NEIGHBORHOOD COUNCIL DISTRICT STREET TREE SUMMARY

BEL AIR-BEVERLY CREST



67.6% broadleaf

INVENTORY BY TREE TYPE

BY THE NUMBERS

City street trees play a vital role in Bel Air-Beverly Crest communities. These trees mitigate the negative effects of urbanization and development, and enhance the quality of life within the community. Considering Bel Air-Beverly Crest's 6,239 trees, 133 stumps, and 274 vacant sites, the stocking rate is 93.7%. The most abundant type of tree in the inventory is broadleaf (67.6%) which provide the most shade.



QUICK FACTS

\$1.02m Annual Total Benefits 700,345 lbs Carbon Dioxide Sequestered Annually

4.08m gallons

Stormwater Runoff Avoided KWH Saved Annually Annually

342,713 61

Number of Trees > 50" Diameter

57

16.5%

conifer

<1% other

> 9.2% palm

> > 2.0%

stump 4.1% vacant

274

133

Number of Vacant Sites

\$809,518 **Property Value**

Air Pollutants Removed Annually

2,907 lbs

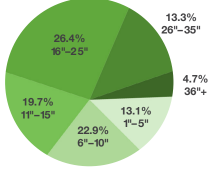
274,098 lbs

Carbon Dioxide Avoided Annually 2,576

Therms of Energy

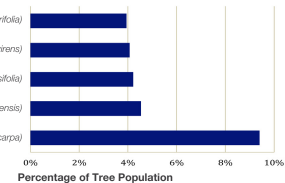
Vacant Street Saved Annually Sites >10' Wide Number of Stumps

DIAMETER BREAKDOWN OF **BEL AIR-BEVERLY CREST** STREET TREES





TOP 5 MOST COMMON SPECIES



The top 5 most common species listed are representative of the current urban forest. Due to climate change and water availability these species may or maynot be recommended for future plantings.



Inventory Details

Data was collected July 2023 through September 2023 and analyzed using i-Tree Streets. Publication date: September 27, 2023

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BEL AIR-BEVERLY CREST'S 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.





Canary Island Pine (*Pinus canariensis*) **Abundant Species**

Canary Island pine has a columnar growth habit and can reach a height of 80 ft. This evergreen is well adapted to urban environments and produces relatively long needles and large cones.

Indian Laurel Fig (*Ficus microcarpa*) Abundant Species

Indian laurel fig is a common street tree that reaches a spread of 40 ft. It has an oval or rounded shape, evergreen foliage, and smooth grey bark. The fruits attract birds.



Coast Live Oak (Quercus agrifolia) Abundant Species

Coast live oak is known for its broad canopy and ability to support a wide variety of wildlife and insects with food and habitat. Native to California, this large oak species thrives in coastal environments, can reach up to 80 ft tall and can span as broad as 70 ft.



Jacaranda (Jacaranda mimosifolia) Abundant Species

Jacaranda is known for its showy, fragrant flowers. Jacaranda blooms in the early summer and sometimes again in the fall. This species reaches a spread of 30 ft and attracts birds.







Inventory Details

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

streetsla.lacity.org

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

