SW 10TH ST. CONNECTOR





FDOT DISTRICT 4

SOUTH FLORIDA IS GETTING THE CRITICAL CONNECTION IT NEEDS

Designed through a vision that **prioritizes** your safety, time, and quality of life, the SW 10th Street Connector Project will provide residents, commercial traffic, and the region the safe, efficient, and reliable transportation option that has been promised for decades.



PROJECT IMPROVEMENTS



limited access

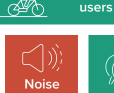
highway

network









barrier

walls



Shared-use path for all

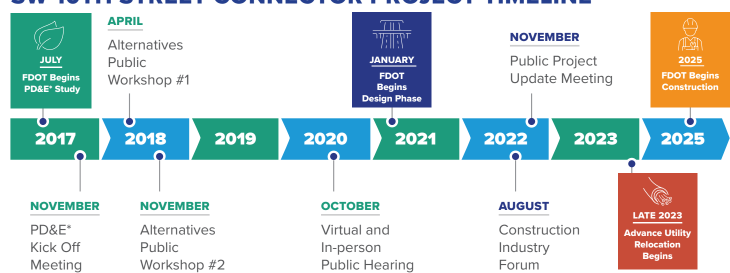


SW 10TH STREET CONNECTOR PROJECT TIMELINE

Technology that provides

safer roads and real-time

traffic information



*Project Development & Environment

Upon project completion, the corridor will have:

reconstructed major intersections

reconstructed major interchange



multimodal access along the south side of local SW 10th Street

RETURNING SW 10TH STREET BACK TO THE LOCAL COMMUNITY

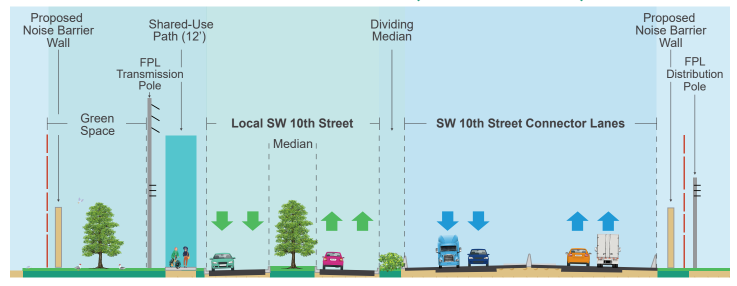
And will have the following benefits:

- Enhanced safety
- -Additional accessibility and connectivity
- Better quality of life for residents
- Improved air quality
- Reduced congestion and commuting time
- Stimulation of economy and growth in the region



The upgraded SW 10th Street corridor is designed for users of all ages, modes, and abilities.

PROJECT ROADWAY CONFIGURATIONS (LOOKING WEST)



PROJECT RENDERINGS



SW 10th Street corridor looking west - Local SW 10th Street to the south and SW 10th Street connector lanes to the north



Eastbound SW 10th Street Connector/ local SW 10th Street decision point

Community feedback is at the core of all we do, FDOT works with the public to balance their community vision with the community's transportation needs. This is routine on all our projects to ensure Florida's infrastructure is safe, resilient, and efficient for many years into the future.



FOR MORE INFORMATION ON THIS PROJECT, PLEASE CONTACT:

Florida Department of Transportation - District 4 3400 West Commercial Boulevard Fort Lauderdale, FL 33309



Phone: (954) 777-4468 or toll-free (866) 336-8435 ext. 4468