

RON DESANTIS
GOVERNOR

1000 NW 111 Avenue Miami, Florida 33172 KEVIN J. THIBAULT, P.E. SECRETARY

Contact: Tish Burgher

For Immediate Release

January 20, 2022

(305) 470-5277 | Tish.Burgher@dot.state.fl.us

## FDOT to Host a Public Kick-off Meeting for State Road (SR) 994/SW 200 Street/Quail Roost Drive Project Development and Environment (PD&E) Study January 27, 2022

**MIAMI, Fla.** – The Florida Department of Transportation (FDOT) District Six will host a Kick-off Meeting for the SR 994/SW 200 Street/Quail Roost Drive PD&E Study from SW 137 Avenue to SW 127 Avenue, in Miami-Dade County, Florida. The meeting will be held both in-person and virtually on Thursday, January 27, 2022, 5:30 p.m. to 7 p.m.

## **Attend In Person**

Attend in person at **South Dade Regional Library at 10750 SW 211 Street, Cutler Bay, FL 33189.** Register online at <a href="https://www.FDOTmiamidade.com/QuailRoostPDE">www.FDOTmiamidade.com/QuailRoostPDE</a>. Space is limited.

The in-person meeting will be in compliance with all current Centers for Disease Control and Prevention (CDC) guidelines.

## **Attend Virtually**

To participate virtually from your computer, tablet or smartphone please register using the following link: <a href="https://register.gotowebinar.com/register/6195687968448262414">https://register.gotowebinar.com/register/6195687968448262414</a>. Participants can also call in by dialing + 1 877 309 2074; access code: 705-359-589.

The Kick-off Meeting will consist of a formal presentation starting at 5:45 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 Community Outreach Specialist. All statements postmarked on or before February 7, 2022, will become part of the meeting record.

The project's primary objective is to provide additional capacity to accommodate future travel demand while improving overall safety along the project corridor and enhancing mobility for the surrounding community. This meeting is an opportunity for the public to learn about the purpose and need of this study and how to provide feedback.

For more information about the meeting or project, please contact Community Outreach Specialist Monica Diaz at (305) 573-0089 or via email at monica@iscprgroup.com.

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 December 14, 2016, and executed by the Florida Highway Administration (FHWA) and FDOT.

FDOT encourages public participation without regard to race, color, national origin, age, sex, religion, disability or family status. Persons who need special assistance under the Americans with Disabilities Act of 1990 or who need translation services (free of charge) should contact Nicholas Danu, P.E. at 305-470-5219 or in writing at FDOT, 1000 NW 111 Avenue, Miami, FL 33172 or by email at: <a href="mailto:Nicholas.Danu@dot.state.fl.us">Nicholas.Danu@dot.state.fl.us</a> at least seven days prior to the meeting.

Improve Safety, Enhance Mobility, Inspire Innovation FDOTMiamiDade.com | @MyFDOT\_Miami | Facebook.com/MyFDOTMiami

The Florida Department of Transportation's mission is to provide a safe transportation system that ensures the mobility of people and goods, enhances economic prosperity, and preserves the quality of the state's environment and communities. The department is committed to building a transportation system that not only fits the current needs of Florida's residents and visitors, but also enhances mobility throughout the state to accommodate its consistent and rapid growth. The unique nature of the Sunshine State and its year-round warm climate provides numerous opportunities to achieve the department's mission through multiple transportation modes including highways/streets, air, rail, sea, spaceports, transit, and the ever-expanding deployment of bicycle & pedestrian facilities