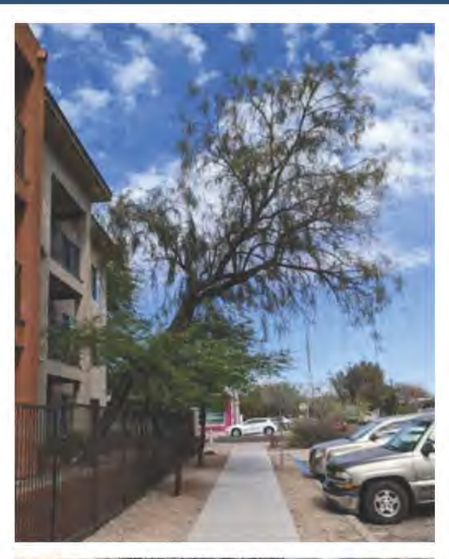




TREE INVENTORY

CONDITION, OBSERVATIONS, AND MAINTENANCE NEEDS

STREET TREE OBSERVATIONS						
Observation	Trees #	Trees %	Description			
Poor Structure	3705	19%	Tree exhibits poor structure for the species.			
Crown Dieback	3663	18%	Condition in which the branches in the tree crown die from the tips toward the center.			
Hardscape Damage	2896	15%	<u>Tree</u> has caused damage to nearby hardscape that needs to be repaired			
Improperly Pruned	2725	14%	<u>Tree</u> has been improperly pruned.			
Poor Location	1889	9%	<u>Location</u> is not suitable for the tree.			
All Other	5,069	25%				
Total	19,947	100%				





CONDITION RATINGS OF SAN LEANDRO'S TREES Trees show no structural or biotic Excellent defects. They represent a tree that is 1.0% 100% healthy. Very Good 5.7% Trees show miniscule defects. Trees show minor structural or biotic Good defects and represent a tree that is 47.6% below 100% but above 80% healthy Trees show structural or biotic defects and represent a tree that is below 80% Fair 37.2% but above 50% healthy Trees show significant structural or biotic defects and represent a tree that 5.8% Poor is below 50% healthy often with serious decline

chance of survival

growth on them

1.2%

1.5%

Critical

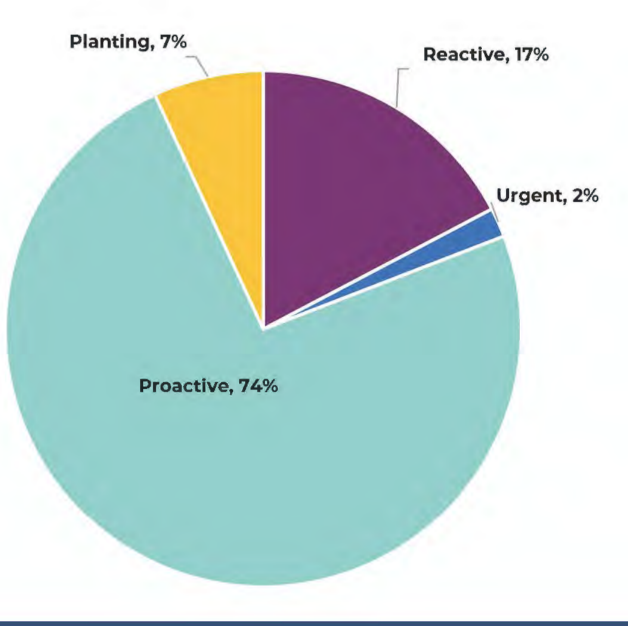
Dead

Trees are in serious decline with little

Trees are dead and have no live

TREE MANAGEMENT PROGRAM

5-YEAR TREE MAINTENANCE CYCLE





TREE PLANTING

RECOMMENDED TREE SPECIES: KEY CONSIDERATIONS

- Drought Tolerance
- Height / Utility Conflicts
- Root Growth / Pavement Conflicts
- Species Diversity
- Native Species
- Climate Adaptability

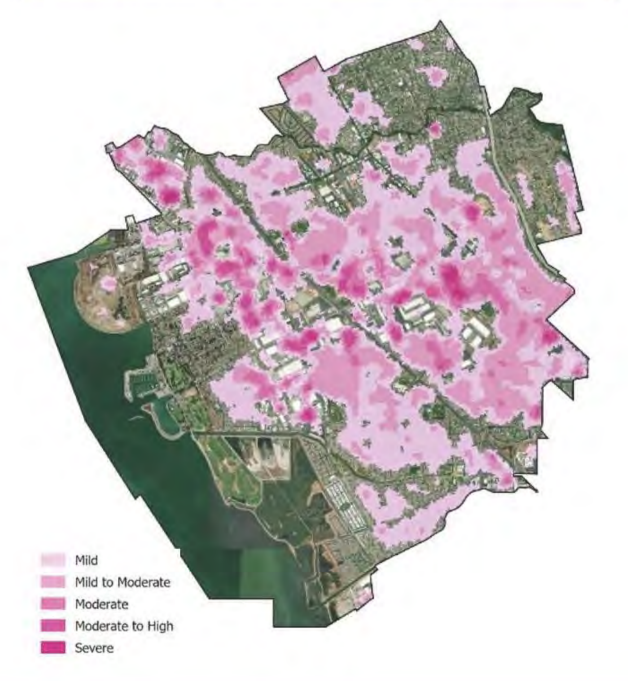


Sample from list:

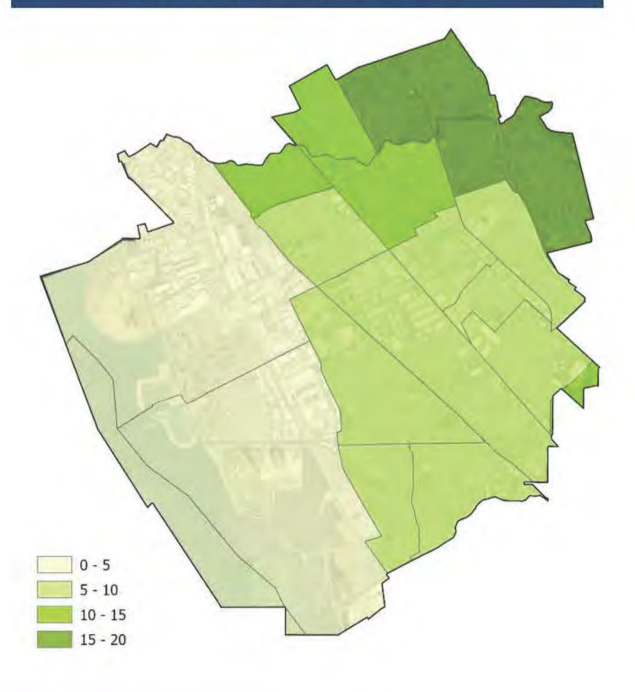
#	BOTANICAL NAME	COMMON NAME	PLANT TYPE	HEIGHT	SPREAD	PLANTING WIDTH (MIN)	NATIVE SPECIES	UNDER POWER LINES	STREET	MEDIAN	PARK
7	Acer buergerianum	Trident Maple	tree	20-25'	15-25'	41		Υ	Υ	Y	
2	Aesculus californica	California Buckeye	tree	20-30'	20-50'	8'	Υ	Υ	Y	Ÿ	Υ
3	Angophora costata	Sydney red gum	tree	50-70'	40-60'	6'					Υ
4	Arbutus 'Marina'	Strawberry tree	tree	15-40'	20-30'	2'					Υ
5	Arbutus Menziesii	Pacific madrone	tree	50-100'	20-50'	7'	Υ				Υ
6	Archontophoenix cunninghamiana	king palm	palm	35-60'	10-20'	3'			Y	Y	
7	Arctostaphylos glauca 'Big Berry'	Big Berry Manzanita	shrub	3.3-20'	6-20'	3'	Υ	Y		Y	Υ
8	Arctostaphylos x 'Austin Griffiths'	Austin Griffiths Manzanita	shrub	8-15'	6-10'	3'	Υ	Υ		Y	Υ
9	Arctostaphylos x 'Dr Hurd'	Dr Hurd Manzanita	shrub	10-15'	8-10'	3'	Υ	Υ		Y	Υ
10	Brahea edulis	Guadalupe Palm	palm	20-35'	10-15'	41			Ÿ	Y	Υ
11	Cassia leptophylla	Gold Medallion Tree	tree	15-25'	20-35'	3'		Υ	Υ	Y	
12	Ceanothus 'Ray Hartman'	Ray Hartman Ceanothus	shrub	15-30'	5-10'	3'	Υ	Υ			Υ

URBAN HEAT ASSESSMENT

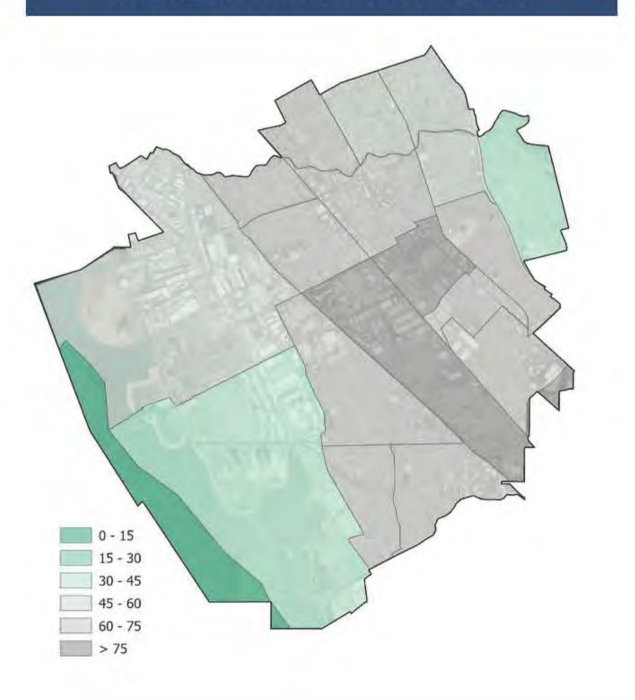
URBAN HEAT SEVERITY



URBAN TREE CANOPY

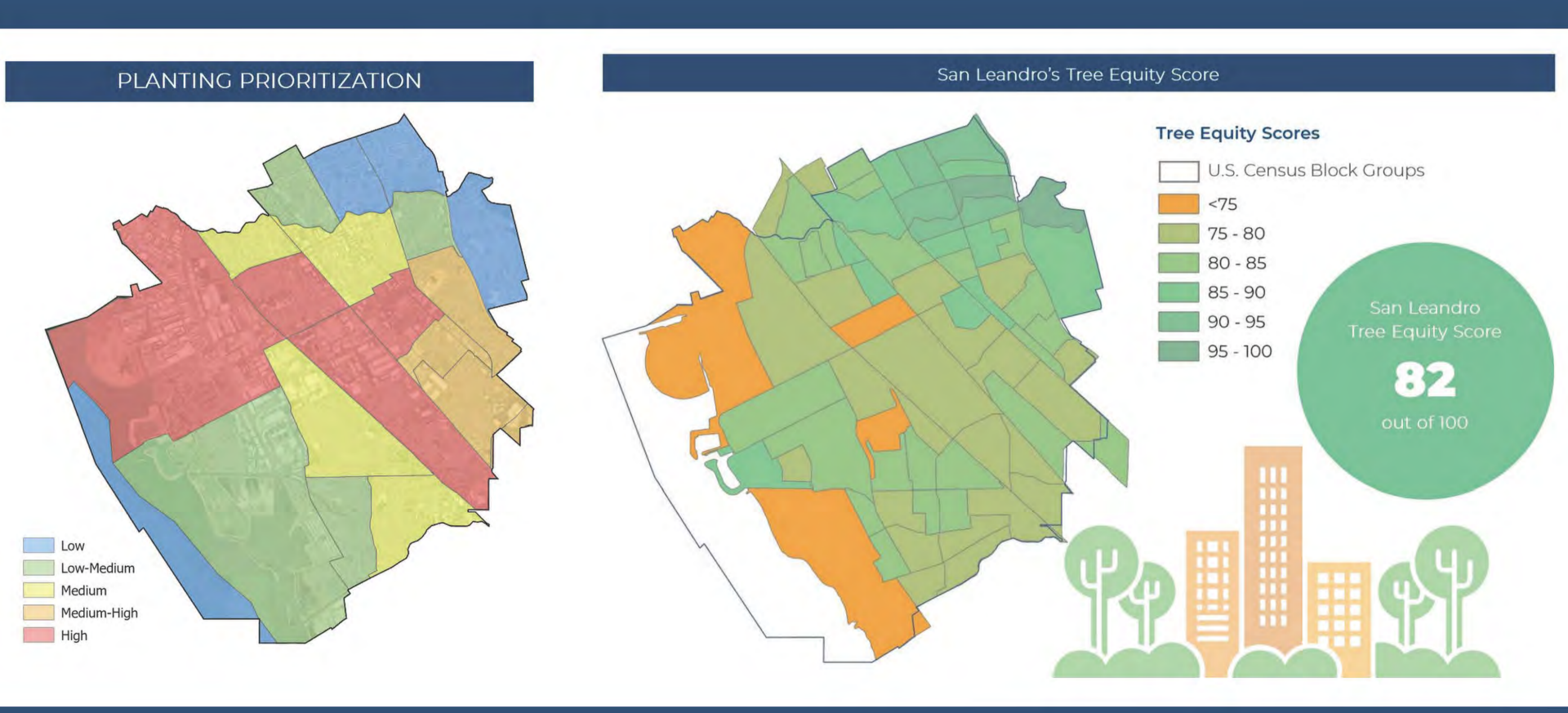


IMPERVIOUS SURFACES



Date: December 16, 2024

URBAN HEAT ASSESSMENT

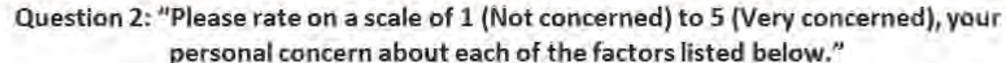


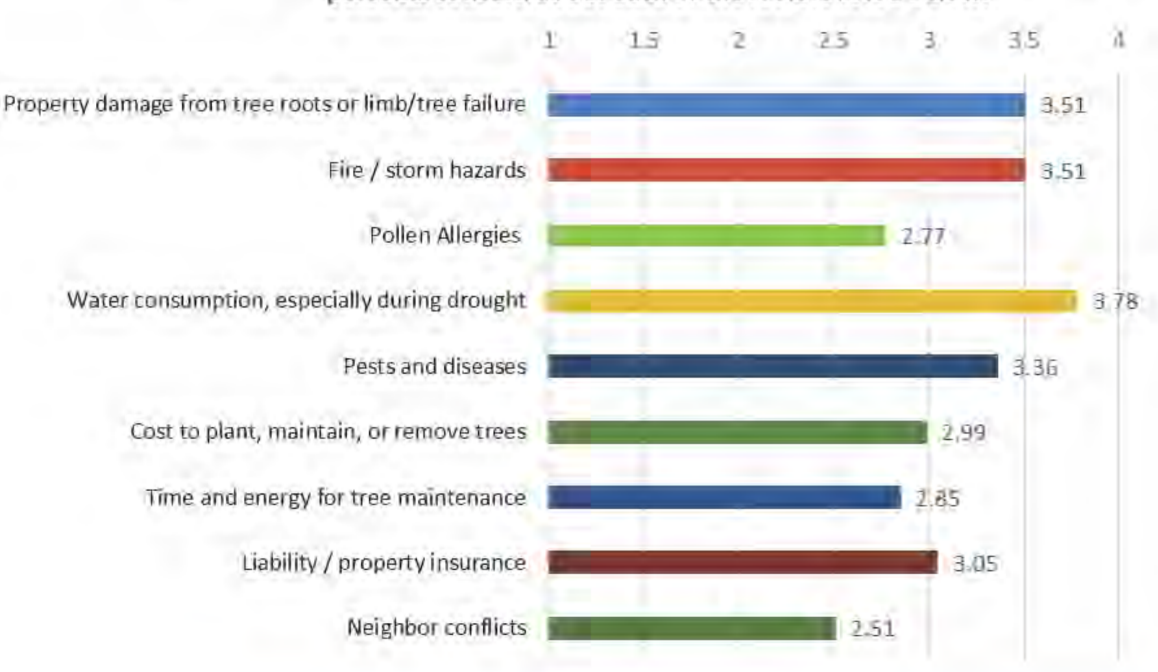


- Web & Social Media
- 2 Community Surveys
- Public Meetings & Events
- Tree Plantings (2022 2024)
- Focus Groups & Workshops
 - External stakeholders
 - City Staff

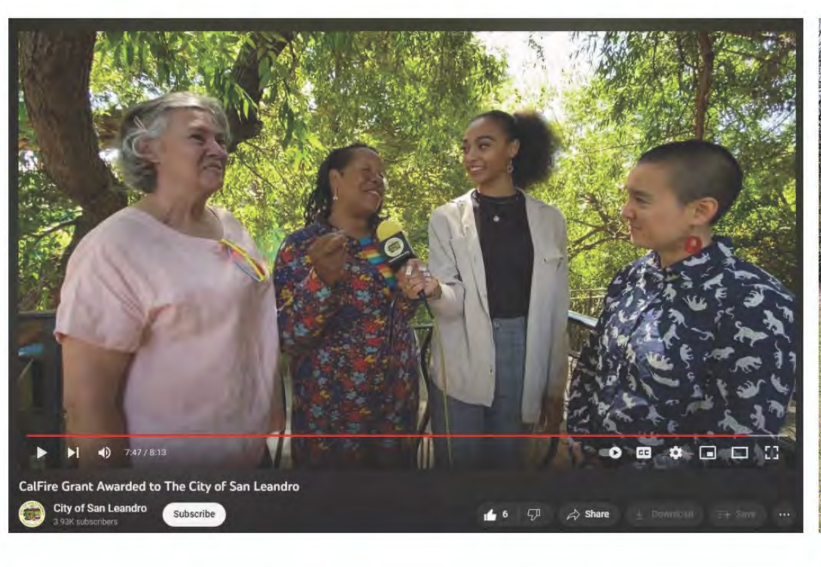
Community Survey Results

- 2 Community Surveys
- 368 responses
- Responses were used to create TMP goals and strategies
- Most of the survey respondents (40%) felt that the quality of the City's trees has declined over the last 10 years. This presents an opportunity to invest more into public tree maintenance, public education, and community outreach events to support urban forestry efforts.





CALFIRE GRANT AND TREE PLANTING EVENTS





FOCUS GROUPS













COMMUNITY FOREST ETHOS

TREE MASTER PLAN GOAL

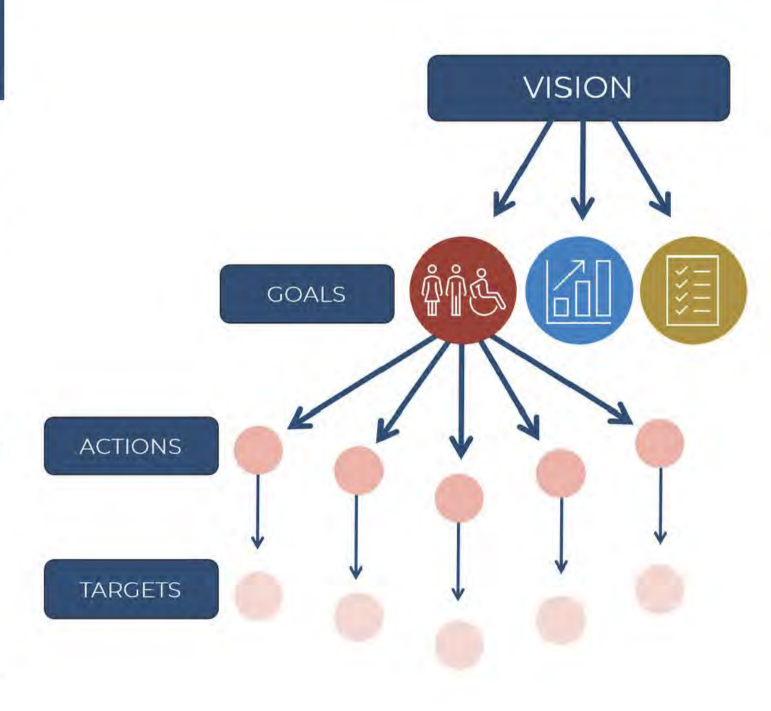
Support human capacity and care (investments in people and organizations)

Foster a culture of inclusive tree stewardship through robust education, partnerships, and capacity-building opportunities that empower all community members to build tree equity.

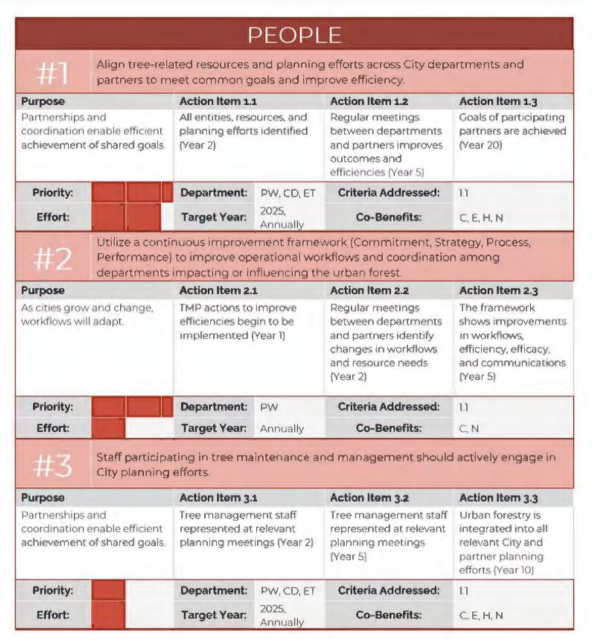
Re-envision the functions of the urban forest (productive systems and biocultural approaches)

Measure and track the performance of San Leandro's urban forest in an effort increase the quality and quantity of trees, the benefits provided by trees, and the resources dedicated to tree management.

Community organizing beyond the green silo (intersectional and cross-sectoral approaches) Develop and implement plans, policies, and procedures that reflect the community's priorities, are driven by data, and proactively tackle issues facing trees in San Leandro.

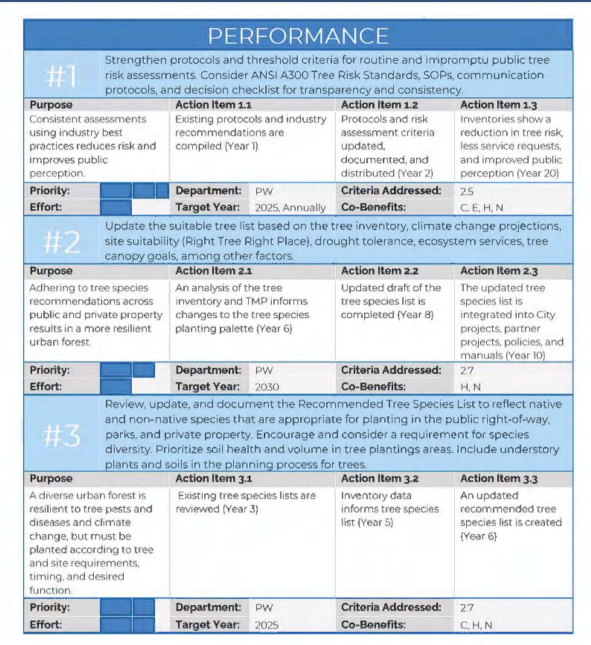


RECOMMENDATIONS



GOAL: Foster a culture of inclusive tree stewardship through robust education, partnerships, and capacity-building opportunities that empower all community members to build tree equity.

- 17 ACTIONS
- 51 TARGETS



GOAL: Measure and track the performance of San Leandro's urban forest in an effort increase the quality and quantity of trees, the benefits provided by trees, and the resources dedicated to tree management.

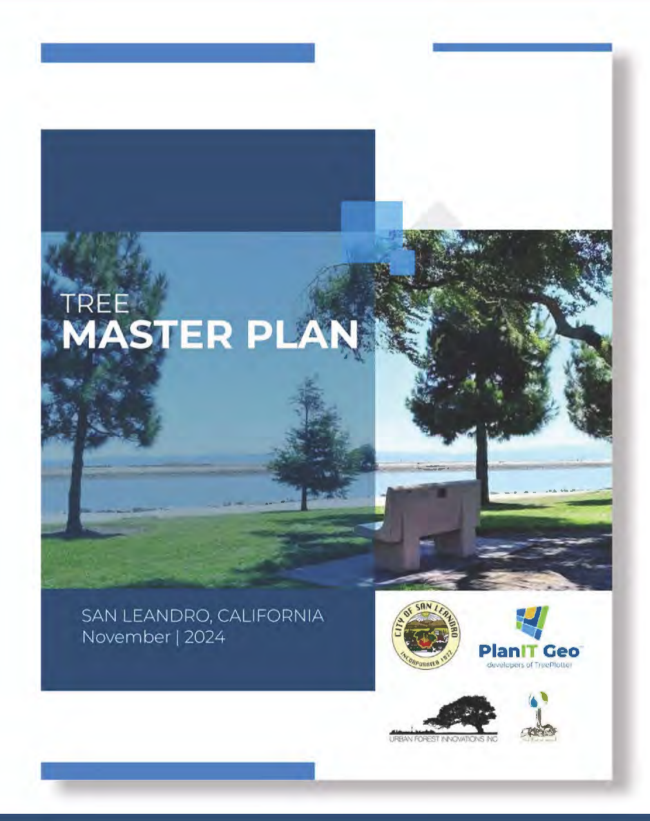
- 7 ACTIONS
- 21 TARGETS

	PL	LANN	ING			
			plantings conducted by nagement program.	partners. Utilize tree		
Purpose	A system is established to methodically and routinely gather tree planting and removal into 1		Action Item 1.2	Action Item 1.3 All tree planting and removal data from the City and partner is accurately maintained (Year 5)		
Accurate tracking enables assessment of efficacy of actions and progress towards canopy goals.			Tree planting and removal data from all partners is integrated into the City's asset system (Year 2)			
Priority:	Department:	PW, ET, CD	Criteria Addressed:	N, C, H, E		
Effort:	Target Year:	2025, Annually	Co-Benefits:	3.1		
Purpose	Action Item 2.1		Action Item 2.2	Action Item 2.3		
Purpose An updated assessment of canopy gains and losses informs policy and			Action Item 2.2 An RFP is prepared and consultant selected to complete a TCA (Year 4)	Action Item 2.3 An updated TCA is completed (Year 5)		
management and offers a baseline to establish goals						
Priority:	Department:			3.2		
Effort:	Target Year:	2030	Co-Benefits:	N, H		
	ppy cover growt rently have very		eandro's streets, parks, so py coverage.	thool campuses, and		
Purpose	Action Item 3.1 Tree plantings are directed to priority areas as identified in the TMP that used 2018 canopy data (Year I)		Action Item 3.2	Action Item 3.3 Planting strategies are assessed periodically as new data becomes available so canopy equitable distribute (Year 4)		
Areas with low tree canopy cover suffer from the urban heat island effect, which has a variety of negative impacts on the community that could be avoided with more equitable distribution of tree canopy throughout the city.			A canopy assessment is completed to compare with the 2018 data, identify areas of growth and loss, and reprioritize plantings strategies if necessary (Year 3)			
Priority:	Department:	PW, ET	Criteria Addressed:	3,2		
Effort:	Target Year:	2025, Annually	Co-Benefits:	H, N		

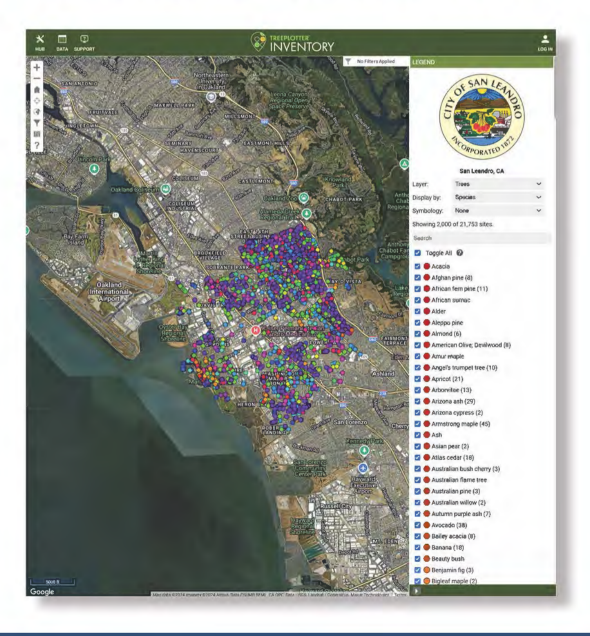
GOAL: Develop and implement plans, policies, and procedures that reflect the community's priorities, are driven by data, and proactively tackle issues facing trees in San Leandro.

- 15 ACTIONS
- 45 TARGETS

NEXT STEPS







Questions & Discussion



Date: December 16, 2024



THANK YOU!



Jennifer Auletta

Parks & Landscape Manager City of San Leandro JAuletta@sanleandro.org



Alex Hancock

Director of Urban Forestry Consulting Services
PlanIT Geo
AlexHancock@planitgeo.com