EPH Canopy Restoration Project



Who We Are

East Pensacola Heights Neighborhood Association is a 501c3 nonprofit created in the spirit of friendship and community with the purpose of promoting the interests and well-being of our neighborhood.

Our mission is to enhance the livability of the neighborhood, build community, and facilitate good communication between EPH and local government.

Why We're Here Today

- Our neighborhood association is submitting a grant application to the City of Pensacola to fund our canopy restoration project.
- For our initial request we are respectfully asking for the funding to plant 25 native canopy or understory trees in our community. We would like to have the funding in place for a community planting day to celebrate Florida Arbor Day on January 22, 2022.

2014 City of Pensacola Tree Canopy Study Recommendations

7.0 Recommendations

7.1. Optimizing Tree Canopy through Planting

- Establish measurement of success and set planting priorities. All plantings should follow American National Standard-ANSI A300 Standard Practices for Tree Care Operations.
- Planting the easy areas first. The easy areas are public owned spaces needing no or limited
 modifications to the site including adequate soil type and volume for minimum inputs after
 establishment. The easier locations have the greater chance of successful trees at a lower price. (Urban,
 J. 2008).
- 3. Expand street tree planting by designing space for trees. Incorporate tree species, soil properties, soil volume and drainage in initial design. Tree size is directly related to planting space, no matter the tree species. Share rooting space in continuous planting strips like in a road median. Connect tree pits to lawn area to share planting space in commercial landscape.
- 4. Encourage planting on residential property through education and street tree planting programs placing priority on neighborhoods willing to provide supplemental early tree care. Target and encourage "right tree right place" of plantings in areas with lower canopy densities (Figure 7).
- Maintain natural areas with appropriate native species though restoration plantings and removal of
 exotic invasive plants.

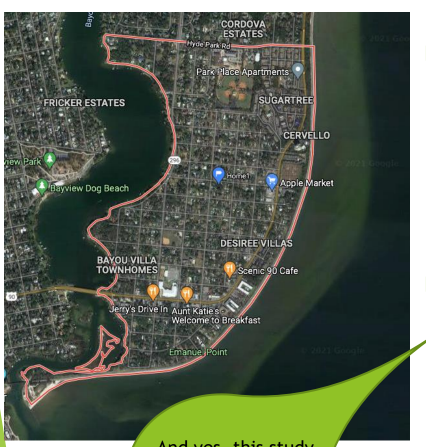
7.2 Optimizing Canopy through Maintenance and Species Diversity

- Conduct rotational tree assessments addressing maintenance, planting and removal. All tree care
 maintenance should follow American National Standard ANSI A300 for tree care. Improving tree
 structure will increase wind resistance (Duryea et al. 2000) and reduce tree risk.
- Maintain a tree database with tree inventory to promote tree structure improvements, mitigate risk
 and report maintenance concerns.
- Tree maintenance personnel should have a reasonable understanding of indicators that determine risk factors affecting the health and structure of the trees.
- Selecting the right tree for space and making the space right for the tree. Species should be selected by their ability to perform the desired functions and aesthetic contributions to the design. Long-term maintenance and resources for establishment period should be factored into design.
- Increase species diversity, plant species that have longer average life spans and medium to high wind
 resistance. If possible work with local and regional nurseries to grow unique and desirable tree species
 not commercially available.
- Foster a tree education program providing city residents with information about tree preservation
 policies, the benefits trees provide, and the importance of tree canopy.

7.1. Optimizing Tree Canopy through Planting

4. Encourage planting on residential property through education and street tree planting programs placing priority on neighborhoods willing to provide supplemental early tree care. Target and encourage "right tree right place" plantings in areas with lower canopy densities (Figure 7).

Why East Pensacola Heights?

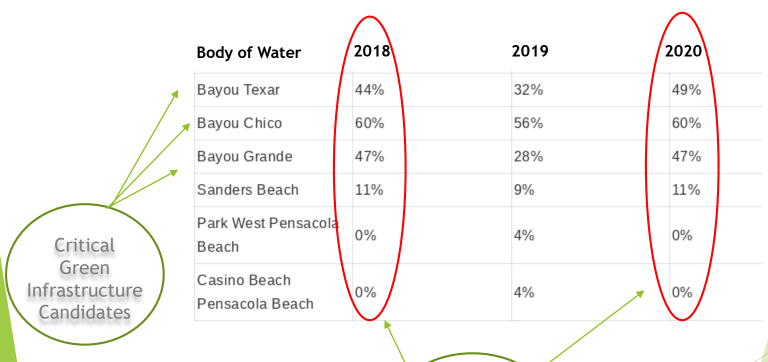


And yes, this study is out-of-date. The problem is much worse now!

- We are surrounded by water on three sides making us an environmentally sensitive area and vital to the longterm maintenance of biological diversity, water quality, and soil health in the Bayou Texar Watershed.
- We have lost significant tree canopy over the years asdocumented by the 2014 Urban Tree Canopy Study.

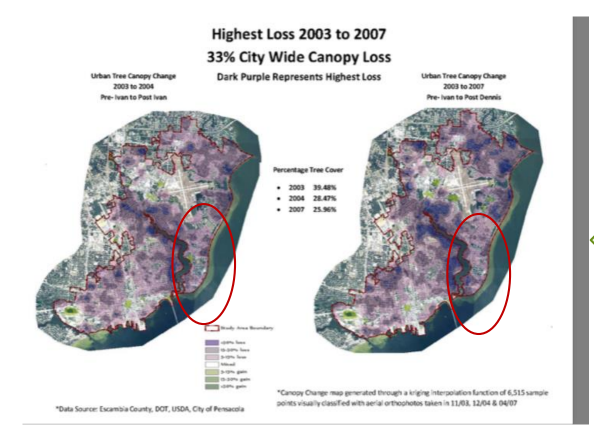
The Case for Green Infrastructure

Percent of Samples Requiring a Health Advisory



Higher than average rainfall

Canopy Loss



Plenty of dark purple in our community!

Canopy Loss

East Gonzalez Street EPH





April 2013

September 2021

Canopy Loss

East Lee Street EPH





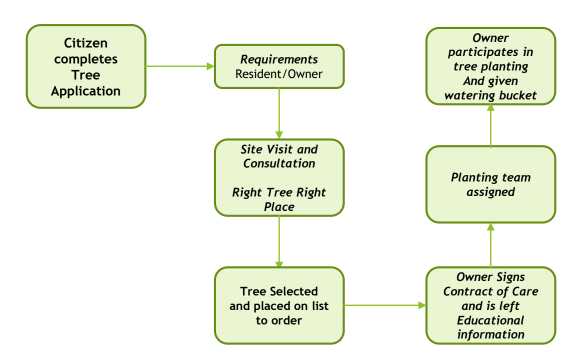
April 2013

September 2021

Why EPH Neighborhood Association?

- East Pensacola Heights Neighborhood Association reformed due to the interest in this community in restoring our tree canopy.
- We have a successful tree planting project under our belt.
- We are the third largest neighborhood association in Pensacola in terms of members and are growing our membership. Our community is made up of engaged civic-minded people.

Application Process Draft



We are developing appropriate processes for project success!!

Tree Programs in Florida Cities

- Jacksonville Has an urban forestry department with three urban foresters and a city arborist, a free plant-a-tree program for city right-of-ways.
- Miami- Dade Street Tree Program
- Tampa Community Tree Planting Program is free and provides individuals and neighborhood associations with trees for planting on City land, greenways, and street right of ways. Established in 1997.
- Orlando Robust street tree program with innovative marketing.
- ► Tallahassee Adopt-A-Tree Program Eligible homeowners living within the City limits may request up to 2 trees to be planted in the front yard within 100' of the centerline of the roadway and agree to keep each tree watered for one (1) year.

Pilot Program Development

A great opportunity for the city to develop a program with a built in feed-back loop!

We are an Environmentally Sensitive Area

It makes
sense
strategically
to pilot a tree
planting
program with
EPHNA

We are an
Engaged,
Civically Minded
Community

Plus we are willing to do the work!

Our Project Partners

Mission driven collective action

- City of Orlando
 - Kathy Hall, Program Manager Street Tree Program
- Miami/Dade
 - Nikki Anderson, Program Manager Neat Street Program
- Emerald Coast Utility Authority
 - ▶ Larry Williams, District 3 Board Member
- Boys Scouts of America Gulf Coast Council
 - ► Troup 425, Jim Zettler, Scout Master
- University of Florida Extension Service
 - ▶ Beth Bolles, Extension Agent, Environmental Horticulture
- ► Florida Native Plant Society Long Leaf Pine Chapter
 - Duane Tant, Member and expert in the coastal sand plain ecosystem

Professional Advise

Professional Advise

Compost

Volunteers

Train the trainer

Professional Advise

Native Trees Perform Better

Because native plants are adapted to local environmental conditions, they require far less water, **saving time, money**, and perhaps the most valuable natural resource, water. In addition to providing vital habitat for birds, many other species of wildlife benefits as well.

Canopy Trees

- Southern Live Oak
- Overcup Oak
- Loblolly Pine
- Longleaf Pine
- Bald Cypress
- Riverbirch
- Summer Red Maple

Understory Trees

- Dogwood
- Red Buckeye
- Red Bud
- Sassafras
- Persimmon

Society grows great when old men plant trees whose shade they know they shall never sit in.

- Greek Proverb

Thank you!