

US 1 Transportation Master Plan

Draft Report

Prepared for

Monroe County Planning and Environmental Resources



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1 Executive Summary

The purpose of this US 1 Transportation Master Plan (TMP) study is to identify the transportation needs, goals/objectives and an action plan to meet those goals. This Transportation Master Plan was developed pursuant to the Monroe County Comprehensive Plan Policies to identify potential solutions to address transportation concerns along US 1. The study limits include the following roadway segments:

- US 1 (SR 5/ Overseas Highway) from the Miami-Dade/Monroe County Line to Roosevelt Boulevard.
- North Roosevelt Boulevard from US 1 to White Street
- South Roosevelt Boulevard (SR A1A) from US 1 to Bertha Street
- Intersection of Card Sound Road and CR 905
- Frontage Roads connecting to US 1
 - Old Highway, Plantation Key
 - Old Highway 4A, Islamorada
 - Frontage Road along the north side of US 1 in Lower Matecumbe Key
 - Airport Access Road, Marathon
 - Avenue A, Big Pine Key
 - Old Highway 4A, Ramrod Key
 - Flagship Drive, Summerland Key

As part of this study, relevant data (such as traffic volumes, crash data, transit data, Origin-Destination data, and Census data) was gathered and reviewed to identify potential areas for improvement. In addition, stakeholder and public meetings were held to get input on transportation issues and improvement opportunities. Based on the data reviewed and input received from the public/stakeholders, TMP goals/objectives were developed. Then potential high-level solutions were identified to address these goals. The potential multi-modal solutions identified in this TMP need to be evaluated further by FDOT, Monroe County, and/or Local Agencies for implementation. The potential solutions were categorized into short-term solutions for implementation in the next 1 to 5 years, midterm solutions for implementation in the next 5 to 10 years, and long-term solutions for implementation in the next 10 to 20 years. Also, potential funding sources were reviewed/identified.

The goals and objectives developed as part of this Transportation Master Plan are summarized below:

Goal 1 – Create a balanced multimodal transportation system

Objective 1-1: Construct new and/or improve existing bicycle facilities.

Objective 1-2: Improve pedestrian access along and across US 1 through the provision of wider sidewalks and marked crosswalks.

Objective 1-3: Improve transit options for both commuters and tourists.

Objective 1-4: Explore options to provide water-based transportation, such as water taxi/ferry.

Objective 1-5: Evaluate bridges to explore the feasibility of improvements to accommodate all road users, including pedestrians and bicyclists.

Objective 1-6: Allow for travel demand management through introduction/promotion of bikeshare, carpool, and other commuting options.

Goal 2 – Address congestion through improved traffic management

Objective 2-1: Evaluate the speed limits at the areas identified through public input to ensure they are appropriate based on FDOT criteria.

Objective 2-2: Improve management of signalized intersections.

Objective 2-3: Implement access management improvements with respect to driveways, median openings, turn lanes, unsignalized intersections, etc.

Objective 2-4: Review and enhance event management procedures to better manage traffic.

Objective 2-5: Develop a coordination plan to enhance inter-agency coordination between FDOT, Monroe County, and local government agencies, to identify and address traffic issues.

Goal 3 – Enhance traffic safety

Objective 3-1: Work with FDOT and law enforcement agencies in identifying and evaluation of safety "hot spots" and implementation of safety improvements through the "4E" approach (Engineering, Enforcement, Education, and Emergency Response).

Objective 3-2: Maintain shoulders and bicycle lanes to increase their designated use.

Objective 3-3: Improve pavement marking and signage along portions of US 1 that have been identified, through the public outreach efforts of this study, as areas of concern.

Goal 4 – Preserve the beauty of the unique Scenic Byway

Objective 4-1: Protect/preserve wildlife needs during the design and maintenance of infrastructure.

Objective 4-2: Design infrastructure improvements to be resilient to hurricanes and sea level rise.

Objective 4-3: Maintain/rehabilitate/replant landscaping after hurricanes.

Goal 5 – Improve infrastructure to meet the needs of tourists while providing for local traffic

Objective 5-1: Improve multimodal access to the US 1 corridor and provide associated last-mile transportation options including park and ride facilities, parking management systems.

Objective 5-2: Evaluate the existing and potential infrastructure to provide viewing/pull-off areas at appropriate locations.

Objective 5-3: Improve public awareness through advertising and/or signage to increase the use of multimodal facilities by tourists.

Goal 6 – Preserve/Maintain existing infrastructure

Objective 6-1: Maintain existing pavement through periodic resurfacing.

Objective 6-2: Identify bridges in need of maintenance or rehabilitation.

Goal 7 – Emerging Technology Applications

Objective 7-1: Explore emerging technology applications to improve transportation in the areas of Intelligent Transportation Systems, Transit, Traffic Signals, and Incident Management.

Based on the analysis conducted as part of this study, a list of potential projects were identified to meet these goals and objectives. These projects were then categorized into short-term, mid-term, and long-term projects based on projected cost, project complexity, need for feasibility studies, ROW acquisition, inter-governmental agency coordination, funding availability, and potential permitting requirements. The prioritized project list is provided in **Table 1-1**.

Ref #	Кеу	Project Description	Implementation Schedule	Additional Comments/Information
1	01-Key West	Review and identify potential pedestrian and bicycle signing and marking improvements (including additional crosswalks) along S. Roosevelt Boulevard from Flagler Avenue to US 1.	1-Short-term	

Table 1-1: Potential Solution List

Ref #	Кеу	Project Description	Implementation Schedule	Additional Comments/Information
2	01-Key West	Conduct a corridor study to evaluate the need for pedestrian signing enhancements, including additional midblock crosswalks along N. Roosevelt Boulevard from Jose Marti Drive to US 1	2-Mid-term	
3	01-Key West	Conduct a signal retiming study to optimize signal timing in Key West	2-Mid-term	
5	01-Key West	Conduct a lighting evaluation study at crosswalks along South Roosevelt Boulevard	2-Mid-term	Requires coordination with stakeholders as well as Florida Fish and Wildlife Conservation Commission.
6	01-Key West	Improve pedestrian and bicycle features at the US1/Roosevelt Boulevard intersection	2-Mid-term	
7	01-Key West	Conduct a feasibility study to widen sidewalks on the southside of North Roosevelt Blvd	2-Mid-term	Potential access management impacts; requires public acceptance
8	01-Key West	Feasibility study to reconfigure (potentially a roundabout) the intersection of US-1 and Roosevelt Boulevard	2-Mid-term	Potential right-of-way impacts. Requires coordination with stakeholders and public acceptance
20	02-Stock Island	Modify signal timing (offsets) along US 1 between Roosevelt Boulevard and MacDonald Avenue to help improve traffic flow.	1-Short-term	Requires Coordination for FDOT Traffic Operations Office
21	02-Stock Island	Review and identify potential pedestrian and bicycle signing and marking improvements along US 1 from Roosevelt Boulevard to MacDonald Avenue.	1-Short-term	

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information
22	02-Stock Island	Evaluate the need for signing & marking and sight distance improvements along the bike lanes in the vicinity of the Hurricane Hole Marina (near College Road South)	1-Short-term	
23	02-Stock Island	Conduct a corridor study to evaluate the feasibility of widening US-1 to 6 lanes and/or intersection improvements between Roosevelt Boulevard and College Road North	3-Long-term	Requires modifications to the Monroe County Comp Plan Policies and widening or reconstruction of the bridge between Key West and Stock Island
24	02-Stock Island	Conduct a planning study to evaluate the feasibility of a Park- n-Ride Hub, fixed route circulator, micro transit, bike sharing, and/or scooter-sharing services to provide first/last mile connections to complement public transit	3-Long-term	Requires coordination with the stakeholders. Land acquisition may be required for a park and ride facility. Coordinate with Key West Transit regarding the Final Mile Grant
26	03-Rockland Key	Conduct a study to evaluate the feasibility of installing an acceleration lane in the southbound direction at the intersection of US-1 and Calle Uno	2-Mid-term	
27	03-Rockland Key	Conduct a study to evaluate the feasibility of relocating the merge area from a curve to a straight segment from Rockland Drive to Coppitt Road	2-Mid-term	Potential R/W impacts; may require modifications to the Monroe County Comp Plan Policies
28	03-Rockland Key	Conduct an access management study to evaluate the need for turn lanes and/or frontage road improvements along US-1 from Coppitt Road to Boca Chica Road	2-Mid-term	Potential access impacts; requires public involvement
29	03-Rockland Key	Feasibility study to widen US-1 to 6 lanes from Saratoga Avenue to Rockland Drive	3-Long-term	Requires modifications to the Monroe County Comp Plan Policies; potential R/W impacts
30	03-Rockland Key	Feasibility study to widen US-1 to 4 lanes from Rockland Drive to Boca Chica Road	3-Long-term	Requires modifications to the Monroe County Comp Plan Policies; potential R/W impacts and bridge widening
31	03-Rockland Key	Conduct a study to evaluate the feasibility of widening the sidewalk along the southside of the Boca Chica Bridge	3-Long-term	Potential R/W and environmental impacts

Ref #	Кеу	Project Description	Implementation Schedule	Additional Comments/Information
35	04-Big Coppitt Key	Review and identify potential pedestrian and bicycle signing and marking improvements along US 1 from Saratoga Avenue to Boca Chica Road.	1-Short-term	
36	04-Big Coppitt Key	Conduct a Signal Warrant study at the intersection of US-1 at 4th Street	2-Mid-term	This location is only .75mi from Boca Chica Road where a Signal is also requested, maybe do a corridor study so that potential impacts of having both of these signals can be determined
37	04-Big Coppitt Key	Conduct a Signal Warrant study at the intersection of US-1 at Boca Chica Road	2-Mid-term	This location is only .75mi from 4th Street where a Signal is also requested, maybe do a corridor study so that potential impacts of having both of these signals can be determined
40	05-Lower Sugarloaf Key	Refurbish/upgrade bicycle pavement markings and signing in the vicinity of the Harris Channel Bridge	1-Short-term	
41	05-Lower Sugarloaf Key	Conduct a lighting study at US-1 and Bay Point	2-Mid-term	Requires coordination with stakeholders as well as Florida Fish and Wildlife Conservation Commission
42	05-Lower Sugarloaf Key	Repair the pedestrian bridge between Lower Sugar Loaf and Bay point	2-Mid-term	Requires coordination with FDOT Maintenance and Structures Offices
43	05-Lower Sugarloaf Key	Conduct a feasibility study to determine potential intersection improvements at US 1 and Sugarloaf Road	2-Mid-term	
51	07-Cudjoe Key	Conduct a study to determine appropriate signs and locations along the bike lanes near MM 22	1-Short-term	

Ref #	Key	Project Description	ImplementationAdditionalScheduleComments/Informat	
57	08- Summerland Key	Conduct a feasibility study to install the missing sidewalk between the Boy Scout Camp at Kemp Bridge and Caribbean Drive (on the south side of US 1).	lity study to g sidewalk cout Camp at Caribbean n side of US	
61	11-Big Pine Key	Review and identify potential pedestrian and bicycle signing and marking improvements along US 1 in the vicinity of Key Deer Boulevard.	w and identify potential rian and bicycle signing narking improvements IS 1 in the vicinity of Key Deer Boulevard.	
62	11-Big Pine Key	Feasibility study for an acceleration lane in the southbound direction on US 1 at Ships Way	bility study for an eration lane in the d direction on US 1 at Ships Way	
63	11-Big Pine Key	Feasibility study for roadway widening to 4 lanes along US 1 from North Pine Channel Bridge to 1st Street	3-Long-term Requires modifications to Monroe County Comp Pl Policies	
64	11-Big Pine Key	Feasibility study to extend Frontage Road (Avenue A) from Ships Way to Cunningham Lane	asibility study to extend ge Road (Avenue A) from Way to Cunningham Lane 3-Long-term 3-Long-term and rem	
65	11-Big Pine Key	Conduct a planning study to evaluate the feasibility of a Park- n-Ride Hub, fixed route circulator, micro transit, bike sharing, and/or scooter-sharing services to provide first/last mile connections to complement public transit	3-Long-term	Requires coordination with stakeholders, municipalities, transit agencies. Land acquisition may be required for a park and ride facility. Coordinate with Key West Transit regarding the Final Mile Grant
66	11-Big Pine Key	Conduct a planning study to determine the need for and feasibility of a bypass bridge on the south side of Big Pine	3-Long-term 3-Long-term 3-Long-term 3-Long-term 3-Long-term and community impacts w require extensive researc and/or coordination	
77	13-Marathon	Review and identify potential pedestrian and bicycle signing and marking improvements along US 1 in the vicinity of the Signalized intersections in Marathon.	and/or coordination 1-Short-term	

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information		
78	13-Marathon	Conduct a turn lane warrant study at the interaction of US-1 and 33rd Street	1-Short-term	Potential R/W and access impacts		
79	13-Marathon	Feasibility study to add a "NO U- TURN" sign for SB left-turn traffic to reduce conflicts with westbound right-turn traffic at the intersection of US-1 and Sombrero Beach Road	1-Short-term			
80	13-Marathon	Feasibility study to restrict traffic to a "RIGHT TURN ONLY" at the intersection of US-1 and Aviation Boulevard/72nd Street	1-Short-term	Potential access impacts; requires public involvement		
81	13-Marathon	Check the existing street lighting in Marathon and implement repairs as necessary	1-Short-term			
82	13-Marathon	Conduct a study to determine feasibility of widening bike lanes in Marathon		non feasibility of widening bike lanes in Marathon 2-Mid-term require		Potential R/W and access management impacts; requires public involvement
83	13-Marathon	Conduct an Access Management study along US 1 from 15th Street to Aviation Boulevard	2-Mid-term	Potential access impacts; requires public involvement		
84	13-Marathon	Add Signal or Ped Crossing at the South end of Marathon 2-Mid-term				
85	13-Marathon	Coordinate with Miami-Dade Transit requesting a possible extension of MDT Route 301 to south end of Marathon		Monroe County has started discussions with MDT regarding this		
86	13-Marathon	FDOT is currently conducting a PD&E study for Bridge replacement. Coordinate with FDOT to request that pedestrian/bicycle features be added on the new bridge	3-Long-term			

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information
87	13-Marathon	Conduct a feasibility study to widen US 1 from 11th Street Ocean to 15th Street	3-Long-term	Requires modifications to Monroe County Comp Policies; potential access impacts; requires public involvement
88	13-Marathon	Conduct a planning study to evaluate the feasibility of a Park- n-Ride Hub, fixed route circulator, micro transit, bike sharing, and/or scooter-sharing services to provide first/last mile connections to complement public transit	3-Long-term	Requires coordination with the stakeholders. Land acquisition may be required for a park and ride facility. Coordinate with Key West Transit regarding the Final Mile Grant
102	15- Islamorada	FDOT is evaluating a request for a pedestrian crosswalk at Founders Park	1-Short-term	
103	15- Islamorada	Lighting study at Founders Park	s Park 2-Mid-term Requires coordination and Florida Fish and Conservation Comm	
104	15- Islamorada	Conduct an Access Management Study along US 1 between MM 77 and 83 to determine the need for turn lanes and/or other access management improvements. Also, review possibility of improvements to the Old Highway to better serve as a frontage road	S 1 Requires coordinati a 2-Mid-term	
105	15- Islamorada	Conduct a lighting justification study in Upper and Lower Matecumbe Keys	2-Mid-term	Requires coordination with stakeholders as well as FPL and Florida Fish and Wildlife Conservation Commission
106	15- Islamorada	Conduct a study to determine ways to reduce speeding and related crashes South of Robbie's Marina (MM 72-MM 73)	2-Mid-term	

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information
107	15- Islamorada	Conduct a feasibility study to identify potential improvements for SR 4A in Plantation Key, so it can be used as an alternate route during peak hours, incidents, or during lane closures. Also, identify improvements at critical intersections to provide access to/from US 1	3-Long-term	Potential right-of-way impacts. Requires coordination with stakeholders and public acceptance
108	15- Islamorada	Conduct a planning study to evaluate the feasibility of a Park- n-Ride Hub, fixed route circulator, micro transit, bike sharing, and/or scooter-sharing services to provide first/last mile connections to complement public transit	to Park- ke ring mile nt Xe S-Long-term Xe S-Long-t	
116	15-Plantation Key	Conduct an intersection study to evaluate the feasibility of improving the transition area (2 to 4 lane transition) near the intersection of US 1 and Royal Poinciana Boulevard	A 2-Mid-term May require modificati 2 2-Mid-term the Monroe County C Plan Policies	
117	15-Plantation Key	Conduct a study to determine the feasibility for bike lanes along the Old Highway in Islamorada	2-Mid-term	Requires coordination with stakeholders and public acceptance. Potential right- of-way impacts
118	15-Plantation Key	Conduct a study to determine appropriate intersection improvements at the US 1/Seminole Boulevard intersection.	2-Mid-term	
120	16-Tavernier	Conduct a study to determine appropriate intersection improvements at the US 1/Sunshine Boulevard intersection.	2-Mid-term	
121	17-Key Largo	Evaluate the need for pedestrian signage at the US-1 and Ocean Bay Drive intersection	1-Short-term	
122	17-Key Largo	Trim Trees to improve sight distance for vehicles on Samson Road	1-Short-term	
123	17-Key Largo	Evaluate the need for appropriate signage to alert drivers of the southbound lane	1-Short-term	

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information
		drop along US-1 from Sunset Blvd to Buttonwood Drive		
124	17-Key Largo	Conduct a study to determine ways to reduce speeding and related crashes between MM 99 and MM 106	to determine speeding and etween MM 99 106	
125	17-Key Largo	Review and identify potential pedestrian and bicycle signing and marking improvements along US 1 in the vicinity of the Ocean Bay Drive/Atlantic Avenue, Laguna Avenue, Holiday Boulevard and Magnolia Street intersections in Key Largo.		
126	17-Key Largo	Feasibility study to reconfigure (potentially a roundabout) the intersection of US-1 at Ocean Bay Drive/Atlantic Avenue	2-Mid-term	Potential right-of-way impacts; requires coordination with stakeholders and public acceptance
127	17-Key Largo	Safety study for intersection improvements at US-1 and Laguna Ave (Potentially relocate adjacent midblock crosswalk to Laguna Avenue)	2-Mid-term	Review potential relocation of HAWK north of Laguna Avenue
128	17-Key Largo	Conduct a study for intersection improvements at US-1 and Tarpon Basin Drive	2-Mid-term	
129	17-Key Largo	Conduct an access management study along US-1 from Andros Road to Summerland Road	2-Mid-term Potential access management impacts; requires public acceptance	
130	17-Key Largo	Conduct a study to determine potential intersection improvements (including the feasibility of a roundabout) at US-1 and Card Sound Road, including bike lane continuity through the intersection	2-Mid-term	Requires coordination with stakeholders and public acceptance. Potential right- of-way impacts

Ref #	Кеу	Project Description	Implementation Schedule	Additional Comments/Information
131	17-Key Largo	Conduct a planning study to evaluate the feasibility of a Park- n-Ride Hub, fixed route circulator, micro transit, bike sharing, and/or scooter-sharing services to provide first/last mile connections to complement public transit	2-Mid-term	Requires coordination with the municipalities. Land acquisition may be required for a park and ride facility. Coordinate with Key West Transit regarding the Final Mile Grant
132	17-Key Largo	Feasibility study for signal modifications at the intersection of US-1 and Woods Avenue	2-Mid-term	Coordinate with FDOT regarding previous studies/findings at this location
133	17-Key Largo	Conduct a corridor study to determine the need for a traffic signal along US 1 between Avenue B and Avenue A	2-Mid-term	
134	17-Key Largo	Feasibility study for signal modifications at the pedestrian signal south of the Key Largo Elementary School	2-Mid-term	
135	17-Key Largo	Conduct a lighting justification study on US 1 from MM 103 to MM 106	2-Mid-term	Requires coordination with stakeholders as well as FPL and Florida Fish and Wildlife Conservation Commission
136	17-Key Largo	Conduct Sidewalk Feasibility study along Atlantic Avenue from US-1 to Key Largo Community Park	2-Mid-term	Requires coordination with local government agencies
149	18-North Key Largo	Conduct an intersection study at SR 905A and SR 905 to determine appropriate signing and marking improvements to enhance visibility	2-Mid-term	
152	19-Multiple	Conduct a lighting study on Bay Point and Big Coppitt Key near Bus Stops	2-Mid-term	Requires coordination with stakeholders as well as Florida Fish and Wildlife Conservation Commission

Ref #	Кеу	Project Description	Implementation Schedule	Additional Comments/Information	
153	19-Multiple	Coordinate with FDOT D6 on the upcoming deployment of the Keys COAST project as well as future needs to address Monroe County's connected vehicle and system requirements	F D6 on ent of the s well as s Monroe hicle and ents		
154	19-Multiple	Conduct a detailed study to evaluate the feasibility of a water taxi between Stock Island and Key West	2-Mid-term	Requires coordination with FDOT and Federal Transit Administration as well as a public-private partnership with local marinas and/or water taxi operators	
155	19-Multiple	Conduct a detailed study to evaluate the feasibility of Water Ferry Service from Miami to Key West	duct a detailed study to ate the feasibility of Water Service from Miami to Key West 2-Mid-term 2-Mid-term with water fe		
156	19-Multiple	Conduct a study to identify gaps in ITS coverage (cameras and DMS) for incident management purposes		Coordinate with FDOT; potential R/W impacts	
157	19-Multiple	Conduct a feasibility study to determine locations for Transit Signal Priority. These improvements will help reduce delay to transit vehicles	2-Mid-term	Aid-term Requires coordinate with FDOT, Miami-Dade Transit, and City of Key West	
158	19-Multiple	Conduct a study to evaluate the feasibility of implementing active traffic management strategies (ITS Infrastructure, TSM&O Workstations in the Monroe County Sheriff's Office; extend Road Ranger Services into Monroe, maybe as a pilot program focusing on high crash locations; explore the use of Big Data, Digital Twinning, or Al Tools	2-Mid-term	Requires coordination with Monroe County Sheriffs, Emergency operations office, and FDOT	
160	19-Multiple	Coordinate with Monroe County Sherriff's Department to recruit Certified Traffic Homicide Investigators (THI) in Monroe County	2-Mid-term		
161	19-Multiple	Conduct a study to evaluate the feasibility of implementing Aerial Taxis/Vertiports/eVOTL within Monroe County	2-Mid-term	Coordination with FDOT, Naval Base, Key West Airport, Marathon Airport, FAA and private air taxi operators; requires public involvement	

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information
162	19-Multiple	Conduct a study to determine the feasibility of improving Bus Stop amenities such as Shelter, Wi-Fi, bike racks, seating, lighting, driver notification push button, etc. along US 1	2-Mid-term	Requires coordination with FDOT, Key West Transit, and Miami-Dade Transit; potential R/W impacts
163	19-Multiple	Conduct an evaluation study to prioritize locations that need bus bays. Bus bays for 15 locations are already funded through FDOT	2-Mid-term	Requires coordination with FDOT, Key West Transit, and Miami-Dade Transit; potential R/W impacts
164	19-Multiple	Coordinate with Key West Transit for the installation of Automated Vehicle Location (AVL) system for Buses	2-Mid-term	
165	19-Multiple	Key West Transit is developing an enhanced transit app that will provide additional payment options	2-Mid-term	
166	19-Multiple	Develop a Mobility On-Demand Application to assist users with trip planning and mobility options along US 1	3-Long-term	
167	19-Multiple	Evaluate the feasibility of implementing Automated Buses. Conduct a Roadway Readiness Analysis Study to identify infrastructure and system needs to support automated buses. Two potential areas: Stock Island to Marathon or the proposed connector between Mobility Hub and Key West	3-Long-term	Requires coordination with transit agencies and public acceptance
168	19-Multiple	Coordinate with FDOT for the implementation of Electric Vehicle Infrastructure (Charging stations, Smart Power Lane) along US 1	3-Long-term	

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information
169	19-Multiple	Conduct a study to evaluate the feasibility of providing aerial gondolas at locations with high percentages of short trips (less than 3 miles). Potential locations could include Islamorada, Stock Island, and Key West	3-Long-term	Requires coordination with stakeholders and public acceptance. Land acquisition may be needed for transfer stations and support structures
170	19-Multiple	Conduct a study to determine the locations for and feasibility of implementing Queue Jumpers at signalized intersection along US 1. These improvements will help reduce delay to transit vehicles	nduct a study to determine locations for and feasibility plementing Queue Jumpers ignalized intersection along 1. These improvements will elp reduce delay to transit vehicles	
171	19-Multiple	Conduct a feasibility study to provide a new bridge between Stock Island and Key West (two potential options: 5th Avenue to Douglas Circle or Projected 13th Avenue to Thompson)	3-Long-term	Right-of-way, Environmental and Community Impacts will require extensive research and/or coordination
172	19-Multiple	Coordinate with Key West Transit in planning and development of the proposed Key West Intermodal Center	oordinate with Key West Transit in planning and velopment of the proposed y West Intermodal Center	
173	19-Multiple	The City of Key West proposed a modified Lower Keys Shuttle to end at the new Key West Intermodal Center	3-Long-term	This is one of the proposed improvements in the Key West Transit Development Plan (2019)
174	19-Multiple	The City of Key West proposed a new Key West Intermodal Center Transit Connector that will provide service from the Intermodal Center to downtown Key West	3-Long-term	This is one of the proposed improvements in the Key West Transit Development Plan (2019)
175	19-Multiple	Conduct a Feasibility Study to determine locations for Part- Time Shoulder Use by buses along US 1	3-Long-term	Requires coordination with FDOT, Miami-Dade Transit, and Key West Transit
176	19-Multiple	Evaluate the feasibility of unifying multi-agency transit system (KWT & MDT) with a service operated by one provider	3-Long-term Will require extensive coordination and interage agreements	
177	19-Multiple	Evaluate parking facilities and determine possibilities to provide public parking. Parking Management System can be used to manage parking and provide real-time information on parking availability; could be	3-Long-term	Requires coordination with the City of Key West; potential R/W impacts

Ref #	Key	Project Description	Project Description Implementation Addition Schedule Comments/In	
		linked to parking availability at the new Key West Intermodal Center		
178	19-Multiple	Conduct a study to evaluate the feasibility of extending the current Microwave Backbone into Key West. Currently the traffic signals in Key West are connected via cellular and the Microwave back bone ends on Stock Island	3-Long-term	Requires coordination with FDOT and City of Key West
179	19-Multiple	Warrant study for pedestrian bridges over US-1 at school crossings (Coral Shores Hight School was specifically mentioned)	3-Long-term	Requires coordination with FDOT and Monroe County School Board; requires public involvement

2 Introduction

The Florida Keys are connected to each other and mainland Florida by US 1 (SR 5/Overseas Highway). The islands within Monroe County are home to several popular tourist destinations. Traffic characteristics in Monroe County are unique and traffic volumes vary significantly during different seasons. US 1 serves as the primary roadway providing access to different keys, from Key Largo to Key West. The purpose of the US 1 Transportation Master Plan (TMP) study is to identify the transportation needs, goals/objectives and an action plan to meet those goals. This Transportation Master Plan was developed in accordance with Monroe County Comprehensive Plan Policies 301.4.1, 301.5.2, and 401.3.1. The TMP provides a list of potential multi-modal solutions that need to be evaluated further by FDOT, Monroe County, and/or Local Agencies for implementation. The study limits include the following roadway segments:

- US 1 from the Miami-Dade/Monroe County line to Roosevelt Boulevard.
- North Roosevelt Boulevard from US 1 to White Street
- South Roosevelt Boulevard (SR A1A) from US 1 to Bertha Street
- Intersection of Card Sound Road and CR 905
- Frontage Roads connecting to US 1
 - Old Highway, Plantation Key
 - Old Highway 4A, Islamorada
 - Frontage Road along the north side of US 1 in Lower Matecumbe Key
 - Airport Access Road, Marathon
 - Avenue A, Big Pine Key
 - Old Highway 4A, Ramrod Key
 - Flagship Drive, Summerland Key

The following tasks were completed as part of this study:

- Gather relevant existing data, such as traffic volumes, crash data, transit information.
- Meet with stakeholders to get input on transportation issues, improvement opportunities.
- Conduct public meetings to obtain input from the public regarding transportation issues and proposed solutions.

- Develop goals/objectives for the US 1 Transportation Master Plan.
- Develop projected traffic volumes for the year 2040 and conduct generalized level of service analysis in accordance with the FDOT Level of Service guidelines to identify roadway segment that may need capacity improvements.
- Review/analyze the data collected to identify potential issues and high-level solutions. These solutions include roadway and multi-modal improvements to address the needs of pedestrians, bicyclists, public transit, and personal automobiles.
- Classify the identified solutions into short-term solutions for implementation in the next 1-5 years, mid-term solutions for implementation in the next 5-10 years, and long-term solutions for implementation in the next 10-20 years along with potential funding sources.

Evaluation of right-of-way, utility, environmental or other impacts associated with potential solutions and detailed feasibility studies need to be conducted prior to implementation.

3 Existing Conditions

3.1 Study Area

The study area includes US 1 (SR 5/Overseas Highway) from the Miami-Dade/Monroe County Line to Roosevelt Boulevard, North Roosevelt Boulevard from US 1 to White Street, and South Roosevelt Boulevard from US 1 to Bertha Street (see **Figure 3-1**). US 1 in Monroe County serves as the primary roadway providing access to the islands that make up the Florida Keys, from Key Largo to Key West. The Keys are home to several popular tourist destinations. As such, traffic characteristics in Monroe County are quite unique and traffic volumes vary significantly based on the seasons.

The land uses along the corridor include a mix of commercial (including professional offices, restaurants, banking and financial institutions, shopping centers, and tourist attractions) and residential properties.



Figure 3-1: Project Location

3.2 Roadway Typical Section / Geometry

The study area of US 1 includes both rural and urban typical sections. A majority of the corridor consists of two lane undivided roadway with some segments that are two lane divided, four lane divided, and four lane undivided. Details on the typical section limits are provided in the following sections and shown in **Figure 3-2**. South Roosevelt Boulevard is a four lane undivided roadway. The Florida Keys Overseas Heritage Trail (FKOHT) exists parallel to US 1 for a majority of the study area. The FKOHT runs along either the north or south side of US 1 as a combination of sidewalks and shared use paths. Bike lanes also exist along some portions of US 1.

3.2.1 Two Lane Undivided

The northernmost two lane undivided segment begins in Tavernier at the intersection of US 1 at Royal Poinciana Boulevard and continues for several miles ending approximately 1,500 feet north of the US 1 and Coco Plum Drive intersection. The next two lane undivided segment begins at the north end of West Summerland Key and continues for several miles ending at approximately 1,150 feet north of Rockland Drive in East Rockland Key.

3.2.2 Two Lane Divided

A two lane divided segment begins at the Miami-Dade/Monroe County Line and continues to the intersection of US 1 and County Road 905. Another two lane divided roadway segment begins in Marathon at the intersection of US 1 and Coral Drive and ends at the southern end of Bahia Honda Key. A short two lane divided segment also exists as US 1 enters Big Pine Key, in the vicinity of Long Beach Drive.

3.2.3 Four Lane Divided

The northernmost four lane divided segment begins in Key Largo at the intersection of US 1 and CR 905 and ends at the intersection of US 1 at Royal Poinciana Boulevard. The next four lane divided segment begins in Marathon, approximately 1,500 feet north of Coco Plum Drive and ends at the intersection of US 1 and Aviation Boulevard. A short four lane divided segment also exists in Marathon from Crown Point Harbor to 53rd Street. Another short four lane divided segment begins on the southern end of Bahia Honda Key and ends on the northern end of Spanish Harbor Key. The southernmost four lane divided segment begins from Calle Uno on East Rockland Key and continues to the US 1 and Roosevelt Boulevard intersection on Stock Island.

3.2.4 Four Lane Undivided

The northernmost four lane undivided segment begins in Marathon at the US 1/Aviation Boulevard intersection and continues to the US 1/Coral Drive intersection. The next four lane undivided segment is along North Roosevelt Boulevard beginning at the US 1/Overseas Highway intersection and continuing to the North Roosevelt Boulevard/Eisenhower Drive intersection. The entire length of South Roosevelt Boulevard is a four lane undivided roadway.



Figure 3-2: US 1 Typical Section Summary

3.3 Traffic Volumes

Based on the FDOT Florida Traffic Online website, US 1 in Monroe County carries an annual average daily traffic (AADT) ranging from 12,700 vehicles per day (vpd) to 51,500 vpd (2019 data). Additionally, South Roosevelt Boulevard carries an AADT from 11,200 vpd to 13,000 vpd. The AADT data is based on information from the FDOT Traffic Monitoring Sites located in Monroe County. The highest volumes were observed in Stock Island with 51,500 vpd.

The FDOT Quality/Level of Service Handbook was used to determine the 2019 FDOT Level of Service (LOS) along both US 1 and South Roosevelt Boulevard in Monroe County. Based on this analysis, 66 of the 115 segments are estimated to operate at a LOS D or worse. It should be noted that the FDOT LOS estimation procedures provided in the FDOT Quality/Level of Service Handbook are different than those used by Monroe County as part of the Arterial Travel Time and Delay Studies. This FDOT LOS procedure was used as a reference, so that future traffic volumes can be assessed and deficient segments can be identified. The LOS provided in this report are for use in this report only and will not be used in making future development review/approval decisions.

3.4 Traffic Signals

Within the study area, there are 24 traffic signals, seven emergency signals, six High Intensity Activated Crosswalk (HAWK) pedestrian crossing beacons, three pedestrian signals, two flashing signals, and one drawbridge signal. See **Table 3-1** for a summary of the traffic signal locations. Currently all of the traffic signals within Monroe County are operated and maintained by FDOT.

LOCATION	MM	LOCATION	MM
White Street	1.1	33rd Street	48.5
Florida Street - Pedestrian Signal	1.2	Sombrero Beach Road	50
Eisenhower Drive/Jose Marti Drive	1.3	89th Street - Emergency Signal	51.7
First Street/Palm Ave	1.6	107th Street	52.4
2000 N. Roosevelt Blvd - HAWK	1.7	109th Street	52.5
5th Street	1.9	121st Street - Pedestrian Signal	53
2400 N. Roosevelt Blvd - HAWK	2.1	Sadowski Causeway	53.5
Overseas Market	2.5	Coco Plum Drive	54
3000 N. Roosevelt Blvd - HAWK	2.6	Layton Drive - Emergency Signal	68.4
Kennedy Drive	2.7	Snake Creek Bridge - Drawbridge Signal	85.7

Table 3-1: Summary of Traffic Signal Locations

LOCATION	MM	LOCATION	MM
Searstown	3	Woods Avenue	90
3618 N. Roosevelt Blvd - HAWK	3.5	Bessie Road	90.5
3820 N. Roosevelt Blvd - HAWK	3.7	Ocean Boulevard	91.5
Roosevelt Blvd at Overseas Highway	3.9	Jo-Jean Way - Emergency Signal	92
College Road	4.4	Fisherman's Trail - Emergency Signal	99.1
Cross Street	4.6	East Drive - Emergency Signal	99.2
McDonald Avenue	4.8	Ocean Bay Drive/Atlantic Boulevard	99.5
3rd Street - Flashing Signal	4.9	Bay Drive - HAWK	99.8
Emerald Drive - Emergency Signal	10.5	Tarpon Basin Drive	101
Sugarloaf Boulevard - Flashing Signal	10.5	Bowen Drive - Pedestrian Signal	105
Crane Boulevard	19.5	CR-905 - Emergency Signal	106.5
Key Deer Boulevard	30.3		

3.5 Functional / Context / Access Management Classification

The FDOT Functional Classification Maps indicate that US 1 in Monroe County is primarily classified as an Urban Principal Arterial with some segments that are classified as Rural Principal Arterials.

All of the Access Classifications for controlled access facilities exist along US 1 in Monroe County including Class 2, 3, 4, 5, 6, and 7. The most prevalent access class is 4 followed by class 6. **Table 3-2** provides a summary of the context classification and spacing standards for each Access Class.

Roadway Access Class Class	FDOT Context	Median Type	Connection Spacing (feet)		Median Opening Spacing (feet)		Minimum Signal
	Classification		≤45mph Posted	>45mph Posted	Directional	Ful	Spacing (feet)***
2	C1 Natural, C2 Rural	Restrictive w/Service Roads	660	1320	1,320	2,640	2,640
3	C1 Natural, C2 Rural, C2T Rural Town, C3R Suburban Residential, C3C Suburban Commercial	Restrictive	440	660	1,320	2,640	2,640
4	C2T Rural Town, C4 Urban General, C5 Urban Center, C6 Urban Core	Non-Restrictive**	440	660			2,640
5		Restrictive	245	440	660	2,640/ 1,320*	2, <mark>640/</mark> 1,320*
6		Non-Restrictive**	245	440			1,320
7		Both Median Types**	125		330	660	1,320
*Spacing 1,320 f	feet when roadway speed lin	nit is 45 mph or below			1		
**It is recommen	ded that additional safetylop	erational analysis is com	oleted for non-	estrictive media	ins		
***Traffic signals the need for suc Chapter: 14-97.0 must submit an I 14-96.	, proposed at intervals close h signal(s) is clearly demons 103) Applicants requesting or Intersection Control Evaluation	r than the access manag trated for the safety and o r requiring the addition, re on Form, Form 750-010-3	ement standaro operation of the imoval, or mod 10 (F.A.C. Rule	I for the designa roadway throug lication of a traf Chapter: 14-96	ited access class, v gh the signal warrai flic signal for Catege .003). This languag	vill only be ap at process. (F bry E, F, and e is in the dra	proved where A.C. Rule G connections, It version of rule

Table 3-2: Access Management Standards for Controlled Access Facilities

Source: Adapted from FDM 201 - Design Controls and FDOT Context Classification

3.6 Crash Summary

Crash data was obtained from the FDOT Crash Analysis Reporting System for the five-year period from 2014 to 2018. This data indicates that a total of 5,050 crashes were reported including 2,711 property damage only crashes, 2,270 injury crashes, and 69 fatal crashes. Approximately 27% of the crashes occurred during nighttime and approximately 8% occurred on a wet road surface. The crash data is discussed further in Section 6.1.

3.7 Multimodal Services

3.7.1 Transit Services

Currently, transit service along the US 1 corridor is provided by Key West Transit, which operates four routes in the lower keys and Key West, as well as Miami-Dade Transit, which operates one route serving the Upper Keys. Route maps obtained from the Miami-Dade Transit and Key West Transit websites are provided in **Appendix A**.

All ridership information presented in the following sections was collected before the onset of the COVID-19 pandemic.

Key West Transit

Key West Transit (KWT), a division of the City of Key West Department of Transportation, provides fixed-route bus service within the City of Key West, with limited service to other areas of the Lower Keys. Route maps from the Key West Transit website are provided in **Appendix A** Based on data from the National Transit Database, KWT provided an average of 761,655 unlinked passenger trips in 2019, a 122% increase as compared to 2015 (342,583 trips). Key West Transit operates using standard 29' and 35' buses, two of which have hybrid drivetrains.

A review of the ridership data provided in the Key West Transit Development Plan (2019) for each KWT route indicates that the increase in ridership can largely be attributed to the Duval Loop, which is a free downtown circulator that is heavily used by tourists, residents, and employees alike. According to the Transit Development Plan, the Duval Loop accounted for approximately 55% of the ridership in 2018.

Lower Keys Shuttle

KWT's Lower Keys Shuttle provides transit service beginning at mile marker 55 in Marathon and ending at the corner of Whitehead and Eaton Streets in Old Town Key West with 22 stops, serving 18 different islands throughout the Lower Keys (see **Figure 3-3**). The Lower Keys Shuttle is the only KWT route that operates outside the limits of City of Key West and serves as the primary transit link to Mainland Florida through a connection with Miami-Dade Transit's Route 301. This route had ridership of 88,588 in 2018.



Figure 3-3: Key West Transit's Lower Keys Shuttle

The Lower Keys Shuttle operates from 5:30 AM to 10:00 PM, with service running approximately every two hours. Between the hours of noon and 2:00 PM, service runs hourly. Scheduled run time for the route varies between approximately thirty minutes, one hour, and two hours, depending on direction and time of day. One-way fare for the Lower Keys Shuttle is \$4, with daily, weekly, and monthly passes available and discounted fares provided for students, military members, seniors, and those with disabilities.

City Routes

Previously, KWT had operated four fixed-route loops throughout the city (Red, Blue, Green, and Orange). Much of this service was overlapping or redundant, and KWT recently simplified these down to two routes, the North and South lines. Ridership data for these routes is not yet available. The North route (see **Figure 3-4**) connects Old Town Key West with the northern side of the island via N Roosevelt Boulevard/US 1 with the route terminating at Lower Keys Medical Center on Stock Island.



Figure 3-4: Key West Transit's North Route

The South route (see **Figure 3-5**) serves the southern part of the island via South Roosevelt Boulevard with service to Stock Island. Scheduled run time for each route is around one hour and fifteen minutes.



Figure 3-5: Key West Transit's South Route

Fares for the city routes are \$2 per trip with daily, weekly, and monthly passes available and discounted fares provided for students, military members, seniors, and those with disabilities. Fares are separate from the Lower Keys Shuttle and passes are only valid for each service. Riders that regularly use both services must buy a pass for each.

Duval Loop

Introduced in 2018, the Duval Loop (see **Figure 3-6**) is a one-way circulator system serving the Duval Corridor in Old Town Key West. The Duval Loop is a fare-free service with 19 stops in and around Downtown. The Duval Loop has 30-minute headways between 6:00 AM and 9:00 AM, with 15-minute headways from 9:00 AM to midnight. The Duval Loop served 317,320 passengers in 2018, accounting for nearly half of the KWT system's ridership.


Figure 3-6: Key West Transit's Duval Loop Circulator

Miami-Dade Transit

The Dade-Monroe Express, MDT Route 301 (see **Figure 3-7**), serves as the only public transit connection between mainland Florida and the Keys. Service runs between the southern terminus of the South Florida Busway in Florida City and Mile Marker 50 in Marathon, where riders may transfer to the Lower Keys Shuttle if they wish to travel south of MM 50. Northbound riders can connect to routes running along the South Dade Busway, a dedicated bus corridor operating with the former FEC rail right-of-way. This corridor is currently being upgraded to accommodate Bus Rapid Transit (BRT), as well as local buses, which offers connections to Miami-Dade's Metrorail system.



Figure 3-7: Miami-Dade Transit's Route 301 Dade-Monroe Express

3.7.2 Water-based Transportation Services

There are two existing water-based transportation services that operate in Monroe County. The Key West Express provides service between Fort Myers/Marco Island and Key West and the Yankee Freedom provides service between Key West and the Dry Tortugas National Park. Below are brief descriptions of these services:

Key West Express

The Key West Express is a ferry service from the Southwest Coast of Florida to Key West. Two routes are currently in operation: the first runs between Fort Myers and Key West and the second one runs between Marco Island and Key West. One-way fares range from \$40 to \$110 with a discounted return service. Both Routes utilize a 170 foot Catamaran with a maximum capacity of 511 passengers.

Yankee Freedom

The Yankee Freedom is a ferry that provides service between Key West and the Dry Tortugas Nation Park. One-way fares range from \$67.50 to \$95. The vessel used for this service is a 110 foot catamaran with a maximum capacity of 250 passengers.

3.7.3 Air Transportation

There are two public airports in Monroe County. The Key West International Airport is an international airport located in the City of Key West approximately 2 miles east of the main commercial center of Key West. The Key West International Airport serves as the primary commercial service airport in the Florida Keys. Flights departing the Key West International Airport often have weight restrictions due to the runway length. The Florida Keys Marathon International Airport is a County owned and operated airport located in Marathon. The Marathon International Airport currently provides airfield, terminal, and support facilities for air charter/taxi operations, air cargo operations, and general aviation operations.

3.8 Programmed and Planned Projects

A review of the FDOT 5-year work program revealed that there are several FDOT roadway, transit, bridge, aviation, seaport, pedestrian/bicycle, and landscaping projects programmed along US 1 or South Roosevelt Boulevard within Monroe County. A list of these FDOT projects is provided in **Appendix B.**

3.9 Resiliency and Climate Change

The chain of islands that make of Monroe county are susceptible to climate change and sea-level rise. Currently US 1 elevation is barely above sea level (see **Appendix C** for elevation maps), with many portions of the roadway experiencing flooding from heavy rain fall and extreme fall/spring high tides, known as king tides. As such, the County has implemented multiple resiliency efforts to identify vulnerabilities and provide a work plan to proactively deal with these issues. These efforts include The Green Keys Sustainability Action Plan and five year work plan; The Monroe County 2013 Climate Action Plan; and The Canal Restoration Program.

Monroe County has adopted the Unified Sea Level Rise Projections of the Southeast Florida Regional Climate Change Compact. This projection estimates the sea-level rise and provides a baseline year of 2000 with a planning horizon of 2120. The relative sea level rise near Key West as provided in this projection is shown in **Figure 3-8**. The projection considers regional effects,

such as thermal expansion from the warming of the Florida Current, that result in differences in Southeast Florida's rate of sea-level rise as compared to other areas in global projections.

In addition to the County developed plans and programs, the U.S. Army Corps of Engineers has developed a plan for coastal storm resilience in the Florida Keys. This study's objective is to reduce the risk of damage to US 1 caused by wave action and erosion associated with coastal storms in the Florida Keys over the 50 year period of analysis. The recommended plan includes the following:

- US 1 Shoreline stabilization (revetment) in 6 areas
- Nonstructural measures for residential and non-residential structures at risk
 - Elevation of residential properties (4,697 structures)
 - Floodproofing of commercial properties (1,130 structures)
- Floodproofing critical infrastructure at risk (48 critical buildings)

The Monroe County Board of County Commissioners signed a letter of support to show the County supports the plan and intends to participate in the potential future implementation of the project as a cost-sharing partner with the federal government.

In addition to the efforts mentioned above FDOT is currently exploring options for allocating additional funding and resources to resiliency support services to conduct further evaluation.



Figure 3-8: Unified Sea Level Ride Projection (Source: Monroe County Website)

4 Public Involvement

Public and stakeholder input are critical components for any planning process. Initial outreach efforts early in a planning process are important to ensure that the public is informed about the purpose of the plan and provided with ample opportunities to contribute "blank-slate" input on where and what types of improvements are needed. This initial outreach was supplemented with another round of public outreach which allowed the public to provide input on potential project-based solutions.

4.1 Summary of Input Opportunities

The public and stakeholder involvement processes for the development of this US 1 Transportation Master Plan included a variety of communication and outreach means. Due to the ongoing global pandemic, the primary means of engagement with the public and stakeholders for the development of this plan included digital meetings/presentations supplemented by a widely distributed online survey and mapping application. Monroe County took extraordinary efforts in ensuring that the public outreach meetings were well-attended and that the project website was well-distributed with invitations for the public to directly provide input on the project's development. As a result, a large public input database was developed to categorize and analyze the input received from various sources. The following summarizes the various outreach opportunities along with a synopsis of major themes noted from the over 800 recorded input responses. Summaries of the input received through all outreach sources are provided in **Appendix D**.

4.1.1 Stakeholder Meeting

After kicking-off the planning effort internally with Monroe County's project management team, a meeting of key stakeholders was convened in order to review and provide input on: the scope of the project, the proposed public involvement platform options, the proposed public survey questions, project goals, and problem areas to be addressed along US 1 in Monroe County. This initial meeting was held via Zoom on Thursday, August 20, 2020 at 1PM. Fiftyeight (58) attendees were invited and 33 respondents actively participated at various points during the meeting. Participants in the meeting included representatives from Monroe County, FDOT District 6, City of Key West, City of Layton, Key Colon Beach, Village of Islamorada, Key Largo Chamber of Commerce, Ocean Reef Chamber of Commerce, Lower Keys Chamber of Commerce, Department of Environmental Protection's Office of Greenways & Trails, Miami-Dade Transit, Miami-Dade County Public Works, and AECOM. Attendees were asked to provide input during the meeting by raising their hands to unmute and speak through Zoom as well as contributing through a menti.com-based participation platform (see **Figure 4-1**).

Questions asked for anonymous response through the real-time menti.com platform included:

- What do you see as the top three most critical transportation needs along US 1?
- What do you see as critical locations that need improvements for US 1?
- What are the top three goals you would like to address through this study?



Figure 4-1: Menti.com used to conduct surveys during the Stakeholder and Public Meeting

Responses to the menti.com questions are provided in **Appendix D**. Major themes noted from the responses to these menti.com questions include:

- Multimodal Opportunities: 38 responses suggesting enhancements to the multimodal transportation network to include bicycle, pedestrian, transit, and even water access improvements
- Areas of Congestion: 31 responses regarding areas of high congestion/access management issues

- Infrastructure Resiliency: 10 responses about ensuring resiliency of transportation infrastructure to allow for preservation of the natural environment and designed to withstand severe weather events
- Safety: 7 responses about safety and enforcement concerns
- Designing to Accommodate Tourists: 11 responses on infrastructure improvements to better accommodate tourists.

During the meeting, in addition to excellent participation through the menti.com platform (noting over 100 responses on some questions), the stakeholders also unmuted to ask questions and provide general feedback on the presentation. Of note, several modifications were suggested to the proposed public survey questions which were incorporated in the final public survey that was posted on the project website.

4.1.2 Public Meeting #1

An initial public meeting was held through Zoom on September 24, 2020 at 5 PM. The purpose of the meeting was to provide background on the project and to seek input from the public on areas and types of transportation concerns. During this meeting, two options were provided for the public to submit input. The first option was to provide real-time feedback through the menti.com survey conducted during the presentation. A second option for the public to participate in real-time was to raise their hands through Zoom to be unmuted in order to provide questions/feedback verbally.

Another option provided to attendees was to go to the US1MasterPlan.com website to provide input through the public survey and/or the online mapping platform. Input submitted through the website is summarized in a subsequent section. Questions asked for anonymous response through the real-time menti.com platform included:

- 1. What are the critical areas that need improvement along US 1?
- Do you think that the COVID-19 Pandemic will change your future travel patterns (not temporary changes due to COVID-19)?
- 3. In your opinion, is US 1 currently functioning optimally to satisfy your needs?
- 4. Based on your vision of how US 1 can best meet your travel needs, what types of improvements do you feel are most necessary/important?
- 5. What modes of transportation do you currently use?
- 6. If we were able to invest in improvements to provide alternative means of transportation along US 1, how would your travel patterns change?
- 7. What do you see as the top five most critical transportation needs for US 1?

Responses to the menti.com questions are provided as **Appendix D**. Major themes noted from the responses to these menti.com questions include:

- Multimodal Opportunities: 48 responses noted multimodal concerns, of greatest concern was the need for additional crosswalks (17 comments), bicycle accommodations (6 comments), transit (8 comments), and multimodal accommodations on bridges (7 comments)
- Areas of Congestion: 16 responses regarding areas of high congestion/access management issues
- Others: Other responses noted opposition to a pedestrian bridge connecting to Founder's Park (6 comments), a need to design infrastructure for resiliency from natural disasters (8 comments), identifying safety hot spots (4 comments), among others.

During the meeting, in addition to participation through the menti.com platform, the attendees unmuted to ask questions and/or provide comments. The comments received verbally during the meeting included: questions regarding the best contact method including the availability of a project website; comments on bicycle safety such as maintenance issues along the bike lanes and narrow bike lanes along bridges; opposition to the pedestrian bridge near Founder's Park; roadway flooding; and possible re-location of the weigh station. A recording of the meeting is provided on the US1MasterPlan.com website.

4.1.3 Public Meeting #2

County-wide internet issues during the September 24, 2020 meeting created difficulty for several attendees (or would-be attendees) to participate in the meeting. As a result, a second initial public outreach meeting was held on November 12, 2020 following the same format as the September 24 meeting. The purpose of this meeting was to provide background on the project and to seek input from the public on their areas and types of transportation concerns. During this meeting, several options were provided for the public to submit input. The first option was to provide real-time feedback through a menti.com survey during the presentation. A second option for the public to participate was the allotment of time at the end of the meeting to allow for the public to raise their hands through Zoom, be unmuted, and provide questions/feedback verbally.

The final option provided to attendees was to go to the US1MasterPlan.com website to provide input through the public survey, online mapping platform, and/or a Contact Us Form. Input submitted through the website is summarized in a subsequent section this report.

Questions asked for anonymous response through the real-time menti.com platform included:

1. Where do you live?

- 2. Where do you work?
- 3. Do you think that the COVID-19 Pandemic will change your future travel patterns (not temporary changes due to COVID-19)?
- 4. In your opinion is US 1 currently functioning optimally to satisfy your needs.
- 5. Based on your vision of how US 1 can best meet your travel needs, what types of improvements do you feel are most necessary/important?
- 6. What modes of transportation do you currently use?
- 7. If we were able to invest in improvements to provide alternative means of transportation along US 1, how would your travel patterns change?
- 8. What do you see as the top five most critical transportation needs for US 1?
- 9. What are the critical areas that need improvement along US 1?

Responses to the menti.com questions are provided in **Appendix D**. Major themes noted from the responses to these menti.com questions include:

- Multimodal Concerns: 17 responses noted multimodal concerns, including the need for additional crosswalks (7 comments) followed by bicycle accommodations (3 comments)
- Areas of Congestion: 16 responses regarding areas of high congestion/access management issues with suggestions varying in specific content from better traffic signal synchronization to better accommodations for turning and merging traffic
- Safety: 8 responses about safety and enforcement concerns
- Tourism: 6 responses addressing tourism, with half (3) of the comments suggesting a toll for non-residents, and half (3) of the comments noting a need to modify the design of existing infrastructure to better accommodate the way tourists use US 1.

4.1.4 Website-Based Input: Online Public Survey

An 8-question online public survey (see **Figure 4-2**) was available on the project website US1MasterPlan.com from September 21, 2020 through February 15, 2021. Through this online platform, 433 respondents submitted feedback about US 1. A full synopsis of the online public survey results is provided as **Appendix D**.

Highlights of note from the survey results include:

- Heaviest participation was from Key West, Islamorada, Key Largo, the Lower Keys, Big Pine Key and Marathon with approximately the same number of respondents living where they work.
- Overall, respondents did not expect COVID-19 to impact their future travel patterns after the pandemic is over, with about 23% of respondents stating that they did not use US 1 for commuting purposes even prior to the pandemic.

- The majority of respondents (80%) stated that US 1 does not currently function optimally to satisfy their needs.
- Respondents overwhelmingly noted the most important types of improvement for US 1 as relieving congestion/improving traffic flow (52%) and reducing crashes (40%).
- Automobile was the primary mode of transportation for a majority of survey respondents (86%) with bicycle and walking roughly tied as the secondary mode (39% and 37% respectively).
- According to respondents, appropriate investments along US 1 would result in a decrease in automobile traffic (25%) and an increase in bicycle traffic (32%), walking (28%), and riding a bus along the US 1 corridor (22%).
- Finally, in identifying the most critical needs for transportation along US 1, respondents were interested in seeing safety improvements (87%), roadway improvements (86%), access improvements (63%), bicycle improvements (62%). Interest in pedestrian improvements, scenic view pull-off areas, public transportation improvements, and water transportation improvements were all around 50%.

Major themes noted from the online public survey free responses include:

- Multimodal Opportunities: 38 responses suggesting enhancements to the multimodal transportation network to include bicycle, pedestrian, transit, and even water-based transportation improvements
- Areas of Congestion: 31 responses regarding areas of high congestion/access management issues
- Infrastructure Resiliency: 10 responses about ensuring resiliency of transportation infrastructure to allow for preservation of the natural environment and designed to withstand severe weather events
- Safety: 7 responses about safety and enforcement concerns
- Designing to Accommodate Tourists: 11 responses on infrastructure improvements to better accommodate tourists.

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Figure 4-2: Sample of the Website Survey

4.1.5 Website-Based Input: Online Mapping Input

The public was able to submit location-specific feedback through an online mapping platform (see **Figure 4-3**) from September 21, 2020 through February 15, 2021. Through this online platform, 113 respondents submitted feedback about US 1.



Figure 4-3: The website served as a critical public engagement tool

While having a distinct specific geographic component, the majority of these comments could still be categorized into themes. Major themes noted from the online mapping input include:

- Areas of Congestion: 61 responses regarding areas of high congestion/access management issues. Of note, nine locations were identified for suggested traffic signals/traffic control devices, nine locations were noted for traffic signal synchronization improvements, and 14 locations were noted as needing improvements for turning and merging movements.
- Maintenance/Enforcement: 11 comments provided specific locations of maintenance and enforcement issues ranging from speeding to derelict vehicles among others.
- Multimodal Concerns: 19 comments were submitted regarding multimodal infrastructure concerns. Comments particularly identified areas that would be appropriate for improved bicycle and pedestrian accommodations, but this platform was also used to note general support for extension of transit and water transportation facilities/services.
- Overseas Heritage Trail: Five comments were submitted about completing and providing better access to the Overseas Heritage Trail.
- Safety: 17 comments were submitted with locations of safety hot spots, most notably identifying where infrastructure was being misused.

 Address Tourists Needs: Seven responses addressed tourism, with four comments suggesting a toll for non-residents and three comments noting a need to modify the design of existing infrastructure to better accommodate the way tourists use US 1.

4.1.6 Website-Based Input: Contact Us

The final option for public input was the provision of the project team's contact information through the project website, US1MasterPlan.com. Through this platform, only three responses were received, one email stated that the survey appeared to be geared only towards working people and questioned why. Another response suggested emphasizing reducing vehicle miles travelled by increasing funding for alternative transportation. The final email identified a location where speeding was an issue and requested speed bumps on a local road. All of these emails can be viewed in **Appendix D**.

4.2 Summary of Input Opportunities

After analyzing the over 800 unique free response records received through the public input options summarized above, some key themes surfaced as having prominent and resounding prevalence for the development of this plan. These themes have further influenced the development of the Goals and Objectives for the plan and are summarized in the following sections.

4.2.1 Create a Balanced Multimodal Network

Although survey respondents overwhelmingly rely on their automobiles for current transportation trips, public input revealed that the community has significant interest in providing for a diversity of trip options utilizing multiple modes of transportation. In relation to US 1 within Monroe County, multimodality includes providing facilities for bicycles, pedestrians, transit, shared commuting, and also water transportation options.

Two hundred fifty-nine comments were received in support of diversifying transportation options through enhancing the infrastructure and services of non-auto modes. Of note:

- Fifty-four comments specifically identified bicycle accommodation needs. Most of these requested new infrastructure accommodations, but also noted safety/education concerns.
- Also, of note were requests to maintain existing bicycle accommodations and to address abrupt endings of bicycle lanes to merge bicycles more harmoniously with surrounding traffic.
- Several comments indicated a need for providing space to better accommodate bicycles and pedestrians more safely across bridges.

- Ninety-eight comments were received identifying the need for better pedestrian accommodations. Overwhelmingly, the improvement noted was for crosswalks (46), but also noted were needs to widen the sidewalks or provide pedestrian bridges.
- A significant number of comments were received in opposition to pedestrian bridges and in particular, the bridge near Founders Park.
- Twelve comments were received promoting shared commuting options to include bikeshare, electric vehicle charging stations, and micro-mobility solutions.
- Sixty comments were received in support of transit solutions that ran the gamut of providing a fixed guideway solution, increasing frequency, improving amenities (benches, shelters, etc.), and increasing transit coverage. To a lesser extent, support was noted for electrifying busses and providing park & ride locations.
- Unique to the keys, several comments noted support for water-based transportation solutions such as the exploration of public ferry systems or water taxi systems, as well as increased public amenities that support private water-based activities and commuting through boat ramp improvements. Also, water-based transportation was commented as having the potential to serve evacuation purposes.
- One comment was received asking for more direct air routes into the Keys.

4.2.2 Address Recurring Congestion

Public input responses through the public meetings and the online survey revealed that by and large and despite the keen interest in diversifying travel options, automobile use is the most used form of transportation along US 1. As such, a large proportion of comments (246) addressed areas of and suggestions to improve recurring automobile congestion along US 1. Of these comments:

- Twenty-four comments identified locations for or generally supported additional traffic signals along the corridor.
- In addition to suggesting the addition of signals along the corridor, many (15) comments suggested that signals could be better synchronized throughout the Keys.
- Many comments suggested that speed limits were not appropriate along the corridor.
 Curiously, some comments stated that there was a need to increase speed limits, whereas other comments stated that the speed limits were too high along the corridor.
- Of note, eight comments stated that additional space was needed to specifically accommodate merging traffic.
- Forty-one comments suggested that additional space needed to be provided to accommodate turning movements onto and off of the corridor.

4.2.3 Enhance Traffic Safety

A significant number of public comments (84 comments) addressed safety issues perceived along the corridor.

- Thirty responses related to safety issues or hot spots were received.
- After identification of hot spots, the most common safety comments received indicated that transportation infrastructure was being misused to complete unsafe passing maneuvers (17 comments).
- Seven comments highlighted the need to better coordinate traffic in advance of and for community events.
- Seven comments were also received noting how signage and pavement markings could be improved towards better communicating traffic conditions and regulations to the travelling public.

4.2.4 Infrastructure and Resiliency

A number of free-response comments (44 comments) highlighted the importance of preparing for infrastructure and community resiliency in the consideration of any transportation infrastructure solutions. Of these comments:

- Most prevalently, 16 comments promoted the need to complete, preserve, and/or enhance the FKOHT.
- Eleven comments were submitted regarding designing facilities to withstand natural disasters.
- Four comments mentioned the need for designs to prepare for sea level rise.
- Three comments suggested that infrastructure solutions should consider impacts on natural wildlife.

4.2.5 Accommodate Tourism to Balance Impacts of Tourist Traffic with Local Needs

While recognizing the important role that tourism plays in the Keys, many comments indicated that there is a need to better address negative impacts of tourism through transportation solutions. Of these 81 comments, most could be categorized in one of two areas:

- A proportion of these comments (23 comments) suggested introducing a toll for nonresidents of Monroe County.
- Of even greater note, 34 comments were received noting a need to accommodate recreational vehicles along US 1. The majority of these comments suggested

designing "pull-off" sites for motorists to enjoy the view offered along US 1 without impeding local traffic.

It should be mentioned that nine comments were also received in opposition of tourists and tourist traffic altogether.

4.3 Final Public Meeting

The final Public Meeting was held on July 14, 2021. The purpose of this meeting was to provide a summary of the analysis conducted during this study and to seek input from the public on the project-based solutions developed. During this meeting, multiple options were provided for the public to submit input. The first option was to provide real-time feedback through a menti.com survey during the presentation. A second option for the public to participate was through multiple designated times when participants could raise their hands through zoom, be unmuted, and provide questions/feedback verbally. The final option was to submit questions/comment through the Zoom chat, which were answered during designated question and answer times. The questions asked for anonymous response through the real-time menti.com platform included:

- 1) Any questions/comments on Goal #1 or related objectives?
- 2) Any questions/comments on Goal #2 or related objectives?
- 3) Any questions/comments on Goal #3 or related objectives?
- 4) Any questions/comments on Goal #4 or related objectives?
- 5) Any questions/comments on Goal #5 or related objectives?
- 6) Any questions/comments on Goal #6 and #7 or related objectives?
- Any questions/comments on the potential pedestrian/bicycle solutions presented? Please be specific.
- 8) Would you support installation of a new traffic signal, if warranted, at the following locations?
 - a) Big Coppitt
 - b) Marathon
 - c) Upper Matecumbe
 - d) Key Largo
- 9) Would you support a study to determine if additional travel lanes are needed in the following areas?
 - a) Stock Island
 - b) Boca Chica to Big Coppitt
 - c) Big Pine

- 10) Would you support a study to determine if additional turn lanes or a center two-way left turn lane are needed in the following areas?
 - a) Big Coppitt
 - b) Southern Marathon
 - c) Islamorada
 - d) Key Largo
- 11) Would you support a study to determine if installation of new or modification of existing frontage roads (access roads) are needed?
 - a) Big Coppitt
 - b) Big Pine
 - c) Islamorada
- 12) Would you support a study to determine if alternative intersections (other than traffic signals) are feasible at the following locations?
 - a) US 1 at N/S Roosevelt Blvd, Key West
 - b) US 1 at Sugarloaf Blvd, Lower Sugarloaf
 - c) US 1 at Ocean Bay Drive/Atlantic Ave, Key Largo
 - d) US 1 at Card Sound Road, Key Largo
- 13) Would you support a study to determine if new bridges in the following locations are needed and/or feasible?
 - a) Bridge between Stock Island and Key West
 - b) Big Pine Bypass Bridge
 - c) Islamorada (Snake Creek Bridge to/from Teatable Key)
- 14) Would you support a study to determine the need for Intra-Island Shuttles in the following locations?
 - a) Big Pine
 - b) Marathon
 - c) Islamorada
 - d) Key Largo
- 15) If Implemented, how likely are you to use Intra-Island Shuttles in the following areas?
 - a) Big Pine
 - b) Marathon
 - c) Islamorada
 - d) Key Largo
- 16) Any questions/comments on the potential transit improvements presented?

- 17) Would you support a study to determine the need for and feasibility of automated/driverless buses?
- 18) Would you support further evaluation of the following potential water-based transportation routes (water taxi or ferry)?
- 19) Would support a study to determine the need for and feasibility of Aerial Gondola Systems in Monroe County?
- 20) Would you support a study to determine the need for and feasibility of Air Taxis/Vertiports in Monroe County?

A summary of the menti.com questions/comments are provided below and the complete menti.com results are provided in **Appendix D**. All questions received during the meeting were answered verbally:

- A total of 29 free response questions/comments were received
- No specific questions/comments were received in relation to the Goals and Objectives.
- The pedestrian/bicycle comments received included: requests for additional pedestrian crossing opportunities; questions on what the specific proposed crosswalk locations are and a request for additional trees to provide shade along pedestrian paths.
- A comment was received suggesting a pilot program to promote golf cart use along US 1 and/or shared use paths. Additionally, a few responses in favor of and against this suggestion were received.
- A couple of comments were received regarding the school zone flashing signal operations during summer months.
- A couple of requests for expanded air travel options were received.
- Regarding the specific project-based solutions presented: a few comments were received regarding being environmentally conscious and one comment regarding right-of-way for the suggested roadway widening.
- Multiple comments regarding enforcement and coordination with Monroe County Sheriff's office were received.
- A request for fencing to block motorist's view while entering Key Largo from the 18-mile stretch and help reduce slow moving vehicles on US 1 in this area.
- In general, the attendees supported further evaluation of the following potential solutions:
 - Traffic Signals (All Locations)
 - o Additional travel lanes (Stock Island and Boca Chica to Big Coppitt)
 - Additional Turn Lanes/Center Two-way left-turn lane (All Locations)
 - Additional/modified frontage roads (Islamorada only)
 - Alternative Intersection Configurations other than traffic signals (All Locations)

- Intra-Island Shuttles (All Locations)
- o Automated/driverless buses
- Water-based Transportation Options (All Locations)

5 Goals and Objectives

The primary goal of this Transportation Master Plan is to provide future direction for US 1 in Monroe County. The goals and objectives included in this section have been developed based on a review of the existing conditions, stakeholder input, and public input received. Implementation of some goals/objectives will require close coordination with other agencies, including but not limited to: Cities, FDOT, the Florida Department of Environmental Protection (FDEP), the Florida Fish and Wildlife Conservation Commission (FWC), the US Army Corps of Engineers (ACOE), the US Coast Guard (USCG), local law enforcement, Tourist Development Council, Chambers of Commerce, Key West Transit, and Miami-Dade Transit

5.1 Goal 1 – Create a balanced multimodal transportation system that provides options for and promotes non-motorized travel along the US 1 corridor. This includes providing space and infrastructure for all modes of transportation.

- Objective 1-1: Construct new and improve existing bicycle facilities.
 - Notes: Comments about increased interest in bicycling. This includes trails (i.e. FKOHT), bicycle lanes, bike fix-it stations, trailheads, sight distance, and lighting.
- Objective 1-2: Improve pedestrian access along and across US 1 through the provision of wider sidewalks and distinct marked crosswalks.
 - Notes: Comments about inadequate pedestrian crossing options and narrow sidewalks
- Objective 1-3: Improve transit options for both commuters and tourists.
 - Notes: Comments about transit facilities. More support for transit shown at Stakeholder meeting than public meetings/survey.
- Objective 1-4: Explore options to provide water-based transportation, both private and public.
 - Notes: Comments about wanting improvements at boat ramps (i.e. better parking options) and some in support of ferries or water taxis.
- Objective 1-5: Evaluate bridges to explore the feasibility of bridge improvements to accommodate all users.
 - Notes: Comments about issues at bridges for vehicles, bikes, and pedestrians.
- Objective 1-6: Allow for travel demand management through introduction/promotion of bikeshare, carpool, and other commuting options.

5.2 Goal 2 – Address congestion through improved traffic management.

- Objective 2-1: Evaluate the speed limits at the areas identified through public input to ensure they are appropriate based on FDOT criteria.
 - Notes: Comments about inconsistency in speed limits and need for additional speed enforcement.
- Objective 2-2: Improve management of signalized intersections.
 - Notes: Comments about adding/removing traffic signals and signal system synchronization.
- Objective 2-3: Implement access management improvements with respect to driveways, median openings, turn lanes, etc.
 - Notes: Comments about congestion and safety issues from unmanaged driveway access, side road access (mostly unsignalized), abrupt stopping (at weigh station, schools, boat ramps, bus stops, and scenic viewpoints specifically).
- Objective 2-4: Review and enhance event management procedures to better manage traffic.
 - Notes: Comments about event related traffic.
- Objective 2-5: Develop a coordination plan to enhance inter-agency coordination between the County, Cities, State, etc. to identify and address traffic issues.

5.3 Goal 3 – Enhance traffic safety.

- Objective 3-1: Work with FDOT and law enforcement agencies in identifying safety "hot spots" using a systematic approach and implementation of safety improvements through the "4E" (Engineering, Enforcement, Education, Emergency Response) approach.
- Objective 3-2: Maintain shoulders and bicycle lanes to increase their designated use.
 - Notes: Comments about crumbling shoulders and debris-ridden bicycle lanes, and sight distance issues (landscaping).
- Objective 3-3: Improve pavement marking and signage along portions of US 1 that have been identified as areas of concern through the public outreach efforts of this study.
 - Notes: Comments about sign clutter and people not knowing what to do in certain locations.

5.4 Goal 4 – Preserve the beauty of the unique Scenic Byway.

- Objective 4-1: Protect/preserve wildlife needs during the design and maintenance of infrastructure.
 - Notes: Some comments about nesting sea turtles.
- Objective 4-2: Design infrastructure improvements to be resilient to hurricanes and sea level rise.
 - Notes: Some comments about sea level rise and hurricane issues.
- Objective 4-3: Maintain/rehabilitate/replant landscaping after hurricanes.
 - Notes: Comments about losing important landscaping.

5.5 Goal 5 – Improve infrastructure to meet the needs of tourists while providing for local traffic.

- Objective 5-1: Improve multimodal access to the US 1 corridor and provide associated last-mile transportation options, including park and ride facilities, parking management systems, etc.
 - Notes: Comments about considering a toll for access to US 1 in the Keys, and better air and water-based transportation options.
- Objective 5-2: Evaluate existing and potential infrastructure to provide viewing/pull-off areas at appropriate locations.
 - Notes: Comments about slow moving vehicles associated with recreational driving. Also, comments requesting designated viewing areas.
- Objective 5-3: Improve public awareness through advertising and/or signage to increase use of multimodal facilities by tourists.
 - Notes: Comments about better communication about the existing multimodal transportation infrastructure.

5.6 Goal 6 – Preserve/Maintain existing infrastructure

- Objective 6-1: Maintain existing pavement through periodic resurfacing.
- Objective 6-2: Identify bridges in need of maintenance or rehabilitation.

5.7 Goal 7 – Emerging Technology Applications

- Objective 7-1: Explore emerging technology applications for transportation in the areas of ITS, Transit, and Signals.

6 Existing Conditions Analysis

6.1 Crash Data Analysis

Crash data for the five-year period from 2014 to 2018 was obtained from the Department's Crash Analysis Reporting System (CARS). The period from 2014 to 2018 is the most recent 5-year period that FDOT has certified as complete. **Table 6-1** provides a summary of the crash data received and the subsequent sections provide additional details for each of the FDOT roadway segments within the study area. It should be noted that the crash summaries provided below are based on raw crash data received from FDOT, no manual correction of crash types or review of crash reports was completed. Crash summary tables for each roadway segment are provided in **Appendix E**

Section #	Section Description	Section Length (miles)	Total Crashes	Average Crashes per Year	Major Crash Types	# Injury Crashes	# Fatal Crashes	Fatal Crash Types	Night %	Wet %
90060000	US 1 from County Line to Caloosa Cove	38.777	2,666	533	Rear-end (1,266) Angle (517) Run-off- road (396) Sideswipe (187) Ped/Bike (96) Head On (71)	962	24	Pedestrian (7) Fixed Object (4) Other (4) Head On (3) Rear-end (2) Angle (2) Bicycle (2)	23%	9%
90060001	US 1from Buttonwood Bay to North Ocean Bay Drive (1-way pair)	3.105	111	22	Angle (35) Rear-end (29) Sideswipe (25) Run-off- road (13) Ped/Bike (4)	34	3	Angle (2), Traffic Sign Support (1)	21%	12%
90060002	US 1 from Harbor View Drive to 0.28 miles North of Valjean Lane (1-way pair)	0.28	14	3	Run-off- road (8) Angle (4) Rear-end (2)	4	1	Utility Pole/Light Support (1)	29%	14%
90050000	US 1from Caloosa Cove Entrance to 0.834 miles west of Tom Harbor Bridge	14.072	145	29	Rear-end (60) Run-off- road (37) Angle (22) Sideswipe (7)	60	2	Pedestrian (1) Head On (1)	25%	4%
90040000	US 1 from west of Tom Harbor Bridge to Palm Island Avenue	11.713	712	142	Rear-end (211) Angle (193) Run-off- road (110) Sideswipe (58) Left-turn (44) Ped/Bike (43)	293	6	Pedestrian (1) Head On (1) Angle (1) Fell/Jumped from Motor Vehicle (1) Curb (1) Left-turn (1)	25%	7%
90030000	US 1from Palm Island Avenue to Sands Road	16.872	223	45	Rear-end (82) Run-off- road (48) Angle (30) Sideswipe (25)	97	8	Head On (3) Other (2) Pedestrian (1) Non-collision (1) Left-turn (1)	27%	6%

Table 6-1: Crash Data Summary (2014 to 2018)

Section #	Section Description	Section Length (miles)	Total Crashes	Average Crashes per Year	Major Crash Types	# Injury Crashes	# Fatal Crashes	Fatal Crash Types	Night %	Wet %
90020000	US 1 from Sands Road to McDonald Avenue	26.548	679	136	Rear-end (252) Run-off- road (193) Angle (95) Sideswipe (39) Ped/Bike (31) Left-turn (28)	322	14	Angle (4) Fixed Object (3) Other (2) Head On (1) Rear-end (1) Pedestrian (1) Bicycle (1) Rollover (1)	30%	9%
90010000	US 1 from McDonald Avenue to Fleming Street	4.531	257	51	Run-off- road (67) Angle (51) Rear-end (51) Ped/Bike (37) Sideswipe (14) Left-turn (12)	129	2	Left-turn (1) Bicycle (1)	29%	5%
90003000	South Roosevelt from Fairfield Inlet to Bertha Street	2.89	243	49	Run-off- road (71) Angle (48) Rear-end (47) Sideswipe (22) Bicycle (21)	158	5	Curb (2) Other (2) Rear-end (1)	33%	7%

6.1.1 US 1 from the County Line to Caloosa Cove (Section #90060000; 38.777 miles)

The segment of US 1 from the Miami-Dade/Monroe County Line to the Caloosa Cove Entrance (FDOT Section #90060000) is 38.777 miles long in the northern portion of Monroe County. A total of 2,666 crashes were reported along the segment during the referenced five-year period, with 507 crashes in 2014, 566 crashes in 2015, 613 crashes in 2016, 511 crashes in 2017, and 469 crashes in 2018. These crashes included rear-end (1,266), angle (517), run-off-road (396), and sideswipe (187) crashes. A review of the crash data indicates that "Careless or Negligent Manner" and "Failed to Yield Right-of-Way" were stated as the primary contributing causes for 1300 crashes and 478 crashes, respectively. A majority of the crashes appear to be occurring during the afternoon peak periods (3:00 pm to 6:00 pm). Approximately 23% (609 crashes) of the 2,666 crashes occurred during nighttime, which is lower than the statewide average of 30% (for all roadways). Approximately 9% (230 crashes) of the 2,666 crashes occurred under wet road surface conditions, which is lower than the statewide average of 15% (for all roadways). Based on crash severity, 1,680 were property damage only (PDO) crashes and 962 were injury crashes. A total of 24 fatal crashes were reported during the study period.

6.1.2 US 1 one-way pair from Buttonwood Bay to North Ocean Bay Drive (Section #90060001; 3.105 miles)

The segment of US 1 from Buttonwood Bay to North Ocean Bay Drive (FDOT Section #90060001) is a one-way pair in Key Largo. A total of 111 crashes were reported during the referenced fiveyear period, with 22 crashes in 2014, 30 crashes in 2015, 15 crash in 2016, 22 crash in 2017, and 22 crashes in 2018. These crashes included angle (35), rear-end (29), sideswipe (25), run-offroad (13), and pedestrian/bicycle (4) crashes. A review of the crash data indicates that "Careless or Negligent Manner" was stated as a contributing cause for 28 crashes, followed by "Failed To Keep In Proper Lane" (26 crashes), and "Failed to Yield Right-of-Way" (23 crashes). Approximately 21% (23 crashes) of the 111 crashes occurred during nighttime, which is lower than the statewide average of 30% (for all roadways). Approximately 12% (13 crashes) of the 111 crashes occurred under wet road surface conditions, which is lower than the statewide average of 15% (for all roadways). Based on crash severity, of the 111 crashes reported, 74 were property damage only (PDO) crashes and 34 were injury crashes. A total of 3 fatal crashes were reported during the study period.

6.1.3 US 1 one-way pair from Harbor View Drive to 0.28 miles North of Valjean Lane (Section #90060002; 0.772 miles)

This segment of US 1 from Harbor View Drive to 0.28 miles North of Valjean Lane (FDOT Section #90060002) is a one-way pair in Tavernier. A total of 14 crashes were reported during the referenced five-year period, with 3 crashes in 2014, 5 crashes in 2015, 1 crash in 2016, 1 crash in 2017, and 4 crashes in 2018. These crashes included eight run-off-road crashes, four angle crashes, and two rear-end crashes. A review of the crash data indicates that "Careless or Negligent Manner" was stated as a contributing cause for 5 crashes followed by "Failed to Yield Right-of-Way" (4 crashes). Approximately 29% (4 crashes) of the 14 crashes occurred during nighttime, which is slightly lower than the statewide average of 30% (for all roadways). Approximately 14% (2 crashes) of the 14 crashes occurred under wet road surface conditions, which is slightly lower than the statewide average of 15% (for all roadways). Based on crash severity, 9 were property damage only (PDO) crashes and 4 were injury crashes. One fatal crash was reported during the study period.

6.1.4 US 1 from Caloosa Cove Entrance to 0.834 miles south of Tom Harbor Bridge (Section #90050000; 14.072 miles)

This segment of US 1 from the Caloosa Cove Entrance to 0.834 miles south of Tom Harbor Bridge (FDOT Section #90050000) is 14.072 miles long and extends from Islamorada to north of Marathon. A total of 145 crashes were reported during the referenced five-year period, with 37 crashes in 2014, 28 crashes in 2015, 19 crashes in 2016, 31 crashes in 2017, and 30 crashes in 2018. These crashes included rear-end (60), run-off-road (37), angle (22), and sideswipe (7) crashes. A review of the crash data indicates that "Careless or Negligent Manner" was stated as a contributing cause for 62 crashes, followed by "Failed To Keep In Proper Lane" (17 crashes), "Failed to Yield Right-of-Way" (16 crashes), and "No Contributing Action" (12 crashes). A majority of the crashes appear to be occurring during the afternoon (12:00 pm to 3:00 pm). Approximately 25% (36 crashes) of the 145 crashes occurred during nighttime, which is lower than the statewide average of 30% (for all roadways). Approximately 4% (6 crashes) of the 145 crashes occurred under wet road surface conditions, which is lower than the statewide average of 15% (for all roadways). Based on crash severity, 83 were property damage only (PDO) crashes and 60 were injury crashes. A total of 2 fatal crashes were reported during the study period.

6.1.5 US 1 from south of Tom Harbor Bridge to Palm Island Avenue (Section #90040000; 11.713 miles)

This segment of US 1 from south of the Tom Harbor Bridge to Palm Island Avenue (FDOT Section #90040000) is an 11.713 mile segment through Marathon. A total of 712 crashes were reported during the referenced five-year period, with 146 crashes in 2014, 131 crashes in 2015, 162 crashes in 2016, 152 crashes in 2017, and 121 crashes in 2018. These crashes included rearend (211), angle (193), run-off-road (110), sideswipe (58), left-turn (44), and pedestrian/bicycle (43) crashes. A review of the crash data indicates that "Careless or Negligent Manner" was stated as a contributing cause for 245 crashes, followed by "Failed to Yield Right-of-Way" (200 crashes), "No Contributing Action" (51 crashes), and "Failed To Keep In Proper Lane" (50 crashes). Approximately 25% (176 crashes) of the 712 crashes occurred during nighttime, which is lower than the statewide average of 30% (for all roadways). Approximately 7% (52 crashes) of the 712 crashes occurred under wet road surface conditions, which is lower than the statewide average of 15% (for all roadways). Based on crash severity, 410 were property damage only (PDO) crashes and 293 were injury crashes. A total of 9 fatal crashes (including 3 non-traffic fatal crashes) were reported during the study period.

6.1.6 US 1 from Palm Island Avenue to Sands Road (Section #90030000; 6.872 miles)

This segment of US 1 from Palm Island Avenue to Sands Road (FDOT Section #9003000) is 6.872 miles long between Marathon and Big Pine Key. A total of 223 crashes were reported during the referenced five-year period, with 45 crashes in 2014, 44 crashes in 2015, 39 crashes in 2016, 38 crashes in 2017, and 57 crashes in 2018. These crashes included rear-end (82), run-off-road (48), angle (30), sideswipe (25), and pedestrian/bicycle (8) crashes. A review of the crash data indicates that "Careless or Negligent Manner" was stated as a contributing cause for 98 crashes, followed by "No Contributing Action" (26 crashes), "Failed to Yield Right-of-Way" (24 crashes), and "Failed To Keep In Proper Lane" (21 crashes). A majority of the crashes appear to be occurring during the Midday and Evening peak periods (12:00 pm to 6:00 pm). Approximately 27% (60 crashes) of the 223 crashes occurred during nighttime, which is slightly lower than the statewide average of 30% (for all roadways). Approximately 6% (14 crashes) of the 223 crashes occurred under wet road surface conditions, which is lower than the statewide average of 15% (for all roadways). Based on crash severity, 117 were property damage only (PDO) crashes and 97 were injury crashes. A total of 9 fatal crashes (including 1 non-traffic fatal crash) were reported during the study period.

6.1.7 US 1 from Sands Road to MacDonald Avenue (Section #90020000; 26.548 miles)

This segment of US 1 from Sands Road to MacDonald Avenue (FDOT Section 9002000) is 26.548 miles long segment from Big Pine Key to Stock Island. A total of 679 crashes were reported during the referenced five-year period, with 109 crashes in 2014, 130 crashes in 2015, 135 crashes in 2016, 149 crashes in 2017, and 156 crashes in 2018. These crashes included rear-end (252), run-off-road (193), angle (95), sideswipe (39), pedestrian/bicycle (31), and left-turn (28) crashes. A review of the crash data indicates that "Careless or Negligent Manner" was stated as a contributing cause for 268 crashes, followed by "Failed to Yield Right-of-Way" (90 crashes), "Failed To Keep In Proper Lane" (80 crashes), and "No Contributing Action" (65 crashes). Approximately 30% (204 crashes) of the 679 crashes occurred during nighttime, which is equal to the statewide average of 30% (for all roadways). Approximately 9% (63 crashes) of the 679 crashes occurred under wet road surface conditions, which is slightly lower than the statewide average of 15% (for all roadways). Based on crash severity, 343 were property damage only (PDO) crashes and 322 were injury crashes. A total of 14 fatal crashes were reported during the study period.

6.1.8 US 1 from MacDonald Avenue to Fleming Street (Section #90010000; 4.531 miles)

This segment of US 1 from MacDonald Avenue to Fleming Street (FDOT Section #90010000) is 4.531 miles in length. A total of 257 crashes were reported during the referenced five-year period, with 60 crashes in 2014, 57 crashes in 2015, 68 crashes in 2016, 42 crashes in 2017, and 30 crashes in 2018. These crashes included run-off-road (67), angle (51), rear-end (51), pedestrian/bicycle (37), sideswipe (14), and left-turn (12) crashes. A review of the crash data indicates that "Careless or Negligent Manner" was stated as a contributing cause for 81 crashes, followed by "Failed to Yield Right-of-Way" (34 crashes), and "Other Contributing Action" (32 crashes). Approximately 29% (75 crashes) of the 257 crashes occurred during nighttime, which is slightly lower than the statewide average of 30% (for all roadways). Approximately 5% (14 crashes) of the 257 crashes occurred under wet road surface conditions, which is lower than the statewide average of 15% (for all roadways). Based on crash severity, of the crashes reported, 126 were property damage only (PDO) crashes and 129 were injury crashes. A total of two fatal crashes were reported during the study period.

6.1.9 South Roosevelt Boulevard from Fairfield Inlet to Bertha Street (Section #90003000; 2.890 miles)

This segment of South Roosevelt Boulevard from Fairfield Inlet to Bertha Street (FDOT Section #90003000) is 2.89 miles along the south side of Key West. A total of 243 crashes were reported during the referenced five-year period, with 55 crashes in 2014, 73 crashes in 2015, 70 crashes in 2016, 40 crashes in 2017, and 5 crashes in 2018. These crashes include run-off-road (71), angle (48), rear-end (47), sideswipe (22), and bicycle (21). A review of the crash data indicates that "Careless or Negligent Manner" was stated as a contributing cause for 83 crashes, followed by "Failed to Yield Right-of-Way" (40 crashes), "Failed To Keep In Proper Lane" (27 crashes), and "Other Contributing Action" (24 crashes). A majority of the crashes appear to be occurring during the afternoon (3:00 pm to 6:00 pm). Approximately 33% (81 crashes) of the 243 crashes occurred during nighttime, which is higher than the statewide average of 30% (for all roadways). Approximately 7% (16 crashes) of the 243 crashes occurred under wet road surface conditions, which is lower than the statewide average of 15% (for all roadways). Based on crash severity, 80 were property damage only (PDO) crashes and 158 were injury crashes. A total of 5 fatal crashes were reported during the study period (2014-2018).

6.1.10 Fatal Crash Summary

Based on the data obtained from FDOT, a total of 69 fatal crashes were reported during the five year period with 10 crashes in 2014, 14 crashes in 2015, 22 crashes in 2016, 12 crashes in 2017 and 11 crashes in 2018. The primary crash types included pedestrian (12), fixed object (11), angle (10), head-on (8), and bicycle (6) crashes. See **Figure 6-1** for a summary of all fatal crash types. Approximately 49% of the fatal crashes occurred during nighttime and approximately 6% occurred on a wet road surface. A review of these crashes by day of week revealed that more than half of the fatal crashes (approx. 57%) occurred on weekends (Friday, Saturday, and Sunday). GIS maps were prepared to identify the locations where the fatal crashes are occurring. The primary fatal crashes locations included Key West (14), Key Largo (11), Islamorada (11), and Marathon (10). The fatal crash location maps are provided in **Appendix E**.



Figure 6-1: Fatal Crash Type Summary

6.1.11 FDOT High Crash List Locations

Each year FDOT develops High Crash Lists for both intersections and segments that are experiencing higher than average crash rates. These High Crash Lists are used by safety engineers to evaluate and identify locations for safety improvements. The FDOT District 6 High Crash Lists for the years 2014 to 2018 were reviewed to identify high crash locations within Monroe County. Also, GIS based maps were prepared to show these locations on an aerial map. **Table 6-2** and **Table 6-3** provide a summary of the High Crash Intersections and Segments, respectively. The High Crash Maps are included in **Appendix E**.

Intersection with US 1	Number of Crashes							
intersection with 00 T	2014	2015	2016	2017	2018			
Spur from CR 905		8						
CR-905		8						
Samson Road	9							
Tarpon Basin Drive	15	24	14	16				
Holiday Inn			10	10				

Table 6-2: Summary of FDOT High Crash Intersections

Intersection with US 1	Number of Crashes							
	2014	2015	2016	2017	2018			
S. of Holiday Inn				11				
Laguna Avenue				10				
South of Laguna Avenue			10	10				
North of Ocean Bay Dr/Atlantic Ave		16						
SB Spur to Ocean Bay Drive	10	15						
Ocean Bay Drive			9	11				
East Dive			8					
N. of Harbor Drive					9			
North of Bell Road					9			
Bell Road					9			
Second Avenue				8				
Cuda Lane				8				
Mangrove Avenue				8				
Spur from Burton Drive	15	11	8	14	8			
Burton Drive	15	10	8	14	8			
Between Oleander Dr. and Burton Dr.			11	16	10			
North of Ocean Blvd			21					
Ocean Blvd/Tavernier Towne			20					
Royal Poinciana	9		11					
Fontaine Drive	8		10					
Coral High School/Woods Ave			11					
Venetian Blvd.			8					
NB Weight Station off ramp		8	8					
N. Hammock Drive	11		18					
South Hammock Road			17	8				
Wet Net Villas		8						
Second Avenue				8				
College Road N.					11			
MacDonald Avenue				9	9			
Spur to MacDonald Avenue				13	10			
Cross Street				10	16			
College Road S.	16	13	21					
Hyatt Entrance			12					
Tn Lane for S Roosevelt		18	27					
Turn Lane for US 1		25						

Intersection with US 1	Number of Crashes						
	2014	2015	2016	2017	2018		
Kennedy Drive	25						
S. Roosevelt Blvd. South of US 1		22					
S. Roosevelt Blvd. and Seaside Drive		12					

Table 6-3: Summary of FDOT High Crash Segments

Intersections with US 1			Number of Crashes						
Beginning Point	Ending Point	2014	2015	2016	2017	2018			
Ocean Drive	Seafarer Resort				9				
Ocean Drive	Rock Reef Resort		10						
South of Everglades National Park	South of Harbor Drive		8						
North of Avenue B	South of Tarpon Basin Drive	20							
Samson Road	Calusa Street				20				
North of Avenue B	South of Tarpon Basin Drive		26						
Tarpon Basin Drive	Hibiscus Lane			20					
Buttonwood Drive	North of Bay Drive		18						
North of Atlantic Boulevard	South of the CVS driveway		10						
North of Ocean Bay Drive/Atlantic Ave	South of Fishermans Trail	24							
South of East Drive	South of Harbor Drive					18			
Ocean Bay Drive/Atlantic Ave	North of Harbor Shores Road			27					
Ocean Bay Drive/Atlantic Ave	North of Harbor Shores Road				25				
South of Estall Street	North of Key Largo Station 23	13							
North of First Ave	North of Bahama Road				13				
South of Second Avenue	South of Estall Street		13						
South of Second Avenue	South of MM 98	10							
North of Peter Pan Pkwy	South of Poisonwood Rd			9					
Camelot Drive	Garden Street					10			
North of Burton Drive	South of Garden Street				17				
South of Camelot Drive	South of Garden Street	24							
South of Burton Memorial Church	Julep Road			19					
South of Burton Memorial Church	Harborview Drive				27				
North of Royal Poinciana Blvd	South of Fountaine Drive	9							

Intersections with US 1			Number of Crashes						
Beginning Point	Ending Point	2014	2015	2016	2017	2018			
North of Royal Poinciana Blvd	South of Woods Avenue		12						
North of Fontaine Dr	South of Woods Avenue			15					
South of Whale Harbor Channel	North of Russell St			28					
North of Sombrero Beach Rd	53rd Street			18					
Palm Island	North of 12th St	9							
Walgreens	Wilder Road			14					
S. MacDonald	South of Cross Street				11				
S. MacDonald	College Road S.			30		25			
Hyatt Entrance	S. Roosevelt Ave/A1A			33	18				
Hyatt Entrance	TN Lane from S Roosevelt	18	16						
South of Florida street	North of Watson Street		18						
S. Roosevelt Blvd. at Bertha Street	S. Roosevelt Blvd. south of La Brisa	8		10					

6.2 Field Reviews

Field reviews were conducted at three intersections in Stock Island to observe traffic conditions during the peak traffic season (March 2021). The following is a summary of the findings by location:

6.2.1 Roosevelt Blvd, College Rd South, & Cross Street

- During PM peak, the northbound queues seem to stem from the Cross Street intersection, with heavy traffic through to Roosevelt Boulevard. Northbound traffic north of Cross Street was relatively lighter, with minimal queues at MacDonald Avenue.
 - Northbound queues from Cross Street extended into the College Road intersection during several cycles observed.
 - Northbound queues from College Road extended past the Cow Key bridge but not all the way into the Roosevelt Boulevard intersection.
 - Left-Turn queues on eastbound Roosevelt Boulevard (to go northbound on US 1) were relatively long, extended almost to the HAWK signal at Capital Bank (2,000 feet). See Figure 6-2.

- During PM peak, the westbound queues at Cross Street were up to 25 vehicles (see Figure 6-3). Phase failures for westbound movement were observed. These queues seemed to dissipate after 5:30pm.
- During AM peak, northbound left-turn traffic at College Road was noticeably heavier than during the PM peak. The permissive capacity was minimal due to heavy southbound traffic. Maximum queue observed was nine vehicles, which completely filled the available storage area (see Figure 6-4).

Some potential solutions that could help address the traffic issues observed include:

- Signals within this segment were retimed in 2019, and the 2021 ATTDS found that travel speeds increased. A quick review of the signal timing indicated there are potential opportunities to modify offsets and further reduce travel time and delay.
- US 1 at Roosevelt Boulevard
 - Triple westbound left-turn lanes
 - Potential roundabout
 - Modify pedestrian crosswalks and timing
- US 1 at College Road South
 - Northbound dual left-turn lanes
 - Modify taper for northbound left-turn lane to increase storage
- US 1 at Cross Street
 - Widen Cross Street to provide two westbound lanes

Additionally, widening US 1 to six lanes from Roosevelt Boulevard to College Road North could be considered as a long-term improvements to help address traffic issues. This roadway widening would require that the current Monroe County Comprehensive Plan Policies be revised. Therefore, several alternative transportation options were reviewed which are discussed in other sections of this report.



Figure 6-2: EB left-turn queues from the US 1/Roosevelt Blvd Intersection



Figure 6-3: Westbound Queues on Cross Street


Figure 6-4: Northbound left-turn queues at the US 1/College Road South Intersection

6.3 Traffic Forecasting

The FDOT traffic trend analysis tool (Version 03) was utilized to project the year 2040 traffic for US 1 in Monroe County based on the historical traffic counts within 2008 to 2019. The tool provides three growth analysis methods including Linear Growth, Exponential Growth, and Decaying Exponential Growth. Linear Growth calculates growth by fitting a straight line to the historic traffic counts with the assumption that traffic grows the same exact amount each year. The Exponential growth methodology applies a constant growth percentage to the previous year traffic to estimate future traffic. Thus, increase in traffic each year is not the same and it increases exponentially over time. Decaying Exponential Growth is used to model growth which is slowing down or declining over time. From the three methods, Exponential Growth typically gives the highest traffic growth and is most suitable for the areas with new developments and no capacity constraints; whereas Decaying Exponential Growth is recommended for areas that are almost build-out and with limited capacities for future development growth. **Figure 6-5** illustrates a sample charted Regression Analysis of these three growth methods in a graphical format.

Regression Analysis



Figure 6-5: Traffic Trend Analysis Growth Patterns (Source: Project Traffic Forecasting Handbook 2019_Page 103)

The growth rates from the three methods were compared with each other, as well as with growth rates from other available studies and models, as listed below.

- 1. Southeast Florida Regional Planning Model (SERPM Version 8.511):
 - a. US 1 in Monroe County is not coded in the SERPM model. But the growth rates for US 1 external are calculated between the 2015 and 2045 networks. As shown in **Table 6-4**, the model shows the annual growth rate of 0.5% on this external.

Table 6-4: SERPM V8.511 US 1 External (South of CR 905A)

Model Year	Model Volume
2015	30,113
2045	34,919
2015-2045 Growth%	0.5%

- 2. Florida Statewide Model (FLSWM Version 7):
 - a. Growth rates for each of the US 1 traffic count stations are calculated between the FLSWM years 2015 and 2045 networks. Annual growth rates vary between

-0.07% and 0.6% with the average of 0.25% along the US 1 traffic count stations. **Table 6-5** provides details of the FLSWM information.

Network A	Network B	Count Site ID	2015 Model	2045 Model	Growth
node	node		volume	volume	
71324	97924	900001	4,852	5,611	0.52%
97924	71324	900001	4,849	5,611	0.52%
71767	96620	900164	4,814	5,474	0.46%
96620	71767	900164	4,812	5,474	0.46%
71253	71407	900094	5,980	6,590	0.34%
71407	71253	900094	5,980	6,590	0.34%
70850	92230	900064	5,873	6,426	0.31%
92230	70850	900064	5,877	6,426	0.31%
70508	70509	900062	3,405	3,823	0.41%
70512	70505	905043	3,414	3,866	0.44%
70455	70499	900102	4,597	4,983	0.28%
70499	70455	900102	4,604	4,983	0.27%
70311	70381	900101	3,570	3,976	0.38%
70381	70311	900101	3,577	3,976	0.37%
69697	69971	900623	2,315	2,729	0.60%
69971	69697	900623	2,326	2,729	0.58%
69125	69505	900065	1,962	2,292	0.56%
69505	69125	900065	1,973	2,292	0.54%
68305	68407	905040	2,880	3,135	0.30%
68407	68305	905040	2,890	3,135	0.28%
67920	68093	900045	4,638	4,849	0.15%
68093	67920	900045	4,648	4,849	0.14%
67655	67759	900110	3,918	4,188	0.23%
67759	67655	900110	3,927	4,188	0.22%
67478	67560	900642	1,943	2,183	0.41%
67560	67478	900642	1,941	2,183	0.42%
66651	67364	900066	1,727	1,943	0.42%
67364	66651	900066	1,726	1,943	0.42%
64704	64947	900016	1,638	1,849	0.43%
64947	64704	900016	1,639	1,849	0.43%
63978	64458	900227	4,166	4,403	0.19%
64458	63978	900227	4,164	4,403	0.19%
62055	62315	900108	3,682	3,795	0.10%
62315	62055	900108	3,677	3,795	0.11%
58219	59658	900106	4,348	4,476	0.10%
59658	58219	900106	4,346	4,476	0.10%
57876	58219	900010	4,486	4,623	0.10%

Table 6-5: FLSWM V7 Growth rates between 2015 and 2045 (Directional Traffic)

Network A node	Network B node	Count Site ID	2015 Model Volume	2045 Model Volume	Growth
58219	57876	900010	4,483	4,623	0.10%
56946	57525	900009	7,431	7,626	0.09%
57525	56946	900009	7,427	7,626	0.09%
56642	56734	900165	11,174	11,443	0.08%
56734	56642	900165	11,173	11,443	0.08%
70560	70617	905041	3,902	4,343	0.38%
70617	70560	905041	3,909	4,343	0.37%
70824	91213	905042	5,394	5,913	0.32%
56634	92232	900105	7,992	8,260	0.11%
92232	56634	900105	7,986	8,260	0.11%
56389	56450	905034	9,602	9,627	0.01%
56450	56389	905034	9,594	9,627	0.01%
56190	56213	905004	7,226	7,291	0.03%
56213	56190	905004	7,219	7,291	0.03%
56634	92233	900049	5,422	5,552	0.08%
92233	56634	900049	5,429	5,552	0.08%
56646	93297	905027	2,290	2,268	-0.03%
93297	56646	905027	2,289	2,268	-0.03%
93297	93298	905028	1,667	1,632	-0.07%
93298	93297	905028	1,667	1,632	-0.07%

- 3. Bureau of Economic and Business Research (BEBR) Population Projection:
 - a. Population growth for Monroe County are derived from the BEBR projections and for the low, medium, and high growth scenarios. The result shows negative growth of -0.5% for the low growth scenario, and 0.1% and 0.6% for the medium and high growth scenarios respectively. A summary of the BEBR population growth is provided in **Table 6-6**

Monroe County	2020	2025	2030	2035	2040	2045	Growth
low	73,200	71,500	69 <i>,</i> 800	68100	66,400	64,700	-0.5%
medium	76,300	76,500	76,800	77,100	77,400	77,700	0.1%
high	79,300	81,900	84,500	87,000	89,200	91,400	0.6%

 Table 6-6: BEBR Population Growth

Based on the data gathered from the regional and statewide planning models and BEBR population studies the growth rate for US 1 along the Florida Keys is estimated to be lower than 1%. Due to the low growth rates from the above-mentioned studies, and the issue of road

capacity on the bridges along this corridor, the growth rates from the Decaying Exponential Method were selected to estimate the future traffic. The R-squared values of the Decaying Exponential method were checked to measure the fitness of the model to the historical trend, and any of the stations with very low R-squared (less than 10) were subjected to additional analysis and adjustments (this included 9 stations). It was observed that years 2008 and 2009 traffic for these stations with low R-squared were not consistent with the overall trend, and thus they were excluded, and the trend tool was re-calculated using the 2010 to 2019 counts. For two of the stations, instead of excluding the outlier count, the count was adjusted to be the average of all year counts to improve the trend analysis tool.

The final individual link growth rates were used to combine segments with similar growth rates and define a longer segmentation, with average growth rates that fluctuate between 0.28% and 0.57%. These growth rates are applied to the 2019 counts to forecast the 2040 projected traffic. Alternatively, based on recent traffic impact studies done for the surrounding area, a second traffic scenario with higher and more moderate consistent growth rate of 1% was also applied to 2019 counts to estimate a higher traffic scenario for 2040 for comparison purposes. **Table 6-7** illustrates the detailed information of both.

The level of service for the two future traffic estimations (adjusted Decaying Exponential Growth, and constant 1% Growth) were calculated and compared following the FDOT LOS calculation spreadsheet. A summary of these LOS calculations is provided in **Appendix E** It should be noted that the FDOT LOS estimation procedures provided in the FDOT Quality/Level of Service Handbook are different than those used by Monroe County as part of the Arterial Travel Time and Delay Studies. This FDOT LOS procedure was used as a reference, so that future traffic volumes can be assessed and deficient roadway segments can be identified. The LOS provided in this report are for use in this report only and will not be used in making future development review/approval decisions.

			Method 1	_Linear Trend	Method 2_E	xponential Trend	Method 3_I Trend (S	Decaying Exponential elected Method)	Estima	ated Future Traf	fic (Conservative	Growth)	Future 2040	
Station ID	Count 2008	Count 2019	R-Squared	Linear Growth (2019-2040)	R-Squared	Linear Growth (2019-2040)	R-Squared	Linear Growth (2019-2040)	Adjusted R-Squared ²	Adjusted linear Growth (2019-2040)	Group Growth% (2019-2040)	Future 2040 Traffic ³	Traffic (Uniform growth of 1%)	Adjus
900001	17000	24500	63.9%	3.16%	66.2%	6.01%	55.3%	0.73%	55.3%	0.73%		27,400	29,600	
900200	20700	33000	59.5%	3.07%	59.6%	5.02%	37.1%	0.58%	37.1%	0.58%		36,900	39,900	
900164	22500	29600	92.8%	2.52%	93.2%	4.06%	77.1%	0.56%	77.1%	0.56%		33,100	35,800	
900094	25000	40500	53.8%	2.61%	55.0%	4.12%	36.5%	0.53%	36.5%	0.53%	0.57%	45,300	49,000	
900064	30000	40500	44.6%	1.82%	44.7%	2.49%	28.8%	0.35%	28.8%	0.35%		45,300	49,000	
905042	12000	19500	//.8%	2.96%	80.0%	5.25%	66.4%	0.66%	66.4%	0.66%		21,800	23,600	
905041	20800	31000	64.6%	2.36%	64.4%	3.64%	61.8%	0.55%	61.8%	0.55%		34,700	37,500	
905043 & 900062 ¹	22500	31000	66.1%	2.07%	65.3%	3.10%	57.0%	0.46%	57.0%	0.46%		34,100	37,500	
900102	27500	31500	0.3%	0.21%	0.5%	0.28%	1.7%	-0.11%	25.9%	0.42%	0.48%	16,500	38,100	2008 and 2 and growth
900101	18200	21500	23.6%	1.97%	26.5%	3.22%	32.2%	0.56%	32.2%	0.56%		34,600	26,000	
900623	15200	14600	15.6%	0.56%	16.1%	0.62%	1.4%	0.03%	54.3%	0.26%		15,500	17,700	2008 and 2 and growth
900065	10200	12700	43.3%	1.57%	43.4%	2.05%	45.1%	0.38%	45.1%	0.38%		13,400	15,400	
905040	14500	14900	0.3%	0.18%	0.4%	0.15%	2.0%	0.09%	16.9%	0.12%		15,800	18,000	2008 and 2 and growth is adjusted
900045	25000	24000	0.5%	-0.21%	0.2%	-0.13%	0.0%	0.00%	15.9%	0.30%		25,400	29,000	2008 and 2 and growth
900110	38000	29000	8.1%	-0.89%	6.3%	-0.67%	20.7%	-0.33%	27.9%	0.28%		30,700	35,100	2008 and 2 and growth
900642	17100	19300	20.9%	0.95%	22.4%	1.14%	29.9%	0.26%	29.9%	0.26%		20,400	23,400	
900066	11200	12800	1.8%	0.53%	1.9%	0.57%	8.4%	0.26%	8.4%	0.26%	0.28%	13,500	15,500	
900016	16300	15900	3.7%	0.44%	3.9%	0.50%	5.8%	0.13%	24.8%	0.28%		16,800	19,200	2008 and 2 and growth
900227	15900	18400	77.9%	1.41%	78.3%	1.78%	69.4%	0.32%	69.4%	0.32%		19,500	22,300	
900109	16600	19100	29.7%	0.90%	29.7%	1.05%	32.3%	0.20%	32.3%	0.20%		20,200	23,100	
900108	16400	18400	19.8%	0.84%	19.1%	0.92%	8.5%	0.14%	38.4%	0.32%		19,500	22,300	2008 and 2 and growth
900106	15000	18600	25.4%	0.93%	25.8%	1.13%	41.6%	0.28%	41.6%	0.28%		19,700	22,500	Traffic for y except 200
900010	20000	25500	82.2%	1.77%	82.7%	2.34%	61.8%	0.36%	61.8%	0.36%		27,000	30,900	
900009	23500	29000	35.7%	1.15%	35.4%	1.40%	27.6%	0.24%	27.6%	0.24%		30,700	35,100	
900165	34600	40800	55.0%	1.28%	55.7%	1.58%	50.3%	0.29%	50.3%	0.29%		43,200	49,400	
900201	48500	51500	23.3%	1.37%	24.0%	1.73%	4.8%	0.15%	69.0%	0.62%	0.62%	58,200	62,300	2008 and 2 and growth
900105	29000	39500	21.4%	1.06%	20.0%	1.26%	22.0%	0.26%	22.0%	0.26%		42,600	47,800	
905034	30000	41000	38.6%	1.72%	35.0%	2.30%	35.0%	0.39%	35.0%	0.39%		44,200	49,600	
905004	18500	26500	27.0%	1.78%	22.9%	2.20%	15.4%	0.33%	15.4%	0.33%	0.37%	28,600	32,100	
900049	17900	24000	80.8%	2.29%	79.6%	3.51%	68.5%	0.51%	68.5%	0.51%		25,900	29,000	
905027	10100	13000	27.3%	1.39%	28.8%	1.76%	28.4%	0.30%	28.4%	0.30%		14,000	15,700	
905028	8900	11200	44.1%	2.40%	41.2%	3.45%	26.0%	0.44%	26.0%	0.44%		12,100	13,600	

Table 6-7: Growth Rate Analysis and Future 2040 Traffic Estimation

9xxxxx Red Station ID shows the Permanent count stations

1. Two stations #900062 and 905043 were combined to represent the bidirectional traffic along this segment

2. Trend analysis for 9 stations with very low R-squared (highlighted in yellow) were subject to further analysis and adjusted by excluding the inconsistent counts (See Adjustment note column for details)

3. 2040 Traffic is calculated by applying the group growth rates to the 2019 counts for 21 years

stment Notes (Adjustment to the Decaying Exponential Growth)

009 counts are excluded from calculations. The selected r-squared n rates are based on 2010-2019 traffic counts.

1009 counts are excluded from calculations. The selected r-squared n rates are based on 2010-2019 traffic counts.

2009 counts are excluded from calculations. The selected r-squared in rates are based on 2010-2019 traffic counts. Traffic for year 2014 to 15000 which is the average of 2010-2019 except 2014. 2009 counts are excluded from calculations. The selected r-squared in rates are based on 2010-2019 traffic counts. 2009 counts are excluded from calculations. The selected r-squared

n rates are based on 2010-2019 traffic counts.

009 counts are excluded from calculations. The selected r-squared n rates are based on 2010-2019 traffic counts.

2009 counts are excluded from calculations. The selected r-squared n rates are based on 2010-2019 traffic counts. year 2009 is adjusted to 17880 which is the average of 2008-2019 19.

1009 counts are excluded from calculations. The selected r-squared in rates are based on 2010-2019 traffic counts.

6.4 Transit Analysis

Bus service currently provides a crucial transportation link along US 1, providing transit access to mainland Florida that connects residents and visitors with employment, retail shops, and tourist destinations. These services are especially helpful to transit reliant populations, such as those without access to personal vehicles. The City of Key West has seen success in recent years using free and frequent service to grow system ridership. However, service along US 1 has not seen these ridership increases. Buses are subject to the same traffic challenges as personal vehicles, which creates delays and does little to encourage growth. While a large-scale transit project such as rail or Bus Rapid Transit (BRT) would be neither appropriate nor feasible for the US 1 corridor, there are a number of improvements that could boost transit service when implemented as a system.

6.4.1 Demographic Trends

When analyzing potential gaps in transit service, it is important to consider those communities that are most likely to rely on transit for their daily transportation needs. A number of socioeconomic factors can be associated with reliance on transit. This report focuses on two major conditions: households without access to a personal vehicle and households experiencing poverty within the previous year. Individuals in these communities are likely to have fewer transportation options and are more likely to rely on transit. By identifying where these areas are, planners can ensure that transit access is reaching where it is needed.

Households without Vehicle Access

Whenever a person does not have access to a personal vehicle, they are much more likely to be reliant on transit. Those that do not currently use public transit are much more likely to adopt the service if coverage is provided or improved. As of 2019, approximately 7.9% of households in Monroe County do not have reliable access to a personal vehicle.

Table 6-8 shows the ten US Census block groups with the highest percentage of households without access to a personal vehicle. Eight of ten areas here are located within the City of Key West and within the Key West Transit (KWT) service area. Two areas are located in Marathon, where service is provided by the KWT Lower Keys Shuttle and the Miami-Dade Transit (MDT) 301, both of which operate on limited timetables.

Block Group	Location	Total Households	Households Lacking Vehicle Access	Percentage
120879724002	City of Key West	367	188	51.2%
120879718004	City of Key West	603	197	32.7%
120879720002	City of Key West	532	172	32.3%
120879724001	City of Key West	598	174	29.1%
120879713003	Marathon	304	84	27.6%
120879723003	City of Key West	450	121	26.9%
120879722001	City of Key West	312	69	22.1%
120879712002	Marathon	584	120	20.5%
120879718003	City of Key West	251	49	19.5%
120879723002	City of Key West	503	88	17.5%

Table 6-8: US Census Block Groups with Highest Percentage of Households without Vehicle Access, 2019

Citywide, Key West has an estimated total of 14.4% of households that lack access to a vehicle. Along the rest of the US 1 corridor, including the Lower Keys, Marathon, Islamorada, and Key Largo, approximately 4.3% of households lack vehicle access. **Figure 6-6** and **Figure 6-7** show the areas with the highest concentration of zero-vehicle households. Though the US 1 corridor areas outside of the City of Key West have a lower overall percentage of these households, these maps show that zero-vehicle households exist in concentrated areas, which can be noted in Key Largo, Marathon, and Islamorada. The smaller keys have fewer zero-vehicle households.



Figure 6-6: Percentage of Households without Access to a Vehicle by Block Group: Key West and the Lower Keys, 2019



Figure 6-7: Percentage of Households without Access to a Vehicle by Block Group: Marathon, Islamorada, and Key Largo, 2019

Analysis revealed 25 census block groups with above average concentrations of zero-vehicle households. Further gap analysis revealed two block groups of which no part is within ¼ mile of a transit stop. These block groups, both located in Key Largo, are shown on **Figure 6-8** and could be considered underserved by transit. Though the City of Key West has a number of blocks above the average for zero-vehicle households, all these census blocks fall withing ¼ mile of a KWT transit stop, so none of the blocks within the city qualified under this analysis.



Figure 6-8: Zero-Vehicle Household Gap Analysis

Households Experiencing Poverty

The experience of poverty is a less-direct indicator of transit propensity but can show areas that a zero-vehicle analysis may miss. Households experiencing poverty may own a vehicle that is unreliable or have transportation needs that require multiple vehicles. Identifying areas with higher concentration of households experiencing poverty can reveal potential gaps in transit service.

Approximately 10% of households in Monroe County experienced poverty sometime in 2019. The Census Bureau uses a set of income thresholds that vary by family size and composition to determine who is in poverty. The official poverty definition uses income before taxes and does not include capital gains or noncash benefits (such as public housing, Medicaid, and food stamps).

Table 6-9 shows the ten US Census block groups with the highest percentage of households that experienced poverty. These areas are more dispersed than the areas of zero-vehicle concentration. One of these block groups is located on Long Key, which does not have a bus stop for either the Lower Keys Shuttle or MDT's Route 301. Near Long Point in Islamorada, block group 120879706003 is over five miles from the nearest bus stop near Rock Harbor.

Figure 6-9 and **Figure 6-10** provide the concentration of households experiencing poverty by US Census block groups in the Florida Keys. Note that the way the Census Bureau divides block groups means that some uninhabited islands may be included in a block group and these non-inhabited areas would appear in the choropleth maps. Also, the poverty level for a census block is calculated based on the income of only individuals and families living in their primary residence. This means that the income for families who own vacation homes in the keys are not included in poverty calculations for a census block.

Block Group	Location	Total Households	Households Experiencing Poverty	Percentage
120879704002	Key Largo	581	208	35.8%
120879718004	City of Key West	603	212	35.2%
120879706003	Key Largo	162	51	31.5%
120879710023	Long Key	251	60	23.9%
120879704004	Key Largo	295	63	21.4%
120879722002	City of Key West	166	33	19.9%
120879724003	City of Key West	550	109	19.8%
120879711001	Marathon	598	109	18.2%
120879726001	City of Key West	342	61	17.8%
120879719002	City of Key West	1004	177	17.6%

 Table 6-9: US Census Block Groups with Highest Percentage of Households

 Experiencing Poverty, 2019



Figure 6-9: Percentage of Households Experiencing Poverty by Block Group: Key West and the Lower Keys, 2019



Figure 6-10: Percentage of Households Experiencing Poverty by Block Group: Marathon, Islamorada, and Key Largo, 2019

Analysis revealed 33 block groups with above average concentrations of households having experienced poverty during the previous year (i.e., 2018). Further gap analysis revealed 10 block groups of which no part is within ¼ mile of a transit stop. These block groups are located in Key Largo and Long Key as shown on **Figure 6-11** and **Figure 6-12**. These areas could be considered underserved by transit. It should be noted that Duck Key is included in the same census block as Long Key. However, based on knowledge of the areas and since only primary residences are included in calculations it was determined that Long Key is more than likely the driving force in the higher poverty rates for this census block.



Figure 6-11: Households Experiencing Poverty Gap Analysis, Key Largo



Figure 6-12: Households Experiencing Poverty Gap Analysis, Long Key and Duck Key

6.4.2 Transit Recommendations

Relevant Recommendations from Key West Transit Development Plan

The 2019 Key West Transit Development Plan (TDP) contains a number of transit alternatives to enhance mobility within the City of Key West and the Florida Keys as a whole. The alternatives that are most relevant to this study are summarized below.

Key West Intermodal Center

Essential to KWT's future plans, the Key West Intermodal Center (KWIC) would be located at the current KWT facility on Stock Island's College Rd. This intermodal center would serve as a major transfer point for KWT routes and the terminus of the Lower Keys Shuttle, as well as host a park-and-ride facility, further reducing the number of private vehicles being brought onto Key West.

Modified Lower Keys Shuttle

A major recommendation includes modifying the Lower Keys Shuttle route to terminate at the proposed Key West Intermodal Center on Stock Island. This change eliminates the need for buses to enter Key West proper and thus avoids much of the traffic congestion associated with the area. This would allow for more reliable service with shorter runtimes.

Additionally, the frequency of the Lower Keys Shuttle would increase from every two hours to every 45 minutes during peak and every 90 minutes at other times, improving the usefulness of this commuter-oriented service.

KWIC Connector

Under the proposed recommendations, the Lower Keys Shuttle would terminate at the KWIC on Stock Island. For continued service to Key West proper, riders would transfer to a new route, the KWIC Connector. The KWIC Connector is a proposed free and frequent route, similar to KWT's popular Duval Loop. Operating on 15-minute headways, this route would connect the KWIC on Stock Island with Downtown Key West, providing connections to the Lower Keys Shuttle and allowing visitors to park their cars and take free transit into Old Town Key West and other major destinations on the island.

Improved Mobile App and Mobile Payment

KWT riders can currently use the official City of Key West app to track KWT buses and access schedules. During the TDP planning process, public outreach determined that awareness of the app was low. The plan recommends the development of a standalone transit app, which would be more easily accessible and could allow for the implementation of mobile payment on KWT buses.

Additional Recommendations

The unique nature of the Florida Keys and US 1 itself limits the feasibility of many traditional transit solutions. However, there are a number of improvements that could enhance the quality of service along the corridor. The following section contains recommendations divided into three categories: coverage improvements, operation optimization improvements, and passenger amenities.

Coverage Improvements

As noted, there are areas within the US 1 corridor where potential riders may be underserved by the current long-distance routes operated by MDT and KWT. Additionally, there may be a need for more local service, especially in the larger communities such as Marathon, Islamorada, and Key Largo.

Increased Number of Stops Along MDT Route 301

MDT Route 301 offers fewer stops than the Lower Keys Shuttle. A greater distance between stops can offer operational benefits, but the gap analysis previously conducted revealed some communities along this route may be underserved by transit. The areas around Angler's Park, Newport, and Sunset Point in Key Largo. While balancing operational considerations, MDT should consider adding additional stops near these areas. Also, additional analysis could be conducted to determine if a new stop is warranted on Long Key. While home to fewer residents than the areas identified in Key Largo, this key had an above-average number of residents experiencing poverty in the last year.

Extended MDT Route 301

MDT Route 301 currently terminates at Mile Marker 50, approximately 3 miles from Marathon's southern extent. This location serves as the transfer point between Route 301 and the Lower Keys Shuttle. For Route 301 riders with a final destination at the far end of Marathon, this means either a walk of several miles or a transfer to the Lower Keys Shuttle, which could turn into a wait of over an hour, depending on the time of day. Extending Route 301 further south down US 1 would eliminate the need for this transfer and improve the travel experience for these riders.

Unified Transit Service

While KWT's Lower Keys Shuttle and MDT's Route 301 can be chained together, infrequent headways and the potential for long layover times can be a major detractor for attracting riders.

Replacing these routes with a jointly funded single service operated by either transit provider could attract more riders and reduce what could now be a five-hour transit journey to under three hours. Use of over-the-road coaches similar to those currently used for MDT's Route

301 would provide a superior level of passenger comfort, as well. Coaches are buses typically used for commuter or intercity routes and offer more comfortable seating and room for luggage either under the seating area or in overhead compartments.

Such service could be provided by one of the current operators, with the other providing funding through an intergovernmental agreement. Consolidating the US 1 corridor down to a single route would make the service easier to use, faster for riders, and could potentially provide cost savings to both operators due to a reduction in redundancies. Intergovernmental agreements like this are common in transit operations, especially with long-distance routes such as this.

Intra-Island Local Service

Given the success of Key West's Duval Loop and plans to create additional lines using this model, other areas in the Florida Keys may find success in using linear circulators to move people around the individual communities along US 1, especially in the larger and more developed areas like Islamorada, Marathon, and Key Largo. The linear nature of the Keys means these routes can serve most major destinations with a simple, easy to understand route. Such services would be attractive to tourists and other visitors that would prefer to explore the Florida Keys without a car and could serve as a feeder route for commuters seeking to utilize the longer inter-island routes.

Another option for intra-island transit service could be micro transit, an app-based, ondemand service mode that algorithmically optimizes routing. Unlike traditional dial-a-ride service where rides must be reserved a day or more in advance, micro transit uses an app to allow riders to request rides in real time. Micro transit systems can be door-to-door, or they can be configured to require riders to meet the bus nearby at a "virtual bus stop". This can increase operational efficiencies but may discourage riders due to weather conditions or a lack of pedestrian infrastructure.

Whether a traditional circulator or micro transit, these intra-island services could eliminate the transit gaps identified. Frequent service operating on 15-minute headways could allow this service to work as viable "first-mile, last-mile" access to long-distance bus routes, eliminating the need for as many stops and improving operational efficiencies.

Operational Optimizations

As traffic increases along US 1, keeping transit buses moving is key to encouraging ridership. Technology improvements such as Transit Signal Priority (TSP) can help buses pass through intersections more quickly, while infrastructure like dedicated transit lanes, queue jumps, or buson-shoulder operation can reduce the amount of time buses spend in traffic congestion. Combining these solutions where they are feasible and make sense could improve transit throughput and reliability along the US 1 corridor.

Dedicated Transit Lanes

Infrastructure improvements such as dedicated transit lanes greatly improve transit performance by giving buses and other transit vehicles an unobstructed lane for exclusive operation. However, such lanes can be difficult to implement, especially in areas with limited right-of-way such as US 1, as any widening must contend with limited physical space, property conflicts, and environmentally sensitive areas. The study area may contain limited areas where transit lanes could be implemented, but physical limitations combined with relatively low utilization of transit along the corridor mean this is not a feasible solution for the corridor.

Bus-on-Shoulder Operation

Easier to implement than dedicated transit lanes, bus-on-shoulder operation has been implemented in several states and internationally as a way to keep transit buses moving in areas with high traffic congestion. Cities such as San Diego, Kansas City, and Minneapolis-St. Paul have implemented bus-on-shoulder and seen time savings and reliability improvements.

Operating guidelines usually state a maximum speed for shoulder-running buses, as well as a relative maximum (e.g., 10 MPH faster than traffic). This helps ensure safer operation. Areas with bus-on-shoulder capabilities are marked with "BUS ONLY" lettering to inform drivers.

Bus-on-shoulder is an incremental solution and would not be feasible throughout the US 1 corridor. Limited right-of-way in developed areas and along bridges and causeways, as well as potential conflicts with the Florida Keys Overseas Heritage Trail, would prevent bus-on-shoulder implementation throughout the US 1 corridor. However, there are several areas, predominantly in the Upper Keys, where bus-on-shoulder could be implemented to reduce the time transit vehicles are delayed by traffic congestion.

Traffic Signal Timing Optimizations

As traffic congestion is mitigated, bus on-time-performance improves. A practical way to reduce congestion is assuring that signal timings are optimized following an arterial travel time and delay study (ATTDS). Signals along US 1 were recently retimed, and the 2021 ATTDS finds that overall travel speed along US 1 increased by 0.9 mph. Also, the 2021 ATTDS states that the travel speeds in the lower keys were significantly improved (by 7 mph), which could potentially be attributed to the recent improvements in signal timing. Regular

timing studies can ensure that traffic is not being unnecessarily delayed by inappropriate signal timing.

Transit Signal Priority

Transit Signal Priority (TSP) is a technology that reduces the delay to transit vehicles at signalized intersections. Implementing TSP along fixed-route transit lines will improve on-time performance and reliability of service.

Where implemented, buses equipped with TSP technology wirelessly communicate with upcoming traffic signals. The signals can then temporarily extend a green phase to allow the bus to clear the intersection. By reducing the number of red lights buses encounter, TSP facilitates faster and more reliable transit service.

Successful implementation of TSP requires compatible TSP equipment at each traffic signal (road-side units) and on each bus (on-board units). The traffic signals must also utilize software that is compatible with TSP operations.

Roadside Units have non-transit related capabilities and benefits as well, including signal preemption for emergency vehicles, safety applications, and intelligent signal timing to improve traffic flow and reduce congestion.

Queue Jumps

Queue jumps are another incremental solution that can improve transit bus reliability. Buses use the right-turn lane to move to the front of the traffic queue, actuating a bus-only signal, usually lasting between five and ten seconds (see **Figure 6-13**). This gives buses enough time to "jump" through the intersection and ahead of queued traffic. Queue jumps are a roadway improvement that work with TSP-enabled traffic signals to give buses a head start at traffic signals.

These queue jump lanes may be collocated with existing or new right turn lanes. When a bus approaches and actuates the signal, the right turning drivers are also given a turn signal, emptying the queue and allowing the bus to move through the intersection.

Queue jumps are only effective where there is room to implement these extra lanes, and where traffic conditions create delays at intersections. US 1 does not have a high concentration of traffic signals, but right turn lanes are present at many of these signalized intersections. Adding queue jumps at these intersections as part of a larger transit priority system could reduce delays caused by traffic congestion.

Queue Jumps can increase delay to other traffic but, reduces delays caused when buses need to merge into traffic after stopping to offload or receive passengers. feasibility study including traffic simulation for the potential queue jump intersections along US 1 in Monroe County would be required to quantify the potential benefits and impacts of implementing a queue jump at these locations. Some VISSIM modeling conducted for sample corridors in Broward County, FL suggests that when queue jumps are combined with Transit Signal Priority, the delay for both transit and general traffic is reduced.



Figure 6-13: Example of potential Queue Jump with Right Turn Lane, Intersection of US 1 and Key Deer Boulevard, Big Pine Key

Passenger Amenities

Improved Bus Stops

Generally, bus stops along US 1 are difficult to find and lack shade, seating, and other amenities. In areas like the Keys, weather can be hostile to transit riders, and providing them with a safe and comfortable place to wait is an important priority.

Bus shelters provide shade from the sun and cover from rain, both of which are significant concerns in the Keys. Shelters can be a simple awning with a bench or can include glass panels to provide additional protection from the elements. Lighting provides additional safety and security and helps drivers know when riders are waiting. Many transit systems have begun using solar powered lighting, which eliminates the expense of running electrical infrastructure. Bus shelters can be further enhanced by adding electric fans to provide additional comfort in hot environments. Bike racks can offer riders a place to secure their bicycle if they choose not to take it on the bus.

App and Mobile Payment Enhancements

The Key West Transit TDP recommends the creation of an app to help riders track buses and purchase passes. Additionally, KWT could invest in fareboxes that accept contactless payment, such as digital wallets (Apple Pay, Google Pay, etc.) or contactless credit or debit cards. This allows for direct fare payment without the need to interact with an app, further streamlining the process for users. Many transit systems, including MDT, have begun using these contactless systems.

7 Roadway Analysis

7.1 Capacity based Roadway Analysis

Following are potential roadway improvements that may be implemented to improve operations at those locations projected to be at or above capacity as indicated in previous sections. While the potential improvements listed below may improve operations, there may be constraints that preclude their implementation, including policy restrictions, public opposition or impacts to the social, cultural, natural, or physical environments. There are current Monroe County Policies that limit roadway widening along US 1 in Monroe County. A summary of these policies is provided below.

- Policy 301.5.1 The capacity of US 1 in unincorporated Monroe County shall be limited to four lanes. Densities and intensities on the Future Land Use Map and allowed by the permit allocation system shall not exceed those that can be accommodated by the four lane limitation on US 1.
- Policy 301.7.2 In recognition of the physical and environmental constraints that may
 affect the widening of US 1 to four lanes, Monroe County shall coordinate with FDOT
 on those portions of US 1 that are shown as two lanes on the Future Traffic Circulation
 Map to maintain them as two lanes for the planning horizon. This policy shall not be
 construed so as to prohibit the addition of a third lane to be used as a continuous twoway turn lane for those segments with a demonstrated public safety risk, if the third
 lane has been demonstrated to be the safest alternative

7.1.1 Key West

Traffic projections indicate a failing level of service in the Design Year on US 1 from White Street to Roosevelt Boulevard and on Roosevelt Boulevard from Flagler Avenue to US 1.

North Roosevelt Boulevard from White Street to Jose Marti Drive

This two lane segment of US 1 is constrained by adjacent land uses, with residential on the north side and a Bayview Park on the south side. Widening of this quarter-mile segment of US 1 would not be feasible.

Jose Marti Dr to Roosevelt Boulevard

This segment of US 1 is generally five lanes, with two lanes in each direction and a bidirectional turn lane, which in some areas is striped as a dedicated left turn into adjacent properties. Widening the road would not be feasible in this section due to the shoreline immediately adjacent to the north side of the road and commercial properties along the south side of the road.

Flagler Avenue to US 1

This one quarter mile four lane undivided segment of US 1 is likely congested due to operations at the intersection of US 1 and Roosevelt Avenue. Operational improvement of that intersection may improve operations of this short segment of Roosevelt Boulevard.

US 1/Roosevelt Boulevard Intersection

This signalized intersection experiences heavy congestion and has free flow right turn movements, which can pose a safety issue for pedestrians. A two lane, three-legged roundabout or other type of intersection improvements should be evaluated at this location to improve traffic operations once additional traffic data is collected and evaluated.

Roosevelt Boulevard to College Road

There appears to be right of way available to widen US 1 to three lanes in each direction along this segment. This would require the widening or reconstruction of the bridge between Key West and Stock Island and a change in Monroe County Comprehensive Plan Policy.

7.1.2 Boca Chica Key

Traffic projections indicate a failing level of service in the Design Year on US 1 from Rockland Drive to Boca Chica Road.

Saratoga Avenue to Rockland Drive

US 1 is a four lane divided highway in this segment. Sufficient right of way appears to exist to support widening to six lanes. However, this would require a change to the Monroe County Comprehensive Plan Policies.

Rockland Drive to Coppitt Road

US 1 is one lane in each direction along this nearly ³/₄-mile segment, with one quarter mile on structure over potentially environmentally sensitive lands. If widening of this bridge is not feasible there are no other options to increase capacity within this segment, and the bridge would remain a bottleneck in this area.

Coppitt Road to Boca Chica Road

US 1 is three lanes in this location, with one through lane in each direction and the middle lane serving as a left turn lane into adjacent properties where required. Widening US 1 to four or five lanes in this segment may be an option; however, the bridge to the south would remain a bottleneck if it is not able to be widened. Operational improvements could include dedicated right turn lanes into adjacent properties, or a frontage road serving properties along the north side of the road. Shorter segments of frontage roads/connected driveways exist within this segment and a continuation of that system between Coppitt Road and Boca Chica Road may alleviate some congestion.

Boca Chica Key to Sugarloaf Key

Traffic forecasts indicate that US 1 within this segment is projected to operate at capacity in the design year. Adjacent land uses are limited as most of the road is on causeway or structure. Widening of this two lane segment may not be feasible due to environmental constraints. There is a flashing beacon on US 1 at Sugarloaf Boulevard. Based on the feedback received form the Monroe County Sheriff's office, this intersection experiences crashes on a frequent basis. Conducting an intersection study to determine safety and operational improvements is suggested.

7.1.3 Big Pine Key

If the bridge between Little Torch Key and Big Pine Key is not able to be widened due to environmental constraints or policy restrictions, it would remain a bottleneck in this section. US 1 on Big Pine Key south of Sands Road is of varying width but primarily one lane in each direction with turn lanes. There appears to be sufficient right of way to widen US 1 to provide a second southbound through lane from the north pine channel bridge to 1st Street. The intersection of Key Deer Boulevard appears to be a bottleneck in this area. As such, improvements at this intersection may help to relieve the congestion within this corridor.

Additionally, Avenue A, located north of and parallel to US 1 north from Cunningham Lane, could be incorporated as a frontage road or incorporated into US 1 as the northbound lanes of a one-way pair. From Ships Way to Cunningham Lane, the frontage road/one-way pair could be extended the length of Big Pine Key to serve adjacent properties and removing traffic from US 1. The Florida Keys Overseas Heritage Trail must be accommodated in any improvements within this segment.

7.1.4 Marathon

Traffic forecasts indicate that short segments of US 1 at Palm Island Avenue and the entrance to the City Marina are projected to operate at capacity in the Design Year. The intersection at these two locations do not have turn lanes. The four lane undivided segments of US 1 in Marathon between 11th Street Ocean and Aviation Boulevard (approximately three miles) may operate at a reduced capacity if there are numerous left turns over the double yellow, which can cause queuing in the inside through lane.

Adjacent businesses within this segment appear to have designated parking spaces within FDOT right of way. While this is a common practice on older stretches of highway within the State, it is not legal for businesses to designate parking on FDOT property. Parking within FDOT right of way may contribute to congestion and safety issues. There is sufficient room

within the existing right of way to provide turn lanes to adjacent cross streets. Also, consider widening US 1 to extend the four lane section between 11th Street Ocean and 15th Street.

7.1.5 Islamorada

US 1 is projected to operate at or above capacity in the Design Year between SR 4A just south of Whale Harbor Channel to Royal Poinciana Boulevard south of Tavernier Creek. A major bottleneck in this area is the two lane moveable bridge over Snake Creek (the last moveable bridge in the Keys), which is programmed to be replaced with a fixed span.

Within Islamorada, US 1 is one lane in each direction with turn lanes at cross streets. There may not be sufficient right of way through the length of this segment to widen US 1 to four lanes without relocation of or damages to adjacent businesses; however, SR 4A/Old Hwy 1 runs parallel to US 1 along the south side of the road from Treasure Harbor Drive to Tavernier Creek. It may be possible to incorporate SR 4A, which has one through lane in each direction, as the northbound two lanes of a one-way pair with US 1. While this may be technically feasible, converting a roadway serving local traffic to part of a one-way pair poses substantial challenges:

- Routing through traffic to a roadway previously serving local traffic may attract public opposition
- The local road may require reconstruction to provide adequate pavement and drainage, which could impact adjacent properties
- Businesses previously visible to two directions of traffic would in the future only have visibility to one direction of traffic, especially if the one-way pairs are separated by a great distance or vegetation

Alternatively, SR 4A can be used to divert US 1 traffic during peak period and/or incidents which can help improve traffic flow along US 1.

7.1.6 Key Largo

US 1 is two lanes in each direction south of the intersection at Card Sound Road and one lane in each direction north of the intersection at Card Sound Road. Between Andros Road and Summerland Road, a distance of less than one half mile, there are 13 access points (Andros Road, Abaco Road, Lake Surprise Boulevard, North End Road/SB Card Sound Road, Garden Cove Dr., NB Card Sound Road, north and south Shell station driveways, Key Largo Baptist Church [access to neighborhood to the north], Coral Drive, two unnamed access roads across from Coral Drive and Summerland Road). In addition to consolidating these access points, reconfiguring the intersection of US 1 and Card Sound Road using the FDOT ICE Cap-X process could alleviate congestion at this location.

7.2 Potential New Bridges

A total of three new bridges options were identified to provide alternative routes to help improve traffic flow in three critical areas. Detailed feasibility studies need to be conducted to evaluate the need for and feasibility of these bridges. Potential environmental, structural, traffic, land use, and right-of-way impacts and public input need to be considered as part of the feasibility studies.

7.2.1 Stock Island to/from Key West Bridge

Two bridge alternatives were identified to provide an additional transportation options for local traffic between Stock Island and Key West, as shown in **Figure 7-1**. Some potential considerations for each of these bridge options are listed below.



Figure 7-1: Potential New Bridge Options - Stock Island/Key West

General Considerations for Both Bridge Options

The following issues should be considered as part of the feasibility study for both bridge options:

- Increased traffic to both 5th Street and 5th Avenue on Stock Island, in a residential area there is a potential for sociocultural effects, and impacts to environmental justice (EJ) communities (minority and low-income)
- 5th Avenue appears to have on-street parking so any new design would need to account for parking
- If tolled, potential for disproportional adverse effect to low income communities; potential for EJ concerns and/or coordination with USEPA for compliance with EO 12898
- Cow Key Marina (located at the west end of 5th Avenue) kayak business will likely be impacted (complete take). Potential for economic compensation.
- High potential for impacts to mangroves at western edge of 5th Avenue, mitigation likely required
- Project site is located within Florida Keys National Marine Sanctuary (FKNMS) and Johnson's seagrass habitat (federally endangered species)
- Protected species: potential to impact several marine species (would require minimization impacts to manatee, sea turtles, seagrass, etc.)
- Consider designing the bridge height to minimize shading impacts to seagrass beds and to accommodate existing boats (size and type)
- Proposed bridge would cross a navigable waterway coordination with USCG would be required
- Bridges should be limited to no greater than 2 lane bridge to minimize environmental impacts
- Potential to add bird deterrents (similar to those at Sebastian Inlet) to protect bridge and birds
- Environmental permitting would be required with FKNMS, FDEP, USACE, USCG, and SFWMD
- Consider potential for impacts to historic resources
- Bridge from Theoretical 13th and Thompson Island will be longer than a bridge at 5th Ave and would also generate more environmental impacts.
- Bridge at Thompson Island will require widening or replacement of the existing bridge from Thompson Island and Roosevelt Boulevard.
- Theoretical 13th Avenue may require fill material for a suitable roadbed.
- USCG requirements will dictate the height of the bridge for vertical clearance
- Vertical Clearance will govern the length of the bridge and its touch down points
- Bridge length may encroach well into the land portion.

- Water depth may dictate the bridge foundation system to be built with concrete drilled shafts
- Potential impacts to the Cow Key Marina and surrounding businesses

Additional Considerations For 5th Avenue Connection To Thompson Island

- Thompson Island land acquisition and bridge upgrades appear to be required
- Potential site for mangrove mitigation: Mangrove impacts could be mitigated at Thompson Island (if agreed to by agencies and County)
- Longest bridge option with most impacts to the channel.
- Bridge results in the connection of the same roads as the other options; therefore, it may be the costliest option.
- The current bridge connecting Thompson Island to South Roosevelt Boulevard may need to be widened to accommodate additional traffic from the new bridge.
- USCG requirements will dictate the height of the bridge for vertical clearance
- Vertical Clearance will govern the length of the bridge and its touch down points
- Bridge length longer than from 5th Ave to Douglas Circle and may encroach well into the land portion.
- Water depth may dictate the bridge foundation system to be built with concrete drilled shafts
- Potential impacts to the Cow Key Marina and surrounding businesses

Additional Considerations For 5th Avenue Connection To Douglas Circle

- Coordination likely required with VA Outpatient Clinic/ Naval Branch Health Clinic (federal property), located just north of Thompson Island
- Access to Douglas Circle appears to be restricted no Google Street Views available
- May require widening of the existing local roads which could require right of way acquisitions along private properties.

7.2.2 Big Pine Key Bridge

A potential bridge location is shown in **Figure 7-2**. This bypass bridge could reduce traffic congestion on US 1 in Big Pine Key. Some potential considerations for this bypass bridge are listed below.



Figure 7-2: Potential Big Pine Key Bypass Bridge

Considerations For Big Pine Bypass Bridge

- Located in Big Pine Key National Wildlife Refuge; coordination with USFWS will be required
- Coupon Bight Aquatic Preserve at southern end of Big Pine Key; it is also a protected Outstanding Florida Water (OFW); coordination with FDEP will be required
- Potential for substantial negative economic impacts to local businesses located along US1 in Big Pine Key (tourists are a major source of revenue) – potential impacts to local economy
- Potential impacts to mangroves and salt marshes (abundant along the coast) and possibly seagrasses; potential impacts to endangered species such as Key deer, Lower Keys marsh rabbit, and silver rice rat
- Potential for incidental take of endangered species; possible Incidental Take Permit (ITP) and associated Habitat Conservation Plan (HCP); approvals by USFWS will be required
- There is an existing Habitat Conservation Plan (HCP) in place with the FDOT and the USFWS/FWC which will likely need to be modified or a new one will need to be conducted to address impacts to protected species – Key Deer, Lower Keys marsh rabbit, etc. – this can take 1-2 years to complete.
- Potential for negative aesthetic issues / viewshed for community particularly at SW end of Big Pine Key
- Overall: potential for negative impact to community character of Florida Keys
- Permitting required with FDEP, USACE and SFWMD
- Consider potential for impacts to historic resources

- Bridge along the south side of Big Pine Key will require reviews, input and approvals from USCG, FDEP and USFWS.
- USCG requirements will dictate the height of the bridge for vertical clearance
- Vertical Clearance will govern the length of the bridge and its touch down points
- Bridge length may encroach well into the land portion.
- Water depth may dictate the bridge foundation system to be built with concrete drilled shafts

7.2.3 Upper Matecumbe Bridge

A bypass bridge may be considered to reduce traffic congestion on US 1 in Upper Matecumbe between the Snake Creek Bridge and Tea Table Key. A potential bridge location is shown in **Figure 7-3**. Some potential considerations for this bypass bridge are listed below.



Figure 7-3: Potential Upper Matecumbe Bypass Bridge

Considerations For Upper Matecumbe Bypass Bridge

- Very long bridge would be costly and intrusive to the view from the east coast properties.
- Good candidate for segmental concrete box bridge construction

- May need to provide fender systems at certain canal crossings
- Potential impacts to the pristine waters along the east coast
- Bridge permit reviews required by USCG, FDEP and FWC
- Project area is within known range of several protected species (threatened & endangered mammals, birds, reptiles, fish, butterflies, plants) and federally designated critical habitat; approvals from/coordination with USFWS, NOAA Fisheries, and FWC will be required
- Upper Matecumbe Key is a known area for sea turtle nesting (hawksbill, leatherback, loggerhead) and within federally designated critical habitat for these species. Any construction may require work outside nesting season (May 1 October 31). Any new lighting on the bridge would need to be coordinated with/approved by USFWS and FWC
- Project area is located in a protected Outstanding Florida Water (OFW); coordination with FDEP will be required to address any water quality concerns
- Also located in the Florida Keys National Marine Sanctuary (FKNMS), so coordination/approvals from FKNMS will be required
- Potential impacts to mangroves (protected) and salt marshes (abundant along the coast) and possibly seagrasses; coordination/approvals from NOAA Fisheries and FDEP will be required
- Social/community characteristics: potential for negative impact to community character of Florida Keys; potential for negative aesthetic issues / viewshed; potential for negative economic impacts to local businesses along US1 (tourists are a major source of revenue) and overall decrease in local economy
- In addition to the bridge permits, environmental permitting with FKNMS, FDEP, USACE and SFWMD will be required
- Any impacts to Windley Key Fossil Reef Geologic State Park (historic) would require coordination with FDEP
- Consider potential for impacts to historic/archaeological resources (should be reviewed separately by Cultural Resources specialist)

7.3 Pedestrian and Bicycle Safety Analysis

A review of bicycle and pedestrian crashes from 2013-2017 indicate areas on US 1 in Monroe County with a high incidence of crashes that corresponds to areas of high congestion. Following is a list of areas of high bicycle and pedestrian crashes and potential improvements that may help to improve safety in these areas. In general, improvements that decrease congestion for vehicles will also increase safety for bicycles and pedestrians if the improvements are made from a multimodal perspective.

7.3.1 Key West

The highest incidence of both pedestrian and bicycle crashes in Monroe County occurs on US 1 in Key West. The segment between approximately Jose Marti Drive and Glynn R. Archer Jr. Drive and the segment of South Roosevelt Boulevard from Flagler Avenue to US 1 have the highest incidence of bicycle crashes. In addition, US 1 from Mile Post (MP) 0.00 to Jose Marti Drive, and from Glynn R. Archer Jr. Drive to the intersection of North Roosevelt Street and US 1 shows a cluster of bicycle crashes.

MP 0.00 to Jose Marti Drive

This two lane segment of US 1 is constrained by adjacent commercial and residential land uses. Travel lanes are 11 feet wide with narrow sidewalks with obstructions, such as light posts. There are sharrows present on the pavement. This segment of US 1 is showing a higher incidence of pedestrian crashes, likely due to the number of sightseers. Additional high-visibility signage and markings could help in raising awareness of shared use on the roadways, especially for a driver or tourist unfamiliar with the area.

Jose Marti Dr to Roosevelt Boulevard

This segment of US 1 is generally five lanes, with two lanes in each direction, sharrows in the outside lanes and a bidirectional turn lane, which in some areas is striped as a dedicated left turn into adjacent properties. There are no designated bike lanes on the road so bicyclists must share the lane or use the sidewalk. A desktop review indicates an eight-foot sidewalk on the north side of the road, immediately adjacent to the water, and a six-foot sidewalk on the south side of the road. Since widening the road would not be feasible in this section due to the shoreline immediately adjacent to the north side of the road and commercial properties along the south side of the road, it may not be possible to restripe the road way to provide bike lanes. It may be possible to widen the sidewalk on the south side of the road to accommodate more shared use. However, with the high traffic congestion and unrestricted access to adjacent properties, attracting more bicyclists to the sidewalk could lead to more conflicts between bicycles and turning vehicles. The segment of roadway just north of Sigsbee Road shows a higher rate of pedestrian crashes. It may be advantageous to install additional mid-block crossings in addition to those already existing along this segment of US 1 where adjacent land-uses generate pedestrian activity.

Flagler Avenue to US 1

The Florida Keys Overseas Heritage Trail runs parallel to this segment on the east side of the road. However, there are no turn lanes on this four lane, undivided stretch of highway, and there

is no refuge for pedestrians/bicyclists to cross the street. Midblock crossings or additional highvisibility signage could help in alerting motorists to the presence of bicyclists and pedestrians.

US 1/Roosevelt Boulevard Intersection

This signalized intersection experiences heavy congestion. There are free flow right turn lanes with pedestrian actuated signals, that can stop vehicular flow to allow pedestrians to cross. Signing and marking enhancements (such as FYG pedestrian crossing signs, green-colored pavement in marked bicycle lanes and in extensions of bicycle lanes through intersections and other traffic conflict areas) can be installed to improve pedestrian/bicycle safety. Alternatively, a roundabout or other type of alternative intersection can be evaluated at this location to improve safety for bicyclists and pedestrians.

Roosevelt Boulevard to MacDonald Avenue

High visibility signing and markings would increase visibility of and safety for bicycles and pedestrians at the intersection of US 1 and College Road and the intersection of US 1 and McDonald Road. Signing and marking enhancements (such as FYG pedestrian crossing signs, green-colored pavement in marked bicycle lanes and in extensions of bicycle lanes through intersections and other traffic conflict areas) can be installed to improve pedestrian/bicycle safety.

7.3.2 Boca Chica Key

Saratoga Avenue to Boca Chica Road

Bicycle crashes on this segment occurred at intersections. US 1 experiences heavy congestion in this area, and bicycles and vehicles may come into conflict. Higher visibility signing and markings at the intersections would increase visibility of and safety for bicycles and pedestrians.

7.3.3 Big Pine Key

The Florida Keys Overseas Heritage Trail runs parallel to and north of US 1 for the majority of Big Pine Key. There are recorded bicycle and pedestrian crashes just south of Key Deer Road around the commercial land uses that may generate pedestrian activity. With Key Deer Boulevard as the only signalized intersection in this area, higher visibility signing, and markings would increase visibility of and safety for bicycles and pedestrians.

7.3.4 Marathon

Bicycle crashes are distributed along US 1 within Marathon. The Florida Keys Overseas Heritage Trail runs parallel to and north of US 1 along this segment, so crashes are likely due to bicyclists and/or pedestrians wishing to turn and cross the road. Parking within the FDOT right of way could introduce additional conflicts that would be eliminated if the right of way was clear. High visibility signing and markings at the intersections would increase visibility of and safety for bicycles and pedestrians along with potential mid-block crosswalks.

7.3.5 Key Largo

There is a cluster of bicycle crashes at the intersections of US 1 with Ocean Bay Drive, Atlantic Avenue, Laguna Avenue, Holiday Boulevard and Magnolia Street. The intersections at Ocean Bay Drive, Atlantic Avenue and Laguna Avenue are irregular, which may contribute to driver confusion. These intersections could benefit from high visibility signing and markings.

7.3.6 Summary

The areas listed above are not the only areas on US 1 in Monroe County experiencing bicycle and pedestrian crashes. Throughout the Keys crashes have been recorded with bicyclists and pedestrians. Upgraded signing and pavement markings at signalized intersections and those unsignalized intersections with a history of crashes would increase safety for all modes of transportation in Monroe County.

8 Water Transportation Analysis

The economic and environmental impacts of growing traffic congestion is reviving interest in the nation's navigable waterways. Multiple state and federal agencies recognize the potential benefit of capitalizing the nation's underutilized waterways as a means to alleviate rail and road congestion. The Department of Transportation's Maritime Administration (MARAD) and Federal Transit Authority (FTA) have both developed programs to provide technical and financial assistance to state and local governments that invest in improvements to water transportation infrastructure. Particular priority is given to those corridors that can provide relief to congested landside corridors. The number of vehicles traveling on US 1 in Monroe County have started to exceed the overall capacity of the highway leading to increasing congestion, slow travel times, and more frequent vehicle accidents.

Water-Based Transportation Route Options

The purpose of this section is to evaluate potential water-based transportation routes to/from Key West that may help alleviate traffic congestion on US 1 in the Florida Keys. These were standalone reviews with the goal of identifying one or more routes with the potential to reduce traffic congestion along US 1. This list is not intended to be exhaustive and includes the following route options:

- 1. Between Key West and Stock Island
- 2. Between Key West and Marathon
- 3. Between Key West and Islamorada
- 4. Between Key West and Key Largo
- 5. Between Key West and Miami

Route between Key Largo and Key West

One of the route options considered for evaluation was a potential ferry route from Key Largo to Key West. However, Key Largo does not have a public/municipal docking facility, contains large areas of state and federally protected areas on the Atlantic side (limited access), and lacks inlets/channel cuts to easily move from the Atlantic Ocean into Florida Bay. Considering the distance between Key Largo and Key West, the use of a large ferry (>100 ft length) would be necessary to both sustain higher speeds (comparable to road trip time of approximately 3 hours) and to travel in all water/weather conditions (schedule reliability/vessel safety).

This is not to say Key Largo couldn't support a passenger ferry route but would require extensive coordination/planning/site development to bring a ferry route to fruition. For example, development of public/private partnership between the County and one of the commercial docking facilities on Jewfish Creek/IWW could allow berthing of a large passenger ferry. However, in order

for this area to work, it would require either a multi-level parking structure on one of the existing commercial properties or an offsite parking facility in south Miami-Dade County (ex. Florida City) with a shuttle to/from the ferry terminal.

Islamorada, which is the next closest terminal option, hosts a large public/municipal docking facility (Plantation Yacht Harbor Marina), has multiple deep-water inlets/channel cuts (Snake Creek, Whale Harbor Channel, Treatable Key Channel, and Tavernier Creek), and provides enhanced public ground transportation services. Therefore, the route between Key West and Key Largo was eliminated from further consideration and the remaining four options including the Islamorada to Key West routes were evaluated further in the following sections.

8.1 Passenger Ferry System Overview

Throughout the US, passenger ferries serve an important role in the transport of people. This section looks at operational passenger ferry services in other US regions that may provide guidance for the development of a water transportation system in Monroe County. Each ferry operation is evaluated in a series of tables based on the system overview, route characteristics and frequency of service, and vessel/docking facility details. Passenger ferry operations evaluated in this report include:

- Washington State Ferries (Washington)
- San Francisco Hovercraft¹ (California)
- Miami-Dade County Poseidon Ferry (Florida)
- Key West Express (Florida)
- Yankee Freedom/Dry Tortugas (Florida)
- Balearia Caribbean (Florida/Bahamas)
- Fort Lauderdale Water Taxi (Florida)
- Miami Water Taxi (Florida)

Name	Route Description	Purpose	One-Way Fare (\$)	Last Mile
Washington State Ferries	Puget Sound	Commuter, Tourism, Recreational	\$2.75 (walk on senior, shortest route) to \$159.70 (vehicle under 80', longest route)	Buses, Foot Traffic, Light Rail

Table 8-1: Existing Passenger Ferry Services-Overview

¹ While not yet in operation, the San Francisco hovercraft has been included since it is an advanced feasibility study on connecting communities particularly in the shallow water South Bay.

San Francisco Hovercraft	San Francisco Bay	Commuter, Tourism, Recreational	\$7 (shortest route) to \$31 (longest route)	Buses, Foot Traffic, Light Rail
Miami-Dade County Poseidon	Miami/Miami Beach & Miami/Coconut Grove	Commuter, Tourism, Recreational	\$4 (Senior), \$10 (Adult), 2\$ (Bike)	Buses, Foot Traffic, Bikes, Taxis, Metrorail
Key West Express	Fort Myers/Key West & Marco Island/Key West	Tourism, Recreational	\$40 (discount return) to \$101	Buses, Foot Traffic, Bikes, Taxis
Yankee Freedom	Key West & Dry Tortugas	Tourism, Recreational	\$67.5 (child), \$90 (Student, Military, and Senior), \$95 (adult)	Buses, Foot Traffic, Bikes, Taxis
Baleária Caribbean	Ft Lauderdale to Bimini & Grand Bahama	Tourism, Recreational	\$90 (Economy) to \$130 (Premium)	Buses, Taxis, Trolley (Bimini)
Fort Lauderdale Water Taxi	New River & Intracoastal Waterway	Tourism, Recreational	\$14 to \$28 (hop on, hop off)	Buses Foot Traffic, Bikes, Taxis
Miami Water Taxi	Miami to Miami Beach	Tourism, Recreational	\$15-\$30 (hop on, hop off)	Buses, Foot Traffic, Bikes, Taxis

The existing ferry services have sailing distances ranging from 2.7 miles (Washington State) to 136 miles (Key West Express). Most larger ferry services are direct trips with the only stop at the destination, while the water taxis have 5 or more and operate in a loop. The Washington State, San Francisco and Miami-Dade Poseidon have a service frequency of 30 to 60 minutes during peak hours to accommodate commuters. Ferry services that cater for tourism or recreational purposes have either daily departures or start their schedule after 10 am.

All the Florida based ferry services use catamaran vessels of various lengths. The catamarans are more fuel efficient due to less surface area in the water, have greater lateral stability, and are ideal for calm waters. The catamaran ferries also have a shallow draft allowing them to access smaller docks and moor at a both floating and pile-supported docking facilities.

Name		#	#		
	Distance (mi)	Time (min)	Frequency (min)	Routes	Stops
Washington State Ferries	2.7 to 16	10 to 60	30 to 85	10	1 to 2

Table 8-2: Existing Passenger Ferry Service-Details
San Francisco Hovercraft (study)	10 to 37	15 to 56 (at 35 knots)	30/60 (peak) to 60/90/120 (off peak)	12	1, 3 to 5
Miami-Dade County Poseidon	4 to 6	20 to 30	60	2	1
Key West Express	105 to 136	210 to 240	1440	2	1
Yankee Freedom	70	130	1440	1	1
Baleária Caribbean	51 to 85	120 to 240	1440 to 4,320	2	1
Fort Lauderdale Water Taxi	7.5 (loop) 14 (express)	45 to 60	35 to 45 120-150 after 10am	2	11
Miami Water Taxi	7.8 (loop)	20 to 45	60 to 90 after noon	1 (loop)	5

Table 8-3: Existing Ferry Vessel and Dock Details

Nama	Passenger	Vessel	Size (ft)	Vessel	Vessel	
Name	Capacity	Length	Draft	Туре	waterway	Туре
Washington State Ferries	748 to 2,499	273 to 460	11 to 18.5	Sheltered water auto/passeng er ferries	Puget Sound	Pile-supported with lowered ramps
San Francisco Hovercraft (study)	80	78	< 2	12000TD hovercraft	San Francisco Bay	Concrete ramps
Miami-Dade County Poseidon	149	65	4	Catamaran	Biscayne Bay	Floating docks within marina
Key West Express	511	170	4.5 to 5.5	Catamaran	Gulf of Mexico	Floating dock
Yankee Freedom	175 to 250	110	5.75	Catamaran	Gulf of Mexico	Concrete/piled -supported docks
Baleária Caribbean	600 (140 Autos)	266	10.3	Catamaran	Atlantic Ocean	Concrete/Pile- supported docks

Fort Lauderdale Water Taxi	~48 to 90	~30	4	Catamaran	Intracoastal Waterway	Concrete/pile- supported docks
Miami Water Taxi	~35	~30	4	Catamaran	Biscayne Bay	Floating dock within marina

8.2 Community Snapshots

This section provides a snapshot for each of the five termini (Key West, Stock Island, Marathon, Islamorada, and Miami) associated with the four water transportation routes to/from Key West. Each community snapshot evaluates the following features as they related to the communities' suitability as a route terminus:

- Community Demographics
- Existing US 1 Level of Service
- Existing Passenger Pool
- Water Access²
- Peripheral Services
- Terminal Suitability

² All channel data derived from NOAA Navigation Charts and NOAA Coast Pilot Volume 4, 52nd Edition



Figure 8-1: Five Community Locations

8.2.1 Key West

Key West is the westernmost developed island in the Florida Keys and the southern end of US 1. It is located between Mile Markers 0 and 4.

Existing US 1 Level of Service

According to FDOT generalized LOS criteria, the US 1 segments on Key West experience congestion and unacceptable LOS based on 2019 traffic data.

Passenger Pool

Residents

In 2017, 82% of all work trips originating from Key West ended in Key West while another approximately 8% ended in Stock Island and 6% ended in lower Marathon.

Tourists

With the exception of the cruise ship passengers, a majority of tourists visiting Key West annually arrive via automobile. Note that in 2020, with the arrival of COVID-19, air travel restrictions resulted in a sharp decline in people flying into Key West.

Transportation Method	2020 (%)	2019 (%)	2018(%)
Drive personal vehicle	42.5	35.7	35.3
Drive rental vehicle	28.5	28.6	27.5
Fly into Key West	19.9	23.2	22.6
Fly to Miami and rent a car	7.1	8.0	10.0
Fly into Marathon	1.6	3.1	3.2
Other FL airport and drive rental	0.1	0.6	0.0
Come by tour bus	0.4	0.7	1.4
Other	0.0	0.1	0.0
Sources: Monroe County TDC Visitor Profile Survey	(2020 & 2019).		

Table 8-4: Monroe County Annual Visitor Profile Study

Water Access

Hawks Channel

Hawks Channel extends northeast from Key West (127 miles) to Cape Florida. Water depths in the channel vary from 9 to 34 feet with a minimum channel width of 0.25 mile.

Intracoastal Waterway

The Intracoastal Waterway in the Florida Keys extends southwest from southern Biscayne Bay, through Card Sound, Barnes Sound, Blackwater Sound, Buttonwood Sound and into Florida Bay before splitting into two routes. The Florida Bay side continues southwest to Big Spanish Channel, Northwest Channel, and finally to Key West Harbor (54 miles). The Southern route cuts

through Moser Channel south into Hawk Channel where it continues southeast to the entrance to Key West Harbor (40 Miles).

Key West Main Ship Channel

The main ship channel into Key West Harbor is a federally managed, deep-draft waterway on the western side of Key West. The main entrance channel and cuts A and B all have a depth of 34 feet which drop to 30 feet in the turning basin and then down to 26 feet in the Key West Bight Channel.

Key West Bight Channel

Key West Bight is a 26-foot-deep channel running approximately ½ mile from the main channel just north of Municipal Wharf to Key West Bight. Water depths drop to 12 feet in the Bight turning basin.

Garrison Bight Channel

Garrison Bight Channel has a control depth of 7.5 feet and is accessible from either the Atlantic via Main Ship Channel or the Gulf of Mexico via the Northwest Channel.

	Table	8-5:	Waterway	ys-Key	West
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Waterway	Min Depth (ft)	Max Vertical Clearance (ft)
Key West Main Ship Channel	26	no limit
Key West Bight Channel	12	no limit
Garrison Bight Channel	7.5 ¹	19 ¹ (Garrison Bight Causeway)

Note: 1- Minimum depth of 4.5' and 18' maximum vertical clearance if take Fleming Key Cut into Garrison Bight Channel Source: NOAA Coast Pilot Volume 4, 52nd Edition

Docking Facilities

Key West has substantial deep-water docking capacity including three cruise terminals at the Port of Key West (**Figure 8-2**) and a recently expanded public ferry terminal along Key West Bight (**Figure 8-3**).

Facility	Min Depth (ft)	Max Length (ft)	Facility Type	Parking	Waterway
City Marina at Garrison Bight	7/4.5 ¹	70	Public	Public	Garrison Bight Channel/ Fleming Key Cut
Garrison Bight Marina	4	40	Private	Private	Garrison Bight Channel/ Fleming Key Cut
Conch Harbor Marina	9	200	Private	Private	Key West Bight Channel
Key West Bight Marina	10	140	Public	Public	Key West Bight Channel

Table 8-6: Existing Docking Facilities-Key West

Facility	Min Depth (ft)	Max Length (ft)	Facility Type	Parking	Waterway
Key West Bight Ferry Terminal	9	240+	Public	Public	Key West Bight Channel
A & B Marina	14	215	Private	Private ²	Key West Bight Channel
Galleon Marina	9	155	Private	Private ²	Key West Bight Channel
Mallory Square Pier	31	700	Public	Public	Key West Main Ship Channel
Pier B	31	1050	Private	Private ²	Key West Main Ship Channel
Outer Mole Pier	35	1050	Public	Public ³	Key West Main Ship Channel
Notes: Minimum depth if take Fleming Key Cut into Garrison Bight Channel. Public parking may be available nearby. Requires taking a trolly from Mallory Square Pier to the Naval Base Pier. 					

Port of Key West

The Port of Key West hosts three deep-water docking facilities (**Figure 8-2**) that support over 300 cruise ship calls in a standard year making it one of the busiest in the nation.

Mallory Square is a public docking facility located just north of Pier B. It is a T-Pier (115 ft length) and can support vessels up to 700 linear feet and a max 27-foot draft. Plans are in place to extend/improve the Pier including increasing the length to 200 ft, installing new mooring monopile and repair/rehabilitating the bulkhead.

Pier B is a privately owned/operated facility that supports up to a 1050-foot vessel with a maximum of 29-foot draft. A small ferry launches from Pier B to the Sunset Key Resort (< 1 mile) twice an hour. Pier B's terminal platform is the most frequently used facility for cruise ship calls.



Figure 8-2: Port of Key West

Outer Mole Pier is a federal (Navy) docking facility leased by the city F

of Key West. It is located south of Pier B and can support a vessel up to 1050 feet with a maximum of 29-foot draft.

Key West Bight

The Key West Bight is home to multiple public docking facilities including Key West Bight Marina and Key West Bight Ferry Terminal (**Figure 8-3**). All the facilities are accessible via the Main Shipping Channel. The Key West Ferry Terminal was recently updated with a 20 by 80-foot concrete pier extension and serves as the current ferry launch for the Yankee Freedom Ferry to Dry Tortugas National Park and the Key West Express to Fort Myers and Marco Island.



Figure 8-3: Key West Bight

Peripheral Services

Key West is currently serviced by three existing City bus routes along with daily Greyhound bus services.

Key West City Route

Key West Transit's City Route has two routes that provide services in Key West and Stock Island.

The North line runs from Historic Key West (Truman & Emma) to the Northern Side of Stock Island (College Road Key West Transit). Buses run on a fixed schedule every 1.3 hours Monday thru Friday (6am -7pm) plus a shortened schedule on the weekend. Multiple bus stops are located less than 1 mile from Garrison Bight, Key West Bight Ferry Terminal, and the Port of Key West.

The South line runs between Historic Key West and South Stock Island. Buses run on a fixed schedule every 1.3 hours Monday thru Friday (6am-7pm) plus a shortened schedule on the weekend. The south line has a stop at Florida Keys International Airport and multiple stops less than 1 mile of the Port of Key West.

Duval Loop

The Duval Loop is a free hop-on bus route that runs along Duval Street as well as along Key West Bight and the Truman Waterfront. Buses run every half-hour and stops within 1,000 feet of all the primary docking facilities. There are multiple transfer points to both the South and North City Routes from the Duval Loop.

Pass Type	Full Fare (\$)	Reduced Fare (\$)	Senior Fare (\$)
One-Way	2	1	.50
One Day Pass	4	N/A	N/A
7-Day Pass	8	5	3.75
31 Day Pass	25	15	15

Table 8-7: Key West City Route – Fares

Source: http://www.cityofkeywest-fl.gov/350/Bus-Fares

Lower Keys Shuttle

The lower keys shuttle runs between Historic Key West (Whitehead & Eaton) and Marathon (Mile Marker 53.5). Buses run every 2 hours. The lower keys shuttle has at least one stop within a mile from the Garrison Bight, Key West Bight, and the Port of Key West docking facilities. There are multiple transfer points from the shuttle stops to all three Key West local Bus lines (North, South, and Duval Loop).

Table 8-8: Lower Keys Shuttle-Fare

Pass Type	Full Fare (\$)	Reduced Fare (\$)	Senior Fare (\$)
One Way	4	2	1
One Day Pass	8	N/A	N/A
7-Day Pass	25	15	15
31-Day Pass	75	45	45

Source: http://www.cityofkeywest-fl.gov/350/Bus-Fares

Greyhound Bus

There is a Full-Service Greyhound Bus Station located at 3439 South Roosevelt Boulevard adjacent to Key West International Airport. Greyhound runs a single round trip from Miami

International Airport (MIA) to Key West seven days a week. Tickets start at \$26 one-way and it is a four-hour trip.

Greyhound buses departing via the Fort Lauderdale or West Palm Beach Stations run a line to the Miami Intermodal Center where riders can transfer to the MIA to Key West route.

Bicycle Routes

In 2018, 13.8 % of workers in Key West commuted to work by bicycle, which is well above the state average of 0.62%. Currently there are ten designated bike routes in the City of Key West, and they include the following:

- Fleming Street between Whitehead Street & White Street
- Southard Street between Whitehead Street & White Street
- Eaton Street between Frances Street & White Street
- Palm Avenue between Peary Court Road & Eisenhower Drive
- White Street between Catherine Street & Laired Street
- Northside Drive between Kennedy Drive & Toppino Drive
- 14th Street between North Roosevelt Boulevard & Flagler Avenue
- Flagler Street between Kennedy Drive & South Roosevelt Drive
- Sigsbee Road between Gilmore Drive & the Entrance to Sigsbee Naval Base (within Naval Base)
- College Road Between Lower Keys Medical Center and US 1 (North Stock Island)
- US 1 between South Roosevelt Road and College Road

In addition, the Florida Keys Overseas Heritage Trail starts northeast of the intersection of Eaton Street and Frances Street, along Palm Avenue and then north of US 1 from Eisenhower past Mile Marker 5 on Stock Island.

Terminus Suitability

Existing Infrastructure

- Key West Bight Ferry Terminal Key west has an existing, full service publicly owned ferry terminal with ample water depth/ berthing space. Currently, the ferry terminal accommodates larger passenger services to the Dry Tortugas (Yankee Freedom) and Fort Myers/Marco Island (Key West Express).
- Key West Main Channel Existing Federally maintained deep-water channel provides safe access to both the Port of Key West and Key West Bight.

Last Mile Connectivity

- Key West Transit's Duval Loop provides free public transportation in the last mile between the various docking facilities and the public transportation system.
- There are multiple parking lots and structures near the major docking facilities.

Ridership Demand

A large percentage of tourists driving to Key West every year is a potential market for alternative transportation via water.

Potential Benefits

- System Resiliency Adding a water-transportation alternative would provide redundancy in transportation system in the event there is a long-term roadway closure on the Overseas Highway.
- Emergency Management Potential incorporation into FEMA Hurricane Evacuation Program.
- Funding Documented existing and continued increase in traffic congestion may justify federal support and grants to develop water transportation services.

Constraints

Hazards to Navigation

- Boating hazards outside the main ship channel including shifting sandbars, seagrass beds and coral reefs and live hardbottom.
- Additional repeat transit services could result in the need for additional Aids to Navigation (requires state/federal permit authorization)
- Dangerous night navigation during Crab/Lobster Season due to abundant fishing gear in larger channels.

Protected Areas

- Department of Defense (DOD) USACE No Entry/DOD restricted areas in portions of Key West Bight, Port of Key West (outer mobile Pier), and Garrison Bight.
- Florida Keys National Marine Sanctuary (FKNMS) All surrounding waters are within the boundary of the Sanctuary.
 - FKNMS restricts speed in Wildlife Management Zones ("idle speed only/no wake" zone; "no-motor" zone; "no-access buffer"; and "closed" zone)
 - FKNMS may require authorization to run a commercial ferry service within the Sanctuary

Protected Species

- West Indian Manatee Potential need to re-initiate consultation for existing docking facilities.
- Acropora Critical Habitat -Water off the south side of Key West are within the boundaries of Acropora Critical Habitat. However, the designated habitat does not extend into either the Key West Bight or Garrison Bight channels.
- Loggerhead Sea Turtle Critical Habitat All waters on the south side of Key West are within the boundaries of both Migratory and Breeding Critical Habitat for Loggerhead Sea Turtles. However, the designated habitat does not extend into either the Key West Bight or Garrison Bight channels.
- American Crocodile Consultation Area All waters including navigation channels are within boundary of American Crocodile Consultation Area.
- Florida Keys Imperiled Species- Imperiled Species Focus area for Eastern Indigo Snake (Drymarchon corais couperi); Key tree-cactus (Pilosocereus robinii), and Stock Island tree snail (Orthalicus reses).

8.2.2 Stock Island

Stock Island is located between Key West and Boca Chica Key. The northern portion of the island was incorporated into the City of Key West. The remaining portion of the island south of US 1 makes up Stock Island. Stock Island lies between US 1 Mile Markers 4 and 6.

Existing US 1 Level of Service

According to FDOT generalized LOS criteria, the US 1 segments on Stock Island experience congestion and unacceptable LOS based on 2019 traffic data.

Passenger Pool

Residents

In 2017, over 54% of trips originating from Stock Island ended in Key West while 39% started and ended on Stock Island. Of the other trips that ended on Stock Island, 12% started on Boca Chica Key, 7.1% started on Big Pine and 2.8% started in central Dade County.

Tourists

There are two primary hotel/accommodations on Stock Island: Stock Island Village Marina and Oceans Edge Resort & Marina. Both of these facilities cater to Boat/Yacht cruisers and both offer hourly shuttle (bus) service to Key West. Stock Island Village Marina also has a 100-room luxury hotel.

Water Access

Stock Island Channel

Runs from the Straits of Florida to a point in Hawk Channel just southeast of Stock Island and the entrance to Safe Harbor.

Safe Harbor

A medium-draft harbor on the south side of Stock Island, under the jurisdiction of the Monroe County Port Authority. The harbor is entered from Hawk Channel through a privately dredged channel with a reported minimum depth of 18 feet.

Safe Harbor (Spur)

A deep waterway east of Safe Harbor that leads to a large marina (Oceans Edge) on the southeast end of Stock Island.

Cow Key Channel

A narrow channel between Stock Island and Key West.

Table 8-9: Waterways-Stock Island

Waterway	Min Depth (ft)	Max Vertical Clearance (ft)			
Safe Harbor Channel	18	-			
Stock Island Channel	9	60			
Cow Key Channel	3	25			
Safe Harbor Spur	17	-			
Source: NOAA Coast Pilot Volume 4, 52nd Edition					

Docking Facilities

Currently there are no public marinas on Stock Island. There are eight commercial marinas on Stock Island and another 4 residential marinas along with a large number of commercial fishing vessel moorings.

Min Max Facility Name Depth Length Parking Waterway Туре (ft) (ft) Oceans Edge 10 140 Private Private Safe Harbor (Spur) Stock Island Village 17 450 Private Safe Harbor Private Marina Cow Key Marina -30 Private Private Cow Key Channel Hurricane Hole 45 Private Private Cow Key Channel 6 Safe Harbour 160 Private Private 14 Safe Harbor Robbie's of Key West 400 Private Safe Harbor 15 Private Murray Marine 4 46 Private Private Boca Chica Channel Boyd's Key West 4 30 Private None Boca Chica Channel Campground

Table 8-10: Existing Docking Facilities-Stock Island



Figure 8-4: Stock Island

Peripheral Services

Stock Island is currently serviced by two existing City bus routes: Key West City Route and Lower Keys Shuttle

Key West City Route

Key West Transit's City Route has two routes that provide services to Stock Island.

The North line runs from Historic Key West (Truman & Emma) to the Northern Side of Stock Island (College Road Key West Transit). Buses run every 1.3 hours Monday thru Friday plus a shortened schedule on the weekend. None of the North line bus stops are within 1 mile of State or Safe Harbor.

The South line runs between Historic Key West and South Stock Island. Buses run every 1.3 hours Monday thru Friday plus a shortened schedule on the weekend. The south line has a stop at Florida Keys International Airport. There are two bus stops within 1 mile of the at least one of Stock Island's Harbors:

- 5th Avenue & Shrimp Road (No shelters or services)
- 4th Avenue & Front Street (No shelters or services)

A summary of Key West City Route fares is listed in Table 8-7.

Lower Keys Shuttle

The Lower Keys Shuttle runs between Historic Key West (Whitehead & Eaton) and Marathon (Mile Marker 53.5). Buses run every 2 hours. The two nearest stops include:

- US 1 and 3rd Street (Northbound)
- East College Road and US 1 (Southbound)

Neither of these stops are within 1 mile of the Stock Island Harbors.

A summary of the Lower Keys Shuttle fares is listed in Table 8-8.

Bicycle Routes

In 2018, 4.4% of workers in Stock Island commuted to work by bicycle, which is more than 4 times the state average. Stock Island has five bike routes.

- 5th Street between US 1 & Cow Key (South Island)
- 5th Avenue between 5th Street & Maloney Avenue (South Island)
- Cross Street between US 1 and 12th Avenue (South Island)
- McDonald Avenue/Maloney Avenue between US 1 and 4th Avenue (South Island)
- US 1 between Key West and Boca Chica Key

Terminus Suitability

Existing Infrastructure

- Multiple private docking facilities in the area could accommodate a smaller ferry "shuttle"
- Potential public/private partnership between Monroe County and Marina Resorts (ex. Oceans Edge or Stock Island Village Marina)

Distance to Key West

• Stock Island is less than 10 miles from Key West by water making use of a smaller (40-60 feet) ferry and more frequent ferry service possible. The shorter distance reduces the impact of adverse weather/water conditions.

Last Mile Connectivity

Stock Island has existing last-mile connectivity including Key West City Route Bus (South Line) and designated bike lanes.

Ridership Demand

- A ferry shuttle/taxi from Stock Island to Key West could benefit the Marina Resort guests.
- A ferry shuttle/taxi could bring customers including cruise ship passengers from Key West to Marina resort commercial restaurants and shops.

• A ferry shuttle/taxi could connect large percentage of Stock Island residents who commute daily for work in Key West.

Potential Benefits

Ferry service would minimize the number of local trips between Key West and Stock Island, thus reducing the overall traffic on US 1.

Community Resources

Large Commercial Fishery

- Fishing boats/facilities are a potential tourist attraction for visitors to Key West.
- Landings create potential to develop local fish market.

Constraints

Hazards to Navigation

- Hazards outside the main ship channel including shifting sandbars, seagrass beds and coral reefs and live hardbottom.
- Additional repeat transit services could result in need for additional Aids to Navigation (requires state/federal permit authorization)
- Dangerous night navigation during Crab/Lobster Season due to abundant fishing gear in larger channels.

Existing Infrastructure

- There is no public docking facility/marina on Stock Island
- Constructing a new marina facility would be challenging due to county marina siting criteria and the existing land use in the area including conservation.
- Any new landside facilities will have to comply with stringent FEMA flood standards.

Permitting

Any changes to a dock/slip or terminal to accommodate a larger ferry will likely require a state Environmental Resource Permit (ERP) from the Florida Department of Environmental Protection (FDEP) and a federal USACE Permit (10/404).

Community Resources

Potential conflict of use between commercial fisheries and ferry services. Outreach and input from stakeholders will be key to ensuring a compatible relationship.

Protected Areas

• Department of Defense - Entire area south of US 1 on Stock Island is within the Key West Naval Air Station Military Installation Area of Impact. Safe Harbor channels are also adjacent to a USACE Danger Zone on the southwestern shore of Boca Chica Key.

- USFWS Coastal Barrier Resource System Portions Stock Island (Unit FL-57) is protected under the Coastal Barrier Resource System Act which prohibits the use of federal dollars to develop designated areas. Unit FL-57 includes a portion of the western edge of Safe Harbor channel.
- Florida Keys National Marine Sanctuary (FKNMS) All surrounding waters are within the boundary of the Sanctuary.
 - FKNMS restricts speed in Wildlife Management Zones ("idle speed only/no wake" zone;
 "no-motor" zone; "no-access buffer"; and "closed" zone)
 - o FKNMS may require authorization to run a commercial ferry service within the Sanctuary
 - The Sanctuary is a "no discharge zone" meaning vessels cannot empty their waste tank in waters and must use designated pump-out facilities.

Protected Species

- West Indian Manatee Potential need to re-initiate consultation for existing docking facilities.
- Benthic Resources All waters on southside of Stock Island including Safe Harbor channel have extensive coverage of live hardbottom including federally protected coral species as well as seagrasses.
- Acropora Critical Habitat All waters on the southside of Stock Island are within southside of Key West the boundaries of Acropora Critical Habitat. However, the designated Acropora Critical Habitat does not extend into Safe Harbor channels.
- Loggerhead Sea Turtle Critical Habitat All waters on the south side of Stock Island including Safe Harbor channels are within the boundaries of both Migratory and Breeding Critical Habitat for Loggerhead Sea Turtles.
- American Crocodile Consultation Area All waters including navigation channels are within boundary of American Crocodile Consultation Area. Work and structures affecting the shoreline could require consultation with USFWS.
- Florida Keys Imperiled Species- Imperiled Species Focus area for Eastern Indigo Snake (*Drymarchon corais couperi*); Key tree-cactus (*Pilosocereus robinii*), and Stock Island tree snail (*Orthalicus reses*).
- Essential Fish Habitat (EFH) Five types of EFH are found in Safe Harbor and the Safe Harbor Spur. Work and structures affecting waters, structures or benthic substrate could require consultation with National Marine Fisheries Service (NMFS) Habitat Conservation Division (HCD).

8.2.3 Marathon

Marathon is located at the mid-point of the Florida Keys along US 1 between Duck Key and Little Duck Key. It lies between US 1 Mile Marker 46 and 60.

Existing US 1 Level of Service

According to FDOT generalized LOS criteria, some of the US 1 segments on Marathon experience congestion and unacceptable LOS based on 2019 traffic data.

Passenger pool

Residents

In 2017, 59.4% of work trips originating in Marathon ended in Marathon. Approximately 6.6% of work trips originating in Marathon ended in Key West. The largest percentage of work trips ending in Marathon were those trips originating in Key West (15.5%) and Miami (6.6%).

Tourists

In 2018, Marathon attracted 816,023 visitors who spent over \$457 million in Marathon.³ The average stay in 2018 in was 2.83 nights.⁴

Water Access

Moser Channel

Moser Channel supports vessels with a maximum of 7 to 8-foot draft and runs between the Florida Straits and Florida Bay. It is the junction point where boaters in the Intracoastal Waterway can continue on the Gulf side route or cross under the seven-mile bridge just southwest of Marathon into Hawks channel towards Key West. The current highway bridge has a 65-foot clearance.

Boot Key Harbor Channel

Boot Key is a sheltered harbor on the Atlantic side of US1 between Marathon and Boot Key. The entrance channel is a congressionally authorized and federally maintained channel with an authorized control depth of 12 feet. The channel depth becomes more shallow (minimum of 7 feet) east of 20th street.

Waterway	Min Depth (ft)	Max Vertical Clearance (ft)		
Boot Key Harbor	7	24		
Moser Channel	5	65		
Key Vaca Cut	12	13		
Knight Key Channel	8	19		
Source: NOAA Coast Pilot Volume 4, 52nd Edition				

⁴ (Monroe County Tourism Development Council (TDC), 2019)

³ (Rockport Analytics, LLC, 2019)

Docking Facilities

There is currently only one public marina on Marathon: Boot Key Harbor City Marina.

Name	Min Depth (ft)	Max Length (ft)	Facility Type	Parkin g	Waterway
Marathon Marina	9	130	Private	Private	Boot Key Harbor
Burdines Marina	7	60	Private	Private	Boot Key Harbor
Pancho's Marina and Fuel Dock	7	55	Private	Private	Boot Key Harbor
Marathon Marina	9	125	Private	Private	Boot Key Harbor
Boot Key Harbor City Marina	10	50	Public	Public	Boot Key Harbor
Keys Fisheries Market and Marina	6	50	Private	Private	Florida Bay
Shelter Bay Marina	5	34	Private	Private	Atlantic Ocean

Table 8-12: Existing Docking Facilities-Marathon



Figure 8-5: Boot Key Harbor

Peripheral Services

Miami Dade Transit

Route 301 (Dade-Monroe Express) runs from Florida City in Dade County to Mile Marker 50 on US 1 in Marathon. Buses run 7 days a week and up to 12 times a day during the workweek.

Greyhound Bus

There is a full-service Greyhound Bus Station located at 9400 Overseas Highway in Marathon. Greyhound runs a single round trip from the Miami International Airport (MIA) to Key West with a stop in Marathon, seven days a week. Tickets start at \$26 one-way and it is a four-hour trip.

Greyhound buses departing via the Fort Lauderdale or West Palm Beach Stations run a line to the Miami Intermodal Center where riders can transfer to the MIA to Key west route.

Lower Keys Shuttle

The lower keys shuttle runs between Historic Key West (Whitehead & Eaton) and Marathon (Mile Marker 53.5). Buses run every 2 hours. The two nearest stops include: 36th Street (Park) and 33rd Street (FHP).

A summary of the Lower Keys Shuttle fares is listed in Table 8-8.

Bicycle Routes

In 2018, 2.9% of Marathon residents commuted to work by bicycle. There are seven designated bike routes in Marathon:

- US 1 between the 7-mile Bridge (Public Parking Lot) & 30th Street Ocean
- US 1 between 51st Street Gulf & 60th Street Gulf (Lower Keys and Dade Monroe Express Stop with Shelter)
- US 1 between 125th Street Gulf & Mile Marker 53.6
- US 1 between Mile Maker 53.6 & Coral Lane
- US 1 between Mile Marker 54 & Mile Marker 57.4
- US 1 between Mile Marker 59.7 and Mile Maker 60.5
- Ocean Drive West between 12th Street & 6th Street on Key Colony Beach

In addition, the Florida Keys Overseas Heritage Trail runs parallel to US1 from the 7-mile bridge to Guava Avenue.

Terminus Suitability

Existing Infrastructure

Florida Keys Marathon International Airport

Marathon has an active airport capable of servicing commercial airlines and onsite US Customs and Immigration.

The Marathon Airport provides centralized public transportation connections, rental car services and ample public parking.

Boot Key Harbor City Marina

The City of Marathon manages a public marina and anchorage area in Boot Key Harbor.

The channel entrance into Boot Key Harbor is a Federally maintained Channel (National Channel Framework).

Geographic Location

Marathon is Midpoint for any service from Key West to Miami and is easily accessible from both Intracoastal Waterway (Gulf of Mexico) and Hawk Channel (Atlantic Ocean).

Last Mile Connectivity

Two Lower Keys Shuttle stops are within "Last Mile" of Boot Key City Harbor (36th Street and 33rd Street)

Community Resources

A large local fish market is located directly opposite the Boot Harbor City Marina on the northside of US 1.

Comprehensive Plan

Marathons' 2005 Comprehensive Plan⁵ (Policy 7-2.2.3) identified development of marine travel as part of the city's transportation goals.

The plan identified local and regional ferries as well as water taxis as a viable transportation option that could relieve congestion from US 1 and serve as a potential source of revenue for the area.

The plan recommended adoption of a harbor management program that could develop the existing Boot Key Harbor City Marina as a potential intermodal connection between surface transportation and regional water transportation.

⁵ (City of Marathon Planning Department, 2013)

Constraints

Hazards to Navigation

Hazards to navigation outside the main channels including a large mooring field shifting sandbars, seagrass beds and coral live hardbottom.

Aids to Navigation – Additional repeat transit services could result in need for additional Aids to Navigation (requires state/federal permit authorization)

Dangerous night navigation during Crab/Lobster Season due to abundant fishing gear in larger channels.

Distance to Key West

Marathon is approximately 50 miles from Key West by either road or water. According to Google Maps, the trip takes an hour by car. A vessel would need to be capable of traveling over 43 knots per hour to travel the same distance by water. Typically, a medium length (60-100 ft), high-speed catamaran ferries can travel in the range of 20-25 knots. Large (>100 ft) high-speed catamaran ferries travel upwards of 30-35 knots fully loaded.

Existing Infrastructure

- Use of Boot Key City Marina will require upgrades to landside facilities and docking to support repeat use vessels and passengers.
- *Water Depth* The channel depth in Boot Key Harbor drops to a minimum of 7 feet which could limit access for a larger passenger ferry (>100 ft).

Permitting

- Changes to the marina will likely require a state Environmental Resource Permit (ERP) from the Florida Department of Environmental Protection (FDEP) and a Federal USACE Permit (10/404).
- Channel modifications to accommodate larger vessel could require channel deepening which is prohibited in the Florida Keys under state regulation, "No docking facilities shall be approved which require either dredging or filling to provide access by canal, channel, road, or any other means. This restriction shall also apply to widening or deepening any existing canal or channel, but not to regular maintenance dredging of existing canals, basins, or channels, providing such maintenance does not exceed currently acceptable water depths." (F.A.C. 18-21.0041)
- Changes or upgrades to landside facilities will have to comply with FEMA flood standards.
- Constructing a new marina facility would challenging due to county marina siting criteria and the existing land use in the area including conservation.

Protected Areas

- USFWS Coastal Barrier Resource System Portions of Marathon (Unit FL-46; FL 45, and FL - 44) are protected under the Coastal Barrier Resource System Act which prohibits the use of federal dollars to develop in those areas. The FL-46 unit includes a portion of Boot Key Harbor, but not the public city marina.
- Florida Keys National Marine Sanctuary (FKNMS) All surrounding waters are within the boundary of the Sanctuary.
 - FKNMS restricts speed in Wildlife Management Zones ("idle speed only/no wake" zone; "no-motor" zone; "no-access buffer"; and "closed" zone)
 - FKNMS may require authorization to run a commercial ferry service within the Sanctuary
 - The Sanctuary is a "no discharge zone" meaning vessels cannot empty their waste tank in waters and must use designated pump-out facilities.

Protected Resources

- West Indian Manatee Potential need to re-initiate consultation for existing docking facilities.
- Benthic Resources Boot Key Harbor has extensive coverage of live hardbottom including federally protected coral species as well as seagrasses.
- Acropora Critical Habitat All waters on the southside of Boot Key are within the boundaries of Acropora Critical Habitat. However designated area does not extend into Boot Key Harbor.
- Loggerhead Sea Turtle Critical Habitat All waters including Boot Key Harbor are within the boundaries of both Migratory and Breeding Critical Habitat for Loggerhead Sea Turtles.
- American Crocodile Consultation Area All waters including navigation channels are within boundary of American Crocodile Consultation Area. Work and structures affecting the shoreline could require consultation with USFWS.
- Florida Keys Imperiled Species- Imperiled Species Focus area for Eastern Indigo Snake (Drymarchon corais couperi); Key tree-cactus (Pilosocereus robinii), and Stock Island tree snail (Orthalicus reses).
- Essential Fish Habitat (EFH) Five types of EFH are found in Safe Harbor and the Safe Harbor Spur. Work and structures affecting waters, structures or benthic substrate could require consultation with National Marine Fisheries Service (NMFS) Habitat Conservation Division (HCD).

8.2.4 Islamorada

Islamorada is located in the upper Florida Keys between Tavernier and Craig Key. It lies along US 1 between Mile Marker 73 and 91.

Existing US 1 Level of Service

According to FDOT generalized LOS criteria, some of the US 1 segments in Islamorada experience congestion and unacceptable LOS based on 2019 traffic data.

Passenger Pool

Residents

In, 2017, 58% of work trips originating in Islamorada ended in Islamorada. Approximately 7% of work trips originating in Islamorada ended in Miami. The largest percentage of work trips ending in Islamorada were those trips originating in Key Largo (19%).

Tourists

In 2018, Islamorada attracted 685,000 visitors who spent over \$248 million in Islamorada.⁶ The average stay in 2018 in 2.85 nights.⁷

Water Access

The public marina on Islamorada (Plantation Yacht Harbor Marina) is the only one of the four termini that is located on the Florida Bay side of the keys.

Tea Table Key Relief Channel

The Tea Table Key Relief Channel is a shallow (3-foot minimum depth) channel on the southwest end of Upper Matecumbe Key.

Snake Creek

Snake Creek is a minimum 4-foot deep channel running between Plantation Key and Windley Key.

Tavernier Creek

Tavernier Creek runs between Tavernier Key and Plantation key. It has a minimum depth of 4 feet.

⁶ (Rockport Analytics, LLC, 2019)

⁷ (Monroe County Tourism Development Council (TDC), 2019)

Waterway	Min Depth (ft)	Max Vertical Clearance (ft)
Snake Creek	4	27
Tavernier Creek	4	15
Cowpens Anchorage	6	-
Teatable Key Relief Channel	3	7

Table 8-13: Waterways- Islamorada

Docking Facilities

There is currently only one public marina in Islamorada: Plantation Yacht Harbor Marina.

Name	Min Depth (ft)	Max Length (ft)	Facility Type	Parking	Waterway
Caloosa Cove Marina and Resort	4	60	Private	Private	Atlantic Ocean
Bud-N-Mary's Fishing Marina	4.5	45	Private	Private	Teatable Key Relief Channel
Plantation Yacht Harbor Marina	5	80	Public	Public (Fee)	Cowpens Anchorage
Bay Side Marine	3	40	Private	Private	Florida Bay
Coral Bay Marina	5	62	Private	Private	Florida Bay
Safe Harbor-Islamorada	4.5	55	Private	Private	Florida Bay

 Table 8-14: Existing Docking Facilities-Islamorada



Figure 8-6: North Islamorada

Peripheral Services

Miami Dade Transit

Miami-Dade Transit Route 301 (Dade-Monroe Express) runs from Florida City in Miami-Dade County to Mile Marker 50 on US 1 in Marathon. Buses run 7 days a week and up to 21 times a day during the workweek.

Freebee-Free Ride Share

The Village of Islamorada runs free ride-share with Freebee (electronic transportation). User can request a ride by phone or a request via app. Services run Tuesday thru Sunday (70 hour/week).

Greyhound Bus

There is a Greyhound Bus stop located at 82201 Overseas Highway in Islamorada. Greyhound runs a single round trip from the Miami International Airport (MIA) to Key West seven days a week. Tickets start at \$26 one-way and it is a four-hour trip. Greyhound buses departing via the Fort Lauderdale or West Palm Beach Stations run a line to the Miami Intermodal Center where riders can transfer to the MIA to Key West route.

Bicycle Routes

In 2018, less than 1% of workers in Islamorada commuted to work by bicycle: lowest of the four termini. There are 4 designated bike routes on Islamorada.

- US 1 between Mile Marker 73 & Iroquois Drive
- US 1 between Mile Marker 77.5 & Tavernier Creek
- Venetian Boulevard between Bay View Isle Drive and US 1
- Royal Poinciana Avenue Between Bougainvillea Street & US 1.

In addition, the Florida Keys Overseas Heritage Trail runs parallel to US1 between Mile Marker 73 and Mile Marker 90.

Terminus Suitability

Existing Infrastructure

Plantation Yacht Harbor Marina - Plantation Yacht Harbor Marina is a public facility, owned and managed by the Village of Islamorada. The landside area is large public park with multiple recreation facilities and services.

Last Mile Connectivity

There is an unsheltered bus stop adjacent to the Islamorada Visitor Center that is within walking distance (< .4 mile) of the marina facility. Buses along the Miami-Dade County Transit Route 301 run 7 days a week. Time between buses varies from 30 minutes to 1.5 hours depending on the time of day.

The Village of Islamorada runs a free ride-share service with Freebee. Users can request a ride by phone or a request via app. Services run Tuesday thru Sunday (70 hour/week).

Potential Benefits

Several portions of US 1 in Islamorada experience an LOS D or E. As such any reduction in traffic along US 1 will improve the level of service.

Constraints

Hazards to Navigation

- Hazards to navigation outside the main ship channel including shifting sandbars, seagrass beds and coral reefs and live hardbottom.
- Aids to Navigation Additional repeat transit services could result in need for additional Aids to Navigation (requires state/federal permit authorization)
- Fishing Gear Dangerous night navigation during Crab/Lobster Season due to abundant fishing gear in larger channels.

Distance to Key West

Islamorada is approximately 90 miles from Key West by water. A car can travel (87 miles) from upper Islamorada to Key West in a little under two hours (109 minutes). A vessel would have to travel approximately 37 knots to travel 90 miles by water. Typically, a medium length (60-100 ft), high-speed catamaran ferries can travel in the range of 20-25 knots. Large (>100 ft) high-speed catamaran ferries travel upwards of 30-35 knots fully loaded.

Existing Infrastructure

- Landside Facilities and Docking- Plantation Yacht Harbor Marina will require upgrades to landside facilities and docking to support repeat use vessels and passengers.
- Minimum Water Depth- Plantation Yacht Harbor Marina, the deepest of the Marina's on Islamorada, has a minimum control depth of only 5 feet which may limit access for a larger passenger ferry (>100 ft).

Permitting

- Changes to the marina will likely require a state Environmental Resource Permit (ERP) from the Florida Department of Environmental Protection (FDEP) and a Federal USACE Permit (10/404).
- Channel modifications to accommodate larger vessel could require channel deepening which is prohibited in the Florida Keys under state regulation, "No docking facilities shall be approved which require either dredging or filling to provide access by canal, channel, road, or any other means. This restriction shall also apply to widening or deepening any existing canal or channel, but not to regular maintenance dredging of existing canals, basins, or channels, providing such maintenance does not exceed currently acceptable water depths." (18-21.0041, FAC, Florida Keys Marina and Dock Siting Policies and Criteria)
- Changes or upgrades to landside facilities will have to comply with FEMA flood standards.

Protected Areas

- USFWS Coastal Barrier Resource System Portions of Islamorada (Unit FL-40) are protected under the Coastal Barrier Resource System Act which prohibits the use of federal dollars to develop in those areas. Unit FL-40 includes a portion of Cotton Key Basin, but not Plantation Yacht Harbor Marina.
- Florida Keys National Marine Sanctuary (FKNMS) All surrounding waters are within the boundary of the Sanctuary.
 - FKNMS restricts speed in Wildlife Management Zones ("idle speed only/no wake" zone;
 "no-motor" zone; "no-access buffer"; and "closed" zone)
 - FKNMS may require authorization to run a commercial ferry service within the Sanctuary

• The Sanctuary is a "no discharge zone" meaning vessels cannot empty their waste tank in waters and must use designated pump-out facilities.

Protected Resources

- West Indian Manatee Potential need to re-initiate consultation for existing docking facilities.
- Benthic Resources Cotton Key Basin has extensive coverage of live hardbottom including federally protected coral species as well as seagrasses.
- Acropora Critical Habitat All waters on the southside of Islamorada are within the boundaries of Acropora Critical Habitat. The habitat boundary does not extend to the Gulf of Mexico side of Islamorada including Plantation Yacht Harbor Marina
- Loggerhead Sea Turtle Critical Habitat All waters on the Atlantic Ocean side of Islamorada are within the boundaries of both Migratory and Breeding Critical Habitat for Loggerhead Sea Turtles. The habitat boundary does not extend to the Gulf of Mexico side of Islamorada including Plantation Yacht Harbor Marina
- American Crocodile Critical Habitat All waters on the Gulf of Mexico side of Islamorada including Plantation Yacht Harbor Marina are within the designated boundary of American Crocodile Critical Habitat. Work and structures affecting the shoreline could require consultation with USFWS.
- Cape Sable Thoroughwort Critical Habitat Islamorada is within designated Cape Sable Thoroughwort Critical Habitat. However, Plantation Yacht Harbor Marina falls outside the designated areas.
- Florida Keys Imperiled Species- Imperiled Species Focus area for Eastern Indigo Snake (Drymarchon corais couperi); Schaus Swallowtail (Papilio aristodemus), Key tree-cactus (Pilosocereus robinii), and Stock Island tree snail (Orthalicus reses).

8.2.5 Miami (Coconut Grove)

Coconut Grove is located southeast of downtown Miami on the south side of South Dixie Highway (US 1) in the City of Miami. Like Key West, Coconut Grove has free transportation from all the waterside facilities with routes to adjacent hotels and restaurants as well as the two nearby Metrorail stations making the site one of the most connected areas in the region. Miami-Dade County water transportation studies have repeatedly identified Dinner Key as a potential ferry terminal. It is also the location for the next proposed Miami Poseidon Ferry stop making it an ideal water transportation connector to both downtown Miami and Miami Beach.

Existing US 1 Level of Service

Despite extensive land-based transit resource, more than half of the intersections along the US 1 Corridor between Kendall Drive and I-95 are already operating at an LOS F during AM and PM peak hours.⁸

Water Access

Hawks Channel

Hawks Channel extends northeast from Key West (127 miles) to Cape Florida. Water depths in the channel vary from 9 to 34 feet with a minimum channel width of 0.25 mile.

Dinner Key Channel

Dinner Key Channel runs northwest from central Biscayne Bay into Dinner Key Marina. Depth at the channel entrance is 8 feet with a 7-foot minimum in the yacht basin.

Cape Florida Channel

The Cape Florida Channel extends from Hawk Channel on the south side of Key Biscayne and into Biscayne Bay.

Waterway	Min Depth (ft)	Max Vertical Clearance (ft)
Hawk Channel	9	No limit
Cape Florida Channel	7	No limit
Dinner Key Channel	7	No limit

Table 8-15: Waterways-Miami

⁸ (Florida Department of Transportation (FDOT), 2019).

Docking Facilities

Miami-Dade County has hundreds of docking facilities. For the purpose of this report, evaluation of Miami terminus locations was limited to one facility: City of Miami's Dinner Key Marina located in Coconut Grove.



Figure 8-7: Dinner Key Marina, Coconut Grove, Miami

Peripheral Services

Coconut Grove Trolley

A City of Miami free bus service runs every 15 to 30 minutes between the Douglas Road Metrorail station and the 27th Avenue Metrorail station and includes stops along Dinner Key and the hotels, restaurants and shops in Coconut Grove.

Metrorail

The Orange line runs every 15 minutes between Miami International Airport Transit Center and 27th Avenue Stations. A one-way ticket is \$2.25 (Discount ticket is \$1.10). Trains run every 7 to 10 minutes, seven days a week from 5 AM to 10 PM.

Greyhound

The Miami International Airport Greyhound Station is located at the Miami Intermodal Center. Greyhound buses departing via the Fort Lauderdale or West Palm Beach Stations run a line to the Miami Intermodal Center.

Bicycle Routes

There is a bike lane along Southwest 27th Avenue between South Bayshore Drive and US 1.

There is also a designated bike path (M-PATH) that runs under the entire Metrorail line from Downtown (SW 1st Avenue and the Miami River) to Dadeland Mall in South Miami (9.4 miles).

Terminus Suitability

Existing Infrastructure

- Dinner Key Marina is the largest wet slip facility in Florida (582 slips) and can accommodate vessels up to 300 feet in length.
- Adjacent to Florida Circumnavigational Saltwater Paddling Trail and other recreational opportunities.

Ridership Demand

- Large number of hotels/vacation rentals, restaurants and shops makes it one of largest tourist destinations in the City of Miami.
- Close proximity to people living in Coral Gables, Brickell, South Miami, and Key Biscayne, who are likely to visit the Keys and typically drive a vehicle.

Last Mile Connectivity

- Land Transportation Connectivity
 - Free shuttle service connectivity between Marina and Metrorail.
 - Metrorail provides direct connectivity to regional transportation facilities, including Miami International Airport and the Airport Intermodal Center which houses the Greyhound Bus Station and the Regional Commuter Train System (TriRail).
- Water Transportation Connectivity Planned expansion of Poseidon Ferry Service from Miami and Miami Beach to Coconut Grove in the Fall of 2021.

Constraints

Hazards to Navigation

- Hazards to navigation outside the main ship channel including shifting sandbars and seagrass beds.
- Additional repeat transit services could result in need for additional Aids to Navigation (requires state/federal permit authorization)
- Dangerous night navigation during Crab/Lobster Season due to abundant fishing gear in larger channels.
- Speed Restrictions State Manatee Speed Zone- Slow Speed (All Year)

Existing Infrastructure

Dinner Key Marina is still in the process of making repairs to the facility due to damage from Hurricane Irma in 2017. The repair work is scheduled to be completed in 2021.

Protected Areas

- Biscayne Bay Aquatic Preserve Part of Biscayne Bay Aquatic Preserve and an Outstanding Florida Waters Area.
- Biscayne National Park Both bayside Intracoastal route and oceanside Hawk Channel runs through Biscayne National Park. A commercial use permit from the National Park Service may be required to run ferry service through the park.

Protected Resources

- Benthic Resources Key Biscayne including in/around Dinner Key Marina has dense seagrass beds.
- Biologically Important Area
- Dinner Key Marina is within Biologically Important Area for Cetaceans including Bottlenose Dolphins
- West Indian Manatee
- All waters adjacent to Dinner Key are Manatee Critical Habitat.
- Potential need to re-initiate consultation for existing docking facilities.
- American Crocodile Consultation Area All waters included are within boundary of American Crocodile Consultation Area. Work and structures affecting the shoreline could require consultation with USFWS.

8.3 Funding Resources

8.3.1 Maritime Administration (MARAD)

Marine Highway Program

The US Department of Transportation (DOT)'s Maritime Administration is responsible for the nations maritime transportation system and industry (includes domestic ship building).

In recent years, there has been a growing emphasis on the development of America's navigable waterways including channels, bays, and harbors and improved connectivity between those water "highways" and the greater land and air transportation systems. In response to this, DOT enacted the Marine Highway Program in 2010 (46 CFR § 393).⁹

The goal of the program is, "...to develop and integrate these services into the overall transportation system in a self-sustaining, commercially-viable manner that also recognizes the public benefits these services create. The Marine Highway will enable more goods and people to travel by water where possible, striking a more equitable capacity balance between highway, rail and Marine Highway surface routes, making it more likely our country will realize the benefits sought by the Congress (46 CFR §393)."

Public entities can apply through their designated gateway office requesting designation as a corridor, connector or crossing (46 CFR 393.4 (e)). A Marine Highway Corridor is defined as,

"A water transportation route that serves as an extension of the surface transportation system that can help mitigate congestion-related impacts along a specified land transportation route. It is identified and described in terms of the land transportation route that it supplements, and must, by transporting freight or passengers, provide measurable benefits to the surface transportation route in the form of traffic reductions, reduced emissions, energy savings, improved safety, system resiliency, and/or reduced infrastructure costs."

Benefits to the designation include preferential treatment from DOT and MARAD, potential funding assistance, and other support services from the designated gateway office.

8.3.2 Capital Construction Fund

The capital construction fund (CCF) provides increased access to capital for the construction and replacement of American-Flag Vessels.¹⁰ The program provides, "...deferment of Federal income

⁹ <u>https://www.maritime.dot.gov/grants/marine-highways/marine-highway</u>

¹⁰ https://www.maritime.dot.gov/grants/capital-construction-fund

taxes on certain deposits of money or other property placed into a CCF." Vessels funded must be built in USA.

Fundholder	Industry	
Washington Island Ferry Line, Inc.	Water Transportation Services	
Cross Sound Ferry Services, Inc.	Water Transportation Services	
Eastern Shipbuilding Group, Inc.	Boat Builder	

 Table 8-16: Examples of some current CCF Fundholders

8.3.3 Federal Transit Administration (FTA)

The FTA provides financial and technical support to local public transit systems.

Passenger Ferry Grant Program

Funding is made available to designated recipients that operate a public ferry system in an urbanized area. Eligible activities include establishing new ferry services and repair and modernization of ferry boasts, terminals, and related facilities and equipment. Funds may not be used for operating expenses, planning, or preventive maintenance.¹¹ Funds cover up to a maximum of 80% of the project's total capital costs.

Project Sponsor	Grant	Project	
Chatham Area Transit Authority (GA)	\$2,070,577	Construct a new ferry maintenance facility	
City of South Amboy (NJ)	\$5,300,000	Construct new passenger ferry terminal	
Massachusetts Bay Transportation Authority (MA)	\$6,050,000	Construct a new ferry dock.	
Casco Bay Island Transit District (ME)	\$3,200,000	Install a new electric hybrid propulsion system on existing ferry.	
New York City Department of Transportation (NY)	\$4,180,982	Maintenance of Staten Island Ferry Terminal	
Jacksonville Transportation Authority (FL)	\$5,241,791	Modernize existing passenger ferry vessel	
Washington State DOT (WA)	\$6,000,000	New bike facility and modernize terminal/vessel communication infrastructure	

Table 8-17: Examples of PFG Program Fund Allocations in the Last 5 Years

¹¹ <u>https://www.transit.dot.gov/passenger-ferry-grants</u>

The State of Good Repair Grants Program (Section 5337)

This grant provides capital assistance for, "maintenance, replacement, and rehabilitation projects of high-intensity fixed guideway and bus systems to help transit agencies maintain assets in a state of good repair"... as well as, "for developing and implementing Transit Asset Management plans."¹² Miami-Dade Transit is eligible for these types of grants. They fund state and local projects that, "maintain a fixed guideway or a high intensity motorbus system in a state of good repair." They may be able to support connectivity between ferry project and the larger metro Miami-Dade system, including stops in the Keys and intermodal facilities (ex. improving the Coconut Grove Metrorail station).

Fiscal Year	Guideway	Motorbus
2020	\$45,953,965	\$0
2019	\$47,938,978	\$1,071,616

Table 8-18: Miami, Florida Urban Area Section 5337 Fund Allocation

8.3.4 Federal Highway Administration Gerry Boats and Ferry Terminal

\$50,304,076

\$1,084,733

Facilities Formula Program (FBP)

2018

This program allocates federal highway dollars to state transportation agencies for the, "...designing and constructing ferry boat" and for designing, acquiring right-of-way, and constructing ferry terminal facilities." Eligible projects include:

- "...ferry boats and terminal facilities that serve vehicular travel as links on public highways (other than Interstate highways)", and
- "...ferry boats and terminals only serving passengers as a fixed route transit facility, may be eligible for certain types of Federal-aid highway funding."
- Maximum Federal Shale is 80% of any project. Examples of the types of previously eligible projects and fund allocation is outlined in **Table 8-19**.

¹² https://www.transit.dot.gov/funding/grants/state-good-repair-grants-5337
Operator (STATE)	Eligible Elements	State Allocation
St. Johns River Ferry (FL)	Publicly owned Terminal & Vessels	\$499,635.00
Yankee Freedom (FL)	Publicly owned Terminal only	\$25,639.00
Savannah Belles Ferry (GA)	Publicly owned Terminal & Vessels	\$904,553.00
Washington State Ferries (WA)	Publicly owned Terminal & Vessels	\$24,363,306.00
Louisiana Department of Transportation (LA)	Publicly owned Terminal & Vessels	\$2,143,547.00

Table 8-19: Sample of 2018 FBP Fund Allocations

8.3.5 Florida Inland Navigation District

The Florida Inland Navigation District (FIND) is responsible the local sponsor for the Atlantic Intracoastal Waterway (IWW) project in Florida.¹³ FIND offers grants to local government to address issues with the Atlantic Intracoastal Waterway and other waterways in the district. However, FIND sponsorship does not extend to the IWW in Monroe County.

¹³ http://www.aicw.org/grants_and_assistance_programs/index.php

8.4 Route Analysis

The purpose of this report is to identify one or more potential water-based transit routes to/from Key West that may help alleviate traffic congestion on US 1 in the Florida Keys.

Each of the four alternative termini involved a distinct community in Monroe County. The termini have been discussed in the preceding sections and each is briefly summarized below.

Stock Island – The closest (<10 miles) and most interconnected community (socially/economically) with Key West. Stock Island has deepest waterways of the four alternatives but lacks its own public marina. A public/private partnership would be required to establish a ferry system. Two potential private facilities are the Stock Island Village Marina and the Ocean Edge marina resort.

Marathon – Located approximately 50 Miles from Key West and it is the midpoint of the Florida Keys. It has its own international airport, a federally authorized and maintained channel (Boot Key Harbor entrance channel), and a city owned Marina (Boot Key City Marina).

Islamorada - This village's northernmost key (Plantation) is more than 90 plus miles from Key West and hosts the city's only Marina (Plantation Yacht Harbor Marina).

Miami – Dinner Key Marina is a City of Miami docking facility in Coconut Grove. It is more than 150 miles from Key West and provides direct last-mile connectivity to multiple types of land-based public transportation including Metrobus, Metrorail, Tri Rail, Brightline, and the three closest international airports (Miami International, Ft Lauderdale Hollywood International, and Palm Beach International).

Assumptions

Three key assumptions were made in order to perform the schedule scheme analysis, which are briefly described below.

Only trips To/From Key West

This report only looked at four routes to/from Key West. Each was evaluated as a stand-alone option. Both Marathon and Islamorada may benefit from a smaller/shuttle water ferry service internally or to nearby communities that could help improve overall level of service on the US 1 corridor by providing alternative local commuter and tourist transportation options in areas with already poor levels of service on US 1. This is an area of potential future evaluation.

Two Principal Routes

This report assumes the two principal waterways could be used to navigate between Key West and each of the four termini. The characteristics of each channel are outlined below.



Figure 8-8: Principal Routes

Hawks Channel

- Hawks Channel extends northeast from Key West (127 miles) to Cape Florida.
- Total distance from Dinner Key to Key West via Hawk Channel is over 150 miles.
- The channel is mostly a straight shot with few major turns or switchbacks.
- Hawk channel is located in open Atlantic Ocean, but landward of Gulf Stream.

Intracoastal Waterway (IWW)

• The IWW in the Florida Keys extends southwest from Biscayne Bay, through Card Sound, Barnes Sound, Blackwater Sound, Buttonwood Sound and into Florida Bay before splitting into two routes. The Florida Bay side continues southwest to Big Spanish Channel to the Northwest Channel and into Key West Harbor (54 miles).¹⁴ The Southern route cuts through Moser Channel south into Hawk Channel where it continues southeast to the entrance to Key West Harbor (40 Miles).

- The total distance on the Florida Bay side from Dinner Key to Key West is approximately 128 miles. Total distance on the gulf side with a cross to into Atlantic at split (west of Marathon) is approximately 114 miles.
- Vertical clearance is a consideration due to numerous bridges and aerial transmission lines along this route. The IWW has a maximum speed limit of 25 mph (21.7 Knots) which would limit the benefit of a larger, faster ferry for longer distances.

Length of Route-Ferry Size

- A key assumption in this report is that the small vessels (40-60 feet) would not be suitable on ferry routes longer 30 miles.
- Smaller passenger vessels generally lack the power and speed to allow a comparable travel time to land-based systems.
- Longer routes subject vessels to open water and weather conditions for an extended period of time in conditions they may not to be able to safely navigate.
- Longer routes also take long time and thus will inevitably have less trips. Less trips means the ferries themselves must accommodate a higher passenger capacity to be profitable. More passengers mean bigger boats.

Facility

For the purpose of this study, where available, public facilities were used as the preferred facility:

- For Marathon, the only public docking facility is Boot Key City Marina.
- For Islamorada, the only public docking facility is Plantation Yacht Harbor Marina.
- For Miami, based on prior Miami-Dade Studies and characteristics, the facility evaluated was the Dinner Key Marina in Coconut Grove.
- Stock Island lacks a public facility, so two of the larger mixed-use marina resorts were selected for this initial analysis (Stock Island Village Marina and the Ocean Edge marina resort)

Analysis

Each of the four options were evaluated as stand-along alternatives. The following criteria were used to compare/contrast each alternative:

 Vessel - type (passenger or auto) and size (small (40-60 feet), medium (61-100 feet), or large (101-150 feet))

¹⁴ (NOAA, 2020)

- Infrastructure Need Channel, Slip/Dock, Terminal, Last Mile Connectivity
- Schedule Trips Frequency (Hourly/Daily) and Number of Trips (Weekdays/Weekends)

A summary of the findings is outlined in **Table 8-20** and each alternative service scheme is detailed below.

	Vessel		Infrastructure Needs				Trip	
Route Options	Туре	Size	Channel	Slip/Dock	Terminal	Last Mile	Frequency	Number (weekday/ weekend
Stock Island	Passenger	Small	Current	Current	Upgrade	Upgrade	Hourly	10/6
(9 miles)	Passenger	Medium	Current	Current	Upgrade	Upgrade	Hourly	10/6
Marathon (50 miles)	Passenger	Medium	Current	New	New	New	Daily	-
	Passenger	Large	Upgrade	New	New	New	Daily	2/2
Islamorada	Passenger	Medium	Current	Upgrade	Upgrade	Upgrade	Daily	
(90 Miles)	Passenger	Large	Upgrade	New	New	Upgrade	Hourly	2/2
Miami (150 Miles)	Passenger	Large	Current	Upgrade	Upgrade	Current	Weekly	-
	Auto	Large	Current	New	New	N/A	Weekly	-

Table 8-20: Potential Ferry Service Schemes

8.4.1 Option 1 - Stock Island to Key West

Stock Island does not have a public marina. As a result, any ferry service would require some form of public/private partnership with a private marina/docking facility. Two of the most suitable locations would be at one of the mixed-used resort like Stock Island: Village Marina (Safe Harbor) or Oceans Edge Marina (Safe Harbor Spur). Both facilities have a mixture of vacation lodging, restaurants (open to public), and large marinas.

Channel

Water depths in Safe Harbor's entrance channel are a minimum of 18-feet deep. Depths in Safe Harbor Spur's entrance channel are minimum of 17 feet deep. Even the largest ferry vessels including auto ferries (10+ foot draft) would be able to access either harbor under current conditions.

Vessel Type/Size

The larger docking facilities in both harbors have a minimum depth of at least 10 feet and can accommodate vessels lengths greater than 100 feet. As a result, they could support a large passenger ferry. However, given the short distance from Stock Island to Key West and small population, a larger ferry would likely exceed ridership demand, and it was therefore not evaluated.

The harbors could also physically support an auto ferry. Auto ferries are typically used to either access an area that has no road connection (ex. Fisher Island in Miami) or provides an alternate route that is substantially shorter than taking the existing road (example. Mayport Ferry in Jacksonville Florida). An auto ferry could also serve to remove vehicles a particular corridor. However, none of those potential circumstances appear applicable to the small stretch between Stock Island and Key West and therefore this alternative was not evaluated.

Both Stock Island Village Marina and Oceans Edge Marina were recently updated/renovated. For smaller "shuttle" or "taxi" type vessels, landside improvements to either location would be relatively minor and more focused on safety and compliance with Americans with Disabilities Act (ADA). Larger vessel could potentially require additional boarding equipment and landside improvements (ex. sheltered waiting area) and additional minor in water structures (ex. dolphin piles). Note that while there are public bus stops less than a mile from each facility, they have no shelters or services and are a bit of a walk (possible ADA compliance issues). A new stop with shelter or a relocated and improved existing stop would be required at the designated facility to ensure that last mile connectivity.

Frequency of Service

Buses for the Key West Transit's South Line run every 1.3 hours. Ideally the ferry schedule should be in sync with the landside transportation schedule. If passenger numbers for the ferry exceed the existing bus schedule, there may be a need to provide additional bus times to ensure full integration/synchronization.

8.4.2 Option 2 - Marathon to Key West

Boot Key City Marina is a public marina owned and managed by the City of Marathon. It is located more than 50 miles from Key West on the eastern end of Boot Key Harbor. Marathon's 2005 Comprehensive Plan recommended development of the existing Boot Key Harbor City Marina as a potential intermodal connection between surface transportation and regional water transportation.

Channel

Boot Key Harbor's entrance channel is congressionally authorized and federally maintained waterway with a control depth of 12 feet. However, the channel is not frequently maintained and the segment between the authorized channel and the Boot Key City Marina is no deeper than 7 feet. In order for a large vessel (passenger or auto) to access Boot Key City Marina, the channel may require a new or maintenance dredging event to ensure adequate depths for the larger vessels. However, deepening the channel is prohibited under state regulations (18-21.0041, FAC).

Vessel Type/Size

The distance between Marathon and Key West is approximately 50 miles by road or water from Boot Key City Harbor Marina. It takes a little over an hour to drive from Marathon to Key West. In order for

a passenger ferry to deliver a comparable transit time, the vessel would need to be able to travel approximately 43 knots. Typically, a medium length (60-100 ft), high-speed catamaran ferries can travel in the range of 20-25 knots. Large (>100 ft) high-speed catamaran ferries travel upwards of 30-35 knots fully loaded. Portions of Boot Key Harbor may be too shallow to accommodate larger vessels without new dredging which as mentioned is prohibited. The time it would take a small vessel to make a single trip coupled with potential complications/safety issues operating a small vessel in open ocean makes a small ferry impracticable for this route. A medium size vessel would take twice as long versus and automobile making it a less suitable vessel size. A more detailed assessment including hydrographic surveys and modeling would need to be done to determine whether the shallower draft, larger ferry vessels (>100 ft with 3 ft draft) could safely navigate through boot key harbor into the city marina.

Terminal Needs

The condition of existing docking facilities at Boot Key City Harbor would require repair/refurbishment to accommodate even a small vessel. In order to accommodate a medium (61-100 foot) or large (>101), new docking facilities would be required. Regardless of ferry size, use of Boot Key City Marina will require new landside facilities and docking to support repeat use vessels and passengers.

Frequency of Service

Ideally, the ferry schedule should be in sync with the landside transportation schedule. The Key West Transit's Lower Keys Shuttle (Sheltered stop on US 1 adjacent to the marina facility) runs every 2 hours. However, given the distance between Marathon and Key West it would require a fleet of vessels to maintain that schedule. For practical purposes, a daily or twice daily route of a medium vessel seems the most feasible. If further surveying and modeling demonstrates there is adequate water depth/channel width in Boot Key Harbor to allow a large ferry, then more frequent service may be possible.

8.4.3 Option 3 – Islamorada to Key West

Plantation Yacht Harbor Marina is a public marina owned and managed by the village of Islamorada. It is located adjacent to the Founders Park on the Florida Bay side of Plantation Key. The marina is located more than 90 miles from Key West.

Vessel Type/Size

Water depths at Plantation Yacht Harbor Marina are a minimum of 6-feet deep and they can currently accommodate vessels up to 80 feet. A car can travel from upper Islamorada to Key West in a little under two hours (109 minutes). A vessel would have to travel approximately 37 knots/hr. to be compatible. Typically, medium length (60-100 ft), high-speed catamaran ferries can travel in the range of 20-25 knots. Large (>100 ft) high-speed catamaran ferries travel upwards of 30-35 knots fully loaded. Most large high-speed catamarans have a 7⁺ feet draft, but there are a few large ferries that have a shallower draft (ex. 3-foot) These shallower draft, larger vessels would be required to make trips in comparable times to cars. Similar to Marathon, the overall distance to Key West in open waters would make the use of a small ferry unsafe and unsuitable for passenger transportation.

Terminal Needs

For a medium size ferry, existing docking facilities at Plantation Yacht Harbor Marina would likely require some minor landside improvements to include boarding equipment, safety improvements and changes necessary for compliance with Americans with Disabilities Act (ADA). For a large vessel, new docking facilities would be required. Increases in the passenger's capacity may correlate to a need to add/improve landside facilities to support repeat use vessels and passengers.

Frequency of Service

For the medium size ferry more frequent services may be needed. At a minimum, the ferry schedule should be in sync with the landside transportation schedule. The Miami Dade County Transit Route 301 runs 7 days a week. Time between buses varies from 30 minutes to 1.5 hours depending on the time of day. There is an unsheltered bus stop adjacent to the Islamorada Visitor Center that is within walking distance (< .4 mile) of the marina facility. Given the distance between Islamorada and Key West (approx. 90 miles) a fleet of vessels would be required to maintain the bus schedule. A medium vessel would take at least 1.5 time longer than a car to travel to Key West and would be limited to three trips a day. For practical purposes, a daily or twice daily route of a medium vessel seems the most feasible. However, to have a measurable effect on traffic, a larger vessel (high ridership capacity) with more frequent services would be better.

8.4.4 Option 4 – Miami to Key West

For the purpose of this report, evaluation of Miami terminus locations was limited to one facility: City of Miami's Dinner Key Marina located in Coconut Grove. Passengers flying into any of the three major South Florida airports (Miami International, Florida Lauderdale-Hollywood International, and Palm Beach International) can travel directly to Dinner Key via Tri-rail/Metrorail and their connecting shuttle

services avoiding US 1 altogether. Miami-Dade County water transportation studies have repeatedly identified Dinner Key as a potential ferry terminal. It is also the location for the next proposed Miami Poseidon Ferry Route making it an ideal water transportation connector to both downtown Miami and Miami Beach.

Channel

Depths at the entrance channel is 8 feet with a 7-foot minimum in the yacht basin.

Vessel Type/Size

Water depths at Dinner Key Marina are a minimum of 7-feet deep and they can currently accommodate vessels up to 110 feet. Given Dinner Key already has capacity to accommodate a large vessel and taking into account the long distance from Dinner Key to Key West, a larger passenger ferry vessel may be required. This facility may also be able to accommodate a passenger/auto ferry. An auto ferry could also serve to remove vehicles from US 1. However, additional research would be required to determine the capacity of a passenger/auto ferry including channel suitability given auto ferry's draft is deeper than a traditional passenger ferry and coordination with the local community regarding potential effects on local traffic.

Terminal Needs

For a medium sized ferry, existing docking facilities at Dinner Key would not require additional changes. The county is already planning expansion of the medium size Poseidon ferry to Dinner Key, which would include dock and landside features capable of accommodating a medium passenger vessel. Larger ferries may require additional landside facilities capable of supporting larger capacity, repeat use vessels and passengers.

Frequency of Service

For these larger capacity vessels, less frequent service (1 or 2 times a day) appear more practical. The services should be synced as much as possible with the other proposed ferry and the existing transportation system. There may be benefit in starting out with weekly services to gage interest/demand while minimizing operational costs. Services should sync with the days/times with the largest congestion which appear to be Friday through Sunday.

8.5 Findings

The information identified in the route analysis was used to identify screening criteria to select the preferred route option(s).

The criteria are as follows:

- Relative Hardship Initiating (Logistical and Vessel/Service Provider Procurement) •
- Likely Ridership Demand
- Ridership Pool Size
- Impact on US 1 (corridorwide trips and/or local trips)
- Public Funding Likelihood

Each option was assessed and ranked in terms of suitability. The results are summarized in Table 8-21.

Criteria	Stock Island ¹	Marathon ²	Islamorada ²	Miami ³
Relative Hardship Initiating (Logistical)	High Low (PP)	High	Medium	Low
Relative Hardship Initiating (Vessel/Service Provider Procurement)	Medium	High	High	High Low (PP)
Likely Ridership Demand	High	Medium	Low	High
Ridership Pool Size	Low	Medium	Medium	High
Impact on US 1 Corridorwide trips	Low	Medium	Medium	High
Impact on Local US 1 trips	High	Medium	Medium	Low
Public Funding Likelihood	Medium	Medium	Medium	High
Terms: PP-Private Partnership Notes: 1. Assumes Small Taxi/Shuttle Passenger Vessel (40-60' long)				

Table 8-21: Summary of Route Analysis Findings

Assumes Medium Passenger Vessel (61-100' long) 2

3. Assumes Large Passenger Vessel (101' Plus Long)

Both the Marathon and Islamorada route options have a large degree of uncertainty regarding existing conditions/limitations/demands that make practicability/suitability for development unanswered. Both routes are in excess of 50 miles, making the use of large ferries (faster/larger passenger capacity) to transport a similar number of people in a similar time period as auto travel necessary. They both also have some depth/channel configuration challenges that make detailed surveying/modeling necessary to confirm a larger ferry can navigate to and from the public marina facilities. Considering the level of uncertainty and complexity, the Key West-Marathon or the Key West-Islamorada routes do not appear to be the best options for initial water transportation deployment. Based on the high-level review, both the Miami-Key West and Stock Island-Key West routes appear to be more feasible. Each of these two routes are evaluated below.

8.5.1 Evaluation of Miami and Stock Island Services

Initial Considerations

Miami

Miami's Dinner Key Marina would require the least investment and upgrading to support a passenger ferry service, even involving a large vessel. The biggest initial investment would be procurement of a vessel. The simplest way to accomplish this would be to work with an existing ferry service (example Key West Express or Dry Tortugas Yankee Ferry) to expand their service to/from Miami. Alternatively, a new service could be established for this route.

Stock Island

Stock Island would require little to no investment for accommodating a small vessel/shuttle passenger service. The primary limitation is obtaining an agreement with an existing private docking facility for the use of dock/slip and landside terminal facilities. Without that partnership, a new marina on the existing waterways would be required. The hardship in acquiring land, permitting, etc. would be very high. If a public/private partnership is secured, then the next logical steps include procuring a ferry vessel and operators. This could occur through purchase of a used vessel or possible request for a public grant under one of the programs previously discussed.

Likely Ridership Demand/Ridership Pool Size

Miami

As discussed in previous sections, a service from Miami's Coconut Grove Neighborhood would likely generate a high level of demand and has the largest potential ridership pool size.

Stock Island

Stock Island will have lower ridership numbers, but local demand could be high due to diversity of potential riders and economic connectivity between two communities. Success will depend on more frequent service and coordination with existing local transportation providers and business.

Impact on Roadway Traffic Reduction

Miami

The Miami to Key West route has the largest potential to divert the greatest number of passenger vehicles from US 1. If successful, diverting visitors to/from Key West (or Key West residents to/from Miami) could reduce the number of vehicles on US 1 in the Florida Keys. It could also provide some small (<%5) reduction of traffic on US 1 in Miami-Dade County between I-95 and Kendall Drive).

Stock Island

The interconnected relationship between Stock Island and Key West along with the short transit time may make this a good area to initiate a shuttle/taxi ferry service. Also, it will help improve the level of service on the segment of US 1 between Stock Island and Key West as well as decrease the number of cars and traffic on Key West. This service could be part of a broader regional system that in conjunction with other services could contribute to the overall improvement of the corridor.

Public Funding

Miami

The Miami to Key West route has the largest potential to qualify as a designated corridor in MARADs Marine Highway Program. As detailed in Chapter 4, a marine corridor is,

"A water transportation route that serves as an extension of the surface transportation system that can help mitigate congestion-related impacts along a specified land transportation route. It is identified and described in terms of the land transportation route that it supplements, and must, by transporting freight or passengers, provide measurable benefits to the surface transportation route in the form of traffic reductions, reduced emissions, energy savings, improved safety, system resiliency, and/or reduced infrastructure costs."

This route may also qualify for additional grants for purchase of vessels, landside upgrades, and even federal dollars to improve aids to navigation or more frequent hydrographic surveying.

Stock Island

Given the smaller passenger pool, public funding for this route would generally require connectivity with existing land-based transportation like the Key West Transit System. Additional possible grants could include the purchase of ferry vessels or landside improvements for ferries (See Chapter 5: Federal Transit Administration (FTA)).

8.6 Conclusions

Of the five routes considered, only two appear to have sufficient existing information to support moving forward with potential initiation of a service. Note that neither route type is mutually exclusive. The County could start with a shorter local shuttle/taxi ferry from Stock Island to Key West and expand to a long-distance ferry from Miami to Key West.

Miami to Key West

Based on the criteria previously mentioned, the Key West to Miami (Coconut Grove) Service is recommended for further evaluation. The recommended service and potential opportunities/constraints is summarized in **Table 8-22**.

Vessel Size	Large	
Frequency of Service	Weekly (potentially on weekends to address traffic congestion)	
ScheduleDepart Miami to Key West – Friday (AM) Return Key West to Miami – Sunday (Noon)		
FareComparable to Key West Express/Dry Tortugas Ferry (\$100 to \$1Round Trip)		
Opportunities Possible Marine Highway Designation and State/Federal Funding Large Passenger Pool and high value destination on both ends of s Detailed planning studies already completed on Miami end. Largest potential passenger vehicle reduction on US 1 Strong connectivity to local, regional, and interstate transportation Could generate information to determine suitability of future services/locations Potential shorter transit time (< 4 hours)		
Constraints	Possible License for Biscayne National Park Requires City/County Authorization for Vessel in Dinner Key Potential Resource Agency Coordination FWS Manatee (Dinner Key) FKNMS for service through Sanctuary Agreement from City of Miami to participate Vessel Procurement Navigation Hazards DOD protected Areas	

Table 8-22: Miami to Key West-Result Summary

Stock Island to Key West

The establishment of this type of Small Shuttle/Taxi ferry service rather than a large passenger ferry is distinct enough to be developed concurrently with the Miami Route. This would allow some testing of suitability for shorter shuttle routes (which may have benefit in other areas like Marathon and Islamorada) while providing the type of larger scale project that may be needed to obtain federal funding and resources. The recommended service and potential opportunities/constraints are summarized in **Table 8-23**.

Vessel Size	Small	
Frequency of Service	Lency of Every 1.3 hours (Sync with existing City Route Bus Line)	
Schedule	Iule 7 Days a week (Sync with existing City Route Bus Line)	
Fare	Free up to cost of bus ticket. (example \$2 one-way to \$15/Month resident)	
Opportunities	Existing Last Mile Connectivity Existing Deep-Water channels Multiple large marinas in Key West Commercial Fishing Fleet could create tourist destination	
Constraints	No public facility in Stock Island; Requires partnerships with private entities Potential Resource Agency Coordination FKNMS for service through Sanctuary Current Bus stop has no shelter/services Could create conflict with commercial fisherman (Need for outreach and Input) Vessel Procurement	

Table 8-23: Stock Island to Key West – Result Summary

8.7 Next Steps

8.7.1 Complete a Comprehensive Plan/Study

This report only took a high-level look at five passenger ferry routes to/from Key West. There may be other complementary services that individually/collectively could contribute to reductions in congestion on US 1 (example ferry shuttle service around Islamorada). Any future action will require a more comprehensive evaluation of all possible service routes and more detailed evaluations, which could include any/all of the following:

- Hydrographic/benthic lidar survey of all existing waterways,
- Site assessment of docking facilities,
- Ridership surveys
- Biological assessments
- Economic analysis
- Stakeholder coordination
- Permitting/licensing
- Phasing

8.7.2 Investigate Funding Resources

Regardless of which service the county choses to pursue, investigation of potential requirements and opportunities for various public funding resources should be conducted as early as possible. A preliminary list of resources that should be considered is provided in this report. Note any additional planning studies should ensure they address information that will be required as part of a grant request application (ex. economic study/environmental assessment). Note that some of the application process like the Marine Highway Program could serve as the project study. Acceptance of a corridor into the Marine Highway Program could allow for the Federal Transportation Agencies to act as the project proponent taking the lead on any required coordination/permitting associated with proposed projects.

8.7.3 Development of Risk Register

The large number of variables and risks associated with any development in the Florida Keys supports the development of a risk register for any routes that come out of a more comprehensive planning study. The risk register will allow for identification and mitigation of any risks (environmental/design/construction/cost/schedule) early in the process when they can be mitigated.

8.7.4 Consider Navigation Improvements

Aid to Navigation

Upgrading or installing additional Aids to Navigation may help ensure all boaters including any ferry's stay in the designated channel. This may also be an opportunity to reach out to stakeholders like the Florida Keys National Marine Sanctuary (FKNMS) and Biscayne Bay National Park to better identify areas with repeated incidents of damage and possibly improve navigational aids for all boaters to avoid the same mistakes. This engagement may also help alleviate FKNMS and NPS concerns about repeat trip vessels in the sanctuary which could help streamline any permit authorizations for land based improvements or obtain a commercial lease to run a ferry through Key Biscayne National Park (Required for both the Hawk Channel and IWW routes).

Increased Hydrographic Surveys

Currently, USACE regularly conducts hydrographic surveys of the Main Ship Channel in Key West. Increased frequency and coverage of those surveys including any channel with a planned ferry route could help improve navigation safety and reduce the risk of collision with protected resources. Funding for those surveys is ultimately made through annual congressional appropriations which is another reason obtaining a marine highway corridor designation could improve the level of resources available to better maintain and monitor the corridor. For the portions of waters within the Intracoastal Waterway, the Florida Inland Navigation District may also be able to help secure funding and resources for surveys and channel maintenance in any portion within Miami-Dade County.

9 Innovative Improvements

The purpose of this section is to introduce transportation technology trends and transportation systems management and operations (TSM&O) strategies, then recommend what initiatives should be advanced for further study as possible components of the US 1 Transportation Master Plan (TMP).

9.1 Emerging Transportation Trends

Technological trends are beginning to reshape our multimodal transportation systems and influence a change in travel behavior. These trends have the potential to be integrated into our transportation infrastructure and systems in alignment with Florida DOT's "Vital Few" goals - improving safety, enhancing mobility, inspiring innovation, and attracting, retaining, and training top talent to proactively manage the transportation system. **Figure 9-1** presents an overview of some of the more common transportation technology trends.



Figure 9-1: Emerging Transportation Trends

A brief description of each transportation technology trend is summarized in **Table 9-1**. While it is recognized that many of these trends may not be applicable to the transportation needs of Monroe County, they are presented here to cast the net wide open in selecting strategies which may be considered in developing long-range solutions as part of the US 1 TMP.



Table 9-1: Transportation Technology Trends



Courier network services is a form of delivery service that uses online applications or platforms to facilitate the delivery of freight. This can either be through a company, or through an individual delivering something (for example if the destination is on their route).

Mobility on Demand (MOD)



Mobility on Demand (MOD) combines traditional public transportation with private enterprise options into a single mobility service. MOD is traveler-focused, putting more weight on personal choice, trip satisfaction and the efficient delivery of services. Combining all these mobility services fills gaps in the current transportation offerings to allow true, complete point-to-point trips for everyone. A MOD digital platform helps travelers plan their journey and packages the various mode options, allowing them to choose whatever is most efficient for them – be it shortest travel time, lowest cost, fewest transfers, or limited walking.

Mobility as a Service is a type of service that through a joint digital channel enables users to plan, book, and pay for multiple types of mobility services. This is enabled by combining transportation services from public and private transportation providers through a unified gateway that creates and manages the trip, which users can pay for with a single account. Users can pay per trip or a monthly fee for a limited distance. It is quickly becoming a reality in Europe.

Connected Automated Vehicles (CAV)



Connected Vehicles (CV) is a program where the USDOT is working with state and local transportation agencies, vehicle and device makers, and the public to test and evaluate technology that will enable cars, buses, trucks, trains, roads and other infrastructure, and smartphones and other devices to communicate with one another. Drivers would receive notifications and alerts of dangerous situations. The US 1 Keys COAST project has recently been let for construction. The project covers 112.5 miles from Key West to Key Largo and addresses traffic signalization, transit service, freight movement, pedestrian and cyclist safety, drawbridge management, emergency vehicle preemption, and real-time data exchange.

Automated Vehicles (AV) are capable of sensing the environment and moving safely with little or no human input. Various sensor types are used to identify and track the position and movement of nearby objects that may pose a collision risk to the vehicle, such as other vehicles and pedestrians. Additionally, cameras are used to detect the phase of traffic signals and the presence of signs (e.g., stop or yield signs). The FDOT SunTrax facility is a 2.25-mile-long oval test track, the only high-speed AV testing facility in the southeastern United States. Meanwhile, other AV pilot programs are being tested in real-world environments such as the CAPRI program in London.



 as the tunnels. A few dozen Tesla vehicles were used during the testing.

 Electric Vehicles (EV)

 Electric Vehicles (EV)

 Electric Vehicles (EV)

 Electric Vehicle Charging Stations supply electric energy to charge plug-in electric vehicles including cars, neighborhood electric vehicles, trucks, buses and others. The Florida DOT will be developing a plan to add more electric vehicle charging stations along the state's highway system.

include automated traffic signal re-timing.

Smart Powered Lanes use dynamic wireless power transfer technology to charge electric vehicles as they travel along the roadway through a series of charging coils installed in the pavement. Pilot programs to demonstrate this technology applications are being considered in some states (e.g., Colorado, Illinois).

Cooperative Automated Transportation (CAT) is a transportation system that is comprised of devices, including vehicles, that are cooperative in nature, and contain some level of automation. This automation need not exist within the vehicles but could for example

Boring Tunnel System, developed by Elon Musk, is a high-speed underground system in which passengers are transported via compatible automated electric vehicles at up to 155 miles per hour. The Las Vegas Convention Center Loop was recently built and tested. This system includes three stops with above ground stations at either end while the one in the middle is at the same 30-foot depth

Public Transportation





High Speed Rail (HSR) is a type of rail transport that runs significantly faster than traditional rail, using an integrated system of specialized rolling stock and dedicated tracks. While there is no single standard that applies worldwide, new lines in excess of 160 mph and existing lines in excess of 120 mph, are widely considered to be high-speed. Existing HSR systems are operational in Europe, China, and Japan but are only in the planning phases in the US.

Hyperloop is a proposed super speed transportation system in which people and freight would be able to travel in a hovering pod inside a vacuum tube. The Hyperloop could potentially convey people or objects at airline or hypersonic speeds (e.g., 760 mph) while being energy efficient compared with high-speed rail systems. While there are 11 hyperloop systems proposed in the US, none are operational.

Automated Guideway Transit (AGT) is a fully automated, driverless transit system in which vehicles typically travel at speeds of 10 to 15 mph along a dedicated guideway. The vehicles are often rubber tired or steel wheeled, but other systems including air cushion and maglev systems have also been used in experiments. The Miami Metromover was the first application of an AGT system in a US city.

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Personal Rapid Transit (PRT) are automated low speed vehicles that provide on-demand nonstop travel on tracks within dedicated guideways, typically with off-line stations. Each vehicle carries two to 10 people, providing a level of privacy and security not found with traditional mass transit. They typically operate within controlled environments such as airports (Heathrow), amusement parks and college campuses (e.g., West Virginia (Disneyworld), University). Automated Buses are larger automated vehicles that travel at posted roadway speeds, including highway speeds. This technology may help transit operators reduce accidents and insurance costs. It can also be designed to share information including route conditions and road hazards with other buses in the network to optimize efficiency. Automated buses have been pilot tested in Minneapolis, Las Vegas, and other cities throughout the world. The Automated Bus Consortium was formed in 2019 to combine the purchasing power of many transit agencies to invest in highly automated buses. Aerial Gondolas is a means of cable transport and type of aerial lift which is supported and propelled by cables from above. It consists of a loop of steel wire rope that is strung between two stations, sometimes over intermediate supporting towers. They are often considered continuous systems as they feature a haul rope which continuously moves and circulates around two terminal stations. The Mississippi Aerial River Transit, or simply MART, was a gondola lift transport system spanning the Mississippi River in New Orleans. Water Taxis are watercrafts used to provide public or private

Water Taxis are watercrafts used to provide public or private transport, typically in an urban environment. Service may be scheduled with multiple stops, operating in a similar manner to a bus, or on demand to many locations, operating in a similar manner to a taxi. Next generation water taxis may be electric and automated. Water taxis currently operate in Fort Lauderdale and other cities.

Other Disruptive Technologies

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Air Taxis, or Electronic Vertical Take Off and Landing (eVTOL), are small commercial aircrafts which makes short flights on demand. These aircraft will have a limited range, need battery recharging facilities, and require infrastructure with numerous landing pads and facilities that process on-demand passengers and/or cargo. For example, it is estimated that a two-hour trip through Sao Paulo peak traffic can be shortened to an 18-minute ride by eVTOL.

Personal Delivery Devices are ground transportation automated pods capable of making local deliveries. To use the service, customers place an order via a smartphone app. Back at the depot, staff load up the automated pod's secure lockers with customer orders and then send it on its way. When it arrives at a scheduled stop, the customer taps in a code to open the locker and access their delivery. Currently, there are several companies testing automated pod services including Nuro for pizza delivery in Miami and other cities.



Uncreweded Aerial Vehicle (UAV), or drones, are aircraft without any human pilot, crew or passengers on board. A delivery drone is a UAV used to transport packages, medical supplies, food, or other goods. In November 2020 the FAA proposed airworthiness criteria for type certification of delivery drones with an intent to initialize commercial operations. Different postal companies from Australia, Switzerland, Germany, Singapore and Ukraine have conducted various drone trials as they test the feasibility and profitability of UAV delivery services.

9.2 Intelligent Transportation Systems (ITS)

During the past 20 years, the Florida DOT D6 has designed and built an ITS infrastructure to serve Monroe County. The ITS infrastructure includes CCTV cameras, vehicle detectors, dynamic message signs, and wireless communications. These ITS field devices are monitored and managed from the Transportation Management Center (TMC) located at the Florida DOT D6 Regional Headquarters in Miami-Dade County. The TMC takes an active role in operating, monitoring, and maintaining the 17 signalized intersections, eight emergency signals, two drawbridge signals, and 26 flashing beacons along US 1 in Monroe County from Key Largo to Key West as well as the 17 traffic signals, five High Intensity Activated Crosswalks (HAWK), pedestrian signals, emergency signals, and flashing beacons in Key West. Connected vehicle devices will be added to this ITS infrastructure during the next few years to improve signal performance.



Figure 9-2: Intelligent Transportation Systems

9.3 Transportation Systems Management and Operations

The Federal Highway Administration (FHWA) defines TSM&O as "integrated strategies to optimize the performance of existing infrastructure through the implementation of multimodal and intermodal, crossjurisdictional systems, services, and projects to preserve capacity and improve security, safety, and reliability of a transportation system." Essentially, TSM&O is a set of strategies that focus on the operational improvements that can maintain and even restore the performance of the existing transportation system before extra capacity is needed. TSM&O includes a broad range of strategies. **Table 9-2** below lists several of the operations strategies that have been applied across the country and that have made substantial positive impacts on the safety, mobility, and reliability of the surface transportation network.

1. Traffic Incident Management	2. Traffic Signal Coordination	
3. Work Zone Management	4. Traveler Information	
5. Service Patrols (Road Rangers)	6. Freight Management	
7. Special Event Management	8. Tolling	
9. Road Weather Management	10. Active Traffic Management	
11. Transit Management	12. Integrated Corridor Management	

Table 9-2: TSM&O Strategies

These strategies, in which ITS and traffic signals play an important role, are most effective when they are considered in early stages of the project development process, sustained over time with dedicated funding, and optimized via coordination among transportation agencies. Many TSM&O strategies have already been deployed or are currently being researched for use in various parts of the state.

TSM&O strategies are relatively low in cost compared to adding capacity, can be implemented in two to three years, and yield relatively high benefit-cost ratios. Specifically, these benefits include savings in travel time and delay; improves reliability; decreases vehicle operating costs; and reduces the probability of primary and secondary crashes. In addition to technology applications to support TSM&O, there are many other factors that may be considered in developing TMPs. **Table 9-3** presents some of these technology trends and external influences.

Table 9-3: Technology Trends and Influences that Support TSM&O Strategies





In addition to the above, there are other trends and influences that should be considered in long-range transportation planning such as the need for broadband communications, application of blockchain and distributed ledger technology, addressing cybersecurity, feasibility of road user charging, and contributing to the Vision Zero mission in eliminating fatal crashes.

9.4 Assessment of Transportation Technology Trends

Each of the transportation technology trends, including ITS and TSM&O strategies, are assessed at a high-level to identify their benefit and applicability to Monroe County. **Table 9-4** provides a cursory assessment based on our understanding of the existing and future transportation needs within Monroe County.

Technology Trends	Benefit / Applicability to the Monroe County US 1 TMP				
Transportation Technology Trends					
Shared Mobility					
Ridesourcing	Benefit: Increases efficiency and accessibility of the transportation system.				
	Applicability: Planning for infrastructure support (e.g., curbside management).				
Carsharing	Benefit: Enables the user to avoid the fixed overhead costs of owning a car. Applicability: Planning for infrastructure support (e.g., curbside management).				
Microtransit	Benefit: Accommodates first/last mile connections to complement public transit.				
	Applicability: Extends local and express bus service areas closer to trip O/Ds.				
Bikesharing	Benefit: Reduces vehicle-miles of travel, traffic congestion, and air emissions.				
	Applicability: Planning for bikesharing (dock locations), bike rentals, or both.				
Active	Benefit: Improves efficiency of transportation system, reducing air				
Transportation	Applicability: Consider planning study to identify priority locations and				
	corridors.				
Scooter-sharing	Benefit: Reduces short trips by vehicles resulting in less traffic congestion.				
	enhanced mobility, and reduced air emissions.				
	Applicability: Consider planning study to identify public acceptance and impacts.				
Courier Network	Benefit: Speed, reliability, safety, and affordability for delivery services.				
Services	Applicability: Consider a planning study to identify user needs.				
Mobility on Deman	d (MOD)				
MOD Trip Planning	Benefit: Data integration, customer focused, scalability, and maintenance-free.				
	Applicability: Prepare feasibility study and ConOps to define requirements.				
Mobility as a	Benefit: Customized trip planning and integrated payment to address user				
Service	needs.				
	Applicability: Integrate teasibility study and ConOps with MOD trip				
Connected Automa	planning.				
Connected Automa	Banafit: Safaty officiancy and cost officiances in using transportation				
Vehicles (CV)	system.				
Applicability: Identify use cases considering restrictions in the					
	spectrum.				
Automated Vehicles (AV)	Benefit: Safety, greater efficiency, less energy consumption, more productivity.				
	Applicability: Conduct Connected Roadway Classification System				
	analysis.				
	emissions.				

Table 9-4: Assessment of Technology Trends

Technology Benefit / Applicability to the Monroe County US 1 TMP Trends					
Cooperative Applicability: Consider in long-range plan recommendations to integrate	ate				
Automated the automation attributes of all modes of transportation into a cohes	the automation attributes of all modes of transportation into a cohesive				
Transportation system.	system.				
Boring Tunnel Benefit: Reduces the cost, time, and impacts of tunnel construction.	Benefit: Reduces the cost, time, and impacts of tunnel construction.				
System Applicability: Not likely feasible due to high water elevation of US corridor.	\$1				
Electric Vehicles					
EV Charging Benefit: Reduces air emissions, fuel consumption, and user costs.					
Stations Applicability: Coordinate with Florida DOT Statewide EV Charging System Plan.	em				
Smart PowerBenefit: Same benefits as EV Charging Stations without stopping for charge.	rа				
Applicability: Consider pilot program on middle section of US 1 (e. Marathon).	.g.,				
Public Transportation					
High Speed Rail Benefit: Higher productivity, economic growth for cities, and job creation	۱.				
Applicability: Not likely feasible due to high construction and operation costs.	ing				
Hyperloop Benefit: Very fast speeds, low power consumption, immune to bad weath	ner.				
Applicability: Not likely feasible due to high construction and operation costs.	ing				
Automated Benefit: Enhances mobility, reduces labor costs, encourages jo	oint				
Guideway Transit development.					
Applicability: Not likely feasible due to high construction and maintenan costs.	ICE				
Personal Rapid Benefit: Enhances mobility, reduces labor costs, encourages jo	oint				
Transit development.					
Applicability: Not likely feasible due to high construction and maintenar costs.	ICE				
Automated Buses Benefit: Reduces expenses on drivers and operations.					
Applicability: Consider in serving Key West as hiring bus drivers challenging.	is				
Aerial Gondolas Benefit: Reduces ROW requirements, provides scenic views, tour attraction.	rist				
Applicability: Identify potential applications for short trips.					
Water Taxis Benefit: Eliminates ROW requirements, provides scenic views, tour	rist				
attraction.					
Applicability: Identify potential application for select trip O/D pairs.					
Other Disruptive Technologies					
Urban Air Mobility Benefit: Schedule reliability and door-to-door service.					
(eVTOL)/Advanced Applicability: Conduct feasibility study for selected origins a	and				
Air Mobility (AAM) destinations.					
Personal Delivery Benefit: Uses sidewalks and driveways, rather than public roads a	and				
Devices nignways.	highways.				
Applicability: Consider for least-mile logistics in deliveries.	for				
oncrewed Aenal Denem: Cost-enective inventory, transportation, and distribution	101				

Technology Trends	Benefit / Applicability to the Monroe County US 1 TMP				
	Applicability: Consider system requirements for encouraging UAV deliveries.				
Intelligent Transpo	rtation Systems (ITS)				
ITS	Benefit: Reduces incident clearance times, secondary crashes, and congestion.				
	Applicability: Fill in the gaps for ITS field devices (e.g., CCTV cameras,				
	vehicle detectors) and tie into existing microwave communications.				
Satellite TMC	Benefit: Provides a higher level of incident management along US 1 Florida Keys.				
	Applicability: Consider installing workstations at Monroe County Headquarters.				
Transportation Svs	stems Management and Operations (TSM&O)				
Work Zone	Benefit: Safety, reliability, queue management, and traveler information.				
Management	Applicability: Coordinate with FDOT D6 to consider smart work zones.				
Traffic Incident	Benefit: Reduces incident clearance times, secondary crashes, driver				
Management	frustration.				
Ū	Applicability: Consider Incident Response Vehicle to serve the US 1 Florida Keys				
Service Patrols	Benefit: Provides incident management and motorist assist services.				
	Applicability: Consider Road Ranger operations to patrol high incident locations.				
Special Event	Benefit: Reduces traffic and parking problems, improves safety and				
Management	security, reduces stress, and improves the use of transportation options (e.g., transit).				
	Applicability: Consider application of UAVs to monitor special events.				
Road Weather Management	Benefit: Minimizes impact of weather events to increase safety and reliability.				
Ū	Applicability: Incorporate technologies as part of hurricane evacuation plans.				
Transit	Benefit: Improves operational efficiency, schedule reliability, and safety.				
Management	Applicability: Leverage AVL and passenger information systems.				
Traffic Signal Coordination	Benefit: Reduces traffic delays, crashes, energy consumption, and air emissions.				
	Applicability: Apply ATSPM and CV edge computing to improve signal timing.				
Traveler	Benefit: Provides reliable information for travelers to make smart travel				
Information	choices.				
	Applicability: Coordinate with FDOT D6 to develop customized app for the Keys.				
Freight	Benefit: Improves delivery times, inventory management, customer				
Management	satisfaction.				
5	Applicability: Consider freight signal priority at select signals along US 1 corridor.				
Tolling	Benefit: Provides tool to discourage through traffic to use US 1 during				
Applications	peaks.				
	Applicability: Congestion pricing or road user charging would require a				
	feasibility study considering federal guidelines, public acceptance, traffic &				
	revenue analysis, social equity, and other factors.				

Technology Trends	Benefit / Applicability to the Monroe County US 1 TMP				
Active Traffic	Benefit: Applies technologies to optimize safety and available capacity				
Management	Applicability: Continue coordination with EDOT D6 in arterial management				
Integrated Corridor	Benefit: Applies technologies to optimize "people throughput" capacity				
Management	Applicability: Not likely to be feasible as there are no parallel facilities to				
(ICM)	US 1.				
Technology Trends	and Influences to Support TSM&O Strategies				
Artificial	Benefits: Decision support systems can be used to manage transportation				
Intelligence (AI)	assets.				
	Applicability: Collaborate with Florida DOT D6 in identifying AI tools to				
	support Monroe County's operations and maintenance needs.				
Augmented Reality	Benefit: Enables a better understanding of assumptions for decision-				
(AR)	Making.				
	Applicability: Collaborate with Florida DOT D6 in identifying AR tools to support Monroe County's planning, operations, and maintenance paeds				
Touchloss	Support Monioe County's planning, operations, and maintenance needs.				
Activation	Applicability: Consider for information kinsks and bus fare collection				
Activation	systems.				
eCommerce	Benefit: Lower costs, flexibility, speed of delivery, access to remote				
	customers.				
	Applicability: Consider forming a collaborative coalition of freight				
	companies.				
Telework	Benefit: Less impacts on peak period congestion, boosts employee morale.				
	Applicability: Consider how telework impacts LRTP traffic projections.				
Big Data	Benefit: Enable better decision-making and opportunities for innovations.				
	Applicability: Build data platform for transportation planning and				
	operations.				
Digital Twinning	Benefit: Improved processes are tested off-line without disrupting				
	operations.				
	Applicability: Develop digital twin to support planning and operations.				
FAST Act	Benefit: Increase in federal funding and eligibility for technology programs.				
Reauthorization	Applicability: Identify grant opportunities and other federal funding				
	programs.				

9.5 Innovation Improvements Recommendations

The following recommendations are provided for consideration in the US 1 TMP. These recommendations are based on the assessment of transportation technology trends, external influences, ITS, and TSMO strategies applicable to Monroe County.

Shared Mobility – Conduct a planning study to identify user needs to support microtransit, bikesharing, and scooter-sharing. The planning study should address facilities and resources needed, cost estimates, prioritization, implementation timeline, and how these projects may be mainstreamed as part of other transportation improvement projects. This type of shared mobility options may work well in high tourist areas as well as areas with a higher percentage of zero-

vehicle households. Based on the census information there are areas in Key Largo with a high percentage of zero-vehicle households and limited bus stops. These shared mobility options can help with last mile connections to complement public transit. Potential areas may be Marathon, Key Largo, Islamorada, and Stock Island.

- Mobility on Demand Prepare a feasibility study and Concept of Operations to define the system requirements to implement a Mobility on Demand application to serve Monroe County's transportation needs from a trip planning and integrated fare payment perspective.
- Connected Automated Vehicles Coordinate with Florida DOT D6 on the upcoming deployment of the Keys COAST project as well as future needs to address Monroe County's connected vehicle needs and system requirements for traffic signal optimization as well as other use cases. In addition, conduct a Roadway Readiness Analysis to identify infrastructure and system needs to support automated vehicles in the future. Two potential areas for automated busses could be Stock Island to Marathon or the connector from the proposed Key West Intermodal Center on Stock Island to Key West. If automated busses are feasible, consider joining the Automated Bus Consortium.
- Electric Vehicles Coordinate with Florida DOT as part of their plan to increase the number of EV charging systems addressing Monroe County's priorities for locations and supporting infrastructure. In addition, coordinate with Florida DOT to conduct a feasibility study and pilot program for a smart power lane on the middle section of US 1 in the Florida Keys (e.g., Marathon).
- Public Transportation Conduct a feasibility study and master plan focusing on the application of automated buses, aerial gondolas, and/or water taxis. The planning study should address infrastructure, facility, rolling stock, and resource needs; project development, design, construction, operations, and maintenance cost estimates; ridership forecasts; and an implementation plan identifying timeline, interagency agreements, and funding. Based on a high-level review it appear that a water taxi between Stock Island and Key West could be a potential option. Aerial gondolas could be explored for short trips (up to 3 miles) to help to relieve congestion in Stock Island, Key West, and Islamorada.
- Intelligent Transportation Systems Conduct an analysis, in coordination with Florida DOT D6, to identify gaps in the existing ITS infrastructure including field devices (e.g., CCTV cameras, vehicle detectors) and tie into existing microwave communications. In addition, consider installing workstations at the Monroe County Sheriff's Office to provide a higher level of incident management in the Florida Keys. Also, consider installing technology-based solutions such as Queue Jumper or Transit Signal Priority (TSP). TSP is a technology that reduces the delay to transit vehicles at

signalized intersections. Implementing TSP along fixed-route transit lines will improve on-time performance and reliability of service. Where implemented, buses equipped with TSP technology wirelessly communicate with upcoming traffic signals. The signals can then temporarily extend a green phase to allow the bus to clear the intersection.

- Transportation Systems Management and Operations Continue coordination with Florida DOT D6 in mainstreaming TSM&O strategies to address Monroe County's needs. This may include development and application of Big Data, Digital Twinning, and Artificial Intelligence tools to support planning, operations, and maintenance. In addition, a freight initiative may be formed to promote collaboration among eCommerce companies modeled after Transportation Demand Management programs. The FDOT District 6 has initiated a freight improvement study, which is expected to be completed within one or two years.
- Traffic Incident Management Assess the feasibility of operating Road Rangers patrolling or staged at high incident locations along the upper, middle, and lower Keys as well as more active use of the Rapid Incident Scene Clearance (RISC) program to address severe incidents. RISC is an incentive-based program that requires specialized equipment and trained operators to quickly remove wreckage from the roadway, where major crashes close most lanes or causes significant travel delays. In Monroe County, RISC may be activated by Florida Highway Patrol as well as Monroe County Sheriff's Office. Additionally, having qualified Traffic Homicide Investigators (THI) located within Monroe County would help expedite the traffic homicide investigations and thus reduce the impact of major lane/road closures on traffic flow and secondary crashes.
- Air Taxis Consider public-private partnerships with emerging transportation technology providers to move people and goods more efficiently to the Keys. Such technologies include uncrewed air mobility (eVTOL) which will require planning of the infrastructure and systems as well as charging stations at intermittent stations between Miami and Key West. An eVTOL may be challenging at Key West because of the proximity to the Naval Air Station (NAS). The airspace is restricted. The NAS requires flights to be 3 to 4 miles off the coast when transitioning through their airspace. Also, the aircraft will need to carry water emergency gear, which may impact the weight of the vehicle and therefore the distance the vehicle can fly without charging.

The Aircraft will likely need a stop halfway from the mainland to adhere to the fuel reserve requirements as the distance from MIA to Key West is 159 miles. Other airports which may be considered for vertiports are Boca Chica (NAS), Sugarloaf, Marathon, Tavernaero, and Ocean Reef).

Despite the challenges, there are eVTOL manufacturers/operators considering routes to Key West with potential stops along the way. Most manufacturers are considering 2023 as the year vehicles will be certified and in flight.

In summary, the above recommendations are in addition to traffic safety, operations, transit, water transportation, and roadway improvements. As the TMP is developed, the combined recommendations should be bundled together, as applicable, to gain cost efficiency.

10 Findings and Recommendations

Based on the tasks conducted as part of this US 1 TMP, several potential solutions were developed to help improve traffic flow, enhance safety, and accommodate all road users. It should be noted some of the potential solutions have been programmed as projects in the current FDOT five-year work programmed and some other are being evaluated by FDOT. As such only the remaining potential solutions are being shown in **Table 10-1**. These solutions were categorized into short-term, mid-term, and long-term projects based on projected cost, project complexity, need for feasibility studies, ROW acquisition, inter-governmental agency coordination, and potential permitting requirements. A complete project list, including project limits, any programmed and/or planned projects, and potential considerations such as right-of-way requirements, permits, agency coordination, etc. is provided in **Appendix G**.

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information
1	01-Key West	Review and identify potential pedestrian and bicycle signing and marking improvements (including additional crosswalks) along S. Roosevelt Boulevard from Flagler Avenue to US 1.	1-Short-term	
2	01-Key West	Conduct a corridor study to evaluate the need for pedestrian signing enhancements, including additional midblock crosswalks along N. Roosevelt Boulevard from Jose Marti Drive to US 1	2-Mid-term	
3	01-Key West	Conduct a signal retiming study to optimize signal timing in Key West	2-Mid-term	
5	01-Key West	Conduct a lighting evaluation study at crosswalks along South Roosevelt Boulevard	2-Mid-term	Requires coordination with stakeholders as well as Florida Fish and Wildlife Conservation Commission.

Ref #	Кеу	Project Description	Implementation Schedule	Additional Comments/Information
6	01-Key West	Improve pedestrian and bicycle features at the US1/Roosevelt Boulevard intersection	2-Mid-term	
7	01-Key West	Conduct a feasibility study to widen sidewalks on the southside of North Roosevelt Blvd	2-Mid-term	Potential access management impacts; requires public acceptance
8	01-Key West	Feasibility study to reconfigure (potentially a roundabout) the intersection of US-1 and Roosevelt Boulevard	2-Mid-term	Potential right-of-way impacts. Requires coordination with stakeholders and public acceptance
20	02-Stock Island	Modify signal timing (offsets) along US 1 between Roosevelt Boulevard and MacDonald Avenue to help improve traffic flow.	1-Short-term	Requires Coordination for FDOT Traffic Operations Office
21	02-Stock Island	Review and identify potential pedestrian and bicycle signing and marking improvements along US 1 from Roosevelt Boulevard to MacDonald Avenue.	1-Short-term	
22	02-Stock Island	Evaluate the need for signing & marking and sight distance improvements along the bike lanes in the vicinity of the Hurricane Hole Marina (near College Road South)	1-Short-term	
23	02-Stock Island	Conduct a corridor study to evaluate the feasibility of widening US-1 to 6 lanes and/or intersection improvements between Roosevelt Boulevard and College Road North	3-Long-term	Requires modifications to the Monroe County Comp Plan Policies and widening or reconstruction of the bridge between Key West and Stock Island

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information
24	02-Stock Island	Conduct a planning study to evaluate the feasibility of a Park- n-Ride Hub, fixed route circulator, micro transit, bike sharing, and/or scooter-sharing services to provide first/last mile connections to complement public transit	3-Long-term	Requires coordination with the stakeholders. Land acquisition may be required for a park and ride facility. Coordinate with Key West Transit regarding the Final Mile Grant
26	03-Rockland Key	Conduct a study to evaluate the feasibility of installing an acceleration lane in the southbound direction at the intersection of US-1 and Calle Uno	2-Mid-term	
27	03-Rockland Key	Conduct a study to evaluate the feasibility of relocating the merge area from a curve to a straight segment from Rockland Drive to Coppitt Road	2-Mid-term	Potential R/W impacts; may require modifications to the Monroe County Comp Plan Policies
28	03-Rockland Key	Conduct an access management study to evaluate the need for turn lanes and/or frontage road improvements along US-1 from Coppitt Road to Boca Chica Road	2-Mid-term	Potential access impacts; requires public involvement
29	03-Rockland Key	Feasibility study to widen US-1 to 6 lanes from Saratoga Avenue to Rockland Drive	3-Long-term	Requires modifications to the Monroe County Comp Plan Policies; potential R/W impacts
30	03-Rockland Key	Feasibility study to widen US-1 to 4 lanes from Rockland Drive to Boca Chica Road	3-Long-term	Requires modifications to the Monroe County Comp Plan Policies; potential R/W impacts and bridge widening
31	03-Rockland Key	Conduct a study to evaluate the feasibility of widening the sidewalk along the southside of the Boca Chica Bridge	3-Long-term	Potential R/W and environmental impacts
35	04-Big Coppitt Key	Review and identify potential pedestrian and bicycle signing and marking improvements along US 1 from Saratoga Avenue to Boca Chica Road.	1-Short-term	

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information
36	04-Big Coppitt Key	Conduct a Signal Warrant study at the intersection of US-1 at 4th Street	2-Mid-term	This location is only .75mi from Boca Chica Road where a Signal is also requested, maybe do a corridor study so that potential impacts of having both of these signals can be determined
37	04-Big Coppitt Key	Conduct a Signal Warrant study at the intersection of US-1 at Boca Chica Road	2-Mid-term	This location is only .75mi from 4th Street where a Signal is also requested, maybe do a corridor study so that potential impacts of having both of these signals can be determined
40	05-Lower Sugarloaf Key	Refurbish/upgrade bicycle pavement markings and signing in the vicinity of the Harris Channel Bridge	1-Short-term	
41	05-Lower Sugarloaf Key	Conduct a lighting study at US-1 and Bay Point	2-Mid-term	Requires coordination with stakeholders as well as Florida Fish and Wildlife Conservation Commission
42	05-Lower Sugarloaf Key	Repair the pedestrian bridge between Lower Sugar Loaf and Bay point	2-Mid-term	Requires coordination with FDOT Maintenance and Structures Offices
43	05-Lower Sugarloaf Key	Conduct a feasibility study to determine potential intersection improvements at US 1 and Sugarloaf Road	2-Mid-term	
51	07-Cudjoe Key	Conduct a study to determine appropriate signs and locations along the bike lanes near MM 22	1-Short-term	
57	08- Summerland Key	Conduct a feasibility study to install the missing sidewalk between the Boy Scout Camp at Kemp Bridge and Caribbean Drive (on the south side of US 1).	2-Mid-term	Potential R/W and environmental impacts
Ref #	Кеу	Project Description	Implementation Schedule	Additional Comments/Information
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61	11-Big Pine Key	Review and identify potential pedestrian and bicycle signing and marking improvements along US 1 in the vicinity of Key Deer Boulevard.	1-Short-term	
62	11-Big Pine Key	Feasibility study for an acceleration lane in the southbound direction on US 1 at Ships Way	2-Mid-term	Potential environmental impacts
63	11-Big Pine Key	Feasibility study for roadway widening to 4 lanes along US 1 from North Pine Channel Bridge to 1st Street	3-Long-term	Requires modifications to the Monroe County Comp Plan Policies
64	11-Big Pine Key	Feasibility study to extend Frontage Road (Avenue A) from Ships Way to Cunningham Lane	3-Long-term	May require modifications to the Monroe County Comp Plan Policies. The extension of this frontage road could serve adjacent properties and remove traffic from US 1
65	11-Big Pine Key	Conduct a planning study to evaluate the feasibility of a Park- n-Ride Hub, fixed route circulator, micro transit, bike sharing, and/or scooter-sharing services to provide first/last mile connections to complement public transit	3-Long-term	Requires coordination with stakeholders, municipalities, transit agencies. Land acquisition may be required for a park and ride facility. Coordinate with Key West Transit regarding the Final Mile Grant
66	11-Big Pine Key	Conduct a planning study to determine the need for and feasibility of a bypass bridge on the south side of Big Pine	3-Long-term	Environmental, right-of-way, and community impacts will require extensive research and/or coordination
77	13-Marathon	Review and identify potential pedestrian and bicycle signing and marking improvements along US 1 in the vicinity of the Signalized intersections in Marathon.	1-Short-term	
78	13-Marathon	Conduct a turn lane warrant study at the interaction of US-1 and 33rd Street	1-Short-term	Potential R/W and access impacts

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information
79	13-Marathon	Feasibility study to add a "NO U- TURN" sign for SB left-turn traffic to reduce conflicts with westbound right-turn traffic at the intersection of US-1 and Sombrero Beach Road	1-Short-term	
80	13-Marathon	Feasibility study to restrict traffic to a "RIGHT TURN ONLY" at the intersection of US-1 and Aviation Boulevard/72nd Street	1-Short-term	Potential access impacts; requires public involvement
81	13-Marathon	Check the existing street lighting in Marathon and implement repairs as necessary	1-Short-term	
82	13-Marathon	Conduct a study to determine feasibility of widening bike lanes in Marathon	2-Mid-term	Potential R/W and access management impacts; requires public involvement
83	13-Marathon	Conduct an Access Management study along US 1 from 15th Street to Aviation Boulevard	2-Mid-term	Potential access impacts; requires public involvement
84	13-Marathon	Add Signal or Ped Crossing at the South end of Marathon	2-Mid-term	
85	13-Marathon	Coordinate with Miami-Dade Transit requesting a possible extension of MDT Route 301 to south end of Marathon	2-Mid-term	Monroe County has started discussions with MDT regarding this
86	13-Marathon	FDOT is currently conducting a PD&E study for Bridge replacement. Coordinate with FDOT to request that pedestrian/bicycle features be added on the new bridge	3-Long-term	

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information
87	13-Marathon	Conduct a feasibility study to widen US 1 from 11th Street Ocean to 15th Street	3-Long-term	Requires modifications to Monroe County Comp Policies; potential access impacts; requires public involvement
88	13-Marathon	Conduct a planning study to evaluate the feasibility of a Park- n-Ride Hub, fixed route circulator, micro transit, bike sharing, and/or scooter-sharing services to provide first/last mile connections to complement public transit	3-Long-term	Requires coordination with the stakeholders. Land acquisition may be required for a park and ride facility. Coordinate with Key West Transit regarding the Final Mile Grant
102	15- Islamorada	FDOT is evaluating a request for a pedestrian crosswalk at Founders Park	1-Short-term	
103	15- Islamorada	Lighting study at Founders Park	2-Mid-term	Requires coordination with stakeholders as well as FPL and Florida Fish and Wildlife Conservation Commission
104	15- Islamorada	Conduct an Access Management Study along US 1 between MM 77 and 83 to determine the need for turn lanes and/or other access management improvements. Also, review possibility of improvements to the Old Highway to better serve as a frontage road	2-Mid-term	Requires coordination with stakeholders and public acceptance
105	15- Islamorada	Conduct a lighting justification study in Upper and Lower Matecumbe Keys	2-Mid-term	Requires coordination with stakeholders as well as FPL and Florida Fish and Wildlife Conservation Commission

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information
106	15- Islamorada	Conduct a study to determine ways to reduce speeding and related crashes South of Robbie's Marina (MM 72-MM 73)	2-Mid-term	
107	15- Islamorada	Conduct a feasibility study to identify potential improvements for SR 4A in Plantation Key, so it can be used as an alternate route during peak hours, incidents, or during lane closures. Also, identify improvements at critical intersections to provide access to/from US 1	3-Long-term	Potential right-of-way impacts. Requires coordination with stakeholders and public acceptance
108	15- Islamorada	Conduct a planning study to evaluate the feasibility of a Park- n-Ride Hub, fixed route circulator, micro transit, bike sharing, and/or scooter-sharing services to provide first/last mile connections to complement public transit	3-Long-term	Requires coordination with the stakeholders. Land acquisition may be required for a park and ride facility. Coordinate with Key West Transit regarding the Final Mile Grant
116	15-Plantation Key	Conduct an intersection study to evaluate the feasibility of improving the transition area (2 to 4 lane transition) near the intersection of US 1 and Royal Poinciana Boulevard	2-Mid-term	May require modifications to the Monroe County Comp Plan Policies
117	15-Plantation Key	Conduct a study to determine the feasibility for bike lanes along the Old Highway in Islamorada	2-Mid-term	Requires coordination with stakeholders and public acceptance. Potential right- of-way impacts
118	15-Plantation Key	Conduct a study to determine appropriate intersection improvements at the US 1/Seminole Boulevard intersection.	2-Mid-term	
120	16-Tavernier	Conduct a study to determine appropriate intersection improvements at the US 1/Sunshine Boulevard intersection.	2-Mid-term	
121	17-Key Largo	Evaluate the need for pedestrian signage at the US-1 and Ocean Bay Drive intersection	1-Short-term	

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information
122	17-Key Largo	Trim Trees to improve sight distance for vehicles on Samson Road	1-Short-term	
123	17-Key Largo	Evaluate the need for appropriate signage to alert drivers of the southbound lane drop along US-1 from Sunset Blvd to Buttonwood Drive	1-Short-term	
124	17-Key Largo	Conduct a study to determine ways to reduce speeding and related crashes between MM 99 and MM 106	1-Short-term	
125	17-Key Largo	Review and identify potential pedestrian and bicycle signing and marking improvements along US 1 in the vicinity of the Ocean Bay Drive/Atlantic Avenue, Laguna Avenue, Holiday Boulevard and Magnolia Street intersections in Key Largo.	1-Short-term	
126	17-Key Largo	Feasibility study to reconfigure (potentially a roundabout) the intersection of US-1 at Ocean Bay Drive/Atlantic Avenue	2-Mid-term	Potential right-of-way impacts; requires coordination with stakeholders and public acceptance
127	17-Key Largo	Safety study for intersection improvements at US-1 and Laguna Ave (Potentially relocate adjacent midblock crosswalk to Laguna Avenue)	2-Mid-term	Review potential relocation of HAWK north of Laguna Avenue
128	17-Key Largo	Conduct a study for intersection improvements at US-1 and Tarpon Basin Drive	2-Mid-term	
129	17-Key Largo	Conduct an access management study along US-1 from Andros Road to Summerland Road	2-Mid-term	Potential access management impacts; requires public acceptance

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information
130	17-Key Largo	Conduct a study to determine potential intersection improvements (including the feasibility of a roundabout) at US-1 and Card Sound Road, including bike lane continuity through the intersection	2-Mid-term	Requires coordination with stakeholders and public acceptance. Potential right- of-way impacts
131	17-Key Largo	Conduct a planning study to evaluate the feasibility of a Park- n-Ride Hub, fixed route circulator, micro transit, bike sharing, and/or scooter-sharing services to provide first/last mile connections to complement public transit	2-Mid-term	Requires coordination with the municipalities. Land acquisition may be required for a park and ride facility. Coordinate with Key West Transit regarding the Final Mile Grant
132	17-Key Largo	Feasibility study for signal modifications at the intersection of US-1 and Woods Avenue	2-Mid-term	Coordinate with FDOT regarding previous studies/findings at this location
133	17-Key Largo	Conduct a corridor study to determine the need for a traffic signal along US 1 between Avenue B and Avenue A	2-Mid-term	
134	17-Key Largo	Feasibility study for signal modifications at the pedestrian signal south of the Key Largo Elementary School	2-Mid-term	
135	17-Key Largo	Conduct a lighting justification study on US 1 from MM 103 to MM 106	2-Mid-term	Requires coordination with stakeholders as well as FPL and Florida Fish and Wildlife Conservation Commission
136	17-Key Largo	Conduct Sidewalk Feasibility study along Atlantic Avenue from US-1 to Key Largo Community Park	2-Mid-term	Requires coordination with local government agencies

Ref #	Кеу	Project Description	Implementation Schedule	Additional Comments/Information
149	18-North Key Largo	Conduct an intersection study at SR 905A and SR 905 to determine appropriate signing and marking improvements to enhance visibility	2-Mid-term	
152	19-Multiple	Conduct a lighting study on Bay Point and Big Coppitt Key near Bus Stops	2-Mid-term	Requires coordination with stakeholders as well as Florida Fish and Wildlife Conservation Commission
153	19-Multiple	Coordinate with FDOT D6 on the upcoming deployment of the Keys COAST project as well as future needs to address Monroe County's connected vehicle and system requirements	2-Mid-term	
154	19-Multiple	Conduct a detailed study to evaluate the feasibility of a water taxi between Stock Island and Key West	2-Mid-term	Requires coordination with FDOT and Federal Transit Administration as well as a public-private partnership with local marinas and/or water taxi operators
155	19-Multiple	Conduct a detailed study to evaluate the feasibility of Water Ferry Service from Miami to Key West	2-Mid-term	Requires coordination with FDOT and Federal Transit Administration as well as a public-private partnership with water ferry operators
156	19-Multiple	Conduct a study to identify gaps in ITS coverage (cameras and DMS) for incident management purposes	2-Mid-term	Coordinate with FDOT; potential R/W impacts
157	19-Multiple	Conduct a feasibility study to determine locations for Transit Signal Priority. These improvements will help reduce delay to transit vehicles	2-Mid-term	Requires coordinate with FDOT, Miami-Dade Transit, and City of Key West
158	19-Multiple	Conduct a study to evaluate the feasibility of implementing active traffic management strategies (ITS Infrastructure, TSM&O Workstations in the Monroe County Sheriff's Office; extend Road Ranger Services into Monroe, maybe as a pilot program focusing on high crash locations; explore the use of Big Data, Digital Twinning, or Al Tools	2-Mid-term	Requires coordination with Monroe County Sheriffs, Emergency operations office, and FDOT

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information
160	19-Multiple	Coordinate with Monroe County Sherriff's Department to recruit Certified Traffic Homicide Investigators (THI) in Monroe County	2-Mid-term	
161	19-Multiple	Conduct a study to evaluate the feasibility of implementing Aerial Taxis/Vertiports/eVOTL within Monroe County	2-Mid-term	Coordination with FDOT, Naval Base, Key West Airport, Marathon Airport, FAA and private air taxi operators; requires public involvement
162	19-Multiple	Conduct a study to determine the feasibility of improving Bus Stop amenities such as Shelter, Wi-Fi, bike racks, seating, lighting, driver notification push button, etc. along US 1	2-Mid-term	Requires coordination with FDOT, Key West Transit, and Miami-Dade Transit; potential R/W impacts
163	19-Multiple	Conduct an evaluation study to prioritize locations that need bus bays. Bus bays for 15 locations are already funded through FDOT	2-Mid-term	Requires coordination with FDOT, Key West Transit, and Miami-Dade Transit; potential R/W impacts
164	19-Multiple	Coordinate with Key West Transit for the installation of Automated Vehicle Location (AVL) system for Buses	2-Mid-term	
165	19-Multiple	Key West Transit is developing an enhanced transit app that will provide additional payment options	2-Mid-term	
166	19-Multiple	Develop a Mobility On-Demand Application to assist users with trip planning and mobility options along US 1	3-Long-term	
167	19-Multiple	Evaluate the feasibility of implementing Automated Buses. Conduct a Roadway Readiness Analysis Study to identify	3-Long-term	Requires coordination with transit agencies and public acceptance

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information
		infrastructure and system needs to support automated buses. Two potential areas: Stock Island to Marathon or the proposed connector between Mobility Hub and Key West		
168	19-Multiple	Coordinate with FDOT for the implementation of Electric Vehicle Infrastructure (Charging stations, Smart Power Lane) along US 1	3-Long-term	
169	19-Multiple	Conduct a study to evaluate the feasibility of providing aerial gondolas at locations with high percentages of short trips (less than 3 miles). Potential locations could include Islamorada, Stock Island, and Key West	3-Long-term	Requires coordination with stakeholders and public acceptance. Land acquisition may be needed for transfer stations and support structures
170	19-Multiple	Conduct a study to determine the locations for and feasibility of implementing Queue Jumpers at signalized intersection along US 1. These improvements will help reduce delay to transit vehicles	3-Long-term	Requires coordination with FDOT, Miami-Dade Transit, and City of Key West
171	19-Multiple	Conduct a feasibility study to provide a new bridge between Stock Island and Key West (two potential options: 5th Avenue to Douglas Circle or Projected 13th Avenue to Thompson)	3-Long-term	Right-of-way, Environmental and Community Impacts will require extensive research and/or coordination
172	19-Multiple	Coordinate with Key West Transit in planning and development of the proposed Key West Intermodal Center	3-Long-term	This is one of the proposed improvements in the Key West Transit Development Plan (2019)
173	19-Multiple	The City of Key West proposed a modified Lower Keys Shuttle to end at the new Key West Intermodal Center	3-Long-term	This is one of the proposed improvements in the Key West Transit Development Plan (2019)
174	19-Multiple	The City of Key West proposed a new Key West Intermodal Center Transit Connector that will provide service from the Intermodal Center to downtown Key West	3-Long-term	This is one of the proposed improvements in the Key West Transit Development Plan (2019)

Ref #	Key	Project Description	Implementation Schedule	Additional Comments/Information
175	19-Multiple	Conduct a Feasibility Study to determine locations for Part- Time Shoulder Use by buses along US 1	3-Long-term	Requires coordination with FDOT, Miami-Dade Transit, and Key West Transit
176	19-Multiple	Evaluate the feasibility of unifying multi-agency transit system (KWT & MDT) with a service operated by one provider	it a 3-Long-term Will require extensive coordination and interage agreements	
177	19-Multiple	Evaluate parking facilities and determine possibilities to provide public parking. Parking Management System can be used to manage parking and provide real-time information on parking availability; could be linked to parking availability at the new Key West Intermodal Center	3-Long-term	Requires coordination with the City of Key West; potential R/W impacts
178	19-Multiple	Conduct a study to evaluate the feasibility of extending the current Microwave Backbone into Key West. Currently the traffic signals in Key West are connected via cellular and the Microwave back bone ends on Stock Island	3-Long-term	Requires coordination with FDOT and City of Key West
179	19-Multiple	Warrant study for pedestrian bridges over US-1 at school crossings (Coral Shores Hight School was specifically mentioned)	3-Long-term	Requires coordination with FDOT and Monroe County School Board; requires public involvement

11 Funding Analysis

Various Federal, state, and local sources of funding are available for transportation infrastructure projects in the form of formula funds, grants, loans, and other special financing mechanisms. The typical sources of funding—existing or potential—for projects in Monroe County are discussed in this section. The funding source, estimated amounts, eligibility criteria, and deadlines (if applicable) are described.

Typically, the transportation needs and associated project costs are far greater than available transportation revenues—a common challenge facing many public agencies. However, even if funds are not available for prioritized projects, this does not mean that a cost feasibility analysis should be viewed as a meaningless exercise. Projects that are not fiscally constrained become part of the illustrative list of projects. Identifying these projects is important as this document and can be amended to add projects to the fiscally constrained list of priorities change and/or additional funding becomes available.

The purpose of this document is to provide Monroe County with an estimate of possible funding from traditional revenue sources to support transportation investments for FY 2021-2040. This section outlines Federal, state, and local sources of revenue for funding transportation improvements, describes the methodology and assumptions developed to forecast future revenues, and summarizes anticipated amounts from revenue sources that may be available for County transportation projects. The section also discusses potential new and additional revenue sources from untapped local funding options that could be used for transportation.

All values presented in the analysis are in year of expenditure dollars (YOE).

11.1 Federal Funding Sources

The Fixing America's Surface Transportation (FAST) Act was signed into law on December 4, 2015, by President Obama. It authorized \$305 billion for fiscal years 2016 to 2020 for highway, safety, public transportation, motor carrier safety, hazardous materials safety, rail, research, technology, and statistics programs. The FAST Act provided the first dedicated source of Federal funding for freight projects.

Federal funding for transportation is derived in part from highway excise taxes (i.e., taxes paid when purchases are made on a specific good) on motor fuel and truck-related taxes on truck tires, sales of trucks and trailers, and heavy vehicle use. Excise taxes on gasoline and other motor fuels account for

more than 85 percent of all receipts to the Federal Highway Trust Fund (HTF). Tax revenues are deposited into either the Highway Account or the Mass Transit Account of the Federal HTF and then distributed to the states. The Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) then distribute funds from the Highway and the Mass Transit Accounts, respectively, to each state through a system of formula grants and discretionary allocations. The FAST Act extended the imposition of highway-user taxes through September 30, 2022, with generally no change to the tax rates as imposed under the Moving Ahead for Progress in the 21st Century Act (MAP-21).

According to estimates from the Congressional Budget Office (CBO), since 2001 outlays have consistently exceeded the revenues to the trust fund. To address the shortfall, Congress has authorized transfers from the General Fund to the HTF to prevent the HTF from being depleted. Under the FAST Act 2021 Continuing Resolution, \$10.4 billion was transferred to the Highway Account and \$3.2 billion to the Transit Account, allowing the accounts to pay their obligations through the end of FY 2021. Currently, there are on-going discussions concerning the reauthorization of the FAST Act, or a similar transportation bill.

The following sections list and describe the Federal, state, and local existing and potential funding sources for infrastructure projects. Monroe County may or may not be a recipient of these sources; they are provided for informational purposes only.

Funding levels are provided for many sources, but only those included in the final table may be reasonably assumed to be available for new County transportation projects; it is assumed that the majority of the funding sources described in this document are dedicated for existing projects and/or Monroe County is not a funding recipient.

11.2 Formula Funds

Under the FAST Act, several programs are available for funding infrastructure. Funding allocations are provided for the following programs (before post-apportionment set asides, penalties, and sequestration):

National Highway Performance Program (NHPP): The NHPP provides support for the condition and performance of the National Highway System (NHS), construction of new facilities on the NHS, and ensuring that investments achieve the performance targets established by state asset management plans. Funds are apportioned based on formulas to each state, and states divide the funds among apportioned programs. Eligible activities include reconstruction, resurfacing, restoration, rehabilitation,

and preservation of bridges on non-NHS highways; projects that reduce the risk of failure of NHS infrastructure; and subsidies for projects under the Transportation Infrastructure Finance and Innovation Act (TIFIA). Florida's estimated apportionment for FY 2021 is \$1.2 billion.

Surface Transportation Block Grant Program: The program provides flexible spending to states based on apportionment formulas for state and local transportation needs. Eligible projects include the construction of highways, bridges, tunnels, transit capital projects, operational improvements, safety infrastructure projects, parking facilities, recreational trails, bicycle and pedestrian projects, planning and design of roadways and interstates, surface transportation planning, travel demand management strategies, congestion pricing, and numerous others as found in 23 U.S.C. 133(b)(15). Florida's estimated apportionment for FY 2021 is \$616.9 million.

Highway Safety Improvement Program (HSIP): The HSIP aims to reduce traffic fatalities and injuries on all public roads through a data-driven approach that focuses on performance. Funds are apportioned as a lump sum to the states to divide among programs. Eligible activities include safety projects that are consistent with the State's Strategic Highway Safety Plan (SHSP) and that correct or improve hazardous road locations or features. Eligible projects may include vehicle-to-infrastructure communications equipment, pedestrian hybrid beacons, roadway improvements (including medians) to separate pedestrians and motor vehicles, and other physical projects. Florida's estimated apportionment for FY 2021 is \$126.0 million.

Railway-Highway Crossings Program: The program provides funds for safety improvements that reduce fatalities, injuries, and crashes at public grade crossings. Funding is apportioned based on formulas and considers the number of public crossings by state. Eligible activities include relocation of highways to eliminate grade crossings and projects that eliminate hazards posed by idling trains on crossings. Florida's estimated apportionment for FY 2021 is \$9.4 million.

Congestion Mitigation and Air Quality Improvement Program (CMAQ): The CMAQ program provides flexible funding to state and local governments for transportation projects that help meet the requirements of the Clean Air Act. Funds are available for projects that reduce congestion and improve air quality in non-attainment areas. Funds are apportioned to states to divide among localities. Eligible activities include projects or programs that contribute to the attainment or maintenance of a national ambient air quality standard, have a high level of effectiveness in reducing air pollution, and are included in the MPO's Transportation Improvement Program (TIP). Electric and natural gas vehicles are eligible. Florida's estimated apportionment for FY 2021 is \$14.7 million.

Metropolitan Planning Program: The program establishes a framework for metropolitan transportation investment decisions. Funds are apportioned by state. MPOs are required to compile metropolitan transportation plans, transportation improvement programs, and long-range transportation plans. MPOs should make plans that improve transportation system resiliency and reliability, reduce or mitigate stormwater impacts of surface transportation, and enhance travel and tourism. Florida's estimated apportionment for FY 2021 is \$22.5 million.

National Highway Freight Program: The program aims to improve the efficient movement of freight on the National Highway Freight Network (NHFN). A lump sum is apportioned by state and then divided among programs at the local level. Eligible activities include projects and programs that contribute to the efficient movement of freight as identified in the state's freight plan. Examples may include ramp metering, truck-only lanes, adding or widening shoulders, adding road capacity to address highway freight bottlenecks, separation of passenger vehicles and commercial vehicles, and other projects. Florida's estimated apportionment for FY 2021 is \$71.8 million.

11.3 Competitive Grants

Rebuilding American Infrastructure with Sustainability and Equity (RAISE): The Consolidated Appropriations Act (2021) appropriated \$1 billion to be awarded by the USDOT for National Infrastructure Investments. This appropriation stems from the RAISE program (previously known as TIGER and BUILD), which was funded and implemented pursuant to the American Recovery and Reinvestment Act of 2009. Funds for the FY 2021 RAISE Transportation grants program are to be awarded on a competitive basis for surface transportation infrastructure projects that will have a significant national or regional impact.

Under the most recent round of submissions, projects seeking funding must have met eligibility requirements, and applications and were due July 12, 2021; awards will be announced in November 2021. Projects are awarded based on the application package, review by USDOT, and ultimately the USDOT Secretary's recommendation. Projects that show strong partnerships among stakeholders, both public and private, are better posed to win. In addition, projects must submit a benefit-cost analysis (BCA) that demonstrates the project has greater benefits than it costs to construct and operate, i.e., a benefit-cost ratio of greater than 1.0. Minimum grant awards are \$1 million for rural areas and \$5 million for urban areas, with a maximum award of \$25 million. The FY 2021 RAISE funds are available for obligation through September 30, 2024; construction is expected to begin upon obligation and all funds must be expended by September 30, 2029.

Infrastructure for Rebuilding America (INFRA): Like the RAISE grant program, INFRA is a competitive grant program. Established under the FAST Act, it aims to fund nationally and regionally significant freight projects. The Federal share of the project may not exceed 80 percent, with 60 percent maximum of INFRA grant funds. Eligible projects include highway freight projects on the NHFN, highway or bridge projects that add capacity to an interstate or a national scenic area, grade separation projects, and intermodal, rail, or port freight projects. The minimum award is \$5 million for small projects and \$25 million for large projects. Projects are evaluated based on selection criteria including the results of a BCA and an application narrative. The Secretary of USDOT ultimately makes the final award recommendations. The most recent round of INFRA (FY 2021) was authorized up to \$889 million. FY 2021 INFRA funds must be obligated by September 30, 2024 and construction must begin by March 30, 2026.

Public Works and Economic Adjustment Assistance Programs: These grant programs administered through the Economic Development Authority (EDA), a bureau within the Department of Commerce, provide investments that support construction, non-construction, technical assistance, and revolving loan fund projects on a competitive merit basis. Eligible applicants must be public or private non-profit organizations acting in cooperation with officials of a political subdivision of a state.

Projects must demonstrate economic distress under one or more of the following criteria: (i) an unemployment rate that is at least one percentage point greater than the national average unemployment rate for the most recent 24-month period for which data are available; (ii) per capita income that is 80 percent or less of the national average per capita income for the most recent period for which data are available; or (iii) a "Special Need," as determined by EDA. See the Notice of Funding Opportunity (NOFO) for details on economic distress, including how the EDA defines special need.

Monroe County had an unemployment rate of 1.6 percent in 2019, compared to a national unemployment rate of 2.9 percent. Furthermore, based on Census data, Monroe County had a per capita income of \$48,347 in 2019 according to Census data. With a per capita income of \$35,672 nationally in 2019, the per capita income of Monroe is 136 percent of the national. Resultantly, Monroe County does not quality as an economically distressed area.

The Economic Development Administration (EDA) supports development in economically distressed areas of the United States by fostering job creation and attracting private investment.¹⁵ The Public

¹⁵ Economic Development Administration, FY 2020 EDA Public Works and Economic Adjustment Assistance Programs including CARES Act Funding, 2020. https://www.grants.gov/web/grants/view-opportunity.html?oppId=321695

Works Program awarded over \$125 million to fund 73 projects in FY 2019, resulting in an average award size of \$1.7 million per project.¹⁶ The Economic Adjustment Assistance Program awarded nearly \$418 million to fund 231 projects in FY 2019, resulting in an average award size of \$1.8 million per project.¹⁷ Eligible projects may apply on an ongoing basis as there is no deadline for the current NOFO.

11.4 Transit

In Monroe County, transit services are offered by the City of Key West Department of Transportation (KWDoT). According to the National Transit Database (NTD), KWDoT receives Federal, state, and local funding for capital improvement and operating costs. Monroe County is not an urbanized area, and therefore is not an eligible recipient for FTA programs that fund capital and/or operating improvements such as Section 5307 and Section 5337.

FTA Formula Funds – Section 5311 Formula Grants for Rural Areas. The City of Key West receives rural public transit formula funding as a subrecipient of FDOT under the Federal Transit Administration's Section 5311 program. According to the City of Key West Transit Development Plan (July 2019),¹⁸ and NTD, Section 5311 funding in FY 2021 is \$0.5 million for operating activities and about \$0.2 million for capital improvement. A local match of 20 percent is required for capital projects and 50 percent for operating.

FTA Formula Grants for the Bus and Bus Facilities Formula Program for Rural Areas – Section 5339. FDOT administers Federal formula funds to transit agencies in rural areas (population less than 50,000). All eligible Section 5311 subrecipients are eligible to receive rural Section 5339 funding. Many projects are eligible for Federal funding under this program including projects to replace, rehabilitate, and purchase buses and related equipment, and projects to construct bus-related facilities. More details regarding the program are found in the FDOT Section 5339 Application Instruction Manual. According to the NTD, the City of Key West used about \$57,000 from Section 5339 funds for capital activities in 2019.

FDOT. Because Key West is not designated as an urban area, Key West Transit relies on rural and some non-traditional funding sources from FDOT. FDOT transfers additional funding from the Federal Highway Program to the 5311 transit program, as allowed through the flexible program authorizations

¹⁶ Economic Development Administration, FY 2019 Annual Report, 2019. https://eda.gov/files/annual-reports/fy2019/FY2019-Approved-EDA-Annual-Report.pdf

¹⁷ Ibid.

¹⁸ City of Key West Transit Development Plan (July 2019), https://carfreecities.com/wp-content/uploads/2020/12/Key-West-TDP-Draft-Report-Large-File.pdf

authorized by Congress. The State of Florida Public Transit Block Grant program funding from FDOT is estimated to total \$0.2 million in FY 2021 as found in the City of Key West Transit Development Plan (July 2019).

Funding for Major Transit Capital Investments. Additional funding for major transit investments can be made available through Federal and state discretionary programs, namely FTA's Capital Investment Grants Program (CIG) (Section 5309) and FDOT's State competitive New Starts Transit Program. Few eligible projects seeking Florida New Starts funding actually receive funding.

Projects applying for FTA funding go through a multiyear, multistep process to be eligible and are evaluated based on project justification and local financial commitment criteria. The FTA Section 5309 funding program is chronically oversubscribed and thus extremely competitive. Although eligible New Starts/Small Starts/Core Capacity projects could request the statutory maximum Federal share of 80 percent, the historical average Federal share for projects is roughly 50 percent. New and expanded ferry systems are eligible for funding.

Transportation Regional Incentive Program (TRIP) Funds. After allocations to the Small County Outreach Program and the New Starts Transit Program, 25 percent of the remaining Documentary Stamp Tax funds are allocated annually for TRIP for regional transportation projects in "regional transportation areas." The first \$60 million of TRIP funds are allocated annually to the Florida Rail Enterprise. TRIP will fund up to 50 percent of eligible project costs. TRIP is a highly competitive program; a small portion of eligible projects actually receive funding.

Transit Fares. Key West Transit offers two routes in the City of Key West and a Lower Keys shuttle between Key West and Marathon. Fare revenues, ranging from \$0.50 to \$4.00 per ride, partially support the system's operations. Fare revenues in FY 2021, as found in the City of Key West Transit Development Plan (July 2019), total \$0.5 million for operations.

FTA Passenger Ferry Grant Program. In FY 2021, FTA announced \$38 million for capital projects to support existing or establish new passenger ferry services, and to repair and modernize ferry facilities and equipment. Applications are due October 5, 2021. Funds will be available for five years after awards are announced. Monroe County could not apply directly but could support designated recipients in their applications.

11.5 State Funding Sources

In Florida, there are five revenue sources that go into the State Transportation Trust Fund (STTF): fuel tax, motor vehicle fees, document stamps, rental car surcharges, and aviation fuel tax.

These sources are described below but because they are already earmarked for projects, they are excluded from this analysis.

11.5.1 Federal and State-Highway Funding

The following programs are assumed to be allocated to specific projects; as a result, no anticipated additional revenues are expected to be allocated to new County projects.

Strategic Intermodal System (SIS) Highways Construction and Right-of-Way (ROW). This funding program is used to fund construction, improvements, and associated ROW acquisitions on SIS highways (i.e., Interstate, the Turnpike, other toll roads, and other facilities designed to serve interstate and regional commerce, including SIS Connectors). FDOT takes the lead in identifying planned projects and programs funded by this program. The SIS First Five Year Plan (FY 2020/2021-FY 2024/2025), Second Five Year Plan (FY 2025/2026-FY 2029/2030), and the Long-Range Cost-Feasible Plan (FY 2029-2045) are posted on FDOT websites.¹⁹ SIS projects within Monroe County can be identified from these plans and their costs can be used as available program funds. Additional funding for PE is not available for SIS.

Other Arterials (also known as Other Roads) Construction and ROW. This funding program is used to fund construction, improvements, and associated ROW on State Highway System roadways not designated as part of the SIS. This program also includes funding for the Economic Development Program, the County Incentive Grant Program, the Small County Road Assistance Program, and the Small County Outreach Program.

District-Wide State Highway System (SHS) Operations and Maintenance (O&M) Funds. This funding program is used to provide financial assistance to activities to support and maintain transportation infrastructure once it is constructed and in place.

11.5.2 State Fuel Taxes

Highway fuel taxes constitute the oldest continuous source of dedicated transportation revenues in the State. Initially, it was levied in 1921 at the rate of 1 cent per gallon of motor fuel. Since then, the state fuel tax has been adjusted and restructured in the form that it is levied. The fuel taxes collected at the state level include the following:²⁰

¹⁹ Florida Department of Transportation, SIS Plans and Projects,

https://www.fdot.gov/planning/systems/programs/mspi/plans/default.shtm

Florida's Transportation Tax Sources, A Primer, FDOT Office of Comptroller – General Accounting Office, 2021, https://fdotewp1.dot.state.fl.us/FMSupportApps/Documents/pra/Primer.pdf

State Fuel Sales Tax – Currently, Florida imposes a sales tax to the sales of all motor (gasoline) and diesel fuels. The state fuel sales tax is based on a floor tax of 6.9 cents per gallon indexed to the consumer price index (CPI, all items), with the base year set as FY 1989 (12-month period). Currently, the rate is 14.5 cents per gallon after adjusting for inflation.

State Comprehensive Enhanced Transportation System (SCETS) Tax – The SCETS is an excise tax on all highway fuels. To the extent possible, the SCETS proceeds must be spent in the transportation district and County from which they are collected. Similar to the fuel sales tax, the SCETS tax is indexed to the CPI (all items), but with the base year set as FY 1990 (12-month period). The 2021 SCETS tax rate for Monroe County is 8.0 cents per gallon.

State-Collected Motor Fuel Taxes Distributed to Local Governments – The State of Florida collects a fuel excise tax of 4 cents per gallon to be distributed to local governments based on formulas that consider, among other factors, population.

The **Constitutional Fuel Tax** is set at 2 cents per gallon. The first call on the proceeds of the Constitutional Fuel Tax is to meet the debt service requirements, if any, on local bond issues backed by the tax proceeds. The balance, called the 20 percent surplus and the 80 percent surplus, is credited to the counties' transportation trust funds. The allocation formula is based on a geographic area component, a population component, and a collection component; in addition, a distribution factor is applied to each county. Monroe County will receive an estimated \$2.4 million in FY 2021.

The **County Fuel Tax** is set at 1 cent per gallon, and it is distributed by the same formula as the Constitutional Fuel Tax (based on a geographic area component, a population component, a collection component, and a distribution factor). Counties may use the revenues from this tax for transportation-related expenses. Monroe County will receive an estimated \$1.1 million in FY 2021.

Lastly, the **Municipal Fuel Tax** is also set at 1 cent per gallon. Revenues from this tax are transferred into the Revenue Sharing Trust Fund for Municipalities. These revenues may be used for transportation-related expenditures within incorporated areas and are distributed to municipalities by statutory criteria. The Municipal Revenue Sharing program is comprised of state sales tax and municipal fuel tax, and beginning January 1, 2024, a portion of the excise tax levied on natural gas fuel. In FY 2021, Islamorada, Key Colony Beach, Key West, Layton, and Marathon are slated to receive approximately \$0.3 million, \$38,000, \$1.4 million, \$9,000, and \$0.4 million respectively, from the Municipal Fuel Tax. These funds are not expected to be available for County transportation projects.

Alternative Fuel Fees – Use of alternative fuels represents a small part of the State's total fuel consumption and historically amounted to less than \$1 million annually. In order to encourage the use of alternative fuels, the 2013 Florida Legislature passed legislation to exempt these fuels from taxation beginning January 1, 2014 and ending January 1, 2019. After January 1, 2019, there is now a per unit tax that is lower than the rates for gasoline and diesel but revenue-neutral to the previous in-state annual decal fee.

Fuel Use Tax – This tax is designed to ensure that heavy vehicles that engage in interstate operations incur taxes based on fuel consumed, rather than purchased, in the State. This tax applies, with few exceptions, to each privately owned vehicle with at least three axles or a gross weight of more than 26,000 pounds that engages in interstate operations, whether or not titled in the State. The tax is comprised of an annual decal fee of \$4 plus a use tax based on the number of gallons of fuel consumed multiplied by the prevailing statewide fuel tax rate. If a vehicle consumes more fuel than was purchased during a reporting period, additional taxes are due; otherwise a refund is issued.

Assumptions for State-Collected Fuel Taxes Distributed to Local Governments

Revenues from the Constitutional and County fuel taxes were estimated at \$33.5 million over the FY 2021-2040 period, which excludes the set aside for the administration of local transportation programs. The forecast of reasonably available revenues was developed applying the following assumptions:

Base year (FY 2021) estimates for the Constitutional and County fuel taxes were obtained from the 2020 Local Government Financial Information Handbook (December 2020).

The 2020 Local Government Financial Information Handbook (December 2020) also provides estimates of the Municipal Sharing Program revenues for the base year by municipality (Islamorada, Key Colony Beach, Key West, Layton, and Marathon). These funds are not expected to be available for County transportation projects.

Annual growth will be in line with fuel consumption growth as found in the 2018 Local Government Financial Information Handbook (September 2018) and 2020 Local Government Financial Information Handbook (December 2020). Motor fuel consumption has declined 7 percent annually from FY 2019-2021 and diesel fuel consumption has declined 2 percent per year over the same period. Fifteen percent is set aside for the administration of local transportation programs.

11.5.3 State Motor Vehicle Fees

Funding transportation from vehicle-related revenues started early in Florida's transportation history. Almost from their inception, motor vehicle license fees were designated as a highway user charge levied to partially defray the costs of constructing and maintaining the roads which benefited those who paid the fees.

There are four types of motor vehicle fees:²¹

Initial Registration Fee – Known originally as the "New Wheels on the Road" Fee, it is designed primarily to affect only those vehicle owners whose actions result in net additions to the State's registered vehicle stock. The Initial Registration Fee is \$225.

Motor Vehicle License Surcharge – Currently the State imposes a \$1.20 surcharge on the annual registration fee of every vehicle except mobile homes. Of each transaction, \$1 is deposited to the STTF and the remaining 20 cents is deposited to Highway Safety and Operating Trust Fund.

Motor Vehicle Title Fee – The current Motor Vehicle Title Fee is \$70. Prior to 2012, 70 percent of the proceeds (\$49) were deposited to the General Revenue Fund and 30 percent (\$21) to the STTF. Title fee revenues from for-hire vehicles are deposited into the General Revenue Fund. The 2012 Legislature directed that the first \$200 million collected from \$47 of the \$49 General Revenue Fund portion of the \$70 title fee be deposited into the STTF, beginning FY 2012-2013. This amount was transferred to the General Fund for FY 2012-2013 only.

Rental Car Surcharge – The existing rental car surcharge rate is \$2 per day for the first 30 days. The STTF receives 80 percent of the surcharge after 15.75 percent goes to the Tourism Promotional Trust Fund and 4.25 percent to the Florida International Trade and Promotion Trust Fund. The tax distributed to the STTF is unique in that its proceeds must be spent in the transportation district from which the surcharges were collected. In addition, car-sharing services pay only \$1 if the rental is less than 24 hours and \$2 per day thereafter; surcharges are distributed the same as other rentals.

11.5.4 State Aviation Fuel Tax

Florida imposes an aviation fuel tax of 4.27 cents per gallon excise tax on aviation fuels; this is a recent change due to the repeal of aviation refunds that were available to certain airlines meeting employment targets in the state. Unlike the state fuel tax, the aviation tax remains fixed at its current level until

²¹ Florida's Transportation Tax Sources, A Primer, FDOT Office of Comptroller – General Accounting Office, 2021, https://fdotewp1.dot.state.fl.us/FMSupportApps/Documents/pra/Primer.pdf

changed by legislative action. Ninety-two percent of the proceeds are deposited into the STTF, while the remaining eight percent are deposited into the General Revenue Fund.

11.5.5 State Documentary Stamp Tax

The Documentary Stamp Tax is levied on documents, including, but not limited to deeds, stocks and bonds, notes and written obligations to pay money, mortgages, liens, and other evidences of indebtedness. The 2005 Legislature passed a growth management bill to address needed infrastructure in Florida. The growth management package provided \$541.75 million annually from documentary stamp revenue to fund transportation needs. The 2008 Legislature changed the distribution of documentary stamp tax collections so that the STTF receives 38.2 percent of collections after other distributions are made, not to exceed \$541.75 million per year. This formula significantly decreased the funding for transportation projects. Additionally, the 2011 Legislature directed the following amounts to be transferred to the State Economic Enhancement and Development (SEED) Trust Fund from the STTF portion of Documentary Stamp Tax revenues: \$50 million in FY 2012-2013, \$65 million in FY 2013-2014, and \$75 million every FY thereafter. In 2014, voters approved for 20 years that 33 percent of the revenues from the Documentary Stamp Fund would go to the Land Acquisition Trust Fund for water and land conservation, resulting in the revenues available to the STFF declining from 38.2 percent to 24.18442 percent. The August 2020 Revenue Estimating Conference estimated \$352 million in distributions of documentary stamp revenue to the STTF for FY 2020.²²

11.6 Local and Local-Option Funding Sources

Beyond the traditional Federal and state fuel taxes, several local and local-option revenue sources are available for funding transportation improvement projects in Monroe County. These alternative revenue sources include local option fuel taxes and tourism taxes. In addition, transit services provided by Key West Transit are funded through property taxes, fare revenues, and other dedicated revenue sources. This section summarizes these local and local-option revenue sources.

11.6.1 Local Option Fuel Taxes

County governments in Florida are authorized to levy up to 12 cents per gallon of fuel through three local option fuel taxes (LOFT) for transportation needs: the Ninth-Cent Fuel Tax (1 cent per gallon of gasoline and diesel), the First LOFT (up to 6 cents per gallon of gasoline and diesel), and the Second

²² Florida's Transportation Tax Sources, A Primer, FDOT Office of Comptroller – General Accounting Office, 2021, https://fdotewp1.dot.state.fl.us/FMSupportApps/Documents/pra/Primer.pdf

LOFT (up to 5 cents per gallon of gasoline). Monroe County has adopted the Ninth-Cent, the First LOFT at the maximum 6 cents per gallon, and the Second LOFT at the maximum 5 cents per gallon.

Revenues from these local option fuel taxes are forecast at \$31.1 million over 20 years (FY 2021-2040), based on the following assumptions:

Base year (FY 2021) estimates for the Ninth-Cent, First LOFT, and Second LOFT were obtained from the 2020 Local Government Financial Information Handbook (December 2020).

The 2020 Local Government Financial Information Handbook (December 2020) also provides estimates of the Municipal Sharing Program revenues for the base year by municipality (Islamorada, Key Colony Beach, Key West, Layton, and Marathon). These funds are not expected to be available for County transportation projects.

Annual growth will be in line with fuel consumption growth as found in the 2018 Local Government Financial Information Handbook (September 2018) and 2020 Local Government Financial Information Handbook (December 2020). Motor fuel consumption has declined 7 percent annually from FY 2019-2021 and diesel fuel consumption has declined 2 percent per year over the same period.

The Ninth-Cent

The Ninth-Cent Fuel Tax was initially authorized in 1972 by the Florida Legislature. The tax is limited to 1 cent per gallon on highway fuels. Originally, the tax could be proposed by a county's governing body, but it had to be approved by the electorate in a countywide referendum. The 1993 Florida Legislature allowed a county's government body to impose the tax by a majority plus one vote of its membership, without holding a referendum.

Counties are not required to share revenue from the Ninth-Cent Fuel Tax with municipalities; however, the proceeds of the tax may be shared with cities in whatever proportion is mutually agreed upon and used for county or municipal transportation purposes. The tax has no time limit imposed on it by state statutes. As of January 1, 1994, the Ninth-Cent Tax on diesel fuel is no longer optional. The 1990 Legislature decided to realize all optional taxes on diesel fuel so that interstate truckers, who pay fuel taxes based on miles driven in the state, would be subject to standard tax rates.

According to the 2020 Local Government Financial Information Handbook, the Ninth-Cent Fuel Tax will generate nearly \$495,000 in FY 2021. Assuming continuation over the 20 years, the Ninth-Cent Fuel Tax is forecast to generate \$6.5 million.

The First LOFT

The 1983 Florida Legislature provided local governments with two major new sources of revenue called the Local Option Gas Taxes (LOGT) that were renamed the Local Option Fuel Taxes (LOFT) in 1996. Up to 11 cents per gallon may be levied to help fund a variety of transportation projects. These taxes include the First LOFT (6 cents) and the Second LOFT (5 cents). Monroe County currently levies the full First and Second LOFTs.

The First LOFT is authorized for a maximum duration of 30 years, at which time it must be voted on for extension. Implementation of 1 to 6 cents per gallon tax requires a simple majority vote of the County commissioners. The proceeds of the tax must be shared with municipalities, either by a mutually agreed-upon distribution scheme or, if agreement cannot be reached, by using a formula contained in the Florida Statute.

Local governments may pledge revenues from any portion of the LOFT to repay state bonds issued on their behalf. In addition, a local government must use LOFT revenues for transportation expenditures on the state or local highway systems or transit-oriented capital purchases, or operations. Transportation expenditures include ROW activities, roadway maintenance, and the construction of roads.

The proceeds of the First LOFT are shared with Islamorada, Key Colony Beach, Key West, Layton, and Marathon. Overall, the First LOFT will generate approximately \$2.8 million in FY 2021, of which about \$1.8 million will be distributed to the municipalities and the remainder goes to the unincorporated Monroe County, based on estimates provided in the *2020 Local Government Financial Information Handbook.* Over 20 years, the First LOFT is forecast to generate \$12.0 million.

The Second LOFT

The 1993 Florida Legislature extended the scope of the LOFT to include an additional fuel tax of up to 5 cents per gallon of gasoline. Diesel fuel is not subject to this tax. Implementation of the second tax of 1 to 5 cents per gallon requires a majority plus one vote of the County Commissioners. The proceeds of the tax must still be shared with municipalities, either by mutually agreed-upon distribution scheme, or by using the state formula. Pursuant to Section 336 of the Florida Statutes, local governments may only use revenues from the tax for transportation expenditures needed to meet the requirements of the capital improvements element of an adopted comprehensive plan. As of January 1, 2021, Monroe County issues all 5 cents of the Second LOFT.

Revenues from implementing the 5 cents per gallon of the Second LOFT are forecast at \$12.7 million over 20 years (FY 2021-2040).

11.6.2 Local Option Sales Tax

Local governments are also authorized by the State to levy some sales taxes to address their transportation needs. The maximum potential local sales tax rate in Monroe County is 2 percent; as of December 2020, the local sales tax rate is set at 1.5 percent, leaving the County with a local sales tax potential of an additional 0.5 percent. The existing local option sales taxes are the Local Government Infrastructure Surtax (called the Community Investment Tax, at 1 percent) and the School Capital Outlay surtax (at 0.5 percent). The revenues from an additional 0.5 percent local option sales tax that could be levied are not eligible for transportation uses and therefore are not included as a potential revenue source.

The Local Government Half-Cent Sales Tax comes from transfers from the state sales and communications services taxes; it is discussed in this section because its proceeds go to the local governments.

Sales tax revenues are assumed to grow in line with Monroe County population as found from the American Community Survey for 2010 and 2019;²³ the annual growth is estimated to be 0.14 percent per year over the analysis period.

Local Government Infrastructure Surtax

The Local Government Infrastructure Tax can be levied at a rate of 0.5 percent or 1 percent. Counties cannot levy a combined rate exceeding 1 percent of the Local Government Infrastructure Surtax, Small County, Indigent Care and Trauma Center, and County Public Hospital surtaxes. Therefore, Monroe County is at the statutory maximum. Revenues from the Local Government Infrastructure Surtax are used to acquire, construct, and improve general government, public education, and public safety infrastructure to promote the health, safety, and welfare of Monroe County residents. The surtax was adopted by referendum, and an extension must be approved by voters; its expiration date has extended to December 31, 2033.

Eligible uses of the tax revenues include financing, planning, and constructing infrastructure.

²³ American Community Survey 1-year estimates, 2010 and 2019,

https://data.census.gov/cedsci/table?q=employment&g=0500000US12087&tid=ACSDP1Y2019.DP03

The proceeds are shared by the County and its five municipalities of Islamorada, Key Colony Beach, Key West, Layton, and Marathon.

The base year (FY 2021) County estimate of \$19.4 million is based on data from the 2020 Local Government Financial Information Handbook. The estimated revenues to the County and five cities assumes the surtax's renewal after 2033. In total, Monroe County can expect revenues of \$553.3 million over FY 2021-2040.

Local Government Half-Cent Sales Tax

The Local Government Half-Cent Sales Tax distributes a portion of the state's sales tax back to counties and local governments through formulas. The funds may be used for countywide tax relief or countywide programs. The proceeds are shared by the County and its five municipalities of Islamorada, Key Colony Beach, Key West, Layton, and Marathon. The *2020 Local Government Financial Information Handbook* estimates the FY 2021 distribution to Monroe County at \$10.7 million. Over the 20-years (FY 2021-2040), it is estimated to total \$306.2 million.

11.6.3 Tourist Development and Tourist Impact Fees

Monroe County imposes a 12.5 percent tax on any establishment that rents accommodations for a period of six months or less, including hotels, motels, guest houses, campgrounds, seasonal rentals, and efficiencies. It is made up of a 7.5 percent Sales Tax, 4 percent Tourist Tax, and 1 percent Tourist Impact Fee. Of the Tourist Tax, 2 percent is used for promotional purposes, events, and administration; this is known as the "generic two penny fund," while the other 2 percent is for District expenditures and as such is known as the "district two penny fund." Of the Tourist Impact Fee, half goes to the County General Fund and the other half to the Land Trust. It is assumed that none of the Tourist Impact Fee is eligible for transportation uses.

The tax proceeds are used generally for capital construction of tourist-related facilities, tourist promotion, and beach and shoreline maintenance. However, the authorized uses vary. Funds have been used for parking, sidewalks, train improvements, and scenic highways. As such, there is potential that the revenues could be used for additional transportation capital projects; 35.5 percent of the District Two Penny went to capital projects in 2020. Therefore, only 35.5 percent of the District Two Penny revenues may be available for use. Estimated at \$6.5 million in FY 2021, the revenues total \$186.3 million over 2021-2040.

There is an additional 2 percent that can be levied for the Tourist Development and Tourist Impact Fee through the Professional Sports Franchise Facilities Tax (1 percent) and the Additional Professional Sports Franchise Facilities Tax (1 percent).²⁴ However, the proceeds of the Professional Sports Franchise Facilities Tax can only be used to pay debt service on bonds issued to finance the construction, reconstruction, or renovation of professional sports franchise facilities. As a result, these revenues are not eligible for transportation uses.

11.6.4 Ad Valorem Taxes

According to Florida Statutes, local governments may levy ad valorem taxes based on the assessed value of property. Ad valorem taxes are subject to the following rate limitations:

Ten mills for County purposes

Ten mills for municipal purposes

Ten mills for school purposes

A millage fixed by law for a County furnishing municipal services; and

A millage authorized by law and approved by voters for special districts.

Levies from ad valorem taxes provide funding for programs that have countywide benefit, such as services to the elderly and children, emergency management and emergency dispatch functions, jail operations and law enforcement, and fire services, among others. The Monroe County Board of Commissioners set the ad valorem millage rate for the General Fund, Fine & Forfeiture, Middle Keys Health Care, Lower & Middle Keys Fire Rescue, General Purpose MSTU, Parks and Beaches and Municipal Policing Funds.²⁵ While ad valorem taxes are authorized to be collected to meet annual debt service requirements for the payment of voter approved general obligation bonds, Monroe County does not currently use ad valorem debt financing. The aggregate millage rate for the County in FY 2021 is 3.3435. In addition, entities such as the Mosquito Control District, the South Florida Water Management District, and the Monroe County School Board are all authorized by the State to levy their own ad valorem taxes independent of those set by the County. Less than one percent of Monroe County's general fund supported transportation projects in FY 2021.

In addition, municipalities within Monroe County are authorized to levy ad valorem taxes. The millage rate for the City of Key West was 2.1535 in 2020.²⁶ Overlapping millage rates for residents of Key

²⁴ Florida Department of Revenue, Realized and Unrealized Revenues by County: LFY 2010-2021, December 1, 2020, http://edr.state.fl.us/Content/local-government/data/data-a-to-z/realizedtourism.xls

²⁵ Monroe County, Florida, Adopted Annual Operating & Capital Budget Summary, FY 2021. https://www.monroecounty-fl.gov/DocumentCenter/View/25750/FY21-Adopted-Budget-Summary

²⁶ City of Key West, Comprehensive Annual Financial Report, FY Ended September 30, 2020.

https://www.cityofkeywest-fl.gov/DocumentCenter/View/4960/2020-Comprehensive-Annual-Finance-Report-PDF

West include millage collected by Monroe County, the School Board, South Florida Water Management District, and the Florida Keys Mosquito Control District. Approximately 10 percent of the City's expenditures on governmental activities funded the City's transportation program; none of which were sourced by the City's general fund.

The City of Marathon has adopted a millage rate of 2.59 for FY 2021.²⁷ Similar to the City of Key West, overlapping millage rates for residents of Marathon include millage collected by Monroe County, the School Board, South Florida Water Management District, and the Florida Keys Mosquito Control District.

Key Colony Beach and Layton, the other local jurisdictions in Monroe County, have populations of approximately 800 and 200, respectively. Due to the small tax bases and municipal budgets of those communities, ad valorem revenues were not assessed as potential funds for transportation projects.

11.7 Potential New Funding Sources

This section examines the potential revenues of the taxes or fees that are not in place in Monroe County, but that could be implemented to support transportation investments. Opportunities to secure or collect additional revenues for transportation improvements exist with the award of competitive grants and indexing fuel taxes to inflation. The following resources were used to develop the forecasts of existing and potential local funding sources:

2020 Local Government Financial Information Handbook (December 2020)²⁸

FDOT Inflation Factors (April 24, 2019)²⁹

Florida Office of Economic and Demographic Research Local Option Tourist Taxes (December 1, 2020)³⁰

Competitive Grants such as RAISE or INFRA offer the opportunity for the County and regional partners to develop and construct projects of regional and national significance. The highly competitive programs require a local match and strong partnerships, as well as demonstration of established

²⁷ City of Marathon, Comprehensive Annual Financial Report, FY Ended September 30, 2020.

https://www.ci.marathon.fl.us/sites/default/files/fileattachments/finance/page/3451/2020.09.30_city_of_marathon_florida_financial_statements.pdf

²⁸ 2020 Local Government Financial Information Handbook (December 2020), http://edr.state.fl.us/Content/local-government/reports/lgfih20.pdf

²⁹ FDOT Inflation Factors (April 24, 2019), https://www.fdot.gov/docs/defaultsource/planning/policy/economic/inflation.pdf

³⁰ Realized and Unrealized Revenues by County: LFY 2010-2021, http://edr.state.fl.us/Content/localgovernment/data/data-a-to-z/g-l.cfm

project development through environmental planning, design, and a BCA. Recent emphasis on rural investment may provide opportunities for Monroe County to put forth projects.

Index Fuel Taxes refers to indexing local fuel taxes. The State indexes the state gas taxes to the Consumer Price Index (CPI) every January, meaning that prices motorists pay rise in proportion to inflation, but local fuel taxes are not indexed to inflation. Indexing local fuel taxes to the CPI requires an act of the Florida Legislature. Indexing fuel taxes are important to local governments because it allows revenues to be adjusted as costs for materials and services rise with inflation. Using inflation factors from the Florida Department of Transportation,³¹ the additional revenues that could be collected on the existing local fuel taxes is projected to be \$20.1 million for FY 2021-2040.

Tolling: The subject of tolling has been discussed by the Monroe County BOCC several times over the last several years and has again been elevated as a discussion item at the monthly BOCC meetings. Tolling on US 1 has been discussed to help fund infrastructure improvements, assist with sea level rise mitigation, assist law enforcement, alleviate traffic problems, and assist with evacuation reentry. There are existing Federal and state laws that limit which facilities may impose a toll as well as what the toll revenues may be spent on. These federal and state laws would need to be addressed/amended before a toll could be established along US 1.

Other potential sources of funding or financing are implemented and used successfully in other locations. Local or state regulations would need to permit some revenue sources, which could include:

Developer Fees or **Impact Fees** are charges expensed to new development within pre-defined geographic areas and can be collected based on metrics such as value, square footage, frontage length, and others. The revenues could be dedicated to specific uses including transportation or utilities. Impact fees and mobility fees are types of developer fees with the one-time fees helping to pay for local transportation improvements that serve the new development. Monroe County estimates collecting \$1.4 million in impact fees in FY 2021.³²

Tax Increment Financing (TIF) is a value capture tool used to encourage redevelopment in designated areas. Transportation investments are paid for with the incremental property tax revenues of new development.

³¹ FDOT Inflation Factors (April 24, 2019), https://www.fdot.gov/docs/default-

source/planning/policy/economic/inflation.pdf

³² Monroe County, Florida, Adopted Annual Operating & Capital Budget Summary, FY 2021. https://www.monroecounty-fl.gov/DocumentCenter/View/25750/FY21-Adopted-Budget-Summary

Millage Property taxes (ad valorem taxes) are made up of a number of local tax rates assessed on real property. Property taxes are a major source of funding for general government. A portion of the Countywide millage rate (in dollars per thousand) is eligible for transportation uses.

Special Assessment Districts are created to impose a fee on properties within the assessment area to fund improvements in that area.

Public-Private Partnership (PPP or P3) is an organizational structure or agreement between public and private entities. P3s can provide a source of funding to pay the return on investment to the private sector. The benefits of the arrangement include better allocation of risk, faster implementation, and lower costs through private sector innovation.

The *Transportation Infrastructure Finance and Innovation Act (TIFIA)* program provides federal credit assistance to eligible highway, transit, intercity rail, and some freight rail, intermodal facilities, and port modification projects. Under TIFIA, states, localities, public authorities, and some private entities can take advantage of three types of financial assistance: secured loans, loan guarantees, and lines of credit. Eligible projects include transit-oriented development projects and the capitalization of a rural projects fund within a state infrastructure bank. Other specific requirements must be met including project costs, loan amounts, and project types. TIFIA has a rolling application process, where applicants must submit letters of interest demonstrating creditworthiness and readiness to proceed. After an invitation is received from the TIFIA Joint Program Office, a formal application is required. TIFIA was authorized at \$275 million for FYs 2016 and 2017, increasing to \$285 million in FY 2018 and \$300 million for FYs 2019 and 2020.

Commercial Off-Street Parking Fee An additional tax or fee on parking in public and/or commercial spaces could be collected by the County for transportation uses.

Airport Car Rental Fees An additional tax or fee on rental car transactions at the Key West International Airport (EYW) or Florida Keys Marathon International Airport (MTH) could be dedicated to transportation uses. However, Section 159 of FAA Reauthorization, which was signed into law in October 2018, prohibits levying any tax on a business at an airport "that is not generally imposed on sales or services by that State, political subdivision, or authority unless wholly utilized for airport or aeronautical purposes." As such, an amendment to the FAA law would be needed to make the funds available to the County.

11.8 Summary of Reasonable Available Funding

Table 1 summarizes total transportation-related revenues anticipated to be available through the period FY 2021-2040. According to these estimates, approximately \$1.1 billion is expected to be available for transportation needs between FY 2021 and FY 2040. Some or all of the revenues shown in **Table 11-1** may be earmarked for specific projects:

			- · •		
	YOE \$M				
Existing Funding Source	2021- 2025	2026- 2030	2031- 2040	Total 2021-2040	
Constitutional Fuel Tax (2 cents)	\$9.3	\$7.0	\$6.9	\$23.2	
County Fuel Tax (1 cent)	\$4.1	\$3.1	\$3.1	\$10.3	
9th Cent Fuel Tax (1 cent)	\$2.3	\$1.8	\$2.3	\$6.5	
6-Cent 1st Local Option Fuel Tax (6 cents)	\$3.2	\$3.1	\$5.7	\$12.0	
1 to 5 Cents 2nd Local Option Fuel Tax (5 cents)	\$4.6	\$3.7	\$4.4	\$12.7	
Local Government Infrastructure Surtax (1%)	\$103.6	\$125.6	\$324.1	\$553.3	
Local Government 1/2 cent sales tax	\$57.3	\$69.5	\$179.4	\$306.2	
Tourist Development and Tourist Impact Fee	\$34.9	\$42.3	\$109.1	\$186.3	
Total Revenues			\$1,110.5		

Table 11-1: Summary of Reasonable Available Existing Funding, FY2021-2040, in millions of YOE\$

In addition to the existing funding sources, **Table 11-2** summarizes the potential additional funding available for transportation projects over FY 2021-2040.

Table 11-2: Summary of Reasonable Available Potential Funding, FY2021-2040, in millions of
YOE\$

	YOE \$M			
Potential Funding Sources	2021- 2025	2026- 2030	2031- 2040	Total 2021- 2040
Rebuilding American Infrastructure with Sustainability and Equity (RAISE)		TBD		TBD
Infrastructure for Rebuilding America (INFRA)		TBD		TBD
Public Works and Economic Adjustment Assistance Programs		TBD		TBD
Indexing Fuel Taxes to Inflation	\$1.5	\$5.2	\$13.4	\$20.1
Total Revenues			\$20.1	

11.9 Summary of Potential Funding Sources

A summary of the potential funding sources and their typical project types are shown in **Table 11-3**.

Eligible Funding Sources	Eligible Project Type		
Constitutional Fuel Tax	Road / Highway		
	Bridges		
County Fuel Tax	Road / Highway		
	Bridges		
	Bicycle / Pedestrian		
	Bus		
	Other Transit		
	Complete Street / Multi-modal		
9th Cent Fuel Tax	Road / Highway		
	Bridges		
	Bicycle / Pedestrian		
	Bus		
	Other Transit		
	Complete Street / Multi-modal		
6-Cent 1st Local Option Fuel Tax	Road / Highway		
	Bridges		
	Bicycle / Pedestrian		
	Bus		
	Other Transit		
	Complete Street / Multi-modal		
	Road / Highway		
	Bicycle / Pedestrian		
Local Government 1/2 cent sales tax	Bus		
	Other Transit		
	Complete Street / Multi-modal		
1-5 cents 2nd Local Option fuel tax	Road / Highway		
	Bicycle / Pedestrian		
	Bus		
	Other Transit		
	Complete Street / Multi-modal		
	Bridges		
Local Government Infrastructure Surtax (1%)	Road / Highway		
	Bicycle / Pedestrian		
	Complete Street / Multi-modal		
	Bridges		
	Bus		

Table 11-3: Potential Funding Sources and Project Types by Mode

Eligible Funding Sources	Eligible Project Type		
	Other Transit		
Tourist Development and Tourist Impact Fee	Bicycle / Pedestrian		
	Complete Street / Multi-modal		

APPENDIX A – Transit Route Maps

NORTH LINE



SOUTH LINE


LOWER KEYS SHUTTLE



DUVAL LOOP





APPENDIX B – FDOT Work Program Project List

Item Number	Type of Work	Description	Category Name	Phase Name
250548 8	WIDEN/RESURFACE EXIST LANES	SR A1A/S. ROOSEVELT FROM BERTHA STREET TO END OF SMATHERS BEACH	Highways	Construction
252228 1	PLANNING MODELS/DATA UPDATE	MONROE COUNTY LONG RANGE TRANSPORT PLAN	Transportation Planning	Planning
252228 2	PLANNING MODELS/DATA UPDATE	MONROE COUNTY LONG RANGE TRANSPORTATION PLAN	Transportation Planning	Planning
252228 3	PLANNING MODELS/DATA UPDATE	MONROE COUNTY LONG RANGE TRANSPORTATION PLAN	Transportation Planning	Planning
410734 1	AVIATION REVENUE/OPERATIONAL	MONROE CO. AIRPORTS AIRPORT IMPROVEMENTS DDR & DPTO CONTINGENCY	Aviation	Capital
413721 2	BRIDGE-REPAIR/REHABILITATION	SR 5/OLD 7 MI BRIDGE FROM KNIGHTS KEY TO PIGEON KEY	Highways	Construction
414545 1	FERRY BOAT/WATER TAXI	OLD 7-MILE BRIDGE WATER TAXI/FERRY SERVICE	Highways	Construction
415173 7	OPERATING FOR FIXED ROUTE	CITY OF KEY WEST - DOT: LOWER KEYS SHUTTLE BUS SERVICE	Transit	Operations
434684 4	MISCELLANEOUS CONSTRUCTION	TRAFFIC OPERATIONS PUSHBUTTON CONSTRUCTION IN MONROE COUNTY	Highways	Construction
434684 5	MISCELLANEOUS CONSTRUCTION	TRAFFIC OPERATIONS PUSHBUTTON CONSTRUCTION IN MONROE COUNTY	Highways	Construction
434684 6	MISCELLANEOUS CONSTRUCTION	TRAFFIC OPERATIONS PUSHBUTTON CONSTRUCTION IN MONROE COUNTY	Highways	Construction
434684 7	MISCELLANEOUS CONSTRUCTION	TRAFFIC OPERATIONS PUSHBUTTON CONSTRUCTION IN MONROE COUNTY	Highways	Construction
434896 3	OPERATING FOR FIXED ROUTE	CITY OF KEY WEST-DOT - FTA SECTION 5311 OPERATING ASSISTANCE	Freight Logistics And Passenger Operations Program: Transit	Operations
434896 4	OPERATING FOR FIXED ROUTE	CITY OF KEY WEST-DOT - FTA SECTION 5311 OPERATING ASSISTANCE	Freight Logistics And Passenger Operations Program: Transit	Operations
434896 5	OPERATING FOR FIXED ROUTE	CITY OF KEY WEST-DOT - FTA SECTION 5311 OPERATING ASSISTANCE	Freight Logistics And Passenger Operations Program: Transit	Operations
434896 6	OPERATING FOR FIXED ROUTE	CITY OF KEY WEST-DOT - FTA SECTION 5311 OPERATING ASSISTANCE	Freight Logistics And Passenger Operations Program: Transit	Operations
434896 7	OPERATING FOR FIXED ROUTE	CITY OF KEY WEST-DOT - FTA SECTION 5311 OPERATING ASSISTANCE	Freight Logistics And Passenger Operations Program: Transit	Operations
435511 1	WAYSIDE PARK	MONROE COUNTY LOWER KEYS SCENIC HIGHWAY VIEWING AREA	Miscellaneous	Construction
436702 3	OPERATING FOR FIXED ROUTE	CITY OF KEY WEST-DOT - STATE TRANSIT BLOCK GRANT	Freight Logistics And Passenger Operations Program: Transit	Operations
436702 4	OPERATING FOR FIXED ROUTE	CITY OF KEY WEST-DOT - STATE TRANSIT BLOCK GRANT	Freight Logistics And Passenger Operations Program: Transit	Operations
436702 5	OPERATING FOR FIXED ROUTE	CITY OF KEY WEST-DOT - STATE TRANSIT BLOCK GRANT	Freight Logistics And Passenger Operations Program: Transit	Operations
436702 6	OPERATING FOR FIXED ROUTE	CITY OF KEY WEST-DOT - STATE TRANSIT BLOCK GRANT	Freight Logistics And Passenger Operations Program: Transit	Operations

Item Number	Type of Work	Description	Category Name	Phase Name
436702 7	OPERATING FOR FIXED ROUTE	CITY OF KEY WEST-DOT - STATE TRANSIT BLOCK GRANT	Freight Logistics And Passenger Operations Program: Transit	Operations
438664 2	AVIATION REVENUE/OPERATIONAL	FL KEYS MARATHON AIRPORT ESSENTIAL AIRPORT EQUIPMENT	Freight Logistics And Passenger Operations Program: Aviation	Capital
438666 2	AVIATION REVENUE/OPERATIONAL	KEY WEST INT'L AIRPORT ESSENTIAL AIRPORT EQUIPMENT	Freight Logistics And Passenger Operations Program: Aviation	Capital
438680 2	AVIATION PRESERVATION PROJECT	FL KEYS MARATHON AIRPORT ENVIRONMENTAL ASSESSMENT	Freight Logistics And Passenger Operations Program: Aviation	Capital
439285 2	PTO STUDIES	KEY WEST INT'L AIRPORT PLANNING STUDIES	Freight Logistics And Passenger Operations Program: Aviation	Capital
439286 2	PTO STUDIES	FLORIDA KEYS MARATHON AIRPORT PLANNING STUDIES	Freight Logistics And Passenger Operations Program: Aviation	Capital
440909 2	BIKE PATH/TRAIL	SR 5/US 1 FROM UPPER SUGARLOAF KEY TO LOWER SUGARLOAF KEY	Highways	Construction
441363 2	AVIATION SECURITY PROJECT	FL KEYS MARATHON INT'L AIRPORT BUILDING AND SECURITY IMPROVEMENTS	Freight Logistics And Passenger Operations Program: Aviation	Capital
441383 2	AVIATION SECURITY PROJECT	KEY WEST INT'L AIRPORT BUILDING AND SECURITY IMPROVEMENTS	Freight Logistics And Passenger Operations Program: Aviation	Capital
441745 1	BIKE PATH/TRAIL	FLORIDA KEYS HERITAGE TRAIL CONNECTION AT CUDJOE GARDENS	Miscellaneous	Construction
441964 1	BRIDGE-REPAIR/REHABILITATION	SR 5/US 1 LONG KEY BRIDGE OVER LONG KEY CHANNEL (BRIDGE 900094)	Highways	Construction
441968 1	BRIDGE-REPAIR/REHABILITATION	SR 5/OVERSEAS HWY LIGNUMVITAE CHANNEL OVER LIGNUMVITAE CHANNEL(900096)	Highways	Construction
441974 1	TRAFFIC OPS IMPROVEMENT	SR 5/US 1/OVERSEAS HWY AT BURTON DR INTERSECTION	Highways	Construction
442419 1	AVIATION PRESERVATION PROJECT	KEY WEST INT'L AIRPORT AIRFIELD IMPROVEMENTS	Freight Logistics And Passenger Operations Program: Aviation	Capital
442421 1	AVIATION PRESERVATION PROJECT	FL KEYS MARATHON AIRPORT AIRFIELD IMPROVEMENTS	Freight Logistics And Passenger Operations Program: Aviation	Capital
442670 1	PD&E/EMO STUDY	SNAKE CREEK BRIDGE FEASIBILITY STUDY	Highways	PD & E
442670 2	PD&E/EMO STUDY	SNAKE CREEK BRIDGE PD&E STUDY	Highways	PD & E
443182 2	FLEXIBLE PAVEMENT RECONSTRUCT.	SR-5/US-1 OVERSEAS HIGHWAY FROM MM 74.489 TO 74.571	Highways	Construction
443865 1	MISCELLANEOUS CONSTRUCTION	BIG PINE KEY KOEHAN SUBDIVISON RDS RESURFACE/REHABILITATE/RECONSTRUCT	Miscellaneous	Construction
443892 1	RESURFACING	SR 5/WHITEHEAD STREET FROM FLEMING STREET TO WEST OF TRUMAN AVENUE	Highways	Construction
443893 1	RESURFACING	SR 5/OVERSEAS HWY. FROM S OF TOLLGATE BLVD TO LIGNUMVITAE CHANNEL	Highways	Construction
443893 2	TRAFFIC OPS IMPROVEMENT	SR 5/US-1/OVERSEAS HWY FROM MM 70.00 TO 80.00	Highways	Construction
443895 1	RESURFACING	SR 5/OVERSEAS HWY. FROM MM 32.98 TO MM 36.57	Highways	Construction

Items Neuroberg	Twee of Moule	Description	Cata any Nama	Dhase Name
Item Number	Туре от work		Category Name	Phase Name
443897 1	RESURFACING	32.5	Highways	Construction
443898 1	RESURFACING	SR 5/OVERSEAS HWY. FROM MM 19.4 TO 19.8	Highways	Construction
443900 1	PAVEMENT ONLY RESURFACE (FLEX)	SR 5 FRONTAGE ROAD AT BOCA CHICA KEY	Highways	Construction
443500 1		SR 5 /OVERSEAS HW/Y EROM MM 26 2 TO MM	ingitway5	
443920 1	RESURFACING	27.4	Highways	Construction
443921 1	RESURFACING	SR 5/OVERSEAS HWY. NORTHBOUND FROM	Highways	Construction
1100211		MM 97.0 TO MM 100.0	inginuay5	construction
444124 1	FUNDING ACTION	D/W CONTINGENCY FOR SMALL COUNTY OUTREACH PROGRAM	Highways	Construction
			Freight Logistics And	
444334 1	CAPITAL FOR FIXED ROUTE	KEY WEST TRANSIT - FTA SECTION 5324 EMERGENCY RELIEF (HURRICANE IRMA)	Passenger Operations Program: Transit	Capital
			Freight Logistics And	
444447 1	SEAPORT CAPACITY PROJECT		Passenger Operations	Capital
		MANOPOLE INSTALLATION	Program: Seaport	
		DISTRICTWIDE RIGHT OF WAY MAP UPDATES		Preliminary
444490 1	PRELIMINARY ENGINEERING	AND DEVELOPMENT	Miscellaneous	Engineering
		SB 5/US 1 EL KEYS CONNECTED VEHICLES		
444920 1	TRAFFIC SIGNALS		Highways	Design Build
				Bridge/Roadway/
445600 1			Maintonanco	Contract
4430031	BRIDGE OF ERATIONS			Maintonanco
				Bridge (Beadway)
445 600 2			Maintonanaa	Garatus et
445609 2	BRIDGE OPERATIONS	STRUCTURE INSPECTIONS - MONROE COUNTY	waintenance	Contract
				Maintenance
				Bridge/Roadway/
445609 3	BRIDGE OPERATIONS	STRUCTURE INSPECTIONS - MONROE COUNTY	Maintenance	Contract
		· · ·		Maintenance
446005 1	RESURFACING	SR 5/US-1/OVERSEAS HIGHWAY FROM MM	Highwavs	Construction
		108.4 TO MM 112.8	0 7	
446007 1	RESURFACING - RIDE ONLY	SR A1A/S ROOSEVELT BLVD FROM GO TO	Highways	Construction
		LANE TO N OF ROOSEVELT BLVD		
446011 1	RESURFACING	SR5/US-1/N ROOSEVELT BLVD FROM	Highways	Construction
1100111		EISENHOWER DR TO S ROOSEVELT	inginuy5	construction
1161261		CITY OF KEY WEST - FINAL MILE MODE SHIFT	Miscellaneous	Construction
4401201		BIKE FACILITIES FOR BUS RTS	Wilscellaneous	Construction
116170 1		SR5/US1 OVERSEAS HWY OVER NORTH HARRIS	Highwove	Construction
4401781	BRIDGE-REPAIR/REHABILITATION	CHANNEL BRIDGE #900109	nigitways	Construction
446194 1		SR 5/US-1 OVERSEAS HWY OVER TORCH KEY	Highwaye	Construction
440184 1	BRIDGE-REPAIR/REHABILITATION	CHANNEL - BRIDGE # 900113	nigriways	Construction
4461061		SR5/US1 OVERSEAS HWY OVER SPANISH	Llieburgurg	Construction
4461861	BRIDGE-REPAIR/REHABILITATION	HARBOR CHANNEL - BRIDGE #900106	Highways	Construction
		SR5/US1 OVERSEAS HWY OVER OHIO-		
4461871	BRIDGE-REPAIR/REHABILITATION	MISSOURI CHANNEL - BRIDGE # 900104	Highways	Construction
		SR5/US1-OVERSEAS HWY OVER TEA TABLE		
446191 1	BRIDGE-REPAIR/REHABILITATION	RELIEF - BRIDGE # 900088	Highways	Construction
446192 1	BRIDGE-REPAIR/REHABILITATION	SR5/US1 OVERSEAS HWY OVER BAHIA HONDA	Highways	Preliminary
		CHANNEL - BRIDGE 900016 & 900045		Engineering
446231 1	BRIDGE-REPAIR/REHABILITATION	SR5/US1 OVERSEAS HWY SEVEN MILE BRIDGE	Highways	Preliminary
, -0231 1		OVER MOSER CHANNEL- BR# 900101	1.1.6.1.Ways	Engineering
			Freight Logistics And	
116225 1			Deconger Operations	
440323 1			Program Multimental	FURE
			Program: wuitimodal	Droliminer
447753 1	BRIDGE-REPAIR/REHABILITATION	SK-S/UVERSEAS HWY UVER OHIU BAHIA	Highways	
		HUNDA CHANNEL BRIDGE 900105		Lengineering

FDOT Five-Year Work Program Project Summary	
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Item Number	Type of Work	Description	Category Name	Phase Name	
447754 1		SR 5/OVERSEAS HWY OVER NORTH PINE	Highways	Preliminary	
447754 1	BRIDGE-REPAIR/REHABILITATION	CHANNEL BRIDGE 900110	nigriways	Engineering	
117760 1		CARD SOUND ROAD AT TUBBYS CREEK BRIDGE	Highways	Construction	
4477091		#904982	lingitways	construction	
447770 1		CARD SOUND ROAD AT MOSQUITO CREEK	Highways	Construction	
4477701	BRIDGE REFERCEMENT	BRIDGE #904984	lingitways	construction	
117806 1	RESURFACING	SR 5/US-1/OVERSEAS HIGHWAY FROM MM	Highways	Construction	
4478001		36.6 TO MM 38.4	i ligilways	construction	
1178101	RESURFACING	SR 5/US-1/OVERSEAS HWY FROM MM 87.16	Highways	Construction	
4478101	RESURFACING	TO MM 90.02 (PLANTATION KEY)	lingitways	construction	
	AVIATION PRESERVATION PROJECT	FLORIDA KEYS MARATHON AIRPORT	Freight Logistics And		
447893 1			Passenger Operations	Capital	
			Program: Aviation		
			Freight Logistics And		
447911 1	AVIATION CAPACITY PROJECT		Passenger Operations	Capital	
		CONCOURSE A	Program: Aviation		
			Freight Logistics And		
447978 1	AVIATION CAPACITY PROJECT		Passenger Operations	Capital	
		AIRCRAFT OVERFLOW PARKING	Program: Aviation		
118252 1		MARATHON OFFICE BUILDING - EXTERIOR	Maintonanco	Bridge/Roadway/	
4402551		PAINTING AND CLEANING		Contract	

APPENDIX C – Monroe County Elevation Maps

	Key Key <th>A 2 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4</th>	A 2 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4
MAP INDEX Legend Label = Elev (ft) Digital Elevation Model (10 ft) - US 1 Feet High : 93 9108	Segement Key West (0.0 - 4.0)	Prepared For:
Low : -18.186 0 0.25 0.5 1 Miles	County Subdivision Key West	Prepared By: AECOM

	0	0	
Key Stock ISland Vest (0:0 0 0 0 0 0 0 0 0 0 0 0	be b		6 0 4 0 2 6 0 4 0 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
MAP INDEX Legend Label = Elev (1 Digital Elevation Model (10 ft) - US 1 Feet	(ft) Segement Stock Island (4.0 - 5.0)	Prepared For:	
Low : -18.186 0 0.25 0.5 1 Mil	County Subdivision Key West	Prepared By:	AECOM





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5 5 5 5 5 5 5 5 5 5 5 5 5 5		0 20 Bahia Honda 0.6 0 20 (33.0 - 40.0) 2 0 2 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0
MAP INDEX Legend Label = Elev (ft) Digital Elevation Model (10 ft) - US 1 Feet	Segement Big Pine (29.5 - 33.0)	Prepared For:
High : 93.9108	County Subdivision	Prepared By: AECOM

Bahia Honda (33.0 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 2 0 0 4	
MAP INDEX Label = Elev (ft) Digital Elevation Model (10 ft) — US 1 Feet High: 93.9108	Segement Bahia Honda (33.0 - 40.0)	Prepared For:
Low : -18.186 0 0.25 0.5 1 Miles	County Subdivision Lower Keys	Prepared By:



	7-Mi (40.	le Bridge 0 - 47.0)		
N IN	DEX	Legend Label = Elev (ft) Digital Elevation Model (10 ft) - US 1 Feet High : 93,9108	Segement 7-Mile Bridge (40.0 - 47.0)	Prepared For:
-	all all	Low : -18.186 0 0.25 0.5 1 Miles	County Subdivision Lower Keys	Prepared By:





2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		A Duck (60.5 2 - 0 -
MAP INDEX Legend Label = Elev (ft) Elevation Model (10 ft) - US 1 Feet Feet	Segement Grassy (54.0 - 60.5)	Prepared For:
Low : -18.186 0 0.25 0.5 1 Miles	County Subdivision Middle Keys	Prepared By:



			2 0 0
		² Long (63. - 73.0)	0.0
MAP INDEX Legend Label = Elev (ft) Digital Elevation Model (10 ft) - US 1	Segement Long (63.0 - 73.0)	Prepared For:	
High : 93.9108 Low : -18.186 0 0.25 0.5 1 Miles	County Subdivision Middle Keys	Prepared By:	AECOM







2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 + 5 + 2 2 + 4 + 2 + 4 + 2 + 4 + 2 + 4 + 2 + 4 + 2 + 4 + 2 + 4 + 2 + 4 + 4
Legend Label = Elev (MAP Digital Elevation Model (10 ft) = US 1	ft) Segement
Feet High : 93.9108 Low : -18.186 0 0.25 0.5 1	U Matecumbe (79.5 - 84.0) Prepared For: County Subdivision Prepared By: Upper Keys/Cape Sable Prepared By:

		2 2 2 2
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1 0 0 4 4 1 0 0 0 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
* 4 2 % 5 × 2 8 (84.0 - 706 86.0) 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		8 2 4 5 6 0 8 3 - 2
000	A CONTRACT OF ANY	
MAP INDEX Label = Elev (ft) Digital Elevation Model (10 ft) US 1 Feet High : 93.9108	Segement Windley (84.0 - 86.0)	Prepared For:
Low : -18.186 0 0.25 0.5 1 Miles	County Subdivision s Upper Keys/Cape Sable	Prepared By: AECOM












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APPENDIX D – Public Input Presentations, Surveys, and Results

Stakeholder Meeting Presentation and Menti Results

US-1 TRANSPORTATION MASTER PLAN STAKEHOLDER MEETING

Monroe County, Florida



AGENDA

Introductions Purpose of Meeting Study Overview Public Involvement Resources and Opportunities Stakeholder Input ► US-1 Problem Areas TMP Goals and Objectives





INTRODUCTIONS

- AECOM Technical Services
- City of Key Colony Beach
- City of Key West
- City of Layton
- City of Marathon
- **FDOT Bridge Maintenance**
- FDOT District 6 Ped/Bike Coordinator
- FDOT District 6 Planning and Environmental **Management Office**
- FDOT District 6 Traffic Operations Office
- FDOT District 6 Transportation Management Center
- FDOT District 6 TSM&O
- FDOT Maintenance Office
- Florida Department of Environmental Protection
- Florida State Parks ⊳
- Islamorada Chamber of Commerce
- Key Largo Chamber of Commerce ⊳

- Key West Business Guild
- Key West Chamber of Commerce
- Key West Transit
- Lower Keys Chamber of Commerce
- Marathon Chamber of Commerce
- Miami-Dade County Transportation & Public Works Department
- Miami-Dade Transit
- Monroe County Emergency Operations Center
- Monroe County Engineering Services Department
- Monroe County Planning and Environmental **Resources Department**
- Monroe County School Board
- Monroe County Sheriffs Office
- Monroe County Sustainability Department
- Monroe County Tourism Development Council
- Ocean Reef Chamber of Commerce/
- Village of Islamorada





PURPOSE OF MEETING

Provide overview of Transportation Master Plan tasks Gain input on public outreach resources and needs Gain input on the transportation issues along US-1 Gain input for development of goals and objectives





The primary objective of this study is to develop a Transportation Master Plan (TMP) that will provide future direction for US-1 within Monroe County. Study Tasks: Stakeholder Meeting Public Outreach Meetings Gather Existing Data Assess Existing Transportation System Develop Goals and Potential Solutions Short-term (1-5 years) Long-term (10-20 years) Develop a High-level Plan to Implement the Solutions





PUBLIC OUTREACH MEETINGS

Initial Public Outreach Meeting

Inform the public about the study and to get their input on transportation issues

Create and maintain a project website

Final Public Outreach Meeting

Gather public input on the transportation solutions identified as part of the TMP.





FDOT HIGH CRASH LOCATIONS - SPOT





Mentimeter

GATHER EXISTING DATA

Collect necessary data to analyze travel patterns, identify hot spots and identify potential opportunities for improvements.

Origin-Destination (O-D) patterns Regional Integrated Transportation Information System (RITIS) County traffic data FDOT High Crash List FDOT Annual Level of Service Report Florida Traffic Online Website Monroe County Transportation Improvement Plan Monroe County Comprehensive Plan

FDOT Work Program

- FDOT infrastructure
- Signal system information
- Other studies or plans
- Transit related data
- Existing land use data and available information from development plans
- Stakeholder input
- Input from public meetings
- Travel Time Studies







DEVELOP TMP GOALS & ANALYZE TRANSPORTATION SYSTEM

Develop attainable goals and transportation solutions to address existing and anticipated transportation issues in the study area.

Identify the segments experiencing deficient Level of Service (LOS)

- Generalized LOS analysis
 - Existing and two future conditions (10 year and 20 year)

Peak hour field reviews at critical intersections Identify potential traffic operational issues and opportunities for improvement





POTENTIAL SOLUTIONS

Solutions may include recommendations for improvements such as:

- Intelligent Transportation System (ITS) solutions
- Signal System Improvements
- **General roadway improvements**
- Bridge improvements, bridge opening advisory systems
- **Repurposing of existing transportation assets**
- **Access management improvements**
- **Frontage Road Improvements**
- **Traffic operations and safety improvements**
- Pedestrian/bicycle improvements
- **Multi-modal solutions**
- Water-based transportation systems
 - Management systems:
 - Traffic incident management;
 - Special event management;
 - Parking management;
 - Freight management;
 - Traveler information systems;
 - Active traffic management; work zone management
 - Speed management; dynamic speed harmonization
 - Use of Connected Vehicle technologies







FUNDING ANALYSIS & PRIORITIZE SOLUTIONS

Identify available transportation revenues

sources

Project transportation revenues to a funding horizon Develop approximate cost estimates or probable costs Identify potential State, Local, or Federal funding sources Development of a prioritization process to assess which combination of projects are achievable by identified funding









US-1 ARTERIAL TRAVEL TIME AND DELAY STUDY







11

FDOT HIGH CRASH LOCATIONS - SEGMENTS







CRASH CLUSTER ANALYSIS - BICYCLE CRASHES





Mentimeter

CRASH CLUSTER ANALYSIS - PEDESTRIAN CRASHEGentimeter





ORIGIN DESTINATION STUDY FINDINGS

Areas with Highest Percentage of Trips: Key West Islamorada Marathon Key Largo Internal Trips within Key West accounted for 40% of Total Trips Shorter trips within individual zones and/or between neighboring zones were most common









PUBLIC ENGAGEMENT & FEEDBACK



INPUT FROM STAKEHOLDERS AND PUBLIC

Platforms

- **Online "Meeting"**
 - Zoom
 - -01-

Virtual Meeting Room <u>https://consultation.ai/demo/</u> MentiMeter Live Meeting Survey

- **Online Survey** 2.
 - Through SurveyMonkey or similar

Partnering for Web-Based Information Distribution Local Existing Social Media Plans

Local Existing Websites/Distribution Lists









PUBLIC SURVEY QUESTIONS:

- Where do you live? 1.
- Where do you work? 2.
- Have your travel patterns along US-1 been impacted by 3. COVID?
- If you answered "yes", how? 4.
- Do you think your travel pattern along US-1 will change 5. post COVID?
- What do you see as the top three most critical 6. transportation needs along US-1?
- In your opinion what are the areas that need 7. improvement?
- In your opinion what are some potential solutions? 8.









ARE THERE OTHER QUESTIONS WE SHOULD CONSIDER?

Should we drill-down further to get more information on any of the following? Pedestrian/Bicycle Transit Vehicular congestion Water-based connectivity

Our goal is 8 questions or fewer to receive the highest response rate







STAKEHOLDER INPUT



GET INPUT - ONLINE MEETING

Menti Access Instructions:

- 1. Open a new browser on your phone/computer
- 2. Go to "menti.com"
- 3. Enter code "57 24 55 3"

Answering Menti Questions:

- 1. When directed, answer questions on phone
- 2. Hit "Submit"
- 3. Look back on your computer screen for results





WHAT DO YOU SEE AS THE TOP THREE MOST **CRITICAL TRANSPORTATION NEEDS ALONG US-1?**

- **Relieve traffic congestion** a)
- **Complete the Overseas Heritage** b) Trail Plan
- Add more trails C)
- Improve pedestrian/bicycle safety d)
- Improve bicycle e) connectivity/mobility
- Improve transit service f)
- Facilitate hurricane evacuation g)
- Improve safety and reduce crashes h)
- Provide access to adjacent i) businesses/sites for motor vehicles

- What are your Critical Needs?? Provide access to adjacent businesses/sites for bicyclists/pedestrians Preserve/enhance the scenic
- k) byway

D

- **Provide water-based transportation** options
- Improve emergency response to traffic incidents m)
- Implement real-time traffic n) monitoring capabilities Improve traffic signals 0)





What do you see as the top three most critical transportation needs Along US-1?







WHAT DO YOU SEE AS CRITICAL LOCATIONS THAT NEED IMPROVEMENTS FOR US-1?

For Example:

- a) US1 at 3rd Street Stock Island
- b) Traffic Signal Synchronization Key West
- c) Pedestrian Signal Islamorada
- d) Sidewalk/Trail Connection Marathon
- e) Add a right-turn lane US1 at MacDonald Ave



Snake Creek Bridge	Big pine local road	7-n
Improve transit	Entry traffic signal into the city of Key West	MN
MM 77-82	Islamorada	Th





nile bridge Overseas Heritage Trail

M 90 - MM 85 traffic congestion

e Triangle in Key West



Traffic/congestion Key Largo to Islamorada.	Overseas heritage trail	Co
Islamorada gets so backed up. I think some more traffic lights could help create breaks in the traffic so people can pull out.	Marathon	Int
	Upper Matecumbe	Ov
Snake Creek Draw Bridge		





oral Shores High School area

the single lane area, we need right turn lanes

erseas Heritage Trail



Better Merge lane northbound after rock land key to big coppitt

Improve turn lane availability in Islamorada; enhance pulloffs for buses along US1 so they do not block traffic

More locations for turn lanes. Better access and egress to schools abutting US 1.

••••••••••••••••••••••••••••••••••••	NEW YORK WHEN	100000000000000000000000000000000000000	12.2012/01010	100000000000000000000000000000000000000	1.	이 아이는 아이는 말했다.	
Complete	length	sately	ands	sate pull	OT	areas to	r lourists

Where local road merges with US-1 at Whale Harbour

Big Pine

As you enter Islamorada from the north

Very poor transit LOS.

Big Coppitt to KW







Islamorada retail corrider is always a jammed up mess.	Snake Creek Bridge	Ind
Sea Oats Beach in Islamorada for sea level rise preparation.	Create pull offs for slow moving vehicles	Bik
Transit drop offs	Better traffic control on Indian Key Fill area	alig





lian Key Fills area beautification plan

e/Pedestrian path too narrow on Boca Chia Bridge

an traffic signalization in KW



The school in Tavernier needs better traffic flow.	Key West Triangle	Mo
Walkover at coral shores and pks eliminate crossing light	Need more bike trails in key largo.	Co Ma
Control of center lane - stop cars from using it as a fast passing lane	islamorada sections-sea oats, some lower keys sections that are low lying	Cer





re transit service

ngestion into the Keys on the stretch. Islamorada. rathon. Stock Island/Key West.

nter lane throughout keys where there are commerce on th sides of hwy



Upper keys transit

Stoplight for pedestrian traffic in Islamorada

Overall the bus stations should be safer with signage and bays/shoulders and also better equipped for employees who wait for long periods of time.

Water transit for employee transportation from the mainland to Islamorada

Local loops that linked off US1 with existing transit would help congested areas

Eliminate walk over at founders park it will be useless

One-seat-ride on transit throughout the keys

No pedestrian path at the Harris Channel Bridge





No bike or pedestrian infrastructure at MM16



Address crossings with Hawks whenever possible	Low lying roadway needs to be raised at Sea Oats Beach	Sho
Require larger commercial developments to provide bus pull-offs with appropriate sun/rain shelter and soft lighting for safety in the evenings	more lanes to make right hand turns into businesses, to avoid stopping, slow downs on US1	Mo
More frequent Transit	No pedestrian path in Lower Sugarloaf along Rt1.	Wo





ade for Transit users

ore frequent transit

ater transit in heavy tourist areas up the keys



Scenic Highway safe pull over areas	Park n ride hubs for transit at major islands	Pro Lary hou
Better bus pull off areas in Islamorada	All lower lying sections of road need to be elevated for sea level rise.	No
SeaOats beach too low. Raise quickly	Provide bicycle rentals (like citibike) at designated locations in Marathon, Islamorada, Key Largo and KW (major shopping / employment centers) to facilitate travel from the area where transit ends to where a person works.	Dev tou fac





wide a commuter route for workers traveling from Key go / Islamorada to Marathon during peak work travel IL2

Pedestrian Path on Upper Sugarloaf Key along route 1

velop parking facilities and pull off areas near prominent rist stops. Ideally add transit stops with the parking ilities.


Bus stop covered areas for riders	Key west triangle	Tro	
Well marked transit stops to eliminate Miami buses controlling the roads. Very dangerous. Cutting out in front of vehicles with short notice.	Big pine needs a local road and loop service	Ith nei	
Right hand turning lanes.	Complete overseas heritage trail bike/pedestrian trail - safety is important	Str	





ail Bridge incomplete at Niles Channel

hink adding stop lights is not the answer in Islamorada. We ed to improve traffic flow not stop it.

op passing in center lanes



Crosswalks needed in downtown Islamorada	More transit options from mia/fil airport	Sep US ⁴
Traffic lights to allow gaps in traffic for pulling out etc.	Control merging from old road back onto US1 - dangerous during busy season	Fib
Crosswalks through upper matecumbe. Or traffic lights	Transit doesnt come regularly enough	Wife





parate lanes for bikes/peds cantilevered on bridges on

er optic communication infrastructure throughout US1 narden system wide communications and less reliance on eless communications.

Major events need transportation plans



leed parking areas where commuters can catch the bus	Islamorada needs traffic quelling. Stand still for hours every Saturday. Snake creek bridge needs to become a fixed bridge
Nore tickets written for bad driving.	Public parking and public transportation options (bikes.
lave the School busses pull over off of US1	scooters) for Islamorada
	Too many people need wider roads





Traffic back ups I Islamorada are a problem. Need better traffic flow through there

More traffic enforcement officers.

Islamorada right turn lanes



KCB - other means of mass transit in addition to bus. This would be across the entire Keys corridor

transit

Incomplete bridges along the Overseas Heritage Trail

Islamorada raising the road at Sea Oats to accommodated climate change. Add storm surge methods to get water back across the road.

Test

MCSO:Snake Creek Bridge - either lock it down or build higher bridge Acceleration lane US-1 S/B at Calle Uno 9MMHurricane Hole Marina West exit, numerous bicycle crashes due to high hedges blocking view and no Stop signs for bicycle on the bike pat

would right turn lanes out of neighborhoods onto US1 help LOS on US1?

MCSOStreet lights at Bay Point around the bus stop as people are crossingGreen turn arrow US-1 SB at Cross StExtending turn lane on Ramrod from West indies to Coral Ave





Islamorada --promote Bus travel to reduce number of vehicles-programs such as Freebee Ride



MCSO33rd St equip NB traffic signal with left turn light55th st/Sombrero beach rd Place no U-turn in the median for SB traffic72nd/South Aviation in Marathon, reconstruct the intersection with Right turn only

In 1-lane areas would it be possible to have pull out areas, and a rule that if more than 10 cars are backed up behind a truck, bus, etc., they must pull out to let the cars pass? This is something that is done in other places in the US.

Pull-outs for tourists to take pictures,







WHAT ARE THE TOP THREE GOALS YOU WOULD LIKE TO ADDRESS THROUGH THIS STUDY?

Please include your agency in your response









Improvements to Transit	Better bus system	Lay	
Monroe County- prepare for sea level rise	Layton. Covered designated transit stops.	Mo add	
Timeline and cost to complete the Overseas Heritage Trail	First class transit sytem		





yton. Center lane through Long Key.

nroe County:Coordinated & collaborated strategies to dress traffic concerns throughout the KeysReduce ngestion Improve safety

nroe County - reduce traffic congestion at hot spots



Islamorada. Traffic that moves smoothly all year long	Monroe county - decrease traffic backups on us 1; improve / implement fixed route transit in upper keys ; better bicycle safety keyswide	Sol
City of Key WestReduce congestion without reducing person throughputHow to provide more space for local pedestrian and bicycle traffic along Route 1Cost to complete the Overseas Heritage Trail	Layton. To Clarify designated transit stops throughout the chain as busses whip on and off roadway with little notice.	Mo mel trar safe ma
Office of Greenways and Trails1. Safety improvements for trail users2. Regional trail connectivity3. A plan for the completion of the FKOHT	Islamorada business owner - Better traffic flow, safety for pedestrians, transit system	MC flov this





lve the bottlenecks

onroe County. (1) Provide alternative transportation thods that could reduce vehicular transit - such as water nsportation options. (2) Improve bicycle connectivity and ety to encourage non-vehicular travel for residents king short trips.

SO - Traffic choke points and ways to improve traffic w. For example Snake Creek Bridge should be included in study



Islamorada--increase rideshare, bus users, and cyclists to reduce congestion

Better pedestrian/bicycle connectivity and safety. Better transportation system from KL to KW, including water transportation. Reduce tourist traffic.

Monroe County-increase pedestrian /bike trails to help reduce traffic.

Monroe County: (3) improve traffic flow where feasible

Layton finish or trait heritage trail through Long Key. It's becoming an eyesore and unusable.

Local road in big pine

Provide better mobility for all modes of travel tied in with an urban planning component.

Islamorada Chamber - traffic bog down between MM 90-85, center lane misuse, Snake Creek Draw Bridge. - Indian Key Fills Area Beautification. Finishing OS Heritage tail bike paths. Sorry that was more than 3





Specific steps to reduce bottlenecks



A safer triangle in Key West

Miami Dade Transit - Continuous/frequent transit service connecting all of the Keys to the mainland. Passenger amenities at bus stops. Bike/Ped improvements.

Monroe County Planning - Strategies to improved US1 Level of Service and options for mitigation of trips generated by developmentMultimodal transportation possibilitiesShort term interventions to be implemented in the next 1-5 years

Lk chamber: Safer us1

Monroe County School District Add more turn lanes both left hand and right hand. Provide better traffic control for the exit of school buses from Switlik, Plantation Key, Coral Shores and Ley Largo Schools.

LKCC- US 1 safety and safe areas and signs for Tourists to pull off roadway to enjoy the scenery without causing bottlenecks/accidents

MCSO - Bicycle crashes study along US-1 and ways to improve it. Some locations require additional signs, removing obstructions to driver's view (shrubs and trees), additional signs or stop signs and stop bars on bicycle paths

Monroe county: research an elevated transit system to key west.

Florida Keys Resort - improve safety of bus stops and increasing ride share opportunities







MCSO - improved visibility through installation of street lights around bus stops as people cross the highway at night from the bus stop.

Monroe: major bike ped investments

Safety, safe places to cross route 1, congestion

Monroe County School District Improve traffic flow, which should improve safety.

Key Largo Chamber Improve Traffic Flow into Islamorada Stop the usage of turn /merge lanes as a passing zone on stretch and throughout the Keys Heritage trail

Islamorada - Keys wide transit system, improved pedestrian safety to include crosswalks in retail areas, additional traffic signals to create breaks in bumper to bumper traffic

Improving traffic flow through synchronization of traffic lights, installing directional turn signals, installing No U-turn signs at certain intersections, especially lower 4 to 5 Mile marker, installing left turn lanes for high crash intersections







THANK YOU

Questions can be sent to: Vivek Reddy
Email: <u>Vivek.Reddy@AECOM.com</u>
Jillian Scholler
Email: <u>Jillian.Scholler@AECOM.com</u>





Public Meeting #1 Menti Survey Results

Do you think that the COVID-19 Pandemic will change your future travel patterns (not temporary changes due to COVID-19)?







In your opinion, is US-1 currently functioning optimally to satisfy your needs?









Based on your vision of how US-1 can best meet your travel needs, what types of improvements do you feel are most necessary/important?





Improve Bicycle Facilities



What modes of transportation do you currently use? Please rank them in order of most used to least used.





Mentimeter

Automobile



If we were able to invest in improvements to provide alternative means of transportation along US-1, how would your travel patterns would change









What do you see as the top five most critical transportation needs for US-1? Please select five (5) responses







Segments in Islamorada.

Boca Chica Bridge is too narrow for walkers and bikers

Narrow sidewalk between 2315 and 2405 N Roosevelt Blvd

snake creek bridge

Lack of pedestrian friendly streetlights on the Crosswalks of South Roosevelt

upper matecumbe "downtown islamorada"

Snake Creek Drawbridge at MM 86. Need fixed bridge.

There are only two pedestrian crossings on Stock Island





Islamorada MM 90 where four lanes merge to two. Keep it four lanes!



The sidewalks on the south side of North Roosevelt are too narrow

There are too few pedestrian crossings on Stock Island

Turn off yellow flashing light at MM90 when school is not in session to keep traffic flowing in this bottleneck area.

Snake creek bridge in Islamorada. It is only remaining drawbridge in Monroe County and it creates a bottle neck that's intolerable.

Off highway cross island access Big Pine KeyRockland/Big Coppitt bridge US1Acceleration lane southbound US1 at Ships Way

Boca Chica bridge bike path is too narrow

MM 110 along the 18 mile stretch needs a landscape buffer to hide the boaters that raft up there because it causes a distraction that leads to back ups.

It takes too long to cross the Triangle as a pedestrian or a pedestrian

Islamorada weigh station





There are No pedestrian crossings on Big CoppittNo Pedestrian Crossings on SugarloafNo Overseas Trail on Upper Sugarloaf

There are1 Pedestrian Crossing on Big Pine6 Pedestrian Crossings on Marathon (1 for every 2.25 miles)0 Pedestrian crossings on LaytonO Pedestrian crossings on Islamorada6 Pedestrian crossings on Tavernier4 Pedestrian crossings on Key Largo

When is school zone at mm 90?! Recently, I was stopped at 1.15 pm versus norm of 215 pml

There are2 uncontrolled pedestrian crossings on Cudjoe2 uncontrolled pedestrian crossings on SummerlandNo pedestrian Crossings on RamrodNo pedestrian Crossings on Torch

Big Pine needs a side road so they don't need to get on us1

Road height at mm74_ floods in any storm _ needs elevated

Have DOT survey road signs to determine which can be removed. Too many signs cause driver distraction and many are no longer needed.

It's very difficult to cross US1 on Stock Island



Increase the frequency of US1 Busses



There are too many driveways on the southside of North Roosevelt

No overhead pedestrian bridges needed on our scenic highway.

There are 93 Ingresses along the southside of North Roosevelt Blvd create walking hazards (35/mile)

Islamorada	The
Big pine is a mess because. Locals can't use a side road	No g Parl
The busses don't come often enough	Сго



e triangle at US1 and Key West

pedestrian bridge wanted by public at Founders rk_waste of funding

ossing US 1 into Founders Park for events; it's on a curve .



A traffic light at East College Road is needed for folks turning northbound onto US1

Weigh station should be located north and in the center of the road.

Bikes need a separated path for bridges

Events need to come up with better plans for transportation

The fill at mm77 is eroding away and needs to be fixed not just returned to pre-Irma condition

Bridges need blke space

Islamorada does NOT want a Pedestrian Bridge built at Founders Park. More than 73% of the residents are against that project It is not needed. It is not wanted. A career politician has pushed it on the community.



The Overseas Heritage Trail needs finishing

Fix Damage from Sept. 2017 Hurricane Irma all along Overseas Heritage Trail. It should become 100 percent open to cyclists!



Better managed FDOT ROWs. Wherever there are waterviews, vehicles pull over helter skelter to access the water although there are no designated parking areas or access areas. This destroys the landscaping and erodes the shorelines.

Islamorada needs its own bus service

Sweep the bike paths often and consistently. This never gets done!

are acess the a greas or	busshelters	Pede
d erodes the	More right turn lanes are needed to help traffic stays flowing	more
	Yes, the stock island bridge northbound is too narrow	Sea (ecos
is never gets		cons



destrians and bicycles crossing bridges is so dangerous

ore frequent bus service

a Oats Beach in Islamorada needs to be repaired with the osystem as a priority. Turtle breeding areas must be insidered



Need turn lane going into fill boat ramp going north. So many rear end accidents

Build more crosswalks and traffic control signals on Islamorada rather than an expensive pedestrian bridge

Busses!

Foton	street kick	S VOU	into	from	ah	ike i	ane	into	tight	traffi	ł
L G GG I I	ou we nives	-1	11.000	11.04111	~ ~	ner en la	Continue.	11100			3

Speed limit need to be slower on Indian Key Fill area

Many more deceleration lanes from US1 will get traffic off our main road.

Snake Creek bridge should be a fixed bridge.



Is the overseas trail done yet? That would help

Events always clog the road



Old road in isla need less access. Keep people on US1

heading north at the US1 as you get to the Navy base, the edge of traffic ends and you are pushed right in tot he lane of trafficRocks on bike/pedestrian path Eaton Street needs safer paving

Old highway in all of Islamorada needs bike lanes on both sides. Semi-trucks and pickup trucks use Old Highway and eliminate usage by cyclists and walkers and runners. The problems at Indian Key Fills should not be the responsibility of Islamorada tax payers. You should budget funds to help with that dangerous deadly stretch of road.

Islamorada does need a pedestrian bridge

Islamorada: Any multi dwelling unit development should have to pass the traffic test! ie_ Tea Table, Upper Matecumbe, Windly and Plantation already have NO reserve capacity. Shouldn't this factor be taken into consideration before permitting?



Bus stops need to have pull off space.

Se ele Isk inf a ç



can we get more tourists to take buses?

Section of US 1 on lower Mat vicinity of mm 76-73 needs

- elevating Proposed Pedestrian bridge at Founders Park
- Islamorada is not supported by residents.Building
- infrastructure at the Fills to increase access to visitors is not a good idea



MM 74 road bed and Sea Oats Beach needs to be restored. Roadbed is eroding and sea turtle nesting beach is now a concrete berm. Turtles can no longer safely nest there and are in danger of crawling on to US 1.

bicyclists are 2nd class citizens- we need safe, wide, clean roads.

10003

Scenic Viewing areas need to be provided

What
More
Bikes



hat can we do about school busses?

ore carpools for workers?

eshare that matches the bus route at major stops



Building infrastructure at the Fills in Islamorada to increase access to visitors will greatly increase the risk of accidents as vehicles slow to exit US 1 or try to renter US 1.

Multidwelling is where the workforce lives, so they don't drive even farther

Islamorada needs event planning

Remove Forster's stupid stop signs on Old Highway. We do not need five sets in a mile or two!

No room for pedestrians or bikes just north of Big Coppitt

No walking or bike spaces on Lower Sugarloaf

Ov at l

What about the free bee circulator Islamorada uses?



Overseas Heritage Trail no separated enough from the road at Boca Chica Road

7 mile Bridge is untraversable by walking and difficult by bike



Would cruise control help motorists maintain speed? So many don't go the speed limit and slow everybody down.

Park Key and Harris Channel Bridges have no places for people to bike

The number of cars is the problem!

Upper Sugarloaf has no place for people to walk

Pedestrian bridge at mm87 is a waste of money that could be better spent on more important issues

Too many vehicles using turning lane for passing - very dangerous _ perhaps landscape islands to prevent this

Yes, much more shade along bike paths on US1

US1 is not operating optimally





Entrance to kw still isn't safe for bikes



Parking and recreational needs for visitors. This issue was primarily in Islamorada prior to the lease agreement of the R/W with the FDOT. Now the daytime users have migrated to other areas south. There needs to be control of the traffic & parking

Islamorada area







Public Meeting #2 Menti Survey Results

Menti.com User View

- Go to: Menti.com
- Enter Code: 82 69 41 2

Go to www.menti.com and use the code 82 69 41 2





Menti.com User View

- Type your answer
- Hit Submit
- Example: Key Largo, Marathon, etc.

Go to www.menti.com and use the code 82 69 41 2



Where do you live?

nnesota .

key largo key west lower sugarloaf key

marathon islamorada stock island duck key





Menti.com User View

- Type your answer
- Hit Submit
- Example: Key Largo, Marathon, etc.

Go to www.menti.com and use the code 82 69 41 2


Where do you work?





key largo key west islamorada keyswide te etir



Menti.com User View

- Slide the Circle Left or Right for each Answer
- Left = Decrease
- Right = Increase
- Center = Stays the Same
- If any item is not applicable, then hit "Skip" button

Go to www.menti.com and use the code 82 69 41 2





Do you think that the COVID-19 Pandemic will change your future travel patterns (not temporary changes due to COVID-19)?

Decrease Greatly

Working from home

Commuting to Work/School along US-1

Bicycle riding along the US-1 Corridor

Walking along US-1

Riding a bus along US-1

Recreational driving along US-1







Go to www.menti.com and use the code 82 69 41 2

Menti.com User View

- Select your option
- Hit Submit



	Vlentime	ter
In your op optimally	inion, is US-1 currently funct to satisfy your needs?	ioning
O Yes		
No		
	Submit	
	Powered by Mentimeter Terms	
	Powered by Mentureter Terms	

In your opinion, is US-1 currently functioning optimally to satisfy your needs?





11





Go to www.menti.com and use the code 82 69 41 2

Menti.com User View

- Select your top ranked improvement
- Then select each of the next most important improvements for you

Mentimeter

Based on your vision of how U meet your travel needs, what improvements do you feel are necessary/important?

any as you want in the order you prefer. T 1st Select an option Powered by Me

Mentimeter

Based on your vision of how U meet your travel needs, what improvements do you feel are necessary/important?

elect as many as you want in the order you prefer. Th

mit	1st	
	Select an option	
	Select an option Relieve Congestion/Improve Traffic FLow Reduce Crashes Traffic Signal Timing	
	Improve Pedestrian Facilities Bus/Public Transportation Improvement Provide Water-based Transportation Options	
ľ	evie	
stanseter Te		
	Powered by Mentimeter Te	



Based on your vision of how US-1 can best meet your travel needs, what types of improvements do you feel are most necessary/important?

1st	115
Relieve Congestion/Imp	prove Traffic FLow
2nd	111
Reduce Crashes	
3rd	202
Traffic Signal Timing	
4th Improve Bicycle Facilitie	
5th	977
Improve Pedestrian Fac	littles
6th	111
Bus/Public Transportat	lon Improvement
7th	111
Provide Water-based T	ransportation Options

Submit





Based on your vision of how US-1 can best meet your travel needs, what types of improvements do you feel are most necessary/important?









Menti.com User View

- Select your most used travel mode
- Then select each of the next most used travel modes
- Only select those travel modes that you currently use

Go to www.menti.com and use the code 82 69 41 2



Mentimeter

What modes of transportation do you currently use? Please rank them in order of most used to least used.

Automobile		• ×
2nd	211	
Bicycle		×
+		
Select an option		
	Submit	

What modes of transportation do you currently use? Please rank them in order of most used to least used.







Menti.com User View

- Slide the Circle Left or Right for each Answer
- Left = Decrease
- Right = Increase
- Center = Stays the Same
- If any item is not applicable, then hit "Skip" button

Go to www.menti.com and use the code 82 69 41 2





If we were able to invest in improvements to provide alternative means of transportation along US-1, how would your travel patterns change?

Motor Vehicles trips for work/school -0.6 **Bicycle riding** Walking **Riding a Bus Recreational Vehicle trips**

Decrease Greatly







Menti.com User View

- Select the five improvements you feel are the most critical
- Hit Submit

Go to www.menti.com and use the code 82 69 41 2





What do you see as the top five most critical transportation needs for US-1? Please select five (5) responses







Menti.com User View

- Enter any specific areas you feel needs improvement
- Please be specific i.e. Install right-turn lane at US-1/17th Street Intersection.
- Hit Submit
- Enter as many locations you would like

Go to www.menti.com and use the code 82 69 41 2





Overseas Heritage Trail is not complete	Big coppit area really gets congested	Improve bicycle facilities in lower keys
Longer right turn Iane Southbound on US 1 onto Sunshine Blvd, at light at MM 90.5 in Islamorada/Tavernier	The crosswalk timers take forever to come up if you're crossing US-1	Build a bike/pedestrian lane that covers all of US-1 sim the one that goes between Grassy Key and Marathon
Traffic congestion between MM 90 and MM 84 - congestion is caused by multiple issues; schools, weigh station, draw bridge, two lanes merging to one, and Founders Park large events.	Replace traffic lights with roundabouts	Connect bike path between US1 and SR905 at MM 10 oceanside







Improve bike and pedestrian facilities from the upper keys to Key West

Pull-offs on Tea Table Key for those that want to look at the water

City of Key West Police do not provide real time incident reports as do MC Sheriff and FHP/SunGuide.

Bike path along both si Islamorada, please!

Create a safe bike lane that is off the roadway from Homestead to Key West and fund it through a toll on US1 vehicles

Indian Key Fills area - parking and roadside amenities are needed.

Bike path along both sides of OLD Highway in ALL areas of

Median strip landscaping in Upper Keys

No way to cross on the east end of Stock Island

SWEEP all bike paths regularly please. They have pearock and dirt and make me go ride into driving lane.







Traffic signals are not optimized to demand	

Increase landscaping to provide canapy trees . We need street trees for shade to encourage walking

Provide more areas in which to move traffic accidents off the road to help facilitate the flow of traffic.

There are barely any pedestrian crossings long US 1

Synchronize traffic lights throughout the Keys. This technology has been around since the 1970s. It helps reduce drive times and pollution! Very green!

Create a more cohesive system for all users of US1

The misuse of the center lane as a passing lane needs to be corrected for safety.

Old highway merging with US1 at approximately MM 86.5 is an enormous safety issue and needs to be addressed.

Big Pine needs an internal lane







Pedestrian Crossing refuges in downtown Islamorada (specifically Upper Matecumbe) and on Plantation Key by high school

Add a toll similar to turnpike and use the funds to improve the bike lanes and pedestrian access

Landscaping in Median from MM 106 to MM 99 has been destroyed from.multille hurricanes. Needs to be replaced with shrubs and palms like MM95 to Tavernier Creek bridge. North and south turn lanes north of Coral Shores High School at parent drop-off road (I forgot the name of road)! Woods Ave, maybe?

Safe crosswalk for Anne's Beach recreation area from the bayside parking area to the oceanside park.

Increase police presence to help encourage safe driving.

Consider adding a toll on US-1 to pay for improvements to the road and other items (e.g., a trans-Keys bike path).

The KW Triangle needs help getting bikes and pedestrians across safer

Integrate traveler information reports with Waze or vice versa







Limit the amount of non resident cars

Vehicle speed and misuse of the old highway in Islamorada.

Increase the number of road condition signs to alert drivers to accidents, floods, slow traffic, etc.

Get rid of the reversible lane/turning lanes and replace them with a median

Clean the pedestrian bridges that are trashed by fishermen and enforce the fisheries rules

pullover areas for scenic spots

Finish the overseas heritage trail!

Widen the bike path on Boca Chica bridge

The Heritage trail in Key Largo is badly abused with trucks parking on it. Needs attention.







Access lane when turning right (southbound) out of Islamorada Founders Park at MM 87 to better merge with US 1. Also extend it so there is a turn lane INTO Rain Barrel arts center where lobster art is. Bike lane north from MM 96 to MM 100 adjacent to US 1 northbound. There is none except for along the southbound US 1 which has too many side streets interrupting it (but it)s better than nothing!).

Thanks for having this input session :)

Four-lane Upper Matecumbe Key!

Thank you so much for soliciting our opinions. This is a great way to run a project!

Four Lane Windley Key please







Public Survey Results (Website)

US-1 Transportation Master Plan - Survey



Answers	Count	Percentage
Big Pine Key	44	10.16%
Islamorada	90	20.79%
Key Largo	87	20.09%
Key West	92	21.25%
Lower Keys	64	14.78%
Marathon	38	8.78%
Miami-Dade County	4	0.92%
North Key Largo	2	0.46%
Palm Beach County	1	0.23%
Stock Island	6	1.39%

Tampa Area	1	0.23%
Other areas within Florida	2	0.46%
Outside of Florida	2	0.46%
		Answered: 433 Skipped: 0

Question 1: Other

The word cloud requires at least 20 answers to show.

Response	Count
Slidell, LA and Key West (commuted (oneway) 8 times this year	1
Philippines	1
layton	1
LAKELAND, FL	1
	0
	Answered: 4 Skipped: 429

Question 2: Where do you work?



Answers	Count	Percentage
Big Pine Key	21	4.85%
Broward County	3	0.69%
Islamorada	95	21.94%
Key Largo	55	12.7%
Key West	133	30.72%
Lower Keys	27	6.24%
Marathon	44	10.16%
Miami-Dade County	24	5.54%
North Key Largo	2	0.46%
Orlando Area	2	0.46%
Palm Beach County	2	0.46%
Stock Island	3	0.69%
Tampa Area	1	0.23%
Other areas within Florida	4	0.92%

Outside of Florida	17	3.93%	

Answered: 433 Skipped: 0

Question 2: Other

The word cloud requires at least 20 answers to show.

Response	Count
Retired	3
Vermont	1
USA on line	1
Upper Keys	1
retire	1
Remote / travel	1
Philippines	1
Northeast Florida	1
North Carolina	1
New York	1
Lakeland, Fl	1
Kansas	1
I work from home, but travel a lot using the Key West Airport	1
Global	1
Georgia	1
Boston	1
Am retired! No option for that	1

Answered: 19 Skipped: 414



Question 3: How will COVID-19 change future travel patterns?

• Commuting to Work/School along US-1



Answers	Count	Percentage
Decrease Greatly	27	6.24%
Decrease	34	7.85%
Stay the Same	332	76.67%
Increase	31	7.16%
Increase Greatly	9	2.08%
		Answered: 433 Skipped: 0

• Bicycle riding along the US-1 Corridor/the Overseas Heritage Trail



Answers	Count	Percentage
Decrease Greatly	22	5.08%
Decrease	13	3%
Stay the Same	291	67.21%
Increase	79	18.24%
Increase Greatly	28	6.47%
		Answered: 433 Skipped: 0

Walking along US-1



Answers	Count	Percentage
Decrease Greatly	22	5.08%
Decrease	17	3.93%
Stay the Same	300	69.28%
Increase	71	16.4%
Increase Greatly	23	5.31%
		Answered: 433 Skipped: 0

• Riding a bus along US-1



Answers	Count	Percentage
Decrease Greatly	61	14.09%
Decrease	30	6.93%
Stay the Same	314	72.52%
Increase	20	4.62%
Increase Greatly	8	1.85%
		Answered: 433 Skipped: 0

• Recreational driving along US-1



Answers	Count	Percentage
Decrease Greatly	22	5.08%
Decrease	53	12.24%
Stay the Same	251	57.97%
Increase	79	18.24%
Increase Greatly	28	6.47%
		Answered: 433 Skipped: 0

• Other motor vehicle trips along US-1



Answers	Count	Percentage
Decrease Greatly	30	6.93%
Decrease	37	8.55%
Stay the Same	296	68.36%
Increase	52	12.01%
Increase Greatly	18	4.16%
		Answered: 433 Skipped: 0

Check here if you did not previously use US-1 for commuting





https://survey123.arcgis.com/surveys/1dc8285cc7444654b6083a12d16d6e49/analyze?position=0.question_1

No	344	79.45%
		Answered: 433 Skipped: 0

Question 5: What types of improvements are most necessary/important?



Reduce Crashes

3/1/2021



Answers	Count	Percentage
1st	173	39.95%
2nd	127	29.33%
3rd	54	12.47%
4th	28	6.47%
5th	19	4.39%
6th	22	5.08%
7th	10	2.31%
		Answered: 433 Skipped: 0

• Traffic Signal Timing



Answers	Count	Percentage
1st	34	7.85%
2nd	47	10.85%
3rd	99	22.86%
4th	60	13.86%
5th	64	14.78%
6th	52	12.01%
7th	77	17.78%
		Answered: 433 Skipped: 0

• Bicycle Facilities (add new or improve existing)


Answers	Count	Percentage
1st	49	11.32%
2nd	54	12.47%
3rd	77	17.78%
4th	93	21.48%
5th	62	14.32%
6th	54	12.47%
7th	44	10.16%
		Answered: 433 Skipped: 0

• Pedestrian Facilities (add new or improve existing)



Answers	Count	Percentage
1st	27	6.24%
2nd	34	7.85%
3rd	68	15.7%
4th	95	21.94%
5th	85	19.63%
6th	77	17.78%
7th	47	10.85%
		Answered: 433 Skipped: 0

• Bus/Public Transportation (add new or improve existing)



Answers	Count	Percentage
1st	26	6%
2nd	31	7.16%
3rd	59	13.63%
4th	73	16.86%
5th	70	16.17%
6th	112	25.87%
7th	62	14.32%
		Answered: 433 Skipped: 0

Provide Water Transportation Options



Answers	Count	Percentage
1st	25	5.77%
2nd	25	5.77%
3rd	41	9.47%
4th	45	10.39%
5th	51	11.78%
6th	58	13.39%
7th	188	43.42%
		Answered: 433 Skipped: 0

Please provide any additional details or comments if desired:

3/1/2021		US-1 Transportation Mas	ster Plan - Survey	
timing in. MM years Non ^{3.} Long bicycle 5:30 Florida accidents places end travel SiOW	th law tand path. south or pull bridges local Congestion drive ; road time B bridge car	th side US1. cross I reduce at Larg Limit 4 Larg Take PEDES RAFFI	crossing ³¹ ¹⁰	poor Additional deding head Upper day Marathon City 1. road. Overseas traffic. lanes. High public
area rai orom driving work a TRANSPORTATION Cycling dangerd Pot don't vehicles US-1 home	light reas passing passing bus is lights stretch stret	dd ¹⁸ bike DPLE stop we drivers toll life ng ^{Fr} tourists at place U.S. cycle	Anes lane st highway Signs left ³ it. Founders Peder hour	UGI Islamorada path Cars Park 45 ³⁰ safety put rt mile safe pass Install strians ₆₅ hours trail line

Kesponse	Count
test	2
With the daily crashes it feels (and has always felt) like you're taking your life in your hands driving on the Overseas Highway, especially at night. We avoid it as much as possible. Drunk and distracted driv ing is a huge problem in the Keys.	1
Widen the road to 4 lanes from Florida City to Key West. It is unsafe and totally unsatisfactory to hand le the volume of traffic between Florida City and Key West. During weekends and Holidays it is not un usual to be stuck for 4 or 5 hours in dead traffic.	1
While my office is in Key Largo, I routinely travel as far as Marathon and the Lower Keys for my job. T he bottleneck just south of Coral Shores High School can add up to an hour to my commute time from MM 105 to MM 87. Usually it takes 30-40 minutes. During high season, it can take 90 minutes. That is unconscionable. I think we need to take a look at elevated high-speed rail above the U.S. 1 corridor to move tourists quickly and easily to their destinations, leaving U.S. 1 as a surface road for locals to move about and do their business.	1
We need public bus service.	1
We need more law enforcement (cars with real people in them) to catch the drivers who speed and w eave in and out of traffic. Another issue is the "slower traffic keep right" signage. Here, we all have to make left turns, and that puts speeders behind us as we are slowing down to turn left to go home, to p ull into restaurants, or to make the u-turns to head in the opposite direction.	1
We need more lanes. This will reduce crashes by impatient passers and help with the traffic flow.	1
We need four lanes from NAS Key West to the turnpike in Florida City.	1

https://survey123.arcgis.com/surveys/1dc8285cc7444654b6083a12d16d6e49/analyze?position=0.question_1

We need at center passing lane which alternately allows northbound or southbound traffic to pass wit hout opposing oncoming traffic.	1
We need a traffic light on both ends of college road	1
We don't need a pedestrian bridge at founders park stupidest thing ever you need to expand snake br idge and use money for pedestrian bridge to redo snake creek	1
We do not need stop signs on the Old Hwy. The traffic survey proved it. Also, we do not need a huge cross over at Founders Park. The cost of the structure and the upkeep of 2 elevators are not necessar y. We only have a couple of times a year when we deal with Founders Park events. What's next? Put on at the church because of Art Under the Oaks once a year?	1
We do not need a pedestrian walkway that is only used 2-3 times a year!!! Put a toll in the keys, they need this more than a useless pedestrian cross way, or better yet place it at the high school where tra ffic gets backed up throughout the school year!	1
We desperately need more deterrents to passing. Perhaps the reflective "sticks" that are attached to t he centerline would help. ALL of US 1 through the Keys should be NO PASSING.	1
water transportation should be seriously considered pedestrian and lite vehicle traffic. this will help dur ing all times and in emergency evacuations !	1
Vacationers for some reason feel like they need to drive up and down the Overseas Highway. It must be a nightmare for people who commute on it. Particularly in the upper keys, there need to be 2 lanes each way to prevent the all too common traffic jams and road closures.	1
US1 Overseas from Stock Island to Key Largo NEEDS TO BE EXPANDED TO AT LEAST 2-LANES EACH DIRECTIONit is extremely dangerous driving on a one-lane highway each direction, especiall y at night. Moreover, a dramatic amount of business and commerce are reduced when business entiti es consider the poor line of communications (transportation infrastructure) to travel in, through, and o ut of the Keys. Expanding US1 Overseas Hwy to two lanes in each direction for th entire stretch of Ke y Largo to Key West is essential.	1

1

1

1

1

US1 is very dangerous and has resulted in many fatal crashes. Reducing speed along populated stret ches of US1, and providing safer turning lanes, needs to be a priority. The easiest way to accomplish both of those is to install additional traffic signals. In Key Largo we only have 2 real stop lights and in my area (MM103) people will travel upwards of 60 MPH regularly. Our law enforcement cannot be eve rywhere at once. The easiest way to reduce speeds, which will reduce fatal accidents, is to install additional stop lights. This will also allow easier turning opportunities, reducing more fatal crashes, and pr ovide pedestrians with safer routes across the road. A great place for a stoplight would be near the C aribbean Club where pedestrians are often crossing the road at night for parking, and there have bee n quite a few fatal crashes involving turning in this area. Another great place for a stoplight is by Key L argo School - it's already there. Let's make it a normal functioning light.

US-1 is far too dangerous a road at present. I would sooner fly into and out of the keys than try driving 1 US-1.

US1 is a nightmare! If its not Miami idiots in their rented luxury cars trying to pass us and causing hea d on collisions its people on bikes in the lane. US1 needs a complete overhaul! 1. Widen it a bit with a dedicated bike lane that is separated from actual road traffic. 2. Make all lanes non passing! Except in places like marathon, big pine etc. How many people need to die? 3. Install cameras that identify spe eders! 45 does not mean 65.

US1 is one of the most dangerous highways, it is terrifying to drive especially at night.

US 1 needs repaving in all of Islamorada and the 18 mile stretch

US 1 is overcrowded. The frequent changes in speed limit are not necessary. There are not enough p assing or turn lanes. There is no reason for the congestion in Islamorada. There need to be less RV's, boats being hauled, motorcycles.

Us 1 is absolutely terrifying to for families to walk/bicycle along on bike path. There needs to be some 1 sort of separation from us 1 and path. There are really zero sufficient crossing areas. It's like playing fr ogger with your family when crossing the road. The congestion has gotten so heavy after Irma it is diff icult to leave the house, especially on weekends.

US 1 is a nightmare to drive on. It is way too congested, way too many changes in speed limits, limite 1 d opportunities to pass boats, RV's, trailers, etc.

US 1 has become a major highway that divides our tiny communities. We need to treat it as though w 1 e live in an urban area (which essentially we do now) and reduce the speed limit, add excellent public transportation option, add traffic control signals, increase safe opportunities to cross, improve the safe ty of the bike trail, encourage more pedestrian and cycling options. Look to Scandinavia to see how ur ban (and rural) areas can develop safe bicycle communities. A hard shoulder is NOT a bicycle lane.

Urgent need to control/decrease daytrippers from the mainland !!!	1
Turning lanes going south hard to turn left Going north hard to turn left Have to wait for long lines of traffic	1
Turn lane needed between on Ramrod by Coral Ave! Please!!!	1
Traffic/congestion is primary concern resulting in crashes, and interferes with buses, manual transport ation: walking/biking. Our Keys cannot handle more traffic. And being a marine sanctuary, don't even consider water transportation as it would be suicidal to our already endangered environment. Heavy t olls and limited entry to the Keys should help with traffic. Either Keep the Keys livable or turn it into th e mainland, which is what we all don't want.	1
Traffic, congestion, speeding, crashes have all significantly increased in the keys in the last 9 years I have lived here. We own a business in Key Largo and have an active interest in the community. We c annot continue to sustain the influx without improvements.	1
Traffic signal timing is terrible. Was hit on my scooter because of it. Also, scooters do not have enoug h metal to trigger the magnet, so signals need to use a different system to work usefully. Also, please create four lanes, passing zones, and sister bridges (like at bahia honda)	1
Traffic on holidays. Storhe old Road merge nightmare	1
Traffic in Islamorada is horrible. The pedestrian bridge at Founders Park will not help the traffic proble m and is a waste of money.	1
Traffic congestion in Key Largo on weekends makes homeowners hostages at home. The traffic back ups heading into the Keys are horrific. I was on the mainland Saturday of Labor Day weekend. I was r eturning to my home in Key Largo that Saturday morning. From mile 5 on the Florida Turnpike to my h ouse at mm 105 on US 1 took an hour!!! The 18 mile stretch was a parking lot at 11am. Completely un acceptable.	1
Traffic always builds at jet ski beach on the 18 mile stretch. Maybe put a wall so people can't see the people on the sandbar so they don't slow down.	1
Too much traffic for the roadway	1

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Too many people use the shoulder of the road (between the white lane line and the bike path) as a de
celeration/turn off lane. I think there should be more right-turn turn off lanes because people pull over
and decelerate on the shoulder anyways. Some drivers honk at you if you slow down in the correct la
ne and don't voluntarily pull into the shoulder. I often see drivers get dangerously close to pedestrians
and cyclists using the bike path. I love the FDOT beautification plan but the vegetation does block vie
w of pedestrians and cyclists when trying to enter US1 by car at some locations. Clear sight triangles
are blocked and could be improved with some better trimming or relocation of some landscaping.

Ticket people for passing in the center lane. Eliminate the old road as a way to buck traffic.

This is a scenic, albeit rural, highway. There is absolutely no logical reason why the speed limit is so I ow in most areas. That, unto itself, is a hazard. US 1, thru downtown Ft. Lauderdale, is 45 mph yet thr u vast sections of nothingness, down the Keys, it's only 45. Makes zero sense. Locals have to deal wi th rubbernecking tourists already. Raise the limit to lower the frustration and increase the flow. The 18 mile stretch should be 75 mph. The bulk of US 1 (not thru a town/village) should be 60 to 65 mph. Tur n lanes are needed in more areas. That stupid park in Islamorada is the bane of us all. It should NOT take 5+ hours to reach the mainland but more often than not it does. If nobody is going to spend mon ey to build a new train (and nobody is) then be sensible about how to better the road. Lastly, put a toll in place. There's zero logical reasoning as to why the road can't pay for itself via visitor tolls. Resident s could even pay a very nominal toll.

They are always bottlenecks in Homestead getting on to US1 and Islamorada. Need a solution

There needs to be reliable regular public transportation between all of the Keys and between the Key s and the mainland - at least to Dadeland where you can easily connect with other public transportation nor shop.

There needs to be more done about drivers passing on bridges, people passing in no pass zones, an d passing in turning lanes. Some times on my drive to and from work I am disgusted with what drivers get away with down here!

There needs to be better control/ enforcement of speeding ,reckless driving and crazy passing. Alot of 1 visitors are endangering everyone to get to Key West as fast as they can.

There is a need for a crosswalk at CocoPlum Drive/US1 intersection in Marathon. Heritage Trail comp 1 letion.

The triangle is absolutely terrible entering key west

The timing of lights mostly is what controls the flow of traffic. A better design of the triangle at the entr ance into Key West should be studied. In addition, whoever thought the location of the pedestrian cro sswalks on N. Roosevelt Blvd should be fired! They are poorly located, one directly around a curve by the Gates hotel is terrible dangerous as well as the one, west of Eisenhower, 50 yards from the ligh t?!? really? That crosswalk in front of the HomeDepot should be REMOVED IMMEDIATELY!!	1
The thing that would help traffic flow the most is more 2 lane roads/bridges.	1
the suicide lane is terrifying	1
The stretch should be four lanes. If we want to continue the traffic delays to reduce day trippers, incre ase fuel costs and pollute our air, at least give us two lanes outbound. That is a safety issue.	1
The stretch needs to be two lanes in both directions for everywhere feasible, and the potholes need to be repaired. Another red light or two needs to be added in Islamorada in order to allow traffic to enter Hwy 1, e.g. at Publix. The additional STOP signs need to be removed from The Old Hwy. These STO P signs just impede traffic flow.	1
The signs that say SLOW TRAFFIC KEEP RIGHT need to go. We have to make many left turns to go home, to go to work, etc. We can be expected to zoom into the left lane of speeding traffic and then sl ow down to make the turn. US1 is NOT an interstate.	1
The public transit system as it exists is useless for professionals that live in the lower keys and work M-F, 8-5 jobs in Marathon or Key West. The current schedule forces you to either arrive to those employment centers around 7 am or after 9 am, and to depart at 6 pm. It is much more efficient to just driv e. If buses arrived every 30 minutes between the hours of 8 and 9, and departed between 4:30 and 5: 30 or so, I think more professionals would take advantage of the bus system.	1
The proposed pedestrian pedestrian bridge at Founders park is an embarrassment. Only the governm ent could make something simple into this monstrosity	1
The pedestrian bridge at Founders Park is a collassal waste of our taxpayers money! We don't need it there! We need it by the high/elementary schools further north at mm 90	1

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The only way to relieve traffic congestion is to provide alternative methods for LOCALS to get from pla ce to place. There needs to be a public transportation system that works and is put in place for years so that locals can incorporate it into their daily routines. Buses come and go too quickly for adoption. Also, figure out how to let locals use golf carts, electric bikes on the bike paths. Make speed bumps o n side streets before the bike path so drivers know to stop instead rolling into the bike path without loo king. Have express busses going from island to island and connecting busses doing the local stops o n each island. Businesses wouldn't need so much parking if the employees could rely on public transp ort. Also, it would give those who don't drive a way to get to stores and doctors appointments. The tou rists will always drive. This system should work for locals. Preferably with busses or trolleys that are n ot disgusting.

The number of high-speed, head-on, passing ... especially on bridges has increased significantly. I am making an assumption that these are day-trippers and weekenders much of the time based on the da y of week and time of day (which I now try to avoid). I have at least one dangerous encounter weekly with a head-on car passing in the oncoming lane. I drive no more than the speed limit. If I were a regul ar speeder, one or more of these incidents would have a high likelihood of ending in a crash. TIME F OR A \$25 TOLL at KEY LARGO and another \$25 toll on BIG PINE for all non-residents. Tourists pay f ees to arrive by air... why not by car?

The new pedestrian crosswalk lights on US1 in the city of Key West are a colossal failure. Tourists do not understand what the flashing red light means and don't stop. This is going to continue to cause m ore accidents. For traffic flow, there should be a minimum amount of time between light activations. A s it is now, someone can cross and before it's back to regular it is activating for the next person to cro ss... grid locking North Roosevelt Blvd.

The landscaping in the medium has created a blockage of the opposite side of the road in Key Largo. This is a problem because people can't see where they want to go until they are right up on it and the y make left-hand turns from the right lane this in turn causes accidents

The keys are clearly over capacity. The County needs to stop approval of new residential projects. Th e County needs to "take back" the TDC and repurpose it to better serve the community at large. Devel opment and tourism have taken over to the point where safety on US 1 is now a real concern. People need to be discouraged from "day tripping" from Dade / Broward for example. We need more disincen tives to take rental cars and such down the road. The Market cannot be the deciding force anymore, we need control and regulation to manage US 1. A water taxi is the dumbest idea anyone has come u p with. There is already a ferry that runs out of Ft Myers. That's enough.

The fragmentation of the bike pedestrian path is atrocious. The path appears and disappears random 1 y. It should be continuous the entire length of the keys.

The emphasis should consider all potential policies to reduce vehicle miles travelled We need less car1a and more alternative transportation1The drawbridge is not the problem. Sometimes it's a blessing because it's the only time you can get a cross the road.1The crosswalk at mm100 should be discontinued & a traffic light installed at intersection of US1 & Lag un a Dr with crosswalk there. It kills 2 birds with one stone. There's heavy traffic there with cars turning in multiple directions. A wreck happens almost every time I'm there.1The county or DOT are not maintaining egress for bikes or pedestrians. The bike "lane" has caused n umerous accidents due to the numerous pot holes that have been there for years. Additionally, the litt er is unacceptable- items ranging from work tools to glass and other debris1The congestion on us 1 is a serious issue. The main problem is one lane in each direction thru islamo rada. It used to just be an issue for holiday weekends. It's now every weekend. On Sunday afternoons it takes me over an hour to drive home. This is normally a 20 minute drive.1The congestion in Islamorada must be addressed around the Snake Creek Bridge to Founders Park. The pedestrian overpass is a good start. The second thing that should be done is to move the truck w eigh station back to where US1 is split with land in between the north and south lanes. Put the weigh station in the middle of the highway. It will make it easier for trucks using the station away from the bridge and traffic congestion.1The arrows in the median are confusing to tourists and direct those entering to stay left vs. right like e verywhere else and so that you can see to move past incoming traffic. The light at the top of the street verywhere else and so that you can see to move	The flow of traffic getting out of the driveway makes us wait at times over 20mins. When one direction is clear the other is not.	1
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us. The merge lanes on the 18 mile stretch are being used for passing zones and is very dangerous.	The arrows in the median are confusing to tourists and direct those entering to stay left vs. right like e verywhere else and so that you can see to move past incoming traffic. The light at the top of the stretc h near Cirlce K and 905 encourages accidents and crossing in front of one another, it is very dangero us. The merge lanes on the 18 mile stretch are being used for passing zones and is very dangerous.	1

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Thanks for this opportunity to express my concerns. I am a Captain for American Airlines. I have hit th e pavement because of trash and lack of maintenance along US1. The concern for cyclists safety is b orderline criminal along US1. As I drive along US1 to MIA airport, I see motorists either drunk or on ce II phones, habitually migrate into the bike lane. CHATTER-BLOCKS should be along the full length of US1. In many areas, SAFE EGRESS is not provided. MM16 is a good example the "BIKE LANE END S" sign is abrupt, confusing and nonsensical. The Heritage Trail is in places world class wonderful. An d in many places cluttered with debris, trash and poorly maintained. Mixed use bridges, with fishing, is a disastrous territorial battle. Poles and hooks inadvertently and with purpose flung into my path. Cycli st safety's an oxymoron With No apparent Short term or long term solution. I am willing to assist in ma king cycling safety a high priority. Before the next fatality. .

Survey does not provide for those that are retired. Need N/A options Need to address rising tides

Summerland Key needs sidewalk added from existing walk (Carribean Dr) going West to Boy Scout C 1 amp. at Kemp Bridge

Stop the passing in no pass zones and speeding.

Speeding is a huge issue. Especially with people leaving the keys at the end of a work day. Residents need to slow down to turn into neighborhoods but it always seems like the person behind you can't be bothered to slow down and would rather risk an accident to change lanes.

Speeding & reckless driving are rampant on US1 & the "blue bridge". It's quite frightening to drive on US1.

Something needs to be done about bicyclists riding on Rt 1 in the heavy traffic areas (Marathon). The y ride 2, 3, 4 or more abreast impeding traffic and causing major safety hazard. Make rules for bicyclis t they must follow, includes riding SINGLE FILE. Widening sidewalks for cyclist lanes off Rt1. Put on more traffic officers to issue tickets for the out of state speeders and idiot reckless drivers that unfortu nately vacation here. Install some 'RADAR IN USE' signs which might help slow down some idiot driv ers. Add more turn and thru lanes. Additional pull off areas like one on the Grassy Key stretch. Signs, large enough signs station 'DO NOT STOP ON BRIDGE' or 'NO PICTURE TAKING FROM BRIDGE (or you will be pushed over the side ... just kidding ... maybe)' something like. that for the morons that stop in the middle of them. Add the flashing 'your speed' indicator signs along the race track areas of Rt.1 like was just added in Marathon before the new School and Library area.

some areas of us1 needs repaved like between where past boomdocks to summerland key and 18 mi 1 le stretch some places along that road

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Signage and barriers in areas where tourists constantly pull off and recreate are greatly needed. Also, I feel that we should put up more signage regarding speeding, passing illegally, etc. U.S.1 is very scar y to drive on, because people think they can speed, pass illegally, drive in center lane, ignore turn lan es, etc, whatever they want. I think signage such as "Slow down, you're already here", "What's your h urry, you're on vacation" and things of that nature would be helpful in a positive way, without "threateni ng" people.

Safety, safety, safety.

Roadways - especially bridges - are not cleaned. So many bicyclists get flat tires because of all the de bris. Look at the shoulder on the Seven Mile Bridge (or any bridge) next time you drive on it. One big area of congestion is always near Lake Surprise on the stretch. It seems cars slow down to look at the boats? It's always backed up there, on either side, for no apparent reason. Perhaps put up something (fencing that isn't see-through?) to obscure the view from the road.

Riding a bicycle along US 1 is terrifying. I only do it to get where I need to go to ride on streets with littl e traffic. That being said, people do not look when turning into or out of a business; so education to dri vers to watch for bicyclists would be helpful. Also, traffic light timing, especially entering Key West wo uld undoubtedly help with traffic congestion, as well as light timing within the city.

Replace Snake Creek Bridge (roughly mm85). The pile-up's eventually stack and during season it can 1 cause delays of more than an hour during season.

Relieve congestion at locations of attractive nuisances such as Robbies on Lower Matecumbe

Regarding reducing crashes, as long as we have South Florida drivers bringing their international disr egard for safe vehicular behavior and machismo into the Keys, other than law enforcement being on t he spot to catch them, I don't see how we can change this dangerous behavior and protect our safe m otorists. I also think if there was more patrolling and ticketing of people driving UNDER the speed limit for long lengths of US 1 where passing is not an option, there would be fewer conflicts. I also always wonder if encouraging cruise control at the sped limit would stop the jackrabbit syndrome of sometime s going 35 and sometimes 49 in a 45 mph zone would help traffic flow. I have never seen a "use cruis e control sign" but think this is a great idea.

Reduce sign pollution, ie the "Slower traffic use right lane" signs on Stock Island should be removed. 1 People will be in right or left lane depending on where they are going.

Reduce day trippers from outside Florida Keys!!!

Rear end crashes seem the most likely issue

Provide ways other than renting a car to travel to and around the Keys for tourists and seasonal com muters, residents etc. Flagler had a vision back in the day, sadly buried and forgotten.	1
Protected bike lanes are necessary on the Overseas Hwy.	1
Prevent head on crashes by installing barriers, especially on 7 mile bridge.	1
Please see my project comments on "Facebook Comment Section" attached to survey. (Valerie Hand elsman)	1
Please make US 1 safer with regards to head on accidents and passing in the turning lanes in the upp er keys (specifically mm 81-74)	1
Please install a sign at the TOP of the stretch informing drivers of the "real time" trafffic into the Keys. Please reinstate the "# of deaths on US 1 sign	1
Please consider buying out billboards and removing them. They are a distraction and sully the appear ance of our scenic highway.	1
Please 4 lanes the parts of US 1 where you can. Or at least add a second bridge next to existing bridg es it would make maintenance of bridges easier and safer. If one bridge goes down we are trapped. H ave a backup bridge, Like at Bahia Honda If not 4 lanes then add an additional turning lane down the middle of the road to do traffic shifts during an accident instead of shutting down the highway.	1
Plantation key headed south from Tavernier is a disaster !!! 2 lanes to 1. Bad. Also snake creek bridge must be adddressed	1
Planning for the highway to adequately support years of foolhardy growth has been atrocious. US1 sh ould be 4 lanes throughout the Keys. There should be long-term planning to widen the roadbed and r eplace inadequate two-lane bridges, including the 7 Mile. It is long past time for the drawbridge to be r etired. All businesses should be removed from the median immediately south of Key Largo due to con stant and consistent near-miss accidents.	1
Place a pedestrian bridge in Islamorada, create a local bypass of U.S. 1 on Big Pine Key or a reverse flow lane for local travel.	1

People constantly biking right on US1 when there is a trail they can use: due to not enough signage fo r it (tourists don't know) and also easy access to it. I believe every street that comes out on US1 oppo site the trail should have a (simple is fine) access point. Doesn't have to be expensive, just walkable. Example mile marker 22 area, can't get to trail due to water retention areait should be filled at one e nd and cleared so that people can get in to the trail. Curve nearby makes walking or biking along US1 at that point very dangerous. Similar situations elsewhere. Also need wider shoulder so cars whipping by at these intersections don't back-end crash into people. Would make highway much safer. Such is also needed at MM22 area. Thank you.	1
Pedestrian Bridge in Islamorada at Founders Park is not needed!	1
Pedestrian and bicycle improvements should be prioritized over any traffic improvements, because pe ople will travel shorter distances and it is ecologically much sounder.	1
Passing lanes would be nice maybe from the stretch in mattacumbe upper or lower And down to key west one passing lane would be nice	1
Our rush hours are different then in the City. After check out time 11 am to dinner time in peak season you will always need and extra 30 minutes (without an accident). 20+ years here I always try to acc omplish my errands/appointments around that. How amazing if we had water taxi service!	1
On Big Pine, connect roads off Rt 1 so we can get around without having to use Rt 1. Create more tur n lanes in and out of major communities.	1
Normal traffic is now averaging 55-60mpg in Key Largo. This is causing accidents to be more severe and creates more of a superhighway feeling. Also with the amount of truck traffic, US1 would flow bett er if slower traffic stayed in right lane, including all trucks.	1
No pedi bridge at Founders Park.	1
No bridge at founders park	1
Need two lanes all through the Keys to minimize congestion. More direct flights.	1
Need to provide safe cycling egress	1
Need to provide better bike and pedestrian paths currently very dangerous	1
Need long term strategic plan the in. This plan would include light rail/ monorail from FL City to Key W est with parking facility in Florida City. Local transport would be electric and free with tips highly encour raged Reducing vehicle entry into the keys and provides the only real solution.	1
Need increased law enforcement!!!	1

Need better boat ramps, truck and trailer parking, and ramp facilities.	1
MY BUSINESS REQUIRES ME TO TRAVEL THROUGHOUT THE ENTIRE KEYS, NO OPTION ABO VE FOR THAT IN QUESTION 2 RELIEVE THE CONGESTION IN ISLAMORADA AND UPPER K EYS BY ADDING EXPRESS LANE IN CENTER. INCREASE SPEED LIMITS IN NON RESIDENTIAL AREAS.	1
More turning lanes, businesses should be required to keep plants trimmed away from signs to make more visible	1
More traffic lights at important corners	1
More traffic enforcement and greater safety for pedestrians and cyclists.	1
more real time traffic cams to target bad drivers. Can send traffic ticket if driver is shown speeding or passing incorrectly. Can alert police in advance.	1
More public transport is needed locally in the keys. NOT from Homestead/Miami. Just FL Keys worker s who work in the keys.	1
More public rest facilities. More passing areas. Signs encouraging folks going slow to pull off to the si de to let folks pass them or if picture taking, pull off. The addition of more rest stops will also encourag e this. Make signage saying it is picturesque	1
More law enforcement officers are needed to enforce the speed limit. I have trouble turning into or out of my neighborhood because drivers are constantly doing 55-65mph through Key Largo. They get righ t on your tail refusing to brake as you slow down to turn off. It feels like you have to take the turn on tw o wheels otherwise they will rear end you. I don't allow my children on the bike path because I am terr ified of vehicles running off the road.	1
More electric busses and courtesy vans and less personal vehicles Better control of independent and private company large trucks	1
Make US1 a four lane highway from Florida City to Key West.	1
Make US1 4 lanes (2 north 2 south) plus designated turning lanes and include a bike path on both sid es throughout Islamorada. Improve street lighting throughout upper and lower mat. Lower speed limit t hrough upper mat to 35mph.	1
Make US 1 4 lanes were possible.	1
Make rt 1 from Florida City to Key Largo all 2 Lane!	1
Maintain speed limit to 55 mph throughout US1. Changing speeds causes congestion.	1

https://survey123.arcgis.com/surveys/1dc8285cc7444654b6083a12d16d6e49/analyze?position=0.question_1

Local Law enforcement needs to enforce speed limits. It is absolutely ridiculous the speeds 10-20 ove r that most people are going including large commercial trucks and buses. Tourists then just think it's t he norm. Traffic enforcement needs to be increased.	1
Living on Cudjoe the bicycle lanes are very limited. Would love the paths to connect all along the lowe r keys so that I could do a long cycling trip without having to cycle on roads. For example when I cycle from Cudjoe to Summerland, I can't cycle any further. On the next bridge north, the cycle lane is close d off. If this was repaired it would really open up more cycling options.	1
Limit the number of cars entering to road design limits.	1
Let's not build the pedestrian bridge and move the flea market north or south	1
LEO needs to REALLY step up speed limit enforcement.	1
Keys has been built out for years and has too many resorts.	1
Key West and the Florida Keys are some of the most beautiful places to ride your bicycle in the country y yet also one of the most dangerous. Bike lanes and paths abruptly stop in some areas, electric vehi cles (such as electric bicycles) have flooded bicycle/pedestrian paths going at high speeds causing fe ar in local riders safety, and the automobile/bicycle culture is as hostile as anywhere else I've riden in t he country. The physical layout of how a bicyclist moves through the keys as well as the relationship b etween automobiles and bicyclist needs major improvement.	1
Keep the bike path clear, at times they're a mess and hard to ride on	1
It would be nice if we could go to the grocery store, Dr without fear of some one going 90 miles an ho ur crashing into us. Maybe a lot of stop lights as stop signs mean nothing to a lot of people.	1
Islamorada is the area where most traffic congestion occurs at all hours. It is the inly area where wxpa nsion is possible to a 2-lane highway, but has not been done.	1
Intersection at Burton Drive and US 1 is dangerous and needs a light.	1
In order to reduce traffic, one idea is to improve the bike path/lane. Currently, its not safe in many are as. The path/lane has big holes and ends abruptly in places. Also its a very narrow bike lane and cars and trucks easily migrate into the bike lane without even noticing it. Please work to improve this area, we have people who only have a bike and they should be safe. Thank you!	1
Improving the bicycle path will reduce traffic on the main road. Currently from Key West one can only ride as far as Baby's Coffee without getting onto the highway to connect the entire Lower Keys.	1

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Improve pedestrian crosswalks and signage in Marathon, especially at Overseas Highway and Sombr ero Beach Road. Install signage on northbound Overseas Highway and Sombrero Beach Road at the traffic signal indicating that the far right lane is "right turn only, many drivers race ahead there in order merge in to right lane before the road narrows. I've had many near misses there and witnessed many close calls, especially with vehicles attempting to exit the K-Mart/Winn Dixie parking lot.

Improve bottlenecks on US 1

I'm in North Key Largo and something needs to be done about the northbound traffic speeding at KLS right after the light. Once vehicles pass the police officers in the median, they speed up before the bus entrance/exit area. This is hazardous for the bus drivers and the cars that use this entrance to the sch ool.

If the flow is improved, with the timing of the one and only light giving sufficient time to cross streets a nd for local traffic to enter and leave US1 for work travel, the accidents will decrease. Leaving the light on US1 at the control of one police officer is absurd. They get on their cell phone and lose track of the time, I have personally sat for 12 minutes during high season waiting for him to switch the light to let t he workers enter US1 while tourist traffic heading to Key West moves un-impeded. Bicyclists and ped estrians have to run between vehicles to cross to get to work and school.

I'm AGAINST the Pedestrian Bridge project at mm87 at Founders Park. It is a waste of taxpayer mon 1 ey.

I would use water taxi/ferry to Key West from Islamorada. I would use water taxi to Upper Matecumbe from Plantation Key. I would like to see traffic light at Woods Ave and US1 at CSHS active on weeken ds/holidays. Instead of building pedestrian over the road crossing at Founder's why doesn't FDOT just add crosswalk like at Key Largo school?

I would rate improvements for pedestrians, bikes and public transportation equally - they all need impr 1 ovement. Overseas Highway needs to be made safer for all modes of transport. Water transport is rea Ily not a good idea. It creates further ecological stress on our aquatic environments.

I would like to see the traffic light at Woods Ave - CSHS activated during the weekends. It is very diffic 1 ult to get on US1 southbound from the old highway.

I would like to see an electric high speed rail system form Miami to Key West make it cheaper to ride t 1 han to drive. Searstown will make a good place to have the ending station.

I will NEVER leave my car up the Keys and boat/bike/bus et al into town. I need my car for meeting th 1 roughout the day and to go grocery shopping in the evenings.

I think we should add a toll booth on the stretch as long as Monroe County gets a fair share of the rev enue. It would be helpful if MC residents got a discount or rebate.	1
I think there should be more de-acceleration turn lanes added in Tavernier	1
I think the pedestrian walkway is a waste of money n time	1
I ride my bike every day and there are several spots that are not the safest. I would like to see some more rather expedient but affordable options to get from the lower keys to Key West besides driving. I would like to head down more, but with a DD ;)	1
I live on the Old Road, MM 81, and it would be helpful if the road was patrolled by the sheriff's depart ment on the weekends when heavy traffic can be predicted. It is unfortunate that I do not leave my ho me on these busy weekends because pulling out of my driveway is hazardous.	1
I do not think that installing a Pedestrian Bridge will improve anything, is not warranted or needed.	1
I could easily bike to work in Marathon; however, I often choose not to because to do so most safely (using the wider bike path on the bayside) requires I cross US 1 at Sombrero Beach Road and, frankl y, that intersection scares me in a car and terrifies me on a bicycle. This is also the case for recreation al use of my bicycle. Also, there is a huge community park in Marathon and the only safe crossing of t his 4-5 lane HIGHWAY, is west at the 33rd street light or a mile back at that lovely Sombrero intersecti on. A crosswalk and signal on the West side of the US1 Sombrero Road intersection; a Wider path on BOTH sides of the highway, on demand crossing lights/more pedestrian crossing or even pedestrian bridges would all be helpful!	1
I believe if the county and city invested in a rail system we would see a dramatic decrease in fatal acci dents, less drivers on the road. And a robust tourism program for the keys.	1
I am the MCSD Director of ESE, Special Olympics Chair, LKHB Chairwoman and a cyclist. There is a big problem of safe egress with the current bike lane on US1. I am not sure if the sub contractors DO T uses are the culprits, however, there are major hazards in the bike lane from 7 Mile Bridge to Stock Island. I have seen three inch gouges in the bike lane that are often unavoidable. I have shared my co ncerns for several years now with Ms. Summers and other DOT staff, all in writing. Additionally, I am r equesting the addition of sleeper bumps to be installed adjacent to the bike path in all areas. I was tol d that " they can only be installed in areas that are 55+ MPH', which is inaccurate, they are currently e xist in many areas such as Big Pine where the speed limit is just 35 MPH. The sleeper bumps would k eep cyclists safe as so many distracted drivers drift fully into the bike lane . My name is Dr. Lesley Th ompson drleselythompson@gmail.com please feel free to contact me anytime.	1
I am against the proposed pedestrian bridge development plan.	1

I am a cyclist. The keys are a world class destination, because of the weather to cycle. We are a 4th world country interms of safety for cyclists. US-1 is a fatality waiting to happen for cyclists daily. LEt's put safety first for all of our citizens and guest who seek safety and cycling at the same time.	1
Heritage trail should be completed all along US-1 to alleviate required usage of narrow bike lane on th e highway for cyclists where the trail does not exist, especially from Cudjoe Key south to Bay Point.	1
Hello, we have a lovely cycling path, however, it is in terrible shape and down right dangerous. A frien d of mine was life flighted from a crash, last year, that happened on Summerland Key ON The Bike P ath - that is unacceptable, the hole remains to this day. Additionally, the bumps on the white line are h elpful so that drivers don't drift into the bike lane, however, they are only in certain areas, with no rhym e or reason. They are in Big Coppit where the speed limit is 45, but none where the speed limit is 55? They need to be anywhere there is a bike path exists. Lastly, who is responsible to clear garbage from the path and bridges, they are also a hazard. Thank you for taking the time to consider our opinions!	1
Get the bike/Pedestrian bridges/sidewalks open throughout the keys. No reason to have the gates clo sed on all these bridges.	1
Footbridge at Founders Park mm87 is a waste of tax payer money & will not improve traffic flow.	1
Fix the lanes in Islamorada starting southbound past Coral Shores and extending to Snake Creek brid ge. Badly rutted.	1
Finish the bike path and connect all of the keys.	1
Finding a way to limit the casual local (Miami) visits by car. Water or smaller buses with less stops	1
Ferry port transportation to carry bikes, mopeds and golf carts with passengers to & from other Keys t o Key West	1
Express lane type bypasses in congested areas would be ultimate goal. Section between Gilbert's an d Manatee Bay Marine has a section of open water where boats anchor on weekends. Traffic backs u p due to rubber necker delays on this section. Shrubs or a wall would improve this drastically.	1
Enforcing traffic laws would help a lot! I have been told by deputies they are NOT allowed to pull a ve hicle over unless they are doing at least 10 mph over the posted speed limit. So the actual speed limit is 10 mph over what is posted and everyone knows it. Driving through Key Largo where people are try ing to pull into traffic, trying to turn into a business or pedestrians trying to cross is dangerous. The sp eed limit should be lowered to 35 in the downtown area and the deputies should be allowed to stop ve hicles when they break the law, not wait until they are 10 mph over. That's almost like saying "You can not batter you spouse but if you want to slap her upside the head once in a while we are good with th	1

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Encourage slower drivers to travel in the right lane.

Eliminate private cars in downtown Key West

Doing any of the last 5 on the list will lead to an marked improvement of the first two on the list. I wish we had pedestrian bridges over US1! Or more traffic lights where needed----like on the Southwest end of Marathon where there are restaurants and resorts. A light at or near Tranquility Bay and/or the Hyat t? The speed limit is only 35 there, you might as well add a couple lights and save some pedestrians li ves. Always see pedestrians darting through traffic to get to Juice Paradise and Tom Thumb from Tra nquility Bay. Stressful for vacationers and locals! Also, I would like a bike/pedestrian path. I think it's u nreasonable to expect bicycles to go in a regular traffic lanes on US 1 in towns. I would do that if I wa nted to commit suicide!!! Also PLEASE, a decent walking path from the hospital to the 7 mile bridge. B oth sides. Ocean side looks HORRIBLE and and has no path. Very dusty and dirty. Bayside has one f or the most part. Grateful for that!

Divider barriers needed to prevent passing. Many more traffic lights to slow traffic. Cameras to catch o ffenders. More traffic enforcement. More no passing zones. Eliminate passing zones. Barriers around turn lanes. Traffic lights at turn lanes. Reduce speed limits. Tourist traffic needs to be slowed, forced t o stop and not allowed to pass. Ideally, a limited access roadway over the WATER for tourists, workin g US1 to be a local resident road.

Decide if US1 will be prioritized as a conduit for tourist traffic between Miami and Key West, or is it a l ocal road for traffic circulation among Keys residents. I am a resident. I want safe ingress and egress between local roads and US1.

Cycling so dangerous with driveways. Need signs that say "watch for Pedestrians & Bikes" at drivewa ys along US1 The stretch is a mess with potholes!! Need something on stretch to block view of open water after second passing zone and after the curve (heading south) where tourists slow down to take pictures. This is the first view they have of open water as they head down to the keys and they slow to take pictures, backing the stretch up. Maybe plant some tall trees...please!

Consistency saves lives. Some places have rumble straps and others round bumps. Long key bridge has bumps on center line and shoulder. Ohio key has rumble grooves on shoulder and center line but many many other areas don't have anything or only on shoulder. Tourist look at the water and get distr acted. We must have Consistency of putting rumble grooves from Key Largo to Key West to save live s.

Clean debris from the side of the road for safer bicycle travel. Use a street sweeper to reduce flats an d potential falls into oncoming traffic. The bike lanes are terribly maintained

Cars and bikes and scooters sharing the roads is a bad mix. Need to either create store are lanes or r estrict them from main roads. The whole downtown area is dangerous for everyone. My suggestion is no cars in the whole Duvall tourist area.	1
Can a toll be added to enter the keys?	1
Buses need to run frequently and 365 days a year.	1
Build a new ferry ports in Key Largo, Islamorada, Marathon, Big Pine and Key West. Utilize separate vessels for seasonal traffic and commercial carriers.	1
Build a high speed rail from Miami to key west	1
Biking must be top priority. Add flashing light at cross overs and elevate crossovers slow people down this is the deadly highway in America	1
Bicyclists are often a menace. I feel they should be required to use bike paths wherever they are avail able. Bicyclists often infringe on travel lanes in areas where dedicated bike pats are in plain sight.	1
better sidewalk markings, need safer way to walk or bike over bridges. bike bath is in poor condition. Additional aggressive driver enforcement. better turn lanes. add local bus/trolley, water taxi.	1
Almost all my driving is done in Big Pine Key. Trying to navigates out of the post office is terrible. Waiti ng for a light to turn onto u.s.1 from key deer is too long. We need a cross island road!!	1
Add turn lanes in Islamorada, Fix the US1 between MM 106-116 (Pot holes everywhere, destroying c ars and making people drive recklessly)	1
Add a toll to improve roads	1
Add a toll on 18 mile stretch	1
Add a toll at the beginning of the stretch for all non locals. That will help alleviate traffic concerns.	1
2 lanes from the 113 to key west. Removal of the trees from the median and right away for better view ing of oncomming traffic.	1
1. Signs reminding tourist that they don't own the road and please proceed at the posted speed limit, not 20 MPH under the speed limit. 2. Have the police enforce traffic obstructors. 3. Yes its a beautiful view. Please drive the speed limit. NOT slower. 4. How about a separate road for the tourists	1

1) DISTRICT 6 PROVIDES NIL TRAFFIC OPERATIONS (SIGNALIZATION AND SPEED LIMIT) DAIL	1
Y/WEEKLY ASSISTANCE. NEED ASSIGNED PERSONNEL IN MARATHON. 2) TRAFFIC OPERATI	
ONS (SIGNING & MARKING) CONSISTANCY IS HORRIBLE FOR ENTIRE SR5. (DRIVE AT 0200-0	
500 TO SEE HOW BAD SIGNING AND MARKING IS.) 3) HIGH PEOPLE DENSITY AREAS NEED P	
EDESTRIAN FACILITIES CONSIDERATIONS. 4) COUNTY COMMISSION TRANSPORTATION CO	
MMITTEE NEEDS TO BE CONSULTED/COORDINATED AS TO WATER TRANSPORTATION	
Additional safe passing areas need to be added. There is sufficient land on many of the lower Keys isl	1
ands to add a third lane to improve passing capabilities around slower vehicles.	
Sea level rise and elevating roadways in the next 10-15 years should be included as a concern to be	1
addressed now, not 20 years from now. High priority Congestion in Islamorada and accidents on US 1	
are a huge concern.	
	0
Answe	red: 198 Skipped: 235





https://survey123.arcgis.com/surveys/1dc8285cc7444654b6083a12d16d6e49/analyze?position=0.question_1

US-1 Transportation Master Plan - Survey

3rd	20	4.62%
4th	10	2.31%
5th	6	1.39%
		Anowards 122 Skinned: 0



Answers	Count	Percentage
1st	43	9.93%
2nd	171	39.49%
3rd	119	27.48%
4th	47	10.85%
5th	53	12.24%
		Answered: 433 Skipped: 0

Walking



Answers	Count	Percentage
1st	23	5.31%
2nd	160	36.95%
3rd	179	41.34%
4th	39	9.01%
5th	32	7.39%
		Answered: 433 Skipped: 0

• Bus



Answers	Count	Percentage
1st	8	1.85%
2nd	11	2.54%
3rd	32	7.39%
4th	151	34.87%
5th	231	53.35%
		Answered: 433 Skipped: 0

Other



Answers	Count	Percentage
1st	16	3.7%
2nd	29	6.7%
3rd	32	7.39%
4th	103	23.79%
5th	253	58.43%
		Answered: 433 Skipped: 0

Other:

US-1 Transportation Master Plan - Survey

Eaton	Carnooling	l loooti	ione Ci	reate fl	ly Secondary	(motorouolo	con	jestion	traffic	cameras	uber.	Ban	crossing
master	Eliminate	unreliable	Longbo	ard frequ	ent forced	occasio	nally	share	required	fitness	Flying.	Bost monitor	abandoned carnool2
Limit U	nsafe stay	truck	Rideshare	infrastruct	ure reducing	alternati	ve Sharing	rides	Trolley	oti sied	16r sci	hedulahie	speeding
obstruct	source pra	ctical. existe	_{ed.} plane	Air Dotrio	US1 ride	SCO	oter	neighbors	W	ATER Ubi	ower over	fo)t avoid
Iguana	Husky	commuter transit?	Town. Cit	SCILLIC S	stops use.			Bike	lla trai cab	fic	lee Uber	r/Ride	bike. add
Other.	nouse. previous	improving	test () Siherian	cart	Car West			dang	Jerous ston	survey	reasona	able Hu	sky) laws.
Vehicles	alter	native. auto	omobile	travei	golf	mot			Franspor	tation	U	Inicycling	Loop plan?
Hired	responses	Shuttle	Put 1	vehicle	pool ^{Dog} Se	rvice	UIGYGI	N/a	public	line do	wntown	resu	^{ts.} running
Sco	oter/Motor	walking	cycle d	lon't taxi	i kw Key	h	US ^{ve}	ssel US-1 Uber	lights	? Lyft	Uber/Lyft	skatebo	ard friendly
Maiili	locally	Livery	walk ma	ainland m	keys	answer	Freebee	train	solutions	. [vft]	Monster	ura y	Asportation.
ianes.	work	drive Shar	red re	quires	taxi/uber	Bicycle	focus	wlaking Juestionnaire	char	iot weel	cends ci	ty	tickets path
need	ied gutted	freebie	, Golfca	nt activi	ities _{run} ^a	Friends	commu	ite isla	nd due	Kicl	-Scooter	de	cking boats

Response	Count
Boat	31
Scooter	9
Motorcycle	9
None	4
na	4
N/a	4
Car pool	4
vessel	2
Uber	2
test	2
Lyft	2
Golf Cart	2
Carpool	2
would use a commuter train to the mainland if one existed.	1

Where is focus on reducing vehicle trips and improving infrastructure for alternative transportation like wlaking, bicycles, and public transit?	1
We are forced to use the automobile since there isn't any other reasonable alternative. I only put walki ng because I do occasionally walk to the neighbors house.	1
WATER TRANSPORTATION	1
Unicycling	1
Uber/Ride Sharing	1
Uber/private car service	1
Uber/Lyft	1
Trolley	1
This survey should be asking for solutions.	1
There is no Other, I don't use the bus but survey requires an answer so you can skew results.	1
The Shuttle Bus schedule in the Lower Keys is not frequent enough to be practical.	1
taxi/uber	1
Taxi or Livery service	1
Taxi	1
Siberian Husky Dog team sled (I have a Siberian Husky)	1
Shuttle	1
Shared rides	1
see previous responses	1
Scooter/motorcycle	1
Scooter/Motor cycle	1
Rideshare (friends, Uber, Lyft)	1
Ride share	1

Questionnaire required an answer	1
other	1
only bus I use is the Loop downtown KW	1
not applicable	1
None other.	1
No other	1
No other	1
Monster truck	1
Longboard skateboard	1
Key West bus stops are to dangerous to allow bus use.	1
Islamorada FreeBee Transportation Electric Vehicles	1
Iguana chariot	1
I would use freebee or another schedulable public source	1
I would never take the bus its unreliable	1
I would never ride a bike down here too dangerous	1
I try to stay off of us1 whenever possible	1
I run and cycle for fitness, but do not do these activities for transportation. There are too many locatio ns along US 1 that are unsafe to travel by foot or bike.	1
I often travel locally by boat, especially on weekends, due to road congestion	1
I fly on a plane sometimes	1
I drive a motorcycle and I do not obstruct traffic.	1
I don't know what you want here	1
Hired vehicle	1
Golfcart	1

golf cart, scooter	1
Goft cart on Old Hwy	1
Friends	1
freebie	1
Freebee ride if it is running - haven't seen it in a while	1
Freebee in Islamorada	1
Freebee	1
Flying. I have my own plane to avoid US-1 to commute to Maimi, where I work.	1
Eliminate cars in downtown Key West; create a more bicycle friendly city across the whole island	1
Electric scooter	1
Electric Kick-Scooter	1
electric car	1
Do not use	1
Do NOT add more lanes. Slow traffic down, cameras that monitor for speeding and issue tickets	1
Carpooling	1
carpool?	1
Car pool into KW	1
Can we get the bright line down thru the keys in master plan?	1
cab, taxi, uber.	1
Bus stops are too dangerous and bus service has been gutted	1
Bost	1
Boat sometimes	1
Boat more boat docking is needed and abandoned boats should be removed from the waterway.	1

Bike crossing lights should be but up on the roadside where the bike/Ped. path crosses Rt 1	1
Bicycle	1
Ban 18-wheelers from Key West Down Town. Limit Troleys and Trains. Include electric bikes in traffi aws. Put pedestrian stop lights on Duval and Eaton. US1 includes Whitehead that's what I write for own Town.	ic I 1 D
Almost all automobile	1
airplane	1
Air travel	1
Air taxi	1
?	1
	0
Ans	swered: 154 Skipped: 279

Question 7: If alternative transportation options provided, how would you travel patterns change?



US-1 Transportation Master Plan - Survey

Decrease Greatly	42	9.7%
Decrease	109	25.17%
Stay the Same	228	52.66%
Increase	36	8.31%
Increase Greatly	18	4.16%
		Answered: 433 Skipped: 0



Answers	Count	Percentage
Decrease Greatly	17	3.93%
Decrease	15	3.46%
Stay the Same	197	45.5%
Increase	138	31.87%
Increase Greatly	66	15.24%
		Answered: 433 Skipped: 0



Answers	Count	Percentage
Decrease Greatly	20	4.62%
Decrease	19	4.39%
Stay the Same	242	55.89%
Increase	123	28.41%
Increase Greatly	29	6.7%
		Answered: 433 Skipped: 0

• Riding a bus along the US-1 Corridor



Answers	Count	Percentage
Decrease Greatly	37	8.55%
Decrease	24	5.54%
Stay the Same	251	57.97%
Increase	96	22.17%
Increase Greatly	25	5.77%
		Answered: 433 Skipped: 0

• Recreational driving along US-1
Increase

Increase Greatly



62

23

14.32%

5.31%

Answered: 433 Skipped: 0

Question 8: What are the top five most critical transportation needs for US-1?



Answers	Count	Percentage
Roadway Improvements - Can include solutions such as traffic signal timing improvements, adding turn lanes, through lanes t o improve traffic flow/reduce congestion, improving frontage ro ads, etc.	374	86.37%
Bicycle Improvements - Can include solutions such as comple ting the Overseas Heritage Trail, adding missing bicycle lanes, adding bicycle racks, etc.	267	61.66%
Pedestrian Improvements - Can include solutions such as co mpleting missing sidewalks, improving/adding crosswalks, pla nting trees to provide shade and/or separation from traffic, etc.	236	54.5%
Public Transportation Improvements - Can include solutions s uch as adding additional bus routes, bus stops, increasing bus frequency, improving bus routes based on demand, adding sh elters or other amenities etc.	208	48.04%
Water Transportation Improvements - Can include solutions su ch providing a public ferry system or other water-based transp ortation alternatives, improving public boat ramps, better acco mmodate motor vehicles hauling boats, etc.	198	45.73%

Safety Improvements - Can include solutions to improve road way safety and reduce accidents, such as enforcement, real-ti me traffic monitoring, faster incident response/clearance, impr oved signage, passing lanes, turn lanes, roadway lighting, etc.	376	86.84%
Access Improvements - Can include solutions such as improvi ng access to adjacent businesses/sites, consolidating drivewa y access, providing turn lanes, improving frontage roads, etc.	274	63.28%
Scenic View Pull-Off Areas/Picnic Areas - Can include facilitie s such as safe pull-off areas with scenic views, shaded areas, picnic tables, etc.	227	52.42%
		Answered: 432 Skipped: 1

Please note any additional improvements for your selections

Tourists stations I transportation Syste Congestion areas. Iou	limit travel safe em ³² w 18 bridges	ride traffic. West accidents ^{1a} Highway Scenic full stop lane toll ⁵⁰ / 4 number ^{5.}
Heritage roads etc. stops CATS	nes - ^{III} A	dd people Key reduce boat ¹
time ² / ₄ West. ³	rattic	pull ' bike turn vehicles signs 1 Park bike turn turn turn turn turn
⁴ bridge parking ^{Put} nodoctri		areas US1 Bicycle, passing paths Street Rt Increase
106 pottojti i US1. highway. _{it.} K Kw Cyclists train high	(eys. 103 n. uppe h vehicle Ferr	er center fix road. ¹⁵ side left public line flow good ⁶¹ safety lights drive improvements lanes. ry turning car area 10 to 24 thins 25 and wolking City

Response

Count

test

2

1

1

1

1

1

1

We should have a Monroe County shuttle system similar to that in Key West that allows tourists a free ride around town. We must then develop an area for a parking garage /lot where tourists could park th eir cars for their stay. Rowell's Waterfront Park is in the process of being re-developed and could acco mmodate a parking garage for tourist vehicles. A parking garage could also be installed at MM100 be hind Walgreens where an affordable housing development is proposed, if it does not go through. Allo wing this to be a free service would encourage many people to leave their vehicles and would reduce congestion and vehicle accidents. For pedestrian safety, planting more trees or bushes between US1 and the bike lanes needs to continue being a priority. It is a dual benefit of providing shade and protec ting them from stray vehicles.

We need to stop over promotion of the keys, that is the root cause of the traffic. Trying to stuff more p eople into the keys is not the solution. Less, not more, please.

we need more enforcement than anything. speeding is what kills!

We need more "Speed Traps" throughout the Keys including the 18 mile stretch. And Definitely a TOL L. That would help eliminate so many Day Trippers. A minimum of \$20.00. This money should be put t owards road improvements. So many bad roads in the Keys. That will also help pay for more police pr esence which will help with speeders. Put in viewing spots instead of people just pulling off where the y please and ruining the shoulders of the road. And stop people from outside Duck Key entrance with grills and canopies. Makes the Keys look trashy. It's beautiful here and an honor and pleasure to be a ble to live in paradise. Let's keep it looking like Paradise. I repeat again...TOLL. Thanks, Marathon res ident.

We need another road to get around on big pine key. It is one reason for me to be considering selling my property.

We need alternatives to cars that are clean, safe and run on time, with a maximum of 15 minutes (10 1 would be better during rush times) between pickups.

We live on the Gulf side of Marathon near the 7 Mile Grill. With the new buildings across the highway on 11th Street and the traffic from newly built Isla Bella, we envision it becoming impossible to come o ur from our street onto the highway. Once the old bridge is open, pedestrian and bicycle traffic on the bike path will provide additional problems for us - especially since we cannot see the traffic coming fro m the south. A third lane (turn lane?) here would help.

WE HAVE SPENT MILLIONS ON A BIKE PATH THAT ALMOST NO ONE USES.. CONCENTRATE O N VEHICLE TRAFFIC IMPROVEMENTS. INCREASE AMOUNT AND ACCESS OF PARKING FOR A ND TO PUBLIC BOAT RAMPS. ADD A CENTER EXPRESS LANE IN TAVERNIER/ ISLAMORADA A REA TO RELIEVE DAILY CONGESTION.

We absolutely need better boat ramps, more boat ramps, better boat ramp facilities, and plenty of par king for trucks and trailers, including for large trailers - triple axle. We have the best waters in the worl d and simply awful ramp and facility access. Boat ramp security is a must.	1
US1 needs street lights especially at night	1
Two lanes in each dude tion for it's entirety	1
Turnout lanes are used in other states for trucks and cars not able to keep the speed limit. It is require s that any vehicle with a long line of traffic pull aside to let the traffic pass. With the abundance of boat trailers this would be a wonderful addition to Keys traffic flow.	1
Turning lanes are misused!	1
Turn lanes to prevent rear-end collisions and also possible work-arounds when there are access (traffi c may still be able to pass accident and reduce clogs). Access to Heritage trail from ALL streets inters ecting US1, thereby reducing walking/biking along US1, Improved signage that Trail is available. Wide and open-view turn access to come out of/go into streets intersecting US1. Scenic parking would be I ovely and may prevent people taking pics and looking out instead of ahead while driving.	1
Try to separate local traffic from thru traffic. Try to get bikes off the shoulders and onto their own trails, limit the number of times the bike trail has to cross Rt 1, possibly build bike/pedestrian bridges when t he trail must cross Rt 1, otherwise install a button for a traffic light. We support a toll to enter the Keys to help pay for road improvements.	1
Traffic signal timing is terrible. Was hit on my scooter because of it. Also, scooters do not have enoug h metal to trigger the magnet, so signals need to use a different system to work usefully.	1
Too much out of town traffic esp on holidays & 3 day weekend. Cars drive too fast & pass in turning la ne as if it's a passing lane. Residents are just trying to do normal errands like turn into CVS, Publix or USPS facing down speeding tourist rushing to bar in Key West.	1
Toll for non-residents to reduce traffic load and cut down on accidents. Toll on Card Sound road alrea dy forces more traffic to US1.	1
This survey is terrible! I guess someone tried, but for heaven sakes why send this out.	1
There needs to be less traffic on US 1.	1

There are so many beautiful sights here in the keys especially along the bridges all too often drivers a re distracted and not paying attention especially where I live by the fills in lower matecumbe. I think ad ding places for drivers to pull off and stop to take the picture instead of the middle of the bridge going 55mph would help a lot. Also it would be nice to see more police and emergency response vehicles al ong the bridges.	1
There are not five critical needs. We need safety and speed.	1
The pedestrian improvements can also be for bicycle improvements	1
The Pedestrian Bridge will not help traffic congestion, avoid traffic accidents, increase the use of bicyc les or initiate a ferry system. No Pedestrian Bridge should be build by Founders Park. If it was to be b uilt anywhere, it would make the most sense where it would be used weekdays and weekends, by Pla ntation Key School and Coral Shores High School.	1
The continuation and completion of the heritage bike/walking path and bridges would greatly improve my experience on Hwy 1.	1
The bike lane that is on the road with cars is dangerous and should be removed and should be replac ed with an actual off-road bicycle trail.	1
Thank you for taking our input.	1
Spending more money on public transportation rarely decreases the publics use of private cars unless there is huge motivating factors ,of which there are none in the Keys.	1
Speed monitoring, increased police presence, elevated bike paths in swampy areas prone to high wat er, channelizers between vehicle travel lanes and bike lanes where bike paths cannot be separated b y vegetation	1
Smarter bus solutions: current buses have low occupancy and many stops making a trip cumbersom e. I suggest using smaller buses or 15 passenger vans devoted to picking up passengers on two keys only at a time and then express to KW (but allowing riders to exit anywhere along trip. Thus. Send m ore busses running but a much quicker ride which will encourage use. There should be an augurythm that can show the flow and timing of smaller buses or 15 passenger vans to expedite flow. I, for one, would use these if travel was expedited.	1
Signage to get people who wish to travel slower to actually use slow-vehicle turn-out lanes if provided. In other parts of the country, we've seen regularly placed slow vehicle turn-out lanes greatly reduce re ckless passing when slower drivers are required to use them.	1

Short term, given the traffic load, there should be a multi-directional center lane available anywhere th e highway does not have four lanes, to facilitate, in particular, safer left turns onto the highway. Pedest rian bridges across the highway, as proposed in Isla, or at least stop-lighted crossings as currently in KW and KL, should be multiplied greatly - especially in Marathon. In general, automobile transit MUS T take precedence over convenience for boat transport. That is what the water is for.	1
Set up a toll at the top of the stretch.	1
Scenic pull-offs	1
Safety - NO PASSING WHATSOEVER on any bridges. Stricter enforcement of speed/dangerous driving ng between MM 103 - 106 (Marvin D. Adams waterway to the start of the 18 mile stretch)so much sp eeding and changing in and out of lanes with inches to spare. A trip home from Publix feels like a NA SCAR race. Scenic View: It would be so nice to have scenic places for people to pull off and enjoy a s nack, stretch their legs; walk their dog, etc. Before they started construction on the new Community C ollege in Upper Keys (mm106), I would see many people coming into the Keys pull into the vacant lot to stretch/walk dog after the 18 mile stretch.	1
Safe bike and walking paths. If it was safe to bike or walk to resteraunts it would reduce amount of traf fic, parking needed, good for environment and be safer for pedestrians.	1
Roadway improvements. Big Pine Key needs an access road parallel to US I. a lot of the traffic does not need to enter US 1	1
Roadway improvements- reduce flooding on old highway throughout upper mat Safety improvements- speed kills, reduce speed in high pedestrian walking areas to 35mph, include signs warning drivers thi s is the most deadly highway in the USA	1
Repaving	1
Reduce signs. Us 1 is littered by sign pollution. Paint some directives on road.	1
Pull off areas must have toilet facilities. Frontage roads that continuously run next to U.S. 1 would be a massive improvement during the high season, as they could take business traffic off the highway. T urn lanes are not wide enough. It is nearly impossible to see oncoming traffic when you are crossing t he highway in the median and there is a car trying to do the same thing going in the opposite directio n. This means motorists have to pull out dangerously far to see around the other vehicle. I think the si ze and shapes of vehicles have changed since turn lanes were designed and that should be revisited. An elevated high-speed train above the U.S. 1 corridor would help get tourists to their destination whil e reducing congestion on the highway. If we want people to use public transportation, it needs to be e asy, convenientand pleasant. Who wants to sit on an open, uncovered bench in the middle of the su mmeror during a rainstorm? Thank you for asking for opinions.	1

Public transportation is THE ONLY WAY to improve the traffic problems on US-1.	1
Protected bike/pedestrian lanes over bridges	1
Please work on keeping cyclists safe. Those of us riding (outside KW and Stock Island) aren't careles s, drunk or otherwise dangerous. We are doctors, lawyers, airline pilots and we contribute to our com munity. We have bikes that cost thousands of dollars, we have helmets, lights and obey the laws. We need your help to make the Keys a fun safe place for real cyclists. Every person cycling safely remov es a car from the road. I would gladly cycle to work, if it were safe to do so. Please consider the white line bumps separating the bike lane for the highway, it will really save lives! Again thank you for helpin g we appreciate it!	1
Please see my above response in number 5. Lastly, the bike lane ends abruptly, in several places, for no clear reason. Theses small omissions should be completed. I appreciate that some bridges have b een opened up for fishing and foot traffic, however, for cyclists its not an option, largely because of the fish hooks, children, debris etc That is the primary reason cyclists rely on the bike lane. Thank you a gain for taking the time to review these concerns, I do appreciate the enormity of this task you are und ertaking. Sincerely, Thank You!	1
Please make the travel from Key West to key Largo less cumbersome by expanding lanes to 2-lanes each direction from Key Largo to Key West. Please put more walking/Exercise Trails throughout Key West, so residents are encouraged to stay healthy with viable WALKING, JOGGING, EXERCISING o ptions.	1
Please continue the bike trail in the liwer keys.	1
Please consider a toll on the stretch. We don't need day trippers racing up and down us1 .	1
People hanging out on the side of the road needs to be addressed. There isn't proper parking or bathr ooms or anything like that. Cars have to slow down to avoid hitting people, or sometimes people just s low down to be lookie-loos. Also it can't be good for the environment with the trash left behind. Why d o we allow this when parks are available?	1
Pedestrian options need more safety. I won't take my children on the bike path because of the danger of speeding vehicles always wrecking or running off the road.	1
Pedestrian Bridges	1
Passing and turning lanes. Increase the 35 and 45 mph speed limits. Reduce traffic.	1
Paint Mile Markers in 1/10th increments on Upper Matecumbe to help tourists find an address. Might help in other areas. Also (likely impossible) add a southbound lane on plantation key	1

https://survey123.arcgis.com/surveys/1dc8285cc7444654b6083a12d16d6e49/analyze?position=0.question_1

Only allow accesss to US1 at certain points and widen the damn road	1
ohhh bike maintenance stations awesome idea! better more consistent and safer bicycle pathways m ore places to safely cross US 1	1
nothign to add here	1
none	1
Need to address trash at the bus stops. There are several in Key Largo that always have the cans ov erflowing and trash everywhere. Makes the Keys look junky. This is an easy and inexpensive fix. Put i n more cans, empty them more frequently, post cameras to catch those that liter. It is especially bad b y the Publix/Kmart in Key Largo. Have the businesses help enforce this. Bike safety - lots of vehicles, trucks and boats parking on the bike path, especially the businesses south of cvs in Key Largo. This c an be enforced by police.	1
Need 4 lanes from homestead to key west no more 2 lanes, add red lights in Islamorada upper matec ombe	1
My opinions on this would take more than 1000 words you all need to get this done ASAP No passing on bridges or on tea table and lower daytime speed limits to 35 through heavily tourist walking areas. I don't have faith in your system though	1
Move the truck weigh station that is currently located at Snake Creek. This is a very simple solution th at will only help everyone who uses US-1.	1
more local public transport	1
more enforcement of no passing in turn lanes	1
more direct air routes	1
More cops on US1 we all know where accidents happens, there is never cops of FHP there. Put a pat rol car every 5 miles at the stretch and around IslamoradaSpeeding cameras with automatic ticketing and changing location will do great for income as well!!	1
Mile marker 59 to mile marker 61 is very dangerous at night. I witnessed a fatality there and the lines i n the road are not very visible	1

Many areas in the world have dedicated bike paths. We have the ability to Be included in the top 10 li
st, a top to bottom focus on cycling safety is the most important thing to create sustainable quality of li
fe in the Keys. Right now the bike lane and Heritage Trail is probably the Very best way to Increase yo
ur chances of getting struck by a car. I volunteer to become a full time advocate for cycling safety. Ple
ase take my offer and let me help guide the DOT decisions with Safety for cyclists paramount Thanks
so much for the chance to voice my concerns. Please contact me. Sean Thompson Trisean4733@ya
hoo.com

Make cycling safe- install sleeper bricks- repair bike lane	1
Make all turning medians the same so that southbound traffic turns into the median on the right hand side and those turning from Northbound enter in front of the Southbound car so that folks can see to t urn. Remove arrows on the left side of the median, we are not in England.	1
Maintain shoulders, the potholes are a challenge.	1
Maintain and improve bicycle lanes.	1
lower speed limits in Key Largo from mm 106 to mm 99 add more pedestrian crossings add more bus stops with better places for the buses to pull over	1
Lighted pedestrian crosswalks rather than high dollar wasteful overhead pedestrian bridge. The pedes trian footbridge project at mm 87 near Founders Park is a waste of taxpayer dollars. The best place for r that project is 3 miles north at the high school and middle school area. It would be perfect there betw een the bus depot and the median that separates the US1 and Old Highway.	1
Lane barriers like 18 mile stretch (areas of critical need). More turn lanes. Better business accessibilit y (turn lanes would solve this). Increase speed limit in rural areas. Quit shutting down the entire road f or every fender bender. The rest of the world takes it to the shoulder of the road and carries onw e have to shut the whole thing down for sometimes hours. Toll the road. Give us a commuter train. O h, and if the medians are going to be planted/landscaped, then could someone tend to them ? The Ke ys like to tout themselves as a rich person's paradise but the unkempt medians cause us to live up to our White Trash Paradise image. And it gets worse the closer you get to Key West.	1
Keep the bike path debris free	1
Just start with installing the sleeper bumps - I've been nearly run down because of their absence. The	1

Just start with installing the sleeper bumps - I've been nearly run down because of their absence. The State DOT told me "they can only be in areas of 50+ mph" - which is completely inaccurate, they exist currently in 30-45 mph areas and are absent on the most dangerous strip with a speed limit of 55 mph (Summerland to Bay Point, and then again missing on the entire 4 lane stretch from the Quary to KW)

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It is currently very difficult to cross US 1 in Old Town Key West. Note that there are no cross-walks bet
ween White Street and Packer Street (a distance of over 0.3 miles), and there are many people who n
eed to cross over US 1 in that area. It would help tremendously to have either STOP signs or traffic lig
hts at all intersections of US 1 within the city of Key West. Please prioritize pedestrian crossing over tr
affic speed in Key West. For a good example of prioritizing pedestrian crossing, see the city of San Fr
ancisco, CA, where there are 4-way STOP signs or traffic lights at nearly all intersections within the cit
y, making it a joy to walk there. In addition, please add wider sidewalks and more bicycle lanes, prioriti
zing them over parking spaces.

It is an issue seeing around trees to get clear view of oncoming traffic. Businesses say they can't trim and the county doesn't do it. Also in KL looking from one lane across to see where a business is so w e know to make the next turn... The middle of the road plantings are blocking the view of businesses o n the other side. Takes my attention off of traffic ahead trying to figure out if I've missed my turn. Stree t signs sometimes need to be replaced for residential turns off US1.

Intelligent due dilligence on any changes requires a residents eye , someone that actually lives and w orks here for over 2 years , knows the community's needs and understands the concept of those that are tired of being ignored for others to line thier pockets. Also the 5 above questions DO NOT RELAT E to improving our traffic problems.

Install wall at jet ski beach and maybe a mirror or something so you know if cars are on other side of b ridge because people slow down on top to make sure there are no cars on other side of bridge.

install electric vehicle charging stations in public areas such as shopping center parking lots or tourist parking areas

In Key Largo, the landscaping in the median from MM 105 to MM 99 is not holding up. Trees fall over or get run over constantly. Please landscape median like it is from MM 96 to MM 90. Consider allowin g a toll for vehicles coming into Monroe County to finance roadway improvements, provide funding an d support for trash clean up, landscape maintenance, and enforcement of illegal signs and parking in FDOT ROW. Help US 1 in Key Largo become less of an interstate and more of a community main str eet. Make it safer and more aesthetically pleasing.

Improvements to reduce the number of accidents

Improve existing and continue expanding bike paths along US 1, access road on big pine key

I'm against the pedestrian bridge project please stop this project and place the bridge 3 miles north at 1 the high school.

I think re-painting lines on shoulders for right hand turns where there is enough shoulder would greatl y improve traffic flow. As it is, 50 cars have to almost come to a complete stop because someone wan ts to turn right. Often they do this suddenly which contributes to nuisance crashes where people bump into each other because of sudden stops. Post signs saying to keep your eyes on road and maintain s peed. Many people going 32 miles per hour and looking at the water instead of road	1
I think it is important for people to know the real time travel times. Knowledge is power.	1
I support automatic detection and ticketing of vehicles caught using excessive speed and driving with expired license plates. I believe it would alleviate law enforcement from detection duties and allow the m to focus on things that require more interaction with the public and their investigations. After people accumulate a few moderate fines I think they will change their behavior and it will reduce accidents an d deaths.	1
I must travel US-1 at least 2x per month during the week for work to visit schools and always witness i mpatient and reckless driving, improper passing, and tailgating. Improvements to reduce congestion a nd limit passing should be strongly considered.	1
I left turn lane everywhere you can turn left instead of slowing down traffic in the left lane to make that turn.	1
I know this is a expensive but it's a thought that I think of every time I drive the Us1 some form of tran sportation like a monorail that goes over us1 all the way to key west. It could improve traffic but it will also remove traffic from the daily tripers that could hop in a train from city to city or Miami to key west. I've done the math and yes it's expensive but it's always an idea. Imagine the views you would get tra veling trough the keys and the ease of not having to drive	1
I have lived in the Keys for 24 years and I feel the biggest improvement would be to finally initiate a tol I at Cardsound Road to control the flow of traffic into the Keys. I think we are at a point where environ mental sustainability is quickly eroding and unless we control the number of people "using" the roads and water around us, there won't be any reason to in the future because it will all be gone.	1
I do not support five of the choices above. I had to include choices which I oppose to complete the sur vey.	1

Highly recommend center turn lane in all keys areas. And the signals have to change so the flow of tr affic isn't clear in one direction and not the other for residents to leave their driveway. There should be a toll station at the beginning of the keys. Residents pay a yearly fee of 500 and others pay either a ye arly fee of 5000 or get a daily pass for 100. The keys are a unique, desirable location. Looking at othe r islands thru out the US and the world you will find such passes and fees. Mackinaw Island in MI and Macau in Asia are great examples. (Mackinaw is a motor free island). The bike crossing needs to hav e better signage. Salt Lake City has the most fantastic flashing signs at their crosswalks. Large with fl ashing lights and sound. If the road way is more then 2 lanes there should be arm that comes down a s in a train crossing. Too many people blow right thru the bike crossings even when the light is flashin g at the 4 lanes.	1
Get rid of some of the traffic. US1 is not made for this much traffic. One way in and one way out. All tr affic goes threw upper keys and lowers quality of life.	1
Get bikes off the main roads!	1
Freebee scheduled routes from Islamorada to Key Largo	1
Founders Park Islamorada pedestrian bridge not needed! A waste of taxpayer money	1
For a scenic highway there are too many signs posted every where	1
Fix the potholes. Improve pedestrian and bicycle transport. Allow golf cart travel in pedestrian/bike lan es.	1
Fix the bridges!!!!!!! Why was this not one of the options? They need serious investment to keep them safe. BTW, I'm retired (as are many here) so I had to make up an answer to where do you work. You might want to fix that.	1
FIX HOLES STOP WASTING MONEY ON SURVEYS	1
Ferry service from Miami, Ft. Myers, Tampa.	1
FDOT has turned key west's north Roosevelt Promenade into an obstacle course with the added thrill that a spill over the edge will result in near certain death.	1
eliminate scooter rentals, actively ticket and fine loud motorcycles, establish more speed traps on loca I roads in Key West i.e. First Street, Flagler Ave. etc, and cut back on the number of conch train tours	1
Eliminate passing over the bridges	1
Eliminate closures/blockages due to parades, bike tours, etc. Do not allow permits for these types of e vents.	1

Electric train riding up & down the keys. Tolls for non-residents to finance road elevations. Environme ntal regulations are currently a hindrance on construction and building improvements. The electric trai n could even carry emergency patients and thus take an ambulance off the road. We need to think for ward, not back.	1
Do not hold busy events w/parking along US-1 during peak-traffic periods (or days). This is proven to slow traffic along US-1. This and the Snake Creek Drawbridge consistently slow traffic more than any other static issue (eg - not including crashes).	1
Development of a system that prevents people from driving in the center turn lane	1
Dedicated Bike paths.	1
Coral Ave on Ramrodturn lane please	1
connect more of the keys by bicycle lanes. Have Key West to Big Pine connected by bicycle lanes all the way.	1
Congestion does not improve with more bicyclists to worry about, busses that stop and hold up traffic and slow speeds in underdeveloped areas. A ferry system that transports workers, sightseers and visi tors is more conducive to alleviating US1 traffic congestion.	1
Complete the bike trail so that it doesn't require riding on the shoulders of the highway.	1
Close out center turn outs if they don't have a dedicated lane to pull into safely and wait to make a tur n. Example in Key Largo the center turn out at Yellow Bait House has a dedicated lane but by the Fish House and Sandal Factory the turn out either needs to be closer or a lane needs to be added. Hopefu Ily this would prevent accidents as people are traveling 50 + and then someone stops suddenly to ma ke a turn with no where to pull off slowly into a turning lane. There are too many spots like this. I drive with my cruise control set at 48 and people fly by at 60 +. Consider lowering speed limit to 40 then pe ople might actually drive at 50 not 60 +	1
Clear the debris from the side of the road, this poses the greatest hazard to bicycles and pedestrians.	1
Charging stations for electric wheelchairs and scooters	1
Cars are parked to close to sidewalk corners in residential and old town which make visual access to safely cross the road without get hit or citations needs to increase on such violations or place a low flo wering planters to prevent the park cars from abusing.	1
Can we get the bright line down thru the keys in master plan it would be the single largest factor to red ucing traffic in al of the keys.	1

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Buses need to run frequently. And there need to be direct routes from Big Pine to Key West. Currently there is a bus stop a block from my house and a bus stop next to my office. On a good day it takes an hour and 10 minutes to ride the bus to my job, but only 18 mins to drive. If the bus bus is full or breaks down, the next bus is usually 2 hours later. Return bus route is shorter for me, but if I miss the bus tha t stops outside my office at 5:04 (4 minutes after work ends), the next bus won't get me home until al most 8 pm. If the busses stop running due to mechanical issues or weather, taxi or Uber fare runs \$25 -45 to Big Coppitt (plus tip)... a very expensive inconvenience.

Bus transportation could be more environmentally friendly; move to electric busses. Increase charging stations for EV cars along US 1. Reckless drivers will continue to use turn out lanes irresponsibly and center turn lanes for illegal passing

Build a toll on the stretch!!!!

Bottom line, we have more people (visitors) than space allocated to handle. You cannot open more hi ghway space unless you dedicate to decrease viable living or businesses spaces. It just doesn't balan ce out. We cannot open four lane highways throughout the Keys, period. Limiting number of people in to the Keys will help reduce traffic, accidents, etc. Unfortunately it's a double edge sword since we're a tourist area and marine sanctuary. Place heavy tolls on all incoming personal watercraft. If they use our waters then they should pay heavy tolls to use it, period. Or we could simply turn the Keys into a g ated community like Ocean Reef and give our environment a break from overfishing, spending million s to resolve traffic issues, and simply clean up what we already have. The Keys already look like a us ed car, boat lot on land and a beatification program and heavy code enforcement to cleanup our land use wouldn't hurt. I'm all in for that change as well.

Boondocks in Ramrod Key NEEDS a turning lane into Boondocks. Too much potential of rear end acc 1 idents happening at that location.

Bike/Ped. comfort station, benches, bathrooms, Trash containers, racks. Not big just someplace take 1 a break along the pathway. No tolls for homeowners or residents, we pay enough to live here as it is.

Bike racks are seriously lacking, it is very difficult to find one and they are oftentimes very full with oth er bikes rubbing together

Bike lanes, pedestrian crossings and enforced speed and traffic laws.

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Bicycle's are a good idea however bicycle do not use the provided paths because they are not maintai ned. Bike paths are full of sharp objects that puncture tires. Bikes know that they have a right to use t he road and they do. They want to get down the road quickly, just like everyone else. Scenic bike ride s on US 1 or the Heritage trail is a false notion. And the Heritage trail is not well marked and it's not pr omoted as a safe alternative. And really, who wants to ride their bike in humid 90 degree weather with the Sun full on? That's not comfortable. And it's time to repave the roads in Big Pine Key. Especially K ey Deer Blvd.

Bicycle trail needs a serious upgrade. Current trail is barely able to be used by pedestrians. Bicycle tr ail needs to be flat like a roadway and separate from pedestrian trail!

Bicycle Improvements: The Heritage, as well as the bike lanes are a joke. Truly! How else could you d escribe a designated facility that abruptly stops in a dead end, with no safe egress solutions available. In spots it is wonderful, world class and then it is literally death defying in others.

Bicycle improvements: Add bike maintenance stations (love that idea). Frontage roads (like the Old Hi ghway in Islamorada) need bike paths along both sides of the road. If we are on road lanes with semi trucks, pickup trucks, and cars, the lesser-traveled frontage roads do not provide sufficient room for cy clists and pedestrians to enjoy the more rural option. So, first, ban/prevent semi trucks from accessing them, and secondly, enhance them with bike lanes.

Bicycle improvements- must fix the grate at MM31.5 in Big Pine. Bicycle wheels get caught in the grat e since they lay parallel instead of perpendicular and there have been several life threatening and sig nification accidents there from bicyclist's wheel going down in the grate and being thrown over the ha ndle bars in the past 10 years. Bicycle Lane is needed in Key Largo which is one of the most dangero us places to ride where overseas trail does not extend. Bridges need to be reopened to pedestrians a nd bicyclists where now closed to keep all off US1.

Bicycle Improvements - There are several spots where it is tight to ride your bike along the road with minimal shoulder. Also, there are a few spots where the bike path is missing or quite rough. Water/Pu blic Transit - I would like to have alternative ways besides a \$100+ Uber each way to get to and from Key West. That will help with alcohol related crashes along US1. The bus takes 1.5-2Hrs to get to Du val from Ramrod Key.

Bicycle improvements - as a former avid cyclist, portions of the Overseas Heritage Trail are horrifying. The lack of separation from vehicles is unsafe and unacceptable in many locations along US 1. It's sh ocking that there aren't more cyclist deaths in the Keys. I personally stopped cycling on US 1 after mo ving to the Keys and having several very close calls with distracted drivers. Additionally, the bike trail crosses US 1 multiple times - it's very difficult and unsafe to cross the highway. Cars don't yield to ped estrians or cyclists in the crosswalks (they appear to not even notice).

Bicycle against the traffic will save lives.

BICYCLE ACTIONS ARE MORE FEEL GOOD THAN COST/ACTUALLY EFFECTIVE FDOT IS NOT EFFECTIVE IN THE BUS BUSINESS. DON'T TRY TO CREATE MORE WASTED EFFORT. BUS CO MPANIES ARE GOING TO AND SHOULD DRIVE THE TRAIN.	1
Adding single bus stops/ transportation hubs in Key Largo, Tavernier, Islamorada etc. At each hub the re would be city bikes, FreeBee vehicles, or other modes of transportation to transport people to their i ndividual stops, reducing the amount of bus stops along US. This would improve traffic flow and allow the bus schedule to be more consistent. Add more bike racks and pedestrian crosswalks along US1. A ferry service from Miami or Key Largo to Key West could greatly reduce the amount of vehicle day t rips.	1
Add turn offs so tourists can take their damn photos. Them doing 25 in a 55 around a blind turn is not safe. Cameras to catch speeders please. No passing.	1
Add traffic lights at US1 intersections that serve sizable residential communities.	1
add restroom facilities for bikers/walkers	1
Add NUMBERS in bike paths showing Mile Marker numbers in tenths of a mile especially on Upper M atecumbe Non locals always have to slow down to find addresses and something this simple would h elp keep traffic moving	1
Add lane separators, especially on bridges, to reduce opportunities for unsafe passing. Add speed co ntrol devices / e.g. rumble strips or similar at the entrance and exit of each Key where there is a reduc tion in speed limit to alert drivers of the change in posted speed. US1 in lower keys has become a spe edway to get to Key West as fast as possible let's wake them up to the fact that they are passing thr ough residential areas and not on a highspeed highway! Thank you for all that you will do to make us safer and reduce congestion. Don't forget add the tolls for visitors by car!! Tourists pay fees to arrive by air why not by car?	1
Add lane mileage. ADD lane mileage . Add more lanes of travel. Add passing lanes on grassy key, ad d passing lanes on long key, add passing lanes on Lower Mattacumbe key.	1
Add Bicycle Maintenance stations, water refill stations and add a lane from Baby's Coffee to Sugarloa f so cyclists don't have to ride on the road.	1
Add another lane with passing zones for cars to ease the anger and frustration	1

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Add a toll on US1!!! Why does Miami have them and we don't?? This would relieve a lot of the day trip pers that come here and rape the keys and destroy a lot of it!! My husband has to pay a to to get to w ork so what's the difference??? We need better roads!! Repair the 18 mile stretch!!! Potholes galore o n that road!! But the last thing we need is a pedestrian cross way At founders park!!!! Not one person I know that lives in this community agrees with this useless idea!!

Add a toll on 18 mile stretch!!

Access management is the biggest issue; most areas are just long, linear curb cuts allowing people to enter/exit Rt 1 in any number of manners. You need your head on a swivel.

A real strategic plan. Look at Zermatt Switzerland! No one can drive to it and all transport after the trai 1 n ride there, is free!

A ferry system would be excellent. Improved access to pedestrian pathways, pedestrian bridges and a guard rail would be amazing.

a ferry system needs to be implemented soon. this will reduce key west traffic through the upper and mid keys dramatically. paired with a stop in Miami it will reduce even more areas of traffic. many route options should be available.travel for all will be greatly diminished as the travel over water will be less impeding during most times. all during evacuations can be used to transport to single area or two for q uicker evacuations. Bike paths are used by others and myself, I see the need for repair all along the p ath. maintenance needs to be addressed as the path will continue to need repairs and at some point will not be useable for a bike path due to the ruts and broken patches of asphalt will continue if nothin g is done. I have also noticed that many areas along the path have over hanging tree limbs! a good fri end of mine has one less eye due to a limb on a bike path, please make sure all limbs are trimmed 8'-10' high.! Monroe county also needs a road ranger service !

A big problem is people using the road sides as recreation areas. The side of the road is not maintain ed as a recreation area (no bathrooms, no proper parking, no one is responsible for providing or empt ying trash cans, no one is looking at erosion). Why do we allow this? There are plenty of managed rec reation areas in the Keys that are free or low cost. It causes traffic problems, as people are parked on the road side and crossing the road. One area that is as described above that is perpetually a proble m is the road between Veteran's Park and Sunshine Key.

4 lane roadway/bridges to allow traffic to flow around slow vehicles at various intervals on US1

Auto Ferry service (as like in Europe) from and to Key West from Ft.Myers, Tampa, Ft. Lauderdale.
A lightrail ~ perhaps up and down the Keys or even one just for the lower Keys 3. Widening of US1 for better traffic flow increasing revenue for local police for speeders

"through lanes" in the upper keys would be a great idea to improve flow	1
	0
	Answered: 159 Skipped: 274

Areas of Concern Map Input Summary





Top Participants

User	Surveys Submitted
Anonymous user	113













US-1 Transportation Master Plan - Areas of Concern Public



Response

Count

Your survey is a technical train wreck allowing only your predetermined answers	1
We need to clear the North Roosevelt Promenade, the sidewalk on the gulf side, of obstructions to cy clists, widen the curb cuts, and install a safety railing.	1
We need a traffic light during morning and evening rush hours at US1 and 4th near Bobalus.	1
We need a ferry system from Miami to Key West for tourists, Keys residents/snowbirds wanting to enj oy other parts of the Keys without driving stress, as well as labor commuting the Keys (buses stoppin g and holding up traffic defeats congestion improvement). Shuttles from Miami airport to the ferry woul d reduce US1 congestion exponentially.	1
Vessels are being stored under Jewish Creek Bridge some of them are in derelict condition. There are signs posted saying no mooring within 100 ft but there is no enforcement.	1
USING FIXED BRIDGE VERTICAL AND HORIZONTAL CLEARANCES DEVELOPED WITH US COA ST GUARD MIAMI PLAN A FIXED BRIDGE ON GULF SIDE OF EXISTING BASCULE BRIDGE AND DESIGN SUCH REGARDLESS OF ESTIMATED REMAINING LIFE OF EXISTING SNAKE CREEK B ASCULE BRIDGE.	1

Turn lane at MM22, plus FILL just one side of the retention basin nearby so people trying to get aroun d those turning into Raffy Rd won't slam into the water. Also, need SOME access (via the fill?? - even if just dirt/gravel/cleared of a path) to get to Heritage Trail from the highway. Currently people must tra vel along US1 at a curve to cross to get to nearest access point. Dangerous. People don't use the Trai I because there aren't enough access points for tourists especially, to see them. Waste of excellent re source to get bikers/walkers off the highway. Thank you.	1
Trying to make a left turn from Publix side road (not from light on Sombrero Rd.)	1
Tremendous damage to FDOT landscaping, DEP Overseas Heritage Trail, and FDOT ROW due to to w company exceeding the footprint of their property and parking and storing vehicles, washing vehicle s and repairing vehicles in FDOT ROW. Delivery trucks also destroying trail.	1
Traffic volume into Keys needs to be more restricted of day trippers & tourists!	1
Traffic through Big Pine, particularly with looming large-scale development proposals at the island's e astern end, will never improve enough to call it satisfactory until the county commission finds a way to get local traffic off the highway to the greatest extent possible. Some type of cross-island artery is nec essary, an opinion put forth by every traffic consultant in the last 20 years.	1
TRAFFIC OPERATIONS: ESTABLISH FULLY COORDINATED SIGNALIZATION FOR ALL SIGNALS ON SR5 WITH SMART CONTROLLERS FROM FISHERMAN'S HOSPITAL TO COCO PLUM DRIVE	1
TRAFFIC OPERATIONS SIGNALIZATION WITH SMART CONTROLLER	1
Traffic on weekends in the Upper Keys is abysmal. As residents, during "season", we have become pr isoners in our own homes. It is impossible to visit the mainland without experiencing lengthy delays be ginning in Florida City where the Turnpike ends into US1. On Labor Day (Sunday) weekend, I returne d from Cocoa Beach at noon. It took 1 hour and 40 minutes from where Turnpike traffic backed up aft er the Campbell Drive exit and when I reached my house at the 105mm. This really takes away from q uality of life in the Upper Keys.	1
Traffic from Robies	1
Traffic backups at MMs 101-99 due to stop lights. Can traffic lights be eliminated and replace with rou nd-abouts?	1
This narrow winding road needs a bike path. If there are public rights-of-way which would allow a five- foot or six-foot path, it would enhance garbage pickup and allow better maneuvering for cars as well a s encourage cycling.	1

This is an exit from this neighborhood for traffic going south, the bridge over the cut is pretty close and a possible blind spot for vehicles going over the speed limit. There has been a few very serious and tr agic accidents there in the last few years as the traffic steadily increases through Key Largo.	1
This cafe uses the ROW for multiple signs , trailer and parking. They need some help in arranging a s afer access to their business.	1
This bus stop is chronically surrounded by trash. It makes it hard to advocate for bus stops when they are so unsightly.	1
There needs to be a turn lane going to and from boom docks.	1
There is a helpful southbound, righthand deceleration and turn lane at the corner of US 1 and Sunshi ne Blvd. It needs to be longer because there are at minimum 257 homes with residents using Sunshin e Blvd. With the longer decel lane, the US 1 bike path and shoulder needs to shift slightly to the west. More homes are being built on the empty lots in this neighborhood. Instead of being able to turn off U S1, residents of this neighborhood get stuck in southbound traffic which is often stopped at the traffic I ight, but we would be happy to enhance traffic flow by entering a longer deceleration lane and getting off of US 1 and into the neighborhood.	1
There are too many directions in which bicycles travel on the Boulevard. it is extremely dangerous to make any kind of turn onto it because there is always a bike, a skateboard, an electric bike etc comi ng in all directions. There needs to be rules set for them. I also think that having a bikes allowed on th e actual street should not be allowed. The lanes should be for legal motorized vehicles only.	1
The speed limit from Mile Marker 103 to 99 should be 35 mph. Maybe even from Mile Marker 106 to 9 9. People treat the main part of Key Largo as a highway. It is dangerous for folks making local trips, bi kers and walkers.	1
The southbound left turn lane at Orange Lane (roughly MM 87.5) is too short to allow normal decelera tion for a turn. The turn lane should be lengthened.	1
The light in BPK backs up the traffic to the Bahia Honda bridge during holiday weekends and during t he busy winter "snow bird" season. The congestion and slow down could be avoid if the lights are tim es for these heavy times. A roundabout study could be a solution here.	1
The length of US1 throughout the Keys	1

The length of US1 has many speed limits. It would be tremendously helpful to have speed limit chang 1 es painted on the road surface - much like painted signs used on the Turnpike identifying lanes for the airport or Route75. I know if a BEGIN 55MPH icon were painted on the road surface after the Sugarlo af Lodge and a BEGIN 45MPH icon painted at Shark Key, the flow of traffic would be VERY much sm oother. Marathon and Islamorada have speed change and would benefit as well. This would make aft er hurricane traffic flow not victim to downed road signs as we saw for a year after Irma. Also, in conju nction with my previous request for updated day/night speed limit signs on BPK, It would be awesome if there was headlight sensitive paint that would show 35MPH on the road when head lights shone on it. (Or is that too futuristic!?!) Thanks for your consideration. Cali Roberts Big Pine Key The intersection at US1/CocoPlum has a stoplight but no crosswalk. It is also the intersection of 2 ped 1 estrian/biking paths but no safe way to get across US1. The light does not have a "push button" option for people or bikers to cross the highway nor is there a crosswalk for pedestrians. The bike path hasn't been repaired since Irma 1 The apron could use to be extended here, it is tight with the cars and riding a bike 1 The 7 Mile Bridge to Key Haven is a very dangerous section for cyclists. The path is littered with poth 1 oles, garbage and just ends without warning. Additionally, there is nothing separating the cars and tru cks from cyclists. In random parts, the sleeper bumps exist, but inconsistently. For example, in the 45 MPH between Big Pine and the Torches, which is great, and even in Big Pine where the speed limit is just 35MPH they are present. The problem is, where the speed limit further toward KW, is 55, there an d there are none, nothing. This part of the Keys is traversed by serious cyclists, we wear protective cl othing, have lights and helmets. We need your help to make it safe to cycle in the Lower Keys. Every cyclist is one less car on the road. Thank you for trying to help - we appreciate you! test meeting #2 1 Stop or deter cars from taking the Old Hwy to get past slow traffic on US1. They are actually causing t 1 he backup when returning to US1. Speed limit is not enforced at all. Its like a speedway from the CVS to the bridge going north 1 Southbound on the Tavernier Creek Bridge there is a "Traffic Light Ahead" warning blinker. It begins to 1 flash when the traffic light goes to yellow. In the past it would begin to flash before the light began to t urn yellow. If the blinker was not flashing when I drove past, I knew that I would not have to stop for a red light. That is no longer the case. I would like to see the former system restored. Snake Creek Drawbridge. Causes Southbound-traffic to be delayed by up-to an hour, from the drawbr 1 idge pile-up's alone.

Sea Oats Beach at MM 75 was a sea turtle nesting beach but erosion has led to road becoming vulne rable to tides and surges. Sea turtles try to nest there anyway but cannot because FDOT's crumbling concrete berm keeps them from being able to dig their nest. Turtles are also in danger of crawling ont o US1 as it is their nature to return to their historical nesting location. They don't understand that the b each is no longer there. Restoration of the road needs to include consideration of the turtles nesting g rounds.

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ROW southbound from Lauderdale Dr to Miami Dr is dusty crushed rock. Vehicles using it as a road. Erosion and pot holes. Floods. Unsightly. Landscaping needed. Traffic controls to route vehicles wher e there are roads.

Repaired potholes are uneven and vehicles drive on shoulder to avoid them. Northbound from just pa 1 st Jewfish Creek Bridge to the Monroe County line.

Remove the diesel powered Loop Buses. Replace with electric. They do not have much use now at all 1 with Covid and probably shouldn't be used at all for caution.

REEVALUATE TRAFFIC OPERATIONS SPEED ZONE OHIO KEY TO 7 MILE BRIDGE AND EITHE R DISPLAY FULLY OR RESTORE TO 55 MPH

Quite frankly, I don't think a dime should be spent on anything until existing traffic laws--pedestrian, bi 1 cycle, motorist--are actually ENFORCED! To do anything else as far as I'm concerned is just a construction worker boondoggle.

Put in a toll. Widening the stretch won't help as long as traffic still has to merge into one lane. Revenu 1 e for the county to help maintain roads .

public meeting test

Please turn on the street lights on the 4 lane. It's been 3 years since Irma. That length of time to repai r lighting is unacceptable.

Please study the issue of egress to the opposite direction of travel across US1 from neighborhoods. T his is not specific to Summerland Key, it's an issue all over the Lower Keys. And, we have the Hertitag e Trail that zig zags back and forth across US 1. As pedestrians, we can frequently wait 10 minutes fo r both lanes to clear, enough to run across the highway. Most neighborhoods (or Hertitage Trail crossi ngs) do not have traffic lights, nor do I recommend having a few hundred down US1, but as traffic has increased so dramatically, this is what Keys residents face and one of the reasons they complain that the traffic is so bad. Stopping overdevelopment & sprawl is a far better solution that 100 stop lights! I t's ironic that a nice resource like the Trail was created, yet just getting to it can be very dangerous. S ame concept applies to pulling out onto US1 in a car - don't know what the solution is, but it is a trans portation/traffic problem.

Please put a stop light at the East end of College Road and US1. Too many times I have witnessed m any accidents and near miss accidents from people turning onto and out of College Road. There are THOUSANDS of people who live, work, and go to school on College Road. FDOT please please plea se install a traffic light here to help prevent accidents and help with the flow of traffic from US1 to Coll ege Road. Thank you very much for your consideration! Sincerely, KWGC resident	1
Please move the pedestrian walkway between Southpoint / Lower Sugarloaf Key and Sugarloaf Shor es / Lower Sugarloaf Key from the current West side of US1 to the East side of US1. This would be of big safety benefit so that residents using the bus stop on the East side of US1 would not have to cros s the very busy traffic of US1 to reach it.	1
Please fix the pedestrian bridge so it is safe for residents of Lower Sugarloaf to travel by foot or bike t o Baypoint.	1
Please finish the bike/pedestrian path along the entire keys. Thank you.	1
Please do not spend our tax dollars on the proposed pedestrian bridge. The cost does not justify the minimal use it will get. It will also be an unsightly distraction to our scenic highway. It will attract graffitt i.	1
Please 4 lane MM 77 to MM 90 traffic there is an embarrassment!	1
On Windley Key, is there a need for 6 connections between US 1 and the Old Hwy? TAt many of thes e connections there is no left turn lane for southbound traffic. Southbound card wishing to turn must w ait in the traffic lane until northbound traffic permits a turn.	1
On Plantation Key at Plantation Key Colony (Royal Poinciana Dr.) to Snake Creek Bridge and further west to MM79. This is the heaviest traffic area in the upper keys.	1
Not only do four lanes reduce to two, we have two school zones. The four lanes on US 1 must continu e the length of Plantation Key, along with adding many more deceleration lanes on this Key. Improve ments are needed in this heavily-traveled area to keep the cars moving since there are constant bottle necks. Crossing the highway during school times also slows the cars, Build a pedestrian overpass for the students and general public and solve this crossing problem once and for all.	1
North bound turning left into or out of CVS there is a mud pit where vehicles have eroded the ROW try ing to get in and out of CVS parking lot. Very tight access and congested area where traffic backs up f or light and vehicles create new lanes to turn.	1
New tenant moved in and all FDOT ROW landscaping has been removed.	1
More police patrols in Summerland Key to catch illegal passing using the center turn lanes mile larker 24 to 25.	1

more mergin lanes so drivers stop useing center turning lanes to merge into traffic.	1
MM27 Ramrod. Coral Ave intersection with Hwy1 Northbound from KW up the Keys. Without a turn la ne, the traffic behind your car often slam their brakes or tries to go around on the shoulder in front of Aqueduct plant. Super dangerous.	1
MM106 landscaping around "Welcome to Key Largo" sign in median has been allowed to become we eds. Looks nothing like it was when originally installed.	1
MM 110 needs landscape buffer because boats anchor and raft up in view of vehicles traveling on 18 mile stretch causing rubber necking which leads to back ups. Landscape buffer would screen view an d keep traffic moving ending backups.	1
Make the bridge a non passing zone. We cross the bridge 2 or 3 times a week and a lot of people pas s on double lines coming at us or force you to break to allow them back in. Very dangerous to everyon e. Post the correct deaths on sign leaving Key West, May cause people to think.	1
Lots of accidents in this area because of tourists not paying attention to the road, too much to see. Ma ybe more flashing signs.	1
Leave the draw bridge over Snake Creek, but open only every 2 hour or 4 times a day. there is a high bridge already in place at Channel 5 .	1
large vehicles parked along northbound KLWTD lot blocking line if sight for vehicles trying to turn left onto northbound US 1 from service road between KLWTD and Mobile gas station.	1
Large construction vehicles stored in ROW	1
KEY WEST TO EIGHTEEN MILE STRETCH: ESTABLISH WITH US COAST GUARD MIAMI BRIDG E SECTION CHANNEL VERTICAL AND HORIZONTAL CLEARANCES FOR ALL CHANNELS	1
Key deer Boulevard on big pine key is terrible. It needs to be repaved. Members of our association co mplained and was told it's not in the budget.	1
Just prior to the bridge leaving big Coppitt south bound to Boca chica there is a slight curve in the roa d sometimes at night it is difficult to see I would suggest some reflective markers on the right side	1
Issue with the timing in this light as you enter heading south from the TPK into Florida city. The conge stion and back up reach the TPK.	1
Islamorada Village	1
Islamorada	1

Install more pedestrian cross brides along mm 104 and other high pedestrian use. Most definably on I sla-Morada Bay, Founders Park.	1
Increased housing with add traffic to area where southbound drivers are anticipating 55 mph zone, no rthbound traffic hasn't always reduced to 45 mph speed	1
In Key Largo in general, the crossovers are very confusing. Locals tend to do it the opposite of how it is s done in other places. Several of the crossovers have lines painted to show the proper way to use it. I think that all crossovers in Key Largo should have lines painted to clarify the proper traffic pattern. E xamples of a crossover with lines painted are at mm 105, just south of Key Largo School, and at mm 102.5 at the Circle K.	1
I'm AGAINST the Pedestrian Bridge idea at mm 87 near Founders Park. The bridge is a waste of taxp ayer \$\$. PLEASE stop this project at this location. It would be better used daily at the area if the scho ols about 3 miles north. A lighted crosswalk would be a better option at Founders Park. Thank you	1
I neither drive a car nor ride a bike, so I have no dog in this fight. But as a pedestrian in old town key west where I live, I would much rather deal with the cars than with the bicycleists, who pay no attention n to road signs, street directions, or right of way for people, on the sidewalk. I would prefer fewer bicycles rather than more, or at least license them and have some enforcement of the laws. I don't hate bic ycles, but something needs to be done about the riders. Thank you.	1
Heavy congestion south bound due to 2 lanes to 1 & high school.	1
Heavy congestion due to bridge & Founders Park. The pedestrian bridge is not a good solution.It will be a big waste of \$.	1
FROM BOCA CHICA TO FLORIDA CITY EVALUATE AND PRIORITIZE ALL ROADWAY SEGMENT S THAT HAVE POTENTIAL FOR FOUR LANING WITHOUT SUBSTANTIAL CONDEMNATION.	1
Floating junk yard made up of floating structures and derelict vessels moored in FDOT ROW. Environ mental hazard and unsightly along scenic highway. Could cause damage to US1 during a storm.	1
Floating junk yard made up of floating structures and derelict vessels moored in FDOT ROW. Environ mental hazard and unsightly along scenic highway. Could cause damage to US1 during a storm. Flexible middle lane barriers to keep drivers from passing in the middle lanes. MM 83 sees severe mi ddle lane passing and has residential neighborhoods with families pulling out not knowing if they will b e hit head on or not.	1

Do something about the backup of traffic in Islamorada. Possibly have two lanes in each direction usi ng the old access roads. Or convert the middle lane to a directional lane passed on the direction of tra ffic at time of day. Use lights overhead, and road markers with lights to guide the cars into the appropr iate lanes.

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Difficult to enter highway with cars increasing speed to 55

Cross island artery to get local traffic off US 1 on Big Pine Key. Deceleration lane at new swim hole pa 1 rk northbound. Acceleration lane at Ship's Way southbound.

Create turn lanes along US1 for residents of Big Pine to be able to get out of the exceedingly long line 1 of traffic heading to and from Key West when they are only attempting to get home from work.

Coming off Jewfish Creek Bridge. Alleviate Bottleneck. Cease speeding off of the bridge. Revisit creat ing a Roundabout. There have been deaths and permanent injuries that have occurred at the Fork. S pin on and off from 905, from the northbound lanes, from the southbound lanes. Erect a LARGE Welc ome to Key Largo (& the Florida Keys) sign and/or move the Giant Lobster into the center of the Roun dabout. Get creative, informative and practical.

Build the bathrooms, parking, pedestrian path and landscaping that has been promised for years now. This should be a beautiful scenic pedestrian and bicycle stop and not an ugly open storage area for a landscape/construction company.

bring back the bus route that was on united st

Boater have decided to make this a place to anchor and hang out. Maybe bing a table an chairs and s et up in the water. It a distractions to drivers and back up traffic well over the bridge while people slow down to look at the activity on the water. Making a no anchor/stoping zone would help alleviate this pr oblem

boat dealership parks trailers and boats in FDOT ROW between their driveway and Lake St. causing I ine of sight blockage.

Big Pine Key

Bicycle Grate at about MM 31 - grates need to be changed to perpendicular instead of parallel. With t he current way grates are laid bicyclists wheel can fall into the grate forcing them to be thrown from th eir bike over the handle bars. There have been several life threatening accidents in this spot due to th e grate. Changing how the grate is laid would prevent tires from going down in the grate as that canno t occur if the seam is perpendicular to the rider.

At the light on US 1/Ocean Bay Drive, please add pedestrian walkway from the light east down Atlanti 1 c to the Key Largo Community Park. The bike path goes along the highway, but people wishing to wal k back to the park must go through parking lots, cut through lots, and generally are exposed to vehicle traffic.

An endless stream of fast moving traffic in both directions makes left turn entry to US1 from local road 1 s dangerous. More traffic lights on US1 are needed.

Along all segments of the Old Highway (Old US 1 maybe known as SR-4?), we need bike lanes on B OTH sides of the Old Highway for cyclists, walkers, moms with strollers, runners, etc). Right now, we compete with semi-trucks delivering construction materials daily to Forest Tek on Plantation Key as w ell as mail on Upper Matecumbe as well as development-related dump trucks and other construction v ehicles on the Old Highway throughout the village. The trucks slowly lumber along the Old Highway a nd take up more than their allotted lane. It's so frustrating to have these types of massive vehicles on what is theoretically nice, quiet rural neighborhood streets. HELP!

Add more street lights from mm 103 to 106

Add continuous bike path from Key Largo to Key West vs the current patchy ones.

Add a toll on US-1 entering the Keys

add a toll on US! for non residents and commercial vehicles to help offset and fix all the environmental 1 impacts created from visitors and commercial vehicles

Add a right hand turn lane onto Village Drive from US1 southbound.

Add a right hand turn lane for Sunset Blvd, southbound on US 1 (at Tower Pizza).

Add 4-way STOP signs or traffic lights at intersections on US 1 between White St and Windsor Ln in 1 Key West to help pedestrians cross US 1.

ACCOMPLISH DETAILED ACCESS MANAGEMENT AND TRAFFIC OPERATIONS STUDY FOR ISL 1 AMORADA FROM TAVERNIER TO MM 77+/-

A traffic light is desperately needed at this intersection.

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A major improvement would be to establish an OFF ROAD pedestrian and bicycle path that would pro vide a safe passage from Homestead to Key West to increase desirable tourism. The only areas that would require special considerations would be on the Seven Mile bridge and other bridges that do not have special off road lanes currently. The majority of these could be add on structures to the current b ridges or in the case of the seven mile bridge a shuttle that runs back and forth across the bridge and charges a minimal fee (\$10 or ?) would enable the completion of a world class bike experience. The a dditional funding could be accomplished by adding a road fee for US1. Obviously, have an annual fee for residents so the bulk of the revenue comes from tourism. I doubt any tourists would avoid the Keys due to a fee. If they do, how much value do they add to the economy anyway since they probably had to pay a steep turnpike fee. The keys are a treasure and should be treated as such. Thank you

1) LEFT TURN SR5 TO SOUTH ROOSEVELT SINGLE LANE FLYOVER. 2) TRAFFIC OPERATIONS 1 SIGNALIZATION COORIDINATION AT: N & S ROOSEVELT/COLLEGE/CENTER/MACDONALD/CV S/COLLEGE INTERSECTIONS 3) LEFT TURN EXPANSION TO COLLEGE FROM NB SR5 4) UTILI TY (FKAA & KEYS ENERGY & COMMS) RELOCATIONS TO UNDERGROUND INCLUDING AT A DI STANCE

(HA! I thought I'd reach another screen after I hit submit. I didn't realize my whole concern was to be written here.) My concerns for Big Pine Key: the double speed limit signs need to be updated. They a re horribly antiquated and work poorly at best. I would suggest regular 45MPH signs along Big Pine wi th additional illuminated blinking signs that say 35MPH. They should be light sensitive (like the street li ghts.) I have lived on BPK for 20 years and have had endless occasions where following cars are dan gerously tailgating because they are oblivious to the speed limit change. They see me as a slow drive r and think riding my trunk will make me drive faster. This puts complying drivers into unnecessary ris k. Illuminated signs are long over due. Also of note: at the entrance to Marathon (heading northbound after exiting the 7 Mile Bridge), there is now a YOUR SPEED sign. A few of these across BPK that wo rked at night would be very helpful as well. Cali Roberts Big Pine Key

There is slow down of traffic due to boaters anchoring close to overseas highway and while drivers dri 1 ve South they rubberneck to see the boaters. There should be boating restrictions not to allow such b oating activities that slow traffic. Another solution would be to plant mangroves as a buffer and or buil d a wall to prevent rubber neckers. The best solutions would be to restrict anchoring along this stretch of traffic.

Answered: 113 Skipped: 0

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Contact Us Emails
Name: Janene

Phone:

Email: sclafani-janene@monroecounty-fl.gov

Message: Test

Name: Roger McVeigh

Phone: 3053947555

Email: rogermcveigh@bellsouth.net

Message: More emphasis on reducing vehicle miles travelled and providing funding to improve infrastructure for alternative transportation

Name: Carlina Rodriguez

Phone:

Email: keysnme1@att.net

Message: Why is this survey for working people only? Do non-working people not drive on US1?

Name: Rosalind Paragus

Phone: 3055221436

Email: rparagus@yahoo.com

Message: I would love to get speed bumps on Transylvania Avenue in Key Largo. There is a school at the beginning of the street and another at the end of the street. Buses go flying down the street which is residential with lots of children and senior citizens walking. Anything to slow them down. Thank you Rosalind Paragus

Final Public Meeting Presentation

US-1 TRANSPORTATION MASTER PLAN FINAL PUBLIC MEETING JULY 14, 2021 Monroe County, Florida





US-1 TMP Status Update

Stakeholder/Public Input Summary

Data Gathering

Goals & Objectives

Preliminary Solutions Identified







US-1 TMP STATUS UPDATE

- Stakeholder Meeting Held August 20, 2020 (Task 1) Public Meeting #1 Held September 24, 2020 (Task 2) Public Meeting #2 Held November 12, 2020 (Task 2) Website and Public Survey was live from 9/21/2020 to 2/15/2021 (Task 2)
- Data Gathering Completed (Task 3)
- Goals & Objectives Draft Completed (Task 4)
- Preliminary Solutions Identified (Task 4)
- Funding Analysis Draft Completed (Task 5)
- Final Public Meeting Scheduled July 14, 2021 (Task 6)
- Draft US 1 Transportation Master Plan being prepared (Task 7)





STAKEHOLDER/PUBLIC INPUT MAJOR FINDINGS

Stakeholder Meeting

- Transit Improvements
- Improve Bicycle & Pedestrian Facilities
- Congestion
- Locations:
 - Overall
 - Islamorada

Public Meeting # 1

- Improve Bicycle Facilities
- Congestion
- Safety/Reduce Crashes
- Public Transportation
- Willingness to reduce vehicle use if facilities were provided



Public Meeting # 2

- Improve Pedestrian & **Bicycle Facilities**
- Congestion
- Safety/Reduce Crashes
- Access Management
- Willingness to reduce vehicle use if facilities were provided

Public Survey

- Congestion
- Safety/Reduce Crashes
- Improve Bicycle Facilities
- Access Management
- Willingness to reduce vehicle use if facilities were provided



STAKEHOLDER/PUBLIC INPUT REQUESTS

- 51 Crosswalk related requests (add/remove/relocate) some were overall/general requests, and some were at specific locations.
- 42 Requests for turn lanes. Some at specific locations but most at general locations
- Solution 25 requests for additional signals both at specific locations and general requests (i.e. add signals in Islamorada)
- 25 Requests for bicycle infrastructure improvements (i.e. add bike lanes)
- 23 requests to add a toll for non-residents
- 22 requests for Transit amenities, coverage, or frequency improvements
- 13 requests to complete the Overseas Heritage Trail
- 8 Requests for Frontage Roads. Including 5 requests for Big Pine Frontage Road
- Strequests for roundabouts: 2 general requests and 1 at The Fork (SR 905)
- 33 Maintenance related requests: bike lanes, landscaping, pavement, shoulders, lighting, derelict vessels
- Many requests to widen US-1 to 4 lanes. These included both requests for widening, specifically in Islamorada area or in Lower Keys; or general comment to widen US-1 Countywide.



GATHER EXISTING DATA

Collected necessary data to analyze travel patterns, identify hot spots and identify potential opportunities for improvements.

- Origin-Destination (O-D) patterns
- FDOT High Crash List
- FDOT Annual Level of Service Report
- Florida Traffic Online Website
 - AADT Forecasting
- Travel Time Studies





- FDOT Work Program
- FDOT ITS Infrastructure
- Signal System Information
- Transit Related Data
- Stakeholder input
- Input from public meetings
- Monroe County Comprehensive Plan



CRASH ANALYSIS - 2014 TO 2018

Section #	Section Description	Section Length (miles)	Total Crashes	Average Crashes per Year	Major Crash Types	# Injury Crashes	# Fatal Crashes	Fatal Crash Types	Night %
90060000	US-1 from County Line to Caloosa Cove	38.777	2,666	533/ year	Rear-end (1,274), Angle (578), Run-off- road (288), Sideswipe (234), Head On (40)	962	24	Pedestrian (7), Fixed Object (4), Head On (3), Other (3) Rear-end (2), Angle (2), Bicycle (2), Non-collision (1)	23%
90060001	US-1from Buttonwood Bay to North Ocean Bay Drive (1-way pair)	3.105	111	22/ year	Angle (34), Rear-end (30), Sideswipe (27), Run-off-road (11), Ped/Bike (4)	34	3	Angle (2), Traffic Sign Support (1)	21%
90060002	US-1 from Harbor View Drive to 0.28 miles North of Valjean Lane (1-way pair)	0.28	14	3/ year	Run-off- road (7), Other (7)	4	1	Utility Pole/Light Support (1)	29%
90050000	US-1from Caloosa Cove Entrance to 0.834 miles west of Tom Harbor Bridge	14.072	145	29/ year	Rear-end (61), Run-off-road (26), Angle (21), Sideswipe (12), Head On (8)	60	2	Pedestrian (1), Head On (1)	25%
90040000	US-1 from west of Tom Harbor Bridge to Palm Island Avenue	11.713	712	142/ year	Angle (219), Rear-end (216), Run-off-road (91), Sideswipe (75)	293	9	Pedestrian (1), Head On (1), Angle (1), Unknown (2), Fell/Jumped from Motor Vehicle (1), Curb (1), Tree (1), Utility Pole (1)	25%



CRASH ANALYSIS - 2014 TO 2018

Section #	Section Description	Section Length (miles)	Total Crashes	Average Crashes per Year	Major Crash Types	# Injury Crashes	# Fatal Crashes	Fatal Crash Types	Night %
90030000	US-1from Palm Island Avenue to Sands <mark>R</mark> oad	16.872	223	45/ year	Rear-end (83), Run-off- road (36), Sideswipe (34), Angle (31), Head On (14)	223	9	Head On (6), Pedestrian (1), Non-collision (1), Bridge Rail (1)	27%
90020000	US-1 from Sands Road to McDonald Avenue	26.548	679	136/ year	Rear-end (256), Angle (106), Sideswipe (50), Run-off- road (42), Ped/Bike (30), Head On (18)	322	14	Angle (4), Fixed Object (3), Non-collision (2), Head On (1), Rear-end (1), Pedestrian (1), Bicycle (1), Other (1)	30%
90010000	US-1 from McDonald Avenue to Fleming Street	4.531	257	51/year	Run-off-road (265), Angle (54), Rear-end (53), Sideswipe (34), Ped/Bike (31), Head On (10)	129	2	Angle (1), Bicycle (1)	29%
90003000	South Roosevelt from Fairfield Inlet to Bertha Street	2.89	243	49/ year	Rear-end (48), Angle (47), Sideswipe (29), Ped/Bike (21), Run-off-road (19), Head On (7)	243	5	Curb (2), Rear-end (1), Head On (1), Unknown (1)	33%



FDOT HIGH CRASH LIST – SPOTS FROM MD COUNTY LINE TO BURTON DRIVE



Cuase Street	Number of Crashes						
Cross Street	2014	2015	2016	2017			
Spur from CR 905		8					
CR-905		8					
Samson Road	9						
Tarpon Basin Drive	15	24	14	16			
Holiday Inn			10	10			
S. of Holiday Inn				11			
Laguna Avenue				10			
South of Laguna Avenue			10	10			
North of Ocean Bay Dr/Atlantic Ave		16					
SB Spur to Ocean Bay Drive	10	15					
Ocean Bay Drive			9	11			
East Dive			8				
N. of Harbor Drive							
North of Bell Road							
Bell Road		-					
Second Avenue				8			
Cuda Lane				8			
Mangrove Avenue				8			





FDOT HIGH CRASH LIST – SPC CALOOSA COVE



FDOT HIGH CRASH LIST – SPOTS FROM BURTON DRIVE TO Mentimeter

Croce Street	Number of Crashes						
Cross Street	2014	2015	2016	2017			
Spur from Burton Drive	15	11	8	14			
Burton Drive	15	10	8	14			
Between Oleander Dr. and Burton Dr.			11	16			
North of Ocean Blvd			21				
Ocean Blvd/Tavernier Towne			20				
Royal Poinciana	9		11				
Fontaine Drive	8		10				
Coral High School/Woods Ave			11				
Venetian Blvd.			8	ų.			
NB Weight Station off ramp		8	8				
N. Hammock Drive	11		18				
South Hammock Road			17	8			
Wet Net Villas		8					



FDOT HIGH CRASH LIST – SEGMENTS FROM MD COUNTY Mentimeter TO CAMELOT DRIVE



Designing Cross Chrost	Ending Cross Street	Number of Crashes					
Beginning Cross Street	Ending Cross Street	2014	2015	2016	2017		
Ocean Drive	Seafarer Resort			_	9		
Ocean Drive	Rock Reef Resort		10				
south of Everglades National Park	south of Harbor Drive		8				
North of Avenue B	South of Tarpon Basin Drive	20					
Samson Road	Calusa Street				20		
North of Avenue B	South of Tarpon Basin Drive		26				
Tarpon Basin Drive	Hibiscus Lane			20			
Buttonwood Drive	North of Bay Drive		18				
North of Atlantic Boulevard	South of the CVS driveway		10				
North of Ocean Bay Drive/Atlantic Ave	South of Fishermans Trail	24					
South of East Drive	South of Harbor Drive						
Ocean Bay Drive/Atlantic Ave	North of Harbor Shores Road			27			
Ocean Bay Drive/Atlantic Ave	North of Harbor Shores Road				25		
South of Estall Street	North of Key Largo Station 23	13					
North of First Ave	North of Bahama Road				13		
South of Second Avenue	South of Estall Street		13				
South of Second Avenue	South of MM 98	10					
North of Peter Pan Pkwy	South of Poisonwood Rd			9			



FDOT HIGH CRASH LIST – SEGMENTS CAMELOT DRIVE TO Mentimeter CALOOSA COVE



2014 HCL Segment
2015 HCL Segment
2016 HCL Segment
2017 HCL Segment
2018 HCL Segment

Tavernier

Plantation Islamorada

Keys

Paginning Cross Street	Ending Cross Street	Number of Crashes				
beginning cross street	Ending Cross Street	2014	2015	2016	2017	
Camelot Drive	Garden Street					
North of Burton Drive	South of Garden Street				17	
South of Camelot Drive	South of Garden Street	24				
South of Burton Memorial Church	Julep Road			19		
South of Burton Memorial Church	Harborview Drive				27	
North of Royal Poinciana Blvd	South of Fountaine Drive	9				
North of Royal Poinciana Blvd	South of Woods Avenue		12			
North of Fontaine Dr	South of Woods Avenue			15		
South of Whale Harbor Channel	North of Russell St			28		



FDOT HIGH CRASH LIST – SEGMENT FROM TOM HARBOR BRIDGE TO PALM ISLAND AVENUE



Decimaling Cuose Street	Ending Cross Street	Number of Crashes					
Beginning Cross Street	Ending Cross Street	2014	2015	2016	2017		
North of Sombrero Beach Rd	53rd Street			18			
Palm Island	North of 12th St	9					



FDOT HIGH CRASH LIST – SEGMENT IN BIG PINE AND SPOTS IN STOCK ISLAND





egment	
eament	

Boginning Cross Stree	Fadina Casas Chusai	Num	ber of Cra	3
Beginning Cross Street	Ending Cross Street	2016	2017	
Walgreens	Wilder Road		14	
			/	
			// /	
		Number o	f Crashes	

Croce Street	110	moet of clus	mes
Cross Street	2016	2017	2
College Road N.			
MacDonald Ave		9	
Spur to MacDonald Ave		13	
	/		



HIGH CRASH LIST – SPOTS & SEGMENTS IN STOCK ISLAND/Mentimeter WEST





Croce Street	Number of Crashes							
Cross Street	2014	2015	2016	2017	20			
Cross Street				10	1			
College Road S.	16	13	21					
Hyatt Entrance			12	ĺ				
Tn Lane for S Roosevelt		18	27					
Turn Lane for US-1		25						
Kennedy Drive	25							
S. of US 1(Overseas Hwy)		22						
Seaside Drive		12						

Beginning Cross	Fudina Cuses Chuset	Number of Crashes					
Street	Ending Cross Street	2014	2015	2016	2017	2	
S. MacDonald	South of Cross Street				11		
S. MacDonald	College Road S.			30			
Hyatt Entrance	S. Roosevelt Ave/A1A			33	18		
Hyatt Entrance	TN Lane from S Roosevelt	18	16				
South of Florida street	North of Watson Street	100	18				



FATAL CRASH SUMMARY - 2014 TO 2018



- Head On
- Pedestrian
- Angle
- Fixed Object
- Other/Unknown
- Rear-end
- Bicycle
- Non-collision
- Curb
- Utility/Light Support
- Fell/Jumped from Motor Vehicle
- Tree
- Bridge Rail
- Traffic Sign Support







FATAL CRASH SUMMARY







FDOT WORK PROGRAM & REQUESTS UNDER REVIEW

5-year Work Program – Funded Projects

- Snake Creek Bridge Planning Study
- Traffic Signal at Burton Drive
- S. Roosevelt La Brisa to Key West of the Sea Add cameras
- S. Roosevelt Bertha St to Smathers Bch add sidewalk on N. side and 3 Pedestrian Signals
- Keys COAST Project (Cameras, detectors, and signal hardware)
- S Flexible Pavement Reconstruction
- 15 Resurfacing Projects (including some with safety improvements)
- 2 Bridge Replacements
- 15 Bridge Repair/Rehab Projects
- 5 Bike Path/Trail Projects
- Scenic Viewing area at Wayside Park
- 4 Landscaping Projects

Community Requests – Under Review

- 2 Requests for a traffic Signal at College Road N. (Stock Island)
- 3 Intersection Safety Requests Coral Lane, Atlantic Blvd, and Snapper Ave
- 2 Maintenance Requests
- A Requests for Turn Lanes
- 6 Signage Requests
- Signal Operation Requests
- I Speed Reduction Request



MONROE COUNTY SHERRIFF'S INPUT

Lower Keys

- Acceleration lane S/B on SR-5 at Calle Uno on Rockland Key.
- Hurricane Hole Marina West entrance/exit Install Stop signs on the bike path for bicycles or brick stop bars for bicycles and remove the hedges that obstruct the view or making it and entrance only and exit on the East side.
- Install streetlights on Bay Point and Big Coppitt Key near Bus Stops, as people cross the highway at night and are not visible to drivers.
- Add a SB Left-turn Signal Phase at the Cross Street intersection
- Extending the center turn lane on Ramrod from W Indies to south of Coral Ave/ so northbound traffic can turn left without effecting other northbound traffig.





MONROE COUNTY SHERRIFF'S INPUT

Marathon

- 33rd Street Add a NB Left-turn Signal Phase
- 55th Street/Sombrero Bch Rd Add "NO U-TURN" sign for SB Left-turn traffic to avoid conflicts with right-turn vehicles from Sombrero Beach Rd onto State Road 5.
- 72nd Street/South End Aviation Blvd Restrict traffic from Aviation Blvd to "RIGHT TURN ONLY".

Key Largo

- Crashes near SR-5 & Ocean Bay Dr. at the MM 99 on the northbound side, vehicle vs pedestrian. Provide additional signage.
- Samson Road & SR-5 When exiting Samson Road, It's impossible to see northbound line of sight in that area.
- Southbound outside lane that connects Sunset Blvd to Buttonwood Dr at the 99 MM. Many drivers make lane changes once they come out of Sunset Blvd and start right turn lane to turn onto Buttonwood Dr without warning.



traffic without entering in the bike path. The tree line from Tradewinds plaza obscures

heading southbound. Just before Buttonwood Dr, the straight lane of US 1 turns into a



KEY WEST TRANSIT INPUT

- Biggest Challenge: Not enough bus drivers
- Fare Collection currently only payment through exact change or with a bus pass. Working on developing an App to make payment easier and better provide bus
- location information to riders
- Bus Pull off areas: requested funding from FDOT for construction at 15/40 locations Working on Final Mile Grant and Bus Shelters
- Working on installing solar powered lighting at bus stops
- Rockland Key: relocating Bus Stop to a safer location
- Would like to install push buttons at bus stops to communicate to drivers when riders are present
- Would like Miami-Dade Transit to extend Route 301 by 2 miles to the southern end & Marathon
- Would like to add amenities such as WiFi, bike racks, or water bottle fill stations Would like to upgrade the Automatic Vehicle Location system
- Ten Year Transit Development Plan includes a Key West Intermodal Center



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DRAFT GOALS & OBJECTIVES

Goal 1 – Create a balanced multimodal transportation system that provides options for and promotes nonmotorized travel along the US 1 corridor. This includes providing space and infrastructure for all modes of transportation.

Objective 1-1 – Construct new and improve existing bicycle facilities. > Notes: Comments about increased interest bicycling. This includes trails (i.e. Overseas Trail), bicycle lanes, bike fix-it stations,

- trailheads, sight distance, and lighting.
- marked crosswalks.
 - Notes: Comments about inadequate pedestrian crossing options and narrow sidewalks
- Objective 1-3 Improve transit options for both commuters and tourists.
- - water taxis.

> Objective 1-5 – Evaluate bridges to explore the feasibility of bridge improvements to accommodate all users. Notes: Comments about issues at bridges for vehicles, bikes, and peds. > Objective 1-6 – Allow for travel demand management through introduction/promotion of bikeshare, carpool, and other commuting options.

Notes: A few comments about this.



> Objective 1-2 – Improve pedestrian access along and across US 1 through the provision of wider sidewalks and distinct

> Notes: Comments about transit facilities. More support for transit shown at Stakeholder meeting than public meetings/survey. Objective 1-4 – Explore options to provide water-based transportation, both private and public.

> Notes: Comments about wanting improvements at boat ramps (i.e. better parking options) and some in support of ferries or



Any questions/comments on Goal #1 or related objectives??

29 questions 4 upvotes



DRAFT GOALS & OBJECTIVES

Goal 2 – Address congestion through improved traffic management. > > Objective 2-1 – Evaluate the speed limits at the areas identified through public input to ensure they are appropriate based on FDOT criteria. Notes: Comments about inconsistency in speed limits and need for additional speed enforcement. Objective 2-2 – Improve management of signalized intersections. > Notes: Comments about adding/removing traffic signals and signal system synchronization. > Objective 2-3 – Implement access management improvements with respect to driveways, median openings, turn lanes, etc. > Notes: Comments about congestion and safety issues from unmanaged driveway access, side road access (mostly unsignalized), abrupt stopping (at weigh station, schools, boat ramps, bus stops, and scenic viewpoints specifically). > Objective 2-4 – Review and enhance event management procedures to better manage traffic. Notes: Comments about event related traffic. > Objective 2-5 – Develop a coordination plan to enhance inter-agency coordination between the County, Cities, State, etc. to identify and address traffic issues.





Any questions/comments on Goal #2 or related objectives?

29 questions 4 upvotes



DRAFT GOALS & OBJECTIVES

Goal 3 – Enhance traffic safety. \geq

- Enforcement, Education, Emergency Response) approach.
- Objective 3-2 Maintain shoulders and bicycle lanes to increase their designated use.
- areas of concern through the public outreach efforts of this study. Notes: Comments about sign clutter and people not knowing what to do in certain locations.





> Objective 3-1 – Work with FDOT and law enforcement agencies in identifying safety "hot spots" using a systematic approach and implementation of safety improvements through the "4E" (Engineering,

Notes: Comments about crumbling shoulders and debris-ridden bicycle lanes, and sight distance issues (landscaping).

> Objective 3-3 – Improve pavement marking and signage along portions of US 1 that have been identified as





Any questions/comments on Goal #3 or related objectives?

29 questions 4 upvotes



DRAFT GOALS & OBJECTIVES

Goal 4 – Preserve the beauty of the unique Scenic Byway. \triangleright > Objective 4-1 – Protect/preserve wildlife needs during the design and maintenance of infrastructure. Notes: Some comments about nesting sea turtles.

Objective 4-2 – Design infrastructure improvements to be resilient to hurricanes and sea level rise. Notes: Some comments about sea level rise and hurricane issues.

Objective 4-3 – Maintain/rehabilitate/replant landscaping after hurricanes. Notes: Comments about losing important landscaping.








Any questions/comments on Goal #4 or related objectives?

29 questions 4 upvotes



DRAFT GOALS & OBJECTIVES

- transportation options, including park and ride facilities, parking management systems, etc.
 - transportation options.
- locations.
 - designated viewing areas.
- facilities by tourists.





Goal 5 – Improve infrastructure to meet the needs of tourists while providing for local traffic. > Objective 5-1 – Improve multimodal access to the US 1 corridor and provide associated last-mile Notes: Comments about considering a toll for access to US 1 in the Keys, and better air and water-based

> Objective 5-2 – Evaluate existing and potential infrastructure to provide viewing/pull-off areas at appropriate

> Notes: Comments about slow moving vehicles associated with recreational driving. Also, comments requesting

> Objective 5-3 – Improve public awareness through advertising and/or signage to increase use of multimodal

Notes: Comments about better communication about the existing multimodal transportation infrastructure.

Any questions/comments on Goal #5 or related objectives?

29 questions 4 upvotes



DRAFT GOALS & OBJECTIVES

Goal 6 – Preserve/Maintain existing infrastructure \triangleright > Objective 6-1 – Maintain existing pavement through periodic resurfacing.

Objective 6-2 – Identify bridges in need of maintenance or rehabilitation.

Goal 7 – Emerging Technology Applications > Objective 6-1 – Explore emerging technology applications for transportation in the areas of ITS, Transit, and Signals.







Any questions/comments on Goals #6 and #7 or related objectives?

4 upvotes





FIELD REVIEWS -COLLEGE RD SOUTH

Potential Solutions:

- Dual NB Dual Left-turn Lanes at College Rd S.
- Modify Taper to add storage





FIELD REVIEWS - ROOSEVELT BLVD

Potential Solutions: Triple WB Left-turn lanes Potential Roundabout Review Pedestrian Crosswalks and timing



14 月間間間間間

11







FIELD REVIEWS - CROSS STREET

Potential Solutions:

- Widen Cross Street to provide 2 WB Lanes
- ► 6-lane US-1 from Roosevelt Blvd to College Road N.







FIELD REVIEW - OCEAN BAY RD/ATLANTIC AVE.

- The WB traffic was heaver than the EB traffic; WB queues were 5-6 vehicles.
- Potential Improvements:
- Reconfigure intersection to reduce N/S delay
- Potential Roundabout
- FDOT Safety Review MM99.6 -MM100:
- Add dense ground cover landscaping in median to reduce pedestrians crossing mid-block
- Green Bike Lane near driveways
- Landscaping modification to improve ped/bike visibility at Laguna Áve
- Narrow driveways to meet current FDOT Standards

The NB traffic was the heaviest, with long queues and some phase failures observed.





FIELD REVIEW – MM 83

- Truck were observed to cause some congestion.
- Some vehicle were observed to make Right-turns from the through lane (when RT lanes) were present), which caused a minor slowing of traffic behind them.
- A few through vehicles were observed to stop for opposing LT vehicles to complete their movement. This cause some additional slowing. However, I am not sure this would have happened if the congestion didn't already exist.
- Pedestrians were observed crossing US-1 at various points.
- Traffic entering/exiting at the street near Publix was consistent. Potential Solutions:
- Dedicated Turn Lanes
- Access Management Improvements
- Frontage Road Improvements







FIELD REVIEW MM 88

Very heavy congestion was observed while driving through right at 1:00pm. Based on the time and the fact that traffic was essentially stopped for a few minutes, this congestion was potentially from the Drawbridge. However, we were not able to see the drawbridge.

Potential Solution:

FDOT is conducting a PD&E study to re-build Snake Creek Bridge.



POTENTIAL SOLUTIONS – FUNDED PROJECTS

- Snake Creek Bridge Planning Study (Construction is not Funded)
- Traffic Signal at Burton Drive
- S. Roosevelt La Brisa to Key West of the Sea Add Camera
- S. Roosevelt Bertha St to Smathers Beach: Construct sidewalks on N. side and install three HAWK Pedestrian Signals
- Keys COAST Project: Install cameras and detectors to help with Signal Operations, Emergency Vehicles/Fire, Drawbridge, weigh station, Emergency Signals
- 3 Pavement Reconstruction Projects
- 15 Resurfacing Projects (including some with safety improvements)
- 2 Bridge Replacements: Long Key Bridge (FY 2028) and Seven Mile Bridge (FY 2029)
- 15 Bridge Repair/Rehab Projects
- 5 Bike Path/Trail Projects
- Scenic Viewing area at Wayside Park
- 4 Landscaping Projects







POTENTIAL SOLUTIONS - NOT FUNDED (REQUIRES EVALUATION STUDIES/FEASIBILITY REVIEW)

- Acceleration/Merge Lane Improvements 8 Lighting Improvements
- 14 Access Management/Turn Lane Improvements
- P Reconfigure intersection or convert to an alternative intersection (i.e. Roundabout)
- Aerial Gondolas and/or Vertiports
- 22 Pedestrian and Bicycle Safety Improvements
- 4 Emerging Technology Improvements 8 Signal Operations Changes (automated buses, CA/AV, electric vehicle 10 Signing and Marking Requests infrastructure)
- S Frontage Road Improvements
- 3 Incident Management Improvements (Road Ranger, THI, TSM&O Workstations)



- S Potential New Bridges
- 18 Bus/Transit Related Improvements
- P Roadway Improvement/Widening
- 5 Intersection Operations/Safety Improvements (Cross Street, College Rd Ocean Bay Blvd, Laguna Ave, SR 905A
- I Request to relocate School Bus Stop

- 6 Requests for a new Traffic Signal
- 2 Water Taxi/Ferry Routes
- 3 Speed Studies



POTENTIAL SOLUTIONS – PEDESTRIAN/BICYCLE (NOT FUNDED: REQUIRES EVALUATION STUDIES/FEASIBILITY REVIEW)

Install New Crosswalks or Pedestrian Bridges

- Between White Street and Packer Street, Key West
- Founder's Park, Islamorada
- Coral Shores High School/Schools along US 1
- Marina Bay at Blackwater Sand, Key Largo
- Improve Existing Crosswalks or Pedestrian Bridges
 - ▶ US 1 at Spanish Main Drive, Cudjoe
 - US 1 at N/S Roosevelt Blvd, Key West
 - Along N. Roosevelt Blvd, Key West
- Install new Sidewalk
 - Caribbean Drive, Summerland
 - Seven Mile Bridge
 - Atlantic Ave from US1 to Key Largo Park



- Improve/Modify Existing Sidewalks
 - Southpoint to Sugarloaf Shores, Lower Sugarloaf
 - Along N. Roosevelt Blvd
- Install New Bike Lanes
 - Old Dixie Highway, Islamorada
 - ▶ US 1 near SR 905, Key Largo
- Improve Existing Bike Lanes
 - Within Marathon
 - Along Boca Chica Bridge
 - Near Hurricane Hole Marina, Stock Island
- Add/Improve Bicycle Features
 - Key West Entrance
 - Harris Channel Bridge





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Questions & Answer

- Click on "Open Q&A"
- Type your question
- Hit Submit



Any questions/comments on the potential pedestrian/bicycle solutions presented? Please be specific.

4 upvotes





POTENTIAL SOLUTIONS - TRAFFIC SIGNALS/TURN LANES (NOT FUNDED: REQUIRES EVALUATION STUDIES/FEASIBILITY REVIEW)

<u>Specific locations where new traffic signals or turn lanes were requested:</u>

- Install New Traffic Signals
 - US 1 at College Road N., Stock Island
 - US 1 at 4th Street, Big Coppitt
 - US 1 at Boca Chica Road, Big Coppitt
 - US 1 at Avenue A (Caribbean Club), Key Largo
 - Evaluate the need of and appropriate location for a Pedestrian Crossing/Traffic Signal in Southern Marathon
 - Evaluate the need and feasibility of installing traffic signals in Upper Matecumbe to provide better traffic platooning and access for vehicles turning onto/from cross streets

- Install New/Additional Turn Lanes
 - N. Roosevelt Blvd at White Street, Key West
 - US 1 at Guava Avenue, Marathon
 - US 1 at Coral Avenue, Ramrod
- US 1 at 33rd Street, Marathon
 - US 1 at College Road S., Stock Island
 - US 1 at N Roosevelt Blvd, Key West



CONSIDERATION

Key West/Stock Island

- US 1 Jose Marti Drive to Roosevelt Blvd: Access Management Modifications (Key West Coordination Required)
- The Triangle: Potential to reconfigure into a Roundabout or other alternative intersection US 1 from Roosevelt Blvd to College Road North: Widen to 6-lanes (Comp Plan Amendment)

Boca Chica Key

- US 1 from Saratoga Avenue to Rockland Drive: Widen to 6-lanes (Comp Plan Amendment) US 1 from Rockland Drive to Coppitt Road: Widen to 4 lanes with Bridge modification (Comp.
- Plan Amendment)
- US 1 from Rockland Drive to Coppitt Road: Improve/relocate the merge are to a straight segment
- US 1 from Coppitt Road to Boca Chica Road: Widen to 4 or 5 lanes with Bridge modifications (Comp Plan Amendment)
- US 1 from Coppitt Road to Boca Chica Road: Conduct a review to install turn lanes, where appropriate
- US 1 from Coppitt Road to Boca Chica Road: Extend/Connect the existing Frontage roads

POTENTIAL SOLUTIONS - COMPLEX PROJECTS FOR





CONSIDERATION

Sugarloaf

US 1 at Sugarloaf Road: Potential for Alternative Intersection

Big Pine

- Fish and Wildlife Permitting)
- Ships Way to 1st Street: Add frontage road

Marathon

Southern Marathon: Widen to add turn lanes and/or a center two way left-turn (Marathon coordination required)

POTENTIAL SOLUTIONS - COMPLEX PROJECTS FOR

Length of Island: Widen to 4-lanes and Bridge Widening (Comp Plan Amendment & US)



POTENTIAL SOLUTIONS - COMPLEX PROJECTS FOR CONSIDERATION

Islamorada

- improve critical intersections; install necessary ITS infrastructure to inform motorists
- Old Highway (CR 4a): Upgrade the Old Highway to serve as an alternative to US-1; Evaluate the need for turn lanes at key locations and combining driveways

Key Largo

- US 1 from Andros Road to Summerland Road: Turn Lanes and/or Access Management Improvements
- US 1 at Card Sound Road: Potential to reconfigure into a Roundabout or other alternative intersection
- US 1 Summerland Road to Morris Avenue: Add Passing or Reversible Lane







MENTI.COM USER VIEW

Sliding Scale Questions:

- Slide the Circle Left or Right for each Answer
- Left (1) = Strongly Support
- Center (3) = No Preference
- Right (5) = Strongly Oppose





Would you support installation of new traffic signals, if warranted, at the following locations?

Big Connitt 1.6 Marathon Upper Matecumbe 1./ Key Largo 2.5

Strongly Support



Strongly Oppose







Would you support a study to determine if additional travel lanes are needed in the following areas?







Would you support a study to determine if additional turn lanes or a center two-way left turn lane are needed in the following areas?

Strongly Support







Would you support a study to determine if installation of new or modification of existing frontage roads (access roads) are needed?







Would you support a study to determine if alternative intersections (other than traffic signals) are feasible at the following locations?

pport

IS 1 at N/S Roosevelt Blvd, Key West 1.1

US1 at Sugarloaf Blvd, Lower Sugarloaf

US1 at Card Sound Road, Key Largo



POTENTIAL SOLUTIONS - NEW BRIDGES



Little Torch Key



Middle Torch Key

Ginompson Island

Potential Bridges between Stock Island to Key West

No Name Key

Refuge Key

Big Rine Key

Big Mangrove Key Don Quixote Key

Spanish Harbor Keys

Big Pine Bypass Bridge

Islamorad

Shell Ke

Matecumpe Key

Upper Matecumbe Bypass Bridge from Snake Creek Bridge to Tea Table Key

Geatable Key Indian Key Fill



MENTI.COM USER VIEW

Sliding Scale Questions:

- Slide the Circle Left or Right for each Answer
- Left (1) = Strongly Support
- Center (3) = No Preference
- Right (5) = Strongly Oppose





Would you support a study to determine if new bridges in the following locations are needed and/or feasible?



Strongly Oppose





POTENTIAL SOLUTIONS - TRANSIT

- Bus Pull-off Areas (Bus Bays)
- Lighting at Bus Stops
 - KWT has some budget allocated for this, coordinate to supplement, if needed, to install lighting at all locations.
- Communications/Infrastructure for Push Buttons at each Bus Stop to notify approaching busses that passengers are waiting.
- Enhanced Transit System Phone App (including payment, bus location,& schedule)
- On board amenities (Wi-Fi, transit screens with route/schedule details)
- Transit Signal Priority in Key West
- Miami-Dade Transit Route 301 Extension to southern Marathon Key West Intermodal Center (Transit Hub on north side of Stock Island)
- Electric Busses
- Intra-Island Transit and Park-n-Ride Hubs on Major Islands (Big Pine, Marathon Islamorada, and Key Lago)
- Unified Transit System (one transit provider along US 1)
- Key West Transit Development Plan







MENTI.COM USER VIEW

Sliding Scale Questions:

- Slide the Circle Left or Right for each Answer
- Left (1) = Strongly Support
- Center (3) = No Preference
- Right (5) = Strongly Oppose





Would you support a study to determine the need for Intra-Island Shuttles in the following locations?



Strongly Oppose







If implemented, how likely are you to use Intra-Island Shuttles in the following areas?



Very Unlikely







MENTI.COM USER VIEW

Questions & Answer

- Click on "Open Q&A"
- Type your question
- Hit Submit



Any questions/comments on the potential transit improvements presented?

4 upvotes








Multiple Answer Questions

- Select your answer
- Hit Submit







Nould you support a study to determine the need for and feasibility of automated/driverless buses?

No

Submit



Would you support a study to determine the need for and feasibility of automated/driverless buses?







POTENTIAL SOLUTIONS - WATER TAXI OR FERRY

to Key West; and Miami to Key West.

deployment





Potential Routes Reviewed: Stock Island to Key West; Marathon to Key West; Islamorada

A Water Taxi from Stock Island to Key West appear to be a good starting point/initial

Sliding Scale Questions:

- Slide the Circle Left or Right for each Answer
- Left (1) = Strongly Support
- Center (3) = No Preference
- Right (5) = Strongly Oppose





Would you support further evaluation of the following potential water based transportation routes (water taxi or ferry)?









POTENTIAL SOLUTIONS - AERIAL GONDOLAS

Overview

- Robust Move 3,000-6,000 people per hour
- Clean Electronically Powered
- Safe Research Indicated Safest option for passengers
- Accessible 100% of users wheelchairs, bikes, strollers, and support animals
- Network Length: up to 3 miles

How it works

- Small cabins circulate through the system at intervals of less than a minute
- Attendants at stations instead each vehicle being staffed



Multiple Answer Questions

- Select your answer
- Hit Submit







Nould you support a study to determine the need for and feasibility of automated/driverless buses?

No

Submit

Would you support a study to determine the need for and feasibility of Aerial Gondola Systems in Monroe County?





POTENTIAL SOLUTIONS - LONG TERM Air Taxis/Vertiports

- Travel Distance up to 70 Miles
- 1 to 6 passengers per aircraft
- Zero Carbon Vertiports
- High Speed, Affordable Services
- Potential Vertiport locations in FL
- Coordination with FAA and Navy Base
- Possibility of operating out of existing airports





Multiple Answer Questions

- Select your answer
- Hit Submit







Nould you support a study to determine the need for and feasibility of automated/driverless buses?

No

Submit

Would you support a study to determine the need for and feasibility of Air Taxis/Vertiports in **Monroe County?**







THANK YOU

ADDITIONAL QUESTIONS?











· 12. 周期

APPENDIX E – Crash Data Summary Tables and Maps

	State of Florida Department of Transportation CRASH SUMMARY													
SECTION: INTERSEC	TING ROADW	AY:	9000 None	50000		M.P.	0.000	STA TO	TE ROUTE: 38.777	ENGINEER:	5 CG			
STUDY PE	RIOD:		FROM	1/	2014	TO	12/	2014		COUNTY:	Monroe			
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONTRIBUTING CAUSE (VEHICLE ONLY)			
1	18.587	01/02/14	Thu	1210	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
2	33 775	01/02/14	Sat	1245	Rear-End	0	1	0	Day Day	Ury Wet	Careless or Negligent Manner			
4	15.217	01/05/14	Sun	1210	Rear-End	0	0	1	Day	Wet	No Contributing Action			
5	1.252	01/05/14	Sun	1140	Other Non-Fixed Object	0	0	1	Day	Wet	Careless or Negligent Manner			
6	9 767	01/05/14	Sun	0425	Pedestrian	0	2	0	Day	Drv	No Contributing Action			
8	11.902	01/06/14	Mon	0730	Rear-End	0	2	0	Day	Wet	Careless or Negligent Manner			
9	18.266	01/06/14	Mon	2035	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner			
10	9.729	01/06/14	Mon	0005	Curb Left-Turp	0	1	0	Night	Dry	Careless or Negligent Manner			
12	21.517	01/08/14	Wed	0810	Rear-End	0	0	1	Day	Wet	Improper Backing			
13	0.611	01/09/14	Thu	2224	Utility Pole/Light Support	0	1	0	Night	Dry	No Contributing Action			
14	26.910	01/10/14	Fri	1551	Rear-End Angle	0	3	0	Day	Dry	Careless or Negligent Manner			
16	8.131	01/10/14	Sat	1436	Overturn/Rollover	0	1	0	Day	Dry	Careless or Negligent Manner			
17	27.616	01/11/14	Sat	1520	Overturn/Rollover	0	2	0	Day	Dry	No Contributing Action			
18	34.775	01/11/14	Sat	0715	Fence Poar End	0	2	0	Day	Dry	Careless or Negligent Manner			
20	30.114	01/13/14	Mon	1205	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
21	19.989	01/13/14	Mon	1100	Backed Into	0	0	1	Day	Dry	Improper Backing			
22	14.151	01/16/14	Thu	1619	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
23	25.581	01/16/14	Fri	1/31	Left-Turn	0	0	0	Night	Dry	Failed to Yield Right-Of-Way			
25	26.005	01/18/14	Sat	1220	Angle	0	0	1	Day	Dry	Careless or Negligent Manner			
26	18.147	01/19/14	Sun	1532	Other Non-Collision	0	1	0	Day	Dry	No Contributing Action			
27	23.645	01/19/14	Sun	2019	Rear-End Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner			
20	9.236	01/21/14	Tue	1551	Rear-End	0	0	1	Day	Wet	Followed too Closely			
30	35.775	01/21/14	Tue	2253	Embankment	0	1	0	Night	Wet	Careless or Negligent Manner			
31	25 547	01/22/14	Wed	1411 2127	Angle	0	1	0	Day	Dry	Improper Turn Failed To Keen In Proper Lane			
33	7.820	01/23/14	Thu	1150	Rear-End	0	0	1	Day	Dry	No Contributing Action			
34	8.709	01/23/14	Thu	1859	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner			
35	12.729	01/23/14	Thu	0500	Overturn/Rollover	0	0	1	Night	Dry	Not Coded Careless or Negligent Manner			
30	30.777	01/25/14	Sat	1946	Rear-End	0	4	0	Night	Dry	Careless or Negligent Manner			
38	31.498	01/25/14	Sat	1240	Left-Turn	0	0	1	Day	Dry	Careless or Negligent Manner			
39	26.264	01/26/14	Sun	1522	Sideswipe Boar End	0	0	1	Day	Dry	Failed To Keep In Proper Lane			
40	27.504	01/26/14	Mon	1350	Rear-End	0	0	1	Day Dav	Dry Dry	No Contributing Action			
42	13.257	01/27/14	Mon	1438	Guardrail Face	0	2	0	Day	Dry	No Contributing Action			
43	16.368	01/27/14	Mon	2138	Angle	0	1	0	Night	Dry	Failed to Yield Right-Of-Way			
44	25.603	01/27/14	Wed	1740	Sideswipe	0	0	0	Day Dav	Dry	Improper Turn			
46	30.992	01/29/14	Wed	1253	Other Non-Collision	0	1	0	Day	Dry	Swerved Or Avoided			
47	24.399	01/29/14	Wed	1641	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
48	29.104	01/30/14	Thu	1057	Angle	0	0	0	Day Dav	Wet	Failed to Yield Right-Of-Way			
50	9.729	01/30/14	Thu	1211	Tree (Standing)	0	0	1	Day	Wet	Failed To Keep In Proper Lane			
51	9.965	02/04/14	Tue	0720	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
52	9.223	02/04/14	Tue	1220	l eft-Turn	0	0	1	Day Dav	Dry	Failed to Yield Right-Of-Way			
54	33.275	02/04/14	Tue	1705	Bridge Rail	0	1	0	Night	Dry	Careless or Negligent Manner			
55	30.308	02/04/14	Tue	1050	Pedestrian	0	1	0	Day	Dry	No Contributing Action			
56	23.333	02/09/14	Wed	2112	Overturn/Rollover	0	1	0	Night	Wet	Drove too Fast for Conditions			
58	23.886	02/13/14	Thu	1609	Rear-End	0	0	1	Day	Dry	Improper Backing			
59	26.564	02/13/14	Thu	1255	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way			
60	8.065 9.165	02/14/14	Fri	1230	Rear-End Rear-End	0	0	1	Day Day	Dry	Careless or Negligent Manner			
62	24.588	02/15/14	Sat	1325	Angle	0	0	1	Day	Dry	Failed To Keep In Proper Lane			
63	8.554	02/15/14	Sat	1907	Angle	0	0	1	Night	Dry	Failed to Yield Right-Of-Way			
64	27.532	02/16/14	Sun	1/15	Rear-End Angle	0	1	0	Day	Dry	Careless or Negligent Manner			
66	31.066	02/18/14	Tue	0100	Other Fixed Object	0	0	1	Night	Dry	Not Coded			
67	10.024	02/19/14	Wed	1450	Sideswipe	0	0	1	Day	Dry	Not Coded			
68	30.261	02/20/14	Thu	0130	Iree (Standing)	0	0	1	Night	Dry	Careless or Negligent Manner			
70	33.775	02/21/14	Sat	1628	Rear-End	0	0	1	Dav	Dry	Careless or Negligent Manner			
71	20.953	02/22/14	Sat	2131	Angle	0	3	0	Night	Dry	Failed to Yield Right-Of-Way			
72	27.504	02/23/14	Sun	2055	Not Coded	0	0	1	Night	Dry	Failed To Keep In Proper Lane			
74	9,729	02/23/14	Sun	2100	Left-Turn	0	1	0	Night	Dry	Failed to Yield Right-Of-Wav			
75	14.559	02/23/14	Sun	1040	Rear-End	Ő	0	1	Day	Dry	Careless or Negligent Manner			
76	27.254	02/24/14	Mon	1155	Sideswipe	0	0	1	Day	Dry	Not Coded			
78	25.828	02/24/14	IVION Wed	0805	Rear-End	0	0	1	Day Dav	Dry	Careless or Negligent Manner			
79	38.639	02/27/14	Thu	1545	Concrete Traffic Barrier	0	2	0	Day	Dry	Failed To Keep In Proper Lane			
80	25.828	02/28/14	Fri	0735	Rear-End	0	1	0	Day	Wet	Careless or Negligent Manner			
81	7.829	02/28/14	Frí	0905	Right-Turn	0	0	1	Day	wet	ralled to Yield Right-Of-Way			

	State of Florida Department of Transportation CRASH SUMMARY												
SECTION			9006	50000	CRASH SU	JMIMAR	Y	ATA			5		
INTERSEC	TING ROADW	AY:	None	0000	-	M.P.	0.000	то	38.777	ENGINEER:	CG		
STUDY PE	RIOD:		FROM	1/	2014	ТО	12/	2014		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONTRIBUTING CAUSE (VEHICLE ONLY)		
82	19.131	03/01/14	Sat	2215	Sideswipe	0	1	0	Night	Dry	Careless or Negligent Manner		
83	25.399	03/01/14	Sat	0015	Other Fixed Object	0	0	1	Night	Dry	Careless or Negligent Manner		
84 85	25.967	03/01/14	Sat	1025	Sideswipe	0	0	1	Night	Dry	Improper Passing		
86	27.254	03/02/14	Sun	1600	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner		
87	23.029	03/02/14	Sun	1725	Ditch Boar End	0	0	1	Day	Dry	Other Contributing Action		
89	25.667	03/03/14	Mon	0910	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
90	27.985	03/06/14	Thu	0606	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner		
91	6.247	03/06/14	Thu Fri	1553	Rear-End Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner		
93	12.240	03/08/14	Sat	0900	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
94	10.177	03/08/14	Sat	1817	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner		
95 96	26 684	03/09/14	Sun Mon	1015	Angle	0	3	0	Day Dav	Dry	No Contributing Action		
97	30.710	03/10/14	Mon	2230	Work Zone/Maintenance Equip.	0	0	1	Night	Dry	No Contributing Action		
98	10.346	03/10/14	Mon	1654	Right-Turn	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
99 100	21.4/5	03/11/14	Wed	2210	Not Coded	0	0	0	Day Night	Dry	Not Coded		
101	17.317	03/12/14	Wed	2112	Sideswipe	0	0	1	Night	Dry	Failed To Keep In Proper Lane		
102	15.450	03/13/14	Thu	1052	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
103	27.555	03/14/14	Fri	1025	Pedalcycle	0	1	0	Day	Dry	Ran Stop Sign		
105	12.452	03/16/14	Sun	0050	Not Coded	0	1	0	Night	Dry	Careless or Negligent Manner		
106	33.048	03/16/14	Sun	1251	Rear-End	0	1	0	Day	Dry	No Contributing Action		
107	28.492	03/18/14	Tue	1320	Other Post, Pole Or Support	0	0	1	Day	Dry	Improper Backing		
109	14.945	03/19/14	Wed	1416	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
110	16.710	03/20/14	Thu	2042	Rear-End	0	2	0	Night	Dry	Careless or Negligent Manner		
112	18.899	03/20/14	Fri	2025	Not Coded	0	0	1	Night	Dry	Not Coded		
113	11.852	03/21/14	Fri	1426	Bridge Rail	0	1	0	Day	Dry	Careless or Negligent Manner		
114	9.236	03/21/14	Fri Fri	1350	Rear-End	0	0	1	Day Dav	Dry	Careless or Negligent Manner		
115	27.888	03/21/14	Fri	1100	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
117	22.698	03/22/14	Sat	1135	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner		
118	3.537	03/22/14	Sat	1050	Angle Rear-End	0	4	0	Day Day	Dry	Failed To Keep In Proper Lane Not Coded		
120	22.484	03/23/14	Sun	1634	Guardrail Face	0	2	0	Day	Dry	Careless or Negligent Manner		
121	18.136	03/23/14	Sun	1916	Curb Door End	0	0	1	Night	Dry	Careless or Negligent Manner		
122	24.001	03/23/14	Mon	1242	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
124	32.249	03/24/14	Mon	1120	Not Coded	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
125	27.510	03/24/14	Mon	1225	Rear-End Traffic Sign Support	0	0	1	Day	Dry	Careless or Negligent Manner		
120	12.391	03/25/14	Tue	1653	Head-On	0	4	0	Day	Dry	Careless or Negligent Manner		
128	30.113	03/25/14	Tue	1130	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
129	9.729	03/25/14	lue Wed	1335	Angle Sideswine	0	0	1	Day Day	Dry	Failed to Yield Right-Of-Way		
130	18.101	03/26/14	Wed	0820	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
132	17.695	03/26/14	Wed	1328	Left-Turn	0	2	0	Day	Dry	Failed to Yield Right-Of-Way		
133	16.349	03/28/14	Fri Sat	0620	Sideswipe	0	0	1	Day Night	Dry	Improper Passing		
135	22.198	03/29/14	Sat	2030	Fell/Jumped from Motor Vehicle	0	1	0	Night	Dry	Careless or Negligent Manner		
136	9.554	03/29/14	Sat	1655	Sideswipe	0	0	1	Day	Dry	Improper Passing		
137	16.336	03/31/14	Mon	2006	Sideswipe	0	0	1	Night	Dry	Other Contributing Action		
139	24.017	03/31/14	Mon	0940	Angle	0	1	0	Day	Dry	Failed To Keep In Proper Lane		
140	26.876	04/01/14	Tue	1050	Right-Turn Pedalcycle	0	1	0	Day Dav	Dry Dry	Failed to Yield Right-Of-Way Failed to Yield Right-Of-Way		
142	18.104	04/02/14	Wed	1618	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
143	21.594	04/02/14	Wed	2211	Work Zone/Maintenance Equip.	0	1	0	Night	Dry	Careless or Negligent Manner		
144	9.657	04/04/14	Fri	1638	Rear-End	0	0 1	0	Dav	Dry	Careless or Negligent Manner		
146	16.797	04/04/14	Fri	1622	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
147	13.792	04/04/14	Fri	1654	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
140	18.899	04/05/14	Sat	1330	Angle	0	0	1	Day	Drv	Improper Turn		
150	10.459	04/05/14	Sat	1424	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
151	33.775	04/06/14	Sun	2014	Rear-End Rear-End	0	1	0	Night	Dry	Careless or Negligent Manner		
152	19.246	04/07/14	Mon	2038	Rear-End	0	1	0	Night	Dry	Careless or Negligent Manner		
154	16.702	04/07/14	Mon	1533	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
155	9.436	04/08/14	Tue	2143	Guardrail End Rear-End	0	1	0	Night Dav	Dry	Careless or Negligent Manner		
157	15.216	04/10/14	Thu	1600	Rear-End	0	0	1	Day	Dry	Other Contributing Action		
158	12.202	04/10/14	Thu	1530	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
159	2.706	04/11/14	Frí Fri	1407	Angle	0	4	0	Day Dav	Dry	Careless or Negligent Manner		
161	28.637	04/11/14	Fri	1637	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
162	27.509	04/12/14	Sat	1019	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		

	State of Florida Department of Transportation CRASH SUMMARY												
SECTION	UKASH SUIVIIVIAKT SECTION: 90060000 STATE ROLITE: 5												
INTERSEC	TING ROADW	'AY:	None	0000		M.P.	0.000	TO	38.777	ENGINEER:	CG		
STUDY PE	RIOD:		FROM	1/	2014	то	12/	2014		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	PROP	DAY /	WET / DRY			
163	15.459	04/13/14	Sun	0025	Not Coded	0	4	0	Night	Dry	Failed to Yield Right-Of-Way		
164	15.739	04/13/14	Sun	1235	Pedalcycle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
165	26.179	04/14/14	Mon	1140	Anale	0	0	0	Day Day	Dry	Failed To Keep In Proper Lane		
167	16.711	04/15/14	Tue	0845	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
168	25.402	04/17/14	Thu	2025	Sideswipe	0	0	1	Night	Dry	Improper Turn		
169	24.548	04/18/14	Fri Sat	1749	Angle	0	0	0	Day Day	Dry	Failed to Yield Right-Of-Way		
171	16.138	04/19/14	Sat	2136	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner		
172	24.361	04/19/14	Sat	1130	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
173	9 757	04/20/14	Sun	0917	Tree (Standing)	0	0	1	Day Day	Dry	Over-Correcting/Over-Steering		
175	16.166	04/23/14	Wed	0855	Angle	0	11	0	Day	Dry	Failed to Yield Right-Of-Way		
176	12.352	04/26/14	Sat	1340	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
177	32.428	04/28/14	Mon	0939	Rear-End	0	2	0	Day	Dry	Careless of Negligent Manner		
179	26.957	04/29/14	Tue	0802	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
180	12.452	05/03/14	Sat	1445	Guardrail Face	0	0	1	Day	Dry	Careless or Negligent Manner		
181	28.780	05/04/14	Sun	1220	Other Non-Collision	0	1	0	Day	Dry	Swerved Or Avoided		
183	36.775	05/04/14	Sun	1225	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
184	12.259	05/04/14	Sun	0135	Angle	0	1	0	Night	Dry	Improper Turn		
185	23.867	05/04/14	Mon	1536	Angle	0	0	0	Day	Dry	Careless of Negligent Manner		
187	18.218	05/05/14	Mon	1317	Parked Motor Vehicle	0	1	0	Day	Dry	Careless or Negligent Manner		
188	26.024	05/06/14	Tue	1315	Other Non-Collision	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
189	16.418	05/06/14	Wed	0328	Rear-End	0	0	0	Night Dav	Dry	Careless or Negligent Manner		
191	17.024	05/09/14	Fri	1425	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
192	18.436	05/09/14	Fri	1223	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
193	34.775	05/10/14	Sat	1145	Rear-End Parked Motor Vehicle	0	1	0	Day	Dry	Careless or Negligent Manner		
195	10.177	05/11/14	Sun	1520	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
196	12.900	05/11/14	Sun	1836	Angle	0	1	0	Day	Dry	Ran Stop Sign		
197	21.025	05/12/14	Mon	1445	Left-Turn	0	0	1	Day	Dry	Careless or Negligent Manner Eailed to Yield Right-Of-Way		
199	25.726	05/13/14	Tue	1110	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
200	9.729	05/14/14	Wed	1134	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
201	18.487	05/14/14	Wed	1825	Rear-End	0	0	0	Night	Dry	Careless or Negligent Manner		
203	25.628	05/16/14	Fri	1220	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
204	8.123	05/17/14	Sat	1310	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
205	28.244	05/19/14	Mon	1013	Other Post, Pole Or Support Rear-End	0	0	1	Day Day	Dry	Careless or Negligent Manner		
207	30.937	05/20/14	Tue	0954	Rear-End	0	0	1	Day	Dry	No Contributing Action		
208	25.723	05/21/14	Wed	2124	Not Coded	0	0	1	Night	Dry	Not Coded		
209	31.532	05/22/14	Thu	1050	Not Coded	0	0	1	Day Day	Dry	Failed To Keep In Proper Lane		
211	24.592	05/22/14	Thu	1910	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane		
212	29.443	05/23/14	Fri	0920	0.000	0	0	1	Day	Dry	Other Contributing Action		
213	30 248	05/23/14	Fri	1455	Angle	0	0	0	Day Day	Dry	No Contributing Action		
215	26.722	05/23/14	Fri	1735	Not Coded	0	Ő	1	Day	Dry	Careless or Negligent Manner		
216	9.941	05/23/14	Fri	2150	Not Coded	0	1	0	Night	Dry	Failed to Yield Right-Of-Way		
217	15.200	05/24/14	Sat	1025	Rear-End	0	2	0	Day Dav	Dry	Careless or Negligent Manner		
219	15.682	05/24/14	Sat	0447	Tree (Standing)	0	0	1	Night	Dry	Careless or Negligent Manner		
220	19.226	05/25/14	Sun	2300	Rear-End	0	0	1	Night	Other	Not Coded		
221	25.747	05/31/14	Sat	1220	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
223	9.720	06/01/14	Sun	1120	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
224	15.493	06/05/14	Thu	2033	Tree (Standing)	0	1	0	Night	Dry	Careless or Negligent Manner		
225	3.471	06/08/14	Sun	1500	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
227	8.729	06/08/14	Sun	1730	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
228	9.729	06/09/14	Mon	0845	Angle Pear End	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
230	10.743	06/09/14	Mon	0233	Angle	0	0	1	Night	Dry	Failed To Keep In Proper Lane		
231	29.325	06/10/14	Tue	1255	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
232	26.318	06/11/14	Wed	1624	Pedalcycle Rear-End	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
233	15.787	06/13/14	Fri	1230	Rear-End	0	5	0	Day	Dry	Careless or Negligent Manner		
235	10.177	06/14/14	Sat	1940	Sideswipe	0	0	1	Night	Dry	Failed to Yield Right-Of-Way		
236	8.229	06/15/14	Sun	1630	Rear-End Podestrian	0	1	0	Day	Dry Wot	Careless or Negligent Manner		
237	26.364	06/18/14	Wed	1155	Angle	0	1	0	Dav	Drv	Failed To Keep In Proper Lane		
239	18.298	06/19/14	Thu	1938	Rear-End	0	0	1	Night	Wet	Careless or Negligent Manner		
240	13.872	06/19/14	Thu	0955	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner		
241	2.731	06/20/14	Fri	1222	Rear-End	0	4	0	Day Dav	Dry	Careless of Negligent Manner		
243	9.629	06/20/14	Fri	1215	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		

					State of Florida Depart	ment of T	ransporta	tion			
SECTION			9006	50000	CRASH SI	JIVIIVIAR	Y	STA			5
INTERSEC	TING ROADW	'AY:	None	,0000		M.P.	0.000	то	38.777	ENGINEER:	CG
STUDY PE	RIOD:	-	FROM	1/	2014	ТО	12/	2014		COUNTY:	Monroe
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONTRIBUTING CAUSE (VEHICLE ONLY)
244	10.282	06/20/14	Fri	1305	Rear-End	0	3	0	Day	Dry	Careless or Negligent Manner
245	37.775	06/21/14	Sat	0718	Concrete Traffic Barrier	0	0	1	Day	Dry	Failed To Keep In Proper Lane
240	28.822	06/21/14	Sat	1005	Angle	0	1	0	Dav	Dry	Failed to Yield Right-Of-Way
248	6.308	06/23/14	Mon	1244	Utility Pole/Light Support	1	0	0	Day	Dry	Failed To Keep In Proper Lane
249	10.592	06/23/14	Mon	1826	Guardrail Face	0	1	0	Day	Dry	Careless or Negligent Manner
250	18.899	06/26/14	Thu	1515	Angle	0	3	0	Day	Dry	Failed to Yield Right-Of-Way
252	25.932	06/27/14	Fri	0850	Rear-End	0	1	0	Day	Dry	No Contributing Action
253	12.164	06/28/14	Sat	1100	Sideswipe Tree (Standing)	0	0	1	Day	Dry	Improper Passing Failed To Keep In Proper Lane
255	7.631	06/28/14	Sat	1748	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
256	9.215	06/29/14	Sun	0740	Cargo/Equipment Loss or Shift	0	0	1	Day	Dry	No Contributing Action
257	32.275	06/29/14	Sun	1355	Other Non-Collision	0	0	1	Day Day	Dry	Careless or Negligent Manner
259	0.613	06/30/14	Mon	1130	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
260	36.734	06/30/14	Mon	1510	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner
261	24.161	06/30/14	Tue	1010	Rear-End	0	0	1	Day	Drv	Careless or Negligent Manner
263	23.989	07/01/14	Tue	1515	Angle	0	0	1	Day	Dry	Failed To Keep In Proper Lane
264	31.720	07/02/14	Wed	1415	Rear-End	0	0	1	Day	Dry	Improper Turn Caroloss or Negligent Mannor
265	9,729	07/03/14	Thu	1600	Left-Turn	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
267	29.717	07/03/14	Thu	1810	Sideswipe	0	0	1	Day	Dry	Not Coded
268	10.365	07/04/14	Fri Sat	1524	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
209	14.177	07/05/14	Sat	1200	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner
271	5.712	07/06/14	Sun	1704	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
272	0.061	07/06/14	Sun	1315	Rear-End Rear-End	0	0	1	Day Day	Dry	Careless or Negligent Manner
274	21.808	07/11/14	Fri	1235	Rear-End	0	0	1	Day	Dry	No Contributing Action
275	26.631	07/11/14	Fri	0820	Angle	0	0	1	Day	Dry	Careless or Negligent Manner
276	36 775	07/12/14	Sat	1650	Rear-End Rear-End	0	0	1	Day Day	Dry	Followed too Closely Careless or Negligent Manner
278	27.409	07/13/14	Sun	0320	Other Non-Collision	0	0	1	Night	Dry	Ran Off Roadway
279	9.065	07/13/14	Sun	1807	Other Non-Fixed Object	0	1	0	Night	Dry	Failed to Yield Right-Of-Way
280	30.217	07/16/14	Wed	1620	Rear-End	0	2	0	Day Dav	Dry	Careless or Negligent Manner
282	30.242	07/17/14	Thu	1010	Angle	0	Ő	1	Day	Dry	Failed to Yield Right-Of-Way
283	10.054	07/18/14	Fri	2121	Left-Turn Rear End	0	0	1	Night	Dry	Careless or Negligent Manner
285	18.899	07/18/14	Fri	1950	Angle	0	0	1	Night	Dry	Failed to Yield Right-Of-Way
286	2.490	07/20/14	Sun	0330	Guardrail Face	0	0	1	Night	Other	No Contributing Action
287	9.813	07/20/14	Sun	1758	Rear-End Rear-End	0	0	1	Day Day	Dry	Careless or Negligent Manner
289	27.485	07/21/14	Mon	1350	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
290	24.592	07/21/14	Mon	1105	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane
291	8.625	07/21/14	Tue	1520	Rear-End	0	3	0	Dav	Dry	Careless or Negligent Manner
293	1.502	07/23/14	Wed	1300	Rear-End	0	0	1	Day	Dry	Followed too Closely
294	16.936	07/23/14	Wed	0000	Rear-End	0	0	1	Night	Dry	No Contributing Action
295	25.932	07/23/14	Thu	1110	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
297	20.713	07/25/14	Fri	0541	Other Non-Fixed Object	0	1	0	Night	Dry	Drove too Fast for Conditions
298	23.895	07/25/14	Frí Sat	0/55 1128	Angle	0	0	1	Day Dav	Dry Dry	Other Contributing Action
300	5.814	07/26/14	Sat	1030	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
301	11.054	07/27/14	Sun	1300	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
302	27.604	07/28/14	Sun Mon	1435	Rear-End	0	0	1	Day Day	Dry	Careless or Negligent Manner
304	23.886	07/28/14	Mon	0815	Angle	0	3	0	Day	Dry	Failed to Yield Right-Of-Way
305	18.899	07/29/14	Tue	1310	Angle Rear End	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
308	25.558	07/30/14	Wed	1638	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
308	26.318	08/01/14	Fri	1300	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
309	0.660	08/01/14	Fri Fri	1638	Rear-End Rear-End	0	0	1	Day Day	Dry	Careless or Negligent Manner
311	33.140	08/02/14	Sat	0724	Rear-End	0	0	1	Night	Dry	No Contributing Action
312	24.767	08/02/14	Sat	1159	Rear-End	0	0	1	Day	Dry	No Contributing Action
313	8./59	08/02/14	Sat Sat	1610	Rear-End Sideswipe	0	0	1	Day Night	Dry Wet	Failed To Keep In Proper Lane
315	16.607	08/03/14	Sun	0705	Other Non-Collision	0	0	1	Day	Wet	Other Contributing Action
316	14.168	08/03/14	Sun	1406	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
317	23.989	08/04/14	Mon	1410	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner
319	14.737	08/05/14	Tue	1635	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
320	8.553	08/05/14	Tue	1730	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
321	13.616	08/05/14	Tue	1651	Rear-End	0	7	0	Day	Dry	Careless or Negligent Manner
323	18.290	08/06/14	Wed	0900	Curb	0	0	1	Day	Wet	Careless or Negligent Manner
324	6.247	08/06/14	Wed	1120	Rear-End	0	4	0	Day	Dry	Careless or Negligent Manner

	State of Florida Department of Transportation CRASH SUMMARY													
SECTION: INTERSEC		AY:	9006 None	50000	2014	M.P.	0.000	STA TO	TE ROUTE: 38.777	ENGINEER:	5 CG			
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	PROP	DAY /	WET / DRY	CONTRIBUTING CAUSE			
325	25 666	08/09/14	Sat	0930	Rear-End	0	0	DAM 1	NIGHT Dav	Drv	(VEHICLE ONLY) No Contributing Action			
326	32.722	08/10/14	Sun	1423	Sideswipe	0	1	0	Day	Dry	Improper Passing			
327	2.694	08/10/14	Sun	1305	Rear-End	0	0	1	Day	Dry	No Contributing Action			
328	31.717	08/10/14	Sun	1545 1645	Rear-End Rear-End	0	0	1	Day Dav	Dry	Careless or Negligent Manner			
330	11.702	08/11/14	Mon	0955	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
331	2.706	08/11/14	Mon	1457	Angle	0	7	0	Day	Dry	Failed to Yield Right-Of-Way			
332	25.399	08/13/14	Wed	0750	Angle	0	0	1	Day	Dry	Pailed to Yield Right-Of-Way Other Contributing Action			
334	33.775	08/14/14	Thu	1614	Concrete Traffic Barrier	0	0	1	Day	Dry	Other Contributing Action			
335	16.702	08/15/14	Fri	0807	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
336	27 /98	08/15/14	Fri	1320	Rear-End Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
338	27.364	08/16/14	Sat	1537	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
339	26.000	08/17/14	Sun	1255	Angle	0	2	0	Day	Dry	Improper Turn			
340	18.908	08/20/14	Wed	1600 2150	Rear-End	0	0	1	Day	Dry	Failed To Keep In Proper Lane			
341	29.013	08/22/14	Fri	0835	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
343	19.295	08/22/14	Fri	1900	Rear-End	0	0	1	Night	Dry	Not Coded			
344	19.295	08/22/14	Fri	1920	Parked Motor Vehicle	0	1	0	Night	Dry	Not Coded			
345	14.542	08/23/14	Sat	1523	Rear-End	0	0	1	Dav	Dry	Other Contributing Action			
347	21.225	08/24/14	Sun	1607	Rear-End	0	1	0	Day	Dry	Followed too Closely			
348	14.116	08/24/14	Sun	1050	Rear-End	0	4	0	Day	Dry	Careless or Negligent Manner			
349	26 684	08/24/14	Sun	1800	Angle	0	6	1	Day Day	Dry Dry	Failed to Yield Right-Of-Way			
351	16.704	08/26/14	Tue	0750	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
352	16.759	08/28/14	Thu	0011	Rear-End	0	1	0	Night	Wet	Careless or Negligent Manner			
353	16.336	08/29/14	Fri	1339	Angle Backed Into	0	2	0	Day Dav	Dry	Improper Turn			
355	18.363	08/29/14	Fri	1710	Cargo/Equipment Loss or Shift	0	0	1	Day	Dry	Other Contributing Action			
356	18.908	08/30/14	Sat	1045	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way			
357	12.069	08/30/14	Sat	1627	Rear-End Not Coded	0	0	1	Day	Dry	Careless or Negligent Manner			
359	14.244	09/01/14	Mon	2034	Rear-End	0	4	0	Night	Dry	Not Coded			
360	15.307	09/02/14	Tue	1613	Sideswipe	0	0	1	Day	Dry	Improper Turn			
361	31.875	09/02/14	Tue	0908	Angle	0	0	1	Day	Dry	Careless or Negligent Manner			
363	33.775	09/02/14	Sat	1545	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner			
364	27.466	09/07/14	Sun	1849	Pedestrian	0	1	0	Day	Wet	Careless or Negligent Manner			
365	32.349	09/08/14	Mon	1844	Pedalcycle Pear End	0	0	1	Day	Dry Wet	Not Coded			
367	14.130	09/10/14	Fri	1445	Pedestrian	0	1	0	Day	Dry	Failed to Yield Right-Of-Way			
368	4.201	09/13/14	Sat	0528	Not Coded	0	0	1	Night	Wet	Failed To Keep In Proper Lane			
369	16.336	09/13/14	Sat	0910	Angle Overturn/Pollover	0	0	1	Day	Dry	No Contributing Action			
370	17.697	09/16/14	Tue	1000	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
372	29.012	09/18/14	Thu	1225	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
373	21.722	09/20/14	Sat	0222	Other Fixed Object	0	0	1	Night	Dry	Failed To Keep In Proper Lane			
374	5.212	09/23/14	Wed	1542	Parked Motor Vehicle	0	0	1	Day	Drv	Swerved Or Avoided			
376	18.273	09/26/14	Fri	2250	Rear-End	0	0	1	Night	Dry	Not Coded			
377	23.645	09/26/14	Fri	1518	Sideswipe Boar End	0	1	0	Day	Dry	Improper Turn			
378	24.543	09/27/14	Sat	1203	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
380	17.686	09/27/14	Sat	1425	Rear-End	0	1	0	Day	Dry	Not Coded			
381	25.725	09/27/14	Sat	1758	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
383	9.294	09/28/14	Sun	1240	Sideswipe	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
384	6.924	09/29/14	Mon	0920	Rear-End	0	4	0	Day	Dry	Careless or Negligent Manner			
385	25.528	10/01/14	Wed	0810	Angle	0	0	1	Day	Dry	Improper Turn			
386	21 518	10/03/14	Fri Sun	1205	Sideswipe	0	0	0	Day Day	Dry	Careless or Negligent Manner			
388	21.308	10/06/14	Mon	1105	Rear-End	0	1	0	Day	Dry	No Contributing Action			
389	17.676	10/06/14	Mon	1742	Not Coded	0	1	0	Day	Dry	Erratic, Reckless or Aggressive			
390	27.610	10/06/14	Mon	1023	Rear-End Pear End	0	3	0	Day	Dry	Careless or Negligent Manner			
392	33.275	10/08/14	Wed	1344	Concrete Traffic Barrier	0	0	1	Day	Dry	Failed To Keep In Proper Lane			
393	23.478	10/09/14	Thu	1919	Other Non-Collision	0	1	0	Night	Dry	Careless or Negligent Manner			
394	26.305	10/10/14	Fri	0815	Pedalcycle Rear-End	0	1	0	Day	Dry	Failed to Yield Right-Of-Way			
395	21.110	10/11/14	Sun	1345	Right-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Wav			
397	17.695	10/12/14	Sun	1315	Angle	0	2	0	Day	Dry	Failed to Yield Right-Of-Way			
398	18.899	10/12/14	Sun	0620	Angle	0	0	1	Night	Wet	Failed to Yield Right-Of-Way			
399	18.899	10/12/14	Sun	0620 1320	NOT COded Sideswine	0	1	0	Night Dav	Wet Drv	Other Contributing Action			
401	25.685	10/13/14	Mon	1739	Rear-End	0	4	0	Day	Dry	Erratic, Reckless or Aggressive			
402	25.727	10/15/14	Wed	1928	Rear-End	0	0	1	Night	Wet	Not Coded			
403	3.776	10/16/14	Thu Fri	1305	Bridge Rail Parked Motor Vehicle	0	1	0	Day Dav	Dry	Careless or Negligent Manner			
404	12.904	10/17/14	Fri	1815	Traffic Sign Support	0	0	1	Day	Dry	Careless or Negligent Manner			

	State of Florida Department of Transportation												
CKASH SUIVIIVIAKY SECTION: 90060000 STATE ROLITE: 5													
INTERSEC	TING ROADW	'AY:	None	0000		M.P.	0.000	TO	38.777	ENGINEER:	CG		
STUDY PE	RIOD:		FROM	1/	2014	ТО	12/	2014		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	PROP	DAY /	WET / DRY	CONTRIBUTING CAUSE		
406	24.293	10/18/14	Sat	1040	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane		
407	16.704	10/20/14	Mon	1025	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner		
408	13.629	10/22/14	Wed Thu	1500	Rear-End Tree (Standing)	0	1	0	Day Day	Wet	Careless or Negligent Manner		
410	20.845	10/24/14	Fri	1015	Angle	0	0	1	Day	Wet	Improper Turn		
411	15.966	10/25/14	Sat	1110	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
412	37.775	10/26/14	Sun	1325	Sideswipe	0	0	1	Day Dav	Dry	Disregarded other Road Markings		
414	28.180	10/27/14	Mon	1435	Rear-End	0	0	1	Day	Dry	No Contributing Action		
415	28.646	10/27/14	Mon	1326	Angle Deer End	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
410	8.229	10/27/14	Mon	1230	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
418	28.530	10/27/14	Mon	1148	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
419	17.733	10/27/14	Mon	1723	Rear-End Rear-End	0	1	0	Day Day	Dry	Careless or Negligent Manner		
421	18.794	10/29/14	Wed	1724	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
422	9.729	10/30/14	Thu	0842	Other Non-Collision	0	1	0	Day	Dry	Failed To Keep In Proper Lane		
423	28.985	10/30/14	l hu Fri	1500	Rear-End Angle	0	0	1	Day Day	Dry	Earless or Negligent Manner		
425	36.775	10/31/14	Fri	0740	Sideswipe	0	0	1	Day	Dry	Careless or Negligent Manner		
426	25.418	10/31/14	Fri	1840	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane		
427	6.247	11/02/14	Sun Mon	0135	Animai	0	0	1	Dav	Dry	No contributing Action		
429	10.365	11/03/14	Mon	1501	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
430	14.983	11/05/14	Wed	1245	Rear-End	0	1	0	Day	Dry	No Contributing Action		
431	22.228	11/05/14	Thu	0058	Sideswipe	0	0	0	Night	Dry	Other Contributing Action		
433	15.179	11/06/14	Thu	1509	Angle	0	0	1	Day	Dry	Improper Turn		
434	28.492	11/06/14	Thu	1657	Rear-End	0	1	0	Night	Dry	Careless or Negligent Manner		
435	14.790	11/07/14	Fri	1530	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
437	12.452	11/07/14	Fri	1714	Rear-End	0	1	0	Night	Dry	Careless or Negligent Manner		
438	15.593	11/09/14	Sun	1600	Rear-End Parked Motor Vehicle	0	0	1	Day Night	Wet	Careless or Negligent Manner		
440	17.536	11/10/14	Mon	1115	Other Non-Collision	0	1	0	Day	Wet	No Contributing Action		
441	16.511	11/10/14	Mon	1810	Angle	0	0	1	Night	Dry	Failed to Yield Right-Of-Way		
442	23.886	11/10/14	Wed	1950	Angle Rear-End	0	0	0	Night Dav	Dry	Careless or Negligent Manner		
444	21.598	11/13/14	Thu	0820	Pedalcycle	0	2	0	Day	Dry	Failed to Yield Right-Of-Way		
445	21.598	11/14/14	Fri	1030	Angle	0	1	0	Day	Dry	Careless or Negligent Manner		
440	27.504	11/13/14	Mon	0625	Rear-End	0	2	0	Night	Wet	Followed too Closely		
448	29.114	11/17/14	Mon	1626	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
449	27.633	11/17/14	Mon Mon	1655 1335	Rear-End Sideswine	0	2	0	Night Dav	Dry	Careless or Negligent Manner Other Contributing Action		
450	9.310	11/18/14	Tue	1330	Sideswipe	0	1	0	Day	Dry	Other Contributing Action		
452	5.534	11/20/14	Thu	1045	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
453 454	9,729	11/23/14	Sun Mon	0840	Angle	0	0	1	Day Dav	Dry	Failed to Yield Right-Of-Way		
455	12.052	11/24/14	Mon	1715	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner		
456	29.316	11/24/14	Mon	0032	Rear-End Sidoswipo	0	0	1	Night	Dry	Careless or Negligent Manner		
457	16.147	11/23/14	Sun	1010	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
459	12.452	11/30/14	Sun	1105	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
460	8.282	12/01/14	Mon Mon	0925 1449	Not Coded Rear-End	0	0	1	Day Dav	Dry Drv	Falled To Keep In Proper Lane Not Coded		
462	11.525	12/03/14	Wed	1446	Angle	0	Ő	1	Day	Dry	Failed to Yield Right-Of-Way		
463	29.872	12/03/14	Wed	1645	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
464	15.429	12/04/14	Fri	1810	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner		
466	7.905	12/06/14	Sat	1800	Rear-End	0	1	0	Night	Dry	Improper Backing		
467	38.634	12/07/14	Sun	1330	Rear-End Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner		
469	12.297	12/08/14	Mon	1519	Rear-End	0	3	0	Day	Dry	Careless or Negligent Manner		
470	18.899	12/08/14	Mon	2127	Backed Into	0	0	1	Night	Dry	Improper Backing		
4/1 472	29.613	12/09/14	Tue	1905	Angle	0	2	0	Night Dav	Dry	Failed to Yield Right-Of-Way		
473	17.506	12/09/14	Tue	1510	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane		
474	23.886	12/11/14	Thu	1700	Angle	0	2	0	Night	Dry	Failed to Yield Right-Of-Way		
475	28.637	12/12/14	Fri Sat	1847	Backed Into	0	0	0 1	Night	Dry Drv	Not Coded		
477	10.702	12/14/14	Sun	1636	Pedalcycle	0	1	0	Day	Dry	No Contributing Action		
478	34.455	12/15/14	Mon	2310	Guardrail Face	0	0	1	Night	Dry	Erratic, Reckless or Aggressive		
479	33.275	12/10/14	Wed	0757	Rear-End	0	0	1	Day	Dry	No Contributing Action		
481	16.336	12/18/14	Thu	1935	Other Non-Fixed Object	0	0	1	Night	Other	Other Contributing Action		
482	10.649 25.514	12/18/14	Thu Thu	1358 1810	Rear-End Sideswine	0	0	1	Day Night	Dry	Careless or Negligent Manner		
484	27.513	12/19/14	Fri	1655	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
485	27.336	12/19/14	Fri	1750	Sideswipe	0	0	1	Night	Dry	Failed to Yield Right-Of-Way		
486	10.416	12/19/14	FL	1240	Rear-End	U		0	Day	Dry	careless or Negligent Manner		

					Stat	te of Florid (da Depart CRASH SI	ment of T JMMAR	ransporta Y	tion							
SECTION:			9006	0000					-	STA	TE ROUTE:			5			
INTERSECT	ING ROADW	AY:	None					M.P.	0.000	то	38.777	ENGINEER:	CG	<u>.</u>			
STUDY PER	IOD:		FROM	1/	2014			то	12/	2014		COUNTY:	Monroe				
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONT (V	FRIBUTING C /EHICLE ONL	CAUSE _Y)		
487	18.899	12/20/14	Sat	1356		Not Coded		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way		
488	31.441	12/20/14	Sat	0205	Ti	ree (Standin	ıg)	0	0	1	Night	Dry		Not Coded			
489	29.425	12/20/14	Sat	1925		Rear-End		0	1	0	Night	Dry	Careless	or Negligen	t Manner		
490	25.913	12/21/14	Sun	2110		Pedestrian		1	0	0	Night	Dry	No Co	ontributing I	Action		
491	27.509	12/22/14	Mon	0944		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner		
492	27.507	12/22/14	Mon	1510		Rear-End		0	2	0	Day	Dry	Careless	or Negligen	t Manner		
493	7.729	12/22/14	Mon	1120		Rear-End		0	1	0	Day	Dry	Dry Careless or Negligent Man				
494	15.012	12/23/14	Tue	1240		Rear-End		0	0	1	Day	Dry	t Manner				
495	25.709	12/25/14	Thu	0620	Traf	ffic Sign Sup	port	0	0	1	Night	Wet	Careless	or Negligen	t Manner		
496	18.899	12/27/14	Sat	0725		Angle		0	0	1	Day	Dry	ŀ	Ran Stop Sig	n		
497	10.554	12/27/14	Sat	1936		Rear-End		0	1	0	Night	Dry	Careless	or Negligen	t Manner		
498	33.775	12/28/14	Sun	1035		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner		
499	14.983	12/28/14	Sun	1455		Rear-End		0	2	0	Day	Dry	Careless	or Negligen	t Manner		
500	27.580	12/28/14	Sun	1935		Angle		0	2	0	Night	Dry	Wrong	Side or Wro	ong Way		
501	26.155	12/29/14	Mon	2107		Rear-End		0	1	0	Night	Dry	Careless	or Negligen	t Manner		
502	13.264	12/29/14	Mon	0645		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner		
503	17.691	12/29/14	Mon	1300		Rear-End		0	4	0	Day	Dry	Careless	or Negligen	t Manner		
504	24.086	12/30/14	Tue	1950	(Guardrail En	d	0	0	1	Night	Dry	Im	proper Back	ling		
505	12.801	12/30/14	Tue	1331		Rear-End		0	0	1	Day	Dry	No Co	ontributing I	Action		
506	31.498	12/31/14	Wed	1853		Angle		0	0	1	Night	Dry	Failed to	o Yield Right	-Of-Way		
507	7.074	12/31/14	Wed	1005		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner		
										Backed			Fixed	Ran into			
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other		
507	3	204	300	227	2	90	10	6	42	4	23	7	44	0	22		
Percent	0.59%	40.24%	59.17%	44.77%	0.39%	17.75%	1.97%	1.18%	8.28%	0.79%	4.54%	1.38%	8.68%	0.00%	4.34%		
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong		
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way		
Total	387	120	43	461	237	91	17	0	2	6	1	4	1	36	2		
Percent	76.33%	23.67%	8.48%	90.93%	46.75%	17.95%	3.35%	0.00%	0.39%	1.18%	0.20%	0.79%	0.20%	7.10%	0.39%		
				TOTAL EN	TERING VEH	IICLES/ADT:	23,613		SPOT CF	RASH RATE:	58.825	CRASHES PI	ER MILLION	ENTERING	VEHICLES		

					State of Florida Departr CRASH SL	ment of Ti JMMAR	ransporta [:] Y	tion			
SECTION:			9006	0000	-			STA	TE ROUTE:		5
INTERSECT		AY:	None	1/	2015	M.P.	0.000	TO	38.777	ENGINEER:	CG Mannaa
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	PROP	DAY /	WET / DRY	
1	13.089	01/02/15	Fri	1215	Not Coded	0	0	DAIVI 1	Dav	Drv	Not Coded
2	16.157	01/02/15	Fri	1600	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
3	15.493	01/02/15	Fri	1225	Angle Struck by Falling (Shifting Cargo	0	0	1	Day	Dry	Improper Turn Other Contributing Action
4	18.894	01/02/15	Sat	1555		0	0	1	Day Dav	Dry	Failed to Yield Right-Of-Way
6	15.031	01/03/15	Sat	1520	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
7	22.198	01/03/15	Sat	2300	Impact Attenuator/Crash Cushion	0	0	1	Unknown	Other	Careless or Negligent Manner
8	24.187	01/04/15	Sun	0720	Utility Pole/Light Support	0	0	0	Night	Dry	Careless or Negligent Manner
10	10.202	01/04/15	Sun	1800	Rear-End	0	2	0	Night	Dry	Careless or Negligent Manner
11	33.775	01/05/15	Mon	1400	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
12	16.468	01/06/15	l ue Fri	0825	Rear-End	0	1	0	Day Dav	Dry	Careless or Negligent Manner
14	28.534	01/09/15	Fri	2009	Rear-End	0	1	0	Night	Dry	Careless or Negligent Manner
15	21.687	01/10/15	Sat	2032	Sideswipe	0	0	1	Night	Dry	Failed to Yield Right-Of-Way
16	9.554	01/10/15	Sat	2102	Angle	0	2	0	Night	Dry	Failed to Yield Right-Of-Way
17	0.171	01/12/15	Mon	2303	Other Non-Fixed Object	0	0	1	Night	Wet	Careless or Negligent Manner
19	37.234	01/12/15	Mon	2137	Sideswipe	0	0	1	Night	Dry	Not Coded
20	27.355	01/13/15	Tue	1650	Angle	0	1	0	Day	Dry	Improper Turn
21	7.236	01/14/15	Thu	1455	Rear-End Rear-End	0	0	1	Day Day	Dry	Careless or Negligent Manner
23	18.718	01/16/15	Fri	0500	Other Non-Collision	0	0	1	Night	Dry	Not Coded
24	25.728	01/16/15	Fri	1338	Rear-End	0	0	1	Day	Dry	No Contributing Action
25	12.050	01/16/15	Fri	1828	Sideswipe Poor End	0	0	1	Night	Dry	Not Coded
20	12.145	01/18/15	Sun	1906	Rear-End	0	0	1	Night	Dry	Careless of Negligent Manner
28	8.241	01/19/15	Mon	1634	Rear-End	0	0	1	Day	Dry	Followed too Closely
29	29.104	01/20/15	Tue	2023	Pedalcycle	0	1	0	Night	Dry	Failed to Yield Right-Of-Way
30	29.013	01/21/15	Thu	2300	Ditch	0	1	0	Day Night	Dry	Careless or Negligent Manner
32	9.952	01/22/15	Thu	1512	Head-On	0	3	0	Day	Dry	Careless or Negligent Manner
33	27.509	01/23/15	Fri	1250	Angle	0	4	0	Day	Dry	Ran Red Light
34	33.275	01/24/15	Sat	1325	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
35	25.663	01/24/15	Sun	1015	Sideswipe	0	1	0	Dav	Dry	Improper Turn
37	31.720	01/25/15	Sun	1347	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
38	25.804	01/26/15	Mon	1620	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
39 40	14.206	01/27/15	Wed	0930	Rear-End Rear-End	0	0	1	Day Day	Dry Dry	Careless or Negligent Manner
41	12.032	01/28/15	Wed	1534	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
42	0.220	01/29/15	Thu	0917	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
43	27.352	01/29/15	I nu Fri	1615	Rear-End Angle	0	1	0	Day Dav	Dry	Careless or Negligent Manner
45	12.957	01/30/15	Fri	1609	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
46	28.332	01/30/15	Fri	2107	Angle	0	4	0	Night	Dry	Failed to Yield Right-Of-Way
47	28.530	01/31/15	Sat	1951	Angle	0	1	0	Night	Dry	Improper Turn
40	27.239	02/02/15	Tue	1920	Other Non-Fixed Object	0	0	1	Day	Dry	No Contributing Action
50	25.399	02/04/15	Wed	1300	Angle	0	1	0	Day	Dry	Other Contributing Action
51	30.386	02/06/15	Fri	0819	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
52	24.248	02/07/15	Sat	1150	Rear-End	0	1	0	Day Dav	Dry	Careless or Negligent Manner
54	7.991	02/08/15	Sun	1615	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
55	12.202	02/09/15	Mon	1237	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
50	25.399	02/09/15	Tue	1225	Rear-End	0	1	0	Day Dav	Dry	Careless or Negligent Manner
58	18.908	02/10/15	Tue	1350	Not Coded	0	0	1	Day	Dry	Not Coded
59	36.734	02/11/15	Wed	0749	Overturn/Rollover	0	0	1	Day	Dry	Other Contributing Action
60	27.163	02/12/15	Inu Sat	1445	Angle Rear-End	0	0	1	Day Dav	Dry	Failed to Yield Right-Of-Way
62	17.695	02/14/15	Sat	1405	Angle	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
63	32.522	02/14/15	Sat	1643	Left-Turn	0	2	0	Day	Dry	Improper Turn
64	23.895	02/15/15	Sun	1452	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane
66	16.368	02/15/15	Sun	1000	Pedestrian	0	1	0	Dav	Drv	Failed to Yield Right-Of-Wav
67	29.306	02/16/15	Mon	1440	Sideswipe	0	0	1	Day	Dry	Not Coded
68	20.953	02/16/15	Mon	1731	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
69 70	21.528	02/16/15	Mon	1344	Rear-End	0	1	0	Day Dav	Dry Drv	Other Contributing Action
71	25.761	02/16/15	Mon	0305	Pedestrian	0	1	0	Night	Dry	No Contributing Action
72	6.285	02/16/15	Mon	1304	Angle	0	0	1	Day	Dry	Careless or Negligent Manner
73	25.986	02/17/15	lue Wed	1555	Curb Rear-End	0	4	0	Day Dav	Dry Wot	Other Contributing Action
75	27.593	02/18/15	Wed	1040	Rear-End	0	1	0	Day	Wet	No Contributing Action
76	34.617	02/19/15	Thu	0830	Angle	0	0	1	Day	Dry	No Contributing Action
77	25.151	02/19/15	Thu	1112	Other Non-Collision	0	0	1	Day	Dry	Improper Turn
79	16.336	02/20/15	Fri	1444	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner

					State of Florida Depart CRASH SI	ment of T JMMAR	ransporta [.] Y	tion			
SECTION:			9006	0000	_			STA	TE ROUTE:		5
INTERSECT	ING ROADW	AY:	None			M.P.	0.000	TO	38.777	ENGINEER:	CG
STUDY PER	RIOD:		FROM	1/	2015	TO	12/	2015	DAV /	COUNTY:	
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)
80	33.343	02/21/15	Sat	1330	Rear-End	0	4	0	Day	Dry	Careless or Negligent Manner
81	27.485	02/21/15	Sat	0920	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner
82	8.457	02/21/15	Sat	1050	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
84	14.710	02/21/15	Sat	1240	Angle	0	1	0	Night	Dry	Failed to Yield Right-Of-Way
85	28.618	02/22/15	Sun	1555	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner
86	28.599	02/23/15	Mon	1300	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
87	16.397	02/24/15	Tue	1547	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
88	9.748	02/24/15	Thue	1025	Rear-End Rear End	0	1	0	Day	Dry	Careless or Negligent Manner
90	23.508	02/26/15	Thu	0606	Not Coded	0	1	0	Night	Dry	Failed to Yield Right-Of-Way
91	25.731	02/26/15	Thu	1010	Rear-End	0	0	1	Day	Dry	No Contributing Action
92	27.376	02/26/15	Thu	1217	Rear-End	0	0	1	Day	Dry	No Contributing Action
93	8.329	02/27/15	Fri	1155	Rear-End Work Zone/Maintenance Equin	0	0	1	Day	Dry	Careless or Negligent Manner
95	9.236	02/28/15	Sat	1554	Rear-End	0	4	0	Day	Dry	Careless of Negligent Manner
96	12.214	02/28/15	Sat	1600	Rear-End	0	6	0	Day	Dry	Careless or Negligent Manner
97	31.273	02/28/15	Sat	0115	Head-On	1	2	0	Night	Dry	Wrong Side or Wrong Way
98	9.056	03/01/15	Sun	1103	Sideswipe Boor End	0	0	1	Day	Dry	Failed To Keep In Proper Lane
100	17.695	03/01/15	Mon	1534	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
101	26.201	03/02/15	Mon	1233	Sideswipe	0	0	1	Day	Dry	Careless or Negligent Manner
102	16.702	03/03/15	Tue	1000	Left-Turn	0	3	0	Day	Dry	Failed to Yield Right-Of-Way
103	11.702	03/03/15	Tue	1401	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
104	3.194	03/03/15	Tue	2036	Left-Turn	0	1	0	Night	Dry	Failed to Yield Right-Of-Way
106	24.252	03/04/15	Wed	0530	Angle	0	0	1	Night	Dry	Improper Turn
107	10.554	03/05/15	Thu	1439	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
108	18.539	03/05/15	Thu	2231	Other Non-Collision	0	1	0	Day	Dry	Careless or Negligent Manner
109	5.314	03/06/15	Fri	0824	Angle Rear-End	0	0	1	Day	Dry	Eailed to Vield Right-Of-Way
110	22.571	03/00/15	Sat	1900	Traffic Sign Support	0	0	1	Night	Dry	Careless or Negligent Manner
112	20.330	03/07/15	Sat	1504	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
113	26.820	03/07/15	Sat	1250	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
114	13.200	03/07/15	Sat	1515	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
115	11.107	03/08/15	Sun	1230	Rear-End	0	0	1	Dav	Wet	Careless or Negligent Manner
117	17.695	03/08/15	Sun	1952	Left-Turn	0	1	0	Night	Dry	Failed to Yield Right-Of-Way
118	28.769	03/08/15	Sun	1006	Rear-End	0	0	1	Day	Dry	No Contributing Action
119	15.666	03/08/15	Sun	1220	Rear-End Redalaycle	0	0	1	Day	Dry	No Contributing Action
120	16.336	03/08/15	Mon	1000	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
122	12.174	03/09/15	Mon	1015	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
123	17.977	03/10/15	Tue	1600	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
124	29.114	03/11/15	Wed	1316	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane
125	7 236	03/11/15	Thu	1739	Rear-End	0	3	0	Day	Dry	Careless or Negligent Manner
127	29.459	03/12/15	Thu	1209	Angle	0	0	1	Day	Dry	Other Contributing Action
128	18.899	03/13/15	Fri	1345	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
129	12.524	03/13/15	Fri	0735	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
130	9 738	03/13/15	FII	1600	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
132	12.211	03/14/15	Sat	1327	Rear-End	0	0	1	Day	Dry	No Contributing Action
133	28.824	03/15/15	Sun	1905	Other Non-Collision	0	0	1	Day	Dry	Failed To Keep In Proper Lane
134	17.696	03/15/15	Sun	0153	Rear-End Rear End	0	4	0	Night Night	Dry	Careless or Negligent Manner
135	14,338	03/16/15	Mon	1455	Rear-End	0	0	1	Dav	Drv	Improper Backing
137	19.933	03/17/15	Tue	1335	Rear-End	0	1	0	Day	Dry	No Contributing Action
138	9.594	03/17/15	Tue	1715	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
139	0.234	03/19/15	Thu	1251	Sideswipe	0	0	1	Day	Dry	Falled To Keep In Proper Lane
140	18.899	03/20/15	Fri	1550	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
142	21.498	03/20/15	Fri	0905	Angle	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
143	16.938	03/20/15	Fri	1535	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
144	7.975	03/20/15	Fri	1810	Rear-End Rear End	0	0	1	Day	Dry	Careless or Negligent Manner
140	27.355	03/22/15	Mon	1226	Anale	0	0	1	Dav	Drv	Failed to Yield Right-Of-Wav
147	26.810	03/23/15	Mon	1640	Not Coded	0	0	1	Day	Dry	Not Coded
148	15.464	03/24/15	Tue	1305	Rear-End	0	0	1	Day	Dry	No Contributing Action
149	16.202 9 241	03/25/15	Wed	1230	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
150	8.548	03/26/15	Thu	2202	Rear-End	0	1	0	Night	Dry	Careless or Negligent Manner
152	9.236	03/26/15	Thu	0858	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
153	25.728	03/27/15	Fri	1639	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
154	15.225	03/27/15	Fri	1919	Left-Turn	0	0	1	Night	Wet	Failed to Yield Right-Of-Way
155	28.054 7.236	03/28/15	Sat Sat	1439	Rear-Fnd	0	0	1	Day	Dry	Careless or Neoligent Manner
157	19.226	03/28/15	Sat	1838	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
158	19.426	03/29/15	Sun	0550	Guardrail Face	0	0	1	Night	Dry	Failed To Keep In Proper Lane

State of Florida Department of Transportation CRASH SUMMARY													
SECTION:		• • •	9006	0000	-		0.000	STA	TE ROUTE:		5		
		AY: .	None	1/	2015	M.P.	0.000	10	38.777	ENGINEER:	CG Morros		
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	PROP	DAY /	WET / DRY			
159	12.800	03/29/15	Sun	1140	Rear-End	0	6	0	Dav	Drv	Careless or Negligent Manner		
160	6.247	03/29/15	Sun	1651	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
161	32.511	03/30/15	Mon	0809	Rear-End	0	0	1	Day	Dry	No Contributing Action		
162	30.397	04/01/15	Wed	1525	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
163	17.695	04/01/15	Wed	2035	Rear-End Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner		
165	17 709	04/01/15	Wed	0915	Rear-End	0	0	1	Day	Dry	No Contributing Action		
166	26.103	04/01/15	Wed	1423	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
167	8.320	04/02/15	Thu	1743	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
168	17.977	04/02/15	Thu	1100	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
169	9.829	04/03/15	Fri	1030	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
170	23.182	04/03/15	Fri	1435	Right-Turn Sidoswipo	0	0	1	Day	Dry	Action		
171	15 993	04/03/15	Sat	1545	Rear-End	0	3	0	Day	Dry	Careless or Negligent Manner		
173	9.236	04/05/15	Sun	1356	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
174	29.104	04/05/15	Sun	2106	Angle	0	0	1	Night	Dry	Failed to Yield Right-Of-Way		
175	27.155	04/06/15	Mon	1700	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner		
176	25.986	04/07/15	Tue	0807	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
1//	10.459	04/07/15	Tue	0405	Parked Motor Vehicle	0	1	0	Night Night	Dry	Careless or Negligent Manner		
170	6.247	04/08/15	Wed	2145	Rear-End	0	0	1	Night	Drv	Careless or Negligent Manner		
180	11.416	04/09/15	Thu	1510	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
181	18.785	04/10/15	Fri	1138	Sideswipe	0	0	1	Day	Dry	Other Contributing Action		
182	7.948	04/10/15	Fri	1521	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
183	17.445	04/11/15	Sat	0911	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
184	5.229	04/11/15	Sat	1812	Ran Into Water/Canal	0	0	1	Day	Dry	Careless or Negligent Manner		
100	32 470	04/12/13	Sun	1/25	Angle	0	0	1	Day	Dry	Careless or Negligent Manner		
187	8.783	04/14/15	Tue	2347	Left-Turn	0	0	1	Night	Dry	Failed to Yield Right-Of-Way		
188	18.835	04/14/15	Tue	1525	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
189	8.023	04/18/15	Sat	0442	Sideswipe	0	0	1	Night	Dry	Improper Passing		
190	34.775	04/19/15	Sun	1145	Rear-End	0	4	0	Day	Dry	Careless or Negligent Manner		
191	6.247	04/19/15	Sun	1348	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
192	17.695	04/21/15	Tue	2202		0	0	1	Dav	Dry	No Contributing Action		
194	18.877	04/21/15	Tue	1505	Angle	0	0	1	Day	Wet	Failed to Yield Right-Of-Way		
195	27.485	04/23/15	Thu	1240	Angle	0	0	1	Day	Dry	Other Contributing Action		
196	26.068	04/24/15	Fri	1150	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
197	32.749	04/24/15	Fri	2220	Not Coded	0	0	1	Night	Wet	Improper Turn		
198	26.684	04/26/15	Sun	2057	Angle	0	0	1	Night	Dry	Failed to Yield Right-Of-Way		
200	27.457	04/27/15	Mon	1230	Angle Rear End	0	0	1	Day	Dry	Careless or Negligent Mapper		
200	12.402	04/28/15	Tue	0910	Parked Motor Vehicle	0	0	1	Day	Dry	Careless of Negligent Manner		
202	9.236	04/28/15	Tue	2034	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner		
203	4.186	04/29/15	Wed	0952	Sideswipe	0	2	0	Day	Wet	Failed To Keep In Proper Lane		
204	9.760	04/29/15	Wed	0003	Pedalcycle	0	1	0	Night	Dry	No Contributing Action		
205	16.473	04/30/15	Thu	0731	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
206	25.8/5 27.100	04/30/15	Fri	16/0	Rear-End	0	0	1	Day	Dry	Careless or Negligent Mapper		
207	31.031	05/01/15	Fri	1725	Anale	0	1	0	Day	Drv	Failed to Yield Right-Of-Wav		
209	21.832	05/01/15	Fri	0855	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
210	13.200	05/01/15	Fri	1610	Other Non-Collision	0	0	1	Day	Dry	Careless or Negligent Manner		
211	37.775	05/02/15	Sat	1405	Rear-End	0	4	0	Day	Dry	Careless or Negligent Manner		
212	14.790	05/03/15	Sun	1305	Angle Rear End	0	0	0	Day	Dry	Careless or Negligent Manner		
213	21 732	05/03/15	Sun	2020	l eft-Turn	0	1	0	Night	Drv	Failed to Yield Right-Of-Way		
215	27.025	05/04/15	Mon	2025	Angle	0	1	0	Night	Dry	Failed to Yield Right-Of-Way		
216	6.014	05/04/15	Mon	1340	Right-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
217	33.775	05/06/15	Wed	1050	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
218	22.333	05/06/15	Wed	1807	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
219	18.336	05/08/15	Fri	1046	Kear-End Guardrail End	0	0	U 1	Day Night	Dry	Eailed To Keep In Proper Lanc		
220	37 734	05/09/15	Sat	12305	Rear-End	0	2	0	Dav	Drv	Careless or Negligent Manner		
222	11.616	05/10/15	Sun	2050	Angle	0	0	1	Night	Dry	Not Coded		
223	9.479	05/10/15	Sun	1140	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
224	22.198	05/10/15	Sun	1525	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
225	28.609	05/10/15	Sun	1805	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
226	20.914	05/11/15	IVION	1/45	Uther Non-Collision	0	0	1	Day	Dry	Careless or Negligent Mannar		
227	25.828	05/13/15	Thu	0900	Rear-End	0	0	1	Day Dav	Drv	Careless or Negligent Manner		
229	23.914	05/15/15	Fri	0718	Angle	0	1	0	Day	Dry	Swerved Or Avoided		
230	32.641	05/15/15	Fri	2125	Rear-End	0	0	1	Night	Dry	Failed to Yield Right-Of-Way		
231	17.863	05/15/15	Fri	1445	Utility Pole/Light Support	0	1	0	Day	Dry	Careless or Negligent Manner		
232	18.899	05/16/15	Sat	1645	Angle	0	4	0	Day	Dry	Failed to Yield Right-Of-Way		
233	16.522	05/17/15	Sun	2145	Rear-End	0	0	1	Night	Dry	Followed too Closely		
234	2 312	05/18/15	Mon	0701	Rear-End	0	1	0	Dav	Dry	Careless or Negligent Manner		
236	26.405	05/18/15	Mon	1535	Angle	0	0	1	Dav	Dry	Other Contributing Action		
237	2.206	05/18/15	Mon	2005	Other Non-Collision	0	0	1	Night	Dry	Careless or Negligent Manner		

State of Florida Department of Transportation CRASH SUMMARY													
SECTION:			9006	50000			0.000	STA	TE ROUTE:		5		
	ING ROADWA	AY:	None	1/	2015	M.P.	0.000	2015	38.777	ENGINEER:	CG		
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONTRIBUTING CAUSE (VEHICLE ONLY)		
238	3.594	05/18/15	Mon	2050	Traffic Sign Support	0	0	1	Night	Dry	Failed To Keep In Proper Lane		
239	17.695	05/18/15	Mon	1135	Angle	0	0	1	Day	Dry	Careless or Negligent Manner		
240	32.446	05/19/15	Wed	1200	Rear-End	0	0	1	Day Day	Dry	Careless or Negligent Manner		
242	25.970	05/20/15	Wed	1830	Other Non-Fixed Object	0	0	1	Day	Dry	No Contributing Action		
243	18.237	05/21/15	Thu	1620	Pedalcycle	0	1	0	Day	Dry	Not Coded		
244	29.459	05/21/15	Thu	1220	Other Non-Collision	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
245	16,708	05/21/15	Fri	0423	Concrete Traffic Barrier	0	0	1	Night	Dry	Not Coded		
247	27.457	05/22/15	Fri	0745	Sideswipe	0	1	0	Day	Dry	Failed To Keep In Proper Lane		
248	16.919	05/22/15	Fri	1340	Rear-End	0	0	1	Day	Dry	Other Contributing Action		
249	28.530	05/23/15	Sat	1040	Left-Turn Pear End	0	0	1	Day	Dry	Careless or Negligent Manner		
250	13.300	05/24/15	Sun	1833	Rear-End	0	0	1	Day	Dry	Followed too Closely		
252	4.019	05/24/15	Sun	0830	Rear-End	0	0	1	Day	Dry	No Contributing Action		
253	12.002	05/24/15	Sun	1820	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
254	24.649	05/25/15	Mon	1420	Angle Rear End	0	0	1	Day	Dry	Improper Turn Careless or Negligent Mappor		
255	4.219	05/25/15	Mon	2000	Rear-End	0	0	1	Night	Drv	Careless or Negligent Manner		
257	1.216	05/25/15	Mon	1617	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
258	2.713	05/25/15	Mon	1358	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
259	7.236	05/26/15	lue Wed	1215	Rear-End Rear-End	0	0	1	Day	Dry	No Contributing Action		
260	14.769	05/27/15	Wed	1830	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
262	27.504	05/27/15	Wed	1630	Angle	0	0	1	Day	Dry	Ran Red Light		
263	27.466	05/28/15	Thu	1815	Rear-End	0	0	1	Day	Dry	Not Coded		
264	29.325	05/29/15	Fri	1720	Angle Poor End	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
265	29.355	06/02/15	Sun	2119	Rear-End	0	0	1	Night	Wet	Improper Turn		
267	7.236	06/03/15	Wed	1800	Parked Motor Vehicle	0	0	1	Day	Dry	Not Coded		
268	32.522	06/04/15	Thu	1300	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
269	0.500	06/05/15	Fri	0815	Sideswipe Boar End	0	0	1	Day	Dry Wot	Careless or Negligent Manner		
270	7 236	06/07/15	Sun	1348	Rear-End	0	0	0	Day	Drv	Careless or Negligent Manner		
272	20.714	06/08/15	Mon	1337	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
273	26.299	06/08/15	Mon	0935	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
274	11.702	06/09/15	Tue	0720	Bridge Rail	0	0	1	Day	Dry	Ran Red Light		
275	23 848	06/10/15	Thu	1535	Angle	0	2	0	Day	Dry	Failed To Keep In Proper Lane		
277	33.522	06/11/15	Thu	1044	Other Non-Fixed Object	0	0	1	Day	Dry	Careless or Negligent Manner		
278	32.522	06/12/15	Fri	1423	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
279	10.563	06/12/15	Fri	1110	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
280	27.504	06/16/15	Tue	1/20	Left-Turn	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
282	26.703	06/17/15	Wed	1309	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
283	17.945	06/18/15	Thu	1319	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
284	25.766	06/18/15	Thu	1530	Rear-End Other Traffic Barrier	0	0	1	Day	Dry	Careless or Negligent Manner		
286	35.775	06/19/15	Fri	1350	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
287	16.664	06/19/15	Fri	1230	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
288	9.687	06/19/15	Fri	1330	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
289 290	26 194	06/20/15	Sat	1405	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
291	8.132	06/21/15	Sun	1630	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
292	9.644	06/21/15	Sun	1743	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
293	24.498	06/21/15	Sun	2301	Sideswipe Boar End	0	0	1	Night	Dry	Failed To Keep In Proper Lane		
294 295	0.457	06/22/15	Mon	1555	Rear-End	0	1	0	Day Dav	Dry	Careless or Negligent Manner		
296	17.695	06/22/15	Mon	0550	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner		
297	15.206	06/23/15	Tue	1700	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
298	31.121	06/23/15	Tue	2339	Rear-End	0	0	1	Night	Dry	Other Contributing Action		
300	10.478	06/25/15	Thu	1310	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
301	37.717	06/26/15	Fri	1415	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
302	17.317	06/27/15	Sat	1145	Overturn/Rollover	0	1	0	Day	Dry	No Contributing Action		
303	10.706	06/28/15	Sun	1255	Rear-End Other Non-Collision	0	0	1	Day Dav	Dry	Swerved Or Avoided		
305	6.768	06/28/15	Sun	1305	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
306	8.065	06/28/15	Sun	1720	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
307	5.212	06/30/15	Tue	1359	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
308	20.814	07/02/15	Thu	1005	Angle Rear-End	0	0	U 1	Day Dav	Dry	Failed To Keep In Proper Lane		
310	36.234	07/03/15	Fri	1032	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
311	29.325	07/03/15	Fri	1141	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
312	15.493	07/03/15	Fri	1630	Sideswipe	0	0	1	Day	Dry	Not Coded		
313	7.929 28.917	07/04/15	Sat Sat	1217	Anale	0	0	U 1	Day Dav	Dry Drv	Failed to Yield Right-Of-Way Failed to Yield Right-Of-Way		
315	27.504	07/04/15	Sat	2030	Pedestrian	0	1	0	Night	Dry	Other Contributing Action		
316	16.147	07/04/15	Sat	1455	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		

					State of Florida Depart CRASH S	ment of T UMMAR	ransporta Y	tion			
SECTION:			9006	50000	-			STA	TE ROUTE:		5
INTERSECT	ING ROADW	AY:	None			M.P.	0.000	TO	38.777	ENGINEER:	CG
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	12/ INJURIES	2015 PROP DAM	DAY / NIGHT	WET / DRY	Monroe CONTRIBUTING CAUSE (VEHICLE ONLY)
317	15.450	07/04/15	Sat	1832	Angle	0	3	0	Day	Dry	Failed to Yield Right-Of-Way
318	27.504	07/05/15	Sun	0352	Rear-End	0	1	0	Night	Dry	Careless or Negligent Manner
319	10.545	07/05/15	Sun	1650	Rear-End	0	0	1	Day Day	Dry	Careless or Negligent Manner
321	5.256	07/05/15	Sun	2000	Sideswipe	0	0	1	Night	Dry	No Contributing Action
322	27.504	07/06/15	Mon	0637	Angle	0	1	0	Day	Wet	Ran Red Light
323	32.567	07/06/15	Mon	1110	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
324	26.847	07/08/15	Wed	2324	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
326	25.922	07/08/15	Wed	1355	Angle	0	0	1	Day	Dry	Improper Turn
327	9.046	07/09/15	Thu	0107	Left-Turn	0	1	0	Night	Dry	Failed to Yield Right-Of-Way
328	9.037	07/09/15	Thu	1810	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
329	12.052	07/10/15	Fri Sat	2335	Rear-End	0	1	0	Dav	Dry	Careless or Negligent Manner
331	14.168	07/11/15	Sat	1105	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
332	9.794	07/11/15	Sat	1338	Rear-End	0	0	1	Day	Dry	Not Coded
333	17.506	07/11/15	Sat	1635	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane
334	17.790	07/12/15	Sun	2300	Rear-End Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner
336	8.166	07/12/15	Sun	1318	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
337	26.523	07/13/15	Mon	0900	Other Non-Collision	0	0	1	Day	Dry	Ran Off Roadway
338	17.860	07/13/15	Mon	1700	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
339	17.695	07/14/15	Thu	2240	Rear-End Traffic Sign Support	0	0	1	Night	Dry	Eailed To Keep In Proper Lane
340	32.522	07/16/15	Thu	1655	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
342	9.386	07/18/15	Sat	1220	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner
343	9.236	07/18/15	Sat	1615	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
344	10.054	07/18/15	Sup	1345	Rear-End Rear End	0	1	0	Day	Dry	Careless or Negligent Manner
345	13.717	07/19/15	Sun	1240	Rear-End	0	0	1	Day	Dry	Careless of Negligent Manner
347	24.086	07/20/15	Mon	0945	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
348	27.945	07/22/15	Wed	2318	Pedalcycle	1	0	0	Night	Dry	No Contributing Action
349	28.774	07/22/15	Wed	0500	Poar End	0	0	1	Night	Dry	Not Coded
351	25.685	07/22/15	Wed	0055	Ditch	0	0	1	Night	Dry	Careless or Negligent Manner
352	10.404	07/23/15	Thu	1700	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
353	10.906	07/24/15	Fri	2204	Left-Turn	0	0	1	Night	Dry	Not Coded
354	27.204	07/25/15	Sat	1145	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
355	27.493	07/25/15	Sat	1300	Not Coded	0	0	1	Dav	Wet	Not Coded
357	12.224	07/25/15	Sat	1851	Curb	0	0	1	Day	Wet	Drove too Fast for Conditions
358	18.188	07/27/15	Mon	1009	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
359	27.504	07/30/15	l hu Fri	0437	Other Post, Pole Or Support	0	0	1	Night	Dry	Careless or Negligent Manner
361	21.123	07/31/15	Fri	1215	Other Non-Collision	0	0	1	Day	Dry	No Contributing Action
362	9.629	07/31/15	Fri	1010	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
363	17.695	07/31/15	Fri	2052	Left-Turn	0	1	0	Night	Dry	Improper Turn
364	15.263	08/01/15	Sat	1030	Rear-End Rear-End	0	0	1	Day	Dry	Not Coded
366	10.071	08/01/15	Sat	1433	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
367	23.182	08/02/15	Sun	0635	Concrete Traffic Barrier	0	0	1	Night	Dry	Erratic, Reckless or Aggressive
368	37.734	08/02/15	Sun	0635	Concrete Traffic Barrier	0	1	0	Night	Dry	Careless or Negligent Manner
369	31.598	08/02/15	Sun	1645	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
371	14.880	08/05/15	Wed	1306	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
372	25.932	08/06/15	Thu	1930	Sideswipe	0	0	1	Day	Dry	Improper Turn
3/3	27.517	08/07/15	Fri Sat	2224	Rear-End Rear End	0	2	0	Night	Dry	Careless or Negligent Manner
374	17.317	08/08/15	Sat	1651	Rear-End	0	2	0	Day	Dry	Careless of Negligent Manner
376	38.412	08/08/15	Sat	1415	Rear-End	0	4	0	Day	Dry	Careless or Negligent Manner
377	35.775	08/09/15	Sun	0750	Concrete Traffic Barrier	0	0	1	Day	Dry	Careless or Negligent Manner
3/8	10.177	08/09/15	Sun	1420	Rear-End Rear End	0	0	1	Day	Dry	Careless or Negligent Manner
380	19.149	08/10/15	Mon	0750	Guardrail Face	0	0	1	Day	Dry	Careless or Negligent Manner
381	32.522	08/10/15	Mon	0017	Pedestrian	0	1	0	Night	Dry	Not Coded
382	17.695	08/11/15	Tue	1545	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
383	18.436 8.218	08/12/15	Thu	1237	Angie Rear-End	0	0	1	Day	Dry	Careless or Negligent Mapper
385	25.922	08/14/15	Fri	1340	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
386	1.216	08/15/15	Sat	1409	Rear-End	0	0	1	Day	Wet	Followed too Closely
387	9.490	08/15/15	Sat	1525	Rear-End	0	2	0	Day	Wet	Followed too Closely
388	15.441	08/15/15	Sat Sat	1520	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner
390	21.420	08/16/15	Sun	0155	Right-Turn	0	4	0	Night	Dry	Ran Stop Sign
391	20.966	08/16/15	Sun	0645	Rear-End	0	0	1	Night	Wet	Not Coded
392	25.399	08/16/15	Sun	1325	Left-Turn	0	0	1	Day	Dry	Careless or Negligent Manner
393	24 198	08/18/15	Tue	1320	Rear-End	0	5	0	Day Dav	Dry	Careless or Negligent Manner
395	28.755	08/18/15	Tue	2009	Fence	0	0	1	Night	Dry	Failed To Keep In Proper Lane

State of Florida Department of Transportation											
SECTION:			9006	50000				STA	TE ROUTE:		5
INTERSECT	ING ROADW	AY:	None		-	M.P.	0.000	то	38.777	ENGINEER:	CG
STUDY PER	RIOD:		FROM	1/	2015	TO	12/	2015	DAY (COUNTY:	
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	DAY / NIGHT	WET / DRY	(VEHICLE ONLY)
396	17.638	08/20/15	Thu	1511	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
397	16.213	08/20/15	Thu	1130	Angle	0	0	1	Day	Dry	Not Coded
398 399	28 530	08/20/15	Fri	1555	Rear-End	0	1	0	Day Day	Dry Dry	Careless or Negligent Manner
400	19.338	08/23/15	Sun	1520	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
401	27.860	08/24/15	Mon	1308	0.000	0	0	1	Day	Dry	Other Contributing Action
402	14.616	08/26/15	Wed	0558	Angle	0	0	1	Night	Wet	Careless or Negligent Manner
403	34 775	08/27/15	Thu	0725	Angle Concrete Traffic Barrier	0	2	0	Night	Wet	No Contributing Action
404	25.731	08/28/15	Fri	2100	Not Coded	0	0	1	Night	Dry	Not Coded
406	25.638	08/28/15	Fri	1531	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
407	16.702	08/28/15	Fri	1148	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
408	25.737	08/29/15	Sat	1350	Concrete Traffic Barrier	0	0	1	Night	Wet	No Contributing Action
410	25.913	08/30/15	Sun	1509	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner
411	16.323	08/31/15	Mon	0700	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
412	31.284	09/01/15	Tue	0657	Sideswipe	0	0	1	Day	Dry	Other Contributing Action
413	30 242	09/01/15	Wed	0845	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
415	28.529	09/05/15	Sat	1650	Rear-End	0	0	1	Day	Wet	Drove too Fast for Conditions
416	9.505	09/05/15	Sat	1430	Not Coded	1	0	0	Day	Dry	Improper Passing
417	16.253	09/06/15	Sun	1248	Rear-End Rear End	0	0	1	Day	Dry	Careless or Negligent Manner
418	35.775	09/07/15	Mon	1244	Fence	0	0	1	Day	Dry	Careless of Negligent Manner
420	33.775	09/07/15	Mon	1140	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
421	16.702	09/07/15	Mon	1608	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner
422	14.483	09/08/15	Tue	0725	Not Coded	0	0	1	Day	Dry	Careless or Negligent Manner
423	25 796	09/08/15	Tue	1507	Pedalcycle	0	0	0	Dav	Dry	Failed to Yield Right-Of-Way
425	18.952	09/08/15	Tue	1525	Guardrail Face	0	0	1	Day	Dry	Careless or Negligent Manner
426	17.600	09/09/15	Wed	1250	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
427	33.775	09/11/15	Fri Fri	1120	Rear-End	0	2	0	Day	Dry Wet	Careless or Negligent Manner
420	13.146	09/11/15	Fri	2320	Tree (Standing)	0	0	1	Night	Drv	Ran Off Roadway
430	27.509	09/12/15	Sat	0640	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner
431	8.996	09/14/15	Mon	1502	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
432	18.183	09/15/15	Tue	1040	Rear-End Rear End	0	0	0	Day	Wet	Careless or Negligent Manner
434	18.835	09/18/15	Fri	1640	Angle	0	0	1	Day	Dry	Careless or Negligent Manner
435	8.176	09/18/15	Fri	2011	Pedestrian	0	1	0	Night	Wet	No Contributing Action
436	18.298	09/20/15	Sun	2029	Rear-End	0	1	0	Night	Dry	Not Coded
437	27 504	09/23/15	Wed	1447	Pedestrian	0	0	0	Day Day	Drv	Not coded
439	18.266	09/27/15	Sun	1420	Rear-End	0	0	1	Day	Wet	Drove too Fast for Conditions
440	7.286	09/27/15	Sun	1830	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner
441	18.899	09/29/15	Tue	1605	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
442	26.636	09/30/15	Wed	1522	Other Non-Collision	0	0	1	Day	Drv	Not Coded
444	8.396	09/30/15	Wed	1556	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane
445	4.219	09/30/15	Wed	1155	Fence	0	0	1	Day	Dry	Improper Passing
446	4./36	10/02/15	Fri	1621	Angle Other Non-Collision	0	1	0	Day	Dry	No Contributing Action
448	27.504	10/02/15	Sun	1210	Angle	0	1	0	Day	Dry	Ran Red Light
449	29.993	10/07/15	Wed	1316	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
450	12.614	10/09/15	Fri	2200	Pedestrian	0	1	0	Night	Dry	No Contributing Action
451	21.095	10/09/15	Fri	2150	Other Fixed Object	0	1	0	Night	Drv	Careless or Negligent Manner
453	13.252	10/10/15	Sat	0600	Sideswipe	0	0	1	Night	Dry	Failed To Keep In Proper Lane
454	11.635	10/11/15	Sun	1942	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner
455	33.775 24 AQ2	10/12/15	IVION Mon	1355 1627	Kear-End Sideswine	0	0	U 1	Day	Dry	Careless or Negligent Manner
457	26.373	10/13/15	Tue	1027	Utility Pole/Light Support	0	2	0	Day	Dry	Careless or Negligent Manner
458	13.711	10/13/15	Tue	1927	Sideswipe	0	0	1	Night	Dry	Failed To Keep In Proper Lane
459	22.125	10/14/15	Wed	1933	Impact Attenuator/Crash Cushion	0	1	0	Night	Wet	Drove too Fast for Conditions
460	24.475	10/14/15	Wed	1040	Rear-End	0	0	1	Night	Dry	Failed To Keep In Proper Lane
462	7.236	10/15/15	Thu	1547	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
463	16.919	10/16/15	Fri	1217	Right-Turn	0	0	1	Day	Wet	Failed to Yield Right-Of-Way
464	17.317	10/16/15 10/16/15	Fri	1824	Right-Turn Pedestrian	0	0	1	Night	Wet	Failed to Yield Right-Of-Way
400	32.698	10/17/15	Sat	2013	Not Coded	0	0	1	Night	Drv	Not Coded
467	29.152	10/19/15	Mon	0609	Other Non-Collision	0	0	1	Night	Wet	Ran Off Roadway
468	27.523	10/20/15	Tue	1457	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
469	25.053	10/21/15	Wed Sat	1230	Kear-End Sideswipe	0	0	1	Day	Dry	Careless or Negligent Manner
470	18.899	10/24/15	Sat	0849	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Wav
472	16.702	10/26/15	Mon	1632	Rear-End	0	0	1	Day	Dry	Not Coded
473	25.728	10/27/15	Tue	0852	Angle	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
4/4	1.135	10/28/15	vved	1230	Rear-End	U	U		Day	Dry	careless of Negligent Manner

State of Florida Department of Transportation CRASH SUMMARY											
SECTION:			9006	50000	-			STA	TE ROUTE:		5
		AY:	None	1/	2015	M.P.	0.000	TO	38.777	ENGINEER:	CG
STUDT PER	IUD:		FRUIVI	1/	2015	10	12/	PROP	DAY /	COUNTY:	CONTRIBUTING CAUSE
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)
475	26.897	10/29/15	Thu	1530	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
4/6	17.171	10/30/15	Fri	0/11 2025	Sideswipe	0	1	0	Day	Dry	Failed To Keep In Proper Lane
478	7.675	11/01/15	Sun	1530	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
479	28.237	11/01/15	Sun	1905	Pedestrian	1	0	0	Night	Dry	No Contributing Action
480	16.698	11/02/15	Mon	0815	Angle Picht Turp	0	0	1	Day	Dry	Careless or Negligent Manner
481	20.235	11/03/15	Wed	0800	Not Coded	0	0	1	Day	Dry	No Contributing Action
483	0.000	11/04/15	Wed	1245	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
484	21.308	11/05/15	Thu	0749	Angle	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
485	25.960	11/05/15	Fri	1252	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
487	21.429	11/06/15	Fri	1235	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
488	0.594	11/07/15	Sat	0858	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
489	9.064	11/07/15	Sat	0553	Pedestrian	0	0	0	Night	Dry	No Contributing Action
491	8.601	11/07/15	Sat	1958	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner
492	9.079	11/08/15	Sun	1556	Right-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
493	9.365	11/08/15	Sun	1841	Rear-End Other Non Collision	0	0	1	Night	Dry	Careless or Negligent Manner
495	27.504	11/11/15	Wed	1334	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
496	14.399	11/12/15	Thu	1510	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
497	2.497	11/13/15	Fri	1345	Angle	0	4	0	Day	Dry	Failed to Yield Right-Of-Way
498	20.235	11/14/15	Sat	0324 1035	Fell/lumped from Motor Vehicle	0	0	0	Dav	Wet	Careless or Negligent Manner
500	28.319	11/16/15	Mon	1500	Angle	0	0	1	Day	Wet	Failed to Yield Right-Of-Way
501	19.099	11/17/15	Tue	1542	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane
502	12.202	11/19/15	Thu	2046	Not Coded	0	0	1	Night	Dry	Not Coded
503	18.156	11/20/15	Fri	1240	Angle	0	0	1	Dav	Dry	Not Coded
505	25.828	11/21/15	Sat	1150	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner
506	28.793	11/22/15	Sun	1015	Utility Pole/Light Support	0	0	1	Day	Dry	Careless or Negligent Manner
507	9.230	11/24/15	Wed	2329	Other Non-Collision	0	1	0	Dav	Dry	Careless or Negligent Manner
509	15.450	11/27/15	Fri	0800	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
510	26.024	11/27/15	Fri	1509	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
511	19.310	11/2//15	Fri	1914	Other Non-Collision	0	1	0	Night	Dry	Failed To Keep In Proper Lane
512	26.849	11/29/15	Sun	1210	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
514	25.756	12/01/15	Tue	0955	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane
515	24.136	12/01/15	Tue	1225	Angle	0	1	0	Day	Dry	Improper Turn
510	20.327	12/02/15	Fri	1800	Rear-End	0	0	1	Night	Wet	Careless of Negligent Manner
518	16.683	12/06/15	Sun	1940	Sideswipe	0	0	1	Night	Wet	Failed To Keep In Proper Lane
519	12.724	12/09/15	Wed	1430	Rear-End	0	0	1	Day	Dry	No Contributing Action
520	33.707	12/09/15	Wed	2350	Parked Motor Vehicle	0	0	0	Night	Dry	Careless or Negligent Manner
522	23.192	12/09/15	Wed	1130	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner
523	26.043	12/10/15	Thu	1220	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
524 525	27.502	12/11/15	Fri Fri	0740	Rear-End Rear-End	0	0	1	Day	Dry Mot	Careless or Negligent Manner
526	14.092	12/11/15	Fri	1035	Rear-End	0	0	1	Day	Dry	Careless of Negligent Manner
527	32.567	12/11/15	Fri	1230	Angle	0	4	0	Day	Dry	Failed to Yield Right-Of-Way
528	26.989	12/12/15	Sat	1323	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
530	12.202	12/13/13	Mon	1250	Angle	0	2	0	Dav	Drv	Failed to Yield Right-Of-Wav
531	23.182	12/16/15	Wed	2235	Angle	0	0	1	Night	Dry	Careless or Negligent Manner
532	25.690	12/16/15	Wed	0910	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
533	15.437	12/16/15	VVed Fri	0221	Other Non-Collision Rear-End	0	0	0	Night	Dry	Failed To Keep In Proper Lane
535	21.227	12/18/15	Fri	0809	Rear-End	0	0	1	Day	Dry	Careless of Negligent Manner
536	25.728	12/18/15	Fri	1042	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
537	20.235	12/19/15	Sat	1835	Rear-End	0	0	1	Unknown	Dry	Followed too Closely
539	37.734	12/20/15	Mon	0946	Concrete Traffic Barrier	0	0	1	Dav	Dry	Careless or Negligent Manner
540	26.318	12/22/15	Tue	1639	Angle	0	0	1	Day	Wet	Failed to Yield Right-Of-Way
541	17.317	12/22/15	Tue	1909	Rear-End	0	0	1	Night	Wet	Careless or Negligent Manner
542 543	14.227	12/22/15	Tue	0648	Sideswipe Rear-End	0	0	1	Night	Wet Drv	NOT Coded Careless or Negligent Manner
544	10.365	12/23/15	Wed	1757	Pedestrian	0	2	0	Night	Dry	No Contributing Action
545	25.478	12/26/15	Sat	1600	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
546	9.729	12/26/15	Sat	1537	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
547 548	10.459	12/20/15	Sat	2113	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner
549	6.247	12/26/15	Sat	1430	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
550	26.005	12/26/15	Sat	1222	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
551 552	15.225 31.306	12/26/15	Sat Sat	1/25	Lert-Turn Pedestrian	0	1	0	Night	Dry	No Contributing Action
553	5.247	12/26/15	Sat	1228	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner

	State of Florida Department of Transportation														
						(CRASH SI	UMMAR	Y						
SECTION:			9006	60000						STA	TE ROUTE:			5	
INTERSECT	ING ROADW	AY:	None					M.P.	0.000	TO	38.777	ENGINEER:	CG		
STUDY PER	IOD:		FROM	1/	2015			TO	12/	2015	2015 COUNTY: Monroe				
No.	MILE POST	DATE	DAY	TIME	1	CRASH TYPE		FATAL	INJURIES	PROP	DAY /	WET / DRY	CON	rributing (CAUSE
554	2.20/	10/00/10	Man	1557		Angle		0	0	DAIVI	NIGHT	Draw	(V		-1)
554	2.200	12/28/15	Non	1557		Angle Door End		0	1	1	Day	Dry	Falled to	o field Right	-OI-Way
200	27.502	12/28/15	Mon	1/20		Anglo		0	1	0	Day	Wet	Othor	Contributing	
557 27.519 12/28/15 Mon 1141 Rear-End 0 0 1 Day Dry Not Coded														ACTION	
557 27.519 12/28/15 Mon 1141 Kear-End 0 0 1 Day Dry 558 25.724 12/28/15 Mon 2227 Angle 0 0 1 Night Dry													Eailed t	Not Coucu	Of Way
550	25.724	12/20/15	Tue	0904		Rear-End		0	0	1	Dav	Dry	Careless	or Nealigen	t Manner
560	11 307	12/2//15	Wed	1635		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
561	6 247	12/30/15	Wed	2129		Pedestrian		0	1	0	Night	Dry	No Co	ontributing	Action
562	17.317	12/30/15	Wed	1452		Rear-End		0	1	0	Dav	Dry	Careless	or Nealigen	t Manner
563	15.263	12/30/15	Wed	1300		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
564	18,799	12/30/15	Wed	1557		Angle		1	0	0	Dav	Drv		mproper Tu	rn
565	26.545	12/31/15	Thu	1048		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
566	26.684	12/31/15	Thu	1035		Angle		0	2	0	Day	Dry	Failed to	o Yield Right	-Of-Way
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
566	6	186	375	279	2	110	19	7	35	1	23	4	42	1	13
Percent	1.06%	32.86%	66.25%	49.29%	0.35%	19.43%	3.36%	1.24%	6.18%	0.18%	4.06%	0.71%	7.42%	0.18%	2.30%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	428	135	49	516	279	101	16	6	5	3	1	1	3	27	1
Percent	cent 75.62% 23.85% 8.66% 91.17% 49.29% 17.84% 2.83% 1.06% 0.88% 0.53% 0.18% 0.18% 0.53% 4.77% 0.18%														
				TOTAL EN	TERING VEH	IICLES/ADT:	23,613		SPOT C	RASH RATE:	61.118	CRASHES PE	ER MILLION	ENTERING \	/EHICLES

State of Florida Department of Transportation CRASH SUMMARY												
SECTION:	5											
INTERSECT	FING ROADW	AY:	None			. M.P.	0.000	TO	38.777	ENGINEER:	CG	
STUDY PEI	RIOD:		FROM	1/	2016	TO	12/	2016	DAV /	COUNTY:		
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	DAY /	WET / DRY	(VEHICLE ONLY)	
1	13.015	01/01/16	Fri	1111	Rear-Fnd	0	0	DAIVI 1	Dav	Drv	Improper Backing	
2	14.168	01/01/16	Fri	1130	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
3	15.269	01/02/16	Sat	1026	Rear-End	0	0	1	Day	Dry	Followed too Closely	
4	11.107	01/02/16	Sat	1444	Rear-End	0	0	1	Day	Dry	Improper Backing	
5	12 002	01/02/16	Sat	1255	Angle Not Coded	0	9	0	Day Dav	Dry	Careless or Negligent Manner	
7	20.924	01/03/16	Sun	0245	Other Non-Collision	0	0	1	Night	Dry	Ran Off Roadway	
8	27.255	01/04/16	Mon	0758	Tree (Standing)	0	1	0	Day	Dry	Careless or Negligent Manner	
9	26.014	01/04/16	Mon	1305	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner	
10	18.432	01/05/16	Tue Wed	1347	Angle	0	0	1	Day	Wet	Failed to Yield Right-Of-Way	
12	18.680	01/06/16	Wed	1241	Tree (Standing)	0	0	1	Day	Wet	Careless or Negligent Manner	
13	29.295	01/08/16	Fri	1207	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way	
14	17.695	01/09/16	Sat	1753	Left-Turn	0	4	0	Night	Dry	Failed to Yield Right-Of-Way	
15	9.309	01/09/16	Sat	1025	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
16	25.658	01/09/16	Sat	2023	Apple	0	0	0	Day	Dry	Eailed to Vield Pight Of Way	
18	27.615	01/11/16	Mon	1035	Rear-End	0	0	1	Dav	Drv	No Contributing Action	
19	30.224	01/11/16	Mon	1552	Angle	0	0	1	Day	Dry	Improper Turn	
20	7.236	01/12/16	Tue	1348	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner	
21	8.241	01/12/16	Tue	1343	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner	
22	20.074	01/13/16	Sup	1545	Angle	0	0	0	Day	Dry	Pan Ped Light	
23	26.908	01/17/16	Sun	1330	Backed Into	0	0	1	Day	Drv	Improper Backing	
25	24.373	01/18/16	Mon	1156	Angle	0	2	0	Day	Dry	Careless or Negligent Manner	
26	26.674	01/18/16	Mon	1619	Left-Turn	0	1	0	Day	Dry	Failed to Yield Right-Of-Way	
27	17.662	01/18/16	Mon	1717	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
28	9.709	01/18/16	Mon	1250	Rear-End	0	2	0	Day	Dry	Other Contributing Action	
30	12.214	01/19/16	Tue	1441	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
31	16.336	01/19/16	Tue	1619	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
32	27.502	01/20/16	Wed	1316	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
33	24.539	01/21/16	Thu	0700	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way	
34	29.346	01/22/16	Sun	1600	Rear-End	0	1	0	Dav	Dry	Careless or Negligent Manner	
36	23.234	01/25/16	Mon	0720	Sideswipe	0	1	0	Day	Dry	No Contributing Action	
37	14.466	01/25/16	Mon	1155	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner	
38	7.236	01/26/16	Tue	1717	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner	
39	21.239	01/26/16	Tue	2111	Angle Traffic Sign Support	0	0	1	Night	Dry	Failed to Yield Right-Ut-Way	
40	21.250	01/27/16	Wed	1900	Rear-End	0	0	1	Night	Wet	Careless or Negligent Manner	
42	16.346	01/28/16	Thu	1745	Angle	0	0	1	Day	Wet	Failed to Yield Right-Of-Way	
43	25.197	01/29/16	Fri	1552	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
44	10.573	01/29/16	Fri	1725	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner	
45	18 150	01/29/16	Fri	1342	Utility Pole/Light Support	0	1	0	Dav	Dry	Careless or Negligent Manner	
47	16.436	01/29/16	Fri	1815	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner	
48	28.108	01/30/16	Sat	0923	Pedestrian	0	1	0	Day	Dry	Careless or Negligent Manner	
49	13.352	01/30/16	Sat	1854	Rear-End	0	5	0	Night	Dry	Careless or Negligent Manner	
50	27.883	01/31/16	Sun	1/15	Angle	0	2	0	Day	Dry	Eailed to Vield Right-Of-Way	
52	27.504	02/02/16	Tue	1915	Rear-End	0	1	0	Night	Dry	Careless or Negligent Manner	
53	9.715	02/02/16	Tue	0940	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way	
54	17.695	02/04/16	Thu	1440	Angle	0	0	1	Day	Dry	Ran Red Light	
55	9.236	02/04/16	Thu Thu	1446	Angle Rear End	0	0	0	Day	Dry	Falled to Yield Right-Of-Way	
57	28.530	02/04/16	Thu	0826	Anale	0	1	0	Day	Drv	Failed to Yield Right-Of-Way	
58	38.484	02/05/16	Fri	0330	Concrete Traffic Barrier	0	0	1	Night	Wet	Drove too Fast for Conditions	
59	16.048	02/05/16	Fri	1542	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner	
60	33.921	02/05/16	Fri	2012	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner	
61 62	32.779	02/05/16	Fri Sat	0730	Concrete Traffic Barrier Mailbox	0	1	0	Day	Dry	Other Contributing Action	
63	28.208	02/07/16	Sun	1835	Pedestrian	0	1	0	Night	Drv	Not Coded	
64	25.383	02/08/16	Mon	1457	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way	
65	24.119	02/08/16	Mon	0915	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
66	9.696	02/08/16	Mon	1050	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
6/	27.614	02/09/16	Tue	1335	Rear-End Angle	0	1 0	0	Day	Dry	Eailed to Vield Right Of Way	
69	23.234	02/09/16	Tue	0835	Rear-End	0	0	1	Day	Drv	Careless or Negligent Manner	
70	23.342	02/11/16	Thu	1005	Tree (Standing)	0	Ő	1	Day	Dry	Careless or Negligent Manner	
71	12.214	02/12/16	Fri	1324	Sideswipe	0	0	1	Day	Dry	Not Coded	
72	16.343	02/12/16	Fri	1500	Left-Turn	0	1	0	Day	Dry	Failed to Yield Right-Of-Way	
/3	9.592	02/12/16	Fri Sat	1630	Rear-End	0	0	1	Day Night	Dry	Other Contributing Action	
74	29.038	02/13/16	Sat	1900	Angle	0	0	1	Dav	Drv	Failed to Yield Right-Of-Wav	
76	8.565	02/14/16	Sun	1905	Rear-End	Ő	Ő	1	Night	Dry	Careless or Negligent Manner	
77	14.158	02/14/16	Sun	1845	Rear-End	0	2	0	Night	Dry	Careless or Negligent Manner	
78	16.707	02/14/16	Sun	0925	Sideswipe	0	0	1	Day	Dry	Careless or Negligent Manner	
/9	26.684	02/14/16	Sun	1150	Angle	0	1	0	Day	Dry	ralled to Yield Right-Of-Way	

State of Florida Department of Transportation CRASH SUMMARY												
SECTION:		A.V.	9006	50000		МР	0.000	STA	TE ROUTE:		5	
	ING ROADWA RIOD:	AY: .	FROM	1/	2016	M.P. TO	0.000	2016	38.777	ENGINEER:	Monroe	
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONTRIBUTING CAUSE (VEHICLE ONLY)	
80	38.737	02/14/16	Sun	1455	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
81	7.141	02/15/16	Mon	1710	Rear-End	0	1	0	Day	Dry	Followed too Closely	
83	28.633	02/10/10	Wed	0218	Head-On	0	2	0	Night	Drv	Failed To Keep In Proper Lane	
84	16.346	02/18/16	Thu	1120	Rear-End	0	0	1	Day	Dry	Not Coded	
85	30.049	02/18/16	Thu	1421	Angle	0	2	0	Day	Dry	Failed to Yield Right-Of-Way	
86	16.139	02/18/16	Fri	1212	Rear-End	0	0	0	Day Day	Dry Dry	Careless or Negligent Manner	
88	17.696	02/19/16	Fri	1306	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner	
89	27.505	02/21/16	Sun	0616	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner	
90	30.932	02/21/16	Sun	1240	Angle Rear-End	0	3	0	Day Day	Dry	Careless or Negligent Manner	
92	2.605	02/23/16	Tue	1025	Right-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way	
93	15.893	02/23/16	Tue	0735	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner	
94	37.718	02/23/16	Tue	0855	Rear-End Rear-End	0	0	1	Day	Dry Dry	Careless or Negligent Manner	
96	29.308	02/23/16	Tue	1250	Angle	0	1	0	Day	Wet	Failed to Yield Right-Of-Way	
97	32.142	02/23/16	Tue	1243	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner	
98	18.835	02/23/16	Tue	1515	Angle Tree (Standing)	0	0	1	Day Night	Dry	Failed to Yield Right-Of-Way	
100	20.752	02/24/10	Wed	1533	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
101	20.752	02/24/16	Wed	1611	Rear-End	0	0	1	Day	Dry	Failed to Yield Right-Of-Way	
102	10.177	02/25/16	Thu	1524	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
103	16.699 5.212	02/26/16	Fri	0705	Left-Turn	0	0	0	Night	Dry Dry	Careless or Negligent Manner	
105	29.377	02/26/16	Fri	0801	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner	
106	9.965	02/26/16	Fri	1125	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
107	0.237	02/26/16	Fri Fri	1430	Angle	0	0	1	Day	Dry	Not Coded	
100	9.672	02/26/16	Fri	1140	Fence	0	1	0	Day	Dry	Careless or Negligent Manner	
110	18.266	02/27/16	Sat	1640	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way	
111	26.989	02/27/16	Sat	1048	Angle Deer End	0	2	0	Day	Dry	Failed to Yield Right-Of-Way	
112	9.575	02/27/16	Sat	1857	Rear-End	0	0	1	Night	Dry	Careless of Negligent Manner	
114	9.965	02/28/16	Sun	1025	Overturn/Rollover	0	2	0	Day	Dry	Careless or Negligent Manner	
115	31.748	02/29/16	Mon	1712	Tree (Standing)	0	1	0	Day	Dry	Not Coded	
116	18.266	02/29/16	Mon	1710	Angle	0	0	1	Day Day	Dry Dry	Eailed to Yield Right-Of-Way	
118	0.000	02/29/16	Mon	1040	Backed Into	0	0	1	Day	Dry	Improper Backing	
119	19.633	02/29/16	Mon	1255	Tree (Standing)	0	1	0	Day	Dry	Careless or Negligent Manner	
120	10.507	03/01/16	lue Wed	2123	Parked Motor Venicle	0	0	1	Day Night	Dry	Careless or Negligent Manner	
121	31.331	03/02/16	Wed	1435	Sideswipe	0	1	0	Day	Dry	Careless or Negligent Manner	
123	26.024	03/03/16	Thu	1020	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane	
124	7.236	03/03/16	Thu	1559	Left-Turn Poor End	0	0	1	Day	Dry	Failed to Yield Right-Of-Way	
125	25.904	03/04/16	Fri	1300	Rear-End	0	0	1	Day	Dry	Careless of Negligent Manner	
127	23.182	03/04/16	Fri	1506	Sideswipe	0	0	1	Day	Dry	Improper Turn	
128	34.355	03/05/16	Sat	1005	Sideswipe	0	0	1	Day	Dry	Not Coded	
129	25.387	03/05/16	Sat	1315	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way	
131	15.699	03/07/16	Mon	1530	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
132	25.178	03/07/16	Mon	0755	Angle	0	0	1	Day Night	Dry	Failed to Yield Right-Of-Way	
133	9.715	03/08/16	Tue	0840	Angle	0	0	1	Dav	Dry	Failed to Yield Right-Of-Way	
135	14.518	03/08/16	Tue	1745	Mailbox	0	0	1	Day	Dry	Failed To Keep In Proper Lane	
136	32.089	03/09/16	Wed	1858	Left-Turn	0	0	1	Night	Dry	Improper Turn	
137	∠9.306 25.197	03/09/16	Wed	1140	Rear-End	0	0	0 1	Day Dav	Dry Drv	Careless of Negligent Manner	
139	10.589	03/10/16	Thu	1309	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner	
140	15.443	03/12/16	Sat	1231	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner	
141	26.683	03/12/16	Sat	0905	Sideswipe	0	0	1	Day Dav	Dry	Not Coded Failed to Yield Right-Of-Way	
142	30.788	03/12/16	Sat	1905	Utility Pole/Light Support	0	0	1	Night	Dry	Careless or Negligent Manner	
144	28.897	03/13/16	Sun	1515	Rear-End	0	0	1	Day	Dry	Not Coded	
145	12.164	03/13/16	Sun	1130	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
140	16.134	03/13/10	Mon	1320	Rear-End	0	0	1	Dav	Drv	Careless or Negligent Manner	
148	13.743	03/14/16	Mon	1645	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner	
149	13.631	03/15/16	Tue	1211	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
150	12.119	03/15/16	Wed	1600	Angle	0	0	1	Day Dav	Dry Drv	Failed to Yield Right-Of-Way	
152	11.715	03/16/16	Wed	1616	Sideswipe	0	0	1	Day	Dry	No Contributing Action	
153	28.983	03/17/16	Thu	1151	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
154	20.953	03/17/16	Thu Fri	1949	Left-Turn Pear End	0	0	1	Night	Dry	Failed to Yield Right-Of-Way	
156	27.503	03/19/16	Sat	0651	Rear-End	0	1	0	Night	Dry	Careless or Negligent Manner	
157	12.240	03/19/16	Sat	1145	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
158	34.820	03/19/16	Sat	1221	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	

State of Florida Department of Transportation CRASH SUMMARY												
SECTION:			9006	50000	-			STA	TE ROUTE:		5	
		AY: .	None	1/	2014	M.P.	0.000	10	38.777	ENGINEER:	CG Morros	
		DATE	DAV	TIN 45		TO TAL	12/	PROP	DAY /		CONTRIBUTING CAUSE	
NO.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WEI / DRY	(VEHICLE ONLY)	
159	13.748	03/19/16	Sat	1448	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
160	9.715	03/19/16	Sun	1636	Other Non-Collision	0	0	0	Day	Dry	Failed To Keep In Proper Lane	
162	15.452	03/21/16	Mon	1349	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner	
163	27.115	03/22/16	Tue	1700	Not Coded	0	0	1	Day	Dry	Careless or Negligent Manner	
164	10.554	03/22/16	Tue	1455	Angle	0	0	1	Day	Dry	Improper Turn	
165	3.699	03/23/16	Wed	1044	Angle Roor End	0	3	0	Day	Dry	Failed to Yield Right-Of-Way	
167	16.128	03/24/10	Thu	1145	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner	
168	12.214	03/25/16	Fri	1740	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
169	38.769	03/25/16	Fri	0749	Angle	0	0	1	Night	Wet	Careless or Negligent Manner	
1/0	14.8/2	03/25/16	Fri	1105	Rear-End Rear End	0	0	1	Day	Wet	Careless or Negligent Manner	
171	14 217	03/26/16	Sat	1400	Angle	0	1	0	Day	Dry	Improper Passing	
172	36.913	03/26/16	Sat	1500	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner	
174	23.780	03/28/16	Mon	1446	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
175	16.377	03/28/16	Mon	1250	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
1/6	25.615	03/29/16	lue Wed	1220	Rear-End Podestrian	0	0	1	Day	Dry	Vareless or Negligent Manner	
178	12.107	03/30/16	Wed	1515	Rear-End	0	0	1	Day	Drv	Careless or Negligent Manner	
179	27.504	03/31/16	Thu	0155	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner	
180	26.684	03/31/16	Thu	1430	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
181	0.902	03/31/16	Thu	2042	Tree (Standing)	1	0	0	Night	Dry	Other Contributing Action	
182	29.325	03/31/16	Thu	1841	NOT CODED	0	0	1	Day Night	Dry	NOT CODED Careless or Negligent Manner	
184	26.683	04/01/16	Fri	0700	Rear-End	0	0	1	Dav	Drv	Careless or Negligent Manner	
185	8.457	04/02/16	Sat	1150	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
186	15.512	04/02/16	Sat	1230	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
187	10.554	04/02/16	Sat	0838	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way	
188	1.536	04/03/16	Sun	2004	Angle	0	0	0	Night	Ury Wet	Failed to Yield Right-Of-Way	
190	17.313	04/05/16	Tue	1609	Angle	0	0	1	Day	Drv	Failed to Yield Right-Of-Way	
191	20.424	04/05/16	Tue	1750	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way	
192	20.368	04/05/16	Tue	1900	Pedestrian	0	1	0	Day	Dry	No Contributing Action	
193	4.219	04/05/16	Tue	1044	Utility Pole/Light Support	0	1	0	Day	Dry	Failed To Keep In Proper Lane	
194	7.554	04/06/16	Thu	2208	Angle	0	0	1	Dav	Dry	Failed to Keep In Proper Lane	
196	6.247	04/07/16	Thu	2126	Left-Turn	0	0	1	Night	Dry	Failed to Yield Right-Of-Way	
197	2.686	04/08/16	Fri	0856	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way	
198	28.180	04/08/16	Fri	0830	Pedalcycle	0	1	0	Day	Dry	No Contributing Action	
199	9.668	04/08/16	Fri	1600	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
200	32 586	04/06/16	rii Sat	0909	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
201	7.574	04/09/16	Sat	1225	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane	
203	14.976	04/09/16	Sat	2007	Angle	0	0	1	Night	Dry	Failed to Yield Right-Of-Way	
204	14.742	04/10/16	Sun	0231	Other Post, Pole Or Support	0	0	1	Night	Dry	Failed To Keep In Proper Lane	
205	11.554	04/10/16	Sun	2040	Uther Non-Collision	0	0	0	Night	Dry	Failed To Keep In Proper Lane	
200	22.198	04/12/16	Tue	1135	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner	
208	14.217	04/13/16	Wed	1619	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
209	23.869	04/15/16	Fri	1205	Angle	0	0	1	Day	Dry	Careless or Negligent Manner	
210	18.275	04/15/16	Fri	1355	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way	
211	3.331	04/15/16	Sat	0030	Rear-Fnd	0	2	1	Night	Wet	Careless or Negligent Manner	
213	6.247	04/16/16	Sat	0200	Rear-End	0	0	1	Night	Wet	Not Coded	
214	25.284	04/16/16	Sat	1330	Right-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way	
215	14.198	04/17/16	Sun	0955	Cargo/Equipment Loss or Shift	0	0	1	Day	Dry	No Contributing Action	
216	26.8/2	04/17/16	Sun	1125	Angle Angle	0	U /	0	Day Dav	Dry	Failed to Yield Right-Of-Way	
218	28.410	04/19/16	Tue	0921	Rear-End	0	4	0	Day	Drv	Careless or Negligent Manner	
219	27.115	04/21/16	Thu	0953	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner	
220	23.977	04/21/16	Thu	0650	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
221	13.717	04/21/16	Thu	1446	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
222	20.246	04/23/16	Sat Sat	1215	Sideswipe Rear-End	0	0	U 1	Night Dav	Dry	Careless or Negligent Manner	
223	12.102	04/23/16	Sat	1650	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	
225	0.000	04/25/16	Mon	1600	Backed Into	0	0	1	Day	Dry	Improper Backing	
226	10.472	04/25/16	Mon	1305	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way	
227	18.441	04/26/16	Tue	1941	Sideswipe	0	0	1	Day	Dry	Careless or Negligent Manner	
228	18./21	04/26/16	Tue	1455	Sideswipe	0	0	1	Day Dav	Dry	NOT CODED	
230	16.143	04/27/16	Wed	0731	Angle	0	0	1	Dav	Dry	Ran Red Light	
231	20.718	04/28/16	Thu	0215	Tree (Standing)	0	1	0	Night	Dry	Failed To Keep In Proper Lane	
232	18.259	04/28/16	Thu	2005	Sideswipe	0	0	1	Night	Dry	Failed to Yield Right-Of-Way	
233	25.649	04/30/16	Sat	1049	Pedalcycle Boar End	0	1	0	Day	Dry	No Contributing Action	
234	30.775	04/30/16	Sat	1340	Rear-End	0	0	1	Day	Drv	Careless or Negligent Manner	
236	24.199	05/01/16	Sun	1155	Angle	0	1	0	Day	Dry	Careless or Negligent Manner	
237	9.223	05/01/16	Sun	1530	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner	

					State of Florida Depart CRASH SI	ment of T UMMAR	ransporta [.] Y	tion			
SECTION:			9006	50000				STA	TE ROUTE:		5
INTERSECT		AY:	None	1/	2017	M.P.	0.000	TO	38.777	ENGINEER:	CG
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONTRIBUTING CAUSE (VEHICLE ONLY)
238	26.674	05/02/16	Mon	1931	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
239	27.495	05/03/16	Tue	1256	Rear-End Rear-End	0	0	1	Day Day	Dry	Careless or Negligent Manner
241	27.115	05/05/16	Thu	0520	Rear-End	0	2	0	Night	Wet	Careless or Negligent Manner
242	27.115	05/05/16	Thu	0645	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner
243	9.729	05/05/16	Thu	0/41	Rear-End Angle	0	0	1	Day Dav	Dry	Eailed to Vield Right-Of-Way
245	25.905	05/06/16	Fri	2240	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner
246	25.905	05/06/16	Fri	2250	Rear-End	0	1	0	Night	Dry	Careless or Negligent Manner
247	19.226	05/09/16	Mon	1544 1530	Rear-End Rear-End	0	1	0	Day Dav	Dry	Careless or Negligent Manner
240	21.422	05/13/16	Fri	1205	Rear-End	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
250	5.374	05/15/16	Sun	1230	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
251	8.120	05/15/16	Sun	1900	Rear-End Rear-End	0	1	0	Day Dav	Dry	Careless or Negligent Manner
253	32.918	05/15/16	Sun	1115	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner
254	17.990	05/18/16	Wed	0710	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
255	10.354	05/19/16	Thu	0230	Angle	0	0	1	Night	Wet Dry	Drove too Fast for Conditions Failed to Vield Right-Of-Way
257	17.652	05/20/16	Fri	0637	Sideswipe	0	0	1	Night	Dry	Erratic, Reckless or Aggressive
258	9.736	05/20/16	Fri	1705	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
259	11.107	05/20/16	Fri Sat	1250	Rear-End Rear-End	0	0	1	Day	Dry Wet	Not Coded Careless or Negligent Manner
261	23.594	05/22/16	Sun	1116	Tree (Standing)	0	4	0	Day	Dry	No Contributing Action
262	11.107	05/25/16	Wed	1120	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
263	20.682	05/25/16	Wed	1340	Angle Rear End	0	0	1	Day	Dry	Improper Turn
265	25.383	05/25/16	Wed	1130	Angle	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
266	17.795	05/26/16	Thu	0730	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
267	25.048	05/26/16	Thu	0950	Angle Boar End	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
260	27.504	05/27/16	Fri	1205	Left-Turn	0	4	0	Day	Dry	Ran Red Light
270	28.774	05/27/16	Fri	2221	Rear-End	0	0	1	Night	Dry	Failed to Yield Right-Of-Way
271	16.096	05/28/16	Sat	1512	Rear-End	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
272	0.000	05/28/16	Sat	1200	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
274	12.442	05/29/16	Sun	0316	Other Traffic Barrier	0	0	1	Night	Dry	Careless or Negligent Manner
275	13.070	05/29/16	Sun	1615	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
276	9.715	05/29/16	Sun	2300	Sideswipe	0	0	1	Night	Dry	Failed To Keep In Proper Lane
278	12.050	05/29/16	Sun	1648	Rear-End	0	5	0	Day	Dry	Careless or Negligent Manner
279	12.402	05/31/16	Tue	1310	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
280	37.914	06/01/16	Wed	1700	Rear-End	0	0	1	Day	Dry	Other Contributing Action
282	21.481	06/01/16	Wed	1224	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
283	18.835	06/02/16	Thu	1830	Sideswipe Not Coded	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
285	31.837	06/03/16	Fri	0303	Tree (Standing)	0	0	1	Dav	Dry	Other Contributing Action
286	13.559	06/04/16	Sat	1500	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
287	35.734	06/04/16	Sat	1117	Rear-End Rear End	0	0	1	Day	Dry	Careless or Negligent Manner
289	23.082	06/05/16	Sun	1825	Head-On	0	3	0	Day	Dry	Careless or Negligent Manner
290	23.182	06/06/16	Mon	1138	Angle	0	0	1	Day	Dry	No Contributing Action
291	15.042	06/06/16	Mon	2205	Angle	0	6	0	Night	Dry Wot	Failed to Yield Right-Of-Way
292	25.815	06/06/16	Mon	1934	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane
294	13.070	06/07/16	Tue	1455	Angle	0	1	0	Day	Dry	Ran Stop Sign
295	16.162	06/10/16	Frí Sat	1757	Rear-End	0	0	1	Day Night	Wet	Followed too Closely Careless or Negligent Manner
297	28.539	06/12/16	Sun	0013	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner
298	19.088	06/12/16	Sun	1335	Overturn/Rollover	0	1	0	Day	Dry	Careless or Negligent Manner
299	22.236	06/12/16	Sun	1934	Rear-End Rear End	0	1	0	Night	Dry	Followed too Closely
301	8.130	06/13/16	Mon	1133	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
302	27.239	06/13/16	Mon	1805	Right-Turn	0	0	1	Day	Dry	Careless or Negligent Manner
303	14.837	06/14/16	Tue	1415	Traffic Sign Support	0	0	1	Day Dav	Dry	Uareless or Negligent Manner
305	15.450	06/15/16	Wed	2253	Other Non-Collision	0	0	1	Night	Dry	Failed To Keep In Proper Lane
306	25.415	06/16/16	Thu	1100	Angle	0	0	1	Day	Dry	Failed To Keep In Proper Lane
307	27.298	06/17/16	Frí Fri	1234	Rear-End Rear-End	0	4	0	Day Day	Dry	Careless or Negligent Manner
309	14.999	06/18/16	Sat	1020	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
310	12.702	06/19/16	Sun	1210	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
311	9.582	06/19/16	Sun	1449 2116	Rear-End Rear-End	0	0	1	Day Night	Dry	Careless or Negligent Manner
312	20.225	06/19/16	Sun	1623	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
314	12.224	06/19/16	Sun	0922	Rear-End	0	1	0	Day	Dry	Improper Turn
315 316	6./36 25.753	06/19/16	Sun Sun	1100	Pedalcycle Rear-End	0	1	0	Day Dav	Dry Drv	Careless or Negligent Manner

State of Florida Department of Transportation CRASH SUMMARY											
SECTION:			9006	50000	-			STA	TE ROUTE:		5
INTERSECT	ING ROADW	AY:	None	1/	201/	M.P.	0.000	TO	38.777	ENGINEER:	CG
STUDY PER			FRUIVI	1/	2010	10	12/	PROP	DAY /	COUNTY:	CONTRIBUTING CAUSE
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)
317	31.498	06/21/16	Tue	1557	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
318	0.076	06/21/16	Tue	1841	Sideswipe Other Nep Collision	0	0	1	Day	Dry	Wrong Side or Wrong Way
319	30.216	06/22/16	Wed	1518	Angle	0	0	1	Dav	Dry	Failed to Yield Right-Of-Way
321	20.235	06/22/16	Wed	0740	Left-Turn	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
322	28.601	06/22/16	Wed	1330	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
323	16.298	06/23/16	l hu Fri	1635	Angle	0	0	0	Day Dav	Dry	No Contributing Action
325	1.216	06/24/16	Fri	1152	Angle	0	0	1	Day	Dry	Careless or Negligent Manner
326	22.198	06/24/16	Fri	1555	Rear-End	0	3	0	Day	Dry	Careless or Negligent Manner
327	15.261	06/25/16	Sat	1603	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
320	22.179	06/26/16	Sun	1649	Sideswipe	0	0	1	Day	Dry	Other Contributing Action
330	18.774	06/27/16	Mon	2151	Rear-End	0	1	0	Night	Dry	Careless or Negligent Manner
331	12.302	06/27/16	Mon	1952	Head-On	1	3	0	Night	Dry	Failed To Keep In Proper Lane
332	18.266	06/27/16	Mon	1820	Thrown or Falling Object	0	0	1	Day	Dry	Other Contributing Action
334	16.626	06/28/16	Tue	0520	Other Non-Collision	0	0	1	Night	Wet	Other Contributing Action
335	8.149	06/29/16	Wed	2201	Rear-End	0	0	1	Night	Dry	No Contributing Action
336	9.715	06/29/16	Wed	0937	Angle	0	0	1	Day	Dry	Careless or Negligent Manner
337	8.336	06/29/16	Wed	1620	Rear-End Sidoswipo	0	0	1	Day	Dry	Careless or Negligent Manner
339	9 677	07/01/16	Fri	1715	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
340	0.000	07/02/16	Sat	1500	Other Fixed Object	0	1	0	Day	Dry	Other Contributing Action
341	21.351	07/04/16	Mon	1143	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
342	27.388	07/05/16	Tue	1112	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
343	27.113	07/05/16	Tue	1507	Angle Pedestrian	0	0	1	Day	Dry	Other Contributing Action
345	9.515	07/07/16	Thu	1220	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
346	29.334	07/08/16	Fri	1229	Angle	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
347	23.774	07/08/16	Fri	1310	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
348	33.921	07/09/16	Sat	1000	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
349	9 217	07/10/16	Sun	1610	Rear-End	0	0	0	Day	Dry	Careless or Negligent Manner
351	27.595	07/11/16	Mon	1102	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane
352	18.899	07/12/16	Tue	1220	Angle	0	1	0	Day	Dry	Ran Stop Sign
353	17.772	07/12/16	Tue	1522	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
355	25 717	07/13/16	Thu	0850	Angle	0	0	1	Day	Dry	Careless or Negligent Manner
356	2.301	07/14/16	Thu	1810	Rear-End	0	1	0	Night	Dry	Improper Passing
357	16.285	07/15/16	Fri	1309	Rear-End	0	0	1	Day	Dry	Not Coded
358	2.042	07/15/16	Fri	1346	Other Non-Collision	0	1	0	Day	Wet	No Contributing Action
359	25.681	07/16/16	FII Sat	1515	Other Non-Collision	0	0	0	Day Dav	Dry	Over-Correcting/Over-Steering
361	17.751	07/16/16	Sat	1630	Rear-End	0	1	0	Day	Wet	Careless or Negligent Manner
362	6.247	07/16/16	Sat	1605	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
363	0.000	07/16/16	Sat	0225	Fence	0	1	0	Night	Wet	Drove too Fast for Conditions
365	20 235	07/16/16	Sun	0400	Tree (Standing)	0	2	1	Night	Dry	No Contributing Action
366	7.899	07/17/16	Sun	1628	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
367	7.414	07/17/16	Sun	0430	Pedestrian	0	1	0	Night	Wet	No Contributing Action
368	10.177	07/17/16	Sun	1616	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner
370	17.317	07/18/16	Mon	1546	Left-Turn	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
371	16.700	07/18/16	Mon	1210	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
372	17.764	07/20/16	Wed	1225	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
373	14.217	07/21/16	Thu	1520	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner
374	16.318	07/21/16	Thu	1200	Rear-End	0	1	0	Day	Wet	Careless or Negligent Manner
376	16.166	07/21/16	Thu	1504	Rear-End	0	2	0	Day	Wet	Careless or Negligent Manner
377	36.734	07/22/16	Fri	1710	Fence	0	2	0	Day	Wet	Improper Passing
378	9.715	07/22/16	Fri	1524	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
379	32 349	07/22/16	FII	1015	Angle	0	4	1	Dav	Dry	Failed to Yield Right-Of-Way
381	8.104	07/22/16	Fri	1316	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
382	17.614	07/23/16	Sat	1528	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
383	16.147	07/23/16	Sat	1154	Rear-End	0	3	0	Day	Dry	Careless or Negligent Manner
384 385	1.042	07/25/16	Sun Mon	1501	Rear-End Rear-Fnd	0	U 8	0	Day Dav	Dry	Careless or Negligent Manner
386	23.021	07/26/16	Tue	1830	Rear-End	1	0	0	Day	Dry	Failed to Yield Right-Of-Way
387	11.714	07/27/16	Wed	1155	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
388	25.383	07/27/16	Wed	1337	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
389	18.899	07/28/16	Thu Thu	1202	Angle	0	0	1	Day Day	Wet Drv	Failed to Yield Right-Of-Way
390	11.969	07/30/16	Sat	1445	Angle	0	1	0	Day	Dry	Failed To Keep In Proper Lane
392	6.747	07/30/16	Sat	1700	Rear-End	0	4	0	Day	Dry	Careless or Negligent Manner
393	29.743	07/31/16	Sun	0800	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
394	0.027	07/31/16	Sun	1254	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
J J 7 J	0.777	01/01/10	Juil	1320	INCOL-FLIN	v	4	v	Day	UIY	Sarciess of Negligent Mannel

State of Florida Department of Transportation CRASH SUMMARY											
SECTION:			9006	60000	-			STA	TE ROUTE:		5
INTERSECT		AY:	None	1/	2017	M.P.	0.000	TO	38.777	ENGINEER:	CG
STUDY PER			FRUIVI	1/	2010	10	12/	PROP	DAY /	COUNTY:	CONTRIBUTING CAUSE
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)
396	16.071	07/31/16	Sun	0851	Angle	0	0	1	Day	Dry	Improper Turn
397	9.482	07/31/16	Sun	0945	Rear-End	0	3	0	Day	Dry	Careless or Negligent Manner
398	30.337	07/31/16	Mon	0701	Utility Pole/Light Support	0	1	0	Day	Dry	Careless of Negligent Manner
400	25.655	08/03/16	Wed	0902	Sideswipe	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
401	16.655	08/03/16	Wed	1016	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
402	24.377	08/05/16	Fri Fri	1235	Sideswipe Rear-End	0	2	0	Day Dav	Dry	Improper Turn Careless or Negligent Manner
403	18.899	08/05/16	Fri	2100	Angle	0	0	1	Night	Dry	Failed to Yield Right-Of-Way
405	11.666	08/06/16	Sat	2218	Rear-End	0	2	0	Night	Dry	Erratic, Reckless or Aggressive
406	32.918	08/07/16	Sun	1435	Rear-End Dedectrion	0	0	1	Day	Dry	Careless or Negligent Manner
407	33.921	08/07/16	Sun	1736	Rear-End	0	0	1	Dav	Dry	Careless or Negligent Manner
409	32.095	08/08/16	Mon	0807	Angle	0	1	0	Day	Dry	Failed To Keep In Proper Lane
410	25.986	08/10/16	Wed	2135	Fence	0	0	1	Night	Dry	No Contributing Action
411 412	25.383	08/10/16	Wed	1538	Left-Turn Rear-End	0	0	0	Day	Dry	Failed to Yield Right-Of-Way
412	17.700	08/10/16	Wed	1624	Rear-End	0	0	1	Day	Dry	Careless of Negligent Manner
414	18.890	08/10/16	Wed	2109	Sideswipe	0	0	1	Night	Dry	Other Contributing Action
415	26.187	08/11/16	Thu	2045	Traffic Sign Support	0	0	1	Night	Dry	Not Coded
416	9.715	08/11/16	l hu Fri	2112	Angle Bridgo Bail	0	1	0	Night	Dry	Failed to Yield Right-Of-Way
417	22.209	08/12/16	Fri	0300	Utility Pole/Light Support	0	0	1	Dav	Wet	Careless or Negligent Manner
419	27.355	08/12/16	Fri	1702	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
420	4.201	08/13/16	Sat	1345	Rear-End	0	2	0	Day	Wet	Careless or Negligent Manner
421	13.699	08/13/16	Sat	1648	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
422	15.893	08/13/16	Sat	2012	Other Non-Collision	1	0	0	Day Night	Wet	Other Contributing Action
424	9.236	08/13/16	Sat	1215	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
425	15.449	08/14/16	Sun	0130	Other Fixed Object	0	0	1	Night	Wet	Drove too Fast for Conditions
426	23.191	08/14/16	Sun	1510	Angle	0	2	0	Day	Dry	Careless or Negligent Manner
427	0.082	08/14/16	Sun	2040	Rear-End	0	0	1	Day Night	Dry	Careless or Negligent Manner
429	25.392	08/15/16	Mon	1437	Sideswipe	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
430	14.559	08/15/16	Mon	1015	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
431	0.196	08/16/16	Tue	1645	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
432	33 426	08/17/16	Fri	1448	Struck by Falling/Shifting Cargo	0	0	1	Day	Dry	No Contributing Action
434	7.236	08/23/16	Tue	1010	Traffic Sign Support	0	0	1	Day	Dry	Failed To Keep In Proper Lane
435	16.368	08/26/16	Fri	0735	Angle	0	0	1	Day	Wet	No Contributing Action
436	25.640	08/28/16	Sun	1155	Angle	0	0	1	Day	Wet	Failed to Yield Right-Of-Way
437	25.649	08/29/16	Mon	0515	Rear-End	0	0	1	Night	Wet	No Contributing Action
439	17.171	08/30/16	Tue	1345	Guardrail Face	0	0	1	Day	Wet	Drove too Fast for Conditions
440	12.883	08/31/16	Wed	1117	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner
441	29.039	08/31/16	Wed	1542	Other Fixed Object	0	1	0	Day	Dry	Careless or Negligent Manner
442	16.711	08/31/16	Fri	1725	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
444	28.108	09/03/16	Sat	1405	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
445	9.215	09/03/16	Sat	2125	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner
446	18.436	09/03/16	Sat	0857	Left-Turn Rear End	0	0	1	Day	Dry	Wrong Side or Wrong Way
447	11.902	09/03/10	Sun	1135	Rear-End	0	0	1	Dav	Dry	Careless or Negligent Manner
449	19.233	09/04/16	Sun	0916	Other Fixed Object	0	1	0	Day	Dry	Careless or Negligent Manner
450	27.235	09/05/16	Mon	1620	Other Non-Fixed Object	0	0	1	Day	Dry	No Contributing Action
451	7.327	09/06/16	IVION Tue	1830	Rear-End Other Non-Collision	0	0	1	Day Night	Ury Wot	Ran Off Roadway
453	27.495	09/08/16	Thu	1744	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
454	27.498	09/08/16	Thu	1619	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
455	29.848	09/09/16	Fri	2240	Tree (Standing)	0	0	1	Night	Dry	Not Coded
456	29.067	09/09/16	Fri Sat	0008	Left-Turn Pedestrian	0	0	0	Night	Dry	Eailed to Vield Right-Of-Way
458	0.468	09/10/16	Sat	0530	Other Non-Fixed Object	0	0	1	Night	Dry	Failed To Keep In Proper Lane
459	15.518	09/12/16	Mon	0740	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner
460	24.187	09/12/16	Mon	0755	Rear-End	0	1	0	Day	Wet	Drove too Fast for Conditions
401	20.024	09/16/16	ivion Fri	1416 1515	Rear-End Rear-End	0	0	1	Day Dav	Dry	Careless or Negligent Manner
463	16.336	09/16/16	Fri	2004	Rear-End	0	1	0	Night	Dry	Failed to Yield Right-Of-Wav
464	17.671	09/17/16	Sat	0129	Angle	0	0	1	Night	Dry	Ran Red Light
465	5.715	09/17/16	Sat	1435	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
466	7.899	09/17/16	JBC Sat	1916	Angle Angle	0	0	1	Day	Dry	Careless or Negligent Manner
468	23.182	09/18/16	Sun	1245	Tree (Standing)	0	2	0	Dav	Dry	Failed To Keep In Proper Lane
469	32.100	09/18/16	Sun	0116	Other Non-Collision	0	1	0	Night	Dry	Ran Off Roadway
470	7.715	09/18/16	Sun	1125	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner
4/1	38.545 23.292	09/19/16	Mon	1507 13/19	Concrete Traffic Barrier	0	U 1	0	Day	Dry	Careless or Negligent Manner
473	24.448	09/20/16	Tue	1210	Angle	0	1	0	Dav	Dry	Other Contributing Action
474	27.642	09/21/16	Wed	1455	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner

State of Florida Department of Transportation CRASH SUMMARY															
SECTION:			9006	50000	-			STA	TE ROUTE:		5				
		AY:	None	1/	2014	M.P.	0.000	TO	38.777	ENGINEER:	CG				
STUDTPER			FRUIVI	1/	2010	10	12/	PROP	DAY /	COUNTY.	CONTRIBUTING CAUSE				
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)				
475	15.043	09/22/16	Thu	2001	Other Fixed Object	0	0	1	Night	Dry	Not Coded				
4/6	25.908	09/23/16	Fri Fri	0/15	Rear-End Sideswine	0	1	0	Day	Dry	Failed To Keep In Proper Lane				
478	18.258	09/23/16	Fri	1644	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner				
479	26.405	09/23/16	Fri	1500	Angle	0	1	0	Day	Dry	Other Contributing Action				
480	5./15	09/24/16	Sat	1/43	Rear-End Other Fixed Object	0	0	1	Day	Wet	Careless or Negligent Manner				
481	12.702	09/25/16	Sun	0940	Sideswipe	0	0	1	Day	Dry	Careless or Negligent Manner				
483	24.448	09/30/16	Fri	1145	Angle	0	0	1	Day	Dry	Other Contributing Action				
484	6.715	09/30/16	Fri Fri	1819	Rear-End Rear-End	0	0	1	Day Dav	Wet	Careless or Negligent Manner				
486	9.715	10/02/16	Sun	1055	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way				
487	4.536	10/03/16	Mon	0900	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane				
488	25.197	10/05/16	Wed Sat	2200	Animal Parked Motor Vehicle	0	0	1	Night	Wet	Not Coded Careless or Negligent Manner				
490	18.794	10/10/16	Mon	1319	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane				
491	27.317	10/10/16	Mon	2039	Other Fixed Object	0	0	1	Night	Dry	Failed To Keep In Proper Lane				
492	28.637	10/10/16	Mon	1427	Angle Rear-End	0	0	1	Day	Dry	Not Coded Careless or Negligent Manner				
494	27.502	10/10/16	Mon	1300	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner				
495	10.154	10/11/16	Tue	2230	Other Non-Fixed Object	0	0	1	Night	Dry	Not Coded				
496	18.771	10/12/16	Wed	1510	Rear-End Rear-End	0	1	0	Day Dav	Dry	Careless or Negligent Manner				
497	25.893	10/12/16	Wed	1540	Sideswipe	0	0	1	Day	Dry	Failed to Yield Right-Of-Way				
499	27.359	10/13/16	Thu	1720	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner				
500 501	13.918	10/14/16	Fri	0916	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way				
501	27.449	10/14/10	Sat	1330	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner				
503	27.428	10/16/16	Sun	1140	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner				
504	21.007	10/17/16	Mon	0905	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner				
505	16.171	10/17/16	Mon	1350	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner				
507	26.851	10/18/16	Tue	0645	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner				
508	26.015	10/19/16	Wed	0735	Parked Motor Vehicle	0	0	1	Day	Dry	Ran Off Roadway				
510	7.893	10/20/16	Fri	1100	Angle	0	1	0	Day	Dry	Improper Turn				
511	8.241	10/21/16	Fri	1020	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner				
512	0.699	10/22/16	Sat	1620	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner				
513	15.261	10/23/16	Sun	1205	Rear-End	0	1	0	Day	Dry	Careless of Negligent Manner				
515	27.614	10/24/16	Mon	1400	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way				
516	27.642	10/24/16	Mon	1411	Sideswipe	0	0	1	Day	Dry	Failed to Yield Right-Of-Way				
517	9.715	10/24/16	Mon	1210	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way				
519	19.088	10/26/16	Wed	0353	Guardrail Face	0	0	1	Night	Dry	No Contributing Action				
520	12.911	10/27/16	Thu	1013	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner				
521	26.376	10/28/16	Sat	1933	Angle	0	2	0	Night	Wet	Failed to Yield Right-Of-Way				
523	10.354	10/30/16	Sun	2240	Tree (Standing)	1	0	0	Night	Wet	Improper Passing				
524	26.684	10/30/16	Sun	2100	Traffic Sign Support	0	0	1	Night	Wet	Not Coded				
525	15.450	10/31/16	Mon	1619	Angle	0	1	0	Day	Wet	Ran Stop Sign				
527	17.702	10/31/16	Mon	1140	Angle	0	1	0	Day	Wet	No Contributing Action				
528	16.368	10/31/16	Mon	1310	Angle Boar End	0	0	1	Day	Wet	Failed to Yield Right-Of-Way				
530	27.674	11/03/16	Thu	1504	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner				
531	18.794	11/04/16	Fri	0655	Sideswipe	0	0	1	Night	Dry	Not Coded				
532	18.298	11/04/16	Fri Sat	0900	Not Coded Sideswipe	0	0	1	Day	Dry	Not Coded				
534	24.352	11/07/16	Mon	1441	Rear-End	0	1	0	Day	Dry	Other Contributing Action				
535	32.426	11/08/16	Tue	0930	Parked Motor Vehicle	0	0	1	Day	Dry	Not Coded				
536	27.508	11/08/16	Tue	1802	Rear-End	0	0	1	Night	Dry	Followed too Closely				
538	27.888	11/08/16	Tue	1956	Pedestrian	1	0	0	Night	Dry	No Contributing Action				
539	17.700	11/08/16	Tue	0820	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner				
540 541	16.711	11/09/16	Wed	1434	Rear-End	0	0	1	Day	Dry	Failed to Yield Right-Of-Way				
541	33.921	11/12/16	Sat	1201	Rear-End	0	1	0	Day	Dry	No Contributing Action				
543	7.236	11/13/16	Sun	2020	Work Zone/Maintenance Equip.	0	0	1	Night	Dry	Not Coded				
544	26.000	11/13/16	Sun	2240	Sideswipe Pear End	0	0	1	Night	Dry	Careless or Negligent Manner				
545	28.065	11/15/16	Tue	1150	Cargo/Equipment Loss or Shift	0	0	1	Day	Dry	No Contributing Action				
547	17.695	11/16/16	Wed	1904	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner				
548	25.309	11/17/16	Thu	1121	Angle Rear End	0	1	0	Day	Dry	Failed to Yield Right-Of-Way				
550	23.878	11/18/16	Fri	2130	Angle	0	0	1	Night	Drv	Not Coded				
551	9.877	11/20/16	Sun	1020	Backed Into	0	0	1	Day	Dry	Failed to Yield Right-Of-Way				
552	29.426	11/20/16	Sun	1210	Rear-End	0	1	0	Day	Dry	No Contributing Action				
003	10.710	11/20/10	Sull	0240	Redi-Ellu	U		U	wight	υiy	Careless of Negligent Manner				
	State of Florida Department of Transportation CRASH SUMMARY														
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SECTION:			9006	50000	<u>.</u>					STA	TE ROUTE:			5	
		AY:	None	1/	2016			M.P.	0.000	TO	38.777	ENGINEER:	CG		
No.	MILE POST	DATE	DAY	TIME	2010	CRASH TYPE		FATAL	INJURIES	PROP	DAY /	WET / DRY	CON	FRIBUTING C	AUSE Y)
554	0.204	11/20/16	Sun	0801	Ti	ree (Standir	ng)	0	0	1	Day	Dry	Ra	n Off Roadv	vay
555	17.695	11/23/16	Wed	1834		Angle	0.	0	0	1	Night	Dry	l	mproper Tur	ึก
556	18.126	11/24/16	Thu	0545		Not Coded		0	0	1	Night	Dry	Careless	or Negligen	t Manner
558	2.536	11/25/16	Fri	1630		Rear-Fnd		0	0	1	Day	Dry	Careless	or Nealiaen	t Manner
559	14.150	11/25/16	Fri	1350		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
560	18.899	11/26/16	Sat	0810		Angle		0	3	0	Day	Dry	Failed to	o Yield Right	-Of-Way
561 562	18.899	11/26/16	Sat	1343		Angle Pear End		0	1	0	Day	Dry	Failed to	or Negligen	-Of-Way t Manner
563	14.704	11/27/16	Sun	1212		Rear-End		0	0	1	Day	Dry	No Co	ontributing /	Action
564	31.926	11/27/16	Sun	1630		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
565	12.202	11/28/16	Mon	1025		Angle		0	1	0	Day	Dry	E 11 11	Ran Stop Sig	n
566	30.168	11/28/16	Mon	1/58		Sideswipe		0	0	1	Night	Drv	Failed to	Side or Wro	-Of-Way
568	21.909	11/28/16	Mon	2028		Fence		0	0	1	Night	Wet	Failed To	Keep In Pro	per Lane
569	17.699	11/29/16	Tue	0750		Rear-End		0	2	0	Day	Dry	Careless	or Negligen	t Manner
570	14.699	11/29/16	Tue	2327		Rear-End		0	0	1	Night	Dry	Folle	owed too Clo	osely
571	0.000	11/29/16	Tue	0015		Not Coded		0	2	0	Night	Wet	Failed To	Keep In Pro	oper Lane
573	13.925	11/29/16	Tue	1850		Angle		0	0	1	Night	Dry	r alleu t	Ran Stop Sig	n
574	15.040	11/29/16	Tue	1548		Not Coded		0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
575	24.972	11/29/16	Tue	1515		Not Coded		0	1	0	Day	Dry	Careless	or Negligen	t Manner
576	7.715	11/30/16	Wed	1000		Rear-End		0	0	1	Day	Dry	Folle	owed too Cle	osely
578	25.421	12/01/16	Thu	0750	Cargo/Eg	uipment Lo	ss or Shift	0	0	1	Dav	Dry	Other	Contributing	Action
579	25.772	12/01/16	Thu	1140		Sideswipe		0	1	0	Day	Dry		Not Coded	
580	23.591	12/02/16	Fri	1300		Angle		0	2	0	Day	Dry	Failed to	o Yield Right	-Of-Way
581	11.105	12/05/16	Mon	1905		Rear-End		0	2	0	Night	Dry	Careless	or Negligen	t Manner
582	27 233	12/06/16	Wed	0800		Rear-End		0	0	1	Day	Wet	Careless	or Nealigen	t Manner
584	27.490	12/08/16	Thu	1055		Rear-End		0	1	0	Day	Wet	ourciess	Not Coded	(Warmer
585	28.275	12/08/16	Thu	0301	Ti	ree (Standir	ng)	0	0	1	Night	Dry	Failed To) Keep In Pro	per Lane
586	0.498	12/11/16	Sun	2030		Rear-End		0	0	1	Night	Dry	Careless	or Negligen	t Manner
587	25 620	12/12/16	Wed	0910		Angle		0	0	1	Day	Dry	Failed To	Keep In Pro	ing oper Lane
589	26.869	12/14/16	Wed	0930		Rear-End		0	2	0	Day	Dry	Careless	or Negligen	t Manner
590	25.165	12/14/16	Wed	1738	Ti	ree (Standir	ng)	0	1	0	Day	Dry	Failed To	Keep In Pro	per Lane
591	12.452	12/14/16	Wed	1250		Sideswipe		0	0	1	Day	Dry	Epilod t	Not Coded	Of Way
593	0.003	12/15/16	Thu	1000	Oth	ner Fixed Ob	piect	0	4	1	Day	Dry	Careless	or Nealiaen	t Manner
594	33.756	12/15/16	Thu	0722		Rear-End	J • • •	0	0	1	Day	Dry	Careless	or Negligen	t Manner
595	18.835	12/15/16	Thu	0825		Angle		0	2	0	Day	Dry	Failed to	o Yield Right	-Of-Way
596 507	22.514	12/1//16	Sat	2019		Rear-End		0	0	1	Night	Dry	Failed to Careless	or Nealigen	-Of-Way t Manner
598	23.163	12/20/16	Tue	1212		Angle		0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
599	29.032	12/22/16	Thu	2359	Ti	ree (Standir	ng)	0	1	0	Night	Dry	Careless	or Negligen	t Manner
600	8.249	12/22/16	Thu	0615	Ov	erturn/Rollo	over	0	0	1	Night	Dry	Failed To	Keep In Pro	per Lane
601	31.297	12/22/16	Thu	1804		Angle		0	2	0	Dav	Dry	Careless	or Nealigen	t Manner
603	25.904	12/23/16	Fri	2015		Sideswipe		0	0	1	Night	Dry	ouroioso	Not Coded	(marino)
604	9.839	12/25/16	Sun	1100		Left-Turn		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
605	29.536	12/26/16	Mon	1615		Rear-End		0	2	0	Day	Dry	Careless	or Negligen	t Manner
606	27 507	12/20/10	Tue	1730		Rear-End		0	0	0	Dav	Dry	Careless	or Negligen	t Manner
608	17.662	12/27/16	Tue	1125		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
609	17.662	12/27/16	Tue	1205		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
610	16.152	12/28/16	Wed	1359		Rear-End		0	1	0	Day	Dry	Folle	owed too Clo	osely t Mannor
612	30.470	12/20/10	Thu	1244		Rear-Fnd		0	0	1	Day	Drv	Careless	or Negligen	t Manner
613	25.743	12/31/16	Sat	1134		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
Total Ma	Fatel	Industri	DDC	Door Fred	Lload Or	America	Loft Turn	Dight Tur	Sideoute	Backed	Dod/Dilu	Dorling Co	Fixed	Ran into	Other
10tal No. 613	Fatal 11	215	391	292	Head-On 4	Angle 126	20	Right-Turn	43	into 4	Pea/Bike	Parked Car 4	63	0	12
Percent	1.79%	35.07%	63.78%	47.63%	0.65%	20.55%	3.26%	0.49%	7.01%	0.65%	2.61%	0.65%	10.28%	0.00%	1.96%
Contrib.				_	Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day 475	Night 138	Wet 62	Dry 551	Driving 301	FTYRW 120	Turn 14	Light	Speed 7	Passing 4	Dev	Aggress	Road	DUI 40	Way 4
Percent	77.49%	22.51%	10.11%	89.89%	49.10%	19.58%	2.28%	0.98%	1.14%	0.65%	0.00%	0.49%	0.82%	6.53%	0.65%
				TOTAL EN	ITERING VEH	IICLES/ADT:	23,613		SPOT C	RASH RATE:	68.160	CRASHES PL	ER MILLION	ENTERING V	EHICLES

State of Florida Department of Transportation CRASH SUMMARY SECTION: 90060000 STATE ROUTE:5_													
SECTION:			9006	50000	-			STA	TE ROUTE:		5		
INTERSECT	ING ROADW	AY:	None			M.P.	0.000	TO	38.777	ENGINEER:	CG		
STUDY PER	RIOD:		FROM	1/	2017	10	12/	2017	DAV /	COUNTY:			
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)		
1	20.701	01/01/17	Sun	0144	Other Non-Collision	0	0	1	Night	Dry	Failed To Keep In Proper Lane		
2	25.197	01/01/17	Sun	1350	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
3	27.374	01/01/17	Sun	1745	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
4	38.618	01/02/17	Mon	1005	Rear-End Apple	0	2	0	Day	Dry	Careless or Negligent Manner		
6	16.359	01/03/17	Tue	2210	Traffic Sign Support	0	0	1	Night	Dry	Failed To Keep In Proper Lane		
7	14.875	01/03/17	Tue	1540	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
8	32.918	01/04/17	Wed	0840	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
9	17.614	01/04/17	Wed	1305	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
10	8.241	01/08/17	Sun	1630	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
11	18.884	01/08/17	Mon	2055	Bear-End	0	0	1	Dav	Dry	Careless or Negligent Manner		
13	24.377	01/03/17	Thu	1330	Rear-End	0	0	1	Day	Dry	No Contributing Action		
14	7.814	01/12/17	Thu	1700	Traffic Sign Support	0	0	1	Day	Dry	Not Coded		
15	21.277	01/13/17	Fri	1021	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
16	20.226	01/14/17	Sat	0540	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner		
17	18.899	01/14/17	Sat	0940	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
10	17.071 28.510	01/14/17	Sat	1700	Kear-End Sideswine	0	0	1	Dav	Dry	Failed To Keen In Proper Lane		
20	5.212	01/17/17	Tue	1209	Backed Into	0	1	0	Day	Drv	Improper Backing		
21	27.504	01/17/17	Tue	1145	Angle	0	0	1	Day	Dry	Ran Red Light		
22	27.504	01/19/17	Thu	1544	Left-Turn	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
23	23.980	01/20/17	Fri	1645	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
24	29.556	01/21/17	Sat	1612	Uther Non-Collision	0	2	0	Day	Dry	Over-Correcting/Over-Steering		
25	10.444 29.771	01/21/17	Sun	1/45	Litility Pole/Light Support	0	0	U 1	Day	Dry	Other Contributing Action		
20	27.348	01/22/17	Sun	1401	Rear-End	0	4	0	Day	Dry	Careless or Negligent Manner		
28	21.986	01/24/17	Tue	1445	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
29	18.099	01/25/17	Wed	0720	Angle	0	0	1	Day	Dry	Careless or Negligent Manner		
30	20.758	01/25/17	Wed	1630	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
31	25./18	01/25/17	Wed	1507	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
32	3 806	01/25/17	Thu	1259	Not Coded	0	0	0	Day Day	Dry	Failed To Keep In Proper Lane		
34	14.112	01/26/17	Thu	1500	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
35	28.180	01/27/17	Fri	0759	Pedalcycle	0	1	0	Day	Dry	Other Contributing Action		
36	27.344	01/27/17	Fri	2235	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner		
37	30.120	01/28/17	Sat	1526	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
38	30.673	01/30/17	Mon	0554	Angle	0	0	1	Night	Wet	Careless or Negligent Manner		
39 40	29 104	01/31/17	Wed	1650	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
41	26.721	02/03/17	Fri	1205	Rear-End	0	4	0	Day	Dry	Careless or Negligent Manner		
42	13.866	02/04/17	Sat	1336	Rear-End	0	13	0	Day	Dry	No Contributing Action		
43	17.371	02/04/17	Sat	0325	Tree (Standing)	0	0	1	Night	Dry	Careless or Negligent Manner		
44	27.401	02/05/17	Sun	1440	Right-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
45	22.640	02/06/17	Mon	0925	Rear-End Pear End	0	0	1	Day	Dry	Vot Coded		
40	35 916	02/08/17	Wed	1120	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner		
48	18.899	02/09/17	Thu	2047	Angle	0	1	0	Night	Dry	Careless or Negligent Manner		
49	8.241	02/09/17	Thu	1945	Fell/Jumped from Motor Vehicle	0	1	0	Night	Dry	Not Coded		
50	21.191	02/09/17	Thu	1620	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
51	16.896	02/10/17	Fri	1215	Angle Darked Motor Vahiala	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
52 52	31 201	02/11/17	Sun	1/13		0	0	1	Dav	Drv	Failed to Yield Right-Of-Way		
54	9.772	02/12/17	Sun	1815	Sideswipe	0	0	1	Niaht	Drv	Failed to Yield Right-Of-Way		
55	16.134	02/14/17	Tue	1214	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
56	10.517	02/14/17	Tue	1157	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
57	28.919	02/15/17	Wed	1710	Angle	0	1	0	Day	Dry	Improper Turn		
58 50	25./15	02/15/17	Wed	0656	Angle Guardrail Eaco	0	1	0	Day	Dry	Careless or Negligent Manner		
60	27 125	02/16/17	Thu	1712	Rear-End	0	0	1	Day	Dry	Not Coded		
61	16.343	02/17/17	Fri	1033	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
62	28.710	02/17/17	Fri	1830	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner		
63	13.252	02/17/17	Fri	1030	Rear-End	0	0	1	Day	Dry	Followed too Closely		
64	8.241	02/17/17	Fri	1220	Rear-End	0	0	1	Day	Dry	No Contributing Action		
60 66	27.504	02/18/17	Sat	1000	Angle Concrete Traffic Barrier	0	0	1	Day Night	Dry	Careless or Negligent Manner		
67	24.981	02/20/17	Mon	1625	Guardrail Face	0	0	1	Dav	Drv	Not Coded		
68	32.435	02/20/17	Mon	0951	Sideswipe	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
69	8.741	02/21/17	Tue	1416	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
70	26.401	02/21/17	Tue	1950	Rear-End	0	0	1	Night	Dry	Failed to Yield Right-Of-Way		
71	5.715	02/21/17	Tue	1241	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
72	∠1.099 25.107	02/22/17	Wed	1000	Rear-End	0	U 1	0	Day	UI Y Wot	Drove too East for Conditions		
74	27.076	02/24/17	Fri	1800	Rear-End	0	3	0	Night	Drv	Careless or Negligent Manner		
75	9.554	02/24/17	Fri	1650	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
76	32.956	02/25/17	Sat	2048	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner		
77	14.112	02/25/17	Sat	0844	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
/8	18.506	02/26/17	Sun	1032	Kear-End Sidoswipe	0	0	1	Day	Dry	Careless or Negligent Manner		
19	11.107	UZ/20/1/	SUL	1411	sideswipe	U	U		Day	ury	raneu to keep in Proper Lane		

	State of Florida Department of Transportation CRASH SUMMARY													
SECTION:			9006	50000	-			STA	TE ROUTE:		5			
INTERSECT	ING ROADW	AY:	None	1/	2017	M.P.	0.000	TO	38.777	ENGINEER:	CG			
STUDY PER			FRUIVI	1/	2017	10	12/	PROP	DAY /	COUNTY:	CONTRIBUTING CAUSE			
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)			
80	6.582	02/26/17	Sun	1556	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner			
81	30.196	02/26/17	Sun	1455	Rear-End	0	4	0	Day	Dry	Careless or Negligent Manner			
82	38.718	02/27/17	Mon	0400	Concrete Traffic Barrier	0	0	1	Night	Dry	Careless or Negligent Manner			
84	16.702	03/01/17	Wed	1745	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
85	22.699	03/02/17	Thu	1010	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
86 87	13.438	03/03/17	Fri Fri	1057	Embankment Rear-End	0	0	1	Day Dav	Dry	Careless or Negligent Manner			
88	25.924	03/04/17	Sat	1023	Pedalcycle	1	0	0	Day	Dry	Failed to Yield Right-Of-Way			
89	9.668	03/05/17	Sun	1326	Rear-End	0	3	0	Day	Dry	Careless or Negligent Manner			
90	32.918	03/05/17	Sun	1630	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
91	8.621	03/05/17	Mon	2050	Angle	0	0	1	Night	Dry	Failed to Yield Right-Of-Way			
93	31.584	03/08/17	Wed	1750	Rear-End	0	0	1	Day	Dry	Improper Turn			
94	13.584	03/09/17	Thu	1200	Angle	0	0	1	Day	Dry	Ran Stop Sign			
95	28.168	03/10/17	Fri	0620	Angle Roor End	0	0	1	Day	Dry	Careless or Negligent Manner			
90	28.174	03/12/17	Sun	2022	Rear-End	0	0	1	Night	Dry	Not Coded			
98	22.098	03/13/17	Mon	1322	Parked Motor Vehicle	0	2	0	Day	Dry	Failed To Keep In Proper Lane			
99	12.208	03/13/17	Mon	1551	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
100	18.487	03/13/17	Mon	1205	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
101	31 331	03/13/17	Tue	12200	Sideswipe	0	0	1	Dav	Dry	Not Coded			
103	13.015	03/14/17	Tue	1223	Head-On	0	4	0	Day	Dry	Failed To Keep In Proper Lane			
104	3.574	03/14/17	Tue	0100	Angle	0	2	0	Night	Dry	Careless or Negligent Manner			
105	25.620	03/15/17	Wed	1010	Angle	0	0	1	Day	Dry	Other Contributing Action			
106	24.177	03/15/17	Fri	0700	Rear-End	0	2	0	Day Dav	Dry	Careless or Negligent Manner			
107	5.212	03/18/17	Sat	1830	Not Coded	0	0	1	Night	Dry	Improper Passing			
109	2.781	03/18/17	Sat	2020	Rear-End	0	0	1	Night	Dry	No Contributing Action			
110	28.170	03/18/17	Sat	0455	Utility Pole/Light Support	0	0	1	Night	Dry	Not Coded			
111	25.197	03/19/17	Sun	1425	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
113	10.177	03/19/17	Sun	1509	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner			
114	18.611	03/20/17	Mon	0827	Sideswipe	0	2	0	Day	Dry	Improper Turn			
115	18.266	03/20/17	Mon	0038	Other Non-Collision	0	0	1	Night	Dry	Not Coded			
110	25.904	03/23/17	Fri	1015	Rear-End	0	0	1	Day	Dry	Careless of Negligent Manner			
118	18.861	03/26/17	Sun	1255	Angle	0	1	0	Day	Dry	Improper Turn			
119	38.718	03/27/17	Mon	0800	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
120	23.832	03/27/17	Mon	1008	Angle	0	1	0	Day	Dry	Other Contributing Action			
121	30.081	03/29/17	Fri	2255	Left-Turn	0	0	1	Night	Dry	Wrong Side or Wrong Way			
123	26.308	03/31/17	Fri	1718	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
124	36.218	04/01/17	Sat	1550	Fence	0	0	1	Day	Dry	Failed To Keep In Proper Lane			
125	9.629	04/01/17	Sun	1/240	Rear-End	0	0	0	Day	Dry	No Contributing Action			
120	32.089	04/02/17	Sun	1226	Sideswipe	0	1	0	Day	Dry	No Contributing Action			
128	4.536	04/02/17	Sun	1600	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
129	13.257	04/02/17	Sun	1715	Rear-End	0	0	1	Day	Dry	No Contributing Action			
130	23.170	04/06/17	Fri	1135	Angle	0	0	1	Day	Dry	Other Contributing Action			
132	25.648	04/07/17	Fri	1956	Tree (Standing)	0	1	0	Night	Dry	Careless or Negligent Manner			
133	26.005	04/08/17	Sat	0920	Angle	0	0	1	Day	Dry	Careless or Negligent Manner			
134	31.297	04/08/17	Sat	0300	Parked Motor Vehicle	0	0	1	Night	Dry	Careless or Negligent Manner			
135	13.252	04/09/17	Sun	1604	Rear-End	0	0	1	Dav	Dry	Careless or Negligent Manner			
137	14.125	04/11/17	Tue	1540	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
138	31.118	04/13/17	Thu	1700	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner			
139	9,236	04/13/17	Thu	0712	Angle	0	0	1	Day Dav	Wet	Failed to Yield Right-Of-Way			
141	15.059	04/13/17	Thu	1132	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
142	15.269	04/14/17	Fri	1041	Pedalcycle	0	1	0	Day	Dry	Careless or Negligent Manner			
143	7.466	04/14/17	Fri	1800	Rear-End	0	0	1	Day	Dry	No Contributing Action			
144	18.899	04/15/17	Sat	1915	Sideswipe	0	0	1	Day	Dry	Careless of Negligent Manner			
146	31.256	04/16/17	Sun	2020	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner			
147	27.480	04/19/17	Wed	1540	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner			
148	17.671	04/20/17	Thu	0642	Angle Roor End	0	0	1	Night	Dry	Other Contributing Action			
149	25.650	04/21/17	Fri	2008	Rear-End	0	0	1	Night	Drv	Careless or Negligent Manner			
151	26.182	04/21/17	Fri	1521	Other Non-Collision	0	0	1	Day	Dry	Other Contributing Action			
152	4.686	04/22/17	Sat	1708	Rear-End	0	1	0	Day	Wet	Careless or Negligent Manner			
153	14.699	04/29/17	Sat	1144	Sideswipe	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
154	2,042	04/29/17	Sun	1319	Rear-Fnd	0	0	1	Day	Drv	Careless or Neoligent Manner			
156	13.252	05/01/17	Mon	1050	Curb	0	0	1	Day	Wet	Drove too Fast for Conditions			
157	27.504	05/01/17	Mon	1240	Angle	0	3	0	Day	Wet	Ran Red Light			
158	10.554	05/01/17	Mon	1415	Pedalcycle	0	1	0	Day	Dry	No Contributing Action			

	State of Florida Department of Transportation CRASH SUMMARY												
SECTION:			9006	50000				STA	TE ROUTE:		5		
INTERSECT	ING ROADW	AY:	None			M.P.	0.000	то	38.777	ENGINEER:	CG		
STUDY PER	RIOD:	1	FROM	1/	2017	TO	12/	2017	DAV /	COUNTY:			
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)		
159	22.519	05/01/17	Mon	1600	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
160	5.212	05/01/17	Mon	1145	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner		
161	24.152	05/02/17	Tue	0825	Pedalcycle	0	1	0	Day Day	Dry	Eailed to Yield Right-Of-Way		
162	14.227	05/03/17	Wed	1502	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
164	23.684	05/06/17	Sat	0612	Rear-End	0	2	0	Day	Dry	Failed to Yield Right-Of-Way		
165	32.677	05/07/17	Sun	1612	Angle Boor End	0	2	0	Day	Dry	No Contributing Action		
167	8.541	05/07/17	Sun	1910	Angle	0	0	1	Day	Dry	Improper Passing		
168	27.614	05/07/17	Sun	1807	Rear-End	0	3	0	Day	Dry	Failed to Yield Right-Of-Way		
169	10.177	05/10/17	Wed	1700	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
170	27 504	05/11/17	Fri	1240	Angle	0	2	0	Day Day	Dry	Failed to Yield Right-Of-Way		
172	12.702	05/14/17	Sun	0209	Embankment	0	0	1	Night	Dry	Not Coded		
173	34.920	05/14/17	Sun	1430	Rear-End	0	1	0	Day	Dry	No Contributing Action		
1/4	29.325	05/15/17	Mon	0830	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
175	13.970	05/15/17	Mon	2015	Angle	0	0	1	Night	Dry	Failed to Yield Right-Of-Way		
177	0.042	05/15/17	Mon	1314	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
178	0.042	05/15/17	Mon	1411	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
1/9	1.960	05/16/17	lue	0240	Other Non-Collision	0	2	0	Night	Dry	Over-Correcting/Over-Steering		
181	17.317	05/17/17	Wed	1057	Sideswipe	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
182	14.227	05/18/17	Thu	1420	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
183	16.702	05/18/17	Thu	0921	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
184	26.043	05/19/17	Fri	1256	Rear-End	0	0	1	Day	Other	Careless or Negligent Manner		
185	24.525	05/19/17	Fri	0001	Rear-End	0	0	1	Night	Dry	No Contributing Action		
187	26.149	05/19/17	Fri	1550	Angle	0	1	0	Day	Dry	Failed To Keep In Proper Lane		
188	27.614	05/20/17	Sat	0955	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner		
189	9.056	05/20/17	Sat	0838	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
190	20.953	05/20/17	Sun	2036	Sideswipe	0	0	1	Dav	Dry	Not Coded		
192	26.414	05/23/17	Tue	0900	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
193	18.899	05/25/17	Thu	1712	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
194	36.734	05/26/17	Fri	1845	Other Non-Collision	0	0	1	Day	Wet	Swerved Or Avoided		
195	24.541	05/27/17	Sat	0845 1551	Rear-End	0	1	0	Day Day	Dry	Careless or Negligent Manner		
197	0.298	05/27/17	Sat	2100	Angle	0	2	0	Night	Dry	Failed to Yield Right-Of-Way		
198	10.241	05/27/17	Sat	1135	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
199	25.687	05/28/17	Sun	1950	Rear-End	0	0	1	Day	Dry	No Contributing Action		
200	27.500	05/28/17	Sun	2230	Rear-End	0	0	1	Night	Dry	Careless of Negligent Manner		
202	21.225	05/28/17	Sun	2148	Sideswipe	0	0	1	Night	Dry	Careless or Negligent Manner		
203	9.046	05/29/17	Mon	1756	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
204	35.718	05/29/17	Mon	1305	Rear-End Sidoswipo	0	0	1	Day	Dry	Careless or Negligent Manner		
205	28.424	05/30/17	Wed	1640	Not Coded	0	0	1	Day	Dry	No Contributing Action		
207	27.115	05/31/17	Wed	1727	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
208	14.227	06/01/17	Thu	0409	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
209	16.496	06/04/17	Sun	1400	Rear-End	0	4	0	Day	Dry	Careless or Negligent Manner		
210	30.918	06/04/17	Mon	1605	Rear-End	0	1	0	Day	Drv	Careless or Negligent Manner		
212	18.290	06/05/17	Mon	1930	Sideswipe	0	0	1	Night	Wet	Failed To Keep In Proper Lane		
213	5.212	06/05/17	Mon	1324	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
214	12.554	06/05/17	Mon	1211	Angle Rear-End	0	3	0	Day	Dry	Careless or Negligent Manner		
215	26.674	06/10/17	Sat	2140	Not Coded	0	0	1	Night	Wet	Not Coded		
217	25.399	06/13/17	Tue	1705	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner		
218	33.275	06/14/17	Wed	1125	Impact Attenuator/Crash Cushion	0	1	0	Day	Dry	Careless or Negligent Manner		
219	18.899	06/14/17	Thu	1150	Angle	0	0	1	Day	Dry	Eailed to Vield Right-Of-Way		
220	30.906	06/16/17	Fri	1628	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
222	24.579	06/16/17	Fri	1827	Rear-End	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
223	17.445	06/18/17	Sun	2335	Other Non-Collision	0	0	1	Night	Wet	Swerved Or Avoided		
224	10.454	06/18/17	Sun	1140	Kear-End Angle	0	0	1	Day	Ury Wot	Careless or Negligent Manner		
225	20.909	06/18/17	Sun	1601	Other Non-Collision	0	0	1	Dav	Wet	No Contributing Action		
227	29.039	06/18/17	Sun	1700	Angle	0	0	1	Day	Wet	Failed to Yield Right-Of-Way		
228	30.503	06/18/17	Sun	1700	Rear-End	0	0	1	Day	Wet	Not Coded		
229	18.539	06/19/17	Mon Wed	0000	Uther Non-Collision	0	0	1	Night	Wet	Over-Correcting/Over-Steering		
230	17.421	06/22/17	Thu	2240	Angle	0	0	1	Night	Drv	Failed to Yield Right-Of-Wav		
232	19.226	06/23/17	Fri	0841	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane		
233	17.860	06/23/17	Fri	1119	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
234	14.217	06/24/17	Sat	1040 00F4	Parked Motor Vehicle	0	0	1	Day	Dry	Not Coded Eailed To Keep In Proper Lance		
235	12.214	06/24/17	Sat	1155	Rear-End	0	0	1	Day	Drv	Careless or Negligent Manner		
237	10.177	06/27/17	Tue	2019	Left-Turn	0	1	0	Night	Dry	Failed to Yield Right-Of-Way		

	State of Florida Department of Transportation CRASH SUMMARY													
SECTION:			9006	50000				STA	TE ROUTE:		5			
INTERSECT	ING ROADW	AY:	None			. M.P.	0.000	TO	38.777	ENGINEER:	CG			
STUDY PER	RIOD:		FROM	1/	2017	10	12/	2017	DAY /	COUNTY:				
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)			
238	31.589	06/29/17	Thu	0745	Sideswipe	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
239	28.634	06/30/17	Fri	0742	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
240	30.244	06/30/17	Fri Fri	2330	Fence Rear End	0	0	1	Night	Dry	Careless or Negligent Manner			
241	19.226	06/30/17	Fri	1450	Other Fixed Object	0	0	1	Day	Dry	Not Coded			
243	16.122	07/01/17	Sat	1330	Rear-End	0	4	0	Day	Dry	Careless or Negligent Manner			
244	31.256	07/05/17	Wed	1500	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
245	25.956	07/06/17	l hu Fri	1/20	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
240	8.112	07/08/17	Sat	0415	Angle	0	0	1	Night	Dry	Failed to Yield Right-Of-Way			
248	9.236	07/08/17	Sat	1335	Rear-End	0	0	1	Day	Dry	Followed too Closely			
249	34.920	07/08/17	Sat	1700	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
250	24.133	07/09/17	Sun	0905	Angle	0	0	1	Day	Dry	Other Contributing Action			
251	25.899	07/10/17	Mon	0055	Rear-End	0	0	1	Night	Dry	Improper Backing			
253	27.504	07/11/17	Tue	0030	Rear-End	0	0	1	Night	Wet	Careless or Negligent Manner			
254	12.302	07/11/17	Tue	1110	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
255	27.876	07/12/17	Wed	1643	Left-Turn Traffic Sign Support	0	2	0	Day	Wet	Failed to Yield Right-Of-Way			
250	17.801	07/12/17	Thu	0220	Tree (Standing)	0	0	1	Night	Wet	Careless of Negligent Manner			
258	28.108	07/13/17	Thu	1222	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner			
259	36.734	07/14/17	Fri	1345	Other Non-Collision	0	0	1	Day	Dry	Careless or Negligent Manner			
260	8.241	07/14/17	Fri	1340	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
261	30.243	07/16/17	Sun	1810	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way			
263	25.197	07/16/17	Sun	1702	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
264	23.182	07/16/17	Sun	1900	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane			
265	30.049	07/16/17	Sun	2006	Rear-End	0	0	1	Night	Dry	Followed too Closely			
200	35 718	07/17/17	Mon	1318	Rear-End	0	0	1	Day Dav	Dry	Careless or Negligent Manner			
268	24.377	07/20/17	Thu	0744	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way			
269	21.225	07/22/17	Sat	2133	Concrete Traffic Barrier	0	0	1	Night	Dry	Careless or Negligent Manner			
270	26.005	07/22/17	Sat	1249	Left-Turn	0	1	0	Day	Dry	Failed to Yield Right-Of-Way			
271	0.000	07/23/17	Sun	2000	Cther Non-Collision	0	0	1	Day	Dry	No Contributing Action			
272	22.198	07/25/17	Tue	0850	Parked Motor Vehicle	0	1	0	Night	Dry	No Contributing Action			
274	21.498	07/26/17	Wed	0701	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner			
275	11.107	07/26/17	Wed	1426	Sideswipe	0	0	1	Day	Dry	Improper Passing			
276	27.300	07/26/17	Thu	1/2/	Angle	0	0	1	Day Dav	Dry	Eailed to Yield Right-Of-Way			
278	21.082	07/28/17	Fri	1716	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
279	10.559	07/29/17	Sat	1528	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner			
280	9.904	07/29/17	Sat	1850	Overturn/Rollover	0	1	0	Day	Dry	Careless or Negligent Manner			
281	25.198	07/30/17	Sun	1658	Rear-End	0	0	0	Day Day	Dry	Careless or Negligent Manner			
283	32.256	07/30/17	Sun	1443	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
284	32.489	07/30/17	Sun	1626	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
285	30.244	07/30/17	Sun	2205	Pedestrian	0	1	0	Night	Dry	No Contributing Action			
280	13.257	07/31/17	Wed	1515	Rear-End	0	0	1	Day Dav	Drv	Careless or Negligent Manner			
288	18.275	08/03/17	Thu	1205	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
289	32.640	08/04/17	Fri	1123	Sideswipe	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
290	8.545	08/04/17	Fri	2003	Not Coded	0	5	0	Night	Dry	Not Coded			
291	32.574	08/04/17	Fri	0808	Rear-End	0	0	1	Day	Drv	Careless or Negligent Manner			
293	14.217	08/05/17	Sat	1927	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner			
294	18.899	08/05/17	Sat	1050	Sideswipe	0	5	0	Day	Dry	Other Contributing Action			
295	25.913	08/05/17	Sat Sat	1311	Pedalcycle Pear End	0	ן 1	0	Day	Dry	Failed to Yield Right-Of-Way			
290	7.236	08/06/17	Sun	1445	Rear-End	0	3	0	Day	Dry	Followed too Closely			
298	14.227	08/06/17	Sun	1550	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
299	33.921	08/06/17	Sun	1855	Rear-End	0	1	0	Day	Dry	Not Coded			
300	9.954	08/08/17	Tue	1140	Fence	0	0	1	Day	Dry	Careless or Negligent Manner			
301	36.718	08/11/17	Fri	1300	Rear-End	0	0	1	Day	Drv	Careless or Negligent Manner			
303	29.039	08/11/17	Fri	1654	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way			
304	35.718	08/11/17	Fri	1220	Other Non-Collision	0	1	0	Day	Dry	Other Contributing Action			
305	32.918	08/11/17	Fri	1335	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
300	21.225	08/12/17	Sat	2208	Parked Motor Vehicle	0	1	0	Night	Drv	Failed To Keep In Proper Lane			
308	33.756	08/12/17	Sat	1015	Not Coded	0	2	0	Day	Dry	Improper Backing			
309	31.503	08/12/17	Sat	1215	Pedalcycle	0	2	0	Day	Dry	Careless or Negligent Manner			
310	16.702	08/12/17	Sat	1440	Angle Boor End	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
312	16.238	08/13/17	Sun	1215	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
313	31.503	08/13/17	Sun	1424	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
314	28.747	08/14/17	Mon	1600	Sideswipe	0	0	1	Day	Dry	Careless or Negligent Manner			
315	32.465	08/18/17	Fri	0915	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
310	∠0.040	00/10/1/	ГП	1724	Kedi-Eliü	U	U	1	∪ay	υıy	NUL COURD			

	State of Florida Department of Transportation CRASH SUMMARY													
SECTION:			9006	0000	<u>-</u>			STA	TE ROUTE:		5			
INTERSECT	ING ROADW	AY:	None			M.P.	0.000	TO	38.777	ENGINEER:	CG			
STUDY PER	RIOD:		FROM	1/	2017	10	12/		DAY /	COUNTY:	CONTRIBUTING CAUSE			
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)			
317	17.771	08/19/17	Sat	1040	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
318	16.336	08/20/17	Sun	1735	Left-Turn Rear End	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
319	30.503	08/20/17	Sun	1544	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
321	27.671	08/20/17	Sun	1600	Rear-End	0	0	1	Day	Dry	Followed too Closely			
322	27.506	08/22/17	Tue	0850	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner			
323	0.250	08/23/17	Wed	0025	Rear-End	0	0	1	Night	Wet	Careless or Negligent Manner			
325	25.710	08/25/17	Fri	0650	Rear-End	0	0	1	Day	Wet	Drove too Fast for Conditions			
326	21.598	08/26/17	Sat	2330	Angle	0	0	1	Night	Dry	Failed to Yield Right-Of-Way			
327	17.671	08/28/17	Mon	1213	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
329	31.503	08/29/17	Tue	1424	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
330	6.247	08/31/17	Thu	2045	Other Non-Collision	0	1	0	Night	Dry	Not Coded			
332	27.459	08/31/17	Thu	1431	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
333	18.427	09/01/17	Fri	1955	Other Non-Collision	0	0	1	Night	Dry	No Contributing Action			
334	34.756	09/02/17	Sat	0925	Overturn/Rollover	0	1	0	Day	Wet	Careless or Negligent Manner			
335	35.756	09/02/17	Sat	1040	Angle	0	3	0	Day	Dry	Ran Stop Sign			
337	25.897	09/02/17	Sat	1031	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
338	25.649	09/03/17	Sun	1922	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
339	37.934	09/03/17	Sun	2200	Rear-End	0	2	0	Night	Dry	Followed too Closely			
341	29.137	09/04/17	Mon	0030	Other Non-Collision	0	1	0	Night	Wet	Careless or Negligent Manner			
342	31.451	09/04/17	Mon	1421	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
343	9.719	09/05/17	lue Wed	1520	Rear-End Rear-End	0	0	0	Day Dav	Dry	Careless or Negligent Manner			
345	37.718	09/06/17	Wed	1206	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
346	18.899	09/07/17	Thu	1150	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way			
347	28.467	09/07/17	l hu Fri	1814	Other Non-Collision	0	1	0	Day Day	Dry	Careless or Negligent Manner			
349	36.756	09/17/17	Sun	0935	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
350	16.261	09/17/17	Sun	1620	Rear-End	0	1	0	Day	Dry	Not Coded			
351	16.086	09/17/17	Sun	0851	Rear-End Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner			
353	28.070	09/18/17	Mon	1945	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner			
354	26.965	09/20/17	Wed	0720	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
355	17.831	09/21/17	Thu	1700	Rear-End Rear-End	0	0	1	Day Day	Dry	Careless or Negligent Manner			
357	28.728	09/21/17	Thu	1958	Left-Turn	0	3	0	Night	Dry	Failed to Yield Right-Of-Way			
358	27.513	09/22/17	Fri	1608	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner			
359	15.465	09/22/17	Fri	0830	Sideswipe Rear-End	0	0	1	Day Day	Dry	Careless or Negligent Manner			
361	17.471	09/22/17	Fri	1215	Right-Turn	0	1	0	Day	Dry	No Contributing Action			
362	12.702	09/23/17	Sat	1240	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
363	13.650	09/24/17	Sun	0643	Rear-End Angle	0	1	0	Day Day	Dry	Careless or Negligent Manner			
365	26.312	09/24/17	Sun	1852	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner			
366	23.275	09/25/17	Mon	0715	Guardrail Face	0	2	0	Day	Wet	Swerved Or Avoided			
367	28.295	09/25/17	Mon	1734	Angle	0	0	1	Day	Dry	Ran Stop Sign			
369	25.677	09/27/17	Wed	1530	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
370	16.702	09/27/17	Wed	1828	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
3/1	10.687	09/28/17	Wed Thu	0615	Parked Motor Vehicle Tree (Standing)	0	0	1	Day Night	Wet Dry	Vareless or Negligent Manner			
373	3.536	09/28/17	Thu	1645	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
374	25.677	09/28/17	Thu	1823	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
375	28.170	09/29/17	Fri	2044	Angle Rear-End	0	3	0	Day	Wet Drv	Failed to Yield Right-Of-Way Careless or Negligent Manner			
370	25.374	09/30/17	Sat	0817	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane			
378	21.988	10/01/17	Sun	1350	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
3/9	7.306 8.102	10/01/17	Sun	2220	Right-Turn	0	0	1	Day Night	Dry	Failed to Yield Right-Of-Way			
381	29.303	10/02/17	Mon	1158	Pedestrian	0	0	1	Day	Dry	Other Contributing Action			
382	28.304	10/02/17	Mon	1624	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
383	9.772 12.452	10/02/17	Mon	0250	Angle Other Non-Collision	0	0	1	Night Night	Dry	Failed to Yield Right-Of-Way Careless or Negligent Mapper			
385	27.343	10/04/17	Wed	0730	Other Non-Fixed Object	0	0	1	Day	Dry	Other Contributing Action			
386	11.016	10/04/17	Wed	1815	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
387	27.595	10/05/17	Thu	0710	Rear-End Struck by Falling/Shifting Corgo	0	0	1	Day	Wet	Careless or Negligent Manner			
389	27.614	10/06/17	Fri	1352	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner			
390	19.226	10/06/17	Fri	1533	Angle	0	0	1	Day	Wet	Failed to Yield Right-Of-Way			
391 302	24.161	10/07/17	Sup	1339	Sideswipe Rear End	0	2	0	Day	Dry	Failed to Yield Right-Of-Way			
393	12.249	10/09/17	Mon	1327	Sideswipe	0	0	1	Day	Dry	Not Coded			
394	23.869	10/09/17	Mon	1204	Angle	0	0	1	Day	Dry	No Contributing Action			
395	11.016	10/09/17	Mon	1535	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			

State of Florida Department of Transportation CRASH SUMMARY SECTION: 90060000 STATE ROUTE: 5													
SECTION:		• • •	9006	50000			0.000	STA	TE ROUTE:		5		
		AY: .		1/	2017	IVI.P.	0.000	2017	38.777		Monroe		
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONTRIBUTING CAUSE (VEHICLE ONLY)		
396	1.216	10/10/17	Tue	0550	Rear-End	0	1	0	Night	Dry	Followed too Closely		
397	13.803	10/11/17	Wed	2040	Sideswipe	0	1	0	Night	Wet	Failed to Yield Right-Of-Way		
398	36.268	10/11/17	Wed	1236	Rear-End	0	3	0	Day	Dry Wot	Careless or Negligent Manner		
400	18,799	10/12/17	Fri	2223	Parked Motor Vehicle	0	1	0	Night	Drv	Ran Off Roadway		
401	18.835	10/13/17	Fri	1250	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
402	10.554	10/13/17	Fri	1633	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
403	8.554	10/13/17	Fri	2046	Rear-End Poor End	0	2	0	Night	Dry	Careless or Negligent Manner		
404	10.158	10/15/17	Sun	1727	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
406	38.718	10/15/17	Sun	1844	Guardrail Face	0	0	1	Day	Dry	Careless or Negligent Manner		
407	25.197	10/16/17	Mon	0954	Angle	0	0	1	Day	Wet	Failed To Keep In Proper Lane		
408	15.429	10/16/17	Mon	1211	Right-Turn Poor End	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
409	25.615	10/17/17	Tue	1820	Sideswipe	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
411	8.249	10/17/17	Tue	1545	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
412	21.207	10/18/17	Wed	1019	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner		
413	10.459	10/21/17	Sat	1650	Other Non-Collision	0	0	1	Day	Dry	Other Contributing Action		
414	13.257	10/22/17	Tue	1240	Rear-End	0	0	1	Day Dav	Wet	Followed too Closelv		
416	6.461	10/25/17	Wed	1510	Not Coded	2	0	0	Day	Dry	Failed to Yield Right-Of-Way		
417	21.225	10/25/17	Wed	0943	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
418	9.660	10/25/17	Wed Fri	1500	Rear-End	0	0	1	Day	Dry	Vareless or Negligent Manner		
419	13.259	10/27/17	Fri	1424	Rear-End	0	2	0	Day	Dry	Other Contributing Action		
421	0.000	10/27/17	Fri	1440	Other Fixed Object	0	0	1	Day	Dry	No Contributing Action		
422	13.965	10/27/17	Fri	1330	Not Coded	0	1	0	Day	Dry	Failed To Keep In Proper Lane		
423	24.133	10/30/17	Mon	1045	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
424	18.266	10/31/17	Tue	0200	Guardrail End	0	0	1	Night	Dry	Not Coded		
426	23.493	10/31/17	Tue	2029	Sideswipe	0	3	0	Night	Dry	Failed To Keep In Proper Lane		
427	29.346	10/31/17	Tue	0625	Angle	0	0	1	Night	Dry	Failed to Yield Right-Of-Way		
428	9.060	10/31/17	Tue	1220	Pedalcycle Poar End	0	1	0	Day	Dry	Careless or Negligent Manner		
429	9.678	11/01/17	Wed	1214	Rear-End	0	0	1	Dav	Dry	Careless or Negligent Manner		
431	20.174	11/02/17	Thu	1615	Rear-End	0	1	0	Day	Dry	No Contributing Action		
432	13.631	11/02/17	Thu	1605	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
433	4.036	11/03/17	Fri	1/40	Rear-End Poor End	0	0	1	Day	Dry	Careless or Negligent Manner		
434	18.135	11/04/17	Sun	1222	Parked Motor Vehicle	0	0	1	Day	Dry	Failed To Keep In Proper Lane		
436	12.402	11/06/17	Mon	0700	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
437	33.921	11/07/17	Tue	0831	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
438	27.504	11/09/17	I NU Fri	0924	Angle Rear-End	0	0	0	Day	Dry	Careless or Negligent Manner		
440	16.708	11/10/17	Fri	1835	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner		
441	10.177	11/10/17	Fri	1640	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
442	27.530	11/14/17	Tue	1450	Rear-End	0	0	1	Day	Dry	Followed too Closely		
443	16.162	11/16/17	Thu	2106	Left-Turn	0	2	0	Day Night	Dry Dry	Failed to Yield Right-Of-Way		
445	17.763	11/17/17	Fri	0626	Angle	0	3	0	Day	Dry	Failed To Keep In Proper Lane		
446	26.876	11/17/17	Fri	1520	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner		
447	37.756	11/17/17	Fri	0655	Sideswipe Pear End	0	0	1	Day	Dry	Lareless or Negligent Manner		
440	18.126	11/17/17	Fri	1851	Angle	0	0	1	Night	Dry	Ran Stop Sign		
450	18.899	11/18/17	Sat	1249	Sideswipe	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
451	22.204	11/19/17	Sun	2245	Other Non-Collision	0	1	0	Night	Dry	No Contributing Action		
452	18.775 9.696	11/19/17	Sun Wed	1538	Angle Rear-End	0	0	1	Day Dav	Dry	Careless or Negligent Manner		
454	25.728	11/22/17	Wed	1635	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
455	18.899	11/23/17	Thu	1651	Angle	0	0	1	Day	Dry	Ran Stop Sign		
456	33.921	11/23/17	Thu	0945	Rear-End	0	0	1	Day	Dry	Exceed Posted Speed		
457 458	20.084 16.496	11/26/17	Sun	1830		0	0	1	Night	Dry	Failed to Yield Right-Of-Way		
459	25.383	11/26/17	Sun	1040	Angle	0	1	0	Day	Dry	Improper Turn		
460	25.421	11/28/17	Tue	1304	Angle	0	0	1	Day	Dry	Other Contributing Action		
461	31.118	11/28/17	Tue	1600	Rear-End Sidoswipe	0	2	0	Day	Dry	Careless or Negligent Manner		
462	9.064	11/29/17	Wed	1755	Anale	0	0	1	Night	Drv	Failed to Yield Right-Of-Way		
464	21.225	11/30/17	Thu	0809	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner		
465	15.197	11/30/17	Thu	1456	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
466	26.852	12/01/17	Fri	1544	Rear-End	0	0	1	Day Night	Dry	Careless or Negligent Manner		
467	13.257	12/01/17	Fri	2002	Not Coded	0	0	1	Night	Dry	Not Coded		
469	13.554	12/03/17	Sun	1505	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
470	32.131	12/04/17	Mon	1240	Sideswipe	0	0	1	Day	Dry	Other Contributing Action		
4/1	24.350	12/06/17	Wed	0845 1529	Rear-End Rear-End	0	0	1	Day Dav	Dry	Vareless or Negligent Manner		
473	8.908	12/06/17	Wed	1805	Not Coded	0	2	0	Night	Dry	Other Contributing Action		
474	0.000	12/07/17	Thu	0100	Rear-End	0	1	0	Night	Dry	No Contributing Action		

	State of Florida Department of Transportation CRASH SUMMARY SECTION: 90060000 STATE ROUTE: 5														
SECTION:			9006	0000						STA	TE ROUTE:		5		
INTERSECT	ING ROADW.	AY:	None					M.P.	0.000	. 10	38.777	ENGINEER:	CG		
STUDY PER	IOD:		FROM	1/	2017			TO	12/	2017		COUNTY:	Monroe		41105
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONTF (VE	HICLE ONL	AUSE Y)
475	27.379	12/07/17	Thu	2025		Rear-End		0	0	1	Night	Dry	Careless o	r Negligen	t Manner
476	25.899	12/07/17	Thu	1833		Pedalcycle		0	1	0	Night	Dry		Not Coded	
477	26.150	12/10/17	Sun	1324		Rear-End		0	1	0	Day	Dry	Careless o	r Negligen	t Manner
478	25.915	12/10/17	Sun	1325		Rear-End		0	0	1	Day	Dry	Careless o	r Negligen	t Manner
479	27.504	12/10/17	Sun	1604		Pedestrian		0	1	0	Day	Dry	Failed to	Yield Right	-Of-Way
480	18.899	12/10/17	Sun	2003		Angle		0	0	1	Night	Dry	Ra	an Stop Sig	n
481	7.236	12/15/17	Fri	0028		Rear-End		0	0	1	Night	Dry	Follov	ved too Clo	osely
482	15.467	12/15/17	Fri	1511		Rear-End		0	0	1	Day	Dry	Careless o	r Negligen	t Manner
483	30.219	12/16/17	Sat	2130		Angle		0	0	1	Night	Dry	Failed to	Yield Right	-Of-Way
484	17.571	12/16/17	Sat	1100		Angle		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
485	23.182	12/16/17	Sat	0050		Fence		0	0	1	Night	Dry	Ran	UTT ROady	vay
480	9.729	12/18/17	IVION	1135		Angle		0	0	1	Day	Dry	Failed to	Vield Right	-Of-Way
487	32.080	12/19/17	Tue	1/38		Sideswipe		0	0	1	Day	Dry	Falled to	riela Rigri	-OI-Way
400	12.214	12/20/17	Wed	1445		Redi-Ellu Door End		0	1	1	Day	Dry	Caroloss	r Nogligon	t Mannor
409	34.920	12/20/17	Wed	1440		Angle		0	0	1	Night	Dry	Eailed to	Viold Dight	Of Way
470	16 346	12/20/17	Thu	2020		Angle		0	0	1	Night	Dry	Failed to	Viold Pight	Of Way
471	26.246	12/21/17	Thu	1000		Poar End		0	0	1	Night	Dry	Careless	r Nogligon	t Manner
472	16 702	12/21/17	Thu	1/00	Fell/lumne	ad from Mo	tor Vehicle	0	1	0	Dav	Dry	Swer	i Negligen	ided
493	31.003	12/21/17	Fri	1730	r ch/ sump	Sideswine	tor venicie	0	0	1	Day	Dry	Erratic Re	ckless or A	anressive
495	10 554	12/22/17	Fri	0730		Angle		0	2	0	Day	Dry	Eailed to	Vield Right	-Of-Way
496	24 827	12/23/17	Sat	1920		Rear-End		0	0	1	Night	Dry	Careless	r Nealigen	t Manner
497	38.634	12/23/17	Sat	0629		Fence		0	0	1	Night	Dry	Ran	Off Roady	/av
498	9.687	12/23/17	Sat	1626		Rear-End		0	1	0	Day	Dry	Careless o	r Negligen	t Manner
499	18.831	12/24/17	Sun	0900		Angle		0	0	1	Day	Dry	Im	proper Tur	'n
500	34.734	12/26/17	Tue	1505	Oth	er Non-Colli	ision	0	1	0	Day	Wet	Careless o	r Negligen	t Manner
501	3.378	12/26/17	Tue	0813	(Guardrail En	d	0	1	0	Day	Dry	Ran	Off Roadv	vay
502	0.228	12/26/17	Tue	1354		Angle		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
503	28.988	12/27/17	Wed	1319		Angle		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
504	24.316	12/28/17	Thu	1320		Rear-End		0	0	1	Day	Dry	Careless o	r Negligen	t Manner
505	12.224	12/28/17	Thu	1645		Rear-End		0	0	1	Night	Dry	Careless o	r Negligen	t Manner
506	31.982	12/28/17	Thu	1400		Right-Turn		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
507	2.436	12/29/17	Fri	0845		Not Coded		0	0	1	Day	Dry	Failed To I	Keep In Pro	oper Lane
508	37.634	12/30/17	Sat	1532	Concr	ete Traffic E	Barrier	0	1	0	Day	Dry	No Cor	ntributing /	Action
509	8.603	12/30/17	Sat	1155		Rear-End		0	0	1	Day	Dry	Careless o	r Negligen	t Manner
510	14.790	12/31/17	Sun	0310	Oth	er Non-Colli	ision	0	0	1	Night	Dry	Careless o	r Negligen	t Manner
511	34.256	12/31/17	Sun	1613	Oth	er Non-Colli	ision	0	1	0	Day	Dry	No Cor	ntributing <i>I</i>	Action
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
511	2	170	339	247	2	98	13	5	38	1	20	9	33	0	13
Percent	0.39%	33.27%	66.34%	48.34%	0.39%	19.18%	2.54%	0.98%	7.44%	0.20%	3.91%	1.76%	6.46%	0.00%	2.54%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	398	113	43	467	245	96	9	5	5	3	0	1	4	35	1
Percent	//.89%	22.11%	8.41%	91.39%	47.95%	18.79%	1.76%	0.98%	0.98%	0.59%	0.00%	0.20%	0.78%	6.85%	0.20%
				TOTAL EN	TERING VEH	ICLES/ADT:	23,613		SPOT CI	RASH RATE:	68.160	CRASHES PE	R MILLION E	NTERING V	EHICLES

	State of Florida Department of Transportation CRASH SUMMARY CTION: 90060000 STATE ROUTE: 5													
SECTION: INTERSECT	FING ROADW	AY:	9006 None	0000		M.P.	0.000	STA TO	TE ROUTE: 38.777	ENGINEER:	5 CG			
STUDY PE	RIOD:		FROM	1/	2018	ТО	12/	2018		COUNTY:	Monroe			
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	(VEHICLE ONLY)			
1	30.049	01/01/18	Mon	0035	Pedestrian	0	1	0	Night	Dry	No Contributing Action			
2	12.268	01/02/18	Tue	1304	Rear-End Rear End	0	0	1	Day	Wet	Careless or Negligent Manner			
4	18.814	01/05/18	Fri	1200	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way			
5	32.918	01/07/18	Sun	1145	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
6	11.107	01/08/18	Mon	1530	Rear-End Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner			
8	24.604	01/09/18	Tue	1932	Sideswipe	0	0	1	Night	Dry	Careless or Negligent Manner			
9	1.216	01/11/18	Thu	1424	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way			
10	25.772	01/11/18	Thu	1800	Parked Motor Vehicle	0	0	1	Day	Dry	Careless or Negligent Manner			
11	26.646	01/12/18	Fri	1545	Rear-End	0	0	1	Night	Wet	No Contributing Action			
13	10.454	01/15/18	Mon	1210	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
14	16.204	01/16/18	Tue	1446	Rear-End	0	3	0	Day	Dry	Careless or Negligent Manner			
15	28.917	01/17/18	Wed	1745	Angle	0	0	1	Day	Dry	No Contributing Action			
17	27.595	01/18/18	Thu	2015	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner			
18	9.294	01/19/18	Fri	1900	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner			
20	32.667	01/19/18	Fri	2200	Not Coded	0	0	1	Night	Dry	Improper Passing			
21	24.230	01/20/18	Sat	2205	Sideswipe	0	0	1	Night	Dry	Careless or Negligent Manner			
22	16.716	01/20/18	Sat	1035	Angle	0	0	1	Day	Dry	Other Contributing Action			
23	15.278	01/22/18	Mon	1649	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
25	28.260	01/22/18	Mon	2006	Angle	0	1	0	Night	Dry	Failed to Yield Right-Of-Way			
26	3.572	01/22/18	Mon	1441	Angle Boor End	0	1	0	Day	Dry	Failed to Yield Right-Of-Way			
27	30.090	01/23/18	Tue	1754	Angle	0	0	1	Dav	Dry Dry	Failed to Yield Right-Of-Way			
29	0.716	01/23/18	Tue	0648	Other Non-Fixed Object	0	0	1	Night	Dry	No Contributing Action			
30	3.336	01/24/18	Wed	0636	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner			
31	23.522	01/26/18	Sat	2109	Angle	0	1	0	Night	Dry	Ran Red Light			
33	16.290	01/30/18	Tue	0740	Sideswipe	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
34	17.317	01/30/18	Tue	1709	Not Coded	0	0	1	Day	Dry	Followed too Closely			
35	19.415	02/02/18	Fri	0747	Traffic Sign Support	0	0	1	Day	Dry	Careless or Negligent Manner			
37	16.318	02/02/18	Fri	0907	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
38	20.335	02/02/18	Fri	1455	Sideswipe Not Coded	0	0	1	Day	Dry	Careless or Negligent Manner			
39 40	13.829	02/02/18	Sat	0035	Right-Turn	0	1	0	Night	Dry	Failed to Yield Right-Of-Way			
41	36.913	02/05/18	Mon	1720	Rear-End	0	1	0	Day	Wet	No Contributing Action			
42	14.726	02/05/18	Mon	1710	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
43	33.921	02/05/18	Mon	1802	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner			
45	25.195	02/06/18	Tue	1420	Right-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
46	2.986	02/07/18	Wed	1055	Angle Tree (Standing)	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
47	32.431	02/08/18	Thu	0700	Ditch	0	0	1	Night	Dry	Ran Off Roadway			
49	4.201	02/09/18	Fri	1621	Rear-End	0	0	1	Day	Dry	No Contributing Action			
50 51	27.614	02/10/18	Sat	1211	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way			
52	2.206	02/11/18	Sun	1335	Rear-End	0	0	1	Day	Dry	No Contributing Action			
53	25.743	02/11/18	Sun	1250	Pedestrian	0	1	0	Day	Dry	No Contributing Action			
54	29.056 18.497	02/11/18	Sun	1515	Rear-End	0	8	0	Day Day	Dry	Improper Backing Failed to Yield Right-Of-Way			
56	7.236	02/13/18	Tue	1700	Rear-End	0	0	1	Day	Dry	Followed too Closely			
57	25.706	02/14/18	Wed	1055	Not Coded	0	0	1	Day	Dry	Improper Backing			
58	8.168	02/15/18	Thu	0720	Rear-End Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
60	8.241	02/16/18	Fri	1340	Rear-End	0	0	1	Day	Dry	No Contributing Action			
61	8.241	02/16/18	Fri	1602	Rear-End	0	0	1	Day	Dry	No Contributing Action			
62	32.918	02/16/18	Fri	1700	Rear-End	0	1	0	Day Dav	Dry	No Contributing Action			
64	25.658	02/19/18	Mon	1313	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
65	7.899	02/19/18	Mon	1301	Not Coded	0	0	1	Day	Dry	Careless or Negligent Manner			
66	16.261	02/20/18	Tue	1520	Rear-End	0	0	1	Day Dav	Dry	Careless or Negligent Manner			
68	12.107	02/22/18	Thu	1155	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
69	27.490	02/22/18	Thu	1510	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner			
70	2.705	02/23/18	Fri	0630	Rear-End Rear-End	0	1	0	Night	Wet	Careless or Negligent Manner			
72	10.177	02/24/18	Sat	1703	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
73	10.177	02/24/18	Sat	1742	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner			
74	14.705	02/25/18	Sun	1348	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner			
76	17.693	02/26/18	Mon	1520	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner			
77	15.161	02/28/18	Wed	1439	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way			
78	17.695	02/28/18	Wed	2000	Angle Rear End	0	1	0	Night	Dry	Ran Red Light			
80	9.378	02/28/18	Thu	1125	Rear-End	0	1	0	Day Dav	Dry	Careless or Negligent Manner			
81	14.227	03/02/18	Fri	1444	Rear-End	0	5	0	Day	Dry	No Contributing Action			

	State of Florida Department of Transportation CRASH SUMMARY 2110N: 90060000 STATE ROUTE: 5												
SECTION: INTERSEC	TING ROADW	YAY:	9006 None	50000		M.P.	0.000	STA TO	TE ROUTE: 38.777	ENGINEER:	5 CG		
STUDY PE	RIOD:	1	FROM	1/	2018	TO	12/	2018	DAV	COUNTY:			
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)		
82	7.064	03/03/18	Sat	0015	Angle	0	0	1	Night	Dry	Failed to Yield Right-Of-Way		
83	27.115	03/03/18	Sat	1030	Sideswipe	0	0	1	Day	Dry	Careless or Negligent Manner		
85	16.703	03/03/18	Sun	0230	Other Non-Collision	0	1	0	Night	Dry	Careless or Negligent Manner		
86	30.090	03/04/18	Sun	1416	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
87	4.201	03/05/18	Mon	1356	Rear-End Angle	4	3	0	Day	Dry	Careless or Negligent Manner		
89	16.166	03/06/18	Tue	1703	Angle	0	0	1	Day	Dry	No Contributing Action		
90	29.762	03/06/18	Tue	2032	Utility Pole/Light Support	0	0	1	Night	Dry	Failed To Keep In Proper Lane		
91	23.850	03/07/18	Wed	1322	Sideswipe Rear-End	0	1	0	Day	Dry	Failed To Keep In Proper Lane		
93	7.691	03/08/18	Thu	1500	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
94	36.718	03/09/18	Fri	0515	Fence	0	0	1	Night	Dry	Improper Passing		
95	26.674	03/09/18	Fri Sat	0720	Sideswine	0	3	0	Day	Dry	Careless or Negligent Manner		
97	32.522	03/11/18	Sun	0000	Traffic Signal Support	0	0	1	Unknown	Other	Not Coded		
98	33.921	03/11/18	Sun	1115	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
100	26.010	03/12/18	Tue	1220	Not Coded	0	0	1	Dav	Drv	Careless or Negligent Manner		
101	20.235	03/14/18	Wed	1557	Angle	0	0	1	Day	Dry	Careless or Negligent Manner		
102	9.065	03/14/18	Wed	1733	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
103	24 082	03/14/18	Thu	2025	Sideswipe	0	6	0	Night	Dry	Improper Turn		
105	27.115	03/15/18	Thu	2023	Sideswipe	0	0	1	Night	Dry	Failed to Yield Right-Of-Way		
106	7.236	03/18/18	Sun	1838	Rear-End	0	0	1	Day	Dry	No Contributing Action		
107	30.986	03/18/18	Sun	1143	Rear-End Sideswine	0	1	0	Day	Dry	Careless or Negligent Manner Ran Red Light		
100	17.279	03/18/18	Sun	0916	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
110	15.326	03/18/18	Sun	1140	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
111	9.160	03/18/18	Sun	1708	Rear-End Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
112	16.345	03/19/18	Mon	1023	Rear-End	0	8	0	Day	Dry	Careless or Negligent Manner		
114	12.452	03/20/18	Tue	2255	Other Non-Collision	0	1	0	Night	Dry	Failed To Keep In Proper Lane		
115	13.257	03/20/18	Tue	1536	Rear-End Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
117	23.182	03/21/18	Wed	0902	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
118	26.199	03/22/18	Thu	0713	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
119	1/.6/1	03/23/18	Fri	1050	Angle Rear-End	0	1	0	Day Day	Dry	Careless or Negligent Manner		
120	36.913	03/23/18	Fri	1742	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
122	10.036	03/23/18	Fri	1625	Sideswipe	0	0	1	Day	Dry	Other Contributing Action		
123	29.300	03/23/18	Fri Sat	0715	Angle	0	0	0	Day Day	Dry	Careless or Negligent Manner		
125	16.035	03/25/18	Sun	1533	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
126	34.918	03/25/18	Sun	1905	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
127	7.736	03/26/18	Tue	1931	Rear-End	0	1	0	Dav	Dry	Careless or Negligent Manner		
129	3.517	03/28/18	Wed	1655	Angle	0	0	1	Day	Dry	Careless or Negligent Manner		
130	10.545	03/28/18	Wed	1110	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner		
131	34.920	03/30/18	Fri	0825	Angle	0	0	0	Dav	Dry	Improper Turn		
133	26.001	03/31/18	Sat	1917	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane		
134	13.854	03/31/18	Sat	1805	Angle Deer End	0	1	0	Day	Dry	Careless or Negligent Manner		
135	16.702	04/01/18	Sun	1805	Rear-End	0	2	0	Day	Dry	No Contributing Action		
137	33.930	04/01/18	Sun	1808	Rear-End	0	4	0	Day	Dry	Careless or Negligent Manner		
138	17.317	04/02/18	Mon	0926	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
140	26.199	04/03/18	Tue	1718	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
141	23.850	04/04/18	Wed	1826	Sideswipe	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
142	19.897	04/05/18	Thu Thu	1058 2112	Utility Pole/Light Support Angle	0	0	0	Day	Dry	Careless or Negligent Manner		
144	8.036	04/05/18	Thu	1740	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
145	31.118	04/05/18	Thu	0825	Rear-End	0	1	0	Day	Dry	No Contributing Action		
146	18.583	04/06/18	Frí Fri	1640	Rear-End Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
148	21.420	04/07/18	Sat	1629	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner		
149	31.013	04/08/18	Sun	0440	Tree (Standing)	0	0	1	Night	Other	Careless or Negligent Manner		
150	23.182	04/09/18	Mon	0646	Rear-End Rear-End	0	2	0	Night	Dry	Followed too Closely		
152	12.224	04/10/18	Tue	1242	Sideswipe	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
153	8.341	04/12/18	Thu	1520	Rear-End	0	0	1	Day	Dry	No Contributing Action		
154	33.621	04/15/18	Sun	1645 2310	Rear-End Other Non-Collision	0	0	1	Day Night	Dry Wet	Careless or Negligent Manner		
156	14.397	04/15/18	Sun	0735	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
157	25.003	04/15/18	Sun	1432	Angle	0	2	0	Day	Dry	Improper Turn		
158 159	26.099	04/16/18	Mon Mon	1053 1455	Sideswipe	0	0	1	Day	Dry Drv	Not Coded		
160	13.257	04/17/18	Tue	1154	Ditch	0	1	0	Day	Dry	Failed To Keep In Proper Lane		
161	13.980	04/18/18	Wed	0715	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
162	28.019	04/19/18	Thu	1015	Angle	0	0	1	Day	Dry	Improper Lurn		

	State of Florida Department of Transportation CRASH SUMMARY												
SECTION: INTERSECT	TING ROADW	/AY:	9006 None	50000	-	M.P.	0.000	STA TO	TE ROUTE: 38.777	ENGINEER:	5 CG		
STUDY PE	RIOD:	DATE	FROM	1/			12/	2018 PROP	DAY /	COUNTY:	CONTRIBUTING CAUSE		
NO.	IVIILE POST	DATE	DAY	1000	CRASH TIPE	FATAL	INJURIES	DAM	NIGHT	WEI / DRY	(VEHICLE ONLY)		
163	10.677	04/19/18	Thu	2135	Not Coded	0	1	0	Night	Dry Dry	Not Coded		
165	25.846	04/20/18	Fri	1317	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
166	9.699	04/20/18	Fri	1530	Rear-End Rear-End	0	0	1	Day Day	Dry Dry	Careless or Negligent Manner		
168	13.554	04/21/18	Sat	1840	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
169	8.545	04/22/18	Sun	0855	Angle Rear End	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
170	7.257	04/22/18	Sun	1800	Not Coded	0	2	0	Day	Dry	Failed To Keep In Proper Lane		
172	10.554	04/23/18	Mon	2021	Angle	0	2	0	Night	Dry	Failed to Yield Right-Of-Way		
173	9.794	04/25/18	Wed	2234	Tree (Standing)	0	1	0	Night	Dry Dry	Other Contributing Action		
175	16.141	04/26/18	Thu	1140	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
176	34.920 18.899	04/26/18	Thu Thu	0747	Rear-End Not Coded	0	2	0	Day Day	Dry	Careless or Negligent Manner		
178	14.719	04/27/18	Fri	1426	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
179	8.241	04/29/18	Sun	2225	Rear-End	0	0	1	Night	Dry	Followed too Closely		
180	1.225	04/30/18	Mon	0930	Not Coded	0	0	1	Day	Dry	Not Coded		
182	9.466	05/01/18	Tue	1327	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
183	25.349	05/02/18	Wed	0840	Tree (Standing)	0	0	0	Day Day	Dry Wet	Careless or Negligent Manner		
185	25.281	05/02/18	Wed	1351	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
186	23.998	05/02/18	Wed	1145	Not Coded	0	0	1	Night	Wet	Careless or Negligent Manner		
188	17.699	05/03/18	Thu	1818	Angle	0	0	1	Day	Dry	Not Coded		
189	12.995	05/04/18	Fri	1105	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
190	27.343	05/06/18	Sun	1011	Angle	0	0	1	Day Day	Dry	Failed to Yield Right-Of-Way		
192	15.161	05/07/18	Mon	1519	Angle	0	0	1	Day	Dry	Improper Passing		
193	28.019	05/08/18	Tue	1251	Pedalcycle Rear-End	0	1	0	Day	Dry	Ran Stop Sign		
195	7.274	05/11/18	Fri	1105	Angle	0	1	0	Day	Dry	Other Contributing Action		
196	28.987	05/12/18	Sat	2345	Pedestrian	0	1	0	Night	Dry	No Contributing Action		
197	27.336	05/12/18	Sat	1531	Rear-End	0	0	1	Dav	Wet	Not Coded		
199	0.000	05/12/18	Sat	1750	Parked Motor Vehicle	0	0	1	Day	Dry	Not Coded		
200	12.928	05/12/18	Sun	1510 0850	Rear-End Other Traffic Barrier	0	1	0	Day Day	Dry	No Contributing Action		
201	12.881	05/17/18	Thu	1618	Angle	0	Ő	1	Day	Wet	Failed To Keep In Proper Lane		
203	14.824	05/18/18	Fri	1200	Rear-End	0	3	0	Day	Dry	Careless or Negligent Manner		
204	28.170	05/21/18	Mon	0230	Left-Turn	0	1	0	Day	Wet	Failed to Yield Right-Of-Way		
206	0.234	05/22/18	Tue	0110	Other Fixed Object	0	0	1	Night	Wet	No Contributing Action		
207	14.227	05/22/18	Fri	2114	Rear-End	0	2	0	Day Night	Dry Wet	Careless or Negligent Manner		
209	25.913	05/29/18	Tue	1310	Right-Turn	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
210 211	25 197	05/31/18	Thu Thu	0838	Rear-End Concrete Traffic Barrier	0	0	1	Day Day	Dry	Careless or Negligent Manner		
212	31.839	06/01/18	Fri	0637	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
213	26.682	06/01/18	Fri	1024	Rear-End Rear End	0	0	1	Day	Dry	Careless or Negligent Manner		
214	25.913	06/01/18	Fri	1115	Angle	0	0	1	Day	Dry	Not Coded		
216	14.381	06/02/18	Sat	2200	Left-Turn	0	3	0	Night	Dry	Failed to Yield Right-Of-Way		
217	38.756	06/02/18	Sun	0935	Other Non-Fixed Object	0	0	1	Day	Dry	Failed to Yield Right-Of-Wav		
219	7.817	06/03/18	Sun	1101	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
220	8.582	06/03/18	Sun Mon	1420	Rear-End Rear-Fnd	0	0	1	Day Day	Dry	Careless or Negligent Manner		
222	25.364	06/07/18	Thu	1710	Rear-End	0	Ő	1	Day	Dry	Careless or Negligent Manner		
223	20.902	06/10/18	Sun	0920	Not Coded Other Traffic Barrier	0	0	1	Day Night	Dry	Not Coded		
224	33.256	06/11/18	Mon	0740	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner		
226	8.692	06/12/18	Tue	1940	Angle	0	0	1	Night	Dry	Careless or Negligent Manner		
227	28.545	06/14/18	Thu	1254	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
229	9.056	06/14/18	Thu	1520	Angle	0	0	1	Day	Dry	Careless or Negligent Manner		
230	15.012 34.021	06/14/18	l hu Fri	1/12 0845	Rear-End Rear-Fnd	0	1	0	Day Dav	Dry Drv	Careless or Negligent Manner		
232	16.063	06/15/18	Fri	1410	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
233	8.222	06/18/18	Mon	0800	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
234	12.702	06/22/18	Fri	1545	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
236	37.912	06/23/18	Sat	1247	Sideswipe	0	0	1	Day	Dry	Not Coded		
237 238	37.969	06/23/18	Sat Sun	1720 1228	Rear-End Rear-Fnd	0	4	0	Day Dav	Wet Drv	Careless or Negligent Manner		
239	29.039	06/27/18	Wed	0750	Guardrail Face	0	0	1	Day	Dry	No Contributing Action		
240	6.246	06/30/18	Sat	1820	Sideswipe Not Coded	0	0	1	Night	Dry	Improper Passing Careless or Negligent Mappor		
241	18.266	07/02/18	Mon	1150	Not Coded	0	0	1	Day	Dry	Improper Turn		
243	23.177	07/02/18	Mon	1125	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		

	State of Florida Department of Transportation												
SECTION			0006	50000	CRASH SI	JMMAR	Y	<u>кт</u> 2			5		
INTERSE(CTING ROADW	'AY:	None	0000		M.P.	0.000	TO	38.777	ENGINEER:	CG		
STUDY P	ERIOD:		FROM	1/	2018	ТО	12/	2018		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	PROP	DAY /	WET / DRY	CONTRIBUTING CAUSE		
244	35.916	07/02/18	Mon	0320	Concrete Traffic Barrier	0	0	1	Night	Dry	Not Coded		
245	27.876	07/04/18	Wed	2200	Angle	0	2	0	Night	Dry	No Contributing Action		
246	26.083	07/05/18	Fri	1215	Angle	0	0	1	Dav	Dry	Other Contributing Action		
248	25.715	07/06/18	Fri	1852	Angle	0	4	0	Day	Dry	Ran Red Light		
249	33.902	07/07/18	Sat	1715	Rear-End	0	3	0	Day	Dry	Careless or Negligent Manner		
250	16.128	07/07/18	Sat	1050	Rear-End	0	0	1	Day Dav	Dry	Careless or Negligent Manner		
252	18.247	07/07/18	Sat	0940	Rear-End	0	0	1	Day	Dry	Other Contributing Action		
253	25.367	07/07/18	Sat	1050	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
254	18.766	07/08/18	Sun	1450	Angle	0	0	1	Day Dav	Dry	Other Contributing Action		
256	9.234	07/08/18	Sun	1805	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
257	10.178	07/08/18	Sun	1925	Angle Boor End	0	1	0	Night	Dry	Careless or Negligent Manner		
258	7.236	07/08/18	Sun	2050	Rear-End	0	1	0	Night	Dry	Careless or Negligent Manner		
260	31.739	07/09/18	Mon	2250	Other Non-Collision	0	1	0	Night	Dry	Careless or Negligent Manner		
261	27.204	07/10/18	Tue	1250	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
262	18.266	07/13/18	Fri	0950	Sideswipe	0	0	1	Day	Dry	Careless or Negligent Manner		
264	31.095	07/13/18	Fri	1735	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
265	5.412	07/14/18	Sat	0828	Other Non-Fixed Object	0	0	1	Day	Dry	No Contributing Action		
267	14.909	07/14/18	Sat	1650	Angle	0	1	0	Day	Dry	Improper Passing		
268	7.658	07/15/18	Sun	1200	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner		
269	36.421	07/19/18	Thu	1608	Rear-End	0	7	0	Day	Dry	Careless or Negligent Manner		
270	15.943	07/20/18	Fri	1255	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
272	7.295	07/20/18	Fri	2055	Rear-End	0	5	0	Night	Dry	Careless or Negligent Manner		
273	38.618	07/21/18	Sat	1250	Rear-End Rear End	0	0	1	Day	Dry	Careless or Negligent Manner		
274	28.600	07/23/18	Mon	1121	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
276	21.206	07/23/18	Mon	1258	Pedestrian	0	1	0	Day	Dry	No Contributing Action		
277	38.623	07/26/18	Thu	0832	Guardrail End Rear-End	0	1	0	Day Day	Dry	Ran Off Roadway		
279	35.921	07/26/18	Thu	1633	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
280	7.736	07/27/18	Fri	1230	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
281	9.397	07/28/18	Sat	0830	Sideswipe	0	0	1	Day Day	Dry	Careless or Negligent Manner		
283	2.042	07/31/18	Tue	1725	Overturn/Rollover	0	0	1	Day	Dry	Careless or Negligent Manner		
284	21.475	08/01/18	Wed	1205	Not Coded	0	1	0	Day	Dry	Failed to Yield Right-Of-Way		
285	29.687	08/02/18	Thu Fri	0915	Struck by Falling/Shifting Cargo Rear-End	0	0	0	Day Day	Dry	Careless or Negligent Manner		
287	33.756	08/03/18	Fri	1031	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
288	33.256	08/04/18	Sat	0728	Not Coded	0	2	0	Day	Dry	Careless or Negligent Manner		
289	16.702	08/04/18	Sat	1217	Not Coded	0	0	1	Day Dav	Dry	Not Coded		
291	29.056	08/04/18	Sat	1409	Rear-End	0	1	0	Day	Dry	Followed too Closely		
292	16.351	08/04/18	Sat	0400	Other Traffic Barrier	0	0	1	Day	Other	Not Coded		
293	0.000	08/03/18	Tue	1302	Not Coded	0	0	1	Day	Dry	Improper Backing		
295	9.065	08/07/18	Tue	1250	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner		
296	25.440	08/09/18	Thu	0715	Sideswipe Not Coded	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
298	21.292	08/09/18	Thu	1750	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
299	25.374	08/09/18	Thu	2020	Angle	0	1	0	Night	Dry	Improper Turn		
300	9.736	08/10/18	Fri Fri	1425	Rear-End	0	1	0	Day Day	Dry Wet	Careless or Negligent Manner		
302	17.766	08/10/18	Fri	1940	Guardrail Face	0	0	1	Night	Wet	No Contributing Action		
303	3.231	08/11/18	Sat	0000	Other Fixed Object	0	1	0	Night	Wet	Careless or Negligent Manner		
304	23.182	08/12/18	Sun	1430	Concrete Traffic Barrier	0	1	0	Day Day	Wet	Ran Off Roadway		
306	21.225	08/12/18	Sun	1640	Traffic Sign Support	0	1	0	Day	Dry	Careless or Negligent Manner		
307	24.161	08/13/18	Mon	0335	Sideswipe	0	0	1	Night	Dry	Not Coded		
308	25.197	08/15/18	Wed	1610	Rear-End	0	0	1	Day	Drv	Careless or Negligent Manner		
310	14.877	08/15/18	Wed	1513	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
311	13.257	08/16/18	Thu	1530	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
312	25.899	08/17/18	Fri	1838	Pedestrian	0	0	1	Day	Drv	Not Coded		
314	25.197	08/17/18	Fri	1500	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
315	26.199	08/17/18	Fri	1556	Left-Turn Pear End	0	0	1	Day	Dry	Failed to Yield Right-Of-Way		
317	32.918	08/18/18	Sat	1733	Other Non-Fixed Object	0	0	1	Day	Dry	No Contributing Action		
318	22.198	08/18/18	Sat	2205	Other Non-Collision	0	1	0	Night	Dry	Careless or Negligent Manner		
319	35.916	08/18/18	Sat	1445	Rear-End Rear-End	0	1	0	Day Dav	Dry	Followed too Closely Careless or Negligent Mapper		
320	27.495	08/21/18	Tue	1306	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner		
322	34.035	08/25/18	Sat	1045	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner		
323	27.857	08/26/18	Sun	0100	Not Coded	0	0	0 1	Night	Dry	No Contributing Action		

					State of Florida Depart CRASH SI	ment of T UMMAR	ransporta Y	tion			
SECTION: INTERSEC		/AΥ:	9000 None	60000	2010	M.P.	0.000	STA TO	TE ROUTE: 38.777	ENGINEER:	5 CG Marria
No	MILE POST	DATE		TIME	CRASH TYPE	FATAI	IN ILIRIES	PROP	DAY /	WET / DRY	CONTRIBUTING CAUSE
325	27 513	08/27/18	Mon	1932	Rear-End	0	0	DAM 1	NIGHT	Dry	(VEHICLE ONLY)
326	22.604	08/27/18	Mon	1805	Rear-End	0	0	1	Day	Dry	Improper Backing
327	14.534	08/27/18	Mon	1030	Pedalcycle Other Non Collision	0	1	0	Day	Dry	No Contributing Action
328	20.890	08/28/18	Tue	1539	Rear-End	0	0	1	Dav	Dry	Careless or Negligent Manner
330	0.071	09/01/18	Sat	1354	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
331	36.913	09/01/18	Sat	1330	Rear-End Rear End	0	0	1	Day	Dry	Careless or Negligent Manner
333	25.197	09/02/18	Sun	1410	Angle	0	0	1	Day	Drv	Failed to Yield Right-Of-Way
334	0.525	09/03/18	Mon	1154	Angle	0	1	0	Day	Wet	Ran Stop Sign
335	8.631	09/04/18	Tue	1214	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
330	25.292	09/05/18	Thu	1300	Rear-End	0	3	1	Day	Dry	Careless or Negligent Manner
338	27.508	09/07/18	Fri	1143	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
339	21.233	09/07/18	Fri	1350	Sideswipe	0	1	0	Day	Dry	Careless or Negligent Manner
340	18.890	09/08/18	Sat	1437	Ditch	0	0	1	Dav	Dry	Ran Off Roadway
342	18.899	09/08/18	Sat	2244	Angle	0	0	1	Night	Dry	Failed to Yield Right-Of-Way
343	14.227	09/09/18	Sun	2047	Other Non-Collision	0	0	1	Night	Dry	No Contributing Action
344	30.253	09/11/18	Fri	1606	Angle	0	2	0	Day Day	Dry	Failed to Yield Right-Of-Way
346	25.630	09/17/18	Mon	0800	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
347	12.214	09/19/18	Wed	1405	Rear-End	0	0	1	Day	Dry	No Contributing Action
348	12.224	09/19/18	Wed	1613	Rear-End Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
350	21.580	09/21/18	Fri	2048	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner
351	18.266	09/21/18	Fri	1854	Sideswipe	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
352	23.730	09/23/18	Sun	0005	Sideswipe Rear End	0	1	0	Night	Dry	Careless or Negligent Manner
353	9.515	09/24/18	Mon	0920	Angle	0	0	1	Day	Dry	No Contributing Action
355	18.899	09/24/18	Mon	2118	Angle	0	2	0	Night	Dry	Failed to Yield Right-Of-Way
356	17.672	09/26/18	Wed	0933	Jackknife Boar End	0	0	1	Day	Dry	Careless or Negligent Manner
357	25.527	09/28/18	Sat	2001	Angle	0	1	0	Night	Dry	Failed to Yield Right-Of-Way
359	16.043	10/02/18	Tue	0720	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
360	0.000	10/03/18	Wed	1505	Other Non-Collision	0	1	0	Day	Dry	No Contributing Action
362	7.616	10/04/18	Fri	1600	Rear-End	0	1	0	Dav	Dry	Careless or Negligent Manner
363	32.089	10/06/18	Sat	0000	Other Non-Collision	0	0	1	Night	Dry	Failed To Keep In Proper Lane
364	28.789	10/07/18	Sun	2236	Other Non-Collision	0	1	0	Night	Wet	Careless or Negligent Manner
365	20.951	10/07/18	Sun	1200	Overturn/Rollover	0	1	0	Day	Dry	Over-Correcting/Over-Steering
367	33.921	10/07/18	Sun	2115	Concrete Traffic Barrier	0	0	1	Night	Wet	Not Coded
368	35.136	10/09/18	Tue	0110	Other Non-Collision	0	1	0	Night	Wet	Ran Off Roadway
369	21.765	10/10/18	Thu	0800	Other Non-Fixed Object	0	2	0	Day	Dry	Careless of Negligent Manner
371	19.149	10/14/18	Sun	0410	Other Non-Collision	0	0	1	Night	Dry	Careless or Negligent Manner
372	27.532	10/14/18	Sun	1948	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner
373	25.890	10/14/18	Mon	1400	Angle	0	2	0	Day	Dry	Erratic, Reckless or Aggressive
375	0.534	10/17/18	Wed	1656	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
376	2.206	10/18/18	Thu	1710	Not Coded	0	1	0	Day	Dry	Not Coded
377	26.308	10/18/18	Thu	1600	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
379	8.102	10/20/18	Sat	1320	Overturn/Rollover	0	1	0	Day	Dry	Careless or Negligent Manner
380	25.383	10/22/18	Mon	0919	Angle Other Traffic Parrier	0	1	0	Day	Dry	Improper Turn
381	28.203	10/22/18	Mon	1300	Other Non-Collision	0	0	1	Day	Dry	Failed to Yield Right-Of-Wav
383	8.815	10/22/18	Mon	1950	Rear-End	0	1	0	Night	Wet	Careless or Negligent Manner
384	25.663	10/24/18	Wed	1442	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
385	7 665	10/24/18	Vved Fri	2136	Angle	0	0	1	Dav	Dry	Improper Turn
387	22.081	10/26/18	Fri	1551	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
388	20.435	10/26/18	Fri	0910	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
389	8 241	10/28/18	Sun	0020	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner
391	2.206	10/29/18	Mon	1020	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
392	25.899	10/29/18	Mon	1637	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
393	25.271	10/29/18	Mon	1830	Rear-End Parked Motor Vehicle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
395	18.602	11/01/18	Thu	1441	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
396	15.269	11/01/18	Thu	0930	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
397	33.921	11/02/18	Fri	0716	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
398	25.134	11/02/18	Fri	1640	Angle	0	1	0	Dav	Drv	Careless or Negligent Manner
400	10.177	11/02/18	Fri	1103	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
401	18.775	11/05/18	Mon	1710	Pedalcycle	0	1	0	Day	Dry	Ran Stop Sign
402	28.988	11/06/18	Tue	1222	Kear-End Angle	0	0	1	Day Dav	Dry	Followed too Closely Failed to Yield Right-Of-Way
403	24.421	11/06/18	Tue	0908	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
405	12.214	11/06/18	Tue	1415	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner

					Stat	te of Florid (da Depart CRASH SI	ment of T UMMAR	ransporta Y	tion				
SECTION:			9006	50000	- ,	`		-		STA	TE ROUTE:		5	
INTERSECT	ING ROADW	'AY:	None		0010			M.P.	0.000	TO	38.777	ENGINEER:	CG	
STUDY PER			FRUIVI	17	2018			10	12/	2018 PROP	DAY /	COUNTY:	CONTRIBUTIN	G CALISE
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE	_	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE (O CAUSE DNLY)
406	18.826	11/08/18	Thu	1056		Angle		0	0	1	Day	Dry	Failed to Yield R	ght-Of-Way
407	0.516	11/08/18	Thu	1540		Rear-End		0	0	1	Day	Dry	Careless or Negli	jent Manner
408	26.161	11/08/18	Fri	1515		Rear-End		0	0	0	Day Day	Dry	Careless or Negli	jent Manner
410	11.600	11/11/18	Sun	0000		Rear-End		0	0	1	Night	Dry	Careless or Negli	gent Manner
411	29.434	11/14/18	Wed	1055		Angle		0	2	0	Day	Dry	Careless or Negli	gent Manner
412	12.883	11/14/18	Wed	1855		Angle		0	0	1	Night	Dry	Not Coo	led
413	33.978	11/14/18	Thu	0640		Rear-End		0	2	0	Dav	Dry	Careless or Negli	uent Manner
415	5.312	11/16/18	Fri	1328	Fell/Jumpe	ed from Mo	tor Vehicle	0	1	0	Day	Dry	Over-Correcting/0	Over-Steering
416	29.039	11/19/18	Mon	1110		Pedalcycle		0	1	0	Day	Dry	Failed to Yield R	ght-Of-Way
417	34.920	11/20/18	Tue	0/45		Not Coded		0	0	1	Day	Dry	Followed too	i Closely rent Manner
419	25.658	11/21/18	Wed	1500		Rear-End		0	1	0	Day	Dry	Careless or Negli	gent Manner
420	36.913	11/22/18	Thu	0628	Concr	ete Traffic E	Barrier	0	1	0	Day	Dry	Careless or Negli	jent Manner
421	26.005	11/22/18	Thu	1040	0.1	Pedalcycle		0	1	0	Day	Dry	Failed to Yield R	ght-Of-Way
422	15.040	11/24/18	Sun	1035	Utr	Rear-End	ject	0	0	0	Day	Dry	Careless or Negli	ied nent Manner
424	28.358	11/25/18	Sun	1745		Rear-End		0	2	0	Night	Dry	Careless or Negli	gent Manner
425	25.197	11/27/18	Tue	1835		Left-Turn		0	0	1	Night	Dry	Failed to Yield R	ght-Of-Way
426	0.502	11/28/18	Wed	1650	Ti	ree (Standin	ng)	0	1	0	Day	Dry	Careless or Negli	jent Manner
427	17.058	11/20/10	Thu	1040		Sideswipe		0	0	1	Day	Dry	Other Contribu	ting Action
429	29.421	11/30/18	Fri	1054		Left-Turn		0	1	0	Day	Dry	Failed to Yield R	ght-Of-Way
430	37.912	12/01/18	Sat	1115		Not Coded		0	1	0	Day	Dry	Careless or Negli	jent Manner
431	16.707	12/07/18	Fri	1215		Rear-End		0	1	0	Day	Dry	Careless or Negli	jent Manner
432	31.991	12/07/18	Sat	2145	Traf	fic Sian Sup	port	0	0	0	Night	Wet	Ran Off Ro	adwav
434	16.492	12/09/18	Sun	1035		Angle	P	0	0	1	Day	Dry	Failed to Yield R	ght-Of-Way
435	15.021	12/10/18	Mon	1435		Rear-End		0	0	1	Day	Dry	Careless or Negli	jent Manner
436	18.266	12/10/18	Mon	0700		Rear-End		0	0	1	Day	Dry	Not Coo No Contributi	led
437	17.787	12/12/18	Thu	1730	Oth	ner Fixed Ob	piect	0	0	1	Dav	Dry	Failed To Keep In	Proper Lane
439	22.854	12/13/18	Thu	0856		Pedalcycle	,	0	1	0	Day	Dry	No Contributi	ng Action
440	8.290	12/13/18	Thu	1743		Rear-End		0	1	0	Night	Dry	Careless or Negli	gent Manner
441	1/.6/1	12/14/18	Fri Sat	1458		Angle		0	1	0	Day Night	Dry	Ran Red	_ignt)ver-Steering
443	17.746	12/16/18	Sun	1132		Angle		0	1	0	Day	Dry	Ran Stop	Sign
444	1.042	12/17/18	Mon	1120		Rear-End		0	1	0	Day	Dry	Careless or Negli	jent Manner
445	14.227	12/18/18	Tue	1455		Rear-End		0	1	0	Day	Dry	Careless or Negli	jent Manner
440	13.005	12/19/18	Wed	1545		Angle		0	2	0	Day Dav	Dry	Careless or Negli	jent Manner
448	21.408	12/20/18	Thu	1005		Angle		0	1	0	Day	Dry	Failed to Yield R	ght-Of-Way
449	26.674	12/20/18	Thu	1220		Angle		0	0	1	Day	Dry	No Contributi	ng Action
450	28.732	12/21/18	Fri	0850		Rear-End		0	1	0	Day	Dry	No Contributi	Proper Lane
451	9.592	12/21/18	Fri	0935	Other	Non-Fixed	Object	0	0	1	Day	Dry	No Contributi	ng Action
453	12.011	12/22/18	Sat	1708		Rear-End		0	0	1	Day	Dry	Careless or Negli	jent Manner
454	16.238	12/23/18	Sun	1030		Rear-End		0	0	1	Day	Dry	Careless or Negli	jent Manner
455	8.241	12/25/18	Tue	1135		Rear-Fnd		0	0	1	Day Dav	Dry	Careless or Negli	jent Manner
457	20.729	12/25/18	Tue	1258	Ove	erturn/Rollo	over	0	2	0	Day	Dry	Failed To Keep In	Proper Lane
458	9.678	12/25/18	Tue	2320	Oth	er Non-Coll	ision	0	0	1	Night	Wet	Careless or Negli	jent Manner
459	28.596	12/26/18	Wed	0620		Rear-End		0	2	0	Night	Dry	Eailed to Vield P	jent Manner
460	20.951	12/27/18	Thu	1350		Rear-End		0	0	1	Day	Dry	Followed too	Closely
462	11.714	12/27/18	Thu	1805		Rear-End		0	0	1	Night	Dry	Careless or Negli	jent Manner
463	15.269	12/27/18	Thu	1400		Rear-End		0	0	1	Day	Dry	Other Contribu	ting Action
464	28.108	12/28/18	Fri	1330		Rear-Fnd		0	0	0 1	Day Dav	Dry	Careless or Negli	ag Action bent Manner
466	13.257	12/30/18	Sun	1343	Oth	er Non-Colli	ision	0	0	1	Day	Dry	Followed too	Closely
467	36.968	12/30/18	Sun	1941		Rear-End		0	0	1	Night	Dry	Careless or Negli	gent Manner
468	27.343	12/30/18	Sun	1220		Angle		0	0	1	Day Dav	Dry	Failed to Yield R	gnt-Of-Way
407	20.701	12/31/10	WUT	1230		Angle		0	0	Backed	Day	Diy	Fixed Ran in	lo
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object Wate	r Other
469	2	193	275	221	1	93	9	3	29	0	14	3	38 0	28
Contrib	0.43%	41.15%	58.64%	47.12%	Careless	19.83%	1.92%	0.64% Ran Red	6.18% Exceeded	0.00%	2.99% Disreg Cott	0.64% Erratic/	8.10% 0.00%) 5.97% Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road DUI	Way
Total	369	99	33	433	238	70	13	6	0	5	0	1	8 9	1
Percent	78.68%	21.11%	7.04%	92.32%	50.75%	14.93%	2.77%	1.28%	0.00%	1.07%	0.00%	0.21%	1.71% 1.92%	0.21%
				TOTAL EN	TERING VEH	IICLES/ADT:	23,613		SPOT CI	RASH RATE:	68.160	CRASHES P	ER MILLION ENTERIN	IG VEHICLES

					Stat	e of Flori (da Depart CRASH SI	ment of T JMMAR	ransporta Y	tion					
SECTION:			9006	0001						STA	TE ROUTE:			5	
INTERSECT	ING ROADW	AY:	None					M.P.	0.000	TO	3.105	ENGINEER:	CG		
STUDY PER	IOD:		FROM	1/	2014			то	12/	2014		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CON (\	FRIBUTING C /EHICLE ONL	AUSE Y)
1	0.100	01/11/14	Sat	1055		Pedestrian		0	1	0	Day	Dry	Im	proper Back	ing
2	0.259	01/19/14	Sun	1640		Angle		0	0	1	Day	Dry	Failed t	o Yield Right	-Of-Way
3	0.818	01/21/14	Tue	1620		Sideswipe		0	0	1	Day	Wet	Failed To	o Keep In Pro	oper Lane
4	0.189	01/31/14	Fri	0940		Angle		0	0	1	Day	Dry	Failed To	o Keep In Pro	oper Lane
5	2.144	03/29/14	Sat	1003		Sideswipe		0	0	1	Day	Dry	Failed To	o Keep In Pro	oper Lane
6	1.841	04/24/14	Thu	0258	Traf	fic Sign Sup	port	0	1	0	Night	Dry	Failed To	o Keep In Pro	oper Lane
7	2.490	05/13/14	Tue	0705		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
8	2.490	05/24/14	Sat	1829		Rear-End		0	0	1	Day	Dry	L	mproper Tu	'n
9	1.892	05/28/14	Wed	1828		Angle		0	1	0	Day	Dry		mproper Tur	'n
10	0.559	06/08/14	Sun	2220		Rear-End		0	0	1	Night	Dry	Careless	or Negligen	t Manner
11	0.328	07/11/14	Fri	1117		Rear-End		0	2	0	Day	Dry	Careless	or Negligen	t Manner
12	0.104	07/19/14	Sat	0033		Rear-End		0	1	0	Night	Dry	Failed To	o Keep In Pro	oper Lane
13	1.793	07/28/14	Mon	1632		Sideswipe		0	0	1	Day	Dry	Failed To	o Keep In Pro	oper Lane
14	0.720	10/06/14	Mon	0905		Not Coded		0	0	1	Day	Dry	Failed To	o Keep In Pro	oper Lane
15	1.836	10/29/14	Wed	1806		Angle		0	1	0	Night	Dry		Ran Stop Sig	n
16	0.447	11/09/14	Sun	0845		Angle		0	0	1	Day	Dry	Other	Contributing	Action
17	0.767	11/20/14	Thu	1657		Sideswipe		0	0	1	Day	Dry	Failed To	o Keep In Pro	oper Lane
18	0.635	11/25/14	Tue	1807		Sideswipe		0	0	1	Night	Dry	Failed To	o Keep In Pro	oper Lane
19	1.581	12/01/14	Mon	1103		Angle		0	1	0	Day	Dry	l	mproper Tur	'n
20	1.831	12/12/14	Fri	1830		Rear-End		0	0	1	Night	Dry	Careless	or Negligen	t Manner
21	1.920	12/16/14	Tue	0920	Oth	er Non-Coll	ision	0	0	1	Day	Dry	Wrong	Side or Wro	ong Way
22	0.009	12/31/14	Wed	1155		Sideswipe		0	0	1	Day	Dry	Failed To	Keep In Pro	oper Lane
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
22	0	7	15	6	0	6	0	0	6	0	1	0	1	0	1
Percent	0.00%	31.82%	68.18%	27.27%	0.00%	27.27%	0.00%	0.00%	27.27%	0.00%	4.55%	0.00%	4.55%	0.00%	4.55%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	16	6	1	21	4	1	3	0	0	0	0	0	0	0	1
Percent	72.73%	27.27%	4.55%	95.45%	18.18%	4.55%	13.64%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	4.55%
				TOTAL EN	TERING VEH	IICLES/ADT:	16,000		SPOT CI	RASH RATE:	3.767	CRASHES PI		ENTERING	/EHICLES

					Stat	e of Flori	da Depart	ment of T	ransporta	tion					
SECTION			0004	0001		(SKA2H 2	UIVIIVIAR	Ŷ	стл				-	
SECTION.			9000 Nono	1000				MD	0.000		2 105		00	0	
		AI.		1/	2015			- IVI.F.	0.000	2015	3.105	COUNTY.	Monroo		
JIUDI FLK	100.		FROIVI	17	2015			10	12/		DAY /	COUNTI.	CONT		ALISE.
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE	_	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(\	EHICLE ONL	.Y)
1	2.348	01/01/15	Thu	1356		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
2	1.556	01/25/15	Sun	1830		Sideswipe		0	0	1	Night	Dry	Other	Contributing	g Action
3	1.840	01/27/15	Tue	1340		Sideswipe		0	0	1	Day	Dry	Other	Contributing	J Action
4	0.500	02/01/15	Sun	1120	0.11	Angle		0	0	1	Day	Dry		mproper Iu	rn
5	0.578	03/06/15	Fri	1540	Oth	er Fixed Ob	oject	0	0	1	Day	Dry	No Co	ontributing <i>i</i>	Action
6	1.859	03/12/15	Inu	1105		Rear-End		0	1	0	Day	Dry	0	mproper Tu	n • • • •
/	0.569	03/14/15	Sat	1457		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t ivianner
8	2.490	04/09/15	i nu Fri	1010		Angle		0	3	0	Day	Dry	Falled IC	Neep In Pro	oper Lane
9	0.367	04/17/10	TH	1242	Othor D	Aligie	Support	0	1	0	Day	Dry	Falleu la	D TIEIU RIGH	-OI-Way
10	1.103	05/15/15	TTIU Eri	1/30	Utilei F	Angle	Support	0	0	1	Day	Dry	Enilod To	Koon In Dr	nor Lano
12	2.098	05/20/15	Wed	0800		Pedalcycle		0	1	0	Day	Dry	Failed to	Neep III I I	Of-Way
12	0.500	05/25/15	Mon	1015		Angle		0	0	1	Day	Dry	Failed To	Keep In Pro	operlane
14	1 289	06/15/15	Mon	0840		Left-Turn		0	0	1	Day	Wet	Careless	or Nealigen	t Manner
15	1.651	06/18/15	Thu	1600		Sideswipe		0	0	1	Day	Drv	Failed To	Keep In Pro	operlane
16	1.581	06/24/15	Wed	1030		Anale		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
17	1.841	09/21/15	Mon	0850		Angle		0	0	1	Dav	Drv	Failed to	o Yield Right	-Of-Way
18	2.490	09/25/15	Fri	2000	Other	Non-Fixed	Object	0	0	1	Night	Wet	No Co	ontributing <i>i</i>	Action
19	0.104	10/07/15	Wed	1150		Angle	,	0	0	1	Day	Dry	Other	Contributing	Action
20	1.651	10/12/15	Mon	2253		Rear-End		0	0	1	Night	Dry	Failed To	Keep In Pro	oper Lane
21	0.540	10/31/15	Sat	1422		Sideswipe		0	1	0	Day	Dry	Other	Contributing	J Action
22	0.533	11/13/15	Fri	1434		Angle		0	1	0	Day	Dry	Disregare	ded Other T	raffic Sign
23	0.259	11/14/15	Sat	1815		Sideswipe		0	3	0	Night	Dry	Failed To	o Keep In Pro	oper Lane
24	0.578	11/15/15	Sun	1730	Utility	Pole/Light S	Support	0	0	1	Night	Wet	Failed To	o Keep In Pro	oper Lane
25	1.631	11/15/15	Sun	0810		Angle		0	1	0	Day	Wet	Failed to	o Yield Right	-Of-Way
26	0.327	11/21/15	Sat	0745		Rear-End		0	0	1	Day	Dry		Not Coded	
27	1.840	12/17/15	Thu	1715		Pedalcycle		0	1	0	Day	Dry	Failed to	o Yield Right	-Of-Way
28	0.233	12/24/15	Thu	1615		Sideswipe		0	0	1	Day	Dry	Failed To	Keep In Pro	oper Lane
29	1.849	12/24/15	Thu	0730		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
30	1.142	12/25/15	Fri	1540		Sideswipe		0	0	Dealeral	Day	Dry	Failed IC	Keep in Pro	oper Lane
Total No	Fatal	Iniury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswine	Backed	Ped/Bike	Parked Car	Fixed	Ran Into Water	Other
30	0	10	20	5	0	11	1	0	7	0	2		3	0	0
Percent	0.00%	33.33%	66.67%	16.67%	0.00%	36.67%	3.33%	0.00%	23.33%	0.00%	6.67%	0.00%	10.00%	0.00%	0.00%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disrea Cntl	Erratic/	Ran off		Wrong
Cause	Dav	Night	Wet	Drv	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	25	5	4	26	3	7	2	0	0	0	1	1	0	1	0
Percent	83.33%	16.67%	13.33%	86.67%	10.00%	23.33%	6.67%	0.00%	0.00%	0.00%	3.33%	3.33%	0.00%	3.33%	0.00%
				TOTAL EN	TERING VEH	IICLES/ADT:		SPOT CI	RASH RATE:	6.088	CRASHES PI	ER MILLION	ENTERING	VEHICLES	

					Stat	te of Flori	da Depart	ment of T	ransporta	tion					
						(CRASH SI	UMMAR	Y						
SECTION:			9006	50001						STA	TE ROUTE:			5	
INTERSECTI	NG ROADW	AY:	None					M.P.	0.000	TO	3.105	ENGINEER:	CG		
STUDY PER	IOD:		FROM	1/	2016			то	12/	2016		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CON (\	FRIBUTING C /EHICLE ONL	;AUSE _Y)
1	0.000	01/02/16	Sat	0855		Pedalcycle		0	1	0	Day	Dry	Failed t	o Yield Right	-Of-Way
2	0.604	04/17/16	Sun	1145		Rear-End		0	0	1	Day	Dry	-	mproper Tur	m
3	1.540	05/24/16	Tue	0825		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
4	1.540	05/26/16	Thu	0915		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
5	1.231	06/07/16	Tue	0915		Angle		0	0	1	Day	Dry	Failed To	o Keep In Pro	oper Lane
6	2.490	06/30/16	Thu	0810		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
7	2.219	07/13/16	Wed	1205		Not Coded		0	2	0	Day	Dry		mproper Tur	m
8	0.354	07/22/16	Fri	1717		Angle		1	4	0	Day	Dry	Failed t	o Yield Right	-Of-Way
9	1.407	08/29/16	Mon	1700		Sideswipe		0	1	0	Day	Wet	Careless	or Negligen	t Manner
10	1.590	09/17/16	Sat	1435		Angle		0	0	1	Day	Dry	Failed t	o Yield Right	-Of-Way
11	1.802	10/13/16	Thu	0845	Oth	er Fixed Ob	ject	0	1	0	Day	Wet	Careless	or Negligen	t Manner
12	2.098	10/16/16	Sun	2051		Angle		0	0	1	Night	Dry		mproper Tur	rn
13	0.597	11/07/16	Mon	1738		Sideswipe		0	0	1	Night	Dry	Failed t	o Yield Right	-Of-Way
14	1.840	11/21/16	Mon	1626		Angle		0	1	0	Day	Dry		Ran Stop Sig	n
15	1.878	12/20/16	Tue	0940		Angle		0	0	1	Day	Dry		mproper Tur	rn
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
15	1	6	9	4	0	6	0	0	2	0	1	0	1	0	1
Percent	6.67%	40.00%	60.00%	26.67%	0.00%	40.00%	0.00%	0.00%	13.33%	0.00%	6.67%	0.00%	6.67%	0.00%	6.67%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	13	2	2	13	5	4	4	0	0	0	0	0	0	2	0
Percent	86.67%	13.33%	13.33%	86.67%	33.33%	26.67%	26.67%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	13.33%	0.00%
				TOTAL EN	TERING VEH	ICLES/ADT:	16,500		SPOT C	RASH RATE:	2.491	CRASHES PE	ER MILLION	ENTERING V	/EHICLES

					Sta	te of Flori (da Depart CRASH SI	ment of T JMMAR	ransporta [.] Y	tion					
SECTION:			9006	50001						STA	TE ROUTE:			5	
INTERSECT	ING ROADW	AY:	None					M.P.	0.000	ТО	3.105	ENGINEER:	CG		
STUDY PER	IOD:		FROM	1/	2017			TO	12/	2017		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE	_	FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CON1 (V	rributing C 'Ehicle onl	AUSE Y)
1	1.783	01/17/17	Tue	1152		Angle		0	0	1	Day	Dry	li	mproper Tur	'n
2	1.231	01/30/17	Mon	1546		Sideswipe		0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
3	1.840	02/09/17	Thu	1125		Sideswipe		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
4	1.840	02/15/17	Wed	1100		Rear-End		0	0	1	Day	Dry	No Co	ontributing A	Action
5	1.325	03/02/17	Thu	1420		Angle		0	2	0	Day	Dry	Failed to	o Yield Right	-Of-Way
6	1.812	03/17/17	Fri	1339		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
7	0.569	03/31/17	Fri	0825		Angle		0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
8	2.190	04/08/17	Sat	1351		Angle		1	1	0	Day	Dry	li	mproper Tur	'n
9	1.840	04/26/17	Wed	1350		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
10	0.803	05/08/17	Mon	1434		Mailbox		0	2	0	Day	Dry	Failed To	Keep In Pro	per Lane
11	0.478	05/09/17	Tue	1255		Angle		0	0	1	Day	Dry	li	mproper Tur	'n
12	0.725	05/11/17	Thu	1135		Angle		0	0	1	Day	Dry	Other	Contributing	Action
13	1.887	06/08/17	Thu	1408		Sideswipe		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
14	1.116	06/24/17	Sat	1122	Traf	fic Sign Sup	port	1	0	0	Day	Dry	Careless	or Negligen	t Manner
15	1.859	06/28/17	Wed	1149		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
16	1.821	07/24/17	Mon	1503		Rear-End		0	0	1	Day	Wet	Careless	or Negligen	t Manner
17	1.868	07/30/17	Sun	1230		Sideswipe		0	1	0	Day	Dry	Failed to	o Yield Right	-Of-Way
18	0.300	08/19/17	Sat	1648		Angle		0	4	0	Day	Dry	Failed To	Keep In Pro	per Lane
19	0.576	09/22/17	Fri	1440		Not Coded		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
20	2.990	10/27/17	Fri	0450	Oth	er Non-Colli	sion	0	1	0	Night	Dry	Careless	or Negligen	t Manner
21	0.378	11/29/17	Wed	2002		Rear-End		0	3	0	Night	Dry	Failed to	o Yield Right	-Of-Way
22	0.354	12/09/17	Sat	2200		Angle		0	0	1	Night	Dry	Failed to	o Yield Right	-Of-Way
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
22	2	7	14	4	0	10	0	0	4	0	0	0	2	0	1
Percent	9.09%	31.82%	63.64%	18.18%	0.00%	45.45%	0.00%	0.00%	18.18%	0.00%	0.00%	0.00%	9.09%	0.00%	4.55%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	19	3	1	21	4	9	3	0	0	0	0	0	0	3	0
Percent	86.36%	13.64%	4.55%	95.45%	18.18%	40.91%	13.64%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	13.64%	0.00%
				TOTAL EN	TERING VEF	IICLES/ADT:	16,500		SPOT CI	RASH RATE:	2.491	CRASHES PE	R MILLION	ENTERING V	EHICLES

					Stat	te of Florid	da Depart	ment of T	ransporta v	tion					
SECTION			9004	50001		(JRA3I13	JIVIIVIAN	1	ATA				5	
	ING ROADW	ΑY·	None	0001				MP	0.000	TO	3 105	ENGINEER	CG	5	
			FROM	1/	2018			то	12/	2018			Monroe		
No.	MILE POST	DATE	DAY	TIME	1	CRASH TYPE		FATAL	INJURIES	PROP	DAY /	WET / DRY	CON	FRIBUTING C	AUSE Y)
1	2 490	01/12/18	Fri	1635	F	mbankmen	t	0	0	1	Day	Wet	Careless	or Negligen	t Manner
2	0.483	01/20/18	Sat	1540		Sideswipe		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
3	0.616	01/31/18	Wed	2122		Sideswipe		0	0	1	Night	Drv		mproper Tur	n
4	1.544	02/11/18	Sun	2030		Sideswipe		0	0	1	Night	Dry	Failed to	o Yield Right	-Of-Way
5	1.544	02/12/18	Mon	1512		Rear-End		0	0	1	Day	Dry	No Co	ontributing A	Action
6	1.631	03/02/18	Fri	0535		Rear-End		0	1	0	Night	Wet	Careless	or Negligen	t Manner
7	0.644	03/22/18	Thu	1225		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
8	1.854	03/23/18	Fri	1411		Sideswipe		0	0	1	Day	Dry	Careless	or Negligen	t Manner
9	1.590	03/29/18	Thu	1140		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
10	2.490	04/05/18	Thu	1747		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
11	1.590	05/06/18	Sun	0100		Angle		0	0	1	Night	Dry		mproper Tur	n
12	0.538	05/19/18	Sat	1711		Rear-End		0	0	1	Day	Wet	Careless	or Negligen	t Manner
13	0.009	05/31/18	Thu	2138		Rear-End		0	0	1	Night	Dry	Careless	or Negligen	t Manner
14	2.376	06/25/18	Mon	0940		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
15	1.340	07/05/18	Thu	1615		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
16	1.849	08/24/18	Fri	0909		Sideswipe		0	2	0	Day	Dry	Failed To	o Keep In Pro	per Lane
17	0.572	09/07/18	Fri	0650	Utility	Pole/Light S	Support	0	1	0	Night	Wet	No Co	ontributing A	Action
18	1.559	10/04/18	Thu	0919	E	mbankmen	ıt	0	1	0	Day	Wet	Careless	or Negligen	t Manner
19	1.452	11/19/18	Mon	0900		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
20	1.840	11/20/18	Tue	0845		Not Coded		0	0	1	Day	Dry		mproper Tur	n
21	1.840	11/28/18	Wed	2220		Angle		0	0	1	Night	Dry		Ran Stop Sig	n
22	2.490	12/07/18	Fri	1429		Sideswipe		0	0	1	Day	Dry	Failed To	o Keep In Pro	per Lane
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
22	0	6	16	10	0	2	0	0	6	0	0	0	3	0	1
Percent	0.00%	27.27%	72.73%	45.45%	0.00%	9.09%	0.00%	0.00%	27.27%	0.00%	0.00%	0.00%	13.64%	0.00%	4.55%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	15	7	5	17	12	2	3	Ő	0	0	0	0	0	1	0
Percent	68.18%	31.82%	22.73%	77.27%	54.55%	9.09%	13.64%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	4.55%	0.00%
				TOTAL EN	TERING VEH	IICLES/ADT:	16,500		SPOT C	RASH RATE:	2.491	CRASHES PI	ER MILLION	ENTERING V	EHICLES

					Stat	te of Florid	da Depart	ment of T	ransporta	ition					
						(CRASH SI	UMMAR	γĊ						
SECTION:			9006	60002						STA	TE ROUTE:			5	
INTERSECTI	ING ROADW	AY:	None					M.P.	0.000	TO	0.772	ENGINEER:	CG		
STUDY PER	IOD:		FROM	1/	2014			то	12/	2014		COUNTY:	Monroe		
No	MILE POST	DATE	ΠΔΥ	TIME		ΟΡΔΩΗ ΤΥΡΕ	-	Γ ΔΤΔΙ		PROP	DAY /	WET / DRY	CONT	FRIBUTING (CAUSE
110.	IVITEE 1 051	DAIL	DAI	TIVIL			-	TATAL	INJOINES	DAM	NIGHT	WEI / DRI	()	EHICLE ONL	.Y)
1	0.636	08/06/14	Wed	1025		Angle		0	2	0	Day	Dry	Failed to	o Yield Right	-Of-Way
2	0.617	09/10/14	Wed	1055	Parke	ed Motor Ve	ehicle	0	2	0	Day	Wet	No Co	ontributing <i>i</i>	Action
3	0.289	11/05/14	Wed	0452	Ti	ree (Standin	ig)	0	0	1	Night	Dry	Careless	or Negligen	t Manner
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
3	0	2	1	0	0	1	0	0	0	0	0	1	1	0	0
Percent	0.00%	66.67%	33.33%	0.00%	0.00%	33.33%	0.00%	0.00%	0.00%	0.00%	0.00%	33.33%	33.33%	0.00%	0.00%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	2	1	1	2	1	1	0	0	0	0	0	0	0	0	0
Percent	66.67%	33.33%	33.33%	66.67%	33.33%	33.33%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
				TOTAL EN	TERING VEH	IICLES/ADT:	15,000		SPOT C	RASH RATE:	0.548	CRASHES PE	R MILLION	ENTERING	VEHICLES

					Stat	e of Florid C	da Depart CRASH SI	ment of T JMMAR	ransporta Y	tion					
SECTION:			9006	0002						STA	TE ROUTE:			5	
INTERSECTI	ING ROADW	AY:	None					M.P.	0.000	ТО	0.772	ENGINEER:	CG		
STUDY PER	IOD:		FROM	1/	2015			ТО	12/	2015		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME	(CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CON (\	FRIBUTING C /EHICLE ONL	AUSE Y)
1	0.742	01/24/15	Sat	0223	Utility	Pole/Light S	upport	1	0	0	Night	Dry	Failed To	o Keep In Pro	per Lane
2	0.674	04/04/15	Sat	1330		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
3	0.400	04/09/15	Thu	1150		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
4	0.289	07/25/15	Sat	1749		Rear-End		0	4	0	Day	Wet	Careless	or Negligen	t Manner
5	0.685	09/06/15	Sun	0805		Angle		0	3	0	Day	Dry	Failed to	o Yield Right	-Of-Way
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Backed Into	Ped/Bike	Parked Car	Fixed Object	Ran into Water	Other
5	1	2	2	2	0	2	0	0	0	0	0	0	1	0	0
Percent	20.00%	40.00%	40.00%	40.00%	0.00%	40.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	20.00%	0.00%	0.00%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	4	1	1	4	2	2	0	0	0	0	0	0	0	1	0
Percent	80.00%	20.00%	20.00%	80.00%	40.00%	40.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	20.00%	0.00%
				TOTAL EN	tering veh	ICLES/ADT:	16,000		SPOT C	RASH RATE:	0.856	CRASHES PE	ER MILLION	ENTERING \	/EHICLES

					Stat	te of Flori (da Depart CRASH SI	ment of Ti UMMAR	ransporta [.] Y	tion					
SECTION:			9006	0002						STA	TE ROUTE:			5	
INTERSECTI	NG ROADW	AY:	None					M.P.	0.000	TO	0.772	ENGINEER:	CG		
STUDY PER	IOD:		FROM	1/	2016			TO	12/	2016		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME	(CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONT (V	ributing C 'Ehicle onl	AUSE Y)
1	0.052	09/16/16	Fri	1715	Oth	er Non-Colli	sion	0	0	1	Day	Dry	Other (Contributing	Action
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
1	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
Percent	0.00%	0.00%	100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	1	0	0	1	0	0	0	0	0	0	0	0	0	0	0
Percent	100.00%	0.00%	0.00%	100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
	TOTAL ENTERING VEHICLES/ADT: 15,000 SPOT CRASH RATE: 0.183 CRASHES PER MILLION ENTERING VEHICLES														

					Stat	te of Florid (da Depart CRASH SI	ment of Ti UMMAR	ransporta [.] Y	tion					
SECTION:			9006	0002						STA	TE ROUTE:			5	
INTERSECTI	NG ROADW	AY:	None					M.P.	0.000	TO	0.772	ENGINEER:	CG		
STUDY PER	IOD:		FROM	1/	2017			TO	12/	2017		COUNTY:	Monroe		
No. MILE POST DATE DAY TIME CRASH TYPE FATAL INJURIES PROP DAM 1 0.655 04/03/17 Mon 1245 Angle 0 0 1												WET / DRY	CONT (V	ributing C Ehicle onl	AUSE Y)
1	0.655	04/03/17	Mon	1245		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
1	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0
Percent	0.00%	0.00%	100.00%	0.00%	0.00%	100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	1	0	0	1	0	1	0	0	0	0	0	0	0	0	0
Percent	100.00%	0.00%	0.00%	100.00%	0.00%	100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
	TOTAL ENTERING VEHICLES/ADT: 15,000 SPOT CRASH RATE: 0.183 CRASHES PER MILLION ENTERING VEHICLES														

					Sta	te of Flori	da Depart	ment of T	ransporta	tion					
						(CRASH SI	JMMAR	Y						
SECTION:			9006	0002						STA	TE ROUTE:	_		5	
INTERSECTI	ING ROADW	AY:	None					M.P.	0.000	TO	0.772	ENGINEER:	CG		
STUDY PER	IOD:		FROM	1/	2018			ТО	12/	2018		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP	DAY /	WET / DRY	CON	FRIBUTING C	AUSE
1	0.712	02/12/18	Mon	2200	Oth	ner Fixed Ob	iect	0	0	DAIVI 1	Night	Drv	(,	Not Coded	,
2	0.052	03/29/18	Thu	0447	(uardrail Fac	ce	0	0	1	Night	Dry	No Co	ontributing A	Action
3	0.655	10/11/18	Thu	1340	Oth	ner Fixed Ob	ject	0	0	1	Day	Dry	Careless	or Negligen	t Manner
4	0.693	11/17/18	Sat	0640	Ti	ree (Standin	ig)	0	0	1	Day	Dry	Careless	or Negligen	t Manner
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
4	0	0	4	0	0	0	0	0	0	0	0	0	4	0	0
Percent	0.00%	0.00%	100.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	100.00%	0.00%	0.00%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	2	2	0	4	2	0	0	0	0	0	0	0	0	0	0
Percent	50.00%	50.00%	0.00%	100.00%	50.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
				TOTAL EN	TERING VEF	IICLES/ADT:	15,000		SPOT C	RASH RATE:	0.183	CRASHES PE	ER MILLION	ENTERING V	EHICLES

					Stat	e of Flori: (da Depart CRASH SI	ment of T JMMAR	ransporta Y	ition					
SECTION:			9008	50000						STA	TE ROUTE:		Ę	5	
INTERSECT	ING ROADW	'AY:	None					M.P.	0.000	TO	14.072	ENGINEER:	CG		
STUDY PER	NOD:		FROM	1/	2014			TO	12/	2014		COUNTY:	Monroe		
Ne		DATE	DAV	ТІЛАГ			-	ΓΑΤΑΙ		PROP	DAY /		CONT	RIBUTING (CAUSE
INO.	IVIILE POST	DATE	DAY	TIVE		CRASH I YPE	-	FATAL	INJURIES	DAM	NIGHT	WEI / DRY	(V	EHICLE ONL	Y)
1	12.383	12/14/14	Sun	1200		Rear-End		0	0	1	Day	Dry	Folic	owed too Cl	osely
2	0.056	12/23/14	Tue	1345	Traff	ic Signal Su	pport	0	0	1	Day	Dry	Careless	or Negligen	t Manner
3	12.383	07/18/14	Fri	1510		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
4	7.778	08/17/14	Sun	1422		Angle		0	0	1	Day	Dry	No Co	ontributing <i>i</i>	Action
5	12.883	05/26/14	Mon	1307	Oth	er Fixed Ob	oject	0	1	0	Day	Dry	Careless	or Negligen	t Manner
6	10.247	06/01/14	Sun	0235	Oth	er Non-Coll	ision	0	1	0	Night	Dry	Failed To	Keep In Pro	oper Lane
7	2.993	07/31/14	Thu	1215		Rear-End		0	2	0	Day	Dry	Follo	owed too Cl	osely
8	1.383	10/25/14	Sat	1206		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
9	7.222	06/03/14	Tue	1455	Oth	er Non-Coll	ision	0	1	0	Day	Dry	No Co	ontributing i	Action
10	10.311	01/22/14	Wed	0703	0	Rear-End		0	0	1	Night	Wet	Careless	or Negligen	t Manner
11	2.387	01/31/14	Fri	0213	Concr	ete Traffic I	Barrier	0	0	1	Night	Wet	No Co	ontributing <i>i</i>	Action
12	2.387	03/11/14	Tue	1018		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
13	1.359	04/14/14	Mon	1155		Rear-End		0	3	0	Night	Dry	Careless	or Negligen	t Manner
14	13.245	04/19/14	Sat	0253		Angle		0	1	0	Night	Dry	Falled To	Keep in Pro	per Lane
15	13.330	05/18/14	Sun	0945		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
10	5.887	08/03/14	Sun	1/20	Oth	Rear-End	loct	0	0	1	Day	Dry	Careless	or Negligen	t ivianner
1/	0.101	11/14/14	Sun	1933	Uli	Podostrian	Jeci	0	1	0	Night	Dry	Kd No Co	ntributing	Vdy Action
10	0.101	01/10/14	FII	1900		Hood On		0	0	0	Dov	Dry	M/rong	Sido or Wro	
19	0.003	01/19/14	JUO	1000		Sidoswino		0	2	1	Day	Dry	Failed To	Koon In Dro	ny way
20	13.243	04/00/14	Sat	1212		Doar End		0	1	0	Day	Dry	Caroloss	or Negligen	t Manner
21	9.305	00/21/14	Sun	1045		Rear-End		0	0	1	Day	Wot	Careless	or Negligen	t Manner
22	0.303	05/08/14	Thu	1210	Other P	nst Pole Or	Sunnort	0	0	1	Day	Dry	Careless	or Negligen	t Manner
23	11 321	08/01/14	Fri	1433	Othern	Rear-End	Juppont	0	0	1	Day	Dry	Careless	or Negligen	t Manner
25	8 698	10/06/14	Mon	1450		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
26	12 006	02/09/14	Sun	1215		Angle		0	1	0	Day	Dry	Failed To	Keep In Pro	operlane
27	13.355	02/23/14	Sun	1300		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
28	10.498	08/21/14	Thu	0625	Ti	ree (Standir	na)	0	0	1	Night	Drv	Ra	n Off Roady	vav
29	3.682	11/29/14	Sat	1158		Not Coded	<i>.</i>	0	0	1	Dav	Drv		Not Coded	
30	7.698	05/26/14	Mon	1710		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
31	12.848	07/04/14	Fri	1040		Rear-End		0	3	0	Day	Dry	Careless	or Negligen	t Manner
32	9.698	08/31/14	Sun	0835		Rear-End		0	2	0	Day	Dry	Careless	or Negligen	t Manner
33	12.503	12/24/14	Wed	1236		Angle		0	0	1	Day	Dry	lr	nproper Tu	m
34	8.195	11/24/14	Mon	2110		Rear-End		0	0	1	Night	Dry	Im	proper Back	ling
35	2.387	07/08/14	Tue	1547		Angle		0	4	0	Day	Dry	Failed to	o Yield Right	-Of-Way
36	9.698	07/11/14	Fri	1711		Not Coded		0	3	0	Day	Dry	Failed To	Keep In Pro	oper Lane
37	11.198	12/08/14	Mon	1303		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
37	1	16	20	17	1	7	0	0	1	0	1	0	6	0	2
Percent	2.70%	43.24%	54.05%	45.95%	2.70%	18.92%	0.00%	0.00%	2.70%	0.00%	2.70%	0.00%	16.22%	0.00%	5.41%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	28	9	3	34	17	3	1	0	0	0	0	0	2	3	1
Percent	75.68%	24.32%	8.11%	91.89%	45.95%	8.11%	2.70%	0.00%	0.00%	0.00%	0.00%	0.00%	5.41%	8.11%	2.70%
				TOTAL EN	TERING VEH	IICLES/ADT:	11,200		SPOT C	RASH RATE:	9.051	CRASHES P	ER MILLION	ENTERING	VEHICLES

					Stat	e of Flori	da Depart	ment of T	ransporta	tion					
						(CRASH SI	UMMAR	Y						
SECTION:			9005	50000						STA	TE ROUTE:			5	
INTERSECT	ING ROADW	'AY:	None					M.P.	0.000	TO	14.072	ENGINEER:	CG		
STUDY PER	IOD:		FROM	1/	2015			TO	12/	2015		COUNTY:	Monroe		
No		DATE	DAV	ТІМІГ			-	ΓΛΤΛΙ		PROP	DAY /		CON	FRIBUTING (ause
INO.	IVIILE POST	DATE	DAT	TIVIE		CRASH I TPI	_	FATAL	INJURIES	DAM	NIGHT	WEI/DRT	(\	EHICLE ONL	.Y)
1	8.437	01/13/15	Tue	1120		Rear-End		0	3	0	Day	Dry	Careless	or Negligen	t Manner
2	0.713	03/12/15	Thu	1830	Ove	erturn/Rollo	over	0	1	0	Day	Dry	Other	Contributing	Action
3	13.944	02/27/15	Fri	1206		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
4	6.265	05/15/15	Fri	1235		Rear-End		0	0	1	Day	Dry		Not Coded	
5	12.063	05/16/15	Sat	1255		Not Coded		0	0	1	Day	Dry		Not Coded	
6	1.387	06/27/15	Sat	2323		Angle		0	4	0	Night	Dry	Failed to	o Yield Right	-Of-Way
7	3.504	07/05/15	Sun	0902		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
8	6.182	08/18/15	Tue	1005		Right-Turn		0	2	0	Day	Dry		Not Coded	
9	10.247	03/30/15	Mon	0256	Traf	fic Sign Sup	port	0	0	1	Night	Dry	Failed To	o Keep In Pro	oper Lane
10	1.387	04/12/15	Sun	1120		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
11	5.725	04/05/15	Sun	1525	Struck by	Falling/Shif	ting Cargo	0	2	0	Day	Dry	Other	Contributing	J Action
12	10.198	07/13/15	Mon	2230	Oth	er Non-Coll	ision	0	0	1	Night	Dry	Ra	in Off Roadv	vay
13	13.745	07/09/15	Thu	2106		Angle		0	2	0	Night	Dry	lı	mproper Tu	m
14	8.514	07/09/15	Thu	2118	Ti	ree (Standir	ng)	0	1	0	Night	Dry	lı lı	mproper Tu	'n
15	1.364	05/25/15	Mon	1456		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
16	10.247	05/25/15	Mon	1828		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
17	1.364	06/06/15	Sat	1801		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
18	10.247	11/08/15	Sun	0536		Sideswipe		0	1	0	Day	Dry	Failed To	o Keep In Pro	oper Lane
19	11.321	08/23/15	Sun	1728		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
20	1.387	03/31/15	Tue	1224		Angle		0	1	0	Day	Dry	Careless	or Negligen	t Manner
21	13.245	05/25/15	Mon	1545		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
22	13.599	08/06/15	Thu	1128		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
23	13.393	07/12/15	Sun	1258		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
24	3.182	12/13/15	Sun	1801		Angle		0	0	1	Night	Dry	Failed to	o Yield Right	Of-Way
25	4.182	09/26/15	Sat	0120		Rear-End		0	0	1	Night	Dry		Not Coded	
26	7.182	12/31/15	Thu	0754	l	mbankmer	nt	0	1	0	Day	Dry	Failed To	Keep In Pro	oper Lane
27	11.305	07/06/15	Mon	1250		Fence		0	0	1	Day	Dry	Careless	or Negligen	t Manner
28	1.387	11/02/15	Mon	1722		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
28	0	11	17	13	0	5	0	1	1	0	0	0	4	0	1
Percent	0.00%	39.29%	60.71%	46.43%	0.00%	17.86%	0.00%	3.57%	3.57%	0.00%	0.00%	0.00%	14.29%	0.00%	3.57%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	21	7	0	28	13	3	2	0	0	0	0	0	1	1	0
Percent	75.00%	25.00%	0.00%	100.00%	46.43%	10.71%	7.14%	0.00%	0.00%	0.00%	0.00%	0.00%	3.57%	3.57%	0.00%
				TOTAL EN	TERING VEH	IICLES/ADT:	11,600		SPOT CI	RASH RATE:	6.613	CRASHES P	ER MILLION	ENTERING	VEHICLES

					Sta	te of Florid	da Depart	ment of T	ransporta v	tion					
SECTION			000	0000		(SKHOL 2	UIVIIVIAR	I	стл				-	
SECTION:		۸۷.	9000 Nono	0000				MD	0.000		14 072		22	5	
		нı.	FDOM	1/	2014			- IVI.F.	0.000	2014	14.072		Manraa		
STUDTPER	IUD.		FRUIVI	17	2010			10	12/		DAV /	COUNTY.	CONT		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	DAM	NIGHT	WET / DRY	(\	EHICLE ONL	Y)
1	9.805	07/29/16	Fri	1020		Sideswipe		0	0	1	Day	Dry	Careless	or Negligen	t Manner
2	2.016	01/27/16	Wed	1445	Utility	Pole/Light S	upport	0	0	1	Day	Dry	Failed To	o Keep In Pro	per Lane
3	7.929	04/08/16	Fri	0749	Ran i	nto Water/	Canal	0	0	1	Day	Dry	Over-Cor	recting/Ove	r-Steering
4	6.698	06/26/16	Sun	1231		mbankmen	t	0	1	0	Day	Dry	No Co	ontributing /	Action
5	9.865	10/06/16	Thu	0730		mbankmen	t	0	0	1	Day	Wet		Not Coded	-
6	5.574	02/25/16	Thu	1020		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
7	13.245	03/20/16	Sun	1127		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
8	11.321	10/08/16	Sat	1530		Not Coded		0	0	1	Day	Dry		Not Coded	
9	8.410	07/08/16	Fri	2024		Rear-End		0	1	0	Night	Dry	Careless	or Negligen	t Manner
10	13.245	07/10/16	Sun	1356		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
11	8.204	07/12/16	Tue	1429		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
12	8.443	06/13/16	Mon	2140		Left-Turn		0	3	0	Night	Dry	Failed to	o Yield Right	-Of-Way
13	8.386	08/16/16	Tue	1928		Angle		0	0	1	Night	Dry	Careless	or Negligen	t Manner
14	1.387	09/07/16	Wed	1833		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
15	12.231	05/21/16	Sat	1220		Angle		0	0	1	Day	Dry	Careless	or Negligen	t Manner
16	8.438	09/19/16	Mon	1250		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
17	6.365	12/19/16	Mon	1805		Rear-End		0	0	1	Night	Dry	Careless	or Negligen	t Manner
18	3.182	10/02/16	Sun	0615	Oth	er Non-Colli	sion	0	1	0	Night	Wet	No Co	ontributing A	Action
19	8.207	11/18/16	Fri	1250		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
19	0	4	15	8	0	3	1	0	1	0	0	0	3	1	1
Percent	0.00%	21.05%	78.95%	42.11%	0.00%	15.79%	5.26%	0.00%	5.26%	0.00%	0.00%	0.00%	15.79%	5.26%	5.26%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	14	5	2	17	11	2	0	Ő	0	0	0	0	0	0	0
Percent	73.68%	26.32%	10.53%	89.47%	57.89%	10.53%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
				TOTAL EN	TERING VEH	IICLES/ADT:	13,300		SPOT C	RASH RATE:	3.914	CRASHES PI	ER MILLION	ENTERING V	EHICLES

					Stat	e of Flori: (da Depart CRASH SI	ment of T JMMAR	ransporta [.] Y	tion					
SECTION:			9005	0000						STA	TE ROUTE:			5	
INTERSECTI	NG ROADW	AY:	None					M.P.	0.000	TO	14.072	ENGINEER:	CG		
STUDY PER	IOD:		FROM	1/	2017			ТО	12/	2017		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONT (V	RIBUTING C EHICLE ONL	AUSE Y)
1	5.422	03/26/17	Sun	2152		Rear-End		0	0	1	Night	Dry	Follo	owed too Clo	osely
2	0.318	08/22/17	Tue	1735		Rear-End		0	1	0	Day	Dry	Follo	owed too Clo	osely
3	11.321	01/23/17	Mon	1202		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
4	13.245	11/17/17	Fri	2335		Rear-End		0	0	1	Night	Dry	Careless	or Negligen	t Manner
5	3.339	02/12/17	Sun	1905		Not Coded		0	0	1	Night	Dry	Im	proper Pass	ing
6	1.887	09/04/17	Mon	1246	Parke	ed Motor Ve	ehicle	0	0	1	Day	Dry	Careless	or Negligen	t Manner
7	10.210	03/26/17	Sun	1910		Not Coded		0	3	0	Night	Dry	Im	proper Pass	ing
8	8.445	02/16/17	Thu	1655		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
9	14.072	03/12/17	Sun	1423		Sideswipe		0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
10	1.387	02/16/17	Thu	1321		Angle		0	1	0	Day	Dry	Failed to	o Yield Right	-Of-Way
11	8.424	03/10/17	Fri	1130		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
12	12.006	07/19/17	Wed	0857		Head-On		0	0	1	Day	Dry	Failed Io	Keep In Pro	per Lane
13	11.321	08/10/17	Thu	1306	0.11	Fence		0	0	1	Day	Dry	Drove to	o Fast for Co	onditions
14	10.605	0//1//1/	Mon	0600	Oth	er Non-Colli	sion	0	1	0	Night	Dry	Careless	or Negligen	t Manner
15	8.446	09/05/17	lue	1542		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
16	4.682	12/14/17	Inu	1317		Not Coded		0	3	0	Day	Dry	Falled To	Keep in Pro	per Lane
17	4.438	09/03/17	Sun	1652	0 /F	Not Coded		0	5	0	Day	Dry	IM	proper Pass	ing
18	12.114	11/10/17	Thu	0/55	Cargo/Eq	uipment Lo	ss of Shift	0	2	0	Day	Dry	Uther		Action
19	1.387	08/10/17	Inu	1648		Angle Net Ceded		0	0	1	Day	Dry	Falled to	Vield Right	-Of-way
20	1.304	05/07/17	Sun	1420		Door End		0	4	1	Day	Dry	Caroloco	or Negligon	t Monnor
21	8.207	01/13/17	Mon	1500	Othor	Non Eivod	Object	0	0	1	Day	Dry	Val eless	or Neyligen	l Widniner
22	0.050	05/24/17	Wod	1755	Utilei	Poor End	Object	0	0	1	Day	Dry	Caroloss	or Nogligon	t Mannor
23	12 282	10/02/17	Mon	0857		Sideswine		0	0	1	Day	Dry	lm	nroner Pass	ina
24	8 207	11/22/17	Mod	1440		Not Coded		0	0	1	Day	Dry	Eailed To	Keen In Pro	nerlane
25	1 364	11/22/17	Wed	1223		Angle		0	2	0	Day	Dry	Failed to	Vield Right	-Of-Way
20	8 5 3 5	08/16/17	Wed	1530		Rear-End		0	1	0	Day	Dry	Careless	or Nealigen	t Manner
28	10.286	12/18/17	Mon	1712		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
20	8 717	12/10/17	Fri	1715		Rear-End		0	0	1	Day	Dry	No Co	ontributing A	Action
30	8.207	12/20/17	Wed	1235		Sideswipe		0	0	1	Day	Dry	No Co	ontributing /	Action
31	8.689	12/27/17	Wed	1610	Utility	Pole/Light S	Support	0	1	0	Day	Drv	Ra	n Off Roadw	lav
									-	Backed		= • j	Fixed	Ran into	
Total No.	Fatal	Iniury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
31	1	13	18	12	1	3	0	0	3	0	0	1	2	0	6
Percent	3.23%	41.94%	58.06%	38.71%	3.23%	9.68%	0.00%	0.00%	9.68%	0.00%	0.00%	3.23%	6.45%	0.00%	19.35%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	26	5	0	31	11	3	0	0	1	4	0	0	1	3	0
Percent	83.87%	16.13%	0.00%	100.00%	35.48%	9.68%	0.00%	0.00%	3.23%	12.90%	0.00%	0.00%	3.23%	9.68%	0.00%
				TOTAL EN	TERING VEH	ICLES/ADT:	13,300		SPOT C	RASH RATE:	3.914	CRASHES PE	R MILLION	ENTERING V	EHICLES

					Sta	te of Flori (da Depart CRASH S	ment of T UMMAR	ransporta Y	tion					
SECTION:			9005	0000					<u> </u>	STA	TE ROUTE:			5	
INTERSECTI	NG ROADW	AY:	None					M.P.	0.000	то	14.072	ENGINEER:	CG		
STUDY PERI	IOD:		FROM	1/	2018			то	12/	2018		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CON ⁻ (\	FRIBUTING C /EHICLE ONL	CAUSE _Y)
1	1.137	01/08/18	Mon	2245	Oth	er Non-Colli	sion	0	2	0	Night	Dry	Careless	or Negligen	it Manner
2	11.305	02/13/18	Tue	0235	Oth	ner Fixed Ob	ject	0	0	1	Night	Dry	No Co	ontributing /	Action
3	9.698	01/14/18	Sun	1736		Sideswipe		0	0	1	Day	Dry	Failed To	Keep In Pro	oper Lane
4	1.887	02/01/18	Thu	1132	Other	Non-Fixed	Object	0	0	1	Day	Dry	No Co	ontributing I	Action
5	8.176	03/05/18	Mon	1307		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	it Manner
6	10.247	05/04/18	Fri	0340	Ti	ree (Standin	ig)	0	1	0	Night	Dry	Failed To	o Keep In Pro	oper Lane
7	5.682	05/16/18	Wed	1300		Right-Turn		0	1	0	Day	Dry	Failed to	o Yield Right	t-Of-Way
8	1.487	07/30/18	Mon	0750		Rear-End		0	6	0	Day	Dry	Careless	or Negligen	it Manner
9	1.487	07/30/18	Mon	0750		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	it Manner
10	7.740	03/11/18	Sun	0755		Left-Turn		0	1	0	Day	Dry	Exce	ed Posted S	speed
11	10.805	01/11/18	Thu	0907	Other	Non-Fixed	Object	0	0	1	Day	Dry	Other	Contributing	g Action
12	1.387	09/02/18	Sun	0352	Ti	ree (Standin	ig)	0	0	1	Night	Dry	Careless	or Negligen	it Manner
13	10.365	01/05/18	Fri	0138	Oth	er Non-Colli	sion	0	1	0	Night	Dry	Failed To	o Keep In Pro	oper Lane
14	1.387	09/19/18	Wed	1152		Angle		0	1	0	Day	Dry	Failed to	o Yield Right	t-Of-Way
15	8.454	03/13/18	Tue	2203		Rear-End		0	1	0	Night	Dry	Careless	or Negligen	it Manner
16	12.114	12/12/18	Wed	2148		Head-On		0	1	0	Night	Dry	Wrong	Side or Wro	ong Way
17	13.245	04/15/18	Sun	2047		Ditch		0	2	0	Night	Wet	Swe	erved Or Avc	bided
18	8.460	06/21/18	Thu	1506		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	it Manner
19	8.384	11/05/18	Mon	1733		Rear-End		0	1	0	Night	Dry	Careless	or Negligen	it Manner
20	1.387	11/26/18	Mon	0920		Angle		0	5	0	Day	Dry	Failed to	o Yield Right	t-Of-Way
21	8.346	06/19/18	Tue	1650		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	t-Of-Way
22	1.576	10/09/18	Tue	1139	Struck by	Falling/Shif	ting Cargo	0	0	1	Day	Dry	Other	Contributing	g Action
23	8.207	12/09/18	Sun	0841		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	it Manner
24	13.245	10/05/18	Fri	1635		Not Coded		0	2	0	Day	Dry	Careless	or Negligen	it Manner
25	1.391	05/05/18	Sat	2140		Rear-End		0	0	1	Night	Dry		Not Coded	
26	2.272	02/03/18	Sat	1300	Oth	ner Fixed Ob	ject	0	1	0	Day	Other	No Co	ontributing <i>i</i>	Action
27	1.387	04/05/18	Thu	0920		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	t-Of-Way
28	12.006	06/24/18	Sun	1410		Rear-End		0	2	0	Day	Dry	Follo	owed too Cl	osely
29	10.247	0//2//18	Fri	1415	т	Rear-End	-	0	0	1	Day	Dry	Follo	owed too Cl	osely
30	2.272	09/20/18	Thu	1220		ree (Standin	g)	0	1	0	Day	Dry	Im	proper Pass	sing
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Backed Into	Ped/Bike	Parked Car	Fixed Object	Ran Into Water	Other
30	0	17	13	10	1	4	1	1	1	0	0	0	6	0	1
Percent	0.00%	56.67%	43.33%	33.33%	3.33%	13.33%	3.33%	3.33%	3.33%	0.00%	0.00%	0.00%	20.00%	0.00%	3.33%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	20	10	1	28	10	5	0	0	1	1	0	0	0	2	1
Percent	66.67%	33.33%	3.33%	93.33%	33.33%	16.67%	0.00%	0.00%	3.33%	3.33%	0.00%	0.00%	0.00%	6.67%	3.33%
				TOTAL EN	TERING VEH	IICLES/ADT:	13,300		SPOT C	RASH RATE:	3.914	CRASHES PE	ER MILLION	ENTERING \	/EHICLES

					State of Florida Depart CRASH SI	ment of T JMMAR	ransporta Y	tion			
SECTION: INTERSEC	TING ROADW	'AY:	9004 None	10000	-	M.P.	0.000	STA TO	TE ROUTE: 11.713	ENGINEER:	5 CG
STUDY PE	RIOD:		FROM	1/	2014	то	12/	2014		COUNTY:	Monroe
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONTRIBUTING CAUSE (VEHICLE ONLY)
1	5.890	05/04/14	Sun	1005	Rear-End Right-Turn	0	0	1	Day Day	Dry Dry	Careless or Negligent Manner
3	4.730	09/22/14	Mon	1338	Other Non-Fixed Object	0	0	1	Day	Dry	No Contributing Action
4	2.767	10/29/14	Wed	1435	Angle	0	0	1	Day	Dry	Improper Turn
5	0.245	12/26/14	Fri	2104	Angle	0	0	1	Night	Dry	Not Coded
7	9.969	11/08/14	Sat	1825	Angle	0	0	1	Night	Dry	Other Contributing Action
8	4.562	02/01/14	Sat	2141	Pedalcycle	0	0	1	Night	Dry	Not Coded
9	3.705	08/11/14	Mon	2315	Parked Motor Vehicle	0	0	1	Night	Dry	Other Contributing Action
10	6.140 9.886	02/20/14	Tue	0430	Angle	0	2	0	Night Dav	Dry	Eailed to Yield Right-Of-Way
12	1.038	03/15/14	Sat	0550	Traffic Sign Support	0	0	1	Night	Dry	Careless or Negligent Manner
13	1.832	03/20/14	Thu	1158	Left-Turn	0	2	0	Day	Dry	Careless or Negligent Manner
14	1.796	01/12/14	Sun	1416	Curb	0	0	1	Day	Dry	Erratic, Reckless or Aggressive
16	6.140	05/17/14	Sat	1435	Angle	0	0	1	Day	Dry	Ran Red Light
17	11.533	06/14/14	Sat	1905	Sideswipe	0	0	1	Day	Dry	Careless or Negligent Manner
18	4.495	10/28/14	Tue	1430	Curb	0	1	0	Day	Dry	Careless or Negligent Manner
20	2.346	01/20/14	Wed	1833	Angle	0	3	0	Night	Dry	Not Coded
20	0.123	11/30/14	Sun	1158	Sideswipe	0	0	1	Day	Dry	Not Coded
22	9.087	12/09/14	Tue	1422	Rear-End	0	0	1	Day	Dry	Improper Passing
23	1.777	04/17/14	Thu	1425	Angle	0	0	1	Day	Dry	Careless or Negligent Manner
24	4 463	06/24/14	Tue	1015	Rear-End	0	0	1	Day Day	Dry	Not Coded
26	1.497	08/08/14	Fri	1245	Railway Vehicle (Train, Engine)	0	0	1	Day	Dry	Not Coded
27	5.564	08/08/14	Fri	1003	Sideswipe	0	0	1	Day	Dry	Careless or Negligent Manner
28	6.140	10/06/14	Mon	1245	Left-Turn	0	0	1	Day	Dry	Careless or Negligent Manner
30	2.174	03/28/14	Fri	1230	Angle	0	3	0	Day	Dry	Failed to Yield Right-Of-Way
31	6.114	04/11/14	Fri	1700	Not Coded	0	0	1	Day	Dry	Followed too Closely
32	0.772	09/16/14	Tue	1520	Sideswipe	0	0	1	Day	Dry	Swerved Or Avoided
33	4.959	11/03/14	Nion	1355	Not Coded	0	0	1	Day	Dry	Improper Turn
35	1.274	01/01/14	Wed	0040	Utility Pole/Light Support	0	1	0	Night	Wet	Careless or Negligent Manner
36	4.270	03/18/14	Tue	2351	Curb	1	0	0	Night	Dry	Exceed Posted Speed
37	9.662	06/03/14	Tue	0512	Tree (Standing)	0	1	0	Night	Wet	Careless or Negligent Manner
30	4.495	05/20/14	Tue	1005	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
40	8.546	05/27/14	Tue	0845	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
41	4.495	05/28/14	Wed	1218	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
42	0.240	08/06/14	Wed	1218	Angle	0	1	0	Day Dav	Dry	Failed to Yield Right-Of-Way
44	2.441	09/22/14	Mon	0757	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
45	5.258	11/03/14	Mon	0942	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
46	2.015	03/08/14	Sat	0055	Utility Pole/Light Support	0	1	0	Night	Dry	Not Coded Eailed to Vield Right-Of-Way
47	8.240	02/15/14	Sat	1200	Traffic Sign Support	0	0	1	Day	Dry	Failed To Keep In Proper Lane
49	6.140	04/13/14	Sun	0935	Angle	0	3	0	Day	Dry	Failed to Yield Right-Of-Way
50	2.014	04/18/14	Fri	1215	Rear-End	0	3	0	Day	Dry	Careless or Negligent Manner
52	0.772	07/08/14	Tue	0800	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
53	3.622	07/21/14	Mon	1203	Rear-End	0	3	0	Day	Dry	Careless or Negligent Manner
54	9.087	01/07/14	Tue	1843	Other Fixed Object	0	0	1	Night	Wet	Careless or Negligent Manner
56	4.580	03/09/14	Sun	1010	Anale	0	2	0	Day	Dry	Ran Red Light
57	6.127	06/22/14	Sun	1335	Other Non-Fixed Object	0	1	0	Day	Dry	Not Coded
58	2.888	02/05/14	Wed	1440	Tree (Standing)	0	0	1	Day	Dry	Careless or Negligent Manner
59 60	2.014	02/28/14	Fri	1715	Angle	0	0	0 1	Day Dav	Dry	Failed to Yield Right-Of-Way
61	2.581	04/11/14	Fri	1600	Pedalcycle	0	1	0	Day	Dry	No Contributing Action
62	4.959	04/17/14	Thu	1745	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
63	9.143	04/22/14	Sup	2210	Not Coded	0	0	1	Night	Dry	Failed To Keep In Proper Lane
65	5.583	07/06/14	Sun	1530	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
66	8.183	07/30/14	Wed	2050	Sideswipe	0	1	0	Night	Dry	Improper Passing
67	5.621	07/31/14	Thu	2050	Overturn/Rollover	0	0	1	Night	Dry	Careless or Negligent Manner
69	2.584	09/24/14	Wed	1340	Anale	0	0	1	Day	Dry	Failed to Yield Right-Of-Wav
70	2.561	10/04/14	Sat	2025	Left-Turn	0	0	1	Night	Dry	Failed to Yield Right-Of-Way
71	0.328	10/17/14	Fri	1440	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane
72	8.697	03/07/14	Mon Fri	2230	Kear-End Sideswipe	0	1	0	Night Night	Dry	Lareless or Negligent Manner
74	2.869	03/19/14	Wed	1728	Angle	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
75	3.045	04/05/14	Sat	1950	Rear-End	0	2	0	Night	Dry	Careless or Negligent Manner
76	2.014	04/07/14	Mon	1657	Right-Turn Rear End	0	0	1	Day	Dry	Ran Red Light
78	2.010	07/13/14	Sun	1448	Sideswipe	0	0	1	Day	Dry	Careless or Negligent Manner
79	5.740	08/07/14	Thu	0933	Curb	0	0	1	Day	Wet	Careless or Negligent Manner
80	2.441	09/07/14	Sun	0101	Tree (Standing)	0	0	1	Night	Wet	Other Contributing Action
81	3.391	01/18/14	Sat	1100	Angle	0	1	0	Day	Dry	Careless or Negligent Manner

					Stat	te of Florid	da Depart	ment of T	ransporta Y	ition					
SECTION:			9004	10000						STA	TE ROUTE:		5		
INTERSECT	ING ROADW	'AY:	None					M.P.	0.000	то	11.713	ENGINEER:	CG		
STUDY PER	IOD:	1	FROM	1/	2014			TO	12/	2014	B 414 4	COUNTY:	Monroe		1105
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONTI (VE	HICLE ONL	AUSE Y)
82	5.659	01/24/14	Fri	1215		Right-Turn		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
83	2.926	02/28/14	Fri Wed	1945		Angle		0	0	1	Night	Dry	Eailed to	Vield Right	Of-Way
85	2.869	04/23/14	Wed	1701		Angle		0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
86	2.928	05/18/14	Sun	1250		Angle		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
87	2.392	06/27/14	Fri	0923		Rear-End		0	0	1	Day	Dry	Careless of	r Negligen	t Manner
88	2.869	07/14/14	Mon	1240		Rear-End		0	0	1	Day	Dry	Careless of	r Negligen Viold Bight	Of Way
90	2.928	07/15/14	Tue	1038		Angle		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way -Of-Way
91	5.773	08/23/14	Sat	1150		Rear-End		0	0	1	Day	Dry	Careless o	r Negligen	t Manner
92	2.762	08/24/14	Sun	0951		Sideswipe		0	0	1	Day	Dry	In	proper Tur	n
93	3.388	08/30/14	Sat	1219		Rear-End		0	0	1	Day Day	Dry	Careless o	r Nealigen	-OI-way t Manner
95	0.473	09/13/14	Sat	2315		Ditch		0	0	1	Night	Wet	Failed To	Keep In Pro	per Lane
96	9.143	11/12/14	Wed	1132		Pedestrian		0	1	0	Day	Dry	Other C	ontributing	Action
97	4.959	12/29/14	Mon	1245		Angle		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
98	2.928	03/06/14	Inu Wed	1527		Angle		0	2	0	Day	Wet	Failed to	Proper Tur	-Of-Way
100	2.918	06/30/14	Mon	2310		Rear-End		0	0	1	Night	Dry	Careless	r Negligen	t Manner
101	3.462	07/31/14	Thu	1609		Sideswipe		0	0	1	Day	Dry	Careless o	r Negligen	t Manner
102	5.432	08/12/14	Tue	1618		Rear-End		0	1	0	Day	Dry	Careless of	r Negligen	t Manner
103	2 000	08/24/14	Sun	2124	Utility	Pole/Light S	upport	0	2	0	Day	Dry	Careless o	r Negligen Not Coded	tivianner
104	3.391	01/13/14	Mon	1230		Pedalcycle		0	1	0	Day	Dry	R	an Red Ligh	t
106	1.924	01/30/14	Thu	1035		Angle		0	0	1	Day	Wet	Failed to	Yield Right	-Of-Way
107	4.463	02/01/14	Sat	1005		Angle		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
108	3.082	02/21/14	Fri Fri	0830		Sideswipe Rear End		0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
110	0.136	03/10/14	Mon	0755	Oth	her Fixed Ob	iect	0	0	1	Day	Dry	Careless	r Negligen	t Manner
111	2.014	03/17/14	Mon	1300		Angle	,	0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
112	6.165	03/18/14	Tue	0908		Angle		0	1	0	Day	Wet	Failed to	Yield Right	-Of-Way
113	4.827	03/21/14	Fri	1133		Apgle		0	0	1	Day	Dry	Careless of	r Negligen an Red Ligh	t Manner
114	2.109	05/24/14	Sat	0754		Rear-End		0	0	1	Day	Dry	Careless	r Nealiaen	t Manner
116	1.514	06/24/14	Tue	1155		Angle		0	0	1	Day	Dry	No Co	ntributing A	Action
117	4.465	06/25/14	Wed	1717		Rear-End		0	0	1	Day	Dry	Careless o	r Negligen	t Manner
118	2.869	06/26/14	Thu	1714		Sideswipe		0	0	1	Day	Dry	Eailed to	Not Coded	Of Way
119	1.626	07/29/14	Tue	0446	Trat	ffic Sian Sup	port	0	3	0	Night	Dry	Failed To	Keep In Pro	per Lane
121	3.281	08/21/14	Thu	0948		Sideswipe		0	0	1	Day	Dry	No Co	ntributing A	Action
122	1.400	11/04/14	Tue	0700		Sideswipe		0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
123	5.661	11/09/14	Sun	0647		Angle		0	0	1	Day	Wet	Careless of	r Negligen	t Manner
124	6.241	11/20/14	Thu	0704		Rear-End		0	0	1	Day	Dry	Careless	r Negligen	t Manner
126	0.913	11/23/14	Sun	1151		Rear-End		0	1	0	Day	Dry	Careless o	r Negligen	t Manner
127	2.014	12/05/14	Fri	1344		Pedalcycle		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
128	2.009	12/09/14	Wed	1623		Rear-End		0	0	0	Day Day	Dry	Careless o	r Negligen	t Manner
130	5.417	11/08/14	Sat	1639		Angle		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
131	10.035	11/23/14	Sun	1743		Pedalcycle		0	0	1	Night	Dry	Failed to	Yield Right	-Of-Way
132	1.702	12/08/14	Mon	1714		Rear-End		0	0	1	Day	Dry	Careless of	r Negligen	t Manner
133	4.027	12/24/14	Sat Wed	1/25		Ditch		0	2	0	Dav	Dry	Careless o	r Nealigen	ggressive t Manner
135	6.165	05/22/14	Thu	1720		Angle		0	1	0	Day	Dry	In	proper Tur	n
136	5.816	07/04/14	Fri	1731		Curb		0	1	0	Day	Dry	Careless of	r Negligen	t Manner
137	1.928	12/03/14	Wed	1530		Rear-End		0	0	1	Day	Dry	Careless of	r Negligen	t Manner
138	2.083	12/23/14	Tue	0947		Rear-Fnd		0	0	1	Dav	Dry	Careless	r Nealiaen	t Manner
140	5.691	12/01/14	Mon	1127		Angle		0	1	0	Day	Dry	Failed to	Yield Right	-Of-Way
141	1.038	12/15/14	Mon	0952		Angle		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
142	5.725	12/15/14	Mon	1125		Rear-End		0	0	1	Day	Dry	Careless of	r Negligen	t Manner
143	0.334	12/24/14	Mon	1330		Angle		0	0	1	Day	Drv	Failed to	Yield Right	-Of-Way
145	2.561	05/24/14	Sat	1850		Angle		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
146	1.941	12/06/14	Sat	1153		Sideswipe		0	0	1	Day	Dry	Fl., 1	Not Coded	
Total No	Fatal	Iniury	PDO	Rear-End	Head-Op	Angle	Left-Turp	Right-Turp	Sideswine	Backed	Ped/Riko	Parked Car	Fixed Object	Water	Other
146	1	49	96	39	1	44	5	3	17	0	8	1	19	0	5
Percent	0.68%	33.56%	65.75%	26.71%	0.68%	30.14%	3.42%	2.05%	11.64%	0.00%	5.48%	0.68%	13.01%	0.00%	3.42%
Contrib. Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Disreg Chti Dev	Aggress	Road	DUI	Way
Total	116 70 45%	30	11	135	58	36	5	5	2	3	0	2	0	7	0
Percent	79.43%	20.35%	1.33%	92.47%	39.73%		3.42%	3.42%	1.37%		0.00%			4.79%	
				TOTALEN	TERING VEF	IIGEES/ADT:	23,341		SPUTC	RASH KATE:	17.137	UNASTES P		MILKING \	CHICLES

					State of Florida Depart CRASH SI	ment of T UMMAR	ransporta [.] Y	tion			
SECTION:			9004	40000				STA	TE ROUTE:		5
INTERSECT	ING ROADW	'AY:	None			M.P.	0.000	TO	11.713	ENGINEER:	CG
STUDY PER	RIOD:	1	FROM	1/	2015	TO	12/	2015	DAY /	COUNTY:	
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)
1	2.071	07/30/15	Thu	0809	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
2	0.783	08/12/15	Wed	0959	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
3	2.014	09/17/15	Thu	0728	Angle	0	0	1	Day	Wet	Failed to Yield Right-Of-Way
4	1.928	07/26/15	Sun	1330	Left-Turn Traffic Sign Support	0	0	1	Day	Dry	Improper Turn
6	1.937	03/20/13	Sun	2323	Traffic Sign Support	0	0	1	Night	Dry	Wrong Side or Wrong Way
7	0.791	06/04/15	Thu	0830	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
8	3.344	01/13/15	Tue	1428	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
9	5.300	02/25/15	Wed	1335	Not Coded	0	2	0	Day	Dry	Careless or Negligent Manner
10	8.099	10/30/15	Sal Fri	0523	Litility Pole/Light Support	0	0	0	Night	Dry	Not Coded
12	6.140	02/07/15	Sat	1054	Angle	0	1	0	Day	Dry	Careless or Negligent Manner
13	0.772	01/05/15	Mon	1313	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
14	1.928	01/12/15	Mon	1240	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
15	3.705	01/0//15	Vvea Fri	1143	Sideswipe	0	0	1	Night	Dry	Eailed To Keep In Proper Lane
10	4.734	01/23/15	Fri	0835	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
18	0.427	01/29/15	Thu	1206	Angle	0	0	1	Day	Dry	Ran Stop Sign
19	1.928	08/14/15	Fri	1312	Angle	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
20	2.930	02/04/15	VVed Fri	1933	Angle	0	0	1	Night	Dry	Not Coded Eailed to Yield Right-Of-Way
21	1.928	03/15/15	Sun	0900	Traffic Sign Support	0	0	1	Day	Dry	Not Coded
23	4.968	03/17/15	Tue	1957	Other Non-Collision	0	2	0	Night	Dry	Careless or Negligent Manner
24	3.622	04/16/15	Thu	1710	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
25	0.216	04/25/15	Sat	1630	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
20	2.033	01/14/15	Tue	1611	Angle	0	0	1	Dav	Dry	Failed to Yield Right-Of-Way
28	4.514	01/22/15	Thu	1427	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
29	4.693	01/29/15	Thu	1702	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane
30	2.561	02/09/15	Mon	1631	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
31	2.014	02/18/15	Wed	1/09	Left-Turn	0	2	0	Day	Dry	Ran Red Light
33	3.142	01/14/15	Sun	2150	Angle	0	0	1	Night	Dry	Failed to Yield Right-Of-Way
34	1.928	01/29/15	Thu	1830	Angle	0	0	1	Night	Dry	Failed to Yield Right-Of-Way
35	4.234	02/21/15	Sat	1840	Sideswipe	0	0	1	Night	Dry	Failed To Keep In Proper Lane
36	1.142	02/22/15	Sun	1905	Pedalcycle	0	1	0	Night	Dry	Failed To Keep In Proper Lane
37	2 014	02/27/15	Sun	1010	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
39	1.928	03/28/15	Sat	2125	Angle	0	0	1	Night	Dry	Failed to Yield Right-Of-Way
40	2.897	08/06/15	Thu	1645	Rear-End	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
41	2.354	03/11/15	Wed	1340	Angle	0	5	0	Day	Dry	Improper Turn
42	2.432	03/30/15	Fri	1122	Angle	0	0	1	Day Day	Dry	Failed to Yield Right-Of-Way
44	2.985	03/03/15	Tue	0857	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
45	2.320	04/02/15	Thu	1000	Angle	0	0	1	Day	Dry	Not Coded
46	0.401	04/06/15	Mon	1045	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
47	2.014	05/01/15	Wed	0950	Backed Into	0	2	0	Night	Dry	Improper Backing
49	0.282	02/13/15	Fri	1240	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
50	0.800	03/04/15	Wed	1341	Sideswipe	0	0	1	Day	Dry	Other Contributing Action
51	7.140	03/06/15	Fri	1304	Rear-End	0	3	0	Day	Dry	Careless or Negligent Manner
52	9.910	03/16/15	IVION Sat	0904	Pedestrian	0	0	0	Day	Dry	Falled To Keep In Proper Lane
54	2.001	05/05/15	Tue	0744	Rear-End	0	1	0	Day	Wet	Careless or Negligent Manner
55	0.848	08/17/15	Mon	1120	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane
56	0.235	02/02/15	Mon	1205	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
5/	2 1/2	05/20/15	IVION Fri	0925	Lett-Turn Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
59	4.495	01/02/15	Fri	1814	Left-Turn	0	2	0	Night	Drv	Failed to Yield Right-Of-Way
60	0.772	07/16/15	Thu	1636	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
61	10.120	07/27/15	Mon	1707	Other Non-Collision	0	1	0	Day	Dry	No Contributing Action
62	2.042	08/14/15	Fri	1908	Rear-End Sideswine	0	10	0	Night	Wet	Lareless or Negligent Manner
64	3.890 6.121	02/02/15	Sat	2305	Rear-End	0	2	0	Night	Dry	Careless or Negligent Manner
65	0.249	07/24/15	Fri	2325	Rear-End	0	- 1	0	Night	Dry	Careless or Negligent Manner
66	5.409	11/12/15	Thu	0955	Not Coded	0	0	1	Day	Dry	Careless or Negligent Manner
67	4.959	06/04/15	Thu	1640	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
08 69	8.508 3.705	08/05/15	JBC Med	1845	Other Non-Collision	0	0	1	Day	Dry	Not Coded
70	9.508	10/13/15	Tue	1550	Other Non-Collision	0	0	1	Day	Dry	Failed To Keep In Proper Lane
71	1.928	05/30/15	Sat	2049	Angle	0	0	1	Night	Dry	Failed To Keep In Proper Lane
72	5.955	06/02/15	Tue	1453	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner
73	0.012	06/07/15	Sun	1532	Head-Un Tree (Standing)	0	2	0	Day	Dry	Failed To Keep In Proper Lane
74	2.869	06/29/15	Mon	1458	Anale	0	0	1	Dav	Drv	Failed to Yield Right-Of-Wav
76	4.959	07/06/15	Mon	1357	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
77	6.140	07/06/15	Mon	1749	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
78	0.957	08/18/15	Thue	1518	Angle Pear End	0	1	0	Day	Dry	Careless or Negligent Manner
/7	0.000	00/2//10	mu	1432	Neai-Liiu	U	U		∪dy	UIY	Carciess of Negligent Mannel

					Stat	te of Flori	da Depart	ment of T	ransporta	tion					
SECTION:			0004	0000		(CRASH SI	UMIMAR	Y	CTA:					
INTERSECTI		Δ٧٠	9004 None	10000				MP	0.000	TO	11 713		cG		
STUDY PFR	OD:		FROM	1/	2015			- то	12/	2015	11.710	COUNTY:	Monroe		
N		DATE	DAV	713.45	2010			FATAL		PROP	DAY /		CONTRIB	UTING C	AUSE
NO.	MILE POST	DATE	DAY	TIME		CRASH TYPE	-	FATAL	INJURIES	DAM	NIGHT	WEI / DRY	(VEHI	CLE ONL	Y)
80	11.033	09/11/15	Fri	2012		Ditch		0	2	0	Night	Dry	Careless or I	legligen	Manner
81	2.937	09/14/15	Mon	1456		Rear-End		0	1	0	Day	Dry	Failed to Yie	eld Right	-Of-Way
82	2.869	10/06/15	Tue	1726		Angle		0	0	1	Day	Dry	Failed to Yie	eld Right	Of-Way
84	2.441 5.661	10/14/15	Sat	1007		Right-Turn		0	0	1	Day	Dry	Failed to Yie	Id Right	-Of-Way
85	4.580	12/08/15	Tue	1429		Angle		0	0	1	Day	Dry	Ran	Red Ligh	t
86	9.143	05/07/15	Thu	1700	Ti	ree (Standir	ig)	0	0	1	Day	Dry	Careless or I	legligen	Manner
87	2.692	05/19/15	Tue	1905		Pedalcycle		0	1	0	Day	Dry	No Contr	ibuting A	ction
88	1.010	06/14/15	Sun	2055		Rear-End		0	0	1	Night	Dry	Careless or f	legligen	Manner
89 90	2.351	06/25/15	Fri	1445		Rear-End		0	2	0	Day	Dry	Careless or I	Jealiaent	Manner
91	1.530	07/24/15	Sat	1630		Rear-End		0	0	1	Day	Wet	Careless or 1	lealiaen	Manner
92	5.702	08/02/15	Sun	1400		Rear-End		0	0	1	Day	Dry	Failed to Yie	eld Right	Of-Way
93	5.659	08/09/15	Sun	1420		Rear-End		0	2	0	Day	Wet	Careless or I	legligen	Manner
94	2.394	08/21/15	Fri	2100		Angle		0	0	1	Night	Dry	Failed to Yie	eld Right	Of-Way
95	0.345	08/25/15	Sup	1005		Angle		0	U 1	0	Day Night	Dry	Failed to Yie	a Right	Of Way
97	4,725	09/23/15	Wed	0135		Curb		0	0	1	Night	Drv	Careless or N	lealiaent	Manner
98	4.739	09/25/15	Fri	2045	Utility	Pole/Light S	Support	0	1	0	Night	Dry	Careless or I	legligen	Manner
99	3.622	10/03/15	Sat	1545		Rear-Ĕnd		0	1	0	Day	Dry	Careless or I	legligen	Manner
100	4.463	11/08/15	Sun	1825		Left-Turn		0	2	0	Night	Dry	Failed to Yie	ld Right	Of-Way
101	3.758	11/14/15	Sat	1815		Pedalcycle		0	1	0	Night	Dry	Failed to Yie	ld Right	-Of-Way
102	0.974	11/16/15	Mon	1650		Apgle		0	1	0	Day	Dry	Failed to Ke	ep in Pro	Of Way
103	1 928	12/24/15	Thu	1605		Angle		0	0	1	Day	Dry	Failed to Yie	d Right	Of-Way
105	11.226	12/30/15	Wed	1720		Mailbox		0	0	1	Day	Dry	Careless or I	legligent	Manner
106	4.463	12/30/15	Wed	0415	Traf	fic Sign Sup	port	0	0	1	Night	Dry	Careless or I	legligen	Manner
107	2.928	04/25/15	Sat	1400		Angle		0	1	0	Day	Dry	Failed to Yie	eld Right	-Of-Way
108	5.277	02/24/15	Tue	1110		Rear-End		0	0	1	Day	Dry	Careless or I	legligen	Manner
109	0.662	05/22/15	Fri	1218		Left-Turn		0	0	1	Day	Dry	Careless or I	legligen	Manner
110	4.100	07/03/15	Mon	1244		Rear-End		0	0	1	Day	Dry	Careless or 1	lealigent	Manner
112	6.140	10/31/15	Sat	1705		Angle		0	1	0	Day	Dry	Ran	Red Ligh	t
113	4.959	08/14/15	Fri	1502		Angle		0	1	0	Day	Dry	Failed to Yie	eld Right	-Of-Way
114	2.301	11/12/15	Thu	1138		Angle		0	2	0	Day	Dry	Impr	oper Tur	n
115	4.959	11/09/15	Mon	1310		Right-Turn		0	0	1	Day	Dry	Careless or f	legligen	Manner
110	2.014	12/30/15	111 Mod	1310		Apolo		0	1	0	Day	Dry	Careless of I	lealiaen	Manner
118	5.241	09/08/15	Tue	1738		Rear-End		0	0	1	Dav	Drv	Careless or N	legligen	Manner
119	5.662	11/03/15	Tue	1730		Rear-End		0	1	0	Day	Dry	Careless or I	legligen	Manner
120	0.051	12/18/15	Fri	1220		Angle		0	0	1	Day	Dry	Careless or I	legligen	Manner
121	4.469	06/30/15	Tue	1220		Rear-End		0	0	1	Day	Dry	Careless or I	legligen	Manner
122	2.016	07/14/15	Thue	U834 1142		Apale		0	0	1	Day	Dry	Eailed to Vi	uper Tur Id Right	Of-Way
123	2.128	08/24/15	Mon	1213		Rear-End		0	0	1	Day	Drv	Careless or M	legliaent	Manner
125	6.140	08/27/15	Thu	0954		Angle		0	0	1	Day	Dry	Ran	Red Ligh	t
126	3.705	09/21/15	Mon	1125		Angle		0	0	1	Day	Dry	Failed To Ke	ep In Pro	per Lane
127	3.758	10/05/15	Mon	1550		Rear-End		0	1	0	Day	Wet	Careless or I	legligen	Manner
128	0.913	11/05/15	Inu Sot	0845		Rear-End		0	0	1	Day	Dry	Careless or l	legligen	Manner
129	5 659	10/27/15	Tue	2055		Left-Turn		2	2	0	Night	Drv	No Contr	ibutina 4	ction
131	4.587	11/25/15	Wed	1930	Oth	er Non-Coll	sion	0	0	1	Night	Dry	Failed To Ke	ep In Pro	per Lane
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Backed Into	Ped/Bike	Parked Car	Fixed Ra Object \	an into Vater	Other
131	2	50	80	31	1	44	11	3	9	1	8	0	14	0	3
Percent	1.53%	38.17%	61.07%	23.66%	0.76%	33.59%	8.40%	2.29%	6.87%	0.76%	6.11%	0.00%	10.69% ().00%	2.29%
Contrib.	Dav	Nicht	W/ot	Dry	Driving	ETVD\//	Turp	Kan Red	Exceeded	Passing	Disreg Chtl	Aggross	Ran off Road		Way
Total	98	33	7	124	48	45	4	2 Light 4	Speed 0	nassing	0 Dev	Aggress	0	5	vvay 1
Percent	74.81%	25.19%	5.34%	94.66%	36.64%	34.35%	3.05%	3.05%	0.00%	0.00%	0.00%	0.00%	0.00%	3.82%	0.76%
				TOTAL FN	TERING VEH	ICLES/ADT	20 272		SPOT C	RASH RATE:	17 704	CRASHES PE	R MILLION FNT	ERING V	EHICLES
							20,212		51010	CONTRACTE.	11.104				

					State of Florida Departi CRASH SL	ment of T JMMAR	ransporta Y	tion			
SECTION:		Δ٧٠	9004 None	10000		MD	0.000	STA	TE ROUTE:	ENGINEED	5
STUDY PER		AT:	FROM	1/	2016	TO	0.000	2016	11./13		Monroe
No		DATE	DAV	ТІМЕ		ΓΑΤΑΙ		PROP	DAY /		CONTRIBUTING CAUSE
NO.	IVIILE POST	DATE	DAT	TIIVIE	CRASHTIFE	FATAL	INJURIES	DAM	NIGHT	WEI / DRT	(VEHICLE ONLY)
1	2.014	03/23/16	Wed	1410	Left-Turn Roar End	0	2	0	Day	Dry	No Contributing Action
3	3.705	01/05/16	Tue	1030	Not Coded	0	0	1	Dav	Dry	No Contributing Action
4	2.869	01/19/16	Tue	1510	Angle	0	0	1	Day	Dry	No Contributing Action
5	4.622	03/28/16	Mon	1340	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
0 7	2.928	01/14/16	Tue	2350	Rear-End	0	1	0	Night	Dry	Frratic Reckless or Aggressive
8	0.000	08/04/16	Thu	1100	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
9	0.427	08/04/16	Thu	1335	Sideswipe	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
10	0.000	08/31/16	Wed	1619	Pedalcycle Rear End	0	1	0	Day	Dry	No Contributing Action
12	4.932	10/05/16	Wed	1517	Rear-End	0	0	1	Day	Dry	Followed too Closely
13	0.455	05/16/16	Mon	1010	Angle	0	0	1	Day	Dry	Careless or Negligent Manner
14	3.344	05/26/16	Thu	1510	Pedalcycle	0	1	0	Day	Dry	Careless or Negligent Manner
15	4 959	06/01/16	Mon	1258	Angle	0	0	0	Day	Dry	Ran Stop Sign
17	5.268	07/11/16	Mon	1300	Angle	0	1	0	Day	Dry	Careless or Negligent Manner
18	2.014	10/02/16	Sun	1420	Not Coded	0	1	0	Day	Wet	Failed to Yield Right-Of-Way
19 20	0.228	06/1//16	Fri Wed	1910	Impact Attenuator/Crash Cushion Parked Motor Vehicle	0	0	1	Night Night	Dry Dry	Erratic, Reckless or Aggressive Not Coded
20	4.827	06/08/16	Wed	1330	Rear-End	0	0	1	Day	Wet	Not Coded
22	10.050	06/29/16	Wed	1250	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
23	2.014	01/06/16	Wed	0727	Right-Turn Boar End	0	1	0	Night	Wet	Failed to Yield Right-Of-Way
24	0.908	02/10/10	Tue	1027	Other Fixed Object	0	1	0	Day Dav	Drv	Careless or Negligent Manner
26	5.277	04/11/16	Mon	2000	Rear-End	0	1	0	Night	Dry	Careless or Negligent Manner
27	3.576	03/09/16	Wed	0830	Fell/Jumped from Motor Vehicle	1	0	0	Day	Dry	Ran Off Roadway
28	4.932	01/01/16	Fri	1814	Left-Turn	0	2	0	Night	Dry Dry	Improper Turn Failed to Yield Right-Of-Way
30	4.571	01/13/16	Wed	1645	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner
31	0.244	01/27/16	Wed	1830	Rear-End	0	1	0	Night	Wet	Careless or Negligent Manner
32	1.161	10/03/16	Mon	2140	Pedestrian Rear End	0	1	0	Night	Dry	Not Coded
34	5.955	01/13/16	Wed	0930	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
35	6.955	04/15/16	Fri	0028	Tree (Standing)	0	0	1	Night	Dry	Careless or Negligent Manner
36	2.869	01/22/16	Fri	1553	Rear-End	0	1	0	Day	Wet	Careless or Negligent Manner
37	4.932	02/12/16	Fri	0230	Tree (Standing)	0	0	0	Night	Dry	Failed To Keep In Proper Lane
39	2.799	08/08/16	Mon	1120	Angle	0	0	1	Day	Dry	Careless or Negligent Manner
40	0.436	08/08/16	Mon	1356	Pedestrian	0	1	0	Day	Dry	No Contributing Action
41	0.044	09/29/16	Ihu Mon	0929	Not Coded Right-Turp	0	0	1	Day Dav	Dry	Careless or Negligent Manner
43	1.788	10/03/16	Mon	1429	Not Coded	0	1	0	Day	Dry	Careless or Negligent Manner
44	4.702	02/01/16	Mon	1445	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner
45	3.218	09/21/16	Wed	1055	Not Coded	0	0	1	Day	Dry	Followed too Closely
40	4.425	03/08/18	Tue	0648	Rear-End	0	1	0	Night	Wet	Careless of Negligent Manner
48	0.654	06/18/16	Sat	2144	Pedalcycle	0	1	0	Night	Dry	Failed to Yield Right-Of-Way
49	0.022	01/24/16	Sun	1926	Left-Turn	0	0	1	Night	Dry	Failed to Yield Right-Of-Way
50 51	8.051	01/13/16	Wed	0802	Angle	0	2	0	Day Dav	Dry Drv	Failed to Keep In Proper Lane Failed to Yield Right-Of-Way
52	4.543	03/26/16	Sat	0725	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
53	4.562	03/27/16	Sun	1143	Left-Turn	0	1	0	Day	Dry	Ran Red Light
54 55	2.717	03/31/16	Thu Sup	0858	Angle Pedestrian	0	1	0	Day Dav	Dry Dry	Vareless or Negligent Manner
56	5.251	05/23/16	Mon	0547	Rear-End	0	0	1	Night	Dry	No Contributing Action
57	6.146	06/13/16	Mon	1121	Angle	0	1	0	Day	Dry	Improper Turn
58	1.265	07/25/16	Mon	0815	Angle Pear End	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
60	2.014	08/17/16	Wed	1230	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
61	3.023	08/19/16	Fri	1217	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
62	6.702	10/19/16	Wed	0111	Tree (Standing)	0	0	1	Night	Dry	Failed To Keep In Proper Lane
63 64	4.56/	03/03/16	Mon	1030	Angle	0	0	0	Day Dav	Dry	Failed to Yield Right-Of-Way Failed to Yield Right-Of-Way
65	1.941	02/12/16	Fri	1245	Sideswipe	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
66	0.273	03/19/16	Sat	1245	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
67 69	2.080	04/01/16	Fri	0825	Sideswipe Pear End	0	3	0	Day	Dry	Careless or Negligent Manner
69	2.014	09/07/16	Wed	1614	Angle	0	2	0	Day	Dry	Failed to Yield Right-Of-Wav
70	2.014	02/04/16	Thu	1545	Angle	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
71	4.959	02/12/16	Fri	1515	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
72	4.5/0 2.441	02/12/16	Fri Thu	1815	Rear-End Rear-End	0	1	0	Night Dav	Dry	Careless or Negligent Manner
74	2.025	02/24/16	Wed	1335	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
75	2.985	02/16/16	Tue	0855	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
76	3.068	02/22/16	Mon	1045	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
78	4.090	03/30/10	Sat	0750	Traffic Sign Support	0	0	1	Day Dav	Drv	Not Coded
79	0.000	06/02/16	Thu	0728	Other Fixed Object	0	0	1	Day	Dry	No Contributing Action

					State of Florida Depart CRASH SI	ment of T JMMAR	ransporta [.] Y	tion			
SECTION:			9004	10000	_			STA	TE ROUTE:		5
INTERSECT	ING ROADW	AY:	None			M.P.	0.000	TO	11.713	ENGINEER:	CG
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	PROP	DAY /	WET / DRY	CONTRIBUTING CAUSE
80	1.930	01/08/16	Fri	1458	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
81	4.899	01/20/16	Wed	1900	Pedalcycle	0	1	0	Night	Dry	Failed to Yield Right-Of-Way
82	6.121	01/20/16	Wed	2015	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner
83	2.725	02/06/16	Sat	1545	Rear-End Rear End	0	1	0	Day	Drv	Careless or Negligent Manner
85	6.040	02/08/10	Sun	1630	Rear-End	0	0	1	Day	Dry	Careless of Negligent Manner
86	0.753	05/17/16	Tue	1630	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
87	0.910	08/29/16	Mon	1112	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
88	0.775	09/14/16	Wed	0728	Struck by Falling/Shifting Cargo	0	1	0	Day	Dry	Other Contributing Action
89 90	5.659	03/01/16	Tue	2005	Angle	0	0	0	Night	Dry	Ran Red Light
91	1.254	03/14/16	Mon	2316	Rear-End	0	1	0	Night	Dry	Careless or Negligent Manner
92	5.659	03/15/16	Tue	0117	Utility Pole/Light Support	0	1	0	Night	Dry	Careless or Negligent Manner
93	1.390	04/07/16	Thu	1535	Angle	0	1	0	Day	Dry	Failed To Keep In Proper Lane
94	4.790	04/30/16	Sat	0930	Rear-End	0	0	0	Dav	Dry	Careless or Negligent Manner
96	1.036	06/22/16	Wed	1700	Pedalcycle	0	1	0	Day	Dry	No Contributing Action
97	6.140	07/01/16	Fri	1655	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
98	2.556	07/04/16	Mon	1430	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
99	8.140 5.650	08/13/16	Sat Fri	1850	Curb	0	1	0	Day	Dry	Improper Passing Careless or Negligent Mapper
100	2.956	08/20/16	Sat	1745	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
102	1.038	08/21/16	Sun	1705	Curb	0	1	0	Day	Dry	Drove too Fast for Conditions
103	2.014	08/22/16	Mon	1444	Right-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
104	0.527	08/22/16	Mon	2130	Pedalcycle	0	1	0	Night	Dry	No Contributing Action
105	5.640 4.196	08/20/16	Mon	1900	Rear-End	0	0	1	Dav	Dry	Careless or Negligent Manner
100	0.955	09/19/16	Mon	1235	Left-Turn	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
108	11.025	09/20/16	Tue	1045	Rear-End	0	0	1	Day	Dry	Improper Backing
109	2.928	09/26/16	Mon	1215	Angle	0	0	1	Day	Wet	Failed to Yield Right-Of-Way
110	2 800	09/2//16	lue Eri	1110	Left Turp	0	0	1	Day	Dry	Not Coded
112	5.950	11/12/16	Sat	2210	Curb	0	1	0	Night	Dry	Careless or Negligent Manner
113	3.918	03/05/16	Sat	1431	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane
114	0.108	04/22/16	Fri	1709	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
115	8.708	06/25/16	Sat	1521	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
110	4.799	07/03/16	Tue	1044	Angle	0	2	1	Day	Dry	Failed to Yield Right-Of-Way
118	3.428	07/22/16	Fri	1501	Head-On	0	4	0	Day	Dry	Failed To Keep In Proper Lane
119	11.339	11/03/16	Thu	1132	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
120	4.727	03/23/16	Wed	1845	Angle	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
121	8.208 5.687	04/24/16	Sun	1442	Other Non-Collision Rear-End	0	0	0	Day Dav	Dry	Failed To Keep In Proper Lane
123	7.040	07/31/16	Sun	0125	Rear-End	0	3	0	Night	Dry	Improper Passing
124	1.928	08/07/16	Sun	1914	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
125	5.277	06/10/16	Fri	1550	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
120	5.840	06/13/16	Mon	2000	Bear-End	0	0	1	Night	Dry	Careless or Negligent Manner
127	10.490	08/06/16	Sat	0035	Not Coded	0	0	1	Night	Dry	Not Coded
129	9.264	12/12/16	Mon	0035	Other Non-Collision	0	0	1	Night	Dry	Ran Off Roadway
130	3.418	06/08/16	Wed	2027	Not Coded	0	0	1	Night	Wet	Improper Backing
131	3.624	09/16/16	Fri	1527	Rear-End	0	0	0	Day Dav	Dry	Careless or Negligent Manner
133	5.645	12/23/16	Fri	1840	Left-Turn	0	1	0	Night	Dry	Failed to Yield Right-Of-Way
134	4.799	09/30/16	Fri	1446	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
135	4.709	11/02/16	Wed	1446	Sideswipe	0	0	1	Day	Dry	Other Contributing Action
136	0.000	11/13/16	Sun	1537	Other Traffic Barrier	0	2	0	Day	Dry	No Contributing Action
138	2.014	12/03/16	Sat	1755	Rear-End	0	0	1	Night	Wet	Careless or Negligent Manner
139	6.140	12/18/16	Sun	1148	Sideswipe	0	1	0	Day	Dry	Careless or Negligent Manner
140	6.149	09/19/16	Mon	1525	Sideswipe	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
141	3.161	10/11/16	Tue	1530	Rear-End Redalaysia	0	0	1	Day	Dry	Careless or Negligent Manner
142	2.703	09/28/16	Wed	1604	Anale	0	2	0	Day	Drv	Failed to Yield Right-Of-Way
144	2.908	10/14/16	Fri	1450	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
145	2.740	10/23/16	Sun	0540	Rear-End	0	4	0	Day	Dry	Careless or Negligent Manner
146	2.012	11/04/16	Fri	1835	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
147	0.903	12/08/16	Sat Thu	1920	Pedalcvcle	0	1	0	Night	Dry	No Contributing Action
149	1.741	12/12/16	Mon	1740	Pedalcycle	0	0	1	Day	Dry	No Contributing Action
150	5.659	12/23/16	Fri	2114	Right-Turn	0	1	0	Night	Dry	Failed to Yield Right-Of-Way
151	9.640	11/23/16	Wed	0600	Other Non-Fixed Object	0	0	1	Night	Dry	No Contributing Action
152	3.705	12/29/16	Thu Thu	0850	Overturn/Rollover	0	2	0	Day Day	Dry	Failed to Yield Right-Of-Way Failed To Keen In Proper Lane
154	1.786	12/31/16	Sat	1355	Angle	0	1	0	Day	Drv	Failed to Yield Right-Of-Wav
155	1.918	10/26/16	Wed	1240	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
156	2.014	10/26/16	Wed	1240	Left-Turn	0	1	0	Day	Dry	Careless or Negligent Manner
157	2.156	09/21/16	Wed	0800	Left-Turn	0	U 1	0	Day Dav	Dry	Other Contributing Action
					Lore round					· · · · ·	

					Stat	te of Florid	da Depart	ment of T	ransporta V	tion					
SECTION:			9004	10000			510 (511 50	5101101/11		STA	TE ROUTE:			5	
INTERSECT	ING ROADW	AY:	None					M.P.	0.000	TO	11.713	ENGINEER:	CG		
STUDY PER	IOD:		FROM	1/	2016			TO	12/	2016		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CON1 (V	RIBUTING C	AUSE Y)
159	2.873	11/11/16	Fri	0500	Concr	ete Traffic E	Barrier	0	0	1	Night	Dry	Failed To	Keep In Pro	per Lane
160	1.170	11/18/16	Fri	1820		Head-On		0	1	0	Night	Dry	Failed to	o Yield Right	-Of-Way
161	9.643	12/16/16	Fri	1100		Left-Turn		0	1	0	Day	Dry	Failed to	o Yield Right	-Of-Way
162	5.168	11/18/16	Fri	1315		Rear-End		0	2	0	Day	Dry	Follo	owed too Clo	osely
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
162	2	84	76	55	2	30	13	5	11	0	16	1	16	0	7
Percent	1.23%	51.85%	46.91%	33.95%	1.23%	18.52%	8.02%	3.09%	6.79%	0.00%	9.88%	0.62%	9.88%	0.00%	4.32%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	117	45	13	149	60	47	2	2	2	2	0	2	3	10	0
Percent	72.22%	27.78%	8.02%	91.98%	37.04%	29.01%	1.23%	1.23%	1.23%	1.23%	0.00%	1.23%	1.85%	6.17%	0.00%
				TOTAL EN	TERING VEH	ICLES/ADT:	20,806		SPOT C	RASH RATE:	21.332	CRASHES PE	ER MILLION	ENTERING V	EHICLES
					State of Florida Depart CRASH SU	ment of T JMMAR	ransporta [:] Y	tion							
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SECTION:			9004	10000	•			STA	TE ROUTE:		5				
INTERSECT	ING ROADW	AY:	None	11	2017	M.P.	0.000	TO	11.713	ENGINEER:	CG				
STUDT PER			FRUIVI	1/	2017	10	12/	PROP	DAY /	COUNTY:	CONTRIBUTING CAUSE				
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)				
1	4.494	01/16/17	Mon	2220	Rear-End	0	0	1	Night	Dry	Failed To Keep In Proper Lane				
2	4.475	03/19/17	Sun	1540	Left-Turn	0	0	1	Day	Dry	Ran Red Light				
3 4	4.198	06/20/17	Tue	2000	Not Coded	0	0	1	Day	Drv	No Contributing Action				
5	0.333	09/23/17	Sat	1009	Rear-End	0	0	1	Day	Dry	Other Contributing Action				
6	1.832	07/10/17	Mon	0715	Angle	0	0	1	Day	Wet	Improper Turn				
/	10.919	08/16/17	Wed Fri	1510	Rear-End Rear-End	0	0	1	Day Night	Dry	Followed too Closely Careless or Negligent Manner				
9	1.838	05/11/17	Thu	1220	Sideswipe	0	1	0	Day	Dry	Improper Turn				
10	3.758	02/17/17	Fri	0900	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way				
11	3.391	06/29/17	Thu	0931	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way				
12	2.850	12/20/17	Wed	0745	Rear-End	0	0	1	Day Day	Dry	Careless or Negligent Manner				
14	6.139	11/03/17	Fri	1810	Rear-End	0	1	0	Night	Dry	No Contributing Action				
15	5.333	11/16/17	Thu	0820	Not Coded	0	0	1	Day	Dry	No Contributing Action				
16	0.734	11/22/17	Wed	1300	Rear-End Rear End	0	0	1	Day	Dry	Careless or Negligent Manner				
17	1.986	09/03/17	Sun	2103	Rear-End	0	0	1	Night	Dry	No Contributing Action				
19	5.668	09/27/17	Wed	0000	Other Non-Fixed Object	0	0	1	Unknown	Dry	No Contributing Action				
20	2.014	10/31/17	Tue	2008	Rear-End	0	0	1	Night	Dry	Not Coded				
21	5.955	04/04/17	Tue	2211	Other Post, Pole Or Support	0	0	1	Night	Dry	Ran Off Roadway				
22	2.441	01/29/17	Sun	0826	Curb	0	0	1	Day	Wet	Swerved Or Avoided				
24	3.620	12/01/17	Fri	1600	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner				
25	2.869	12/01/17	Fri	1805	Angle	0	2	0	Night	Dry	Failed to Yield Right-Of-Way				
26	9.596	10/19/17	Thu	0734	Angle	0	2	0	Night	Dry	Failed to Yield Right-Of-Way				
27	0.108	01/03/17	Tue	2305	Utility Pole/Light Support Rear-End	0	0	1	Night	Dry	Careless or Negligent Mapper				
20	0.913	02/07/17	Tue	1906	Angle	0	1	0	Night	Dry	Failed to Yield Right-Of-Way				
30	3.762	02/28/17	Tue	1503	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way				
31	5.159	04/19/17	Wed	0155	Tree (Standing)	0	0	1	Night	Dry	Failed To Keep In Proper Lane				
32	2.005	05/04/17	Tuo	1420	Rear-End Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner				
34	6.140	07/16/17	Sun	1636	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner				
35	1.038	08/15/17	Tue	1109	Left-Turn	0	1	0	Day	Dry	Failed to Yield Right-Of-Way				
36	1.928	09/18/17	Mon	1637	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way				
37	0.913	09/23/17	Sat	2315	Left-Turn Eence	0	0	1	Day	Dry	Careless or Negligent Mapper				
39	9.978	01/12/17	Thu	1505	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way				
40	6.140	01/31/17	Tue	1705	Angle	0	0	1	Day	Dry	Other Contributing Action				
41	2.392	02/13/17	Mon	1730	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner				
42	2.004	02/15/17	Tue	0355	Guardrail Eace	0	2	1	Night	Wet	Not Coded				
44	4.562	04/12/17	Wed	1353	Angle	0	0	1	Day	Dry	Ran Red Light				
45	0.875	04/25/17	Tue	2000	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner				
46	6.131	05/01/17	Mon	1820	Utility Pole/Light Support	0	0	1	Day	Dry	Careless or Negligent Manner				
47	10.214	02/01/17	Mon	1208	Rear-End	0	0	1	Day Day	Wet	Careless or Negligent Manner				
49	10.176	06/02/17	Fri	0801	Not Coded	0	0	1	Day	Dry	Careless or Negligent Manner				
50	4.062	06/17/17	Sat	0752	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way				
51	5.697	06/24/17	Sat	0800	Angle	0	0	1	Day	Dry	Improper Turn				
52	4.475	09/03/17	Sun	1303	Leit-Turn	0	0	1	Day	Drv	Failed to Yield Right-Of-Way				
54	2.514	11/08/17	Wed	1017	Angle	0	0	1	Day	Dry	Careless or Negligent Manner				
55	6.140	02/12/17	Sun	0840	Angle	0	2	0	Day	Dry	Ran Red Light				
56	0.314	02/17/17	Frí	1030	Rear-End Redalavele	0	1	0	Day	Dry	Careless or Negligent Manner				
58	10.993	03/23/17	Sun	1155	Angle	0	0	1	Day	Drv	Failed to Yield Right-Of-Way				
59	6.159	04/16/17	Sun	1115	Curb	0	0	1	Day	Dry	Not Coded				
60	5.797	04/27/17	Thu	0841	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner				
61	10.938	09/29/17	Frí	0955	Other Fixed Object Parked Motor Vehicle	0	0	1	Day	Dry	Careless or Negligent Manner				
63	2.928	10/02/17	Mon	0943	Anale	0	1	0	Day Dav	Dry	Failed to Yield Right-Of-Wav				
64	2.373	11/12/17	Sun	1112	Right-Turn	0	3	0	Day	Dry	Failed to Yield Right-Of-Way				
65	0.000	09/14/17	Thu	1130	Not Coded	0	0	1	Day	Dry	Other Contributing Action				
66	0.239	03/05/17	Sun	1506	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner				
67	2.014	06/20/17	Tue	1850	Angle	0	2	0	Day	Drv	Failed to Yield Right-Of-Way				
69	2.928	02/24/17	Fri	1110	Left-Turn	0	2	0	Day	Dry	Failed to Yield Right-Of-Way				
70	5.640	03/08/17	Wed	1737	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner				
71	3.108	03/22/17	Wed	2137	Concrete Traffic Barrier	0	0	1	Night	Dry	Failed To Keep In Proper Lane				
73	1.163	05/30/17	Tue	1430	Pedestrian	0	1	0	Day	Drv	No Contributing Action				
74	1.290	06/23/17	Fri	2125	Head-On	0	3	0	Night	Dry	Failed To Keep In Proper Lane				
75	1.928	08/07/17	Mon	1645	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way				
76	1.928	08/16/17	Wed	1635	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way				
78	2.709	10/24/17	Mon	1845	Angle	0	0	1	Night	Drv	Failed to Yield Right-Of-Way				
79	5.761	11/02/17	Thu	1822	Overturn/Rollover	0	1	0	Night	Dry	Careless or Negligent Manner				

					Stat	e of Florid (da Departi CRASH SI	ment of Ti JMMAR	ransporta [.] Y	tion					
SECTION:	NG ROADW	Δ٧٠	9004 None	10000				MP	0.000	STA TO	TE ROUTE: 11 713	ENGINEER:	9 00	5	
STUDY PER	OD:	ы.	FROM	1/	2017			TO	12/	2017	11.713	COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY /	WET / DRY	CONT	RIBUTING C	AUSE
80	4.475	09/21/17	Thu	0910		Angle		0	1	0	Day	Dry	Failed to	Yield Right	-Of-Way
81 82	6.136 2.005	09/28/17	Thu Thu	1210 1130		Rear-End Rear-End		0	2	0	Day Day	Dry Dry	Careless	or Negligent or Negligent	Manner
83	1.481	10/14/17	Sat	1050		Angle		0	3	0	Day	Dry	Failed to	Yield Right	-Of-Way
84 85	1.161	09/05/17	Tue Wed	1437 0759	Park	Angle ad Motor Ve	hicle	0	1	0	Day Dav	Dry Dry	Failed to	Yield Right	Of-Way
86	4.932	12/28/17	Thu	1311	T diffe	Left-Turn		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
87 88	2.928	05/15/17	Mon Thu	0933		Angle Not Coded		0	0	1	Day Day	Dry Dry	Failed to	Yield Right	-Of-Way
89	9.843	06/26/17	Mon	1437		Not Coded		0	4	0	Day	Dry	Failed To	Keep In Pro	per Lane
90 91	4.475	09/27/17	Wed Mon	1635 1510	Other	Angle Non-Fixed (Ohiect	0	3	0	Day Day	Dry Dry	Failed to	Yield Right	Of-Way
92	4.098	09/09/17	Sat	1100	Utility	Pole/Light S	upport	0	0	1	Day	Wet	Careless	or Negligent	Manner
93 94	2.012	10/13/17	Fri	1352 1133		Sideswipe		0	0	1	Day Day	Dry Dry	Failed To Failed to	Keep In Pro	per Lane Of-Way
95	0.957	12/18/17	Mon	1315		Rear-End		0	1	0	Day	Dry	Other (Contributing	Action
96 97	2 928	11/10/17	Fri Fri	1450 1800		Sideswipe		0	2	0	Day Night	Dry Dry	Careless Failed to	or Negligent	Manner Of-Way
98	1.053	12/27/17	Wed	2145	Oth	er Fixed Ob	ject	0	1	0	Night	Dry	Careless	or Negligent	Manner
99 100	2.774	11/20/17	Mon	1925		Not Coded		0	0	1	Night	Wet	Failed To	Keep In Pro	per Lane
100	1.928	12/17/17	Sun	1651		Angle		0	3	0	Day	Dry	Failed to	Yield Right	-Of-Way
102	1.381	04/22/17	Sat	1700	Dark	Angle	hicle	0	1	0	Day	Wet	Failed to	Yield Right	-Of-Way
103	2.489	12/20/17	Wed	0743	raikt	Angle		0	0	1	Day	Dry	Careless	or Negligent	Manner
105	5.674	09/28/17	Thu Fri	2030		Ditch Rear-End		0	0	1	Night	Dry	Ra	n Off Roadw	Action
100	0.427	03/15/17	Wed	1740		Rear-End		0	0	1	Night	Dry	Careless	or Negligent	Manner
108	0.431	03/31/17	Fri	1015		Angle		0	0	1	Day	Dry	Careless	or Negligent	Manner
110	3.437	02/21/17	Tue	1408		Rear-End		0	0	1	Day	Dry	No Co	ntributing A	Action
111	4.932	04/21/17	Fri	1315		Rear-End		0	0	1	Day	Dry	Eailod to	Not Coded	Of Mov
112	0.000	05/02/17	Tue	0955	Parke	ed Motor Ve	hicle	0	0	1	Night	Dry	ralleu to	Not Coded	-OI-Way
114	5.956	05/09/17	Tue	1236	Dark	Angle	biclo	0	1	0	Day	Dry	Failed to	Yield Right	-Of-Way
115	0.254	01/19/17	Wed	0735	Fdikt	Not Coded	riicie	0	0	1	Day	Dry	Ir	nproper Tur	n
117	0.095	05/21/17	Sun	0400		Not Coded		0	0	1	Night	Dry	No Co		Action
118	3.462	10/06/17	Fri	2020		Not Coded		0	0	1	Night	Dry	No Co	ntributing A	Action
120	6.939	08/30/17	Wed	1416	Oth	er Non-Colli	sion	0	2	0	Day	Dry	Over-Cori	ecting/Over	-Steering
121	3.719	04/29/17	Tue	1740		Rear-End		0	0	1	Day	Dry	No Co	ntributing A	ling Action
123	0.387	11/16/17	Thu	1125		Sideswipe		0	0	1	Day	Dry	Careless	or Negligent	Manner
124	0.770	08/03/17	Thu	1745		Rear-End		0	0	1	Day	Dry	Careless	Not Coded	
126	1.928	08/16/17	Wed	1330		Angle Dear End		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
127	1.645	05/23/17	Wed	0650		Pedalcycle		0	1	0	Night	Dry	Failed to	Yield Right	Of-Way
129	1.032	08/11/17	Fri	1302		Sideswipe		0	0	1	Day	Dry	Other (Action
130	4.627	09/03/17	Sun	1220		Rear-End		0	1	0	Day	Dry	Follo	wed too Clo	sely
132	1.926	10/05/17	Thu	1140		Rear-End		0	0	1	Day	Wet	Follo	wed too Clo	sely
133	1.774	08/25/17	Fri	1400		Rear-End		0	0	1	Day	Dry	Follo	wed too Clo	sely
135	3.278	11/13/17	Mon	1502		Rear-End		0	2	0	Day	Dry	Drove to	o Fast for Co	onditions
130	4.570	08/20/17	Sun	1415		Rear-End		0	1	0	Day	Dry	Follo	wed too Clo	sely
138	10.050	07/28/17	Fri	2340		Rear-End		0	0	1	Night	Dry	Other (Contributing	Action
139	5.659	12/05/17	Tue	1840		Rear-End		0	0	1	Night	Dry	Careless	or Negligen	Manner
141	1.645	12/26/17	Tue	1940		Not Coded		0	1	0	Night	Dry	Failed to	Yield Right	Of-Way Manner
142	2.928	11/24/17	Fri	1234		Not Coded		0	0	1	Day	Dry	Careless	Not Coded	. warii el
144	3.911	12/03/17	Sun	1827	т,	Sideswipe	a)	0	0	1	Night	Dry	Failed to	Yield Right	Of-Way
145	0.913	12/06/17	Wed	1938	Parke	ed Motor Ve	ehicle	0	0	1	Night	Dry	Other (Contributing	Action
147	1.825	10/30/17	Mon	0940		Angle Rear End		0	0	1	Day	Dry	Failed to	Yield Right	Of-Way Manner
140	0.527	12/13/17	Wed	1200	Other	Non-Fixed (Object	0	1	0	Day	Dry	Failed to	Yield Right	-Of-Way
150	6.131	12/04/17	Mon	0840		Not Coded		0	0	1	Day Night	Dry	No Co	ntributing A	Mannor
152	2.986	12/31/17	Sun	1550	Oth	er Traffic Ba	rrier	0	0	1	Day	Dry	Ra	n Off Roadw	ay
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Backed Into	Ped/Bike	Parked Car	Fixed Object	Ran into Water	Other
152 Percent	0.00%	53 34,87%	99 65.13%	47 30.92%	1	40	10 6.58%	1	7 4.61%	0.00%	4	6	15 9.87%	0.00%	14 9.21%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause Total	Day 114	Night 37	Wet 10	Dry 142	Driving 42	FTYRW 45	furn 6	Light 5	Speed 2	Passing 1	Dev 0	Aggress 0	Road 3	001 6	Way 0
Percent	75.00%	24.34%	6.58%	93.42%	27.63%	29.61%	3.95%	3.29%	1.32%	0.66%	0.00%	0.00%	1.97%	3.95%	0.00%
				TOTAL EN	TERING VEH	ICLES/ADT:	20,806		SPOT C	RASH RATE:	21.332	CRASHES PE	R MILLION I	ENTERING V	EHICLES

					State of Florida Depart CRASH SI	ment of T JMMAR	ransporta Y	tion			
SECTION:			9004	10000	_			STA	TE ROUTE:		5
INTERSECT	ING ROADW	AY:	None			M.P.	0.000	TO	11.713	ENGINEER:	CG
STUDY PER	RIOD:	1	FROM	1/	2018	TO	12/	2018	DAY /	COUNTY:	
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)
1	4.825	03/20/18	Tue	0850	Angle	0	1	0	Dav	Drv	Improper Turn
2	4.780	02/06/18	Tue	1505	Angle	0	1	0	Day	Dry	Improper Turn
3	5.955	04/05/18	Thu	0730	Sideswipe	0	0	1	Day	Dry	No Contributing Action
4	4.799	02/06/18	Tue	1133	Pedalcycle	0	1	0	Day	Dry	No Contributing Action
5	0.033	02/24/18	Sat Wed	1040	Not Coded	0	0	1	Day	Dry	Not Coded
7	0.572	05/02/18	Wed	0825	Other Fixed Object	0	0	1	Day	Dry	Careless or Negligent Manner
8	6.138	06/06/18	Wed	1330	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
9	6.527	06/22/18	Fri	1010	Struck by Falling/Shifting Cargo	0	1	0	Day	Dry	Not Coded
10	0.772	02/22/18	Inu	1236	Left-Turn	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
12	1.768	01/23/18	Tue	1953	Sideswipe	0	0	1	Niaht	Dry	Careless or Negligent Manner
13	4.479	02/11/18	Sun	2334	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner
14	0.235	05/26/18	Sat	2315	Angle	0	1	0	Night	Wet	Improper Turn
15	3.391	03/25/18	Sun	0020	Angle Other Nep Collicion	0	1	0	Night	Dry	Failed to Yield Right-Of-Way
10	5 859	04/16/18	Wed	0230	Rear-End	0	0	1	Dav	Drv	Failed To Keep In Proper Lane
18	8.008	03/30/18	Fri	1215	Overturn/Rollover	0	0	1	Day	Dry	No Contributing Action
19	1.941	04/02/18	Mon	2040	Sideswipe	0	0	1	Night	Dry	Failed To Keep In Proper Lane
20	4.471	04/09/18	Mon	0817	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
21	5.659	01/22/18	Mon	1117	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
22	2.869	10/07/18	Sun	0050	Backed Into	0	0	0	Night	Dry	Improper Backing
23	11.674	01/12/18	Fri	1920	Backed Into	0	2	0	Night	Dry	Failed to Yield Right-Of-Way
25	4.062	01/26/18	Fri	1350	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
26	1.957	03/27/18	Tue	1945	Traffic Sign Support	0	1	0	Day	Dry	Careless or Negligent Manner
27	1.746	01/15/18	Mon	1715	Rear-End	0	3	0	Day	Dry	Careless or Negligent Manner
28	1.013	01/20/18	Sun	2143	Rear-End	0	2	0	Night	Dry	Careless or Negligent Manner
30	0.620	04/11/18	Wed	1235	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
31	2.014	05/19/18	Sat	1144	Left-Turn	0	3	0	Day	Wet	No Contributing Action
32	4.473	08/16/18	Thu	0630	Pedalcycle	0	1	0	Night	Dry	No Contributing Action
33	1.158	02/26/18	Mon	1220	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
34	2.860	02/28/18	Mon	1320	Sideswipe	0	2	0	Day Dav	Wet	Other Contributing Action
36	6.138	04/27/18	Fri	0800	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
37	1.928	05/07/18	Mon	1220	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
38	4.471	05/08/18	Tue	0820	Angle	0	0	1	Day	Dry	No Contributing Action
39	5.650	05/08/18	Tue	0920	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner
40	1.554	05/10/18	Mon	0735	Angle Rear-End	0	0	1	Day Dav	Dry	Other Contributing Action
41	3.892	09/04/18	Tue	0733	Sideswipe	0	1	0	Day	Dry	Not Coded
43	0.237	09/10/18	Mon	1240	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
44	11.290	10/31/18	Wed	0735	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
45	1.928	04/03/18	Tue	1200	Pedalcycle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
40	4.074	03/04/18	Sun Fri	2125	Rear-End	0	0	0	Day Night	Dry	Careless or Negligent Manner
48	4.589	04/26/18	Thu	1450	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
49	2.005	10/12/18	Fri	1405	Rear-End	0	0	1	Day	Dry	Followed too Closely
50	2.919	05/05/18	Sat	0801	Sideswipe	0	0	1	Day	Wet	Not Coded
51	0.000	04/24/18	lue Fri	1430	Rear-End	0	1	0	Day	Dry	Followed too Closely
52	4.590	06/01/18	Fri	1722	Rear-End	0	0	1	Dav	Dry	Followed too Closely
54	2.928	04/16/18	Mon	0737	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
55	2.018	01/03/18	Wed	2248	Rear-End	0	2	0	Night	Dry	Careless or Negligent Manner
56	0.420	02/09/18	Fri	1820	Sideswipe	0	0	1	Night	Dry	Improper Passing
57	5.140	02/06/18	Tue Wed	1535		0	0	0	Day	Dry	No Contributing Action
59	1.626	03/20/18	Sun	1735	Left-Turn	0	0	1	Dav	Dry	Improper Turn
60	5.235	06/20/18	Wed	2350	Sideswipe	0	2	0	Night	Wet	Failed To Keep In Proper Lane
61	3.235	06/24/18	Sun	2320	Bridge Rail	0	1	0	Night	Wet	Failed To Keep In Proper Lane
62	1.772	06/04/18	Mon	1038	Angle	0	5	0	Day	Dry	Failed to Yield Right-Of-Way
03 64	0.333	10/23/18	Mon	1/30	Apgle	0	4	0	Day	Dry	Failed to Yield Right-Of-Way
65	10.490	11/27/18	Tue	1511	Other Post, Pole Or Support	0	1	0	Day	Dry	Failed To Keep In Proper Lane
66	3.906	12/13/18	Thu	1814	Utility Pole/Light Support	0	1	0	Night	Dry	Failed to Yield Right-Of-Way
67	2.114	12/03/18	Mon	1050	Not Coded	0	0	1	Day	Dry	Not Coded
68	2.928	12/17/18	Mon	0740	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
69 70	3.U/3 0.225	07/08/19	Sup	1450	Angie Rear-End	0	0	1	Day	Dry	Careless or Negligent Mapper
71	1.928	07/19/18	Thu	1930	Angle	0	0	1	Dav	Drv	Failed to Yield Right-Of-Wav
72	5.640	07/25/18	Wed	0500	Utility Pole/Light Support	0	0	1	Day	Dry	Failed To Keep In Proper Lane
73	2.763	08/11/18	Sat	1300	Angle	1	3	0	Day	Dry	Failed to Yield Right-Of-Way
74	2.014	05/22/18	Tue	1028	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
75	4.313	10/30/18	Sat	1915	Rear-End	0	2	0	Night	Wet	Careless or Negligent Manner
77	0.422	10/15/18	Mon	1802	Sideswipe	0	0	1	Day	Dry	Careless or Negligent Manner
78	2.346	10/20/18	Sat	1755	Angle	0	4	0	Day	Dry	Careless or Negligent Manner
79	1.941	11/15/18	Thu	1530	Angle	0	1	0	Day	Dry	Careless or Negligent Manner

					Stat	te of Flori	da Depart	ment of T	ransporta	tion					
						(RASH 2	JIVIIVIAR	Y						
SECTION:			9004	0000						STA	TE ROUTE:		5		
INTERSECTI	NG ROADW	AY:	None					. М.Р.	0.000	. 10	11./13	ENGINEER:	CG		
STUDY PERI	OD:		FROM	1/	2018			TO	12/	2018		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME	-	CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONTF (VE	RIBUTING C	AUSE Y)
80	1.578	11/15/18	Thu	1818		Pedestrian		0	1	0	Night	Dry	No Coi	ntributing A	Action
81	0.021	11/23/18	Fri	1810		Rear-End		0	2	0	Day	Dry	Careless c	r Negligen	t Manner
82	3.696	11/30/18	Fri	1445		Rear-End		0	1	0	Day	Dry	Failed To	Keep In Pro	per Lane
83	4.495	12/14/18	Fri	1955		Angle		0	0	1	Night	Dry	No Coi	ntributing A	Action
84	0.374	12/31/18	Mon	1515		Rear-End		0	0	1	Day	Dry	Careless c	r Negligen	t Manner
85	0.904	01/18/18	Thu	0835		Sideswipe		0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
86	6.939	01/12/18	Fri	1349		Angle		0	1	0	Day	Wet	Follo	wed too Clo	osely
87	1.535	01/06/18	Sat	1924	Utility	Pole/Light S	upport	0	1	0	Night	Dry	Careless c	r Negligen	t Manner
88	1.880	01/29/18	Mon	1710		Pedalcycle		0	1	0	Day	Dry	No Coi	ntributing A	Action
89	4.484	01/30/18	Tue	1225		Rear-End		0	0	1	Day	Dry	Follo	wed too Clo	osely
90	0.736	07/09/18	Mon	1307		Angle		0	2	0	Day	Dry	Im	proper lur	n
91	1.634	11/18/18	Sun	1240		Sideswipe		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
92	6.140	01/03/18	Wed	1/20		Angle		0	0	1	Night	Dry	Ra	an Red Ligh	t
93	6.134	01/06/18	Sat	1635		Rear-End		0	0	1	Day	Dry	Careless c	r Negligen	t Manner
94	3.045	02/16/18	Fri	1455		Rear-End		0	2	0	Day	Dry	Follo	ved too Cid	osely
95	0.957	01/01/18	Mon	1320		Not Coded		0	4	0	Day	Dry	Careless c	r Negligen	t Manner
96	2.660	12/18/18	lue	1525		Curb		0	1	0	Day	Dry	Careless c	r Negligen	t Manner
97	3.881	11/25/18	Sun	0124		Curb		0	0	1	Night	Dry	Careless c	r Negligen	t Manner
98	1.057	01/18/18	lhu	0925		Sideswipe		0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
99	1.424	03/25/18	Sun	1835		Right-Turn		0	2	0	Day	Dry	No Col	ntributing F	Action
100	0.248	06/11/18	Ivion	2300		Rear-End		0	0	1	Night	Dry	Follo	ved too Cid	osely
101	6.045	12/14/18	Fri	1410		Rear-End		0	0	1	Day	Dry	No Col	ntributing F	Action
102	1.928	12/28/18	Fri	1320		Angle		0	2	0	Day	Dry	III Faile data	proper Tur	n Of Mari
103	1.038	02/15/18	Inu	1600		Angle		0	1	0	Day	Dry	Falled to	Yield Right	-Of-way
104	5.668	02/1//18	Sat	2010		Rear-End		0	0	1	Night	Dry	E alla al tas	Vot Coded	06 11/
105	2.873	03/01/18	Inu	1245		Angle		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
106	0.628	03/21/18	vved	1423		Lett-Turn		0	0	1	Day	Dry	Failed to	Vield Dight	Of Way
107	4.627	05/11/18	Fri	1400	1.14(1)4.7	Angle	unnart	0	0	1	Day	Dry	Falled to	Tield Right	-OI-Way
108	8.099	07/05/18	FII Thu	1/30	Utility	Pole/Light S	upport	0	0	1	Day	Dry	Careless C	r Negligen	Of May
109	3.758	07/05/18	inu Cot	1300		Angle		0	0	1	Day	Dry	Failed to	Viold Dight	Of Way
110	1.000	07/11/10	Jac Mod	1900		Sidoswino		0	1	1	Day	Dry	Failed to	Viold Dight	Of Way
111	0.400	08/17/18	Fri	1320		Angle		0	2	0	Night	Dry	Failed to	Viold Pight	Of Way
112	4.307	11/07/10	Wod	1703		Podalovclo		0	3 1	0	Dav	Dry	No Cor	atributing /	-OI-Way
113	2.399	00/12/10	Mon	1510		Poor End		0	1	0	Day	Dry	Follo	Nod too Cl	soly
114	2 300	11/05/18	Mon	0110	Ove	rturn/Rollo	ver	0	0	1	Night	Dry	Swer	ved Or Avo	ided
115	5 702	07/25/18	Wed	1536	010	Rear-End	WCI	0	0	1	Dav	Dry	Careless	r Nealigent	t Manner
117	2 869	10/03/18	Wed	1255		Angle		0	0	1	Day	Dry	Eailed to	Vield Right	Of-Way
118	1 381	10/24/18	Wed	1735		Angle		0	0	1	Night	Dry	Failed To	Ceen In Pro	nerlane
110	1.501	11/01/18	Thu	11/3		Rear-End		0	1	0	Dav	Dry	Careless	r Nealigent	Manner
120	3 622	12/05/18	Wed	1510		Rear-End		0	1	0	Night	Dry	Follo	wed too Clo	selv
120	6 235	10/15/18	Mon	1300		Sideswine		0	1	0	Dav	Dry	Careless	r Nealigent	t Manner
121	0.200	10/10/10	WIGHT	1000		Sideswipe		0		Backed	Duy	bij	Fixed	Pan into	Tridinici
Total No	Eatal	Injury	DDO	Door End	Hoad On	Anglo	Loft Turn	Dight Turn	Sidoswipo	Into	Dod/Diko	Parkod Car	Object	Wator	Othor
10101100.	1 1	50 FO	62	20		Angle	Eent-Tulli F	1	14	2	Teu/Dike		10		2
Dercent	0.83%	18 76%	51 24%	22 220/	0.00%	28 03%	J 1 1 2 %	0.83%	11 57%	2	5 70%	0.00%	8 26%	0.00%	2 18%
Contrib	0.0370	40.70%	51.2470	32.2370	Careloss	20.75/0	4.1570	Ran Pod	Exceeded	Improper	Disred Cotl	Erratic/	Ran off	0.00%	Wrong
Course	Dov	Nicht	Mot	Dru	Driving		Turn	Light	Speed	Dascing	Day	Aggross	Dood		Mou
Total	01	20	11	110	27	27	0	1	opeeu	1	Dev	Aggress	KUdu 1	10	vvay
Percent	75 21%	21 70%	9.00%	90.01%	30 58%	21	6 6 1 %	0.83%	0.00%	0.83%	0.00%	0.00%	0.83%	8 26%	0.00%
reicent	13.21/0	24.17/0	7.07/0	70.71/0	30.30%	22.31/0	0.01%	0.0370	0.00%	0.0370	0.00%	0.00%	0.0370	0.2070	0.00%
				TOTAL EN	TERING VEH	IICLES/ADT:	20,806		SPOT CI	RASH RATE:	21.332	CRASHES PE	R MILLION E	NTERING V	EHICLES

					Stat	e of Floric	da Depart	ment of T	ransporta v	ition					
SECTION			0001	20000					1	стл					
SECTION.			9003 Nono	50000				MD	0.000		16 072		00)	
		AI.		1/	2014			- IVI.F.	0.000	2014	10.072	COUNTY.	Monroo		
STUDTPER	IUD.		FRUIVI	17	2014			10	12/		DAV /	COUNTY.	CONT		ALISE
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	DAM	NIGHT	WET / DRY	(V	EHICLE ONL	Y)
1	1.861	03/26/14	Wed	1620		Fence		0	0	1	Dav	Drv	Ra	n Off Roadw	/ay
2	15.047	12/22/14	Mon	1451		Rear-End		0	0	1	Day	Dry	Follc	wed too Clo	osely
3	16.749	06/30/14	Mon	1503	Parke	ed Motor Ve	ehicle	0	0	1	Day	Other		Not Coded	-
4	2.657	07/10/14	Thu	1427		Bridge Rail		0	0	1	Day	Dry	Ra	n Off Roadw	/ay
5	16.060	10/29/14	Wed	1750		Not Coded		0	0	1	Day	Dry	No Cc	ontributing A	Action
6	16.708	12/11/14	Thu	1917		Rear-End		0	0	1	Night	Dry	No Co	ontributing A	Action
7	0.735	03/07/14	Fri	0124		Angle		0	0	1	Night	Dry	Failed to	yield Right	-Of-Way
8	16.116	09/19/14	Fri	0122	Oth	er Fixed Ob	ject	0	1	0	Night	Wet	Drove to	o Fast for Co	onditions
9	11.980	10/10/14	Fri	0327		Sideswipe		0	0	1	Night	Dry	Im	proper Pass	ing
10	9.107	02/2//14	l hu	0825		Not Coded		0	0	1	Day	Wet		Not Coded	
10	4./15	03/14/14	FFI	0850		Animal		0	0	1	Day	Dry	No Cr	Not Coded	Action
12	0.300	03/19/14	Tuo	1020		Fonco		0	0	1	Day	Dry	NO CO	Koon In Pro	ACTION
13	2.099	04/29/14	Mon	1108	Struck by	Falling/Shif	ting Cargo	0	0	1	Day	Dry	ralleu 10	Not Coded	per lane
14	2.100	09/01/14	Sun	1015	STUCK Dy	Angle	ting cargo	0	1	0	Night	Dry	Eailed to	Vield Right	-Of-Way
16	6 755	02/23/14	Wed	1600	Ove	erturn/Rollo	ver	0	1	0	Dav	Dry	Careless	or Nealigen	t Manner
17	7 282	06/20/14	Fri	1650	01	Bridge Rail		0	0	1	Day	Dry	No Cc	ontributing A	Action
18	16.613	01/15/14	Wed	1240		Anale		0	0	1	Day	Dry	lr Ir	nproper Tur	'n
19	11.107	01/29/14	Wed	1301		Rear-End		0	1	0	Day	Dry	Careless	or Nealiaen	t Manner
20	16.613	02/11/14	Tue	1457		Rear-End		0	1	0	Dav	Drv	Careless	or Negligen	t Manner
21	16.107	03/03/14	Mon	1730		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
22	16.613	03/10/14	Mon	1900		Angle		0	2	0	Night	Dry	Failed to	Vield Right	-Of-Way
23	2.088	04/13/14	Sun	1655	Oth	er Non-Colli	ision	0	1	0	Day	Dry	Other (Contributing	Action
24	16.468	05/02/14	Fri	1445		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
25	11.107	05/02/14	Fri	1913		Sideswipe		0	2	0	Day	Dry	Im	proper Pass	ing
26	11.107	05/06/14	Tue	2024		Rear-End		0	1	0	Night	Dry	Careless	or Negligen	t Manner
27	9.107	06/02/14	Mon	1600		Sideswipe		0	0	1	Day	Wet	Other (Contributing	Action
28	11.107	03/09/14	Sun	0600		Rear-End		0	2	0	Night	Dry	Careless	or Negligen	t Manner
29	16.113	03/09/14	Sun	1135		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
30	11.107	04/10/14	Inu	1045		Sideswipe		0	0	1	Day	Dry	Careless	or Negligen	t Manner
31	0.020	12/21/14	Sat	1125		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t ivianner
32	5.715	12/28/14	Sun	1129		Angle		0	0	1	Day	Dry	Falled to	Viela Right	-OI-Way
33	2.999	02/04/14	Tue	1349	Foll/lumn/	Allyle	tor Vohiclo	0	0	0	Day	Dry	Caroloss	or Nogligon	t Mannor
34	0.330	05/27/14	triu Sat	1/1/	reinjumpe		tor vehicle	0	1	0	Day	Dry	Eailed to	Vield Right	-Of-Way
35	1 918	00/07/14	Wed	0328		Not Coded		0	1	0	Night	Dry	Taneu tu	Not Coded	-01-11/2
37	16 708	07/22/14	Tue	1734		Rear-End		0	0	1	Dav	Dry	Im	proper Back	ina
38	16.680	04/14/14	Mon	0815		Sideswipe		0	0	1	Day	Dry	Failed To	Keep In Pro	perlane
39	16.670	05/09/14	Fri	1204		Rear-End		0	0	1	Day	Dry	Careless	or Nealiaen	t Manner
40	3,999	05/25/14	Sun	1245		Head-On		1	2	0	Dav	Drv	Failed To	Keep In Pro	per Lane
41	0.790	09/04/14	Thu	1800		Sideswipe		0	0	1	Day	Dry	Im	proper Pass	ing
42	16.197	10/09/14	Thu	1231		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
43	14.107	12/22/14	Mon	1540		Rear-End		0	2	0	Day	Dry	Careless	or Negligen	t Manner
44	5.706	12/17/14	Wed	0907		Sideswipe		0	0	1	Day	Dry		Not Coded	
45	0.399	05/25/14	Sun	1700		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
-										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	water	Other
45 Dorcont	2 220/	27 700/	28	15	2 220/	1 15 E40/	0.00%	0 00%	8 17 700/	0.00%	0.00%	2 2 2 0/	5	0.00%	5
Contrib	2.22%	31.18%	02.22%	33.35%	Caroloss	15.50%	U.UU%	D.00%	Freedod	U.UU%	0.00%	Z.ZZ%	Pan off	0.00%	0.07% Mrong
Course	Dav	Night	Wet	Dry	Driving		Turp	Light	Spood	Dessing	Disrey Cilli	Aggross	Ran Ull	DUI	May
Total	Day 36	NIGHT	2	01y 1	15	FITKW	1	Light	speed 1	Passing	Dev	Aggress	2 NOAU		vvay
Percent	80.00%	20.00%	6.67%	91 11%	33 33%	11 11%	2 22%	0.00%	2 22%	6.67%	0.00%	0.00%	4 4 1%	8 80%	0.00%
rereent	00.0070	20.0070	0.0770				17.240	0.0070	SDOT CI		7 151			ENTEDINC	
				TOTALEN	TERING VEH	IICLES/ADT:	17,240		2501 (1	KASH KATE:	7.151	UKASHES PI		ENTERING	CHIULES

					Stat	e of Florid	da Depart	ment of T	ransporta V	tion					
SECTION			0003	20000			10131130			AT2				5	
SECTION.			9003 Nono	50000				MD	0.000		16 072		00	0	
		AT.		1/	2015			IVI.P.	0.000	2015	10.072	COUNTY	Manraa		
STUDY PER	IUD:		FRUIVI	1/	2015			10	12/	2015	DAV(/	COUNTY:	Nonroe		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP	DAY /	WET / DRY	CONT	RIBUTING C	AUSE
				1010						DAM	NIGHT		(V	EHICLE ONL	Y)
1	16.560	05/07/15	Thu	1343		Rear-End		0	3	0	Day	Dry	No Co	ontributing A	Action
2	0.413	10/31/15	Sat	1820		Angle		0	1	0	Day	Dry	No Co	ontributing A	Action
3	2.073	05/23/15	Sat	0500	0.1	Not Coded		0	0	1	Night	Dry	Careless	or Negligen	(Manner
4	6.848	12/05/15	Sat	2335	Oth	er Non-Colli	sion	0	0	1	Night	Wet	Erratic, R	eckless or A	ggressive
5	16.107	07/07/15	lue	2138		Not Coded		0	0	1	Night	Dry		Not Coded	
6	13.003	07/23/15	Inu	1/41		Sideswipe		0	1	0	Day	Dry	Erratic, R	eckless or A	ggressive
/	16.060	10/11/15	Sun	0544	Other	Rear-End	Oblast	0	1	0	Night	Dry	Careless	or Negligen	Ivianner
8	16.8/2	03/23/15	Nion	1610	Uther	Non-Fixed	Jbject	0	0	1	Day	Dry	Ra	n Off Roadw	/ay
9	15.965	02/05/15	Inu	2257		Curb		0	0	1	Night	Dry	Careless	or Negligen	i Manner
10	7.263	01/13/15	Tue	0830		Sideswipe		0	0	1	Day	Dry	Careless	or Negligen	t ivianner
11	0.019	02/23/15	IVION	1225		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	i Manner
12	16.088	03/14/15	Sat	1145		Rear-End		0	0	1	Day	Dry	Careless	or negligen	Ivianner
13	13.107	03/21/15	Sar	0745		Sideswipe		0	0	1	Day	Dry	Falled To	o Keep in Pro	per Lane
14	0.107	06/03/15	vveu	1015		Sideswipe Boor End		0	0	0	Day	wet	Caroloss	or Negligen	t Mannor
15 9.107 04/25/15 Sat 1915 Rear-End 0 0 1 Day Dry Carr 16 9.932 03/08/15 Sun 1820 Bridge Rail 0 0 1 Day Dry Carr														or Negligen	Action
16 7.10 07/20/15 Sun 1820 Bridge Rail 0 0 1 Day Dry N 16 9.932 03/08/15 Sun 1820 Bridge Rail 0 0 1 Day Dry N 17 15.965 07/24/15 Fri 1645 Rear-End 0 1 0 Day Dry Care														or Nogligon	t Mannor
1/	10.900 14 /E1	07/24/15	FII	1040		Redi-Ellu		0	0	0	Day	Dry	Caroloss	or Negligen	t Monnor
10	0.000	02/25/15	Wed	1/30		Not Codod		1	0	0	Day	Dry	Eailod To	Vi Negligen	
19	9.092	02/23/13	Vieu	1100		Not Coueu		0	3	0	Day	Dry	Caroloss	or Nogligon	t Mannar
20	0.904	02/14/15	Jac	1207		Sidoswipo		0	0	1	Day	Dry	Calleless	or Neyligen	ing
21	10.310	03/11/13	Mon	1110		Jueswipe Door End		0	0	1	Day	Dry	Caroloss	proper Fass	ing t Mannar
22	2 712	04/00/15	Sup	1735		Pridgo Pail		0	1	1	Day	Dry	Eailod To	Vi Neyliyen	
23	0.800	04/12/15	Thu	2227				0	0	1	Night	Dry	Wrong	Side or Wro	ng Way
24	0.090	02/24/15	Tuo	2337	Oth	ar Traffic Ba	rrior	0	2	0	Night	Dry	Caroloss	or Negligen	t Manner
25	23 2.712 04/12/15 Sun 1/40 Bruge kail 0 1 0 Day Dry railed 24 0.890 08/06/15 Thu 2337 Angle 0 0 1 Night Dry Wro 25 0.890 02/24/15 Tue 0240 Other Traffic Barrier 0 2 0 Night Dry Carele 26 0.890 02/24/15 Tue 0240 Other Traffic Barrier 0 2 0 Night Dry Carele 26 0.890 02/24/15 Tue 0240 Other Traffic Barrier 0 0 1 Day Dry Carele														
20	16.060	07/20/15	Mon	1830		Angle		0	2	0	Day	Dry	Eailed to	Vield Right	-Of-Way
28	0.020	08/25/15	Tue	1529		Pedalcycle		0	1	0	Day	Dry	Careless	or Nealigen	t Manner
20	16.060	09/15/15	Tue	1446		Ditch		0	0	1	Day	Dry	Careless	or Negligen	t Manner
30	16.000	09/19/15	Sat	1826		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
31	16.060	10/08/15	Thu	1514		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
32	12 725	04/21/15	Tue	1455		Rear-End		0	2	0	Day	Dry	Careless	or Negligen	t Manner
33	16 494	10/21/15	Wed	1650		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
34	5.892	12/02/15	Wed	1715		Sideswipe		0	0	1	Day	Dry	Failed To	Keep In Pro	perlane
35	16.496	04/19/15	Sun	1219		Rear-End		0	1	0	Dav	Dry	Other (Contributing	Action
36	10.107	04/22/15	Wed	1250		Rear-End		0	0	1	Dav	Drv	Other (Contributing	Action
37	16.704	08/29/15	Sat	1735		Sideswipe		0	0	1	Dav	Drv	Failed To	Keep In Pro	per Lane
38	16.765	07/09/15	Thu	1534		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
39	0.029	12/08/15	Tue	1739		Angle		0	0	1	Night	Dry	Careless	or Negligen	t Manner
40	11.107	10/13/15	Tue	1115		Rear-End		0	7	0	Day	Dry	Careless	or Negligen	t Manner
41	2.107	11/03/15	Tue	0909		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
42	6.107	11/16/15	Mon	1245		Fence		0	1	0	Day	Wet	No Co	ontributing A	Action
43	15.107	08/12/15	Wed	0928		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
44	8.951	09/22/15	Tue	1040		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
44	1	19	25	19	0	5	0	0	8	0	1	0	6	0	3
Percent	2.27%	43.18%	56.82%	43.18%	0.00%	11.36%	0.00%	0.00%	18.18%	0.00%	2.27%	0.00%	13.64%	0.00%	6.82%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	36	8	3	41	24	2	0	0	0	1	0	2	1	2	1
Percent	81.82%	18.18%	6.82%	<u>93.18%</u>	54.55%	4.55%	0.00%	0.00%	0.00%	2.27%	0.00%	4.55%	2.27%	4.55%	2.27%
				TOTAL EN	TERING VEH	ICLES/ADT	18 900		SPOTIC	RASH RATE	6 378	CRASHES P		ENTERING	/FHICLES
							.0,700		0.0101		0.070		Linet		

					Stat	te of Flori	da Depart CRASH SI	ment of T JMMAR	ransporta Y	tion					
SECTION:			9003	30000						STA	TE ROUTE:			5	
INTERSECT	ING ROADW	AY:	None					M.P.	0.000	TO	16.872	ENGINEER:	CG		
STUDY PER	IOD:		FROM	1/	2016			TO	12/	2016		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPI	-	FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CON1 (V	ributing ('Ehicle onl	AUSE Y)
1	16.012	06/13/16	Mon	1227		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
2	6.848	05/09/16	Mon	1600		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
3	16.060	02/11/16	Thu	1515		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
4	1.842	04/15/16	Fri	0631		Sideswipe		0	1	0	Night	Dry	Careless	or Negligen	t Manner
5	16.060	03/05/16	Sat	1238		Angle		0	3	0	Day	Dry	Failed to	o Yield Right	-Of-Way
6	16.4//	08/31/16	Wed	1135		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
/	1.021	01/09/16	Sat	1/09		Head-On		0	4	0	Day	Dry	Failed Ic	Keep In Pro	per Lane
8	13.107	01/10/16	Sun	0033		Apglo		0	3	0	Night	Dry	Careless	or negligen	L Wanner
9	10.010	05/07/16	FII	2234		Anyle Not Codod		0	2	1	Dav	Dry	NOCO	Not Coded	ACTION
10	0.020	03/07/10	Sat Mon	0931		Poor End		0	1	0	Ddy	Dry	Caroloss	or Nogligon	t Mannor
12	6.732	04/23/10	Mod	0040	Concr	ete Traffic I	Barrier	0	0	1	Dav	Dry	Other	On the gilgen	
12	16 727	07/21/10	Tue	1842	CONCI	Pedestrian	Junici	0	1	0	Night	Dry	No Co	ontributing	Action
14	0.027	03/30/16	Wed	0650		Rear-End		0	3	0	Night	Dry	Careless	or Nealigen	t Manner
15	15.047	06/26/16	Sun	1350		Rear-End		0	0	1	Dav	Drv	Careless	or Nealigen	t Manner
16	16.075	07/12/16	Tue	0840		Pedalcycle		0	1	0	Day	Drv	No Co	ontributing	Action
17	0.635	02/13/16	Sat	1300		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
18	0.924	02/26/16	Fri	1530		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
19	16.197	04/04/16	Mon	0320		Rear-End		0	2	0	Night	Dry	Careless	or Negligen	t Manner
20	0.540	01/09/16	Sat	1315	Oth	er Non-Coll	ision	0	1	0	Day	Dry	Careless	or Negligen	t Manner
21	0.899	06/11/16	Sat	0800		Fence		0	0	1	Day	Dry	Careless	or Negligen	t Manner
22	12.025	08/14/16	Sun	1440		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
23	4.932	10/17/16	Mon	1330		Head-On		0	1	0	Day	Dry	Failed To	Keep In Pro	oper Lane
24	16.803	03/27/16	Sun	1448		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
25	13.003	05/22/16	Sun	1648		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
26	16.457	07/05/16	Tue	1856		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
27	7.754	07/25/16	Mon	1721		Head-On		2	2	0	Day	Dry	Failed To	Keep In Pro	oper Lane
28	5.517	05/30/16	Mon	0029		Head-On		1	1	0	Night	Dry	Swe	rved Or Avc	oided
29	16.060	07/02/16	Sat	1705		Not Coded		0	0	1	Day	Dry		Not Coded	
30	10.930	07/14/16	Thu	1710		Head-On		0	3	0	Day	Dry	Careless	or Negligen	t Manner
31	10.930	0//14/16	lhu -	1/10		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
32	16.803	08/16/16	lue	1600		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
33	2.073	10/11/16	Tue	1616		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
34	0./I0 14 E00	12/18/10	Sun	1415	G	Door End	ce	0	0	1	Day	Dry	Careless	or Negligen	t Manner
30	10.523	10/10/10	Sun	1230	Conor	Rear-Enu	Dorrior	0	1	0	Day	Dry	Careless	or Negligen	t Manner
27	6.0047	11/13/10	Mon	1433	COLCI	Bridge Pail	Dal i i ei	0	0	1	Day	Dry	Val eless	ontributing	
37	16 / 77	12/19/10	Fri	1425	0.00	erturn/Rolle	wer	0	2	0	Day	Dry	Careless	or Nealiaen	t Manner
30	16.107	12/30/10	Thu	2246	000	Fence	5761	0	0	1	Night	Other	Drove to	o Fast for C	onditions
37	10.107	12/22/10	mu	2240		TCHCC		0	0	Backed	Night	Other	Fixed	Pan into	onartions
Total No	Fatal	Injury	PDO	Poor End	Head On	Angle	Loft Turn	Pight Turn	Sidoswino	Into	Pod/Biko	Darkod Car	Object	Water	Other
20	2	21	100	17	5	Angle			Jueswipe 1	0	1 eu/Dike 2		6		2
Percent	5 13%	53 85%	46 15%	43 59%	12 82%	10 26%	0.00%	0.00%	2 56%	0.00%	5 1.3%	0.00%	15.38%	0.00%	5 1.3%
Contrib	00.0	50.0070	1011010	1010770	Careless	10.2070	Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Frratic/	Ran off	0.0075	Wrong
Cause	Dav	Night	Wet	Drv	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Address	Road	DUI	Way
Total	30	9	0	38	24	3	0	0	1	0	0	0	0	1	0
Percent	76.92%	23.08%	0.00%	97.44%	61.54%	7.69%	0.00%	0.00%	2.56%	0.00%	0.00%	0.00%	0.00%	2.56%	0.00%
				TOTAL EN	TERING VEH	ICLES/ADT:	16,453		SPOT C	RASH RATE:	6.494	CRASHES PE	R MILLION	ENTERING \	/EHICLES

					Stat	te of Flori (da Depart CRASH SI	ment of T JMMAR	ransporta Y	tion					
SECTION:		A.V.	9003	30000	•			MD	0.000	STA	TE ROUTE:		8	5	
INTERSECTI		AY:	None					. IVI.P.	0.000		16.872	ENGINEER:	6		
STUDY PER	IOD:		FROM	1/	2017			10	12/	2017	5.077	COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONT (V	EHICLE ONL	AUSE Y)
1	16.708	08/25/17	Fri	1625		Not Coded		0	0	1	Day	Dry		Not Coded	
2	9.893	02/17/17	Fri	2313	Concr	ete Traffic I	Barrier	0	2	0	Night	Dry	Failed To	Keep In Pro	oper Lane
3	0.020	11/17/17	Fri	1940		Rear-End		0	0	1	Night	Dry	Follo	owed too Clo	osely
4	11.980	10/06/17	Fri	1955		Not Coded		0	0	1	Night	Dry	L	Not Coded	
5	16.477	02/27/17	Mon	1230	Parke	ed Motor Ve	ehicle	0	0	1	Day	Dry	No Co	ontributing /	Action
6	16.449	08/31/17	Thu	2219		Not Coded		0	2	0	Night	Dry	Failed to	o Yield Right	-Of-Way
7	11.980	07/23/17	Sun	0333		Sideswipe		0	0	1	Night	Dry	Other (Contributing	Action
8	0.019	08/09/17	Wed	1609		Not Coded		0	4	0	Day	Dry	No Co	ontributing A	Action
9	15.057	06/12/17	Mon	0923		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
10	13.003	09/22/17	Fri	1617		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
11	3.876	05/14/17	Sun	1707	G	Suardrail Fac	ce	0	0	1	Day	Wet	Careless	or Negligen	t Manner
12	16.572	09/24/17	Sun	1753		Rear-End	<u> </u>	0	0	1	Day	Dry	Careless	or Negligen	t Manner
13	1.902	08/10/17	Thu	0656	Other P	ost, Pole Or	Support	0	0	1	Day	Wet	Failed To	Keep In Pro	per Lane
14	5.639	09/19/17	Tue	1700	-	Angle		0	0	1	Day	Dry	Careless	or Negligen	tivianner
15	16.689	07/20/17	Inu	1245		Right-Turn		0	1	0	Day	Dry	Failed to	Yield Right	-Of-Way
16	16.145	03/12/17	Sun	1800		Angle		0	0	1	Day	Dry	Falled to	o viela Right	-Of-way
1/	14.025	06/14/17	VVed	1815		Rear-End		0	3	0	Day	Dry	Careless	or Negligen	t ivianner
18	10.113	06/15/17	Inu	1/15		Angle		0	4	0	Day	Dry	Ir Osvelses	nproper Tur	n • Manuara
19	10.051	09/25/17	IVION	1529	Oth	Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t ivianner
20	3.715	10/12/17	Inu	2135	Uth	Poor End	ISION	0	1	0	Night	vvet	Falled To	cr. Nogligon	t Monnor
21	16.449	08/05/17	Sat	2048		Cideourine		0	1	0	Night	Dry	Careless	or Negligen	
22	0.899	00/07/17	Tue	1544		Sideswipe		0	1	0	Day	Dry	Carolocc	eckless of A	t Monnor
23	9.093	09/2//1/	Wed	2040		Redi-Ellu Door End		0	2 4	0	Night	Dry	Caroloss	or Negligen	t Mannor
24	16.000	10/21/17	Tuo	2040		Anglo		0	0	0	Day	Dry	Eailod to	Viold Dight	
20	5.620	07/11/17	Tue	1013	Traf	Fic Sign Sun	nort	0	2	1	Day	Dry	Palled to	n Off Poadu	-OI-Way
20	16 746	07/18/17	Sat	2110	mai	Not Coded	port	0	0	1	Night	Dry	Ka	Not Coded	vay
27	16.060	02/10/17	Wed	18/5		Dodostrian		0	1	0	Night	Dry	No.Co	not coucu	Action
20	3 080	11/16/17	Thu	1/25	6	Lardrail Fa	ne l	0	1	0	Dav	Dry	Careless	or Nealiaen	t Manner
30	3.089	08/09/17	Wed	1435		Sideswine		0	2	0	Day	Dry	No Co	ntributing A	Action
31	16 736	08/15/17	Tue	1400		Pedalcycle		0	0	1	Day	Dry	No Co	ntributing /	Action
32	16,003	11/29/17	Wed	1040		Not Coded		0	0	1	Day	Dry	No Co	ntributing /	Action
33	3 899	12/19/17	Tue	2044		Pedalcycle		0	2	0	Night	Dry	No Co	ontributing /	Action
34	16.675	12/28/17	Thu	1616		Rear-End		0	3	0	Dav	Drv	Careless	or Nealiaen	t Manner
35	0.081	11/30/17	Thu	0516		Rear-End		0	0	1	Dav	Drv	Careless	or Nealiaen	t Manner
36	3.876	12/07/17	Thu	1538		Rear-End		0	0	1	Dav	Drv	Careless	or Nealiaen	t Manner
37	2.073	12/28/17	Thu	1400		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
38	16.060	11/29/17	Wed	1810		Left-Turn		0	0	1	Night	Dry	Failed to	Vield Right	-Of-Way
										Backed			Fixed	Ran into	
Total No.	Fatal	Iniury	PDO	Rear-End	Head-On	Anale	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
38	0	18	20	13	0	4	1	1	3	0	3	1	5	0	6
Percent	0.00%	47.37%	52.63%	34.21%	0.00%	10.53%	2.63%	2.63%	7.89%	0.00%	7.89%	2.63%	13.16%	0.00%	15.79%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	26	12	3	35	15	5	1	Ő	0	0	0	1	1	2	0
Percent	<u>68.42%</u>	31.58%	7.89%	92.11%	39.47%	13.16%	2.63%	0.00%	0.00%	0.00%	0.00%	2.63%	2.63%	5.26%	0.00%
				TOTAL EN	TERING VEH	IICLES/ADT:	16,453		SPOT C	RASH RATE:	6.494	CRASHES PE	R MILLION	ENTERING V	EHICLES

Science Bits Description Science <						Stat	te of Flori (da Depart CRASH SI	ment of T JMMAR	ransporta Y	tion					
Intersection Intersectio	SECTION:			9003	30000					-	STA	TE ROUTE:			5	
Num Num PEOM U U Description COUNT COUNT <thcount< th=""> <thcount< th=""> <thcount< t<="" td=""><td>INTERSECTI</td><td>NG ROADW</td><td>AY:</td><td>None</td><td></td><td></td><td></td><td></td><td>M.P.</td><td>0.000</td><td>TO</td><td>16.872</td><td>ENGINEER:</td><td>CG</td><td></td><td></td></thcount<></thcount<></thcount<>	INTERSECTI	NG ROADW	AY:	None					M.P.	0.000	TO	16.872	ENGINEER:	CG		
Nn. MAIE F XSI DAY TUM PLAN PLAN PLAN PLAN CONTR081 (INSU-1012) 1 7384 077211 Mo 1000 North State 0 <	STUDY PERI	IOD:		FROM	1/	2018			TO	12/	2018		COUNTY:	Monroe		
1 9.993 07/278 No. 1600 No. 0. 5 0 Duy Faile To Keep In Proper Lange 10 No. 3 16.703 C4/0718 No. 1200 International No. 0 1 Day Da	No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CON1 (V	rributing C /Ehicle onl	AUSE Y)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	1	9.893	07/23/18	Mon	1205		Not Coded		0	5	0	Day	Dry	Failed To	Keep In Pro	per Lane
3 16.703 64.704 Mon 1205 (int run_ 0 0 1 Bay Day Telled in tred light CA Way 6 16.600 071/218 No 1000 000 1 Day <	2	7.845	03/15/18	Thu	1610		Rear-End		0	1	0	Day	Dry	Drove to	o Fast for Co	onditions
1 1/250 0/2713 Time 10/26 Properties 0 0 1 0/27 Properties Properities Properi	3	16.708	04/02/18	Mon	1205		Left-Turn		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
5 15000 0111 0 Dby 05 No Contributing Action 8 9 045 7 1000 000 1000 000 1000	4	16 752	03/15/18	Thu	1014		Rear-End		0	0	1	Day	Dry	FOIIC	proper Pack	ing
7 8829 081/018 Sun 2000 Other benchaltion 7 0 0 Not pay Not contributing Action 9 0.455 0710/018 Tue 1752 Bear Find 0 0 1 Not pay Not contributing Action 9 0.455 0710/018 Tue 1752 Bear Find 0 0 1 Not pay Not contributing Action 11 0732 04/0118 Mon 0727 Arrage 0 0 1 Day Day Tue pay for the finance of t	6	16.060	01/12/18	Sat	0800	Oth	er Fixed Oh	iert	0	0	0	Dav	Dry	No Cr	ontributing l	Action
8 4.476 11/10/18 Set OP15 Entropic Rel 0 0 1 Burght Dy Notorributing Action 10 11.980 00/518 Tru 11.200 Concrete Entfic Barrier 0 0 1 Nutpit Dry Caretess or Negliger Manner 11 8/50 01/20/18 Tru 11.200 Concrete Entfic Barrier 0 0 1 Nutpit Dry Entersson Negliger Manner 13 10/500 01/20/118 Tru 11.200 Soldewage 0 0 1 Dry Fellet O Weid Barle Manner 13 10/500 02/17118 Tru 11/301 Angle 0 1 Dry Fellet O Weid Barle Manne Angle 0 1 Dry Fellet O Weid Barle Manne Angle Manner 1 Dry Fellet O Weid Barle Manne Note Note Note Note Note Note Note Note	7	8 829	08/19/18	Sun	2000	Oth	er Non-Colli	sion	1	0	0	Night	Dry	No Co	ontributing A	Action
9 0.645 01 0.7 Night Dry Careles or Negligent Menor 11 8422 04/0718 Num 0737 Analysis 0 1 Dby Improper Turn 12 05/05 Print Visit Bit 10 1009 Safeware 0 0 1 Dby Dip Timpore Turn 13 1073 05/1718 Num 1038 Print Visit Bit 10 Num Num Print Visit Bit 10 Num Print Visit Bit 10 Num	8	4.576	11/10/18	Sat	0915	0	Bridge Rail		0	0	1	Dav	Drv	No Co	ontributing A	Action
11 81980 05/158 Thu 1120 Concrete Triffs Barrier 0 0 1 Ngh Dry Field To Keep In Propertian 12 10330 04/1218 Thu 10072 Soldswipe 0 0 1 Dgy Dry Field To Keep In Propertian 13 1046 0517116 Sun 122 Angle 0 1 Dgy Dry Field To Keep In Propertian 16 10240 0517116 Sun 123 Angle 0 1 Dgy Dry Field To Keep In Propertian 16 10240 D271118 Nun 1516 Rear Control 0 0 0 Dgy Dry Careles or Holgent Mannet 17 13.003 04/2718 Non 1052 Rear Control 0 0 1 Dgy Dry Careles or Holgent Mannet 18 16.060 04/0718 Stat 125 Rear Control 0 1 Dgy Dry Field Control Dry Field Control Dry Field Control Dry Field Contro Dry <td>9</td> <td>0.645</td> <td>01/02/18</td> <td>Tue</td> <td>1752</td> <td></td> <td>Rear-End</td> <td></td> <td>0</td> <td>0</td> <td>1</td> <td>Night</td> <td>Dry</td> <td>Careless</td> <td>or Negligen</td> <td>t Manner</td>	9	0.645	01/02/18	Tue	1752		Rear-End		0	0	1	Night	Dry	Careless	or Negligen	t Manner
11 8.92 04/07/18 Mon 0937 Angle 0 0 1 Day Dry Improper furm 13 1978 0947/218 1 100 0977 Filled to Weid Agint C/Way 13 1978 0947/218 1 100 010 1 Day Dry Filled to Weid Agint C/Way 13 16.00 0227/18 100 101 010 101 010 101 010 101 010 101 010 101 010 101 010 101 00 101 00 101 00 101 00 101 00 101 00 101 00 101 00 101 00 101 00 101 00 101 00 101 001 101 001 101 001 101 001 101 001 001 101 001 001 001 101 001 001 001 001 <td< td=""><td>10</td><td>11.980</td><td>03/15/18</td><td>Thu</td><td>1120</td><td>Concr</td><td>ete Traffic E</td><td>Barrier</td><td>0</td><td>0</td><td>1</td><td>Night</td><td>Dry</td><td>Failed To</td><td>Keep In Pro</td><td>per Lane</td></td<>	10	11.980	03/15/18	Thu	1120	Concr	ete Traffic E	Barrier	0	0	1	Night	Dry	Failed To	Keep In Pro	per Lane
11 100/30 04/1718 Inu 100/40 Selexippe 0 1 11.34 Diff Diff<	11	8.932	04/09/18	Mon	0937		Angle		0	0	1	Day	Dry	ll	mproper Tur	n
14 1.737 2017/16 Sait 1.626 Apgin 0.0 2 0.0 Night 0.07 Failed to Yield Sight OFWSy 16 1.061 2027/18 Tale 1916 1.01 <t< td=""><td>12</td><td>10.930</td><td>04/12/18</td><td>Thu</td><td>1009</td><td></td><td>Sideswipe</td><td></td><td>0</td><td>0</td><td>1</td><td>Day</td><td>Dry</td><td>Failed to</td><td>o Yield Right</td><td>Of Way</td></t<>	12	10.930	04/12/18	Thu	1009		Sideswipe		0	0	1	Day	Dry	Failed to	o Yield Right	Of Way
15 0.46 022718 Twe 1916 0.71 Faller Day Get Spin CF May 16 1031 024/418 Mon 1635 Mon 0.55 0 Day Day Carles on Negligent Manner 17 13.033 04/23/18 Mon 1635 Not Coded 0 1 Day Day Not Coded 18 16.060 0/07/18 Satt 1235 Rear-End 0 1 Day Day Not Coded 1916 10/07/18 Frid OTA May Not Coded 0 1 Night Day Ory Failed to Yeek Spin CF May 24 48.07 06/07/18 Frid OTA Struck try Failing/Shifting Grap 0 0 1 Day Mort Spin CF May 24 48.07 06/07/18 Frid OTA Carceter Tails Bartie 0 0 1 Day Mort Not Coded 23 13.063 06/07/18 Kim Stain Pain	13	1.910	03/11/10	Sat	1200		Angle		0	2 1	0	Night	Dry	Failed to	2 Vield Right	Of Way
16 1021 02/4/19 Wed 1420 Rear Fint 0 5 0 Day Day <thday< th=""> Day Day Da</thday<>	15	0.640	02/27/18	Tue	1916		Left-Turn		0	3	0	Night	Dry	Failed to	o Yield Right	-Of-Way
17 13.033 04/23/18 Mon 16.35 Not Coded 0 6 0 Day Dry Not Coded 19 16.060 04/07/18 Tue 1042 Struck by Faller/Shifting Cargo 0 0 1 Day Dry Falled to Vield Bight-C-Way 21 16.755 07/4/18 Tue 0250 Parked Molor Vehicle 0 0 1 Night Dry Falled to Vield Bight-C-Way 22 4.87 04/07/18 Tue 0380 Struck by Faller/Shifting Cargo 0 0 1 Night Wet Android Struck St	16	1.021	03/14/18	Wed	1430		Rear-End		0	5	0	Day	Dry	Careless	or Negligen	t Manner
18 16.060 04/07/18 Satt 1235 Rear Cnf 0 1 0 Day Dry Careless on Negligent Manner 19 2.699 08/14/18 Wed 1310 Angle 0 0 1 Day Dry Falled to Negligent Manner 20 16.755 07/04/18 Wed 1310 Angle 0 0 1 Night Dry Falled to Negligent Manner 22 4.887 06/02/18 Tru 0510 Birdge Rall 0 0 1 Night Dry Not Contributing Action 23 10.300 02/11/18 Sun 1950 Struck by Faller/Shrifing Cargo 0 1 Ds Night Dry Not Contributing Action 24 4.887 05/27/18 Fri 2050 Ds/date Action 0 1 D Night Dry Not Contributing Action 25 0.702/178 Mori 1030 Action Action 0 1 D Night Dry Falled to Keep Intraport Anne 26 07/27/18 Mo	17	13.003	04/23/18	Mon	1635		Not Coded		0	6	0	Day	Dry	No Co	ontributing A	Action
19 2.899 (B/L1/18) Tue 1012 Struct by faller/Shifting Cargo 0 0 1 Day Dry Falled to Vield Right: OW avoided 21 11.980 10/19/18 Fri 0250 Parked Motor Vehicle 0 0 1 Night Dry Careless or Negligent Manner 23 13.033 04/10/18 Tuu 0510 Bridge Rail 0 0 1 Day Dry Not Coded 24 4.897 Ob/27.16 Tuu 0510 Bridge Rail 0 0 1 Day Wet Not Coded 25 0.000 0.60/17.16 Frid 256 Poddstycle 0 1 0 Night Dry Failed To Keep In Proper Lane 28 7.887 0/13.16 Mon 1033 Mognt Action 0 1 0 Night Dry Failed To Keep In Proper Lane 28 7.848 0/13.16 Mon 1033 Mognt Actin 0 0 0	18	16.060	04/07/18	Sat	1235		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
20 16.75 OF/VA/16 Wed 1310 Angle 0 3 0 Bay Dry Failed to Yield Right-7/Way 21 11.786 101/19/16 Tru 05/0 Parked Motor Vehicle 0 0 1 Night Dry Careless or Neighert Manner 22 4.887 06/02/18 True 0.510 Earlies or Neighert Manner 0 0 1 Night Dry Not Control Vehicle 24 4.887 05/25/18 Frit 0.714 Concrete Frafic Earlier 0 0 1 Day Wet Not Contributing Action 25 0.070 0.3711718 Mon 10.31 Angle 0 3 0 Night Dry Frite Frite Oto 1 Day Dry Intrue True 1 0 Night Dry Frite Frite Oto 1 Day Dry Frite Frite Oto Dia Dia Dia Dia Dia D	19	2.899	08/14/18	Tue	1042	Struck by	Falling/Shif	ting Cargo	0	0	1	Day	Dry		Not Coded	
21 11.980 H0/17/18 H1 U2:0 Parted Motor Vencle 0 0 1 Night Uvit Swered Of Availed 22 4.80 BWD2/18 Time 05:0 BWD2/18 0 0 1 Night Weit Swered Of Availed 23 13.003 64/10/18 Time 05:0 BWD2/18 Night Divit Swered Of Availed 24 4.85 05/25/18 Frit OTA Concertainting Action Divitie Night Divitie Night Night Night Night Night Night Night Night Divitie Night	20	16.755	07/04/18	Wed	1310	Deala	Angle		0	3	0	Day	Dry	Failed to	o Yield Right	-Of-Way
22 1.0.07 0.0.0 0.0.0 0.0.0 1 Implift Vett Solve vide of Analosis 23 11.0.00 0.0.01 1 0.00 0 1 0.00 1 0.00 1 0.00 1 0.00 1 0.00 1 0.00 1 0.00 1 0.00 1 0.00 1 0.00 1 0.00 1 0.00 1 0.00 1 0.00 1 0.00 1 0.00 1 0.00 1 0.00 1 0.00 0.00 1 0.00 0.00 1 0.00 0.00 1 0.00<	21	11.980	10/19/18	Fri	0250	Рагке	Pridge Deil	enicie	0	0	1	Night	Dry	Careless	or Negligen	t ivianner
1 1 0 1 0 1 Day User No Contributing Action 25 0.000 03/1/18 Sun 195 0.001 1 0 1 0 0 No formitouring Action 26 0.000 03/1/18 Kin 1950 0.001 1 0 Night Dry Falled Tokep In Proper Lane 27 5.99 0.001/18 Frit 2100 Angle 0 2 0 Day Dry Falled Tokep In Proper Lane 29 0.890 0.713/18 Frit 10.30 Angle 0 1 0 Night Dry Falled Tokep In Proper Lane 20 0.890 0.011/18 Frit Not Coded 0 1 Day Dry Careless or Negligent Mamer 31 10.101 11/1/1/278 Keet Not Coded 0 1 Day Dry Careless or Negligent Mamer 33 15.101 11/1/1/278 Keet Not Coded	22	4.007	06/02/16	Tue	0310	Struck by	Falling/Shif	ting Cargo	0	0	1	Dav	Drv	SWe	Not Coded	lueu
25 0.070 0.2117/18 Sun 1950 Left-Turn 1 0 Night Dry Falled To Keep In Proper Lane 26 16.060 06/0718 Krin 1520 Peddajcje 0 1 0 Night Dry Night Dry Other Contributing Action 28 2.865 027/37/18 Fri 2100 Aragle 0 3 0 Night Dry Falled To Keep In Proper Lane 29 0.899 107/2718 Hu 0130 Rear-End 0 1 0 Night Dry Careless or Negligent Mamer 30 16.33 087/078 Rear End 0 1 0 Night Dry Careless or Negligent Mamer 31 10.0706/718 Sun 2400 Rear-End 0 1 Day Dry Careless or Negligent Mamer 34 16.296 11/079/18 Fri 1438 Aragle 0 1 Day Dry Careless or Negligent Mamer	23	4 887	05/25/18	Fri	0714	Concr	ete Traffic F	Barrier	0	0	1	Day	Wet	No Co	ontributing A	Action
26 16.060 06/07118 Fri 2050 Pedatycle 0 1 0 Night Dry Other Contributing Action 28 7.845 07/13/18 Fri 2100 Angle 0 3 0 Night Dry Failed To Keep In Proper Lane 29 0.897 10/2218 Mon 030 Angle 0 1 0 Day Dry Failed To Keep In Proper Lane 30 16.334 65/717.18 Thu 0131 Rear-End 0 0 1 Day Dry Careless or Negligent Mamer 31 15.071 117.181 Sun 2240 Rear-End 0 4 0 Day Dry Careless or Negligent Mamer 34 16.296 11/09/18 Fri 0451 Pedastrian 1 0 0 Night Dry Careless or Negligent Mamer 35 0.020 037.1418 Wed 0.427 Drav Dry Careless or Negligent Mamer	25	0.070	03/11/18	Sun	1950		Left-Turn		1	1	0	Night	Dry	Failed To	Keep In Pro	per Lane
27 5.892 0.6/04/18 Mon 1821 Angle 0 2 0 Bay Dry Filted To Kega Ih Proper Lane 28 7.484 07/31/18 Tri 100 16.34 05/70/18 Thu 1030 Angle 0 1 0 Day Dry Filted To Kega Ih Proper Lane 30 16.34 05/70/18 Thu 1015 Mon 1030 Rear-End 0 0 1 Day Dry Careless or Negligent Manner 31 15.107 11/18/18 Wed 1227 Rear-End 0 0 1 Day Dry Careless or Negligent Manner 34 16.266 110/718 Fit 0.451 Pedestrian 0 0 0 Night Dry Careless or Negligent Manner 35 0.020 03/14/18 Wed 1227 Rear-End 0 4 0 Day Dry Careless or Negligent Manner 36 0.202 03/14/18 Wed 1228 Rear-End 0 4 0 Night Dry Care	26	16.060	06/01/18	Fri	2050		Pedalcycle		0	1	0	Night	Dry	No Co	ontributing A	Action
28 7.845 0.7/13/18 Fri 2100 Angle 0 1 0 Day Falled To Keep In Proper Lane 30 16.334 0.5717/18 Thu 0130 Not Coded 1 0 Day Dry Falled To Keep In Proper Lane 31 2.073 05/08/18 Tue 11031 Rear-End 0 0 1 Day Dry Careless or Megligent Manner 33 15.107 11718/18 Sin 2240 Rear-End 0 2 Night Dry Careless or Megligent Manner 33 15.070 11718/118 Kin 2240 Rear-End 0 0 Night Dry Careless or Megligent Manner 36 7.264/18 Kind 1217 Rear-End 0 4 0 Day Dry Careless or Megligent Manner 37 8.932 1073/18 Kind 2045 Rear-End 0 4 Night Dry Careless or Megligent Manner 38	27	5.892	06/04/18	Mon	1821		Angle		0	2	0	Day	Dry	Other (Contributing	Action
29 0.899 10/22/18 Thu 1030 Angle 0 1 0 Day Dry Improper Turn 30 16.334 05/17/118 Thu 1031 Rear-End 0 0 1 Day Dry Careless or Negligent Manner 31 15.107 11/16/18 Wed 1410 Rear-End 0 4 0 Day Dry Careless or Negligent Manner 33 15.107 11/16/18 Sun 2240 Rear-End 0 2 0 Night Dry Careless or Negligent Manner 35 0.020 0.3714/18 Wed 1227 Rear-End 0 0 Night Dry Careless or Negligent Manner 36 7.764/18 Fil 1438 Angle 0 4 Dry Careless or Negligent Manner 37 8.932 11/25/18 Sun 1340 Not Coded 0 1 Night Mry Careless or Negligent Manner 38 <td< td=""><td>28</td><td>7.845</td><td>07/13/18</td><td>Fri</td><td>2100</td><td></td><td>Angle</td><td></td><td>0</td><td>3</td><td>0</td><td>Night</td><td>Dry</td><td>Failed To</td><td>Keep In Pro</td><td>per Lane</td></td<>	28	7.845	07/13/18	Fri	2100		Angle		0	3	0	Night	Dry	Failed To	Keep In Pro	per Lane
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31 2.073 0.090/F/18 Wed 1010 Rear-End 0 1 Day Day Careless or Negligent Manner 33 15.107 11/18/18 Sun 2240 Rear-End 0 2 0 Night Dry Careless or Negligent Manner 34 15.206 11/09/18 Fri 0451 Pedestrian 1 0 0 Night Dry Careless or Negligent Manner 35 0.020 03/14/18 Wed 127 Rear-End 0 0 1 Day Dry Careless or Negligent Manner 36 7.7845 07/06/18 Fri 1438 Angle 4 0 Day Dry Careless or Negligent Manner 38 11.980 09/01/18 Sat 2045 Rear-End 0 4 0 Night Dry Careless or Negligent Manner 40 2.573 04/04/18 Wed 050 Emar-End 0 1 Night Dry Night <	30	16.334	05/17/18	Tuo	0145		Not Coded		0	0	0	Night	Dry	Failed IC	or Negligon	per Lane
33 15.107 11/12/18 Sun 2240 Rear-End 0 2 0 Night Dry Carcless or Regigent Manner 34 16.296 11/109/18 Fri 0.451 Pedestrian 0 0 Night Dry Carcless or Negigent Manner 35 0.200 03/14/18 Wed 12227 Rear-End 0 0 Night Dry Carcless or Negigent Manner 36 7.845 07/06/18 Fri 1438 Angle 0 4 0 Day Dry Carcless or Negigent Manner 38 11.980 09/01/18 Sat 2045 Rear-End 0 4 0 Night Dry Carcless or Negigent Manner 40 2573 04/04/18 Wed 0520 Embankment 0 0 1 Night Dry Carcless or Negigent Manner 42 9832 11/17/18 Sat 0056 Rear-End 0 0 1 Night Dry F	31	2.073	09/05/18	Wed	1/10		Rear-End		0	4	0	Day	Dry	Careless	or Negligen	t Manner
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39 6.752 11/23/18 3dif 1340 Not Coded 0 3 0 Day Dry Carlets of Negligent Manner 40 2.573 04/04/18 Wed 0520 Embankment 0 0 1 Night Dry Not Coded 41 8.932 11/17/18 Sat 0056 Rear-End 0 0 1 Night Dry Failed to Yield Right-Of-Way 42 9.983 11/11/18 Sat 0015 Sideswipe 0 0 1 Day Dry Failed to Yield Right-Of-Way 44 5.715 03/07/18 Wed 1430 Angle 0 0 1 Day Dry Failed to Yield Right-Of-Way 45 8.920 06/16/18 Wed 1440 Rear-End 0 0 1 Day Dry Careless or Negligent Manner 46 3.876 06/02/18 Thu 1230 Bridge Rail 0 0 1 Day Dry Careless or Negligent Manner 47 8.932 08/13/18 Mon <t< td=""><td>38</td><td>11.980</td><td>09/01/18 11/25/10</td><td>Sat</td><td>2045</td><td></td><td>Rear-End</td><td></td><td>0</td><td>4 E</td><td>0</td><td>Night</td><td>Wet</td><td>Careless</td><td>or Negligen</td><td>t Manner</td></t<>	38	11.980	09/01/18 11/25/10	Sat	2045		Rear-End		0	4 E	0	Night	Wet	Careless	or Negligen	t Manner
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43 5.892 02/20/18 Tue 0915 Sideswipe 0 0 1 Day Dry Failed to Yield Right-Of-Way 44 5.715 03/07/18 Wed 1430 Angle 0 2 0 Day Dry Failed to Yield Right-Of-Way 45 8.932 05/16/18 Wed 1340 Rear-End 0 0 1 Day Dry Careless or Negligent Manner 46 3.876 06/28/18 Thu 1230 Bridge Rail 0 0 1 Day Wet Careless or Negligent Manner 47 8.932 05/16/18 Wed 1340 Rear-End 0 0 1 Day Dry Careless or Negligent Manner 48 0.390 06/03/18 Sun 0420 Ditch 0 1 0 Night Dry Careless or Negligent Manner 49 1.021 08/23/18 Thu 0025 Other Non-Collision 0 0 1 Day Dry Careless or Negligent Manner 51 1.021 08/24/18	42	9.893	11/11/18	Sun	2147		Rear-End		0	3	0	Night	Dry	Careless	or Negligen	t Manner
44 5.715 0.3/07/18 Wed 1430 Angle 0 2 0 Day Dry Failed to Vield Right-Of-Way 45 8.932 05/16/18 Wed 1340 Rear-End 0 0 1 Day Dry Careless or Negligent Manner 46 3.876 06/28/18 Thu 1230 Bridge Rail 0 0 1 Day Dry Careless or Negligent Manner 47 8.932 08/13/18 Mon 0725 Rear-End 0 0 1 Day Dry Other Contributing Action 48 0.300 06/03/18 Sun 0420 Ditch 0 1 Day Dry Careless or Negligent Manner 49 1.021 08/23/18 Thu 0025 Other Non-Collision 0 0 1 Day Dry Improper Passing 50 1.021 08/24/18 Fri 0955 Rear-End 0 2 0 Day Dry Careless or Negligent Manner 53 12.607 10/17/178 Wed 1827 <td>43</td> <td>5.892</td> <td>02/20/18</td> <td>Tue</td> <td>0915</td> <td></td> <td>Sideswipe</td> <td></td> <td>0</td> <td>0</td> <td>1</td> <td>Day</td> <td>Dry</td> <td>Failed to</td> <td>o Yield Right</td> <td>-Of-Way</td>	43	5.892	02/20/18	Tue	0915		Sideswipe		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
45 8.932 05/16/18 Wed 1340 Rear-End 0 0 1 Day Dry Careless or Negligent Manner 46 3.876 06/28/18 Thu 1230 Bridge Rail 0 0 1 Day Wet Careless or Negligent Manner 47 8.932 08/13/18 Mon 0725 Rear-End 0 0 1 Day Dry Other Contributing Action 48 0.390 06/03/18 Sun 0420 Ditch 0 1 0 Night Dry Careless or Negligent Manner 49 1.021 08/21/18 Thu 0025 Other Non-Collision 0 0 1 Day Dry Careless or Negligent Manner 51 1.021 08/21/18 Fri 0955 Rear-End 0 0 1 Day Dry Careless or Negligent Manner 52 0.000 08/07/18 Tue 1225 Angle 0 2 0 Day Dry Careless or Negligent Manner 54 16.060 10/17/18 <	44	5.715	03/07/18	Wed	1430		Angle		0	2	0	Day	Dry	Failed to	o Yield Right	-Of-Way
46 3.876 06//28/18 Hu 12.30 Bridge Rail 0 0 1 Day Wet Careless or Negligent Manner 47 8.932 08/13/18 Mon 0725 Rear-End 0 0 1 Day Dry Other Contributing Action 48 0.390 06/03/18 Sun 0420 Ditch 0 1 0 Night Dry Careless or Negligent Manner 49 1.021 08/23/18 Thu 0025 Other Non-Collision 0 0 1 Night Dry Careless or Negligent Manner 50 1.021 08/24/18 Tue 0815 Sideswipe 0 0 1 Day Dry Careless or Negligent Manner 51 1.021 08/24/18 Fri 0955 Rear-End 0 0 1 Day Dry Careless or Negligent Manner 52 0.000 08/07/18 Tue 1225 Angle 0 0 1 Day Dry Careless or Negligent Manner 54 16.060 11/08/18	45	8.932	05/16/18	Wed	1340		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
47 6.7.32 607 (37 / 10 100 (10) 02.3 recar-Error 0 0 1 Day Dity Other contributing Action 48 0.390 06/03/18 Sun 0420 Ditch 0 1 0 Night Dry Careless or Negligent Manner 49 1.021 08/23/18 Thu 0025 Other Non-Collision 0 0 1 Night Dry Careless or Negligent Manner 50 1.021 08/21/18 True 0815 Sideswipe 0 0 1 Day Dry Careless or Negligent Manner 51 1.021 08/21/18 True 0815 Sideswipe 0 0 1 Day Dry Careless or Negligent Manner 52 0.000 08/07/18 Tue 1225 Angle 0 2 0 Day Dry Careless or Negligent Manner 54 16.060 11/08/18 Thu 1355 Sideswipe 0 0 1 Day Dry Careless or Negligent Manner 55 14.025 09	46	3.8/6	06/28/18	Inu	0725		Bridge Kall		0	0	1	Day	Wet	Careless	or Negligen	Action
100 00/10	47 48	0.932	06/03/18	Sun	0/20		Ditch		0	1	0	Night	Dry	Careless	or Nealiaen	Manner
10 102 08/21/18 Tue 0815 Sideswipe 0 0 1 Day Dry Improper Passing 51 1.021 08/21/18 Fri 0955 Rear-End 0 0 1 Day Dry Careless or Negligent Manner 52 0.000 08/07/18 Tue 1225 Angle 0 2 0 Day Dry Failed to Yield Right-Of-Way 53 12.607 10/17/18 Wed 1827 Rear-End 0 2 0 Day Dry Careless or Negligent Manner 54 16.060 11/08/18 Thu 1355 Sideswipe 0 0 1 Day Dry Careless or Negligent Manner 55 14.025 09/15/18 Sat 1415 Other Non-Collision 0 1 Day Dry Careless or Negligent Manner 56 0.520 10/27/18 Sat 1415 Other Non-Collision 0 1 Day Dry No	40	1 021	08/23/18	Thu	0025	Oth	er Non-Colli	sion	0	0	1	Night	Dry	Over-Cor	recting/Ove	-Steering
51 1.021 08/24/18 Fri 0955 Rear-End 0 0 1 Day Dry Careless or Negligent Manner 52 0.000 08/07/18 Tue 1225 Angle 0 2 0 Day Dry Failed to Yield Right-Of-Way 53 12.607 10/17/18 Wed 1827 Rear-End 0 2 0 Day Dry Careless or Negligent Manner 54 16.060 11/08/18 Thu 1355 Sideswipe 0 0 1 Day Dry Careless or Negligent Manner 55 14.025 09/15/18 Sat 1415 Not Coded 0 0 1 Day Dry Careless or Negligent Manner 56 0.520 10/27/18 Sat 1415 Other Non-Collision 0 1 0 Day Dry No Contributing Action 57 11.980 10/10/18 Wed 0600 Sideswipe 0 0 1 Night Wet Not Coded 57 4 28 27 18 <td>50</td> <td>1.021</td> <td>08/21/18</td> <td>Tue</td> <td>0815</td> <td></td> <td>Sideswipe</td> <td></td> <td>0</td> <td>0</td> <td>1</td> <td>Day</td> <td>Dry</td> <td>Im</td> <td>proper Pass</td> <td>ing</td>	50	1.021	08/21/18	Tue	0815		Sideswipe		0	0	1	Day	Dry	Im	proper Pass	ing
52 0.000 08/07/18 Tue 1225 Angle 0 2 0 Day Dry Failed to Yield Right-Of-Way 53 12.607 10/17/18 Wed 1827 Rear-End 0 2 0 Day Dry Careless or Negligent Manner 54 16.060 11/08/18 Thu 1355 Sideswipe 0 0 1 Day Dry Careless or Negligent Manner 55 14.025 09/15/18 Sat 1415 Not Coded 0 0 1 Day Dry Careless or Negligent Manner 56 0.520 10/27/18 Sat 1415 Other Non-Collision 0 1 Day Dry Not Coded 57 11.980 10/10/18 Wed 0600 Sideswipe 0 0 1 Night Wet Not Coded 57 14.980 10/10/18 Wed 0600 Sideswipe 0 0 1 Night Wet Not Coded 57 4 28 27 18 0 10 <t< td=""><td>51</td><td>1.021</td><td>08/24/18</td><td>Fri</td><td>0955</td><td></td><td>Rear-End</td><td></td><td>0</td><td>0</td><td>1</td><td>Day</td><td>Dry</td><td>Careless</td><td>or Negligen</td><td>t Manner</td></t<>	51	1.021	08/24/18	Fri	0955		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
53 12.607 10/17/18 Wed 1827 Rear-End 0 2 0 Day Dry Careless or Negligent Manner 54 16.060 11/08/18 Thu 1355 Sideswipe 0 0 1 Day Dry Careless or Negligent Manner 55 14.025 09/15/18 Sat 1450 Not Coded 0 0 1 Day Dry Careless or Negligent Manner 56 0.520 10/27/18 Sat 1415 Other Non-Collision 0 1 0 Day Dry Not Coded 0 0 1 Night Wet Not Code/ 0 0 1 Night Not Code/ 0 0 0 0 0 0 0 0	52	0.000	08/07/18	Tue	1225		Angle		0	2	0	Day	Dry	Failed to	o Yield Right	-Of-Way
54 16.060 11/08/18 Ihu 1355 Sideswipe 0 0 1 Day Dry Careless or Negligent Manner 55 14.025 09/15/18 Sat 1450 Not Coded 0 0 1 Day Dry Careless or Negligent Manner 56 0.520 10/27/18 Sat 1415 Other Non-Collision 0 1 0 Day Dry Not Cottring Action 57 11.980 10/10/18 Wed 0600 Sideswipe 0 0 1 Night Wet Not Coded 57 11.980 10/10/18 Wed 0600 Angle Left-Turn Right-Turn Sideswipe Into Ped/Bike Parked Car Object Water Other 57 4 28 27 18 0 10 3 0 5 0 2 1 8 0 5 Percent 7.02% 49.12% 31.58% 0.00%	53	12.607	10/17/18	Wed	1827		Rear-End		0	2	0	Day	Dry	Careless	or Negligen	t Manner
35 14.02 09/19/18 Sat 1430 Not Coded 0 0 1 Day	54	16.060	11/08/18	Thu	1355		Sideswipe		0	0	1	Day	Dry	Careless	or Negligen	t Manner
Social Instruction Social	56 56	0.520	10/27/18	JBC Sat	1400	Oth	er Non-Colli	sion	0	1	0	Day	Dry	Var eless	or ivegligen	
Total No. Fatal Injury PDO Rear-End Head-On Angle Left-Turn Right-Turn Sideswipe Into Fixed Ran into 57 4 28 27 18 0 10 3 0 5 0 2 1 8 0 5 Percent 7.02% 49.12% 47.37% 31.58% 0.00% 17.54% 5.26% 0.00% 8.77% 0.00% 3.51% 1.75% 14.04% 0.00% 8.77% Contrib. Careless Improper Ran Red Exceeded Improper Disreg Cntl Erratic/ Ran off Wrong Cause Day Night Wet Dry Driving FTYRW Turn Light Speed Passing Dev Aggress Road DUI Way Total 35 22 5 52 20 9 2 0 1 2 0 0 6 0 0	57	11.980	10/10/18	Wed	0600	UII	Sideswipe	51011	0	0	1	Niaht	Wet	110 00	Not Coded	
Total No. Fatal Injury PDO Rear-End Head-On Angle Left-Turn Right-Turn Sideswipe Into Ped/Bike Parked Car Object Water Other 57 4 28 27 18 0 10 3 0 5 0 2 1 8 0 5 Percent 7.02% 49.12% 47.37% 31.58% 0.00% 17.54% 5.26% 0.00% 8.77% 0.00% 3.51% 1.75% 14.04% 0.00% 8.77% Contrib. Careless Improper Ran Red Exceeded Improper Disreg Cntl Erratic/ Ran off Wrong Cause Day Night Wet Dry Driving FTYRW Turn Light Speed Passing Dev Aggress Road DUI Way Total 35 22 5 52 20 9 2 0 1 2 0											Backed			Fixed	Ran into	
57 4 28 27 18 0 10 3 0 5 0 2 1 8 0 5 Percent 7.02% 49.12% 47.37% 31.58% 0.00% 17.54% 5.26% 0.00% 8.77% 0.00% 3.51% 1.75% 14.04% 0.00% 8.77% Contrib. Employee Careless Improper Ran Red Exceeded Improper Disreg Cntl Erratic/ Ran off Wrong Cause Day Night Wet Dry Driving FTYRW Turn Light Speed Passing Dev Aggress Road DUI Way Total 35 22 5 52 20 9 2 0 1 2 0 0 6.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
Percent 7.02% 49.12% 41.37% 31.58% 0.00% 11.34% 5.20% 0.00% 8.77% 0.00% 3.51% 1.75% 14.04% 0.00% 8.77% Contrib. Careless Improper Ran Red Exceeded Improper Disreg Cntl Erratic/ Ran off Wrong Cause Day Night Wet Dry Driving FTYRW Turn Light Speed Passing Dev Aggress Road DUI Way Total 35 22 5 52 20 9 2 0 1 2 0 0 6 0 0.00%	5/	4	28	21	18	0 00%	17 5 40/	3	0	5	0	2	1 750/	8	0	5
Cause Day Night Wet Dry Driving FTYRW Turn Light Speed Passing Dev Aggress Road DUI Way Total 35 22 5 52 20 9 2 0 1 2 0 0 0 6 0 Percent 61.40% 38.60% 8.77% 91.23% 35.09% 15.79% 3.51% 0.00% 1.75% 3.51% 0.00% 0.00% 10.53% 0.00%	Contrib	1.02%	49.12%	41.31%	51.58%	Careloss	17.34%	0.20%	Ran Pod	0.77% Exceeded	U.UU%	3.31% Disrea Cett	Frratic/	Rap off	0.00%	0.77% Wrong
Total 35 22 5 52 20 9 2 0 1 2 0 0 6 0 Percent 61.40% 38.60% 8.77% 91.23% 35.09% 15.79% 3.51% 0.00% 1.75% 3.51% 0.00% 0.00% 0.00% 10.53% 0.00%	Cause	Dav	Night	Wet	Dry	Driving	FTYR\M	Turn	Light	Speed	Passing	Dev	Angress	Road	ווום	Way
Percent 61.40% 38.60% 8.77% 91.23% 35.09% 15.79% 3.51% 0.00% 1.75% 3.51% 0.00% 0.00% 10.53% 0.00%	Total	35	22	5	52	20	9	2	0	1	2	0	0	0	6	0
	Percent	61.40%	38.60%	8.77%	91.23%	35.09%	15.79%	3.51%	0.00%	1.75%	3.51%	0.00%	0.00%	0.00%	10.53%	0.00%
I UTAL ENTERING VEHICLES/ADT: 16,453 SPOT CRASH RATE: 6.494 CRASHES PER MILLION ENTERING VEHICLES					TOTAL EN	TERING VEH	ICLES/ADT:	16,453		SPOT C	RASH RATE:	6.494	CRASHES PE	ER MILLION	ENTERING V	EHICLES

					State of Florida Depart CRASH SI	ment of T JMMAR	ransporta Y	tion			
SECTION: INTERSECT	ING ROADW	'AY:	9002 None	20000	-	M.P.	0.000	STA TO	TE ROUTE: 26.548	ENGINEER:	5 CG
STUDY PER	RIOD:		FROM	1/	2014	ТО	12/	2014		COUNTY:	Monroe
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONTRIBUTING CAUSE (VEHICLE ONLY)
1	2.293	01/04/14	Sat	2355	Traffic Sign Support	0	0	1	Night	Wet	Careless or Negligent Manner
2	1.461	01/04/14	Sat	1019	Bridge Rail	0	1	0	Day	Wet	Drove too Fast for Conditions
4	0.065	01/12/14	Sat	2040	Rear-End	0	3	0	Night	Dry	Careless or Negligent Manner
5	20.490	01/20/14	Mon	1153	Angle	0	2	0	Day	Dry	Improper Turn
6	0.387	01/22/14	Wed	0744	Angle	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
7	15.306	01/28/14	Tue	1720	Angle	0	0	1	Day	Dry	Not Coded
0 9	4.870	01/29/14	Mon	0730	Rear-End	0	0	1	Dav	Drv	Careless or Negligent Manner
10	6.120	02/05/14	Wed	2035	Pedestrian	0	1	0	Night	Dry	No Contributing Action
11	18.444	02/07/14	Fri	1402	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
12	7 073	02/08/14	Sat	2005	Not Coded Sideswine	0	2	0	Night	Dry	Failed To Keep In Proper Lane
13	0.065	02/10/14	Mon	1243	Angle	0	1	0	Day	Dry	Ran Red Light
15	21.711	02/10/14	Mon	1540	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
16	15.481	02/12/14	Wed	1155	Not Coded	0	0	1	Day	Dry	Not Coded
17	4.001	02/13/14	Inu Sat	0705	Rear-End	0	0	0	Day	Dry	Careless or Negligent Manner
10	6.200	02/16/14	Sun	1658	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
20	0.763	02/17/14	Mon	1615	Pedalcycle	0	1	0	Day	Dry	Careless or Negligent Manner
21	20.490	02/20/14	Thu	0815	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
22	3.395	03/02/14	Sun	2015	Rear-End	0	0 3	0	Night	Dry	Careless or Negligent Manner
23	5.979	03/02/14	Thu	0735	Rear-End	0	1	0	Day	Dry	Careless of Negligent Manner
25	14.818	03/24/14	Mon	2347	Impact Attenuator/Crash Cushion	0	0	1	Night	Dry	Ran Off Roadway
26	12.120	03/25/14	Tue	1500	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
27	26.206	03/26/14	Wed	1009	Rear-End Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
20	26.040	04/02/14	Wed	1732	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
30	22.450	04/02/14	Wed	1630	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
31	20.490	04/10/14	Thu	1730	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
32	16.175	04/12/14	Sat	0700	Ditch Tree (Standing)	0	1	0	Night	Dry	Failed To Keep In Proper Lane
34	20.490	04/21/14	Mon	0730	Not Coded	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
35	12.434	04/23/14	Wed	1130	Angle	0	2	0	Day	Dry	No Contributing Action
36	19.712	04/23/14	Wed	1803	Other Fixed Object	0	0	1	Day	Dry	No Contributing Action
37	17 689	04/23/14	Thu	1400	Rear-End	0	2	0	Day Day	Dry	Careless or Negligent Manner
39	14.818	04/28/14	Mon	0750	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
40	24.517	04/28/14	Mon	1852	Sideswipe	0	1	0	Day	Dry	Improper Passing
41	0.550	04/29/14	Tue	2035	Rear-End Rear End	0	0	1	Night	Dry	Careless or Negligent Manner
42	6.162	05/24/14	Tue	0925	Bridge Rail	0	0	1	Day	Dry	Careless of Negligent Manner
44	6.220	05/29/14	Thu	1745	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
45	5.474	05/31/14	Sat	2330	Sideswipe	0	0	1	Night	Dry	Not Coded
46	0.387	06/03/14	Thue	1438	Angle	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
47	13.818	06/07/14	Sat	1115	Tree (Standing)	0	0	1	Day	Dry	Not Coded
49	0.387	06/13/14	Fri	1600	Sideswipe	0	1	0	Day	Dry	Not Coded
50	22.439	06/17/14	Tue	1614	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
51	1.461	06/19/14	Sun	2015	Rear-End	0	0	1	Night	Dry	Not Coded No Contributing Action
53	18.446	07/05/14	Sat	0121	Tree (Standing)	0	0	1	Night	Dry	Careless or Negligent Manner
54	0.963	07/07/14	Mon	1011	Other Non-Collision	0	1	0	Day	Wet	Other Contributing Action
55	26.186	07/18/14	Fri	1214	Rear-End Sideswine	0	1	0	Day	Dry	Careless or Negligent Manner
57	25.997	07/18/14	Fri	1929	Rear-End	0	0	1	Day	Drv	Careless or Negligent Manner
58	10.394	07/31/14	Thu	1400	Left-Turn	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
59	1.180	08/02/14	Sat	1530	Overturn/Rollover	0	1	0	Day	Dry	Careless or Negligent Manner
60	18.965	08/04/14	Mon	1957	Head-Un Rear-End	0	1	0	Night	Dry	Failed To Keep In Proper Lane
62	10.937	08/10/14	Sun	1410	Not Coded	0	3	0	Day	Dry	Failed To Keep In Proper Lane
63	25.996	08/14/14	Thu	0014	Rear-End	0	1	0	Night	Dry	Careless or Negligent Manner
64	22.439	09/05/14	Fri	1405	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
05 66	22.357	09/10/14	Tue	0600	Traffic Sign Support	0	2	0 1	Day Night	Drv	Failed To Keen In Proper Lane
67	6.047	09/16/14	Tue	1540	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
68	25.997	09/16/14	Tue	2011	Left-Turn	0	0	1	Night	Dry	Failed to Yield Right-Of-Way
69	0.349	09/19/14	Fri	1849	Rear-End	0	0	1	Day	Dry	Followed too Closely
70	0.160	09/21/14	Sun	0656	Pedalcycle	0	1	0	Day	Wet	No Contributing Action
72	0.387	09/22/14	Mon	0705	Rear-End	0	1	0	Day	Dry	Other Contributing Action
73	1.461	09/23/14	Tue	2148	Concrete Traffic Barrier	0	0	1	Night	Wet	No Contributing Action
74	17.965	09/24/14	Wed	1745	Rear-End	0	1	0	Night	Dry	Followed too Closely
75	0.283 18.953	09/20/14	Mon	2004	Traffic Sign Support	0	2	1	Dav	Dry	Failed To Keep In Proper Lane
77	0.065	10/09/14	Thu	0603	Angle	0	1	0	Night	Dry	Ran Red Light
78	16.858	10/11/14	Sat	2138	Left-Turn	0	0	1	Night	Dry	Failed to Yield Right-Of-Way
79	0.763	10/12/14	Sun	2010	Immersion	0	0	1	Night	Wet	Improper Backing
81	0.388	10/13/14	Mon	1918	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner

					Stat	e of Flori	da Depart	ment of T	ransporta	tion					
						(CRASH S	UMMAR	Y						
SECTION:			9002	20000						STA	TE ROUTE:			5	
INTERSECT	ING ROADW	AY:	None					M.P.	0.000	TO	26.548	ENGINEER:	CG		
STUDY PER	IOD:		FROM	1/	2014			TO	12/	2014		COUNTY:	Monroe		
No		DATE	DAV	ТІМАГ			-	ΓΛΤΛΙ		PROP	DAY /		CON	ributing C	ause
INO.	IVIILE POST	DATE	DAT	TIVE		CRASH I TPI	E	FATAL	INJURIES	DAM	NIGHT	WEI/DRT	(\	EHICLE ONL	Y)
82	18.446	10/18/14	Sat	1220		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
83	23.686	10/25/14	Sat	1755		Angle		1	0	0	Day	Dry	Failed to	o Yield Right	-Of-Way
84	20.509	10/26/14	Sun	0215		Rear-End		0	6	0	Night	Dry	Follo	owed too Cl	osely
85	17.770	11/03/14	Mon	1000		Fence		0	2	0	Day	Dry	No Co	ontributing I	Action
86	1.470	11/06/14	Thu	1504		Not Coded		0	0	1	Day	Dry		Not Coded	
87	6.764	11/06/14	Thu	1030	Parke	ed Motor V	ehicle	0	1	0	Day	Dry	Careless	or Negligen	t Manner
88	26.244	11/07/14	Fri	0950		Rear-End		0	6	0	Day	Dry	Careless	or Negligen	t Manner
89	25.540	11/10/14	Mon	1939		Left-Turn		0	0	1	Night	Dry	Failed to	o Yield Right	-Of-Way
90	5.925	11/21/14	Fri	0700		Angle		0	0	1	Day	Wet	Careless	or Negligen	t Manner
91	20.838	11/22/14	Sat	0700	Traf	fic Sign Sup	0	0	1	Day	Wet	Failed To	Keep In Pro	per Lane	
92	16.880	11/23/14	Sun	0615	Traf	fic Sign Sup	0	1	0	Night	Dry	Drove to	o Fast for C	onditions	
93	2.763	11/25/14	Tue	0958		Sideswipe		0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
94	16.461	11/26/14	Wed	1050	Other Po	ost, Pole Or	Support	0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
95	6.162	11/29/14	Sat	1609		Pedalcycle		0	1	0	Day	Dry	Failed to	o Yield Right	-Of-Way
96	0.550	12/03/14	Wed	1815		Angle		0	0	1	Day	Dry		Not Coded	
97	26.073	12/04/14	Thu	2351		Animal		0	1	0	Night	Dry	No Co	ontributing I	Action
98	11.318	12/05/14	Fri	1218	rT	ee (Standir	ng)	0	0	1	Day	Dry		Not Coded	
99	18.156	12/06/14	Sat	0114		Rear-End		0	0	1	Night	Dry		Not Coded	
100	0.387	12/08/14	Mon	1250		Angle		0	3	0	Day	Dry	Failed to	o Yield Right	-Of-Way
101	0.531	12/09/14	Tue	0035	E	mbankmer	nt	0	0	1	Night	Dry	Ra	n Off Roadv	vay
102	16.499	12/16/14	Tue	1450	Othe	er Traffic Ba	arrier	0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
103	25.788	12/22/14	Mon	0645		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
104	0.763	12/22/14	Mon	1740		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
105	0.839	12/24/14	Wed	0642	G	uardrail Fa	ce	0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
106	6.162	12/25/14	Thu	1415	Oth	er Non-Coll	ision	0	1	0	Day	Dry	Other	Contributing	J Action
107	11.620	12/28/14	Sun	1314		Pedalcycle		1	0	0	Day	Dry	Failed To	Keep In Pro	per Lane
108	20.720	12/30/14	Tue	1520		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
109	0.503	12/30/14	Tue	1015		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
109	3	62	45	36	1	20	4	0	7	0	6	1	23	0	5
Percent	2.75%	56.88%	41.28%	33.03%	0.92%	18.35%	3.67%	0.00%	6.42%	0.00%	5.50%	0.92%	21.10%	0.00%	4.59%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	78	31	11	98	38	18	1	3	3	2	0	1	2	11	0
Percent	71.56%	28.44%	10.09%	89.91%	34.86%	16.51%	0.92%	2.75%	2.75%	1.83%	0.00%	0.92%	1.83%	10.09%	0.00%
				TOTAL EN	TERING VEH	ICLES/ADT:	20,116		SPOT CI	RASH RATE:	14.845	CRASHES PI	ER MILLION	ENTERING	VEHICLES

					State of Florida Depart CRASH SI	ment of T JMMAR	ransporta Y	tion			
SECTION:		- · · ·	9002	20000			0.000	STA	TE ROUTE:		5
		AY: -	None	1/	2015	M.P.	0.000	10	26.548	ENGINEER:	CG Mapree
STUDT PER			FKUIVI	1/	2015	10	12/	PROP	DAY /		CONTRIBUTING CAUSE
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)
1	20.282	01/02/15	Fri	1125	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
2	16.775	01/03/15	Sat	0059	Overturn/Rollover	0	3	0	Night	Wet	Failed To Keep In Proper Lane
4	0 193	01/08/15	Tue	1/30	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
5	2.463	01/09/15	Fri	1100	Other Post, Pole Or Support	0	1	0	Day	Dry	Careless or Negligent Manner
6	4.627	01/11/15	Sun	1607	Overturn/Rollover	0	2	0	Day	Dry	Careless or Negligent Manner
7	19.934	01/14/15	Wed	0056	Rear-End Poor End	0	1	0	Night	Dry	No Contributing Action
9	4.965	01/14/15	Thu	2149	Concrete Traffic Barrier	0	0	1	Night	Dry	Failed To Keep In Proper Lane
10	26.025	01/15/15	Thu	0940	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
11	22.467	01/18/15	Sun	1545	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
12	0.763	01/25/15	Sun	1400	Angle	0	2	0	Day	Dry	Improper Turn
13	22 348	01/27/15	Tue	0710	Traffic Sign Support	0	1	0	Night	Dry	Failed To Keep In Proper Lane
15	25.997	01/31/15	Sat	0911	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
16	23.592	02/01/15	Sun	0915	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
17	1.461	02/02/15	Mon	1907	Other Non-Collision	0	1	0	Night	Dry	No Contributing Action
18 19	25 827	02/05/15	Fri	0646	Pedestrian	0	1	0	Night	Drv	Failed To Keep In Proper Lane
20	6.048	02/07/15	Sat	1810	Rear-End	0	2	0	Night	Dry	Followed too Closely
21	12.434	02/07/15	Sat	2016	Angle	0	0	1	Night	Dry	Ran Stop Sign
22	4.813	02/07/15	Sat	0130	Tree (Standing)	0	0	1	Night	Dry	Careless or Negligent Manner
23	25.246	02/09/15	Mon	1157	Rear-End Apple	0	0	1	Day	Dry	Careless or Negligent Manner
24	16.877	02/13/15	Fri	2045	Guardrail Face	0	2	0	Night	Dry	Careless or Negligent Manner
26	4.155	02/14/15	Sat	2025	Other Fixed Object	0	1	0	Night	Dry	Other Contributing Action
27	22.467	02/16/15	Mon	1700	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
28	23.977	02/17/15	Tue	0245	Tree (Standing)	0	0	1	Night	Dry	Exceed Posted Speed
29 30	0.387	02/25/15	Fri	1958	Pedalcycle	0	1	0	Dav	Dry	Failed to Yield Right-Of-Way
31	18.459	03/04/15	Wed	0926	Rear-End	0	0	1	Day	Dry	No Contributing Action
32	14.108	03/08/15	Sun	1510	Other Post, Pole Or Support	0	0	1	Day	Dry	Not Coded
33	22.939	03/10/15	Tue	1946	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner
34	22.430	03/13/15	Fri	0855	Other Non-Collision	0	0	1	Day Dav	Dry	Failed to Keep In Proper Lane
36	0.387	03/17/15	Tue	1830	Rear-End	0	1	0	Day	Dry	Followed too Closely
37	2.499	03/17/15	Tue	0456	Other Fixed Object	0	0	1	Night	Dry	Ran Off Roadway
38	4.501	03/17/15	Tue	1828	Rear-End	0	1	0	Day	Dry	Followed too Closely
39	4.501	03/17/15	Thu	1814	Head-Un Rear End	0	4	0	Day	Dry	No Contributing Action
40	25.540	03/23/15	Mon	1519	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
42	11.852	03/27/15	Fri	2055	Other Non-Collision	0	2	0	Night	Wet	Careless or Negligent Manner
43	23.988	03/27/15	Fri	1510	Overturn/Rollover	0	0	1	Day	Dry	Swerved Or Avoided
44	22.429	03/29/15	Sun	1845	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
45	22.763	03/30/15	Fri	1816	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
47	6.162	04/10/15	Fri	2223	Left-Turn	0	1	0	Night	Dry	Careless or Negligent Manner
48	22.611	04/13/15	Mon	1414	Rear-End	0	3	0	Day	Dry	Careless or Negligent Manner
49	17.392	04/13/15	Mon	0815	Sideswipe	0	0	1	Day	Dry	Failed To Keep In Proper Lane
50	26.025	04/13/13	Fri	0700	Rear-End	0	0	1	Dav	Dry	Careless or Negligent Manner
52	22.646	04/17/15	Fri	1735	Fence	0	0	1	Day	Dry	Careless or Negligent Manner
53	14.818	04/20/15	Mon	1449	Angle	0	4	0	Day	Dry	Failed to Yield Right-Of-Way
54	18.389	04/23/15	Thu	1455	Sideswipe	0	0	1	Day	Dry	Improper Passing
56	6.076	04/20/15	Thu	0400	Sideswipe	0	0	1	Night	Dry	No Contributing Action
57	25.684	05/01/15	Fri	0221	Pedestrian	0	1	0	Night	Dry	No Contributing Action
58	23.981	05/02/15	Sat	1425	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
59	13.434	05/07/15	Thu	0757	Overturn/Rollover	0	0	1	Day	Dry	Ran Off Roadway
60 61	14.837	05/08/15	Fri	0638	Pedestrian	0	<u> </u>	0	Night	Dry	Careless or Negligent Manner
62	26.247	05/16/15	Sat	0905	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
63	0.065	05/17/15	Sun	1145	Left-Turn	0	0	1	Day	Dry	Drove too Fast for Conditions
64	0.065	05/18/15	Mon	0706	Angle	0	0	1	Day	Dry	Ran Red Light
65 66	20.447	05/23/15	inu Sat	1526	Lett-Turn Overturn/Rollover	0	2	0	Day Dav	Other	Over-Correcting/Over-Steering
67	11.901	06/07/15	Sun	0424	Rear-End	0	0	1	Night	Dry	Erratic, Reckless or Aggressive
68	20.433	06/11/15	Thu	1155	Other Fixed Object	0	1	0	Day	Dry	Careless or Negligent Manner
69	0.000	06/21/15	Sun	2200	Overturn/Rollover	0	1	0	Night	Dry	Other Contributing Action
70	12.586	06/25/15	Thu	1639	Angle	0	4	0	Day	Dry	Careless or Negligent Manner
72	0.172	06/30/15	Tue	1650	Curb	0	1	0	Day	Drv	Over-Correcting/Over-Steering
73	5.972	07/02/15	Thu	1151	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
74	0.387	07/03/15	Fri	1418	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
75	25.540	07/04/15	Sat	1551	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
70	26.073	07/12/15	Sun	1130	Rear-End	0	0	1	Dav	Drv	Careless or Negligent Manner
78	0.550	07/14/15	Tue	1736	Pedalcycle	0	1	0	Day	Dry	Careless or Negligent Manner
79	23.726	07/16/15	Thu	2256	Angle	0	0	1	Night	Dry	Failed To Keep In Proper Lane

					Sta	te of Flori (da Depart CRASH SI	ment of T	ransporta Y	tion					
SECTION:			9002	20000					<u> </u>	STA	TE ROUTE:			5	
INTERSECTI	NG ROADW	AY:	None		-			M.P.	0.000	то	26.548	ENGINEER:	CG	<u> </u>	
STUDY PER	IOD:		FROM	1/	2015			то	12/	2015		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CON ⁻	rributing (/Ehicle onl	CAUSE .Y)
80	18.446	07/31/15	Fri	0635	Trat	ffic Sign Sup	port	0	0	1	Night	Dry	Failed To	Keep In Pro	oper Lane
81	15.323	08/15/15	Sat	1111	Utility	Pole/Light S	Support	0	1	0	Day	Dry	Careless	or Negligen	t Manner
82	0.387	08/16/15	Sun	1814		Rear-End		0	0	1	Day	Dry	No Co	ontributing /	Action
83	6.783	08/18/15	Tue	1550		Not Coded		0	1	0	Day	Dry	E 11 1.	Not Coded	00111
84	5.430	08/22/15	Sat	1225		Angle Boar End		0	2	0	Night	Dry	Falled to	or Nogligon	-Of-Way
00 86	22.230	08/22/15	Sun	0054	0	Liardrail Far	20	3	5	0	Night	Dry	Eailed To	Keen In Pro	nerlane
87	22.495	08/29/15	Sat	1648		Rear-Fnd		0	1	0	Dav	Dry	Careless	or Nealigen	t Manner
88	20.720	08/31/15	Mon	0800	Utility	Pole/Light S	Support	0	1	0	Day	Dry	Failed To	Keep In Pro	oper Lane
89	0.065	09/14/15	Mon	1230		Sideswipe		0	0	1	Day	Dry		mproper Tu	'n
90	25.559	09/15/15	Tue	1218		Rear-End		0	0	1	Day	Wet	Careless	or Negligen	t Manner
91	18.726	09/27/15	Sun	1955	Т	ree (Standin	ıg)	0	0	1	Night	Wet	Drove to	o Fast for C	onditions
92	0.550	09/28/15	Mon	0710		Angle		0	1	0	Day	Dry	Failed to	o Yield Right	-Of-Way
93	14.837	10/02/15	Fri	1525		Rear-End		0	0	1	Day	Dry	Follo Foiled to	owed too Cl	OSELY
94	20.195	10/08/15	Sun	0125	т	Allyle	a)	0	0	0	Day	Dry	Caroloss	or Negligen	t Mannor
96	26 227	10/11/15	Sun	1010		Pedalcycle	ig)	0	1	0	Dav	Dry	No Ci	ontributing	Action
97	0.550	10/15/15	Thu	0750		Anale		0	1	0	Day	Dry	Failed to	o Yield Right	-Of-Wav
98	2.763	10/20/15	Tue	0636	Oth	ner Fixed Ob	ject	0	1	0	Night	Dry	No Co	ontributing /	Action
99	12.434	10/20/15	Tue	0747		Rear-End	•	0	0	1	Day	Dry	Other	Contributing	g Action
100	20.635	10/23/15	Fri	1236		Angle		0	2	0	Day	Dry	Failed To	o Keep In Pro	oper Lane
101	00 20.635 10/23/15 Fri 1236 Angle 01 4.001 10/27/15 Tue 1450 Rear-End 01 5 5 Tue 1450 Rear-End								0	1	Day	Dry	Careless	or Negligen	t Manner
102	0.065	11/01/15	Sun	0345	,	Not Coded	-1	0	0	1	Night	Dry	0	Not Coded	• • • • • • • • •
103	0.000	11/01/15 11/0E/1E	SUN	0042	(Juardrall En	a	0	0	1	Night	Dry	Careless	or Negligen	t Manner
104	0.003 18 182	11/03/15	Sun	0420	(Quardrail En	d	0	0	1	Night	Dry	Failed To	Koon In Dro	-OI-Way
105	11 806	11/09/15	Mon	1645		Rear-Fnd	u	0	1	0	Dav	Dry	Careless	or Nealigen	t Manner
100	25.959	11/11/15	Wed	1130		Pedalcycle		0	1	0	Day	Dry	Careless	or Negligen	t Manner
108	23.592	11/14/15	Sat	1842		Not Coded		0	0	1	Night	Dry	Erratic, F	eckless or A	ggressive
109	25.445	11/16/15	Mon	0723		Angle		0	2	0	Day	Wet	Failed to	o Yield Right	-Of-Way
110	12.434	11/29/15	Sun	0000		Left-Turn		0	1	0	Night	Dry	Failed to	o Yield Right	-Of-Way
111	22.802	12/01/15	Tue	1234		Angle		0	2	0	Day	Dry	Failed to	o Yield Right	-Of-Way
112	5.158	12/01/15	Tue	1640		Not Coded		0	0	1	Day	Dry	Caroloco	Not Coded	t Monnor
113	23.943	12/02/15	Thu	1610		Anglo		0	0	1	Day	Wot	Drove to	o Fast for C	onditions
115	5 294	12/03/15	Thu	1802		Not Coded		0	0	1	Night	Wet	DIOVE LE	Not Coded	onuntions
116	11.234	12/04/15	Fri	1735		Left-Turn		0	3	0	Night	Wet	-	mproper Tu	m
117	0.387	12/05/15	Sat	0830		Pedalcycle		0	1	0	Day	Wet	Other	Contributing	J Action
118	0.387	12/05/15	Sat	0900		Rear-End		0	0	1	Day	Wet	Other	Contributing	J Action
119	10.630	12/10/15	Thu	1815		Pedalcycle		0	1	0	Night	Dry	Careless	or Negligen	t Manner
120	17.490	12/13/15	Sun	1616		Rear-End		0	1	0	Day	Wet	Careless	or Negligen	t Manner
121	0.368	12/18/15	Ffi	1/05		Rear-End		0	0	0	Day	Dry	Careless	or Negligen	t Manner
122	23.204	12/21/15	Mon	0348	Ov	erturn/Rolle	over	0	0	1	Night	Wet	No Ci	ontributing	Action
123	25.540	12/24/15	Thu	1200		Rear-End		0	1	0	Dav	Drv	Follo	owed too Cl	oselv
125	13.534	12/26/15	Sat	1402		Pedalcycle		0	1	0	Day	Dry	Failed To	Keep In Pro	oper Lane
126	26.097	12/26/15	Sat	1045		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
127	26.067	12/27/15	Sun	1036		Not Coded		1	0	0	Day	Dry	Careless	or Negligen	t Manner
128	25.245	12/28/15	Mon	2137	Other P	ost, Pole Or	Support	0	1	0	Night	Dry	Ra	n Off Roadv	vay
129	22.649	12/29/15	Tue	2125		Rear-End		0	4	0	Night	Dry	Careless	or Negligen	t Manner
130	4.655	12/30/15	vved	1225		Angle		U	2	U	Day	Ury	Lareless	or ivegligen	t ivianner
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
130 Percent	3	04	05 50,00%	43	0.77%	21	0	0.00%	3.85%	0.00%	8 16%	0.77%	23	0.00%	8 6 15%
Contrib	2.3170	47.23/0	50.00%	33.00%	Careless	10.15%	4.02%	Ran Red	Exceeded	Improper	Disreg Cott	Erratic/	Rap off	0.00%	Wrong
Cause	Dav	Night	Wet	Dry	Driving	FTYRW/	Turn	Light	Speed	Passing	Dev	Address	Road	ווום	Way
Total	87	43	13	116	51	19	4	1	4	1	0	2	3	18	0
Percent	66.92%	33.08%	10.00%	89.23%	39.23%	14.62%	3.08%	0.77%	3.08%	0.77%	0.00%	1.54%	2.31%	13.85%	0.00%
				TOTAL EN	ITERING VEH	ICLES/ADT:	21,163		SPOT C	RASH RATE:	16.830	CRASHES PE	R MILLION	ENTERING V	/EHICLES
L															

					State of Florida Depart CRASH SU	ment of T JMMAR	ransporta [.] Y	tion			
SECTION:			9002	20000	_			STA	TE ROUTE:		5
INTERSECT	ING ROADW	AY:	None		-	. M.P.	0.000	то	26.548	ENGINEER:	CG
STUDY PER	IOD:	1	FROM	1/	2016	TO	12/	2016	DAV /	COUNTY:	
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)
1	22.954	01/02/16	Sat	1103	Angle	0	2	0	Day	Dry	Careless or Negligent Manner
2	25.994	01/03/16	Sun	1253	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner
3	22.214	01/04/16	Mon	1133	Angle Struck by Falling /Shifting Cargo	0	6	0	Day	Dry	Failed to Yield Right-Of-Way
4	0.000	01/08/16	Fri	1540	Other Post, Pole Or Support	0	0	0	Day	Dry	Other Contributing Action
6	22.311	01/16/16	Sat	2254	Other Non-Collision	0	1	0	Night	Wet	Failed To Keep In Proper Lane
7	25.992	01/18/16	Mon	1200	Sideswipe	0	1	0	Day	Dry	Other Contributing Action
8	0.000	01/22/16	Fri Fri	1325	Iree (Standing)	0	0	1	Day	Wet	No Contributing Action
9 10	0.550	01/22/16	Thu	1643	Angle	0	2	1	Day	Drv	Failed To Keep In Proper Lane
11	25.997	01/30/16	Sat	1452	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
12	17.582	01/31/16	Sun	1545	Tree (Standing)	0	0	1	Day	Dry	Failed To Keep In Proper Lane
13	14.409	01/31/16	Sun	1045	Angle Rear End	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
14	8.411	02/03/10	Sun	2300	Other Non-Fixed Object	0	0	1	Night	Dry	Not Coded
16	5.975	02/07/16	Sun	0650	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner
17	21.987	02/11/16	Thu	1450	Not Coded	0	2	0	Day	Dry	Failed To Keep In Proper Lane
18	11.9/4	02/13/16	Sat	1/42	Ditch	0	0	1	Night	Dry	Careless or Negligent Manner
20	9.815	02/14/16	Sun	2354	Parked Motor Vehicle	0	0	1	Night	Dry	Failed To Keep In Proper Lane
21	26.292	02/20/16	Sat	1430	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
22	23.592	02/24/16	Wed	1843	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner
23	0.990	02/25/16	Thu	1730	Rear-End	0	5	0	Night	Dry	Other Contributing Action
24	17.556	02/27/16	Sat	1940	Angle	0	0	1	Dav	Dry	Failed to Yield Right-Of-Way
26	23.981	03/02/16	Wed	1834	Ditch	0	1	0	Day	Dry	Failed To Keep In Proper Lane
27	0.387	03/08/16	Tue	0803	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
28	15.460	03/08/16	Tue	1628	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
29 30	17 690	03/09/16	Thu	2338	Angle	0	0	0	Night	Dry	Exceed Posted Speed
31	17.465	03/11/16	Fri	1735	Rear-End	0	1	0	Day	Dry	Followed too Closely
32	16.493	03/12/16	Sat	0500	Tree (Standing)	0	1	0	Night	Dry	Careless or Negligent Manner
33	0.763	03/12/16	Sat	2027	Angle	0	3	0	Night	Dry	Failed to Yield Right-Of-Way
34	0.774	03/14/16	Sat	1213	Rear-End	0	0	0	Day Day	Dry	Followed too Closely
36	16.433	03/20/16	Sun	1134	Other Non-Fixed Object	0	0	1	Day	Dry	Ran Off Roadway
37	24.997	03/22/16	Tue	2057	Rear-End	0	2	0	Night	Dry	Careless or Negligent Manner
38	3.774	03/26/16	Sat	0945	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
40	1 763	03/28/16	Mon	2355	Rear-End	0	4	0	Night	Dry	Careless or Negligent Manner
41	6.010	03/31/16	Thu	0805	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
42	19.622	04/03/16	Sun	1109	Overturn/Rollover	1	0	0	Day	Dry	Failed To Keep In Proper Lane
43	25.912	04/05/16	Tue	0941	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
44	20.247	04/03/10	Sun	2015	Rear-End	0	0	1	Night	Dry	Careless of Negligent Manner
46	0.387	04/15/16	Fri	1835	Rear-End	0	0	1	Day	Dry	Not Coded
47	22.481	04/18/16	Mon	1430	Fence	0	1	0	Day	Dry	Failed To Keep In Proper Lane
48	0.757	04/18/16	Thu	1730	Embankment	0	0	0	Day	Ury Wet	Eollowed too Closely
50	18.546	04/22/16	Fri	0820	Other Post, Pole Or Support	0	1	0	Day	Dry	Careless or Negligent Manner
51	20.470	04/26/16	Tue	1743	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
52	6.029	04/27/16	Wed	1617	Angle	0	0	1	Day	Dry	Improper Turn
53	20.585	04/28/16	Thu	1325	Right-Turn	0	0	1	Day Dav	Dry	Eailed to Yield Right-Of-Way
55	25.897	05/02/16	Mon	1453	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
56	7.162	05/04/16	Wed	1230	Rear-End	0	1	0	Day	Dry	Not Coded
57	0.000	05/07/16	Sat	1110	Overturn/Rollover	0	1	0	Day	Dry	Ran Off Roadway
59	25.459	05/10/16	Tue	0925	Rear-End	0	0	0	Day	Dry	Careless of Negligent Manner
60	25.902	05/14/16	Sat	1541	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
61	26.548	05/21/16	Sat	1925	Impact Attenuator/Crash Cushion	0	0	1	Day	Dry	No Contributing Action
62	26.188	05/22/16	Sun	0753	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
64	6.143	06/08/16	Wed	1910	Right-Turn	0	0	1	Night	Wet	Failed to Yield Right-Of-Way
65	4.813	06/09/16	Thu	0825	Rear-End	0	1	0	Day	Wet	Erratic, Reckless or Aggressive
66	23.592	06/14/16	Tue	1424	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
6/	25.808	06/21/16	Sat	1307	Kear-End	0	U 1	0	Day	Dry	Careless or Negligent Manner
69	15.467	06/22/16	Wed	1040	Rear-End	0	0	1	Day	Drv	Careless or Negligent Manner
70	20.390	06/26/16	Sun	1647	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
71	26.276	06/28/16	Tue	1528	Rear-End	0	4	0	Day	Dry	Careless or Negligent Manner
/2 72	20.490	06/30/16	Thu	0827	Angle	0	1	0	Day Night	Dry	Failed to Yield Right-Of-Way
74	12.352	07/06/16	Wed	1645	Guardrail Face	0	0	1	Dav	Drv	Careless or Negligent Manner
75	23.586	07/13/16	Wed	0740	Ditch	0	0	1	Day	Dry	Careless or Negligent Manner
76	14.875	07/16/16	Sat	2121	Guardrail End	0	0	1	Night	Dry	Failed To Keep In Proper Lane
78	16.487	07/21/16	Sun	2358	Animai Rear-End	0	0	1	Night Dav	Dry	Exceed Posted Speed
79	18.351	07/22/16	Fri	0010	Utility Pole/Light Support	0	1	0	Night	Dry	No Contributing Action

					Sta	te of Flori	da Depart	ment of T	ransporta v	tion					
SECTION			9002	20000					•	STA				5	
INTERSECTI	ING ROADW	AY:	None		-			M.P.	0.000	то	26.548	ENGINEER:	CG		
STUDY PER	IOD:		FROM	1/	2016			то	12/	2016		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CON (\	rributing C /ehicle onl	;AUSE _Y)
80	0.263	07/23/16	Sat	1008	Oth	ner Fixed Ob	oject	0	0	1	Day	Dry	Failed To	Keep In Pro	oper Lane
81	22.486	07/23/16	Sat	1112		Angle		0	1	0	Day	Dry	Failed t	o Yield Right	-Of-Way
82	24.481	07/26/16	Tue	1830		Head-On		0	5	0	Day	Dry	Failed To) Keep In Pro	oper Lane
83	12.458	07/27/16	Wed	1600		Angle		0	0	1	Day	Dry	Careless	or Negligen	t Manner
84 95	10.384	07/28/16	Thu	1405		Ditch		0	0	1	Day	Dry	Falled To) Keep In Pro	oper Lane
86	14.974	07/20/10	Mon	2043		Rear-End		1	2	0	Night	Dry	Careless	or Negligen	t Manner
87	0.470	08/02/16	Tue	2016		Head-On		0	2	0	Night	Wet	Failed To	Keep In Pro	oper Lane
88	0.763	08/02/16	Tue	1053		Angle		0	0	1	Day	Dry		Ran Stop Sig	n
89	15.818	08/05/16	Fri	2241		Sideswipe		0	2	0	Night	Dry	Failed To	Keep In Pro	oper Lane
90	25.997	08/06/16	Sat	1345		Left-Turn		0	1	0	Day	Dry	Failed t	ວ Yield Right	Of-Way
91	0.000	08/11/16	Thu	2143	Oth	her Fixed Ob	oject	0	1	0	Night	Dry	Careless	or Negligen	t Manner
92	23.592	08/13/16	Sat	1342	т	Rear-End	~	0	0	1	Day	Dry	Careless	or Negligen	t Manner
93	0.970	08/24/16	Sup	1512	11	Rear-End	ig)	0	0	0	Night	Dry	Careless	or Negligen	per Lane
95	2.550	09/04/16	Sun	0830		Sideswipe		0	0	1	Day	Dry	Failed To	Keep In Pro	operlane
96	6.162	09/05/16	Mon	0545		Sideswipe		0	0	1	Night	Dry	T diloù T d	Not Coded	por Lario
97	22.720	09/09/16	Fri	2214		Angle		0	2	0	Night	Dry	Failed t	o Yield Right	-Of-Way
98	6.162	09/17/16	Sat	1607		Angle		0	2	0	Day	Dry		Ran Stop Sig	n
99	5 0.102 09/17/16 Sat 1007 Angle 9 25.928 09/17/16 Sat 0152 Guardrail Face 0 8.411 09/18/16 Sun 0454 Rear-End								0	1	Night	Dry	No C	ontributing A	Action
100	8.411	09/18/16	Sun	0454		Rear-End		0	0	1	Night	Dry	Erratic, F	eckless or A	ggressive
101	25.959	09/23/16	Fri	1445		Rear-End		0	0	1	Day	Wet	Careless	Or Negligen	t Manner
102	2.499	10/04/16	Thu	1854		Angle		0	3	0	Night	Wet	In	nroper Pass	ing
103	17.677	10/10/16	Mon	0815		Rear-End		0	0	1	Dav	Drv	Careless	or Negligen	t Manner
105	11.474	10/18/16	Tue	1745	Oth	er Non-Coll	ision	0	0	1	Day	Dry	No C	ontributing /	Action
106	18.194	10/21/16	Fri	0811		Angle		0	3	0	Day	Dry	Failed t	o Yield Right	-Of-Way
107	25.379	10/22/16	Sat	1920		Rear-End		0	0	1	Night	Dry		Not Coded	
108	0.037	10/24/16	Mon	1355		Rear-End		0	0	1	Day	Dry	Foll	owed too Clo	osely
109	4.974	10/27/16	Thu	1827		Sideswipe		0	0	1	Day	Wet	Failed To) Keep In Pro	per Lane
110	25.902	10/2//16	Sup	1708	Oth	er Non Coll	ision	0	0	0	Day	Wet	Careless Eailed To	or Negligen	t ivianner
112	19 974	10/30/10	Mon	0304	Our	Rear-End	131011	0	3	0	Dav	Dry	No C	ontributing (Action
112	16.711	11/01/16	Tue	1621		Rear-End		0	0	1	Day	Dry	Careless	or Nealiaen	t Manner
114	26.006	11/03/16	Thu	1835		Rear-End		0	0	1	Night	Dry	Careless	or Negligen	t Manner
115	20.105	11/04/16	Fri	0801		Angle		0	0	1	Day	Dry	Careless	or Negligen	t Manner
116	16.868	11/11/16	Fri	0934		Angle		0	2	0	Day	Dry	Careless	or Negligen	t Manner
117	10.443	11/15/16	Tue	1715		Angle		0	0	1	Night	Wet	Failed t	o Yield Right	-Of-Way
118	25.997	11/22/16	Tue	1550		Rear-End		0	0	1	Day	Dry	Caroloss	Not Coded	t Mannor
120	0.065	11/30/16	Wed	1945	Park	ed Motor Ve	ehicle	0	0	1	Night	Dry	Careless	or Negligen	t Manner
120	6.662	12/01/16	Thu	0733	T di K	Rear-End	chiere	0	1	0	Dav	Dry	Drove to	to Fast for Co	onditions
122	26.498	12/02/16	Fri	2331		Angle		0	0	1	Night	Dry	No C	ontributing A	Action
123	21.254	12/05/16	Mon	1225	Struck by	Falling/Shif	ting Cargo	0	0	1	Day	Dry	No C	ontributing A	Action
124	5.758	12/06/16	Tue	0017	Other P	ost, Pole Or	Support	0	0	1	Night	Dry	Careless	or Negligen	t Manner
125	2.499	12/08/16	Ihu	0/17	Oth	er Non-Coll	Ision	0	0	1	Day	Dry	No C	ontributing A	Action
126	26.302	12/09/16	FFI Sat	1830		Pedestrian		0	0 1	0	INIGHT	Dry	NO Caroloco	or Nealigen	ACTION t Manner
127	16 399	12/10/10	Jai Thu	1234	0.4	erturn/Rolle	over	0	0	1	Day	Dry	Other	Contribution	Action
120	20.664	12/17/16	Sat	1209	01	Rear-End	5701	0	1	0	Day	Dry	Careless	or Nealiaen	t Manner
130	12.453	12/19/16	Mon	1056		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
131	25.988	12/20/16	Tue	1505		Rear-End		0	1	0	Day	Wet	Careless	or Negligen	t Manner
132	21.254	12/26/16	Mon	0210		Rear-End		0	0	1	Night	Dry		Not Coded	
133	18.370	12/29/16	Thu	1800	Struck by	Falling/Shif	ting Cargo	0	0	1	Night	Dry	E 11 1 F	Not Coded	
134	13.120	12/30/16	Fri	0900		Angle		0	5	0	Day	Dry	Failed I) Keep In Pro	per Lane
130	11.401	12/31/10	ઝ્ટા	0028		Sideswipe		U		Backed	ivignt	UIY	Fixed	Ran into	ing
Total No	Fatal	Injury	PDO	Rear-End	Head-Op	Angle	Left-Turp	Right-Turp	Sideswipe		Ped/Bike	Parked Car	Object	Water	Other
135	5	55	78	51	2	23	5	2	8	0	2	2	25	0	1
Percent	3.70%	40.74%	57.78%	37.78%	1.48%	17.04%	3.70%	1.48%	5.93%	0.00%	1.48%	1.48%	18.52%	0.00%	0.74%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	90	45	17	118	53	18	1	1	5	2	0	2	3	12	0
Percent	66.67%	33.33%	12.59%	87.41%	39.26%	13.33%	0.74%	0.74%	3.70%	1.48%	0.00%	1.48%	2.22%	8.89%	0.00%
				TOTAL EN	ITERING VEH	IICLES/ADT:	19,930		SPOT C	RASH RATE:	18.558	CRASHES PL	ER MILLION	ENTERING V	/EHICLES

					State of Florida Departr CRASH SL	ment of T JMMAR	ransporta [.] Y	tion			
SECTION:			9002	20000			0.000	STA	TE ROUTE:	ENGINEER	5
		AY: -	None	1/	2017	M.P.	0.000	TO 2017	26.548	ENGINEER:	CG
		D. 1.75	TROIVI			10	12/	PROP	DAY /		CONTRIBUTING CAUSE
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)
1	6.153	01/02/17	Mon	0926	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
2	22.925	01/04/17	Wed Sat	1827	Rear-End Apple	0	0	1	Night	Dry	Careless or Negligent Manner
4	15 441	01/01/17	Wed	1129	Rear-End	0	0	1	Night	Dry	Careless or Negligent Manner
5	24.517	01/12/17	Thu	2036	Ran into Water/Canal	0	0	1	Night	Dry	Careless or Negligent Manner
6	0.531	01/13/17	Fri	1245	Rear-End	0	0	1	Day	Dry	Other Contributing Action
7	5.294	01/14/17	Sat	1530	Angle Not Coded	1	0	0	Day	Dry	Failed to Yield Right-Of-Way
8 9	22.429	01/20/17	Sat	1945	Not Coded	0	2	0	Dav	Dry	Failed To Keep In Proper Lane
10	26.012	01/23/17	Mon	1151	Pedestrian	0	1	0	Day	Dry	No Contributing Action
11	0.455	01/23/17	Mon	1606	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
12	23.592	01/28/17	Sat	2100	Pedestrian	0	1	0	Night	Dry	Failed To Keep In Proper Lane
13	20.914	02/03/17	Sat	1230	Other Post Pole Or Support	0	0	1	Day	Dry	Not Coded
15	0.000	02/13/17	Mon	1838	Parked Motor Vehicle	0	1	0	Night	Dry	Careless or Negligent Manner
16	5.162	02/14/17	Tue	1308	Other Traffic Barrier	0	0	1	Day	Dry	Careless or Negligent Manner
17	0.189	02/16/17	Thu	2015	Rear-End	0	0	1	Night	Dry	Not Coded
18	22.467 25.907	02/18/17	Sat	1315	Rear-End Pedalcycle	0	1	0	Day	Dry	Not Coded
20	0.000	02/21/17	Tue	1810	Not Coded	0	0	1	Day	Dry	Swerved Or Avoided
21	16.366	02/21/17	Tue	1450	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
22	0.065	02/22/17	Wed	1127	Sideswipe	0	0	1	Day	Wet	Ran Red Light
23	25.560	02/25/17	Sat	0620	I raffic Sign Support Concrete Traffic Barrier	0	0	1	Day Night	Dry	Kan Off Koadway Careless or Negligent Manner
24	0.000	03/04/17	Sun	0917	Embankment	0	0	1	Dav	Dry	Not Coded
26	16.442	03/13/17	Mon	2316	Struck by Falling/Shifting Cargo	0	0	1	Night	Wet	No Contributing Action
27	26.255	03/13/17	Mon	1120	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
28	23.592	03/14/17	Tue	0000	Concrete Traffic Barrier	0	0	1	Night	Wet	Drove too Fast for Conditions
29	23 092	03/14/17	Tue	2300	Rear-End	0	0	0	Dav	Dry	Careless or Negligent Manner
31	19.972	03/15/17	Wed	0923	0.000	0	0	1	Day	Dry	No Contributing Action
32	25.997	03/16/17	Thu	2051	Pedalcycle	0	1	0	Night	Dry	Failed to Yield Right-Of-Way
33	10.114	03/22/17	Wed	0948	Cargo/Equipment Loss or Shift	0	0	1	Day	Dry	No Contributing Action
34	21.463	03/22/17	Thu	1220	Angle	0	0	0	Day	Dry	Followed too Closely
36	6.162	03/23/17	Thu	0725	Angle	0	1	0	Day	Dry	Not Coded
37	15.342	03/24/17	Fri	1410	Rear-End	0	0	1	Day	Dry	Not Coded
38	24.517	03/24/17	Fri	1635	Rear-End	0	1	0	Day	Wet	Careless or Negligent Manner
39	23.981	03/28/17	Thu	1600	Right-Turn Sideswipe	0	0	0	Day	Dry	Failed to Yield Right-Of-Way
40	0.174	03/30/17	Sat	1920	Sideswipe	0	2	0	Day	Dry	Careless of Negligent Manner
42	16.877	04/05/17	Wed	1645	Right-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
43	25.247	04/15/17	Sat	1108	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
44	20.449	04/15/17	Sat	1617	Angle Rear End	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
45	0.067	04/20/17	Sat	1910	Rear-End	0	0	1	Night	Wet	Followed too Closely
47	0.447	04/25/17	Tue	1205	Pedalcycle	0	1	0	Day	Dry	No Contributing Action
48	21.490	04/26/17	Wed	1258	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
49	16.675	04/26/17	Wed	1454	Sideswipe	0	1	0	Day	Dry	Failed To Keep In Proper Lane
50	1.411	05/08/17	Mon	1626	Embankment	0	0	1	Day	Dry	Other Contributing Action
52	18.283	05/09/17	Tue	1938	Guardrail End	0	0	1	Day	Dry	Improper Backing
53	0.317	05/09/17	Tue	2000	Sideswipe	0	1	0	Day	Dry	Other Contributing Action
54	4.164	05/12/17	Fri	1513	work Zone/Maintenance Equip.	0	1 2	0	Day	Dry	Careless or Negligent Manner
56	25.297	05/20/17	Sat	1318	Rear-End	0	2	0	Day	Drv	Careless or Negligent Manner
57	26.101	05/24/17	Wed	1107	Animal	0	0	1	Day	Dry	No Contributing Action
58	0.063	05/31/17	Wed	0808	Curb	0	0	1	Day	Dry	Careless or Negligent Manner
59	0.550	05/31/17	Wed	1430	Angle Boar End	0	0	1	Day	Dry Wot	Careless or Negligent Manner
61	0,093	06/02/17	Fri	1405	Rear-Fnd	0	0	1	Day	Drv	No Contributing Action
62	16.839	06/06/17	Tue	1830	Other Post, Pole Or Support	0	0	1	Day	Dry	Careless or Negligent Manner
63	25.445	06/06/17	Tue	0740	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
64	0.068	06/06/17	Tue	0940	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
60 66	20.001 23.975	06/10/17	Sat	1245	Other Non-Collision	0	1	0	Day Dav	Dry	Ran Off Roadway
67	18.446	06/11/17	Sun	1730	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
68	15.353	06/12/17	Mon	1930	Angle	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
69	0.065	06/13/17	Tue	1315	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
/0 71	12.339	06/20/17	9U1	1/20	Other Non-Collision Rear-End	0	1	0	Day Night	Dry	Careless or Negligent Manner
72	25.902	06/29/17	Jai Thu	1807	Rear-End	0	1	0	Dav	Dry	Careless or Negligent Manner
73	7.460	06/29/17	Thu	1650	Rear-End	0	0	1	Day	Dry	No Contributing Action
74	20.547	06/30/17	Fri	1218	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
75	23.592	07/08/17	Sat	0912	Embankment	0	0	1	Day	Dry	Failed To Keep In Proper Lane
76	0.748 0.400	07/15/17	Sat Sat	1255 2250	Rear-End	0	4	U 1	Night	Dry	No Contributing Action
78	23.592	07/17/17	Mon	0435	Guardrail Face	0	0	1	Night	Dry	Failed To Keep In Proper Lane
79	5.474	07/20/17	Thu	0928	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner

					Stat	te of Florid (da Depart CRASH SI	ment of T JMMAR	ransporta Y	tion					
SECTION:			9002	20000						STA	TE ROUTE:		5		
		AY:	None	1/	2017			М.Р. то	0.000	10	26.548	ENGINEER:	<u>CG</u>		
No.	MILE POST	DATE	DAY	TIME	2017	CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONTRIE (VEH	JUTING C	AUSE Y)
80	12.434	07/23/17	Sun	0340		Rear-End		0	0	1	Night	Dry	Followe	ed too Clo	osely
81	1.570	07/26/17	Wed	1352		Bridge Rail	4	0	1	0	Day	Wet	Drove too F	ast for Co	onditions
82	8 022	07/28/17	Mon	1501	(Rear-Fnd	u	0	0	1	Dav	Wet	Followe	ad too Clo	oselv
84	0.000	08/01/17	Tue	2243	Oth	er Non-Colli	sion	0	0	1	Night	Dry	Swerve	d Or Avo	ided
85	22.802	08/02/17	Wed	2110		Fence		0	1	0	Night	Dry	Careless or	Negligen	t Manner
86	20.433	08/08/17	Tue	0916	Park	ed Motor Ve	ehicle	0	0	1	Day	Dry	No Cont	ributing A	Action
87	25.950	08/09/17	Thu	1400		Rear-End		0	0	0	Day	Dry	F0IIOW	tributing	Sely
89	16.877	08/13/17	Sun	0930		Embankmen	t	0	0	1	Day	Dry	Failed To Ke	ep In Prc	per Lane
90	24.517	08/15/17	Tue	0837		Angle		0	0	1	Day	Dry	Careless or	Negligen	t Manner
91	10.523	08/21/17	Mon	0100	Ov	erturn/Rollc	ver	0	0	1	Night	Dry	No Cont	ributing A	Action
92	3.422	08/23/17	Wed	2042	Oth	er Non-Colli	sion	0	1	0	Night	Wet	Failed To Ke	ep In Pro	per Lane
94	0.763	09/02/17	Sat	2040	Ov	erturn/Rollo	ver	0	1	0	Night	Drv	Failed To Ke	ep In Prc	perlane
95	18.175	09/04/17	Mon	1905	Oth	er Non-Colli	sion	0	1	0	Day	Dry	Ran C	off Roadw	/ay
96	5.863	09/05/17	Tue	0801		Rear-End		0	0	1	Day	Wet	Careless or	Negligen	t Manner
97	21.981	09/17/17	Sun	0834		Not Coded		0	1	0	Day	Dry	Other Cor	Itributing	Action
98	14.818	09/20/17	Fri	1412	Other	Non-Fixed	Ohiect	0	0	1	Day Dav	Dry	Careless or	Negligen	t Manner
100	5.803	09/25/17	Mon	2209	Other	Left-Turn	object	0	1	0	Night	Dry	Other Cor	itributing	Action
101	0.093	09/25/17	Mon	1054	Cargo/Eq	uipment Lo:	ss or Shift	0	0	1	Day	Dry	Other Cor	itributing	Action
102	22.458	09/28/17	Thu	1630		Rear-End		0	0	1	Day	Dry	Follow	ed too Clo	osely
103	17.652	10/02/17	Mon	1543		Jackknife Boar End		0	1	0	Day	Dry	Failed To Ke	ep In Pro	per Lane
104	0 763	10/06/17	Sat	1550	Ov	erturn/Rollo	ver	0	0	1	Day Day	Dry	Failed to Y	eld Right	-Of-Way
106	4.264	10/08/17	Sun	1920	01	Rear-End		0	0	1	Night	Dry	Careless or	Negligen	t Manner
107	0.065	10/09/17	Mon	1758		Left-Turn		0	2	0	Day	Dry	Ran	Red Ligh	t
108	25.974	10/10/17	Tue	1043	Oth	ner Fixed Ob	ject	0	0	1	Day	Dry	Careless or	Negligen	t Manner
109	25.540	10/10/17	lue	2031	Oth	Rear-End	sion	0	0	1	Day Night	Dry	Careless or	Negligen	t Manner
110	0.000	10/20/17	Fri	1115	Utility	Pole/Light S	upport	0	0	1	Dav	Dry	No Cont	ributina /	Action
112	16.858	10/20/17	Fri	1309	o tinty	Sideswipe	apport	0	1	0	Day	Dry	Failed to Y	eld Right	-Of-Way
113	5.313	10/21/17	Sat	0721	Concr	ete Traffic E	Barrier	0	1	0	Day	Dry	Careless or	Negligen	t Manner
114	21.911	10/21/17	Sat	1127	Oth	ner Fixed Ob	ject	0	0	1	Day	Dry	Careless or	Negligent	t Manner
115	26.186	10/21/17	Sat	1505		Rear-End		0	1	0	Day	Dry	Careless or	Negligen	t Manner
110	0.542	10/24/17	Tue	2127		Pedalcycle		0	1	0	Night	Dry	No Cont	ributina /	Action
118	17.709	10/27/17	Fri	1310	Trat	fic Sign Sup	port	0	0	1	Day	Dry	Ran C	off Roadw	/ay
119	25.940	10/28/17	Sat	1442		Rear-End		0	0	1	Day	Dry	Careless or	Negligen	t Manner
120	22.590	11/01/17	Wed	1554		Rear-End		0	1	0	Day	Dry	Careless or	Negligen	t Manner
121	23.724	11/03/17	Mon	1420		Rear-End		0	0	1	Day Day	Dry	Careless or	Negligen	t Manner
123	25.741	11/19/17	Sun	1830		Angle		0	0	1	Night	Dry	Failed to Y	eld Right	-Of-Way
124	0.531	11/20/17	Mon	1039		Sideswipe		0	1	0	Day	Dry	Failed To Ke	ep In Pro	per Lane
125	10.691	11/20/17	Mon	0742		Not Coded		0	0	1	Day	Dry	No	ot Coded	
126	0.41Z	11/21/17	Tue Wed	0850		Ditch		0	0	1	Day	Dry	Careless or	Negligen	t Manner
127	18.465	11/22/17	Wed	1400		Sideswipe		0	0	1	Day	Dry	Careless or	Nealigen	t Manner
129	22.192	11/25/17	Sat	2331	Oth	er Non-Colli	sion	1	0	0	Night	Dry	Failed To Ke	ep In Prc	oper Lane
130	3.499	11/28/17	Tue	0937	Throw	n or Falling	Object	0	1	0	Day	Dry	Careless or	Negligen	t Manner
131	4.264	11/30/17	Thu	1558	т	Rear-End	a)	0	0	1	Day Night	Dry	Careless or	Negligent	t iVianner
132	26.006	12/02/17	Sun	1915		Rear-Fnd	9/	0	2	0	Night	Drv	Careless or	Nealiaen	t Manner
134	10.523	12/04/17	Mon	1600		Not Coded		0	0	1	Day	Dry	No Cont	ributing /	Action
135	20.509	12/09/17	Sat	1850	T	ree (Standin	g)	0	2	0	Night	Wet	Ran C	off Roadw	/ay
136	24.517	12/11/17	Mon	0848		Sideswipe		0	0	1	Day	Dry	Failed To Ke	ep In Pro	per Lane
13/	0.474 25.921	12/12/17	l ue Wed	1531	-	Rear-End		0	2	0	Day	Drv	Careless or	Nealigen	t Manner
139	1.461	12/15/17	Fri	0732		Not Coded		0	4	0	Day	Dry	Careless or	Negligen	t Manner
140	3.395	12/15/17	Fri	0749		Rear-End		0	1	0	Day	Dry	Careless or	Negligen	t Manner
141	12.320	12/16/17	Sat	2256		Rear-End		0	0	1	Night	Dry	Careless or	Negligen	t Manner
142	12.434	12/19/17	Tue	1550		Angle Boar End		0	4	0	Day	Dry	Failed to Y	eld Right	-Ot-Way
143	9.873	12/21/17	Thu	1457	()th	er Non-Colli	sion	0	1	0	Day	Drv	Failed To Ke	ep In Pro	perlane
145	25.999	12/21/17	Thu	1548	0.11	Rear-End		0	0	1	Day	Dry	Careless or	Negligen	t Manner
146	26.186	12/24/17	Sun	1345		Rear-End		0	1	0	Day	Dry	Follow	ed too Clo	osely
147	26.548	12/25/17	Mon	1108		Rear-End		0	3	0	Day	Dry	Follow	ed too Clo	osely
148	10.303	12/25/17	Mon	1951		Angle Rear-End		0	2	0	Night	Dry	Failed to Y	eia Right	-UT-Way t Manner
147	12.007	12/20/17	IVIUII	1400		itedi -EHU		U	2	Backed	Day	DIY	Fixed R	an into	, wanner
Total No.	Fatal	Injury 69	PDO 78	Rear-End	Head-On 1	Angle	Left-Turn 2	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object 25	Water 1	Other 9
Percent	1.34%	46.31%	52.35%	38.93%	0.67%	8.72%	1.34%	1.34%	6.04%	0.00%	4.70%	1.34%	16.78%	0.67%	6.04%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Percent	77 18%	34	8.05%	91.95%	63	10.07%	0.00%	2	1 3.1%	0.00%	0.00%	0.00%	4.03%	11 41%	0.00%
reitent	11.10%	22.02%	0.05%	TOTAL EN			10,00%	1.34%	1.34% CDOT 01		10.550				
				TOTALEN	TERING VEF	IICLES/ADT:	19,930		SPUTC	ASH RATE:	18.558	UKASHES PE		ICKING V	ILTIULES

					State of Florida Depart CRASH SI	ment of T JMMAR	ransporta Y	tion			
SECTION:			9002	20000				STA	TE ROUTE:		5
INTERSECT	ING ROADW	AY:	None			M.P.	0.000	TO	26.548	ENGINEER:	CG
STUDY PER	RIOD:		FROM	1/	2018	10	12/	2018	DAY /	COUNTY:	
No.	MILE POST	DATE	DAY	TIME	CRASH TYPE	FATAL	INJURIES	DAM	NIGHT	WET / DRY	(VEHICLE ONLY)
1	0.550	01/07/18	Sun	1015	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
2	0.387	01/12/18	Fri	1744	Left-Turn	0	1	0	Night	Dry	Failed to Yield Right-Of-Way
3	18.454	01/13/18	Sat	0245	Other Non-Collision	0	1	0	Night	Wet	Ran Stop Sign
4	21.477	01/13/18	Sun	1435	Rear-End	0	0	0	Day	Dry	Followed too Closely
6	6.061	01/15/18	Mon	1338	Overturn/Rollover	0	2	0	Day	Dry	Other Contributing Action
7	5.662	01/20/18	Sat	0105	Embankment	0	1	0	Night	Dry	Ran Off Roadway
8	16.497	01/26/18	Fri	0515	Tree (Standing)	0	1	0	Night	Dry	Careless or Negligent Manner
9	0.548	01/26/18	Fri	1705	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
10	2.499	01/29/18	Mon	1047	Rear-End	0	0	1	Day	Wet	No Contributing Action
12	12.429	01/30/18	Tue	1718	Guardrail Face	0	1	0	Day	Dry	Failed To Keep In Proper Lane
13	13.395	01/31/18	Wed	0155	Rear-End	0	0	1	Night	Dry	Exceed Posted Speed
14	9.806	02/01/18	Thu	1509	Angle	0	1	0	Day	Dry	Careless or Negligent Manner
16	19.953	02/02/18	Fri	1330	Other Fixed Object	1	0	0	Day	Dry	Other Contributing Action
17	3.395	02/04/18	Sun	0150	Pedestrian	0	1	0	Night	Dry	No Contributing Action
18	14.723	02/05/18	Mon	1037	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
19	26.485	02/07/18	Vved Fri	0720	Angle	0	0	1	Day	Dry	Followed too closely
20	15.353	02/11/18	Sun	0720	Angle	0	2	0	Day	Dry	Failed to Yield Right-Of-Way
22	5.285	02/15/18	Thu	2346	Rear-End	0	2	0	Night	Dry	Careless or Negligent Manner
23	16.727	02/16/18	Fri	1353	Ditch	0	0	1	Day	Dry	Failed To Keep In Proper Lane
24	26.092	02/19/18	Mon	1658	Rear-End Rear End	0	5	0	Day	Dry	Careless or Negligent Manner
25	25.921	02/19/18	Wed	1610	Overturn/Rollover	0	1	0	Day	Dry	Improper Passing
27	17.878	02/24/18	Sat	2135	Other Non-Collision	0	0	1	Night	Dry	Failed To Keep In Proper Lane
28	17.466	02/26/18	Mon	0747	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
29	0.763	02/28/18	Wed	0706	Angle Rear End	0	1	0	Day	Dry	Careless or Negligent Manner
30	0.074	03/03/18	Sat	1158	Rear-End	0	2	0	Dav	Dry	No Contributing Action
32	5.173	03/08/18	Thu	0719	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
33	9.995	03/08/18	Thu	0901	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
34	4.405	03/09/18	Fri	1439	Sideswipe Other Nep Collicion	0	1	0	Day	Dry	Failed To Keep In Proper Lane
36	6 162	03/13/18	Tue	2010	Left-Turn	0	2	0	Night	Dry	Failed to Yield Right-Of-Way
37	22.394	03/14/18	Wed	1003	Rear-End	0	0	1	Day	Dry	Followed too Closely
38	26.485	03/17/18	Sat	1532	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
39	16.695	03/21/18	Wed	0643	Animal	0	0	1	Night	Dry	No Contributing Action
40	0.782	03/22/18	Fri	1302	Left-Turn	0	0	1	Day	Dry	Failed to Yield Right-Of-Way
42	12.958	03/24/18	Sat	1730	Rear-End	0	0	1	Day	Dry	No Contributing Action
43	3.395	03/26/18	Mon	0722	Tree (Standing)	0	0	1	Unknown	Other	Not Coded
44	26.348	03/28/18	Wed	1029	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner
45	20.913	03/30/18	Fri Sat	2328	Left-Turn	0	2	0	Night	Dry	Improper Turn
47	24.517	04/02/18	Mon	1532	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
48	0.084	04/02/18	Mon	0520	Rear-End	0	2	0	Night	Dry	Careless or Negligent Manner
49	0.550	04/03/18	Tue	0703	Angle Not Codod	0	0	1	Day	Dry	Ran Red Light
50	12.439	04/10/18	Tue	2050	Rear-End	0	0	1	Night	Dry	Other Contributing Action
52	0.065	04/15/18	Sun	1947	Sideswipe	0	0	1	Day	Wet	Failed To Keep In Proper Lane
53	0.607	04/17/18	Tue	1710	Rear-End	0	1	0	Day	Dry	Careless or Negligent Manner
54	0.550	04/19/18	Thu	1835	Pedalcycle Othor Fixed Object	0	1	0	Day	Dry	No Contributing Action
56	0.065	04/23/18	Tue	1652	Sideswipe	0	1	0	Dav	Dry	Careless or Negligent Manner
57	20.490	04/25/18	Wed	1600	Angle	0	3	0	Day	Dry	Failed To Keep In Proper Lane
58	21.477	04/25/18	Wed	1105	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
59	1.461	05/01/18	Tue	1137	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
61	16.934	05/06/18	Wed	0729	Rear-End	0	3	0	Day	Dry	Followed too Closelv
62	0.396	05/15/18	Tue	0806	Rear-End	0	0	1	Day	Dry	Careless or Negligent Manner
63	16.623	05/17/18	Thu	1220	Rear-End	0	2	0	Day	Dry	Careless or Negligent Manner
64	22.503	05/17/18	Thu	0628	Rear-End	0	0	1	Day	Wet	Careless or Negligent Manner
66	8 412	05/10/18	Sat	2047	Rear-Fnd	0	∠ 0	1	Night	Dry	No Contributing Action
67	8.412	05/19/18	Sat	2110	Rear-End	0	6	0	Night	Dry	Careless or Negligent Manner
68	0.512	05/19/18	Sat	2115	Rear-End	0	2	0	Night	Wet	Careless or Negligent Manner
69	1.955	05/21/18	Mon	1730	Bridge Rail	0	0	1	Day	Wet	Drove too Fast for Conditions
70	25.978 18.465	06/02/18	FFI Sat	1345	Cargo/Equipment Loss or Shift	0	0	1	ivight Dav	Drv	No Contributing Action
72	8.912	06/05/18	Tue	2313	Other Fixed Object	0	0	1	Night	Dry	Other Contributing Action
73	1.461	06/07/18	Thu	2200	Rear-End	0	1	0	Night	Dry	Careless or Negligent Manner
74	6.650	06/11/18	Mon	1025	Angle	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
/5 76	14.818	06/12/18	Tue	0910	Angle Parked Motor Vehicle	0	2	<u> </u>	Day	Dry	Failed to field Right-Of-Way
77	25.786	06/12/18	Tue	1335	Other Fixed Object	0	0	1	Day	Dry	No Contributing Action
78	0.381	06/13/18	Wed	1657	Overturn/Rollover	0	1	0	Day	Dry	Failed to Yield Right-Of-Way
79	26.548	06/19/18	Tue	1817	Left-Turn	0	5	0	Day	Dry	Failed to Yield Right-Of-Way

					Stat	te of Flori (da Depart CRASH SI	ment of Ti JMMAR	ransporta [.] Y	tion					
SECTION:		٨٧٠	9002 Nono	20000	<u>.</u>			MD	0.000	STA TO	TE ROUTE:		1	5	
STUDY PER	NO KOADW	А.	FROM	1/	2018			TO	12/	2018	20.340	COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP	DAY /	WET / DRY	CONT		AUSE
80	4.400	06/19/18	Tue	2115		Rear-End		0	0	DAIVI 1	Night	Dry	Drove to	o Fast for Co	onditions
81	9.931	06/20/18	Wed	1545		Not Coded		0	0	1	Day	Dry	Careless	or Negligen	t Manner
83	16.461	06/23/18	Sat	1232		Angle		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
84 85	2.500	06/24/18	Sun	1644		Sideswipe		0	0	1	Day	Dry	Caroloss	Not Coded	t Mannor
86	20.492	06/25/18	Mon	1700		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
87	26.186	07/01/18	Sun	0057	Park	ed Motor Ve	ehicle	0	0	1	Night	Dry	Failed To	Keep In Pro	oper Lane
89	5.317	07/02/18	Tue	1822		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
90	22.725	07/04/18	Wed	1320	Other P	ost, Pole Or	Support	0	0	1	Day	Dry	lm Eailed t	proper Back	ing Of Way
91	0.546	07/04/18	Thu	1504	renzump	Left-Turn	tor vehicle	0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way -Of-Way
93	16.318	07/10/18	Tue	1006	Other	Non-Fixed	Object	0	0	1	Day	Dry	Other (Contributing	Action
94 95	4.262	07/11/18	Wed	2225		Rear-End Rear-End		0	0	1	Night	Wet	Failed to	Vield Right	-Of-Way
96	25.540	07/12/18	Thu	1630		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
97 98	25.969	07/12/18	Sun	0715	Utility	Rear-End Pole/Light S	Support	0	0	0	Day Dav	Dry Dry	Careless	ontributing	Action t Manner
99	26.485	07/15/18	Sun	1853	, j	Sideswipe	11	0	0	1	Day	Dry	Careless	or Negligen	t Manner
100	6.366 25.255	07/20/18	Fri Sat	1535 1545		Bridge Rail Rear-End		0	1	0	Day Day	Dry Dry	Failed To Careless	Keep In Pro	per Lane t Manner
102	21.476	07/25/18	Wed	1440		Not Coded		0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
103	5.093 20.518	07/30/18	Mon	1340		Not Coded		0	0	1	Day Dav	Dry	Failed To Careless	Keep In Pro	per Lane t Manner
104	4.001	08/08/18	Wed	0455		Left-Turn		0	1	0	Night	Dry	Failed to	Yield Right	-Of-Way
106	1.763	08/10/18	Fri	1515		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
107	14.018	08/13/18	Mon	0900	Ti	ree (Standin	ıg)	0	1	0	Day	Dry	Careless	or Negligen	t Manner
109	18.465	08/18/18	Sat	1116		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
110	11.902	08/23/18	Mon	0040		Not Coded		0	2	0	Night	Dry	Careless	or Negligen	t Manner
112	0.065	08/30/18	Thu	2150		Rear-End		0	0	1	Night	Dry	Other (Contributing	Action
113	4.001	08/31/18	Sat	1723	Oth	er Non-Colli	ision	0	0	1	Day Day	Dry	Failed To	Keep In Pro	per Lane
115	8.411	09/03/18	Mon	1952	0#	Not Coded		0	0	1	Night	Wet	Drove to	o Fast for Co	onditions
116	0.387	09/04/18	Tue	2150 1510	Ulh	Sideswipe	ISION	0	0	1	Dav	Dry Dry	Failed To	Keep In Pro	per Lane
118	20.428	09/07/18	Fri	1512		Rear-End		0	2	0	Day	Dry	Careless	or Negligen	t Manner
119 120	16.881 26.264	09/11/18	Tue	0625		Rear-End Angle		0	1	0	Night Dav	Dry Dry	Careless	or Negligen proper Pass	t Manner ing
121	13.394	09/20/18	Thu	0858		Angle		0	0	1	Day	Dry	Careless	or Negligen	t Manner
122 123	18.465 14.666	09/23/18	Sun Tue	1445 0700		Sideswipe		0	1	0	Day Day	Dry Dry	Careless No Co	or Negligen Intributing A	t Manner Action
124	0.548	09/25/18	Tue	1720		Right-Turn		0	1	0	Day	Dry	Failed to	Yield Right	-Of-Way
125 126	0.392	09/25/18	Tue Wed	2030 1946	Oth	er Fixed Ob Pedestrian	ject	0	1	0	Night Night	Dry Dry	Failed To No Co	Keep In Pro	oper Lane
127	0.550	09/27/18	Thu	1519		Angle		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
128	0.763	09/28/18	Fri Sat	1511		Not Coded		0	0	1	Day Night	Dry	Careless	Not Coded	t Manner
130	16.497	10/05/18	Fri	0636		Rear-End		0	1	0	Night	Wet	Careless	or Negligen	t Manner
131	22.802	10/06/18	Sat Sat	2220	Other	Left-Turn	Ohioct	0	3	0	Night	Dry	Caroloss	Not Coded	t Mannor
132	22.802	10/09/18	Tue	0656	Other	Left-Turn	object	0	1	0	Night	Dry	l	nproper Tur	n
134	7.061	10/10/18	Wed	0633	Utility	Pole/Light S	Support	0	1	0	Night	Dry	No Coroloss	ontributing A	Action t Manner
135	0.065	10/25/18	Thu	1625		Pedalcycle		0	1	0	Day	Dry	No Co	ontributing A	Action
137	0.763	11/01/18	Thu	0131		Rear-End		0	0	1	Night Night	Dry	Failed to	Yield Right	-Of-Way
139	22.726	11/07/18	Wed	1845		Sideswipe		0	2	0	Night	Dry	Careless	or Negligen	t Manner
140	25.997	11/09/18	Fri	1445		Rear-End		0	0	1	Day	Dry	Follo	wed too Clo	osely
141	<u>17.2</u> 00	11/12/18	Mon	1240		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
143	0.578	11/21/18	Wed	0515	TI	ree (Standin	ig)	0	0	1	Night	Dry	Failed To	Keep In Pro	per Lane
144	14.814	11/28/18	Wed	1357		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
146	20.913	12/03/18	Mon	1539		Rear-End		0	2	0	Day	Dry	Careless	or Negligen	t Manner
147	<u>23.079</u> 22.534	12/25/18	Wed	1841		Left-Turn		0	1	0	Night	Dry	Failed to	Yield Right	-Of-Way
149	25.540	12/27/18	Thu	1334	Park	ed Motor Ve	ehicle	0	0	1	Day	Dry	Careless	or Negligen	t Manner
150	22.439 26.484	12/27/18	Thu	1257		Rear-End		0	0	1	Day	Dry	No Co No Co	ntributing A	Action
152	0.754	12/27/18	Thu	1850	112.00	Rear-End	unne-t	0	0	1	Night	Dry	li C'	nproper Tur	n t Marin
153	25.997 25.540	12/28/18	Fri Sat	1842 1800	Utility	Animal	oupport	0	0	1	Night Niaht	Dry Drv	Careless No Co	or negligen Intributing A	t ivianner Action
155	5.867	12/29/18	Sat	1238		Not Coded		0	3	0	Day	Dry	Careless	or Negligen	t Manner
156	25.316	12/30/18	Sun	1925		кear-End		U	U	Backed	Night	Dry	Follo Fixed	wed too Clo Ran into	oseiy
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
156 Percent	1	78 50.00%	77	64 41.03%	0.00%	18 11.54%	11 7.05%	1	10	0.00%	5 3.21%	3	21 13.46%	0.00%	8 5.13%
Contrib.	210170	22.0070		Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off	2.0070	Wrong	
Cause	Day 105	Night 50	Wet	Dry 145	Driving 63	FTYRW 20	Turn 5	Light 1	Speed 5	Passing 2	Dev	Aggress	Road 2	DUI 19	Way
Percent	67.31%	32.05%	6.41%	92.95%	40.38%	12.82%	3.21%	0.64%	3.21%	1.28%	0.00%	0.00%	1.28%	12.18%	0.00%
				TOTAL EN	TERING VEH	IICLES/ADT:	19,930		SPOT C	RASH RATE:	18.558	CRASHES PI	ER MILLION	ENTERING \	/EHICLES

					Stat	te of Florid (da Depart CRASH SI	ment of T JMMAR	ransporta Y	tion					
SECTION:			9001	10000						STA	TE ROUTE:			5	
	ING ROADW	AY:	None EPOM	1/	2014			М.Р. то	0.000	TO 2014	4.531	ENGINEER:	CG		
STUDTFLK		DATE	DAY		2014			FATAL		PROP	DAY /		CONT	RIBUTING C	AUSE
NO.	MILE POST	DATE	DAY	TIME		CRASH TYPE	-	FATAL	INJURIES	DAM	NIGHT	WEI / DRY	(V	EHICLE ONL	Y)
1	0.006	01/05/14	Sun	1937		Rear-End		0	2	0	Night	Wet	Careless	or Negligen	t Manner
2	0.028	01/09/14	Inu	1445		Sideswipe		0	0	1	Day	Dry	Careless	or Negligen	t Manner
4	0.255	01/13/14	Fri	1342		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
5	0.246	01/27/14	Mon	1012		Sideswipe		0	0	1	Day	Dry	04101000	Not Coded	
6	0.179	01/29/14	Wed	2210		Angle		0	1	0	Night	Dry	Failed to	o Yield Right	-Of-Way
7	0.987	02/05/14	Wed	1557		Angle		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
8	0.490	02/12/14	Wed	1457		Not Coded		0	0	1	Day	Dry	E-U-JT-	Not Coded	
9	0.057	02/26/14	VVed Sat	2005		Not Coded		0	0	0	Night	Dry	Falled To	Keep In Pro	per Lane
10	0.406	03/22/14	Sat	1030		Anale		0	1	0	Day	Other	Cal eless	Not Coded	
12	0.005	03/24/14	Mon	1307		Sideswipe		0	0	1	Day	Dry		Not Coded	
13	0.672	03/25/14	Tue	1352		Rear-End		0	0	1	Day	Dry	Follo	wed too Clo	osely
14	0.000	04/05/14	Sat	1430		Rear-End		0	1	0	Day	Dry	Follo	wed too Clo	osely
15	0.490	04/14/14	Mon	1700		Curb		0	1	0	Day	Dry	Careless	or Negligen	t Manner
10	0.179	04/15/14	Tue	2055		Left-Turn		0	1	0	Day	Dry	Failed to	Vield Right	-OI-Way -Of-Way
17	1.038	04/29/14	Wed	2035		Pedalcycle		0	1	0	Night	Dry	No Co	ntributing A	Action
19	0.591	05/07/14	Wed	0730		Angle		0	1	0	Day	Dry	Other (Contributing	Action
20	0.648	05/08/14	Thu	1715		Rear-End		0	2	0	Day	Dry	Follo	wed too Clo	osely
21	0.400	05/10/14	Sat	2200		Pedestrian		0	1	0	Night	Dry		Not Coded	
22	0.347	05/11/14	Sun	1118		Not Coded		0	0	1	Day	Dry	Careless	or Negligen	t Manner
23	0.000	06/01/14	Sun	1849		Not Coded		0	1	0	Night	Dry	Falled to	Vield Pight	of Way
24	0.179	06/21/14	Sat	2010	Ove	erturn/Rolle	ver	0	1	0	Day	Dry	Other (Contributing	Action
26	0.444	07/03/14	Thu	1042	01	Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
27	0.415	07/04/14	Fri	1415		Not Coded		0	1	0	Day	Dry	Other (Contributing	Action
28	0.004	07/06/14	Sun	1206		Sideswipe		0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
29	0.981	07/10/14	Thu	1544		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	t Manner
30	1.036	07/11/14	Fri	2112		Rear-End		0	1	0	Night	Dry	Careless	or Negligen	t Manner
31	0.003	07/13/14	Sun	2055		Sideswipe		0	0	1	Night	Dry	Eailed To	Keep In Pro	perlane
33	0.760	07/19/14	Sat	2322		Pedalcycle		0	1	0	Night	Wet	Tunou ro	Not Coded	por Luno
34	0.242	07/26/14	Sat	1430		Not Coded		0	0	1	Day	Dry	Careless	or Negligen	t Manner
35	0.490	07/28/14	Mon	1308		Sideswipe		0	0	1	Day	Dry	Other (Contributing	Action
36	0.670	08/02/14	Sat	0023		Rear-End		0	1	0	Night	Wet	Careless	or Negligen	t Manner
37	0.705	08/05/14	Tue	0715		Angle		0	0	1	Day	Dry	Failed to	Vield Right	-Of-Way
39	0.165	08/17/14	Sun	0144		Not Coded		0	0	1	Night	Dry	Other (Contributing	Action
40	0.094	08/24/14	Sun	1402		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
41	0.406	08/25/14	Mon	1725		Angle		0	0	1	Day	Dry	F	an Red Ligh	ıt
42	1.015	09/07/14	Sun	0030		Head-On		0	0	1	Night	Wet	Failed to	Yield Right	-Of-Way
43	0.794	09/12/14	Fri	1332		Left-Turn		0	0	1	Day	Wet	Careless Other (or Negligen	
44	0.764	09/13/14	Sat	1932		Not Coded		0	0	1	Night	Dry	Careless	or Nealigen	t Manner
46	0.784	09/25/14	Thu	2104		Angle		0	0	1	Night	Wet	F	an Red Ligh	t
47	0.141	10/06/14	Mon	2244		Angle		0	1	0	Night	Dry	Failed to	Yield Right	-Of-Way
48	1.046	10/07/14	Tue	0009	Ove	erturn/Rollo	over	0	1	0	Night	Dry	Failed to	Yield Right	-Of-Way
49	0.591	10/09/14	Thu	1724		Angle		0	2	0	Day	Dry	Folloalt	an Red Ligh	t Of Way
50	0.406	10/09/14	uni te2	1702		Rear-End		0	1	0	Day	Dry	Falled to	wed too Cl	-or-way selv
52	1.002	11/08/14	Sat	0242		Pedestrian		0	1	0	Night	Drv	Careless	or Negligen	t Manner
53	0.619	11/15/14	Sat	1614		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
54	0.179	11/19/14	Wed	1541		Angle		0	1	0	Day	Dry	Failed to	Vield Right	-Of-Way
55	1.021	11/21/14	Fri	1030	Parke	ed Motor Ve	ehicle	0	0	1	Day	Dry	Careless	or Negligen	t Manner
56	0.993	11/25/14	Tue	1628		Not Coded		0	0	1	Day	Dry	Careless	or Negligen	i Manner
57	1.055	12/16/14	Tue	1107		Dedalcycle		0	0	0	Day	Dry	Careless	or Negligen	ing
59	0.029	12/18/14	Thu	1516		Pedestrian		0	1	0	Day	Drv	Other (Contributing	Action
60	0.092	12/23/14	Tue	1456		Sideswipe		0	0	1	Day	Dry	Careless	or Negligen	t Manner
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
<u>60</u>	0	33	27	15	1 (70)	10 2204	3	0	8	0	8	1 (70)	1 (70)	0	10
Contrib	0.00%	55.00%	45.00%	25.00%	Careless	18.33%	5.00%	Ran Red	T3.33%	U.UU%	13.33% Disreg Cott	Frratic/	Rap off	0.00%	10.07% Wrong
Cause	Day	Night	Wet	Drv	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	42	18	6	53	22	11	0	3	0	1	0	0	0	5	0
Percent	70.00%	30.00%	10.00%	88.33%	36.67%	18.33%	0.00%	5.00%	0.00%	1.67%	0.00%	0.00%	0.00%	8.33%	0.00%
				TOTAL EN	TERING VEH	IICLES/ADT:	9,307		SPOT CF	RASH RATE:	17.662	CRASHES P	ER MILLION	ENTERING \	/EHICLES

					Stat	e of Floric C	da Depart CRASH SI	ment of T JMMAR	ransporta Y	ation					
SECTION:			9001	0000						STA	TE ROUTE:			5	
INTERSECT	ING ROADW	/AY:	None		0045			M.P.	0.000	TO	4.531	ENGINEER:	CG		
STUDY PER No.	IOD: MILE POST	DATE	DAY	1/ TIME	2015	CRASH TYPE		FATAL	12/	PROP	DAY /	WFT / DRY	Monroe CONT	RIBUTING C	AUSE
1	0.578	01/16/15	Fri	1516		Rear-End		0	0	DAM 1	NIGHT	Dry	(\ Follo	EHICLE ONL	Y) Selv
2	0.674	01/18/15	Sun	0036		Not Coded		0	0	1	Night	Dry	Careless	or Negligen	t Manner
3	0.490	01/20/15	Tue	1534		Sideswipe		0	0	1	Day	Dry	Other	Contributing	Action
4	0.038	01/26/15	Mon	1900	Parke	ed Motor Ve	ehicle	0	0	1	Night	Dry		Not Coded	
5	0.402	01/26/15	Mon	1559		Angle		0	0	1	Day	Dry	Careless	or Negligen	t Manner
0	0.094	01/21/15	Sat	1721		Rear-End		0	1	0	Dav	Dry	Careless	or Nealiaen	t Manner
8	0.490	02/15/15	Sun	0422	Ove	erturn/Rollo	over	0	1	0	Night	Dry	Other	Contributing	Action
9	0.591	02/21/15	Sat	0821		Rear-End		0	1	0	Day	Dry	Im	proper Pass	ing
10	0.094	03/03/15	Tue	1428		Angle		0	0	1	Day	Dry	 	mproper Tu	n • Manuar
12	1.058	03/08/15	Sun	0044	0.0	Pedestrian	wor	0	0	0	Night	Dry	Other	Or Negligen	
12	0.542	03/14/15	Sun	1033	Parke	ed Motor Ve	ehicle	0	0	1	Dav	Dry	Careless	or Negligen	t Manner
14	1.021	03/19/15	Thu	1159	Parke	ed Motor Ve	ehicle	0	0	1	Day	Dry	Careless	or Negligen	t Manner
15	0.784	03/21/15	Sat	1649		Angle		0	0	1	Day	Dry	÷ .	Not Coded	
16	0.672	03/22/15	Sun	2126		Pedalcycle		0	1	0	Night	Dry	Careless	or Negligen	t Manner
17	0.672	04/01/15	Sat	1845		Pedalcycle		0	0	0	Day Dav	Dry	No Co	ontributing /	Action
10	0.542	04/07/15	Tue	11043	Parke	ed Motor Ve	ehicle	0	0	1	Day	Dry	Other	Contributing	Action
20	0.493	04/11/15	Sat	1020		Rear-End		0	1	0	Day	Dry	Follo	owed too Cl	osely
21	0.490	04/17/15	Fri	1318	Ove	erturn/Rollo	over	0	1	0	Day	Dry	Over-Cor	recting/Ove	r-Steering
22	0.490	04/17/15	Fri	1218	Dark	Rear-End	biclo	0	0	1	Day	Dry	Failed I d	Keep In Pro	oper Lane
23	0.255	04/20/15	Mon	1126	Pdike	Culvert	enicie	0	0	0	Day Day	Dry	Careless	or Negligen	t Manner
25	0.490	05/05/15	Tue	1225		Left-Turn		0	3	0	Day	Dry	Failed to	o Yield Right	-Of-Way
26	1.055	05/09/15	Sat	1448		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
27	0.591	05/27/15	Wed	1855		Angle		0	1	0	Day	Dry		Ran Red Ligh	nt .
28	0.591	06/1//15	Wed	1/15		Angle		0	2	0	Day Night	Dry	Careless	or Negligen	t Manner
30	0.490	06/28/15	Sun	1515		Not Coded		0	3	0	Dav	Dry	Failed To	Keep In Pro	oper Lane
31	0.788	07/03/15	Fri	2222		Pedalcycle		0	1	0	Night	Dry	Im	proper Pass	ing
32	0.434	07/08/15	Wed	1157		Rear-End		0	2	0	Day	Dry	Follo	owed too Cl	osely
33	0.000	07/10/15	Fri	1144	Parke	ed Motor Ve	ehicle	0	1	0	Day	Dry	Over-Cor	recting/Ove	r-Steering
34	0.333	07/29/15	Wed	1541	Other P	ost Pole Or	Support	0	0	0	Day	Dry	Careless	or Nealigen	t Manner
36	0.537	08/15/15	Sat	2021	o thor i i	Rear-End	oupport	0	1	0	Night	Dry	Careless	or Negligen	t Manner
37	0.606	08/23/15	Sun	1037		Rear-End		0	1	0	Day	Dry	Follo	owed too Cl	osely
38	0.591	08/26/15	Wed	0651		Left-Turn		0	1	0	Night	Dry	Othor	Ran Red Ligh	nt Mation
39	0.491	09/01/15	Tue	1612		Curb		0	1	0	Day	Dry	Over-Cor	recting/Ove	r-Steering
40	1.021	10/01/15	Thu	1649		Angle		0	0	1	Day	Dry		Not Coded	r steering
42	0.098	10/09/15	Fri	1322		Curb		0	1	0	Day	Dry	Careless	or Negligen	t Manner
43	0.096	10/15/15	Thu	1315		Rear-End		0	0	1	Day	Dry	Follo	owed too Cl	osely
44	0.891	10/15/15	Tuo	2343		Angle		0	0	1	Night	Dry	Failed to	or Negligen	-OT-Way
45	0.885	10/20/15	Sat	1553		Rear-End		0	1	0	Day	Dry	Follo	owed too Cl	osely
47	0.940	10/25/15	Sun	0028		Left-Turn		0	1	0	Night	Dry	Failed to	o Yield Right	-Of-Way
48	0.085	10/31/15	Sat	1559	D 1	Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
49 E0	0.047	11/09/15	Mon	1425	Parke	ed Motor Ve	enicie	0	0	1	Day Nicht	Dry	Careless	or Negligen	i ivianner
50	0.490	11/13/15	Sat	1925	Faint	Not Coded	enicie	0	0	1	Dav	Wet	Other	Contributing	Action
52	0.991	11/29/15	Sun	0358		Pedestrian		0	1	0	Night	Dry	No Co	ontributing /	Action
53	0.991	11/29/15	Sun	0412	Utility	Pole/Light S	iupport	0	0	1	Night	Dry	Careless	or Negligen	t Manner
54	0.000	12/14/15	Mon	1701		Angle		0	2	0	Day	Dry	Careless	or Negligen	t Manner
55 56	0.798	12/21/15	IVION Thu	1456		Rear-End		0	U 1	0	Day Night	Dry Drv	Falled to	o riela Right	-or-way oselv
57	0.094	12/31/15	Thu	1527		Pedalcycle		0	3	0	Day	Dry	Careless	or Negligen	t Manner
										Backed		Parked	Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Car	Object	Water	Other
57 Percent	0	32	25	12	0	13	3	0	1 750/	0	9	8	5	0	3
Contrib	0.00%	50.14%	43.80%	21.05%	Careless	22.81%	5.20%	Ran Red	Fxceeded	Improper	Disreg Cott	Frratic/	8.77% Ran off	0.00%	0.20% Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	40	17	1	56	18	6	1	2	0	2	0	0	0	5	0
Percent	70.18%	29.82%	1.75%	98.25%	31.58%	10.53%	1.75%	3.51%	0.00%	3.51%	0.00%	0.00%	0.00%	8.77%	0.00%
				TOTAL EN	TERING VEH	IICLES/ADT:	11,218		SPOT CI	RASH RATE:	13.921	CRASHES PI	ER MILLION	ENTERING	VEHICLES

					Sta	te of Florid (da Depart CRASH SI	ment of T	ransporta Y	tion					
SECTION:			9001	10000				-		STA	TE ROUTE:			5	
INTERSECTI	NG ROADW	AY:	None					M.P.	0.000	ТО	4.531	ENGINEER:	CG		
STUDY PER	OD:		FROM	1/	2016			TO	12/	2016		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CON1 (V	RIBUTING C EHICLE ONL	AUSE Y)
1	0.985	01/12/16	Tue	0022		Sideswipe		0	0	1	Night	Dry	Careless	or Negligent	t Manner
2	0.784	01/16/16	Sat	1401		Angle		0	0	1	Night	Dry	1	Not Coded	t
4	0.490	01/23/16	Sat	2030		Rear-Fnd		0	0	1	Night	Dry	Follo	wed too Clo	oselv
5	0.000	01/26/16	Tue	0754		Angle		0	0	1	Day	Dry	Failed to	yield Right	-Of-Way
6	0.591	02/03/16	Wed	1530		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
7	0.940	02/08/16	Mon	1145	Park	ed Motor Ve	ehicle	0	0	1	Day	Dry		Not Coded	
8	0.486	02/09/16	Tue	1943		Pedestrian		0	1	0	Night	Dry	No Co	ontributing A	Action
9	0.490	02/10/16	Wed	0945		Angle		0	0	1	Day	Dry		Not Coded	
10	0.940	02/16/16	Tue	1034	Fell/Jumpe	ed from Mo	tor Vehicle	0	1	0	Day	Wet	Careless	or Negligen	t Manner
12	1.055	02/20/16	Sat	1040	Dork	Right-Turn	biclo	0	0	1	Day	Dry	Falled to	or Nogligon	-Of-Way
12	0.940	02/21/10	Thu	2307	Fain	Pedestrian	enicie	0	0	0	Dav	Dry	Eailed to	Vield Right	-Of-Way
14	0.000	03/05/16	Sat	1533		Sideswipe		0	0	1	Day	Dry	Im	proper Pass	ina
15	0.434	03/15/16	Tue	0050	T	ree (Standin	a)	0	0	1	Night	Drv	No Co	ontributing A	Action
16	0.009	03/17/16	Thu	1238		Sideswipe	<i>,</i> ,	0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
17	1.021	03/19/16	Sat	1757		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
18	0.255	03/21/16	Mon	1305		Pedalcycle		0	1	0	Day	Dry	Careless	or Negligent	t Manner
19	0.170	03/27/16	Sun	0514	Park	ed Motor Ve	ehicle	0	0	1	Night	Dry	Careless	or Negligen	t Manner
20	0.179	03/27/16	Sun	1945		Angle		0	0	1	Night	Dry	Failed to	o Yield Right	-Of-Way
21	0.000	04/07/16	I NU Eri	1421		Rear-End		0	2	0	Day	Dry	Caroloss	or Negligen	t Manner
22	0.000	04/06/16	Mon	2028		Rear-End		0	0	1	Night	Dry	Careless	or Negligen	t Manner
23	0.490	04/26/16	Tue	1340		Rear-Fnd		0	1	0	Dav	Drv	Follo	owed too Clo	osely
25	0.070	04/28/16	Thu	0741		Angle		0	0	1	Day	Drv	Failed to	yield Right	-Of-Way
26	0.689	05/01/16	Sun	0424		Angle		0	0	1	Night	Dry	Careless	or Negligen	t Manner
27	0.094	05/04/16	Wed	1737	Fell/Jumpe	ed from Mo	tor Vehicle	0	1	0	Day	Dry	Other	Contributing	Action
28	0.000	05/09/16	Mon	1523		Pedalcycle		0	1	0	Day	Dry	No Co	ontributing A	Action
29	0.847	05/14/16	Sat	2100		Angle		0	3	0	Night	Dry	Follo	owed too Clo	osely
30	0.378	05/18/16	Wed	0831	Park	ed Motor Ve	ehicle	0	0	1	Day	Dry	Other	Contributing	Action
31	0.000	06/14/16	lue	1140	Deale	Angle	de t e t e	0	0	1	Day	Dry	Other	Contributing	Action
32	0.089	06/19/16	Sun	2126	Park	ed Motor Ve	enicle	0	1	0	Night	Dry	Over Cor	contributing	Action
33	0.400	06/20/16	Mon	1//9		Angle		0	1	0	Day	Dry	Careless	or Negligent	t Manner
35	0.074	06/23/16	Thu	1928		Pedalcycle		0	1	0	Day	Dry	No Co	ontributing A	Action
36	0.591	06/25/16	Sat	1218		Not Coded		0	0	1	Day	Drv	Careless	or Nealiaen	t Manner
37	0.406	06/29/16	Wed	0924		Angle		0	0	1	Day	Dry		Ran Red Ligh	t
38	0.179	07/07/16	Thu	1758		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
39	0.000	07/15/16	Fri	1910		Curb		0	1	0	Day	Dry	Careless	or Negligent	t Manner
40	0.038	07/16/16	Sat	2000	Park	ed Motor Ve	ehicle	0	0	1	Night	Dry	Failed To	Keep In Pro	per Lane
41	0.490	07/21/16	Thu	0100	Oth	er Non-Colli	sion	0	1	0	Night	Other	Other	Contributing	Action
42	0.000	07/24/10	Sun	1600		Real-Ellu Dodostrian		0	1	0	Day	Dry	No C	Not Coded	Action
43	0.000	07/23/16	Sun	11/0	Park	ed Motor Va	hicle	0	1	0	Day	Dry	Failed To	Keen In Pro	nerlane
44	0.931	08/11/16	Thu	1618		erturn/Rollo	ver	0	1	0	Day	Dry	Careless	or Nealigent	t Manner
46	0.000	08/13/16	Sat	0117	Park	ed Motor Ve	hicle	0	1	0	Night	Drv	Careless	or Negligen	t Manner
47	0.000	08/23/16	Tue	1744		Rear-End		0	3	0	Day	Wet	Follo	owed too Clo	osely
48	0.501	08/24/16	Wed	1501		Rear-End		0	1	0	Day	Wet	Careless	or Negligen	t Manner
49	0.402	09/04/16	Sun	1630		Angle		0	1	0	Day	Dry	Failed to	o Yield Right	-Of-Way
50	0.075	09/16/16	Fri	1635		Pedestrian		0	0	1	Day	Dry	Other	Contributing	Action
51	0.1/9	09/30/16	Fri	1023		Angle		0	1	1	Day	Dry	No C	kan stop Sigi	11 Action
52	0.421	10/04/10	1ue Mod	1049		Curb		0	1	0	Day	Dry	NO CO	recting/Over	nution
54	0.421	10/06/16	Thu	0242	Park	ed Motor Ve	ehicle	0	1	0	Night	Drv	Careless	or Nealiaent	t Manner
55	0.094	10/24/16	Mon	1320	Park	ed Motor Ve	ehicle	0	0	1	Day	Dry	Careless	or Negligen	t Manner
56	0.333	10/25/16	Tue	0035	Ov	erturn/Rollo	ver	0	1	0	Night	Dry	Careless	or Negligen	t Manner
57	0.987	10/27/16	Thu	0843	Oth	er Non-Colli	sion	0	1	0	Day	Dry	Failed to	o Yield Right	-Of-Way
58	0.087	10/30/16	Sun	1215		Not Coded		0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
59	1.088	11/01/16	Tue	1926		Rear-End		0	0	1	Night	Dry	Careless	or Negligen	t Manner
60	0.987	11/01/16	Tue	1624		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
61	0.926	11/02/16	Wed	0919		Pedalcycle		0	0	1	Day	Dry	Corcler	proper Back	ing t Manner
62	0.672	11/03/16	i nu Eri	1343		Real-End		0	U 1	1	Day	Dry	Carolocc	or Negligent	t Manner
64	0.400	12/04/10	Sun	0211	Dark	ed Motor Va	hiclo	0	0	1	Night	Dry	Caroloss	or Negligent	t Manner
65	0.409	12/04/10	Тие	0950	raiki			0	1	0	Dav	Drv	Careless	Conveyilgen Ran Red Linh	t manner
66	0.183	12/07/16	Wed	2200	Other P	ost, Pole Or	Support	0	0	1	Niaht	Drv	Careless	or Negliaent	t Manner
67	0.610	12/16/16	Fri	1710		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner
68	0.784	12/19/16	Mon	1248		Angle		0	1	0	Day	Dry		Not Coded	
-								DI LUT		Backed			Fixed	Ran into	0.1
Iotal No.	Fatal	Injury 33	PDO 35	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other 2
Percent	0.00%	48.5.3%	51.47%	17.65%	0.00%	26.47%	0.00%	1.47%	4.41%	0.00%	16,18%	16.18%	5.88%	0.00%	2.94%
Contrib.	2.0070		2		Careless	_3	Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off	2.0070	Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	48	20	4	63	25	10	0	3	0	1	0	0	0	5	0
Percent	70.59%	29.41%	5.88%	92.65%	36.76%	14.71%	0.00%	4.41%	0.00%	1.47%	0.00%	0.00%	0.00%	7.35%	0.00%
				TOTAL EN	TERING VEH	IICLES/ADT:	9,773		SPOT C	RASH RATE:	19.063	CRASHES PE	R MILLION	ENTERING V	EHICLES

					Stat	e of Florid	ment of T	ransporta [.] v	tion						
SECTION			0001	0000		(SKHOL 20	JIVIIVIAK	I	CT A					
SECTION:		۸۷.	9001 Nono	10000				MD	0.000		1 E KUUTE:		00)	
		нı.		1/	2017			. IVI.Г.	0.000	2017	4.001	COUNTY.	Monroo		
No.	MILE POST	DATE	DAY	TIME	2017	CRASH TYPE		FATAL	INJURIES	PROP	DAY / NIGHT	WET / DRY	CONT (V	RIBUTING C	AUSE Y)
1	0.542	01/02/17	Mon	1012	Fell/Jumpe	ed from Mo	tor Vehicle	0	1	0	Day	Dry	Other (Contributing	Action
2	0.591	01/24/17	Tue	1140		Left-Turn		0	0	1	Day	Dry		Not Coded	
3	0.000	01/24/17	Tue	1152	Other	Non-Fixed	Object	0	1	0	Day	Dry	Other C	Contributing	Action
4	0.094	01/24/17	Tue	1846		Left-Turn		0	1	0	Night	Dry	Failed to	Yield Right	-Of-Way
5	0.000	02/11/17	Sat	1903		Rear-End		0	2	0	Night	Dry	Careless	or Negligen	t Manner
6	0.094	02/13/17	Mon	0908		Angle		0	0	1	Day	Dry	Careless	or Negligen	t Manner
7	1.021	03/11/17	Sat	1948		Curb		0	0	1	Night	Dry	Careless	or Negligen	t Manner
8	1.101	04/08/17	Sat	0130		Left-Turn		1	1	0	Night	Dry	Failed to	Yield Right	-Of-Way
9	0.937	04/14/17	Fri	1630		Rear-End		0	0	1	Day	Dry	Follo	wed too Clo	osely
10	0.490	04/30/17	Sun	1917		Pedestrian		0	1	0	Day	Dry	Careless	or Negligen	t Manner
11	0.905	05/03/17	Wed	1913	Deala	Left-Turn	latata	0	1	0	Day	Dry	Failed to	Yield Right	-Of-Way
12	0.940	05/15/17	Mon	1345	Parke	ed Motor Ve	enicle	0	0	1	Day	Dry	Failed To	Keep In Pro	per Lane
13	0.179	05/17/17	Wed	1528		Pedalcycle		0	1	0	Day	Dry	Other C	ontributing	Action
14	0.255	05/29/17	IVION	1958		Curb		0	1	0	Night	Dry	Over-Corr	ecting/Ove	r-Steering
15	0.019	06/01/17	inu Fri	1000		Angle		0	0	1	Day	Dry	Careless	or Negligen	t Manner
10	0.333	06/09/17	FFI	1400	Foll/lump	Pedalcycle	tor Vahiala	0	1	0	Day	Dry	Careless	or Negligen	t Manner
17	0.000	06/11/17	Wod	0055	Fell/Jump	d from Mo	tor Vehicle	0	1	0	Day	Dry	Othor	or Neyligen	
10	0.103	06/19/17	Sup	1720	reinjumpe	Not Coded	tor venicle	0	1	0	Day	Di y Wot	Other C		ided
19	0.295	06/06/17	Sun	1/29	Т	Not Coueu	a)	0	1	0	Day	Vet	Caroloss	or Nogligon	t Mannor
20	0.094	07/01/17	Sot	1628 Fell/Jumped from Nictor Veni 0955 Fell/Jumped from Motor Veni 1729 Not Coded 1517 Tree (Standing) 1421 Darked Mater Vahide				0	0	1	Day	Dry	Othor	on Neyliyen	
21	0.070	07/08/17	Sat Sat	1726	Dark	ad Motor Ve	hicle	0	0	1	Day	Dry	Utilei (Not Coded	ACTION
22	0.482	07/00/17	Sun	1607	Tark	Poar End	TILLE	0	0	1	Day	Dry		Not Coded	
23	0.402	07/10/17	Mon	1007				0	1	0	Day	Dry	Careless	or Negligen	t Manner
25	0.970	07/14/17	Fri	1242	Park	angle	hicle	0	1	0	Day	Dry	Over-Corr	ecting/Ove	r-Steering
26	0.784	07/19/17	Wed	1815	Turk	Angle		0	1	0	Day	Dry	R	an Red Ligh	t
27	0.490	07/21/17	Fri	0330	Utility	Pole/Light S	upport	0	0	1	Night	Dry		Not Coded	
28	0.000	07/22/17	Sat	1612		Angle		0	0	1	Dav	Dry	Failed to	Yield Right	-Of-Way
29	0.088	07/30/17	Sun	1415		Curb		0	1	0	Dav	Drv	Careless	or Negligen	t Manner
30	1.013	08/04/17	Fri	0948		Pedalcycle		0	0	1	Day	Dry	No Co	ntributing A	Action
31	0.000	08/07/17	Mon	1038	Fell/Jumpe	ed from Mo	tor Vehicle	0	1	0	Day	Dry	Other (Contributing	Action
32	0.591	08/10/17	Thu	1825	I	Left-Turn		0	1	0	Day	Dry	Failed to	Yield Right	-Of-Way
33	0.591	08/14/17	Mon	0846		Sideswipe		0	0	1	Day	Dry	Im	proper Pass	ing
34	0.949	09/04/17	Mon	2152	Parke	ed Motor Ve	ehicle	0	0	1	Night	Dry		Not Coded	
35	0.610	10/15/17	Sun	0418	Parke	ed Motor Ve	ehicle	0	1	0	Night	Dry	Erratic, R	eckless or A	ggressive
36	1.103	10/15/17	Sun	2203		Not Coded		0	0	1	Night	Dry		Not Coded	
37	0.542	10/23/17	Mon	1150	Parke	ed Motor Ve	ehicle	0	0	1	Day	Dry		Not Coded	
38	0.075	10/25/17	Wed	1811		Angle		0	0	1	Day	Dry	Other 0	Contributing	Action
39	0.179	10/31/17	Tue	1237		Angle		0	0	1	Day	Dry	R	lan Stop Sig	n
40	0.591	11/27/17	Mon	1210	Parke	ed Motor Ve	ehicle	0	0	1	Day	Dry	Careless	or Negligen	t Manner
41	0.406	12/01/17	Fri	1324	Fell/Jumpe	ed from Mo	tor Vehicle	0	1	0	Day	Dry	No Co	ontributing /	Action
42	0.103	12/09/17	Sat	2246	Ove	erturn/Rollc	ver	0	0	1	Night	Dry	Follo	wed too Clo	osely
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
42	1	22	20	3	0	7	5	0	1	0	4	8	5	0	2
Percent	2.38%	52.38%	47.62%	7.14%	0.00%	16.67%	11.90%	0.00%	2.38%	0.00%	9.52%	19.05%	11.90%	0.00%	4.76%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	32	10	1	41	11	5	0	1	0	1	0	1	0	4	0
Percent	/6.19%	23.81%	2.38%	97.62%	26.19%	11.90%	0.00%	2.38%	0.00%	2.38%	0.00%	2.38%	0.00%	9.52%	0.00%
				TOTAL EN	TERING VEH	ICLES/ADT:	9,773		SPOT CI	RASH RATE:	19.063	CRASHES PE	R MILLION	ENTERING V	EHICLES

					Stat	te of Flori	da Depart	ment of T	ransporta V	tion					
SECTION:			9001	0000			JIAJI J		1	STA	TE ROUTE:			5	
INTERSECT	ING ROADW	AY:	None					M.P.	0.000	то	4.531	ENGINEER:	CG		
STUDY PER	IOD:		FROM	1/	2018			то	12/	2018		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CON ⁻ (\	rributing (/ehicle onl	CAUSE _Y)
1	1.055	01/06/18	Sat	1715		Rear-End		0	0	1	Day	Dry		Not Coded	
2	0.587	01/08/18	Mon	1350		Rear-End		0	0	1	Day	Dry		Not Coded	
3	0.490	01/22/18	Mon	1259		Pedestrian		0	0	1	Day	Dry	Failed to	o Yield Right	t-Of-Way
4	0.724	01/30/18	Tue	1320	Oth	ner Fixed Ob	ject	0	0	1	Day	Dry	Careless	or Negligen	it Manner
5	0.481	02/02/18	Fri	1801		Not Coded		0	1	0	Night	Dry	Failed To	o Keep In Pro	oper Lane
6	1.015	02/20/18	Tue	1958		Pedestrian		0	1	0	Night	Dry	No Co	ontributing	Action
7	1.088	03/30/18	Fri	1451		Rear-End		0	0	1	Day	Dry	Follo	owed too Cl	osely
8	0.406	05/08/18	Tue	1720		Angle		0	1	0	Day	Dry	No Co	ontributing	Action
9	0.155	05/18/18	Fri	0930		Rear-End		0	0	1	Day	Dry	Im	proper Back	king
10	0.828	05/18/18	Fri	1245		Rear-End		0	0	1	Day	Dry	Follo	owed too Cl	osely
11	0.591	05/25/18	Fri	1400		Left-Turn		0	0	1	Day	Wet	Other	Contributing	g Action
12	0.000	05/27/18	Sun	0422		Rear-End		0	1	0	Night	Wet	Im	proper Pass	sing
13	0.481	06/04/18	Mon	1937		Not Coded		0	1	0	Night	Dry	Careless	or Negligen	it Manner
14	0.274	08/06/18	Mon	0330	Other Po	ost, Pole Or	Support	0	0	1	Night	Dry	Other	Contributin	g Action
15	0.178	08/10/18	Fri	1043		Pedestrian		0	1	0	Day	Dry	Failed to	o Yield Right	t-Of-Way
16	0.128	08/11/18	Sat	1433		Not Coded		0	0	1	Day	Dry	Im	proper Back	king
17	0.793	08/18/18	Sat	1844		Angle		0	1	0	Day	Dry	Failed To	o Keep In Pro	oper Lane
18	0.912	09/11/18	Tue	0750		Pedalcycle		0	0	1	Day	Dry	No Co	ontributing	Action
19	0.000	09/26/18	Wed	1502	Parke	ed Motor Ve	ehicle	0	0	1	Day	Dry	Other	Contributing	g Action
20	0.094	10/01/18	Mon	1028	Fell/Jumpe	ed from Mo	tor Vehicle	0	1	0	Day	Dry	Careless	or Negligen	it Manner
21	0.094	10/02/18	Tue	1219		Pedalcycle		1	0	0	Day	Dry	No Co	ontributing	Action
22	0.179	10/14/18	Sun	1323		Rear-End		0	0	1	Day	Dry	Careless	or Negligen	it Manner
23	0.406	10/16/18	Tue	0652		Not Coded		0	0	1	Night	Dry	Failed To	Keep In Pro	oper Lane
24	0.490	11/08/18	Thu	1940		Rear-End		0	0	1	Night	Dry	Careless	or Negligen	it Manner
25	0.000	11/21/18	Wed	1322		Not Coded		0	1	0	Day	Dry	Follo	owed too Cl	osely
26	0.944	11/21/18	Wed	1/21		Rear-End		0	1	0	Night	Dry	Other	Contributing	g Action
27	0.094	11/25/18	Sun	1120		Sideswipe		0	0	1	Day	Dry	Other	Contributing	g Action
28	0.094	12/02/18	Sun	1941	Parke	ed Motor Ve	ehicle	0	0	1	Unknown	Dry	Im	proper Back	king
29	0.591	12/05/18	Wed	1043	Traff	IC SIGNAI SU	oport	0	0	1	Day	Dry	Foiled Te	mproper Tu	rn
30	0.591	12/21/18	FL	2154		Not Coded		0	0		Night	Dry	Falled To	o keep in Pro	oper Lane
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Backed Into	Ped/Bike	Parked Car	Object	Water	Other
30	1	10	19	9	0	2	1	0	1	0	5	2	3	0	6
Percent	3.33%	33.33%	63.33%	30.00%	0.00%	6.67%	3.33%	0.00%	3.33%	0.00%	16.67%	6.67%	10.00%	0.00%	20.00%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	20	9	2	28	5	2	1	Ő	0	1	0	0	0	3	0
Percent	66.67%	30.00%	6.67%	93.33%	16.67%	6.67%	3.33%	0.00%	0.00%	3.33%	0.00%	0.00%	0.00%	10.00%	0.00%
				TOTAL EN	TERING VEH	IICLES/ADT:	9,773		SPOT C	RASH RATE:	19.063	CRASHES PI	ER MILLION	ENTERING \	/EHICLES
P															

STUDY STUDY Data Data STUDY FERSION STUDY FERSION ATA No. MILE D.T. D.Y. DAT D.Y. DAT D.Y. DAT D.Y. DAT D.Y. DAT D.Y.		State of Florida Department of Transportation CRASH SUMMARY															
BITERS CAULAGE Expert Log / Log	SECTION:			9000	03000					<u>.</u>	STA	TE ROUTE:		A	1A		
SINDEY FigNA 1.2/2114 TO 12/2114 COUNT PROP AUDIT VIT / VIT COUNT INSCRUZE No MI F SN DAT DW TMAI PLUIDIN PROP MICHT VIT / VIT CATE	INTERSECTI	NG ROADW	AY:	None					M.P.	0.000	то	2.890	ENGINEER:	CG			
No. MLE POS DAT TML CONTRATING CALS FAIL PULONE DMC HT CONTRATING CALS 1 0.000 0.101/14 Same 1.200 0.001/14/14 Same 1.200 0.001/14/14 Same 1.200 0.001/14/14 Same 1.200 0.001/14/14 Data Data D	STUDY PER	IOD:		FROM	1/	2014			TO	12/	2014		COUNTY:	Monroe			
1 0.000 0 / UD174 Wed Table / Second Processor Program Manner 3 2.800 0 / UD474 Man Table / Second Processor Program Manner 3 7.800 0 / UD474 Man Table / Second Processor Program Manner 6 0.000 0 / UD4744 Fri Title / Title / Second Processor Program Manner 6 2.838 0 / UD4744 Fri Title / Title / Second Processor Program Manner 7 0.000 0 / UD4774 Kri Title / Second Processor Program Manner 7 0.000 0 / UD4774 Kri Title / Second Processor Program Manner 8 0 / ZM1 0 / UD4774 Kri Title / Second Processor Program Manner 8 0 / ZM1 0 / UD4774 Kri Title / Second Processor Program Manner 10 0 / ZM14 Kri Title / Second Processor Program Manner 11 0 / D0774 Kri Title / Second Processor Program Manner 12 0 / D17474 Kri D1024 Clinit / C Clinit / Second Processor Program Manner 12 <t< td=""><td>No.</td><td>MILE POST</td><td>DATE</td><td>DAY</td><td>TIME</td><td></td><td>CRASH TYPE</td><td></td><td>FATAL</td><td>INJURIES</td><td>PROP DAM</td><td>DAY / NIGHT</td><td>WET / DRY</td><td>CONT (V</td><td>FRIBUTING C /EHICLE ONL</td><td>:AUSE .Y)</td></t<>	No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONT (V	FRIBUTING C /EHICLE ONL	:AUSE .Y)	
2 2 2 10 0 Bay The propert lum- bit of the proprec lum- bit of the propert lum- bit of the prope	1	0.000	01/01/14	Wed	1215		Not Coded		0	2	0	Day	Dry	Other (Contributing	Action	
3 2800 01/04/14 Mon Title Stepsychol 0 1 Night Dry Cardess or Weighent Manner 7 0.593 01/24/14 Fri Titl Not Coded 0 1 0 Dry Dry Cardess or Weighent Manner 7 0.593 01/24/14 Fri Titl Not Coded 0 1 0 Dry Dry <td>2</td> <td>2.762</td> <td>01/05/14</td> <td>Sun</td> <td>1430</td> <td></td> <td>Angle</td> <td></td> <td>0</td> <td>1</td> <td>0</td> <td>Day</td> <td>Dry</td> <td>lr</td> <td colspan="3">Improper Turn</td>	2	2.762	01/05/14	Sun	1430		Angle		0	1	0	Day	Dry	lr	Improper Turn		
S CODE O D I O D <thd< th=""> D <thd< th=""> <thd< th=""></thd<></thd<></thd<>	3	2.800	01/06/14	Mon	1816		Sideswipe		0	0	1	Night	Dry	Careless	or Negligen	t Manner	
5 2638 01/2114 Fri 1711 Not Coole 0 1 0 Day Day Deve-Sorreiting/Deve Steering 8 2741 020714 Wed 1056 Rear-Finit 0 1 0 Day	4	2.625	01/14/14	Fri	1455		Not Coded		0	1	0	Day	Dry	Careless	or Negligen	t Manner	
7 0.009 01/2714 Mon 1333 Not Coded 0 1 0 Doy Day D	6	2.638	01/24/14	Fri	1711		Not Coded		0	1	0	Day	Dry	Over-Correcting/Over-St		r-Steering	
8 2/41 0205/14 Wed 106 Rear End 0 1 0 Day Dry Failet D'Val Right-O'Vay 10 2/41 02/01/14 Mon 1634 Aragie 0 1 Night Dry Failet D'Val Right-O'Vay Failet D'Val Right-O'Vay <td< td=""><td>7</td><td>0.009</td><td>01/27/14</td><td>Mon</td><td>1333</td><td></td><td>Not Coded</td><td></td><td>0</td><td>1</td><td>0</td><td>Day</td><td>Dry</td><td>Over-Cor</td><td>recting/Ove</td><td>r-Steering</td></td<>	7	0.009	01/27/14	Mon	1333		Not Coded		0	1	0	Day	Dry	Over-Cor	recting/Ove	r-Steering	
9 2/14 602 71 0 Day Dry Falled to Yield Right Of Way 10 2411 62/1014 Fri 11 0 10 11 0 Day Dry Falled to Yield Right Of Way 11 2411 62/1014 Fri 11 0 11 Diff Dry Falled to Yield Right Of Way 13 0.010 62/1014 Fri 11 Diff Non Code 0 1 Diff Diff Non Code 0 1 D Night Dry Frist Except Particle Redissor Aggressive 15 2880 03007/14 Fri<	8	2.741	02/05/14	Wed	1056		Rear-End		0	1	0	Day	Dry	lr	mproper Tur	'n	
10 2/41 0/1014 Mon 18/4	9	2.741	02/07/14	Fri	1322		Angle		0	1	0	Day	Dry	Failed to	o Yield Right	-Of-Way	
12 6010 107/171 Cam 0087 Mind Code 0 <td>10</td> <td>2.741</td> <td>02/10/14</td> <td>Mon</td> <td>1834</td> <td></td> <td>Angle Not Codod</td> <td></td> <td>0</td> <td>2</td> <td>0</td> <td>Night</td> <td>Dry</td> <td>Failed to</td> <td>S Yield Right</td> <td>-Of-Way</td>	10	2.741	02/10/14	Mon	1834		Angle Not Codod		0	2	0	Night	Dry	Failed to	S Yield Right	-Of-Way	
13 0.319 12/16 / 14 Sun 0.51 Notice 0 1 0 Notice Days Days <thdays< th=""> Days <thdays< th=""> <</thdays<></thdays<>	12	2.011	02/14/14	Sun	0057		Not Coded		0	0	0	Night	Dry	Other (Contributing		
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16 2.872 10.171/1 Virgit Dir Call best of the set of the s	17	2.741	03/11/14	Tue	1500		Angle		0	1	0	Day	Dry	Failed to	o Yield Right	-Of-Way	
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45 2.625 09/23/14 Tue 0/15 Stideswipe 0 0 1 Day Wet Failed to Keep in PrOper Lane 46 1.759 10/23/14 Thu 2200 Not Coded I 0 0 Night Wet Failed to Keep in PrOper Lane 47 2.895 11/11/14 Tue 1851 Not Coded 0 1 Night Dry Careless or Negligent Manner 48 2.625 111/25/14 Tue 1510 Left-Turn 0 1 0 Day Dry Careless or Negligent Manner 50 2.625 11/25/14 Tue 1526 Rear-End 0 1 0 Day Dry Careless or Negligent Manner 51 2.887 11/25/14 Wed 1619 Pedalcycle 0 1 0 Day Dry Not Contributing Action 52 2.726 12/02/14 Tue 1712 Rear-End 0 1 0 Day Dry Careless or Negligent Manner 53 2.687 12/06/14 Sat	44	2.741	09/09/14	Tue	0700		Rear-End		0	0	1	Day	Dry	Follo	owed too Clo	osely	
46 1.7.39 107/25714 1100 2200 Not Coded 0 0 Night Dry Careless or Negligent Manner 47 2.895 11/11/14 Tue 1510 Left-Turn 0 1 Night Dry Failed to Yield Right-OF-Way 48 2.625 11/125/14 Tue 1510 Left-Turn 0 1 0 Day Dry Failed to Yield Right-OF-Way 49 2.516 11/25/14 Tue 1526 Rear-End 0 1 0 Day Dry Careless or Negligent Manner 50 2.625 11/25/14 Tue 1526 Rear-End 0 1 0 Day Dry Careless or Negligent Manner 51 2.889 11/26/14 Wed 1619 Pedalcycle 0 1 Day Dry Followed too Closely 52 2.726 12/02/14 Sat 2254 Rear-End 0 1 Day Dry Careless or Negligent Manner 54 2.886 12/08/14 Mon 1510 Rear-End 0 <td>45</td> <td>2.625</td> <td>09/23/14</td> <td>Thu</td> <td>0/15</td> <td></td> <td>Sideswipe</td> <td></td> <td>0</td> <td>0</td> <td>1</td> <td>Day</td> <td>Wet</td> <td>Failed To</td> <td>or Nogligon</td> <td>per Lane</td>	45	2.625	09/23/14	Thu	0/15		Sideswipe		0	0	1	Day	Wet	Failed To	or Nogligon	per Lane	
48 2.625 11/18/14 Tue 150 Left-Turn 0 1 0 Day Dry Failed to Yield Right-OF.Way 49 2.516 11/25/14 Tue 1110 Rear-End 0 1 0 Day Dry Failed to Yield Right-OF.Way 50 2.625 11/25/14 Tue 150 Rear-End 0 1 0 Day Dry Careless or Negligent Manner 51 2.889 11/26/14 Wed 1619 Pedar-End 0 1 0 Day Dry Careless or Negligent Manner 52 2.726 12/02/14 Tue 1712 Rear-End 0 0 1 Day Dry Followet too Closely 53 2.687 12/06/14 Sat 2254 Rear-End 0 0 1 Night Dry Careless or Negligent Manner 54 2.886 12/08/14 Mon 1510 Rear-End 0 1 0 Day Dry Careless or Negligent Manner 55 1.781 12/14/14 Sun	40	2 895	10/23/14	Tue	2200		Not Coded		0	0	0	Night	Dry	Careless	or Negligen	t Manner	
49 2.516 11/25/14 Tue 110 Rear-End 0 1 0 Day Dry Careless or Negligent Manner 50 2.625 11/25/14 Tue 1526 Rear-End 0 1 0 Day Dry Careless or Negligent Manner 51 2.889 11/26/14 Wed 1619 Pedalcycle 0 1 0 Day Dry Careless or Negligent Manner 52 2.726 12/02/14 Tue 1712 Rear-End 0 0 1 Day Dry Followed too Closely 53 2.687 12/06/14 Sat 2254 Rear-End 0 0 1 Night Dry Careless or Negligent Manner 54 2.886 12/08/14 Mon 1510 Rear-End 0 1 0 Day Dry Careless or Negligent Manner 55 1.781 12/14/14 Sun 2200 Not Coded 0 1 0 Day <td< td=""><td>48</td><td>2.625</td><td>11/18/14</td><td>Tue</td><td>1510</td><td></td><td>Left-Turn</td><td></td><td>0</td><td>1</td><td>0</td><td>Dav</td><td>Dry</td><td>Failed to</td><td>o Yield Right</td><td>-Of-Way</td></td<>	48	2.625	11/18/14	Tue	1510		Left-Turn		0	1	0	Dav	Dry	Failed to	o Yield Right	-Of-Way	
50 2.625 11/25/14 Tue 1526 Rear-End 0 1 0 Day Dry Careless or Negligent Manner 51 2.889 11/26/14 Wed 1619 Pedalcycle 0 1 0 Day Dry No Contributing Action 52 2.726 12/02/14 Tue 1712 Rear-End 0 0 1 Day Dry Followet too Closely 53 2.687 12/06/14 Sat 2254 Rear-End 0 0 1 Day Dry Careless or Negligent Manner 54 2.886 12/08/14 Mon 1510 Rear-End 0 1 0 Day Dry Careless or Negligent Manner 55 1.781 12/14/14 Sun 2200 Not Coded 0 1 0 Day Dry Careless or Negligent Manner 55 1.781 12/14/14 Sun 2200 Not Coded 0 1 0 Day Dry Dry Day Dry Day Dry Day Day Day	49	2.516	11/25/14	Tue	1110		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	t Manner	
51 2.899 11/26/14 Wed 1619 Pedalcycle 0 1 0 Day Dry No Contributing Action 52 2.726 12/06/14 Sat 2254 Rear-End 0 0 1 Day Dry Followet colosely 53 2.687 12/06/14 Sat 2254 Rear-End 0 0 1 Night Dry Careless or Negligent Manner 54 2.886 12/08/14 Mon 1510 Rear-End 0 1 0 Day Dry Careless or Negligent Manner 55 1.781 12/14/14 Sun 2200 Not Codet 0 1 0 Day Dry Disregardet the Roat Markings 70at No. Fatal Injury PDO Rear-End Head-On Angle Left Turn Sideswipe Into Ped/Bike Parked Car Object Water Other 55 1 40 14 1 0 5 0 1 0 3 0 18 Percent 7.82%	50	2.625	11/25/14	Tue	1526		Rear-End			1	0	Day	Dry	Careless	or Negligen	t Manner	
52 2.726 12/02/14 Tue 1712 Rear-End 0 0 1 Day Dry Followed too closely 53 2.687 12/06/14 Sat 2254 Rear-End 0 0 1 Night Dry Careless or Negligent Manner 54 2.886 12/08/14 Mon 1510 Rear-End 0 1 0 Day Dry Careless or Negligent Manner 55 1.781 12/14/14 Sun 2200 Not Code 0 1 0 Night Dry Disregarded other Road Markings 55 1.781 12/14/14 Sun 2200 Not Code 0 1 0 Night Dry Disregarded other Road Markings 55 1.781 Injury PDO Rear-End Head-On Angle Left-Turn Right-Turn Sideswipe Into Ped/Bike Parked Car Object Water Other 55 1 40 14 12 0 14 1 0 5 0 1 0 32.73%	51	2.889	11/26/14	Wed	1619	Pedalcycle			0	1	0	Day	Dry	No Co	ontributing /	Action	
532.68712/09/143at2234Rear-End001NightDryCareless of regigent Mariner542.88612/08/14Mon1510Rear-End010DayDryCareless of regigent Mariner551.78112/14/14Sun2200Not Code010NightDryDisregarded other Road Markings551.78112/14/14Sun2200Not Code010NightDryDisregarded other Road Markings7551.140014120141050103018Percent1.82%72.73%25.45%21.82%0.00%25.45%1.82%0.00%9.09%0.00%1.82%0.00%5.45%0.00%32.73%ContibCareless-ImproperRan RedExceededImproperDisregarded other RoadWrongCauseDayNightWetDryDrivingFTYRWTurnLightSpeedPassingDevAgarcsAgarcs0.00%32.73%CauseDayNightWetDryDrivingFTYRWTurnLightSpeedPassingDevAgarcsAgarcs0.00%32.43%0.00%32.73%CauseDayNightWetDryDrivingFTYRWTurnLightSpeedPassingDevAgarcsAgarcs <td>52</td> <td>2.726</td> <td>12/02/14</td> <td>lue</td> <td>1/12</td> <td colspan="3">Rear-End</td> <td>0</td> <td>0</td> <td>1</td> <td>Day</td> <td>Dry</td> <td>Folic</td> <td>or Negligon</td> <td>osely</td>	52	2.726	12/02/14	lue	1/12	Rear-End			0	0	1	Day	Dry	Folic	or Negligon	osely	
54 12/06/14 11/16/1 1	54	2.087	12/06/14	Mon	2254	Rear-End Rear-End			0	1	0	Dav	Dry	Careless	or Negligen	t Manner	
Total No. Fatal Injury PDO Rear-End Head-On Angle Left-Turn Right-Turn Sideswipe Into Packed Packed Car Object Water Other 55 1 40 14 12 0 14 1 0 5 0 1 0 3 0 18 Percent 1.82% 72.73% 25.45% 21.82% 0.00% 25.45% 1.82% 0.00% 9.09% 0.00% 1.82% 0.00% 5.45% 0.00% 32.73% Contrib.	55	1.781	12/14/14	Sun	2200		Not Coded		0	1	0	Night	Dry	Disregarde	d other Roa	d Markings	
55 1 40 14 12 0 14 1 0 5 0 1 0 3 0 18 Percent 1.82% 72.73% 25.45% 21.82% 0.00% 25.45% 1.82% 0.00% 1.82% 0.00% 5.45% 0.00% 32.73% Contrib. Careless Improper Ran Red Exceeded Improper Disreg Cntl Erratic/ Ran off Wrong Cause Day Night Wet Dry Driving FTYRW Turn Light Speed Passing Dev Aggress Road DUI Way Total 31 24 7 47 20 9 2 0 0 0 1 2 0 8 0 Percent 56.36% 43.64% 12.73% 85.45% 36.36% 16.36% 3.64% 0.00% 0.00% 1.82% 3.64% 0.00% 14.55% 0.00% 0.00%	Total No.	Fatal	Iniury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Backed Into	Ped/Bike	Parked Car	Fixed Object	Ran into Water	Other	
Percent 1.82% 72.73% 25.45% 21.82% 0.00% 25.45% 1.82% 0.00% 9.09% 0.00% 1.82% 0.00% 5.45% 0.00% 32.73% Contrib.	55	1	40	14	12	0	14	1	0	5	0	1	0	3	0	18	
Control Careless Improper Ran Red Exceeded Improper Disreg Cntil Erratic/ Ran off Wrong Cause Day Night Wet Dry Driving FTYRW Tur Light Speed Passing Dev Aggress Road DU Way Total 31 24 7 47 20 9 2 0 0 1 2 0 8 0 Percent 56.36% 43.64% 12.73% 85.45% 36.36% 16.36% 3.64% 0.00% 0.00% 1.82% 3.64% 0.00% VOID TOTAL ENTERING VEHICLES/ADT: 13,763 SPOT CRASH RATE: 10.94% CRASHES PER MILLION ENTERING VEHICLES	Percent	1.82%	72.73%	25.45%	21.82%	0.00%	25.45%	1.82%	0.00%	9.09%	0.00%	1.82%	0.00%	5.45%	0.00%	32.73%	
Cause Day Inight Wet Dry Driving First Function Speed Passing Dev Aggress Road DUI Way Total 31 24 7 47 20 9 2 0 0 1 2 0 8 0 Percent 56.36% 43.64% 12.73% 85.45% 36.36% 16.36% 3.64% 0.00% 0.00% 1.82% 3.64% 0.00% TOTAL ENTERING VEHICLES/ADT: 13.763 SPOT CRASH RATE: 10.949 CRASHES PER MILLION ENTERING VEHICLES	Contrib.	Deu	Michae	10/-+	Des	Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off	DUI	Wrong	
Opercent 56.36% 43.64% 12.73% 85.45% 36.36% 16.36% 3.64% 0.00% 0.00% 1.82% 3.64% 0.00% 14.55% 0.00% TOTAL ENTERING VEHICLES/ADT: 13,763 SPOT CRASH RATE: 10.949 CRASHES PER MILLION ENTERING VEHICLES	Total	Day 31	Night 24	vvet	Dry A7	Driving		1urn 2	Light	Speed	Passing	Dev 1	Aggress	Road	001	way	
TOTAL ENTERING VEHICLES/ADT: 13,763 SPOT CRASH RATE: 10.949 CRASHES PER MILLION ENTERING VEHICLES	Percent	56.36%	43.64%	12.73%	85.45%	36.36%	16.36%	3.64%	0.00%	0.00%	0.00%	1.82%	3.64%	0.00%	14.55%	0.00%	
					TOTAL EN	TERING VEH	ICLES/ADT:	13,763		SPOT C	RASH RATE:	10.949	CRASHES P	ER MILLION	ENTERING	/EHICLES	

					Stat	e of Florid C	da Depart CRASH SI	ment of T JMMAR	ransporta Y	tion					
SECTION:			9000	03000						STA	TE ROUTE:		A	A	
INTERSECTI	NG ROADW	/AY:	None FROM	1/	2015			M.P.	0.000	TO 2015	2.890	ENGINEER:	CG Monroe		
No.	MILE POST	DATE	DAY	TIME	2013	CRASH TYPE		FATAL	INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONT (V	RIBUTING C	AUSE Y)
1	2.706	01/08/15	Thu	1529		Not Coded		0	0	1	Day	Dry	Other (Contributing	Action
2	2.800	01/09/15	Sat	0928		Not Coded		0	1	0	Dav	Dry Drv	Over-Cor	ectina/Ove	-Steerina
4	2.706	01/13/15	Tue	2014		Pedalcycle		0	1	0	Night	Dry	No Co	ntributing A	Action
5	2.741	01/15/15	Thu	1610		Angle		0	1	0	Day	Dry	Other (Contributing	Action
6	2.254	01/1//15	Sat	2033		Angle		0	0	0	Night	Dry	Careless	r Nealigent	Manner
8	2.838	01/24/15	Sat	1130	Oth	er Non-Coll	ision	0	1	0	Day	Wet	Failed to	Yield Right	-Of-Way
9	2.741	01/27/15	Tue	0945		Angle		0	1	0	Day	Dry	Careless	or Negligen	Manner
10	2.254	02/03/15	Tue	0828		Angle		0	2	0	Day	Dry	Careless Failed to	or Negligen	Manner
12	2.700	02/03/15	Wed	1720		Rear-End		0	0	1	Day	Wet	Careless	or Negligent	Manner
13	0.000	02/21/15	Sat	0130	Utility	Pole/Light S	Support	0	0	1	Night	Dry	Careless	or Negligen	Manner
14	2.254	02/23/15	Mon	0849		Angle		0	1	0	Day	Dry	Failed to	Yield Right	-Of-Way
15	2.629	03/05/15	l hu Sat	2028		Rear-End		0	0	1	Night	Dry	Careless	or Negligen	Manner
17	2.644	03/09/15	Mon	2242	Other P	ost, Pole Or	Support	0	0	1	Night	Dry	Careless	or Negligen	Manner
18	2.819	03/10/15	Tue	1643	Ov	erturn/Rollo	over	0	1	0	Day	Dry	Careless	or Negligen	Manner
19	2.750	03/11/15	Wed	1331	Sideswipe			0	0	1	Day	Dry	Erratic, R	eckless or A	ggressive
20	0.284	03/12/15	Thu	1259	00	Curb	over	0	2	0	Day	Dry	Over-Cori	cetting/Over	-Steering Action
21	2.876	03/12/15	Fri	1651		Rear-End		0	1	0	Day	Dry	Careless	or Negligen	Manner
23	0.189	03/13/15	Fri	2100		Rear-End		0	0	1	Night	Dry	Careless	or Negligen	Manner
24	0.208	03/14/15	Sat	0700	Trof	Sideswipe	nost	0	1	0	Night	Dry	Ir	nproper Tur	n
25	2.683	03/15/15	Sun	1020	Irai	Pedalcycle	port	0	0	1	Day	Dry	Eailed to	or Negligen	Of-Way
20	2.254	03/21/15	Sat	2023		Angle		0	1	0	Night	Dry	Failed to	Yield Right	-Of-Way
28	2.886	03/21/15	Sat	1252		Sideswipe		0	1	0	Day	Dry	Other (Contributing	Action
29	2.706	03/30/15	Mon	1601		Angle			2	0	Day	Dry	Failed to	Yield Right	-Of-Way
30 31	2.611	04/01/15	Fri	1608	Angle			0	1	0	Day	Dry	Failed To	Keep In Pro	perlane
32	0.568	04/11/15	Sat	0200	Ov	erturn/Rollo	over	0	1	0	Night	Dry	No Co	ntributing A	Action
33	2.254	04/23/15	Thu	0809		Angle		0	0	1	Day	Dry	Careless	or Negligen	Manner
34	0.473	04/25/15	Sat	1654	Ov	erturn/Rollo	over	0	1	0	Day	Dry	No Co	ntributing A	Action
30	2.625	05/03/15	Mon	1621		Sideswipe		0	0	1	Day	Dry	Failed To Failed To	Keep In Pro	per Lane
37	2.625	05/07/15	Thu	1443		Not Coded		0	3	0	Day	Dry	Careless	or Negligent	Manner
38	0.114	05/07/15	Thu	1915	Ov	erturn/Rollo	over	0	1	0	Night	Dry	Over-Cori	ecting/Over	-Steering
39	2.741	05/08/15	Fri	1203		Angle		0	0	1	Day	Dry	Failed to	Yield Right	-Of-Way
40	2.692	05/22/15	Fri	2314		Rear-End		0	4	0	Night	Dry	Exce	ed Posted S	per Larre
42	1.461	05/24/15	Sun	1214	Oth	ner Fixed Ob	ject	0	0	1	Day	Dry	Careless	or Negligen	Manner
43	2.256	06/03/15	Wed	2000	Ov	Overturn/Rollover		0	1	0	Night	Dry	Careless	or Negligen	Manner
44	2.895	06/22/15	IVION	1530		Angle		0	3	0	Day	Dry	NO CO Failed to	Ntributing A	Of-Way
46	0.000	07/04/15	Sat	2300	Other	Non-Fixed	Object	0	3	0	Night	Dry	Careless	or Negligen	Manner
47	2.741	07/14/15	Tue	0850		Angle		0	2	0	Day	Dry	Failed to	Yield Right	-Of-Way
48	2.741	07/20/15	Mon	1621		Angle Boar End		0	2	0	Day	Dry	Failed to	Yield Right	-Ot-Way
49 50	0.284	08/06/15	Thu	0330		Not Coded		0	0	1	Night	Drv	Failed To	Keep In Pro	per Lane
51	0.379	08/11/15	Tue	1330	Ov	erturn/Rollo	over	0	2	0	Day	Dry	Careless	or Negligen	Manner
52	2.258	08/14/15	Fri	1738		Pedalcycle		0	1	0	Day	Dry	0	Not Coded	
53 54	2.676	08/19/15	Wed	1643		Pedalcycle		0	2	0	Day	Dry	Careless	or Negligen	Manner
55	2.254	09/13/15	Sun	1507		Angle		0	1	0	Day	Dry	Failed to	Yield Right	-Of-Way
56	1.461	09/14/15	Mon	0130		Curb		0	1	0	Night	Dry	Failed To	Keep In Pro	per Lane
57	1.000	09/16/15	Wed	1733		Curb		1	1	0	Day	Dry	Other (ontributing	Action
59	1.332	09/29/15	Tue	1029		Curb		0	2	0	Day	Drv	Careless	or Negligen	Manner
60	2.895	09/30/15	Wed	1714		Pedalcycle		0	0	1	Day	Dry	No Co	ntributing A	ction
61	0.189	10/03/15	Sat	1948	Parked Motor Vehicle		0	0	1	Night	Wet	Careless	or Negligen	Manner	
62	1.686	10/06/15	Thu	1613	Guardrail Face Overturn/Rollover		0	1	0	Day	Dry	Over-Cori	or Negligen	Manner	
64	2.254	10/11/15	Sun	2314	Curb		0	0	1	Night	Dry	Careless	or Negligen	Manner	
65	2.254	10/19/15	Mon	1741		Angle		0	1	0	Day	Dry	Failed to	Yield Right	-Of-Way
66	2.256	10/22/15	Thu	2105	Rear-End Rear-End		0	0	1	Night	Dry	Careless	or Negligen	Manner	
68	2.880	10/22/15	Tue	2000	Pedalcycle		0	1	0	Dav	Dry	No Co	or Negligen Intributing A	Action	
69	2.881	10/31/15	Sat	2258		Sideswipe		0	1	0	Night	Dry	Careless	or Negligen	Manner
70	2.760	11/05/15	Thu	0912	Pedalcycle		0	1	0	Day	Dry	Failed to	Yield Right	-Of-Way	
/1	2.254	12/10/15	Wed	2325		Curb Left-Turn			1	0	Night	Dry	Other (Action
72	2.025	12/10/15	Fri	1349		Rear-End		0	2	0	Dav	Dry	Careless	or Nealiaen	Manner
Total No.	Fatal	Iniury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Backed Into	Ped/Bike	Parked Car	Fixed Object	Ran into Water	Other
73	1	53	20	12	0	18	1	0	5	0	9	1	13	0	4
Percent	1.37%	72.60%	27.40%	16.44%	0.00%	24.66%	1.37%	0.00%	6.85%	0.00%	12.33%	1.37%	17.81%	0.00%	5.48%
Contrib. Cause	Day	Night	Wet	Dry	Careless Driving	FTYRW	Improper Turn	Ran Red Light	Exceeded Speed	Passing	Disreg Cntl Dev	Erratic/ Aggress	Ran off Road	DUI	Wrong Way
Percent	49 67.12%	24 32.88%	4 5.48%	94.52%	39.73%	17.81%	1.37%	0.00%	3 4.11%	0.00%	0.00%	1.37%	0.00%	13.70%	0.00%
				TOTAL EN	FERING VEH	ICLES/ADT:	12,315		SPOT CF	RASH RATE:	16.240	CRASHES P	ER MILLION	ENTERING	VEHICLES

					Stat	e of Florid	la Depart RASH SI	ment of T	ransporta V	ition					
SECTION:			9000	03000					1	STA	TE ROUTE:		A	1A	
INTERSECT	ING ROADV	VAY:	None					M.P.	0.000	ТО	2.890	ENGINEER:	CG		
STUDY PER	IOD:	-	FROM	1/	2016			TO	12/	2016	DAY /	COUNTY:	Monroe		ALICE
No.	POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	DAM	NIGHT	DRY	CONT (V	EHICLE ONL	AUSE Y)
1	2.781	01/05/16	Tue	1604		Rear-End		0	1	0	Day	Dry	Follo	owed too Clo	osely
2	0.004	01/07/16	Thu	1432	Ove	erturn/Rollo	iver	0	1	0	Day	Dry	Over-Cor	recting/Ove	r-Steering
3	0.000	01/14/16	Inu Sat	1430	-	Not Coded		0	2	0	Night	Dry	Careless	or Negligen	t Manner
5	2.886	02/03/16	Wed	1814		Rear-End		0	0	1	Night	Dry	Careless	or Negligen	t Manner
6	2.741	02/05/16	Fri	1750		Angle		0	0	1	Day	Dry	F	Ran Stop Sig	n
/ 8	2 798	02/08/16	Thu	2018	Parke	Rear-End	enicie	0	0	0	Night	Dry	Careless	or Negligen	t Manner
9	2.636	02/18/16	Thu	1208		Rear-End		0	0	1	Day	Dry	Erratic, R	eckless or A	ggressive
10	2.741	02/20/16	Sat	2345		Pedalcycle		0	1	0	Night	Dry	No Co	ontributing A	Action
11	2.629	03/04/16	Fri Fri	0940		Pedalcycle		0	1	0	Day Day	Dry	H No Cr	an Stop Sig	n Action
13	0.047	03/04/16	Fri	1009		Rear-End		0	0	1	Day	Dry	110 00	Not Coded	letion
14	2.254	03/07/16	Mon	0745		Not Coded		0	0	1	Day	Dry	Other (Contributing	Action
15	2.268	03/12/16	Sat	1111		Angle		0	0	1	Day Day	Wet Drv	Careless	o Fast for Co	t Manner
10	2.625	03/12/10	Thu	1404		Rear-End			0	1	Day	Dry	Careless	or Negligen	t Manner
18	0.284	03/20/16	Sun	2341		Angle			1	0	Night	Dry	Careless	or Negligen	t Manner
19	2.159	03/23/16	Wed	1412		Angle		0	0	1	Day	Dry	Careless Other (or Negligen	t Manner
20	2.741	03/24/10	Sat	2112		Rear-End		0	0	1	Night	Dry	Follo	wed too Clo	osely
22	2.625	04/02/16	Sat	2018		Left-Turn		0	1	0	Night	Dry	Failed to	o Yield Right	-Of-Way
23	2.634	04/14/16	Thu	0140	Oth	er Fixed Ob	ject	0	0	1	Night	Dry	Failed To	Keep In Pro	per Lane
24	2.516	05/13/16	Fri	1656		Rear-End		0	0	1	Day	Dry	Careless	or Nealiaen	t Manner
26	2.741	05/16/16	Mon	1630		Pedalcycle		0	1	0	Day	Dry	Failed to	yield Right	-Of-Way
27	0.905	05/22/16	Sun	1644	Othor D	Sideswipe	Support	0	0	1	Day	Dry	Other (Contributing	Action
28	2.895	06/03/16	Fri	2048	Other Pr	Pedalcvcle			1	0	Night	Dry	No Co	ontributina /	Action
30	2.723	06/07/16	Tue	1112		Jackknife			0	1	Day	Dry	Careless	or Negligen	t Manner
31	0.009	06/10/16	Fri	1340		Rear-End		0	0	1	Day	Dry	li Canalaan	nproper Tur	n
32	2.889	06/18/16	Sat	1517		Sideswipe		0	3	0	Day	Dry	No Co	or Negligen Intributina A	Action
34	1.303	06/26/16	Sun	0555	Utility	Pole/Light S	upport	0	1	0	Night	Dry	Ra	n Off Roadv	vay
35	0.000	06/30/16	Thu	1030	Ove	erturn/Rollo	ver	0	0	1	Day	Other	No Co	ontributing A	Action
36	2.706	07/03/16	Sun	1908	UV	Rear-End	ivei	0	1	0	Day Day	Dry	Careless	or Nealiaen	t Manner
38	2.732	07/04/16	Mon	1544	T	ree (Standin	g)	0	0	1	Day	Dry	Careless	or Negligen	t Manner
39	1.970	07/05/16	Tue	2220	Parke	ed Motor Ve	ehicle	0	1	0	Night	Dry	Other (Contributing	Action
40	2.625	07/13/16	Sat	0320	Other Po	ost. Pole Or	Support	0	1	0	Day Night	Wet	Falled To Ra	n Off Roady	vav
42	2.741	07/21/16	Thu	2215		Angle		0	0	1	Night	Dry	Failed to	Yield Right	-Of-Way
43	0.379	07/22/16	Fri	0201	Parke	Parked Motor Vehicle			0	1	Night	Dry	Failed To	Keep In Pro	oper Lane
44	0.014	07/23/16	Mon	1655		Not Coded		0	1	0	Day	Dry	Failed to	Yield Right	-Of-Way
46	2.895	08/05/16	Fri	1300		Pedalcycle		0	1	0	Day	Dry	No Co	ontributing A	Action
47	1.095	08/13/16	Sat	1700		Curb		0	1	0	Day	Dry	Careless Eailed to	or Negligen	t Manner
48	2.254	08/10/16	Sat	1545		Rear-End		0	0	1	Day	Dry	Follo	wed too Clo	osely
50	2.800	08/24/16	Wed	1434		Sideswipe		0	0	1	Day	Wet	Other (Contributing	Action
51	2.502	08/29/16	Mon	2255		Curb		1	1	0	Night	Dry	Careless	or Negligen	t Manner
53	1.288	09/03/16	Sat	0232		Curb		0	1	0	Night	Dry	Careless	or Negligen	t Manner
54	2.620	09/14/16	Wed	1906		Rear-End		0	0	1	Day	Dry	Follo	wed too Clo	osely
55	2.311	09/24/16	Sat	2246		Curb		0	0	1	Night	Wet	Careless	or Negligen	t Manner
57	2.234	10/03/16	Mon	0725		Angle		0	1	0	Day	Wet	Failed to	Yield Right	-Of-Way
58	2.625	10/13/16	Thu	1127	Ove	erturn/Rollo	ver	0	1	0	Day	Dry	Over-Cor	recting/Ove	r-Steering
59	2.745	10/20/16	Thu Eri	1050		Rear-End		0	0	1	Day Night	Dry	Caroloss	Not Coded	t Mannor
61	2.895	11/07/16	Mon	1400	Oth	er Non-Colli	sion	0	1	0	Day	Dry	Careless	or Negligen	t Manner
62	2.625	11/10/16	Thu	1822		Left-Turn			1	0	Night	Dry	Failed to	Yield Right	-Of-Way
63	0.000	11/10/16	Thu	1336	Other Non-Fixed Object Pedalcycle		0	1	0	Day	Dry	Careless	or Negligen	t Manner	
65	1.686	11/19/16	Sat	1504	Guardrail Face		0	1	0	Day	Dry	Over-Cor	recting/Ove	r-Steering	
66	2.639	11/20/16	Sun	1610	Overturn/Rollover		0	1	0	Day	Dry	Over-Cor	recting/Ove	r-Steering	
67	2.639	12/03/16	Sat	0834	Pedalcycle Sideswipe		0	1	0	Day Night	Dry	Failed to	Yield Right	-Of-Way	
69	2.892	12/11/16	Sun	0247	Rear-End			0	0	1	Night	Dry	Careless	or Negligen	t Manner
70	2.857	12/27/16	Tue	1601	Rear-End		0	0	1	Day	Dry	Careless	or Neğliğen	t Manner	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Backed Into	Ped/Bike	Parked Car	Fixed Object	Ran into Water	Other
70 Percent	1 1 4 3 %	38 54.29%	32 45 71%	18 25 71%	1 1 43%	7	2	0	6 8 57%	0	10 14 29%	3	12 17 14%	0	3
Contrib.	1.4370	34.27/0		23.7170	Careless	10.0070	Improper	Ran Red	Exceeded	Improper	Disreg	Erratic/	Ran off	0.0070	Wrong
Cause Total	Day 47	Night 23	Wet 5	Dry 64	Driving 25	FTYRW 10	Turn 2	Light 0	Speed 1	Passing 0	Cntl Dev 0	Aggress 1	Road 2	DUI 6	Way 0
Percent	67.14%	32.86%	7.14%	91.43%	35.71%	14.29%	2.86%	0.00%	1.43%	0.00%	0.00%	1.43%	2.86%	8.57%	0.00%
				TOTAL EN	FERING VEH	ICLES/ADT:	13,344		SPOT CF	RASH RATE:	14.372	CRASHES P	ER MILLION	ENTERING	VEHICLES

	State of Florida Department of Transportation CRASH SUMMARY														
SECTION:			9000	03000						STA	TE ROUTE:		A	1A	
INTERSECTI	NG ROADW	AY:	None		•			M.P.	0.000	то	2.890	ENGINEER:	CG		
STUDY PERI	OD:	-	FROM	1/	2017			то	12/	2017		COUNTY:	Monroe		
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE		FATAL	INJURIES	PROP	DAY / NIGHT	WET / DRY	CONT (V	RIBUTING C	AUSE Y)
1	2.800	01/11/17	Wed	1234		Left-Turn		0	2	0	Day	Dry	Failed to	o Yield Right	-Of-Way
2	1.433	01/21/17	Sat	1533		Not Coded		1	1	0	Day	Dry	Erratic, R	eckless or A	ggressive
3	2.254	01/25/17	Wed	1308		Angle		0	1	0	Day	Dry	Failed to	o Yield Right	-Of-Way
4	2.625	02/01/17	Wed	1727		Sideswipe		0	0	1	Day	Dry	Careless	or Negligen	t Manner
5	0.189	02/10/17	Fri	0727	Park	ed Motor Ve	ehicle	0	1	0	Day	Dry	Careless or Negligent Manr		
6	2.623	02/11/17	Sat	1934		Rear-End		0	0	1	Night	Dry	Careless	or Negligen	t Manner
7	2.254	02/28/17	Tue	1947		Sideswipe			0	1	Night	Dry		Not Coded	
8	0.009	03/04/17	Sat	1356		Angle		0	1	0	Day	Dry	Follo	owed too Cl	osely
9	2.684	03/06/17	Mon	1717		Angle		0	1	0	Day	Dry	Failed to	o Yield Right	-Of-Way
10	2.625	03/10/17	Fri	0030		Rear-End		0	1	0	Night	Dry	Other	Contributing	Action
11	1.000	03/15/17	Wed	1923		Rear-End		0	0	1	Day	Dry	Follo	owed too Cl	osely
12	2.743	03/20/17	Mon	1140		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
13	2.254	03/21/17	Tue	1845		Angle		0	1	0	Day	Dry	Failed to	o Yield Right	-Of-Way
14	0.000	03/24/17	Fri	0412	Oth	er Fixed Ob	ject	0	0	1	Night	Dry	Careless	or Negligen	t Manner
15	2.554	03/28/17	lue	1213	Ov	erturn/Rollo	over	0	1	0	Day	Dry	No Co	ontributing /	Action
16	2.895	04/03/17	Mon	0853		Curb			1	0	Day	Dry	Other		ACTION
10	1.720	05/02/17	Tue	0329				0	1	0	Night	Dry	Falled To	Keep in Pro	per Lane
18	0.250	05/14/17	Sun	1210		Angle Not Codod			1	0	Day	Dry	Careless	or Negligen	t ivianner
19	2.895	05/21/17	Sar	1200	Oth	Other Non-Collision			<u> </u>	0	Day	Dry	Caroloss	or Nogligon	t Mannor
20	0.000	05/31/17	Thu	0322	Ull	Rear-End			1	0	Dov	Dry	Caroloss	or Negligen	t Mannor
21	2.740	06/01/17	Fri	199	Other	Non Fixed	Object	0	2	0	Day	Dry	Drove to	o Fast for C	onditions
22	0.000	06/14/17	Wed	17/2	Other	Sidoswino	Object	0	1	0	Day	Dry	Eailed To	Koon In Dro	norlano
23	2,886	06/28/17	Wed	1742		Pedalcycle			1	0	Day	Dry	Talleu Tu	Not Coded	
24	2.000	07/02/17	Sun	1025	Not Coded			0	0	1	Day	Dry	Other		Action
26	2.073	07/05/17	Wed	1903	Ov	Overturn/Rollover			2	0	Day	Dry	Eailed to	yield Right	-Of-Way
27	1.488	07/09/17	Sun	1528	01	Anale		0	1	0	Day	Dry	Failed To	Keep In Pro	pper Lane
28	0.284	07/11/17	Tue	2021	Park	ed Motor Ve	ehicle	0	0	1	Night	Dry	Careless	or Nealigen	t Manner
29	2.254	07/26/17	Wed	1757		Curb		0	0	1	Dav	Drv	Failed To	Keep In Pro	per Lane
30	0.019	07/28/17	Fri	1752		Curb		0	1	0	Day	Dry	Other	Contributing	Action
31	2.891	07/31/17	Mon	1350		Sideswipe		0	0	1	Day	Dry		Not Coded	
32	2.574	08/04/17	Fri	1435		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
33	2.741	08/21/17	Mon	1154		Angle		0	0	1	Day	Dry	Failed to	o Yield Right	-Of-Way
34	2.606	08/22/17	Tue	0824		Bridge Rail		0	0	1	Day	Dry	Other	Contributing	Action
35	2.292	08/24/17	Thu	1452	Ran i	nto Water/	Canal	0	3	0	Day	Dry	Failed To	Keep In Pro	per Lane
36	1.497	11/15/17	Wed	0441		Curb		0	1	0	Night	Dry	Other	Contributing	Action
37	0.284	12/16/17	Sat	1600	Park	ed Motor Ve	ehicle	0	0	1	Day	Dry		Not Coded	
38	2.857	12/17/17	Sun	1513	Ov	erturn/Rollo	over	0	2	0	Day	Dry	Failed To	Keep In Pro	per Lane
39	2.895	12/18/17	Mon	0117		Curb		0	1	0	Night	Dry	Failed To	Keep In Pro	per Lane
40	0.142	12/27/17	Wed	1041		Sideswipe		0	2	0	Day	Dry	li	mproper Tu	'n
										Backed			Fixed	Ran into	
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Into	Ped/Bike	Parked Car	Object	Water	Other
40	1	26	14	4	0	9	1	0	5	0	1	3	8	1	3
Percent	2.50%	65.00%	35.00%	10.00%	0.00%	22.50%	2.50%	0.00%	12.50%	0.00%	2.50%	7.50%	20.00%	2.50%	7.50%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	31	9	0	40	8	8	1	0	1	0	0	1	0	5	0
Percent	77.50%	22.50%	0.00%	100.00%	20.00%	20.00%	2.50%	0.00%	2.50%	0.00%	0.00%	2.50%	0.00%	12.50%	0.00%
				TOTAL EN	TERING VEH	ICLES/ADT:	13,344		SPOT C	RASH RATE:	14.372	CRASHES PE	ER MILLION	ENTERING \	EHICLES

	State of Florida Department of Transportation CRASH SUMMARY														
SECTION:			9000	3000						STA	TE ROUTE:		A	1A	
INTERSECTING ROADWAY: None							M.P.	0.000	TO	2.890	ENGINEER:	CG			
STUDY PER	STUDY PERIOD: FROM 1/ 2018					TO	12/	2018		COUNTY:	Monroe				
No.	MILE POST	DATE	DAY	TIME		CRASH TYPE			INJURIES	PROP DAM	DAY / NIGHT	WET / DRY	CONT (V	rributing ('Ehicle onl	:AUSE Y)
1	2.568	02/21/18	Wed	1512		Curb			1	0	Day	Dry	Failed To	Keep In Pro	oper Lane
2	0.000	04/11/18	Wed	0836	Fell/Jumpe	Fell/Jumped from Motor Vehicle			1	0	Day	Dry	Other Contributing Action		Action
3	1.815	05/27/18	Sun	1504		Sideswipe			1	0	Day	Dry	Follo	Followed too Closely	
4	2.800	07/30/18	Mon	2344		Rear-End			0	0	Night	Dry	Follo	Followed too Closely	
5	1.215	07/31/18	Tue	1528	Ove	erturn/Rollo	ver	0	3	0	Day	Dry	Careless	or Negligen	t Manner
Total No.	Fatal	Injury	PDO	Rear-End	Head-On	Angle	Left-Turn	Right-Turn	Sideswipe	Backed Into	Ped/Bike	Parked Car	Fixed Object	Ran into Water	Other
5	1	4	0	1	0	0	0	0	1	0	0	0	1	0	0
Percent	20.00%	80.00%	0.00%	20.00%	0.00%	0.00%	0.00%	0.00%	20.00%	0.00%	0.00%	0.00%	20.00%	0.00%	0.00%
Contrib.					Careless		Improper	Ran Red	Exceeded	Improper	Disreg Cntl	Erratic/	Ran off		Wrong
Cause	Day	Night	Wet	Dry	Driving	FTYRW	Turn	Light	Speed	Passing	Dev	Aggress	Road	DUI	Way
Total	4	1	0	5	1	0	Ö	0	0	0	0	0	0	0	0
Percent	80.00%	20.00%	0.00%	100.00%	20.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%	0.00%
	TOTAL ENTERING VEHICLES/ADT: 13,344									RASH RATE:	14.372	CRASHES PE	R MILLION	ENTERING \	EHICLES









Prepared by:		
AECOM		
0 0.5 1	Miles 2	Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri ori China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the ho GIS User Community
Map Index	FDOT DISTRICT 6	2014 HCL Intersection 2015 HCL Intersection
Gulf of Mexico	High Crash List (Intersections	2016 HCL Intersection
	Years 2014 to 2018	2017 HCL Intersection
······································		2018 HCL Intersection









" - " RAFE	
America Koya Big Prine Key	
Prepared by:	
0 0.5 1 2	Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT P, NRCan, Esri Japan, METI, Esri ori China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contributors, and the ho GIS User Community
Guif of Mexico FDOT DISTRICT 6 High Crash List (Segments) Years 2014 to 2018	2015 HCL Segment 2014 HCL Segment 2016 HCL Segment 2017 HCL Segment 2018 HCL Segment


APPENDIX F – FDOT Level of Service Analysis Summary

Summarized Level of Service (LOS) Comparison for Estimated Future Traffic 2040

FACILITY	FROM STREET	TO STREET	ROADWAY	Count Site ID	ATTDS Segment	Lanes (2-way)	2019 Traffic		Estimated Future Traffic (Calculated Growth)		Estimated Future Traffic (1% Growth)					
						. ,,	AADT_2019	LOS ¹	AADT_2040	LOS ¹	AADT_2040	LOS ¹				
SR A1A / S Roosevelt Blvd	Bertha St	3583 Blk S Roosevelt Blvd Ent	90003000			2	11,200	D	12,100	D	13,600	E				
SR A1A / S Roosevelt Blvd	3583 Blk S Roosevelt Blvd Ent	3501 Blk S Roosevelt Blvd Ent	90003000	905028	n/a	4	11,200	D	12,100	D	13,600	D				
SR A1A / S Roosevelt Blvd	3501 Blk S Roosevelt Blvd Ent	Faraldo Cr	90003000			4	11,200	D	12,100	D	13,600	D				
SR A1A / S Roosevelt Blvd	Faraldo Cr	Midpoint of Stickney Ln and Seaside Dr	90003000			4	13,000	D	14,000	D	15,700	D				
SR A1A / S Roosevelt Blvd	Midpoint of Stickney Ln and Seaside Dr	South of Seaside Dr	90003000	905027	n/a	4	13,000	D	14,000	D	15,700	D				
SR A1A / S Roosevelt Blvd	South of Seaside Dr	North of Seaside Dr	90003000			4	13,000	D	14,000	D	15,700	D				
SR A1A / S Roosevelt Blvd	North of Seaside Dr	Flagler Ave	90003000			4	13,000	D	14,000	D	15,700	D				
SR A1A / S Roosevelt Blvd	Flagler Ave	SR 5/US 1	90003000	900049	n/a	4	24,000	F	25,900	F	29,000	F				
US 1 / Whitehead St	White St	Jose Marti Dr	90010000			2	26,500	F	28,600	F	32,100	F				
US 1 / Whitehead St	Jose Marti Dr	1714 Blk N Roosevelt Blvd Ent	90010000	905004	n/a	3	26,500	F	28,600	F	32,100	F				
US 1 / Whitehead St	1714 Blk N Roosevelt Blvd Ent	Palm Ave/1st St	90010000			4	26,500	F	28,600	F	32,100	F				
US 1 / Whitehead St	Palm Ave/1st St	1910 Blk N Roosevelt Blvd Ent / Bay St	90010000	005024		4	41,000	F	44,200	F	49,600	F				
US 1 / Whitehead St	1910 Blk N Roosevelt Blvd Ent / Bay St	Sigsbee Rd	90010000	905034	n/a	4	41,000	F	44,200	F	49,600	F				
US 1 / Whitehead St	Sigsbee Rd	S Roosevelt Ave/A1A	90010000	900105	n/a	4	41,000	F	42,600	F	47,800	F				
US 1 / Whitehead St	S Roosevelt Ave/A1A	College RD	90010000	900201	1	4	51,500	F	58,200	F	62,300	F				
US 1 / Whitehead St	College RD	Midpoint of Cross St and MacDonald Ave	90010000	900165	1	4	40,800	F	43,200	F	49,400	F				
US 1 / Overseas Highway	Midpoint of Cross St and MacDonald Ave	Saratoga Ave	90020000	900009	1&2	4	29,000	С	30,700	С	35,100	F				
US 1 / Overseas Highway	Saratoga Ave	Rockland Dr	90020000			4	25,500	С	27,000	С	30,900	D				
US 1 / Overseas Highway	Rockland Dr	East of Calle Uno	90020000	000010	202	2	25,500	F	27,000	F	30,900	F				
US 1 / Overseas Highway	East of Calle Uno	West of Coppitt Rd	90020000	900010	2&3	2 & 3	2 & 3	2 & 3	2 & 3	2	25,500	Е	27,000	E	30,900	F
US 1 / Overseas Highway	West of Coppitt Rd	Boca Chica Rd	90020000					2	25,500	Е	27,000	E	30,900	F		
US 1 / Overseas Highway	Boca Chica Rd	West Boat Ramp/East of Jade Dr	90020000			2	18,600	D	19,700	D	22,500	E				
US 1 / Overseas Highway	West Boat Ramp/East of Jade Dr	East Boat Ramp/West of Cannon Royal Dr	90020000			2	18,600	D	19,700	D	22,500	E				
US 1 / Overseas Highway	East Boat Ramp/West of Cannon Royal Dr	East of Cannon Royal Dr	90020000			2	18,600	D	19,700	D	22,500	Е				
US 1 / Overseas Highway	East of Cannon Royal Dr	West of Blue Water Dr	90020000			2	18,600	D	19,700	D	22,500	E				
US 1 / Overseas Highway	West of Blue Water Dr	East of Park Dr/Begin of the Bridge	90020000			2	18,600	D	19,700	D	22,500	E				
US 1 / Overseas Highway	East of Park Dr/Begin of the Bridge	West of W Circle Dr/ End of the Bridge	90020000	000106	4	2	18,600	D	19,700	D	22,500	E				
US 1 / Overseas Highway	West of W Circle Dr/ End of the Bridge	Midpoint of E Circle Dr and Begin of the Bridge	90020000	900100	900106 4		18,600	D	19,700	D	22,500	Е				
US 1 / Overseas Highway	Midpoint of E Circle Dr and Begin of the Bridge	West of South Point Dr/End of the Bridge	90020000				18,600	D	19,700	D	22,500	E				
US 1 / Overseas Highway	West of South Point Dr/End of the Bridge	Mosher Dr	90020000)))		2	18,600	D	19,700	D	22,500	E				
US 1 / Overseas Highway	Mosher Dr	West of Crane Blvd	90020000			2	18,600	D	19,700	D	22,500	E				
US 1 / Overseas Highway	West of Crane Blvd	East of Crane Blvd	90020000			2	18,600	D	19,700	D	22,500	E				
US 1 / Overseas Highway	East of Crane Blvd	SR 939B	90020000			2	18,600	D	19,700	D	22,500	E				

FACILITY	FROM STREET	TO STREET	ROADWAY	Count Site ID	ATTDS Segment	Lanes (2-way)	2019 Tra	affic	Estimated Traffic (Cal Growt	Estimated Future Traffic (Calculated Growth)		Estimated Future Traffic (1% Growth)																
					Ŭ		AADT_2019	LOS ¹	AADT_2040	LOS ¹	AADT_2040	LOS ¹																
US 1 / Overseas Highway	SR 939B	Erie Dr	90020000			2	18,400	D	19,500	D	22,300	E																
US 1 / Overseas Highway	Erie Dr	East of Spanish Main Dr	90020000			2	18,400	D	19,500	D	22,300	D																
US 1 / Overseas Highway	East of Spanish Main Dr	West of Henry St/ Parking Area	90020000			2	18,400	D	19,500	D	22,300	E																
US 1 / Overseas Highway	West of Henry St/ Parking Area	Midpoint of Henry St and Dobie St	90020000			2	18,400	D	19,500	D	22,300	D																
US 1 / Overseas Highway	Midpoint of Henry St and Dobie St	East of Dobie St	90020000		1567	2	18,400	D	19,500	D	22,300	E																
US 1 / Overseas Highway	East of Dobie St	East of E Shore Dr	90020000	900108	8. & 9	2	18,400	D	19,500	D	22,300	D																
US 1 / Overseas Highway	East of E Shore Dr	Indies Rd	90020000		-,	2	18,400	D	19,500	D	22,300	D																
US 1 / Overseas Highway	Indies Rd	East of W Indies Dr/ Begin of the Bridge	90020000			2	18,400	D	19,500	D	22,300	D																
US 1 / Overseas Highway	East of W Indies Dr/ Begin of the Bridge	West of Middle Torch Rd/ End of the Bridge	90020000			2	18,400	D	19,500	D	22,300	Е																
US 1 / Overseas Highway	West of Middle Torch Rd/ End of the Bridge	Midpoint of SR-4A and Middle Torch Rd	90020000	000100	0	2	19,100	F	20,200	F	23,100	F																
US 1 / Overseas Highway	Midpoint of SR-4A and Middle Torch Rd	East of Barry Ave/Begin of the Bridge	90020000	900109	9	2	19,100	F	20,200	F	23,100	F																
US 1 / Overseas Highway	East of Barry Ave/Begin of the Bridge	Midpoint of North Pine Channel	90020000			2	19,100	F	20,200	F	23,100	F																
US 1 / Overseas Highway	Midpoint of North Pine Channel	Begin of the Bridge/ West of Ships Way	90020000			2	18,400	F	19,500	F	22,300	F																
US 1 / Overseas Highway	Begin of the Bridge/ West of Ships Way	Palmetto Ave	90020000			2	18,400	F	19,500	F	22,300	F																
US 1 / Overseas Highway	Palmetto Ave	Loma Ln	90020000	900227	9 & 10	2	18,400	F	19,500	F	22,300	F																
US 1 / Overseas Highway	Loma Ln	East of Chapman St	90020000			3	18,400	С	19,500	С	22,300	D																
US 1 / Overseas Highway	East of Chapman St	Cunningham Ln	90020000			2	18,400	F	19,500	F	22,300	F																
US 1 / Overseas Highway	Cunningham Ln	Sands Rd	90020000			2	18,400	F	19,500	F	22,300	F																
US 1 / Overseas Highway	Sands Rd	2nd St	90030000			2	15,900	D	16,800	D	19,200	D																
US 1 / Overseas Highway	2nd St	West of Long Beach Rd	90030000			2	15,900	D	16,800	D	19,200	D																
US 1 / Overseas Highway	West of Long Beach Rd	East of Long Beach Rd/Begin of the Bridge	90030000	900016	10 8 11	2	15,900	С	16,800	D	19,200	D																
US 1 / Overseas Highway	East of Long Beach Rd/Begin of the Bridge	Spanish Harbor Key Beach Ent	90030000	900010	10 & 11	2	15,900	D	16,800	D	19,200	D																
US 1 / Overseas Highway	Spanish Harbor Key Beach Ent	East of Spanish Harbor Key/Begin of the Bridge	90030000			3	15,900	В	16,800	В	19,200	В																
US 1 / Overseas Highway	East of Spanish Harbor Key/Begin of the Bridge	East of Bahia Honda Park Ent	90030000			4	15,900	В	16,800	В	19,200	В																
US 1 / Overseas Highway	East of Bahia Honda Park Ent	Converging Point of US 1 S and US 1 N	90030000			2	12,800	С	13,500	С	15,500	С																
US 1 / Overseas Highway	Converging Point of US 1 S and US 1 N	Begin of Ohio Key	90030000	900066	11, 12, &	2	12,800	С	13,500	С	15,500	С																
US 1 / Overseas Highway	Begin of Ohio Key	Midpoint of Ohio Key	90030000	900000	13	2	12,800	С	13,500	С	15,500	С																
US 1 / Overseas Highway	Midpoint of Ohio Key	Palm Island	90030000			2	12,800	С	13,500	С	15,500	С																
US 1 / Overseas Highway	Palm Island Dr	26 Street	90040000			4	19,300	D	20,400	D	23,400	E																
US 1 / Overseas Highway	26 Street	30 Street (Marathon)	90040000	000642	12	4	19,300	D	20,400	D	23,400	D																
US 1 / Overseas Highway	30 Street (Marathon)	City Marina Ent	90040000	500042	1.2	4	19,300	D	20,400	D	23,400	E																
US 1 / Overseas Highway	City Marina Ent	Sombrero Beach Rd	90040000	0			00	000	0	000	000											4	19,300	С	20,400	С	23,400	С
US 1 / Overseas Highway	Sombrero Beach Rd	Lime Ln	90040000	0 900110 13		4	29,000	С	30,700	С	35,100	С																
US 1 / Overseas Highway	Lime Ln	Sadowski Cswy	90040000	900045	13	4	24,000	С	25,400	С	29,000	С																

FACILITY	FROM STREET	TO STREET	ROADWAY	Count Site ID	ATTDS Segment	Lanes (2-wav)	2019 Tra	offic	ic Estimated Future Traffic (Calculated Growth)		Estimated Futur Traffic (1% Grow		
					0		AADT_2019	LOS ¹	AADT_2040	LOS ¹	AADT_2040	LOS ¹	
US 1 / Overseas Highway	Sadowski Cswy	East of Coco Plum Dr/Converging Point of US 1 S and US 1 N	90040000			4	14,900	С	15,800	С	18,000	С	
US 1 / Overseas Highway	East of Coco Plum Dr/Converging Point of US 1 S and US 1 N	West of Mm 56.1 Burn Point/Curry Hammock State Park Ent	90040000				14,900	С	15,800	D	18,000	D	
US 1 / Overseas Highway	West of Mm 56.1 Burn Point/Curry Hammock State Park Ent	Midpoint of Curry Hammock State Park Ent and Banana Blvd	90040000	905040	13 & 14	2	14,900	С	15,800	С	18,000	D	
US 1 / Overseas Highway	Midpoint of Curry Hammock State Park Ent and Banana Blvd	West of Kyle Ave	90040000			2	14,900	С	15,800	D	18,000	D	
US 1 / Overseas Highway	West of Kyle Ave	West of Blue Isle Blvd	90040000			2	14,900	С	15,800	С	18,000	D	
US 1 / Overseas Highway	West of Blue Isle Blvd	Midpoint of Blue Isle Blvd and Fishing Area Parking	90050000				12,700	С	13,400	С	15,400	С	
US 1 / Overseas Highway	Midpoint of Blue Isle Blvd and Fishing Area Parking	West of Duck Key Dr	90050000			2	12,700	С	13,400	С	15,400	С	
US 1 / Overseas Highway	West of Duck Key Dr	East of Duck Key Dr/Converging Point of US 1 S and US 1 N	90050000			2	12,700	С	13,400	С	15,400	С	
US 1 / Overseas Highway	East of Duck Key Dr/Converging Point of US 1 S and US 1 N	West of N Conch Ave	90050000			2	12,700	С	13,400	С	15,400	С	
US 1 / Overseas Highway	West of N Conch Ave	East of N Conch Ave	90050000	000005	14, 15, &	2	12,700	С	13,400	С	15,400	С	
US 1 / Overseas Highway	East of N Conch Ave	End of Long Key Channel/ East of Parking Area	90050000	900065	16	2	12,700	С	13,400	С	15,400	С	
US 1 / Overseas Highway	End of Long Key Channel/ East of Parking Area	65821 Overseas Hwy Ent	90050000			2	12,700	С	13,400	С	15,400	С	
US 1 / Overseas Highway	65821 Overseas Hwy Ent	West of Long Key State Park Ent	90050000			2	12,700	С	13,400	С	15,400	С	
US 1 / Overseas Highway	West of Long Key State Park Ent	East of Long Key State Park Ent	90050000			2	12,700	С	13,400	С	15,400	С	
US 1 / Overseas Highway	East of Long Key State Park Ent	Anne's Beach Area Ent	90050000				2	12,700	С	13,400	С	15,400	С
US 1 / Overseas Highway	Anne's Beach Area Ent	Caloosa Cove Blvd/Caloosa Cove Ent	90050000				2	12,700	С	13,400	С	15,400	С
US 1 / Overseas Highway	Caloosa Cove Blvd/Caloosa Cove Ent	Frontage Rd Entrance/East of Gulfview Dr	90060000			2	14,600	С	15,500	С	17,700	С	
US 1 / Overseas Highway	Frontage Rd Entrance/East of Gulfview Dr	West of Sandy Cove Ave	90060000			2	14,600	С	15,500	С	17,700	D	
US 1 / Overseas Highway	West of Sandy Cove Ave	East of Sandy Cove Ave	90060000			2	14,600	С	15,500	С	17,700	С	
US 1 / Overseas Highway	East of Sandy Cove Ave	West of Leserra Ln	90060000			2	14,600	С	15,500	С	17,700	D	
US 1 / Overseas Highway	West of Leserra Ln	Midpoint of Columbus Dr Ext and Paloma Dr	90060000	900623	17 & 18	2	14,600	С	15,500	С	17,700	С	
US 1 / Overseas Highway	Midpoint of Columbus Dr Ext and Paloma Dr	Tiki Ln	90060000			2	14,600	С	15,500	С	17,700	D	
US 1 / Overseas Highway	Tiki Ln	77522 Overseas Hwy/ Begin of the Bridge	90060000			2	14,600	С	15,500	С	17,700	С	
US 1 / Overseas Highway	77522 Overseas Hwy/ Begin of the Bridge	79901 Overseas Hwy/End of the Bridge	90060000				2	14,600	С	15,500	С	17,700	D
US 1 / Overseas Highway	79901 Overseas Hwy/End of the Bridge	Old State Hwy 4a	90060000			2	14,600	С	15,500	С	17,700	D	
US 1 / Overseas Highway	Old State Hwy 4a	Begin of the Bridge of Whale Harbor Channel/East of Park Rd	90060000			2	21,500	D	23,700	D	26,000	E	
US 1 / Overseas Highway	Begin of the Bridge of Whale Harbor Channel/East of Park Rd	End of the Bridge of Whale Harbor Channel/West of Old Hwy	90060000	900101	19 & 20	2	21,500	D	23,700	E	26,000	E	
US 1 / Overseas Highway	End of the Bridge of Whale Harbor Channel/West of Old Hwy	East of Old Hwy	90060000			2	21,500	D	23,700	D	26,000	E	

FACILITY	FROM STREET	TO STREET	ROADWAY	Count Site ID	ATTDS Segment	Lanes (2-wav)	2019 Traffic		Estimated Future affic Traffic (Calculated Growth)		Estimated Traffic (1% (Future Growth)
						(,)	AADT_2019	LOS ¹	AADT_2040	LOS ¹	AADT_2040	LOS ¹
US 1 / Overseas Highway	East of Old Hwy	Frontage Rd Ent	90060000			2	21,500	D	23,700	Е	26,000	E
US 1 / Overseas Highway	Frontage Rd Ent	East of Smugglers Cove Ent/Begin of the Bridge of Shake Creek Channel	90060000			2	21,500	D	23,700	D	26,000	E
US 1 / Overseas Highway	East of Smugglers Cove Ent/Begin of the Bridge of Shake Creek Channel	West of Venetian Blvd/End of the Bridge of Shake Creek Channel	90060000			2	21,500	D	23,700	Е	26,000	E
US 1 / Overseas Highway	West of Venetian Blvd/End of the Bridge of Shake Creek Channel	East of Venetian Blvd	90060000			2	21,500	D	23,700	D	26,000	E
US 1 / Overseas Highway	East of Venetian Blvd	West of Weigh Station Exit	90060000			2	21,500	D	23,700	Е	26,000	E
US 1 / Overseas Highway	West of Weigh Station Exit	Orange Ln	90060000			2	21,500	D	23,700	D	26,000	Е
US 1 / Overseas Highway	Orange Ln	Royal Poinciana Blvd	90060000	000102	21 0. 22	2	31,500	Е	34,700	F	38,100	F
US 1 / Overseas Highway	Royal Poinciana Blvd	Harbor View Dr	90060000	900102	21 & 22	4	31,500	В	34,700	С	38,100	С
US 1 / Overseas Highway	Harbor View Dr	West of Tree Ln	90060000	900062	22	2	15,000	В	16,500	В	18,200	В
US 1 / Overseas Highway	West of Tree Ln	Harbor View Dr	90060002	905043	22	2	16,000	В	17,600	В	19,400	В
US 1 / Overseas Highway	West of Tree Ln	Buttonwood Bay Club Ent	90060000	905041	22	4	31,000	В	34,700	С	37,500	С
US 1 / Overseas Highway	Atlantic Blvd/Ocean Bay Dr	Buttonwood Bay Club Ent	90060001	905042	22 & 23	2	19,500	С	21,800	С	23,600	С
US 1 / Overseas Highway	Buttonwood Bay Club Ent	Atlantic Blvd/Ocean Bay Dr	90060000			2	40,500	С	45,300	С	49,000	С
US 1 / Overseas Highway	Atlantic Blvd/Ocean Bay Dr	99600 Overseas Hwy/East of Atlantic Blvd	90060000	900064	22 & 23	4	40,500	С	45,300	D	49,000	D
US 1 / Overseas Highway	99600 Overseas Hwy/East of Atlantic Blvd	Sunset Blvd	90060000			4	40,500	С	45,300	D	49,000	D
US 1 / Overseas Highway	Sunset Blvd	Bonefish Ave	90060000	900094	23	4	40,500	С	45,300	D	49,000	D
US 1 / Overseas Highway	Bonefish Ave	Andros Rd	90060000	900164	23	4	40,500	С	33,100	С	35,800	С
US 1 / Overseas Highway	Andros Rd	Turn Ln to CR 905	90060000	000200	22 0. 24	4	33,000	С	36,900	С	39,900	С
US 1 / Overseas Highway	Turn Ln to CR 905	Summerland Rd	90060000	900200 23 & 24		2	33,000	E	36,900	F	39,900	F
US 1 / Overseas Highway	Summerland Rd	Morris Ave	90060000	900001 24		2	24,500	Е	27,400	E	29,600	E

1. Reference: 2020 FDOT QUALITY/LEVEL OF SERVICE HANDBOOK

APPENDIX G – Potential Solution List

Reference #	Goals- Objective	Кеу	Project Description	Implementation Schedule	Improvement Category	FDOT FM #	Additional Comments/Information
1	1-1	01-Key West	Review and identify potential pedestrian and bicycle signing and marking improvements (including additional crosswalks) along S. Roosevelt Boulevard from Flagler Avenue to US 1.	1-Short-term	Safety		
2	1-2	01-Key West	Conduct a corridor study to evaluate the need for pedestrian signing enhancements, including additional midblock crosswalks along N. Roosevelt Boulevard from Jose Marti Drive to US 1	2-Mid-term	Safety		
3	2-2	01-Key West	Conduct a signal retiming study to optimize signal timing in Key West	2-Mid-term	Operations		
5	1-2	01-Key West	Conduct a lighting evaluation study at crosswalks along South Roosevelt Boulevard	2-Mid-term	Lighting		Requires coordination with stakeholders as well as Florida Fish and Wildlife Conservation Commission.
6	1-1	01-Key West	Improve pedestrian and bicycle features at the US1/Roosevelt Boulevard intersection	2-Mid-term	Safety		
7	1-2	01-Key West	Conduct a feasibility study to widen sidewalks on the southside of North Roosevelt Blvd	2-Mid-term	Safety		Potential access management impacts; requires public acceptance
8	2-2	01-Key West	Feasibility study to reconfigure (potentially a roundabout) the intersection of US-1 and Roosevelt Boulevard	2-Mid-term	Operations/Safety		Potential right-of-way impacts. Requires coordination with stakeholders and public acceptance
9	2-4	01-Key West	Install CCTV cameras along S. Roosevelt Boulevard from La Brisa to Key West of the Sea		Technology	250548-9	FDOT Programmed Project
10	1-2	01-Key West	Pavement reconstruction; Add sidewalk on N. side; and 3 HAWK Pedestrian Signals along S. Roosevelt Boulevard from Bertha Street to Smathers Street		Safety	250548-8	FDOT Programmed Project
11	6-1	01-Key West	Flexible Pavement Reconstruction at 1st Street and Bertha Street		Roadway	441959-1	FDOT Programmed Project
12	6-1	01-Key West	Resurfacing along US-1/Whitehead Street from Fleming street to west of Truman avenue		Roadway	443892-1	FDOT Programmed Project
13	6-1	01-Key West	Resurfacing along US-1/N. Roosevelt Boulevard from Eisenhower Drive to S. Roosevelt Boulevard		Roadway	446011-1	FDOT Programmed Project
14	1-1, 1-2	01-Key West	Bike Path/ Trail in the City of Key West to Southard Street		Safety	435497-2	FDOT Programmed Project; Cross Reference with the FKOHT Project List

Reference #	Goals- Objective	Кеу	Project Description	Implementation Schedule	Improvement Category	FDOT FM #	Additional Comments/Information
15	1-2	01-Key West	FDOT Traffic Operations Office is evaluating a request to repair pedestrian signal heads that are not working at corner of the US 1/Truman Avenue and White Street		Maintenance		
16	2-3	01-Key West	FDOT Traffic Operations Office is evaluating a request for NB/SB left-turn lanes at the intersection of US 1/Truman Avenue and White Street		Operations		
17	3-3	01-Key West	FDOT Traffic Operations Office is evaluating a request to re-install a Stop sign and no left-turn sign at the intersection of US-1 and Aquamarine Drive		Maintenance		
18	2-2	01-Key West	FDOT Traffic Operations Office is evaluating a request for the emergency signal to be changed from solid yellow to flashing yellow at Eisenhower Drive		Operations		
19	2-1	01-Key West	FDOT Traffic Operations Office is evaluating a request for reduced speed limit (25 to 20 mph) in the vicinity of the Roosevelt Boulevard and Fleming Street intersection		Operations		
20	2-2	02-Stock Island	Modify signal timing (offsets) along US 1 between Roosevelt Boulevard and MacDonald Avenue to help improve traffic flow.	1-Short-term	Operations		Requires Coordination for FDOT Traffic Operations Office
21	1-1	02-Stock Island	Review and identify potential pedestrian and bicycle signing and marking improvements along US 1 from Roosevelt Boulevard to MacDonald Avenue.	1-Short-term	Safety		
22	1-1	02-Stock Island	Evaluate the need for signing & marking and sight distance improvements along the bike lanes in the vicinity of the Hurricane Hole Marina (near College Road South)	1-Short-term	Signing/Marking		
23	2-2, 2-3	02-Stock Island	Conduct a corridor study to evaluate the feasibility of widening US-1 to 6 lanes and/or intersection improvements between Roosevelt Boulevard and College Road North	3-Long-term	Roadway		Requires modifications to the Monroe County Comp Plan Policies and widening or reconstruction of the bridge between Key West and Stock Island

Reference #	Goals- Objective	Кеу	Project Description	Implementation Schedule	Improvement Category	FDOT FM #	Additional Comments/Information
24	1-3, 1-6, 5- 1	02-Stock Island	Conduct a planning study to evaluate the feasibility of a Park-n-Ride Hub, fixed route circulator, micro transit, bike sharing, and/or scooter-sharing services to provide first/last mile connections to complement public transit	3-Long-term	Transit		Requires coordination with the stakeholders. Land acquisition may be required for a park and ride facility. Coordinate with Key West Transit regarding the Final Mile Grant
25	2-2	02-Stock Island	FDOT Traffic Operations Office conducted a Signal Warrant study at the intersection of US-1 at College Road North and will be install a traffic signal at this location		Operations		
26	2-3	03-Rockland Key	Conduct a study to evaluate the feasibility of installing an acceleration lane in the southbound direction at the intersection of US-1 and Calle Uno	2-Mid-term	Operations		
27	1-5, 2-3	03-Rockland Key	Conduct a study to evaluate the feasibility of relocating the merge area from a curve to a straight segment from Rockland Drive to Coppitt Road	2-Mid-term	Operations		Potential R/W impacts; may require modifications to the Monroe County Comp Plan Policies
28	2-3	03-Rockland Key	Conduct an access management study to evaluate the need for turn lanes and/or frontage road improvements along US-1 from Coppitt Road to Boca Chica Road	2-Mid-term	Operations		Potential access impacts; requires public involvement
29	2-2, 2-3	03-Rockland Key	Feasibility study to widen US-1 to 6 lanes from Saratoga Avenue to Rockland Drive	3-Long-term	Roadway		Requires modifications to the Monroe County Comp Plan Policies; potential R/W impacts
30	1-5, 2-2	03-Rockland Key	Feasibility study to widen US-1 to 4 lanes from Rockland Drive to Boca Chica Road	3-Long-term	Roadway		Requires modifications to the Monroe County Comp Plan Policies; potential R/W impacts and bridge widening
31	1-1,1-2	03-Rockland Key	Conduct a study to evaluate the feasibility of widening the sidewalk along the southside of the Boca Chica Bridge	3-Long-term	Bridge		Potential R/W and environmental impacts
32	6-1	03-Rockland Key	Resurfacing US-1 from Frontage Road to Boca Chica Key		Roadway	443900-1	FDOT Programmed Project
33	4-3	03-Rockland Key	Landscaping along US-1 from the north of Boca Chica channel to S of Rockland Channel		Landscaping	444351-1	FDOT Programmed Project
34	4-3	03-Rockland Key	Landscaping along US-1 from the north of Cow Key Bridge to South of Boca Chica channel Bridge		Landscaping	446901-1	FDOT Programmed Project
35	1-1	04-Big Coppitt Key	Review and identify potential pedestrian and bicycle signing and marking improvements along US 1 from Saratoga Avenue to Boca Chica Road.	1-Short-term	Safety		

Reference #	Goals- Objective	Кеу	Project Description	Implementation Schedule	Improvement Category	FDOT FM #	Additional Comments/Information
36	2-3	04-Big Coppitt Key	Conduct a Signal Warrant study at the intersection of US-1 at 4th Street	2-Mid-term	Operations		This location is only .75mi from Boca Chica Road where a Signal is also requested, maybe do a corridor study so that potential impacts of having both of these signals can be determined
37	2-3	04-Big Coppitt Key	Conduct a Signal Warrant study at the intersection of US-1 at Boca Chica Road	2-Mid-term	Operations		This location is only .75mi from 4th Street where a Signal is also requested, maybe do a corridor study so that potential impacts of having both of these signals can be determined
38	6-2	04-Big Coppitt Key	Bridge Repair/Rehab Project at Shark Channel Bridge (900081)		Bridge	447752-1	FDOT Programmed Project
39	3-3	04-Big Coppitt Key	FDOT Traffic Operations Office is evaluating a request for a directional sign at Coppitt Road		Signing/Marking		
40	1-1	05-Lower Sugarloaf Key	Refurbish/upgrade bicycle pavement markings and signing in the vicinity of the Harris Channel Bridge	1-Short-term	Safety		
41	3-4	05-Lower Sugarloaf Key	Conduct a lighting study at US-1 and Bay Point	2-Mid-term	Lighting		Requires coordination with stakeholders as well as Florida Fish and Wildlife Conservation Commission
42	1-2	05-Lower Sugarloaf Key	Repair the pedestrian bridge between Lower Sugar Loaf and Bay point	2-Mid-term	Bridge		Requires coordination with FDOT Maintenance and Structures Offices
43	2-2	05-Lower Sugarloaf Key	Conduct a feasibility study to determine potential intersection improvements at US 1 and Sugarloaf Road	2-Mid-term	Operations/Safety		
44	6-1	05-Lower Sugarloaf Key	Resurfacing along US-1 from MM 19.4 to MM 19.8 and MM 20.6 to 23.1		Roadway	443898-1	FDOT Programmed Project
45	6-2, 1-5	05-Lower Sugarloaf Key	Bridge Replacements at Long Key Channel Bridge(900094)		Bridge	448206-1	FDOT Programmed Project - Letting 2/2028; Contact PM to confirm if ped/bike accommodations are being included
46	6-2	05-Lower Sugarloaf Key	Bridge Replacements at long key bridge (900094)		Bridge	441964-1	FDOT Programmed Project
47	6-2	05-Lower Sugarloaf Key	Bridge Repair/Rehab Projects at North Harris Channel Bridge (900109)		Bridge	446178-1	FDOT Programmed Project
49	1-1, 1-2	05-Lower Sugarloaf Key	Feasibility study for pedestrian features at the Sugarloaf Historic Bridge (MM 15.5)		Bridge	250572-3	FDOT Programmed Project; Cross Reference with the FKOHT Project List

Reference #	Goals- Objective	Кеу	Project Description	Implementation Schedule	Improvement Category	FDOT FM #	Additional Comments/Information
50	2-2	06-Upper Sugarloaf key	FDOT Traffic Operations Office is evaluating a request to modify the flashing signal operation at the SR 5 and Crane Boulevard intersection		Operations		
51	1-1	07-Cudjoe Key	Conduct a study to determine appropriate signs and locations along the bike lanes near MM 22	1-Short-term	Signing/Marking		
52	1-1, 1-2	07-Cudjoe Key	FDOT is evaluating a request for a new crosswalk at the intersection of US-1 and Spanish Main Drive		Safety		
53	6-2	07-Cudjoe Key	Bridge Repair/Rehab Projects at Kemp channel bridge (900116)		Bridge	447756-1	FDOT Programmed Project
54	1-2	07-Cudjoe Key	Replace detectable warning pads on the crosswalks along US 1 from Drost Drive to Spanish Main Drive Crossing (MM 20.8 - 23.1)		Safety	443898-1	Recommendation from FDOT Safety Study to be implemented through FDOT Project
55	1-2	07-Cudjoe Key	Inspect and replace detectable warning pads on the crosswalks along US 1 from Drost Drive to Spanish Main Drive Crossing (MM 20.8 - 23.1		Safety	443898-1	Recommendation from FDOT Safety Study to be implemented through FDOT Project
56	1-1	07-Cudjoe Key	Relocate the beginning of the northbound merge lane servicing right-turning traffic from Spanish Main Drive Crossing.		Safety	443898-1	This should help to reduce the potential for conflicts between right-turn traffic and bicycles; Recommendation from FDOT Safety Study to be implemented through FDOT Project
57	1-2	08-Summerland Key	Conduct a feasibility study to install the missing sidewalk between the Boy Scout Camp at Kemp Bridge and Caribbean Drive (on the south side of US 1).	2-Mid-term	Roadway		Potential R/W and environmental impacts
58	2-3	09-Ramrod Key	FDOT Traffic Operations Office is evaluating a request for an eastbound left-turn lane at US-1 and Coral Avenue		Operations		
59	6-1	09-Ramrod Key	Resurfacing US-1 from MM 26.2 to MM 27.4		Roadway	443920-1	FDOT Programmed Project
60	6-2	10-Little Torch Key	Bridge Repair/Rehab Projects Torch Key channel Bridge (900113)		Bridge	446184-1	FDOT Programmed Project
61	1-1	11-Big Pine Key	Review and identify potential pedestrian and bicycle signing and marking improvements along US 1 in the vicinity of Key Deer Boulevard.	1-Short-term	Safety		
62	2-3	11-Big Pine Key	Feasibility study for an acceleration lane in the southbound direction on US 1 at Ships Way	2-Mid-term	Roadway		Potential environmental impacts

Reference #	Goals- Objective	Кеу	Project Description	Implementation Schedule	Improvement Category	FDOT FM #	Additional Comments/Information
63	2-2, 2-3	11-Big Pine Key	Feasibility study for roadway widening to 4 lanes along US 1 from North Pine Channel Bridge to 1st Street	3-Long-term	Roadway		Requires modifications to the Monroe County Comp Plan Policies
64	2-3	11-Big Pine Key	Feasibility study to extend Frontage Road (Avenue A) from Ships Way to Cunningham Lane	3-Long-term	Roadway		May require modifications to the Monroe County Comp Plan Policies. The extension of this frontage road could serve adjacent properties and remove traffic from US 1
65	1-3, 1-6, 5- 2	11-Big Pine Key	Conduct a planning study to evaluate the feasibility of a Park-n-Ride Hub, fixed route circulator, micro transit, bike sharing, and/or scooter-sharing services to provide first/last mile connections to complement public transit	3-Long-term	Transit		Requires coordination with stakeholders, municipalities, transit agencies. Land acquisition may be required for a park and ride facility. Coordinate with Key West Transit regarding the Final Mile Grant
66	2-2	11-Big Pine Key	Conduct a planning study to determine the need for and feasibility of a bypass bridge on the south side of Big Pine	3-Long-term	Bridge		Environmental, right-of-way, and community impacts will require extensive research and/or coordination
67	6-1	11-Big Pine Key	Resurface US-1 from MM 32.98 to MM 36.57		Roadway	443895-1	FDOT Programmed Project
68	6-1	11-Big Pine Key	Resurface US-1 from MM 31.4 to MM 32.5		Roadway	443897-1	FDOT Programmed Project
69	6-2	11-Big Pine Key	Bridge Repair/Rehab Project at Spanish Harbor Channel Bridge (900106)		Bridge	446186-1	FDOT Programmed Project
70	6-2	11-Big Pine Key	Bridge Repair/Rehab Project at Bahia Honda Channel Bridge (900016 and 900045)		Bridge	446192-1	FDOT Programmed Project
71	6-2	11-Big Pine Key	Bridge Repair/Rehab Project at Ohio Bahia Honda Channel Bridge (900105)		Bridge	447753-1	FDOT Programmed Project
72	6-2	11-Big Pine Key	Bridge Repair/Rehab Project at North Pine Channel Bridge (900110)		Bridge	447754-1	FDOT Programmed Project
73	1-1, 1-2	11-Big Pine Key	Bike Path/ Trail Project at Spanish Harbor Historic Bridge (MM 33)		Safety	422628-1	FDOT Programmed Project; Cross Reference with the FKOHT Project List
74	2-2	11-Big Pine Key	FDOT Traffic Operations Office is evaluating a request for signal timing enhancements and vehicle detection at US-1 and Chapman Street		Operations		
75	6-2	12-Bahia Honda Key	Bridge Repair/Rehab Project at Ohio-Missouri Channel (900104)		Bridge	446187-1	FDOT Programmed Project
76	5-2	12-Bahia Honda Key	Scenic Viewing Area at Wayside Park		Other	436675-1	FDOT Programmed Project; Contact PM (Xiomara Nunez) to see if other items can be included

Reference #	Goals- Objective	Кеу	Project Description	Implementation Schedule	Improvement Category	FDOT FM #	Additional Comments/Information
77	1-1	13-Marathon	Review and identify potential pedestrian and bicycle signing and marking improvements along US 1 in the vicinity of the Signalized intersections in Marathon.	1-Short-term	Safety		
78	2-2, 2-3	13-Marathon	Conduct a turn lane warrant study at the interaction of US-1 and 33rd Street	1-Short-term	Operations		Potential R/W and access impacts
79	3-1, 3-3	13-Marathon	Feasibility study to add a "NO U-TURN" sign for SB left turn traffic to reduce conflicts with westbound right- turn traffic at the intersection of US-1 and Sombrero Beach Road	1-Short-term	Safety		
80	3-1, 3-3	13-Marathon	Feasibility study to restrict traffic to a "RIGHT TURN ONLY" at the intersection of US-1 and Aviation Boulevard/72nd Street	1-Short-term	Safety		Potential access impacts; requires public involvement
81	3-4	13-Marathon	Check the existing street lighting in Marathon and implement repairs as necessary	1-Short-term	Lighting		
82	1-1	13-Marathon	Conduct a study to determine feasibility of widening bike lanes in Marathon	2-Mid-term	Roadway		Potential R/W and access management impacts; requires public involvement
83	2-3	13-Marathon	Conduct an Access Management study along US 1 from 15th Street to Aviation Boulevard	2-Mid-term	Operations		Potential access impacts; requires public involvement
84	1-2, 2-2	13-Marathon	Add Signal or Ped Crossing at the South end of Marathon	2-Mid-term	Operations		
85	1-3	13-Marathon	Coordinate with Miami-Dade Transit requesting a possible extension of MDT Route 301 to south end of Marathon	2-Mid-term	Transit		Monroe County has started discussions with MDT regarding this
86	1-2	13-Marathon	FDOT is currently conducting a PD&E study for Bridge replacement. Coordinate with FDOT to request that pedestrian/bicycle features be added on the new bridge	3-Long-term	Bridge		
87	2-3	13-Marathon	Conduct a feasibility study to widen US 1 from 11th Street Ocean to 15th Street	3-Long-term	Roadway		Requires modifications to Monroe County Comp Policies; potential access impacts; requires public involvement

Reference #	Goals- Objective	Кеу	Project Description	Implementation Schedule	Improvement Category	FDOT FM #	Additional Comments/Information
88	1-3, 1-6, 5- 1	13-Marathon	Conduct a planning study to evaluate the feasibility of a Park-n-Ride Hub, fixed route circulator, micro transit, bike sharing, and/or scooter-sharing services to provide first/last mile connections to complement public transit	3-Long-term	Transit		Requires coordination with the stakeholders. Land acquisition may be required for a park and ride facility. Coordinate with Key West Transit regarding the Final Mile Grant
89	6-2, 1-5	13-Marathon	Bridge Replacement at Moser Channel Bridge (900101)		Bridge	448207-1	FDOT Programmed Project - Letting 2/2029; Contact PM to confirm if ped/bike accommodations are being included
90	6-2	13-Marathon	Bridge Repair/Rehab Projects along US-1 from Knights Key to Pigeon Key		Bridge	413721-2	FDOT Programmed Project
91	6-2	13-Marathon	Bridge Repair/Rehab Projects at Moser channel Bridge (900101)		Bridge	446231-1	FDOT Programmed Project
92	6-2	13-Marathon	Bridge Repair/Rehab Projects at Vaca Cut Bridge (900126)		Bridge	447757-1	FDOT Programmed Project
93	1-1, 1-2	13-Marathon	Feasibility study for pedestrian features along US-1 from MM 58.2 to MM 59.9		Safety	428063-1	FDOT Programmed Project; Cross Reference with the FKOHT Project List
94	1-1, 1-2	13-Marathon	Feasibility study for pedestrian features along the City of Marathon along Aviation Boulevard		Safety	436623-1	FDOT Programmed Project; Cross Reference with the FKOHT Project List
95	2-3	13-Marathon	FDOT Traffic Operations Office is evaluating a request to change the northbound left-turn lane to a two-way left-turn lane at US-1 and Guava Avenue		Operations		
96	3-3	13-Marathon	FDOT Traffic Operations Office is evaluating a request for additional speed limit signs along the Seven Mile Bridge		Signing/Marking		
97	3-3	13-Marathon	FDOT Traffic Operations Office is evaluating a request for maximum weight signs at bridge near US 1 and Coco Plum Drive		Signing/Marking		
98	3-1	13-Marathon	FDOT Traffic Operations Office is conducting a safety study at the intersection of US-1 and Coral Lane		Safety		
99	1-1	13-Marathon	FDOT Traffic Operations Office is evaluating a request for restriping and fixing the damaged pavement at the US 1 and Coco Plum Drive intersection. The request stated that bicyclist have a hard time making a left at Coco Plum Drive		Maintenance		

Reference #	Goals- Objective	Кеу	Project Description	Implementation Schedule	Improvement Category	FDOT FM #	Additional Comments/Information
100	3-3	13-Marathon	FDOT Traffic Operations Office is evaluating a request for additional speed limit signs near Plaza Entrance/Key Marathon		Signing/Marking		
101	6-2	14-Layton	Bridge Repair/Rehab Projects at channel 5 bridge (900098)		Bridge	436523-1	FDOT Programmed Project
102	1-2	15-Islamorada	FDOT is evaluating a request for a pedestrian crosswalk at Founders Park	1-Short-term	Safety		
103	1-2	15-Islamorada	Lighting study at Founders Park	2-Mid-term	Lighting		Requires coordination with stakeholders as well as FPL and Florida Fish and Wildlife Conservation Commission
104	2-3	15-Islamorada	Conduct an Access Management Study along US 1 between MM 77 and 83 to determine the need for turn lanes and/or other access management improvements. Also, review possibility of improvements to the Old Highway to better serve as a frontage road	2-Mid-term	Operations		Requires coordination with stakeholders and public acceptance
105	3-4	15-Islamorada	Conduct a lighting justification study in Upper and Lower Matecumbe Keys	2-Mid-term	Lighting		Requires coordination with stakeholders as well as FPL and Florida Fish and Wildlife Conservation Commission
106	3-1	15-Islamorada	Conduct a study to determine ways to reduce speeding and related crashes South of Robbie's Marina (MM 72-MM 73)	2-Mid-term	Operations		
107	2-2, 2-3, 2- 4	15-Islamorada	Conduct a feasibility study to identify potential improvements for SR 4A in Plantation Key, so it can be used as an alternate route during peak hours, incidents, or during lane closures. Also, identify improvements at critical intersections to provide access to/from US 1	3-Long-term	Roadway		Potential right-of-way impacts. Requires coordination with stakeholders and public acceptance
108	1-3, 1-6, 5- 1	15-Islamorada	Conduct a planning study to evaluate the feasibility of a Park-n-Ride Hub, fixed route circulator, micro transit, bike sharing, and/or scooter-sharing services to provide first/last mile connections to complement public transit	3-Long-term	Transit		Requires coordination with the stakeholders. Land acquisition may be required for a park and ride facility. Coordinate with Key West Transit regarding the Final Mile Grant
109	6-2	15-Islamorada	Bridge Repair/Rehab Projects at Lignumvitae Channel (900096)		Bridge	441968-1	FDOT Programmed Project
110	6-2	15-Islamorada	Bridge Repair/Rehab Projects at Tea Table Relief Bridge (900088)		Bridge	446191-1	FDOT Programmed Project

Reference #	Goals- Objective	Кеу	Project Description	Implementation Schedule	Improvement Category	FDOT FM #	Additional Comments/Information
111	4-3	15-Islamorada	Landscaping along US-1 from MM 90.8 (Tavernier Creek Bridge) to 97.0 (Poisonwood Road)		Landscaping	419848-2	FDOT Programmed Project
112	4-3	15-Islamorada	Landscaping from MM 77.47 to MM 81.44		Landscaping	436430-1	FDOT Programmed Project
113	1-5, 2-2	15-Islamorada	Convert Snake Creek Bridge to a high-level fixed bridge		Bridge	442670-1	FDOT conducting a PD&E Study
114	6-1	15-Lower Matecumbe	Flexible Pavement Reconstruction from MM 74.489 to 74.571		Roadway	443182-2	FDOT Programmed Project
115	6-1	15-Lower Matecumbe	Resurfacing along US-1 from MM 73.75 to MM 77.5		Roadway	443893-1	FDOT Programmed Project
116	2-2	15-Plantation Key	Conduct an intersection study to evaluate the feasibility of improving the transition area (2 to 4 lane transition) near the intersection of US 1 and Royal Poinciana Boulevard	2-Mid-term	Operations/Safety		May require modifications to the Monroe County Comp Plan Policies
117	1-1	15-Plantation Key	Conduct a study to determine the feasibility for bike lanes along the Old Highway in Islamorada	2-Mid-term	Safety		Requires coordination with stakeholders and public acceptance. Potential right-of-way impacts
118	2-3	15-Plantation Key	Conduct a study to determine appropriate intersection improvements at the US 1/Seminole Boulevard intersection.	2-Mid-term	Operations		
119	6-1	15-Plantation Key	Resurfacing US-1 from MM 87.16 to MM 90.02		Roadway	447810-1	FDOT Programmed Project
120	2-3	16-Tavernier	Conduct a study to determine appropriate intersection improvements at the US 1/Sunshine Boulevard intersection.	2-Mid-term	Operations		
121	1-2, 3-1	17-Key Largo	Evaluate the need for pedestrian signage at the US-1 and Ocean Bay Drive intersection	1-Short-term	Signing/Marking		
122	3-1	17-Key Largo	Trim Trees to improve sight distance for vehicles on Samson Road	1-Short-term	Maintenance		
123	3-3	17-Key Largo	Evaluate the need for appropriate signage to alert drivers of the southbound lane drop along US-1 from Sunset Blvd to Buttonwood Drive	1-Short-term	Signing/Marking		
124	2-1	17-Key Largo	Conduct a study to determine ways to reduce speeding and related crashes between MM 99 and MM 106	1-Short-term	Safety		

Reference #	Goals- Objective	Кеу	Project Description	Implementation Schedule	Improvement Category	FDOT FM #	Additional Comments/Information
125	1-1	17-Key Largo	Review and identify potential pedestrian and bicycle signing and marking improvements along US 1 in the vicinity of the Ocean Bay Drive/Atlantic Avenue, Laguna Avenue, Holiday Boulevard and Magnolia Street intersections in Key Largo.	1-Short-term	Safety		
126	2-2, 3-1	17-Key Largo	Feasibility study to reconfigure (potentially a roundabout) the intersection of US-1 at Ocean Bay Drive/Atlantic Avenue	2-Mid-term	Operations/Safety		Potential right-of-way impacts; requires coordination with stakeholders and public acceptance
127	1-2, 3-1	17-Key Largo	Safety study for intersection improvements at US-1 and Laguna Ave (Potentially relocate adjacent midblock crosswalk to Laguna Avenue)	2-Mid-term	Safety		Review potential relocation of HAWK north of Laguna Avenue
128	3-1	17-Key Largo	Conduct a study for intersection improvements at US- 1 and Tarpon Basin Drive	2-Mid-term	Safety		
129	2-3	17-Key Largo	Conduct an access management study along US-1 from Andros Road to Summerland Road	2-Mid-term	Operations		Potential access management impacts; requires public acceptance
130	1-1, 2-2	17-Key Largo	Conduct a study to determine potential intersection improvements (including the feasibility of a roundabout) at US-1 and Card Sound Road, including bike lane continuity through the intersection	2-Mid-term	Operations/Safety		Requires coordination with stakeholders and public acceptance. Potential right-of-way impacts
131	1-3, 1-6, 5- 1	17-Key Largo	Conduct a planning study to evaluate the feasibility of a Park-n-Ride Hub, fixed route circulator, micro transit, bike sharing, and/or scooter-sharing services to provide first/last mile connections to complement public transit	2-Mid-term	Transit		Requires coordination with the municipalities. Land acquisition may be required for a park and ride facility. Coordinate with Key West Transit regarding the Final Mile Grant
132	2-2	17-Key Largo	Feasibility study for signal modifications at the intersection of US-1 and Woods Avenue	2-Mid-term	Operations		Coordinate with FDOT regarding previous studies/findings at this location
133	1-2, 2-3	17-Key Largo	Conduct a corridor study to determine the need for a traffic signal along US 1 between Avenue B and Avenue A	2-Mid-term	Operations		
134	2-2	17-Key Largo	Feasibility study for signal modifications at the pedestrian signal south of the Key Largo Elementary School	2-Mid-term	Operations		

Reference #	Goals- Objective	Кеу	Project Description	Implementation Schedule	Improvement Category	FDOT FM #	Additional Comments/Information
135	3-4	17-Key Largo	Conduct a lighting justification study on US 1 from MM 103 to MM 106	2-Mid-term	Lighting		Requires coordination with stakeholders as well as FPL and Florida Fish and Wildlife Conservation Commission
136	1-2	17-Key Largo	Conduct Sidewalk Feasibility study along Atlantic Avenue from US-1 to Key Largo Community Park	2-Mid-term	Roadway		Requires coordination with local government agencies
137	2-2	17-Key Largo	Conduct a Signal Warrant study at the intersection of US-1 at Burton Drive		Operations	441974-1	FDOT Programmed Project
138	6-1	17-Key Largo	Resurfacing along US-1 northbound from MM 99.6 to MM 100.0		Roadway	443921-1	FDOT Programmed Project
139	6-1	17-Key Largo	Resurfacing along US-1 from MM 99.6 to MM 100		Roadway	445994-1	FDOT Programmed Project
140	6-1	17-Key Largo	Resurfacing along US-1n from MM 108.4 to MM 112.8		Roadway	446005-1	FDOT Programmed Project
141	3-1	17-Key Largo	FDOT Traffic Operations Office is conducting a safety study (to reduce conflicts between side street traffic and southbound right-turn traffic) at US-1 and Atlantic Boulevard		Safety		
142	3-1	17-Key Largo	FDOT Traffic Operations Office is conducting a safety study at US-1 and Snapper Avenue		Safety		
143	2-3	17-Key Largo	FDOT Traffic Operations Office is conducting a study to evaluate the need for a deceleration lane at Leg 001 in Key Largo		Operations		
144	3-3	17-Key Largo	FDOT Traffic Operations Office is evaluating a request for a one-way sign at Harbor Drive		Signing/Marking		
145	4-3	17-Key Largo	Add dense landscaping in the median to reduce midblock pedestrian crossing from Ocean Bay Rd/Atlantic Avenue to Poinciana Drive (MM 99.6 to MM 100)		Safety		Recommendation from FDOT Safety Review to be implemented with Resurfacing Project
146	1-1	17-Key Largo	Feasibility study to add green colored bike lanes near driveways from MM 99.6 to MM 100		Safety		Recommendation from FDOT Safety Review to be implemented with Resurfacing Project
147	1-1, 1-2	17-Key Largo	Landscaping modification to improve ped/bike visibility at Laguna Avenue from MM 99.6 to MM 100		Safety		Recommendation from FDOT Safety Review to be implemented with Resurfacing Project
148	2-3	17-Key Largo	Narrow driveways to meet current FDOT Standards from MM 99.6 to MM 100		Operations		Recommendation from FDOT Safety Review to be implemented with Resurfacing Project

Reference #	Goals- Objective	Кеу	Project Description	Implementation Schedule	Improvement Category	FDOT FM #	Additional Comments/Information
149	3-1	18-North Key Largo	Conduct an intersection study at SR 905A and SR 905 to determine appropriate signing and marking improvements to enhance visibility	2-Mid-term	Safety		
150	2-2, 3-1	19-Multiple	FDOT is upgrading the traffic signal communication infrastructure from cell phone to the Microwave backbone		Technology		
151	2-2	19-Multiple	FDOT is upgrading traffic signal infrastructure (Controllers, Cabinets, UPS, ATMS Central Software) at HAWK signals and emergency signals along US 1		Operations		
152	3-1	19-Multiple	Conduct a lighting study on Bay Point and Big Coppitt Key near Bus Stops	2-Mid-term	Lighting		Requires coordination with stakeholders as well as Florida Fish and Wildlife Conservation Commission
153	2-2, 3-1	19-Multiple	Coordinate with FDOT D6 on the upcoming deployment of the Keys COAST project as well as future needs to address Monroe County's connected vehicle and system requirements	2-Mid-term	Technology		
154	1-4	19-Multiple	Conduct a detailed study to evaluate the feasibility of a water taxi between Stock Island and Key West	2-Mid-term	Water Based Transportation		Requires coordination with FDOT and Federal Transit Administration as well as a public-private partnerships with local marinas and/or water taxi operators
155	1-4	19-Multiple	Conduct a detailed study to evaluate the feasibility of Water Ferry Service from Miami to Key West	2-Mid-term	Water Based Transportation		Requires coordination with FDOT and Federal Transit Administration as well as a public-private partnerships water ferry operators
156	2-4	19-Multiple	Conduct a study to identify gaps in ITS coverage (cameras and DMS) for incident management purposes	2-Mid-term	Technology		Coordinate with FDOT; potential R/W impacts
157	1-3	19-Multiple	Conduct a feasibility study to determine locations for Transit Signal Priority. These improvements will help reduce delay to transit vehicles	2-Mid-term	Transit		Requires coordinate with FDOT, Miami-Dade Transit, and City of Key West
158	2-4, 2-5	19-Multiple	Conduct a study to evaluate the feasibility of implementing active traffic management strategies (ITS Infrastructure, TSM&O Workstations in the Monroe County Sheriff's Office; extend Road Ranger Services into Monroe, maybe as a pilot program focusing on high crash locations; explore the use of Big Data, Digital Twinning, or Al Tools	2-Mid-term	Incident Management		Requires coordination with Monroe County Sheriffs, Emergency operations office, and FDOT
159		19-Multiple	FDOT is conducting a Freight Improvement Study along US 1		Freight		

Reference #	Goals- Objective	Кеу	Project Description	Implementation Schedule	Improvement Category	FDOT FM #	Additional Comments/Information
160	2-4, 3-1	19-Multiple	Coordinate with Monroe County Sherriff's Department to recruit Certified Traffic Homicide Investigators (THI) in Monroe County	2-Mid-term	Incident Management		
161	1-3	19-Multiple	Conduct a study to evaluate the feasibility of implementing Aerial Taxis/Vertiports/eVOTL within Monroe County	2-Mid-term	Other		Coordination with FDOT, Naval Base, Key West Airport, Marathon Airport, FAA and private air taxi operators; requires public involvement
162	1-3	19-Multiple	Conduct a study to determine the feasibility of improving Bus Stop amenities such as Shelter, Wi-Fi, bike racks, seating, lighting, driver notification push button, etc. along US 1	2-Mid-term	Transit		Requires coordination with FDOT, Key West Transit, and Miami-Dade Transit; potential R/W impacts
163	1-3	19-Multiple	Conduct an evaluation study to prioritize locations that need bus bays. Bus bays for 15 locations are already funded through FDOT	2-Mid-term	Roadway/Transit		Requires coordination with FDOT, Key West Transit, and Miami-Dade Transit; potential R/W impacts
164	1-3	19-Multiple	Coordinate with Key West Transit for the installation of Automated Vehicle Location (AVL) system for Buses	2-Mid-term	Transit		
165	1-3	19-Multiple	Key West Transit is developing an enhanced transit app that will provide additional payment options	2-Mid-term	Transit		
166	1-3, 1-6, 5- 1, 5-3	19-Multiple	Develop a Mobility On-Demand Application to assist users with trip planning and mobility options along US 1	3-Long-term	Technology		
167	1-3	19-Multiple	Evaluate the feasibility of implementing Automated Buses. Conduct a Roadway Readiness Analysis Study to identify infrastructure and system needs to support automated buses. Two potential areas: Stock Island to Marathon or the proposed connector between Mobility Hub and Key West	3-Long-term	Technology		Requires coordination with transit agencies and public acceptance
168		19-Multiple	Coordinate with FDOT for the implementation of Electric Vehicle Infrastructure (Charging stations, Smart Power Lane) along US 1	3-Long-term	Technology		
169	1-3	19-Multiple	Conduct a study to evaluate the feasibility of providing aerial gondolas at locations with high percentages of short trips (less than 3 miles). Potential locations could include Islamorada, Stock Island, and Key West	3-Long-term	Other		Requires coordination with stakeholders and public acceptance. Land acquisition may be needed for transfer stations and support structures

Reference #	Goals- Objective	Кеу	Project Description	Implementation Schedule	Improvement Category	FDOT FM #	Additional Comments/Information
170	1-3	19-Multiple	Conduct a study to determine the locations for and feasibility of implementing Queue Jumpers at signalized intersection along US 1. These improvements will help reduce delay to transit vehicles	3-Long-term	Transit		Requires coordination with FDOT, Miami-Dade Transit, and City of Key West
171	2-2	19-Multiple	Conduct a feasibility study to provide a new bridge between Stock Island and Key West (two potential options: 5th Avenue to Douglas Circle or Projected 13th Avenue to Thompson)	3-Long-term	Bridge		Right-of-way, Environmental and Community Impacts will require extensive research and/or coordination
172	1-3	19-Multiple	Coordinate with Key West Transit in planning and development of the proposed Key West Intermodal Center	3-Long-term	Transit		This is one of the proposed improvements in the Key West Transit Development Plan (2019)
173	1-3	19-Multiple	The City of Key West proposed a modified Lower Keys Shuttle to end at the new Key West Intermodal Center	3-Long-term	Transit		This is one of the proposed improvements in the Key West Transit Development Plan (2019)
174	1-3, 5-1	19-Multiple	The City of Key West proposed a new Key West Intermodal Center Transit Connector that will provide service from the Intermodal Center to downtown Key West	3-Long-term	Transit		This is one of the proposed improvements in the Key West Transit Development Plan (2019)
175	1-3, 2-2, 3- 1	19-Multiple	Conduct a Feasibility Study to determine locations for Part-Time Shoulder Use by buses along US 1	3-Long-term	Roadway/Transit		Requires coordination with FDOT, Miami-Dade Transit, and Key West Transit
176	1-3	19-Multiple	Evaluate the feasibility of unifying multi-agency transit system (KWT & MDT) with a service operated by one provider	3-Long-term	Transit		Will require extensive coordination and interagency agreements
177	5-1, 5-3	19-Multiple	Evaluate parking facilities and determine possibilities to provide public parking. Parking Management System can be used to manage parking and provide real-time information on parking availability; could be linked to parking availability at the new Key West Intermodal Center	3-Long-term	Other		Requires coordination with the City of Key West; potential R/W impacts
178	2-2	19-Multiple	Conduct a study to evaluate the feasibility of extending the current Microwave Backbone into Key West. Currently the traffic signals in Key West are connected via cellular and the Microwave back bone ends on Stock Island	3-Long-term	Operations		Requires coordination with FDOT and City of Key West
179	1-2	19-Multiple	Warrant study for pedestrian bridges over US-1 at school crossings (Coral Shores Hight School was specifically mentioned)	3-Long-term	Bridge		Requires coordination with FDOT and Monroe County School Board; requires public involvement
180	6-1	19-Multiple	Resurfacing on US-1 from MM 36.6 to MM 38.4		Roadway	447806-1	FDOT Programmed Project

Reference #	Goals-	Key	Project Description	Implementation	Improvement	FDOT FM #	Additional Comments/Information
	Objective			Schedule	Category		
181	2-2, 3-1	19-Multiple	FDOT Traffic Operations Office is installing ITS		Technology	444920-2	FDOT is in the process of installing devices to support Intelligent Transportation System (ITS). This project is referred as Key COAST Project, NTP Expected in July 2021
			Infrastructure improvements to support Signal				
			Operations, Emergency Vehicles/Fire, Drawbridge,				
			weigh station, Emergency Signals along US 1				