I-195 PD&E Study From NW 12 Avenue to SR 907/Alton Road

FACT SHEET

INTERSTATE 195 (I-195)/STATE ROAD (SR) 112/JULIA **TUTTLE CAUSEWAY**

FROM NW 12 AVENUE TO SR 907/ALTON ROAD

PROJECT DEVELOPMENT AND ENVIRONMENT (PD&E) STUDY Miami-Dade County, Florida

FINANCIAL MANAGEMENT NUMBER: 440228-2-22-01 FEDERAL AID PROJECT NUMBER: TO BE DETERMINED EFFICIENT TRANSPORTATION DECISION MAKING (ETDM) **NUMBER:** 14453

OVERVIEW

The Florida Department of Transportation (FDOT) District Six is conducting a PD&E Study for the I-195/SR 112/Julia Tuttle Causeway from NW 12 Avenue to SR 907/Alton Road. The project is located within the cities of Miami and Miami Beach in Miami-Dade County, Florida.

PROJECT OBJECTIVES

The primary objective of this study is to build upon the Corridor Planning Study (CPS) efforts and evaluate alternatives that address operational deficiencies, relieve existing/future congestion, accommodate future travel demand projected as a result of areawide population and employment growth along the I-195 corridor. Other objectives include:



PROVIDE TRANSIT, BICYCLE AND PEDESTRIAN **IMPROVEMENTS**



IMPROVE CONNECTIVITY



ENSURE SAFETY



INCREASE CAPACITY

SCHEDULE



This PD&E Study started in June 2022 and is expected to be completed in June 2025. Design and construction phases for the project have not yet been funded. Preliminary construction costs will be developed during the PD&E phase.

YOU ARE INVITED



Please join the Florida Department of Transportation (FDOT) District Six at a Public Kickoff Meeting regarding this project.



Wednesday, February 8, 2023 | 6 p.m. (Simultaneous In-Person and Virtual Meeting)

IN-PERSON MEETING:

Miami Beach Golf Club, 2301 Alton Road, Miami Beach, Florida 33140

Register online: https://bit.ly/I-195-

KOMeeting

VIRTUAL MEETING:

To participate virtually from your computer, tablet, or smartphone, please register using the following link:

https://attendee.gotowebinar.com/ register/2913207062977947743

Participants can also call in by dialing +1 (213) 929-4212; access code: 946-593-501.





Scan to register:



The public meeting will consist of a formal presentation starting at 6:15 p.m., followed by an open discussion. Questions will be responded to as time permits, in the order received. If your question is not responded to during the meeting, a response will be provided in writing. Persons wishing to submit statements, in place of or in addition to oral statements, may do so at the meeting or by sending them to the Project Manager, Ivette Funtanellas, P.E., at (305) 470-5270 or via email at Ivette.Funtanellas@dot.state.fl.us.

FDOT encourages public participation without regard to race, color, national origin, age, sex, religion, disability or family status.

Pursuant to the provisions of the Americans with Disabilities Act. any person requiring special accommodations to participate in this meeting is asked to advise the agency at least seven (7) days before the meeting by contacting Mr. Nicholas Danu, P.E., FDOT District Six Title VI Coordinator at (305) 470-5219 or in writing at FDOT, 1000 NW 111 Avenue, Miami, FL 33172 or by email at Nicholas.Danu@dot.state.fl.us.

GET INVOLVED

The public plays a vital role in the PD&E process. There will be several opportunities to participate in public meetings and individual stakeholder discussions, including Project Advisory Team and Community Advisory Group meetings, which will be held throughout the life of the study.

The environmental review, consultation, and other actions required by applicable Federal environmental laws for this project are being, or have been, carried out by FDOT pursuant to 23 U.S.C. § 327 and a Memorandum of Understanding dated May 26, 2022, and executed by Federal Highway Administration and FDOT.

PROJECT CONTACT

FDOT PROJECT MANAGER

Ivette Funtanellas, P.E. Florida Department of Transportation - District Six Ivette.Funtanellas@dot.state.fl.us

1000 NW 111 Avenue, Room 6251 Miami, FL 33172 Phone: (305) 470-5268 Fax: (305) 470-5179

VISIT OUR WEBSITE:

https://www.fdotmiamidade.com/i195pdestudy.html







