To beautify greater Tulsa by planting trees and to create urban forestry awareness through education.

In the last four decades, we have planted over 31,000 trees at more than 750 locations throughout Tulsa. We plant along streets and trails, in parks, schools, fire stations, neighborhoods and many other public properties.

**Up With Trees**

Why We Are Here

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**UP WITH TREES**

**MISSION**

To beautify greater Tulsa by planting trees and to create urban forestry awareness through education.

**Steve Grantham**  
*Executive Director*

**Taylor Melone**  
*Program Director*

**Mike Perkins**  
*Director of Operations*

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**Planting** the seeds for a better tomorrow.

In the last four decades, we have planted over 31,000 trees at more than 750 locations throughout Tulsa. We plant along streets and trails, in parks, schools, fire stations, neighborhoods and many other public properties.
The properties of Tulsa Public Schools include over 4,200 trees on more than 400 plantable acres, constituting an overall canopy coverage of 5%. We would like to achieve a canopy goal of 10% for each campus. With a generous donation from the Holliman Family Foundation and working with the Bond Department on upcoming construction projects, Up With Trees will be able to help us meet this goal by planting on each TPS campus in conjunction with the Tree School education program. Data shows that trees contribute to increased educational development through increased attendance rates, improved social skills and personal efficacy, and decreased misbehavior in the classroom. Additionally, these trees provide beauty and shade, as well as benefits to air and water quality, energy savings, wildlife, public health, and the socioeconomic strength of Tulsa.
Up With Trees
Goals For The Partnership

GOAL 1: Establish Planting and Maintenance Master Plan

GOAL 2: Attain 10% Canopy Goal

GOAL 3: Increase energy efficiency

GOAL 4: Provide an educational program to engage students in a STEM-oriented learning environment, while utilizing trees as a cross-curricular learning tool

GOAL 5: Decrease or eliminate the cost of irrigation installation and maintenance

GOAL 6: Improve morale through inviting campuses, improved student behavior, and increased educational development

GOAL 7: Design and implement an Emerald Ash Borer mitigation plan, to alleviate the loss of over 250 ash trees on Tulsa Public School properties
Up With Trees
Urban Forest Master Plan for Tulsa Public Schools

- Develop an Urban Forest Master Plan for Tulsa Public Schools that will mirror the Tulsa Urban Forest Master Plan that was adopted by the City of Tulsa.

The Urban Forest Master Plan provides a guide for managing, enhancing, and growing the tree resource along with long-range objectives for building an urban forest that is resilient, safe, and connected for the TPS community.
Tree School is a youth education program designed to utilize trees as a cross-curricular learning tool. The goal of the program is to engage students through tree curriculum and hands-on tree planting and care based on the needs of the school.
Up With Trees
Plant 2,000 Trees

- Up With Trees has planted at more than 70 schools, 60 parks, 15 neighborhoods, 20 private properties, and 600 public streets and highway locations in Tulsa County.
Up With Trees
Before and After Pictures of Hamilton Elementary

- **2017:**
  - Planted 288 trees
  - 6 schools
- **2018:**
  - Planted 720 trees
  - 17 schools
- **2019:**
  - Over 800 trees will be planted
  - 15 schools
Up With Trees
Outdoor Classroom at Hamilton Elementary
Up With Trees
Before and After at Bell Elementary School

UpWithTrees.mp4
Questions?
Up With Trees
Links to the City of Tulsa Plan and the Draft Plan for Tulsa Public Schools

Link to the Tulsa Urban Forest Master Plan

https://issuu.com/upwithtrees/docs/tulsa_ufmp_final_compressed

Link to the Draft Tulsa Public Schools Urban Forest Master Plan

https://drive.google.com/file/d/1LJftw2P8FoDDmsp4vrzqZrVRbW85_9RD/view?usp=sharing
TULSA PUBLIC SCHOOLS
URBAN FOREST MASTER PLAN

Growing the Future
This Urban Forest Master Plan (UFMP) provides a guide for managing, enhancing, and growing the tree resource along with long-range objectives for building an urban forest that is resilient, safe, and connected for the TPS community.

The structure and organization of the UFMP are based on understanding what we have, what we want, how we achieve our goals and evaluating how we are doing. This structure, referred to as adaptive management, provides a good conceptual framework for managing urban forest resources and is commonly used for resource planning and management (Miller, R.W., 1988).

The plan development process involved a comprehensive review and assessment of the existing urban forest, including composition, value, and environmental benefits. There are multiple stakeholders, internal and external, who play a role in the planning, design, care, and advocacy for the trees on Tulsa Public Schools campuses. These stakeholders include district and campus administration, grounds personnel, and faculty who contributed to the development of this Plan.

This plan also includes educational programming across 65 Tulsa Public Schools campuses around the importance of trees and how they impact student lives. The Up With Trees Tree School program provides students a hands-on application of their school’s lessons in math, science, literacy, history, and art. The program encourages students to be active outdoors, take an interest in beautifying their school, and participate in growing a healthy community.

Students at 65 Campuses will be educated through the Tree School Program.
Through the inventory and health assessment process conducted in 2018 (see in Appendix), Up With Trees found the properties of Tulsa Public Schools to include over 4,800 trees on more than 400 plantable acres, constituting an overall canopy coverage percentage of 5%. Data show that trees contribute to improved educational development through increased attendance rates, improved social skills and personal efficacy, and decreased misbehavior in the classroom (Wolf, 2019). In collaboration with TPS Facilities, representatives from the school board, STEAM Academic Department, and the Education Service Center, Tulsa Public Schools has set out to achieve a canopy goal of a minimum of 10% for each of their campuses. An accurate and continuously updated tree inventory is essential to attaining a resilient, safe, and connected urban forest.

**SCHOOLS WITH MORE TREES CORRELATE TO IMPROVED STANDARDIZED TEST SCORES AND HIGHER GRADUATION RATES.**

“TPS has more than 80 school sites with a variety of grounds maintenance challenges including irrigation, tree placement with regard to mowing, trimming and future building expansion, and cost. A plan taking these and other factors into consideration would be critical to the success of a canopy expansion initiative at TPS.”

Gary Percefull
Tulsa Urban Forest Master Plan Advisory Committee Member
Previous Board of Education Member

**Urban Tree Canopy** (noun): the layer of leaves, branches, and stems of trees that cover the ground when viewed from above.
Tulsa Urban Forest Master Plan
Digital Publication

MASTER PLAN KEYSOMES

A **safe** urban forest that is regularly inventoried, to proactively identify structural defects and trees in poor condition, managed by well trained tree care personnel. Safety and health issues are addressed in a timely and efficient manner.

A **resilient** urban forest that is diverse in species and age distribution, where new trees are planted strategically to optimize establishment, tree health, and benefits.

An urban forest that **connects** the whole community to nature, where tree canopy and tree benefits are distributed equitably, for all Tulsa residents to enjoy, and where information and resources about Tulsa's trees are easily accessed and shared.

Students at Emerson Elementary School observing bagworm pest on bald cypress trees.

Zarrow International students measuring and assessing the health of their campus trees.

Students at Kerr Elementary School planting trees on their campus.
APPENDIX: INDIVIDUAL CAMPUS PLANS
OWEN ELEMENTARY CAMPUS PLAN

Health and Distribution of Trees at Owen Elementary as of July 2017

- **Fair** 25.0%
- **Good** 75.0%

**Campus Assessed**
- July 2017

**Maintenance Work Done**
- January 2019
- Ash trees removed

**20 Trees Planted**
- Spring 2019 Semester

**20 Students Educated**
- Spring 2019 Semester

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**Species Composition** as of August 2019

**Recommendations**

Aesthetic pruning to improve entrance of the school.

**Challenges/Opportunities**

Opportunity to plant the southwest corner or add outdoor learning environment.