



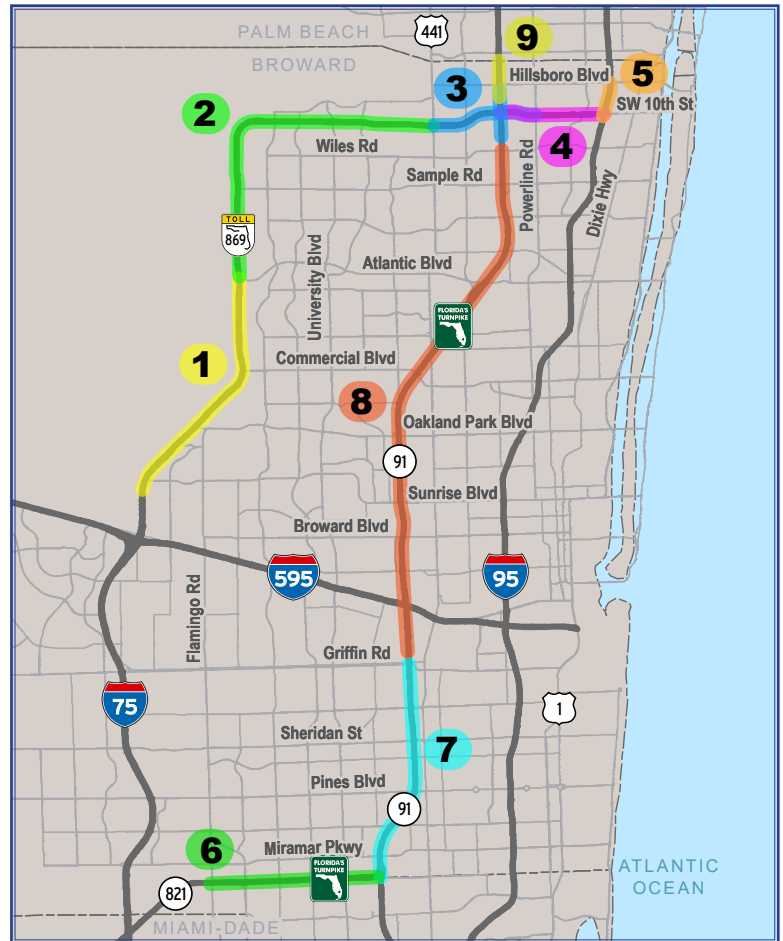
Broward County Major Projects Update



Introduction

In consideration with the Florida Department of Transportation's (FDOT's) Vital Few Initiatives and the goal of providing near term congestion relief, Florida's Turnpike Enterprise (FTE) has updated it's approach to delivering the needed capacity improvements through a series of widenings, interim Transportation Systems Management and Operations (TSM&O) lane conversions and interchange improvements. As part of this effort, FTE is advancing several transportation improvements in Broward County to improve traffic operations, mobility and safety conditions.

These projects will add capacity to both the Sawgrass Expressway (SR 869) and Turnpike Mainline (SR 91 and SR 821) and are at different stages of study. Many segments on these roadways experience significant peak period delays and elevated crash levels. The planned widenings and interchange improvements address existing congestion and accommodate the projected future traffic demand in Broward County. The upcoming projects are highlighted on the map and are summarized in the table below.



Project	FPID	Facility	Location	Description	Status	Includes Managed Lanes
1	437155-1	Sawgrass Expressway	South of NW 8th Street to Atlantic Boulevard	Widen from 6 to 10 lanes	Design – Underway Construction - FY 24	No
2	443956-1 435461-1	Sawgrass Expressway	Atlantic Boulevard to South of SR 7	Widen from 6 to 10 lanes	Design – Underway Construction - FY 22	No
3	437153-1	Sawgrass Expressway	South of US SR 7 to Powerline Road	Widen from 8 to 10 lanes	PD&E – Underway Construction - N/A	No
4	439891-1	SW 10th Street	SW 10th Street Connector from Turnpike to I-95	Add four connector lanes (By FDOT D4)	PD&E – Underway Construction - FY 23	No*
5	436964-1	I-95	SW 10th Street to Hillsboro Boulevard	Add new connector ramps (By FDOT D4)	PD&E – Underway Construction - FY 23	Yes
6	429328-1	Turnpike Mainline	NW 57th Avenue to Miramar Plaza	Widening from 4 to 8 lanes	Construction – Underway	Yes
7	446223-1 446224-1	Turnpike Mainline	County Line Road to Griffin Road	Interim TSM&O shoulder conversion to add 2 lanes	Design – Underway Construction - FY 23	No
8	442212-1	Turnpike Mainline	South of I-595 to Wiles Road	Widen from 6/8 to 10/12 lanes	PD&E – Underway Construction - N/A	Under Consideration
9	415927-4	Turnpike Mainline	Sawgrass Expressway to Palm Beach County Line	Interim TSM&O shoulder conversion to add 2 lanes	Design – Underway Construction - FY 24	No

*Tolling may be considered in the future as a congestion management strategy.

Managed Lanes Approach

Managed lanes are a type of highway lanes that use various operational strategies to manage traffic flow in an effort to relieve congestion. There are two types of existing and future managed lanes in Broward County, Interstate Express Lanes and Turnpike Thru Lanes.

Express Lanes Operational Strategies

- Vehicle eligibility
- Separation and access control
- Pricing

Thru Lanes Operational Strategies

- Vehicle eligibility
- Separation and access control

Thru Lanes offer a convenient trip and the toll rate is the same across “all lanes”.

Thru Lanes in Broward County

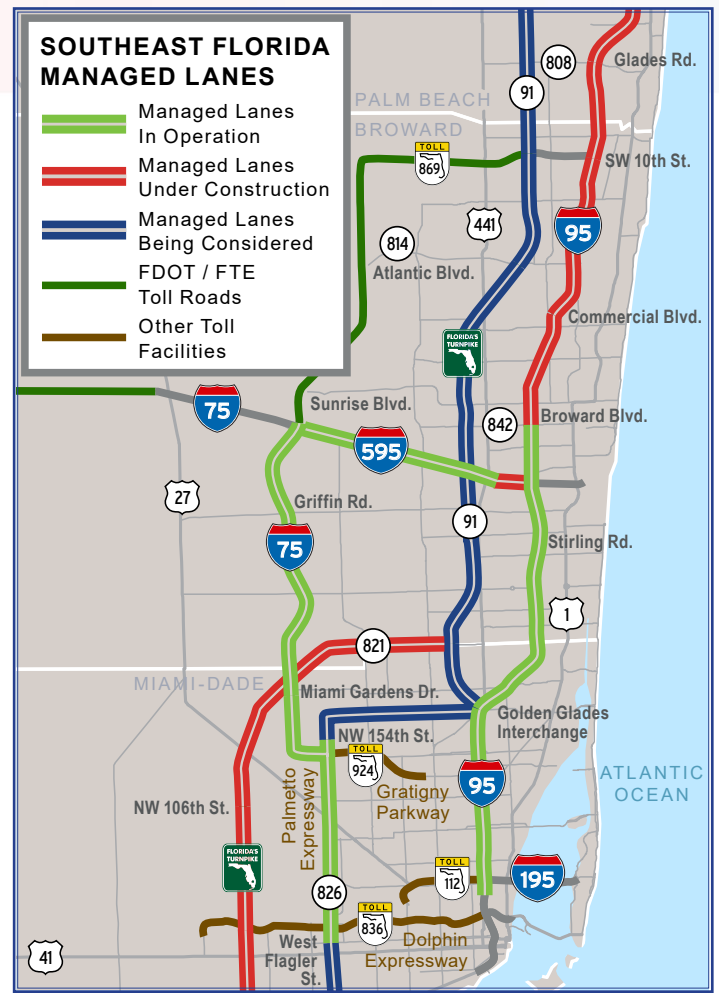
FTE is considering Thru Lanes as part of existing projects along the Florida’s Turnpike Mainline (SR 91 and SR 821) corridors in Broward County. Thru Lanes will be implemented on corridors where a widening alone would not achieve the mobility goals. Thru Lanes will also be considered on corridors identified with future bus rapid transit potential.

Thru Lanes Goals

- Ensure value for SunPass customers
- Support transit
- Enhance safety
- Enable new technologies

Thru Lane Features

- Separated from general lanes with solid white lines
- Limited points of entry and exit
- Designated as “Thru Lanes” with signage for entry/exit locations
- Serve longer trips
- SunPass only
- No trucks
- Buses allowed



Thru Lanes Typical Section

