



Summary of Regional Workshop Input

presented to

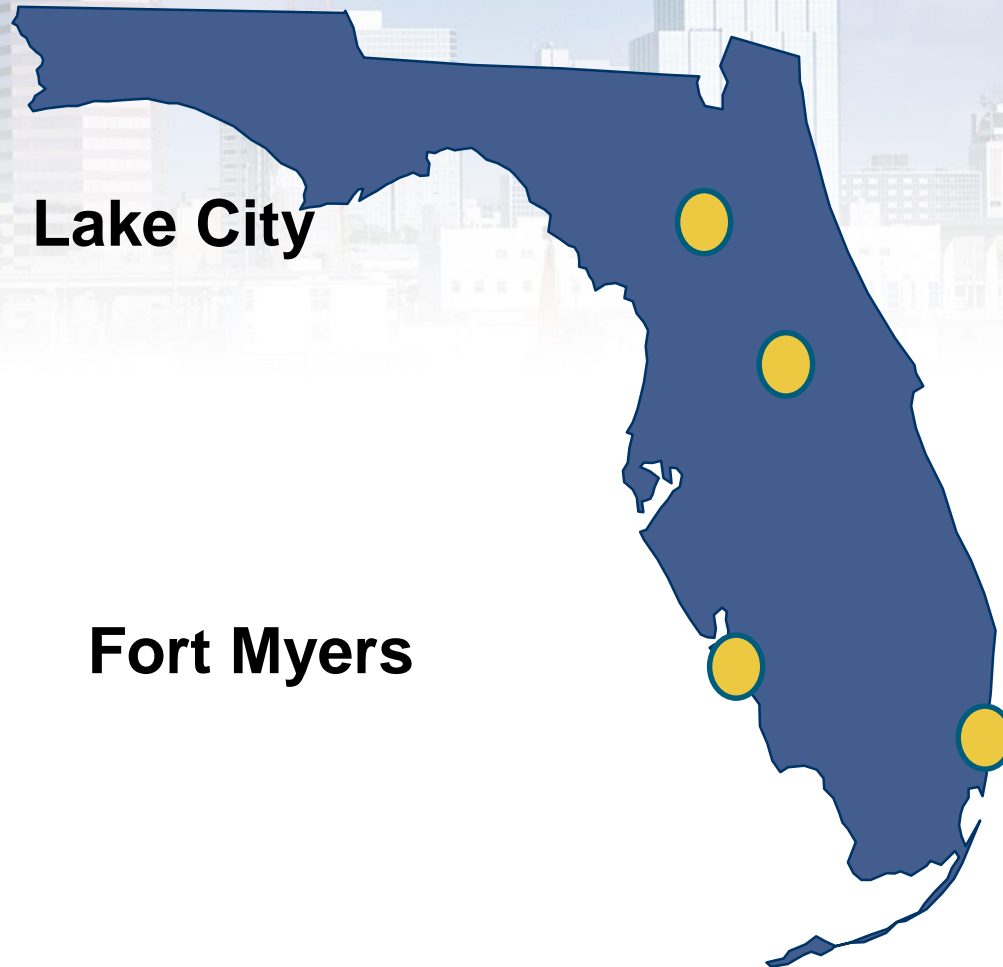
FTP/SIS Steering Committee

presented by

**Carmen Monroy, Florida Department of Transportation
Director, Office of Policy Planning**

July 21, 2015

June Regional Workshop Locations



Lake City

The Villages

Fort Myers

**Fort
Lauderdale**

June Regional Workshops



Location	Date	Participants
Lake City	June 22	32
Fort Myers	June 23	50
Fort Lauderdale	June 24	110
The Villages	June 25	41

Total	233
--------------	------------



Break Out Sessions

- Groups reviewed 7 goal areas
- What are the outcomes/objectives that we should be trying to accomplish in that goal area in the next 25 years?
- Reviewed strategies
- Noted additional strategies on worksheets

Highest Rated Concept(s):

Safety & Security

- **Lake City**
 - » Design transportation system to minimize crashes and fatalities
- **Fort Myers**
 - » Design roads and trails with “complete streets” in mind
 - » Educate new drivers, tourists, seasonal residents on sharing the road
- **Fort Lauderdale**
 - » Provide more support for “complete streets” and Safe Routes to Schools
 - » Use education and enforcement to improve transportation safety
- **The Villages**
 - » Have zero crashes and fatalities

Highest Rated Concept(s): Infrastructure Condition

- **Lake City**
 - » Plan proactively for a more agile infrastructure
 - » Respond more quickly to opportunities
- **Fort Myers**
 - » Provide flexible funding to maintain quality infrastructure
 - » Enable quick transfers across modes
- **Fort Lauderdale**
 - » Encourage mixed-use zoning to facilitate shorter non-auto trips
 - » Design transportation system for multiple modes and users
- **The Villages**
 - » Improve early planning and partner coordination
 - » Educate public on the cost of maintenance

Highest Rated Concept(s): Mobility for People and Freight

- **Lake City**
 - » Improve connectivity across modes
 - » Develop hubs in rural areas
- **Fort Myers**
 - » Provide incentives for vehicles using alternative fuels
 - » Encourage use of transit and shared vehicles
 - » Promote intermodal and multimodal connectivity
- **Fort Lauderdale**
 - » Provide connectivity between regions and economic clusters
 - » Provide rail connectivity between regions
- **The Villages**
 - » Integrate technology to improve mobility

Highest Rated Concept(s): Transportation Choices

- **Lake City**

- » Coordinate “**last mile**” connectivity with land use planning
- » Increase interregional rail connectivity

- **Fort Myers**

- » Offer transportation options for a variety of demographics
- » Design walkable, livable communities with multimodal transportation options

- **Fort Lauderdale**

- » Increase transit options

- **The Villages**

- » None

Highest Rated Concept(s): Economic Competitiveness

- **Lake City**
 - » Streamline regulatory processes
- **Fort Myers**
 - » Be more receptive to foreign markets
 - » Provide more east-west rail connectivity
 - » Provide multimodal transportation options to connect regions and metropolitan areas
- **Fort Lauderdale**
 - » Invest in infrastructure that supports economic competitiveness
- **The Villages**
 - » None

Highest Rated Concept(s): Quality Places

- **Lake City**
 - » Align land use plans with community visions
 - » Provide more transportation connectivity to rural counties
- **Fort Myers**
 - » Develop a regional transportation plan for people and freight
 - » Enhance bicycling and walking experience through better design
- **Fort Lauderdale**
 - » Increase funding for transit and local projects
- **The Villages**
 - » Integrate multiple modes
 - » Encourage joint, multimodal planning and coordination

Highest Rated Concept(s): Environment and Energy

- **Lake City**
 - » Provide more bike lanes and expand bicycle trail network
 - » Put more freight on Florida's rail system
- **Fort Myers**
 - » Improve rail network, especially for fuel shipments
 - » Use existing facilities before expanding the system
- **Fort Lauderdale**
 - » Prioritize funding for non-automobile modes including transit
 - » Use sustainable materials for transportation infrastructure
- **The Villages**
 - » Incentivize new technology and alternative fuels
 - » Optimize existing transportation system

More Information



HOME SUMMIT **REGIONAL FORUMS** ALTERNATIVE FUTURES STEERING COMMITTEE ADVISORY GROUPS FTP SIS POLICY PLAN RESOURCES COMMENTS

Review Our Previous Plans

Florida Transportation Plan

SIS Strategic Plan



About Us

The Florida Department of Transportation (FDOT) is updating the Florida Transportation Plan (FTP) and the Strategic Intermodal System (SIS) Policy Plan. The FTP defines Florida's future transportation vision and identifies goals, objectives, and strategies to accomplish that vision. The FTP is the statewide long-range transportation plan for all of Florida. The SIS Policy Plan identifies policies for planning and implementing Florida's Strategic Intermodal System, the statewide high-priority network of transportation facilities critical to Florida's economic competitiveness.

Recent News

To guide the update process of the FTP and SIS Plan, FDOT has assembled a Steering Committee. The Steering Committee will provide recommendations to FDOT about the FTP and SIS Policy Plan based on the Committee members' expertise; input from other statewide, regional, and local partners; and supporting technical analysis. The Steering Committee has met twice to discuss the update of the FTP and SIS Policy Plan. Click here for more information about the [Steering Committee](#). Click here to review the [materials](#) that were provided to and discussed by the Steering Committee.

Upcoming Events

Florida Transportation Plan



A Look at Today: Florida's Transportation System



FloridaTransportationPlan.com