



Westshore to Downtown Corridor

What is Tampa Bay Next?

Tampa Bay Next is a program to modernize Tampa Bay's transportation infrastructure and prepare for the future.

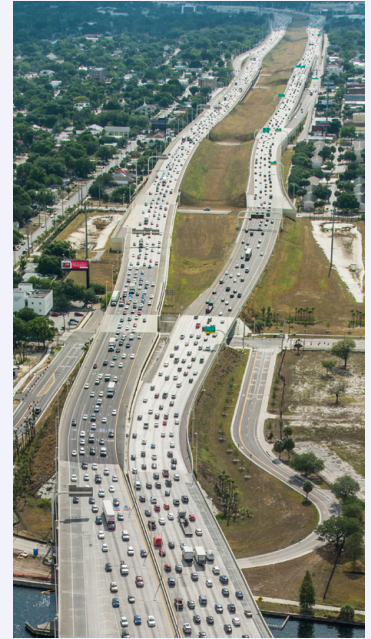
The Program Includes:

- Interstate Modernization
- Transit
- Bike/Pedestrian Facilities
- Complete Streets
- Transportation Innovation
- Freight Mobility

Tampa Bay Next Priorities:

- Move people and goods safely and efficiently
- Build a comprehensive regional transportation system
- Create meaningful opportunities for public input
- Balance regional needs with community concerns
- Commit to sustainable infrastructure decisions

Westshore and Downtown are two business districts in **constant motion**. With diverse neighborhoods and businesses located along this corridor, movement between them must improve to **support economic vitality**.

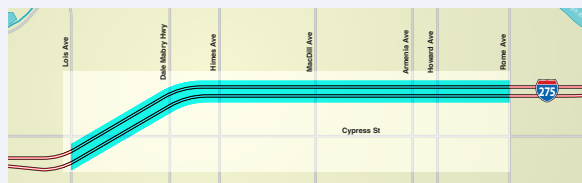


The Westshore to Downtown Tampa corridor is essential for the movement of people and goods throughout Tampa and the region. The corridor also supports the mobility of recreational travelers and tourists. The interchanges that anchor each end of this corridor are being modernized to meet current and projected travel demands.

Congestion on this corridor is a result of constant movement between and through the Westshore area and downtown Tampa business districts.

Improvements to this corridor will:

- ◆ Provide travelers with **better mobility choices**
- ◆ **Reduce traffic congestion**
- ◆ Improve **regional connectivity**
- ◆ Enhance opportunity for **reliable travel times**
- ◆ **Enhance quality of life** for residents and visitors to the region



PROJECT STATUS

PUBLIC HEARING:

Early 2019

PREFERRED ALTERNATIVE:

Evaluating Express Lanes and other concepts

FDOT will host local and regional opportunities to participate in developing meaningful transportation solutions.

For more project specific information and to get involved:

www.TampaBayNext.com
 TampaBayNext@dot.state.fl.us
 (813) 975-NEXT

Like us on Facebook: /TampaBayNext
 Follow us on Twitter: @TampaBayNext

