

## Mobility Department Transportation Engineering Division

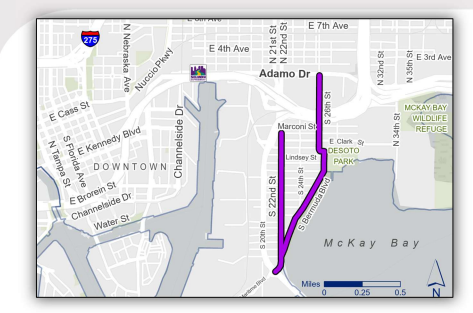
306 East Jackson Street Tampa, Florida 33602

tampagov.net/tss

# Palmetto Beach

**Complete Streets and Seawall** 





## **Project Phase**

**PLANNING** 

**DESIGN** 

**PROCUREMENT** 

CONSTRUCTION

**CLOSEOUT** 

TO LEARN MORE ABOUT WHAT ACTIVITIES ARE COMPLETED DURING EACH PHASE OF A PROJECT, PLEASE CLICK HERE or visit https://www.tampa.gov/projects

### **PROJECT DETAILS**

Neighborhood: Palmetto Beach

Council District: 5

Community Redevelopment Area (CRA): N/A

Project ID: 0000285

Department ID: TRANS20141

Contract ID: TBD

## PROJECT COST TOTAL EST.: \$40M

## **ESTIMATED SCHEDULE**

Construction Year: 2027 Projected Start Date: TBD Projected End Date: TBD

Funding Source: Federal Grants & Local Match

#### CONTACT

Nirav Patel, P. E. 813-274-5562 nirav.patel@tampagov.net

#### **PROJECT DESCRIPTION**

The Palmetto Beach will enhance the project corridor to improve the vitality, safety, and resiliency of the Palmetto Beach neighborhood. This project includes the following:

- Reconstructing and amenitizing the existing seawall on Bermuda Blvd. including an 8 ft. wide seawall trail.
- Installation of backflow preventers at the seawall outfall pipes.
- Implementation of Complete Streets concept to support the mobility needs of all, along 22<sup>nd</sup> St., 26<sup>th</sup> St., and Bermuda Blvd.
- Adding enhanced pedestrian crossings.
- Roadway resurfacing and narrowing travel lanes.
- Installation of tree wells and bioswales along the roadway shoulders.
- Connects to the proposed Green ARTery Perimeter Trail.

### **BENEFITS TO THE COMMUNITY**

- Improved resiliency of the entire community from flooding and storm damage.
- Will establish a new waterfront boulevard and trail.
- Improved connections between the Palmetto Beach neighborhood and Downtown Tampa.
- Improved habitat in McKay Bay.
- Improved vitality of the neighborhood through the incorporation of Complete Streets improvements to improve roadway safety and ensure accessibility for all users.

Last Update: 03/10/2025

Note: The cost and schedule data shown here are the City's current best estimates and are subject to frequent change.