



U.S. House of Representatives
Alcee L. Hastings

KEY TRANSPORTATION FACILITIES

•**Airports:** Airglades Airport, Belle Glades State Municipal Airport, Ft. Lauderdale Executive Airport, Palm Beach County Glades Airport, Palm Beach International Airport

•**Highways:** I-75, I-95, I-595, US 1, US 27, US 98, US 441, SR 5, SR 7, SR 9, SR 15, SR 25, SR 27, SR 80, SR 93, SR 700, SR 704, SR 708, SR 710, SR 715, SR 807, SR 809, SR 810, SR 812, SR 814, SR 816, SR 817, SR 838, SR 842, SR 845, SR 869, SR 870, SR 880, Florida's Turnpike

•**Passenger Hubs:** Fort Lauderdale-Amtrak

•**Rail:** FDOT/ Tri-Rail, Florida East Coast Railroad, South Central Florida Express

Central Office
Department of Transportation
605 Suwannee Street
Tallahassee, FL
Phone: (850) 414-4100

Ananth Prasad, P.E.
Secretary of Transportation
Phone: (850) 414-5205
Cell: (850) 566-9655
Ananth.Prasad@dot.state.fl.us

Doug Callaway
Senior Policy Advisor
Phone: (850) 414-4215
Cell: (850) 688-0143
Doug.Callaway@dot.state.fl.us



The Mission of the Florida Department of Transportation (FDOT) is to provide a safe transportation system that ensures the mobility of people and goods, enhances economic prosperity, and preserves the quality of our environment and communities.

BENEFITS – Transportation improvements result in tangible benefits.

- **JOBS** – \$1 billion invested in transportation projects supports about 28,000 jobs.
- **ECONOMY** – Over the next five years, planned improvements will grow Florida's Gross State Product (GSP) by an estimated \$11 billion in increased productivity.
- **RETURN ON INVESTMENT (ROI)** – Every dollar invested in transportation is estimated to result in a return of nearly \$5 in user and economic benefits to Florida's residents and businesses. This high ROI demonstrates why transportation investment is so vitally important, particularly in challenging economic times.

PERFORMANCE – Highlights of transportation investment accomplishments¹.

- **ECONOMIC COMPETITIVENESS** – Transportation investments are prioritized to strengthen and support our economy. Cargo valued at \$83 billion moves through Florida's seaports, 83 million tons of freight move over our railroads each year, trucks transport 83% of all manufactured tonnage in Florida and the aviation system contributes \$114 billion to the state's economy each year.
- **SAFETY** – Fatality and crash rates are decreasing on Florida's highways – protecting our most valuable asset – our people. Safety belt usage has increased to 88% – an all-time high. A new statewide initiative to improve safety for pedestrians and cyclists is now underway.
- **PRESERVATION** – Maintenance, pavement and bridge conditions are meeting or exceeding performance targets. FDOT met or exceeded its maintenance standard on highways since 1994. Nearly 89% of pavements and 95% of bridges meet standards.
- **MOBILITY** – 95% of trips in Florida arrive on time. Reliability has remained high on freeways in our most populous counties during peak travel times. Growth in transit ridership is providing access to jobs, services, and education. The increase in delay on Florida's key highways has slowed to 2.1%, but growth in travel delay in urban areas is expected to continue to outpace system expansion.

FUNDING – Transportation projects require multi-year funding.

- **STATE TRANSPORTATION TRUST FUND** – The Trust Fund was created to dedicate all transportation related revenue sources including state fuel taxes, motor vehicle fees, and federal funds for transportation purposes.
- **CASH FLOW vs. COMMITMENTS** – FDOT currently has over \$7 billion of secured funding commitments to transportation contractors and partners while targeting a projected cash balance between \$200 and \$250 million.
- **REVENUE SHORTFALLS** – By the end of the decade FDOT expects to lose \$5 billion in gas tax revenue due to more efficient vehicles using less fuel.

DID YOU KNOW...
on average, Floridians pay less than 1 cent per mile in state fuel taxes to support transportation improvements in Florida?

¹FDOT provides extensive performance reporting as part of our philosophy of accountability and proactive communication with stakeholders and the public. For detailed information on Transportation Performance in Florida see www.dot.state.fl.us/planning/performance.

Transportation Improvements Florida at Work

CONGRESSIONAL DISTRICT 20

Project Type

-  Florida Transportation Vision for the 21st Century
-  Aviation, Seaport, Transit & Intermodal
-  Bridge
-  Capacity
-  ITS & Information Systems
-  Planning, Engineering, Etc.
-  Rail
-  Resurfacing, Rehab, Etc.
-  Safety, Utility, Etc.

Transportation Facilities

-  Public Airport
-  Major Airport
-  Deepwater Seaport
-  Passenger Intermodal Station
-  Bus Station
-  Freight Intermodal Station
-  Interstate Highway
-  Major US or State Highway
-  Other US or State Highway
-  County Highway
-  Railway

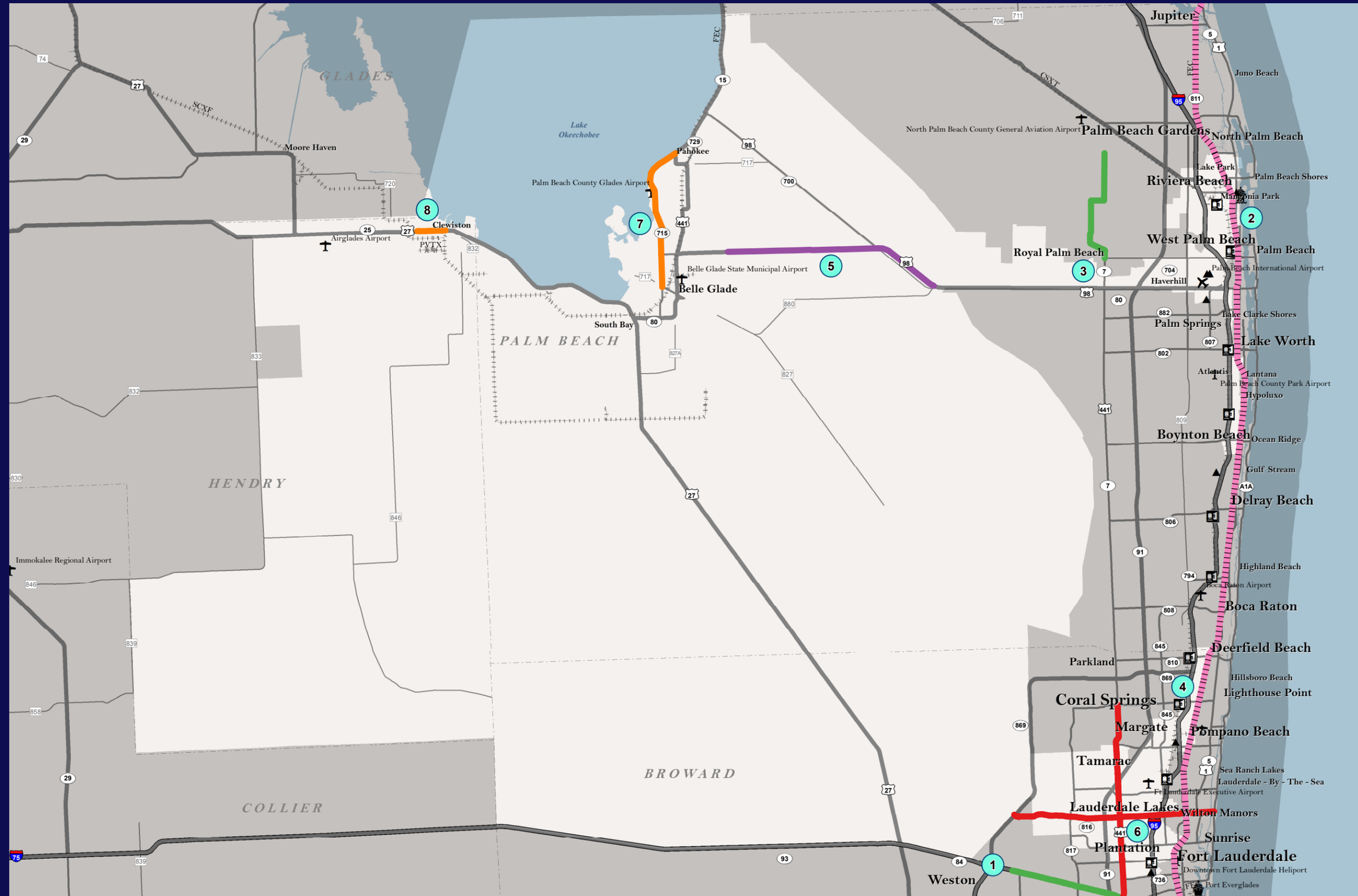
FDOT District Map:

 Congressional District 20
Representative
Alcee L. Hastings

Amended Work Program:
September 2012



State of Florida
Department of Transportation



MAJOR PROJECTS

<p>1. I-595 (SR 682 / P3) Add Lanes & Reconstruct Phase - PE/CON/GRA From - E of I-75 To - W of I-95 FY - 2013 - 2017 Totals - \$841,645,466</p>	<p>2. FEC Amtrak Passenger Service Rail Capacity Project Phase - GRA FY - 2014 Totals - \$104,400,000</p>	<p>3. SR 7 New Road Construction Phase - PDE/PE/ROW/CON From - 60th St To - SR 704 Okeechobee Blvd FY - 2013 - 2015 Totals - \$88,102,605</p>	<p>4. SFECC Corridor Rail Capacity Project Phase - PDE Transit Alt from West Palm Beach to Pompano Beach FY - 2014 Totals - \$23,790,000</p>	<p>5. SR 80 Palm Beach Rd Other ITS Phase - PE/CON From - R/R Tracks (MP 3.440) To - CR 880 FY - 2013/2014 Totals - \$16,944,562</p>	<p>6. SR 816 & US 441 (SR 7) Improve Urban Corridor Phase - PDE/PE From - Sawgrass to SR A1A From - Broward C/L to Sample Rd FY - 2013 - 2015/2017 Totals - \$8,798,028</p>	<p>7. SR 715 SW-NW 16th St Resurfacing Phase - PE/CON From - SR 717 W Canal St To - SR 15 FY - 2013/2014 Totals - \$7,113,289</p>	<p>8. US 27 Resurfacing Phase - PE/CON From - Industrial Canal To - Merchant St FY - 2013/2015 Totals - \$3,522,137</p>
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Phase Key: PDE = Project Development & Environment PE = Preliminary Engineering ROW = Right-of-Way CON = Construction GRA = Grant