City street trees play a vital role in Glassell Park communities. These trees mitigate the negative effects of urbanization and development, and enhance the quality of life within the community. Considering Glassell Park’s 3,128 trees, 96 stumps, and 769 vacant sites, the stocking rate is 77.9%. The most abundant type of tree in the inventory is broadleaf (62.5%) which provide the most shade.

**Quick Facts**

- **$376,856** Annual Total Benefits
- **$286,875** Property Value
- **201,373 lbs** Carbon Dioxide Sequestered Annually
- **1249 lbs** Air Pollutants Removed Annually
- **1.6m gallons** Stormwater Runoff Avoided Annually
- **153,025 5 kWh Saved Annually**
- **118,973 lbs** Carbon Dioxide Avoided Annually
- **1,271** Thperms of Energy Saved Annually
- **201,373 lbs** Carbon Dioxide Sequestered Annually
- **118,973 lbs** Carbon Dioxide Avoided Annually
- **3617 lbs** Air Pollutants Removed Annually
- **5 Number of Trees >50" Diameter**
- **9 Number of Vacant Sites >10' Wide**
- **96 Number of Stumps**

**Quick Street Trees in Glassell Park**

- **9 vacan
- **96 Number of Stumps**

**DIAMETER BREAKDOWN OF GLASSELL PARK 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 may not be recommended for future plantings.

**INVENTORY BY TREE TYPE**

- **62.5% broadleaf**
- **19.2% vacant**
- **2.4% stump**
- **10.3% palm**
- **4.8% conifer**
- **<1% other**

**Inventory Details**

Data was collected January 2021 through October 2022 and analyzed using i-Tree Streets. Publication date: October 11, 2022

[streetsla.lacity.org](http://streetsla.lacity.org)
GLASSELL PARK’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.

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Crape Myrtle (*Lagerstroemia indica*)
Abundant Species

Crape myrtle is typically multi-trunked with a spreading or vase shaped canopy. This species is utility friendly, reaching a height of 25 ft. It has beautiful flowers that can be almost any shade of red, purple, pink, or white.

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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.

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Evergreen Pear (*Pyrus kawakamii*)
Abundant Species

Evergreen pear can reach a height and spread of 30 ft. This species has evergreen foliage, dark brown furrowed bark, and showy white flowers. Evergreen pear is native to Taiwan and China.

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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.

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

streetsla.lacity.org

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