PARTNERS IN COMMUNITY FORESTRY

2024 CONFERENCE





Ready, Set, Goal: Setting Actionable Canopy Goals



PRESENTED BY:



Alex Hancock

Urban Forestry Consulting Manager, PlanIT Geo

AlexHancock@PlanITGeo.com



Alec Sabatini

Urban Forestry Specialist, PlanIT Geo

AlecSabatini@PlanITGeo.com



AGENDA





AGENDA





See the number

Guess the goal

26.2

26.2



80% by 2050

80% by 2050



GHG Emission Reduction Target

4% by 2050

4% by 2050

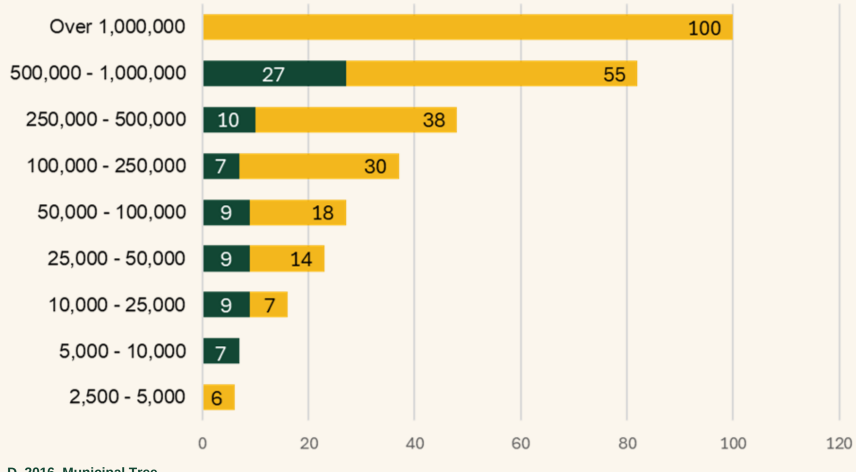


Chicago Regional Canopy Growth Goal



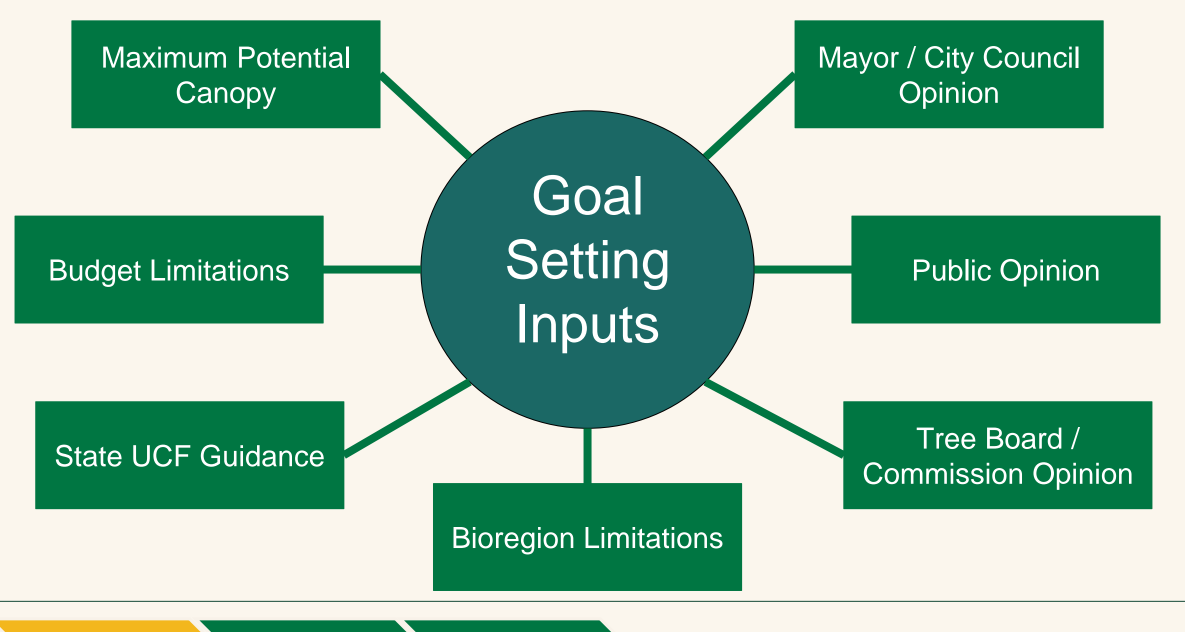
Raise your hand if your community has an urban tree canopy goal

Communities with a Canopy Goal By Population



Source: Hauer R. J. and Peterson W. D. 2016. Municipal Tree Care and Management in the United States: A 2014 Urban & Community Forestry Census of Tree Activities.

■ Developing Goal ■ Have Goal



READY

SET

GOAL

PARTNERS IN COMMUNITY FORESTRY 2024 CONFERENCE

AGENDA





- Simple and sticky
- Aspirational and ambitious
- Public opinion

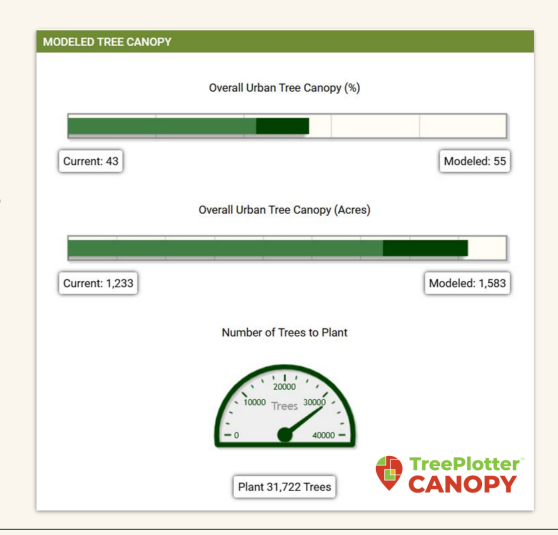


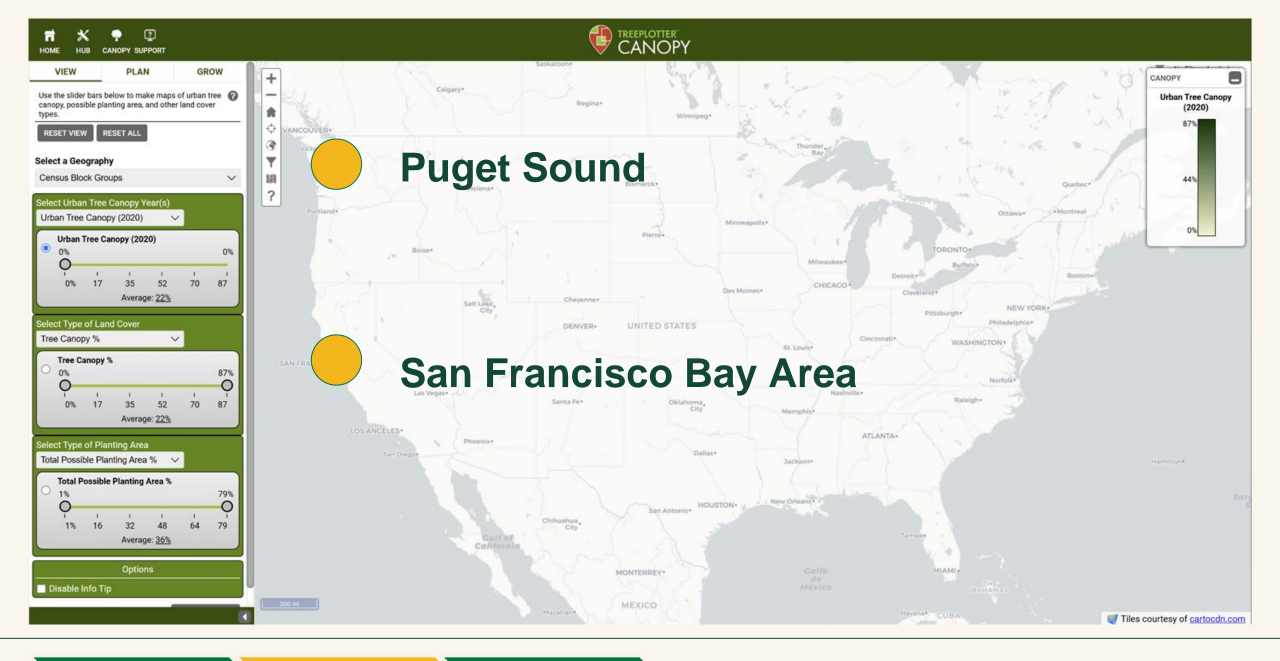
- Attainable
- Data-based decision

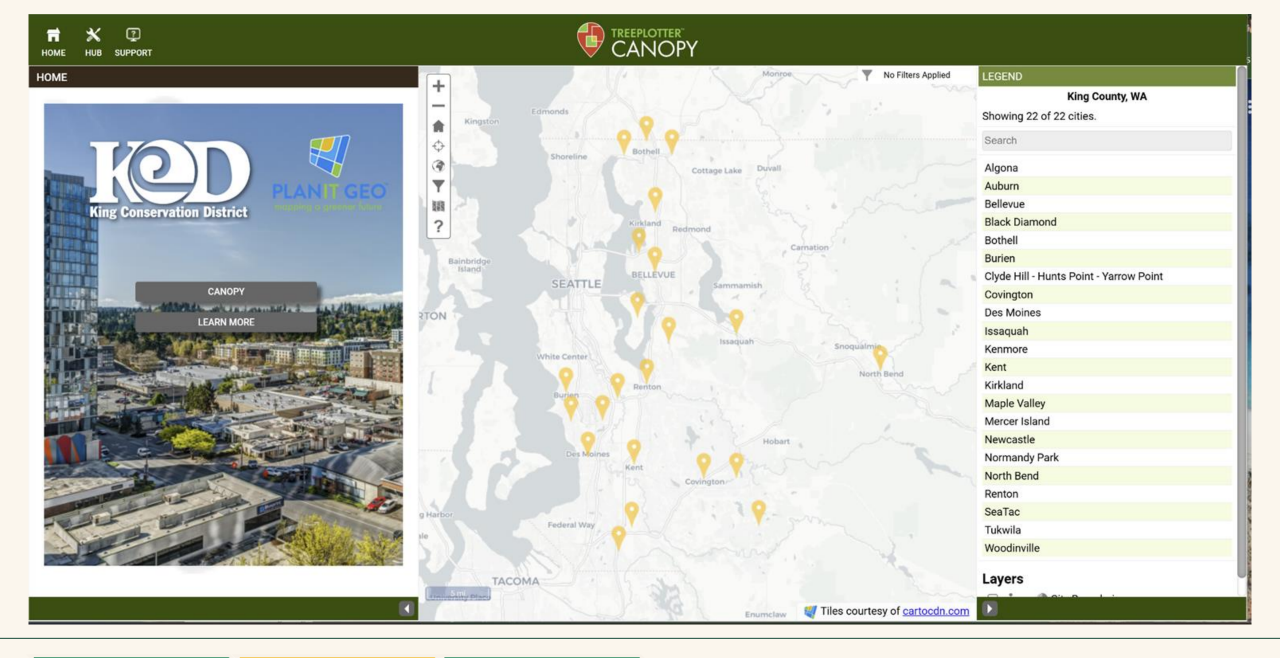


Narrowing Down The Number

- Canopy metrics
- Growth and mortality factors
- What amount of tree planting does it take to get there

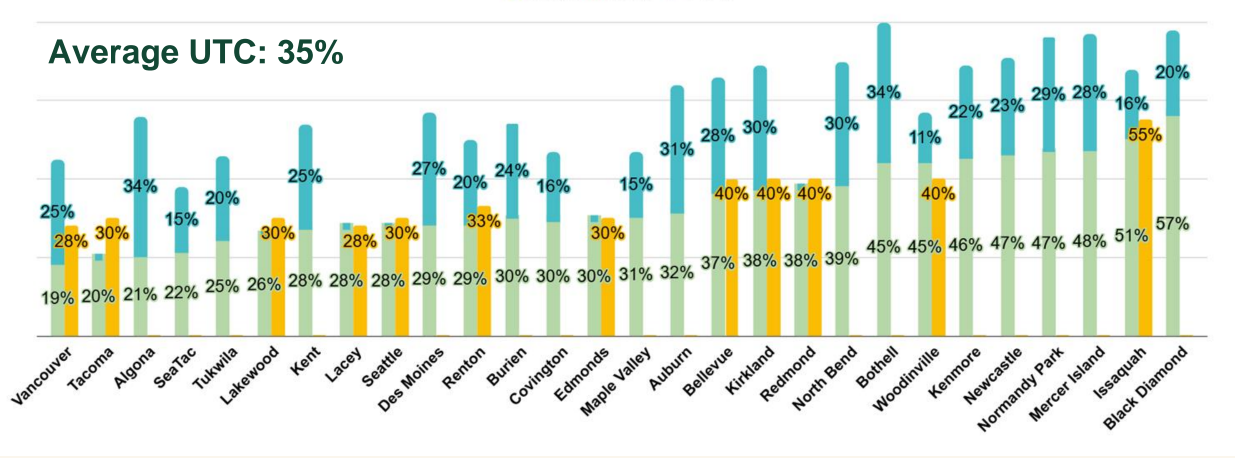


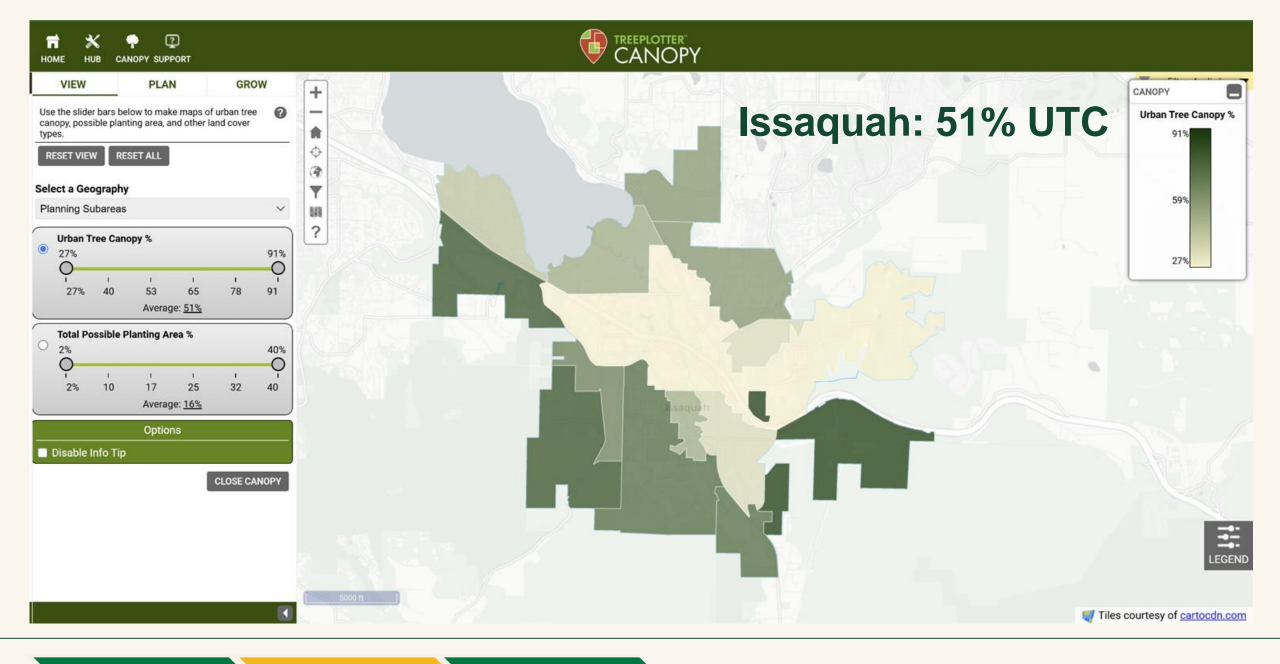


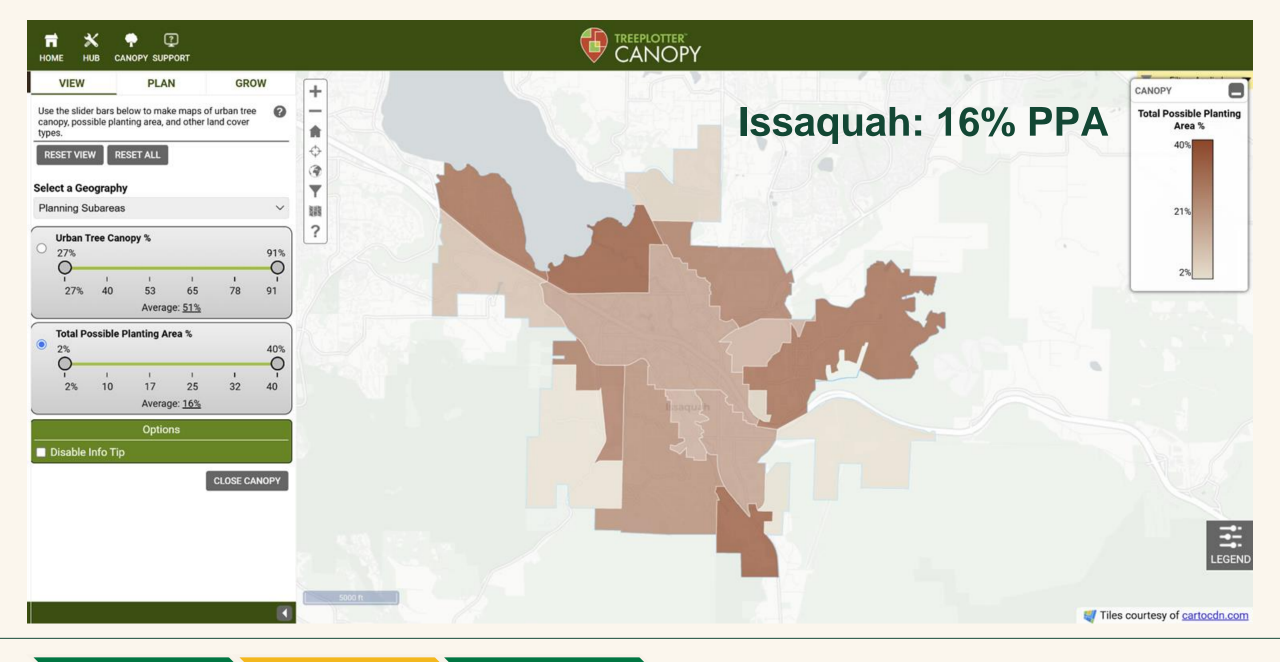


Urban Tree Canopy Goals in the Pacific Northwest

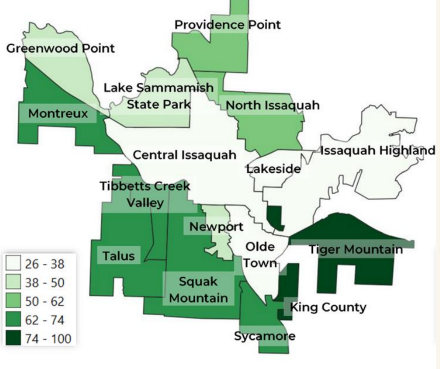
Goal % ■ PPA % ■ UTC %





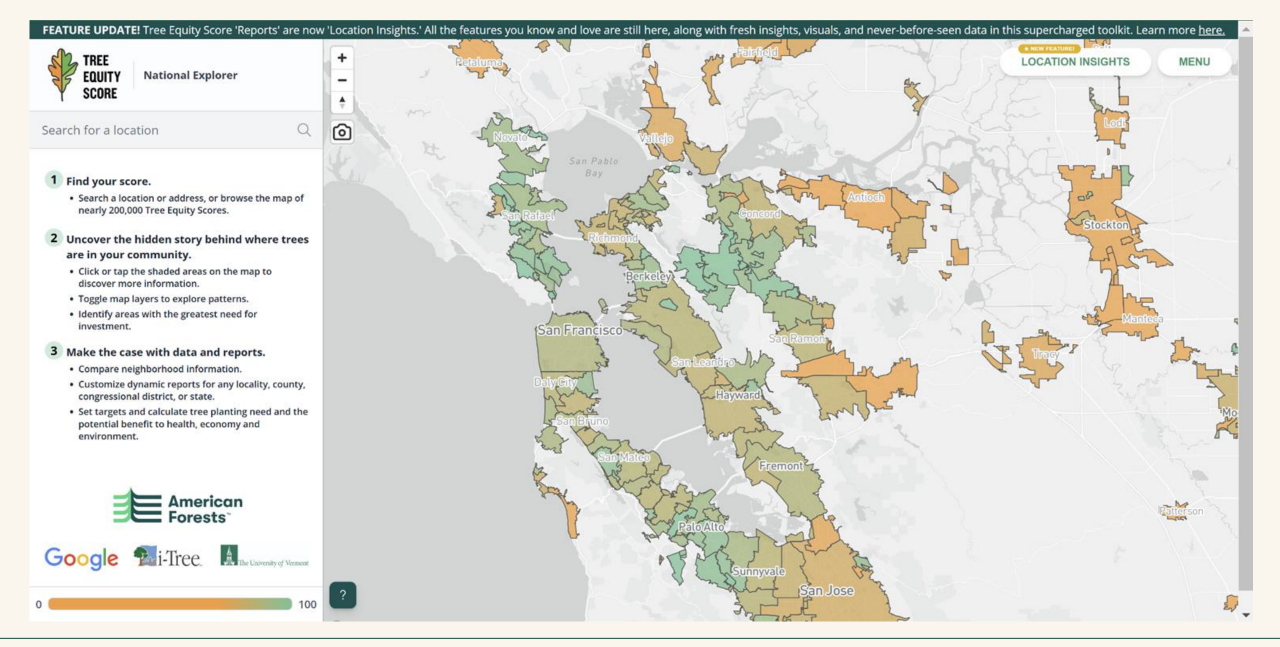


Issaquah Planning Subareas: Urban Tree Canopy Cover (UTC) Providence Point Greenwood Point



55% Canopy Goal

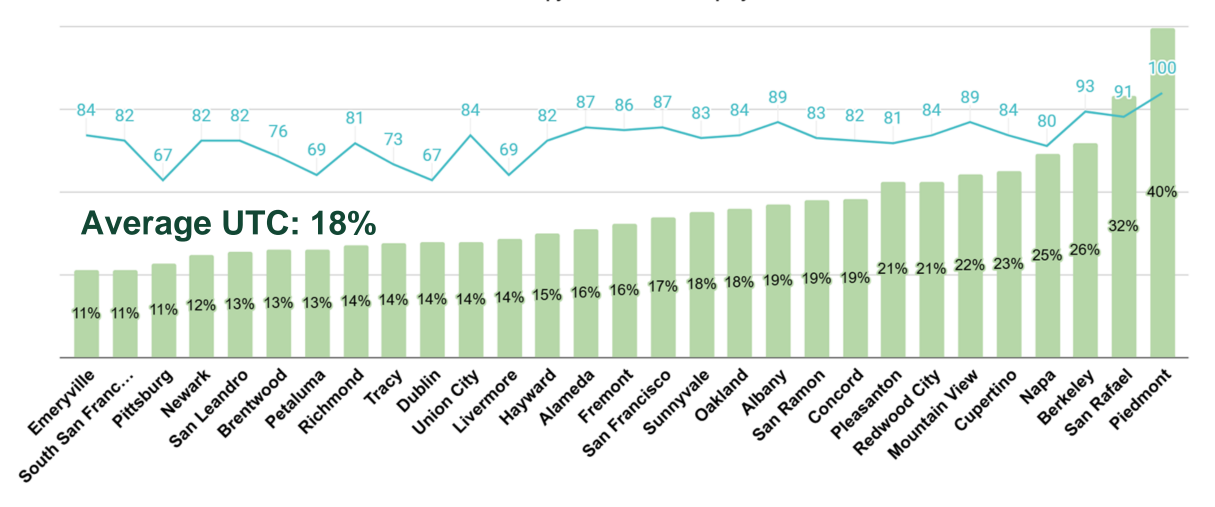
Planning Subareas						
Issaquah Planning Subareas	2017 UTC	2017 PPA	% of PPA to add by 2035	Modeled Canopy % in 2035	Modeled Canopy Growth 2017-2035	# of Trees Needed to Reach 2035 Goal
Central Issaquah	27%	15%	5%	28%	1%	518
Greenwood Point	39%	22%	25%	44%	5%	1,319
Issaquah Highlands	27%	20%	25%	32%	5%	2,975
King County	82%	10%	25%	85%	3%	54
Lake Sammamish State Park	44%	40%	15%	50%	6%	1,533
Lakeside	28%	14%	25%	31%	3%	372
Montreux	64%	13%	25%	67%	3%	989
Newport	44%	15%	25%	48%	4%	295
North Issaquah	54%	19%	25%	58%	4%	1,478
Olde Town	32%	16%	5%	33%	1%	188
Providence Point	62%	12%	25%	65%	3%	726
Squak Mountain	63%	17%	0%	63%	0%	0
Sycamore	64%	23%	15%	67%	3%	523
Talus	73%	9%	0%	73%	0%	0
Tibbets Creek Valley	63%	19%	25%	68%	5%	714
Tiger Mountain	91%	2%	0%	91%	0%	0





San Francisco Bay Area Tree Canopy Cover and Tree Equity Score

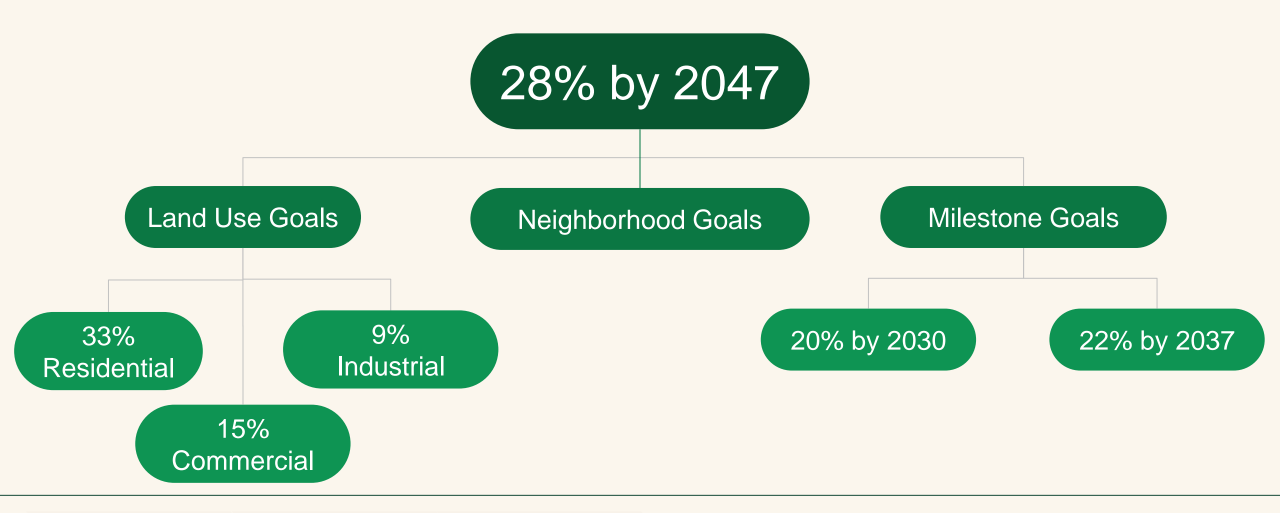
Tree Canopy Cover - Tree Equity Score



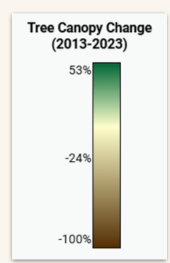
AGENDA

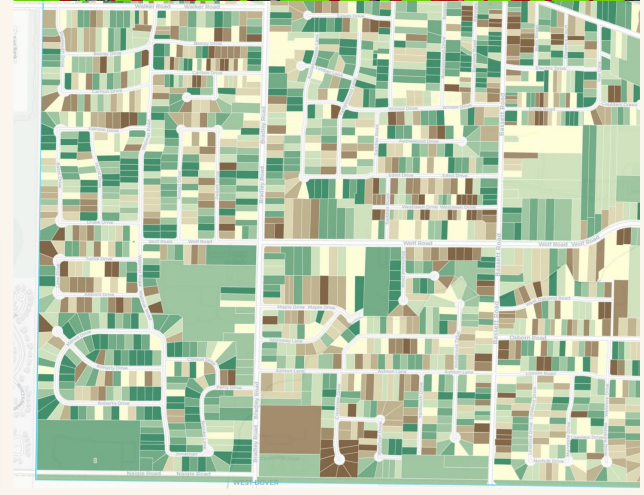




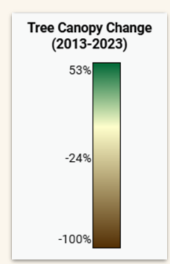


 Understanding growth opportunities and sources of loss



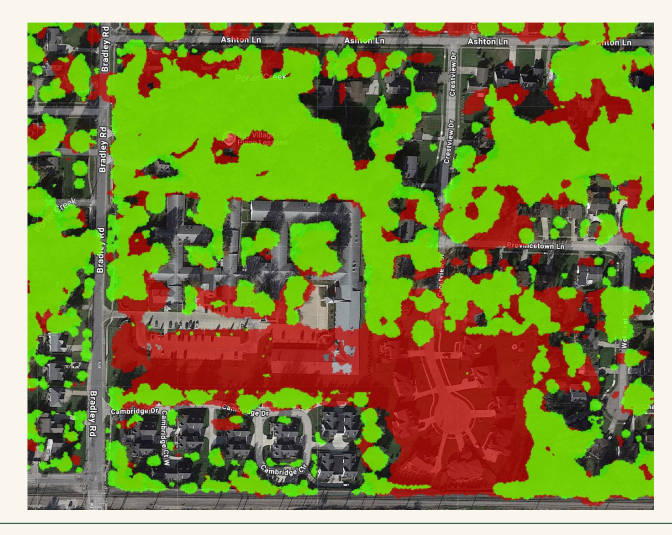


 Understanding growth opportunities and sources of loss





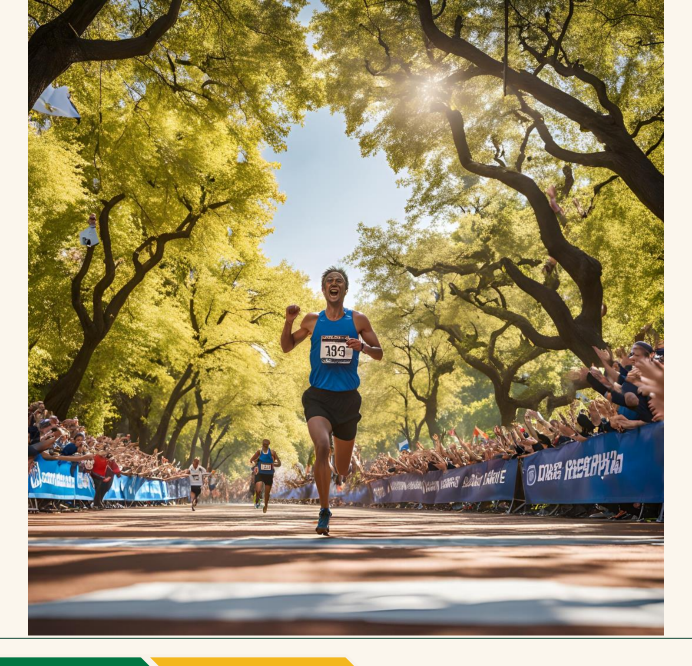
- Understanding growth opportunities and sources of loss
 - 2013 Canopy Red
 - 2023 Canopy Green



Goals into Action

- Formalized within plans
- Layout planting targets and budget
- Public education and outreach
- Policy and code updates





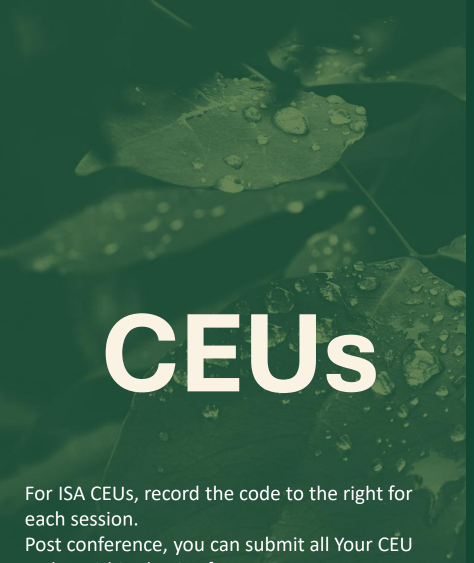
PlanIT Geo™ developers of TreePlotter

Thank you!

Let's chat.

AlexHancock@PlanitGeo.com
AlecSabatini@PlanitGeo.com





codes within the Conference app.

Sign-in sheets for Society of American Foresters (SAF) CFE credits are available at the registration desk post conference.

Ready, Set, Goal: **Setting Actionable Canopy** Goals

Speakers:

Alex Hancock & Alex Sabatini



PP-24-903 .75 A, BCMA-M, MS