NEIGHBORHOOD COUNCIL DISTRICT URBAN FOREST SUMMARY

VOICES



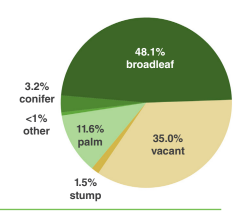
BY THE NUMBERS

City street trees play a vital role in Voices communities. These trees mitigate the negative effects of urbanization and development, and enhance the quality of life within the community. Considering Voices' 5,933 trees, 139 stumps, and 3,275 vacant sites, the stocking rate is 63.5%. The most abundant type of tree in the inventory is broadleaf (48.1%) which provide the most shade.

5,933

Total Street Trees in Voices

INVENTORY BY TREE TYPE



QUICK FACTS

\$649,486 267,848_{lbs} 2.5_{m gallons}

Annual Total Benefits

Carbon Dioxide Sequestered Annually

\$507,931

Property Value

1,930_{lbs}

Air Pollutants Removed Annually

Stormwater Runoff Avoided Annually

183,999_{lbs}

Carbon Dioxide Avoided Annually 252,199

KWH Saved Annually

2,171

Therms of Energy Saved Annually

Number of Trees > 50" Diameter

43

Vacant Street Sites >10' Wide

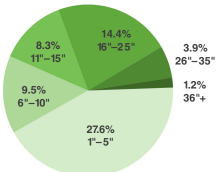
3,275

Number of Vacant Sites

139

Number of Stumps

DIAMETER BREAKDOWN OF VOICES STREET TREES



Mexican Fan Palm (Washingtonia robusta)

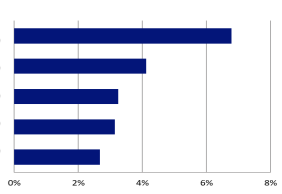
Benjamin Fig (Ficus benjamina)

Camphor tree (Cinnamomum camphora)

Crape myrtle (Lagerstroemia indica)

London Plane (Platanus x hispanica)

TOP 5 MOST COMMON SPECIES



Percentage of Tree Population





Inventory Details

Data was collected between March 2020 to April 2020 and analyzed using i-Tree Streets. Publication date: May 4, 2020

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Making LA's Street Network Safe, Mobile, and Sustainable Through Innovation, Integration and Inclusion



VOICES' UNIQUE AND DISTINCT TREES

Noteworthy trees may represent iconic species, display a unique growth form, or stand out for their size at maturity. These trees provide significant benefits to the Neighborhood Council District and are listed below.



Camphor tree (Cinnamomum camphora) **Abundant Species**

Camphor tree is known for its evergreen foliage and fragrant flowers and leaves. Mature camphor trees can have a spread of 60 ft and have a rounded to umbrella shaped canopy. These common street trees attract birds.



Torrey Pine (Pinus torreyana) Location: 800 block W 41st Dr

The Torrey pine is an endangered species native to coastal sage regions of southern California. This drought tolerant species typically reaches a height around 50 ft and spread of 25 ft with a conical or vase shape.



London Plane (*Platanus x hispanica*) **Abundant Species**

London plane is a large statured hybrid that can reach a height of 85 ft and spread of 70 ft. Several characteristics, such as the multicolored bark and achenes (the fruit/seed produced) make this species aesthetically pleasing.



Benjamin Fig (Ficus benjamina) **Abundant Species**

Benjamin fig is an evergreen tree native to India and Malaysia. This species can provide visual and noise buffering in cityscapes due to its dense foliage. It has an oval shape, weeping branches, and a canopy spread up to 60 ft.





Inventory Details

To explore the tree inventory, visit streetsla.lacity.org/tree-inventory

streetsla.lacity.org

Contact StreetsLA to learn more about Los Angele's urban forest, to submit a service request, or to get information on planting or caring for a street tree.