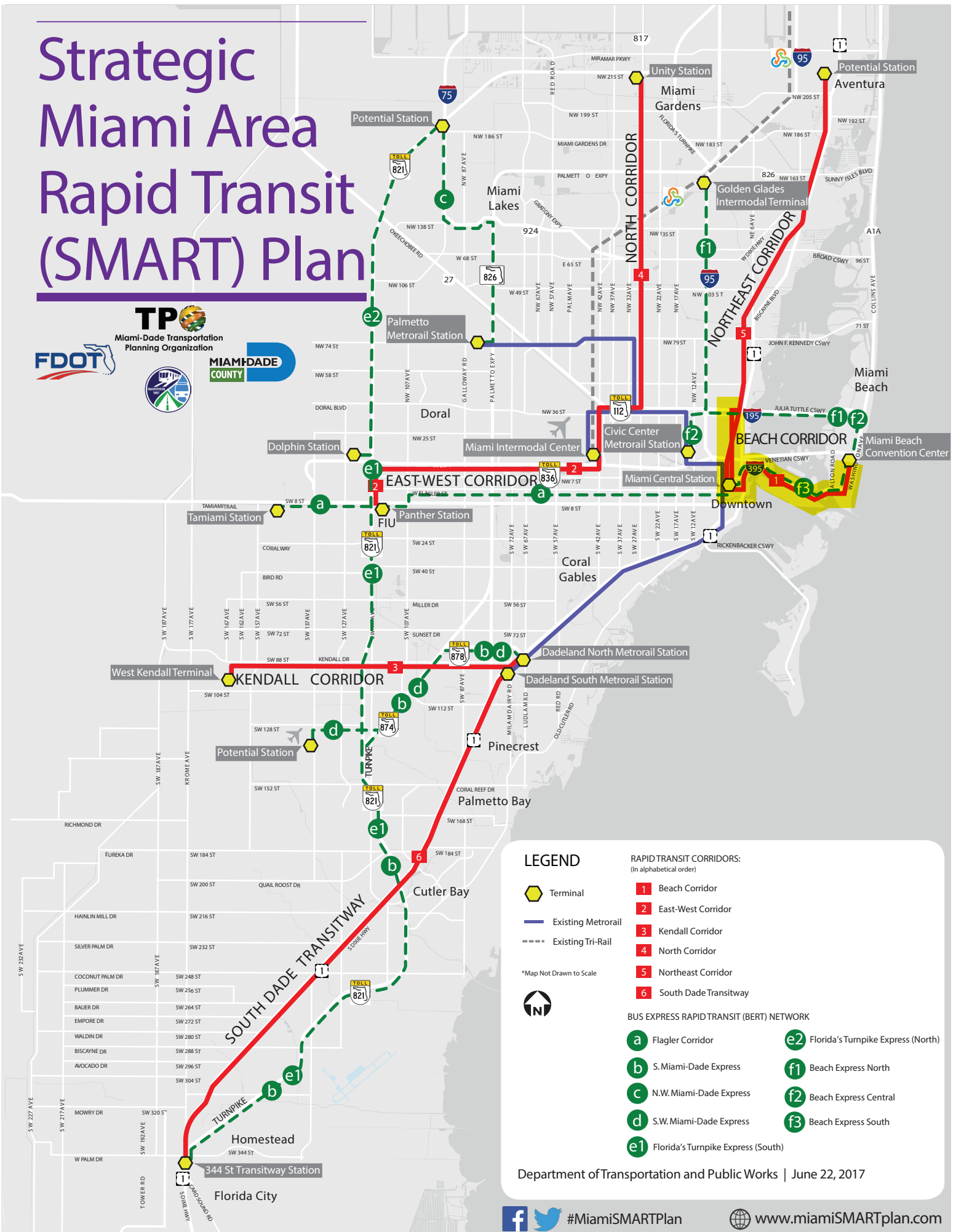


Strategic Miami Area Rapid Transit (SMART) Plan



LEGEND

RAPID TRANSIT CORRIDORS:
(In alphabetical order)

- 1 Beach Corridor
- 2 East-West Corridor
- 3 Kendall Corridor
- 4 North Corridor
- 5 Northeast Corridor
- 6 South Dade Transitway

BUS EXPRESS RAPID TRANSIT (BERT) NETWORK

- a Flagler Corridor
- b S. Miami-Dade Express
- c N.W. Miami-Dade Express
- d S.W. Miami-Dade Express
- e1 Florida's Turnpike Express (South)
- e2 Florida's Turnpike Express (North)
- f1 Beach Express North
- f2 Beach Express Central
- f3 Beach Express South

Other Legend:

- ⬡ Terminal
- Existing Metrorail
- - - Existing Tri-Rail

*Map Not Drawn to Scale

Department of Transportation and Public Works | June 22, 2017



Beach Corridor Rapid Transit Project Fact Sheet



Project Overview and Limits

The Miami-Dade County Department of Transportation and Public Works (DTPW) is conducting a Project Development and Environment (PD&E) Study of rapid transit options along the Beach Corridor. The Beach Corridor connects the Miami Design District at or near NE 41st Street and NE 2nd Avenue to 5th Street and Alton Road in Miami Beach. The Beach Corridor is one of the six rapid transit corridors in the Strategic Miami Area Rapid Transit (SMART) Plan.

Project Objective

This study will examine various rapid transit systems to connect major centers of population, tourism and economic growth in Miami-Dade County. The focus will be on evaluating various transit modes, technologies and alignments which may result in one or multiple rapid transit options that can be implemented along the corridor.

Project Goals

- Connect to and provide direct, convenient and comfortable rapid transit service to serve existing and future planned land uses.
- Provide enhanced interconnections with Metrorail, Tri-Rail, Brightline, Metromover, Metrobus routes, Broward County Transit (BCT) bus routes, Miami and Miami Beach circulators, jitneys, shuttles, taxis, Transportation Network Companies (TNC's) and/or other supporting transportation services.
- Promote pedestrian and bicycle-friendly solutions in the corridors of the study area.

What is Rapid Transit?

Characteristics of rapid transit include faster speeds and more frequent service operating along an exclusive guideway and various passenger amenities at stations (both with and without park-and-rides) and in the vehicles. Examples of rapid transit modes include Bus Rapid Transit (BRT), Streetcar or Light Rail Transit (LRT), Automated Guideway Transit (AGT) such as Metromover and Heavy Rail Transit (HRT) like Metrorail.

Public Engagement

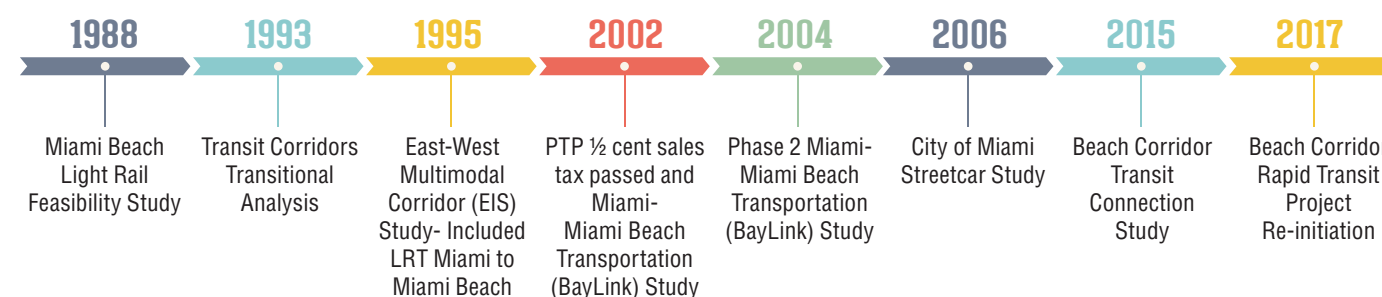
As a member of the community, your participation is vital. A comprehensive Public Involvement Program is a key component of this study. Public involvement includes formal and informal meetings with the general public, government agencies, elected officials, municipal staff, local transportation providers and other interested stakeholders throughout the community.

Project Schedule*



*Assumes an Environmental Assessment (EA) Document

Historical Timeline



Stay Informed/Be Involved

For more information, contact Public Information Officer Yvette Holt at **786-476-2852** or by email at **Yvette@HoltCommunications.net**.



#miamiSMARTplan www.miamismartplan.com

Project Location



*Assumes an Environmental Assessment (EA) Document