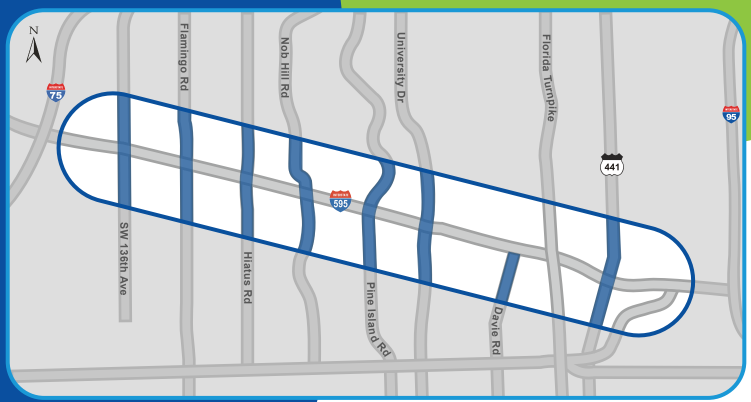
ARTERIAL CONNECTIVITY STUDY ALONG I-595 CORRIDOR

FINANCIAL PROJECT ID 441954-1-12-01 FACT SHEET



STUDY OVERVIEW

The Broward Metropolitan
Organization (MPO) and
Florida Department of
Transportation (FDOT)
have partnered to conduct
a planning study to address
connectivity for all modes
and congestion along
the eight (8) north-south
roadways that cross
Interstate 595 (I-595)
and State Road 84
(SR 84) in central
Broward County.

NORTH-SOUTH STUDY ROADWAYS:



- 136th Avenue
- Flamingo Road
- Hiatus Road
- Nob Hill Road
- Pine Island Road
- University Drive
- Davie Road
- US 441/State Road 7

ISSUES TO BE ADDRESSED INCLUDE:

- Connectivity, safety and mobility for vehicular traffic including transit
- Connectivity, safety and mobility for bicycle and pedestrian traffic including the New River Greenway
- Reducing congestion along the north-south study roadways which serve as a gateway to and from the communities adjacent to the I-595 corridor





STUDY PURPOSE

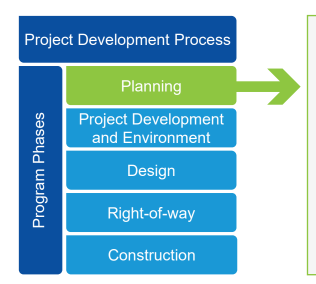
The purpose of this initiative is to identify and define transportation problems and develop effective solutions to fulfill the goal of providing better connectivity for all modes and to provide congestion relief for travel along the north-south study roadways and their access points with I-595 and SR 84. All types of improvement strategies are being considered including land use and policy strategies; geometric modifications to roadways; pedestrian, bicycle, greenway, and transit infrastructure improvements; and technology and traffic signal improvements.

ARTERIAL CONNECTIVITY STUDY TIMELINE PROJECT START FALL 2019



CURRENT STATUS OF STUDY

The project is currently in the planning phase. During this phase, the study team is coordinating with stakeholders to identify transportation needs and develop improvement concepts.



SCOPE OF STUDY

- Coordination with stakeholders
- Identify transportation needs
- Develop improvement concepts
- Alternatives Development
- Collect and analyze existing and future conditions data
- Identify feasible improvements and strategies
- Prepare cost estimates
- Identify funding opportunities



STAY CONNECTED

If you would like additional study information, please visit the Broward MPO website at ww.browardmpo.org. Click on the "what we do" tab, current project/ studies, Arterial Connectivity Study



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