

For Immediate Release September 21, 2015 Maribel Lena, 305-470-5349 maribel.lena@dot.state.fl.us

FDOT Hosts a Traditional and Online Public Hearing for Input on District Six's Five-Year Tentative Work Plan

Miami, *FL* – More than \$3 billion will be spent by the Florida Department of Transportation (FDOT) over the next five years to improve transportation infrastructure in Miami-Dade and Monroe counties. The five-year plan, known as the Tentative Work Program, will be highlighted at the annual FDOT District Six Work Program Public Hearings.

The public hearing in Miami-Dade County, along with the ability for the public to participate via webcast, will provide an opportunity for the public to ask questions or make comments about the Work Program in general, as well as specific projects included in the plan.

Public Hearing in Miami-Dade County

Thursday, September 24, 2015 – 6 p.m. to 8 p.m. FDOT District Six Auditorium 1000 NW 111 Avenue, Miami, FL 33172 Visit www.fdotmiamidade.com/work-program to RSVP by September 22

Participate in the Public Hearing from anywhere via the Internet, during the date and time listed above, by logging onto www.fdotmiamidade.com/work-program or registering on the hearing's GoToWebinar page.

The live question and answer portion of the public hearing will begin at 6:45 p.m. for attendees. Audience members in the room can approach the microphone and ask questions or make comments. Online viewers can submit questions or comments via email at wpcomments@dot.state.fl.us and will be responded to the next day.

Public participation is solicited without regard to race, color, national origin, age, sex, religion, disability or family status. Persons who require special accommodations under the Americans with Disabilities Act or persons who require translation services (free of charge) should contact Eman Gomaa, P.E. by phone at 305-470-5219, in writing at FDOT 1000 NW 111 Avenue, Miami, FL 33172, or via email at Eman.Gomaa@dot.state.fl.us at least seven days prior to the meeting.