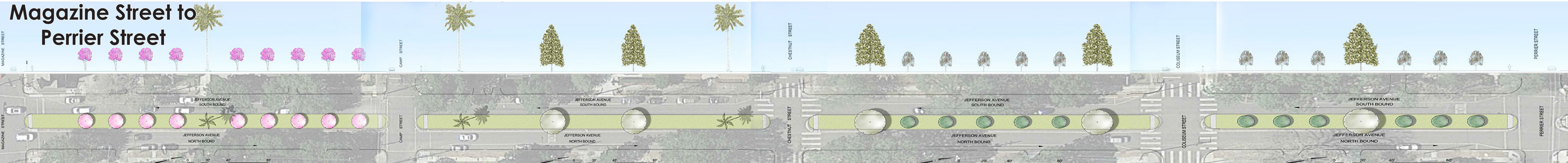


# Green Space Implementation Plan

Southeast Louisiana Urban Flood Control Project (SELA)

## Jefferson Avenue

### Magazine Street to Perrier Street



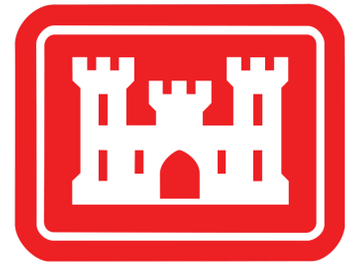
**Magazine to Camp Streets**  
Crape Myrtle and Palm

**Camp to Chestnut Streets**  
Magnolia and Palm

**Chestnut to Coliseum Streets**  
Holly and Magnolia

**Coliseum to Perrier Streets**  
Holly and Magnolia

Visit the tree palette board to find out more information about the trees that will be on your block.

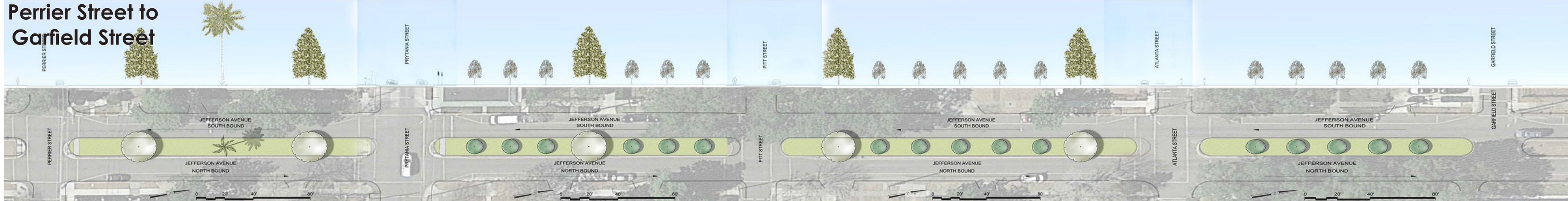


# Green Space Implementation Plan

Southeast Louisiana Urban Flood Control Project (SELA)

## Jefferson Avenue

Perrier Street to  
Garfield Street



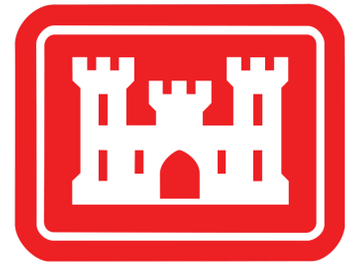
**Perrier to Prytania Street**  
Palm and Magnolia

**Prytania to Pitt Streets**  
Holly and Magnolia

**Pitt to Atlanta Streets**  
Magnolia and Holly

**Atlanta to Garfield Streets**  
Holly

Visit the tree palette board to find out more information about the trees that will be on your block.



# Green Space Implementation Plan

Southeast Louisiana Urban Flood Control Project (SELA)

## Jefferson Avenue



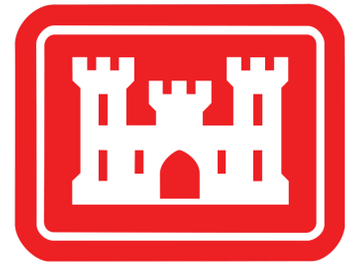
### Garfield Street to Danneel Street

**Garfield Street to St. Charles Avenue**  
Magnolia, Holly and Crape Myrtle

**St. Charles Avenue to Dryades Street**  
Crape Myrtle

**Dryades to Danneel Streets**  
Magnolia and Palm

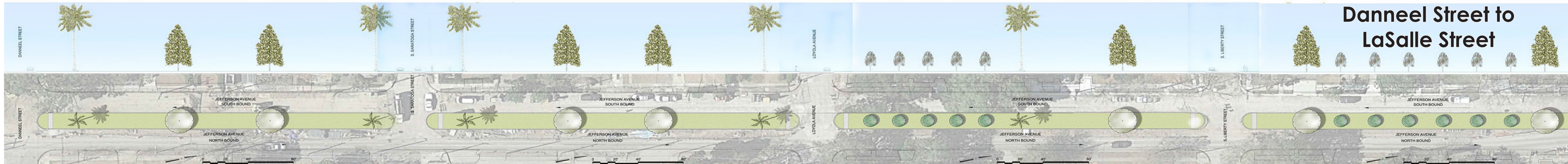
Visit the tree palette board to find out more information about the trees that will be on your block.



# Green Space Implementation Plan

Southeast Louisiana Urban Flood Control Project (SELA)

## Jefferson Avenue



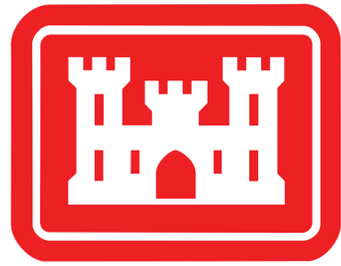
**Danneel to S. Saratoga Streets**  
Palm and Magnolia

**S. Saratoga Street to Loyola Avenue**  
Palm and Magnolia

**Loyola Avenue to S. Liberty Street**  
Holly, Palm and Magnolia

**S. Liberty to LaSalle Streets**  
Magnolia and Holly

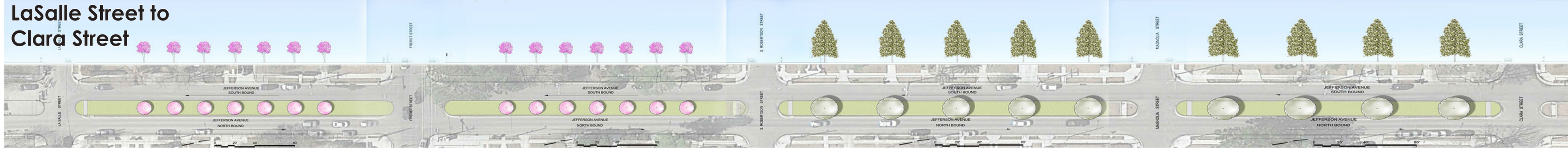
Visit the tree palette board to find out more information about the trees that will be on your block.



# Green Space Implementation Plan

Southeast Louisiana Urban Flood Control Project (SELA)

## Jefferson Avenue



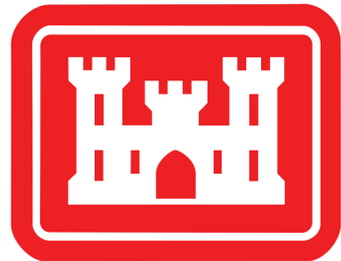
**LaSalle to Freret Streets**  
Crape Myrtle

**Freret to S. Robertson Streets**  
Crape Myrtle

**S. Robertson to Magnolia Streets**  
Magnolia

**Magnolia to Clara Streets**  
Magnolia

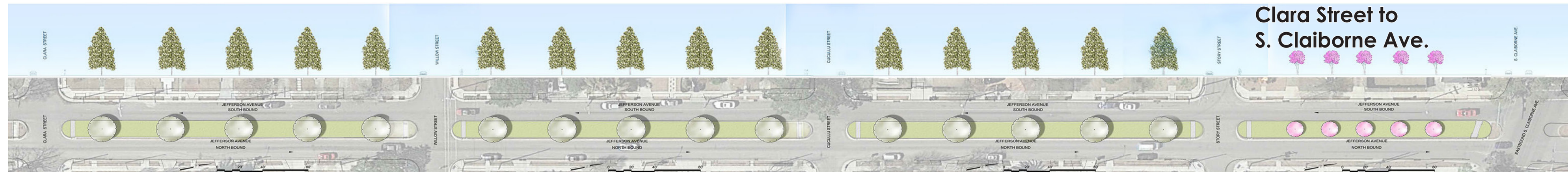
Visit the tree palette board to find out more information about the trees that will be on your block.



# Green Space Implementation Plan

Southeast Louisiana Urban Flood Control Project (SELA)

## Jefferson Avenue



Clara Street to  
S. Claiborne Ave.

**Clara to Willow Streets**  
Magnolia

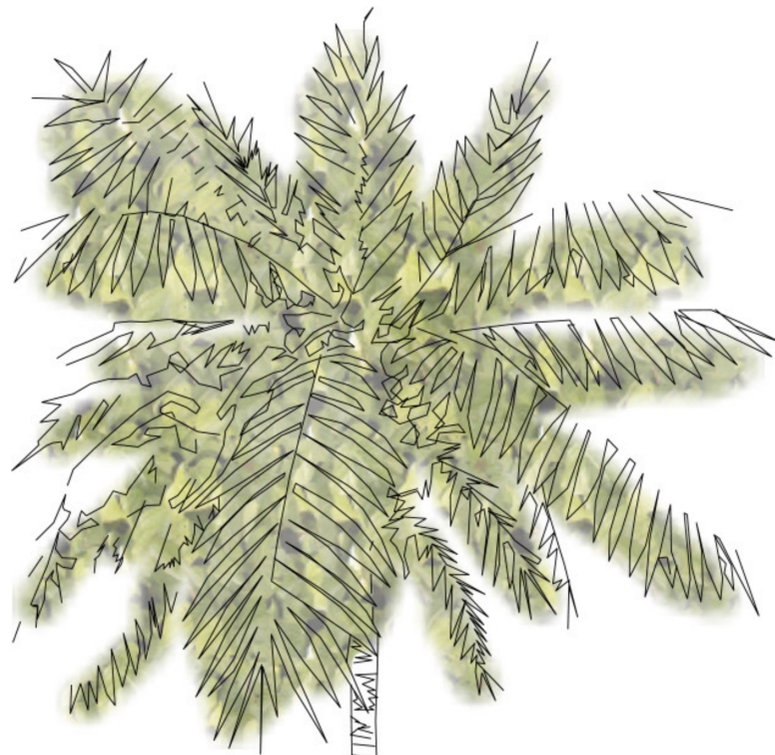
**Willow to Cucullu Streets**  
Magnolia

**Cucullu to Story Streets**  
Magnolia

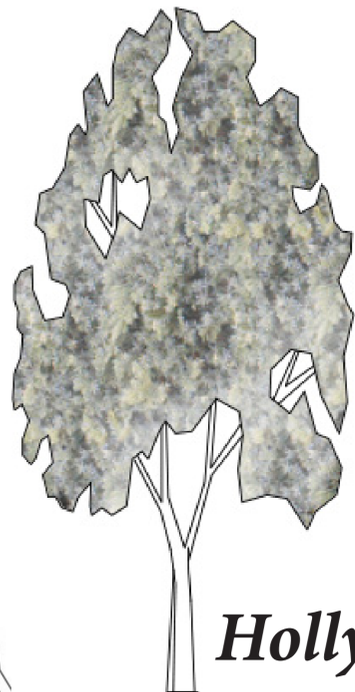
**Story Street to S. Claiborne Avenue**  
Crape Myrtle

Visit the tree palette board to find out more information about the trees that will be on your block.

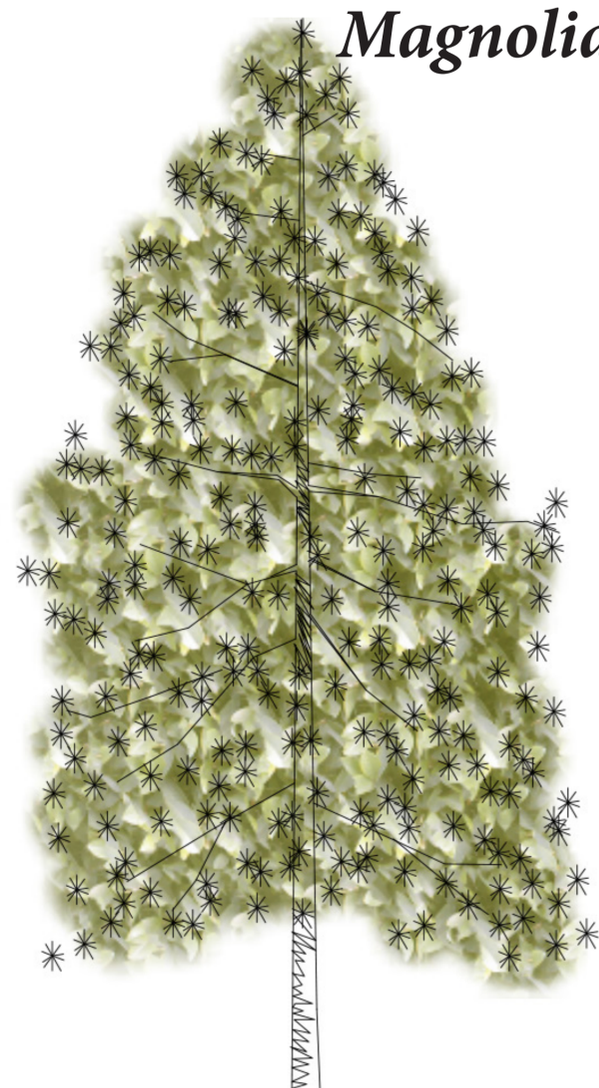
# Jefferson Avenue: Tree Palette



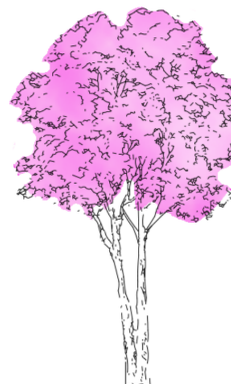
*Palm*



*Holly*



*Magnolia*



*Crape Myrtle*

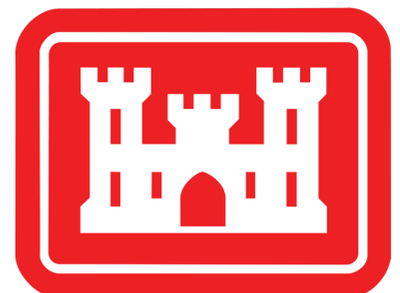
*The Jefferson Avenue planting median is restricted by width and the amount of soil cover on top of the concrete box culvert. As a result, medium and small trees were selected for planting.*

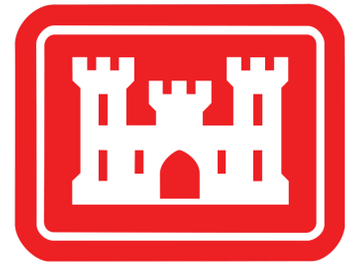
**Crape Myrtle "Tuscarora"** - Small flowering tree that is used to frame major intersections. They provide dependable, year-round ornamental features and are highly adapted to our climate. Tuscarora produces profuse coral-pink flower clusters. Typical growing height is 15' tall.

**Magnolia "D.D. Blanchard"** - Cultivar of Southern Magnolia and is a dense evergreen which provides fruits consumed by birds in the fall and creamy-white flowers in the summer. It has an open-branched pyramidal form. Typical growing height is 50' tall.

**"Savannah" Holly** - Provide showy, red berry clusters which provide food for several bird and small mammal species. They also provide cover and nesting sites within evergreen foliage. Typical growing height is 25' tall.

**Palm** - The exact palm species is still being decided by the Corps and Parks and Parkways.



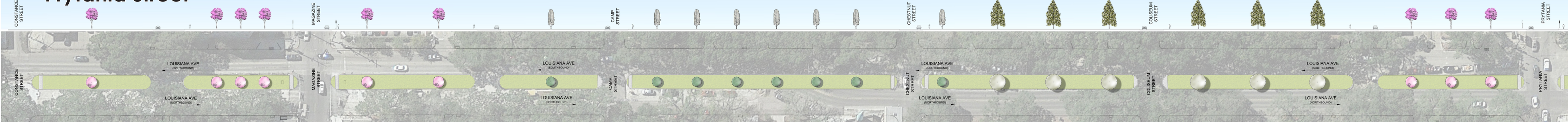


# Green Space Implementation Plan

Southeast Louisiana Urban Flood Control Project (SELA)

## Louisiana Avenue

### Constance Street to Prytania Street



#### Constance to Magazine Streets

Crape Myrtle "Tuscarora" and Palm

#### Magazine to Camp Streets

Crape Myrtle "Tuscarora" and Holly

#### Camp to Chestnut Streets

Holly

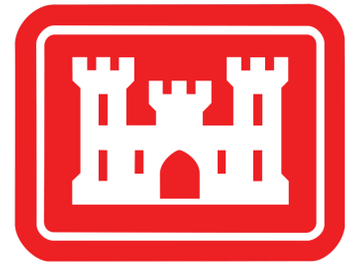
#### Chestnut to Coliseum Streets

Holly and Alta Magnolia

#### Coliseum to Prytania Streets

Alta Magnolia and Crape Myrtle "Tuscarora"

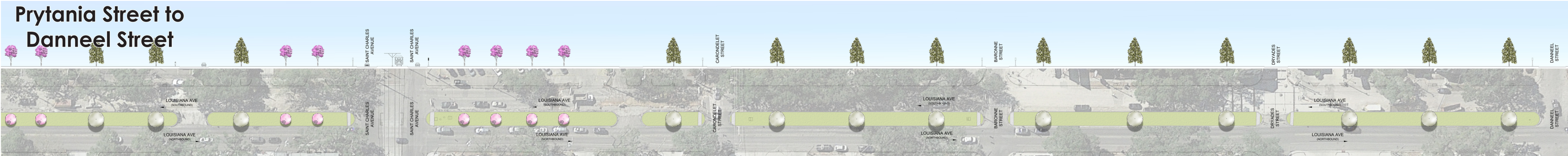
Visit the tree palette board to find out more information about the trees that will be on your block.



# Green Space Implementation Plan

Southeast Louisiana Urban Flood Control Project (SELA)

## Louisiana Avenue



**Prytania Street to  
Danneel Street**

**Prytania Street to  
St. Charles Avenue**

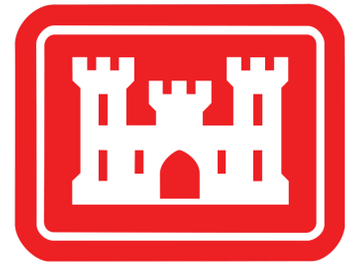
Crape Myrtle "Tuscarora" and  
Alta Magnolia

**St. Charles Avenue to  
Carondelet Street**

Crape Myrtle "Tuscarora" and  
Alta Magnolia

**Carondelet to Danneel Streets**  
Alta Magnolia

Visit the tree palette board to find out more information  
about the trees that will be on your block.

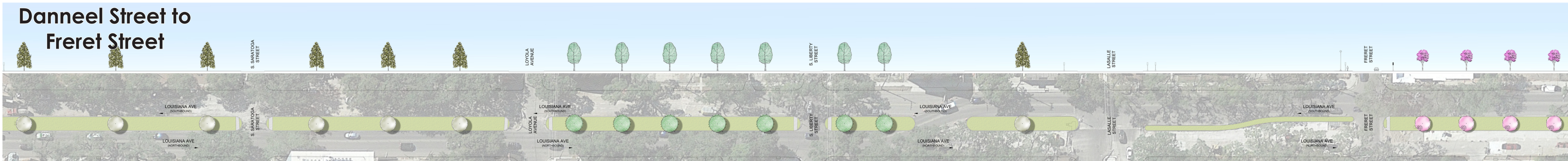


# Green Space Implementation Plan

Southeast Louisiana Urban Flood Control Project (SELA)

## Louisiana Avenue

Danneel Street to  
Freret Street



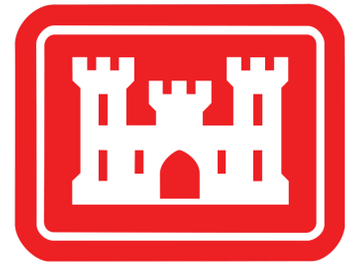
**Danneel Street to Loyola Avenue**  
Alta Magnolia

**Loyola Avenue to S. Liberty Street**  
Sweet Bay Magnolia

**S. Liberty to Lasalle Streets**  
Alta Magnolia

**Freret to S. Robertson Streets**  
Crape Myrtle "Muskogee"

Visit the tree palette board to find out more information about the trees that will be on your block.

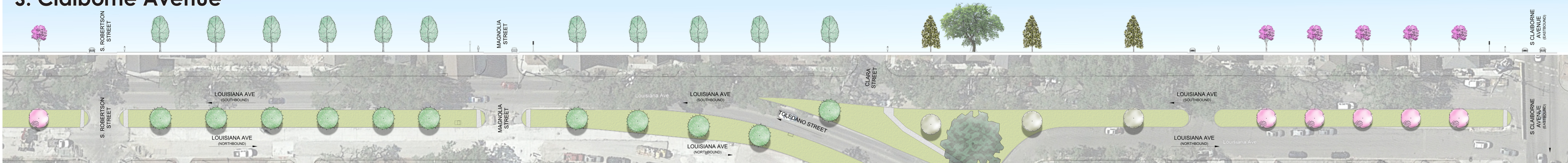


# Green Space Implementation Plan

Southeast Louisiana Urban Flood Control Project (SELA)

## Louisiana Avenue

**S. Robertson Street to  
S. Claiborne Avenue**



**S. Robertson to Clara Streets**  
Sweet Bay Magnolia

**Clara Street to S. Claiborne Avenue**  
Crape Myrtle “Muskogee,” Live Oak and  
Alta Magnolia

Visit the tree palette board to find out more information  
about the trees that will be on your block.

**Magnolia 'Alta'** - Cultivar of Southern Magnolia and is a dense evergreen which provides fruits consumed by birds in the fall and showy, creamy-white flowers in the summer. Alta takes on a columnar form remaining upright and tight. Typical growing height is 20' tall.

**Sweet Bay Magnolia** – Semi-evergreen Magnolia and is a seed source for wildlife foragers and indicative of woodland edge habitats. The tree is ideal for narrow spaces and has fragrant flowers. Typical growing height is 20' tall.

**Crape Myrtle 'Tuscarora'** – Small flowering tree that is used to frame major intersections. They provide dependable, year-round ornamental features and are highly adapted to our climate. Tuscarora produces profuse coral-pink flower clusters. Typical growing height is 15' tall.

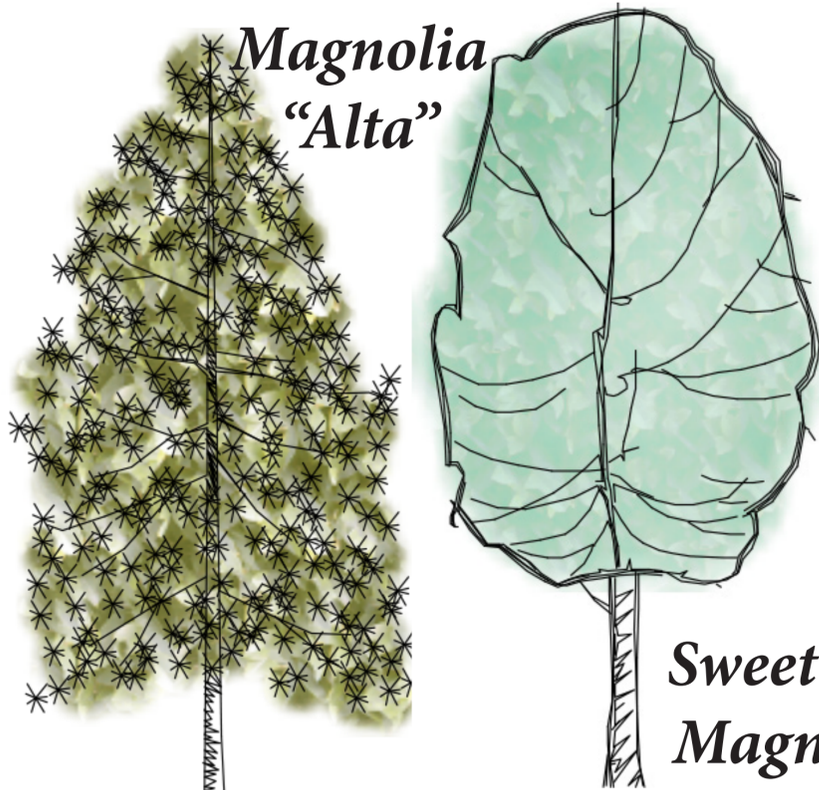
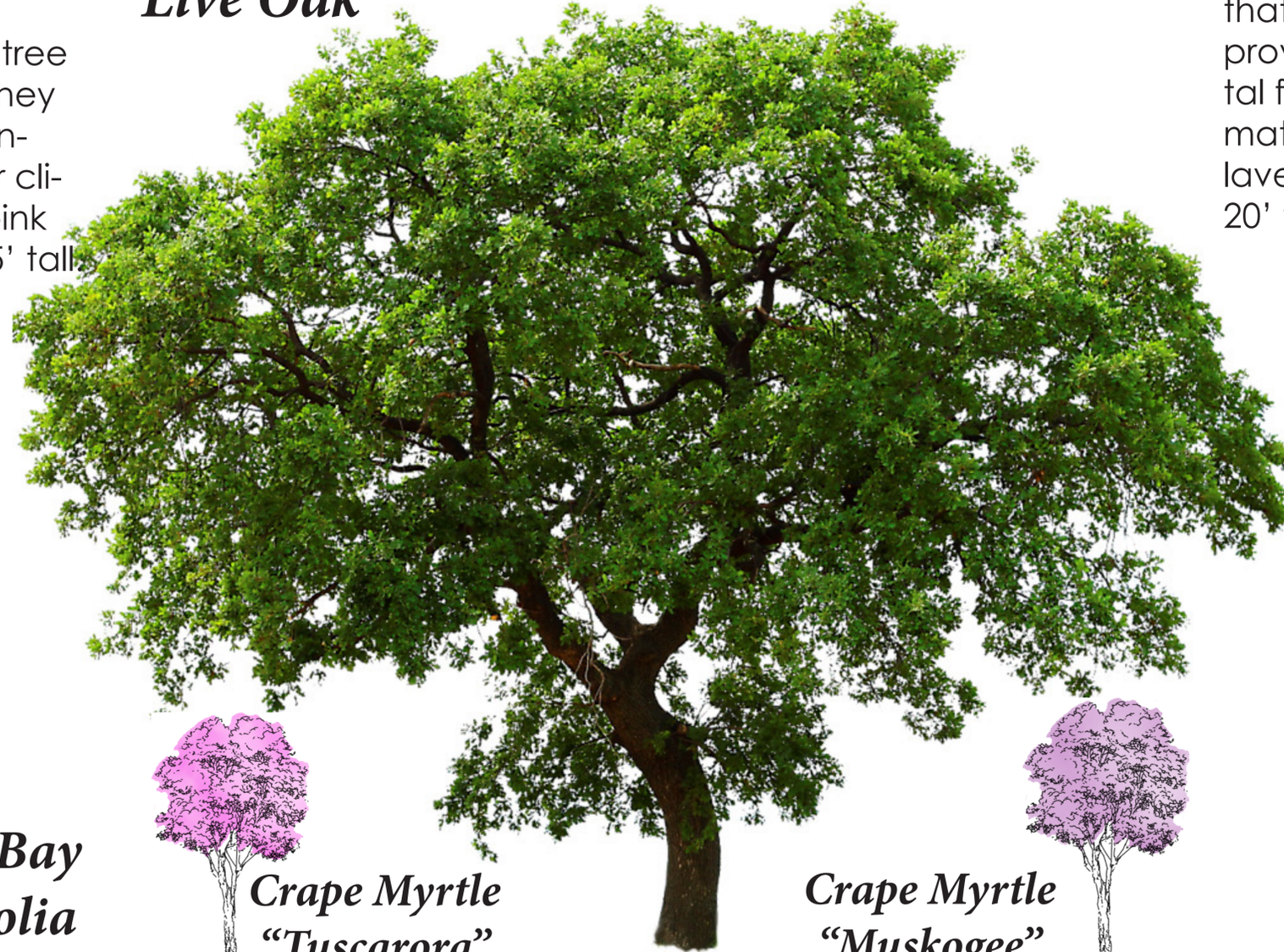
# Louisiana Avenue: Tree Palette

**Live Oak** – Oak leaves provide food to a diversity of invertebrates as well as acorn seeking birds and mammals. The evergreen canopy provides extensive nesting cover. Typical growing height is 50' tall.

**Savannah Holly** - Hollies provide food for several bird and small mammal species. They also provide cover and nesting sites within evergreen foliage. Typical growing height is 25' tall.

**Crape Myrtle 'Muskogee'** – Small flowering tree that is used to frame major intersections. They provide dependable, year-round ornamental features and are highly adapted to our climate. Muskogee produces panicles of light lavender-pink flowers. Typical growing height is 20' tall.

## Live Oak



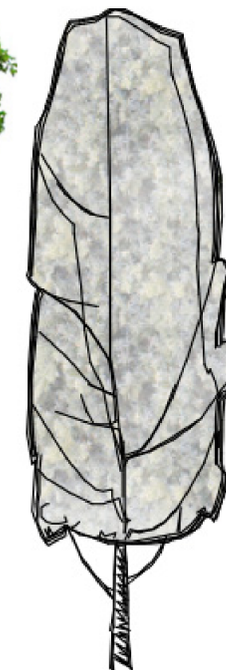
*Sweet Bay Magnolia*



*Crape Myrtle "Tuscarora"*



*Crape Myrtle "Muskogee"*



*Holly*

