

# Florida's Strategic Intermodal System



February 2014

DESIGNATED SIS AND EMERGING SIS FACILITIES					
Facility Type	Active and Planned Drop Facilities			Planned Add Facilities	State Funding Match: State share shown, remaining funds to be obtained from non-State sources
	Corridor   Hub		Connector		
	SIS	Emerging SIS			
Commercial Service Airports	7	10			Up to 50% on hub
General Aviation Relievers	2				Up to 50% on hub
Spaceports	1			1	Up to 50% on hub
Seaports	7	3		1	Up to 50% on hub Up to 75% on water connectors
Freight Terminals	5	2			Up to 50% on hub
Passenger Terminals	22	9		3	Up to 50% on hub
Rail (Miles)	1,704	357	236	22	Up to 100% on mainline Up to 75% on connector
Highway (Centerline Miles)	3,562	760	255	103	100%
Highway (Lane Miles)	16,350	2,223	944		100%
Waterway (Miles)	1,950	312			100%

## Upcoming 2015 SIS Strategic Plan Update

Florida's SIS Strategic Plan is developed with extensive partner and public involvement every five years. Work is now underway to update the strategic plan with completion in December 2015. Information will be posted on the SIS website throughout the update process and we invite you to participate and be involved as we evaluate the existing plan and develop a policy framework for Florida's most strategic transportation facilities. To sign up for email subscriptions or for the latest documents and information please click on the menu item "Get Involved" on the SIS home page at:

<http://www.dot.state.fl.us/planning/sis/>.

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Florida's Strategic Intermodal System (SIS) comprises Florida's statewide network of high priority transportation facilities, including the state's largest and most significant airports, spaceports, deepwater seaports, freight rail terminals, interregional rail and bus terminals, rail corridors, urban fixed guideway transit corridors, waterways, and highways. SIS facilities are the primary means for moving people and freight between Florida's diverse regions, as well as between Florida and other states and nations. The SIS is Florida's highest statewide priority for transportation capacity improvements.

There are three types of designated facilities:

- Transportation **hubs** (ports and terminals) moving people or goods;
- Interregional **corridors** (highways, rail lines, waterways and urban fixed guideway transit facilities) connecting major origin/destination markets; and
- Intermodal **connectors** (highways, rail lines, or waterways and other exclusive use facilities) linking hub-to-corridor; hub-to-hub; or strategic military installation-to-corridor.

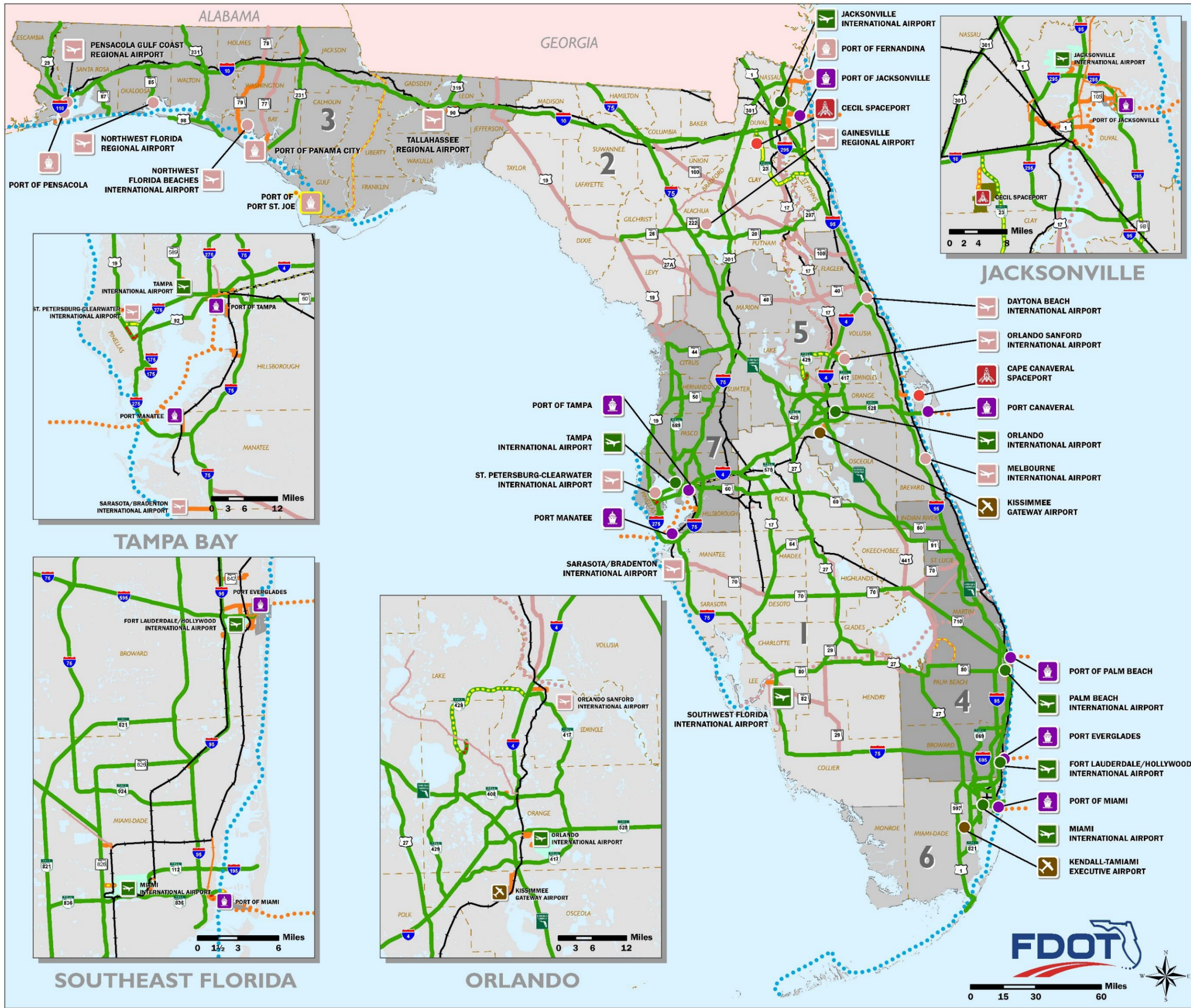
Two system components are collectively known as "The SIS":

- **SIS** facilities meeting high levels of people and goods movement, generally supporting major flows of interregional, interstate, and international trips; and
- **Emerging SIS** facilities meeting lower levels of people and goods movement, generally serving fast growing economic regions and Rural Areas of Critical Economic Concern.

The SIS Strategic Plan in 2005 heralded a shift in the way FDOT and partners plan Florida's transportation future. The current 2010 SIS Strategic Plan further defines the state's primary role in transportation focusing on international, interstate, and interregional travel and transport of people and goods, with emphasis on the SIS. At the same time, stronger regional partnerships are encouraged to identify and invest in regionally significant transportation facilities, while local governments lead in addressing local movements of people and goods.

The 2010 SIS Strategic Plan and accompanying documents, maps and resources are available on the SIS website at [www.dot.state.fl.us/planning/sis/](http://www.dot.state.fl.us/planning/sis/).





# SIS Florida's Strategic Intermodal System

- Airports & Spaceports**
- SIS Airport
  - Emerging SIS Airport
  - SIS Reliever Airport
  - SIS Spaceport
- Seaports**
- SIS Seaport
  - Emerging SIS Seaport
- Freight Terminals**
- SIS Freight Terminal
  - Emerging SIS Freight Terminal
  - Intermodal Logistics Center
- Passenger Terminals**
- SIS Passenger Terminal
  - Emerging SIS Passenger Terminal
- Highway**
- SIS Highway Corridor
  - Emerging SIS Highway Corridor
  - SIS Highway Connector
  - Military Access Facility
- Rail**
- SIS Railway Corridor
  - Emerging SIS Railway Corridor
  - SIS Railway Connector
- Waterways**
- SIS Waterway
  - Emerging SIS Waterway
  - SIS Waterway Connector
- Facilities: Planned Add & Drop**
- Planned Add
  - Planned Drop

