



## Florida Senate District 2 Senator Greg Evers

### KEY TRANSPORTATION FACILITIES

- Airports:** Peter Prince Field, Pensacola Gulf Coast Regional Airport, Ft Walton Beach Airport, Ferguson Airport, Coastal Airport, Bob Sikes Airport
- Highways:** USB 98, USA 90, US 98, US 90, US 29, I 110, I 10
- Rail:** CSX Transportation, Burlington Northern & Santa Fe, Burlington Northern, Alabama And Gulf Coast
- Seaports:** Port Of Pensacola
- Waterways:** Pensacola Harbor, Gulf Intracoastal Waterway From Pensacola Harbor To Panama City Harbor, Gulf Intracoastal Waterway From Alabama State Line To Pensacola Harbor, Escambia River From Pensacola Harbor To North Escambia Bay And North End Of Pate Street, Chico Bayou, Blackwater River

### FDOT DISTRICT CONTACTS

**District 3**  
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 FDOT District Secretary  
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#### COUNTY LIST

Escambia  
 Santa Rosa  
 Okaloosa

### FDOT STATEWIDE CONTACTS

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# FLORIDA *at* WORK

## Legislative Transportation Briefing

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.

Our  
MISSION



Transportation improvements  
result in tangible benefits.

Your  
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 \$4.40 in user and economic benefits to Florida's residents and business.

Transportation investment highlights  
are found statewide.

Our  
PERFORMANCE

#### COMPETITIVENESS

Transportation investments are prioritized to strengthen and support our economy. Cargo valued at \$83 billion passes through Florida's seaports, 83 million tons of freight travel our railroads, and aviation contributes \$114 billion to our economy every year.

#### SAFETY

Fatality and crash rates are decreasing on Florida's highways, protecting our most valuable asset - our people. Safety belt usage is now at 89% - 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 has met or exceeded its maintenance standards since 1994.

Transportation projects require  
multi-year funding.

Our  
FUNDING

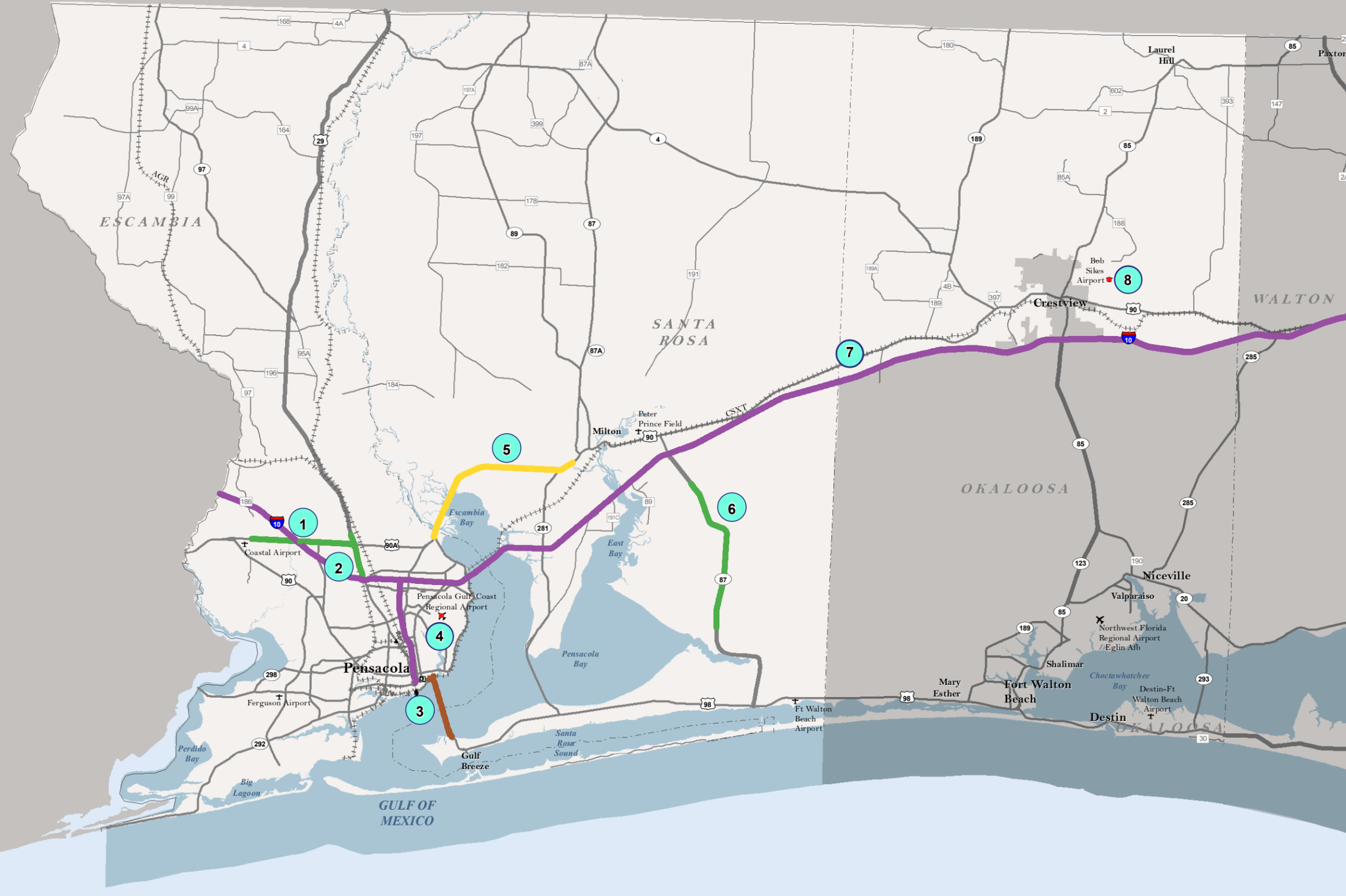
#### CASH FLOW VS. COMMITMENTS

FDOT currently has over \$7 billion of secured funding commitments to transportation contractors and partners with a projected cash balance between \$200-to-\$250 million.

For detailed information on transportation performance in Florida see:

[WWW.DOT.STATE.FL.US/PLANNING/PERFORMANCE](http://WWW.DOT.STATE.FL.US/PLANNING/PERFORMANCE)





**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:**

Senate District 2

Senator:  
Greg Evers  
Amended Work Program  
July, 2015



**MAJOR PROJECTS**

<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>
1. SR 10 (US 90S) 9 MILE RD ADD LANES & RECONSTRUCT PHASE: ROW/CON FROM CR 99 BEULAH RD TO SR 95 (US 29) FY: 2016 TOTALS: \$44,110,378	2. SR 95 (US 29) ADD LANES & RECONSTRUCT PHASE: PE/ROW/CON FROM SR 8 (I-10) TO N OF SR 10 (US 90A) 9 MILE RD FY: 2016-2017 TOTALS: \$39,229,887	3. SR 30 (US 98) PENSACOLA BAY BR BRIDGE REPLACEMENT PHASE: PE/ROW/CON PENSACOLA BAY BRIDGE NO. 480035 FY: 2016-2017 TOTALS: \$510,817,189	4. PENSACOLA INT AIRPORT AVIATION CAPACITY PROJECT PHASE: GRA LAND, APRON EXPANSION, RUNWAY, TAXIWAY, BUILDING FY: 2019 TOTALS: \$60,907,948	5. SR 10 (US 90) PD&E/EMO STUDY PHASE: PDE FROM SCENIC BLVD TO SR 281 AVALON BLVD FY: 2016 TOTALS: \$2,550,517	6. SR 87 ADD LANES & RECONSTRUCT PHASE: PE/CON FROM EGLIN BOUNDARY TO SR 184 FY: 2016 TOTALS: \$33,825,995	7. SR 8 (I-10)/SR 8A (I-110) ITS ITS COMMUNICATION SYSTEM PHASE: OTHER FROM ESCAMBIA COUNTY LINE TO GADSDEN COUNTY LINE FY: 2016-2019 TOTALS: \$4,461,451	8. BOB SIKES AIRPORT AVIATION CAPACITY PROJECT PHASE: GRA ACCESS RD, LIGHTING, SIGNS, PARKING, APRON, FENCING FY: 2016-2018 TOTALS: \$19,114,747

Phase Key: PDE = Project Development & Environment PE = Preliminary Engineering ROW = Right-of-Way CON = Construction GRA = Grant