

Tree and Shade Recommendation

Approved by the Tree and Shade / Urban Heat Island Subcommittee, 07/11/2019

Introductory Comments.

The Subcommittee fully supports the 2010 Tree and Shade Masterplan, in particular the plan's goal of 25% tree canopy coverage by 2030. The Subcommittee recognizes the important and unique influence shade and urban heat island on human health and the role they play in mitigating or exacerbating inequitable health outcomes.

The Subcommittee encourages private landowners in Phoenix to plant trees toward a goal of 25% tree canopy coverage on private lands by 2030 and to plant and maintain trees in accordance with the Urban Forest Design Standards and Best Practices.

In addition, the Subcommittee supports the Planning and Zoning Department's proposed Z-TA-5-15 Landscape Maintenance Text Amendment (March 2019) as a step toward strengthening existing requirements related to the installation, maintenance and replacement of trees in connection with landscape plan approvals.

The Subcommittee recognizes that not all plants are compatible for all locations. The subcommittee urges the City to adopt a "Right Tree, Right Place" approach to ensure long term viability of its tree inventory and to further the tree and shade masterplan goals.

Part 1. Definitions

1. For the purposes of this recommendation:
 - A. "Urban Forest" refers to trees grown and maintained on City owned and managed lands in Phoenix, excluding trees in the Phoenix Desert Parks and Mountain Preserves that are not irrigated.
 - B. "2030 New Urban Forest Goal" means the baseline quantification of the additional trees needed as of 2020 to achieve the Tree and Shade Masterplan goal of 25% shade on City owned and managed lands by 2030.
 - C. Unless otherwise approved by the Urban Tree and Shade Administrator or specified in the Urban Forest Standards and Best Management Practices, tree size for new planting or replacement shall be in accordance with Arizona Nursery Association guidelines.
 - D. "Topping" means cutting a trunk or large branches the top of a tree, leaving stubs or lateral branches that are too small to assume the role of a terminal leader.
 - E. As used herein, "shade" is defined in accordance with Phoenix's Walkable Urban Code § 1304(F).
 - F. "Green Stormwater Infrastructure (GSI)" means landscape-based practices that manage stormwater where it falls and, for the purposes of this document, includes those GSI features that can also support vegetation such as bioswales, bioretention basins and similar features.
 - G. "Tree and Shade Fund" means a financial account separate from the City's General Fund and managed in accordance with Section 4, herein.

Part 2. Implementing and Improving the Phoenix Tree and Shade Masterplan

1. Council shall establish a standing Phoenix Tree and Shade Commission to provide oversight and continued] implementation of the Tree and Shade Masterplan and advise Council on matters related to the Urban Forest.
 - A. The Tree and Shade Commission shall include but not be limited to individuals with expertise in:
 - 1) arboriculture
 - 2) landscape architecture
 - 3) horticulture
 - 4) real estate development (commercial and residential)
 - 5) public health
 - 6) urban heat island mitigation
 - 7) community leadership
 - 8) green infrastructure
 - 9) land use, zoning & community planning
 - B. Each year, the Commission shall submit to Council an annual “State of the Urban Forest” report which shall include:
 - 1) a recommendation for a five-year Urban Forest budget
 - 2) recommendations for continued improvement in Masterplan implementations
 - 2) a current inventory of the Urban Forest & engineered shade, and
 - 3) an assessment of the City’s progress in achieving the 2030 Urban Forest Goal and other objectives set forth in the Tree and Shade Masterplan, including lessons learned to date.
 - C. The Commission shall review and approve the City’s Urban Forest Design Standards and Best Practices (“Standards”) as described below (section 6).
 - D. The Commission shall develop and recommend strategies for Phoenix to build a strong community commitment to planting and nurturing trees throughout the city, including through partnerships with schools, utilities, the commercial real estate industry, other governmental agencies and non-governmental organizations.
2. The City shall re-establish an Urban Forest Interdepartmental Team to coordinate on implementing the Tree and Shade Masterplan and maintaining the Urban Forest. Membership shall comprise representatives of relevant departments including but not limited to: Planning and Development Services, Water Services, Neighborhood Services, Community and Economic Development, Office of Sustainability, Office of Environmental Programs, Public Works, Public Transit, ADA Coordinator, Street Transportation, and Parks and Recreation.
3. The City shall establish a full-time employee position of Tree and Shade Administrator to be charged with implementing the Tree and Shade Masterplan and maintaining the Urban Forest as well as:

- A. Coordinating the interdepartmental team specified in Part 1.2
 - B. Serving as primary staff liaison to Tree and Shade Commission
 - C. Developing and updating City's Urban Forest Design Standards and Best Practices
 - D. Raising community awareness of the Tree and Shade Masterplan and Urban Forest Design Standards and Best Practices through articles in *PHX AT YOUR SERVICE*, features on PHXTV, posts in social media and other earned media
 - E. Engaging the community – businesses, utilities, non-governmental organizations, private individuals, and others – in (1) supporting the City's Tree and Shade Masterplan through monetary and in-kind donations and other means and (2) installing trees and constructed shade on private lands in the City
 - F. Coordinating with other Maricopa County and other municipalities to implement tree and shade masterplans
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 - G. Providing low income or vulnerable neighborhoods assistance in acquiring and maintaining trees and shade
 - H. Pursuing grants and donations in support of the Tree and Shade Masterplan
 - I. Managing the City's Tree and Shade Fund and on-line Tree and Shade Fund donation portal
4. The City shall maintain a separate Tree and Shade Fund to facilitate donations in support of the Tree and Shade Masterplan.
- A. Financial contributions in support of the Urban Forest shall be maintained in the Tree and Shade Fund and used solely in support of the Tree and Shade Masterplan. Civil penalties collected by the City for unauthorized tree removal, damage or topping shall be deposited into the Tree and Shade Fund.
 - B. The City shall establish an online Tree and Shade Fund donation portal to facilitate private contributions in support of the Tree and Shade Masterplan.
5. To the extent feasible, implementation of Urban Forest shall be prioritized to benefit people in these areas (which are not listed in order of priority):
- A. Public transit stops receiving the top 20% of boardings and walkways to those transit stops
 - B. Areas with populations vulnerable to extreme heat as defined by the Centers for Disease Control and neighborhoods, as defined by concentrations of low-income residents and below ten percent urban tree canopy coverage, including frequently walked routes and transit dependency
 - C. High-use walk sheds, including walkable routes to public schools, food shops, other vital public services, parks and libraries

6. The City shall publish Urban Forest Design Standards and Best Practices as approved by the Phoenix Tree and Shade Commission.
 - A. City departments shall plant and maintain trees on City owned and managed properties in conformance with the Standards.
 - B. Unless otherwise approved by the Tree Administrator, landscaping plans for commercial or multi-family residential properties shall conform to the Standards.
 - C. The City shall make the Standards available online.
 - D. The Standards shall include:
 - 1) Minimum container size for tree plantings as recommended by the Arizona Nursery Association.
 - 2) Recommendations for tree species that are appropriate for location and explicitly recognize that preferred species are climate-adapted, low water-use, low VOC-producing and low allergen
 - 3) Oasis planting Standards
 - 4) Tree-well, soil and grate Standards
 - 5) Tree pruning and care Standards
 - 6) A prohibition on topping trees, unless approved by the Tree and Shade Administrator
 - 7) Consistent specifications for planting and staking standards
 - 8) Standards for best practices near utilities & rights of way, including recommendations for appropriate species under power lines.
 - E. Palm trees shall not be included as a recommended tree species in the Urban Forest and Design Standards and Best Management Practices.
7. To ensure that the City reaches the Masterplan's goals, beginning in 2020 and every year thereafter:
 - A. The City shall plant additional trees amounting to at least 10% of the City's Urban Forest Goal. In addition, trees in the Urban Forest that have died or been removed shall be replaced one-for-one each year.
 - B. In addition to private donations and grants in support of the Tree and Shade Masterplan, Council shall allocate sufficient funding to increase the Urban Forest annually by at least 10% of the 2030 Urban Forest Goal and to cover the increased costs of the care and maintenance of trees on City owned and managed lands.
8. Because trees provide a multitude of environmental, social and aesthetic benefits to people, in implementing the Tree and Shade Masterplan, preference will be given to trees over constructed shade wherever practicable.

9. As appropriate and based on site-specific characteristics (i.e., soil infiltration rates, slope, etc.), the City shall incorporate Green Stormwater Infrastructure (GSI) features as complementary and supporting components to tree and vegetation planting projects. GSI requirements shall include:
 - A. Incorporation of appropriate GSI features to support the Tree and Shade Master Plan to reduce potable water irrigation consumption by utilizing local stormwater more effectively including, among others, bioswales and bioretention basins.
 - B. Prioritization of the water conservation benefits of GSI by selecting native or desert-adapted species and by using tall pots (i.e., desert trees grown in a long container to mimic the natural growth characteristics of native desert trees).
 - C. The City shall utilize the Greater Phoenix Metro Green Infrastructure Handbook: Low-Impact Development Details for Alternative Stormwater Management from the Sustainable Cities Network or equivalent best practices as a reference for GSI design details specific to the Phoenix area.

Part 3. Planning and Zoning: The Phoenix City Code shall be amended to integrate the following provisions:

1. No tree planted in City owned and managed lands shall be removed or topped without prior authorization from the Tree and Shade Administrator. Removal, topping or damage that necessitates removal of a tree planted in a City owned and managed lands without prior authorization shall be deemed a violation subject to civil penalties in the amount of \$100 per DBH inch of the injured tree. Wherever feasible, the tree shall be relocated at or near its original site.
2. No tree planted in a non-residential or multi-family property shall be removed or topped without prior authorization from the Tree and Shade Administrator. Removal of, topping or damage that necessitates removal of a tree planted in a non-residential or multi-family property as specified in an approved building permit shall be deemed a violation subject to civil penalties in the amount of \$100 per DBH inch of the injured tree. This provision does not apply to tree trimming or removal by authorized public utilities where necessary for safety or other valid business reasons
3. Unless otherwise authorized by the Tree and Shade Administrator, whenever a tree is removed from a City owned or managed land or a non-residential or multi-family development, a replacement tree shall be planted on the same property within six months of the removal or the tree shall be salvaged and relocated.
4. As of 2020, site plans for new development shall conform to the Urban Forest Design Standards and Best Practices.
5. As of 2020, unless otherwise authorized by the Tree and Shade Administrator, trees specified in non-residential and multi-family residential site plans shall be maintained in conformance with the Urban Forest Design Standards and Best Practices.
6. The Urban Forest Design Standards and Best Practices shall be incorporated into the City's zoning ordinances.

7. GSI Design Standards and Best Management Practices or equivalent best practices shall be incorporated into the City's zoning ordinances.