## **Technical Memorandum No. 4.3**

# Interstate 75 Corridor Implementation Plan for Florida's Principal FIHS Limited-Access Corridors

Prepared for:

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# List of Acronyms

AADT	Average Annual Daily Traffic
AHS	Automated Highway System
APTS	Advanced Public Transportation System
ARG	Autonomous Route Guidance
ATIS	Advanced Traveler Information System
ATMS	Advanced Traffic Management System
AVSS	Advanced Vehicle Safety System
CCTV	Closed-Circuit Television
CFR	Code of Federal Regulation
CMS	Changeable Message Sign
CV0	Commercial Vehicle Operations
DHSMV	Department of Highway Safety & Motor Vehicles
DMS	Dynamic Message Sign
DOT	Department of Transportation
E-911	Enhanced 911
EPS	Electronic Payment System
ETC	Electronic Toll Collection
FDOT	Florida Department of Transportation
FFN	Florida Fiber Network
FHP	Florida Highway Patrol
FHWA	Federal Highway Administration
FIHS	Florida Intrastate Highway System
FMS	Freeway Management System
FON	Fiber Optic Network
HAZMAT	
HOV	High Occupancy Vehicle
HPMS	Highway Performance Monitoring System
ICC	Interstate Commerce Commission
IMS	Incident Management System
ITS	Intelligent Transportation System
LOA	Letter of Agreement
МСО	
MDX	Miami-Dade Expressway Authority
MOU	Memorandum of Understanding
MPO	Metropolitan Planning Organization

NITSA	National Intelligent Transportation System Architecture
RCC	
RTMC	
RWIS	Road Weather Information System
SEOC	State Emergency Operations Center
SEP-14	
SIS	Strategic Intermodal System
SMIS	Surveillance Motorist Information System
ТМС	
VID	Vehicle Identification Detector
VMT	
VPD	
VTMC	Virtual Traffic Management Center
WIM	

## 1. Introduction

#### 1.1 Purpose

This corridor implementation plan was prepared to outline a series of priorities, conceptual project descriptions, and an estimate of project costs to deploy intelligent transportation systems (ITS) along the Interstate 75 (I-75) corridor. This report draws extensively on previous technical memoranda developed for the principal Florida Intrastate Highway System (FIHS) limited-This implementation plan was defined following a systems engineering access corridors. approach that reflects user needs, issues, problems, and objectives. These needs, issues, problems, and objectives were organized into a vision statement, mission statement, goals, objectives, and performance measures, and documented in a series of user services from the National ITS Architecture (NITSA). It includes consideration of the Evacuation Coordination and Maintenance and Construction Operation (MCO) User Services outlined in Technical Memorandum No. 2 – ITS Needs Model. Market packages were identified that satisfy the user services. The market packages were then mapped to projects recommended for advancement along the corridor. This approach provides traceability of the recommended projects to the vision, goals, and objectives developed in concert with the stakeholders for the corridor.

## 1.2 Corridor Description

The limits of the I-75 corridor are from the Palmetto Expressway in Miami-Dade County to the Georgia State Line. This corridor will also include Interstate 275 (I-275) from Manatee County to north Hillsborough County. The corridor traverses several counties including Miami-Dade, Broward, Collier, Lee, Charlotte, Sarasota, Manatee, Hillsborough, Pasco, Hernando, Sumter, Marion, Alachua, Columbia, Suwannee, and Hamilton counties. The corridor provides access to several major metropolitan areas including Ft. Lauderdale, Ft. Myers, Tampa, Ocala, and Gainesville. Figure 1.1 illustrates the corridor location. The corridor is operated and maintained as follows:

- District 6 for Miami-Dade County;
- District 4 for Broward County;
- District 1 from Collier County to Manatee County;
- District 7 from Hillsborough County to Hernando County;
- District 5 for Sumter and Marion counties; and
- District 2 from Alachua to Hamilton County.



Figure 1.1 – I-75 Corridor Location

## 1.3 Document Organization

This document is organized to be a standalone summary of the corridor-level analysis provided in support of the *ITS Program Plan* and to document the *ITS Corridor Master Plans* for the I-75 corridor.

Section 2 of this document details the current physical and operational characteristics along the I-75 corridor.

Section 3 presents the needs, issues, problems, and objectives defined for the FIHS limitedaccess corridors and details the mission statement, vision, and market packages selected for implementation along the corridor.

Section 4 details the identification of gaps in existing, programmed, and planned ITS services along the corridor as defined by the market package selection.

Section 5 discusses the proposed agency roles and responsibilities in the deployment, operations, and maintenance of the ITS.

Section 6 identifies the recommended conceptual ITS projects for the corridor and details the costs, benefits, and impacts associated with the deployment of the proposed projects.

Section 7 presents the report summary.

## 2. Legacy Systems

The following text identifies existing physical and operational conditions along the I-75 corridor as presented in *Technical Memorandum No.* 1 - ITS Legacy Catalog prepared for the ITS Corridor Master Plans:

- I-75 in the north-central portion of the state primarily consists of six lanes. Small eight-lane segments of I-75 are located in Hillsborough and Broward counties and the remainder of the facility, extending through southwest Florida is primarily four lanes. As with the urban sections of Interstate 4 (I-4) and I-75 in Hillsborough County, I-275 is primarily an eight-lane facility. The existing six-lane portions of I-275, located in the northern portion of the segment, are currently being expanded to eight lanes.
- I-75 also has a relatively low interchange density of 5.3 miles per interchange, which is typical for a primarily rural corridor. I-275 is classified as an urban facility due to its high interchange density of 2.2 miles per interchange. Both I-75 and I-275 interchange densities are the highest within the urban areas of Pinellas and Hillsborough counties. The interchange locations for I-75 are shown in Figure 2.1 and the corridor area types are illustrated in Figure 2.2.
- Compared with the other major study facilities, the I-75 corridor experiences an unusually high concentration of accident locations from I-275 to the Turnpike. This may be due to the high volume of I-275 and Turnpike traffic merging with the interstate. Another cluster of high accident locations occurs in the Alachua County/Gainesville area. South of I-4, the corridor exhibits a high crash rate at two interchanges in Sarasota County and several locations along Alligator Alley from Collier to Broward County. The high crash frequency locations for I-75 are shown in Figure 2.3.
- I-75 has an average annual daily traffic (AADT) of 49,731 vehicles per day (vpd) based on statistics for the year 2000. The traffic volume is expected to increase 31 percent to 72,297 vpd from 2000 to 2010 and 30 percent to 104,494 vpd from 2010 to 2020. The greatest amount of existing traffic volume along the corridor occurs in Miami-Dade County at 94,625 vpd. Traffic demand in Miami-Dade County is anticipated to increase by the year 2020 to 193,414 vpd. I-75 will see the largest increase in travel demand in the southwestern and southeastern portions of the state. The central Florida portions of I-75 generate the lowest traffic volumes. Their growth will be steady in these locations; however, they will not grow at the rapid rate anticipated in the southeastern and southwestern portions of the interstate corridor. I-275 has an AADT of 58,968 vpd. The traffic volume is forecasted to increase 17 percent from 2000 to 2010 with 71,518 vpd and 27 percent from 2010 to 2020 with 97,647 vpd. The highest estimated AADT on I-275 is 126,643 vpd located in Hillsborough County. Travel demand along this portion of the interstate is expected to increase to 227,341 vpd by 2020. Based on these forecasts, I-275 will likely generate a greater volume of traffic than either I-4 or I-75. The lowest AADT (36,091 vpd) occurs in Manatee County, which only contains a small segment of the corridor. Figures 2.4 through 2.6 illustrate the existing and forecasted AADTs for the I-75 corridor.







Figure 2.2 – I-75 Corridor Area Types

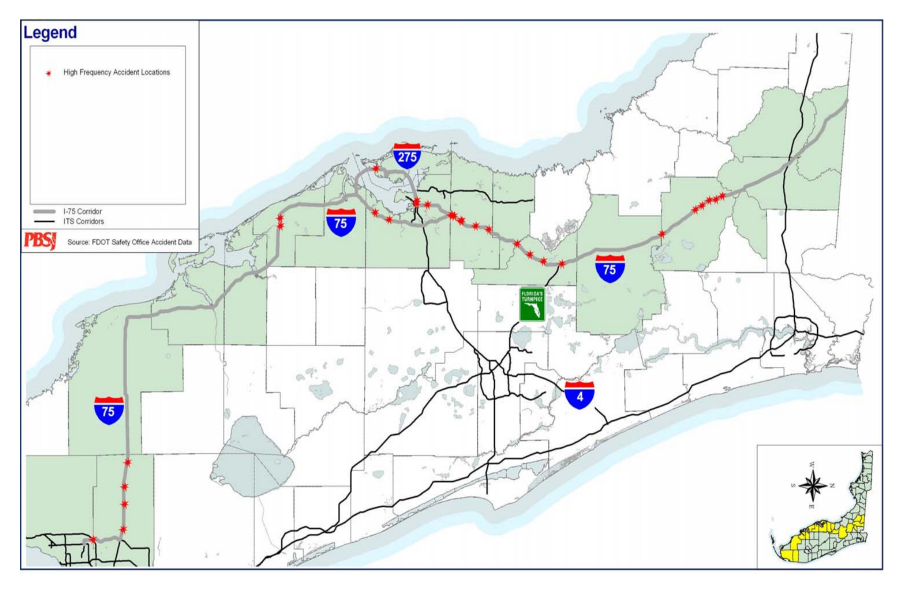


Figure 2.3 – I-75 Corridor High Crash Frequency Locations



Figure 2.4 – I-75 Corridor – 2000 AADT

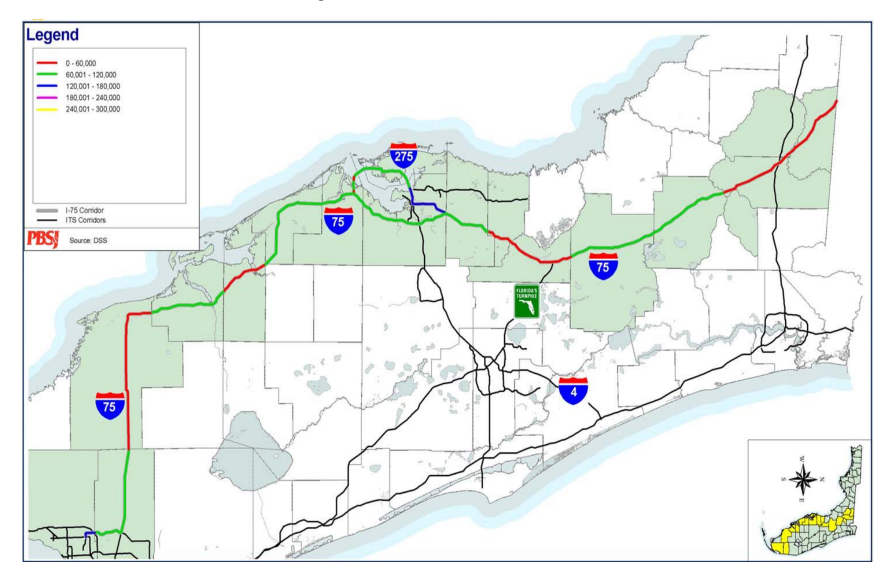


Figure 2.5 – I-75 Corridor – 2010 AADT

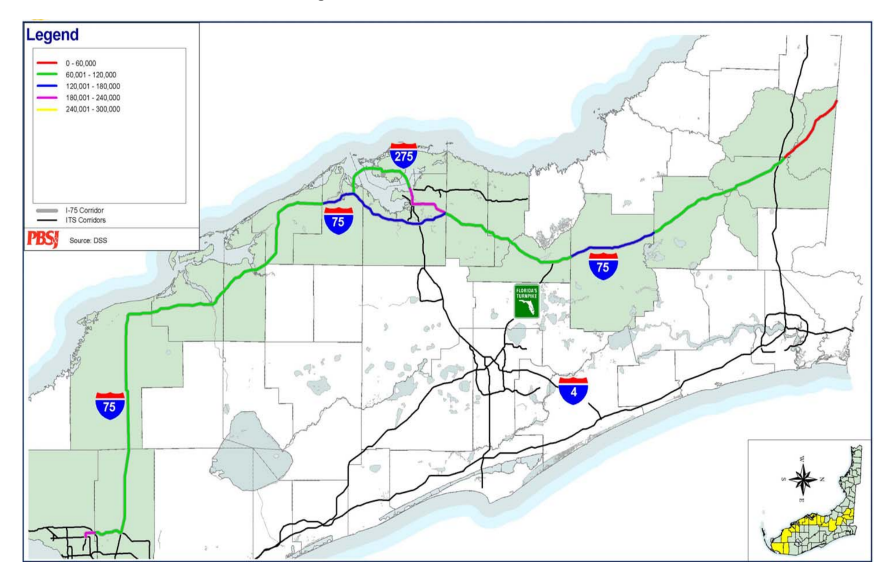


Figure 2.6 – I-75 Corridor – 2020 AADT

• Tourism is Florida's largest industry. Due to the high volume of annual tourists, the state transportation system must be designed to accommodate the social and recreational travel generated by the major tourist attractions and activity centers, in addition to supporting the daily commuter and freight travel. Therefore, by locating the state's major activity centers, special generators, and tourist attractions, ITS solutions such as real-time traveler information systems and incident management techniques can be implemented in coordination with multi-modal improvements to improve mobility to and around these major activity centers.

The I-75 and I-275 corridors provide access to I-4 and central Florida. Central Florida contains the majority of Florida's tourist attractions such as MGM Studios Florida, Universal Studios Florida, and Disney World. I-75 does not provide direct access to these theme parks; however, it does provide direct access to one of Florida's largest trip generators, Busch Gardens. Statistics from 1998 indicate that Busch Gardens attracted more than 4,200,000 visitors alone. Other large trip generators for the I-275 and I-75 corridors are the Raymond James Stadium (Tampa Bay Buccaneers), Tropicana Field (Tampa Bay Devil Rays), and the Ice Palace (Tampa Bay Lightning).

## 2.1 Current ITS Plans and Programs

This section identifies existing and planned ITS along the I-75 corridor. These services will be mapped in Section 4 of this report to determine gaps in existing and planned services.

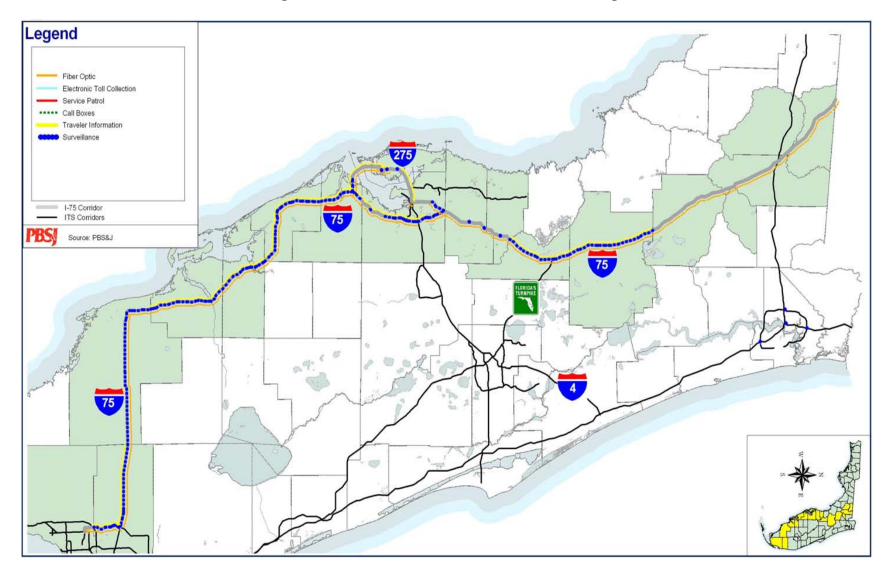
- Motorist Aid Call Boxes A statewide motorist aid system using roadside call boxes has been deployed along the entire length of I-75 and I-275 at one-mile intervals along both sides of the facility. The call boxes are a partnership between the Florida Department of Transportation (FDOT) and the Florida Highway Patrol (FHP). Each FDOT district maintains the call boxes, acknowledges calls for assistance, and redirects calls to the FHP. FHP dispatches service vehicles to aid the motorists. The system utilizes a microwave communications backbone operated and maintained by FDOT.
- Road Ranger (RR) Service Patrols This ITS program, operated by the FDOT districts through private contractors, includes roadside assistance and incident clearance. RR Service Patrols are currently operating along I-75 from Miami-Dade County to Ft. Myers in Lee County and from Port Charlotte in Charlotte County to just south of the Sarasota/Manatee County line. I-275 currently has RR Service Patrols in operation along the portion of the corridor contained in District 7.
- Commercial Vehicle Operations (CVO) Two weigh-in-motion (WIM) sites are currently located along I-75 in Charlotte and Hamilton counties. There are no plans to construct additional WIM stations.

- District 1 does not currently operate or maintain any ITS services; however, they are in the process of implementing an incident management system (IMS) along I-75 in Lee and Collier counties, with long-term plans for expansion in Charlotte, Sarasota, and Manatee counties.
- Districts 4 and 6 have recently entered into a regional agreement for the integration of ITS services and the sharing of data for advanced traffic information system (ATIS) services. Additional plans for I-75 in District 4 include a FMS/IMS and an overweight vehicle control system.
- District 5 is planning a district-wide expansion of the existing Surveillance Motorist Information System (SMIS). These IMS will eventually cover the entire length of I-75 in District 5 for Sumter and Marion counties.
- District 7 has implemented a traveler information system along I-275 for special events at Tropicana Field in addition to a bridge advisory and monitoring system along the Sunshine Skyway Bridge. The District has recently completed an ITS master plan for the interstate system and has planned a FMS/IMS along all of I-275 and I-75 in District 7 in addition to enhancements to the Sunshine Skyway Bridge Advisory Monitoring System.

Figures 2.7 and 2.8 show the existing and planned ITS coverage for I-75.



Figure 2.7 – I-75 Corridor Existing ITS Coverage





#### 2.2 Existing Communications Infrastructure

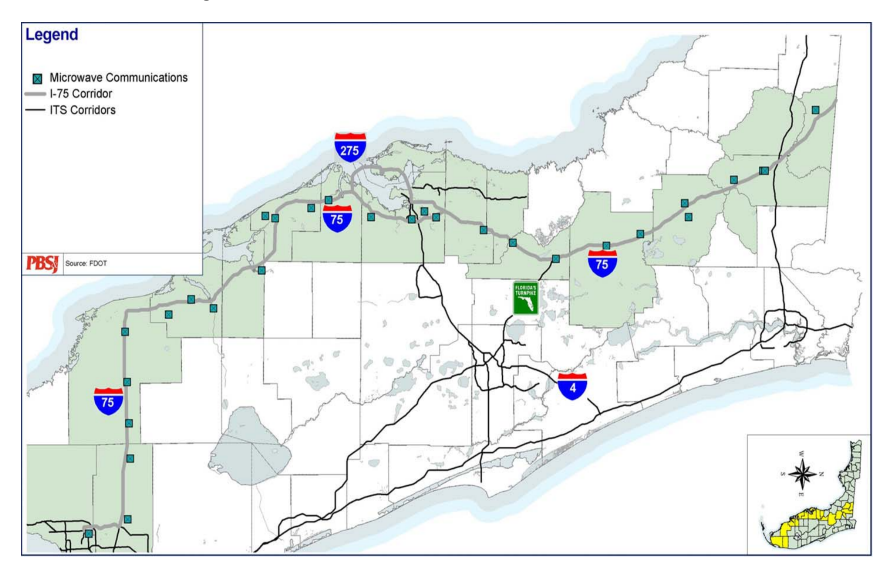
Currently, the only data communications system available along the I-75 and I-275 corridors is a microwave system. Due to the complexity and volume of the data required to support proposed ITS deployments along the FIHS corridors, the existing microwave communications system will require an upgrade, which is scheduled for the year 2004. Plans to implement a fiber optic network (FON) along the FIHS corridors are also currently in development. The FON would be optimal for the communications needs for statewide ITS deployments due to its capacity to accommodate a large volume of data.

Additionally, I-275 has small portions of fiber located on the Sunshine Skyway Bridge and Hillsborough County has fiber along I-275 for its advanced traffic management system (ATMS).

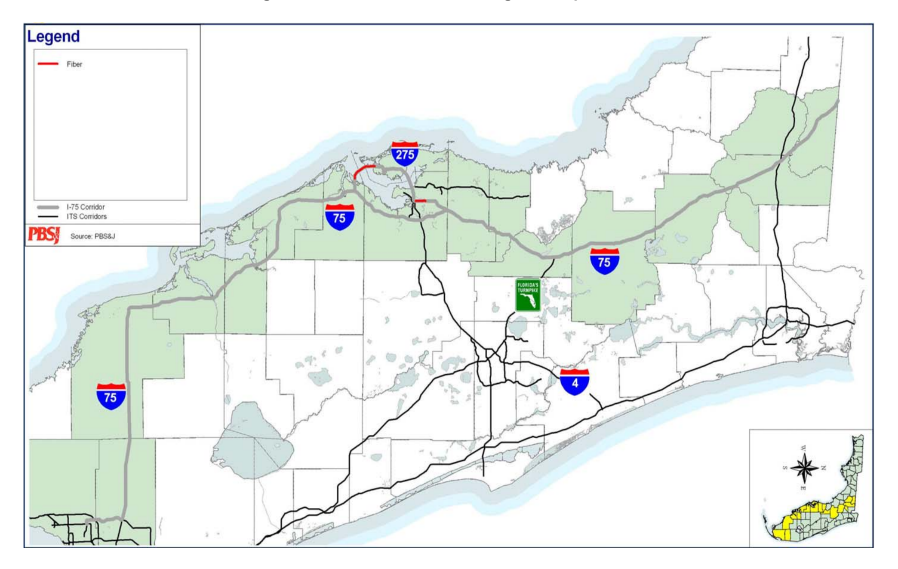
Figure 2.9 illustrates the existing microwave tower locations and Figure 2.10 illustrates existing fiber locations for I-75 and I-275.

## 2.3 Proposed Capacity Improvement Projects

It is important to identify programmed and cost-feasible plan improvements (construction only) because funding for potential ITS deployments can be leveraged with the funding of the capacity improvements and consideration of the roadway modifications can be included in the design of the ITS improvements. Figures 2.11, 2.12, and 2.13 illustrate the programmed, planned, and 2025 cost-feasible improvements for the I-75 and I-275 corridors in each FDOT district. As identified in Figure 2.11, the I-75 and I-275 corridors have only a few interchange modification projects and a new interchange project identified as programmed. Figure 2.12 identifies three roadway-widening projects for I-75, which will add two lanes to the existing facilities. Additionally, I-275 has only one planned project that will add four auxiliary lanes. Roadway-widening projects and interchange modifications along I-75 and I-275 are identified in the 2025 cost-feasible plan.









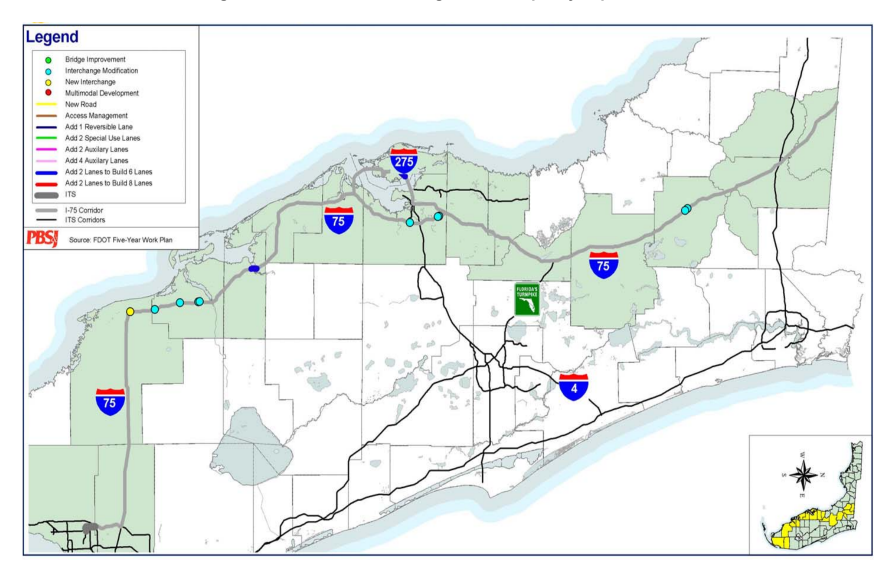
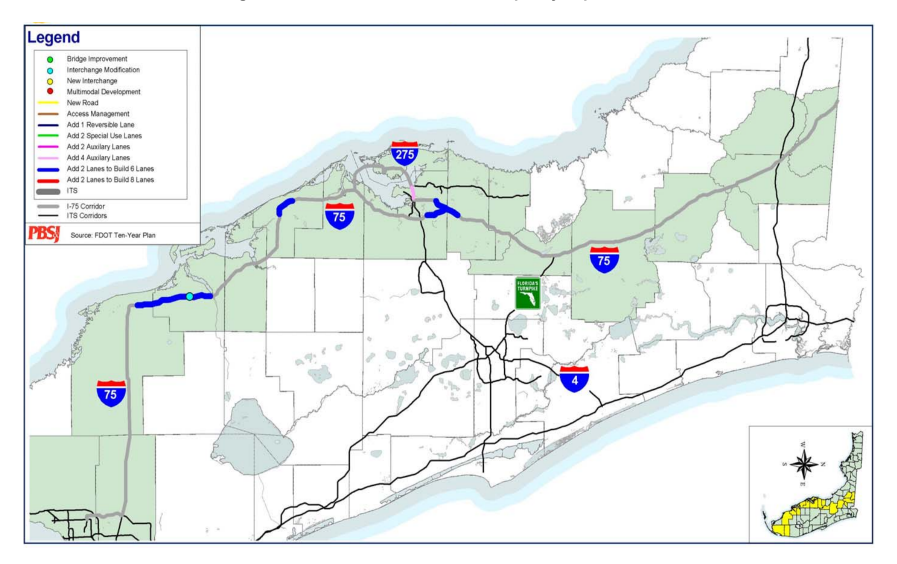


Figure 2.11 – I-75 Corridor Programmed Capacity Improvements





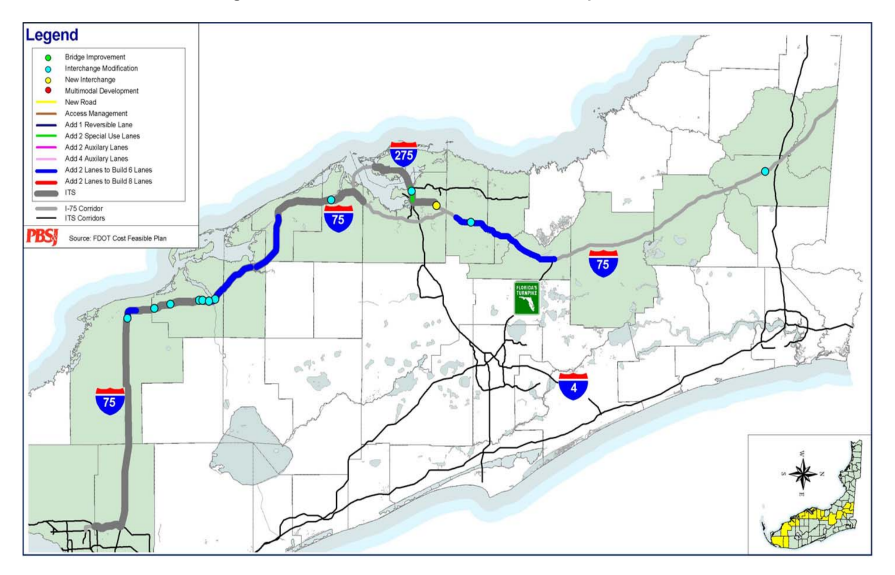


Figure 2.13 – I-75 Corridor Cost-Feasible Plan Improvements

## 3. Need for ITS and Proposed Deployment Concepts

#### 3.1 Needs, Issues, Problems, and Objectives

The following needs, issues, problems, and objectives were identified for ITS deployments in Florida along the principal FIHS limited-access corridors. The needs, issues, problems, and objectives were organized based on FDOT's mission statement as follows:

Florida will provide and manage a safe transportation system that ensures the mobility of people and goods, while enhancing economic competitiveness and the quality of our environment and communities.

From this mission, FDOT derived four primary goals to carry out the mission. Associated with each goal are a number of objectives for implementation.

#### 3.1.1 Safe Transportation – Moving People and Goods Safely

- In 1999, 2,290 people died on Florida's highways resulting in a fatal accident rate (2.1 per million vehicle-miles) higher than the national average (1.5 per million vehicle-miles). Less than one percent of these crashes were due to road-related conditions. Strategies are needed to provide a safer driving environment and to improve vehicular safety to reduce the potential for driver errors and severe accidents.
- FDOT's *FIHS Cost-Feasible Plan* will be implemented as proposed, resulting in significant capacity improvement projects, interchange modifications, and related programs on a statewide basis along each of the major corridors. These programs will result in a significant number of construction work zones along these major corridors.
- Providing safe work zones and maintaining traffic along these high-traffic volumes is a priority needed to support FDOT's mission to provide "safe" transportation services.
- The safety of commercial vehicle operators is dependent on reliable and predictable traffic flows at interchanges, weigh and inspection stations, and gates for intermodal facilities such as rail, port, and airport cargo facilities. The formation of queues on these corridors is a safety concern for the commercial vehicle operators and other vehicles.
- Commercial vehicle operators seek safe environments at our rest and weigh stations where vehicles can be parked overnight to satisfy the rest requirements of the Interstate Commerce Commission (ICC).
- Innovative technologies are needed to enhance the coverage and accuracy of inspection and enforcement of commercial vehicle safety requirements.

- Florida has the greatest risk of landfall of hurricanes in the nation requiring residents and visitors to respond quickly to events requiring evacuation. Based on the average since 1900, a named storm is anticipated to land in Florida once per year and a storm that requires a major evacuation is likely once every three years. Services are needed that can:
  - o Support pre-planning for evacuations;
  - o Manage traffic during evacuation scenarios;
  - o Manage demand through communication with shelters and other safe harbors;
  - o Provide route guidance information and information on traffic/travel conditions and weather including winds, rainfalls, and storm surge;
  - o Support remote configuration management of highways during evacuation conditions or other emergencies;
  - o Provide accurate and timely traveler information regarding incidents on evacuation routes;
  - o Share emergency information among local and regional traffic management centers (TMCs) and emergency management facilities; and
  - o Detect, verify, respond to, and clear incidents and manage traffic around accidents, emergencies, and other incidents.
- A number of other weather and natural events affect traffic and transportation including flooding, fog, tornados, wildfires, and heavy rainfalls where unsafe driving conditions may exist or diversions of major corridors are required. Surveillance and information on when these unsafe conditions exist are needed to improve driving conditions and manage traffic.
- Improve and expand our ability to identify motorists in need and verify and respond to their needs in an efficient and cost-effective manner.
- Reduce the risk of accidents and other incidents by warning drivers of approaching congestion, inclement weather, steep downgrades, sharp curves, and other hazardous conditions.

#### 3.1.2 System Management – Preservation and Management of Florida's Transportation System

• Four of Florida's metropolitan areas are severely congested and rank among the nation's fifty most congested areas: Miami, Orlando, Tampa, and Jacksonville. (Source: 2000 Urban Mobility Study, Texas Transportation Institute.) In Florida's seven largest urbanized counties (those with 500,000 or more in population including Miami-Dade, Broward, Palm Beach, Pinellas, Hillsborough, Orange, and Duval), the amount of traffic that is congested along these corridors doubled from 1990 to 1999. (Source: Florida's Mobility Performance Measures Program.) In order to manage the efficiency of the transportation system, the following objectives are needed:

- o Improve travel times along the corridors;
- o Improve predictability and reliability of travel times;
- Reduce accidents and other incidents during normal flows that result from congestion and delays that result from "rubber-necking" during incidents;
- o Reduce congestion-related delays by reducing queues and spillback from other facilities;
- o Reduce delays caused by congestion in construction work zones;
- o Manage traffic accessing these major corridors at interchanges to improve throughput and traffic flow;
- o Reduce unnecessary delays at tolls booths; and
- o Reduce unnecessary delays at the gates of intermodal facilities.
- In addition to managing traffic flows, additional alternatives are needed to enable coordinated regional transportation operations by sharing information among regional traffic operations centers and agencies to maximize efficiency of the system and demand between modes. Information to support and promote transit and other multi-modal usage and manage transit vehicles or fleets has the potential to reduce congestion on highways and increase mobility.
- Commercial vehicles present a considerable load on our roadway infrastructure and proper enforcement is needed to eliminate illegally over-weight vehicles that cause damage to pavement and bridges.
- Improve our abilities to detect, verify, respond to, and clear incidents to minimize the impacts on traffic flow.
- Improve traveler information to better manage traffic and inform travelers of delays and breakdowns in our largest metropolitan areas, even when no alternative can be offered to divert or re-route travelers to other modes or roadways exists.. Traveler information services are valuable communications tools that can help us manage our system more efficiently by modifying driver behavior and increasing awareness of traffic conditions.
- Technologies are needed to support the operations and management of alternate highway configurations such as special-use lanes (SULs) that serve high occupancy vehicles (HOVs), operate as express toll lanes, provide preferences to commercial vehicles or transit vehicles, open road tolling (ORT), and other alternative configurations and management plans to promote the efficiency and effectiveness of our infrastructure.
- During the course of ITS corridor and program deployments nationally and in Florida, there is an increasing need for data and information sharing to better manage and operate the system by:

- o Supporting systems evaluation and alternative analysis of future ITS deployments to ensure we are deploying resources efficiently and effectively;
- o Supporting and supplementing other data collection programs such as the 200-highest hour report, the highway performance monitoring system (HPMS), and design traffic factors for geometric and pavement design;
- o Supporting highway operational performance reporting, modeling simulation, and other techniques for the operations and management of the system;
- o Providing before and after studies for ITS deployments. Many current programs are unable to assess their benefits or effectiveness because no data was collected on conditions and performance prior to installation of ITS.

#### 3.1.3 Economic Competitiveness – A Transportation System that Enhances Florida's Economic Competitiveness

- Commercial vehicles form the backbone of the state's freight transportation network. All aspects of the economy rely on commercial vehicles to meet their transportation needs. The trucking industry is an active participant in all of Florida's economy. Motor carriers haul 77 percent of all shipments originating in Florida (by weight), have a combined value of \$154 billion, and provide the landside link to all of our intermodal facilities. The following objectives are needed to support Florida's economic competitiveness:
  - o Ensure efficient landside access to intermodal, port, airport, and truck terminal facilities;
  - o Ensure efficient intermodal transfer of people and goods;
  - o Promote safe and efficient access of vehicles to markets; and
  - o Expedite permitting and clearance of commercial vehicles at weigh and agricultural inspection sites to keep commerce moving.
- Tourism is one of Florida's top industries and providing a safe, efficient, and easily navigable transportation network to support more than 60 million visitors each year is essential to Florida's long-term economic prosperity. The following objectives are needed to support Florida's economic competitiveness:
  - o Ensure efficient access to major activity centers such as tourist attractions, state parks, and other areas of interest; and
  - o Provide safe and efficient tourist travel and reduce vehicle-miles traveled (VMT) through the provision of accurate and timely traveler information.
- FDOT, along with its partners, is currently considering the designation of the strategic intermodal system (SIS). Each of the five principal transportation corridors will likely be part of this SIS because of their roles in regional, statewide, and national transportation linkages.

#### 3.1.4 Quality of Life – Increasing Mobility Options for a More Livable Florida

- To ensure we provide more livable communities in Florida, the planning and design of transportation systems should support communities' visions and be compatible with corridors of statewide and regional significance. To support this objective:
  - Provide efficient statewide ITS services with autonomy for decision-making to support local needs and regional cooperation to promote efficiency and regional and statewide goals;
  - Improve interoperability of ITS services through the development of statewide uniform device standards and specifications;
  - Support integration of ITS into local planning processes, programs, and capacity projects;
  - Provide name recognition of key ITS-related services through branding that will instill trust and confidence in traveler information services, roadside assistance, electronic payment services, and other strategic services;
  - Provide easy access and central data warehousing capabilities for transportation planning and design for all partners to support decision-making; and
  - Provide accurate real-time data to technology, business, and operational users for effective and responsive transportation operations.
- Improve the quality of the environment by reducing the air quality impacts of mobile source emissions through a more efficient and reliable transportation system.
- Reduce impacts of hazardous materials' (HAZMAT) incidents by providing response systems that provide first responders with access to information on the content of vehicles and vehicle locations so they can quickly respond and clear areas.
- Improve the availability of weather, traveler, and shelter information during natural and man-made disasters.
- Provide safe and efficient travel routes for freight carriers to reduce potential HAZMAT incidents in densely populated areas.

#### 3.2 Mission and Vision

The ITS mission and vision statements were developed for the *ITS Corridor Master Plans* and the *ITS Program Plan* to assist in defining the ultimate twenty-year ITS for the interstate corridors and to guide the selection of appropriate solutions to fulfill the ultimate ITS vision.

#### 3.2.1 Mission

Provide effective ITS services for the principal FIHS limited-access corridors that enhance the safety and mobility of people and goods, economic competitiveness, and the quality of our environment and communities.

#### 3.2.2 Vision

Two decades into the 21<sup>st</sup> century, travelers and shippers of goods along Florida's five principal transportation corridors are benefiting from infrastructure and information and communications technologies that improve the safety, mobility, economic competitiveness, and livability of communities in Florida. Information is available that assists travelers and shippers in route planning, predicting travel times, and scheduling their trips/shipments to reduce delays and arrive at scheduled times. When congestion is severe along specific facilities, alternate routes and modes of travel will be suggested that may be more reliable or cost-effective. During their trip, information on travel conditions is provided in real-time so that scheduling and diversions can be planned if needed as a result of an incident. If an incident occurs, automated information technologies are capable of verifying the location and assessing the appropriate response to incidents. If necessary, emergency personnel or roadside assistance is dispatched, arriving in a short period of time. Traffic flow is restored quickly and delays minimized.

During normal operations, traffic flow is managed within the corridor to keep traffic moving, information on weather conditions is provided to an in-vehicle information service that alerts the driver when visibilities are compromised and advises a safe travel speed. If a natural disaster is impending, information is provided on appropriate local shelter locations, routes for travelers choosing to drive to another area, and other modes of travel that are available instead of driving.

The economy is thriving as a result of world-class access to international markets at ports, airports, and railheads from our agricultural, mining, and manufacturing industries and efficient deliveries of goods and services at the local level. Decisions on the operations, management, and future improvements to the corridors are made through a number of key partners. These decisions are based on measured benefits and a record of the performance of various technologies and elements are customized for communities to reflect their unique values and priorities. However, similar services are available statewide and on related arterial systems and are easily recognized by elderly drivers or visitors since strong name recognition exists for traveler information, roadside assistance, electronic tolls, and other essential services. FDOT is viewed as an ITS powerhouse and a model for how to cost-effectively deploy ITS services and partner with other public agencies and the private sector to create win-win agreements for the benefit of the citizens of Florida.

#### 3.3 Themes, Strategies, and Market Packages for Implementation

Based on these goals and objectives, the following themes and strategies summarize the desired outcomes of the ITS deployments along the principal FIHS corridors. These themes and strategies are intended to describe the desired outcomes in non-technical terms that stakeholders can understand and may not follow strict technical definitions.

The market packages selected for the *ITS Corridor Master Plans* are identified in Table 3.1. These market packages were obtained from the *NITSA* in addition to new market package created for evacuation coordination and MCO. Those ITS solutions determined not to be applicable are labeled as "N/A".

MP NO.	Market Package Name	Applicable
Advanced	Public Transportation Systems (APTS)	
APTS1	Transit Vehicle Tracking	$\checkmark$
APTS2	Transit Fixed-Route Operations	✓
APTS3	Demand Response Time Operations	N/A
APTS4	Transit Passenger and Fare Management	$\checkmark$
APTS5	Transit Security	✓
APTS6	Transit Maintenance	N/A
APTS7	Multi-Modal Coordination	$\checkmark$
APTS8	Transit Traveler Information	✓
Advanced	Traveler Information Systems (ATIS)	
ATIS1	Broadcast Traveler Information	$\checkmark$
ATIS2	Interactive Traveler Information	✓
ATIS3	Autonomous Route Guidance (ARG)	✓
ATIS4	Dynamic Route Guidance (DRG)	✓
ATIS5	ISP-Based Route Guidance	✓
ATIS6	Integrated Transportation Management/Route Guidance	~
ATIS7	Yellow Pages and Reservations	✓
ATIS8	Dynamic Ridesharing	✓
ATIS9	In-Vehicle Signing	✓
Advanced	Traffic Management Systems (ATMS)	
ATMS01	Network Surveillance	$\checkmark$
ATMS02	Probe Surveillance	✓
ATMS03	Surface Street Control	N/A
ATMS04	Freeway Control	✓
ATMS05	HOV Lane Management	√`
ATMS06	Traffic Information Dissemination	✓
ATMS07	Regional Traffic Control	✓
ATMS08	Incident Management System (IMS)	✓
ATMS09	Traffic Forecast and Demand Management	✓
ATMS10	Electronic Fare Collection	✓
ATMS11	Emissions Monitoring and Management	N/A
ATMS12	Virtual TMC and Smart Probe Data	✓
ATMS13	Standard Railroad Grade Crossing	✓
ATMS14	Advanced Railroad Grade Crossing	✓
ATMS15	Railroad Operations Coordination	✓
ATMS16	Parking Facility Management	✓
ATMS17	Reversible Lane Management	✓
ATMS18	Road Weather Information System (RWIS)	✓
ATMS19	Regional Parking Management	N/A
FL ATMS20	Speed Management	✓

# Table 3.1 – Recommended Market Packages for theITS Corridor Master Plans from the NITSA, Version 3.0

MP NO.	Market Package Name	Applicable
Advanced	Vehicle Safety Systems (AVSS)	
AVSS01	Vehicle Safety Monitoring	N/A
AVSS02	Driver Safety Monitoring	N/A
AVSS03	Longitudinal Safety Warning	N/A
AVSS04	Lateral Safety Warning	√
AVSS05	Intersection Safety Warning	N/A
AVSS06	Pre-Crash Restraint Deployment	N/A
AVSS07	Driver Visibility Improvement	✓
AVSS08	Advanced Vehicle Longitudinal Control	N/A
AVSS09	Advanced Vehicle Lateral Control	✓
AVSS10	Intersection Collision Avoidance	N/A
AVSS11	Automated Highway System (AHS)	✓
Commerci	al Vehicle Operations (CVO)	
CVO01	Fleet Administration	$\checkmark$
CVO02	Freight Administration	√
CVO03	Electronic Clearance	√
CVO04	Commercial Vehicle Administrative Process	✓
CVO05	International Border Electronic Clearance	✓
CVO06	Weigh-in-Motion (WIM)	✓
CVO07	Roadside CVO Safety	✓
CVO08	On-Board CVO Safety	✓
CVO09	CVO Fleet Maintenance	✓
CVO10	HAZMAT Management	✓
Emergenc	y Management	
EM1	Emergency Response	✓
EM2	Emergency Routing	✓
EM3	Mayday Support	✓
FL EM4	Evacuation Management	$\checkmark$
Archived I	Data and Management	
AD1	ITS Data Mart	$\checkmark$
AD2	ITS Data Warehouse	✓
AD3	ITS Virtual Data Warehouse	$\checkmark$
	ce and Construction Operations (MCO)	
FL MCO1	Maintenance and Construction Management	$\checkmark$

## Table 3.1 (Continued)

#### 3.3.1 Coordinated Operations

- Facilitate, support, and enhance the coordination and implementation of interagency efforts in response to the needs of intercity travel, major incidents or special events of regional significance along the corridor, and the security of the transportation infrastructure.
- Promote coordination and cooperation among all organizations involved in incident management including state, county, and local transportation departments, toll road authorities, law enforcement agencies, emergency service providers, and other operating agencies within the corridor.
- Foster and facilitate continued development and implementation of regional incident management initiatives and educate the public and responders to the benefits of incident management.
- Encourage technology and resource sharing by coordinating the development of training programs to support member agencies' incident management programs and activities.
- Demonstrate and evaluate the application of innovative procedures and technologies to enhance incident management activities.
- Provide regional solutions for serving intercity travel by promoting the through movement of vehicles.
- Provide procedures and coordination during evacuation and other emergency situations to make the best use of system resources.
- Promote coordination among agencies in the notification and implementation of maintenance and construction.

#### 3.3.2 Active Facilities Management

- Support traffic management along all facilities in a coordinated way.
- Support incident management for the detection of, response to, and clearance of accidents and other major incidents such as freeway service patrols and Mayday/E-911 support, development of incident response scenarios and traffic diversion plans, incident response centers or command posts, and traffic surveillance technologies.
- Provide transit management, including bus, commuter rail, and park-and-ride facilities, as well as other transit-related activities and manage SULs, such as high-occupancy toll or other value pricing, reversible lane control for high occupancy vehicle (HOV) facilities, and transit or emergency vehicle signal preemption systems.

- Improve the ability to monitor, schedule, and dispatch maintenance, construction, special services, or other public/community transportation fleets.
- Manage traffic flow and safety during evacuations related to hurricanes, fires, and other emergencies.
- Serve commercial vehicle operations (CVO), such as electronic screening systems, to verify the compliance of motor carriers with size, weight, safety and credentials regulations, and emergency response systems.
- Promote the use of electronic toll collection (ETC) and electronic payment systems (EPS) to improve traffic flow efficiencies and reduce infrastructure requirements.
- Implement procedures and systems that cost-effectively manage work zone activities.
- Manage lane closure prediction and scheduling.
- Collect/Maintain data on work zone locations and delay and alternate routing for mainlines and standard diversion or evacuation routes.
- Automate speed enforcement and variable speed limits in work zones.
- Support advanced traveler information systems (ATIS).
- Provide evacuation guidance that includes basic information to assist potential evacuees in determining whether evacuation is necessary. Once the decision is made to evacuate, the services will also assist evacuees in determining destination routes to shelters and other lodging options. This function will also provide guidance for returning to evacuated areas, information regarding clean up, and other pertinent information to be distributed from federal, state, and local agencies.
- Provide evacuation travel information that will benefit evacuees in planning their evacuation trip once that decision has been made. This function will also allow travelers to change course during the trip based on route and destination conditions.
- Provide evacuation traffic management to assist evacuation coordination personnel in the management of evacuation operations on the transportation network.
- Provide evacuation planning to support the evacuation process by providing information, current and historical, to emergency management planning personnel.
- Promote evacuation resource sharing to allow information and resource sharing between agencies involved in the evacuation including transportation, emergency management, law enforcement and other emergency service agencies.

- Improve the coordination of construction activity and other roadway activities with maintenance.
- Provide infrastructure security against terrorist attacks.

#### 3.3.3 Information Sharing

- Coordinate data collection and information processing, management, and distribution.
- Coordinate data collection programs and sensor installation/operations.
- Inform and exchange data through coordinated operations.
- Centralize information processing, management, and storage.
- Open access to information delivery and use.
- Coordinate information report development.
- Coordinate transportation management strategy development.

A further review of the market packages was necessary to determine those that are feasible for deployment over the near-term. Additionally, the agencies responsible for deployment and the methodology of deployment was also considered prior to developing recommendations to ensure that all projects included in the corridor implementation plan were reasonable, production-ready projects.

The market packages feasible for near-term (ten years) deployment include:

- APTS fixed-route transit operations, vehicle tracking, routing, and fare payment;
- ATIS traveler information, 511 implementation and route guidance;
- ATMS incident/freeway management, RWIS, HOV, and reversible lanes;
- CVO electronic clearance and WIM;
- Emergency Management evacuation management, Mayday support, and emergency response;
- Archived Data Management ITS data mart and central data warehousing; and
- MCO.

In reviewing the potential deployment of these market packages, several of the proposed projects could not be recommended as corridor ITS projects, as they are deployed on a statewide, systems-level basis and not on a corridor-by-corridor basis. These market packages include CVO and Archived Data Management. The ITS Central Office will be developing and deploying these ITS services on a statewide basis. Additionally, APTS, MCO, Emergency Response, and Evacuation Management are deployed through other state or local agency programs.

The remaining market packages for consideration in the *I-75 Corridor Implementation Plan* include ATMS and Mayday services under Emergency Management. The I-75 corridor does not currently have HOV or reverse lane strategies, nor are these improvements planned in the near future. Mayday services include the existing RR Service Patrols and motorist aid call boxes, currently deployed and managed by the FDOT ITS and Traffic Engineering Offices. The current plans for the motorist aid call boxes do not identify future expansion of the system.

Therefore, only two market packages were selected for implementation along the corridors: FMS and RR Service Patrols.

## 4. Gap Analysis and Other Deployment Issues

### 4.1 Needs Gap Analysis by Segment and Market Packages

This section provides an analysis of existing, programmed, and planned ITS deployments along the I-75 and I-275 facilities utilizing work program information and conceptual project information provided by the districts. This analysis evaluates areas of ITS coverage and identifies "gaps" in the system. These gaps represent segments of the facilities that will not be addressed by existing, programmed, or planned ITS projects. Section 5 of this report will recommend ITS projects to fill the gaps to provide a consistent, comprehensive ITS infrastructure statewide.

For the purpose of the analysis, the ITS deployments were categorized into two market package areas. These areas are as follows: FMS and RR Service Patrols. Motorist aid call boxes and evacuation coordination were included in the gap analysis for potential future deployments.

These market packages were selected for implementation to fulfill one of the most important goals identified for statewide ITS services: moving people and goods safely and effectively. FMS complimented by the RR Service Patrols and motorist aid call boxes will assist motorists by providing timely, accurate travel data that will reduce the number of incidents, thus saving time, money, and lives. Additionally, these deployments will assist agencies in better detection, verification, and clearance of incidents.

These deployments will also serve to develop a base infrastructure for statewide ITS deployments on which more complex, data intensive ITS services can be deployed. With the data collection, surveillance, and traveler information devices deployed through the implementation of FMS, future ITS deployments such as ATIS, APTS, and CVO will be more effective and more easily implemented.

The classification of these proposed ITS deployments into market package-related areas will assist in identifying appropriate ITS strategies to address the gaps. In order to locate gaps in the three primary services areas (FMS, RR Service Patrols, and motorist aid call boxes), programmed and planned project information and device locations were mapped in a straight-line format referencing roadway identification numbers and beginning and ending mileposts. By mapping the existing, planned, and programmed ITS, functional system gaps were easily identifiable. Table 4.1 illustrates the location of each FMS and RR Service Patrol gap for the I-75 and I-275 facilities. Motorist aid call boxes are located along the entire length of the facility.

Facility	Service Area	District	From	То
I-75	FMS	7	SR 54	Hernando/Sumter County Line
I-75	FMS	2	Marion/Alachua County Line	Georgia State Line
I-75	RR	2	Marion/Alachua County Line	Georgia State Line
I-75	RR	1	SR 82 Interchange	River Road Interchange
I-75	RR Service Patrols	1	SR 72 Interchange	Manatee/Hillsborough County Line
I-75	RR Service Patrols	7	Manatee/Hillsborough County Line	Hernando/Sumter County Line
I-75	RR Service Patrols	5	Hernando/Sumter County Line	Marion/Alachua County Line

Source: PBS&J, 2002

### 4.2 Deployment Issues

Through the deployment of these existing ITS, a number of critical issues have emerged that should be addressed to achieve successful deployment of future ITS along the FIHS corridors. These issues are covered in greater detail in *Technical Memorandum No.* 4.1 - Concept of *Operations*; however, a few of the major issues are identified below:

- Incorporating legacy and sunk investments;
- Partnering with local operational management to achieve synergy;
- Promoting efficient operations and management;
- Integrating software to promote statewide coordination and communications;
- Developing statewide standards, specifications, procurement guidelines, and performance measures;
- Balancing the need for local autonomy and control with centralized coordination and cost efficiency;
- Implementing services to provide coordinated operations, active facilities management, and information sharing;
- Supporting the needs of the full range of ITS users including commuters, tourists, commercial vehicles, and evacuees;
- Deploying ITS in a coherent, structured manner that provides a complete backbone of ITS services along the five principal FIHS limited-access corridors at an early stage;
- Developing efficient and rapid deployment based on practical experience and lessons learned throughout Florida and nationally;
- Supporting the effective development and deployment of the communications infrastructure required to support ITS, including the FFN;
- Supporting continued professional capacity building and training;
- Using ITS to support public safety; and
- Utilizing life-cycle considerations.

## 5. Conceptual Project Implementation

### 5.1 Overview

The functional gaps identified in Section 4 were reviewed and developed as recommended conceptual projects for advancement along the I-75 and I-275 corridors. The conceptual projects focused on three main functional areas: FMS, RR Service Patrols, and motorist aid call boxes. These projects were recommended to better detect, verify, and respond to incidents and non-recurring congestion due to incidents. Table 5.1 identifies the conceptual projects and their locations.

Facility	Service Type	County	District	Area Type	From	То
I-75	FMS	Various	4	U	Southern Terminus	Sawgrass Expressway
I-75	RR Service Patrols	Various	1	R	SR 82 Interchange	River Road Interchange
I-75	RR Service Patrols	Various	1	R	SR 72 Interchange	Manatee/Hillsborough County Line
I-75*	FMS	Various	7	R	I-275 Interchange (Manatee)	U.S. 301 Interchange (Brandon)
I-75*	FMS	Various	7	R	SR 54 Interchange	Hernando/Sumter County Line
I-75	RR Service Patrols	Various	5	R	Hernando/Sumter County Line	Marion/Alachua County Line
I-75	FMS	Alachua	2	U	SR 121 Interchange	SR 222 Interchange
I-75	FMS	Alachua	2	R		nterchange hterchange
I-75	FMS	Columbia	2	R	U.S. 90 Ir	nterchange
I-75	FMS	Suwannee	2	R		erchange hterchange

Table 5.1 – I-75 Proposed Conceptual Projects

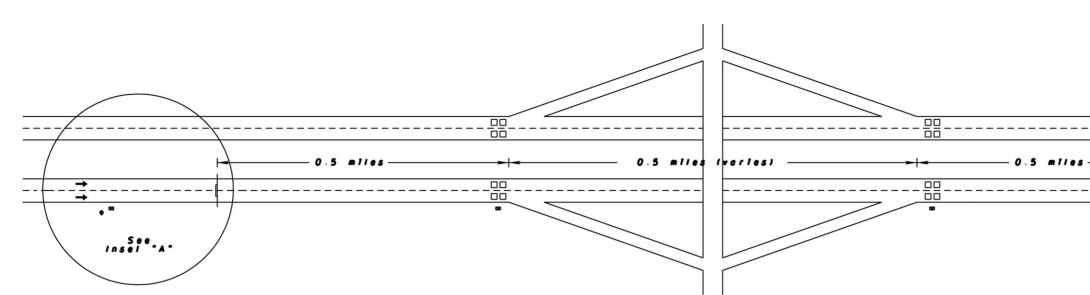
\* This gap is addressed in the District 7 FMS plans as a limited FMS. This implementation plan is recommending an upgrade to a full FMS deployment for regional consistency and integration with full FMS deployments for Districts 1 and District 5.

### 5.2 Project Toolbox

To determine the cost, benefits, and impacts associated with the proposed ITS projects, the type and location of devices and capital equipment costs were estimated based on conceptual ITS design standards. For the FMS projects, a standard template or toolbox was developed for both rural and urban ITS deployments. Figures 5.1 and 5.2 present the conceptual design template for both the rural and urban FMS applications. The spacing standards included in the toolbox are derived from the review of existing Florida FMS in comparison with national device spacing standards.

The rural FMS conceptual design illustrates the need for ITS devices primarily at the rural interchanges for incident detection, verification, and clearance. The dynamic message sign (DMS) and closed-circuit televisions (CCTV) are located at the approaches to the rural interchanges and the detection devices are located at all ramps. The urban FMS conceptual design assumes a much higher density of devices due to higher traffic volumes and complexity of data collection needs. The recommended spacing for the urban FMS is a half-mile for CCTVs, detection devices, and DMS at the approach to each urban interchange. However, the districts specified spacing of devices and device technology. One-mile spacing will be used for CCTVs in all urban areas of I-75.

These toolbox templates were then applied to the proposed corridor projects to determine the number, type, and location of proposed devices, which were used to estimate project costs, benefits, and impacts.



# Legend

PTZ CCTV

DMS and Support

Direction of Travel

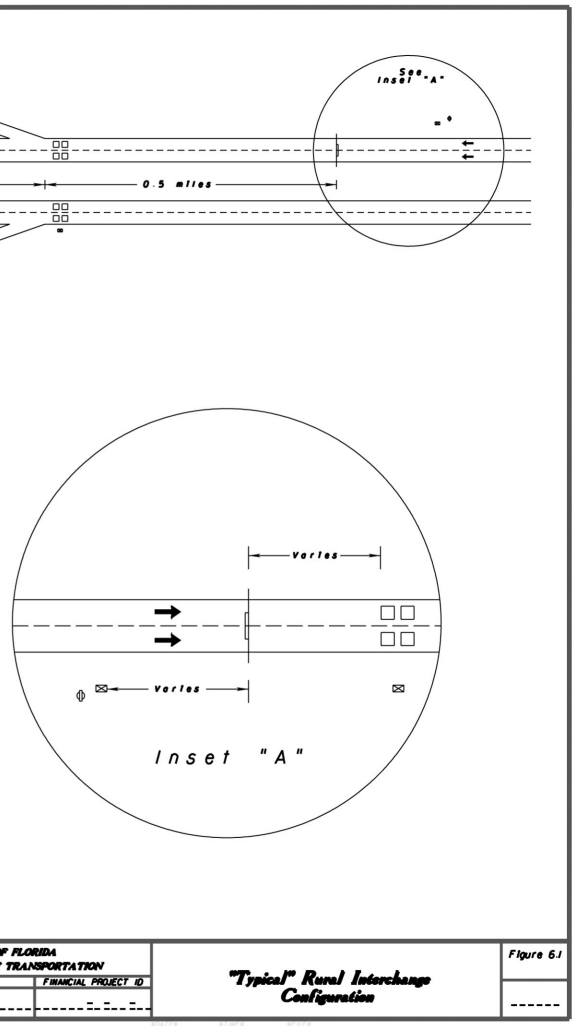
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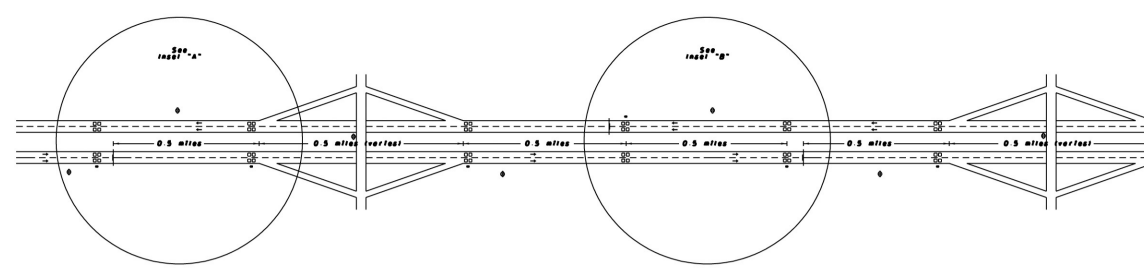
Loop Detector

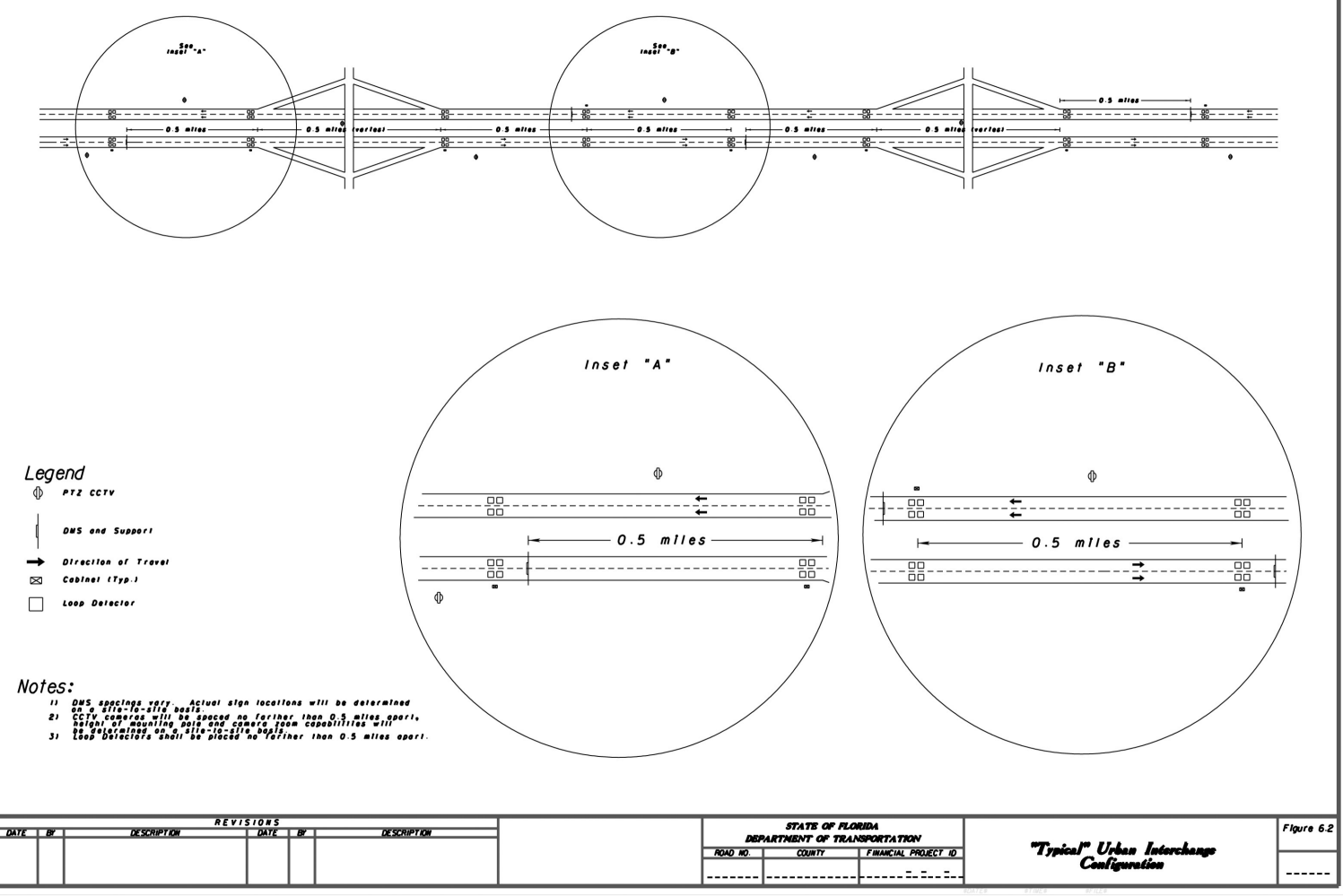
## Notes:

- DMS are spaced at approximately 1.5 miles apart. Actual sign locations must be determined on a site-to-site basis.
- 2) CCTV cameras will be spaced no farther than 2 miles apart. height of mounting pole and camera zoom capabilities will be determined on a site-to-site basis.
- 3) Loop Detectors shall be placed no farther than 2 miles apart.
- 4) The Vehicle Detection Area (VDA) for a rural interchange with no obsturctions in the clear zone is approximately 4 miles.









Γ		STATE OF FLO	Ι		REVISIONS						
		PARTMENT OF TRAN	DE	-	DESCRIPTION	Bř	DATE	SCRIPTION	DES	BY	Έ
	FINANCIAL PROJECT ID	COUNTY	ROAD NO.								
						1 /					

### 5.3 Conceptual Project Descriptions

*I-275 Interchange (Manatee County) to the U.S. 301 Interchange (Brandon), Hillsborough County* – This project will include the deployment of an upgrade to a full IMS/FMS. District 7 has a planned rural IMS/FMS for this area. However, this section of I-75 is classified as a high and moderate priority segment with several high accident locations. Additionally, District 1 is proposing a full FMS deployment up to their jurisdictional control boundary (I-275 in Manatee County). Therefore, an upgrade of District 7's rural IMS/FMS is recommended to ensure system continuity and integration... The upgrade will consist of deploying CCTV cameras at one-mile intervals and vehicle identification detectors (VIDs) at half-mile intervals while DMS will be placed only at interchanges. The total number of devices needed for the upgrade is 11 CCTVs and 24 VIDs.

*SR 54 Interchange to the Hernando/Sumter County Line* – This project will include the deployment of an upgrade to a full IMS/FMS. District 7 has a planned rural IMS/FMS for this area. However, this section of I-75 is classified as a high and moderate priority segment with several high accident locations. Additionally, District 5 is proposing a full FMS deployment for the entire length of I-75 in Marion and Sumter Counties. Therefore, an upgrade of District 7's rural IMS/FMS is recommended to ensure system continuity and integration. The upgrade will consist of deploying CCTV cameras at one-mile intervals and VIDs at half-mile intervals while DMS will be placed only at interchanges. The total number of devices needed for the upgrade is 18 CCTVs and 48 VIDs.

*SR 121 Interchange to the SR 222 Interchange in Alachua County* – This project will include the deployment of an IMS/FMS between these two interchanges located on an urban six-lane section of I-75 that traverses through Gainesville in District 2. The deployment will consist of loop detectors at half-mile intervals, CCTV cameras at 0.5-mile intervals, and two DMS for each interchange within the project limits. The following interchanges lie between the SR 121 interchange and the SR 222 Interchange: the SR 24 Interchange and the SR 26 Interchange. The total number of devices for this project is 11 CCTV cameras, eight DMS, and 252 loop detectors. This project is proposed for deployment as a part of a rural freeway IMS in District 2 because these interchanges lie within an urban section of I-75 in District 2. Also, they are identified as a moderate priority segment with several high accident locations.

U.S. 90 Interchange and I-10/I-75 Interchange (Columbia County) and the SR 136 Interchange in Suwannee County – This project will include the deployment of an IMS/FMS at these three interchanges located on rural six-lane sections of I-75 in District 2. Each ITS interchange deployment will consist of two CCTV cameras, two DMS, and 16 loop detectors. The total number of devices for this project is six CCTV cameras, six DMS, and 48 loop detectors. This project is being proposed to provide system continuity and each interchange is located on a moderate priority segment of I-75 where incidents are likely to occur. Also, the I-10/I-75 Interchange lies within a rural section of I-75, yet it is a major interchange where incidents are likely to occur and cause delays. In essence, this interchange is a rural interchange operating as an urban interchange. This project will deploy only the I-75 portion of the IMS/FMS. Also, this

project may require devices to be located on each ramp due to the complexity of the merging and weaving sections of this interchange. There will also be a proposed I-75 Interchange project included in the *I-10 Corridor Implementation Plan* that will include the remaining devices for the completion of the interchange. These two projects may be consolidated into one in the *ITS Program Plan*.

U.S. 129 Interchange and SR 6 Interchange and the SR 143 Interchange in Hamilton County – This project will include the deployment of an IMS/FMS at these three interchanges located on rural four-lane sections of I-75 in District 2. Each interchange ITS deployment will consist of two CCTV cameras, two DMS, and 16 loop detectors. The total number of devices for this project is six CCTV cameras, six DMS, and 48 loop detectors. This project is being recommended for addition to the I-75 FMS because this section of I-75 experiences high volumes of heavy vehicle traffic (truck volume) and incidents are likely to occur at each interchange.

### 5.4 Rule 940 Integration

As part of the ITS conceptual project implementation process, the Federal Highway Administration (FHWA) has implemented Rule 940 which guides the integration of ITS projects into the planning process. Rule 940 states that all projects receiving federal funding, in whole or in part, must comply with the stipulations outlined in the rule. Since these projects will be integrated into the statewide ITS program for federal and state funding, the proposed conceptual projects recommended as part of this document must comply.

Rule 940 stipulates in order for a project to advance into the design phase, a systems engineering analysis must be completed and must include, at a minimum:

- Identification of the portions of the regional (corridor) architecture being implemented;
- Identification of participating agencies' roles and responsibilities; and
- Procurement options.

The following sections address these topics for future project implementation.

#### 5.4.1 Portions of the Corridor Architecture being Implemented

Each district corridor architecture for I-75 provides a "big picture" or high-level view of ITS in that region. The I-75 corridor architecture consists of the FDOT Districts 6, 4, 1, 7, 5, and 2 I-75 corridor architectures. An ITS architecture typically defines:

- Functions (e.g., gathering traffic information or requesting route information) that must be performed to implement a given user service or market package;
- Physical entities or subsystems where these functions reside (e.g., roadside or the vehicle);

- Interfaces/Information flows between the physical systems; and
- Communications requirements for the information flows (e.g., wireline or wireless).

In addition, it identifies and specifies the requirements for the standards needed to support national and regional interoperability, as well as product standards needed to support economy of scale considerations in deployment. More information on the development of the corridor architecture is contained in *Technical Memorandum No.* 3.4 - ITS *Physical Architecture*.

To illustrate the architectural elements, subsystems, and the data flows between subsystems for a particular project, customized market package diagrams were developed. These diagrams have been included in Appendix A. Table 5.2 identifies the market packages from the *NITSA* and the statewide and corridor architectures that were implemented by the proposed I-75 corridor projects. The boxes with the checks are included in the corridor architectures. The FMS projects implement ATMS market packages. They are as follows: ATMS01, ATMS04, ATMS06, ATMS07, ATMS08, ATMS09, ATMS18, and FL ATMS20. The RR Service Patrol projects implement portions of EM1, EM2, EM3, and FL EM4.

MP NO.	Market Package Name	FMS	RR Service Patrols	Motorist Aid Call Boxes
Advanced	Traffic Management Systems (ATM	S)		
ATMS01	Network Surveillance	$\checkmark$		
ATMS04	Freeway Control	$\checkmark$		
ATMS06	Traffic Information Dissemination	$\checkmark$		
ATMS07	Regional Traffic Control	$\checkmark$		
ATMS08	Incident Management System (IMS)	$\checkmark$		
ATMS09	Traffic Forecast and Demand Management	$\checkmark$		
ATMS18	Road Weather Information System (RWIS)	$\checkmark$		
FL ATMS20	Speed Management	$\checkmark$		
Emergenc	y Management			
EM1	Emergency Response		$\checkmark$	$\checkmark$
EM2	Emergency Routing	$\checkmark$	✓	$\checkmark$
EM3	Mayday Support		✓	$\checkmark$
FL EM4	Evacuation Management	$\checkmark$	$\checkmark$	

Table 5.2 – Archi	tecture Market I	Packages Imi	plemented by	/ I-75 Proiects

#### 5.4.2 Institutional Agreements

A critical step of ITS project implementation is to identify existing and proposed institutional agreements addressing ITS services or deployments among or between agencies and private entities. The effectiveness of ITS implementations depends on the support and cooperation of many stakeholders, while the efficiency depends on the identification of a clearly defined organization system, lines of communication, responsibilities, and roles. Each stakeholder must have a consensus and understand how they are to participate, where they are needed, what their duties will be, when they will be needed, and who will be responsible. These agreements can be extended over local, regional, and statewide jurisdictions. Depending on the service provided, roles taken by participating stakeholders, familiarity among and between stakeholders, and the internal legal restrictions between each stakeholder organization, agreements could take one of several forms:

- Informal
  - o Verbal;
- Semi-Formal
  - o Memorandum of Understanding (MOU); and
  - o Letters of Agreement (LOA);
- Formal
  - o Recorded Contracts.

As needs, services, stakeholder involvement, and systems architectures are refined, issues will become better identified, establishing a basis for the types of agreements to be pursued. Generally, those agreements will fall into one or more of the categories outlined below.

**Jurisdictional Authority Agreements** are needed when there is more than one agency providing similar or identical services within the same region and authority has not been clearly established by the Legislature. In these instances, there is a need for the participating agencies to clearly understand who will have authority and responsibility for given situations or circumstances where authority may be invoked and under what conditions that authority may be transferred.

Legal Agreements are needed when there are public agencies procuring services and/or commodities or leasing commodities from private entities.

**Resource Allocation / Sharing Agreements** are needed when there is more than one agency that will provide similar or identical services within the same region. In this instance, the agreement establishes what resource will be allocated by each of the agencies and how the sharing will take place. Resources could be staff, maintenance vehicles, replacement equipment, or transportation management facilities. Costs and benefits are outlined and clear lines of communications and responsibility for funding, operations, and maintenance are established.

**Funding Agreements** are needed when there will be a sharing of planning, design, procurement, operations, and maintenance services among public agencies and even public/private ventures. Funding areas that will most likely be the subject of interagency agreements are as follows:

- Non-Recurring Costs
  - o Planning;
  - o Design;
  - o Construction; and
  - o Property; and
- Recurring Costs
  - o Utilities;
  - o Power;
  - o Communications; and
  - o Software / Hardware enhancements, upgrades, and expansions.

**Communications** / **Coordination Agreements** are needed when there are agencies or public/private ventures sharing responsibility for operating and maintaining services and systems.

**Planning Agreements** are needed when there is more than one agency with an interest in the development of a service or services in the same region. These agreements will typically address funding, responsibility, scheduling and milestones, stakeholder review, and areas of special interest.

**Design Agreements** are needed when there is more than one agency pursuing the development of a service or services in the same region. These agreements will typically address funding, responsibility, scheduling and milestones, stakeholder review, and areas of special interest.

**Procurement Agreements** are needed when there is more than one agency involved in providing similar or identical services within the same region that require similar or identical private services and equipment. In this instance, the agreement establishes what resource will be procured by each of the agencies, how the funding will take place, how upgrades, enhancements, warranties or replacements will be handled, and who will be responsible for operations and maintenance. Funding areas that will most likely be the subject of interagency agreements are as follows:

- Field Equipment;
- Physical Plant Facility
  - o Building;
  - o Property;
  - o Security;
  - o Furnishings; and
  - o Communications; and

• Hardware / Software.

**Construction Agreements** are needed when there is more than one agency involved in providing similar or identical services within the same region that require similar or identical private services and equipment. In this instance, the agreement establishes what each agency's responsibility is and how the funding and approvals will be handled.

**Operations Agreements** are needed when there is more than one agency providing similar or identical services within the same region. In this instance, the agencies will identify which portions of the operation each will be responsible for, how that responsibility will be shared or transferred when warranted, and how funding will be handled. Operations areas that will most likely be the subject of interagency agreements are as follows:

- Staffing;
- Security;
- Hardware / Software management;
- Communications plants;
- Signal control;
- Incident management;
- Data management;
- Data distribution;
- Changeable message sign (CMS) operation and control;
- CCTV operation and control; and
- Detection systems operation and control.

**Maintenance Agreements** are needed when there is more than one agency providing similar or identical services within the same region. In this instance, the agencies will identify which portions of the maintenance each will be responsible for, how that responsibility will be shared or transferred when warranted, and how funding will be handled. Maintenance areas that will most likely be the subject of interagency agreements are as follows:

- Field Equipment;
- Physical Plant Facility
  - o Building management;
  - o Security;
  - o Furnishings; and
  - o Grounds;
- Hardware / Software;
- Communications Management; and
- Utility Locations.

Several existing agreements for the I-75 corridor are identified in *Technical Memorandum No. 1* – *ITS Legacy Catalog* as follows:

- Joint ITS Agreement for the District 2 ITS This agreement is between FDOT District 2 and the Department of Highway Safety and Motor Vehicles (DHSMV). It is a five-year agreement, originally initiated in April 2001, which addresses the operation and maintenance of a TMC, staffing of the TMC, and traffic management on the interstate system. District 2 designed, installed, and maintains the ITS; FHP provides staff for monitoring and dispatching; and District 3 provides an attendant for TMC equipment maintenance.
- MOU for SunGuide<sup>SM</sup> ATIS Services for Miami-Dade, Broward, and Palm Beach Counties – This agreement, executed in August of 1999, is a regional ITS agreement which addresses the roles and responsibilities of each agency regarding the operation and deployment of the SunGuide<sup>SM</sup> ATIS services for the tri-county area. The eight agencies involved include:
  - o FDOT
    - District 4;
    - District 6; and
    - Turnpike.
  - o Metropolitan Planning Organization (MPO) for the Miami Urbanized Area;
  - o Miami-Dade County;
  - o Broward County MPO;
  - o Broward County;
  - o MPO of Palm Beach County;
  - o Tri-County Commuter Rail Authority; and
  - o Miami-Dade Expressway Authority (MDX).

The ATIS project covers interstate and Turnpike facilities in the tri-county area and includes the coordination of all existing and planned ITS services within the area. The ATIS project creates an additional ITS infrastructure layer providing seamless multi-modal ITS services including 22 of the 31 user services. The primary roles of the partners as identified in the agreement are as follows:

• District 6 is identified as the lead agency, providing oversight for technical analysis, preparation of plans and documents, public involvement, and agency notification and coordination. Additionally, they are responsible for all coordination and review of actions to support the deployment of systems and normal service operations as specified in contractual agreements.

- District 4, the Turnpike, Tri-Rail, and MDX will provide coordination and technical assistance related to advancing ATIS services in their jurisdictions and will provide general support for deployment and operations. The MPOs will assist FDOT in coordinating ATIS through the MPOs and between county agencies. The counties will be responsible for review and evaluation of location plans submitted for approval of any new or existing installations necessary in conjunction with the deployment of ATIS.
- **Operation and Maintenance Agreement for I-275 DMS System** This agreement, executed in June of 1999 between FDOT District 7 and the City of St. Petersburg, addresses the installation, maintenance, and operation of a DMS system on I-275 for Tropicana Field. This system will provide traveler information and guidance for special event traffic. FDOT was responsible for the installation and construction, engineering, and inspection of the DMS system, while the City of St. Petersburg is responsible for the operations and maintenance of the system. The control center for the system will be located at the St. Petersburg Police Department Control Center.
- I-275 Sunshine Skyway Bridge Speed Advisory Warning System This system is designed to warn travelers of high winds and/or poor visibility on the Sunshine Skyway Bridge on I-275 and dynamically lower speed limits during these conditions. It is maintained and operated by District 7 at the St. Petersburg North Toll Plaza. FHP responds to incidents when notified.
- **Operation Agreements for Motorist Aid Call Boxes** A statewide motorist aid system using roadside call boxes has been deployed along the entire I-75 corridor at one-mile intervals. The call boxes are a partnership between FDOT and FHP. Each FDOT district maintains the call boxes, acknowledges calls for assistance, and redirects calls to the FHP. FHP dispatches service vehicles to aid the motorists. The system utilizes a microwave communications backbone operated and maintained by FDOT.

Based on the defined FMS and RR Service Patrol projects for I-75, the following agreements shown in Table 5.3 may be necessary to provide support for the ITS deployments and cooperation among the stakeholders:

Category	Stakeholders		Agreement		
	rict 7	FDOT Turnpike, FDOT District 1	<b>Jurisdictional Authority Agreement</b> for FDOT District 7 and FDOT Turnpike to maintain and operate the Polk County Parkway in District 1.		
	FDOT District 7	FDOT Turnpike	<b>Jurisdictional Authority Agreement</b> for FDOT District 7 to monitor and operate the Veterans Expressway in District 7.		
	Ľ	FDOT District 1	<b>Jurisdictional Authority Agreement</b> for FDOT District 7 to maintain and operate the I-275 Sunshine Skyway Bridge and also to implement ITS projects.		
		FDOT District 1's Ft. Myers RTMC	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between RTMCs.		
		FDOT Turnpike/ Turkey Lake RTMC	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between RTMCs.		
Freeway Management System		FDOT District 5's Orlando RTMC	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between RTMCs.		
		Pinellas County TMC	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between the RTMC and the local TMC.		
agemer	IMC	Hernando County TMC	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between the RTMC and the local TMC.		
ay Man	=DOT District 7's Tampa RTMC	Manatee County TMC	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between the RTMC and the local TMC.		
Freew	t 7's Ta	City of Lakeland TMC	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between the RTMC and the local TMC.		
	. Distric	District 1's Bartow VTMC	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between the RTMC and VTMC.		
	FDOT	Jacksonville RTMC/Lake City VTMC	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between the RTMC and VTMC.		
		Pasco County Traffic Control Center	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between the RTMC and the local TMC.		
		Hillsborough County Traffic Control Center	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between the RTMC and the local TMC.		
		Tampa RCC Center (FHP Troop C)	<b>Operations/Maintenance Agreements</b> for regional security, incident management, and operations between the RTMC and RCC.		
		SunPass® Toll Operations Center	<b>Operations, Maintenance/Resource Allocation, and Sharing Agreements</b> for toll operations and management between the RTMC and Toll Operations Center.		

### Table 5. 3 – Institutional Agreements for Future ITS Projects Implementation

Category		Stakeholders	Agreement
		FDOT District 4's Broward RTMC	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between RTMCs.
Ε	Ö	Charlotte County TMC	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between the RTMC and the local TMC.
	rs RTM(	Sarasota Satellite TMC	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between the RTMC and STMC.
	Ft. Mye	Lee County TMC	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between the RTMC and the local TMC.
	FDOT District 1's Ft. Myers RTMC	Collier County TMC	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between the RTMC and the local TMC.
		Collier County Transit Management Center	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between the RTMC and the local transit authority.
Freeway Management System		SunPass® Toll Operations Center	<b>Operations, Maintenance/Resource Allocation, Sharing</b> <b>Agreements</b> for toll operations and management between the RTMC and the Toll Operations Center.
agemen		FHP Troop F	<b>Operations/Maintenance Agreements</b> for regional security, incident management, and operations between the RTMC and RCC.
ay Man	Broward RTMC	FDOT District 6's Miami RTMC	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between RTMCs.
Freew		FDOT Turnpike/ Pompano Beach RTMC	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between RTMCs.
		FDOT Turnpike/ Pompano Beach RTMC	<b>Operations/Maintenance Agreements</b> for the Turnpike Pompano Beach RTMC as a back-up for the Broward County RTMC.
		Broward County Traffic Control Center	<b>Communications/Coordination</b> Agreements for information sharing, exchange, and coordination between the RTMC and the local TMC.
	strict 4'	Broward County Transit Agency	<b>Communications/Coordination Agreements</b> for information sharing, exchange, and coordination between the RTMC and the local transit authority.
	FDOT District 4's	Lake Worth RCC (FHP Troop L)	<b>Operations/Maintenance Agreements</b> for regional security, incident management, and operations between the RTMC and RCC.
	Ē	SunPass® Toll Operations Center	<b>Operations, Maintenance/Resource Allocation, Sharing</b> <b>Agreements</b> for toll operations and management between the RTMC and the Toll Operations Center.
		SunGuide <sup>sM</sup> Smart Route TMC	<b>Communications/Coordination Agreements</b> for ATIS information sharing, exchange, and coordination between the RTMC and TMC.

### Table 5.3 (Continued)

Category	\$	Stakeholders	Agreement
	trict 7's <b>XTMC</b>	Private Sectors	<b>Legal Agreements</b> for FDOT procuring services from private sectors.
	FDOT District 7's Tampa RTMC	FDOT District 1's Ft. Myers RTMC	<b>Operations/Maintenance Agreements</b> for incident management and operations between the RR Service Patrols and the RTMC
atrols	trict 1's RTMC	Private Sectors	<b>Legal Agreements</b> for FDOT procuring services from private sectors.
RR Service Patrols	FDOT District 1's Ft. Myers RTMC	FDOT District 4's Broward County RTMC	<b>Operations/Maintenance Agreements</b> for incident management and operations between the RR Service Patrols and the RTMC.
R	FDOT District 4's Broward County RTMC	Private Sectors	<b>Legal Agreements</b> for FDOT procuring services from private sectors.
	FDOT I Broward C	FDOT District 6's Miami RTMC	<b>Operations/Maintenance Agreements</b> for incident management and operations between the RR Service Patrols and the RTMC.
Service ols	FDOT District 1		Funding, Design, Planning, Procurement, Construction, and Operations and Maintenance Agreements when implementing ITS projects among authorities.
FMS/RR Service Patrols	FDOT District 1	FDOT District 4	Funding, Design, Planning, Procurement, Construction, and Operations and Maintenance Agreements when implementing ITS projects among authorities.

### Table 5.3 (Continued)

#### 5.4.3 Procurement Options for ITS Projects

When implementing ITS, states have several types of contracting options available for procurement purposes. If utilizing federal funding sources, the issue of whether or not the project qualifies as "construction" must be addressed. In general terms, a project can be classified as construction if it is primarily concerned with the building or reconstruction of a highway or with the direct facilitation of traffic control.

Although ITS are, by their nature, intended to ease congestion and positively affect the flow of traffic, they may not meet the federal definition of construction for the purposes of limiting contracting options. Any project that strictly involves the installation of field devices is considered construction. However, if the project involves software for controlling the devices or the configuration of the devices in a central control or communications center/system, it is not construction. Also, if the project requires only limited installation of field devices, such as with wireless communications and portable message signs, then the project will not be considered as a construction project. Each project and its unique qualities must be carefully considered individually in order to determine whether or not it may be classified as construction.

Projects utilizing federal funding sources must be categorized into either "construction" or "nonconstruction" type projects. The reason for this categorization is that federal laws require projects funded by federal funds to be procured using particular contracting methods. Historically, state departments of transportation (DOTs) have engaged almost exclusively in projects firmly in the construction category. However, more recently the DOTs have been becoming involved in projects that have elements not clearly within that arena. Although ITS projects are intended to address surface transportation issues familiar to DOTs such as safety, efficiency, mobility, congestion, and quality of life (generally the same issues addressed by traditional construction projects), they also include elements such as telecommunications, computers, software, electronics, and sensing technologies that are new to DOT project managers. Therein lies the difficulty in deploying ITS projects.

There are four types of contracting possibilities that are applicable to ITS project procurement. These types are:

- Traditional construction contracts;
- Engineering and design services contracts;
- Non-engineering and non-architectural contracts; and
- Innovative contracts.

Title 23, United States Code (USC), Section 101, defines construction as:

"...the supervising, inspecting, actual building, and all expenses incidental to the construction or reconstruction of a highway,...and improvements which directly facilitate and control traffic flow, such as grade separation of intersections, widening of lanes, channelization of traffic, traffic control systems, and passenger loading and unloading areas."

It is apparent from this definition that ITS projects can and do include components that fit this definition; however, they also include components that do not. Table 5.4 illustrates some of the possible components of an ITS project and how they can be classified as construction or non-construction.

Classification	Component
Construction	<ul> <li>Physical installation of field hardware and devices for freeway management and traffic signal systems including DMS, ramp meters, new traffic signals, new controller cabinets, land-use control signs, and vehicle detectors.</li> <li>Installation of towers to support wireless communications, direct-bury conduit, and hardwire interconnect between signals and field devices or systems.</li> <li>Installation of field hardware and devices to provide detection and</li> </ul>
Non Construction	verification capabilities.
Non-Construction	<ul> <li>Procurement of portable message signs, field device and communications system interfaces, operating system software development, and computer hardware.</li> </ul>
	<ul> <li>Communications devices that are wireless or require only limited installation in concept.</li> </ul>
	<ul> <li>Coordination and pre-planned incident management activities such as service patrols, route diversion, E-911 systems, computer-aided dispatch (CAD) systems, radio systems, and special events coordination.</li> </ul>

 Table 5.4 – Classification of ITS Project Components

Source: FHWA Memorandum, "Procurement Information for ITS Projects," May 1997

The traditional procurement method employed in construction projects is the competitive bidding process wherein the lowest responsive and responsible bidder is selected. Although this method has been proven effective with construction projects, its success with ITS projects is not as clear. One reason is the fact that the separation between the design and construction elements of an ITS project is difficult to determine. Another reason is that a typical ITS project involves the implementation of advanced technologies including software development and the integration of computer-based systems, and expertise with such technologies is rare among construction contractors that normally bid on DOT projects.

Engineering and design services contracts are defined by Title 23, Code of Federal Regulation (CFR), Part 172, as program management, construction management, feasibility studies, preliminary engineering, design engineering, surveying, mapping, or architectural related services. The agency may retain such services prior to construction to obtain deliverables including functional definition, preliminary or final design, feasibility analysis, and plans, specifications, and estimates, and use the documents in bid invitation, evaluation, and award.

Non-engineering/Non-architectural contracts typically apply to procuring goods, services, supplies, equipment, and research and planning studies such as ITS field operational tests and early deployment studies.

Innovative contracts refer to contracting techniques having the potential to reduce life-cycle costs and maintain product quality. FHWA established Special Experimental Project No. 14 (SEP-14) – Innovative Contracting Practices in 1990 in order to enable states to implement and evaluate non-traditional contracting practices that would allow them to add quality and timeliness to their projects while maintaining the advantage of competition in the procurement process. Examples of innovative contracts are lane rental, warranty, cost-plus-time bidding, and design-build. However, all of the above practices with the exception of design-build have subsequently been approved by the FHWA as non-experimental and now require only FHWA division administrator approval. Currently, only projects that utilize factors other than cost in the award process and those that incorporate both design and construction in one contract (design-build) require approval from FHWA headquarters as "experimental" contracting practices.

Although the above descriptions appear to be constraining, there are several contracting techniques that allow more flexibility under each procurement type. The selection of appropriate contracting options depends on several variables, including:

- Type and complexity of project requirements;
- Interdependence of subsystems and components of the project;
- Inclusion of roadway construction along with ITS services;
- Implementation of emerging and/or rapidly changing technologies;
- Need for contractor pre-qualification; and
- Limited or constrained project schedule.

One method of increasing the likelihood of an ITS project being successfully implemented is grouping the project elements into logical components and using the appropriate procurement method for each. Typical project components may be products, systems, and services. The physical installations can employ the traditional design-bid-build method while a systems manager can be retained in order to accomplish new systems development or integration with legacy systems. For extremely complex or severely schedule-limited projects, the design-build technique may be appropriate. In addition, applying the pre-qualification feature of contracting techniques can complement each of the above options. Design-build is unique in that it is the only technique that combines the engineering and design services phase and the construction phase into one contract. The design-bid-build and systems manager techniques both divide these two phases into two separate contracts.

**Design-Bid-Build Approach** – Design-bid-build is probably the most familiar project delivery vehicle to most transportation professionals. In this scenario, the project design is accomplished by either a contracted engineering consultant or by in-house staff. The next step is to invite contractors to submit bids, and after awarding the contract to the lowest bidder, the project is constructed. While this method is effective with traditional construction projects, difficulties may be encountered when the project includes components such as computer hardware, software,

communications systems, and other rapidly changing technologies, and in cases where the functional and operational requirements of the project are not clearly defined. It can, however, be well suited for ITS projects characterized by tasks such as constructing a TMC, system expansion where detailed specifications are available, off-the-shelf or proprietary components, and physical installations of devices. This familiar technique for procurement can be beneficial due to the increased level of competition and pool of potential bidders, its simplicity, and the lack of need for justification of its use. Its limitations for project elements like those mentioned previously are highlighted by the challenges of providing detailed requirements that allow the establishment of realistic low bids, minimizing deployment schedules, and finding a single vendor with the adequate knowledge and experience to perform all required services at a fixed price.

**Design-Build Approach** – Design-build is a contracting technique that, rather than having two sequential contracts for engineering and design services and construction as in design-bid-build, combines the two "phases" to be let as one contract. Some of the challenges associated with employing design-bid-build can be overcome using design-build. In addition, features such as pre-qualification, competitive sealed bidding, and basing award criteria on price and other factors increase its flexibility. This technique is especially useful for projects that have clearly defined functional and performance requirements, but can potentially benefit from innovation in the achievement of those goals. In addition, projects requiring significant systems integration and having complex, unknown, or rapidly changing technology components or severe schedule limitations are well suited for design-build.

The transportation agency typically provides preliminary plans, detailed specifications, design criteria, and scope of work to prospective bidders and the proposals are ranked based on design quality, management capability, scheduling, and cost. The selected contractor is then responsible for completing detailed design and systems engineering, procurement of all devices, systems, and services, testing, inspection and system integration, and final system deployment. In some cases, the deployed system is leased, maintained, or operated by the contractor for a specified period of time before final acceptance by the agency. The design-build technique allows maximum flexibility for design innovation, optimizes project development and deployment as well as schedule, and provides a single point of contact for consistent and continuous quality assurance throughout the project. However, difficulties may arise with this method if well-defined functional and operational specifications are not developed beforehand. Also, the requirement for overlapping skills in design, integration, and construction along with the increased burden of responsibility and risk to the contractor may limit the pool of prospective bidders and may result in higher overall cost to the agency.

In the last quarter of 2001, both the federal and state governments took steps to simplify, broaden, and ease the restrictions for using the design-build contracting method.

In November, Florida Governor Jeb Bush signed a bill, CS/SB 24-B, that will allow FDOT to combine right-of-way phases with design and construction phases until June 30, 2003, and allows FDOT to enter into design-build contracts prior to obtaining title for all right-of-ways. The bill also lifted the \$120 million annual statewide limit for design-build projects.

In October, the FHWA issued a Notice of Proposed Rulemaking to implement regulations for design-build contracts. Currently, all design-build projects are considered "experimental" and states must follow the procedures of SEP-14 to qualify for federal aid. The Notice of Proposed Rulemaking proposes to allow the use of design-build contracting under new regulations for "qualified projects," while projects which are not "qualified" would continue to follow the SEP-14 procedures. Qualified projects are defined in the Notice of Proposed Rulemaking as any project with a total estimated cost greater than \$50 million or an ITS project cost greater than \$5 million.

Systems Manager Approach – The systems manager is a project delivery strategy that incorporates elements of both the design-bid-build and the design-build techniques. The systems manager responsibilities overlap the design and construction phases of the project, typically including development of plans, specifications, and estimates, development of project sequencing, and coordination of subsystems, design, inspection, testing, and integration of system components into a complete operating system. This technique employs the separate services of "engineering and design" and "construction" while maintaining a single point of responsibility for system design and integration. Project elements that make the systems manager option attractive are projects including complex or rapidly changing technologies such as computer hardware, software, and communications, and extensive integration and/or expansion of subsystems or legacy systems. Benefits of this technique include providing seamless system integration and deployment which has the potential to positively impact the cost-effectiveness and schedule of the project, allowing greater flexibility in the determination of scope of work and system requirements and allowing the agency to maintain authority for project management. On the other hand, costs may increase, the systems manager may not have control over construction contracts, and the need for quality oversight by the agency is great in order to avoid design errors and omissions.

In addition to the above techniques, agencies may employ the pre-qualification feature of contracting in order to limit potential contractors to those that possess the required skills, experience level, and familiarity to design or construct an ITS project containing advanced technologies and complex systems. This feature can enhance the potential for a quality project by increasing the likelihood of selecting an experienced consultant or contractor that possesses the specific skills and experience required to develop or deploy the project. However, care must be taken to ensure that the pre-qualification criterion does not fail to incorporate skills specific to ITS components if done as part of a larger project. Also, this feature may increase the costs and time to deploy a project due to the required development of the criteria as well as the added step in the selection process.

The following additional optional provisions, which are no longer considered experimental by the FHWA, may also be incorporated if applicable to ITS projects. Cost-plus-time bidding encourages contractors to complete a project ahead of schedule by offering financial incentives and discourages schedule overruns by assessing fees. Lane rental is used to minimize construction impacts on travelers by requiring the contractor to pay fees, weighted for peak travel periods, for lane or ramp closures. Warranty provisions require the prime contractor to guarantee workmanship or materials for a limited time period.

#### 5.4.4 Summary

Perhaps the most important aspect of successful ITS project deployment is an agency's ability to maintain a flexible approach to choosing a method of procurement. Because each project is unique and has vastly differing elements of construction, system development and integration, complex technologies, and cost and schedule constraints, each project must be considered and its components defined individually. The procurement method chosen will significantly affect the deployment of the project. Since ITS projects are not typical highway construction projects, traditional methods employed by transportation agencies may not be the best solution. Since construction, engineering and design services, and non-engineering/non-architectural types of projects form the framework for grouping requirements in terms of products, services, and systems, the best solution may sometimes be to divide the project into components that individually meet these definitions and select procurement options accordingly. Because the "line" between construction and design may not be easily identified, this task may be one of the most challenging in the process.

### 5.5 Operations and Management

The I-75 corridor is one of the most operationally complex corridors along the FIHS limitedaccess facilities. This corridor travels through Districts 1, 2, 4, 5, 6, and 7. The range of travel conditions along this corridor vary from intense urbanized areas to rural operations with lowdensity interchanges and high truck volumes. The segment of I-75 known as Alligator Alley, which travels from Naples to Ft. Lauderdale, is one of only two tolled interstate facilities in the state. The segment of I-275 known as the Sunshine Skyway Bridge, which spans Tampa Bay from Manatee to Pinellas County, is the second tolled interstate facility.

The division of roles and responsibilities for the management and operations of I-75 is both functional and geographic. The functional division of responsibilities for I-75 occurs with the Evacuation Coordination User Service. During evacuation conditions, the State Emergency Operations Center (SEOC) is responsible for command and control of all state resources as outlined in the general approach to operations. The district offices are responsible for the command and control of the corridor for the application of all other operational functions. Command and control of operations of the I-75 corridor will be as follows:

- It is proposed that District 6 relinquish command and control of the portion of I-75 that travels through Dade County to District 4. District 6 will maintain responsibility for the costs of field element deployments and maintenance along the corridor.
- District 4 is fully responsible for the I-75 corridor along the limited section in District 6 and for all of I-75 within District 4 to CR 833 along Alligator Alley. This facility will be operated from the Broward County RTMC (planned).

- District 1 is fully responsible for I-75 from CR 833 along Alligator Alley to the I-275 limits of the *ITS Study and Implementation Plan for District 7 Interstates* in Manatee County. The remaining section of I-75 in Manatee County will be operated by District 7 as part of the Sunshine Skyway Bridge and I-275 corridors in the *ITS Study and Implementation Plan for District 7 Interstates*. District 1 will be responsible for the costs of field deployments and maintenance along the corridor in this section. The facility will be operated from the Sarasota Secondary Traffic Management Center (STMC) (planned) but all data will be linked to the Ft. Myers RTMC (planned), which is District 1's RTMC.
- District 7 is responsible for the operations of I-75 in Manatee County from I-275 and fully responsible for I-75 and I-275 within District 7. This facility will be operated from the Tampa RTMC.
- Due to consistency with regional communications center (RCC) dispatch boundaries, it is proposed that District 7's operational control for I-75 would extend through Sumter County, relinquishing control from District 5 to the Tampa RTMC.
- District 2 is fully responsible for I-75 within its district. The facility will be operated from the Jacksonville RTMC with back-up from the Lake City Virtual Traffic Management Center (VTMC).
- Due to consistency with RCC dispatch boundaries, District 2's operational control of I-75 would extend through Marion County, relinquishing from District 5 to the Jacksonville RTMC.

Secondary controls for the I-75 facilities would be as follows:

- The District 5 VTMC in Deland would have secondary control of the portion of I-75 extending through District 5 in Sumter and Marion counties.
- The Miami RTMC would have secondary control of the portion of I-75 in District 4.
- The Broward RTMC would have secondary control of I-75 in District 6.
- The Sarasota STMC would have secondary control for I-75 in District 1.
- The Lake City VTMC would have secondary control of I-75 in District 2.
- Secondary control of I-75 and I-275 in District 7 shall be the Ft. Myers RTMC.

In addition to the primary command and control responsibilities for the corridor, the Pensacola STMC (planned) will serve as the secondary control center for the Tallahassee RTMC and the Lake City VTMC (planned) will serve as the secondary control center for the Jacksonville RTMC. Jurisdictional boundaries for maintenance of the ITS infrastructure and devices along the corridor will be coincidental with the operational boundaries between district boundaries.

### 5.6 Project Cost Estimates

As discussed previously in Section 5.2, the toolbox was used to estimate the project devices and conceptual design. These devices were then inventoried for each proposed project and a unit cost was applied to the devices to determine construction, operations, and maintenance costs for the proposed projects. The unit costs are based on estimates provided by the districts as well as the FHWA ITS Unit Costs Database. Each proposed project was then combined with the projects developed by FDOT Districts 4, 1, 7, 5, and 2. The unit costs are provided in Appendix B.

The same methodology was used to calculate the costs of the planned I-75 projects presented by Districts 4, 1, 7, and 5 from their *ITS Corridor Master Plans*. The devices and device locations were derived from each district's plans and programs. Project cost estimates were created by applying the FHWA Unit Costs Database to each project and then compared with costs provided by the districts to ensure consistency. The RR Service Patrol cost estimates are for initiation of services only and were based on FHWA cost estimates. This methodology was used except where the district supplied the cost estimate.

Operations and maintenance costs were calculated based on the life-cycle of the project devices, assuming a ten-year life-cycle. The life-cycle unit costs were also derived from the FHWA ITS Unit Costs Database and are also contained in Appendix B. Once the construction, operations, and maintenance costs were estimated, design and construction, engineering, and inspection costs were calculated based on FDOT standard cost estimation methodology that assumes a percentage of the project construction cost. Fifteen percent of the construction cost was assumed for design and 20 percent was assumed for construction, engineering, and inspection.

Table 5.5 lists the ITS needs for the I-75 corridor. Figure 5.3 illustrates the ITS needs for the I-75 corridor.

#### Facility: 1-275

District	From	То	Description	Туре	Phase	<b>PDC</b>
7	Bearss Ave	I-75	Freeway and Incident Management System	FMS	PE	\$0.388
7	Bearss Ave	I-75	Freeway and Incident Management System	FMS	CONST	\$2.334
7	Bearss Ave	I-75	Freeway and Incident Management System	FMS	CEI	\$0.518
7	I-75	54th Ave S	Freeway and Incident Management System	FMS	PE	\$0.977
7	I-75	54th Ave S	Freeway and Incident Management System	FMS	CONST	\$6.516
7	I-75	54th Ave S	Freeway and Incident Management System	FMS	CEI	\$1.303
7	Sunshine Skyway	54th Ave. South	I-275 Freeway Management System	FMS	CONST	\$2.200
7	South of Sunshine Skyway Bridg	e McKinley Drive	Communication Link for Sunshine Skyway Bridge to FHP	FON	CONST	\$8.000
7	Fowler Ave	Bearss Ave	Fiber Optic Network	FON	PE	\$0.030
7	Fowler Ave	Bearss Ave	Fiber Optic Network	FON	CONST	\$0.267
7	Fowler Ave	Bearss Ave	Fiber Optic Network	FON	CEI	\$0.021
7	I-75 South	Sunshine Skyway Bridge	Fiber Optic Network	FON	PE	\$0.080
7	I-75 South	Sunshine Skyway Bridge	Fiber Optic Network	FON	CONST	\$0.730
7	I-75 South	Sunshine Skyway Bridge	Fiber Optic Network	FON	CEI	\$0.060
7	I-75 South	Sunshine Skyway	I-275 Freeway Management System	FMS	CONST	\$1.450
7	Howard Frankland Bridge	Hillsborough River	Links II/III	FMS	PE	\$0.200
7	Howard Frankland Bridge	Hillsborough River	Links II/III	FMS	CONST	\$2.100
7	Howard Frankland Bridge	Hillsborough River	Links II/III	FMS	CEI	\$0.300
7	Bearss Ave	I-75	Fiber Optic Network	FON	PE	\$0.095
7	Bearss Ave	I-75	Fiber Optic Network	FON	CONST	\$0.793

Facility: 1-275

District	From	То	Description	Туре	Phase	PDC
7	Bearss Ave	I-75	Fiber Optic Network	FON	CEI	\$0.063

**PDC Sum** \$28.426

#### Facility: I-75

<b>District</b>	From	То	Description	Туре	Phase	PDC
1	Collier/Lee County Line	Lee/Charlotte County Line	Freeway and Incident Management System	FMS	PE	\$0.370
1	Collier/Lee County Line	Lee/Charlotte County Line	Freeway and Incident Management System	FMS	CONST	\$3.087
1	Collier/Lee County Line	Lee/Charlotte County Line	Freeway and Incident Management System	FMS	CEI	\$0.617
1	Sarasota/Manatee County Line	I-275 (Manatee)	Freeway Management System	FMS	PE	\$0.482
1	Sarasota/Manatee County Line	I-275 (Manatee)	Freeway Management System	FMS	CONST	\$3.216
1	Sarasota/Manatee County Line	I-275 (Manatee)	Freeway Management System	FMS	CEI	\$0.643
1	Charlotte/ Sarasota County Line	Sarasota /Manatee County Line	Freeway Incident Management System	FMS	PE	\$0.714
1	Charlotte/ Sarasota County Line	Sarasota/ /Manatee County Line	Freeway Incident Management System	FMS	CONST	\$5.950
1	Charlotte/ Sarasota County Line	Sarasota /Manatee County Line	Freeway Incident Management System	FMS	CEI	\$1.190
1	Ft.Myers RTMC	Ft.Myers RTMC	Ft. Myers RTMC/Systems Integration	RTMC	CONST	\$2.000
1	Broward/Collier County Line	Collier/Lee County Line	Freeway Incident Management System	FMS	PE	\$0.616
1	Broward/Collier County Line	Collier/Lee County Line	Freeway Incident Management System	FMS	CONST	\$5.134
1	Broward/Collier County Line	Collier/Lee County Line	Freeway Incident Management System	FMS	CEI	\$1.030
1	Sarasota TMC	Sarasota TMC	Sarasota TMC/Building	RTMC	PE	\$0.240
1	Sarasota TMC	Sarasota TMC	Sarasota TMC/Building	RTMC	CONST	\$2.000
1	Sarasota TMC	Sarasota TMC	Sarasota TMC/Building	RTMC	CEI	\$0.400
1	Sarasota TMC	Sarasota TMC	Sarasota TMC/Systems	RTMC	CONST	\$0.612
1	SR 82 Interchange	River Road Interchange	Road Ranger Service Patrol	RR	PE	\$0.968
1	SR 72 Interchange	Manatee/ Hillsborough County Line	Road Ranger Service Patrol	RR	PE	\$0.506
1	Broward/Collier Co. Line	Collier/Lee Co. Line	Fiber Optic Network	FON	PE	\$0.881

#### Facility: I-75

District	From	То	Description	Туре	Phase	<b>PDC</b>
1	Broward/Collier Co. Line	Collier/Lee Co. Line	Fiber Optic Network	FON	CONST	\$7.366
1	Broward/Collier Co. Line	Collier/Lee Co. Line	Fiber Optic Network	FON	CEI	\$0.589
1	Collier/Lee Co. Line	Lee/Charlotte Co. Line	Fiber Optic Network	FON	PE	\$0.475
1	Collier/Lee Co. Line	Lee/Charlotte Co. Line	Fiber Optic Network	FON	CONST	\$3.960
1	Collier/Lee Co. Line	Lee/Charlotte Co. Line	Fiber Optic Network	FON	CEI	\$0.316
1	Lee/ Charlotte Co. Line	Charlotte/Sarasota Co. Line	Fiber Optic Network	FON	PE	\$0.306
1	Lee/ Charlotte Co. Line	Charlotte/Sarasota Co. Line	Fiber Optic Network	FON	CONST	\$2.550
1	Lee/ Charlotte Co. Line	Charlotte/Sarasota Co. Line	Fiber Optic Network	FON	CEI	\$0.204
1	Sarasota/Manatee Co. Line	I-275 (Manatee County)	Fiber Optic Network	FON	PE	\$0.21
1	Sarasota/Manatee Co. Line	I-275 (Manatee County)	Fiber Optic Network	FON	CONST	\$1.78
1	Sarasota/Manatee Co. Line	I-275 (Manatee County)	Fiber Optic Network	FON	CEI	\$0.14
1	Charlotte/Sarasota Co. Line	Sarasota/Manatee Co. Line	Fiber Optic Network	FON	PE	\$0.59
1	Charlotte/Sarasota Co. Line	Sarasota/Manatee Co. Line	Fiber Optic Network	FON	CONST	\$4.94
1	Charlotte/Sarasota Co. Line	Sarasota/Manatee Co. Line	Fiber Optic Network	FON	CEI	\$0.39
1	Lee/Charlotte Co. Line	Charlotte/ Sarasota Co. Line	Freeway and Incident Management System	FMS	PE	\$1.03
1	Lee/Charlotte Co. Line	Charlotte/Sarasota Co. Line	Freeway and Incident Management System	FMS	CONST	\$5.16
1	Lee/Charlotte Co. Line	Charlotte/Sarasota Co. Line	Freeway and Incident Management System	FMS	CEI	\$0.62

**PDC Sum** \$61.301

#### Facility: I-75

District	From	То	Description	Туре	Phase	<b>PDC</b>
2	Lake City Virtual TMC	Lake City Virtual TMC	Lake City Virtual TMC/Systems	RTMC	CONST	\$0.23
2	SR 121 Interchange	SR 222 Interchange	Urban Area Freeway Management System	FMS	PE	\$0.47
2	SR 121 Interchange	SR 222 Interchange	Urban Area Freeway Management System	FMS	CONST	\$3.17
2	SR 121 Interchange	SR 222 Interchange	Urban Area Freeway Management System	FMS	CEI	\$0.64
2	US 441 Interchange	SR 236 Interchange	Rural Areas Freeway Management System	FMS	PE	\$0.20
2	US 441 Interchange	SR 236 Interchange	Rural Areas Freeway Management System	FMS	CONST	\$1.37
2	US 441 Interchange	SR 236 Interchange	Rural Areas Freeway Management System	FMS	CEI	\$0.27
2	US 90 Interchange	SR 136 Interchange	Rural Areas Freeway Management System	FMS	PE	\$0.30
2	US 90 Interchange	SR 136 Interchange	Rural Areas Freeway Management System	FMS	CONST	\$2.05
2	US 90 Interchange	SR 136 Interchange	Rural Areas Freeway Management System	FMS	CEI	\$0.41
2	US 129 Interchange	SR 143 Interchange	Rural Area Freeway Management System	FMS	PE	\$0.30
2	US 129 Interchange	SR 143 Interchange	Rural Area Freeway Management System	FMS	CONST	\$2.01
2	US 129 Interchange	SR 143 Interchange	Rural Area Freeway Management System	FMS	CEI	\$0.40
2	Marion / Alachua Co. Line	Georgia State Line	Road Ranger Service Patrol	RR	PE	\$1.51
2	SR 200	CR 135	Fiber Optic Network	FON	PE	\$0.95
2	SR 200	CR 135	Fiber Optic Network	FON	CONST	\$8.03
2	SR 200	CR 135	Fiber Optic Network	FON	CEI	\$0.65
2	Lake City	Georgia State Line	Fiber Optic Network	FON	PE	\$0.60
2	Lake City	Georgia State Line	Fiber Optic Network	FON	CONST	\$5.03
2	Lake City	Georgia State Line	Fiber Optic Network	FON	CEI	\$0.40

Facility: 1-75

District From	То	Description	Type Phase
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**PDC Sum** \$29.046

#### Facility: I-75

District	From	То	Description	Туре	Phase	PDC
4	Sawgrass Expressway	Broward/Collier Co Line	DMSS, ATIS, ARTS, CCTV at Interchanges, OVCS	FMS	PE	\$0.720
4	Sawgrass Expressway	Broward/Collier Co Line	DMSS, ATIS, ARTS, CCTV at Interchanges, OVCS	FMS	CONST	\$4.805
4	Sawgrass Expressway	Broward/Collier Co Line	DMSS, ATIS, ARTS, CCTV at Interchanges, OVCS	FMS	CEI	\$0.962
4	Miami-Dade/Broward Co. Line	Broward/Palm Beach Co. Line	OVCS Variable Speed Zone	FMS	PE	\$0.300
4	Miami-Dade/Broward Co. Line	Broward/Palm Beach Co. Line	OVCS Variable Speed Zone	FMS	CEI	\$0.400
4	Southern Terminus	Sawgrass Expressway	DMSS, ATIS, ARTS, CCTV at Interchanges, OVCS	FMS	PE	\$1.423
4	Southern Terminus	Sawgrass Expressway	DMSS, ATIS, ARTS, CCTV at Interchanges, OVCS	FMS	CONST	\$9.490
4	Southern Terminus	Sawgrass Expressway	DMSS, ATIS, ARTS, CCTV at Interchanges, OVCS	FMS	CEI	\$1.898
4	Sawgrass Expressway	Broward/Collier Co. Line	Fiber Optic Network	FON	PE	\$0.467
4	Sawgrass Expressway	Broward/Collier Co. Line	Fiber Optic Network	FON	CONST	\$3.883
4	Sawgrass Expressway	Broward/Collier Co. Line	Fiber Optic Network	FON	CEI	\$0.311
4	Southern Terminus	Sawgrass Expressway	Fiber Optic Network	FON	PE	\$0.262
4	Southern Terminus	Sawgrass Expressway	Fiber Optic Network	FON	CONST	\$2.185
4	Southern Terminus	Sawgrass Expressway	Fiber Optic Network	FON	CEI	\$0.175

**PDC Sum** \$27.280

#### Facility: I-75

District	From	То	Description	Туре	Phase	<b>PDC</b>
5	Hernando/Sumter Co. Line	Sumter/Marion Co Line	Rural Freeway Incident Management System	FMS	PE	\$0.717
5	Hernando/Sumter Co. Line	Sumter/Marion Co Line	Rural Freeway Incident Management System	FMS	CONST	\$4.778
5	Hernando/Sumter Co. Line	Sumter/Marion Co Line	Rural Freeway Incident Management System	FMS	CEI	\$0.956
5	Sumter/Marion Co. Line	Marion/Alachua Co. Line	Rural Freeway Incident Management System	FMS	PE	\$1.256
5	Sumter/Marion Co. Line	Marion/Alachua Co. Line	Rural Freeway Incident Management System	FMS	CONST	\$8.374
5	Sumter/Marion Co. Line	Marion/Alachua Co. Line	Rural Freeway Incident Management System	FMS	CEI	\$1.675
5	Hernando/Sumter Co. Line	Marion/Alachua Co. Line	Road Ranger Service Patrol	RR	PE	\$1.076

**PDC Sum** \$18.832

#### Facility: I-75

District	From	То	Description	Туре	Phase	PDC
7	Bruce B Downs	SR 54	Freeway and Incident Management System	FMS	PE	\$0.244
7	Bruce B Downs	SR 54	Freeway and Incident Management System	FMS	CONST	\$1.627
7	Bruce B Downs	SR 54	Freeway and Incident Management System	FMS	CEI	\$0.325
7	Fowler Ave	Bruce B Downs	Freeway and Incident Management System	FMS	PE	\$0.342
7	Fowler Ave	Bruce B Downs	Freeway and Incident Management System	FMS	CONST	\$2.283
7	Fowler Ave	Bruce B Downs	Freeway and Incident Management System	FMS	CEI	\$0.457
7	SR 54	Hernando/Sumter Co Line	Rural Freeway Incident Management System	FMS	PE	\$0.386
7	SR 54	Hernando/Sumter Co Line	Rural Freeway Incident Management System	FMS	CONST	\$2.576
7	SR 54	Hernando/Sumter Co Line	Rural Freeway Incident Management System	FMS	CEI	\$0.515
7	I-275 (Manatee County)	US 301(Brandon)	Limited Freeway Management System	FMS	PE	\$0.656
7	I-275 (Manatee County)	US 301(Brandon)	Limited Freeway Management System	FMS	CONST	\$4.373
7	I-275 (Manatee County)	US 301(Brandon)	Limited Freeway Management System	FMS	CEI	\$0.875
7	I-275 (Manatee County)	US 301(Brandon)	Upgrade to Full Freeway Management System	FMS	PE	\$0.214
7	I-275 (Manatee County)	US 301(Brandon)	Upgrade to Full Freeway Management System	FMS	CONST	\$1.248
7	I-275 (Manatee County)	US 301(Brandon)	Upgrade to Full Freeway Management System	FMS	CEI	\$0.249
7	SR 54	Hernando/ Sumter Co. Line	Upgrade to Full Freeway Management System	FMS	PE	\$0.346
7	SR 54	Hernando/ Sumter Co. Line	Upgrade to Full Freeway Management System	FMS	CONST	\$2.304
7	SR 54	Hernando/ Sumter Co. Line	Upgrade to Full Freeway Management System	FMS	CEI	\$0.461
7	Manatee/Hillsborough County Line	Hernando/Sumter Co Line	Road Ranger Service Patrol	RR	PE	\$1.367
7	I-275	Hillsborough Co. Line	I-75 Freeway Management System	FMS	CONST	\$0.450

#### Facility: I-75

District	From	То	Description	Туре	Phase	<b>PDC</b>
7	Fowler Ave.	Bruce B. Downs Blvd.	I-75 Freeway Management System	FMS	CONST	\$1.50
7	Bruce B. Downs Blvd.	I-275 (Pasco Co.)	I-75 Freeway Management System	FMS	CONST	\$1.24
7	I-275	Hernando Co. Line	I-75 Freeway Management System	FMS	CONST	\$2.60
7	Pasco Co. Line	SR 50	I-75 Freeway Management System	FMS	CONST	\$0.50
7	Manatee Co. Line	US 301	I-75 Freeway Management System	FMS	CONST	\$2.10
7	I-275 (Manatee County)	SR 54	Fiber Optic Network	FON	PE	\$0.85
7	I-275 (Manatee County)	SR 54	Fiber Optic Network	FON	CONST	\$7.13
7	I-275 (Manatee County)	SR 54	Fiber Optic Network	FON	CEI	\$0.5
7	SR 54	Hernando/Sumter Co. Line	Fiber Optic Network	FON	PE	\$0.4
7	SR 54	Hernando/Sumter Co. Line	Fiber Optic Network	FON	CONST	\$3.73
7	SR 54	Hernando/Sumter Co. Line	Fiber Optic Network	FON	CEI	\$0.2
7	SR 54	SR 50	Fiber Optic Network	FON	PE	\$0.2
7	SR 54	SR 50	Fiber Optic Network	FON	CONST	\$1.7
7	SR 54	SR 50	Fiber Optic Network	FON	CEI	\$0.1
7	US 301 (Brandon)	SR 54	Fiber Optic Network	FON	PE	\$0.5
7	US 301 (Brandon)	SR 54	Fiber Optic Network	FON	CONST	\$3.6
7	US 301 (Brandon)	SR 54	Fiber Optic Network	FON	CEI	\$0.2

**PDC Sum** \$48.836

Facility: I-75

District From	То	Description	Type Phase PDC

Grand Total All Facilities \$213.721

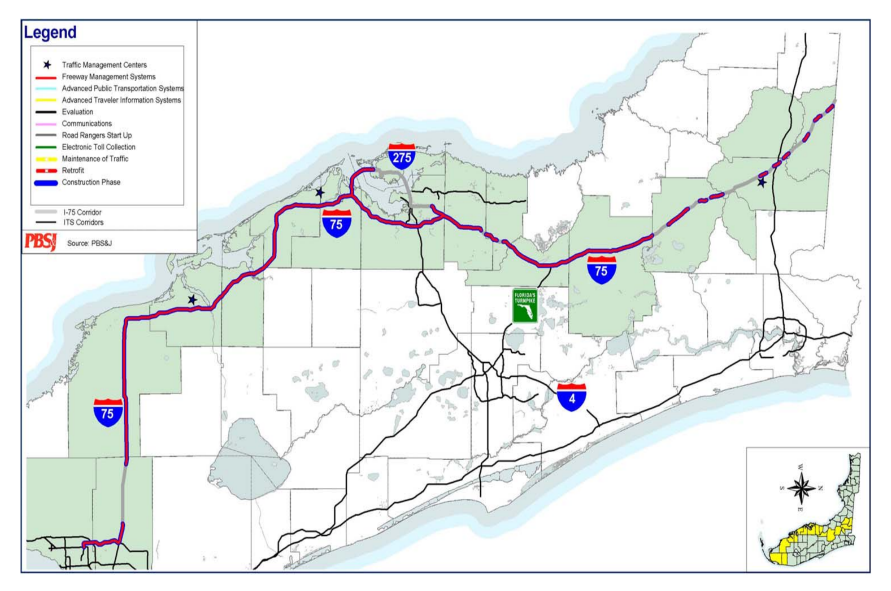


Figure 5.3 – I-75 Corridor ITS Needs

## 5.7 Project Priorities and Phasing

Once the planned ITS projects were defined, they were combined with the planned ITS projects developed by FDOT Districts 1, 4, 5, and 7 as part of their ITS corridor feasibility studies. The proposed and planned projects were regrouped and then prioritized according to the prioritization methodology outlined below.

#### 5.7.1 Prioritization Methodology

Table 5.6 indicates the assumptions and constraints that were considered in developing the strategic approach for prioritization of ITS.

Criteria	Measure	Score	Weighting
Population and Urbanization	Population within each county from the year 2000 Census.	Based on the percentile rank of the most populated to least populated.	10%
Incidents	Safety ratio as provided by the Safety Office.	Based on the percentile rank from the highest to lowest safety ratio.	20%
Congestion Levels	Percent of travel heavily congested (LOS E/F) along each corridor as defined by the Mobility Performance Measures Program (TranStat).	Based on the percentile rank from the highest percentage of travel congested to the lowest.	20%
Special Event Generators	Number of attendees of special events in each county each year as provided by Visit Florida and through research of known venues and special events.	Based on the percentile rank from the highest number of attendees to the lowest by county.	10%
Evacuation Coordination	Number of evacuees generated on each facility during a critical storm event as determined using the demand estimating tool generated by PBS&J for the U.S. Army Corps of Engineers.	Based on the percentile rank from the highest number of evacuees to the lowest by county.	15%
CVO Operations	Truck volume as reported in the Roadway Characteristics Inventory (RCI).	Based on the percentile rank from the highest truck volume to the lowest by segment.	5%
Production Capability	Project Phase Complete o Design Complete o Design Criteria Complete or Design Underway	100 67	5%
Programmed Improvement Construction Capacity	Programmed capacity improvement where a permanent installation can be used to support smart work zone management.	Improvement Fiscal Year FY03 – 100% FY04 – 80% FY05 – 60% FY06 – 40% FY07 – 20%	15%
		TOTAL	100%

#### Table 5.6 – Criteria for Prioritizing ITS Deployments

Following the application of these prioritization criteria, the results were analyzed and adjusted to reflect the following:

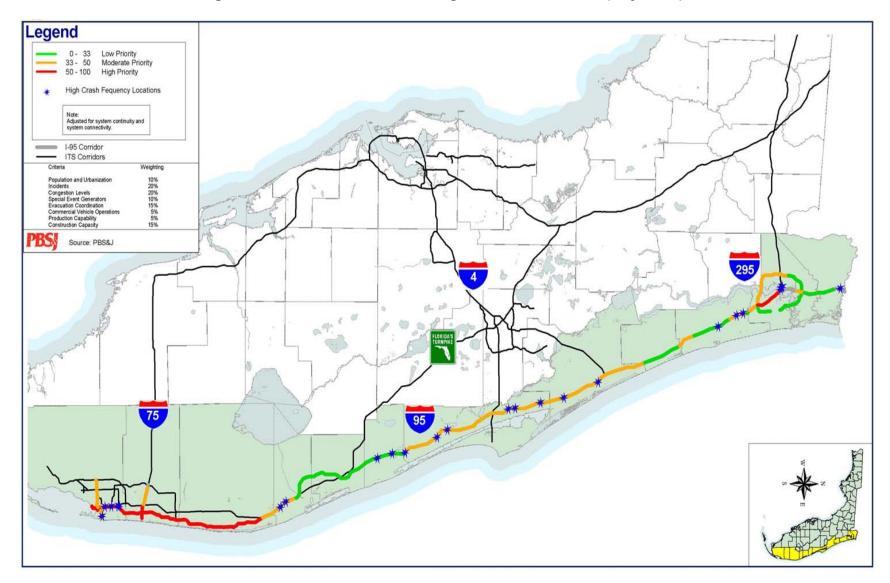
- Systems continuity and connectivity to existing ITS services and communications systems;
- Coordination with capacity improvement projects that are included in the *Ten-Year FIHS Cost-Feasible Plan;*
- Reasonableness and logical termini;
- Local needs and priorities addressed in corridor and regional ITS plans prepared by the districts and expressway authorities;
- Congestion mitigation for severely congested facilities;
- Safety considerations to address high-accident locations; and
- Consideration of priorities provided by the expressway authorities.

Table 5.7 summarizes the high and moderate priority segments for I-75 and I-275. The need for ITS deployment is supported on a statewide basis for all FIHS limited-access corridors. This table summarizes the relative priority of ITS for the purposes of phasing implementation only. Figure 5.4 illustrates the result of the prioritization analysis for the I-75 corridor and recommended prioritization based on high, moderate, and low priorities.

Facility	Relative Priority	Area	From	То	Existing FMS?
I-75	High	Tampa	Hernando/Pasco County Line	I-275 (North)	
I-275	High	Tampa	I-75 (North)	U.S. 92	
I-75	High	Miami	SR 821	SR 826	
I-75	I-75 Moderate Lake City		I-10	U.S. 90	
I-75	Moderate	Gainesville	SR 236	SR 26	
I-75	Moderate	Hernando/Citrus Counties	Turnpike	Hernando/Pasco County Line	
I-75	Moderate	Tampa	I-275 North	SR 674	
I-275	Moderate	St. Petersburg	U.S. 92	U.S. 19	Yes
I-75	Moderate	Venice	Jacaranda Boulevard		
I-75	Moderate	Ft. Myers	SR 82	Corkscrew Road	
I-75	-75 Moderate Collier County		Lee/Collier County Line	SR 821	

#### Table 5.7 – Priority Segments for ITS Deployment<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> The need for ITS deployment is supported on a statewide basis for all FIHS limited-access corridors. This table summarizes the relative priority of ITS for the purposes of phasing implementation only.





#### 5.7.2 Project Phasing for the I-75 and I-275 Corridors

Figures 5.5 through 5.10 and Table 5.8 identifies the I-75 corridor's Ten-Year ITS Cost-Feasible Plan proposed for adoption in FDOT's work program. The table and map both show the logical phasing of all previously programmed projects and the cost-feasible projects. Appendix C contains project summary sheets for all I-75 corridor projects.

This phased implementation plan will be included in the *ITS Program Plan* to determine available funding and funding schedules for the deployment of these ITS projects.

#### Programmed Projects

	mmed Proj District		Project Limits	Description	Tupo	Phase	FY 02	FY 03	FY 04 FY 05	FY 06 FY 0	07 FY 08	FY 09 FY	10 FY 11	EV 12	Total	Fund Source Cor	nments
				Description	1			F f U3	FT 04 FT 05		<i>UI FYU8</i>		<u>10 FY 11</u>	FY 12	Total		iments
100201	1		From Hillsborough Co. Line to Polk Co. Line	I-4 Corridor Consultant	МОТ	CONST	\$5.47								\$5.47	District	
100201	1	I-4	From Hillsborough Co. Line to Polk Co. Line	I-4 Corridor Consultant	МОТ	CEI	\$1.40								\$1.40	Statewide	
02501	1	I-75	From Collier/Lee County Line to Lee/Charlotte County Line	Freeway and Incident Management System	FMS	PE			\$0.41						\$0.41	Statewide	
02502	1	I-75	From Collier/Lee County Line to Lee/Charlotte County Line	Freeway and Incident Management System	FMS	CONST			\$3.42						\$3.42	Statewide	
02503	1	I-75	From Collier/Lee County Line to Lee/Charlotte County Line	Freeway and Incident Management System	FMS	CEI			\$0.68						\$0.68	Statewide	
02701	1	I-75	From Sarasota/Manatee County Line to I- 275 (Manatee)	Freeway Management System	FMS	PE							\$0.65	5	\$0.65	Statewide	
02702	1	I-75	From Sarasota/Manatee County Line to I- 275 (Manatee)	- Freeway Management System	FMS	CONST								\$4.47	\$4.47	Statewide	
02703	1	I-75	From Sarasota/Manatee County Line to I- 275 (Manatee)	- Freeway Management System	FMS	CEI								\$0.89	\$0.89	Statewide	
02801	1	I-75	From Charlotte/ Sarasota County Line to Sarasota /Manatee County Line	Freeway Incident Management System	FMS	PE						\$0.90			\$0.90	Statewide	
02802	1	I-75	From Charlotte/ Sarasota County Line to Sarasota/ /Manatee County Line	Freeway Incident Management System	FMS	CONST						\$	5.03 \$2.80	0	\$7.83	Statewide	
02803	1	I-75	From Charlotte/ Sarasota County Line to Sarasota /Manatee County Line	Freeway Incident Management System	FMS	CEI						\$	1.01 \$0.56	6	\$1.57	Statewide	
03602	1	I-75		Ft. Myers RTMC/Systems Integration	RTMC	CONST			\$2.22						\$2.22	Statewide	
04201	1	I-75	From Broward/Collier County Line to Collier/Lee County Line	Freeway Incident Management System	FMS	PE			\$0.68						\$0.68	Statewide	
04202	1	I-75	From Broward/Collier County Line to Collier/Lee County Line	Freeway Incident Management System	FMS	CONST			\$5.69						\$5.69	Statewide	
)4203	1	I-75	From Broward/Collier County Line to Collier/Lee County Line	Freeway Incident Management System	FMS	CEI			\$1.14						\$1.14	Statewide	
11701	1	I-75		Sarasota TMC/Building	RTMC	PE			\$0.27						\$0.27	Statewide	
11702	1	I-75		Sarasota TMC/Building	RTMC	CONST			\$2.22						\$2.22	Statewide	
11703	1	I-75		Sarasota TMC/Building	RTMC	CEI			\$0.44						\$0.44	Statewide	
11802	1	I-75		Sarasota TMC/Systems	RTMC	CONST			\$0.68						\$0.68	Statewide	
37301	1	I-75	From Collier/Lee Co. Line to	Fiber Optic Network	FON	PE			\$0.53						\$0.53	Statewide	
137302	1	I-75	From Collier/Lee Co. Line to	Fiber Optic Network	FON	CONST			\$4.39						\$4.39	Statewide	
37303	1	I-75	Lee/Charlotte Co. Line From Collier/Lee Co. Line to	Fiber Optic Network	FON	CEI			\$0.35						\$0.35	Statewide	
37401	1	I-75	Lee/Charlotte Co. Line From Lee/ Charlotte Co. Line to	Fiber Optic Network	FON	PE						\$0.39			\$0.39	Statewide	
37402	1	I-75	Charlotte/Sarasota Co. Line From Lee/ Charlotte Co. Line to	Fiber Optic Network	FON	CONST						\$3.22			\$3.22	Statewide	
37403	1	I-75	Charlotte/Sarasota Co. Line From Lee/ Charlotte Co. Line to	Fiber Optic Network	FON	CEI	-					\$0.26			\$0.26	Statewide	
37501	1	I-75	Charlotte/Sarasota Co. Line From Sarasota/Manatee Co. Line to I-	Fiber Optic Network	FON	PE							\$0.29	9	\$0.29	Statewide	
37502	1	I-75	275 (Manatee County) From Sarasota/Manatee Co. Line to I-	Fiber Optic Network	FON	CONST								\$2.48	\$2.48	Statewide	
37503	1	I-75	275 (Manatee County) From Sarasota/Manatee Co. Line to I-	Fiber Optic Network	FON	CEI								\$0.20	\$0.20	Statewide	
38201	1	I-75	275 (Manatee County) From Charlotte/Sarasota Co. Line to	Fiber Optic Network	FON	PE						\$	0.77		\$0.77	Statewide	
38202	1	I-75	Sarasota/Manatee Co. Line From Charlotte/Sarasota Co. Line to	Fiber Optic Network	FON	CONST						\$	6.44		\$6.44	Statewide	
38203	1	I-75	Sarasota/Manatee Co. Line From Charlotte/Sarasota Co. Line to	Fiber Optic Network	FON	CEI						\$	0.52		\$0.52	Statewide	
38501	1	I-75	Sarasota/Manatee Co. Line From Lee/Charlotte Co. Line to	Freeway and Incident Management System	FMS	PE						\$1.30				Statewide	
38502	1		Charlotte/ Sarasota Co. Line From Lee/Charlotte Co. Line to	Freeway and Incident Management System	FMS	CONST						\$6.51				Statewide	
5000Z		1-75	Charlotte/Sarasota Co. Line		1 1/13	00101						ψ0.01			φυ.51	Statewide	

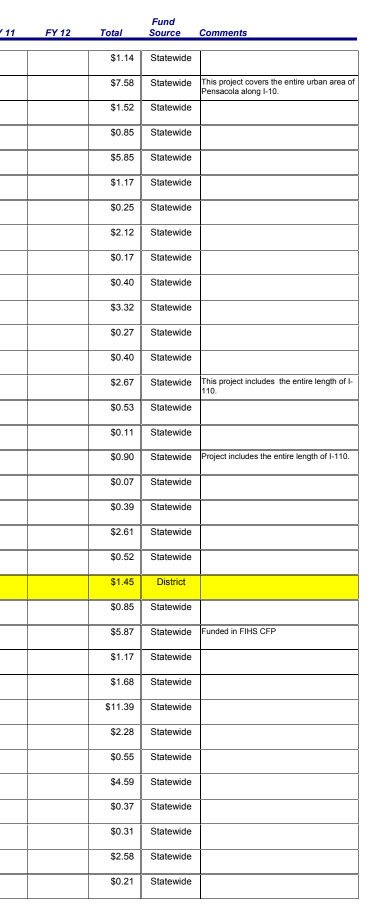


#### Programmed Projects

Pro	grammed Pro	ojects																	Fund	
FIN / MapID	District	Facility	Project Limits	Description	Туре	Phase	FY 02	FY 03	FY 04	FY 05	FY 06	FY 07	FY 08	FY 09	FY 10	FY 11	FY 12	Total		Comments
138503	1	I-75	From Lee/Charlotte Co. Line to Charlotte/Sarasota Co. Line	Freeway and Incident Management System	FMS	CEI								\$0.78				\$0.78	Statewide	
2020621	1	I-75	From Lee/ Charlotte County Line to Manatee/Hillsborough County Line	I-75 Incident Management Project Plan for Charlotte, Sarasota and Manatee Counties	FMS	Planning	\$0.50											\$0.50	District	Initially showing PE phase updated to planning in order to be consistent with Work Program
2133061	2		From Jacksonville TMC to Jacksonville TMC	Jax ITS/Phase-1 Traffic Center Building	FMS	CONST	\$0.11											\$0.11	District	
204401	2	I-295	From I-10 to I-95 N	Incident Management System, Traveler Information, Management Center and Fiber	FMS	PE										\$0.48		\$0.48	Statewide	
204402	2	I-295	From I-10 to I-95 N	Incident Management System, Traveler Information, Management Center and Fiber	FMS	CONST											\$4.17	\$4.17	Statewide	
204403	2	I-295	From I-10 to I-95 N	Incident Management System, Traveler Information, Management Center and Fiber	FMS	CEI											\$0.83	\$0.83	Statewide	
204501	2	I-295	From I-95 S to I-10	Incident Management System, Traveler Information, Management Center and Fiber	FMS	PE									\$0.73			\$0.73	Statewide	
204502	2	I-295	From I-95 S to I-10	Incident Management System, Traveler Information, Management Center and Fiber	FMS	CONST										\$5.01		\$5.01	Statewide	
204503	2	I-295	From I-95 S to I-10	Incident Management System, Traveler Information, Management Center and Fiber	FMS	CEI										\$1.00		\$1.00	Statewide	
237001	2	I-295	From I-10 to I-95N	Fiber Optic Network	FON	PE									\$0.26			\$0.26	Statewide	
237002	2	I-295	From I-10 to I-95N	Fiber Optic Network	FON	CONST										\$2.25		\$2.25	Statewide	
237003	2	I-295	From I-10 to I-95N	Fiber Optic Network	FON	CEI	_									\$0.17		\$0.17	Statewide	
237101	2	I-295	From I-95S to I-10	Fiber Optic Network	FON	PE									\$0.37			\$0.37	Statewide	
237102	2	I-295	From I-95S to I-10	Fiber Optic Network	FON	CONST	_									\$3.22		\$3.22	Statewide	
237103	2	I-295	From I-95S to I-10	Fiber Optic Network	FON	CEI										\$0.26		\$0.26	Statewide	
203901	2	I-95	From I-10 to Airport Road	Fiber Optic Network	FON	PE			\$0.17									\$0.17	Statewide	
203902	2	I-95	From I-10 to Airport Road	Fiber Optic Network	FON	CONST			\$1.45									\$1.45	Statewide	
203903	2	I-95	From I-10 to Airport Road	Fiber Optic Network	FON	CEI			\$0.12									\$0.12	Statewide	
204001	2	I-95	From I-10 to Trout River	I-95 North ITS Improvements - Incident Management - cctvs, vehicle detection units,	FMS	PE			\$0.15									\$0.15	Statewide	
204002	2	I-95	From I-10 to Trout River	I-95 North ITS Improvements - Incident Management - cctvs, vehicle detection units,	FMS	CONST			\$1.01									\$1.01	Statewide	
204003	2	I-95	From I-10 to Trout River	I-95 North ITS Improvements - Incident Management - cctvs, vehicle detection units,	FMS	CEI			\$0.20									\$0.20	Statewide	
204101	2	I-95	From Trout River to Airport/Duval Road		FMS	PE			\$0.28									\$0.28	Statewide	
204102	2	I-95	From Trout River to Airport/Duval Road		FMS	CONST			\$0.86	\$1.05								\$1.91	Statewide	
204103	2	I-95	From Trout River to Airport/Duval Road		FMS	CEI			\$0.17	\$0.21								\$0.38	Statewide	
2132961	2	I-95	From I-295 S to I-10	Jacksonville Interstate Surveillance and Control System Phase 3	FMS	PE	\$0.08											\$0.08	District	
2132961	2	I-95	From I-295 S to I-10	Jacksonville Interstate Surveillance and Control System Phase 3	FMS	D/B		\$6.62										\$6.62	District	
308301	3	I-10		Pensacola Traffic Management Center Building	RTMC	PE						\$0.14						\$0.14	Statewide	
308302	3	I-10		Pensacola Traffic Management Center Building	RTMC	CONST						\$1.95						\$1.95	Statewide	
308303	3	I-10	и 	Pensacola Traffic Management Center Building	RTMC	CEI	u					\$0.39						\$0.39	Statewide	
308402	3	I-10	<u></u>	Pensacola Traffic Management Center Systems	RTMC	CONST						\$0.68						\$0.68	Statewide	
313201	3	I-10	<u>n</u>	Tallahassee Regional Traffic Management Center Building	RTMC	PE							\$0.14					\$0.14	Statewide	
313202	3	I-10		Tallahassee Regional Traffic Management Center Building	RTMC	CONST							\$2.00					\$2.00	Statewide	
313203	3	I-10	n 	Tallahassee Regional Traffic Management Center Building	RTMC	CEI							\$0.40					\$0.40	Statewide	
313302	3	I-10	<u>).</u>	Tallahassee Regional Traffic Management Center Systems	RTMC	CONST							\$0.70					\$0.70	Statewide	
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#### Programmed Projects

FIN / MapID	District	Facility	Project Limits	Description	Туре	Phase	FY 02	FY 03	FY 04	FY 05	FY 06	FY 07	FY 08	FY 09	FY 10	<b>FY 1</b>
321501	3	I-10	From Welcome Center to East of SR 87	Pensacola Area Freeway Management System	FMS	PE							\$1.14			
321502	3	I-10	From Welcome Center to East of SR 87	Pensacola Area Freeway Management System	FMS	CONST							\$7.58			
321503	3	I-10	From Welcome Center to East of SR 87	Pensacola Area Freeway Management System	FMS	CEI							\$1.52			
321701	3	I-10	From West of US 90 (Gadsden County) to East of US 90 (Leon County)	Tallahassee Area Freeway Management System	FMS	PE							\$0.85			
321702	3	I-10	From West of US 90 (Gadsden County) to East of US 90 (Leon County)	Tallahassee Area Freeway Management System	FMS	CONST								\$5.85		
321703	3	I-10	From West of US 90 (Gadsden County) to East of US 90 (Leon County)	Tallahassee Area Freeway Management System	FMS	CEI								\$1.17		
336701	3	I-10	From US 90 West to US 90 East	Fiber Optic Network	FON	PE							\$0.25			
336702	3	I-10	From US 90 West to US 90 East	Fiber Optic Network	FON	CONST							\$2.12			
336703	3	I-10	From US 90 West to US 90 East	Fiber Optic Network	FON	CEI							\$0.17			
336801	3	I-10	From Alabama State Line/I-10 Welcome Center to SR 87	Fiber Optic Network	FON	PE							\$0.40			
336802	3	I-10	From Alabama State Line/I-10 Welcome Center to SR 87	Fiber Optic Network	FON	CONST	-						\$3.32			
336803	3	I-10	From Alabama State Line/I-10 Welcome Center to SR 87	Fiber Optic Network	FON	CEI							\$0.27			
307901	3	I-110	From I-10 to Pensacola Bay Bridge	I-110 Pensacola Area Freeway Management System	FMS	PE							\$0.40			
307902	3	I-110	From I-10 to Pensacola Bay Bridge	I-110 Pensacola Area Freeway Management System	FMS	CONST							\$2.67			
307903	3	I-110	From I-10 to Pensacola Bay Bridge	I-110 Pensacola Area Freeway Management System	FMS	CEI							\$0.53			
336901	3	I-110	From Pensacola Bay Bridge to I-10	Fiber Optic Network	FON	PE							\$0.11			
336902	3	I-110	From Pensacola Bay Bridge to I-10	Fiber Optic Network	FON	CONST							\$0.90			
336903	3	I-110	From Pensacola Bay Bridge to I-10	Fiber Optic Network	FON	CEI							\$0.07			
407501	4	I-595	From I-75 to U.S. 1	OVCS Variable Speed Zone	FMS	PE									\$0.39	
407502	4	I-595	From I-75 to U.S. 1	OVCS Variable Speed Zone	FMS	CONST									\$2.61	
407503	4	I-595	From I-75 to U.S. 1	OVCS Variable Speed Zone	FMS	CEI									\$0.52	
2317051	4	I-595	From Eastern Terminus to Sawgrass Expressway	I-595 Broward County Changeable Message Sign System	ATIS		\$1.45									
401401	4	I-75	From Sawgrass Expressway to Broward/Collier Co Line	DMSS, ATIS, ARTS, CCTV at Interchanges, OVCS	FMS	PE						\$0.85				
401402	4	I-75	From Sawgrass Expressway to Broward/Collier Co Line	DMSS, ATIS, ARTS, CCTV at Interchanges, OVCS	FMS	CONST							\$5.87			
401403	4	I-75	From Sawgrass Expressway to Broward/Collier Co Line	DMSS, ATIS, ARTS, CCTV at Interchanges, OVCS	FMS	CEI							\$1.17			
423301	4	I-75	From Southern Terminus to Sawgrass Expressway	DMSS, ATIS, ARTS, CCTV at Interchanges, OVCS	FMS	PE						\$1.68				
423302	4	I-75	From Southern Terminus to Sawgrass Expressway	DMSS, ATIS, ARTS, CCTV at Interchanges, OVCS	FMS	CONST						\$5.60	\$5.79			
423303	4	I-75	From Southern Terminus to Sawgrass Expressway	DMSS, ATIS, ARTS, CCTV at Interchanges, OVCS	FMS	CEI						\$1.12	\$1.16			
438301	4	I-75	From Sawgrass Expressway to Broward/Collier Co. Line	Fiber Optic Network	FON	PE						\$0.55				
438302	4	I-75	From Sawgrass Expressway to Broward/Collier Co. Line	Fiber Optic Network	FON	CONST						\$4.59				
438303	4	I-75	From Sawgrass Expressway to Broward/Collier Co. Line	Fiber Optic Network	FON	CEI						\$0.37				
438401	4	I-75	From Southern Terminus to Sawgrass Expressway	Fiber Optic Network	FON	PE						\$0.31				
438402	4	I-75	From Southern Terminus to Sawgrass Expressway	Fiber Optic Network	FON	CONST						\$2.58				
438403	4	I-75	From Southern Terminus to Sawgrass Expressway	Fiber Optic Network	FON	CEI			I	I		\$0.21				



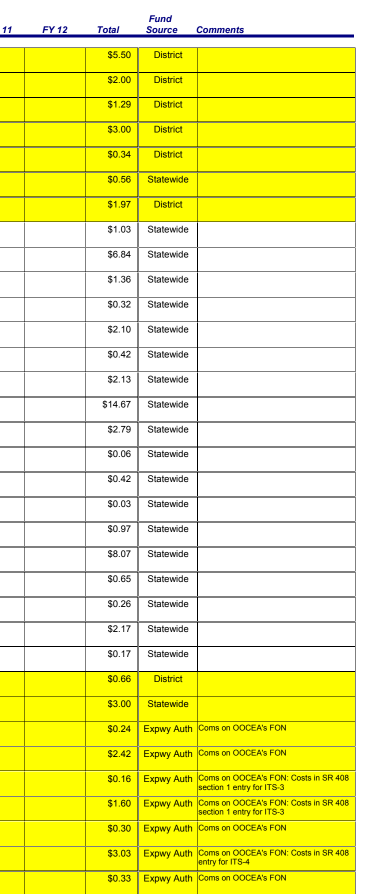
#### Programmed Projects

FIN / MapID	District	Facility	Project Limits	Description	Туре	Phase	FY 02	FY 03	FY 04	FY 05	FY 06	FY 07	FY 08	FY 09	FY 10	FY 1
4111961	4	I-75	From SR 826 to Broward/Collier Co. Line	I-75 ITS Corridor Plan	ATIS	PD& E	\$0.31									
407401	4	I-95	From Broward/Palm Beach Co. Line to Palm Beach/Martin Co. Line	OVCS Variable Speed Zone	FMS	PE									\$0.39	
407402	4	I-95	From Broward/Palm Beach Co. Line to Palm Beach/Martin Co. Line	OVCS Variable Speed Zone	FMS	CONST										\$2.0
407403	4	I-95	From Broward/Palm Beach Co. Line to Palm Beach/Martin Co. Line	OVCS Variable Speed Zone	FMS	CEI										\$0.
2316541	4	I-95		Broward County I.T.S Operational Facility (TMC)	RTMC	PE	\$0.35							1	I	
2316541	4	I-95		Broward County I.T.S Operational Facility (TMC)	RTMC	CONST	\$13.55									
2316541	4	I-95		Broward County I.T.S Operational Facility (TMC)	RTMC	Utilities	\$0.10									
2316551	4	I-95	From Dade/Broward Co. Line to Broward/Palm Beach Co Line	Advance Incident Information System (AIIS)	ATIS	PE	\$1.31									
2316551	4	I-95	From Dade/Broward Co. Line to Broward/Palm Beach Co Line	Advance Incident Information System (AIIS)	ATIS	CONST			\$11.26							
2316551	4	I-95	From Dade/Broward Co. Line to Broward/Palm Beach Co Line	Advance Incident Information System (AIIS)	ATIS	Utilities	\$0.10									
2316591	4	I-95	From Dade/Broward Co. Line to Broward/Palm Beach Co Line	I-95 Broward County Changeable Message Sign	ATIS	CONST	\$0.83									
2316601	4	I-95	From Broward/Palm Beach Co Line to SR 869 Sawgrass Expressway	Broward County Freeway Video Monitoring System	FMS	CONST	\$0.59									
2317391	4	I-95	From Miami-Dade/Broward Co. Line to Broward/Palm Beach Co Line	I-95/I-595 Video Monitoring System Cameras Broward County	FMS	PE		\$1.05								
2317391	4	I-95	From Miami-Dade/Broward Co. Line to Broward/Palm Beach Co Line	I-95/I-595 Video Monitoring System Cameras Broward County	FMS	CONST				\$10.67						
2318811	4	I-95	From Broward/Palm Beach Co Line to Palm Beach/Martin Co. Line	SR 9/I-95/Video Monitoring System	FMS	CONST			\$10.30							
2319301	4	I-95		Palm Beach County ITS Operations Facility	RTMC	PE	\$1.05									
2319301	4	I-95		Palm Beach County ITS Operations Facility	RTMC	CONST				\$6.58						
2319301	4	I-95		Palm Beach County ITS Operations Facility	RTMC	PD& E	\$1.05									
4048181	4	I-95	From Miami-Dade/Broward Co. Line to Broward/Palm Beach Co Line	Arterial Incident Detour Route Sign System	FMS	PE		\$0.55								
4048181	4	I-95	From Miami-Dade/Broward Co. Line to Broward/Palm Beach Co Line	Arterial Incident Detour Route Sign System	FMS	CONST				\$2.85						
4048271	4	I-95	From Broward/Palm Beach Co Line to Palm Beach/Martin Co, Line	Palm Beach County Dynamic Message Sign System (ATIS)	ATIS	PE	\$0.08									
4048271	4	I-95	From Broward/Palm Beach Co Line to Palm Beach/Martin Co. Line	Palm Beach County Dynamic Message Sign System (ATIS)	ATIS	CONST		\$4.98								
4090471	4	I-95	From Miami-Dade/Broward Co. Line to Broward/Palm Beach Co Line	Broward Co. APTS Master Plan	APTS	PD& E	\$0.26									
4110671	4	I-95	From Broward/Palm Beach Co Line to Palm Beach/Martin Co. Line	Interim Traffic Management System (ITMS)	МОТ	PE	\$7.50									
4110671	4	I-95	From Broward/Palm Beach Co Line to Palm Beach/Martin Co. Line	Interim Traffic Management System (ITMS)	МОТ	D/B		\$3.20	\$2.80	\$2.80	\$2.90	\$3.00	\$3.10	\$3.20		
4124951	4	I-95	From Palm Beach/Martin Co. Line to Indian River/Brevard Co. Line	SR 9/I-95 Freeway Road Rangers Service Patrol	RR	MAINT				\$1.10						
4125201	4	Various	From Miami-Dade/Broward Co. Line to Broward/Palm Beach Co Line	I-95/I-595/I-75 Lane Condition Priority System	FMS	PE				\$0.40						
4125201	4	Various		I-95/I-595/I-75 Lane Condition Priority System	FMS	CONST				\$0.66						
503802	5	I-4	From SR 44 to I-95	I-4 Surveillance Motorist Information System Phase 5	FMS	CONST			\$4.83							
503803	5	I-4	From SR 44 to I-95	I-4 Surveillance Motorist Information System Phase 5	FMS	CEI			\$0.97							
2409482	5	I-4	From SR 44 to I-95	Integrate ITS in Volusia County	FMS	D/B	\$0.15									
2424442	5	I-4	From SR 528 to SR 482	I-4 Auxiliary Lanes from SR 528 to SR 482	FMS	CONST	\$0.37									
2424842	5	I-4	From SR 408 Interchange to	I-4 Interchange @ E/W Expressway Interim Improvements (SR 408)	FMS	CONST				\$0.73						
2424961	5	I-4	From SR 435 to Turnpike	I-4 Auxiliary Lanes from SR 435 to Turnpike	FMS	CONST	\$0.22									



#### Programmed Projects

FIN / MapID	District	Facility	Project Limits	Description	Туре	Phase	FY 02	FY 03	FY 04	FY 05	FY 06	FY 07	FY 08	FY 09	FY 10	FY 11
2424991	5	I-4	From SR 423 to SR 436	I-4 Auxiliary Lanes from SR 423 to SR 436	FMS	CONST	\$5.50									
2425231	5	I-4	From World Drive to US 27	I-4 SMIS ( 7 Miles) Phase 4 / 6- Lane Reconstruction Project	FMS	CONST		\$2.00								
2425311	5	I-4	From US 192 Interchange to	I-4 Interchange Freeway Management System	FMS	CONST			\$1.29							
2427021	5	I-4	From Lake Mary Blvd to SR 472	I-4 SMIS (22 Miles) Phase 3 - St. Johns River Bridge Replacement / Reconstruction	FMS	CONST	\$3.00									
4055151	5	I-4	From SR 536 to SR 528	I-4 Auxiliary Lanes from SR 536 to SR 528	FMS	CONST	\$0.34									
4107242	5	I-4	From SR 44 to DASH (I-95)	I-4 SMIS Fiber Optic Connection to DASH	FON	CONST		\$0.56								
4107251	5	I-4		Regional Traffic Management Center (RTMC) Upgrade/ Retrofit	RTMC	D/B	\$1.97									
512701	5	I-95	From US 1 (Volusia County) to US 1 at the Flagler County Line	Surveillance Motorist Information System/Daytona Area Smart Highways Phase IV	FMS	PE					\$1.03					
512702	5	I-95	From US 1 (Volusia County) to US 1 at the Flagler County Line	Surveillance Motorist Information System/Daytona Area Smart Highways Phase IV	FMS	CONST					\$6.84					
512703	5	I-95	From US 1 (Volusia County) to US 1 at the Flagler County Line	Surveillance Motorist Information System/Daytona Area Smart Highways Phase IV	FMS	CEI					\$1.36					
512801	5	I-95	From SR 44 to US 1 (Volusia County)	Surveillance Motorist Information System/Daytona Area Smart Highways PhaseIII	FMS	PE					\$0.32					
512802	5	I-95	From SR 44 to US 1 (Volusia County)	Surveillance Motorist Information System/Daytona Area Smart Highways PhaseIII	FMS	CONST					\$2.10					
512803	5	I-95	From SR 44 to US 1 (Volusia County)	Surveillance Motorist Information System/Daytona Area Smart Highways PhaseIII	FMS	CEI					\$0.42					
523901	5	I-95	From Indian River/Brevard Co. Line to SR44	Surveillance Motorist Information System/Daytona Area Smart Highway Phase IV	FMS	PE					\$2.13					
523902	5	I-95	From Indian River/Brevard Co. Line to SR44	Surveillance Motorist Information System/Daytona Area Smart Highway Phase IV	FMS	CONST					\$3.99	\$7.00	\$3.68			
523903	5	I-95	From Indian River/Brevard Co. Line to SR44	Surveillance Motorist Information System/Daytona Area Smart Highway Phase IV	FMS	CEI					\$0.80	\$1.25	\$0.74			
540301	5	I-95	From US 1 (Volusia County) to US 1 at the Flagler/St. Johns Co. Line	Fiber Optic Network	FON	PE				\$0.06						
540302	5	I-95	From US 1 (Volusia County) to US 1 at the Flagler/St. Johns Co. Line	Fiber Optic Network	FON	CONST				\$0.42						
540303	5	I-95	From US 1 (Volusia County) to US 1 at the Flagler/St. Johns Co. Line	Fiber Optic Network	FON	CEI				\$0.03						
540401	5	I-95	From Indian River/Brevard Co. Line to SR 44	Fiber Optic Network	FON	PE					\$0.97					
540402	5	I-95	From Indian River/Brevard Co. Line to SR 44	Fiber Optic Network	FON	CONST					\$8.07					
540403	5	I-95	From Indian River/Brevard Co. Line to SR 44	Fiber Optic Network	FON	CEI					\$0.65					
540501	5	I-95	From SR 44 to US 1 (Volusia County)	Fiber Optic Network	FON	PE				\$0.26						
540502	5	I-95	From SR 44 to US 1 (Volusia County)	Fiber Optic Network	FON	CONST				\$2.17						
540503	5	I-95	From SR 44 to US 1 (Volusia County)	Fiber Optic Network	FON	CEI				\$0.17						
2422501	5	I-95	From SR 528 & I-95 Interchange to	I-95 phase 2 I-95/SR 528 Hurricane Evacuation System	FMS	D/B	\$0.66									
2422501	5	I-95	From SR 528 & I-95 Interchange to	I-95 Phase 2 I-95/SR 528 Hurricane Evacuation System	FMS	D/B	\$3.00									
4701	5	Various		ITS-01:OOCEA's SR 408 & SR 417	FMS	PE	\$0.24									
4702	5	Various	From Kirkman Road to SR 417 West	ITS-01:OOCEA's SR 408 & SR 417	FMS	CONST	\$2.42									
4901	5	Various		ITS-02: OOCEA's SR 408, SR 417, & SR 528	FMS	PE	\$0.16									
4902	5	Various		ITS-02: OOCEA's SR 408, SR 417, & SR 528	FMS	CONST		\$1.60								
5401	5	Various		ITS-03: OOCEA's SR 408, SR 417, & SR 528	FMS	PE	\$0.30									
5402	5	Various		ITS-03: OOCEA's SR 408, SR 417, & SR 528	FMS	CONST		\$3.03								
5601	5	Various		ITS-04: OOCEA's SR 408, SR 417, & SR 528	FMS	PE		\$0.33								



#### Programmed Projects

N / MapID	District	Facility	Project Limits	Description	Туре	Phase	FY 02	FY 03	FY 04	FY 05	FY 06	FY 07	FY 08	FY 09	FY 10	FY 11	FY 12	Total	Fund Source	Comments
5602	5	Various		ITS-04: OOCEA's SR 408, SR 417, & SR 528	FMS	CONST		\$3.32										\$3.32	Expwy Auth	Coms on OOCEA's FON
5801	5	Various		ITS-05: OOCEA's SR 408, SR 417, SR 528, SR 520, & SR 50	FMS	CONST			\$2.82									\$2.82	Expwy Auth	Coms on OOCEA's FON
5802	5	Various		ITS-05: OOCEA's SR 408, SR 417, SR 528, SR 520, & SR 50	FMS	PE			\$0.28											Coms on OOCEA's FON
6301	5	Various		ITS-06: Traveler Information	ATIS	PE			\$0.13									\$0.13	Expwy Auth	
6302	5	Various		ITS-06: Traveler Information	ATIS	CONST			\$1.35										Expwy Auth	
6401	5	Various		ITS-07: Phase I System Automation	FMS	PE				\$0.32										Coms on OOCEA's FON
6402	5	Various		ITS-07: Phase I System Automation	FMS	CONST				\$0.75										Coms on OOCEA's FON
2502383	6			(RTMC)	FMS	Capital			\$0.10										Statewide	
2516831	6	I-195	From NW 11 Avenue to SR 907/Alton Road	SR 112/I-195 ITS	FMS	PE			\$0.05									\$0.05		
2516831	6	I-195	From NW 11 Avenue to SR 907/Alton Road	SR 112/I-195 ITS	FMS	D/B				\$7.76								\$7.76		
2516861	6	1-395	From I-95 to West end of MacArthur Bridge	SR 836/I-395 ICS	FMS	PE					\$0.35							\$0.35	District	
2516851	6	I-75	From SR 826 to Miami-Dade/ Broward Co. Line	SR 93/I-75 ICS	FMS	PE	\$0.01	\$0.05										\$0.05	District	
2516851	6	I-75	From SR 826 to Miami-Dade/ Broward Co. Line	SR 93/I-75 ICS	FMS	D/B	<b>*</b> 0.50			\$10.23								\$10.23	District	Included Contract IncentivesPhase in
2502381	6	I-95	From Sunguide RTMC to Sunguide RTMC	I-95 ITS Sunguide Control-Package "C"	FMS	Contract Incentives	\$0.50											\$0.50	District	order to be consistent with Work Progra
2502381 2516711	6	I-95	From Sunguide RTMC to Sunguide RTMC From US 1 to Miami-Dade/Broward		FMS FMS	CONST CONST	\$0.59 \$0.11												District District	
2516711	6	I-95	County Line From US 1 to Ives Dairy Road	Evaluation for Golden Glades Integration Project	FMS	Contract	φ0.11		\$1.50											Included Contract Incentives Phase in
2516821	6	I-95	From US 1 to Ives Dairy Road	I-95 Intelligent Corridor System Package B	FMS	Incentives PE	\$0.51		φ1.30										District	order to be consistent with Work Progra
2516821	6		From US 1 to Ives Dairy Road	I-95 Intelligent Corridor System Package B	FMS	CONST	\$3.90												Statewide	
2516821	6		From US 1 to Ives Dairy Road	I-95 Intelligent Corridor System Package B	FMS	CONST	\$17.04												District	
4040801	6		From US 1 to Miami-Dade/ Broward Co.		FMS	CEI	\$0.51											\$0.51	District	
4056631	6		Line	Miami-Dade Countywide Regional Traveler	ATIS		\$3.11												District	
2497192	6			Information	FMS		\$0.03											\$0.03	District	
2497192			Interchange	Deployment SR 826 (Palmetto Expwy) East/West ITS	FMS		\$3.02												District	
1001802	6		Interchange From SR 821 to NW 27th Ave	Deployment ITS - 002	FMS	CONST	\$1.40													Shown on map as MDX-1.
2502382	6	Various	From Sunguide RTMC to Sunguide	Package C- ITS Video Wall and Consoles	FMS	CONST			\$3.38									\$3.38	Statewide	
140601	7	I-275	RTMC From I-75 South to Sunshine Skyway	Fiber Optic Network	FON	PE									\$0.10			\$0.10	Statewide	
140602	7	I-275	Bridge From I-75 South to Sunshine Skyway	Fiber Optic Network	FON	CONST										\$0.98		\$0.98	Statewide	
140603	7	I-275	Bridge From I-75 South to Sunshine Skyway	Fiber Optic Network	FON	CEI										\$0.08		\$0.08	Statewide	
702001	7	I-275	Bridge From Bearss Ave to I-75	Freeway and Incident Management System	FMS	PE					\$0.44							\$0.44	Statewide	
702002	7	I-275	From Bearss Ave to I-75	Freeway and Incident Management System	FMS	CONST					\$2.67							\$2.67	Statewide	
702003	7	I-275	From Bearss Ave to I-75	Freeway and Incident Management System	FMS	CEI					\$0.59							\$0.59	Statewide	
737802	7	I-275	From South of Sunshine Skyway Bridge to McKinley Drive	Communication Link for Sunshine Skyway Bridge to FHP	FON	CONST		\$5.73	\$2.65									\$8.38	Statewide	Cost revised to coincide with FHWA ITS Deployment plan.
737901	7	I-275	From Fowler Ave to Bearss Ave	Fiber Optic Network	FON	PE		\$0.03										\$0.03	Statewide	



#### Programmed Projects

FIN / MapID	District	Facility	Project Limits	Description	Туре	Phase	FY 02	FY 03	FY 04	FY 05	FY 06	FY 07	FY 08	FY 09	FY 10	FY 11
737902	7	I-275	From Fowler Ave to Bearss Ave	Fiber Optic Network	FON	CONST			\$0.29							
737903	7	1-275	From Fowler Ave to Bearss Ave	Fiber Optic Network	FON	CEI			\$0.02							
743301	7	I-275	From Howard Frankland Bridge to Hillsborough River	Links II/III	FMS	PE						\$0.24				
743302	7	I-275	From Howard Frankland Bridge to Hillsborough River	Links II/III	FMS	CONST									\$2.74	
743303	7	I-275	From Howard Frankland Bridge to Hillsborough River	Links II/III	FMS	CEI									\$0.39	
743401	7	I-275	From Bearss Ave to I-75	Fiber Optic Network	FON	PE					\$0.11					
743402	7	I-275	From Bearss Ave to I-75	Fiber Optic Network	FON	CONST					\$0.91					
743403	7	I-275	From Bearss Ave to I-75	Fiber Optic Network	FON	CEI					\$0.07					
2583981	7	I-275	From Howard Frankland Bridge to Himes	Links Stage II	FON	CONST						\$1.30			I	
2583991	7	I-275	From Himes Ave. to Hillsborough River	Links Stage III	FON	CONST						\$1.30				
2586431	7	I-275	From I-275 and I-4 Interchange to	ITS at I-4/I-275 Interchange	FMS	МОТ			\$1.10							
2586432	7	1-275	From Hillsborough River to I-4	I-275/I-4 Freeway Management System	FMS	PE		\$0.33								
2586432	7	I-275	From Hillsborough River to I-4	I-275/I-4 Freeway Management System	FMS	CONST				\$1.10						
4072331	7	I-275	From MLK Blvd to Bearss Ave	I-275 Freeway Management System	FMS	PE		\$0.20								
4072331	7	I-275	From MLK Blvd to Bearss Ave	I-275 Freeway Management System	FMS	CONST				\$2.67						
4072332	7	I-275	From 54th Ave N to Howard Frankland	I-275 Freeway Management System	FMS	PE		\$0.40								
4072332	7	I-275	From 54th Ave N to Howard Frankland	I-275 Freeway Management System	FMS	CONST				\$3.69						
4072333	7	1-275	From Howard Frankland to Kennedy Blvc	I I-275 Freeway Management System	FMS	CONST				\$0.32						
4072334	7	1-275	From 54th Ave S to 54th Ave N	I-275/Freeway Management System	FMS	PE			\$0.30							
4072334	7	1-275	From 54th Ave S to 54th Ave N	I-275 Freeway Management System	FMS	CONST						\$2.69				
4072335	7	1-275	From Sunshine Skyway Bridge to 54th Ave S	I-275 Freeway Management System	FMS	PE				\$0.40						
4072335	7	1-275	From Sunshine Skyway to 54th Ave. South	I-275 Freeway Management System	FMS	CONST								\$2.77		
4072336	7	I-275	From I-75 South to Sunshine Skyway	I-275 Freeway Management System	FMS	CONST										
4086711	7	I-275	From Sunshine Skyway Bridge North End to Sunshine Skyway Bridge South	Skyway Video Monitoring System Modifications	ATIS	D/B	\$1.64									
740201	7	I-4	From I-275 to US 27 (Polk County)	Fiber Optic Network	FON	PE			\$0.93							
740202	7	I-4	From I-275 to US 27 (Polk County)	Fiber Optic Network	FON	CONST			\$4.64							
740203	7	I-4	From I-275 to US 27 (Polk County)	Fiber Optic Network	FON	CEI			\$0.37							
2584012	7	I-4	From 14th St to 50th St	I-4 Freeway Management System	FMS	CONST				\$1.10						
4093661	7	I-4	From 50th Street to CR 579	I-4Freeway Management System	FMS	PE		\$0.20								
4093661	7	I-4	From 50th Street to CR 579	I-4 Freeway Management System	FMS	CONST				\$2.70						
4093662	7	I-4	From CR 579 to Park Road	I-4 Freeway Management System	FMS	PE			\$0.40							
4093662	7	I-4	From CR 579 to Park Road	I-4 Freeway Management System	FMS	CONST					\$4.10					
4093663	7	I-4	From Park Road to Hillsborough/Polk Co. Line	I-4 Freeway Management System	FMS	PE				\$0.61						
4093663	7	I-4	From Park Road to Hillsborough/Polk	I-4 Freeway Management System	FMS	CONST						\$1.28				



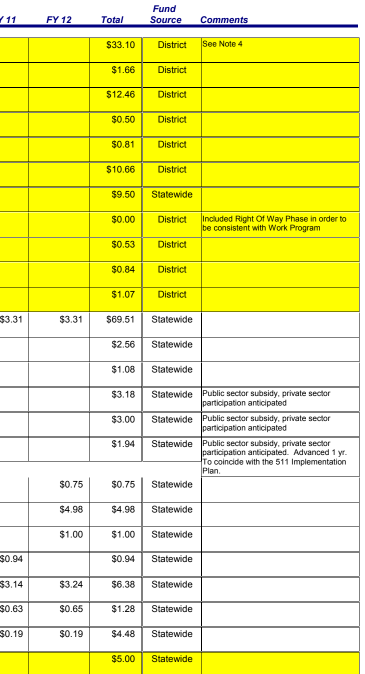
#### Programmed Projects

N / MapID	District	Facility	Project Limits	Description	Туре	Phase	FY 02	FY 03	FY 04	FY 05	FY 06	FY 07	FY 08	FY 09	FY 10	FY 11	FY 12	Total	Fund Source	Comments
4093664	7	I-4	From Hillsborough/Polk Co. Line to US 27	I-4 Freeway Management System	FMS	PE			\$0.10									\$0.10	District	
4093664	7	I-4	From Hillsborough/Polk Co. Line to US 27	I-4 Freeway Management System	FMS	CONST						\$5.10						\$5.10	Statewide	
743701	7	I-75	From US 301 (Brandon) to SR 54	Fiber Optic Network	FON	PE								\$0.68				\$0.68	Statewide	
743702	7	I-75	From US 301 (Brandon) to SR 54	Fiber Optic Network	FON	CONST								\$4.58				\$4.58	Statewide	
743703	7	I-75	From US 301 (Brandon) to SR 54	Fiber Optic Network	FON	CEI								\$0.29				\$0.29	Statewide	
4072321	7	I-75	From Tampa RTMC to Tampa RTMC	Tampa Bay Sunguide Freeway Management Center and System	FMS	PE	\$0.81									I		\$0.81	Statewide	
4072321	7	I-75	From Tampa RTMC to Tampa RTMC	Tampa Bay Sunguide Freeway Management Center and System	FMS	CONST			\$4.79	\$1.09								\$5.87	Statewide	
4109091	7	I-75	From US 301 to Fowler Ave	I-75 Freeway Management System	FMS	PE			\$0.30									\$0.30	District	
4109091	7	I-75	From US 301 to Fowler Ave	I-75 Freeway Management System	FMS	CONST					\$4.90							\$4.90	Statewide	
4109092	7	I-75	From Fowler Ave to Bruce B Downs Blvd	I-75 Freeway Management System	FMS	PE						\$0.10						\$0.10	Statewide	
4109092	7	I-75	From Fowler Ave. to Bruce B. Downs Blvd.	I-75 Freeway Management System	FMS	CONST								\$1.89				\$1.89	Statewide	See Note 1.
4109093	7	I-75	From Bruce B Downs Blvd to I- 275(Pasco County)	I-75 Freeway Management System	FMS	PE	<u> </u>					\$0.32				<u> </u>		\$0.32	Statewide	
4109093	7	I-75	From Bruce B. Downs Blvd. to I-275 (Pasco Co.)	I-75 Freeway Management System	FMS	CONST								\$1.56				\$1.56	Statewide	See Note 1.
4109094	7	I-75	From I-275 to Hernando Co. Line	I-75 Freeway Management System	FMS	PE						\$0.14				1		\$0.14	Statewide	
4109094	7	I-75	From I-275 to Hernando Co. Line	I-75 Freeway Management System	FMS	CONST								\$3.28				\$3.28	Statewide	See Note 1.
4109095	7	I-75	From Pasco Co. Line to SR 50	I-75 Freeway Management System	FMS	PE						\$0.10				I		\$0.10	Statewide	
4109095	7	I-75	From Pasco Co. Line to SR 50	I-75 Freeway Management System	FMS	CONST										\$0.67		\$0.67	Statewide	See Note 1.
4109096	7	I-75	From Manatee Co. Line to US 301	I-75 Freeway Management System	FMS	PE						\$0.21				I		\$0.21	Statewide	
4109096	7	I-75	From Manatee Co. Line to US 301	I-75 Freeway Management System	FMS	CONST								\$2.65				\$2.65	Statewide	See Note 1.
4109097	7	I-75	From I-275 to Hillsborough Co. Line	I-75 (Freeway Management System	FMS	PE						\$0.10				I		\$0.10	Statewide	
4109097	7	I-75	From I-275 to Hillsborough Co. Line	I-75 Freeway Management System	FMS	CONST								\$0.57				\$0.57	Statewide	See Note 1.
2558441	7	SR 589	From I-275 to Hillsborough River	Links Stage I	FMS	CONST			\$1.59							J		\$1.59	Statewide	
2558442	7	SR 589	From I-275 to Hillsborough River	Links Stage I	FMS	PE			\$0.20									\$0.20	Statewide	
2558442	7	SR 589	From I-275 to Hillsborough River	Links Stage I	FMS	CONST					\$1.70							\$1.70	Statewide	
4122861	8	Sawgrass	From Sawgrass Expressway Limits to Sawgrass Expressway Limits	Sunpass Challenge Sawgrass Expressway	FMS	PE	\$0.07											\$0.07	District	
4122861	8		From Sawgrass Expressway Limits to Sawgrass Expressway Limits	Sunpass Challenge Sawgrass Expressway	FMS	CONST		\$9.24										\$9.24	District	See Note 5
4122861	8	Sawgrass	From Sawgrass Expressway Limits to Sawgrass Expressway Limits	Sunpass Challenge Sawgrass Expressway	FMS	Utilities		\$0.21										\$0.21	District	
4122861	8	Sawgrass	From Sawgrass Expressway Limits to Sawgrass Expressway Limits	Sunpass Challenge Sawgrass Expressway	FMS	Capital		\$0.95										\$0.95	District	
4122871	8	Sawgrass	From Sawgrass Expressway Limits to Sawgrass Expressway Limits	Sunpass Challenge Sawgrass Ramps II	FMS	PE	\$0.01											\$0.01	District	
4122881	8		From Polk Parkway Limits to Polk Parkway Limits	Sunpass Challenge Polk Parkway	FMS	PE	\$0.00											\$0.00	District	
4122881	8		From Polk Parkway Limits to Polk Parkway Limits	Sunpass Challenge Polk Parkway	FMS	CONST		\$2.33										\$2.33	District	See Note 5
4122881	8	SR 570	From Polk Parkway Limits to Polk Parkway Limits	Sunpass Challenge Polk Parkway	FMS	Capital		\$0.68										\$0.68	District	
843802	8		From MP 263 to MP 267	Ocoee Video System and Fiber Optics	FMS	CONST	\$0.25											\$0.25		Bidding proposed to occur in FY'03.
1907501	8	SR 91	From MP4 to MP 75	SunNav Phase 1 Fiber Project	FMS	CONST	\$8.00	\$3.70										\$11.70	District	



#### Programmed Projects

FIN / MapID	District	Facility	Project Limits	Description	Туре	Phase	FY 02	FY 03	FY 04	FY 05	FY 06	FY 07	FY 08	FY 09	FY 10	FY 11
1907661	8	SR 91		SunNav sm Software Development and Integration	FMS	PE	\$3.07	\$5.08	\$5.75	\$6.07	\$6.42	\$6.72				
4061221	8	SR 91	From I-95 to I-75	Mainline Communication HUBS & Fiber Distribution Cable	СОМ	PE	\$1.66									
4061221	8	SR 91	From I-95 to I-75	Mainline Communication HUBS & Fiber Distribution Cable	СОМ	CONST			\$12.46							
4061221	8	SR 91	From I-95 to I-75	Mainline Communication HUBS & Fiber Distribution Cable	СОМ	Utilities			\$0.50							
4061231	8	SR 91	From Turnpike Mainline to	Intelligent Transportation System (ITS) Incident Detection	FMS	PE				\$0.81						
4061231	8	SR 91	From Turnpike Mainline to	Intelligent Transportation System (ITS) Incident Detection	FMS	CONST						\$10.66				
4090601	8	SR 91	From I-95 to I-75	Sunpass System Monitoring Expansion and CCTV equipment	FMS	Capital	\$1.60	\$1.40	\$1.50	\$1.50	\$1.50	\$2.00				
1907171	8	Various	From I-95 to I-75	Advanced Traveler Information System DMS, HAR , TMC's	FMS	Right Of Way	\$0.00									
1907171	8	Various	From I-95 to I-75	Advanced Traveler Information System DMS, HAR , TMC's	FMS	PE	\$0.53									
1907171	8	Various	From I-95 to I-75	Advanced Traveler Information System DMS, HAR , TMC's	FMS	CONST	\$0.84									
1907171	8	Various	From I-95 to I-75	Advanced Traveler Information System DMS, HAR , TMC's	FMS	Utilities	\$1.07									
	9	Central Office		ITS Central Office Consultants and Contingencies	FMS	PE		\$7.90	\$9.20	\$8.40	\$10.50	\$8.63	\$8.63	\$7.32	\$2.32	\$3.3
915701	9	Central Office	Statewide	CVISN Phase I (Electronic Credentialing System & Automated Routing Software, Items 1-3)	CVISN	PE		\$2.56								
915801	9	Central Office	Statewide	CVISN Phase II (Electronic Payment System and IFTA Clearing House, Items 4-10)	CVISN	PE			\$1.08							
916601	9	Central Office	Statewide	Jacksonville Area SunGuide ATIS	ATIS	PE					\$3.18					
918801	9	Central Office	Statewide	Southwest Florida ATIS	ATIS	PE					\$3.00					
918901	9	Central Office	Statewide	Statewide 511 Services	ATIS	PE				\$1.94						
924401	9	Central Office	Statewide	Statewide Highway Advisory Radio System Phase 1	ATIS	PE										
924402	9	Central Office	Statewide	Statewide Highway Advisory Radio System Phase 1	ATIS	CONST										
924403	9	Central Office	Statewide	Statewide Highway Advisory Radio System Phase 1	ATIS	CEI										
930701	9	Central Office	Statewide	Statewide Road Weather Information System	ATIS	PE										\$0.9
930702	9	Central Office	Statewide	Statewide Road Weather Information System	ATIS	CONST										\$3.1
930703	9	Central Office	Statewide	Statewide Road Weather Information System	ATIS	CEI										\$0.6
939001	9	Central Office	Statewide	RTMC Software Library and Configuration Management	RTMC	PE		\$1.40	\$0.80	\$0.60	\$0.60	\$0.17	\$0.17	\$0.18	\$0.18	\$0.1
4125431	9	I-4	Statewide	Tampa Bay SunGuide <sup>™</sup> ATIS	ATIS	PE		\$5.00								



Programmed Projects

FIN / MapID	District	Facility Project Limits	Description	Type Phase	FY 02	FY 03	FY 04	FY 05	FY 06	FY 07	FY 08	FY 09	FY 10	FY 11	FY 12	Total	Fund Source	Comments
				Total Statewide Manageed Funds (TSWMF)	\$24.80	\$21.40	\$70.30	\$65.60	\$67.50	\$55.30	\$56.30	\$50.00	\$25.00	\$30.00	\$30.00	\$496.20		
				Statewide Funds Programmed (S)	\$18.21	\$10.16	\$38.12	\$26.08	\$15.10	\$16.36	\$3.10	\$3.20	\$0.00	\$0.00	\$0.00	\$130.34		
				District Funds Programmed (D)	\$81.69	\$38.57	\$21.55	\$39.74	\$6.77	\$18.66	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$206.98		
				Other Programmed -Private (P)	\$4.77	\$8.28	\$4.58	\$1.07	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$18.69		
				Total Programmed (S+D+P)	\$104.67	\$57.01	\$64.25	\$66.89	\$21.87	\$35.03	\$3.10	\$3.20	\$0.00	\$0.00	\$0.00	\$356.02		
				Funds Available for CFP (TSWMF -S)	\$6.59	\$11.24	\$32.18	\$39.52	\$52.40	\$38.94	\$53.20	\$46.80	\$25.00	\$30.00	\$30.00	\$365.86		
				Cost-Feasible Projects (CFP)	\$0.00	\$17.61	\$30.19	\$38.40	\$50.75	\$38.31	\$52.74	\$46.14	\$24.77	\$29.87	\$29.17	\$357.95		
				Contingency as a % of TSWFA	27%	-30%	3%	2%	2%	1%	1%	1%	1%	0%	3%	2%		

\* All projects costs shown are escalated or "as-programmed" millions of

Note 1: District cost estimates are low compared to estimates performed by the Central Office. Central Office estimates are based on the FHWA device unit costs.

Note 2: Unable to advance project utilizing statewide managed funds. Project can be advanced utilizing district allocated funds.

Note 3: Project limits, costs, and the implementation year for fiber project subject to change based on phasing and implementation of FMS projects for the same facility and limits.

Note 4: Also includes non-ITS work such as burdened costs for traffic operations and administrative staff. traffic engineering, telecommunications, and administrative work; office expenses; and travel expenses.

Note 5:SunPass Challenge projects include toll booth construction, ramp widening and other non-ITS projects.



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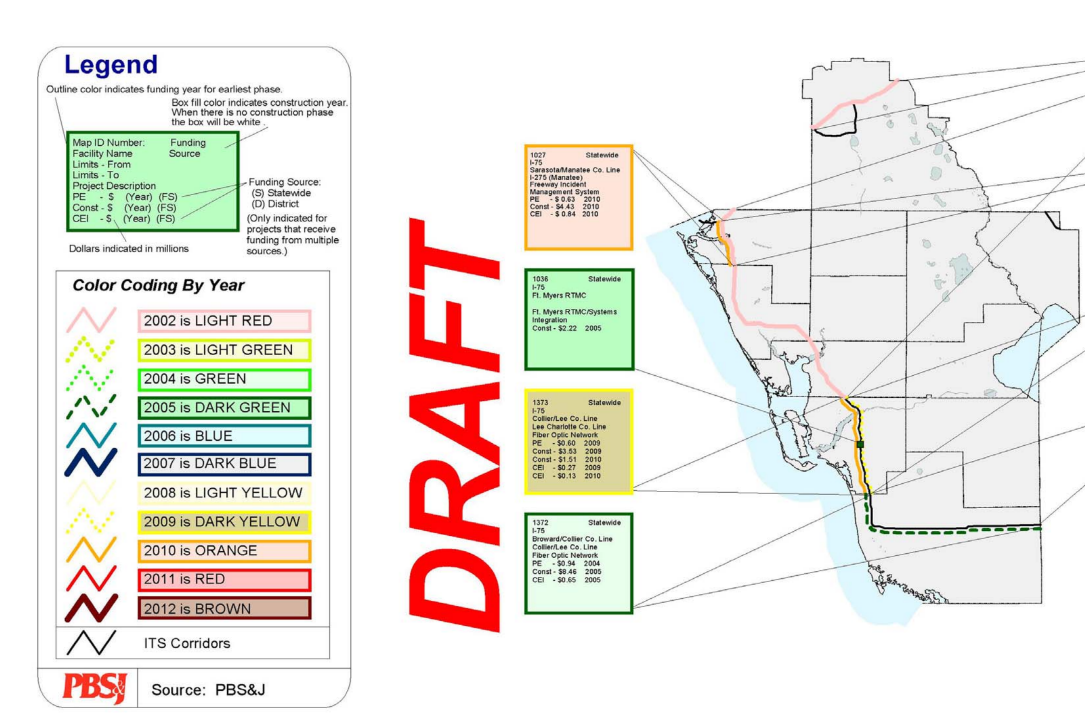
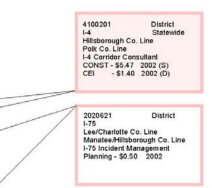


Figure 5.5 – District 1 Ten-Year ITS Cost-Feasible Plan



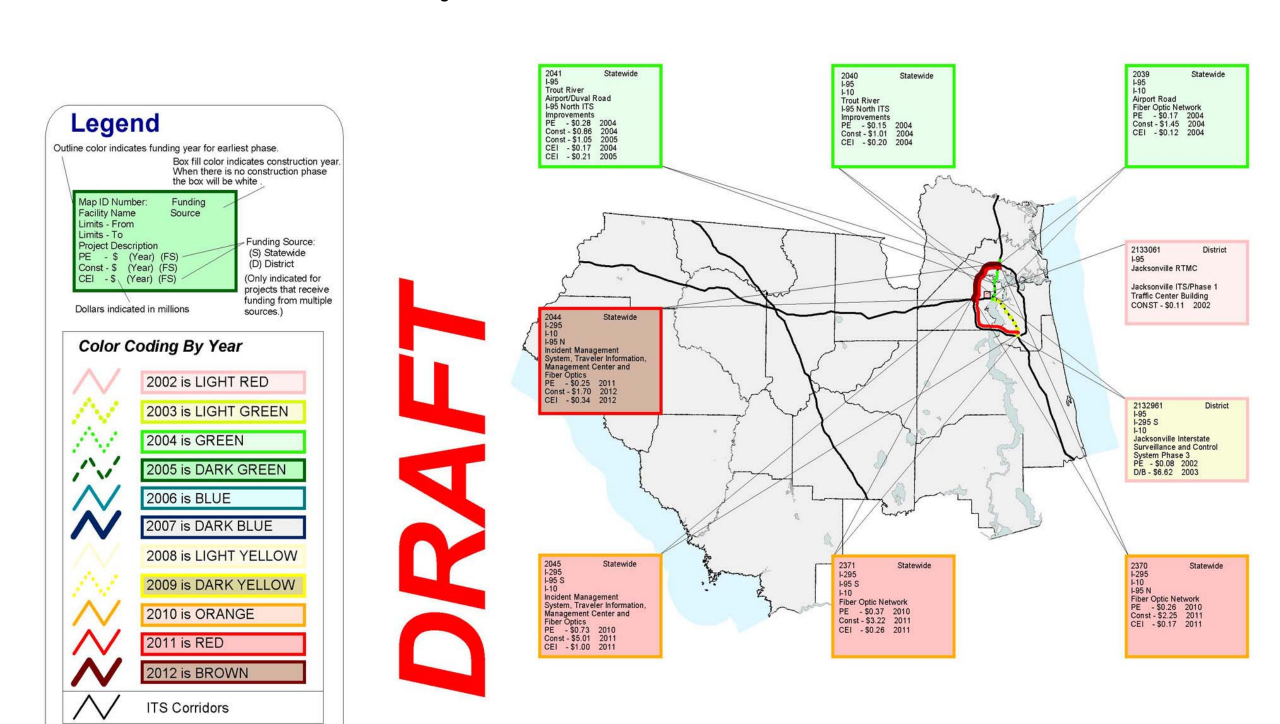
#### 1375 Statewide

1-70	
Manatee/Saras	sota Co. Line
1-275	
Fiber Optic Ne	twork
PE - \$0.28	2010
Const - \$2.32	2010
CEI - \$0.19	2010

1025	Statewide
1-75	
Collier/Lee Co	. Line
Lee/Charlotte	Co. Line
Freeway Incide	ent
Management S	System
PE - \$1.73	
Const - \$2.89	2010
Const - \$2.98	2011
Const - \$6.16	2012
CEI - \$0.57	2010
CEI - \$0.59	
CEI - \$1.23	2012

1042	Statewide
1-75	
Broward/Coller	
Collier/Lee Co.	
Freeway Incide	
Management S	
PE - \$1.33	
Const - \$6.61	2005
Const - \$2.60	2006
CEI - \$1.32	2005
CEI - \$0.52	2006

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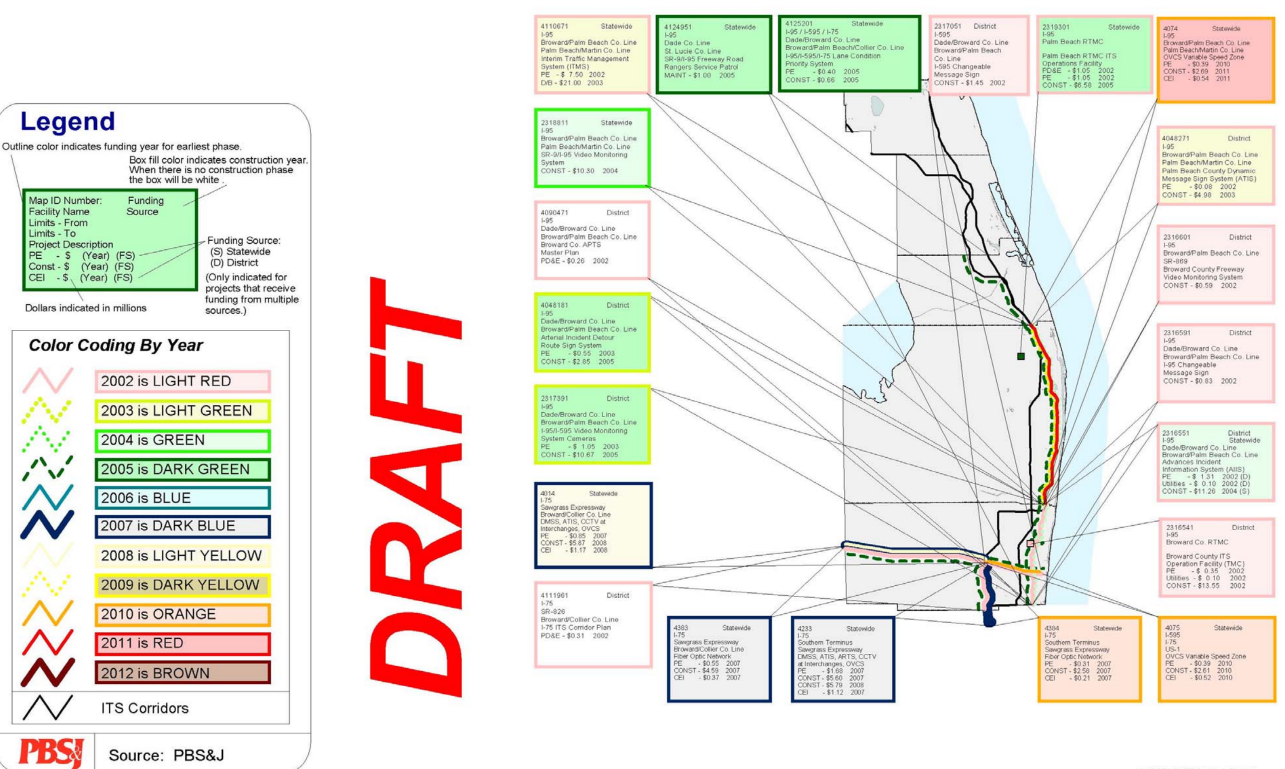


PBS

Source: PBS&J

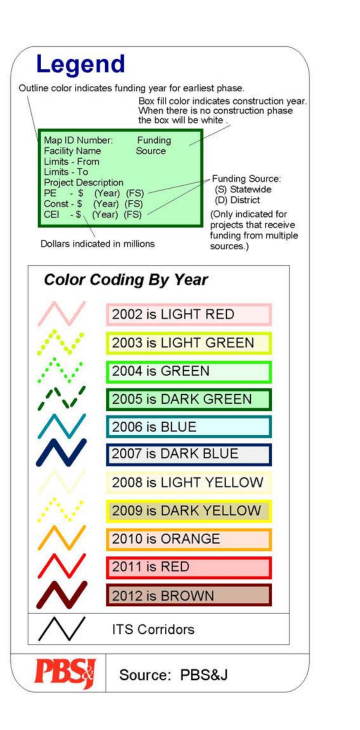
Figure 5.6 – District 2 Ten-Year ITS Cost Feasible Plan

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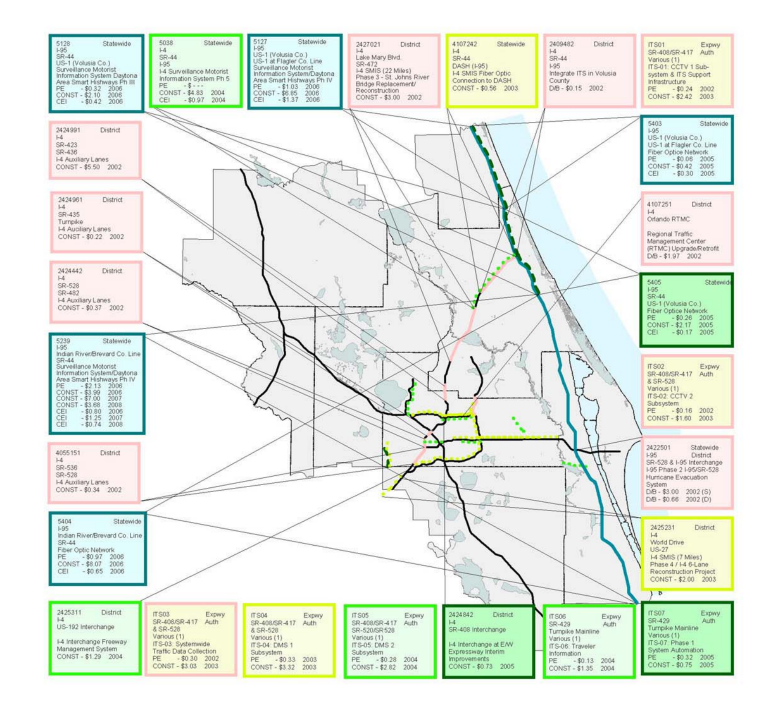


#### Figure 5.7 – District 4 Ten-Year ITS Cost-Feasible

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#### Figure 5.8 – District 5 Ten-Year ITS Cost-Feasible

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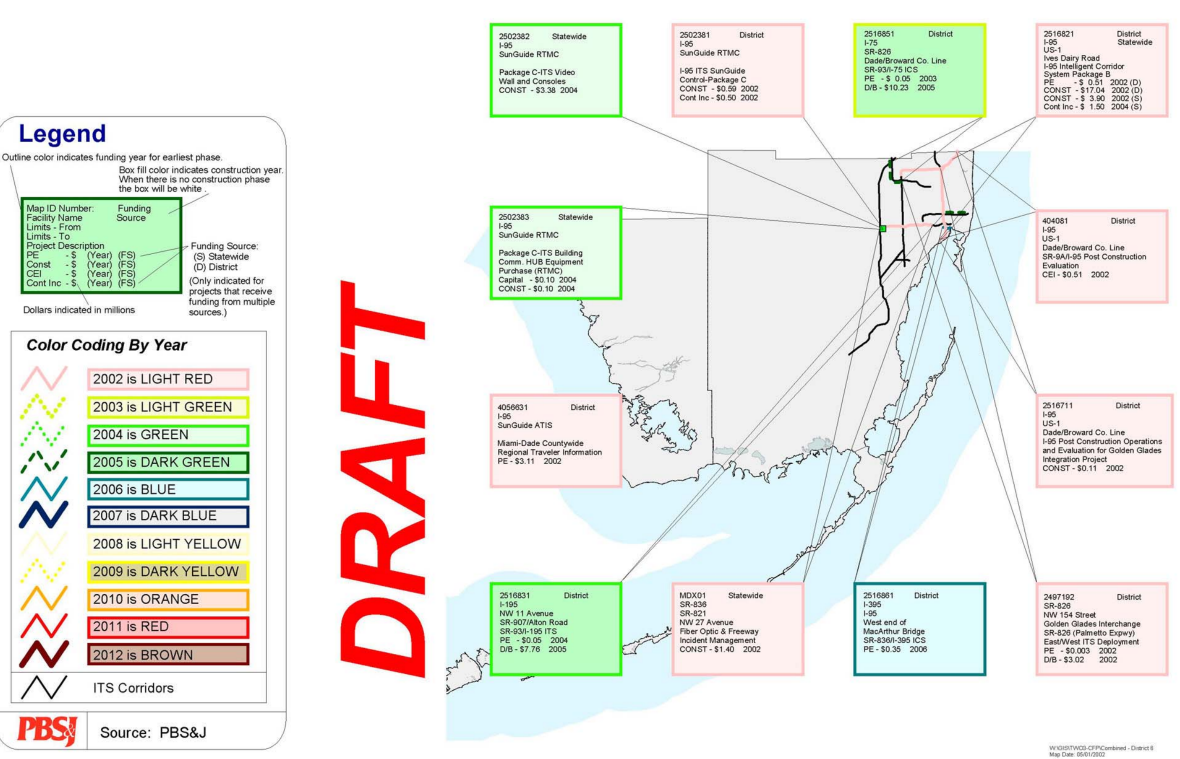


Figure 5.9 – District 6 Ten-Year ITS Cost-Feasible Plan

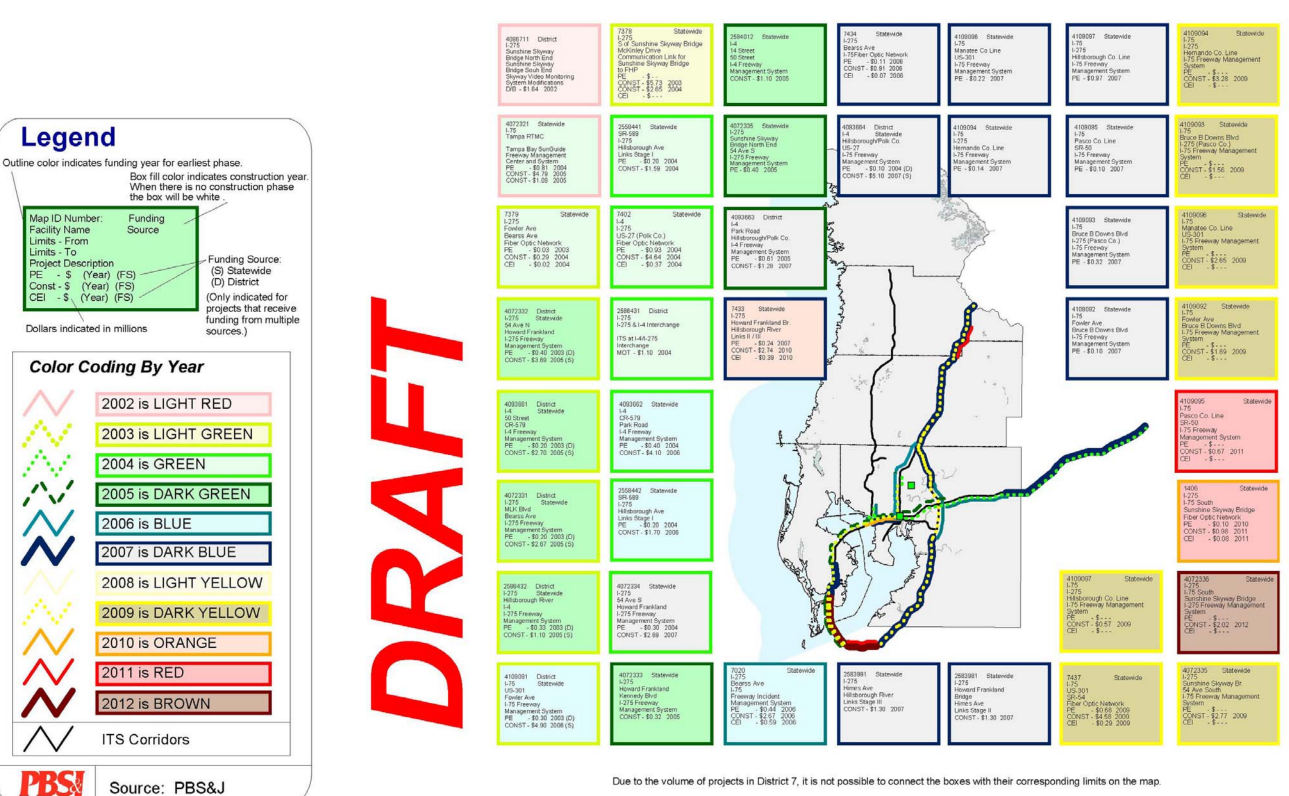


Figure 5.10 – District 7 Ten-Year ITS Cost-Feasible Plan

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#### 5.7.3 Integration with Legacy Systems

As part of the implementation plan, integration with ITS legacy systems should also be considered when recommending the deployment of new ITS projects. It is difficult to determine, address, and resolve the legacy system integration details at this master plan level. Detailed integration analysis must be performed during the design of the ITS project based on the type and location of devices deployed. The integration issues focus primarily on communications protocol and the ability for the legacy system to accommodate new devices. The integration analysis should consider the following issues:

- Can the legacy system accommodate new vendor devices?
- Does the legacy system satisfy all new deployment requirements or can it be upgraded to meet the requirements?
- Can the legacy system accommodate new types of devices (HAR, RWIS)?
- Does the legacy system require specific types of hardware (i.e., multiplexers from center vendors)?
- Does the system have the ability to interface with other TMCs in the region?
- Will it allow data/video and /or control sharing?
- Can existing TMC software and hardware accommodate new devices/zones?
- Do the TMCs have enough trained personnel to monitor and maintain the new devices?
- What type of communications architecture is used (i.e., point-to-point, multi-drop)?
- Can the legacy system control field devices directly or does it require external controllers?
- What communications channels are available for additional devices?
- What is the baud rate support per channel?
- How many devices per channel?
- What is the polling rate for the devices?

If the legacy system and TMC hardware/software cannot be retrofitted to accommodate an enhancement or extension of the system, new deployment plans may include a complete redeployment of the legacy system.

## 5.8 Anticipated Impacts

No adverse direct or secondary impacts are anticipated from the deployment of these ITS services. These improvements are eligible for a programmatic categorical exclusion under the 1969 National Environmental Policy Act as implemented by FDOT's Project Development and Environmental Manual.<sup>2</sup> The following summarizes factors to be considered in the application that is being made for these ITS deployments:

- No adverse impacts to local traffic patterns, property access, community cohesiveness, planned community growth, or land use patterns are anticipated.
- No adverse impacts to air, noise, or water quality are anticipated.
- No wetland involvement is anticipated. There is sufficient flexibility in the siting of field devices in this program that devices can be relocated to avoid any impacts.
- No Coast Guard permits are required.
- No flood plain encroachments are anticipated.
- At the most, an insignificant amount of right-of-way is required for this project. There is sufficient flexibility in the siting of field devices in this program that devices can be relocated to avoid any impacts.
- No residential or business impacts are anticipated.
- No adverse impacts to properties registered as historic are anticipated.
- No contamination involvement is anticipated.
- The project does not require a public hearing or an opportunity for a public hearing.

During design and construction, the specific siting of these field devices will need to be evaluated and relocated, if necessary, to avoid or reduce any impacts. Since all of the deployments are planned to occur on FDOT-owned right-of-ways, no adverse impacts are anticipated.

Additionally, exclusion from the National Environmental Policy Act, as proposed in this issue, does not exempt the project from permitting requirements. Some permitting may be required in instances where ITS devices are located outside of the FDOT-owned right-of-ways.

<sup>&</sup>lt;sup>2</sup> This eligibility has yet to be formally determined. However, an application for a programmatic categorical exclusion for this project and an issue paper documenting the relevant 23 CFR, 40 CFR, and guidance from the Council on Environmental Quality recommendations were provided to the ITS Office for coordination with FDOT's Environmental Management Office and FHWA.

## 6. Summary

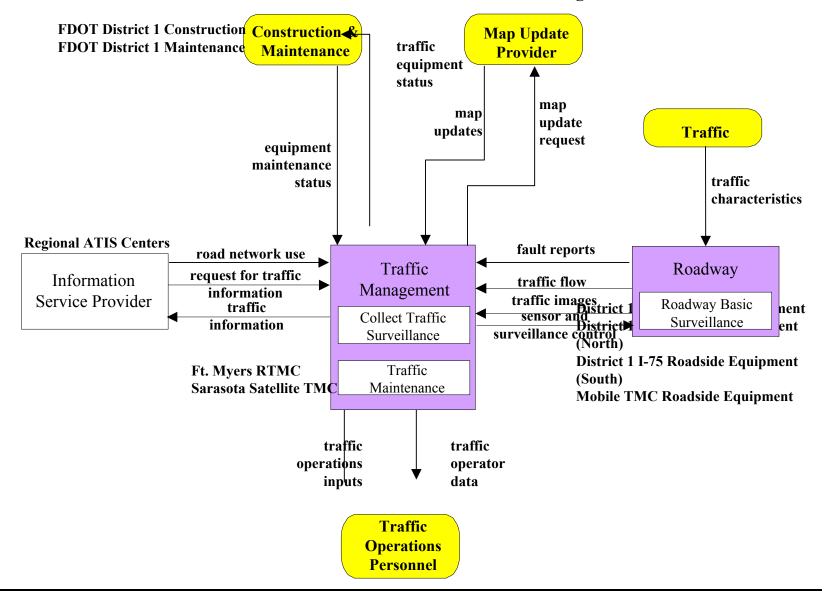
The I-75 corridor is primarily a four-lane rural corridor that traverses the Florida peninsula area and includes the urbanized areas of Miami-Dade, Ft. Myers, Sarasota, Tampa, St. Petersburg, Ocala, and Gainesville. The corridor accommodates significant truck traffic and traffic volumes within the urban areas and exhibits a number of high accident locations, primarily in the rural areas.

The needs, issues, problems, and objectives established for the FIHS corridors identify a need to improve mobility, reduce congestion, and enhance safety and evacuation coordination in a efficient, cost effective manner, consistent with the goals of the *Florida Transportation Plan* and the mission and vision developed for the statewide ITS deployments. Themes and strategies were recommended for deployment along these corridors that include the deployment of a FMS and emergency service patrols, as recommended in the implementation plan.

It is recommended that District 4 will control all devices from the southern terminus of I-75 to the Broward/Collier County line, District 1 will monitor and control all devices from the Broward/Collier County Line to I-275 in Manatee County, while District 7 will control the deployments from I-275 in Manatee County to the Marion/Alachua County line, and District 2 will be responsible for all deployments from the Marion/Alachua County line to the Georgia state line. The Miami-Dade RTMC will serve as back-up for the portion of I-75 in District 6, while the Palm Beach ITS Operations Facility will serve as back-up for the deployments in District 4, the Sarasota STMC will serve as a back-up for the Ft. Myers RTMC, the Tampa RTMC will be backed up by the Ft. Myers RTMC in District 1 while the District 5 deployments will be backed up by the Orlando RTMC. The Lake City VTMC will serve as back-up for the Jacksonville RTMC in District 2.

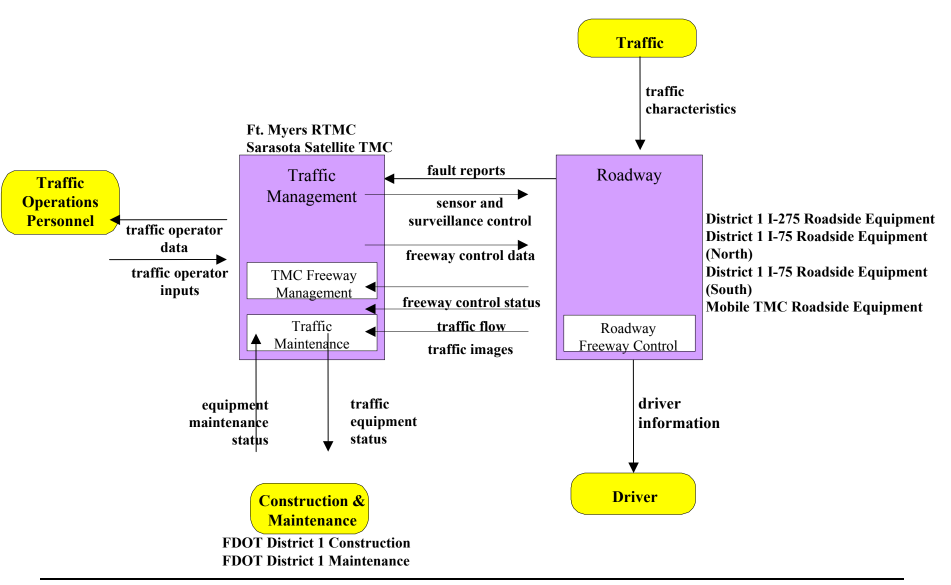
Appendix A

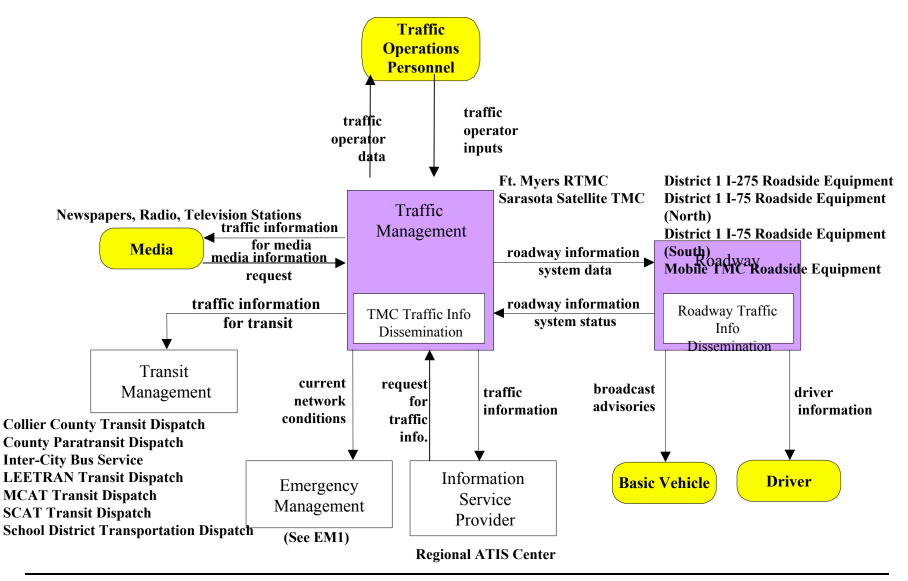
# Market Package Diagrams



#### ATMS1 – Network Surveillance Market Package

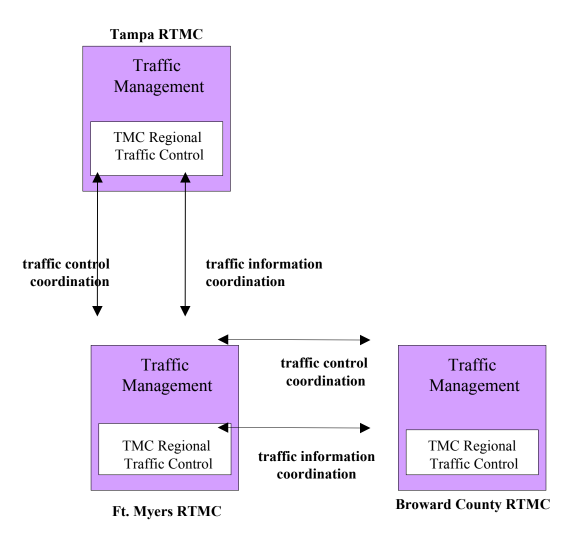


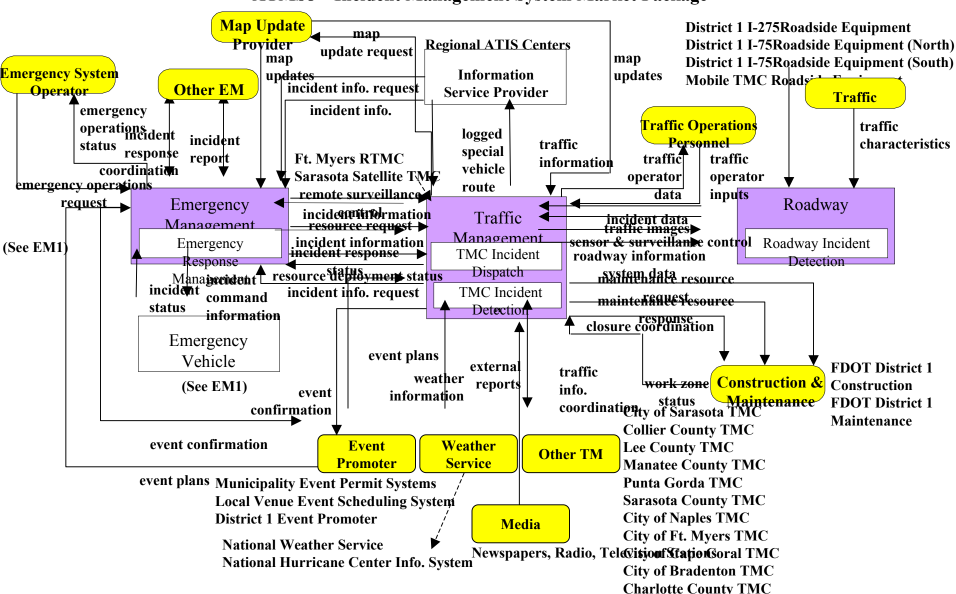




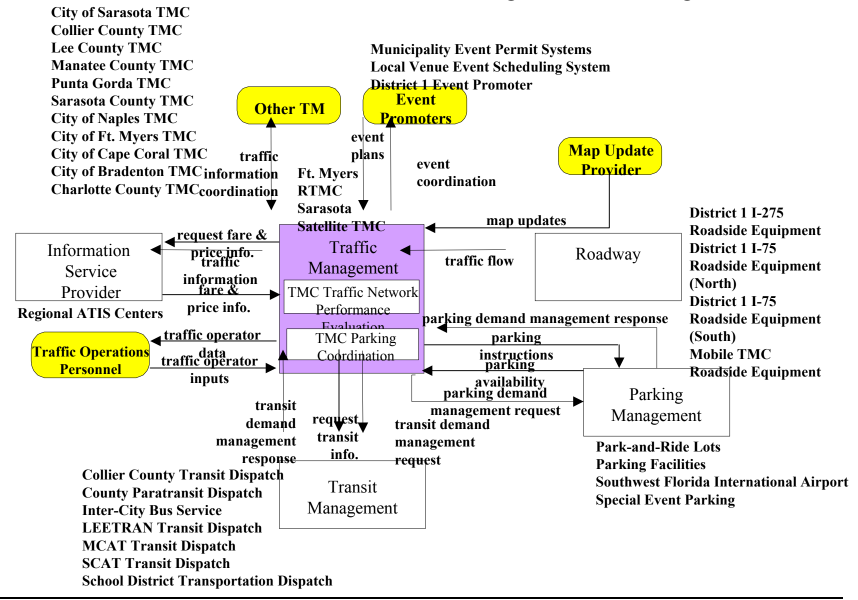


### ATMS7 – Regional Traffic Control Market Package



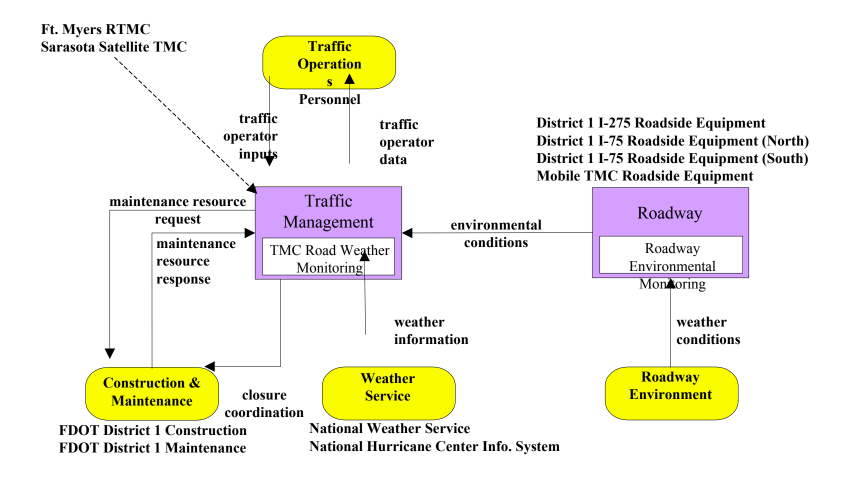


#### ATMS8 – Incident Management System Market Package

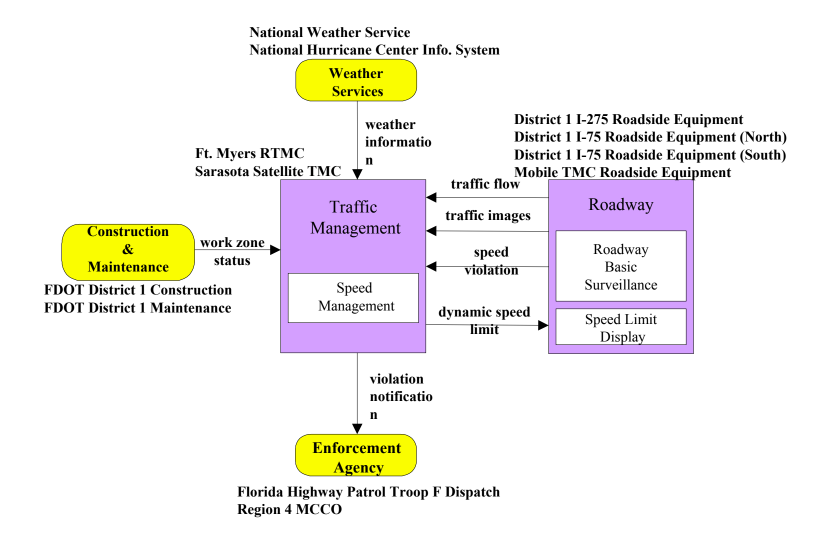


#### **ATMS9 – Traffic Forecast and Demand Management Market Package**

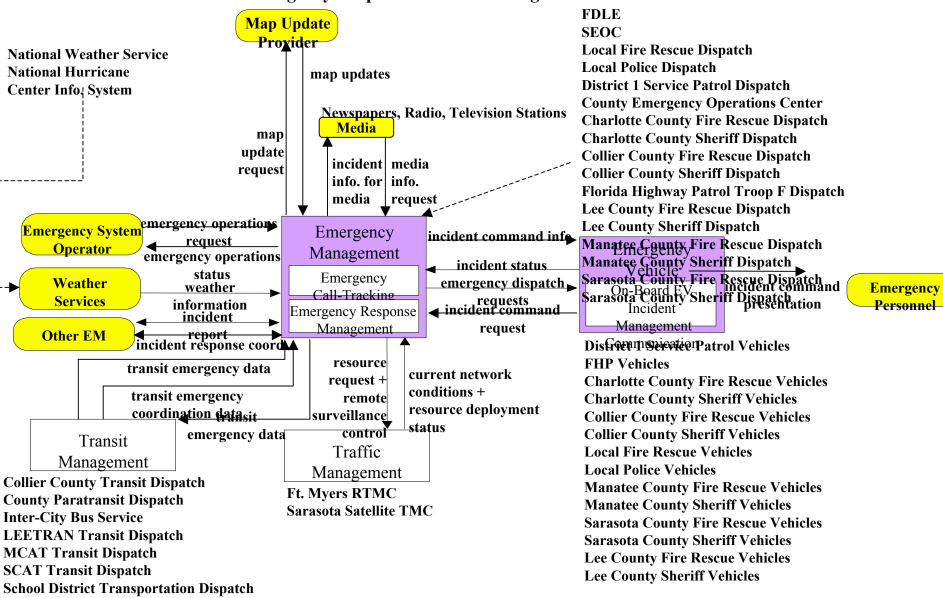




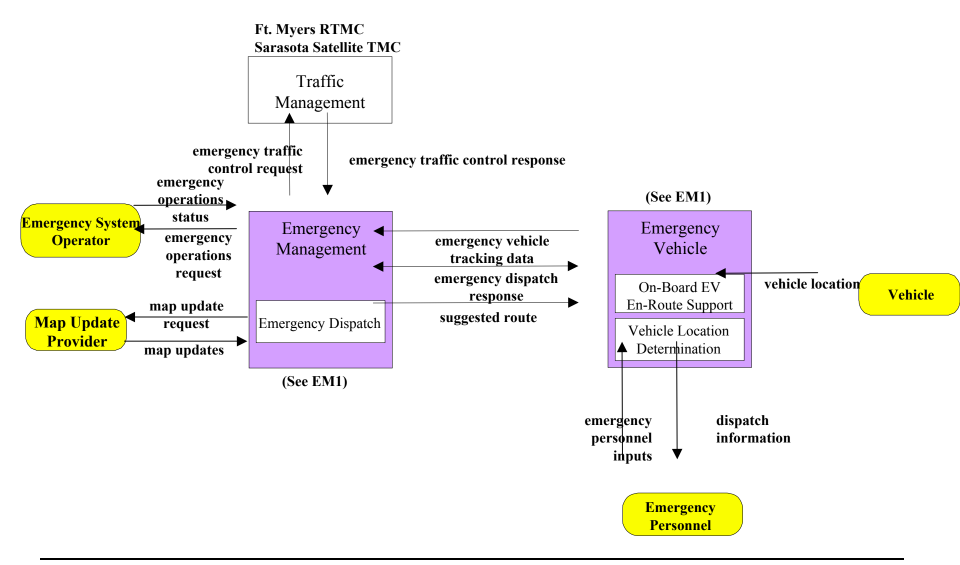
# ATMS20 – Speed Management Market Package



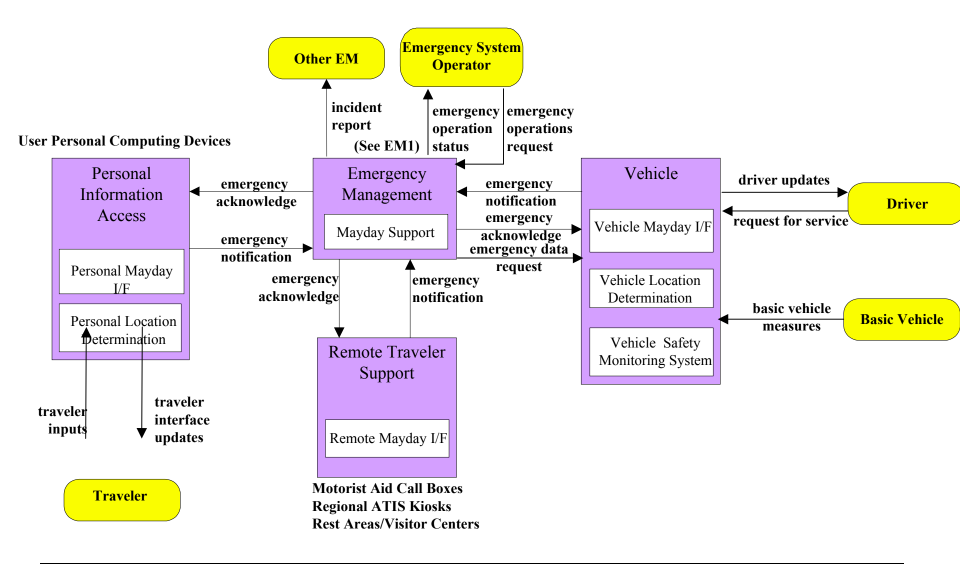
**EM1 – Emergency Response Market Package for Service Patrol Providers** 

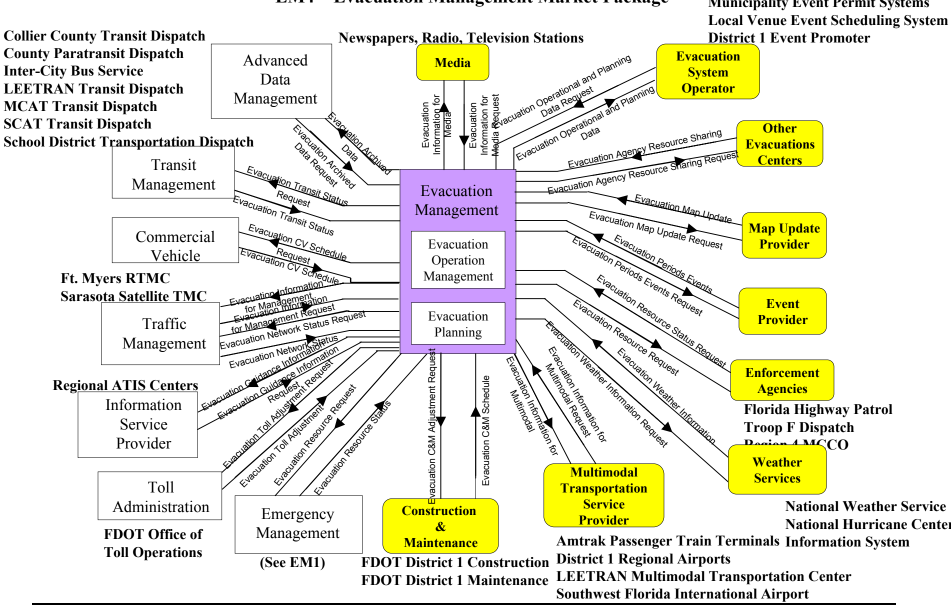


## **EM2 – Emergency Routing Market Package**

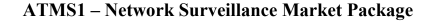


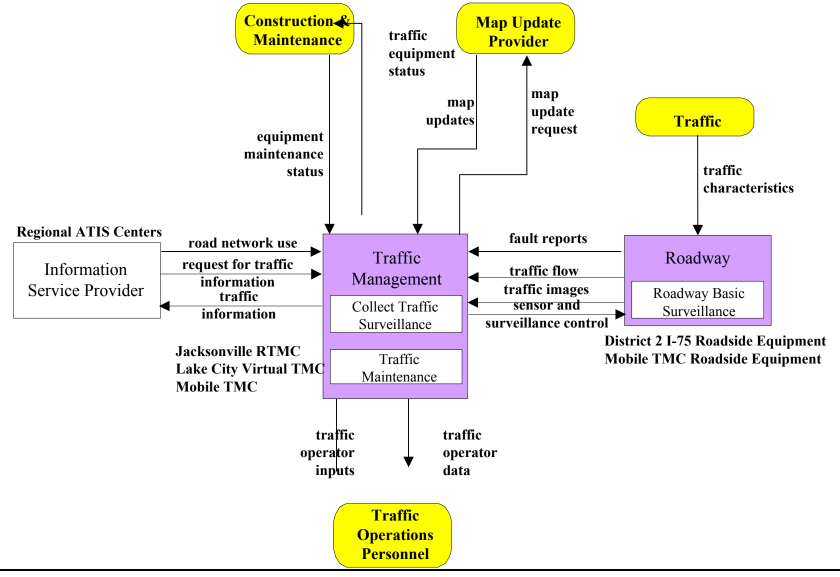
# EM3 – Mayday Support Market Package



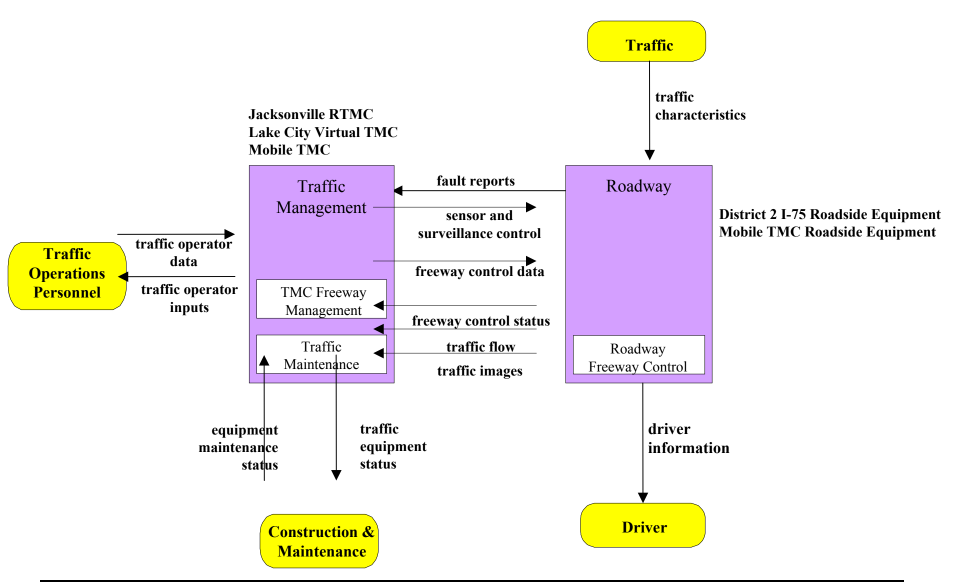


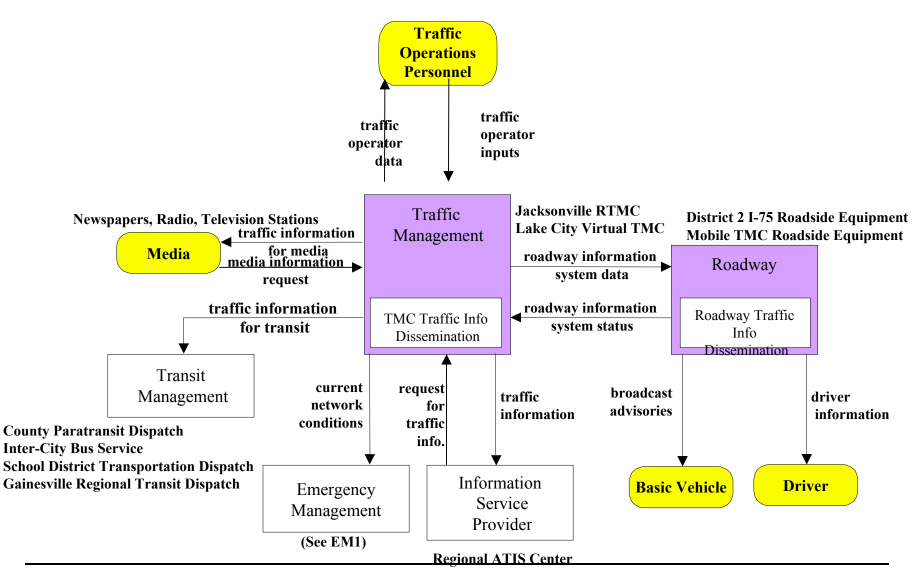






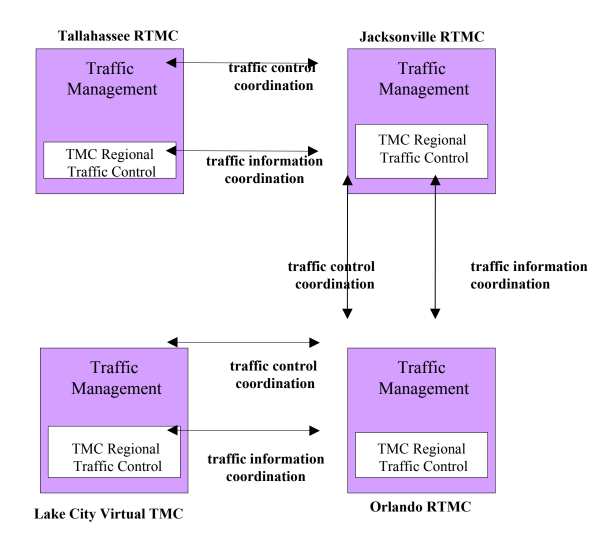
ATMS4 – Freeway Control Market Package

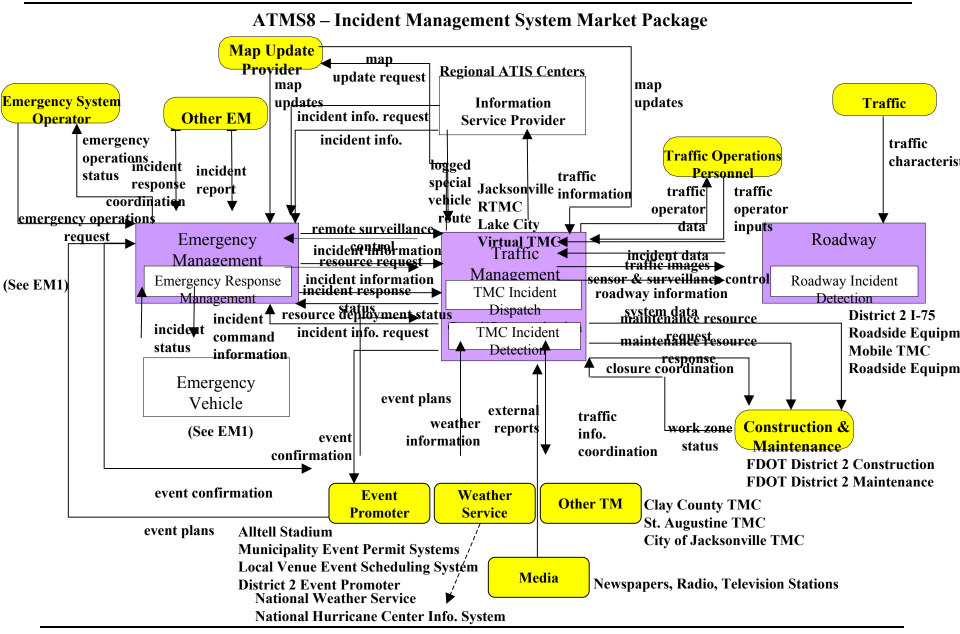




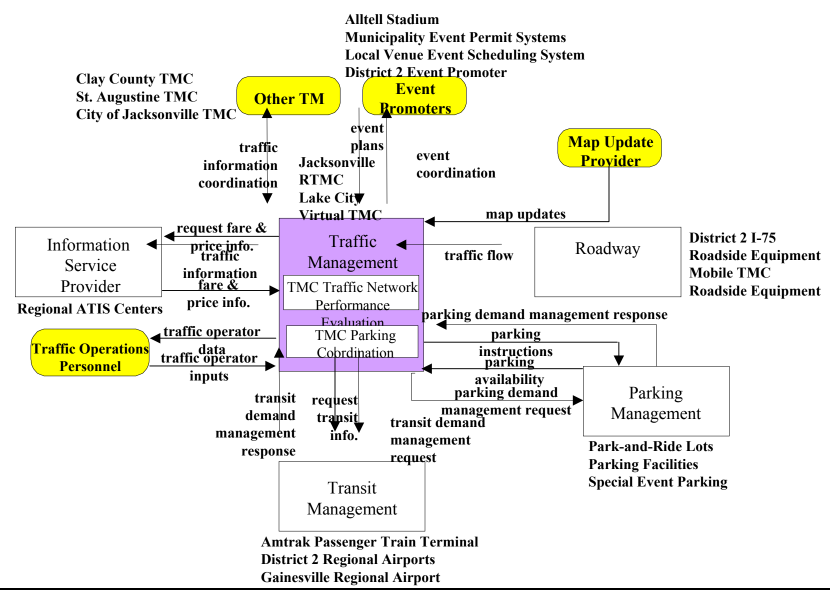
#### **ATMS6 – Traffic Information Dissemination Market Package**

# ATMS7 – Regional Traffic Control Market Package



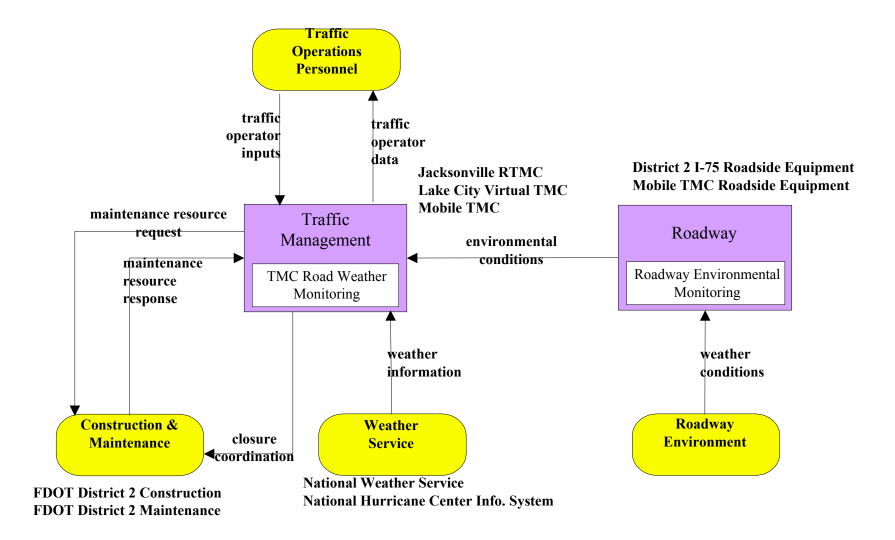


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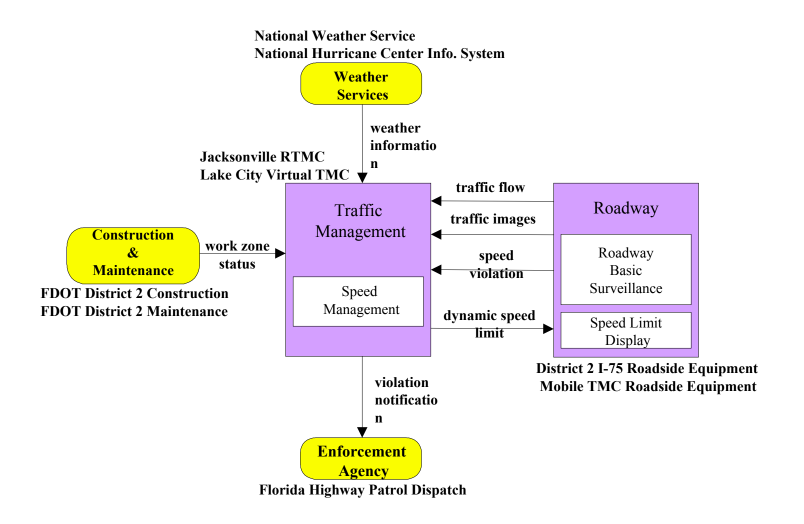


#### **ATMS9 – Traffic Forecast and Demand Management Market Package**

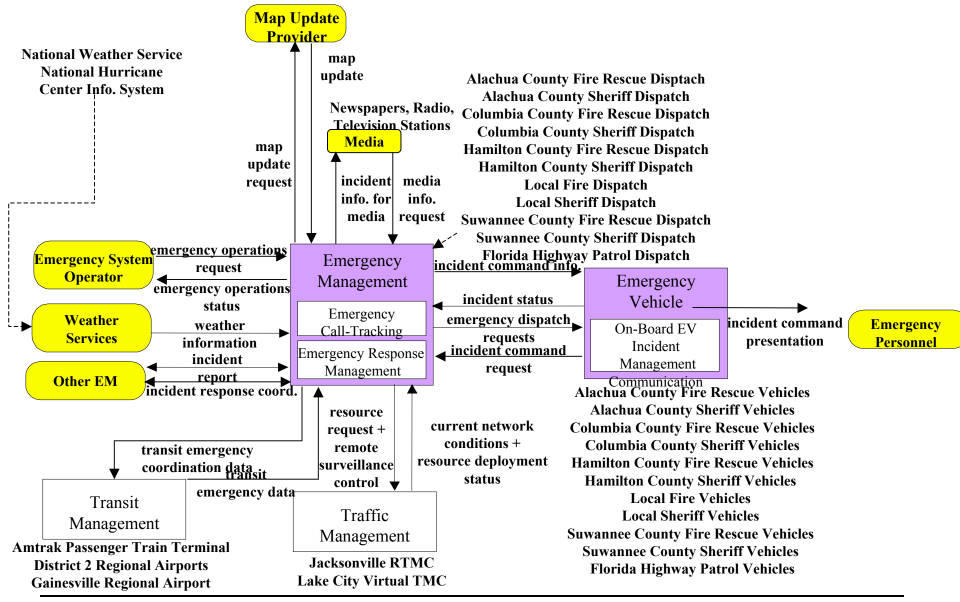
### **Road Weather Information System (ATMS18) Market Package**



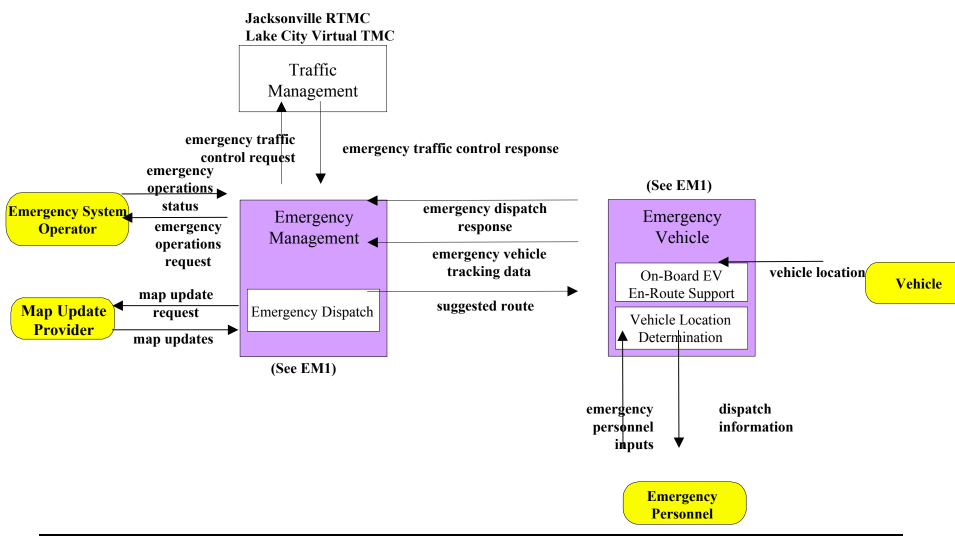
## ATMS20 – Speed Management Market Package



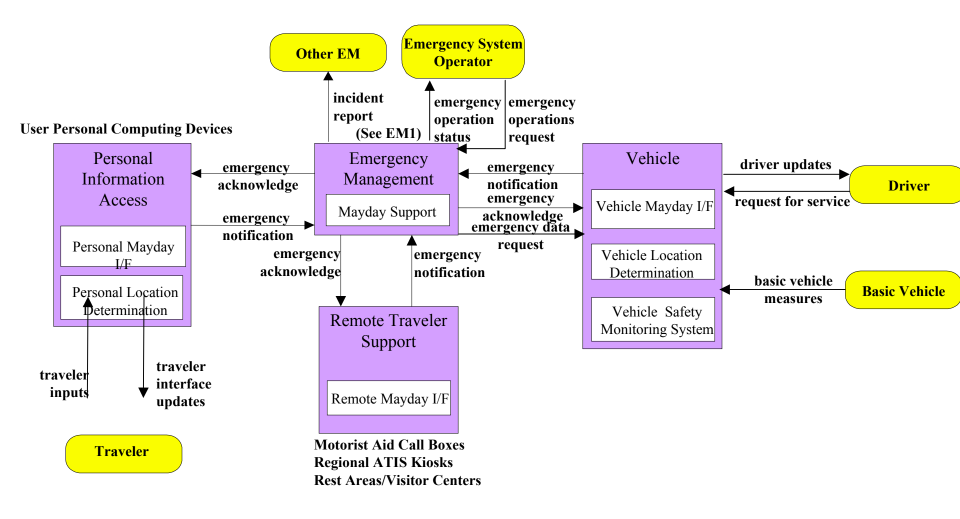


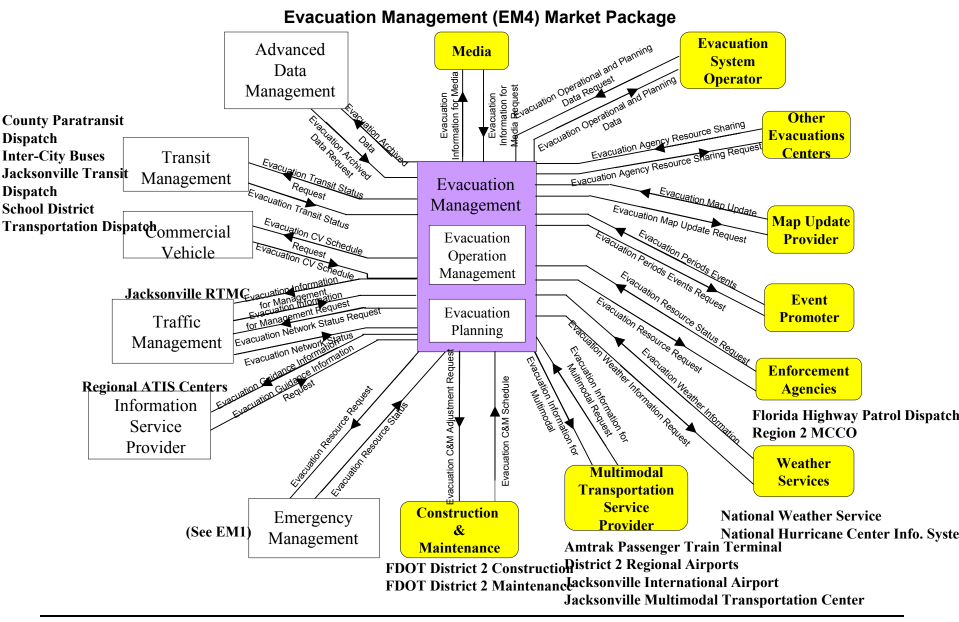


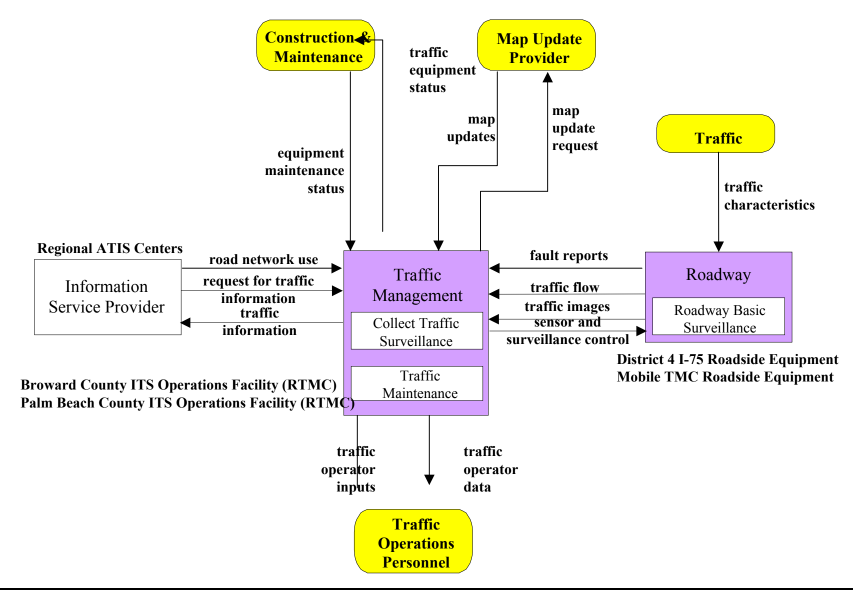
# **Emergency Routing (EM2) Market Package**



# EM3 – Mayday Support Market Package

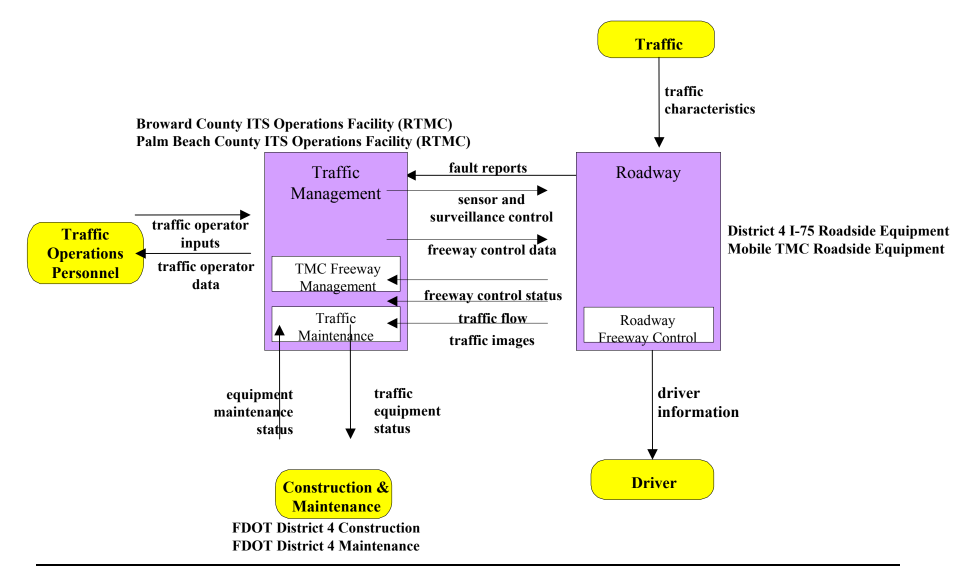




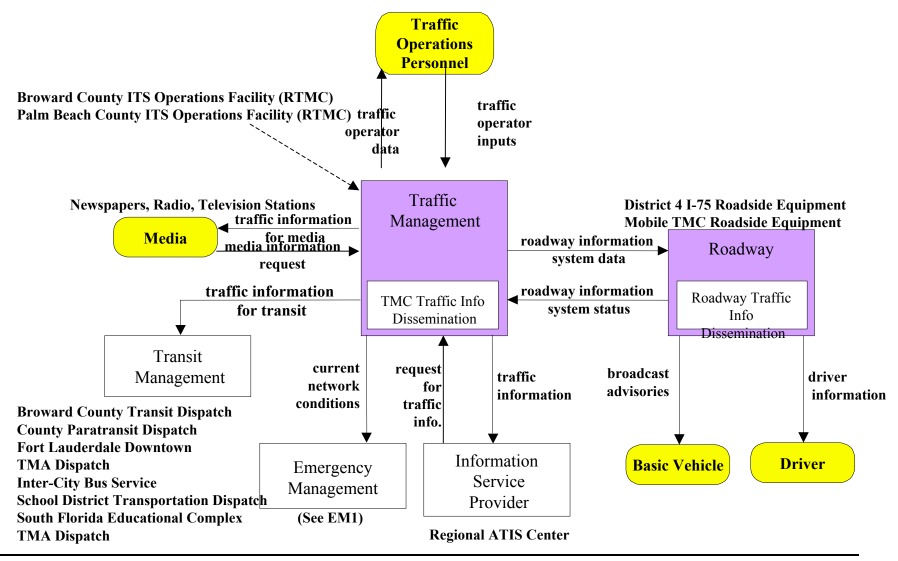


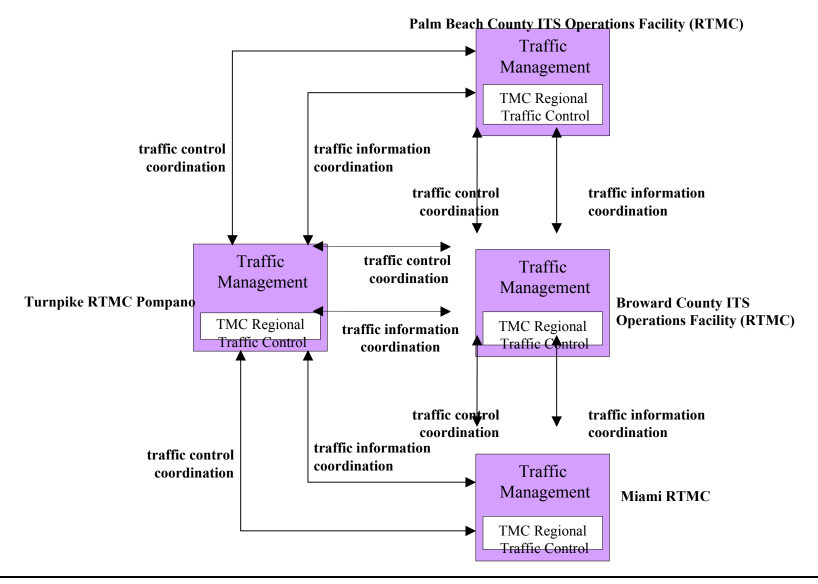
## ATMS1 – Network Surveillance (ATMS1) Market Package

ATMS4 – Freeway Control Market Package

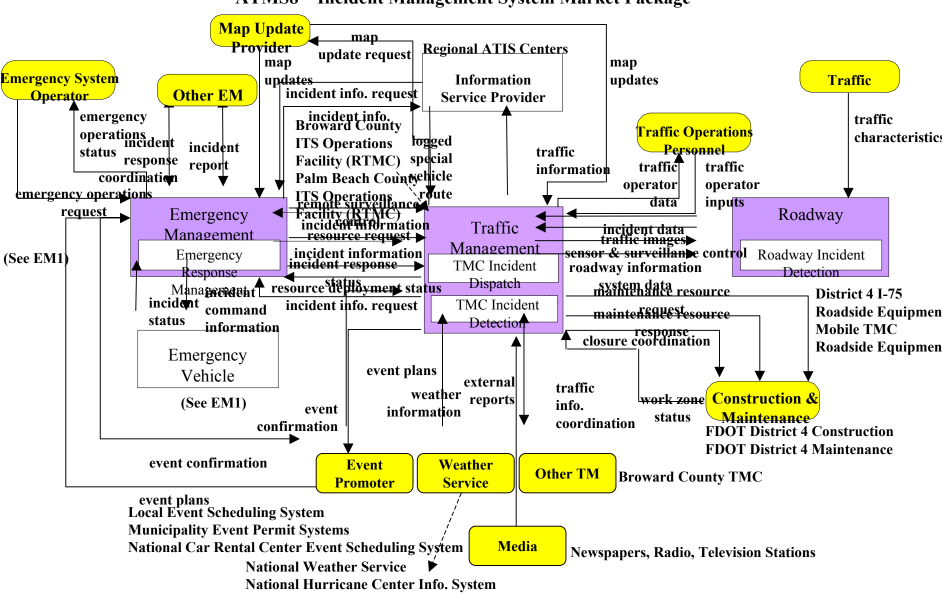


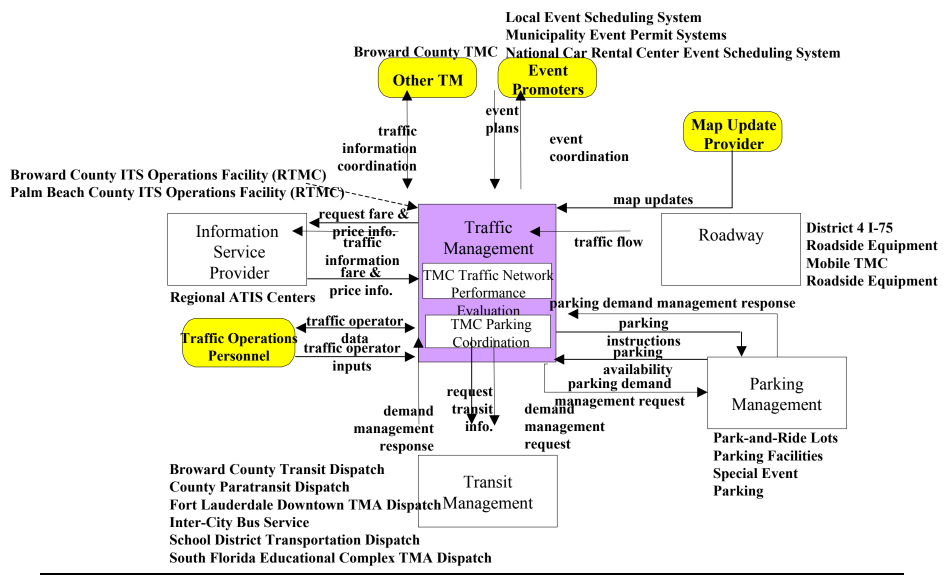






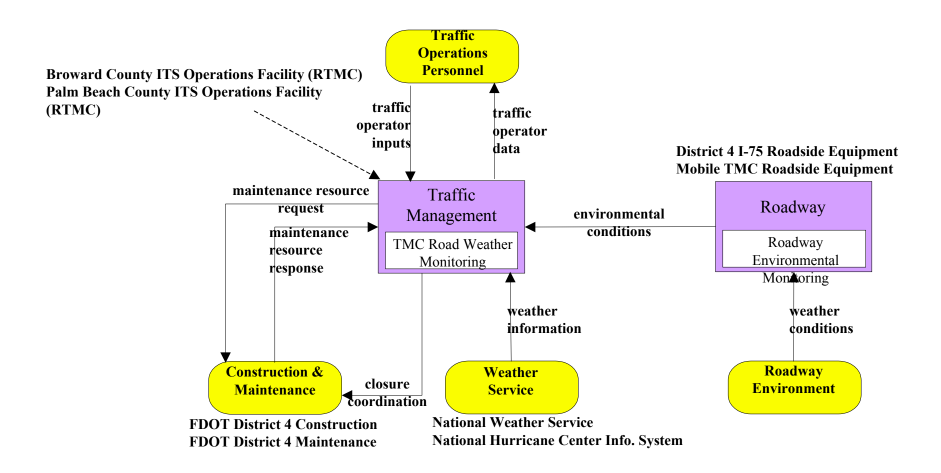
# ATMS7 – Regional Traffic Control (ATMS7) Market Package



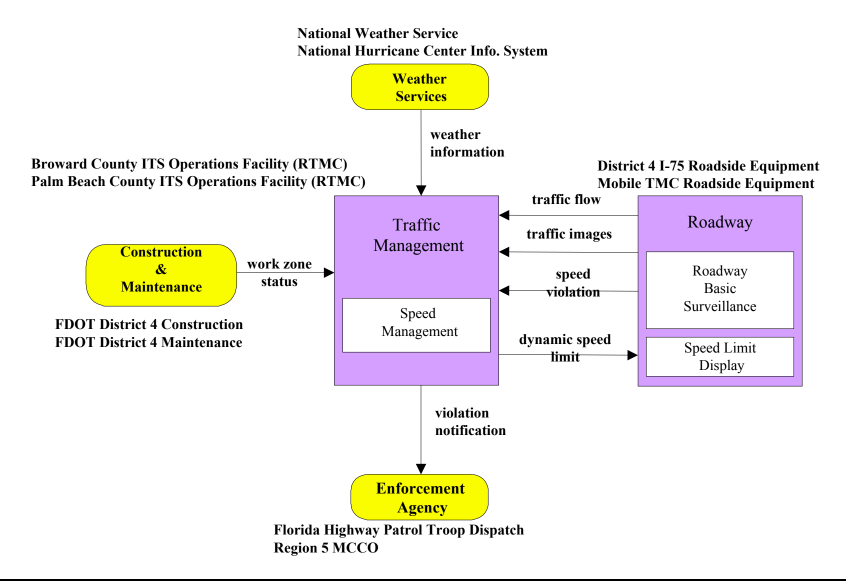


#### **ATMS9 – Traffic Forecast and Demand Management Market Package**

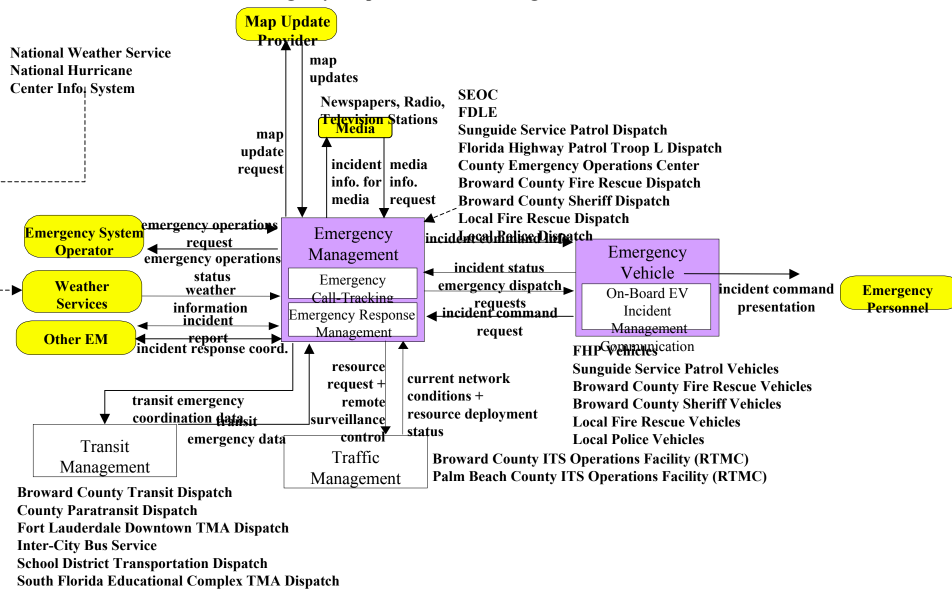
## **ATMS18 – Road Weather Information System Market Package**



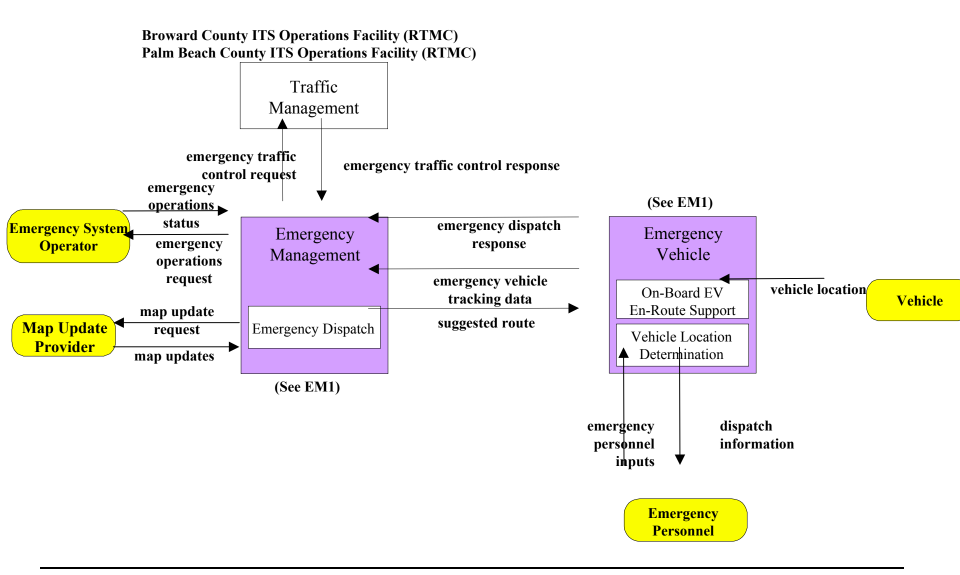
# ATMS20 – Speed Management Market Package



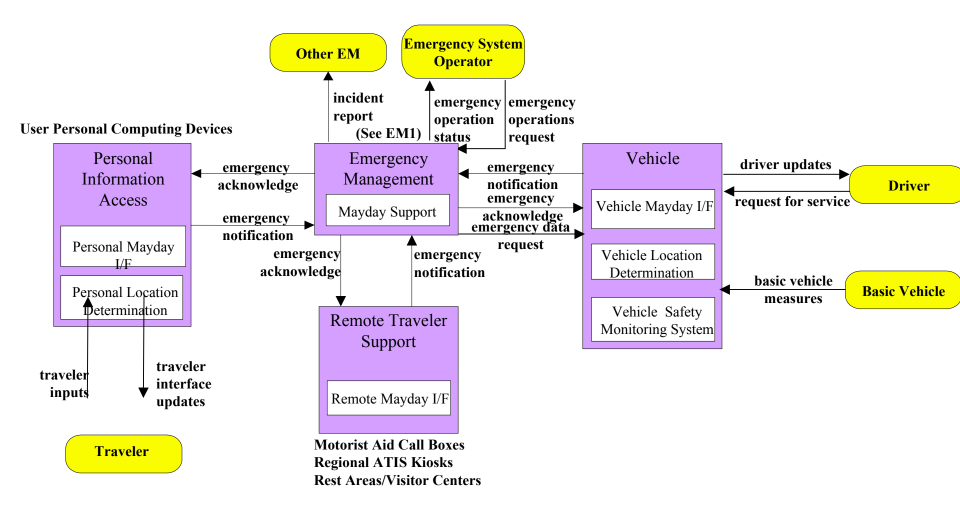
**EM1 – Emergency Response Market Package for Service Patrol Providers** 

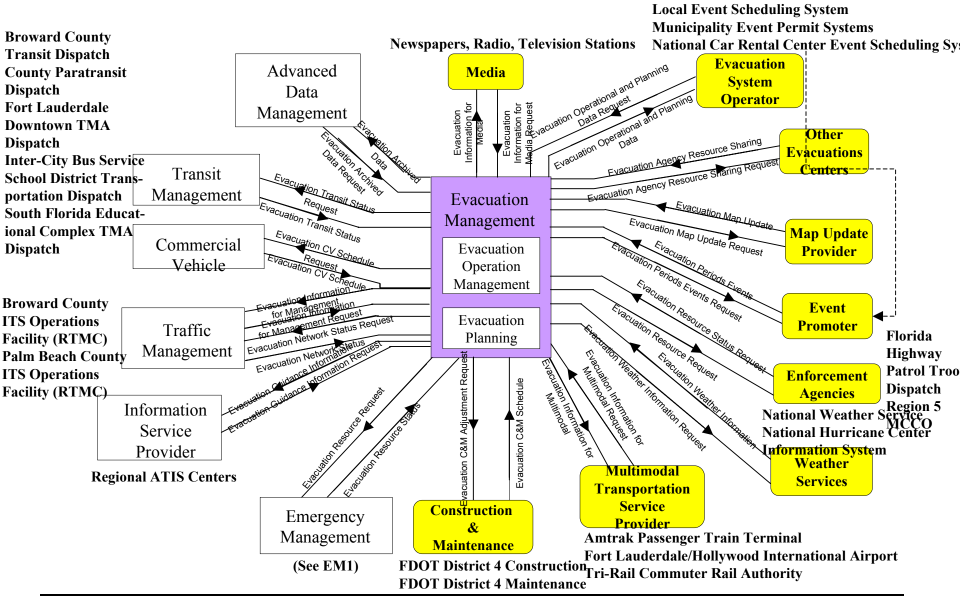


## **EM2 – Emergency Routing Market Package**

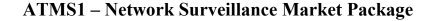


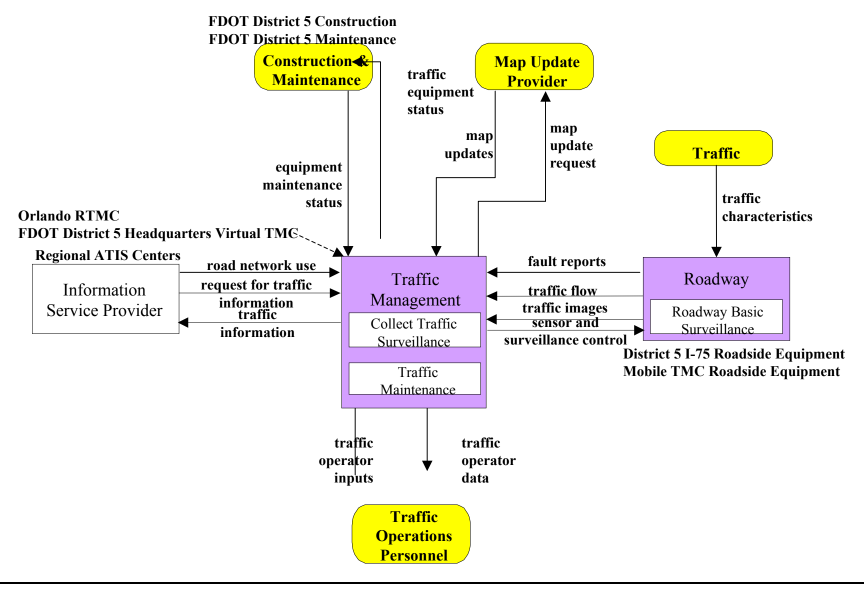
# EM3 – Mayday Support Market Package



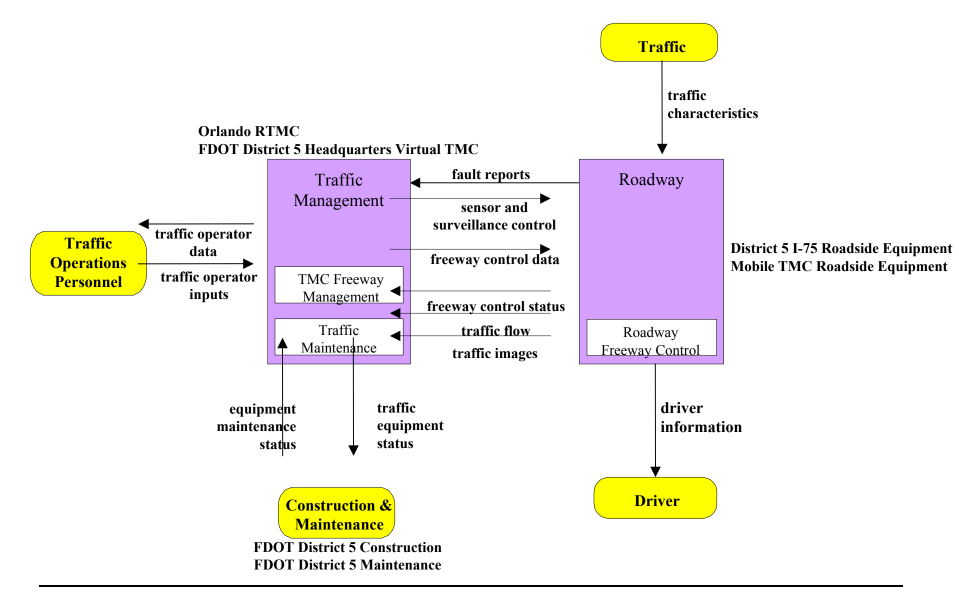


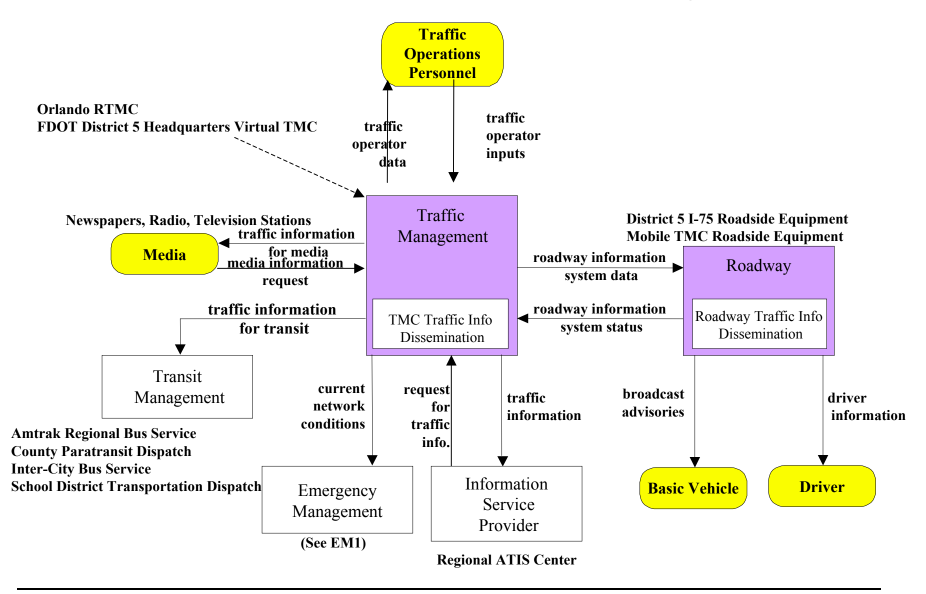
**EM4 – Evacuation Management Market Package** 





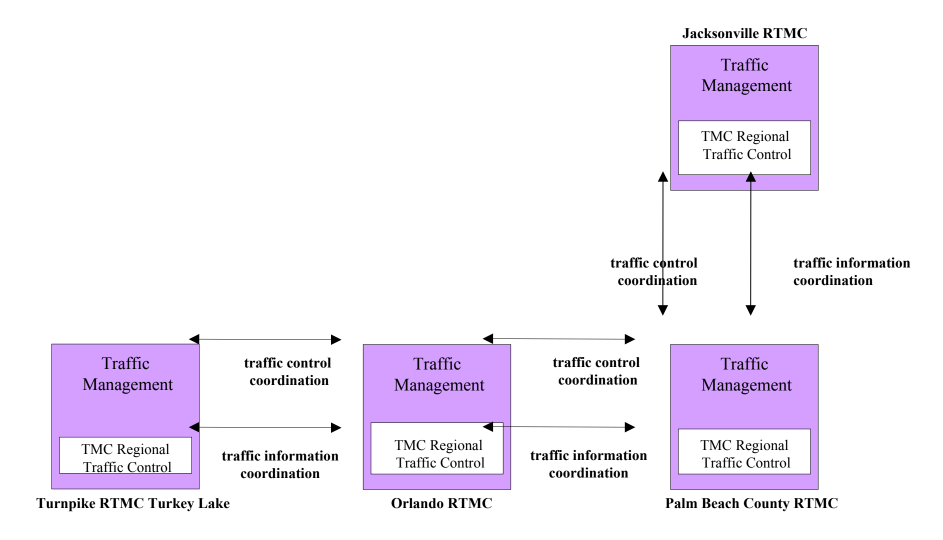
ATMS4 – Freeway Control Market Package

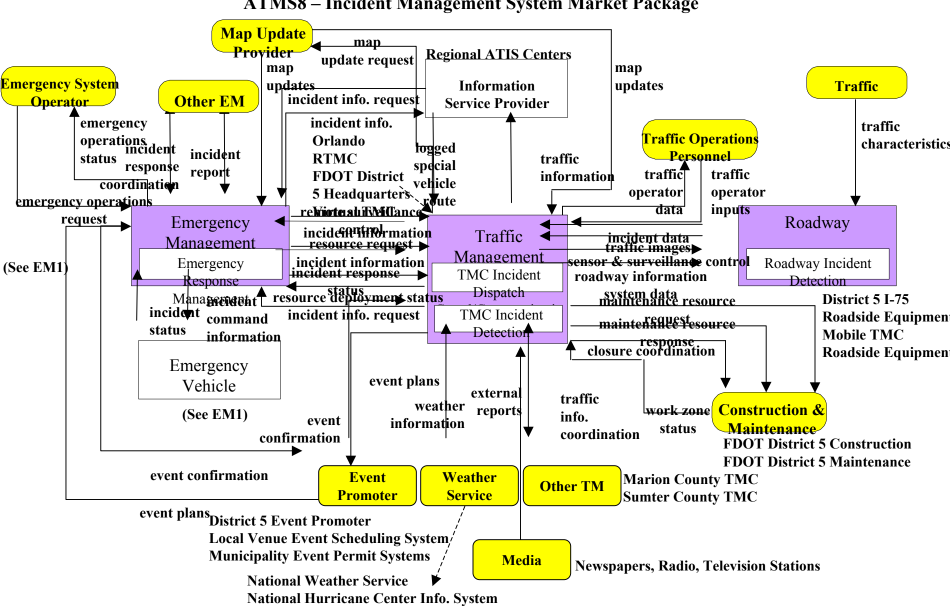




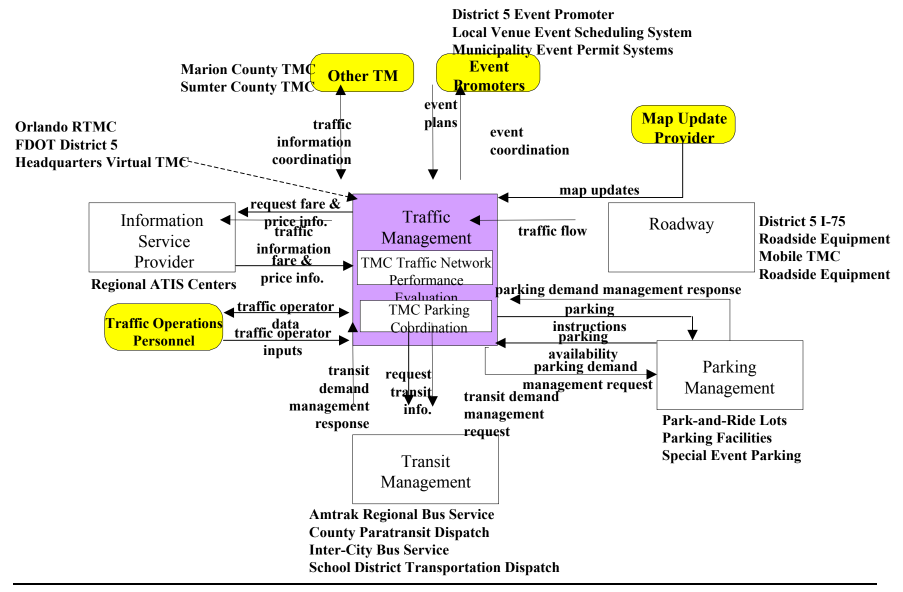
## **ATMS6 – Traffic Information Dissemination Market Package**

# **ATMS7 – Regional Traffic Control Market Package**

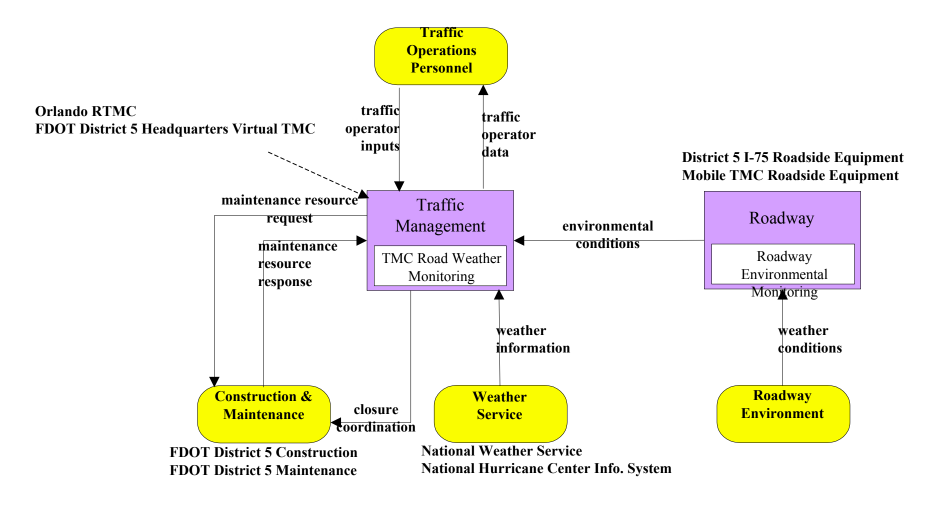




# **ATMS8 – Incident Management System Market Package**

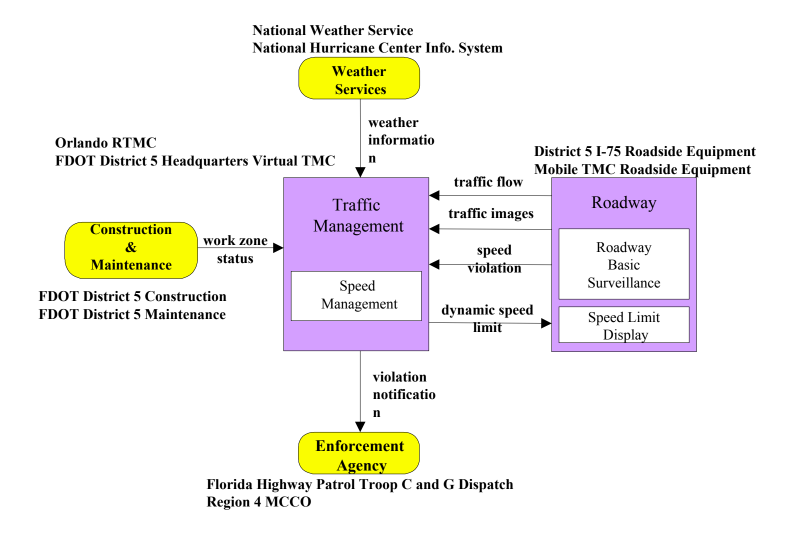


#### **ATMS9 – Traffic Forecast and Demand Management Market Package**

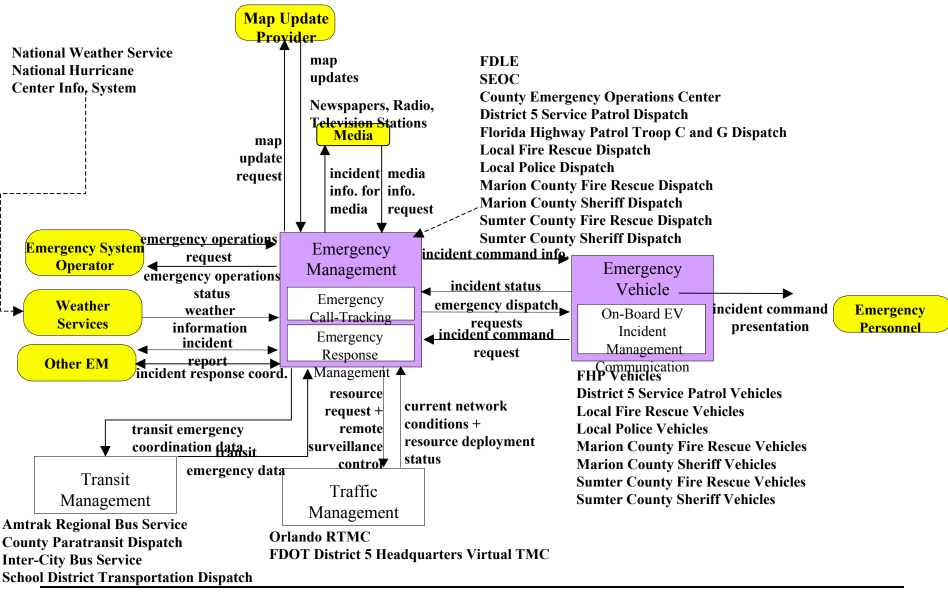


### **ATMS18 – Road Weather Information System Market Package**

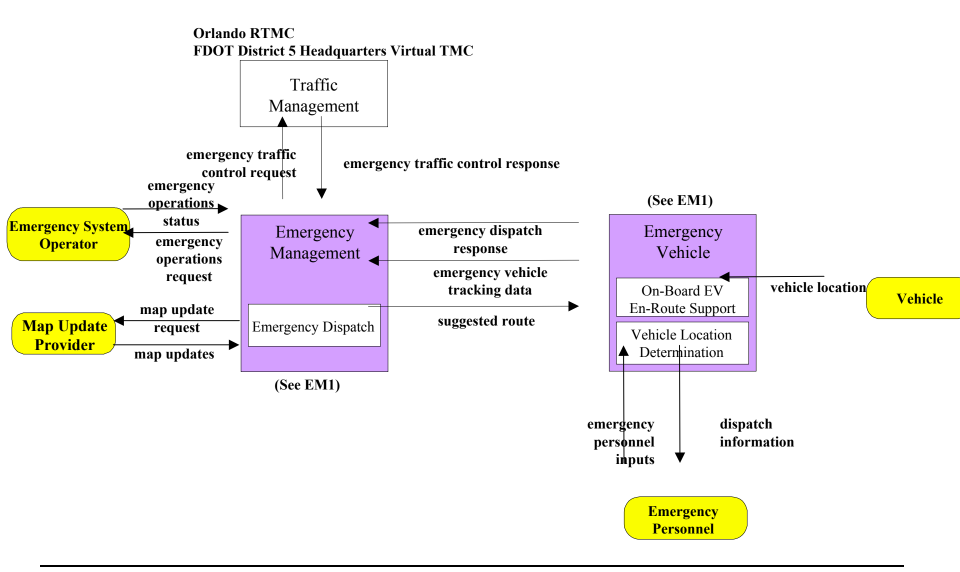
## ATMS20 – Speed Management Market Package



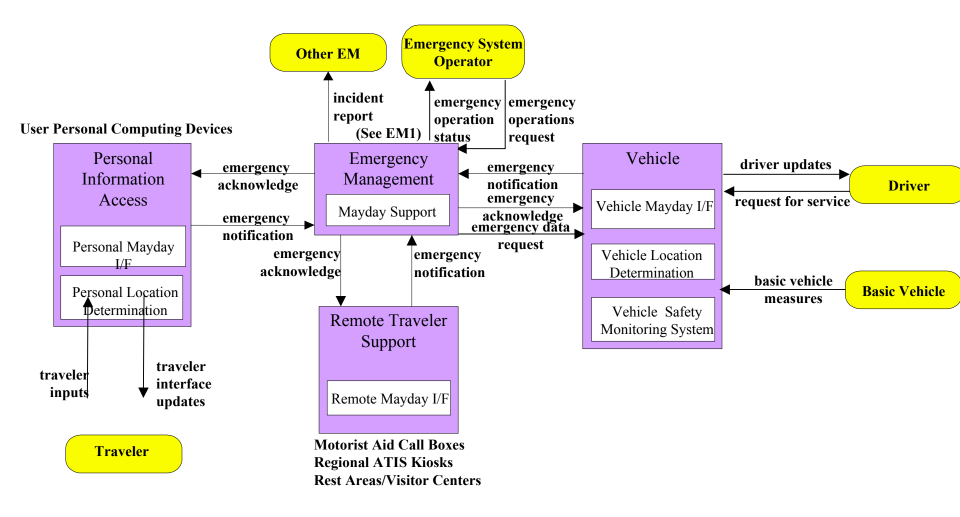
**EM1 – Emergency Response Market Package for Service Patrol Providers** 

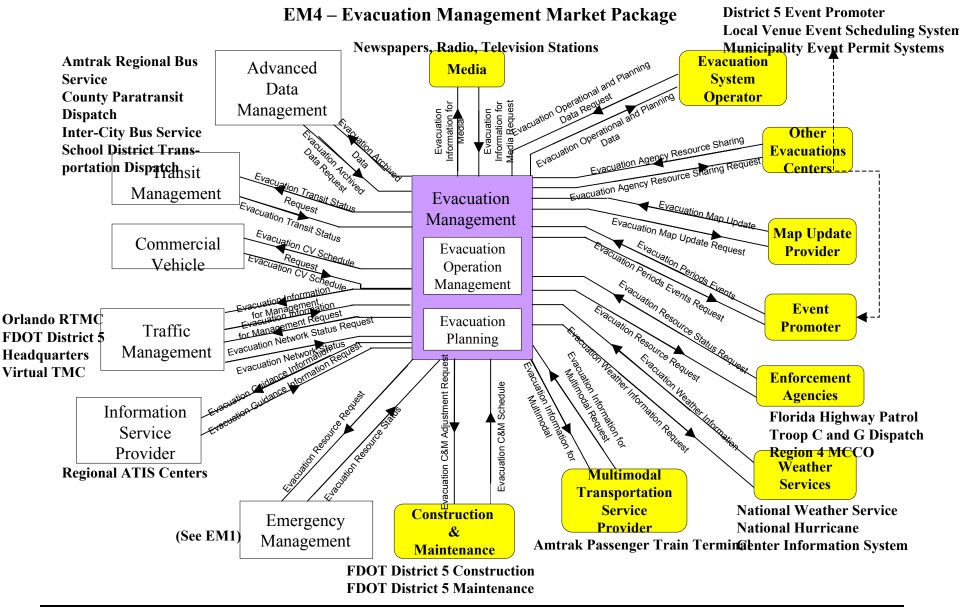


### **EM2 – Emergency Routing Market Package**

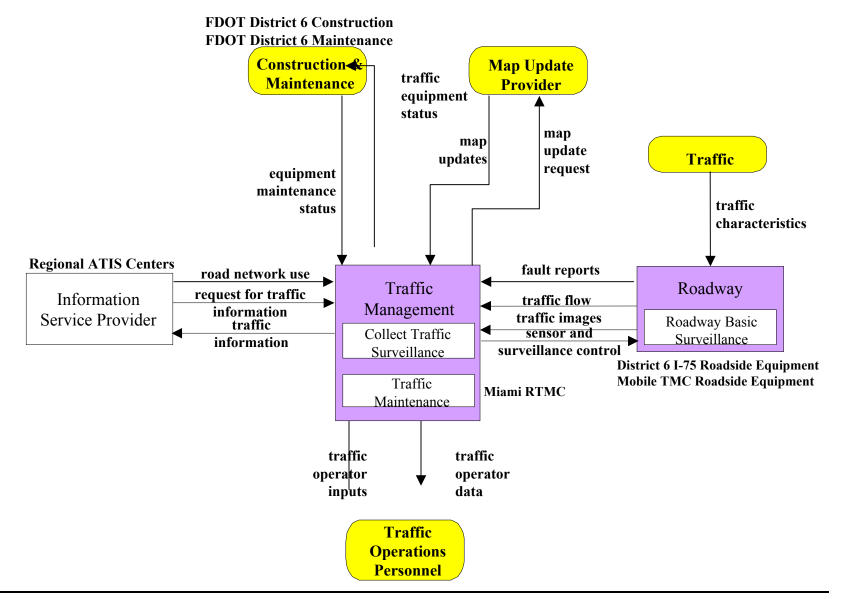


## EM3 – Mayday Support (EM3) Market Package

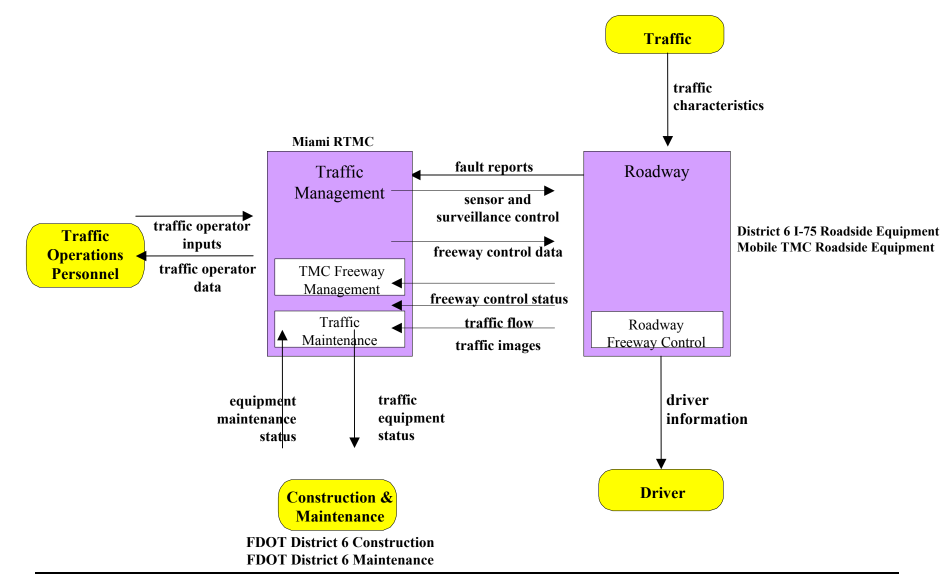


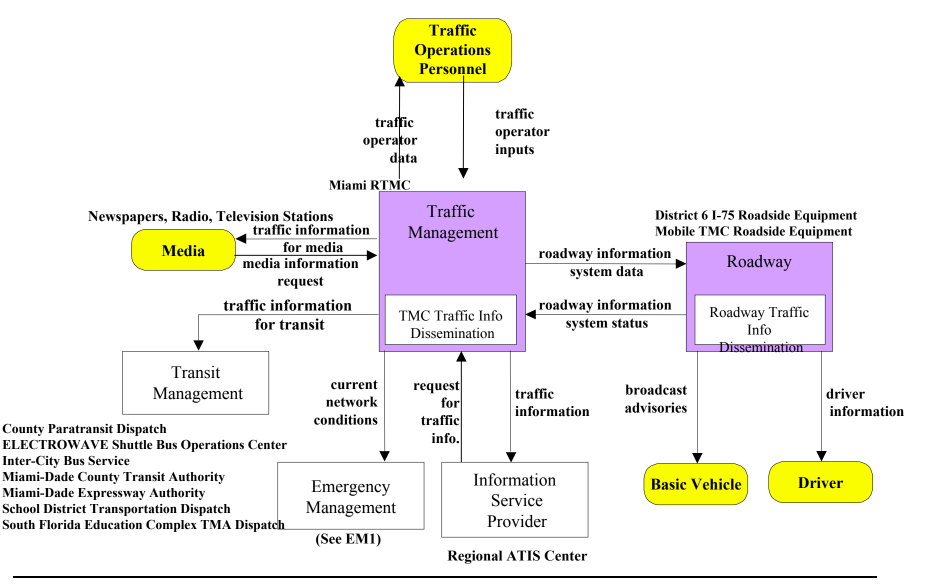






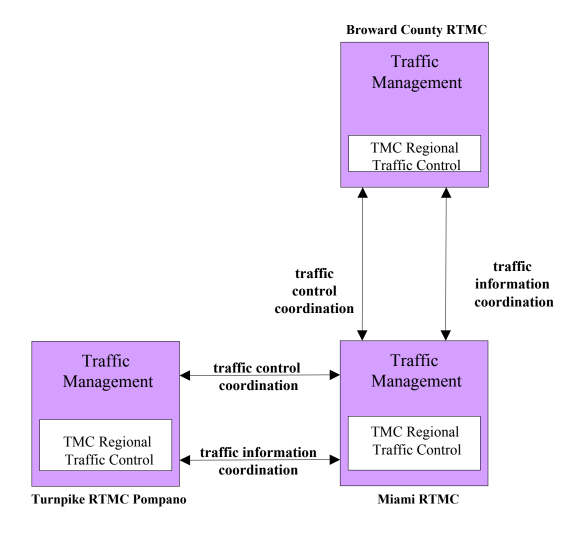


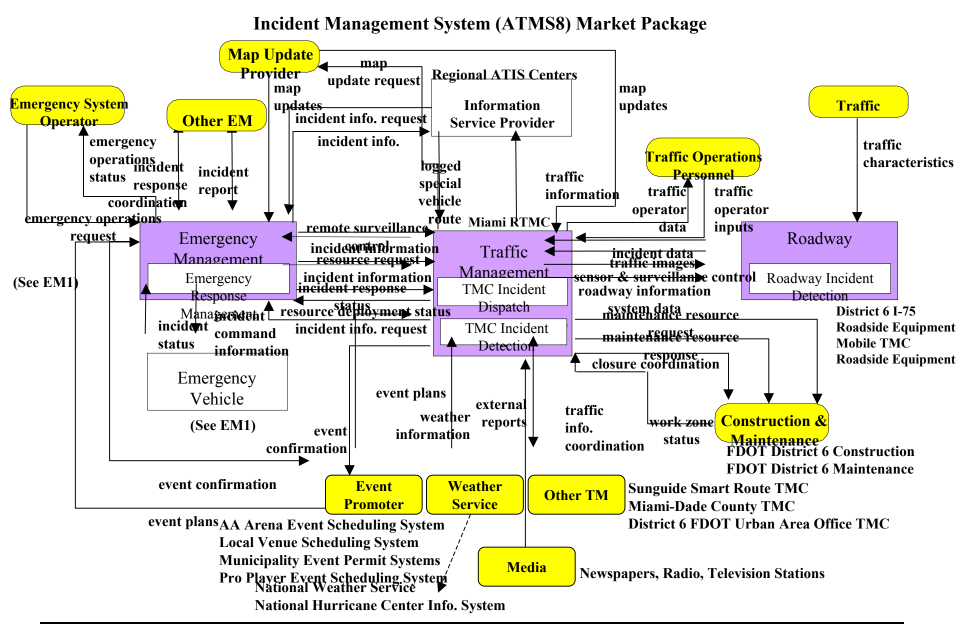


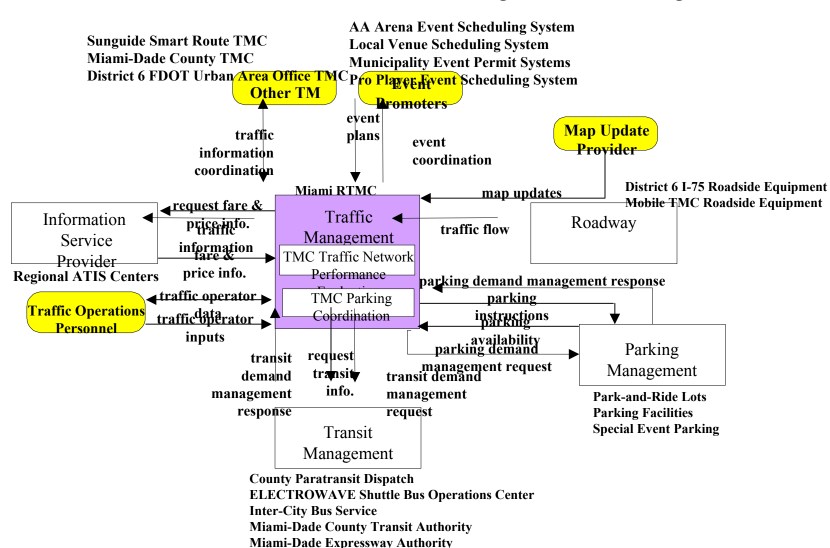


### **ATMS6 – Traffic Information Dissemination Market Package**

## **ATMS7 – Regional Traffic Control Market Package**







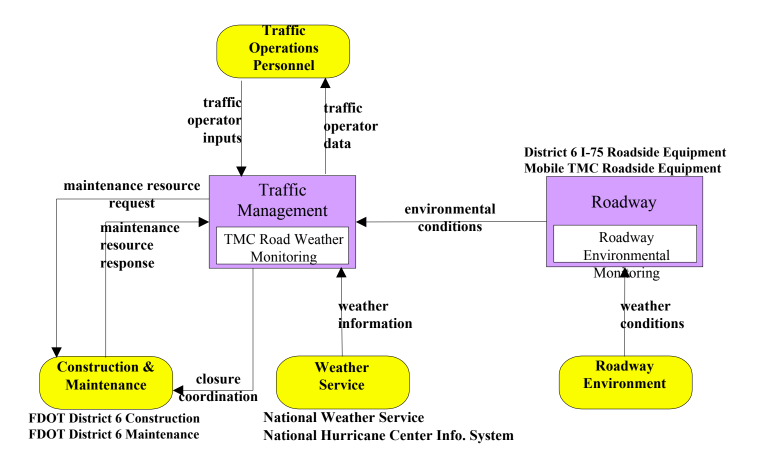
**School District Transportation Dispatch** 

South Florida Education Complex TMA Dispatch

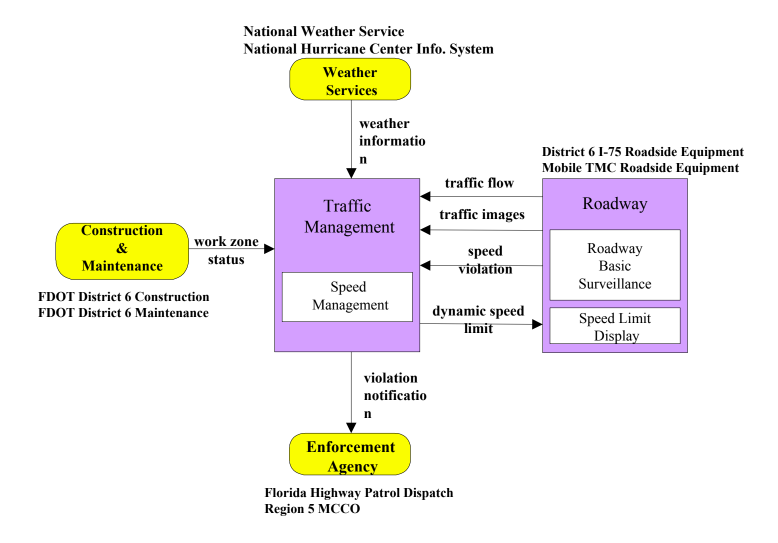
#### ATMS9 – Traffic Forecast and Demand Management Market Package

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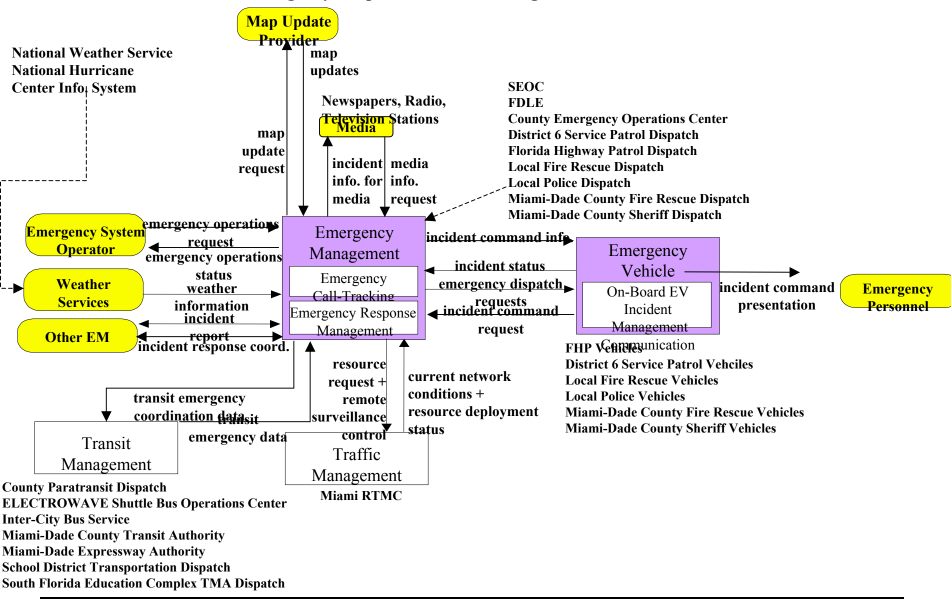
### **ATMS18 – Road Weather Information System Market Package**



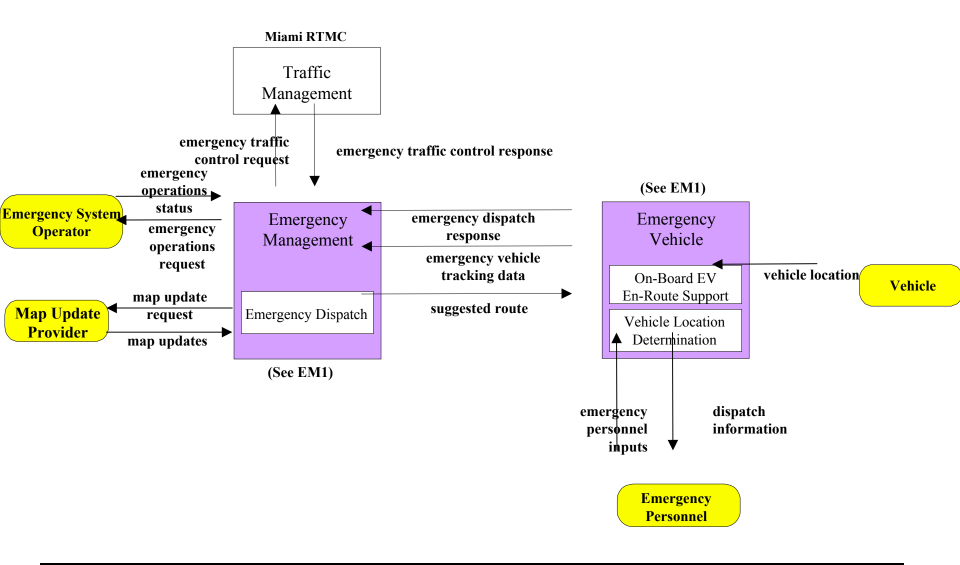
## ATMS20 – Speed Management Market Package



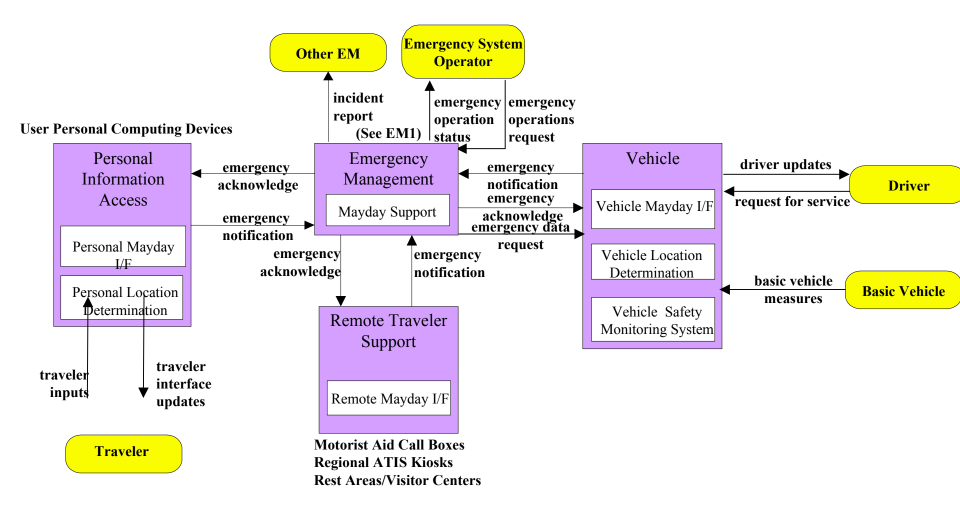
**EM1 – Emergency Response Market Package for Service Patrol Providers** 

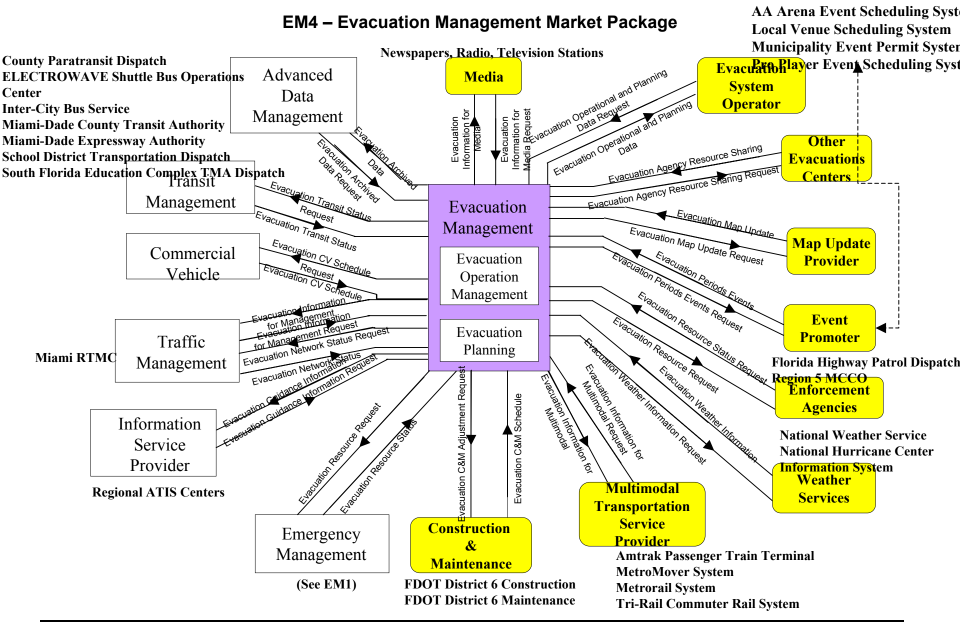


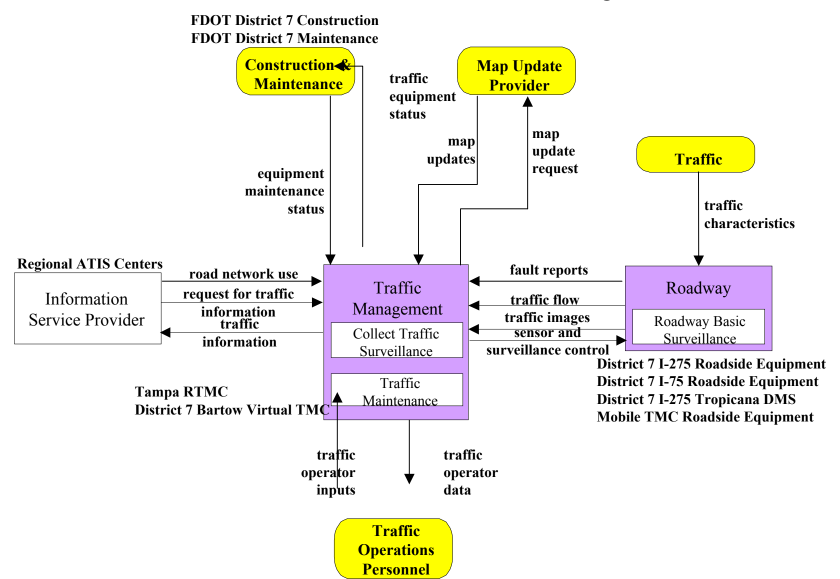
### **EM2 – Emergency Routing Market Package**



## EM3 – Mayday Support Market Package

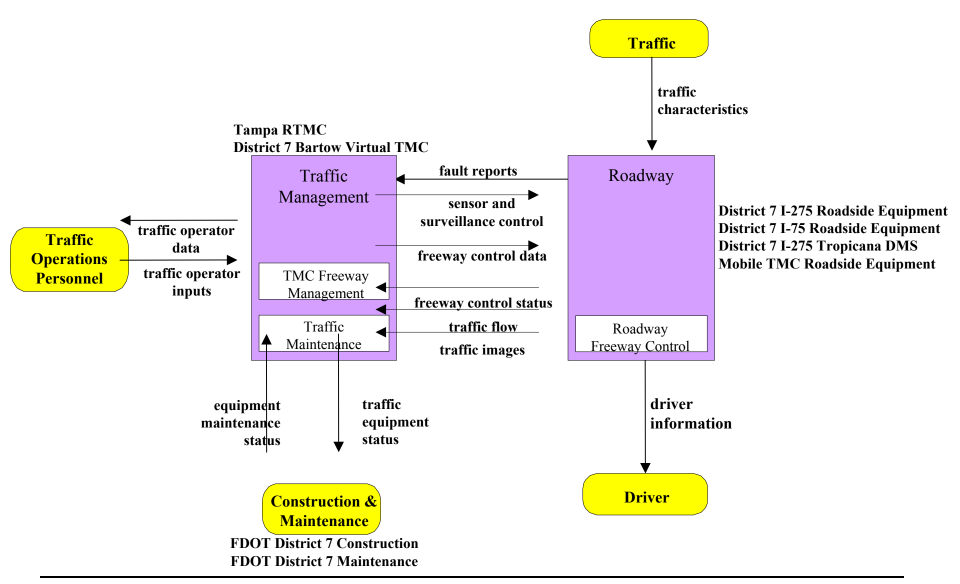


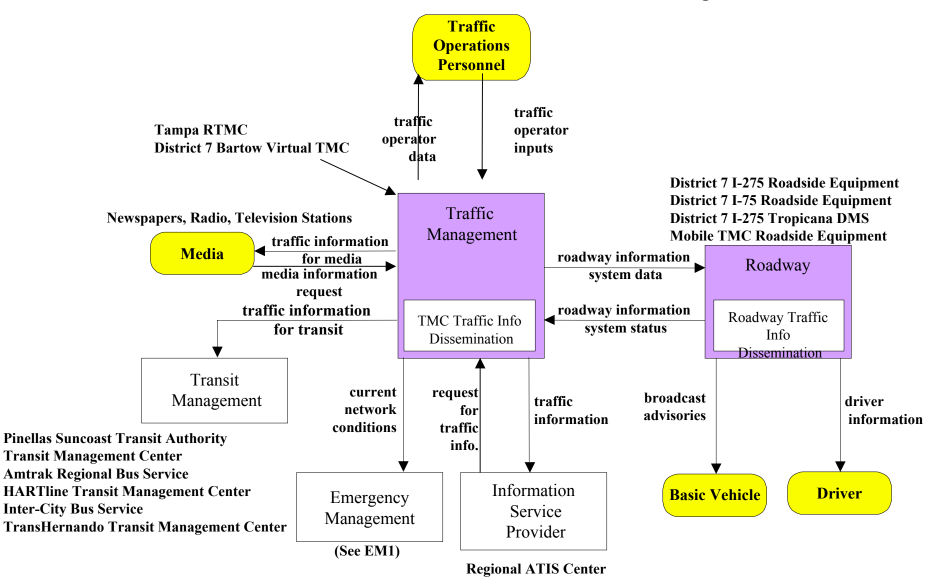






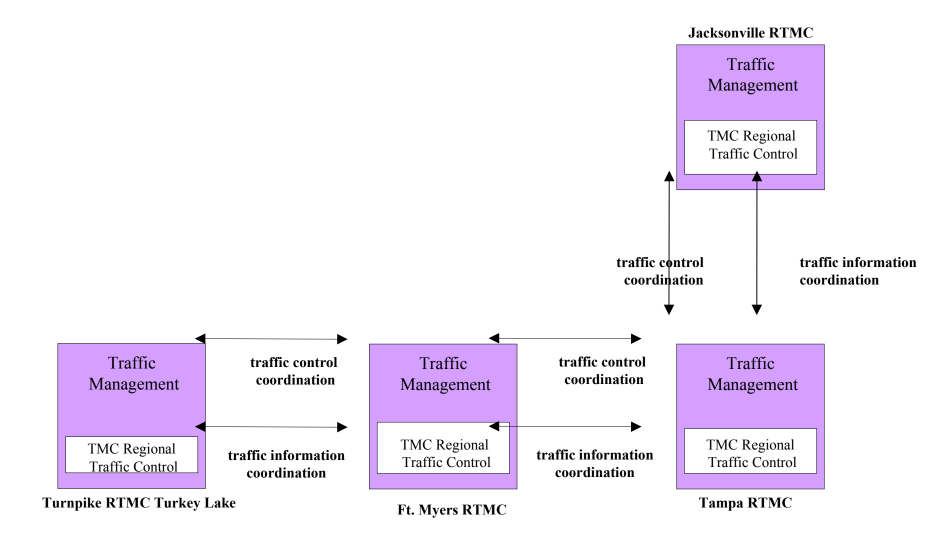
ATMS4 – Freeway Control Market Package

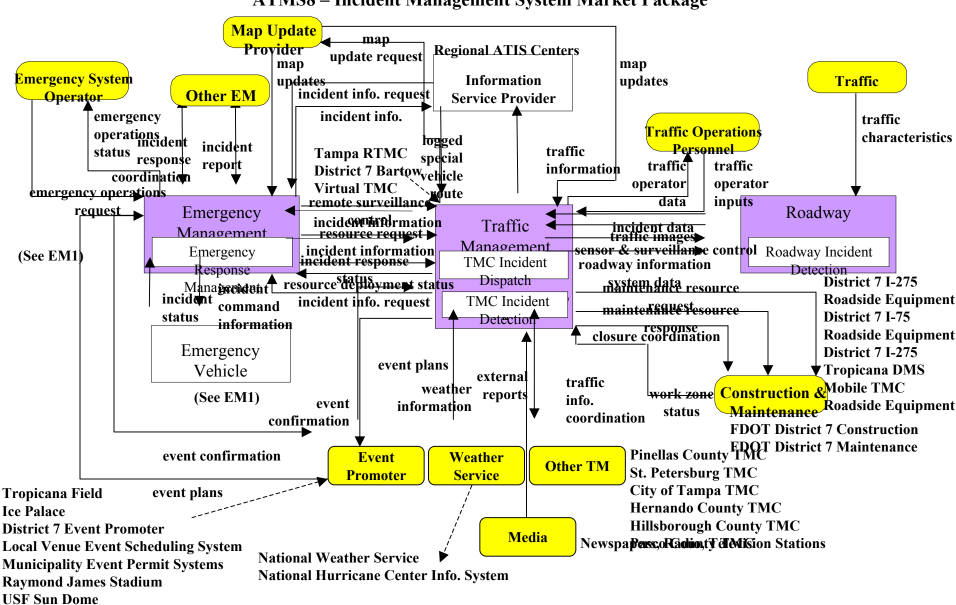




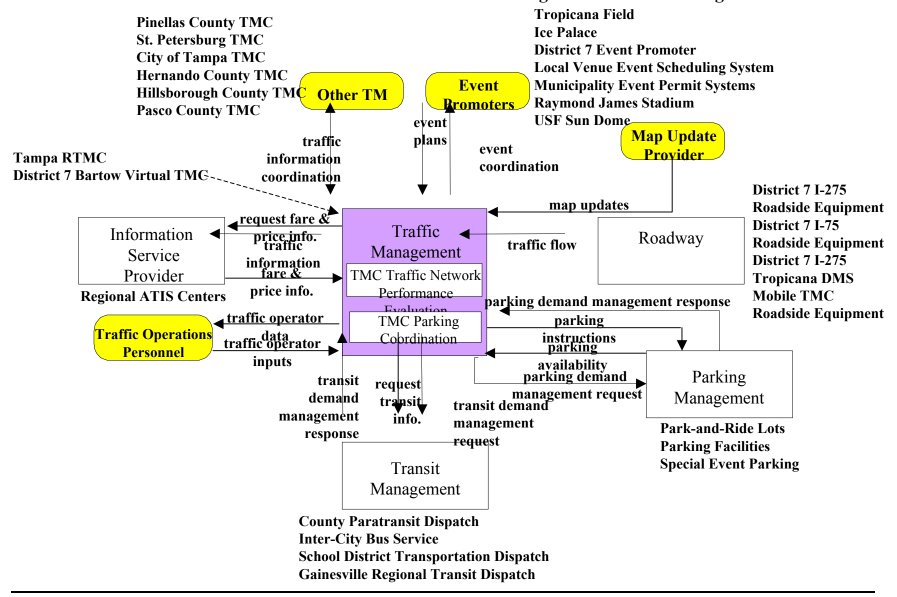


## **ATMS7 – Regional Traffic Control Market Package**



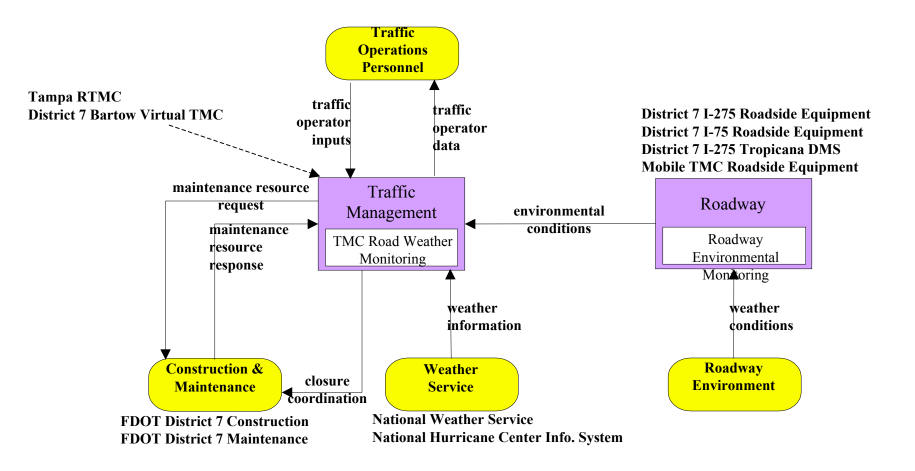


# ATMS8 – Incident Management System Market Package

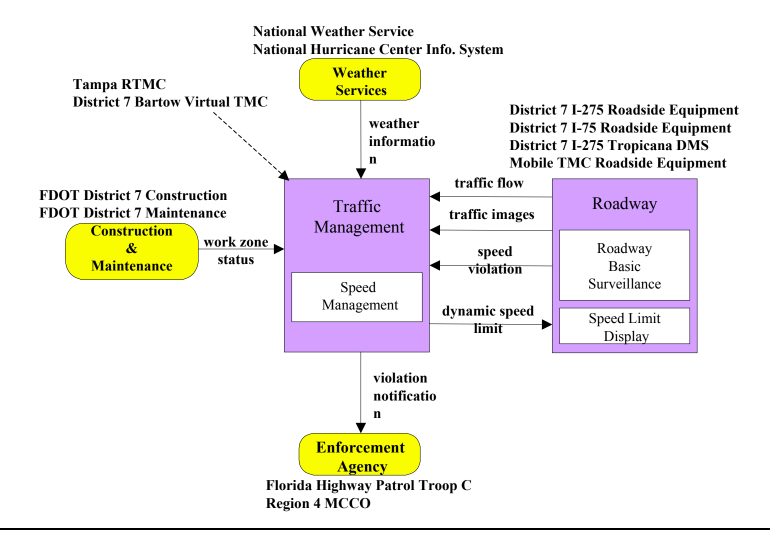


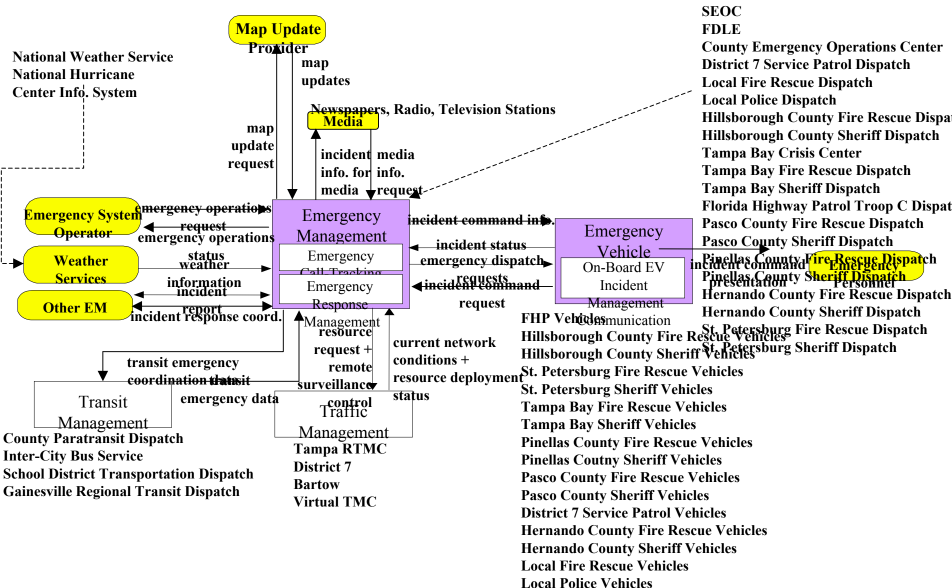
**ATMS9 – Traffic Forecast and Demand Management Market Package** 

### **ATMS18 – Road Weather Information System Market Package**



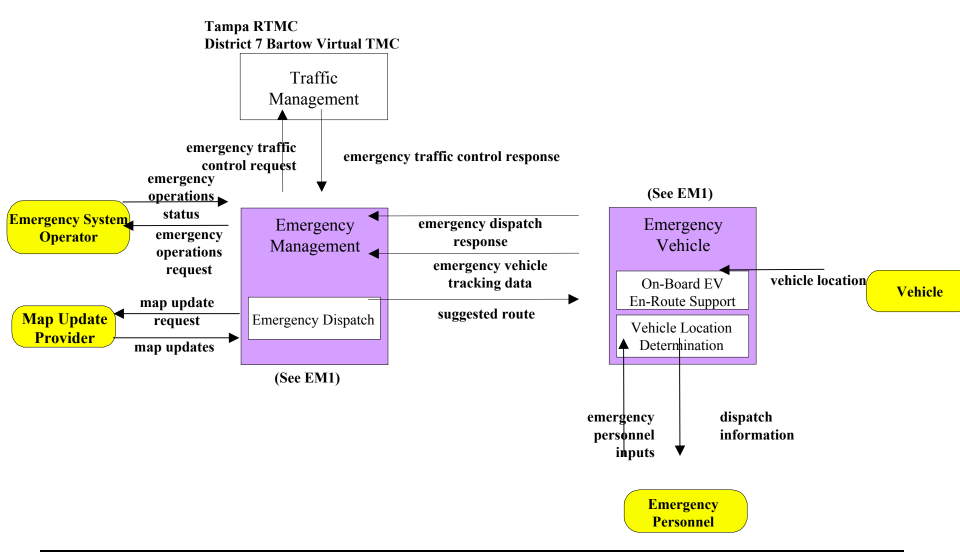
## Speed Management (ATMS20) Market Package



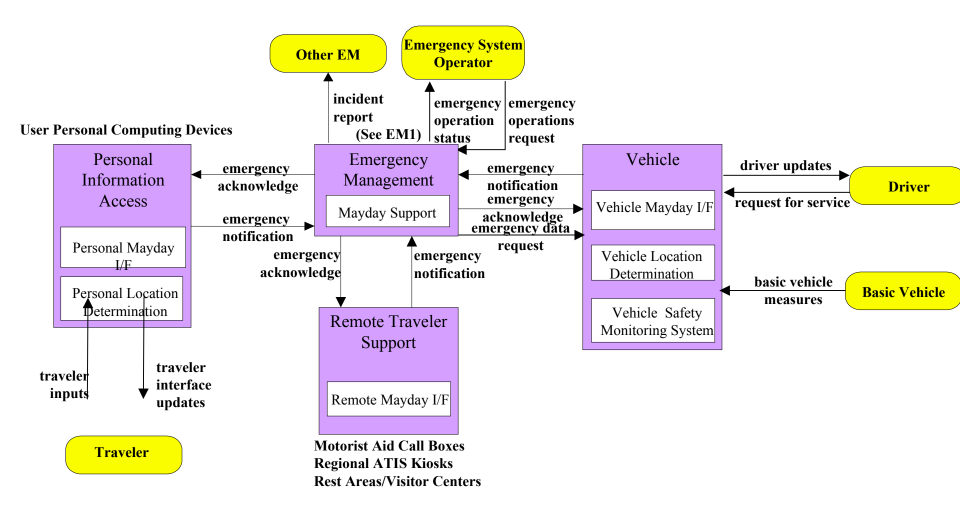


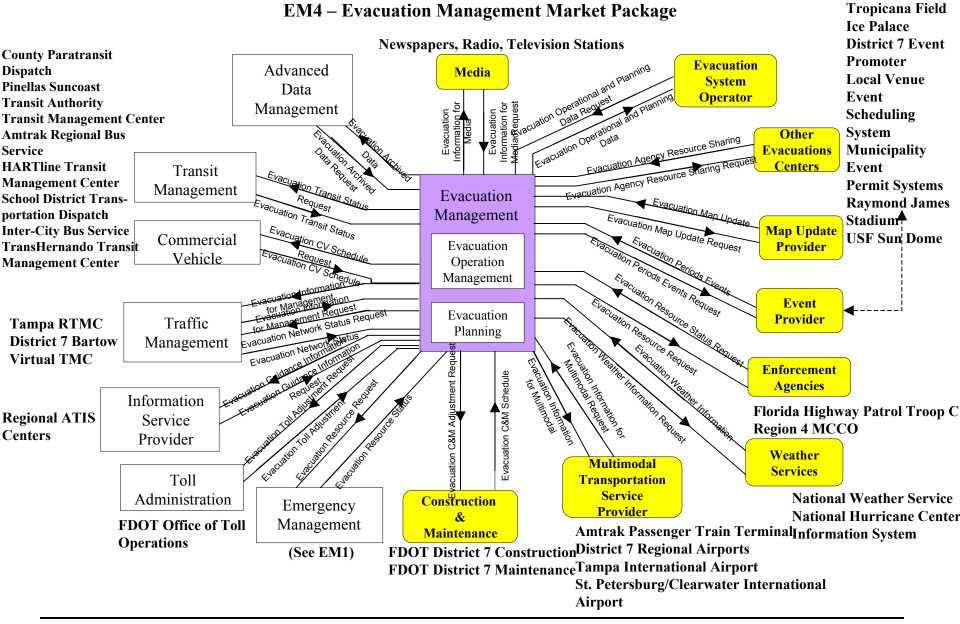
**EM1 – Emergency Response Market Package for Service Patrol Providers** 

### **EM2 – Emergency Routing Market Package**



## EM3 – Mayday Support Market Package





Appendix B

**ITS Unit Costs** 

DBCode	DeviceType	Life Cycle	Unit	Construction	O&M Costs	Decription
					<b>*</b> • • • • • •	Installation including CCTV camera with PTZ control, CODEC mounting, camera
CCTV	CCTV	10	each	\$48,000.00	\$2,350.00	tower and mounting and utilities
						Total costs include structure and utilities for overhead structure spanning one
DMS	DMS1	10	each	\$272,500.00	\$11,600.00	direction of travel (six lane facility assumed)
	DMOO	10		¢070 500 00	<b>#40,000,00</b>	Total costs include structure and utilities for overhead structure spanning one
	DMS2	10	each	\$372,500.00	\$13,600.00	direction of travel (six lane facility assumed)
	VMS	10	each	\$272,500.00	\$11,600.00	Used DMS 1
	AVMS	10	each	\$272,500.00	¢11 600 00	Used DMS 1
	A 1100	10	each	φ272,300.00	\$11,000.00	
DTBL	DTBL	10	each	\$75,000.00	\$4,000.00	Based on FHWA Unit Costs Database for flashing beacon sign
LD	IL/LD	10	each	\$1,850.00	\$162.50	Cost per loop - Based on FHWA Unit Costs Database.
					<b>•</b> •••••	
	TTMS	10	each	\$18,000.00	\$1,000.00	Guess - hold for Harshad's response
RTMS	RTMS	10	each	\$6,000.00	\$400.00	Based on FHWA Unit Costs Database
	СС	10	each	\$1,850.00	¢162.50	Used IL/LD
		10	each	\$1,850.00	\$102.50	Capital cost estimate based on Amtech probe sensors, data collection,
						processing and ISP connection per site from I-4 corridor study. O&M costs
	VD	5	each	\$40,785.45	\$300.00	estimated from the FHWA Unit Cost Database
VIDS	VIDS	10	each	\$30,000.00	\$400.00	Based on FHWA Unit Costs Database
			54011	400,000.00	<b>  100.00</b>	
	VID	10	each	\$30,000.00	\$400.00	License plate reader system with same price as VIDS

DBCode	DeviceType	Life Cycle Unit	Construction	O&M Costs	Decription
Call Boxes	ССВ	10 each	\$4,000.00	\$50.00	Assume all new boxes are cellular.
			\$4,000.00	\$50.00	
	MCB	10 each	\$7,500.00	\$150.00	
ESS	AIS/ESS		\$20,000.00	\$1,000,00	Basis from D7 Plan
200	1.10,200		\$20,000100	\$1,000100	Environmental sensor consisting of pavement temperature sensor, subsurface
RWIS	RWIS	10 each	¢52,000,00	\$3,500.00	temperature sensor, precipitation sensor, wind sensor, air temperature and
RVVIS	KWI5	TU each	\$52,000.00	\$3,500.00	humidity sensor and visibility sensor
					Per meter (on-ramp) basic assembly from FHWA (50k), plus loop detectors(2 @
RMS	RMS	5 each	\$56,000.00	\$3,500.00	6k)
HAR	HAR	10 each	\$32,000.00	\$1,000.00	
Fiber	FON	20 each	\$230,000.00	\$1,000.00	roadway, 1/2 mile spacing on pull boxes, within right-of-way, Inside plant every 2 miles based on SONET nodes with multiplexers, support equipments, utilities and installation
FIDEI	FON	20 each	φ230,000.00	\$1,000.00	
		00 h	¢450.000.00	¢4 700 00	
	TOWER	20 each	\$150,000.00	\$1,700.00	Microwave system tower, unit cost from FDOT needed.
			<b>^</b>	<b>•</b> • • • • • •	
AL	AL	20 each	\$70,000.00	\$400.00	Standard twisted copper wire installation.
					Based on SONET node with multiplexer, support equipment, utilities and
HUB	HUB	10 each	\$107,500.00	\$1,000.00	installation per site, typical spacing 2 miles
	HUR	20 each	\$300,000.00	\$6,000.00	Per on-ramp along corridors with one-way operations
					Per location per direction, includes electronic clearance, overheight and
	VWIM	10 each	\$344,000.00	\$109,750.00	
Detector Area	Detector Area	10 each	\$1,850.00	\$162.50	Same as loop detector.
			+ .,	\$.5 <u>2</u> .00	P - F - F - F - F - F - F - F - F - F -