

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

Ready

Set

Goal

Goal exercise:

See the number

Guess the goal



READY

SET

GOAL

Goal exercise:

26.2



READY

SET

GOAL

Goal exercise:

26.2



Marathon goal




READY

SET

GOAL

Goal exercise:

**80% by
2050**



READY

SET

GOAL

Goal exercise:

**80% by
2050**



**GHG Emission
Reduction Target**




READY

SET

GOAL

Goal exercise:

4% by
2050



READY

SET

GOAL

Goal exercise:

**4% by
2050**



**Chicago Regional
Canopy Growth Goal**



READY

SET

GOAL



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

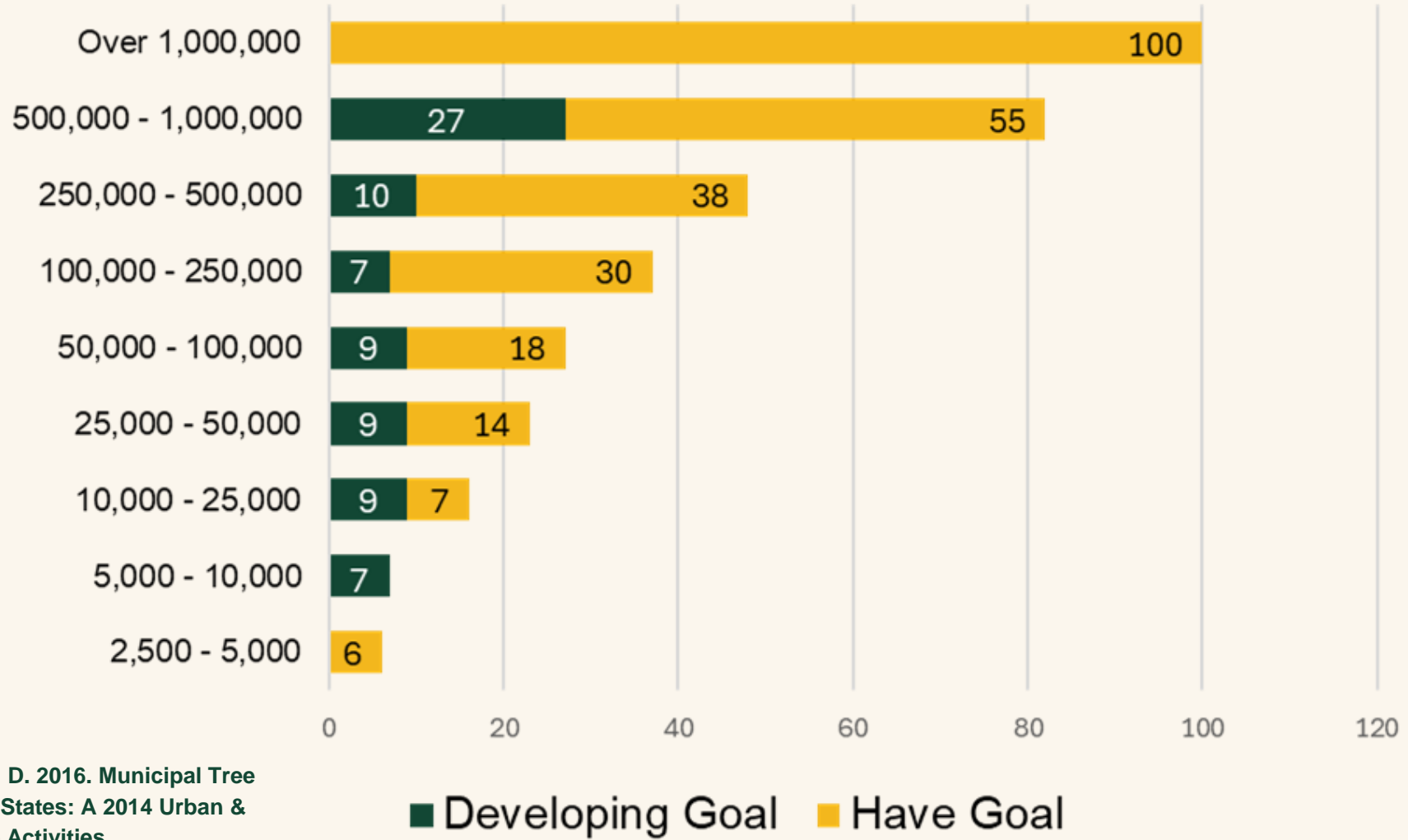


READY

SET

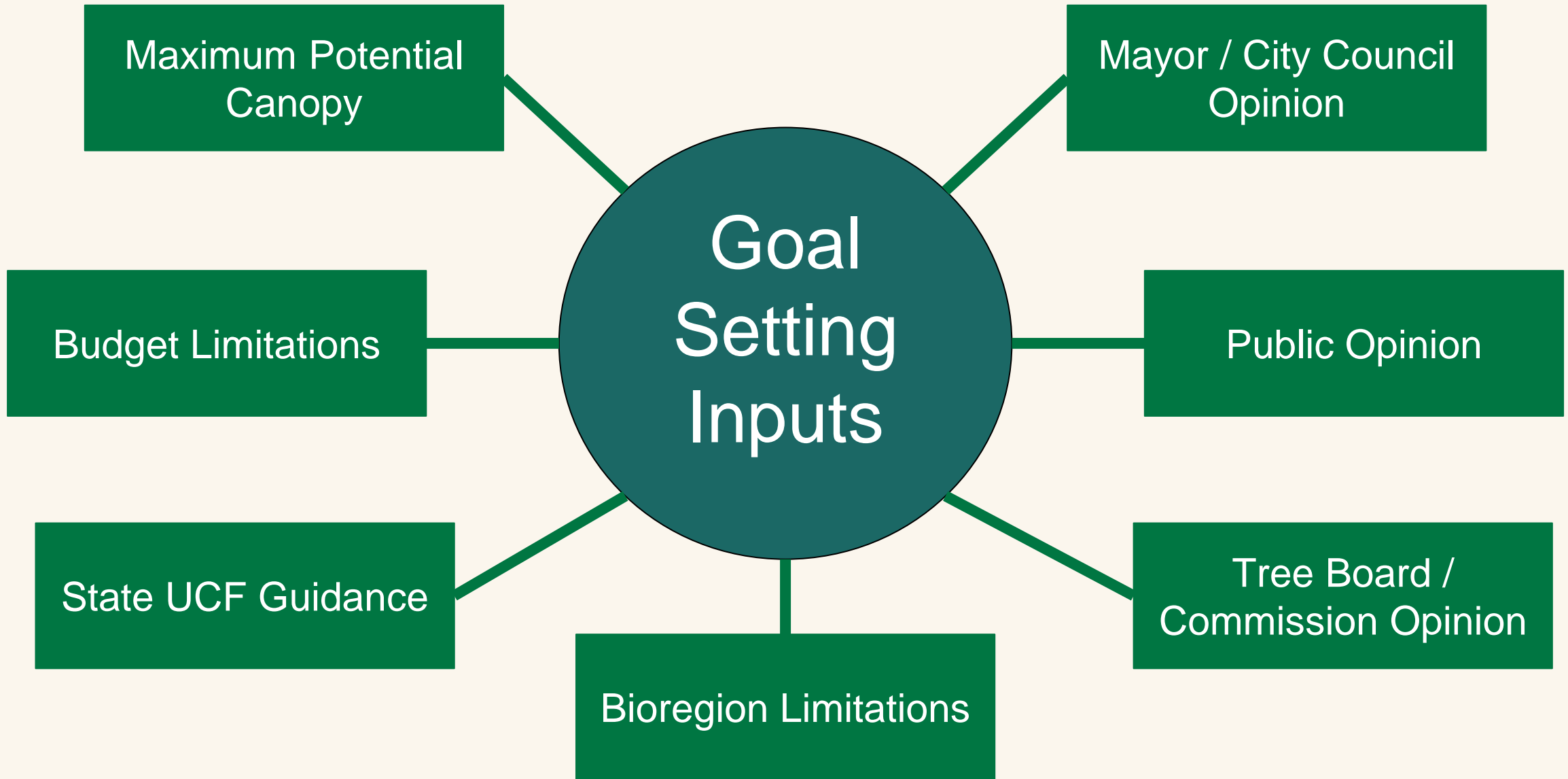
GOAL

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.



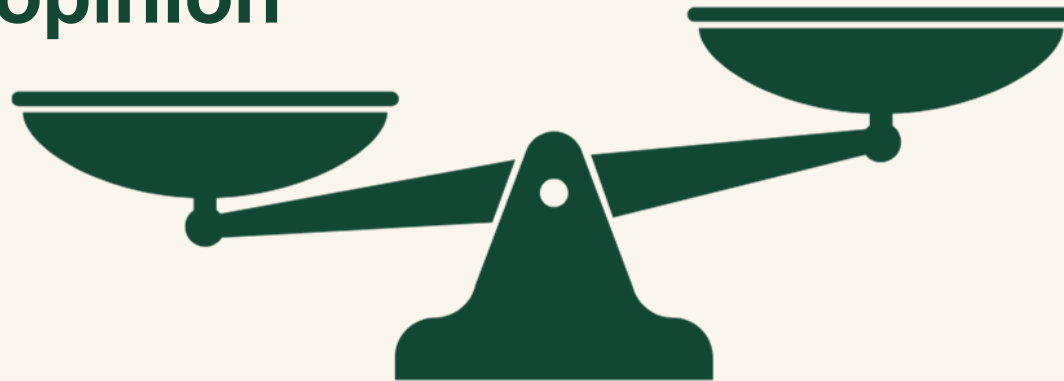


AGENDA



- **Simple and sticky**
- **Aspirational and ambitious**
- **Public opinion**

- **Detailed**
- **Attainable**
- **Data-based decision**



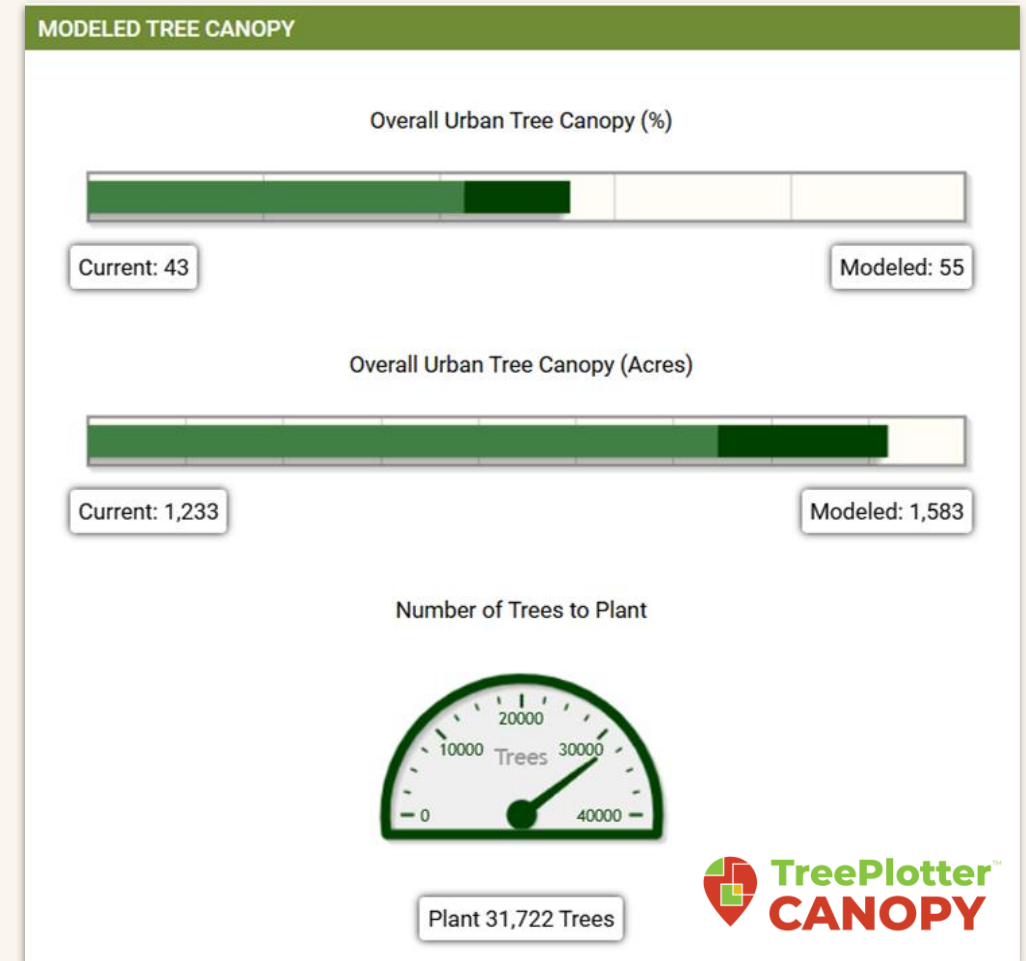
READY

SET

GOAL

Narrowing Down The Number

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



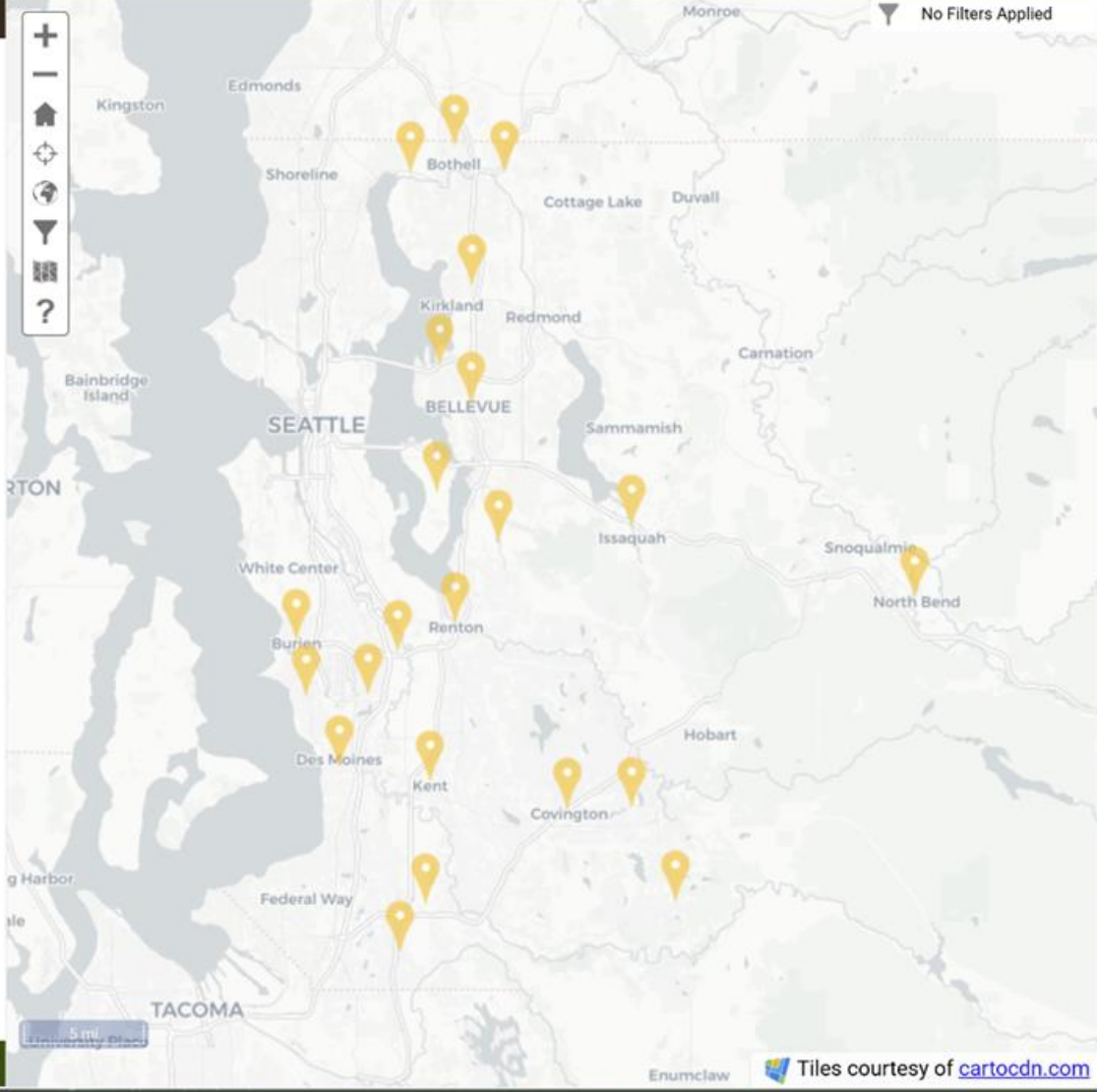
READY

SET

GOAL



HOME



LEGEND

King County, WA

Showing 22 of 22 cities.

Search

- Algona
- Auburn
- Bellevue
- Black Diamond
- Bothell
- Burien
- Clyde Hill - Hunts Point - Yarrow Point
- Covington
- Des Moines
- Issaquah
- Kenmore
- Kent
- Kirkland
- Maple Valley
- Mercer Island
- Newcastle
- Normandy Park
- North Bend
- Renton
- SeaTac
- Tukwila
- Woodinville

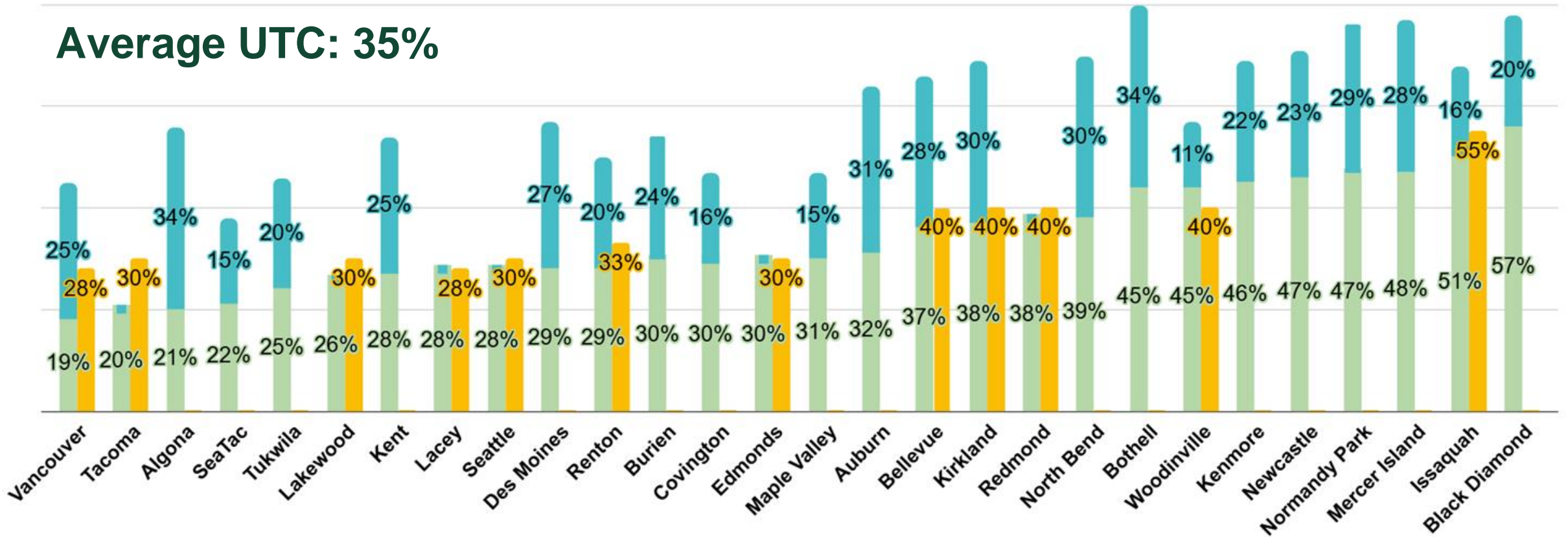
Layers



Urban Tree Canopy Goals in the Pacific Northwest

■ Goal % ■ PPA % ■ UTC %

Average UTC: 35%



VIEW PLAN GROW

Use the slider bars below to make maps of urban tree canopy, possible planting area, and other land cover types.

RESET VIEW RESET ALL

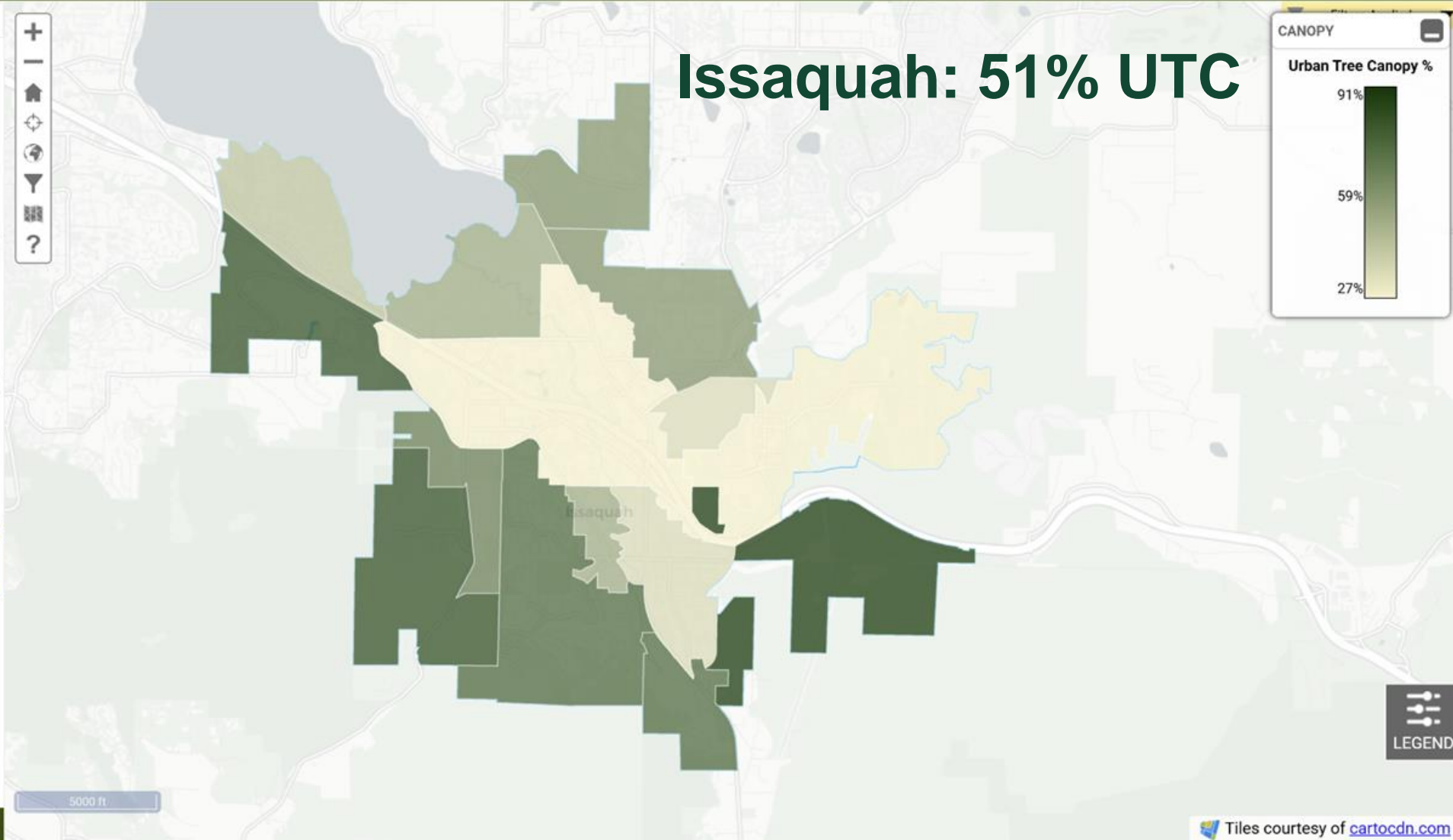
Select a Geography
Planning Subareas

Urban Tree Canopy %
27% 91%
27% 40 53 65 78 91
Average: 51%

Total Possible Planting Area %
2% 40%
2% 10 17 25 32 40
Average: 16%

Options
 Disable Info Tip

CLOSE CANOPY



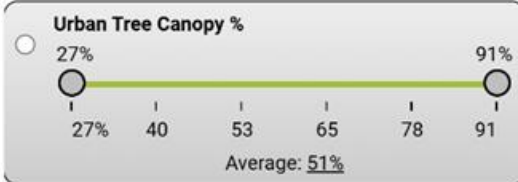
VIEW PLAN GROW

Use the slider bars below to make maps of urban tree canopy, possible planting area, and other land cover types.

RESET VIEW RESET ALL

Select a Geography

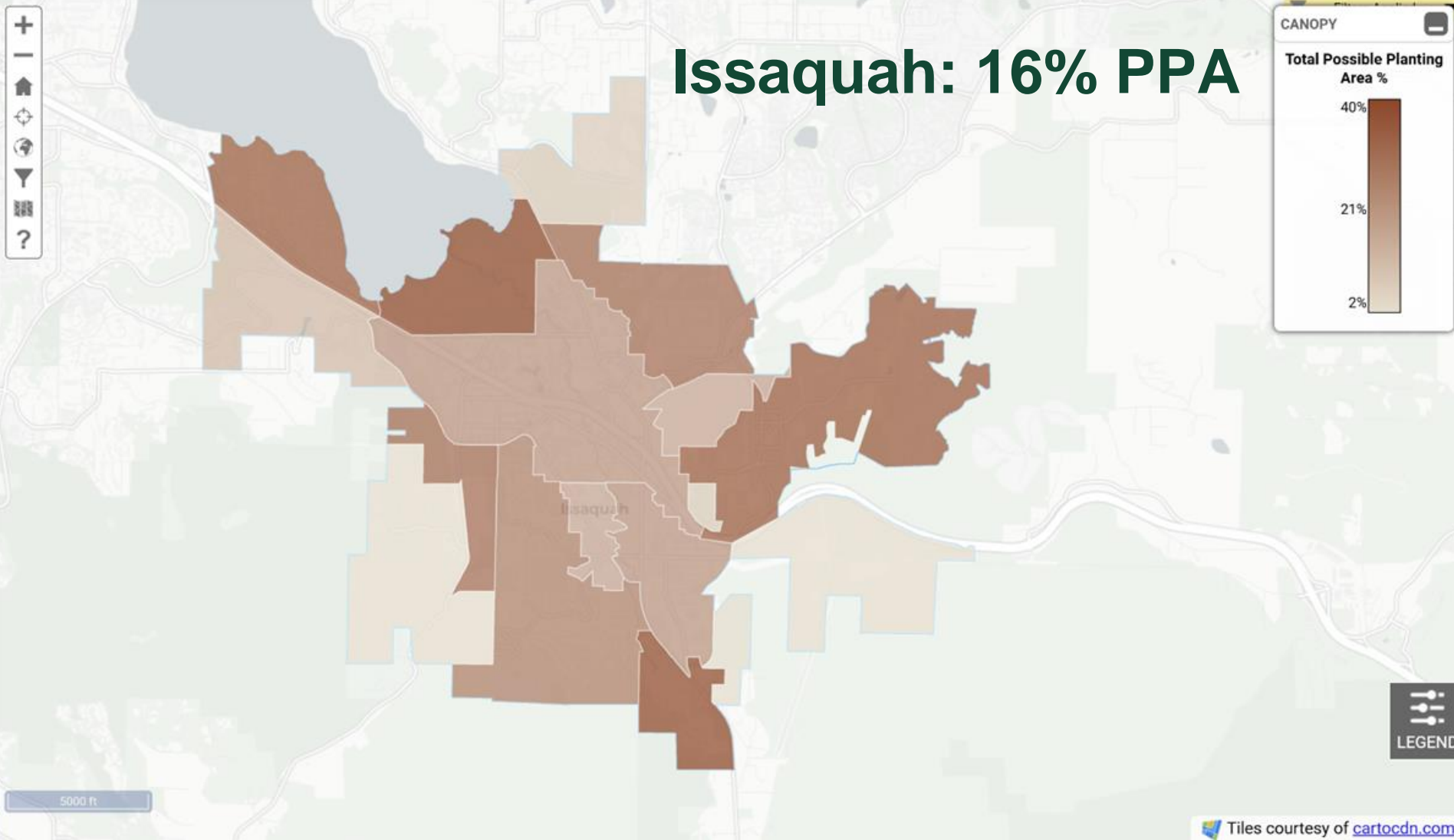
Planning Subareas



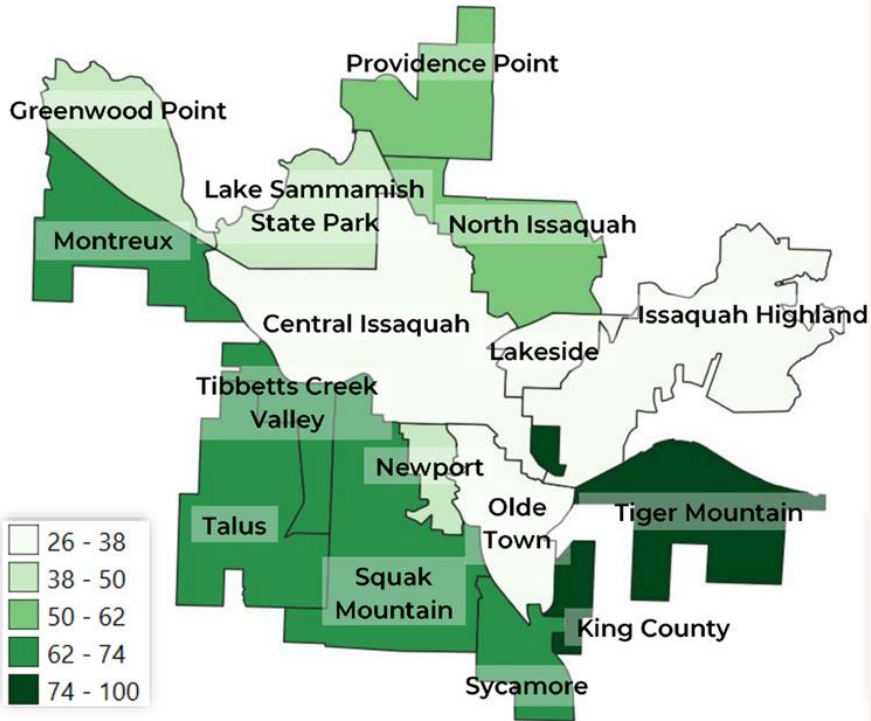
Options

Disable Info Tip

CLOSE CANOPY



Issaquah Planning Subareas: Urban Tree Canopy Cover (UTC)



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



READY

SET

GOAL

FEATURE UPDATE! Tree Equity Score 'Reports' are now 'Location Insights.' All the features you know and love are still here, along with fresh insights, visuals, and never-before-seen data in this supercharged toolkit. Learn more [here](#).



TREE
EQUITY
SCORE

National Explorer

Search for a location



1 Find your score.

- Search a location or address, or browse the map of nearly 200,000 Tree Equity Scores.

2 Uncover the hidden story behind where trees are in your community.

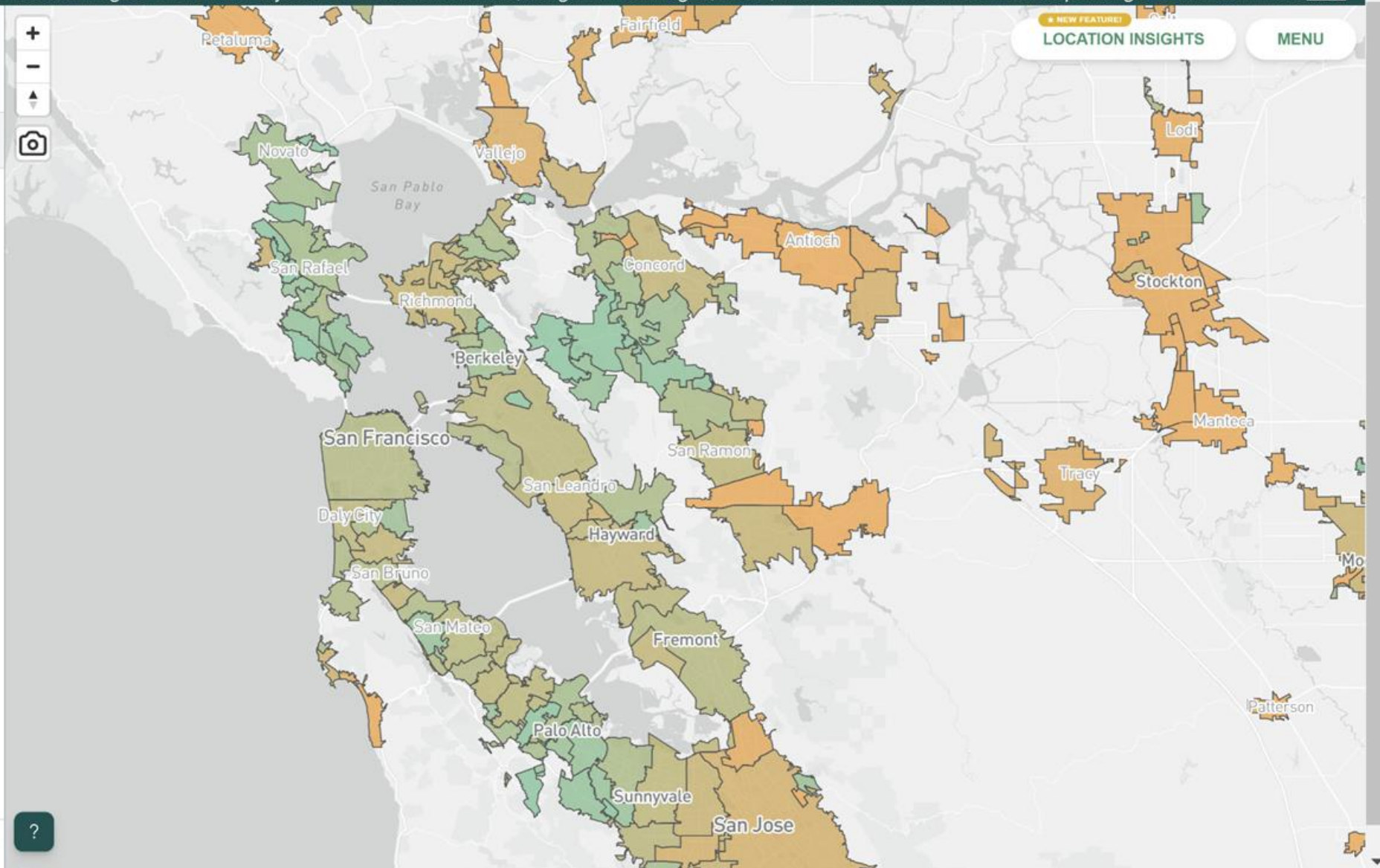
- Click or tap the shaded areas on the map to discover more information.
- Toggle map layers to explore patterns.
- Identify areas with the greatest need for investment.

3 Make the case with data and reports.

- Compare neighborhood information.
- Customize dynamic reports for any locality, county, congressional district, or state.
- Set targets and calculate tree planting need and the potential benefit to health, economy and environment.



0 100



NEW FEATURE!

LOCATION INSIGHTS

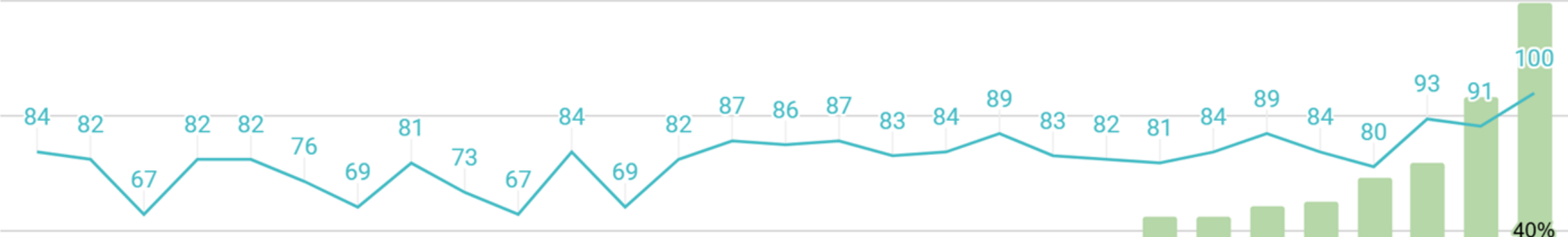
MENU



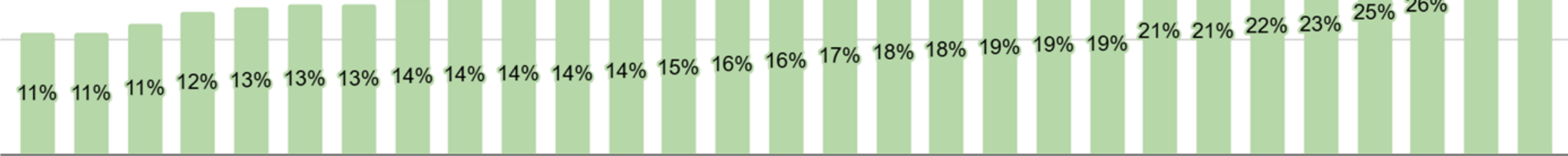
PARTNERS IN COMMUNITY FORESTRY 2024 CONFERENCE

San Francisco Bay Area Tree Canopy Cover and Tree Equity Score

■ Tree Canopy Cover — Tree Equity Score



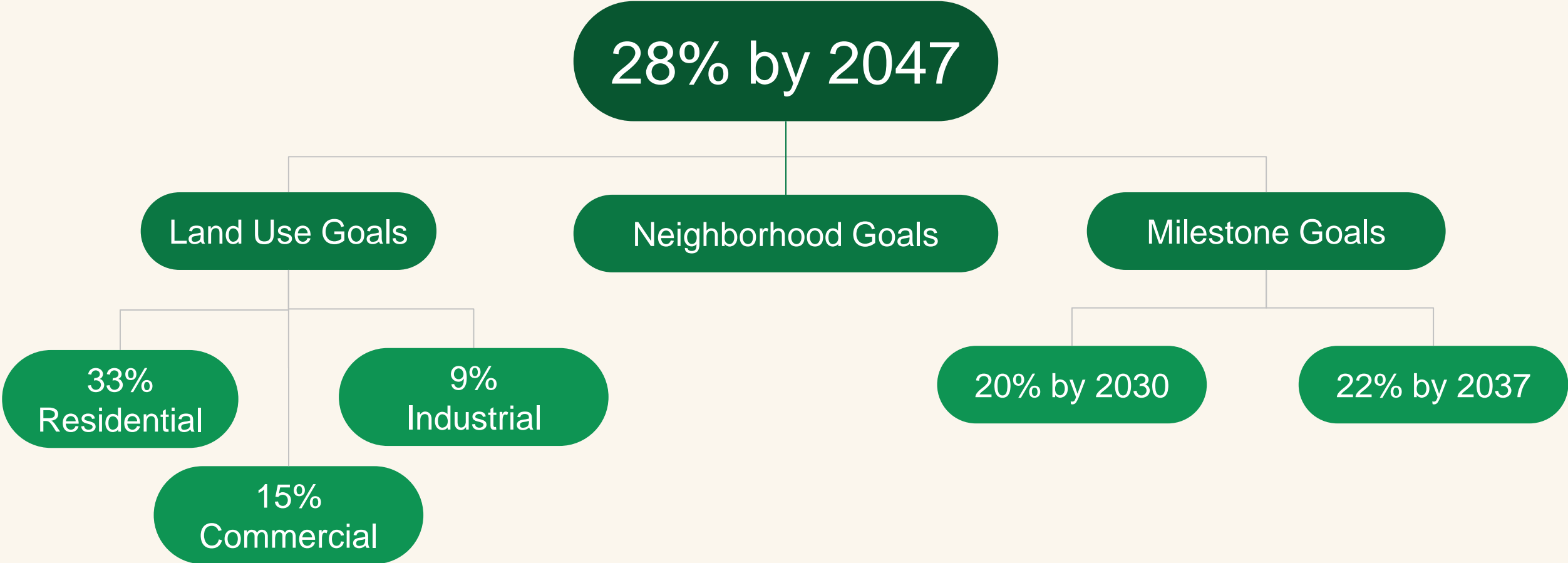
Average UTC: 18%



AGENDA

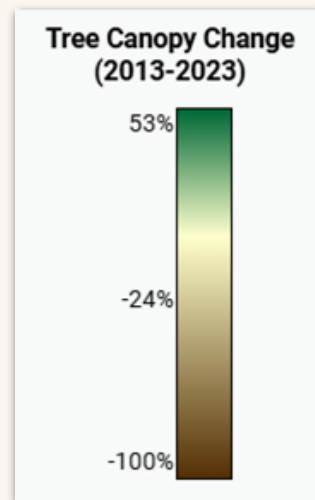


Turning Goals Into Action



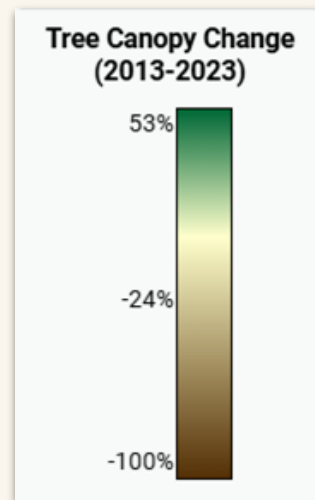
Turning Goals Into Action

- Understanding growth opportunities and sources of loss



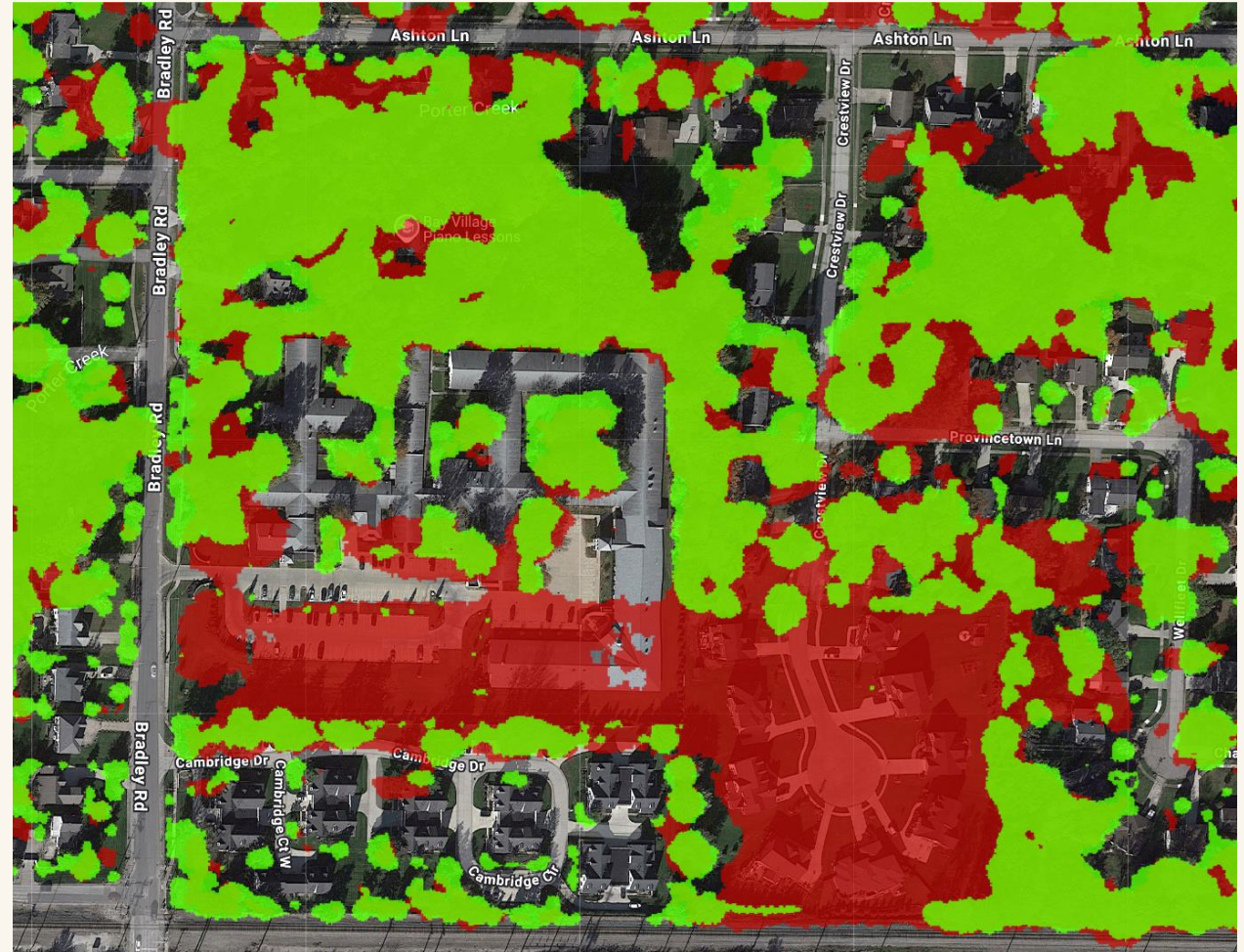
Turning Goals Into Action

- Understanding growth opportunities and sources of loss



Turning Goals Into Action

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



READY

SET

GOAL

Goals into Action

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



READY

SET

GOAL



READY

SET

GOAL

PARTNERS IN COMMUNITY FORESTRY 2024 CONFERENCE

Thank you!



PlanIT Geo[™]
developers of TreePlotter

Let's chat.

AlexHancock@PlanitGeo.com

AlecSabatini@PlanitGeo.com

CEUs

For ISA CEUs, record the code to the right for each session.

Post conference, you can submit all Your CEU 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