



# Bicyclist Safety Action Plan Osceola, Orange, and Seminole Counties, Florida

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Prepared for MetroPlan Orlando

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## **Table of Contents**

1.0	INTRODUCTION	5
2.0	PROJECT WORKING GROUP	7
3.0	REVIEW OF PAST ROAD SAFETY AUDITS	9
4.0	HISTORICAL CRASH OVERVIEW AND TRENDS	13
5.0	CRASH TYPE AND CAUSE PROFILING	18
В	BICYCLIST TRAVEL DIRECTION AND POSITION	19
В	Bicyclist Crash Locations	20
Ν	MOTORIZED OR ELECTRONIC BICYCLES	22
D	Driver Distraction	23
6.0	SAFETY FIELD REVIEWS	24
S	SLIDING WINDOW ANALYSIS	24
S	SELECTION OF SAFETY FIELD REVIEW CORRIDORS	26
S	SAFETY FIELD REVIEW RECOMMENDATIONS	28
7.0	BICYCLIST CRASH COUNTERMEASURES	70
Ir	Infrastructure Related Countermeasures	70
В	BICYCLIST BEHAVIOR COUNTERMEASURES	70
D	Driver Behavior Countermeasures	71
8.0	CRITICAL SAFETY SUCCESS FACTORS	72
C	COUNTERMEASURE TYPES	72
C	Critical Safety Success Factors	72
Т	Tying Countermeasures to CSSFs	73
C	CSSF COUNTERMEASURE SCORING	80
9.0	SUMMARY AND NEXT STEPS	84
S	Summary	84
Ν	Next Steps	85



# List of Figures

Figure 1. Working Group Members	8
Figure 2. Bicyclist Crashes by Year and Severity	13
Figure 3. Bicyclist Five Year Rolling Crash Average by Severity	13
Figure 4. Bicyclist Crashes by Month and Severity	14
Figure 5. Bicyclist Crashes by Day of Week	14
Figure 6. Bicyclist Crashes by Time of Day	15
Figure 7. Bicyclist Crashes by Lighting Condition	15
Figure 8. Orange County Bicyclist Crashes by Year and Severity	16
Figure 9. Osceola County Bicyclist Crashes by Year and Severity	
Figure 10. Seminole County Bicyclist Crashes by Year and Severity	
Figure 11. Bicyclist Crashes per 100k Population by County	
Figure 12. Prevalent Bicyclist Crash Types	18
Figure 13. Crash Type Proportions by Age Group for Top Five Crash Types	19
Figure 14. Crashes by Severity and Bicyclist Direction	
Figure 15. Crash Types at Intersections by Position and Direction	20
Figure 16. Bicyclist Crashes by Location and Fault	21
Figure 17. Age Distribution of Midblock Crashes by Fault	21
Figure 18. Age Distribution of Sign-Controlled Intersection Crashes by Fault	
Figure 19. Age Distribution of Signalized Intersection Crashes by Fault	22
Figure 20. Motorized Bicycle Crashes by Year	23
Figure 21. Sliding Window Analysis	24
Figure 22. Safety Field Review Corridor Locations	28
Figure 23. Michigan Avenue (Kissimmee) Corridor Wide Recommendations	29
Figure 24. Michigan Avenue (Kissimmee) Location Specific Recommendations	
Figure 25. US 192 Corridor Wide Recommendations	
Figure 26. US 192 Location Specific Recommendations	34
Figure 27. Michigan Avenue (St. Cloud) Corridor Wide Recommendations	38
Figure 28. Michigan Avenue (St. Cloud) Location Specific Recommendations	
Figure 29. Pershing Avenue Corridor Wide Recommendations	
Figure 30. Pershing Avenue Location Specific Recommendations	
Figure 31. Michigan Street Corridor Wide Recommendations	
Figure 32. Michigan Street Location Specific Recommendations	48
Figure 33. Washington Street Corridor Wide Recommendations	52
Figure 34. Washington Street Location Specific Recommendations	53
Figure 35. SR 434 Corridor Wide Recommendations	
Figure 36. SR 434 Location Specific Recommendations	
Figure 37. Lake Mary Boulevard Corridor Wide Recommendations	60
Figure 38. Lake Mary Boulevard Location Specific Recommendations	
Figure 39. Red Bug Lake Road/Tuskawilla Road Corridor Wide Recommendations	64
Figure 40. Red Bug Lake Road Location Specific Recommendations	
Figure 41. Mid-Block Crossing Issue	68



Figure 42. Lighting Recommendation	68
Figure 43. Curb Ramp Issue	69
Figure 44. Faded Crosswalk Issue	69
Figure 45. No Marked Crosswalks Issue	69
List of Tables	
Table 1. SR 436 Road Safety Audit Summary	9
Table 2. SR 527 Road Safety Audit Summary	10
Table 3. SR 424 Road Safety Audit Summary	12
Table 4. Weighting Factors for Crash Severity Score	25
Table 5. Crash Severity Score Example	25
Table 6. Factor Groups, Factors, and Factor Functions	73
Table 7. "Menu" of Countermeasures Relating to Visibility Factors	75
Table 8. "Menu" of Countermeasures Relating to Predictability Factors	76
Table 9. "Menu" of Countermeasures Relating to Conflict Factors	77
Table 10. "Menu" of Countermeasures Relating to Speed Factors	79
Table 11. Conflicts Example Score	81
Table 12. Speed Example Score	81
Table 13. Countermeasure Example Score Calculation	82
Table 14. Countermeasure Scores	83
Table 15. Highest Scoring Bicyclist Countermeasures	85

## **List of Appendices**

Appendix A: Working Group Meeting Notes and Project Presentations

Appendix B: Region and County Crash Summaries

Appendix C: Crash Typing Definitions

Appendix D: Top 50 Crash Frequency and Severity Segments by County

Appendix E: Safety Field Review Crash Summaries

Appendix F: Bicyclist Crash Countermeasures



#### 1.0 Introduction

The Orlando Metropolitan Area has consistently ranked as one of the highest in the nation for pedestrian fatalities, ranking as the metro area with the highest "Pedestrian Danger Index" in the 2019 Dangerous by Design report, and sixth highest in pedestrian fatalities per capita. For bicycling, the bicyclist per capita fatality rate for this metro area is roughly equal to that for the rest of the state (0.67 per 100,000 population for the Orlando area versus 0.69 for the state as a whole). According to NHTSA, in 2015 Florida's 0.74 bicyclist deaths per capita was the highest of all states.

While the Dangerous by Design report focused only on pedestrians, 71 percent of the bicyclist injury crashes involved bicyclists operating as pedestrians, either cycling on sidewalks or crosswalks when struck, crossing mid-block as a pedestrian would, or cycling facing traffic when on the roadway. Therefore, some countermeasures to improve pedestrian safety may also have positive effects for bicyclists.

More needs to be done to reduce injuries and fatalities for our pedestrians and bicyclists, and past efforts have not reduced either our numbers or our per capita rates. Comparing the years 2007 through 2011 with the years 2012 through 2016, the number and rates of pedestrian and bicyclist crashes have increased:

	2007 through 2011	2012 through 2016	Change in Number	Change in Rate*
Pedestrian Injury Crashes	3,441	4,011	17%	8%
Pedestrian Fatality Crashes	245	297	21%	12%
Bicyclist Injury Crashes	2,356	3,350	42%	32%
Bicyclist Fatality Crashes	59	65	10%	2%

<sup>\*</sup> Per 100,000 population

While there are many on-going activities in the Orlando Metropolitan Area to improve pedestrian and bicyclist safety, a more comprehensive and targeted approach is still needed to support MetroPlans performance-based prioritization process and complement the safety performance measures in the Fast-ACT. The area's Best Foot Forward pedestrian safety program has resulted in increased awareness and understanding of traffic laws supporting pedestrian safety, as well as a documented improvement in motorist yield rates at marked crosswalks on lower-speed streets, mostly near downtown Orlando. The Florida Department of Transportation and several local governments have adopted Complete Streets policies and are also developing pedestrian and bicyclist safety action plans as well.

However, area-wide pedestrian fatalities continue to climb precipitously, with the area experiencing 84 deaths during 2017, a 43 percent increase over the average for the prior five years. Bicyclist injuries and deaths appear to have leveled off at around 670 and 14 per year respectively. The goal of the Pedestrian and Bicyclist Safety Action Plans are to provide a data driven approach which helps identify countermeasures to reduce all types of pedestrian/bicyclist related crashes. This specific Safety Action Plan



focuses on bicyclist strategies, whereas the Pedestrian Safety Action Plan (under a separate cover), focuses on pedestrian-related strategies.

The structure of the Safety Action Plans will entail adopting some concepts that are new to traffic safety. Rather than simply defining solutions as tools coming from the disciplines of "engineering, education, and enforcement," there will be a more direct and practical connection between the problems and the solutions, by:

- Reviewing historical crash information to identify "hot spots"
- Identifying and categorizing countermeasures by their type: behavioral, design, and control
- Identifying Critical Safety Success Factors for each crash type
- Verifying countermeasures and Critical Safety Success Factors by performing safety field reviews on
   9 high crash corridors
- Selecting countermeasures that improve the greatest number of Critical Safety Success Factors
- Maximizing agreement between behavioral, design, and control countermeasures

The remainder of this Bicyclist Safety Action Plan will provide an overview of past studies and historical crash information, review crash typing and cause profiling, discuss Critical Safety Success Factors, identify bicyclist countermeasures and opportunity for impact, and review next steps.



## 2.0 Project Working Group

A Working Group was assembled to advise the Project Team on the development of the Bicyclist Safety Action Plan. The Working Group includes members of the Technical Advisory Committee, Community Advisory Committee, and Transportation Systems Management and Operations Committee, as well as other safety stakeholders such as Bike/Walk Central Florida. The following members and organizations participated in the Working Group meetings (in alphabetical order by organization):

- Shelby Villatoro, Bike-Walk Central Florida
- Richard Earp, City of Apopka
- Kelly Brock, City of Casselberry
- Randy Schrader, City of Kissimmee
- John Hambley, City of Kissimmee
- Nabil Muhaisen, City of Kissimmee
- Anjum Mukherjee, City of Longwood
- Ian Sikonia, City of Orlando
- Lisa Portelli, Community Advisory Committee/Bike-Walk Central Florida
- RJ Mueller, Community Advisory Committee
- Dan Stephens, Community Advisory Committee
- P J Smith, East Central Florida Regional Planning Council
- Rakinya Hinson, Florida Department of Transportation
- Doug Robinson, LYNX
- Myles O'Keefe, LYNX
- Brian Sanders, Orange County
- Jamie Boerger, Orange County Public Schools
- Justin Eason, Osceola County
- Glen Hammer, Osceola County Public Schools
- Lee Pulham, Reedy Creek Improvement District
- Frank Consoli, Seminole County
- Mike Rigby, Seminole County Public Schools
- Susan Hutson, University of Central Florida

The project Working Group met on three occasions during the course of the project: 1. June 12, 2018; 2. August 16, 2018; and 3. May 24, 2019.

The first meeting on June 12, 2018 served as the kick-off meeting for the Working Group. During this meeting, the Working Group was introduced to the project, including the study area, primary goal, schedule, and the planned approach to reach the goal. A summary of the historical crash analysis was also presented, as well as an overview of Critical Success Safety Factors (CSSFs) and their role in determining applicable countermeasure types. Included in the next steps was identifying high crash locations within the study area.

The second meeting on August 18, 2018 was held to explain the corridor crash data collection process and the identification of the Top 50 locations from which corridors could be selected for further analysis and field reviews. Potential field review corridors were presented for each of the three counties. A table of potential countermeasures and their relation to each CSSF were reviewed by the Working Group, with



suggestions made regarding their impacts to each CSSF. Included in the next steps were beginning safety field reviews and subsequently beginning development of the Safety Action Plans.

The third meeting on May 24, 2019 was held to review the findings and recommendations from the safety field reviews and discuss CSSF countermeasure scores. During the meeting, each field review corridor was presented with a brief overview and a few highlighted issues and recommendations. Corridor wide issues of the selected field review locations were also discussed. The CSSF countermeasure scoring process was introduced and an example explaining how a quantifiable score was developed for each countermeasure relating to the impact potential was reviewed. Included in the next steps were completing the development of the Safety Action Plans and discussing a Phase II for the project, which includes implementation of the Safety Action Plans.

Complete meeting notes and materials presented during these meetings is provided in **Appendix A**. **Figure 1** shows Working Group members in action during the second meeting.





Figure 1. Working Group Members

In addition to the Working Group meetings, project presentations were given to the Community Advisory Committee on June 26, 2019, the Technical Advisory Committee/Transportation Systems Management and Operations Committee on June 28, 2019, and the MetroPlan Board on July 10, 2019. The presentations from these meetings can also be found in **Appendix A**.



## 3.0 Review of Past Road Safety Audits

The 2012 MetroPlan Orlando Pedestrian Safety Action Plan developed a priority list for pedestrian and bicyclist focused road safety audits. The completed road safety audits for SR 436, SR 527, and SR 424 were reviewed in order to determine the types of countermeasures that have been previously recommended in the study area and to verify if any previously recommended countermeasures have been implemented. Additionally, in an effort to not duplicate prior work, sites identified for road safety audits in the 2012 Pedestrian Safety Action Plan were not selected for safety field reviews in this study. The three completed road safety audits reviewed were: 1) SR 436 from Old Cheney Road to SR 50, 2) SR 527 from Gore Street to Kaley Street, and 3) SR 424 from SR 423 to SR 434. A summary of the countermeasures and their current implementation status are provided in **Table 2**, and **Table 3**.

Table 1. SR 436 Road Safety Audit Summary

Location	Countermeasure Recommendation	Status	
SR 50 (Colonial Drive)	Consider replacing the button cap on the pedestrian push button under the bridge in the southwest corner.	Complete, new button installed	
SR 50 (Colonial Drive)	Consider revising the signal timing plan to operate crosswalks in the northwest and southeast quadrants of the interchange in separate pedestrian phases, eliminating potential vehicle/pedestrian conflicts and allowing for additional "Walk/FDW" phase opportunities within each cycle.	Not complete	
O.C. Fire Station 66	Consider repairing the sidewalk/driveway to eliminate the trip hazard.	Complete, filler material added, and hazard ground down	
Medical/Office Bldg.	Consider repairing the sidewalk to eliminate the trip hazard.	Complete, filler material added	
Old Cheney Highway	Consider adding hard surface around the pedestrian push button poles on the northeast and southeast corners in accordance with ADA requirements as part of the next 3R project on this corridor.	Complete, new push buttons and walk indicators installed	
Corridor Wide	It is suggested that the Department consider a project to construct a raised median on SR 436 from the north side of SR 50 and extending $\frac{1}{2}$ mile north to the existing 6-lane divided cross section. Pedestrian refuge islands at targeted locations may also be considered as a cost-effective alternative to a full median along the section.	Complete	
Medical/Office Bldg.	Consider reconstructing the driveway to adhere to ADA sidewalk cross-slope standards and the FDOT Standard Index No. 515 for turnouts with sidewalks.		
Citgo Gasoline Station	Consider reconstructing the driveway to adhere to ADA sidewalk cross-slope standards and the FDOT Standard Index No. 515 for turnouts with sidewalks.	Not complete	



Table 2. SR 527 Road Safety Audit Summary

Location	Suggestion	Status		
Kaley Street	Determine the cause of the pedestrian push button malfunction and repair.	Unknown		
Lake Beauty Drive	Speak to the property owner to consider replacement of the shrubbery with something of lower elevation or ground cover.	Not complete		
Miller Street	Determine the cause of the pedestrian signal malfunction and repair. The City of Orlando representative reported this to the City's signal shop during the field review.	Unknown		
Columbia Street	Consider removal of the shrubbery and replacement with ground cover vegetation or sidewalk.	Not complete		
Corridor Wide	Consider the installation of truncated domes at each crosswalk in accordance with ADA, potentially as part of the next 3R project.	Not complete		
Corridor Wide	Consider conducting a detailed review of bicycle usage along the corridor and in the surrounding neighborhoods and consider treatments that will increase shared use of the road for bicycles or promote alternative bicycle routes.	Unknown		
Kaley Street	Consider the installation of "Turning Vehicles Yield to Pedestrians" signage (MUTCD R10-15) to raise awareness of the vehicle-pedestrian conflict point on the eastbound approach. This may also be a good location for additional law enforcement of "Yield to Pedestrians".	Not complete		
Kaley Street	Install proper marking to identify loop detector location for bicyclists.	Not complete		
Hollenbeck Street	Consider re-striping the crosswalk on the westbound approach.	Not complete		
Sturtevant Street	Consider repairing the sidewalk to eliminate the trip hazard	Complete		
Copeland Drive	Consider the installation of "Yield to Pedestrian" signage at this intersection. Internally illuminated signage that is activated during appropriate pedestrian phases is recommended. Investigate the potential utilization of half signal cycles when pedestrians call on the signal to shorten pedestrian wait time.	Not complete		
Columbia Street	Consider as part of the next 3R project the installation of a pedestrian handicapped ramp for the crosswalk on the southeast corner of the intersection.	Not complete		
Columbia Street	Consider as part of the next 3R project the relocation of the pedestrian pole on the northwest corner out of the direct path of the ramp access.			
Annie Street	Consider the relocation of the pedestrian handicapped ramps to create a more direct path to cross Annie Street. The presence of drainage structures will present a challenge. Also consider adding crosswalk pavement markings on the approach.	complete		
Kaley Street	Due to the frequency of trucks at this intersection making an eastbound to southbound right turn, consider intersection design improvements to increase the right turn radius at the southwest corner. A potential option is to reduce the westbound receiving lanes to a single lane and shift the eastbound only lanes to the north.	Not complete		



## Table 2 Continued. SR 527 Road Safety Audit Summary

Location	Suggestion	Status
Miller Street / Wisteria Avenue	Consider reducing the curb radius on the northeast corner of the intersection to make it a sharper corner, bringing the curb further south. It is also suggested that a raised island be considered between Miller Street and Wisteria Avenue to provide pedestrians with a refuge.	Not complete
Miller Street / Wisteria Avenue	For the south crosswalk, consider moving the northbound approach stop bar back and reconstructing the pedestrian ramp to allow the crosswalk to have a perpendicular orientation to Orange Avenue. Consider implementing "No RTOR" on the northbound approach. For the north crosswalk, consider re-orienting the crosswalk to cross Orange Avenue at a perpendicular angle as part of the northeast curb modification that was previously suggested.	Not complete
Fernwood Street	Consider conducting a study to explore the need for a mid-block pedestrian crossing in the vicinity of Fernwood Street. The study should consider hospital access (including emergency vehicle access), the advantages and disadvantages of a median refuge island at this location, the types of potential mid-block crossing treatments, and the optimal locations for Lynx bus stops in this area.	Unknown
Columbia Street	Consider as part of the next 3R project the relocation of the pedestrian signal with push button to the south side of the crosswalk for better protection for wheelchair users.	Not complete
Columbia Street	Consider evaluating the need for street lighting on the west side of the intersection.	Unknown
Silver Court	Consider imposing building setbacks to ensure adequate intersection sight distance is provided as properties on the west side of Orange Avenue redevelop.	Unknown
Gore Street	Consider reconstructing a portion of the sidewalk, in front of the medical supply building, using a constant cross slope from building to roadway to meet ADA	Not complete
Gore Street	Consider reconstructing the sidewalk and ramps on the northeast corner to include the bulb-out area and shorten the pedestrian crossing distance on the north side of the intersection.	Not complete



Table 3. SR 424 Road Safety Audit Summary

Location	Suggestion	Status		
SR 423	Relocate or remove periodical publication distribution boxes.	Complete		
Satel Drive	Check sight triangle at this intersection and zoning compliance of fence installation. Clear necessary sight triangle if zoning/setback violation is present. RESOLVED	Resolved prior to RSA report		
Forest City Road	Consider one ADA ramp per crosswalk and orient detectable warning surfaces aligned with crosswalk.	Complete		
Forest City Road	Stagger stop bar locations to improve vehicular sight distance.	Not complete		
SR 423	Consider the installation of "Yield to Pedestrian" signage to raise awareness at this intersection. Internally illuminated signage that is activated during appropriate pedestrian phases is recommended. Signs should be placed according to future study considering turning volumes and enforcement.	Not complete		
SR 423	If/when major construction or expansion occurs, orient detectable warning surfaces with direction of crosswalk.	Not complete		
Aloha Street	Consider the installation of a median island that could serve as a pedestrian refuge near Lynx stop 5066, approximately 200 feet south of Satel Drive. If the median island is constructed as part of a mid-block crossing, then Chapter 3B18 of the 2009 Manual of Uniform Traffic Control Devices (MUTCD) should be consulted in regard to whether crosswalk striping should be provided. Additionally, Section 3.8 of the FDOT Traffic Engineering Manual should be consulted to aid in identifying applicable crosswalk treatments for consideration.	Not complete		
2nd Street	Consider the consolidating transit stops at this location such that they are more directly across from each other if Lynx ridership data indicates high transit boardings and alightings at this location. A potential location to consider for the transit stops is just south of 2nd Street. Consider installation of a median island on SR 424 on the north side of 2nd Street. If the median island is constructed as part of a mid-block crossing, then Chapter 3B18 of the 2009 Manual of Uniform Traffic Control Devices (MUTCD) should be consulted in regard to whether crosswalk striping should be provided. Additionally, Section 3.8 of the FDOT Traffic Engineering Manual should be consulted to aid in identifying applicable crosswalk treatments for consideration.	Not complete		
Corridor Wide	Install street lighting along corridor.	Not complete		

The review of these road safety audits and their recommended countermeasures provided example countermeasures that are directly relevant to the MetroPlan region. Common issues that were found across these three corridors are anticipated to also be present on the corridors selected for safety field reviews in this project. The current status of previously recommended countermeasures was used to understand implementation timeframes, because future emphasis can be placed on recommended countermeasures that can be implemented quickly and at a low cost.



#### 4.0 Historical Crash Overview and Trends

Bicyclist crash data was received from MetroPlan Orlando for the 2011 through 2017 time period, including data for each of the three counties in the study area (Osceola, Orange, and Seminole). In total, 5,126 bicyclist crashes occurred during the seven-year study period, including 579 property damage only (PDO) crashes, 4,455 injury crashes, and 92 fatal crashes. The crashes per year by severity are shown in **Figure 2** and a rolling five-year average is provided in **Figure 3**. The total bicyclist crashes per year showed a generally increasing trend from 2011 through 2015, before decreasing in 2016 and 2017. A five-year rolling average of the annual bicyclist crashes shows a slight increasing trend over the course of the three five-year averages.

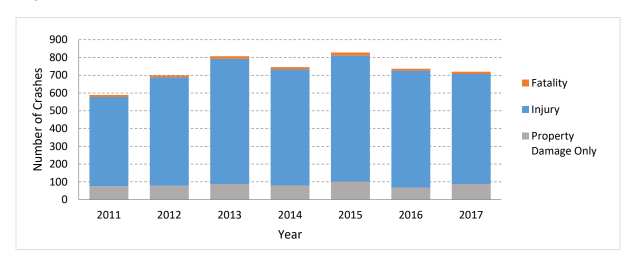


Figure 2. Bicyclist Crashes by Year and Severity

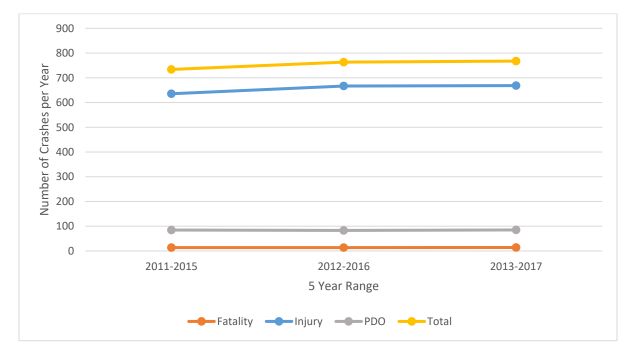


Figure 3. Bicyclist Five Year Rolling Crash Average by Severity



Bicyclist crash trends summarized by month, day of week, and crash time are shown in **Figure 4**, **Figure 5**, and **Figure 6**. These time-period based crash trends may mirror peak bicycling times. Months with the most bicyclist crashes (March through May, and October) are generally cooler and drier than the summer months. Crashes by day of week are generally consistent throughout the work week, with likely commuter-based exposure causing an increase in bicyclist crashes during the week as compared to the weekend. Crash trends based on the time of day show a small peak associated with morning commute time periods and a greater increase in the evenings. Crashes by lighting condition are summarized in **Figure 7**. One quarter (25 percent) of the bicyclist crashes took place during non-daylight conditions, of which four percent were fatal crashes. The remaining 75 percent of the crashes occurring during daylight conditions, of which one percent were fatal crashes.

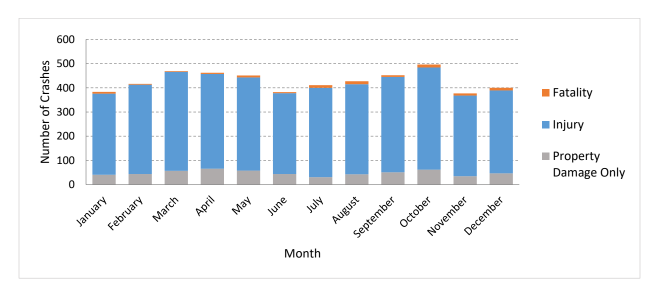


Figure 4. Bicyclist Crashes by Month and Severity

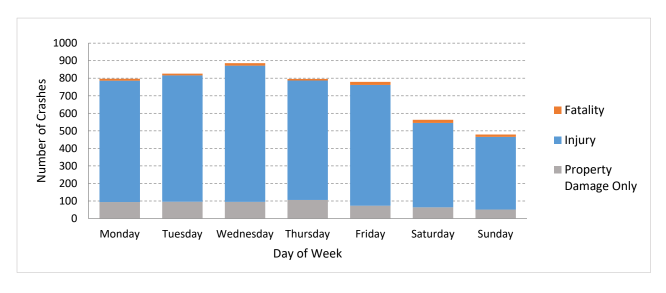


Figure 5. Bicyclist Crashes by Day of Week



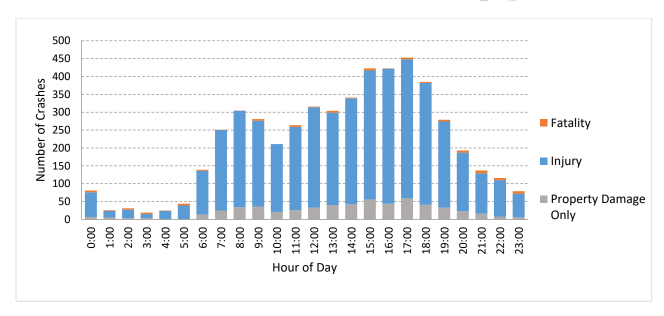


Figure 6. Bicyclist Crashes by Time of Day

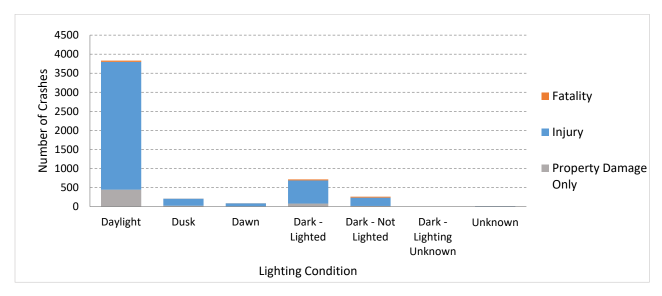


Figure 7. Bicyclist Crashes by Lighting Condition

Additional relevant data collected from the historical bicyclist crash analysis is included as follows:

- Alcohol & Drug Related Crashes
  - o From police report indications: 2.7% alcohol and/or drug involved (2.4% alcohol)
  - o From recorded testing results: 0.7% alcohol involved (35% from the driver, 73% from the bicyclist)
- Hit-and-Run Crashes (with no further detailed data available): 18%
- Surface Condition: 6.5% of crashes occurred in non-dry conditions

Across the three-county study area, there were approximately five times more bicyclist crashes in Orange County than in Osceola County or Seminole County. This difference could be attributed to the population, total lane-miles, and vehicle miles traveled differences in these counties. The bicyclist crashes by year and severity for each county are provided in **Figure 8**, **Figure 9**, and **Figure 10**. The influence that Orange County



crashes play in the overall study area trends is evident in these figures, as the smaller number of bicyclist crashes in Osceola County and Seminole County results in less yearly fluctuation and more consistency across the seven-year time frame.

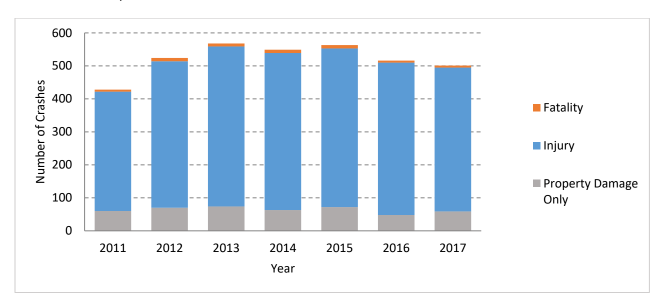


Figure 8. Orange County Bicyclist Crashes by Year and Severity



Figure 9. Osceola County Bicyclist Crashes by Year and Severity



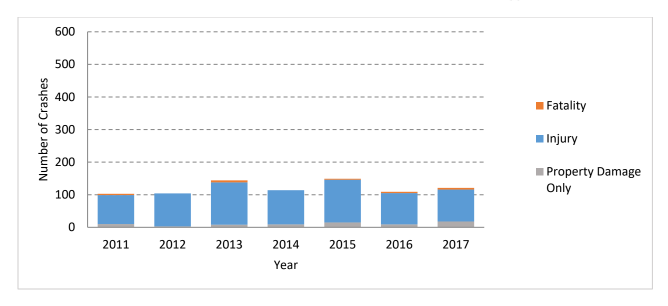


Figure 10. Seminole County Bicyclist Crashes by Year and Severity

To compare bicyclist crashes across the three counties, crash rates were calculated by normalizing the population, as shown in **Figure 11**. After adjusting for population differences, Orange County experiences a higher bicyclist crash rate than Osceola County and Seminole County for each year in the study period. Further historical crash data summary tables and charts for both the entire MetroPlan Orlando region and each individual county are included in **Appendix B**.

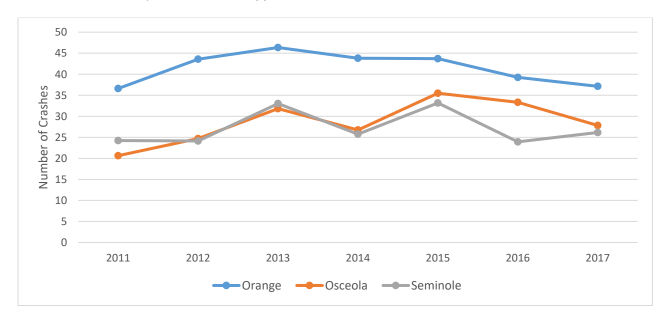


Figure 11. Bicyclist Crashes per 100k Population by County



## 5.0 Crash Type and Cause Profiling

Crash type and cause profiling utilizes manual data collection from the crash report form to provide additional details regarding the bicyclist and motorist actions, movements, and location at the time of the crash. The provided bicyclist crashes were crash typed by FDOT and MetroPlan Orlando in the University of Florida's Signal Four Analytics Crash Database. Data provided for each bicyclist crash includes the crash group, crash type, crash location, bicyclist position, bicyclist age, and driver age. The full list of crash typing definitions as provided by the Pedestrian and Bicycle Crash Analysis Tool is provided in **Appendix C**.

The most prevalent bicyclist crash type involved a motorist failing to yield to a bicyclist at a sign-controlled intersection, accounting for 19 percent of all bicyclist crashes. Among the Motorist Failed to Yield crashes at sign-controlled intersections, 68 percent of these crashes occurred on roadways with posted speed limits of 25 mph or less (posted speed limit for the motorist failing to yield).

When combined, the Bicyclist Failed to Yield and Motorist Failed to Yield crash types accounted for 35 fatal crashes which was 50 percent of all bicycle fatal crashes. Based on a single crash type, the most prevalent fatal bicyclist crash type was Motorist Overtaking a Bicyclist, accounting for 20 percent of all bicyclist fatal crashes (19 fatal crashes). **Figure 12** provides a full list of the prevalent bicyclist crash types, while **Figure 13** shows the distribution of the most common crash types by age group. This distribution by age group highlights the increased prominence of Bicyclist Failure to Yield crashes for users under the age of 12, predominantly at midblock and sign-controlled locations.

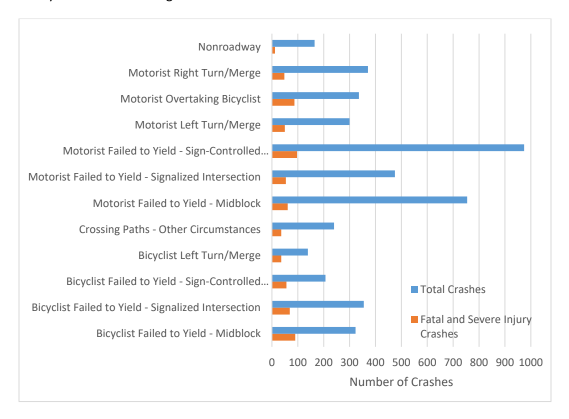


Figure 12. Prevalent Bicyclist Crash Types



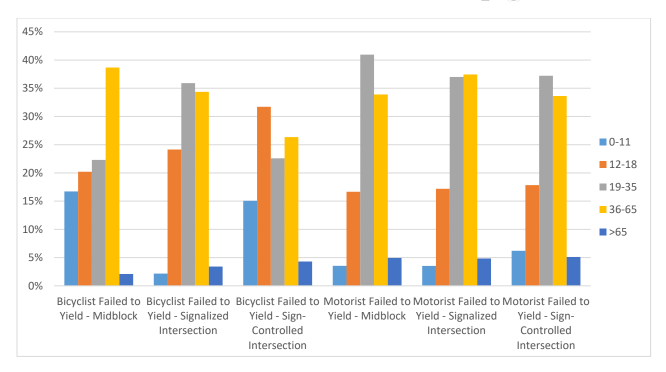


Figure 13. Crash Type Proportions by Age Group for Top Five Crash Types

#### Bicyclist Travel Direction and Position

The majority (87 percent) of bicyclist involved crashes can be split into either bicyclists traveling with traffic or facing traffic as provided in **Figure 14**. Bicyclists riding facing traffic resulted in more crashes than riding with traffic; however, riding with traffic resulted in more than three times as many fatal crashes than riding facing traffic.

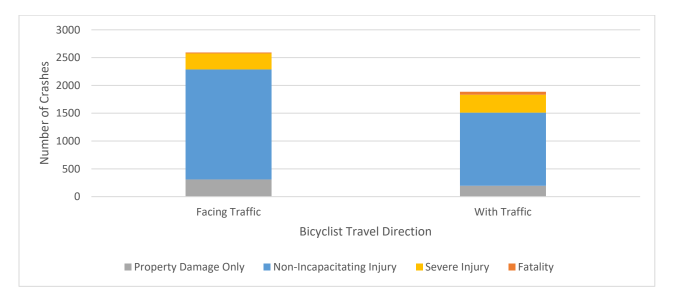


Figure 14. Crashes by Severity and Bicyclist Direction

The position of the bicyclist at the time of a crash falls into one of three main categories: 1) in a bike lane or paved shoulder, 2) in a shared travel lane, or 3) on a sidewalk or crosswalk. The characteristics of crashes



vary based on each of these positions and the bicyclist direction of travel. The distribution of crashes by bicyclist position and direction are shown in **Figure 15**. Crashes on a sidewalk or crosswalk make-up the majority of crashes by bicyclist position, consisting of 60 percent of all bicyclist crashes. The second most common bicyclist crash position is in a travel lane, accounting for 21 percent of all bicyclist crashes. Among the crashes occuring on a sidewalk or crosswalk, 72 percent occurred with the bicyclist riding facing vehicle traffic. This combination of bicyclist position and direction creates an undesirable condition for vehicle-bicyclist turning movement conflicts, with bicyclists approaching conflict points from directions outisde of the driver's normal vision and at speeds higher than pedestrian sidewalk users.

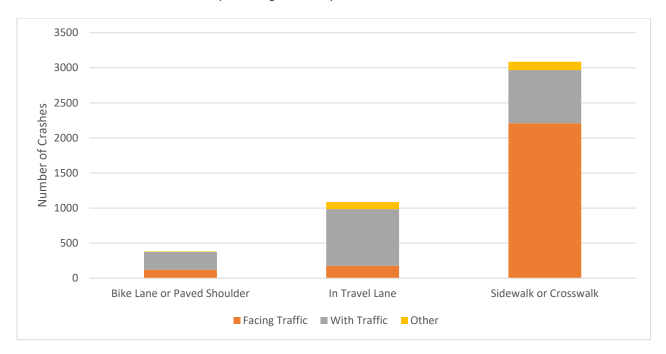


Figure 15. Crash Types at Intersections by Position and Direction

#### **Bicyclist Crash Locations**

The recorded bicyclist crash types and crash groups can be aggregated into one of two primary categories: Motorist Failure to Yield and Bicyclist Failure to Yield. Overall, among the 60 percent of crashes that fall into one of these two categories, Motorist Failure to Yield is the primary fault in 71 percent of crashes. The majority of bicyclist crashes can be described as occuring at one of three location types: midblock, sign-controlled intersections, or signalized intersections. Motorist vs Bicyclist Failure to Yield at each of these three locations is depicted in **Figure 16**. While Motorist Failure to Yield crashes constitute the majority of crashes at each of the three locations, the split is closer to 50/50 at signalized intersections, where bicyclists often do not have dedicated signals capable of detecting their presence.



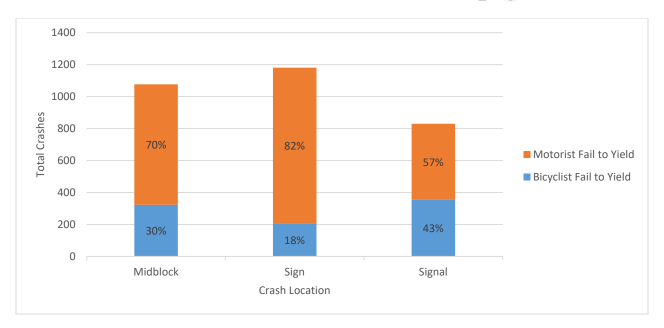


Figure 16. Bicyclist Crashes by Location and Fault

To further investigate bicyclist crashes at each of the three previously identified crash locations, the distribution of crashes by age group was examined. For each of the three crash locations, the percentage of crashes by age group for bicyclist and motorist at-fault crashes are displayed in **Figure 17**, **Figure 18**, and **Figure 19**. In comparing the age distributions across these three locations, it is evident that amongst younger bicyclists at non-signalized locations, there are higher rates of Bicyclist Fail to Yield than Motorist Fail to Yield. Bicyclists in the 12 to 18 year-old age group have higher involvement proportions among bicyclist atfault crashes at intersections, both sign-controlled and signalized, compared to midblock locations. The bicyclist age distributions for motorist at-fault crashes does not substantially differ for each location.

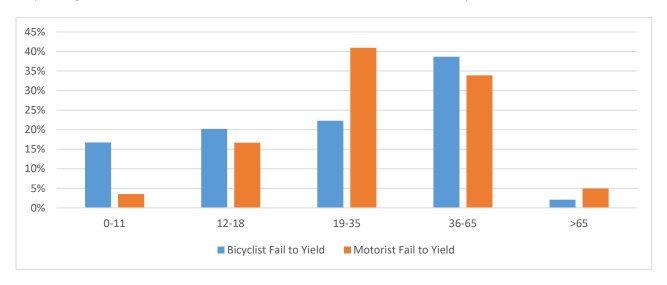


Figure 17. Age Distribution of Midblock Crashes by Fault



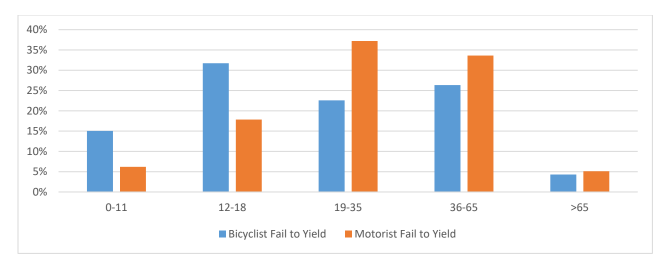


Figure 18. Age Distribution of Sign-Controlled Intersection Crashes by Fault

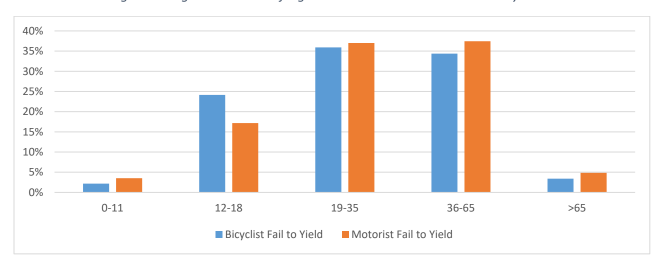


Figure 19. Age Distribution of Signalized Intersection Crashes by Fault

#### Motorized or Electronic Bicycles

The use of motorized or electronic bicycles is an increasing trend observed in recent years. The number of crashes involving motorized bicycles is displayed by year in **Figure 20**. While the number of crashes involving motorized bicycles has increased to 11 crashes in 2017, they only account for 1.5 percent of all bicyclist crashes in 2017 and 0.6 percent of all bicyclist crashes across the seven-year study period. Due to the low number of motorized bicyclist crashes, no crash type trends were observed among these crashes. As this method of travel continues to increase in future years, crash trends should continue to be monitored.



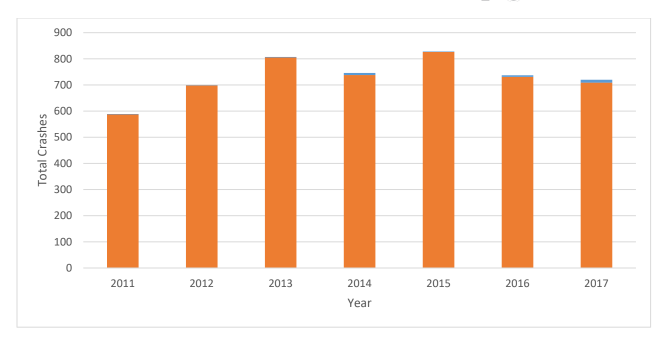


Figure 20. Motorized Bicycle Crashes by Year

#### **Driver Distraction**

Distracted driving related bicyclist crashes show an increasing trend across the seven-year study period, from 61 crashes (10 percent) in 2011 to 117 crashes (16 percent) in 2017. Although increasing, distracted driving related crashes are still widely under-reported and the increasing trend may be due to a combination of increased distraction and increased reporting. Among bicyclist crashes designated as distraction related, 86 percent are noted only as driver inattentiveness, rather than a specific distraction cause, such as phones or other external distractions. Further improvement in crash reporting is needed to further understand the causes and trends of distraction related crashes.



## 6.0 Safety Field Reviews

Safety field reviews were performed on nine corridors throughout the Orlando metropolitan area; three in Osceola County, three in Orange County, and three in Seminole County. These safety field reviews were not formal Road Safety Audits (RSAs) and included representatives from the Study Team and Working Group. These field reviews were performed during both day and night conditions to document different operating conditions for each of the study corridors. The safety field review teams walked and drove each of the study corridors to gain an all user perspective.

To identify the nine corridors for study, a sliding window analysis, which analyzes segments based on historical crash frequency and severity, was performed. This section will review the sliding window analysis process, the selection process for choosing safety field review corridors, and the key findings from the safety field reviews.

#### **Sliding Window Analysis**

Using GIS software, the sliding window analysis reviewed crash frequencies and severities along half-mile windows that were moved in increments of one-quarter mile, creating 7,532 unique half mile windows for analysis across the three counties (1,712 in Osceola, 4,399 in Orange, and 1,421 in Seminole). **Figure 21** displays a graphic illustrating the sliding window analysis. In the case of **Figure 21**, the first half mile window has one crash. When the half mile window is moved by one-quarter mile, the new half mile window has two crashes.

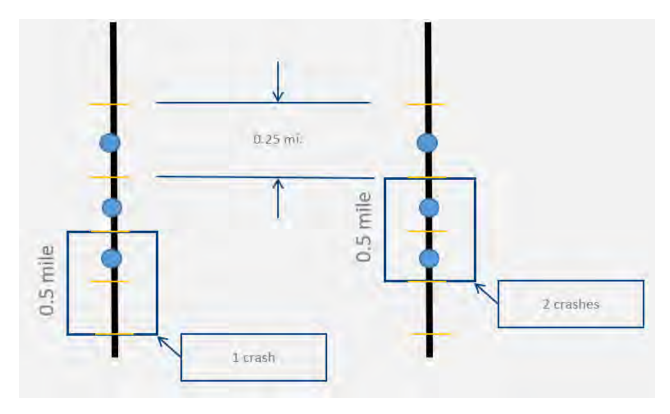


Figure 21. Sliding Window Analysis



The 11,300 pedestrian/bicyclist crashes, along with their injury severity, were assigned across the 7,532 half mile windows. Two lists were generated from this analysis:

- 1. Ranking the 7,532 one-half mile segments by total crash frequency; and
- 2. Ranking the 7,532 one-half mile segments by a crash severity score, which was calculated based on the Highway Safety Manual's Equivalent Property Damage Only (EPDO) Average Crash Frequency method. This method considers the FDOT crash costs for property damage, injury, and fatal crashes and applies a weighting factor based on the ratio between those different crash costs. Locations with a higher crash severity score have experienced more severe crashes, based on the FDOT typical crash costs. Table 4 provides the weighting factors for the severity score. Table 5 provides an example between two locations of how the severity score is calculated.

Weighting Crash Cost<sup>1</sup> Severity Ratio **Factor** \$10,560,000 / Fatal \$10,560,000 1,389 \$7,600 \$599,040 / **Incapacitating Injury** \$599,040 79 \$7,600 \$162,240 / **Non-Incapacitating Injury** \$162,240 21 \$7,600 \$100,800 / **Possible Injury** \$100,800 13 \$7,600

Table 4. Weighting Factors for Crash Severity Score

\$7,600

\$7,600 / \$7,600

1

	Location A			Location B		
Crash Severity	Crashes	Weighting Factor	Severity Score	Crashes	Weighting Factor	Severity Score
Fatal	2	1,389	2,778	5	1,389	6,945
Incapacitating Injury	4	79	316	8	79	632
Non-Incapacitating Injury	19	21	399	22	21	462
Possible Injury	25	13	325	26	13	338
PDO	49	1	49	38	1	38
Total	99		3,867	99		8,415

The 7,532 one-half mile segments were paired down to the top 50 crash frequency and crash severity segments in each county. If the 50<sup>th</sup> segment had the same crash frequency or severity score as segments beyond number 50, these segments were also included in the review. For example, if the 50<sup>th</sup> segment in

**PDO** 

<sup>&</sup>lt;sup>1</sup> January 2016 FDOT Plans Preparation Manual, Volume 1, Chapter 23, Section 5.y.1



the crash frequency review had seven crashes, but so did segments 51 through 60, then the top 60 segments were reviewed in this analysis.

Each top 50 segment for crash frequency and severity was then individually mapped and reviewed by hand and overlapping segments were noted. Starting from the segments with the highest crash frequency or severity, potential one-mile study corridors were created based on these overlapping segments as discussed in the next section. **Appendix D** displays the top 50 crash frequency and severity segments for each of the three counties: Osceola, Orange, and Seminole.

#### Selection of Safety Field Review Corridors

In reviewing the top 50 crash frequency and top 50 crash severity maps, overlapping roadways were identified that had both a high number of crashes and crashes resulting in more serious injuries or fatalities. Based on review of previous studies and local knowledge of the three County area, some roadways were removed from consideration for the safety field reviews. Ultimately five corridors were selected from each County as potential safety field review corridors:

#### Osceola County –

- o Michigan Avenue from US 192 to Donegan Avenue in Kissimmee
- o US 192 from Siesta Lago Drive to Old Vineland Road in Kissimmee
- o Michigan Avenue from Michigan Avenue Elementary School to 8th Street in St. Cloud
- o Carroll Street from John Young Parkway to US 17-92 in Kissimmee
- Oak Street from John Young Parkway to Lawrence Silas Boulevard in Kissimmee

#### Orange County –

- o Orange Blossom Trail from Holden Avenue to I-4 in Orlando
- Orange Blossom Trail from Doss Avenue to Americana Boulevard in Orlando
- John Young Parkway from Presidents Drive to ~2,000 North of Oak Ridge Road in Orlando
- o Silver Star Road from Golf Club Parkway to Princeton Street in Orlando
- o SR 50 from Paul Street to Mission Road in Orlando

#### Seminole County –

- Oxford Road from Carolton Road to SR 436 in Casselberry
- Red Bug Lake Road from Dodd Road to Tuskawilla Road and Tuskawilla Road from Willa Springs Drive to Red Bug Lake Road in Winter Springs
- o Lake Mary Boulevard from Rinehart Road to North 7<sup>th</sup> Street in Lake Mary
- SR 434 from McCulloch Road to Remington Drive in Oviedo
- SR 46 from Monroe Road to Martin Luther King Jr. Boulevard in Sanford

Through discussions with Working Group representatives from the various local jurisdictions, the following corridors were selected in Osceola and Seminole Counties:



#### Osceola County –

- o Michigan Avenue from US 192 to Donegan Avenue in Kissimmee
- US 192 from Siesta Lago Drive to Old Vineland Road in Kissimmee
- o Michigan Avenue from Michigan Avenue Elementary School to 8<sup>th</sup> Street in St. Cloud

#### Seminole County –

- Red Bug Lake Road from Dodd Road to Tuskawilla Road and Tuskawilla Road from Willa Springs Drive to Red Bug Lake Road in Winter Springs
- Lake Mary Boulevard from Rinehart Road to North 7<sup>th</sup> Street in Lake Mary
- SR 434 from McCulloch Road to Remington Drive in Oviedo

In discussions with Orange County representatives, it was determined to perform safety field reviews on corridors where upcoming construction projects were occurring. The hope is recommendations identified from the safety field reviews may potentially be incorporated into those future projects. The list of Orange County safety field review corridors is as follows:

- Pershing Avenue from Dixie Bell Drive to Goldenrod Road in Orlando
- Michigan Street from the Railroad Crossing to Mills Avenue in Orlando
- Washington Street from John Young Parkway to Orange Blossom Trail in Orlando

A map showing the nine selected safety field review corridors is shown in Figure 22.





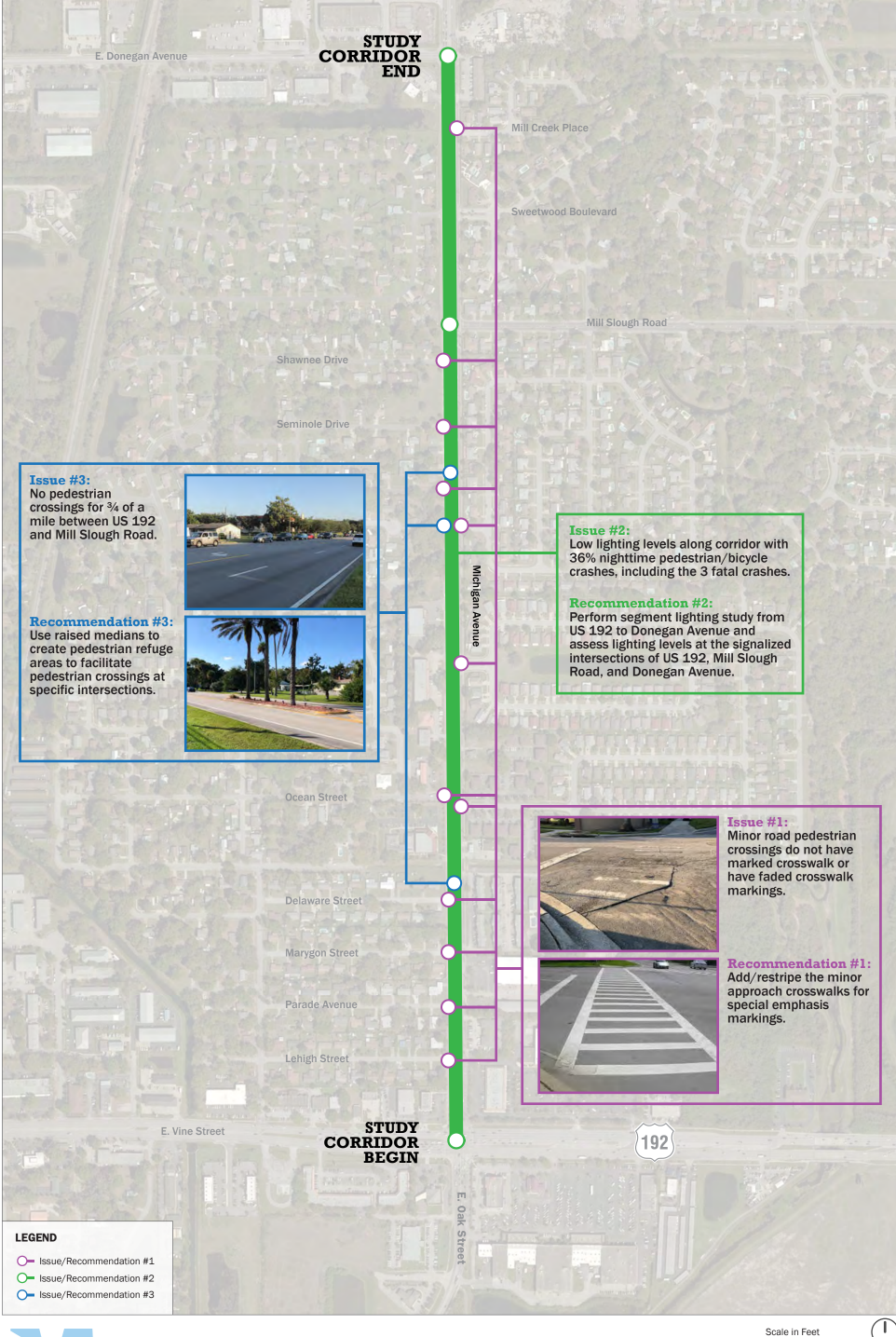
Figure 22. Safety Field Review Corridor Locations

For each safety field review corridor, crash data was summarized, and crash maps were created to help aid the field review team during the review. The summary packages for each corridor can be found in **Appendix E**.

#### Safety Field Review Recommendations

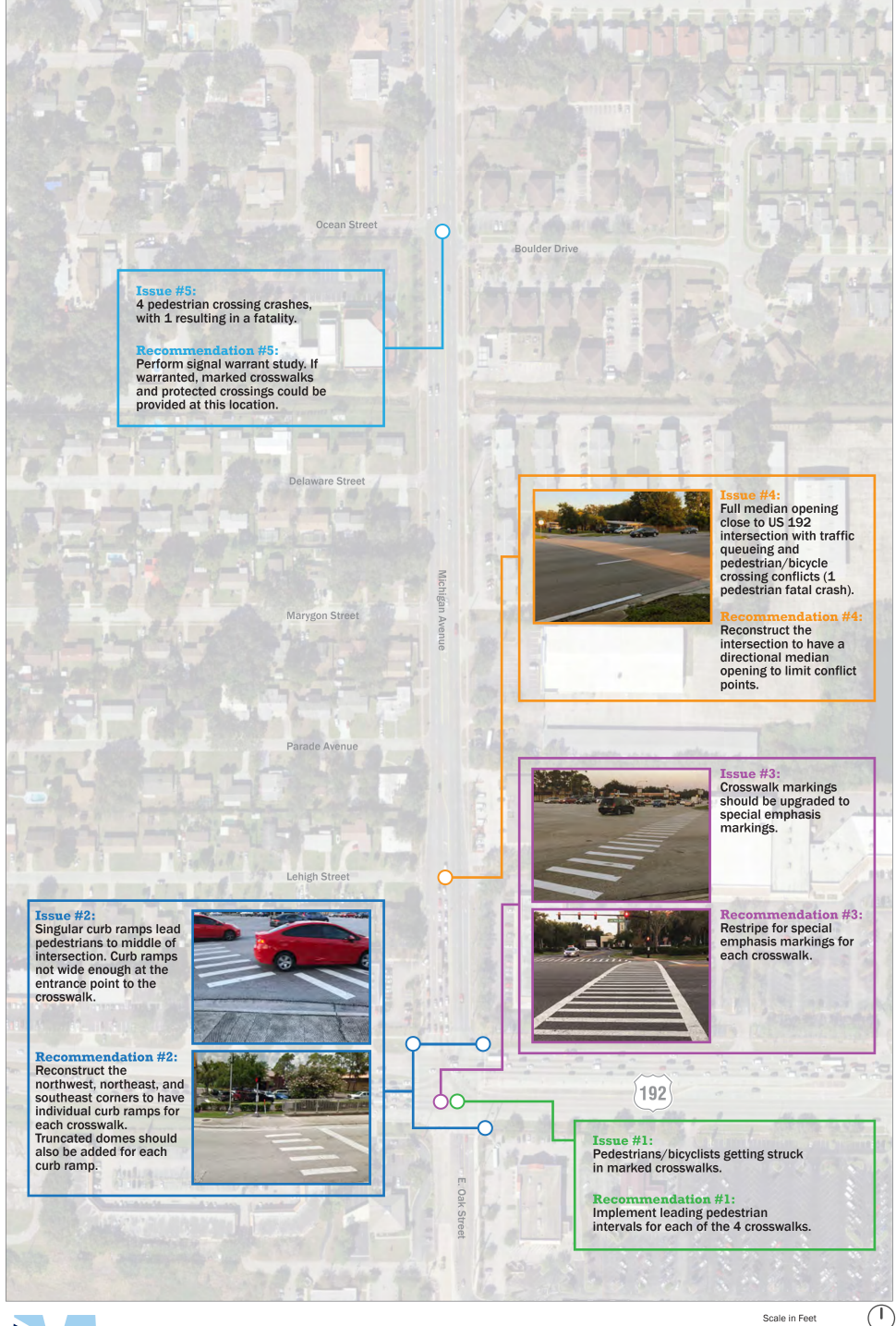
Once the safety field reviews were completed, each of the field review teams compiled recommendations based on the observed issues along each of the corridors. Figure 23 through Figure 28 display the recommendations maps for the three Osceola County corridors. Figure 29 through Figure 34 display the recommendations maps for the three Orange County corridors. Figure 35 through Figure 40 display the recommendations maps for the three Seminole County corridors.

Note that right-of-way (ROW) was not explicitly reviewed for the recommendations thus further ROW review may be needed for some of the recommendations prior to implementation.





Scale in Feet
0 500 North





200

FIGURE 24 (1 of 3)



Pedestrians/bicyclists getting struck in west leg marked crosswalk.

### **Recommendation #15:**

Install a "Yield Here to Pedestrians" (MUTCD R1-5 or R1-5a) or "Yield to Pedestrians in Crosswalk" sign on the west leg.



Issue #11: Large turning radius for southwest corner can lead to westbound right turning vehicles making a higher speed right turn or not stopping at stop bar on a red light.

## Recommendation #11:

Reconstruct the southwest corner to reduce the curb return radius. Individual curb ramps can also be constructed for the west and south leg crosswalks.

Permissive northbound left

turn vehicles conflict with

Recommendation #9: Implement a flashing yellow arrow signal head for the northbound left

pedestrians/bicyclists

crossing west leg

Issue #9:

crosswalk.

turn lane.

Issue #7:



#### **Issue #13:**

Pedestrians/bicyclists getting struck in south leg marked crosswalk.

**Issue #14:** 

north leg.

north leg.

No crosswalk on the

Recommendation #14: Add special emphasis

crosswalk with curb ramps

and truncated domes on

**Recommendation #13:** Implement leading pedestrian intervals for the north and south leg crosswalks.



#### **Issue #12:**

Inaccessible pedestrian push buttons in southeast corner.

## Recommendation #12:

Add concrete sidewalk in area around signal pole and connect to existing sidewalk.



## Issue #10:

Crosswalk markings should be upgraded to special emphasis markings. East leg crosswalk markings are faded.



## Recommendation #10:

Restripe for special emphasis markings for the west, south, and east leg crosswalks.

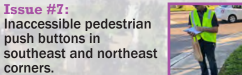


#### Issue #8:

Missing pedestrian push button signage on southeast corner for south leg crosswalk.

**Recommendation #8:** Add pedestrian push button signage.

Mill Slough Road



push buttons in southeast and northeast corners.

Recommendation #7: Add concrete sidewalk

in area around signal pole and connect to existing sidewalk.



#### Issue #6:

**Curb ramps for south leg** and east leg crosswalks missing truncated domes.

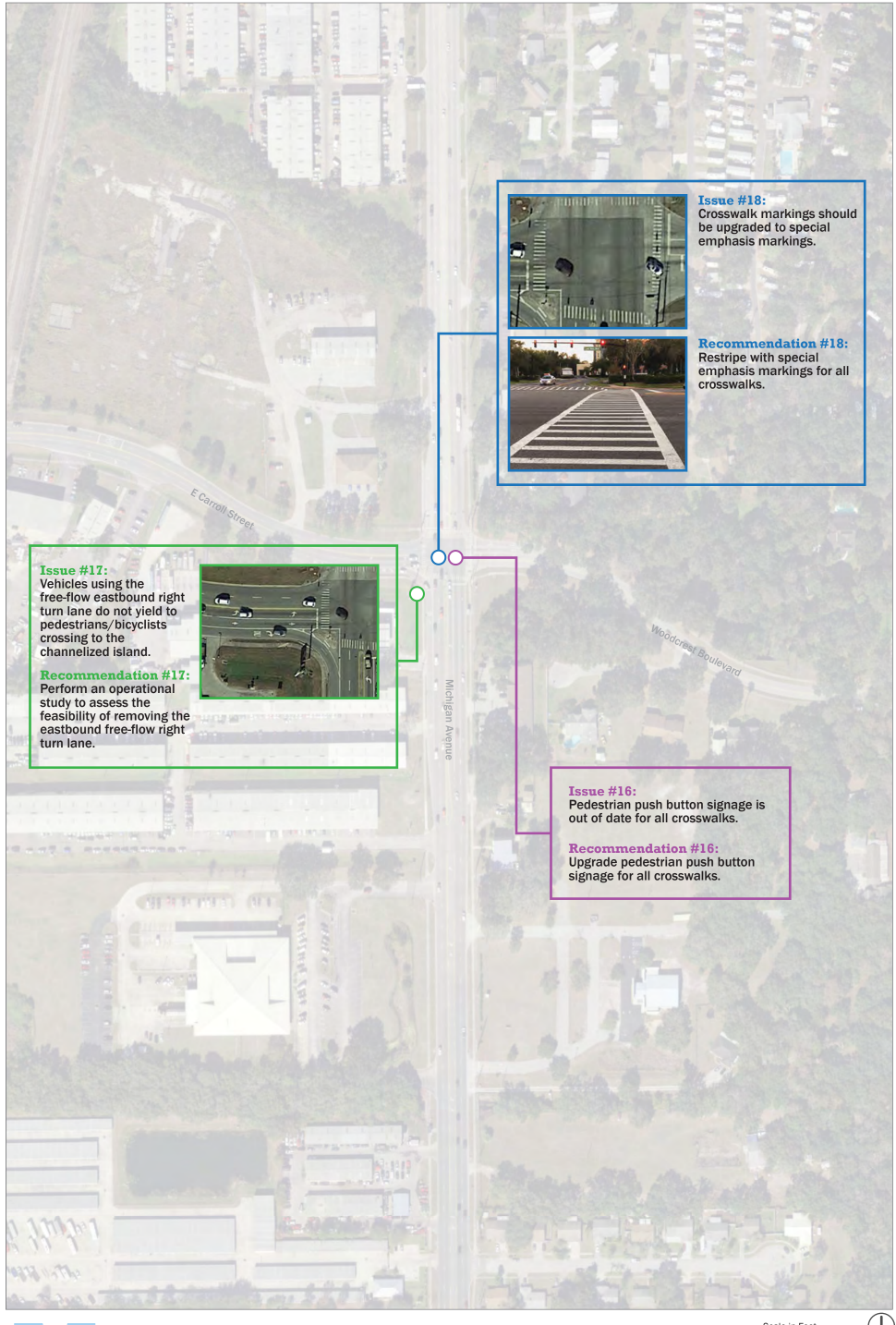


**Recommendation #6:** Install truncated domes for the curb ramps.





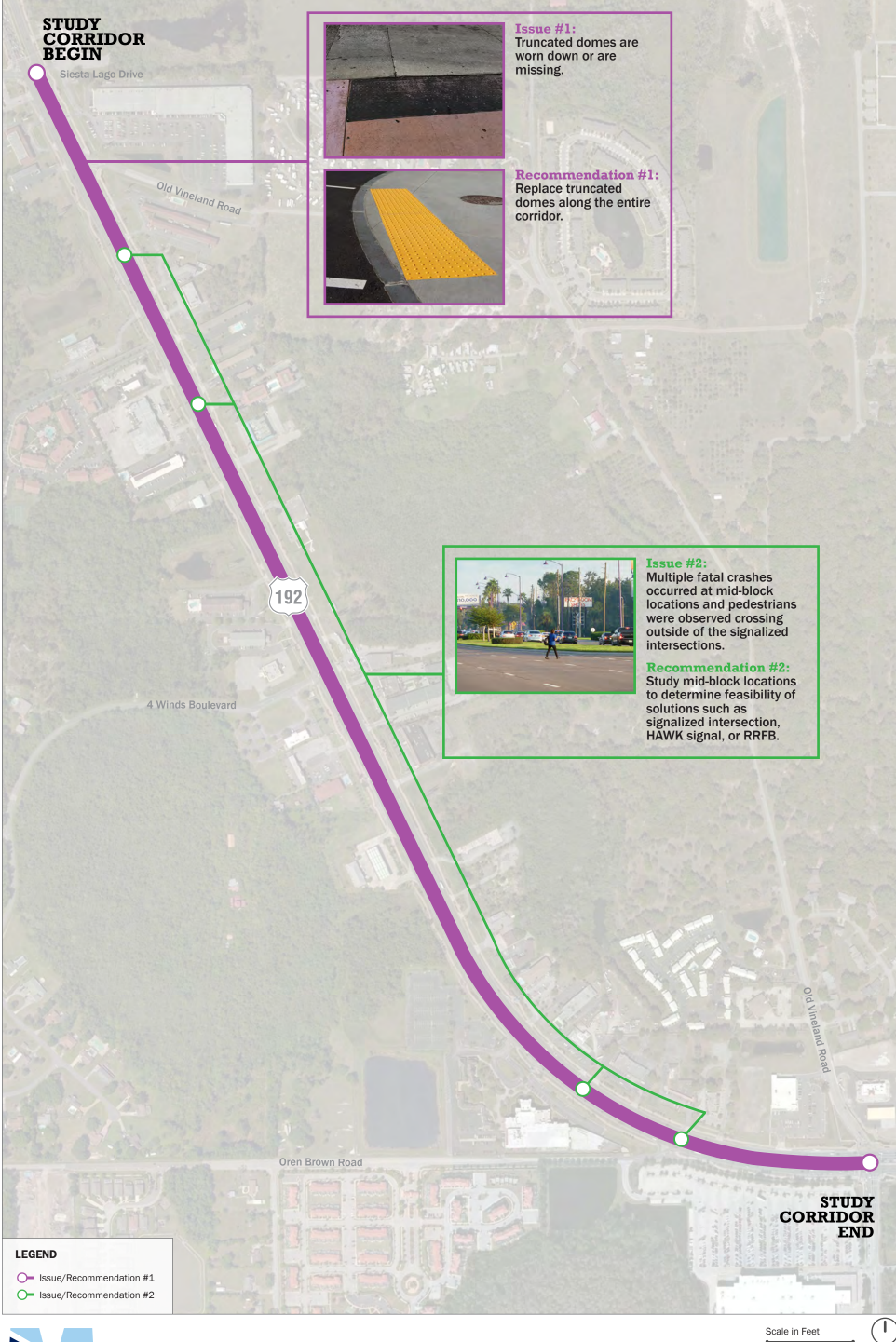
FIGURE 24 (2 of 3)





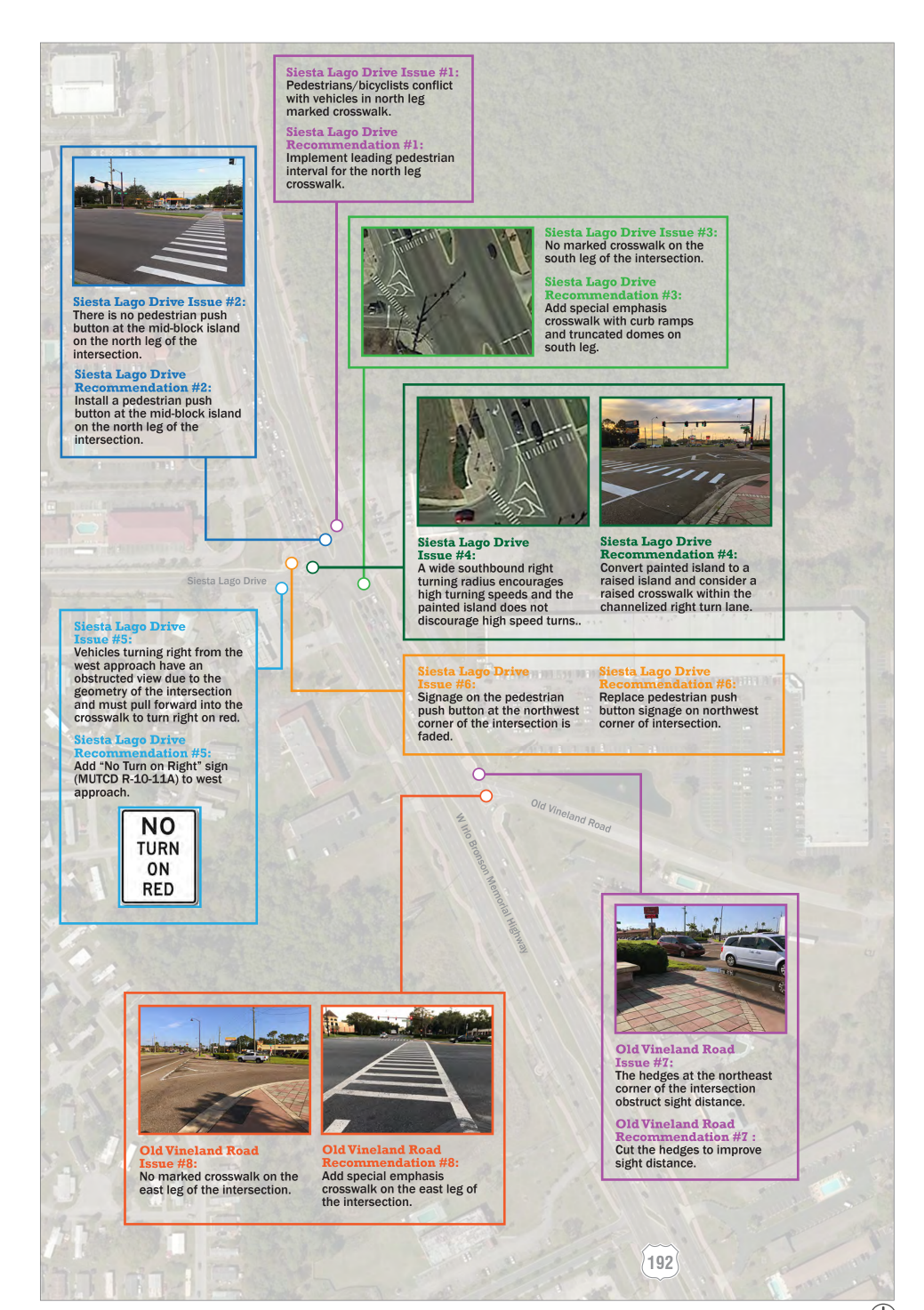
Scale in Feet
0 200

FIGURE 24 (3 of 3)

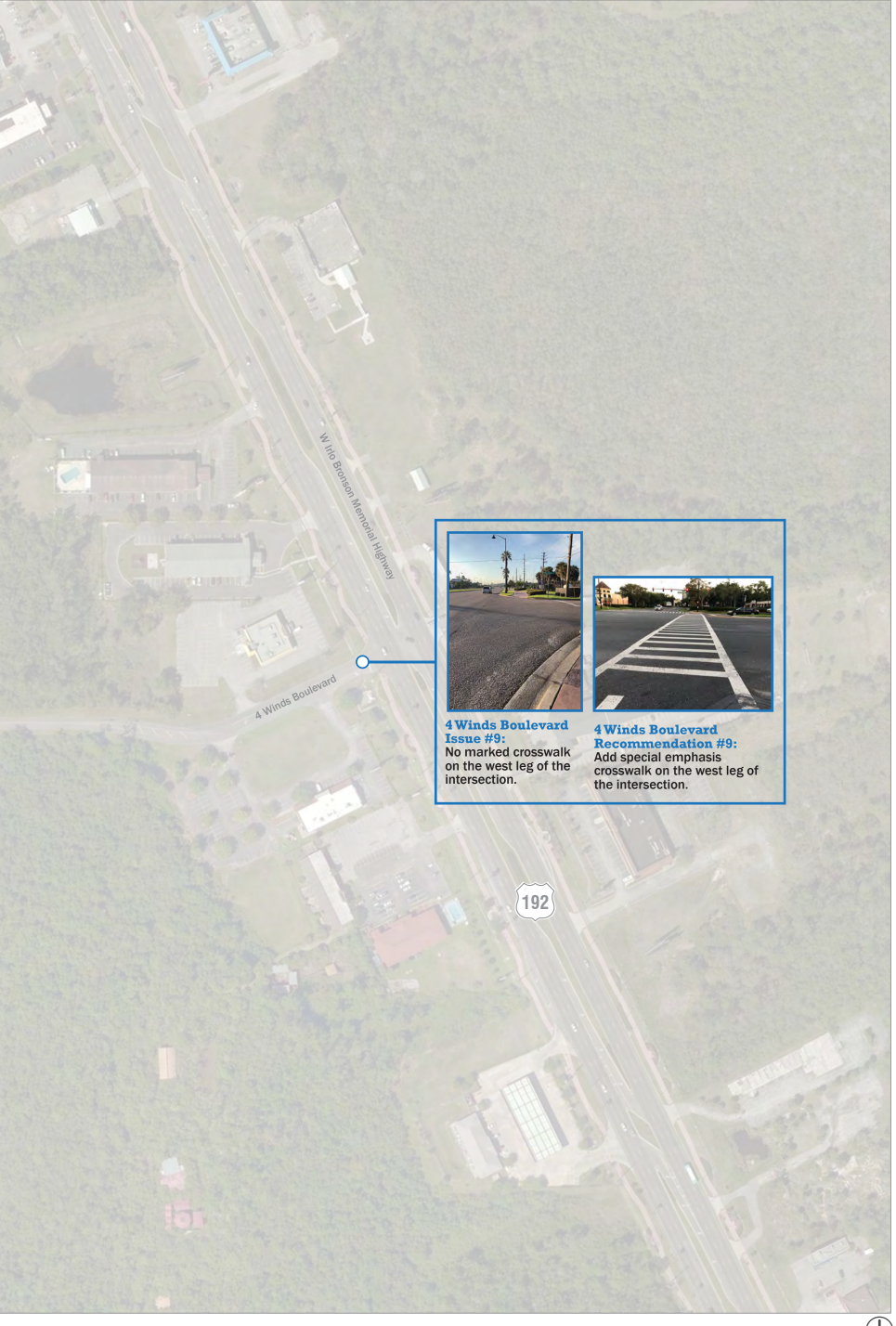




500 North



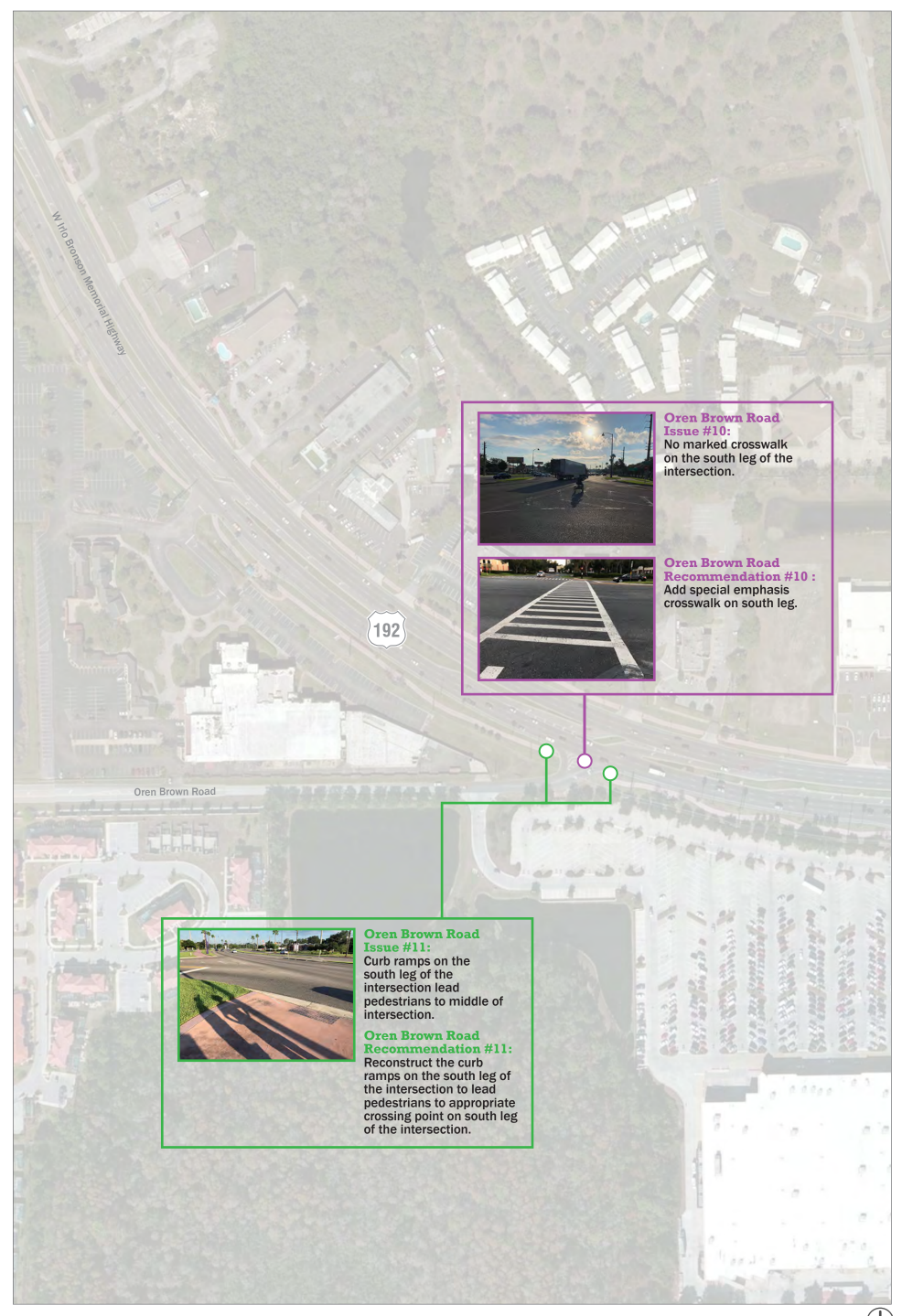






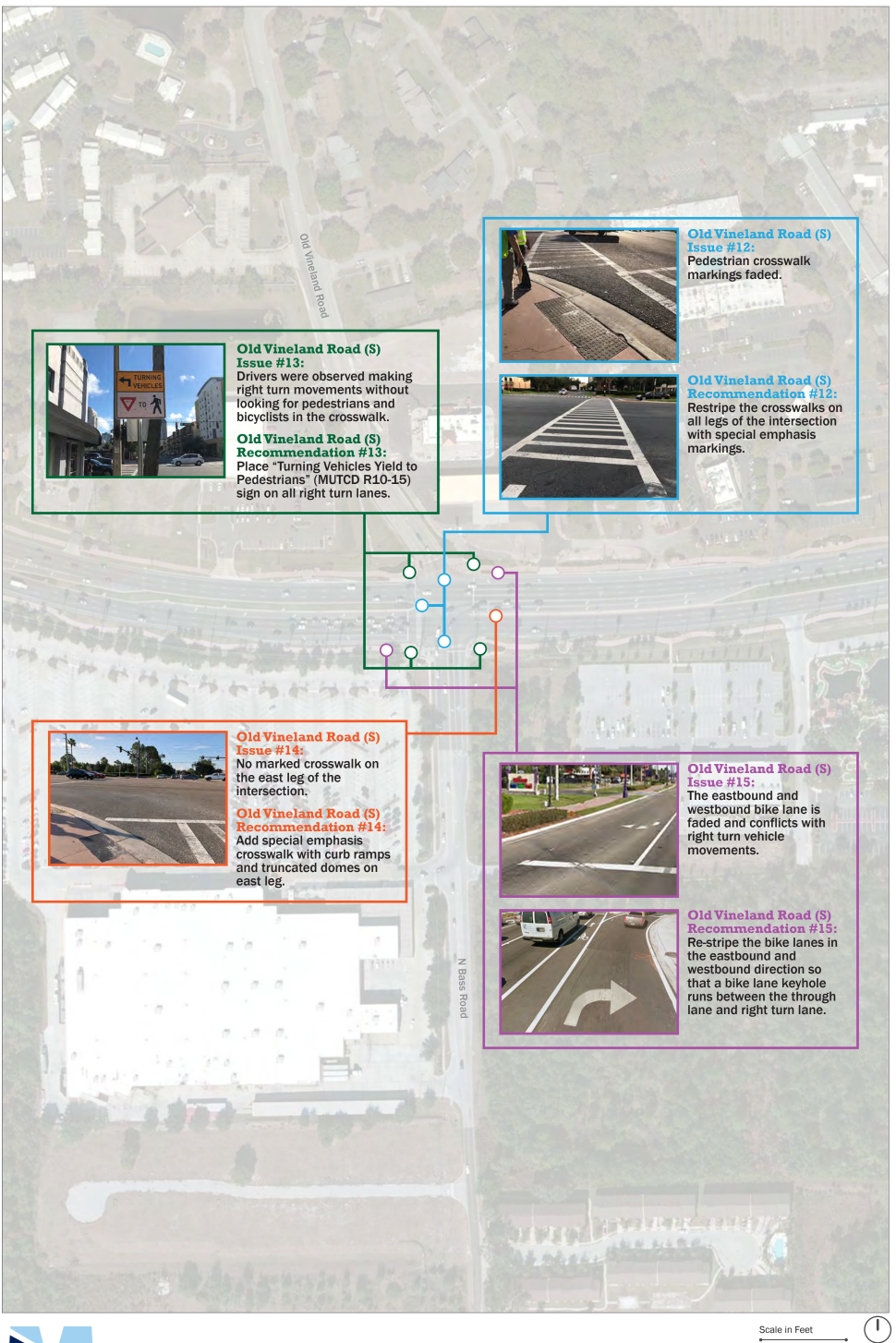
Scale in Feet

O 200 North

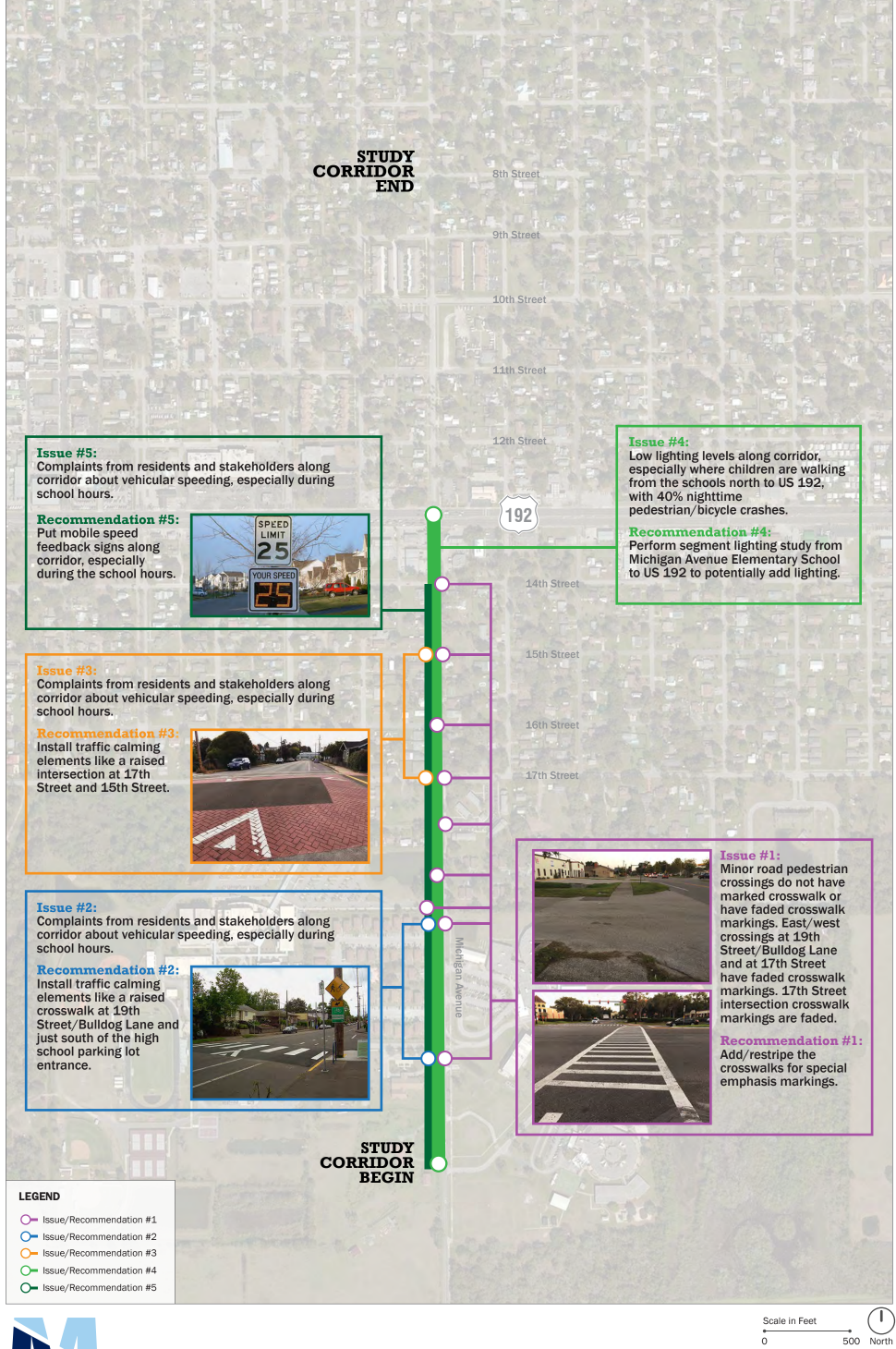




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**US 192 Issues and Recommendations** 



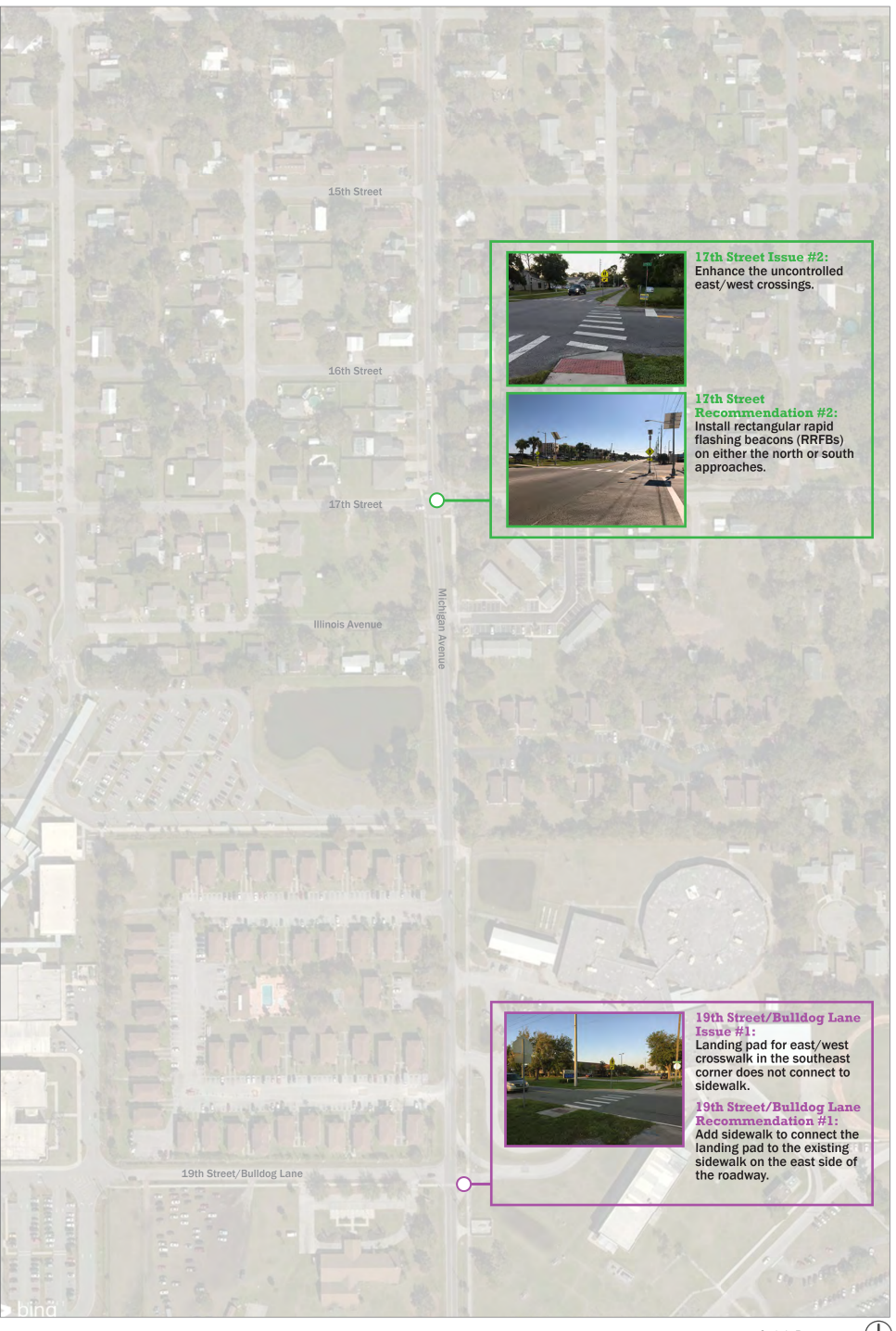
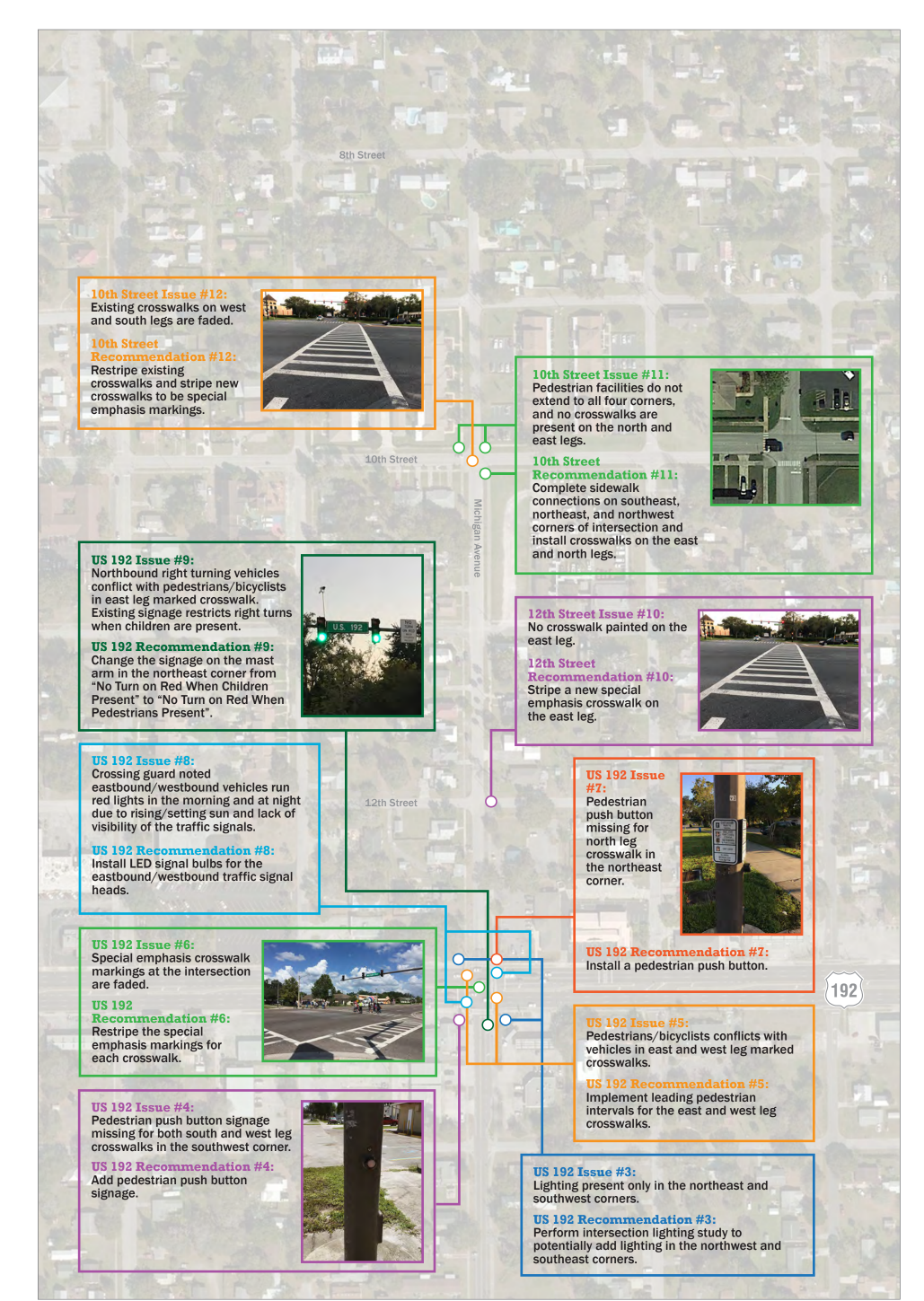




FIGURE 28 (1 of 2)





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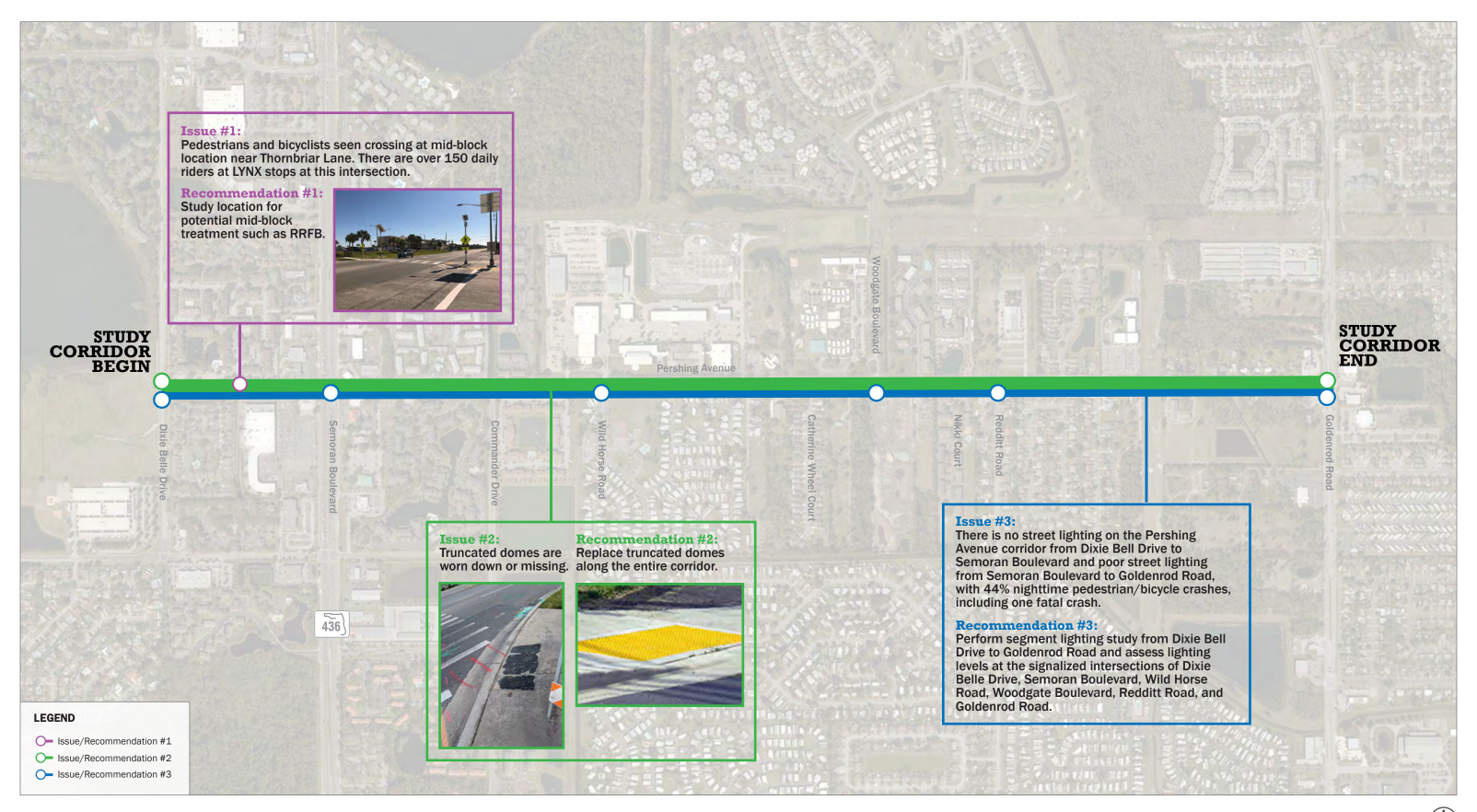
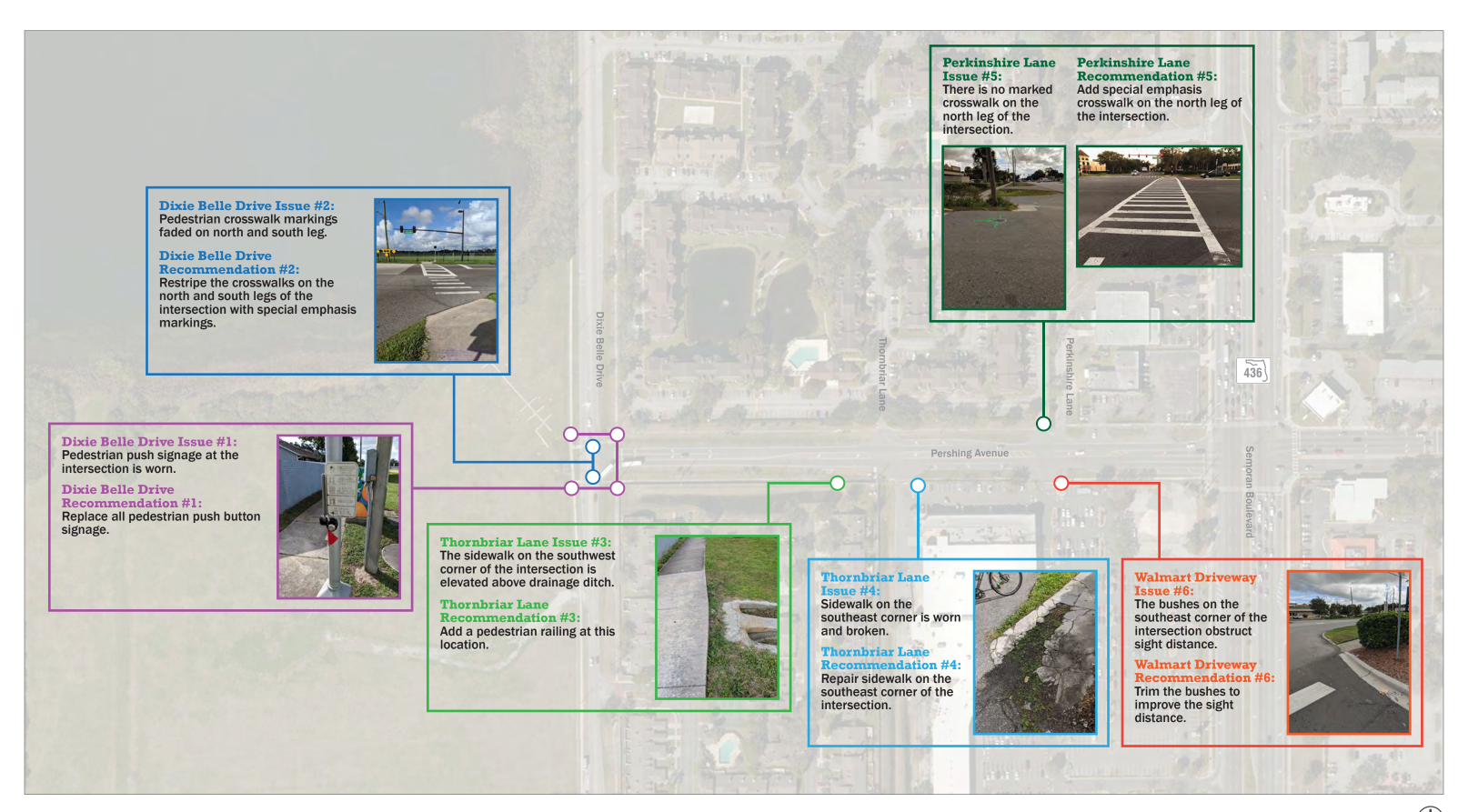


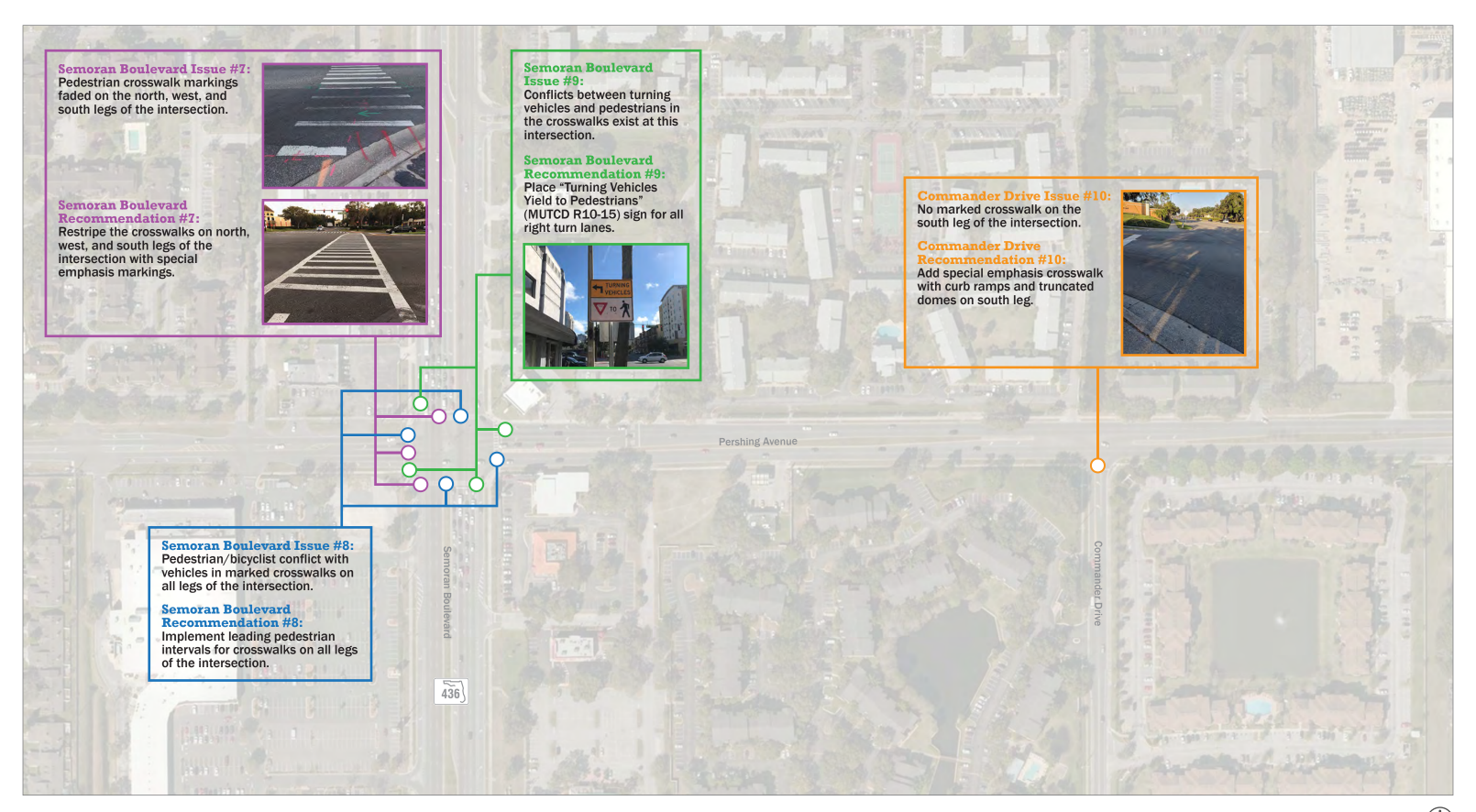


FIGURE 29



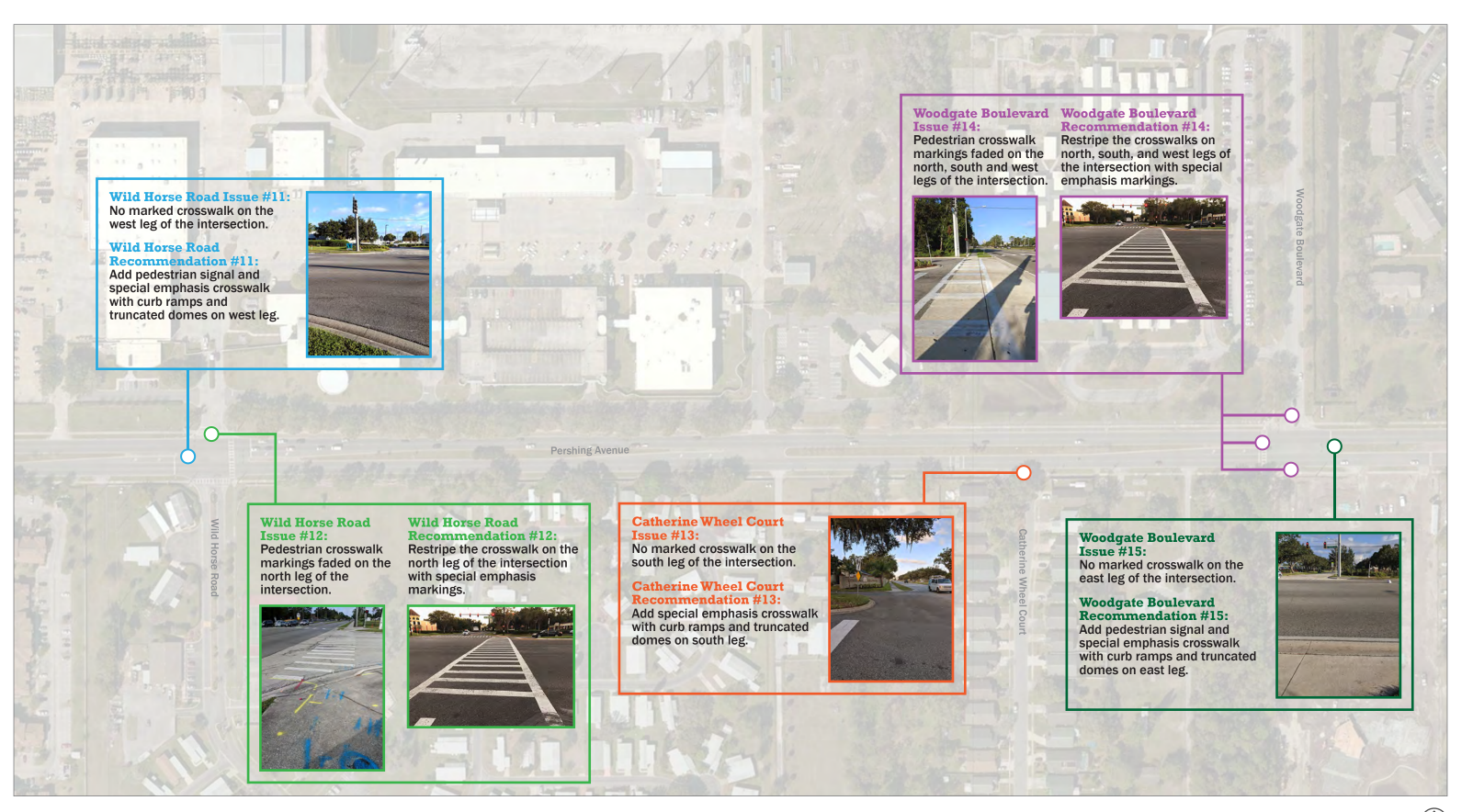


Scale in Feet 200 North





Scale in Feet 200 North

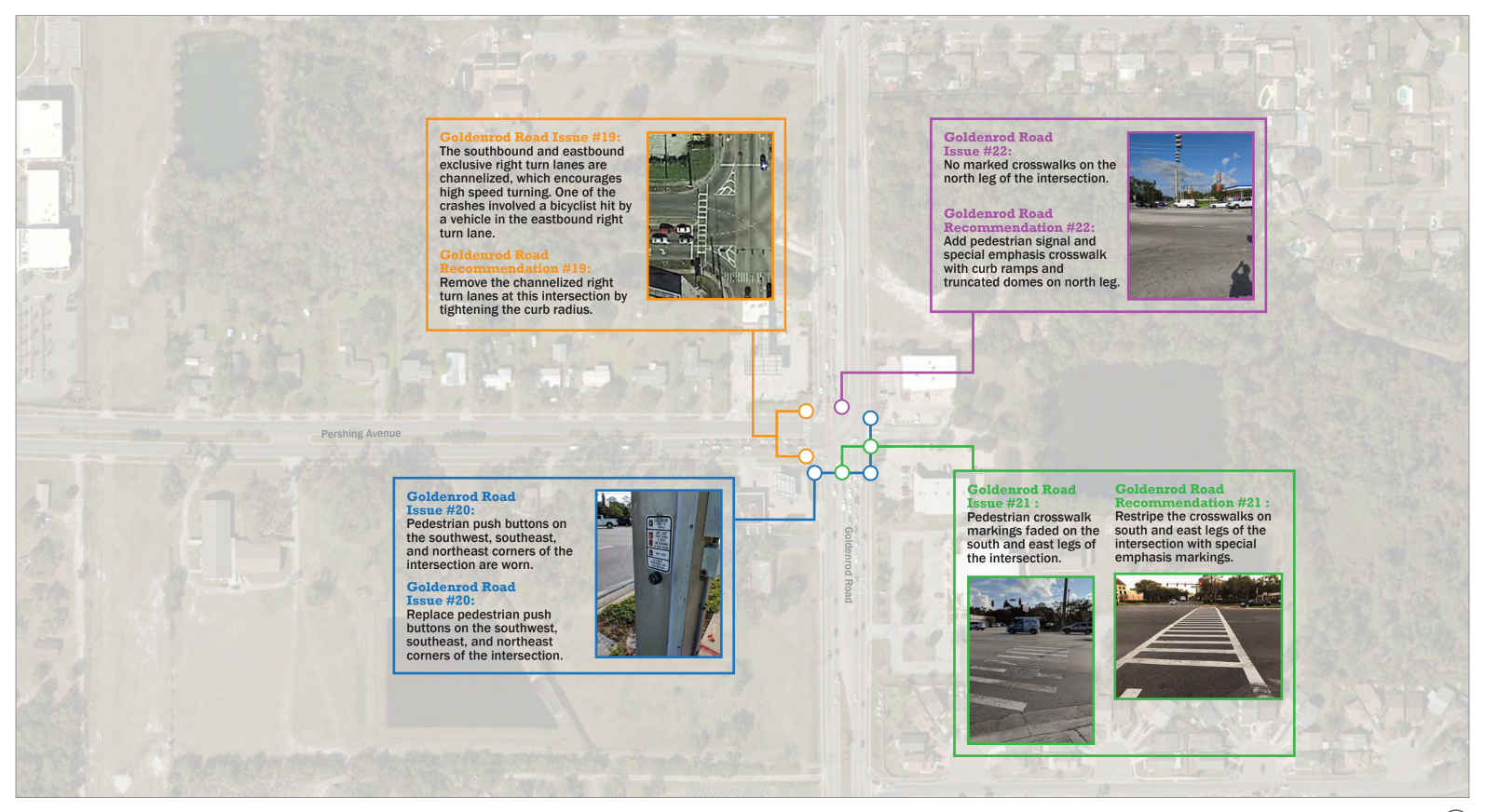






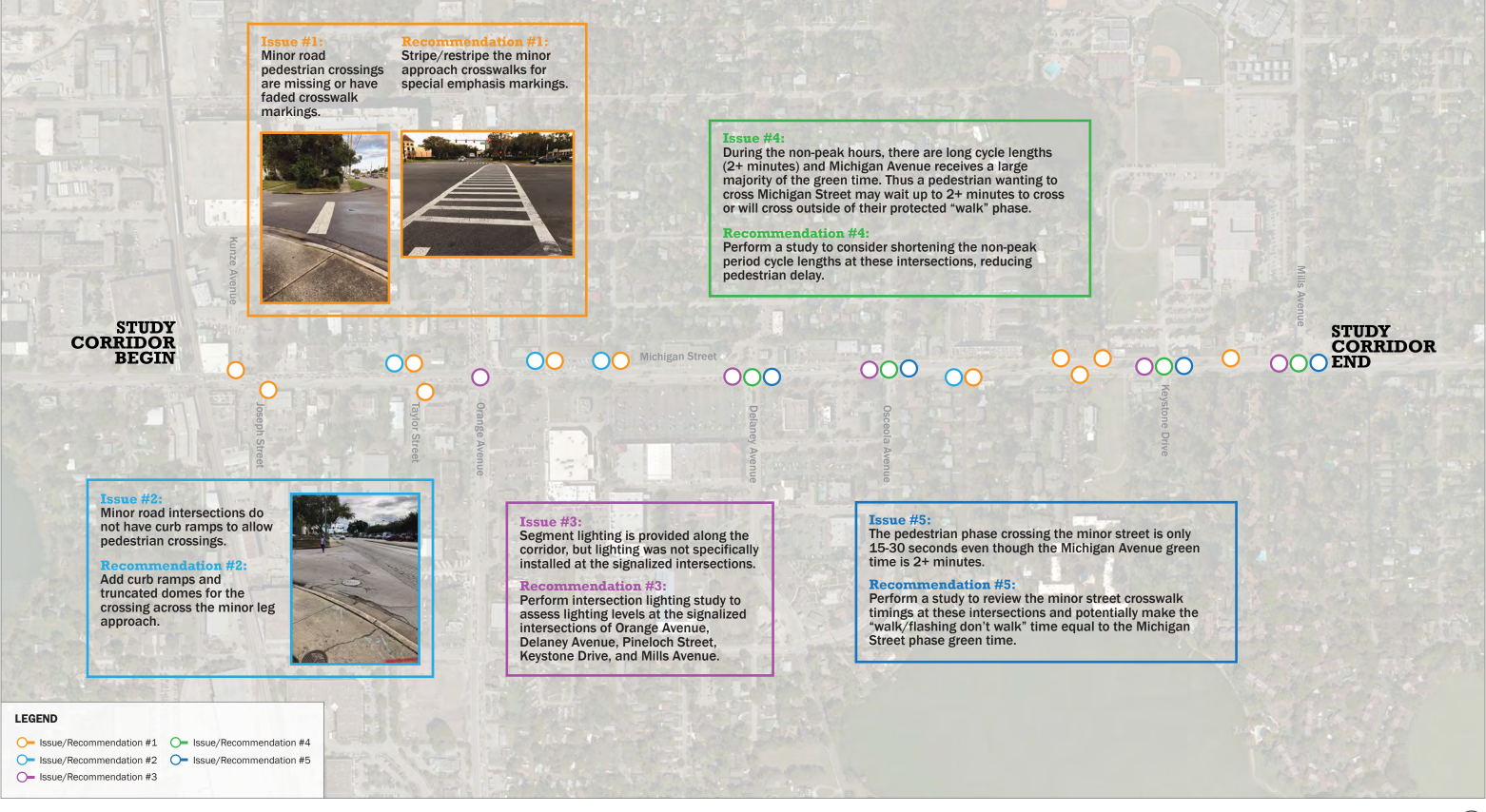


**Pedestrian/Bicyclist Safety Action Plan** 

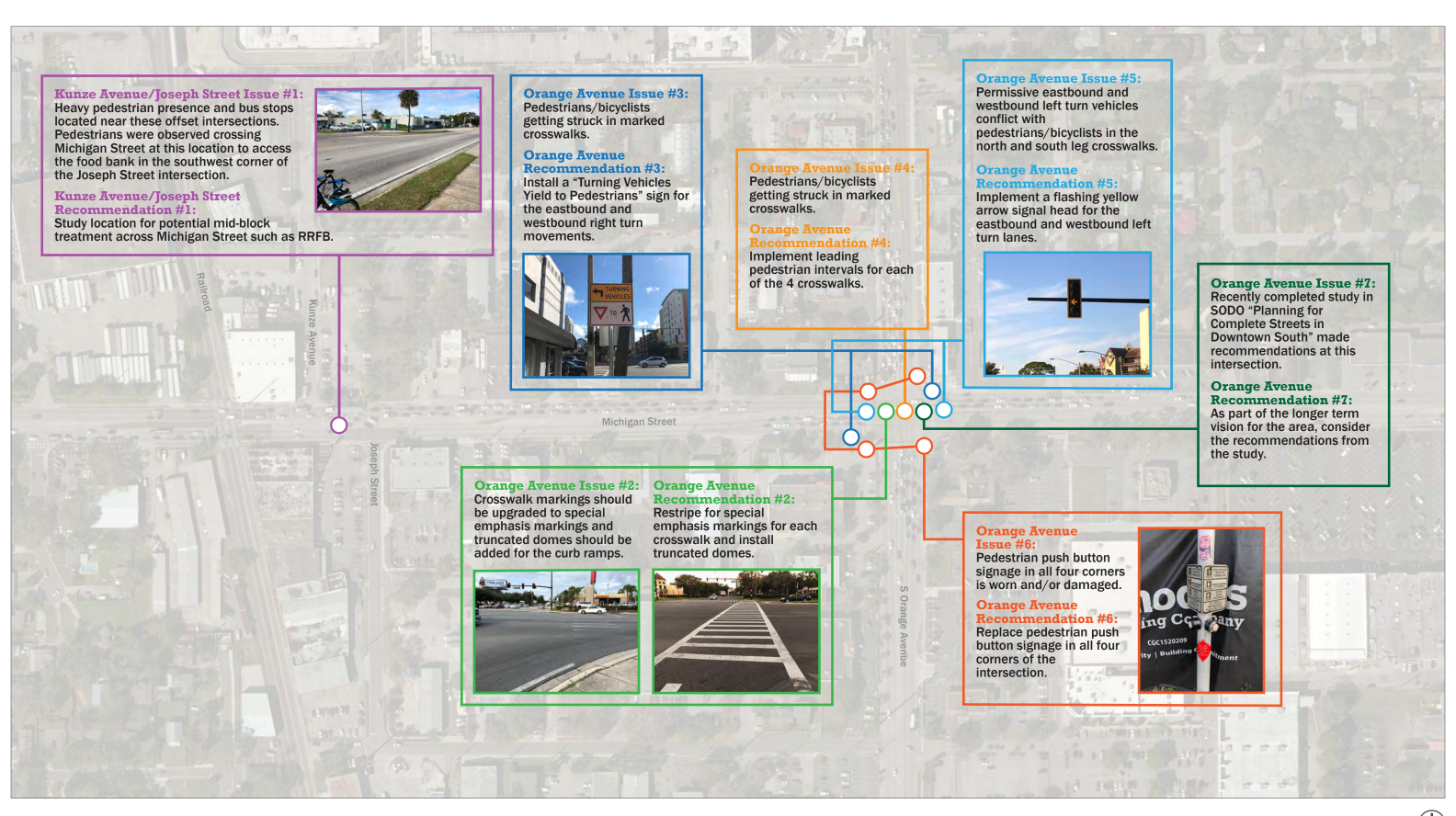




200 North

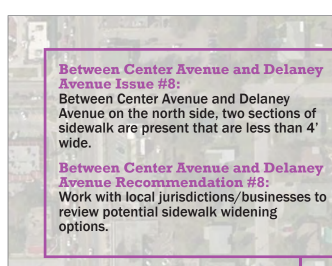








North





**Delaney Avenue Issue #10:** Crosswalk markings should be upgraded to special emphasis markings and truncated domes should be added for the curb ramps.

**Recommendation #10:** 

Restripe for special emphasis

markings for each crosswalk

and install truncated domes.

# **Delaney Avenue**





Delaney Avenue Issue #13:

No curb ramp is present for the north leg crosswalk and the large turning radii encourages faster westbound right turning speeds.



**Delaney Avenue** Recommendation #13:

Reduce curb radii in northeast corner and create a curb ramp for the north leg crosswalk. The north leg crosswalk should also be aligned with the curb ramp on the northwest corner.

Michigan Street

#### **Ross Driveway Issue #9:**

Wide pavement area for the driveway with no crosswalk, curb ramps, or truncated domes present.

## Ross Driveway Recommendation #9:

Reduce the driveway width and add a special emphasis marked crosswalk, curb ramps, and truncated domes.



**Delaney Avenue** 

Permissive left turn vehicles conflict with pedestrians/bicyclists in all crosswalks.

#### **Delaney Avenue** Recommendation #11

Implement a flashing yellow arrow signal head for all left turn movements.



**Delaney Avenue Issue #12:** 

Signal pole is in the middle of sidewalk, not leaving enough space for pedestrians to navigate the sidewalk.

# Delaney Avenue Recommendation #12:

Add extra sidewalk area in the utility strip to provide enough walking space for pedestrians around the pole.



**Delaney Avenue Issue #14:** Pedestrians/bicyclists getting

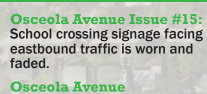
struck in marked crosswalks.

#### **Delaney Avenue Recommendation #19:**

Implement leading pedestrian intervals for each of the 4 crosswalks.

Michigan Street Issues and Recommendations

200



**Recommendation #15:** 

Replace the school crossing signage with a fluorescent school crossing sign (MUTCD S1-1).



#### Osceola Avenue **Issue #17:**

No curb ramp is present in the northwest corner for the west or north leg crosswalks.

Osceola Aveue Recommendation #17:

Construct a curb ramp in the northwest corner to facilitate the west and north leg crosswalks.



#### Osceola Avenue **Issue #20:**

Crosswalk markings should be upgraded to special emphasis markings and truncated domes should be added for the curb ramps.



## Osceola Avenue



**Recommendation #20:** 

Restripe for special emphasis markings for each crosswalk and install truncated domes.



## Osceola Avenue Issue #16:

Push button is missing for the west leg crosswalk in the southwest corner.

Osceola Avenue Recommendation #16: Replace the pedestrian push



Osceola Avenue Issue #19:

Pedestrians/bicyclists getting struck in marked crosswalks.

Osceola Avenue Recommendation #19: Implement leading pedestrian intervals for each of the 4 crosswalks.

Osceola Avenue Issue #18:

Permissive eastbound and westbound left turn vehicles conflict with pedestrians/bicyclists in the north and south leg crosswalks.

Osceola Avenue Recommendation #18:

Implement a flashing yellow arrow signal head for the eastbound and westbound left turn lanes.



### **Storrow Drive Issue #21:**

Truncated domes in the northeast corner are damaged.

**Storrow Drive** Recommendation #21:

Michigan Street

Replace the truncated domes.



#### **Keystone Drive Issue #22:**

Crosswalk markings should be upgraded to special emphasis markings and truncated domes should be truncated domes on the added for the curb ramps on north, east, and south legs. the north, east, and south legs.



#### **Keystone Drive** Recommendation #22:

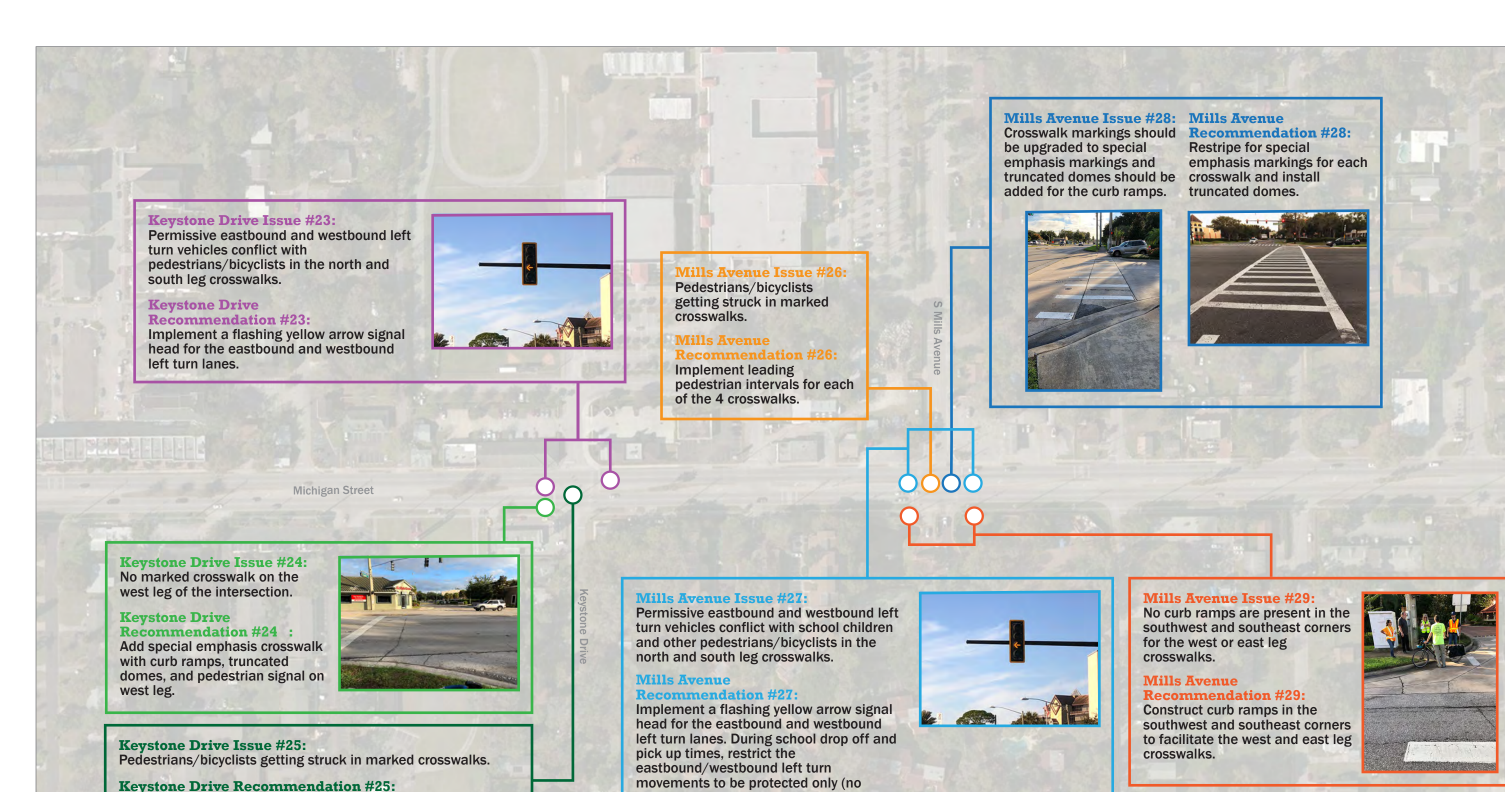
Restripe for special emphasis markings for the crosswalks and install





Scale in Feet

200

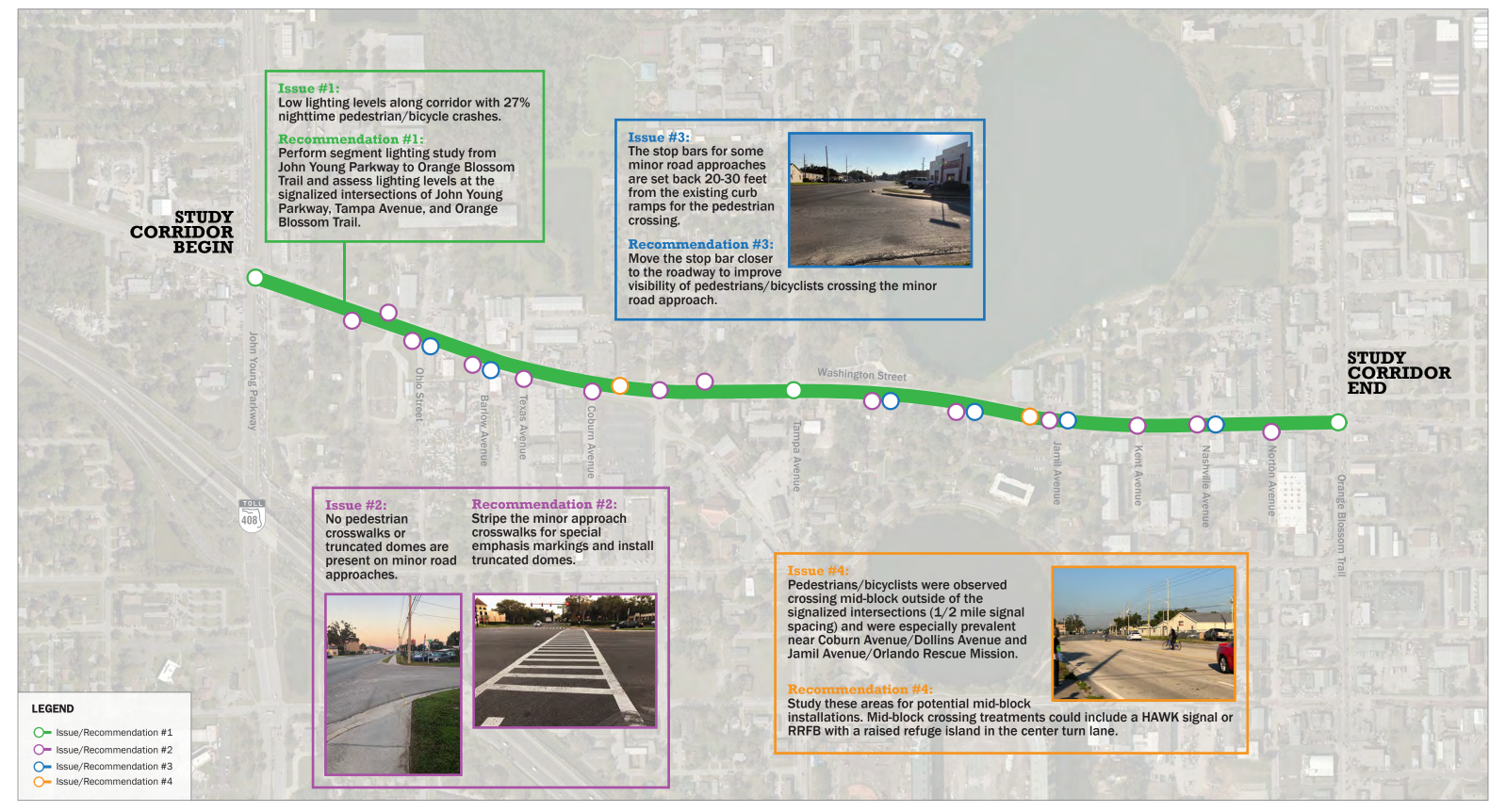


permissive phase).

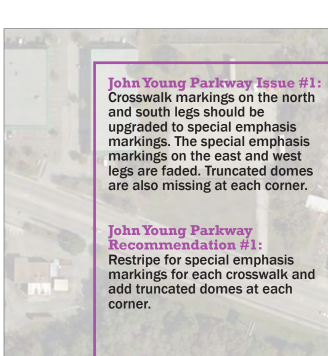


crosswalks.

Implement leading pedestrian intervals for each of the 4











John Young Parkway Issue #4: Pedestrians/bicyclists getting struck in marked crosswalks.

#### **John Young Parkway** Recommendation #4:

Implement leading pedestrian intervals for each of the 4 crosswalks.

John Young Parkway Issue #6:
Permissive eastbound and westbound left turn vehicles conflict with pedestrians/bicyclists in the north and south leg crosswalks.

#### John Young Parkway Recommendation #6:

Implement a flashing yellow arrow signal head for the eastbound and westbound left turn lanes.





#### John Young Parkway Issue #2:

Push buttons are worn and are missing the push button "pad" for the west leg crosswalk in the southwest/northwest corners.

#### John Young Parkway Recommendation #2:

Replace the pedestrian push button.



Pedestrians/bicyclists getting struck in marked crosswalks, a conflict that exists with both permissive eastbound/westbound left turns and all right turn movements.

## **John Young Parkway**

Install a "Turning Vehicles Yield to Pedestrians" sign on each intersection approach.





## John Young Parkway Issue #3:

Pedestrian push button signage in all four corners is worn and/or damaged.

#### **John Young Parkway** Recommendation #3:

Replace pedestrian push button signage in all four corners of the intersection.







#### Tampa Avenue Issue #8:

A protected left turn phase is not provided for the northbound and southbound movements, leading to increased vehicle delay, red light running issues, and conflicts with school children and other pedestrians/bicyclists in the east and west leg crosswalks.



#### **Tampa Avenue** Recommendation #8:

Implement a flashing yellow arrow signal head for the northbound and southbound left turn lanes that would implement protected/permitted phasing. During school drop off and pick up times, restrict the northbound/southbound left turn movements to be protected only (no permissive phase).

#### Tampa Avenue Issue #10:

Large turning radius in the northwest corner encourages higher turning speeds or potentially rolling through a right-turn-on-red.

#### Tampa Avenue Recommendation #10:

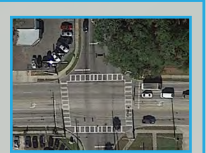
Reconstruct the northwest corner to reduce the curb return radii.

#### Tampa Avenue Issue #11:

The stop bar for the southbound left turn lane is set back 40+ feet from the existing pedestrian crossing.



Move the stop bar closer to the roadway to improve visibility of pedestrians/bicyclists crossing the east leg.



#### Tampa Avenue Issue #12:

crosswalks.

Pedestrians/bicyclists getting struck in marked crosswalks.

Tampa Avenue Recommendation #12: Implement leading pedestrian intervals for each of the 4

**Washington Street** 

#### **Dollins Avenue Issue #7:**

The exclusive right turn lane and large curb return radii in the southwest corner encourage higher turning speeds. The pedestrian crossing on the south leg is 120' (longer than trying to cross Washington Street) due to the large radii in both the southwest and southeast corners and the two lane northbound approach.



#### **Dollins Avenue Recommendation #7:**

Perform a traffic study to assess the need for the exclusive eastbound right turn lane and the need for two northbound approach lanes. Also review reducing the curb return radii in the southwest and southeast corners.

#### Tampa Avenue Issue #9: Permissive eastbound and

westbound left turn vehicles conflict with school children and other pedestrians/bicyclists in the north and south leg crosswalks.

#### Tampa Avenue **Recommendation #9:**

Implement a flashing yellow arrow signal head for the eastbound and

westbound left turn lanes. During school drop off and pick up times, restrict the eastbound/westbound left turn movements to be protected only (no permissive phase).

# Tampa Avenue

The special emphasis markings on the east and west legs are faded. also missing at each corners. corner.

#### Tampa Avenue Recommendation #13: Restripe for special

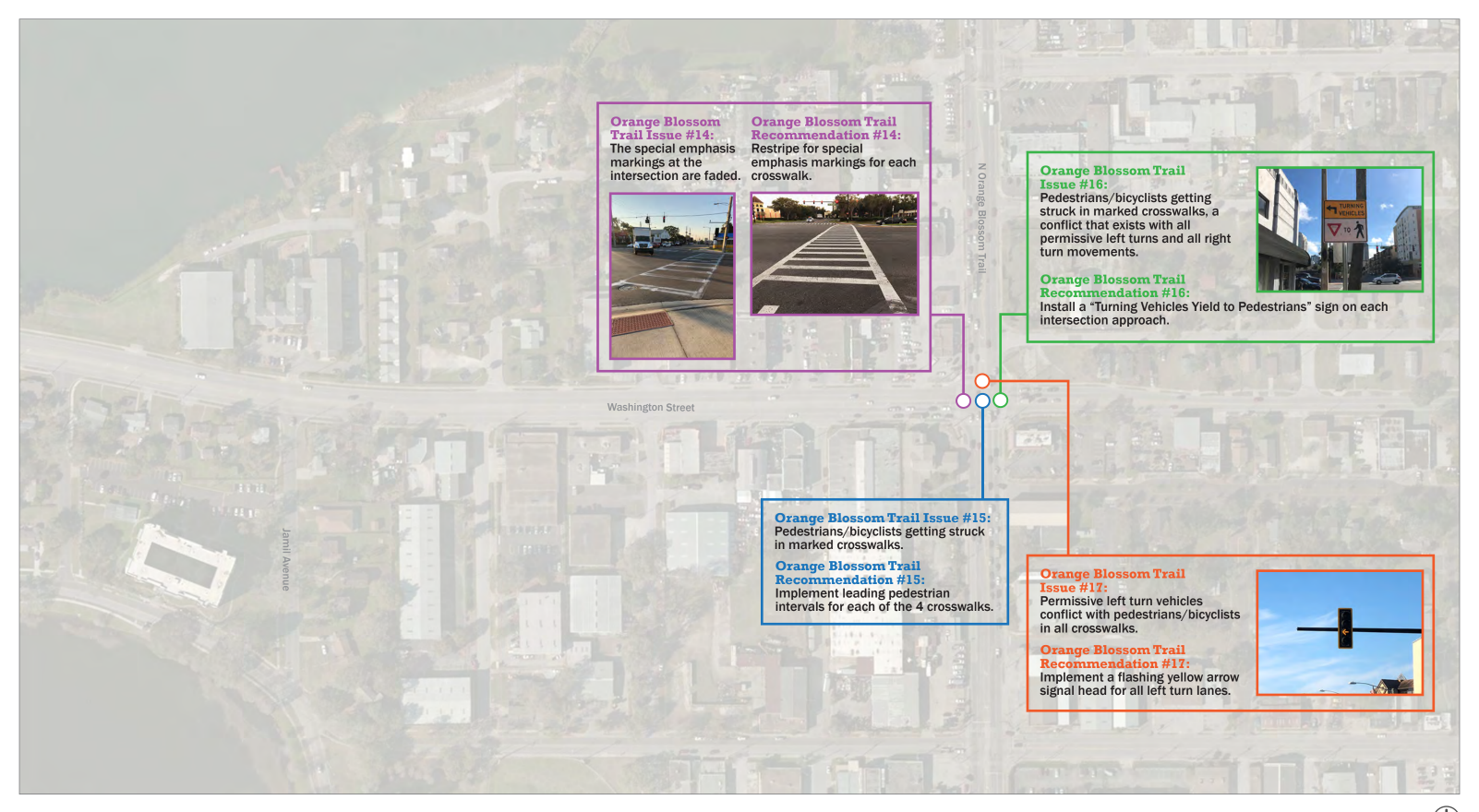
emphasis markings for the east and west leg crosswalks and add Truncated domes are truncated domes for all four





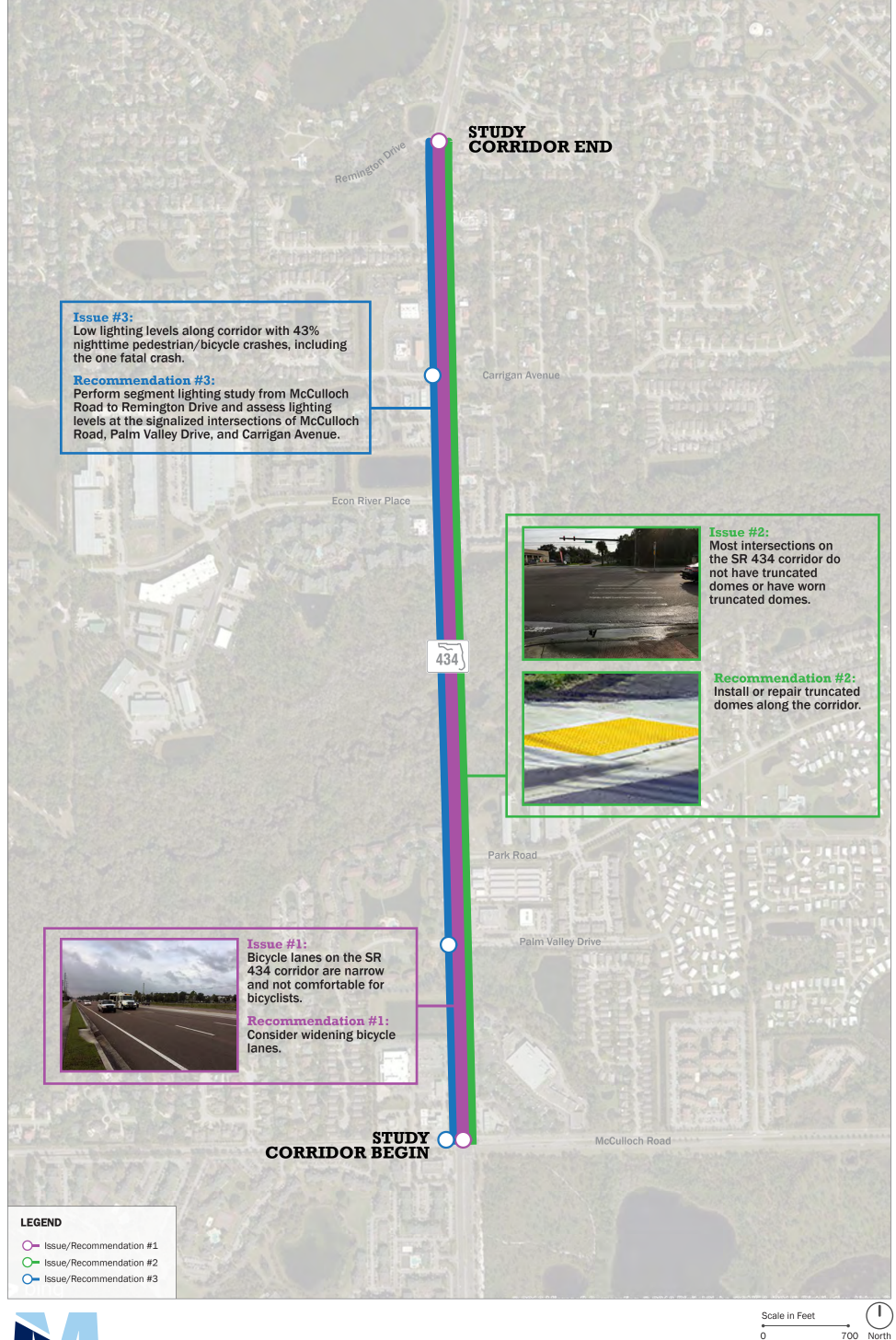


200





Pedestrian/Bicyclist Safety Action Plan



SR 434 Issues and Recommendations



434



**Northern Walmart Driveway Issue #8:** Pedestrian crosswalk markings faded.



**Northern Walmart Driveway** 

**Recommendation #8:** Restripe the crosswalk on the west leg of the intersection with special emphasis markings.



**Southern Walmart Driveway Issue #5:** 

No marked crosswalk on the west leg of the intersection.



Southern Walmart **Driveway** Recommendation #5:

Stripe a new special emphasis crosswalk on the west leg of the intersection.

McCulloch Road



Pedestrians/bicyclists conflict with vehicles in the north, east, and west leg marked crosswalks.

## McCulloch Road Recommendation #4:

Implement leading pedestrian interval for the north, east, and west leg crosswalks.



#### McCulloch Road Issue #2:

Signage on the pedestrian push buttons at all corners of the intersection are faded.

#### McCulloch Road **Recommendation #2:**

Replace pedestrian push button signage at all corners of the intersection.



#### **Northern Publix Driveway Issue #9:**

Taltfillie berbe tet fill

Curb ramps on the east leg of the intersection lead pedestrians to the middle of intersection.

#### **Northern Publix Driveway** Recommendation #9:

Reconstruct the curb ramps on the east leg of the intersection to lead pedestrians to appropriate crossing point on the east leg of the intersection.



The bushes at the northeast corner of the intersection impair sight distance.

## Southern Publix Driveway Recommendation #7:

Cut the bushes to improve sight distance.



Curb ramps on the east leg of the intersection lead pedestrians to the middle of intersection and pedestrian markings are faded.



Reconstruct the curb ramps on the east leg of the intersection to lead pedestrians to appropriate crossing point on the east leg of the intersection. Stripe a new special emphasis crosswalk on the east leg of the intersection.



#### McCulloch Road Issue #3:

Pedestrian crosswalk markings faded.

#### McCulloch Road Recommendation #3:

Restripe the crosswalks on the north, east, and west legs of the intersection with special emphasis markings.



McCulloch Road Issue #1:

No marked crosswalk on the south leg of the intersection.



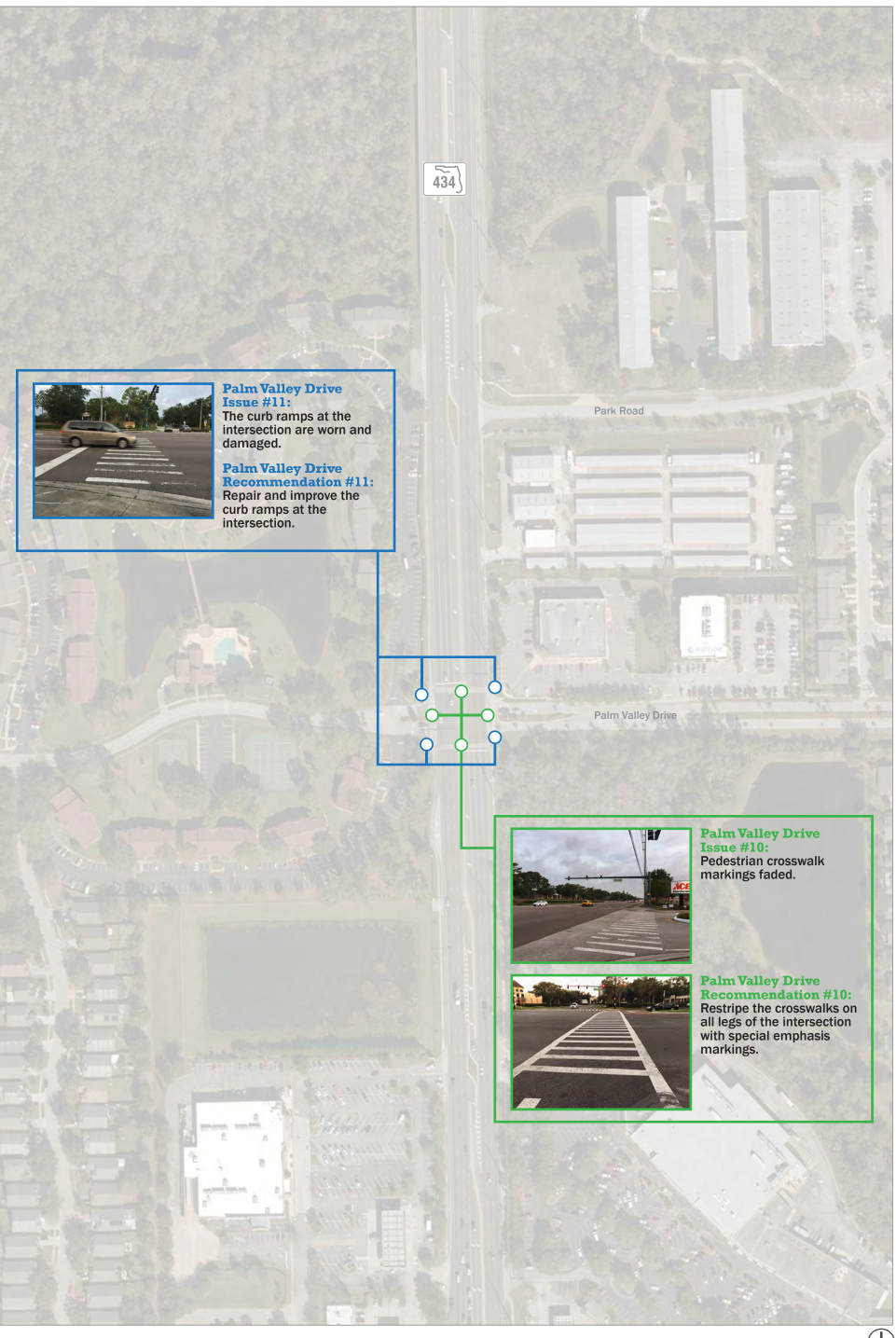
McCulloch Road Recommendation #1:

Install a pedestrian signal and stripe a new special emphasis crosswalk with curb ramps and truncated domes on south leg.



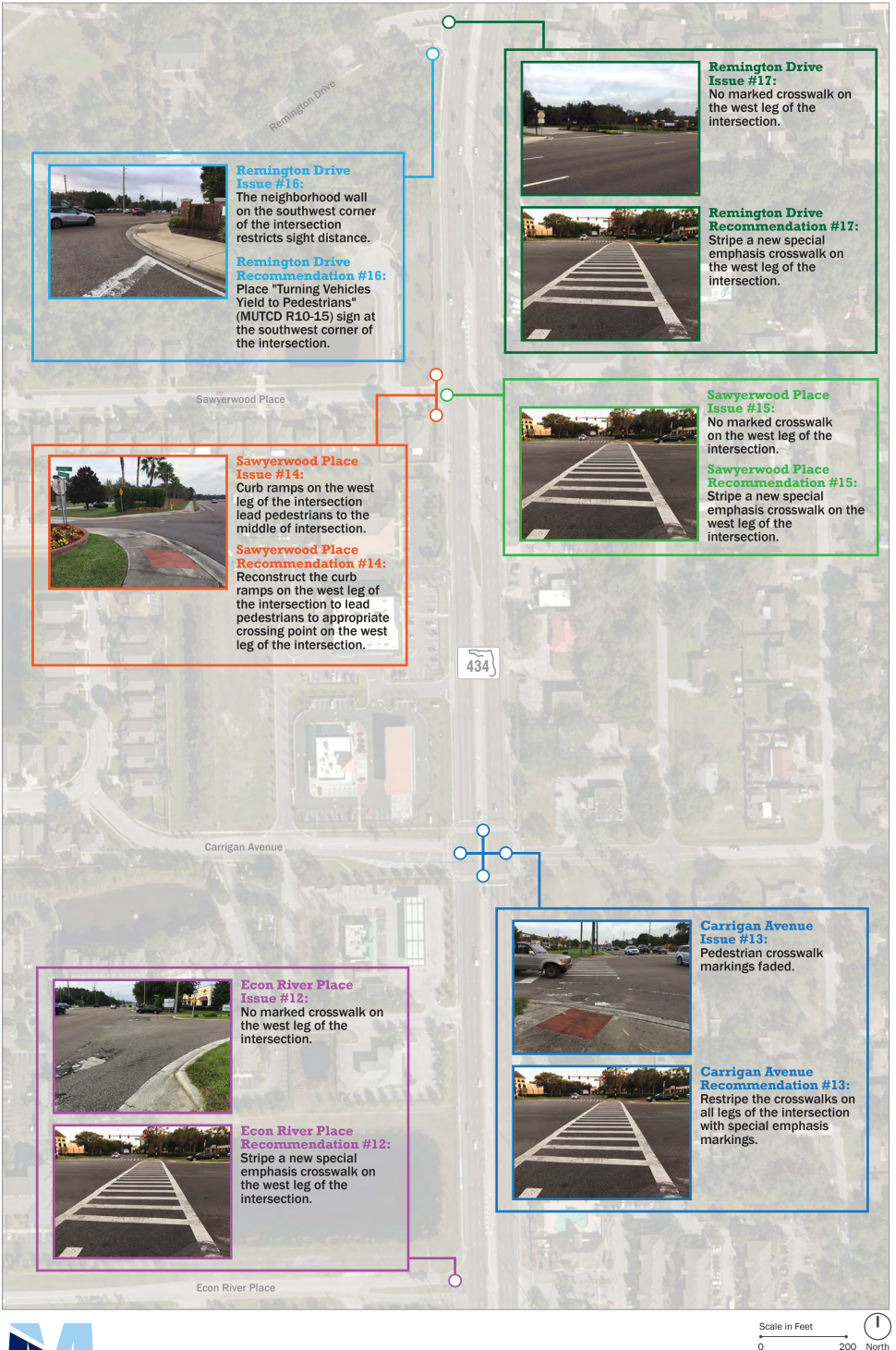
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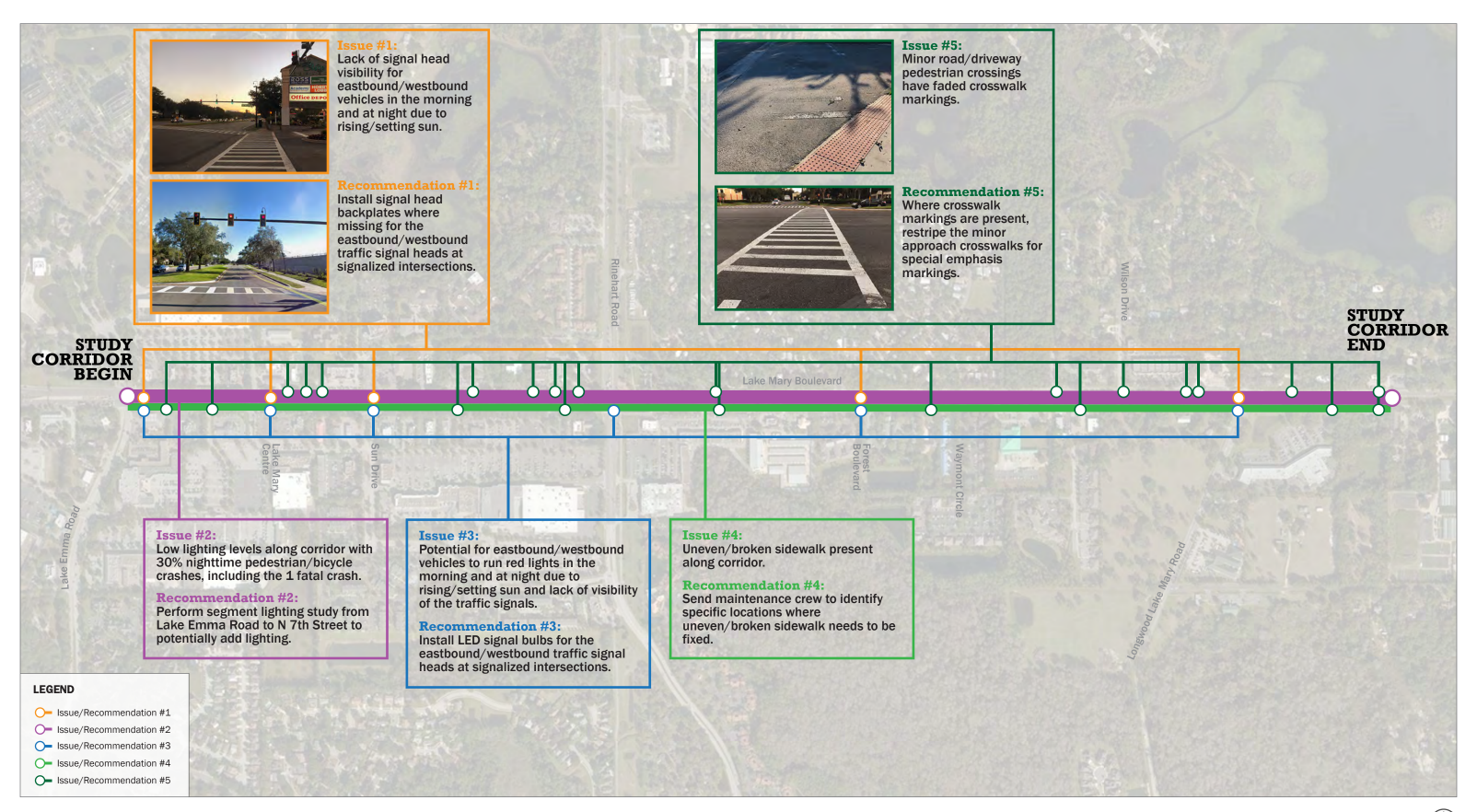
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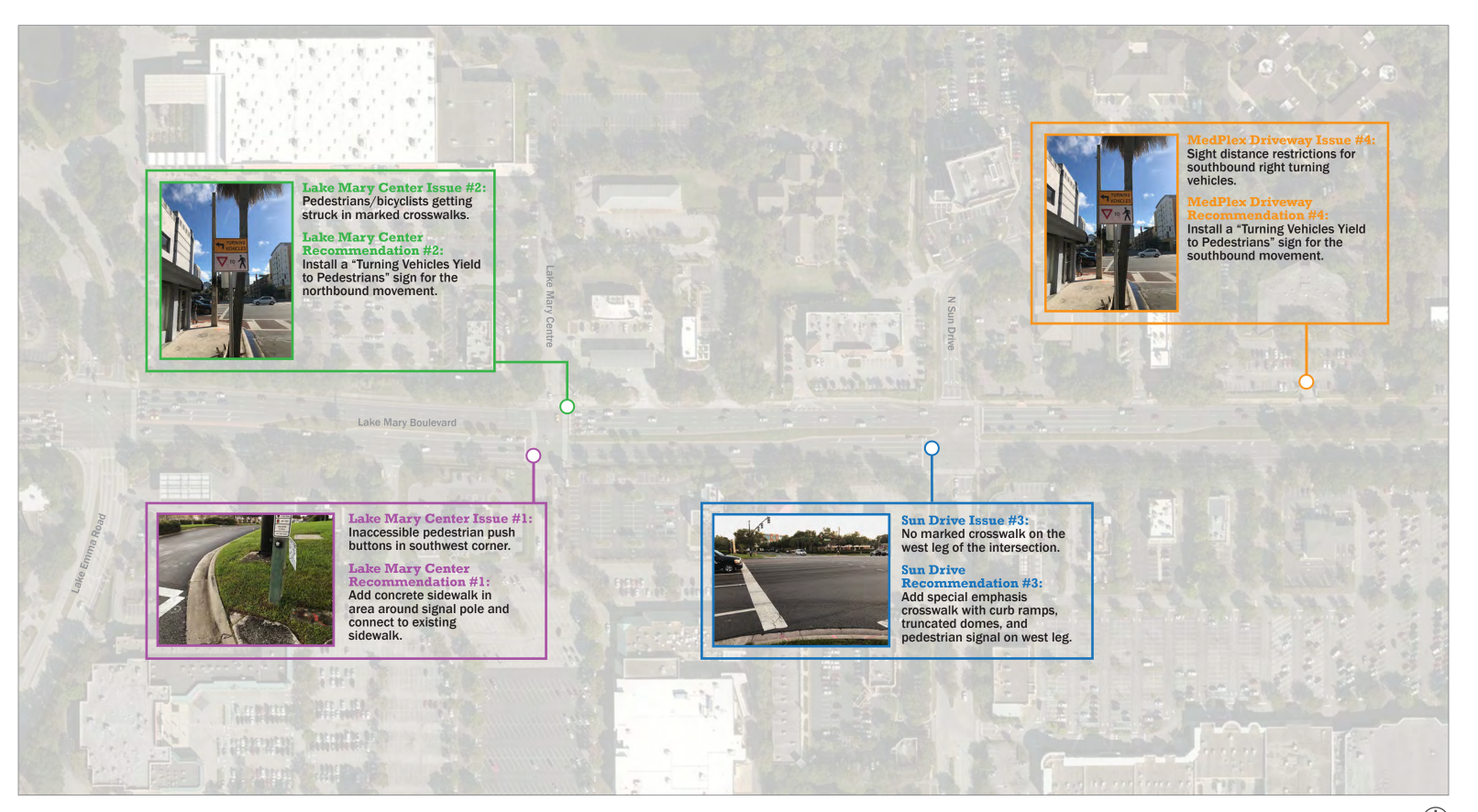
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Scale in Feet
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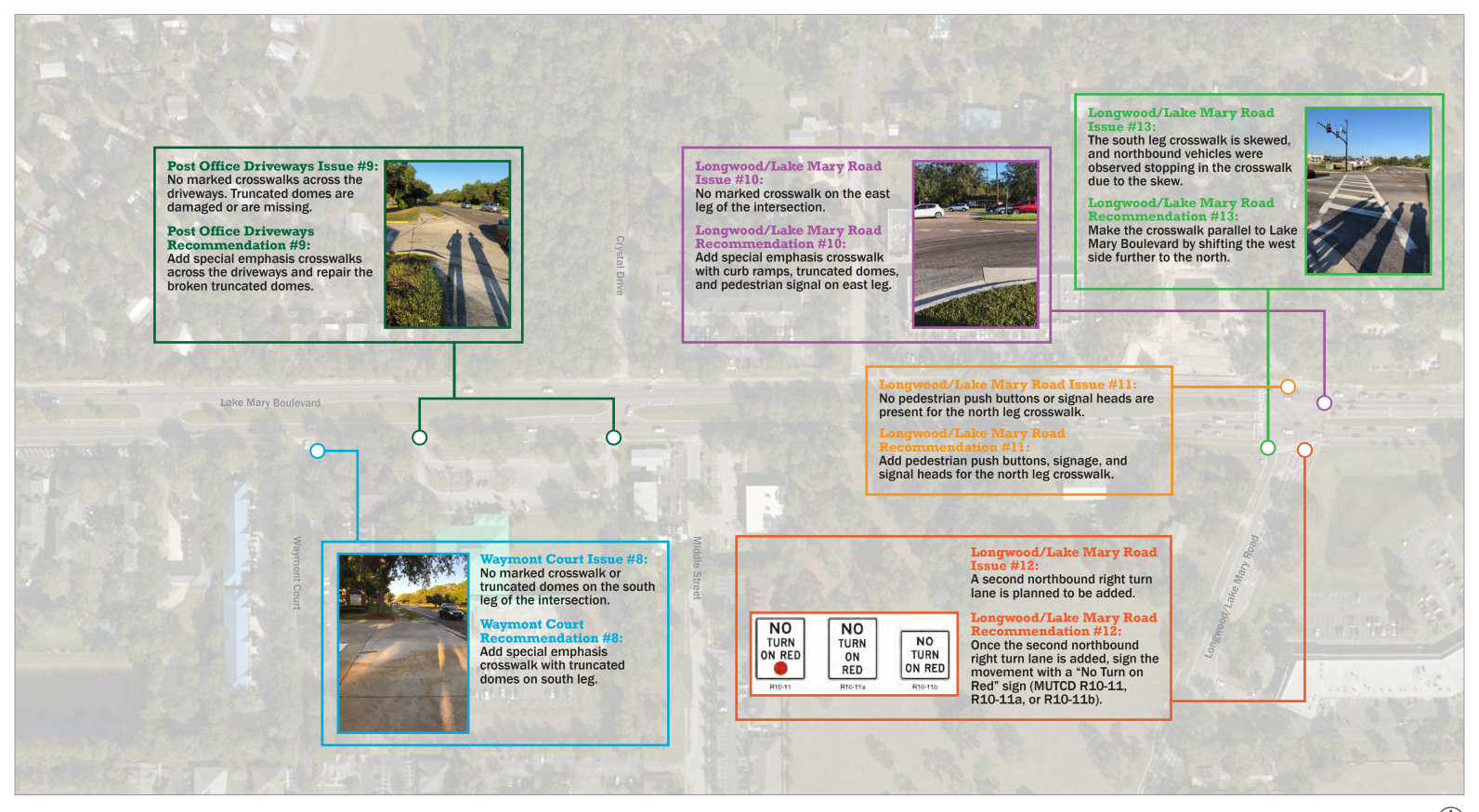




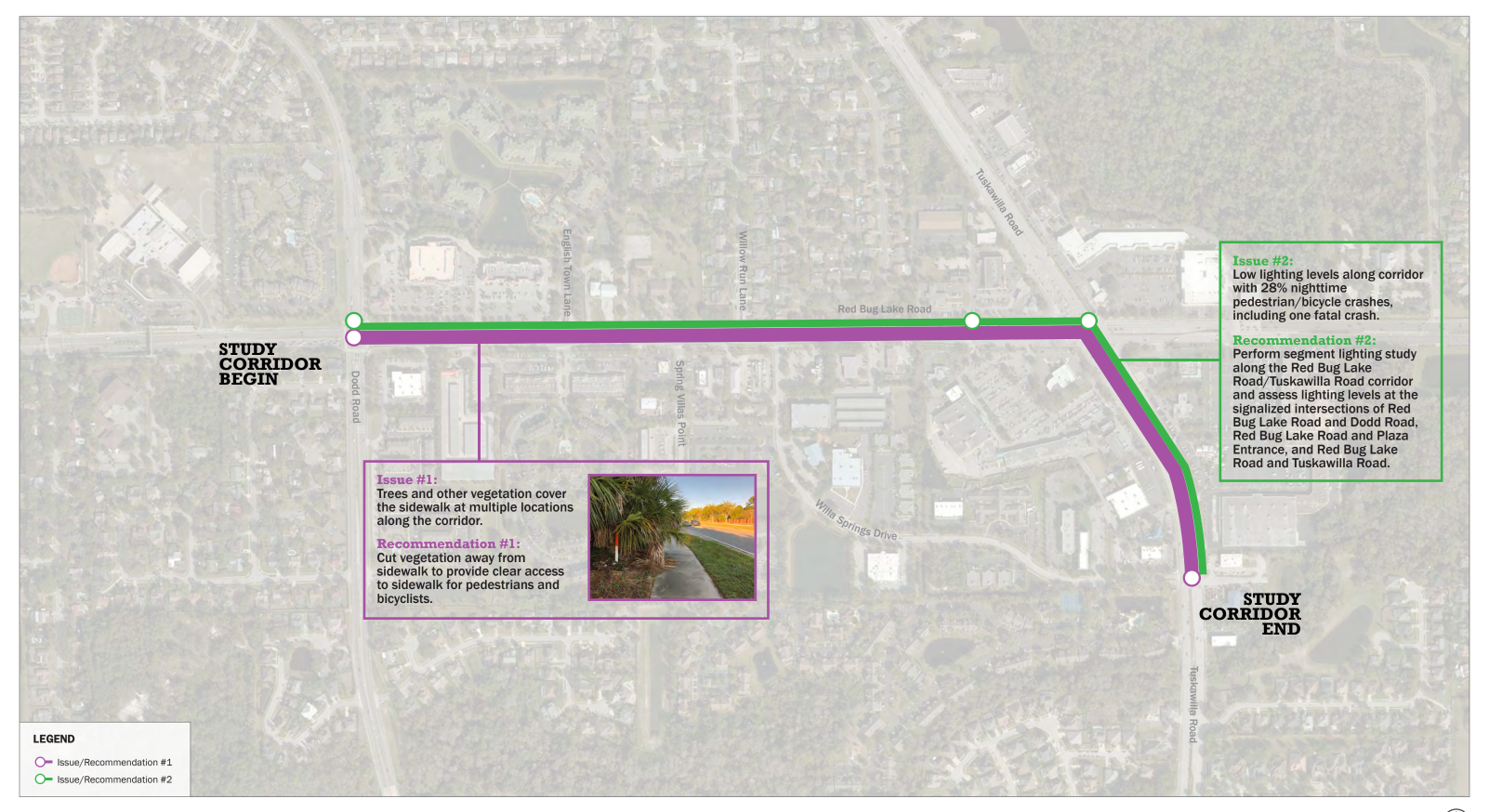




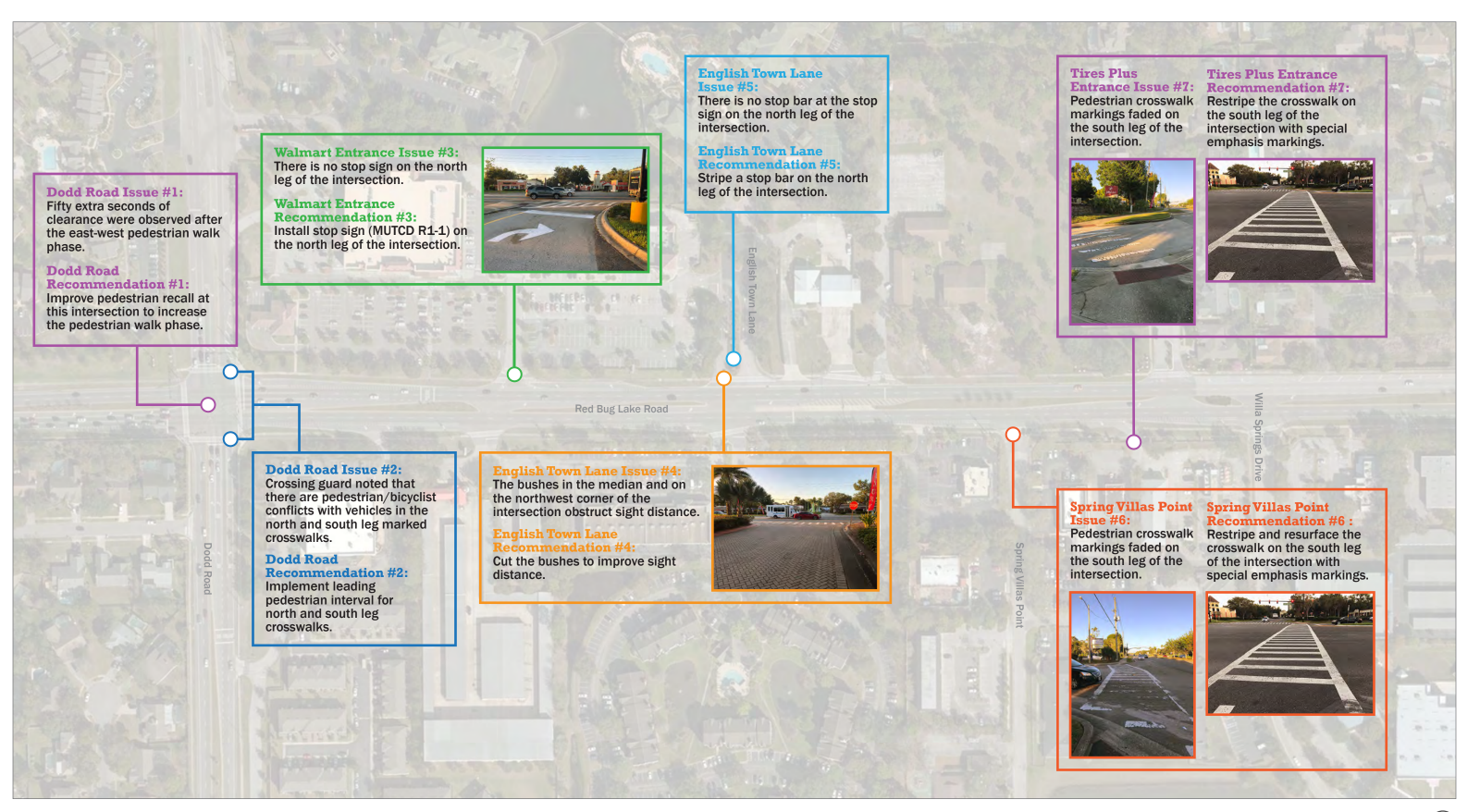
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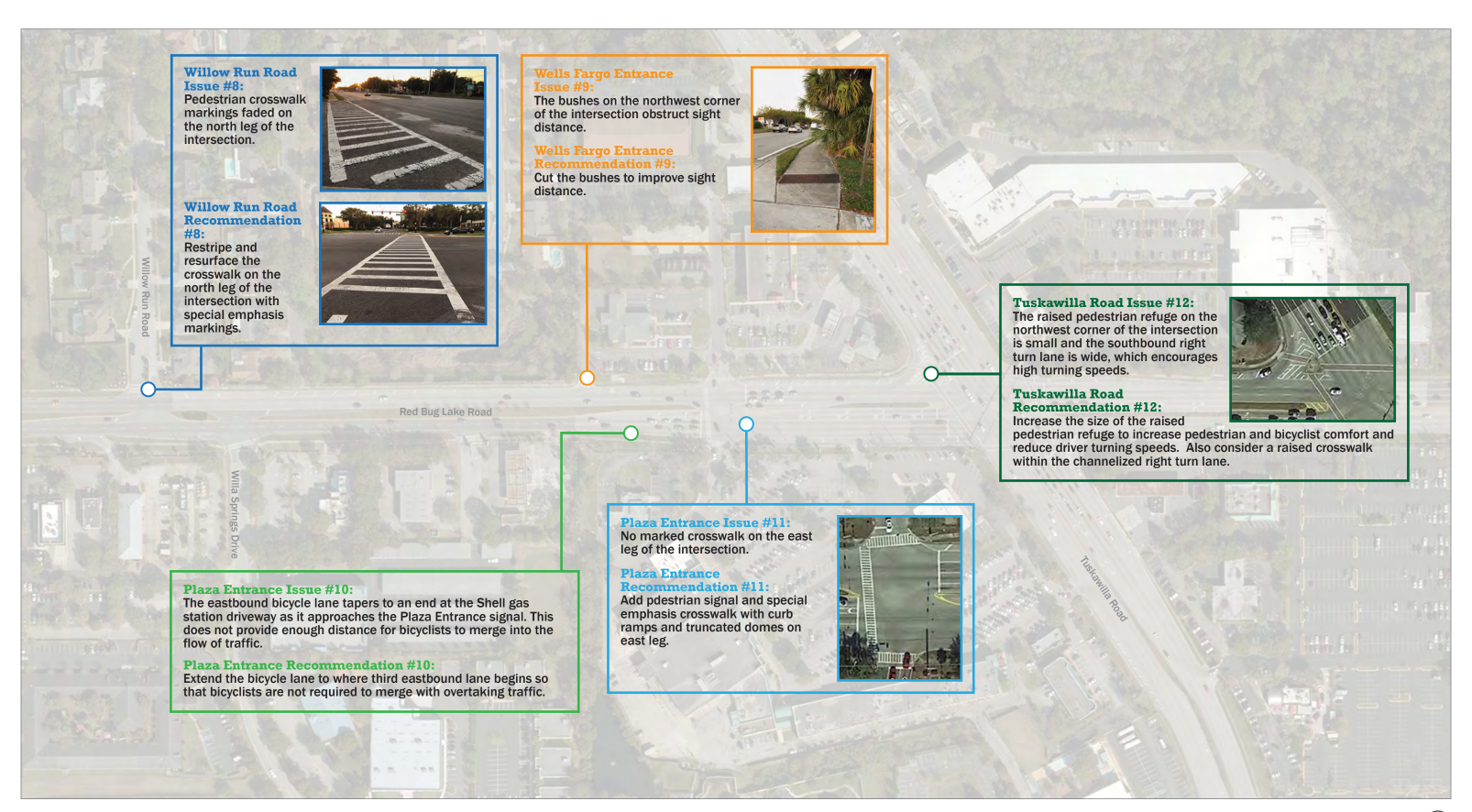




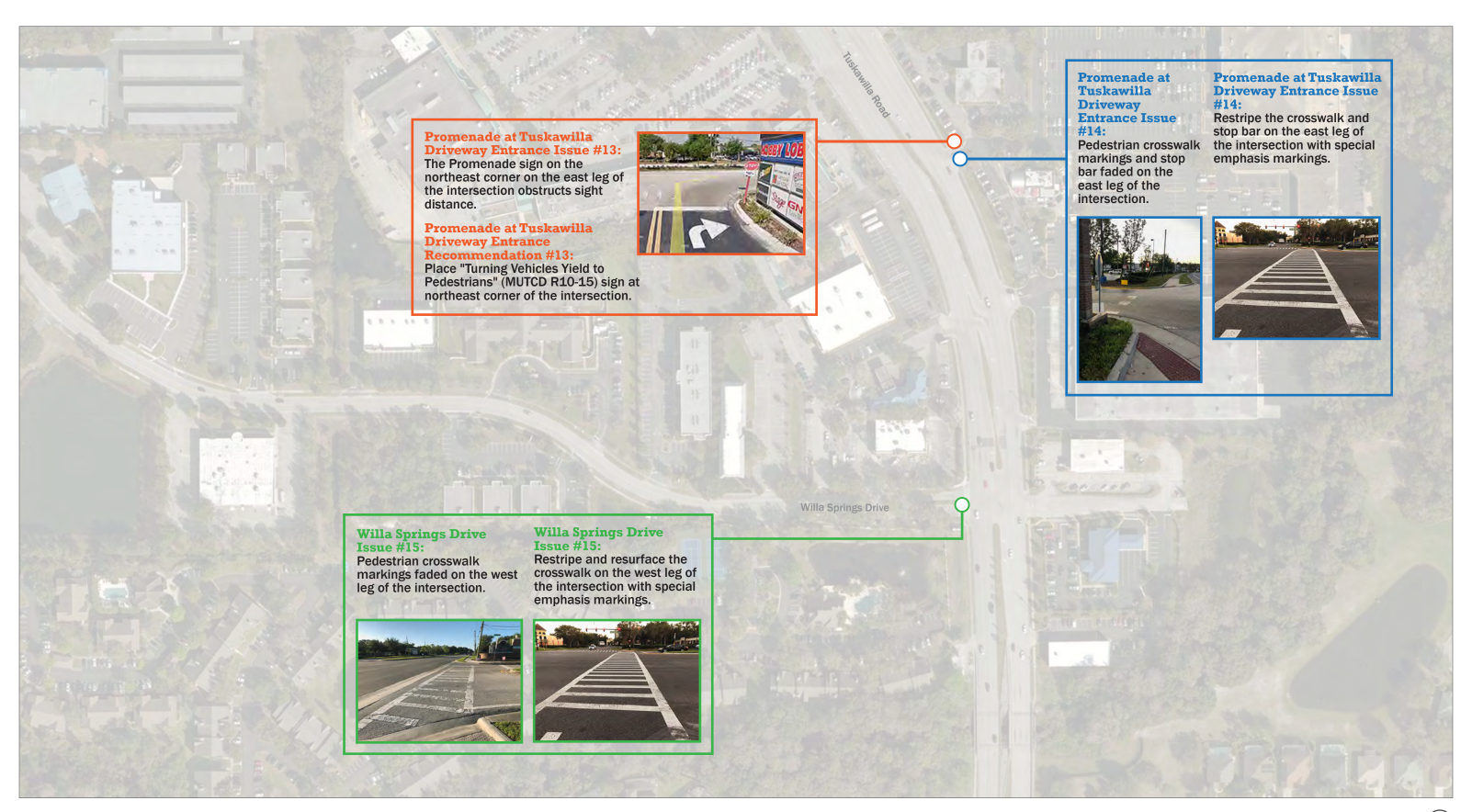




North











Upon reviewing the issues/recommendations from the nine safety field review corridors, a few common issues/recommendations were observed across most or all of the roadways:

- Issue Majority of fatal crashes along safety field review corridors occurred at mid-block locations with pedestrian/bicyclist crossing main roadway outside of a marked crosswalk (Figure 41).
  - Recommendation Perform mid-block crossing studies along corridors with midblock fatal crashes to potentially increase the number of protected, marked crosswalks across the main roadway.
- Issue Little to no street lighting along corridors, with nighttime pedestrian/bicyclist related crashes accounting for 25 to 45 percent of crashes along the safety field review corridors.
  - Recommendation Perform lighting justification studies along these corridors and review feasibility of installing intersection and segment lighting (Figure 42).
  - Note that in Orange County, Duke Energy will be performing the lighting assessments.
- Issue Truncated domes worn down or missing at curb ramps for signalized intersections (Figure 43).
  - Recommendation Work with the roadway maintaining agency to replace or install new truncated domes.
- Issue Pedestrian crosswalk markings were faded at signalized intersections (Figure 44).
  - Recommendation Work with the roadway maintaining agency to restripe crosswalks at regular intervals.
- Issue No marked crosswalks across public street approaches at unsignalized intersections (Figure 45).
  - Recommendation Install marked crosswalks across the public street approaches at unsignalized intersections.



Figure 41. Mid-Block Crossing Issue



Figure 42. Lighting Recommendation









Figure 44. Faded Crosswalk Issue

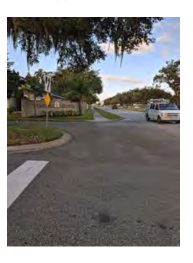


Figure 45. No Marked Crosswalks Issue



## 7.0 Bicyclist Crash Countermeasures

The range of potential bicyclist crash countermeasures includes both infrastructure related modifications to the roadway or surrounding environment and behavioral changes from either the bicyclist or the driver. This section provides a brief summary of bicyclist crash countermeasures, with expanded countermeasure details available in **Appendix F**.

#### Infrastructure Related Countermeasures

- Keyhole Lane Markings provide keyhole lane markings when right-turn lanes are present at an intersection, may be used in conjunction with bicycle lanes or stand-alone.
- Bike Lane in Both Directions provide a bicycle lane on the outside edge of the roadway in both travel directions.
- Shared Use Path or Bi-Directional Cycle Track (One Side) provide a shared use path or bidirectional cycle track that accommodates bicyclists traveling in both directions on one side of the roadway.
- Unidirectional Cycle Track provide a unidirectional cycle track that allows for bicycle travel in only one direction.
- Sharrows provide signage and pavement markings indicating that bicyclists and motorists are expected to share the roadway.
- Contraflow Bicycle Lanes on One-Way Roadway provide bicycle lanes on a one-way roadway that allow for bicycle travel in the opposite direction of vehicle travel.
- Marked Mid-Block Crossing provide a marked crosswalk at a mid-block location or uncontrolled intersection approach, including the possibility of a Z crossing crosswalk orientation.
- Provide LED Lighting throughout the corridor or at a specific intersection, provide LED lighting to illuminate the entire corridor or specific intersections and/or driveways.
- Lighting Maintenance replace inoperable luminaries.
- Traffic Calming reduce vehicle speeds through a given corridor using a variety of traffic calming methods.
- Lane Elimination removal of a travel lane along a corridor to reduce crossing distances, manage speeds, and create space for other uses (e.g., on-street parking, bicycle lanes, wider sidewalks).
- Reduce Posted Speed in combination with speed management design elements, reduce the posted speed through the corridor to lower travel speeds.

#### Bicyclist Behavior Countermeasures

- Yielding improve bicyclist yielding to vehicles at intersections or mid-block when they do not have the right-of-way.
- Conspicuity encourage the use of lights, reflectors, and/or brightly colored clothing by bicyclists, especially during dusk/nighttime conditions.



- Traveling with Traffic encourage bicyclists to travel on the side of the roadway or sidewalk that allows them to travel in the same direction as vehicles.
- Lane Control encourage bicyclists to take control of the travel lane rather than using the edge of the roadway or the sidewalk.
- Lane Choice educate bicyclists to strategically make safe lane changes based on downstream lane assignments and/or turning maneuvers.
- Scanning and Signaling educate bicyclists to attentively look for pedestrians and vehicles at potential conflict locations.

#### Driver Behavior Countermeasures

- Yielding educate drivers to yield to bicyclists when they do not have the right-of-way.
- Scanning educate drivers to attentively look for bicyclists at potential crossing locations and along the roadway, especially looking right for bicyclists on a sidewalk or shared use path.
- Speed encourage drivers to reduce their travel speed, both through the corridor and while performing turning movements.
- Safe Passing educate drivers to provide the necessary spacing (a minimum of 3 feet) when passing a bicyclist traveling in the same direction.



## 8.0 Critical Safety Success Factors

An essential component of the Bicycle Safety Action Plan is the identification of Critical Safety Success Factors (CSSFs). These factors are the nexuses between the crash type behaviors, environmental factors, and the potential countermeasures. CSSFs are comprised of functions that address the behavioral failures leading to crashes.

#### Countermeasure Types

Rather than simply defining solutions as tools coming from the disciplines of "engineering, education and enforcement," crash countermeasures in the Bicycle Safety Action Plan are categorized as Behavioral, Design, and Control:

- Behavioral countermeasures are specific behavioral strategies implemented by the road users themselves: motorists, pedestrians, and bicyclists. Effective behavior means not only obeying the rules, but also using defensive driving, walking, and bicycling strategies to counter the mistakes of others.
- Design countermeasures include everything from the planning level (e.g. a dense street grid
  provides the same capacity with fewer lanes to cross and lower operating speeds) to design
  speeds, roadway cross sections, intersection design, street lighting, and pedestrian- or bicyclistspecific facilities.
- Control countermeasures include traffic control devices and the laws that prescribe and proscribe road user behaviors.

For maximum effectiveness, Behavioral, Design, and Control countermeasures should be complementary rather than contradictory. This categorization provides a more direct and practical connection between the problems and the solutions, by:

- Identifying Critical Safety Success Factors for each crash type;
- Selecting countermeasures that improve the greatest number of Critical Safety Success Factors;
- Maximizing agreement between Behavioral, Design and Control countermeasures;
- Assigning the most effective roles and entities to advance the countermeasures; and
- Identifying priority geographic areas on which to focus the countermeasures.

#### Critical Safety Success Factors

Critical Safety Success Factors are not countermeasures, but are factors that will be improved by effective countermeasures. The factor groups are Visibility, Predictability, Conflicts, and Speed. Within each group are:

- Visibility Factors Vantage, Seeing Conditions & Conspicuity
- Predictability Factors Passive Communication & Active Communication
- Conflicts Factors Crossing, Turning, Merging & Overtaking/Head-on
- Speed is the sole factor in its group.

These factors apply to both pedestrian and bicyclist crashes and under each factor are specific functions. Examples include position, direction, line of sight, lighting, crossing conflicts, number of lanes, traffic



volumes, and perception/reaction/braking distance. Factor Functions under each Factor Group are shown in **Table 6**.

Table 6. Factor Groups, Factors, and Factor Functions

Factor Group		Visibility								
Factors	Vantage			Seeing Conditions			Conspicuity		,	
Factor Functions	Position Dire	rection	Line of Sight	Blind Spots	<u>Lighting</u>	Weather	<u>Visual</u> <u>Complexity</u>	<u>Lights</u>	<u>Reflectors</u>	<u>Color</u>

Factor Group		Predictability					
Factors		Passive Communicati	on	Active Communication			
Factor Functions	<u>Mode</u>	<u>Position</u>	<u>Direction</u>	Signaling			

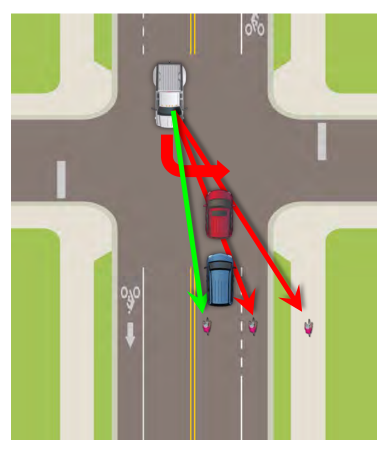
Factor Group		Conflicts						
Factors	Crossin	g		Turning				
Factor Functions	Crossing Conflict Points	<u>Traffic</u> <u>Volumes</u>	Turning Conflict Points	Destination Positioning	Direction	Number of Lanes	Traffic Volumes	
Factors	Mergin	g	Overtaking/Head-On					
Factor Functions	Destination Po	sitioning	<u>Width</u>	Position	Num	ber of Lanes	<u>Traffic Volumes</u>	

Factor		Speed	
Factor Functions	Perception/Reaction/Braking Distance	Turning Speed	Impact Speed

# Tying Countermeasures to CSSFs

Assigning countermeasures to crash types entails assessing how each countermeasure improves (or degrades) a CSSF. Countermeasures that positively impact the greatest number of CSSFs and crash types should be the most effective overall. Infrastructure countermeasures will be identified and added to the Project Priority List.





For example, in the illustration on the left, the bicyclist crash type is a Motorist Left Cross. For the CSSF of Vantage in the Factor Group Visibility, one of the Factor Functions is Position. A more leftward bicyclist position associated with the Behavioral Countermeasure known as Lane Control would improve vantage, and therefor visibility, and reduce the potential for this particular crash type.

The number and severity of this type of crash would contribute to the effectiveness score for the Lane Control countermeasure. Similar calculations have been conducted for the most common crash types and the various proposed countermeasures.

CSSFs can be used to assess the impact of each countermeasure, related to how each countermeasure improves (or degrades) a CSSF. Countermeasures that

positively impact the greatest number of CSSFs have the potential to be among the most effective due to their broad impact potential. **Table 7** through **Table 10** provide a "menu" of various countermeasures their relationship to the various factor groups/functions.



Table 7. "Menu" of Countermeasures Relating to Visibility Factors

	Factors		V	antage		Seeing Conditions			Conspicuity		
<u>Factor Functions</u>		Position	Direction	Line of Sight	Blind Spots	Lighting	Weather	<u>Visual</u> <u>Complexity</u>	<u>Lights</u>	Reflectors	<u>Color</u>
	Keyhole Lane Marking	Х			Х						
	Bike Lanes in Both Directions	Х									
	Unidirectional Cycle Track	X									
Bicycle	Sharrows	Х		Х	Х			Х			
Infrastructure	Contraflow Bicycle Lane on One-Way Roadway	Х	Х								
	Marked Mid-Block Crossing			Х							
	Lighting					Х					
	Traffic Calming							Х			
	Traveling with Traffic		Х	Х	Х						
	Lane Control		Х	Х	Х						
Bicyclist Behavior	Lane Choice	Х									
	Conspicuity								Χ	Х	Х



# Table 8. "Menu" of Countermeasures Relating to Predictability Factors

	Factors		Passive Communication	n	Active Communication
<u>Fac</u>	tor Functions	<u>Mode</u>	<u>Position</u>	<u>Direction</u>	<u>Signaling</u>
Bike Lane in Both Directions		Χ			
Bicycle Infrastructure	Shared Use Path or Bi- Directional Cycle Track (One Side)	Х			
	Unidirectional Cycle Track	X			
	Sharrows	Х			
	Traveling with Traffic			X	
Bicyclist Behavior	Lane Control		Х		
bicyclist beliavior	Lane Choice		X		
	Scanning and Signaling				X
Driver Behavior	Yielding				X



Table 9. "Menu" of Countermeasures Relating to Conflict Factors

Fa	Factors		ssing			Turning		Merging		Overtaking/Head-On		On	
<u>Factor</u>	<u>Functions</u>	Crossing Conflict Points	<u>Traffic</u> Volumes	Turning Conflict Points	Destination Positioning	INFECTION	Number of Lanes		Destination Positioning	<u>Width</u>	<u>Position</u>	Number of Lanes	<u>Traffic</u> <u>Volumes</u>
	Keyhole Lane Markings			х						х	x		
	Bike Lanes in Both Directions									Х	х		
	Shared Use Path or Bi-Directional Cycle Track (One Side)									х	Х		
Bicycle	Unidirectional Cycle Track									х	x		
Infrastructure	Sharrows			Х					Х		Х		
	Contraflow Bicycle Lanes on One-Way Roadway									Х	Х		
	Lane Elimination	Х	Х	Х			Х	Х	Х				
	Reduce Posted Speed	Х											



# Table 9 Cont. "Menu" of Countermeasures Relating to Conflict Factors

Fa	actors	Cros	sing		Turning		Merging	Overtaking/Head-On					
Factor	Functions	Crossing Conflict Points	<u>Traffic</u> Volumes	Turning Conflict Points	Destination Positioning	II)irection	Number of Lanes	<u>Traffic</u> <u>Volumes</u>	Destination Positioning	Width	<u>Position</u>	Number of Lanes	<u>Traffic</u> <u>Volumes</u>
	Yielding	х		Х									
	Traveling with Traffic			Х	Х	Х							
Bicyclist Behavior	Lane Control			Х	Х				X		Х		
	Lane Choice			Х	Х				Х				
	Scanning and Signaling			Х									
	Yielding	Х		Х									
Driver Behavior	Scanning	х		Х									
	Safe Passing										Х		



Table 10. "Menu" of Countermeasures Relating to Speed Factors

	Factors		Speed	
<u>Factor Functions</u>		Perception/Reaction/Braking Distance Turning Speed		Impact Speed
	Lighting	Х		Х
Bicycle	Traffic Calming	Х	Х	Х
Infrastructure	Cucture Lane Elimination	Х	Х	Х
	Reduce Posted Speed	Х	Х	Х
Bicyclist Behavior	Yielding	X		Х
Dicyclist Bellaviol	Traveling with Traffic	X		
Driver Behavior	Scanning	X		Х
Dilver Bellavior	Speed	X	Х	Х



## **CSSF Countermeasure Scoring**

To estimate the influence of each bicyclist crash countermeasure, a scoring system was developed to quantify the impact potential of each countermeasure. The scoring system is based on the crash types influenced by each countermeasure and the observed frequency and severity of crashes for each affected crash type within the study area. Crash severity was weighted using the equivalent property damage only (EPDO) scale, using FDOT crash costs specified in the 2019 FDOT Design Manual (section 122.6.1) and shown in **Table 4**.

Each countermeasure impacts different factor groups and factor functions within the CSSF matrix. A single countermeasure can impact multiple areas and the impact to each factor can either be positive (contributing to a reduction in crashes) or negative (contributing to an increase in crashes).

For example, the countermeasure for Bicyclist Behavior – Yielding affects the factor groups of Conflict and Speed. Within the Conflict factor group, the related factor functions are Crossing Conflict Points and Turning Conflict Points. The related crash type is Bicyclist Failure to Yield. Within the Speed factor group, the related factor functions are Perception-Reaction Braking Distance and Impact Speed. The related crash types are crashes where the speed was 35 mph or greater, Bicyclist Failure to Yield, the location is mid-block or at a signalized intersection, and the vehicle is not turning. The number of observed crashes fitting these crash types, and the resulting EPDO crashes are displayed in **Table 11** and **Table 12**.



Table 11. Conflicts Example Score

Factor Group: Conflicts								
Crash Severity	EPDO Weight	Observed Crashes	EPDO Crashes					
PDO	1	96	96					
Possible Injury	13	290	3,770					
Non- Incapacitating Injury	21	447	9,387					
Incapacitating Injury	79	222	17,538					
Fatality	1,389	47	65,283					
		Total	96,074					

Note: Observed crashes for the Conflicts Factor Group include bicyclist failure to yield.

Table 12. Speed Example Score

Factor Group: Speed								
Crash Severity	EPDO Weight	Observed Crashes	EPDO Crashes					
PDO	1	52	52					
Possible Injury	13	117	1,521					
Non- Incapacitating Injury	21	199	4,179					
Incapacitating Injury	79	131	10,349					
Fatality	1,389	35	48,615					
		Total	64,716					

Note: Observed crashes for the Speed Factor Group include crashes where the speed was 35 mph or greater, the bicyclist is identified as failing to yield, the location is mid-block or signalized intersection, and the vehicle is not making a turning movement.

Continuing the Bicyclist Behavior – Yielding example, the resulting total EPDO number of crashes for each of the affected factor groups are combined and then divided by 1,000 to yield the resulting total score of 161. The resulting sum of the factor group EPDO scores are divided by 1,000 in order to make the resulting score more manageable in comparing results across each countermeasure. These score calculations steps are illustrated in **Table 13**.



Table 13. Countermeasure Example Score Calculation

Bicyclist Behavior – Yielding						
Factor Group	Score					
Visibility	0					
Predictability	0					
Conflicts	96,074					
Speed	64,716					
Total	160,790					
	Divide by 1,000					
Countermeasure Score	161					

Countermeasure scores were calculated for 20 of the 23 bicyclist crash countermeasures. Scores for the remaining countermeasures were unable to be calculated due to the countermeasure related crash types being dependent on the specific application site, such as contraflow bike lanes on one-way roadways. Total scores for all available bicyclist countermeasure calculations are displayed in **Table 14**.

Countermeasures with the highest total scores are highlighted in **Table 14**. These highest-ranking bicyclist countermeasures include bicyclist lane control, bicyclist yielding, driver scanning, and lighting. These countermeasures with the highest total scores represent the countermeasures with the opportunity to have the greatest influence on observed crashes. These scores present a method of evaluating the relative opportunity potential for each countermeasure relative to each other, but do not address the potential effectiveness of a given countermeasure.



Table 14. Countermeasure Scores

Bicyclist Countermeasure		Visibility Score	Predictability Score	Conflicts Score	Speed Score	Total Score
Bicycle Infrastructure	Bike Lanes in Both Directions	4	55	25	0	84
	Shared Use Path or Bi-Directional Cycle Track (One Side)	-45	55	12	0	22
	Unidirectional Cycle Track	4	55	25	0	84
	Keyhole Lane Markings	1	0	2	0	3
	Sharrows	4	4	4	0	12
	Reducing Posted Speed	0	0	0	94	94
	Night-time Speed Reduction	0	0	0	58	58
	Mid-Block Crossing	24	0	0	-19	5
	Lighting	106	0	0	13	119
	Lane Elimination	0	0	39	36	75
Bicyclist Behavior	Traveling with Traffic	45	45	7	0	98
	Lane Control	23	57	51	0	131
	Lane Choice	5	5	5	0	14
	Scanning and Signaling	0	11	11	0	23
	Yielding	0	0	96	65	161
	Conspicuity	87	0	0	0	87
Driver Behavior	Yielding	0	23	68	0	91
	Scanning	0	0	68	53	121
	Safe Passing	0	0	20	0	20
	Reduced Speed	0	0	0	81	81



# 9.0 Summary and Next Steps

## Summary

This Bicyclist Safety Action Plan was developed in order to catalog behaviors and roadway characteristics that contribute to bicyclist crashes in the Metro Orlando area, develop a process for identifying the most promising crash countermeasures, and analyze nine road corridors with a high number of and high severity of bicyclist crashes. With contributions from the Project Working Group and based on top (number and severity) segment and intersection crash locations (Osceola County and Seminole County) or upcoming projects (Orange County), the nine corridors that were selected for detailed field review were as follows:

- Michigan Avenue from US 192 to Donegan Avenue in Kissimmee (Osceola County);
- US 192 from Siesta Lago Drive to Old Vineland Road in Kissimmee (Osceola County);
- Michigan Avenue from Michigan Avenue Elementary School to 8th Street in St. Cloud (Osceola County);
- Red Bug Lake Road from Dodd Road to Tuskawilla Road and Tuskawilla Road from Willa Springs
   Drive to Red Bug Lake Road in Winter Springs (Seminole County);
- Lake Mary Boulevard from Rinehart Road to North 7th Street in Lake Mary (Seminole County);
- SR 434 from McCulloch Road to Remington Drive in Oviedo (Seminole County);
- Pershing Avenue from Dixie Bell Drive to Goldenrod Road in Orlando (Orange County);
- Michigan Street from the Railroad Crossing to Mills Avenue in Orlando (Orange County); and
- Washington Street from John Young Parkway to Orange Blossom Trail in Orlando (Orange County).

A review of historical crash trends for the study area showed the total bicyclist crashes per year generally increasing from 2011 through 2015, before decreasing in 2016 and 2017. A five-year rolling average of the annual bicyclist crashes shows a slight increasing trend over the course of the three five-year averages. Bicyclist crashes were more common during the weekdays and showed a small peak during morning peak hours and a larger peak during the afternoon peak hours. Orange County experiences more bicyclist crashes than Osceola County or Seminole County, even after comparing on a per population basis.

A review of crash types and causes found that the most prevalent bicyclist crash type involved a motorist failing to yield to a bicyclist at a stop-controlled intersection (19 percent of all bicyclist crashes). The most common fatal crash type was a motorist overtaking a bicyclist (19 fatal crashes). In examining bicyclist crashes by the position of the bicyclist, crashes on a sidewalk or crosswalk make-up the majority of crashes, consisting of 60 percent of all bicyclist crashes. Analysis of the ages of bicyclists involved in crashes showed that crashes involving younger bicyclists were more likely to be a result of a Bicyclist Failure to Yield than a Motorist Failure to Yield, especially at sign-controlled intersections. Data for crashes involving distracted driving and motorized bicycles did not provide a large enough sample size to draw meaningful conclusions, but should continue to be monitored in future years.

The countermeasures identified through the CSSF countermeasure scoring process with the opportunity to have the greatest influence on observed crashes are shown in **Table 15**.



Table 15. Highest Scoring Bicyclist Countermeasures

Bicyclist Countermeasure		Visibility Score	Predictability Score	Conflicts Score	Speed Score	Total Score
Bicycle Infrastructure	Lighting	106	0	0	13	119
Bicyclist Behavior	Lane Control	23	56	51	0	131
	Yielding	0	0	96	65	161
Driver Behavior	Scanning	0	0	68	53	121

### **Next Steps**

The next steps to improve bicyclist safety in the MetroPlan Orlando region are to produce implementation plans for the key behavioral, design, and control countermeasures that are identified in the Bicyclist Safety Action Plan.

#### Behavioral Countermeasures

Based on input from professionals in behavioral change, local law enforcement, local government staff, non-governmental partners, and the general public, the Behavioral Countermeasure plan should identify key messages and message distribution strategies to encourage the motorist, pedestrian, and bicyclist behaviors most likely to reduce crashes.

#### Design Countermeasures

Based on field reviews and other data collected in this Bicyclist Safety Action Plan, the Design Countermeasures plan should identify locations for infrastructure design changes most likely to reduce crashes. Such countermeasures should be focused on the corridors studied in the Bicyclist Safety Action Plan, and other locations where crash history, crash typology and environmental factors indicate the likelihood of effectiveness. For the corridors identified in this Bicyclist Safety Action Plan, detailed proposals for safety infrastructure projects should be developed.

#### **Control Countermeasures**

The Control Countermeasures plan should develop strategies for evaluating current operating speeds and identifying practicable speed-related countermeasures on high severity corridors, where operating speeds and darkness contribute most to pedestrian and bicyclist fatalities and serious injuries. The project should explore the potential for use of the USLIMITS2 speed-setting process developed by the Federal Highway Administration, and the use of reduced night-time speed limits, and make recommendations for implementation of those countermeasures.



#### Public Crash Type Map

In order to inform and educate the public on the true nature of pedestrian and bicyclist crashes, future projects should develop an interactive web-based map to illustrate not only the locations of crashes, but also the behaviors, environmental factors, severity, and demographics associated with the crashes. Those causal factors have already been associated with the most effective countermeasures through the Critical Safety Success Factors process described in this Bicyclist Safety Action Plan, so effective countermeasures for each crash can also be illustrated within this mapping interface.



# APPENDIX A: WORKING GROUP MEETING NOTES AND PROJECT PRESENTATIONS



# **Meeting Notes**

Pedestrian/Bicycle Safety Action Plans

Working Group Kick-Off Meeting

6/12/18; 9:30 - 11:00 AM

MetroPlan Orlando Office - David L. Grovdahl Board Room

A Kick-Off Meeting was held with the Working Group to discuss the project overview and schedule, historical crash analysis, Critical Safety Success Factors, and next steps. The presentation materials can be found attached to these meeting notes. Below are the attendees of this meeting:

- Mighk Wilson MetroPlan Orlando
- Brian Sanders Orange County
- Doug Robinson LYNX
- Frank Consoli Seminole County
- Glen Hammer Osceola County Public Schools
- Ian Sikonia City of Orlando
- Jamie Boerger Orange County Public Schools
- Justin Eason Osceola County
- Kelly Brock City of Casselberry
- Randy Schrader City of Kissimmee
- Susan Hutson University of Central Florida
- PJ Smith East Central Florida Regional Planning Council
- Dan Stephens Community Advisory Committee
- Lisa Portelli Community Advisory Committee/Bike-Walk Central Florida
- RJ Mueller Community Advisory Committee
- Ryan Cunningham Kittelson & Associates, Inc.
- Phillip Haas Kittelson & Associates, Inc.
- Travis Hills Kittelson & Associates, Inc.

The following are the comments, general notes, and questions from the Working Group Kick-Off Meeting:

- On-going related projects
  - o City of Kissimmee is currently updating their pedestrian/bicycle/trails master plan
  - City of Orlando is currently developing a bike master plan
  - Orange County is currently developing a pedestrian/bicycle safety action plan
- General project comments and questions
  - o Bicyclist/Pedestrian Safety Action Plans will have overall 3-county focus
  - o Will there be cost estimates or money tied to identified countermeasures?

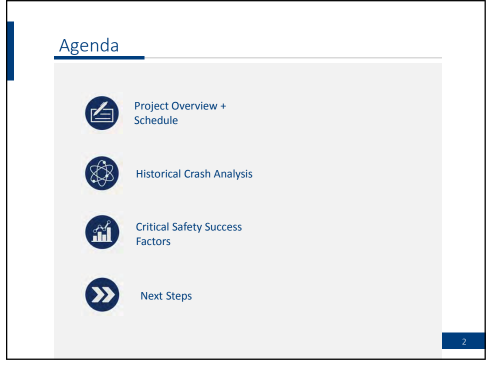
- This is not anticipated to be done as part of the project
- Crash data analysis
  - 2016 Signal Four data is missing data resulting in lower pedestrian/bicyclist crashes for 2016
  - o How do our crash statistics compare to other MPOs?
    - The Project Team has not looked into this
  - o How does percentage of bicyclists commuting to work vary by county and time?
    - About 0.5% for the region, no upward trend recently
  - o How does alcohol involvement relate to fatal crashes?
    - The Project Team will look into how many alcohol involved crashes resulted in a fatality
  - Driver distraction data would be improved if a police officer could immediately know if a driver was using their phone at the time of a crash
    - If phone use was verifiable/monitored it would be a deterrent to use
  - o The Project Team will review age crash distribution normalized for population
  - o The Project Team will review skateboard and other "toy" vehicle crashes
  - Mr. Wilson will provide illustrations to explain crash typing [completed]
- Next steps
  - Identify high crash locations
    - Top 3 corridors/areas in each county, with 2 suggested alternatives
    - To be reviewed by Working Group members
  - o Survey questions for bicyclists and pedestrians
    - Do bicycle riders have working lights on their bikes?
    - How many have been involved in crashes that were not reported to the police?

These meeting minutes are Travis Hills' interpretation of the comments, requests, and discussion during the meeting. Questions, additions, and/or clarifications should be directed to him at 407-540-0555 or thills@kittelson.com.

<u>n hannal</u>	Response	
Mighk Wilson	None 🗸	
Brian Sanders	None 🗸	
Dan Stephens	None /	
Doug Robinson	None 🗸	
Frank Consoli	None 🗸	
Glen Hammer	None /	
lan Sikonia	Accepted 🗸	
Jamie Boerger	Accepted 🗸	
Justin T Eason	None /	
Kelly Brock	Accepted /	
Lisa Portelli	Accepted 🗸	
Mike Rigby	None ,	
'pjsmith@ecfrpc.org'	Accepted 🗸	
Randy Schrader	Accepted	
RJ Mueller	None V	
Sara Elbadri	Accepted	
Shelby Villatoro (shelby@bik Accepted		
Susan Hutson	Accepted <	
Travis Hills	Accepted 🗸	
Glen Hammer	Accepted	
Nick Lepp	Accepted	
MuellerMart.com	Accepted	
Phillip Haas	Accepted /	
Ryan Cunningham	Accepted 🗸	
Carl Kelly	Declined	
	Brian Sanders  Dan Stephens  Doug Robinson  Frank Consoli  Glen Hammer  lan Sikonia  Jamie Boerger  Justin T Eason  Kelly Brock  Lisa Portelli  Mike Rigby  'pjsmith@ecfrpc.org'  Randy Schrader  RJ Mueller  Sara Elbadri  Shelby Villatoro (shelby@bik Susan Hutson  Travis Hills  Glen Hammer  Nick Lepp  MuellerMart.com  Phillip Haas  Ryan Cunningham	

43 46% 77 29% 73 75% 77

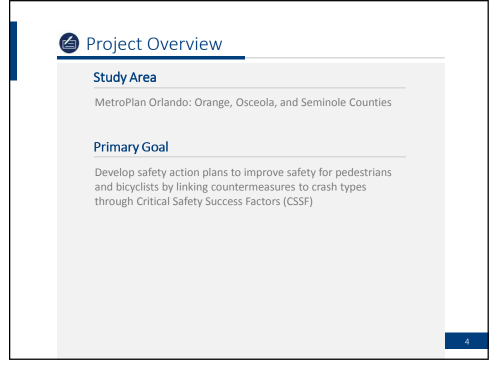




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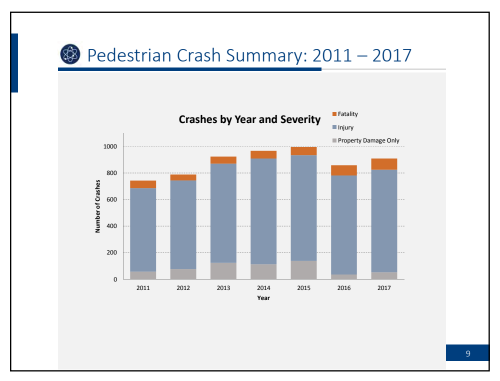
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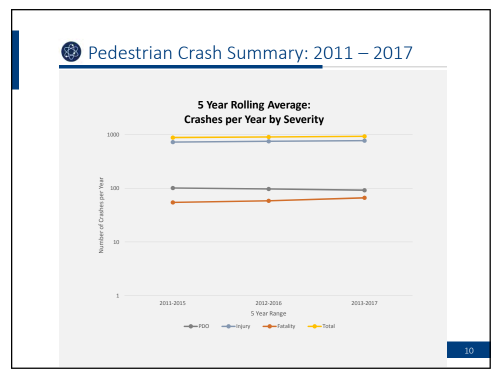




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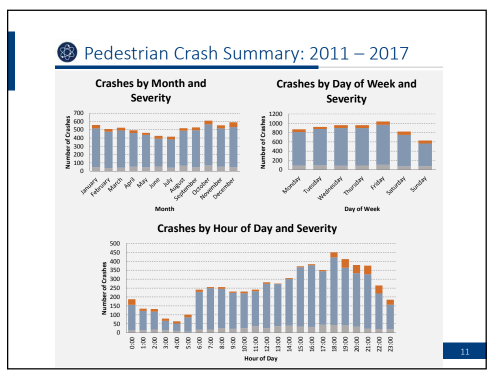
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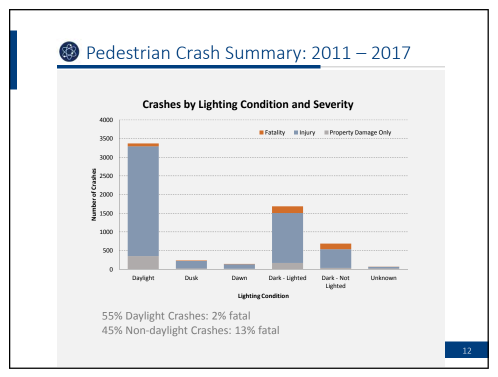




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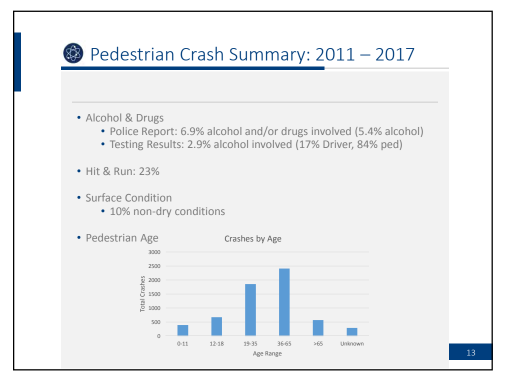
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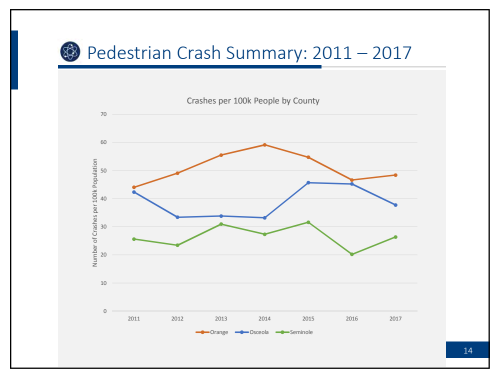




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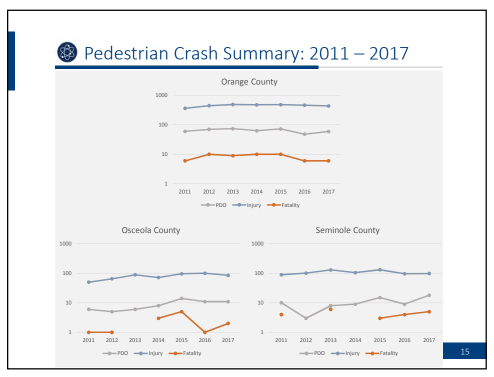
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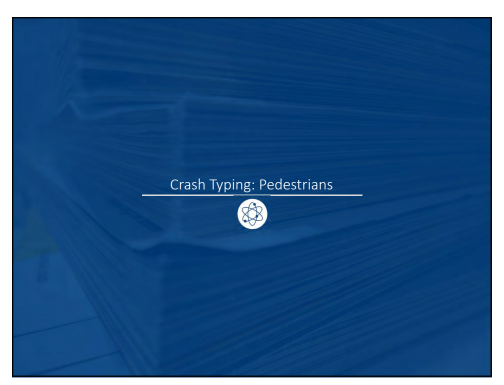




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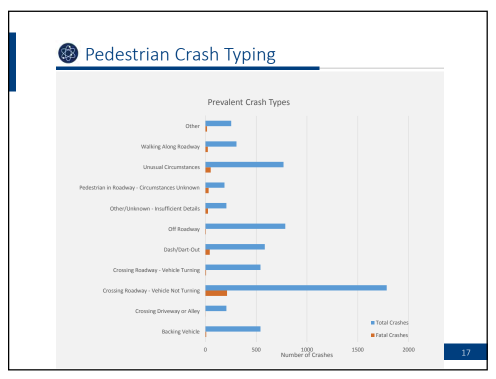
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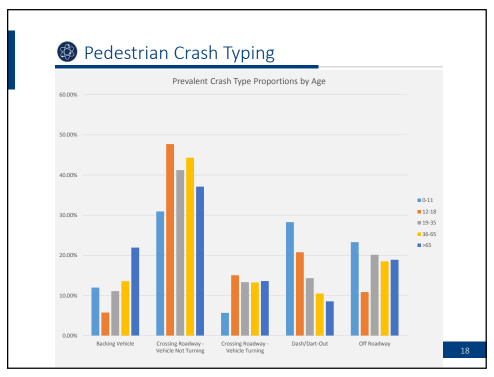




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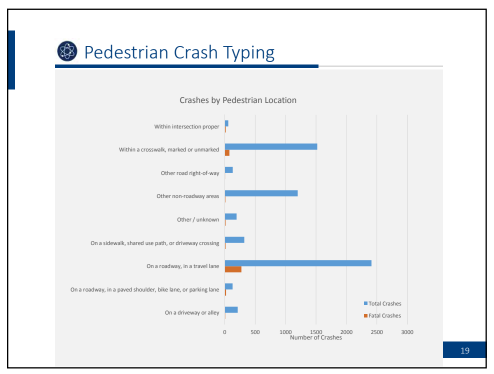
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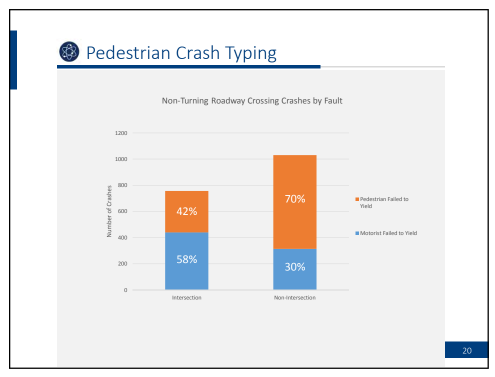




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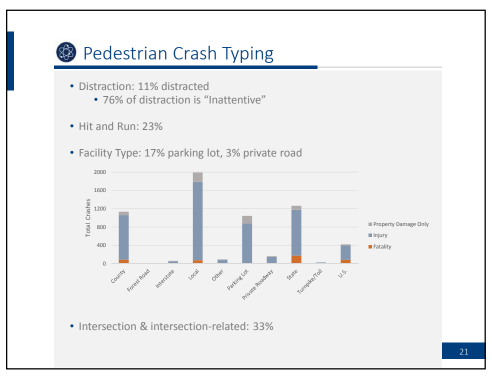
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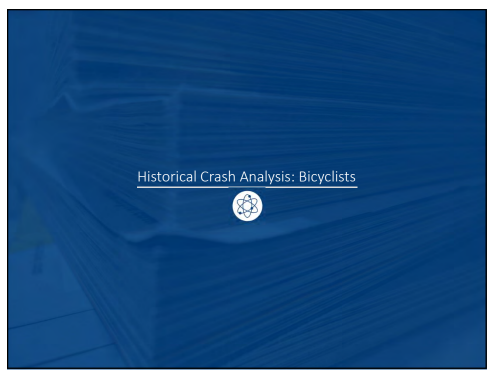




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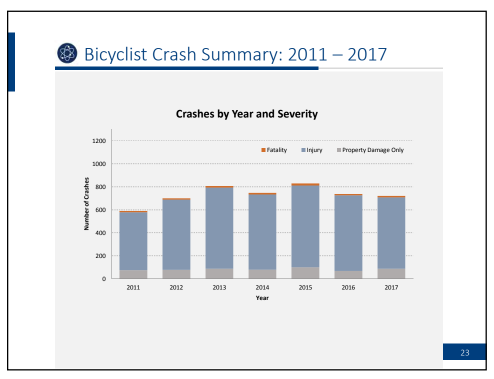
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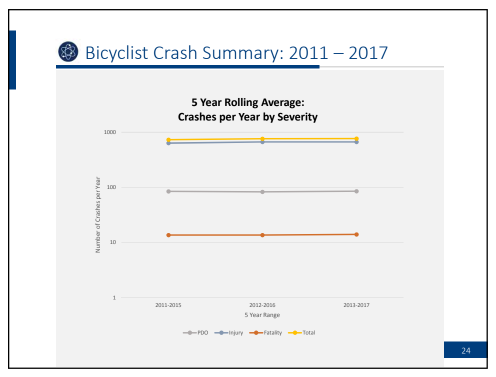




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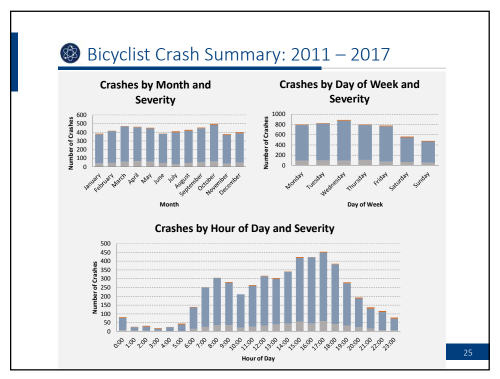
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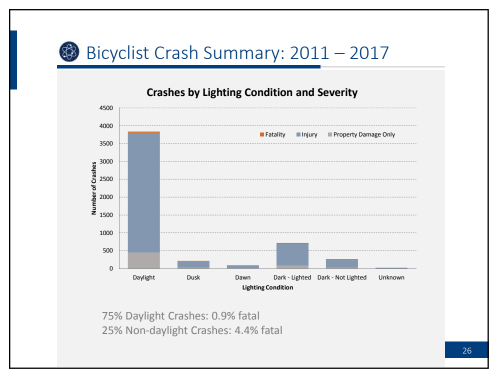




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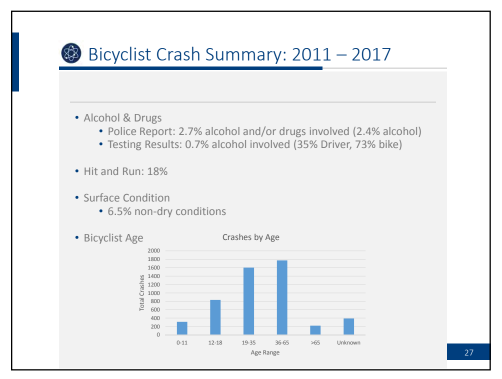
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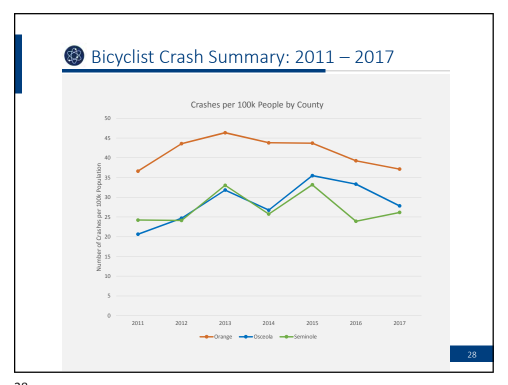




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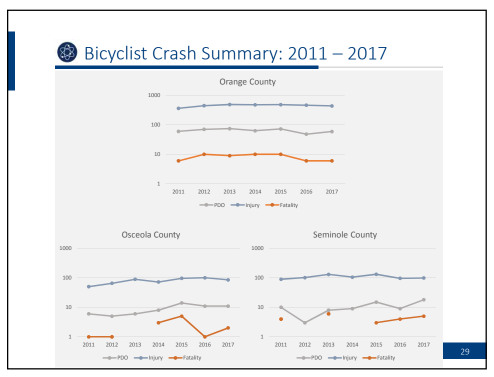
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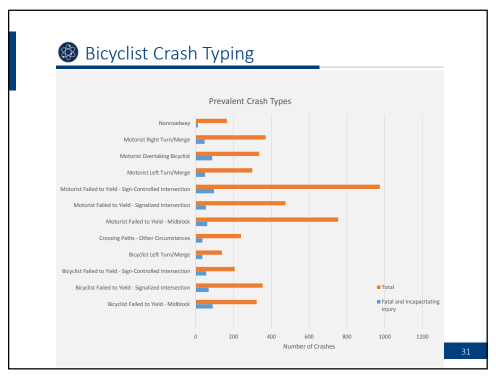
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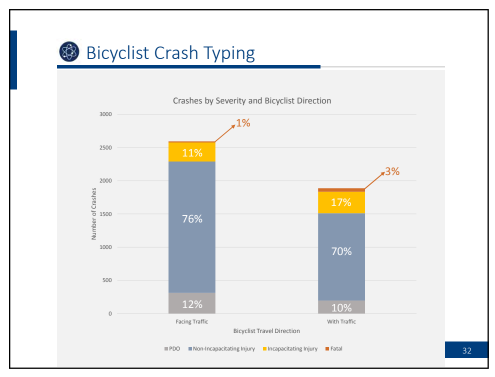




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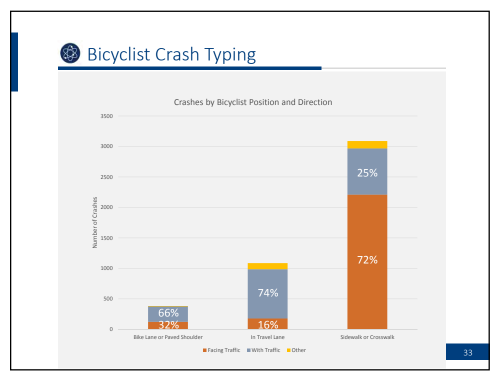
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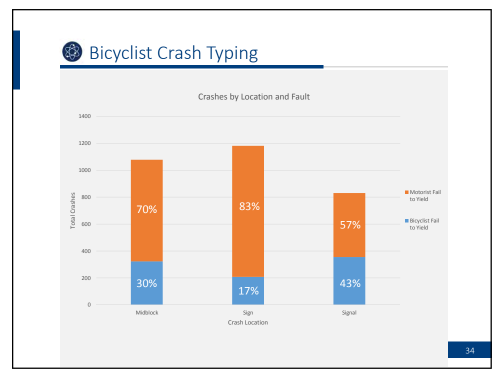




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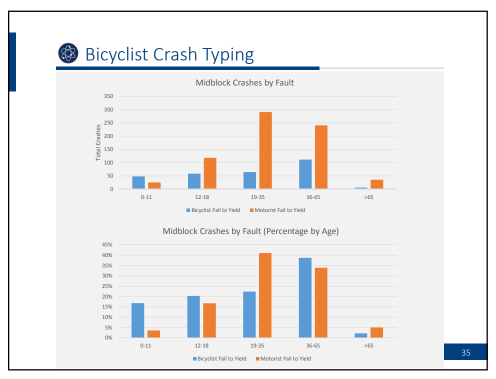
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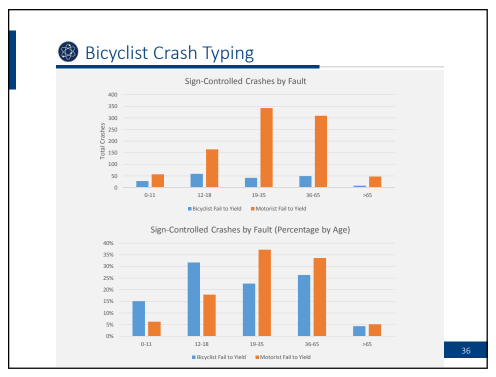




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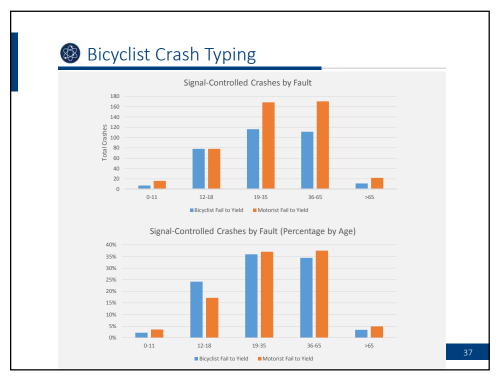
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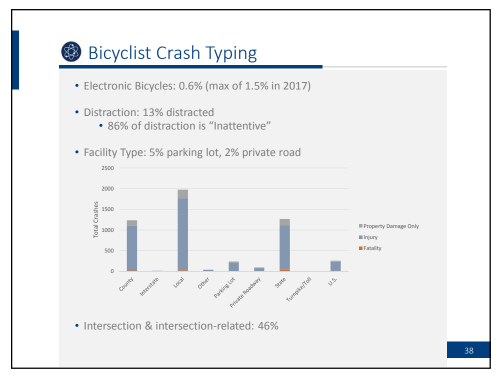




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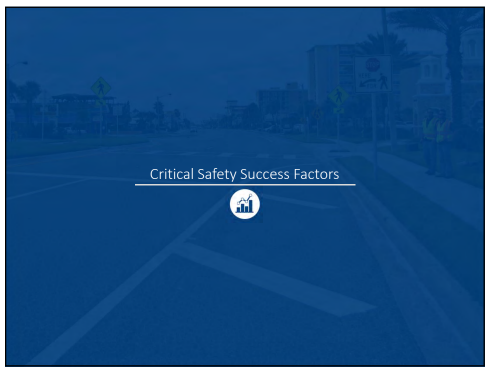
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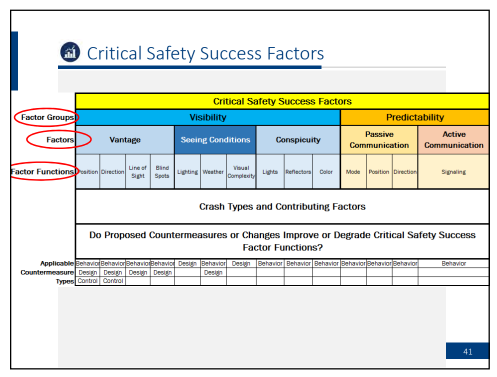
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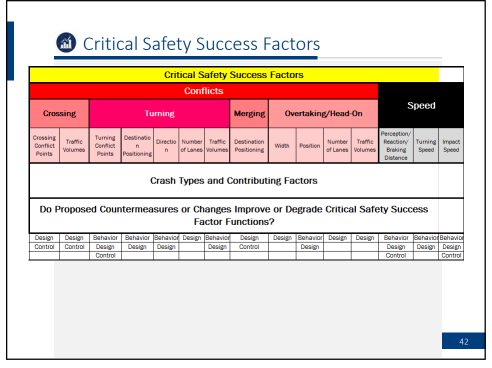




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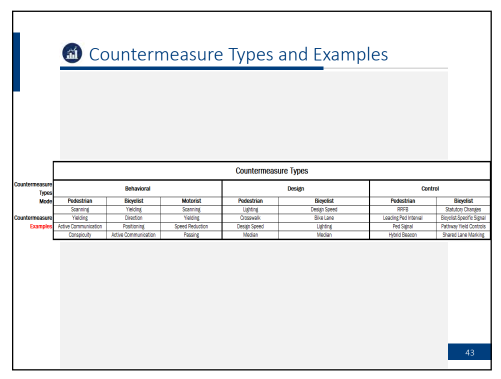
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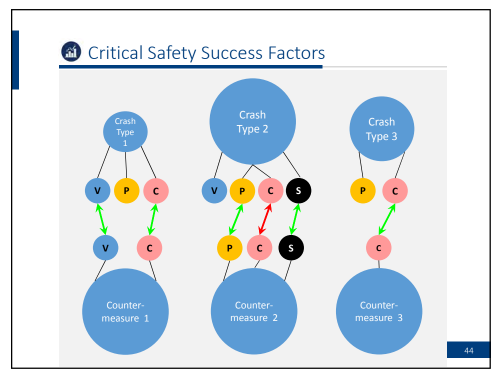




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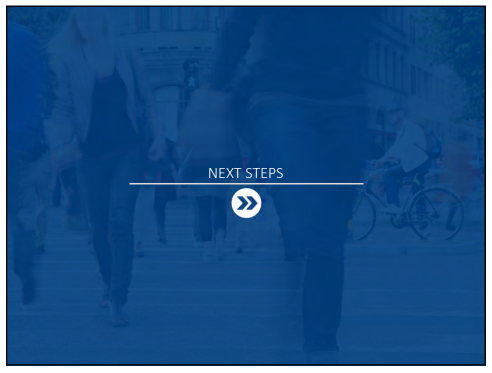
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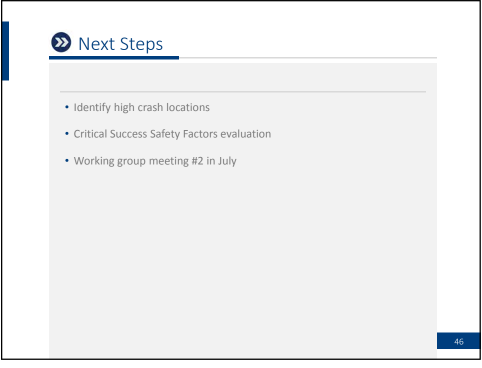




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# **Meeting Notes**

MetroPlan Orlando Pedestrian and Bicycle Safety Action Plans

Working Group Meeting #2

8/16/2018; 9:30 - 11:30 AM

MetroPlan Orlando - David L. Grovdahl Board Room

A Working Group Meeting was held with the project Working Group to discuss the corridor analysis methodology, potential safety field review corridors in Osceola, Seminole, and Orange Counties, Critical Safety Success Factors (CSSFs) for reducing pedestrian and bicycle crashes, and next steps. The presentation materials can be found attached to these meeting notes. The following organizations and individuals attended the meeting:

- Justin Easton (Osceola County)
- Alyssa Torres (Orange County)
- Frank Consoli (Seminole County)
- Ian Sikonia (City of Orlando)
- Kelly Brock (City of Casselberry)
- PJ Smith (East Central Florida Regional Planning Council)
- Lisa Portelli (Bike Walk Central Florida)
- Miles O'Keefe (LYNX)
- RJ Mueller (UCF/Bike Advocate)
- Mighk Wilson, Cynthia Lambert, and Crystal Mercedes (MetroPlan Orlando)
- Travis Hills, Ryan Cunningham, Phillip Haas, and Andrew Garrison (Kittelson & Associates, Inc.)

The following are the comments, general notes, and questions from the Working Group Meeting:

- Corridor Analysis Methodology
  - Crash data collection process reviewed.
  - Analysis process described
    - Kelly Brock asked if the crash data detailed if the crash occurred on lit or unlit roadways.
      - Mighk Wilson confirmed the data is available; there are more night crashes on lit roads due to what is likely higher exposure (more activity where there is more roadway lighting present).
- Potential Safety Field Review Corridors
  - Osceola County
    - Selected Michigan Avenue in Kissimmee, US 192 in Kissimmee, and Michigan Avenue in St. Cloud.
    - Justin Easton (Osceola County) confirmed that these corridors are preferred.
  - o Seminole County -

Kittelson & Associates, Inc. Orlando, Florida

- First Potential Corridor: Oxford Road near Casselberry
  - Unusual crash statistics noted for this roadway (More than expected for 2 lane and 25 mph).
  - Oxford Road is an important connector for cyclists, near the Kewannee
     Trail and is located near a LYNX superstop.
- Second Potential Corridor: Red Bug Lake Road
  - No comments.
- Third Potential Corridor: Lake Mary Boulevard
  - No comments.
- Fourth Potential Corridor: Alafaya Trail near UCF
  - RJ Mueller and Lisa Portelli both emphasized this is a dangerous bike corridor and that many college students commute in this area.
  - Alyssa Torres (Orange County) mentioned a project along SR 434 is now under design.
  - Mr. Mueller also interested in where University Boulevard ranked in Orange County given its similar proximity to UCF and new bicycle program at UCF.
- Fifth Potential Corridor: SR 46 near Sanford
  - No comments.
- Orange County
  - First Potential Corridor: Orange Blossom Trail (Holden to I-4)
    - Pedestrian hybrid beacons being installed at midblock crossings.
    - Mighk Wilson (MetroPlan) discussed the benefits and shortcomings of HAWKs and their uses.
    - Orange County has a Holden improvement project under design, which may connect to John Young Parkway. This could affect pedestrian and bicycle traffic in this area.
  - Second Potential Corridor: Orange Blossom Trail (Doss to Americana)
    - Texas at Americana intersection Road Safety Audit completed by Orange County; installed RRFBs.
  - Third Potential Corridor: John Young Parkway (near Oak Ridge Road)
    - May not have roadway lighting south of JYP.
  - Fourth Potential Corridor: Silver Star Road (Pine Hills area)
    - LYNX encourages choosing this corridor as they are placing a new transfer station at Silver Star Road and Belco Drive.
  - Fifth Potential Corridor: Colonial Drive (Pine Hills area)
    - No comments.
  - Notably, all of these Orange County corridors are 6 lane divided sections, which may limit the diversity of the field review results.
  - Another County safety project/plan underway along Universal Boulevard.
- Kelly Brock (City of Casselberry) and Ian Sikonia (City of Orlando) asked for the top 50 segment tables for each County.

- Critical Safety Success Factors
  - Attendees broke into two groups to review printouts of the pedestrian and bicycle CSSFs.
  - Several changes to the CSSFs were recommended
    - Add bike boxes
    - 2 stage crossings
    - Traffic calming Consider making lowering the speed limit its own CSSF

The following are the comments, general notes, and questions from the Working Group Meeting:

- Kittelson to share Top 50 crash frequency and crash severity maps for each County with the Working Group.
- Kittelson to share revised CSSF plots with the Working Group.
- Field reviews to be scheduled throughout September and October.

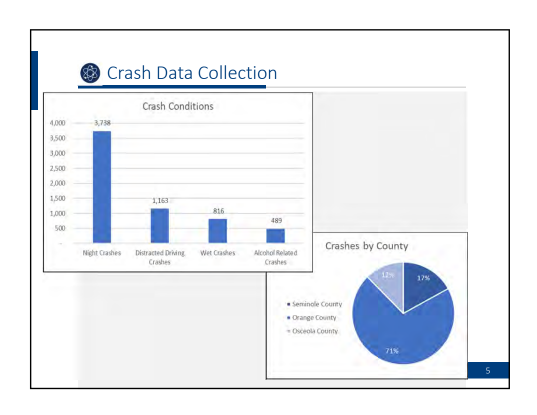
These meeting minutes are Travis Hills' interpretation of the comments, requests, and discussion during the meeting. Questions, additions, and/or clarifications should be directed to him at 407-540-0555 or <a href="mailto:thills@kittelson.com">thills@kittelson.com</a>.

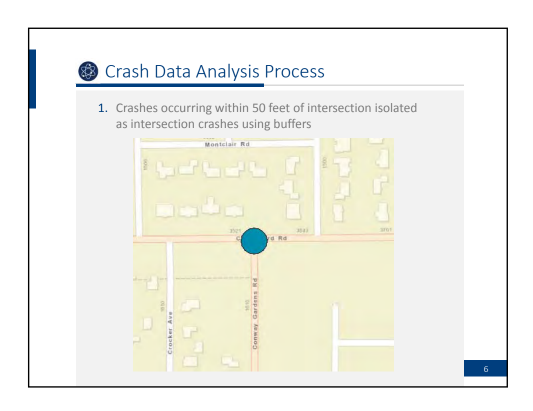


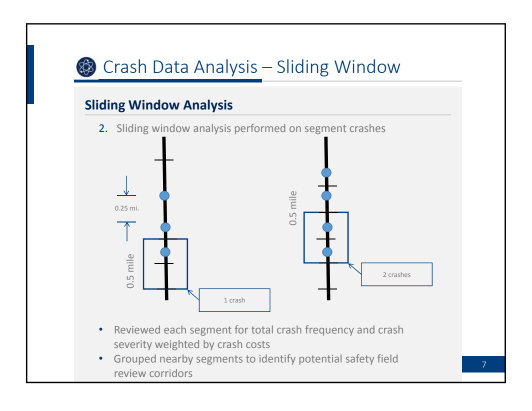


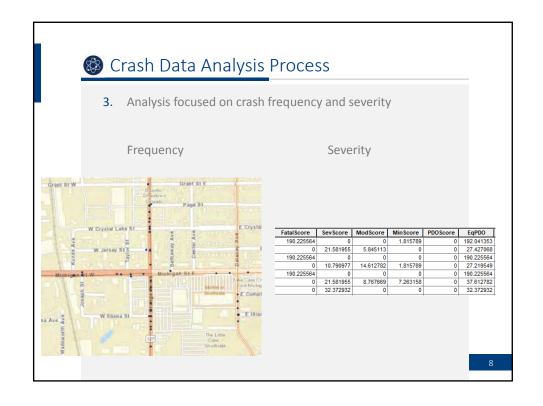


# Crash Data Collection Seven years of pedestrian / bicycle crash data collected 2011-2017 for Osceola, Orange, and Seminole Counties 5,138 pedestrian and 4,888 bicycle totaling 10,026 crashes (excluding parking lot crashes) Crash Severity Fatal Crash Severe Crash Moderate Crash Minor Crash PDO Crash









### Crash Data Analysis Process

- **4.** Severity score calculated using Highway Safety Manual Equivalent Property Damage Only (EPDO) methodology
- Utilized comprehensive crash cost from FDOT Design Manual (FDM)

Severity	Crash Cost	Ratio	Weighting Factor
Fatal	\$10,560,000	\$10,560,000 / \$7,600	1,389
Severe Injury	\$599,040	\$599,040 / \$7,600	79
Moderate Injury	\$162,240	\$162,240 / \$7,600	21
Minor Injury	\$100,800	\$100,800 / \$7,600	13
PDO	\$7,600	\$7,600 / \$7,600	1

### EXAMPLE:

Severity Score Calculation Example

2 fatal crashes x 1,389 = 2,778

4 severe injury crashes x 79 = 316

19 moderate injury crashes x 21 = 399

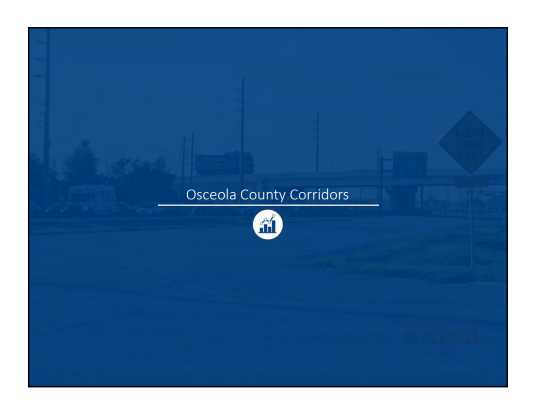
25 minor injury crashes x 13 = 325

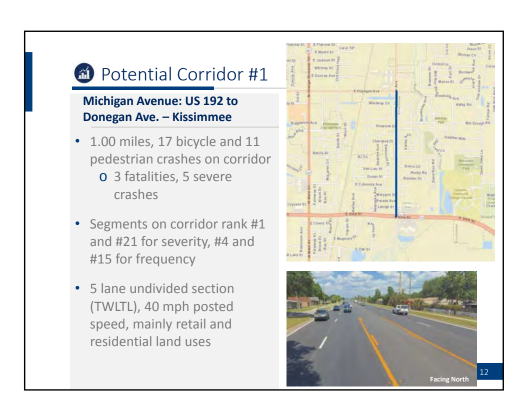
49 PDO crashes x 1 = 49

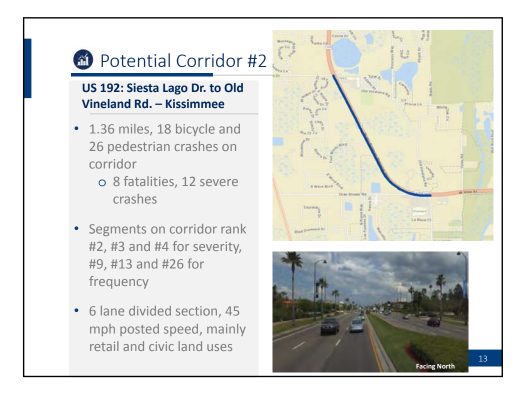
Total EPDO severity score = **3,867** 

Crash Data Analysis Process

5. Top 50 segments for frequency and severity scores were analyzed by County to determine which corridors should be studied

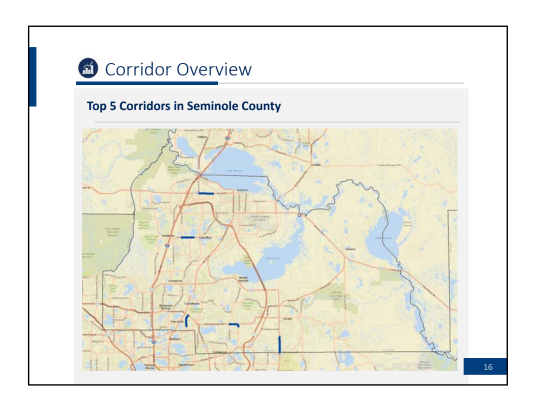














### Oxford Road: Carolton Rd. to SR 436 – Casselberry

- 1.02 miles, 6 bicycle and 12 pedestrian crashes on corridor
  - o 1 fatalities, 2 severe crashes
- Segments on corridor rank #13 for severity, #6 for frequency
- 2 lane undivided/3 lane section, 25 mph posted speed, mainly retail and residential land uses

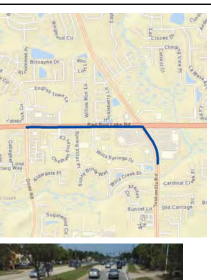




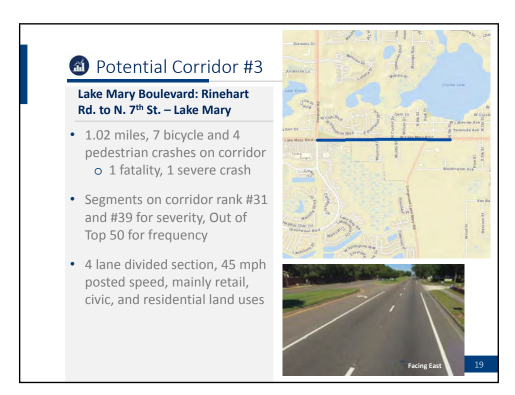
# Potential Corridor #2

Red Bug Lake Road: Dodd Rd. to Tuskawilla Rd. / Tuskawilla Road: Willa Springs Dr. to Red Bug Lake **Rd. – Winter Springs** 

- 0.94 miles, 13 bicycle and 5 pedestrian crashes on corridor
  - o 1 fatality, 10 moderate crashes
- · Segments on corridor rank #30, #35 for severity, #18 and #34
- 6 lane divided section (Tuskawilla), 4 lane divided section (Red Bug Lake) 45 mph posted speed, mainly retail, civic, and residential land uses



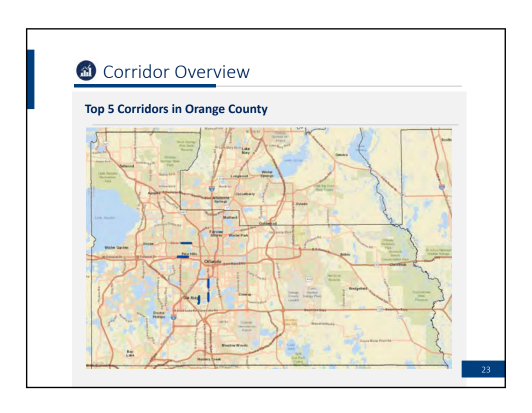




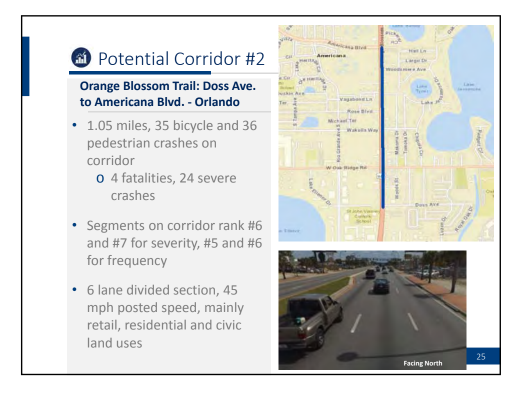


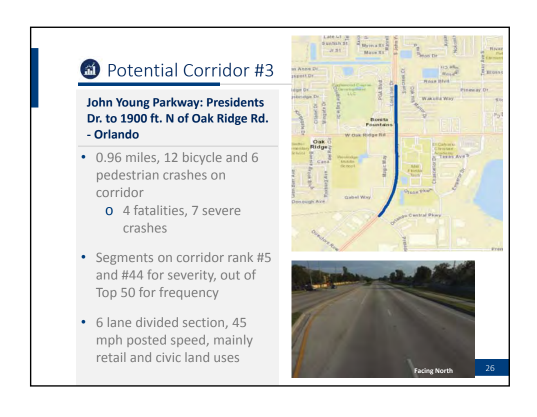


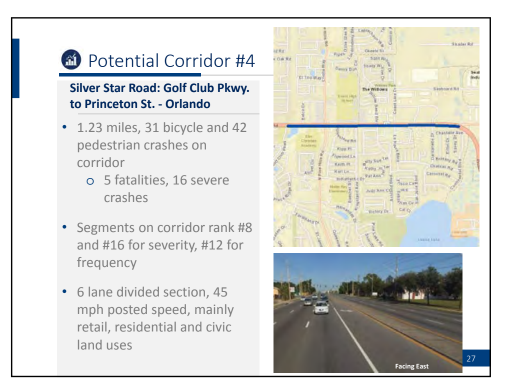


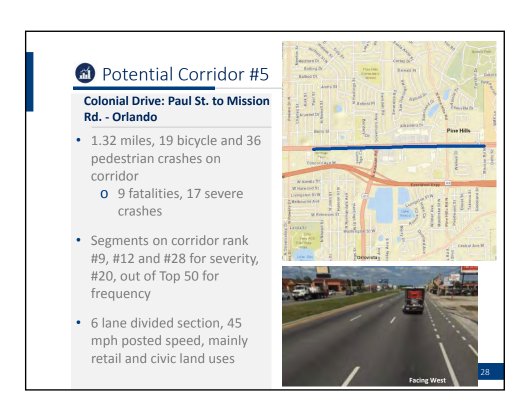










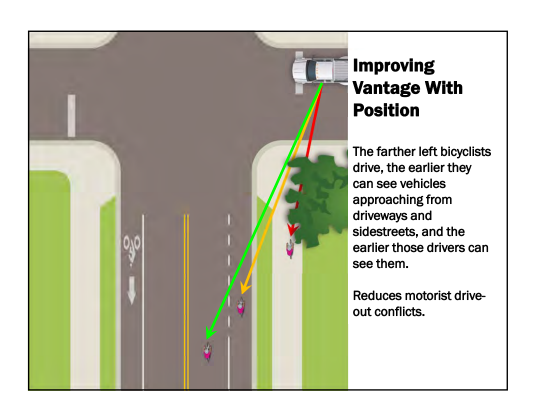


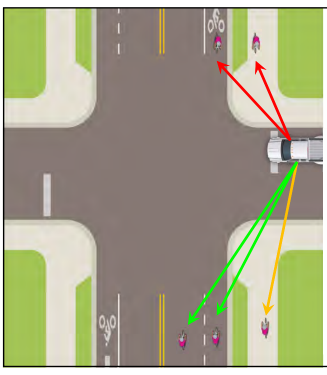


# Critical Safety Success Factors

- Split up CSSFs into pedestrian and bicycle
- Reviewed 31 Design/Control and 9
   Behavioral countermeasure types for peds
- Reviewed 16 Design/Control and 11
   Behavioral countermeasure types for bikes

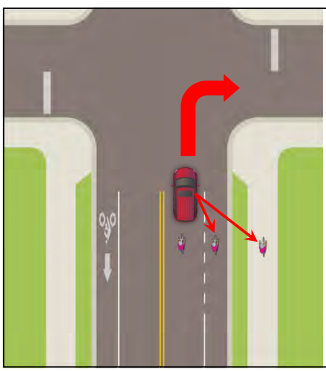
_										
Critical Safety Success Factors — Bicycles										
Factor Groups					Visib	ility				
Factors			Seeing Conditions		Conspicuity					
actor Functions	Position	Direction	Line of Sight	Blind Spots	Lighting	Weather	Visual Complexity	Lights	Reflectors	Color
How To Measure/Track	Crash Data: Bike Position	Crash Data: Bike Direction	Crash Data: All Intersection and Driveway	Crash Data: All Intersection and Driveway	Crash Data: Lighting/Time of Day		Crash Data: Crossing Crashes	User Survey, Night Crashes	User Survey, Night Crashes	User Survey Dawn/Dusk Crashes
Applicable Countermeasure Types	Behavior Design	Behavior Design	Behavior Design	Behavior Design	Design		Design	Behavior	Behavior	Behavior
Provide keyhole bike lane markings at intersections (if right turn lane is present)	Better than riding on sidewalk			+						
Providing bike lane in both travel directions	Better than riding on sidewalk	Doesn't discourage wrong-way riding. More crashes than riding in travel lane.								
Providing shared use ath/cycle track on one side of the roadway		Encourages riding against traffic								
Provide marked mid- block crossing Remove obstructions/			+							
mprove sight triangles Bike warning signage			+	+			+			
Provide LED corridor/ intersection lighting					+					31





### Improving Vantage With Direction

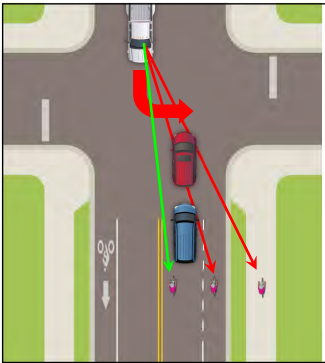
Motorists don't expect vehicles coming from the right on their side of the road. A number of studies have found cycling against the flow increases crash risk by 3 to 4 times.



### Eliminating Blind Spots With Position

Being on the right rear side of a vehicle that could turn right decreases the chance that the cyclist will be seen or considered to be relevant.

Positioning in line with the typical driver position eliminates right hook conflicts.



# Eliminating Blind Spots With Position

Being to the right of same direction vehicles hides cyclists from view from opposing drivers waiting to turn left. Positioning to the left side of the lane enables motorist and cyclist to see one another before the cyclist enters the intersection.

- Critical Safety Success Factors Group Exercise
  - Break into 4 groups
  - Spend 15 minutes at each CSSF "station"
  - Work with group leaders to modify/update CSSF sheets



## Next Steps

- Begin safety field reviews targeting early September
- Begin developing Safety Action Plans once field reviews are complete



MetroPlan Orlando Pedestrian and Bicyclist Safety Action Plans

Working Group Meeting #3

5/24/19; 11:00 AM - 12:00 PM

MetroPlan Orlando - David L. Grovdahl Board Room

The Third Working Group Meeting was held to review the findings and recommendations from the corridor safety field reviews, discuss Critical Success Safety Factor (CSSF) countermeasure scores, and next steps. The presentation materials can be found attached to these meeting notes. The following organizations and individuals attended the meeting:

- Frank Consoli (Seminole County)
- Richard Earp (City of Apopka)
- Brian Sanders (Orange County)
- Nabil Muhaisen (City of Kissimmee)
- Lee Pulham (RCID)
- Hazem El-Assar (Orange County)
- Krystal Clem (City of Lake Mary)
- Kendall Story (City of Lake Mary)
- Kelly Brock (City of Casselberry)
- Rakinya Hinson (FDOT)
- Anjum Mukherjee (City of Longwood)
- Glen Hammer (Osceola County Schools)
- Dan Stephens (UCF)
- PJ Smith (East Central Florida Regional Planning Council)
- Mighk Wilson (MetroPlan Orlando)
- Travis Hills, Ryan Cunningham, and Phillip Haas (Kittelson & Associates, Inc.)

The following are the comments, general notes, and questions from the Working Group Meeting:

- Summary of corridor safety field reviews (Travis)
  - Corridor overview brief refresher of each corridor (9 total)
  - Highlighted two unique/corridor specific issues on slides, discussed potential recommendations
    - Orange County Corridor #3 Washington Street: John Young Pkwy. to Orange Blossom Tr. – Orlando
      - Study for pedestrian crossing with RRFB is in progress near Dollins Ave.
      - Charter school being built

- Orange County Corridor #2 Michigan Street: Railroad Crossing to Mills Ave. –
   Orlando
  - Potential for pedestrian crossing near Orange Ave. through upcoming RRR project
- Seminole County Corridor #1 SR 434: McCulloch Rd. to Remington Dr. Oviedo
  - South of McCulloch Rd., Orange County was successful in reducing the posted speed limit from 50 mph to 45 mph
- o Summary of common corridor wide issues
  - Suggestion to reduce lane width in locations where speed is an issue
- Critical Success Safety Factors (Mighk & Phillip)
  - Overview of CSSFs (Mighk)
  - CSSF Countermeasure Scores (Phillip)
- Next Steps (Mighk)
  - o Future Phase 2 Implementation and additional state road safety field reviews
    - Current Working Group members will be contacted for their potential involvement in Phase 2
  - o Prepare drafts for Pedestrian Safety Action Plan & Bicyclist Safety Action Plan
    - Completed drafts will be sent out to Working Group members
  - o Upcoming presentations to MetroPlan Committees and at Board Meeting

These meeting minutes are Phillip Haas's interpretation of the comments, requests, and discussion during the meeting. Questions, additions, and/or clarifications should be directed to him at 407-373-1142 or phaas@kittelson.com.

### ATTENDANCE ROSTER

MEETING OF: Bicycle/Pedestrian Safety Action Plan Committee

DATE: Friday, April 24, 2019 TIME: 12:00 noon or immediately after TAC

LOCATION: MetroPlan Orlando

David L. Grovdahl Board Room 250 S. Orange Avenue, Suite 200

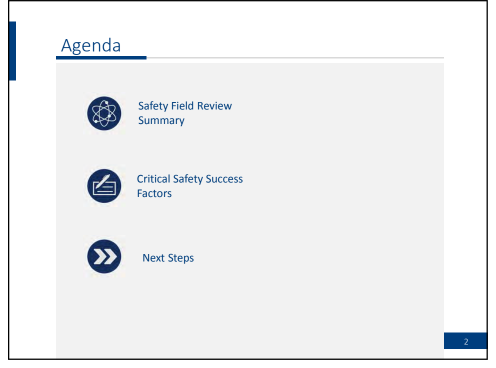
Orlando, Florida 32801

	NAME	AFFILIATION
1.	FRANK CONSOLI	SEMINOLE CO.
2.	RICHAM EANS	C174 of A PODKA
3.	BRIAN SANDERS	DRANGE CO
4.	Nabil Muhaisen	City of Kussimmer
5.	Lee Pulham	RCID
6.	Hazem Er, Assar	Ova ge G.
7.	Riystal Clem	City of Lake Mony.
8.	Kendall Story	City of Lake Many
9.	Kelly Rrock	Cary of Carre 1 hark
10.	Rakinga Howar	FDOT
11.	Anjum Mukherjee	City of longwood
12.	Christian Labore	OCTER!
13.	Gley Hammer	Ogceda Echools

### **AFFILIATION**

14.	Travis MM	KAI
15.	Khallip Haws	KAT Kittelson,
16.	Kyan Chining han	Kittelson
17.	Kyan Chungaghan	1115-112°
18.	P) Smith	ECFRPC
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Corridor #1 — Michigan Ave. (Kissimmee)

Summary

Full median opening at Lehigh Street with 1 pedestrian fatal crash (Issue #4)

Free-flow eastbound right turn lane at Carroll Street (Issue #17)

6

A - 58





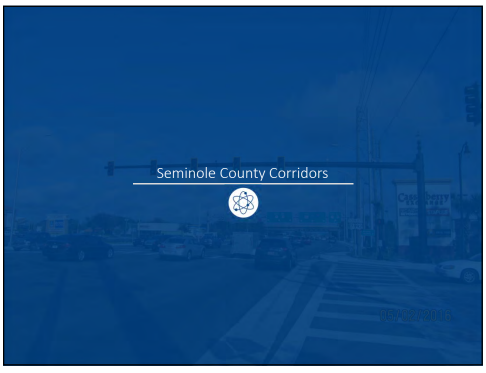
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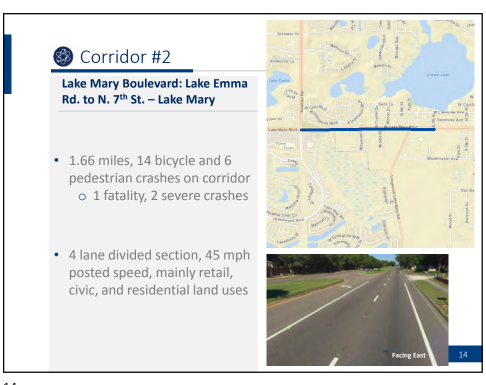
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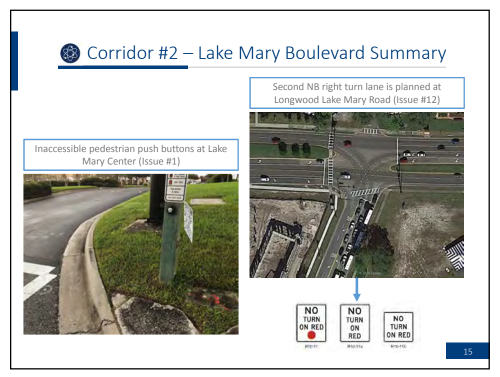






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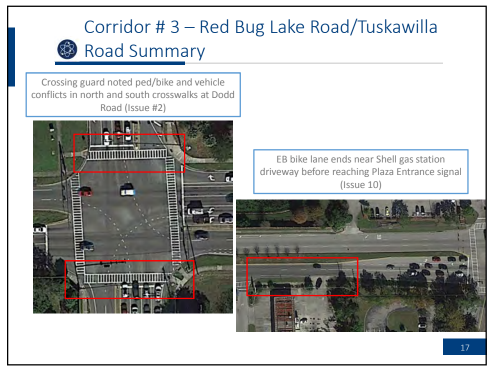
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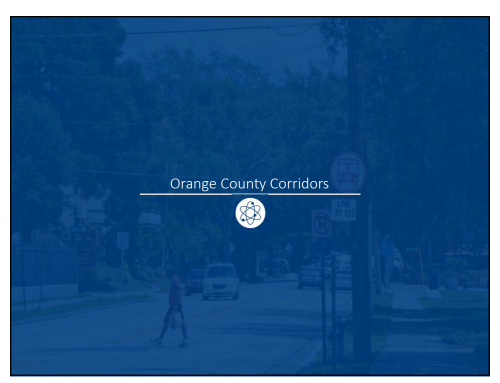




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A - 63

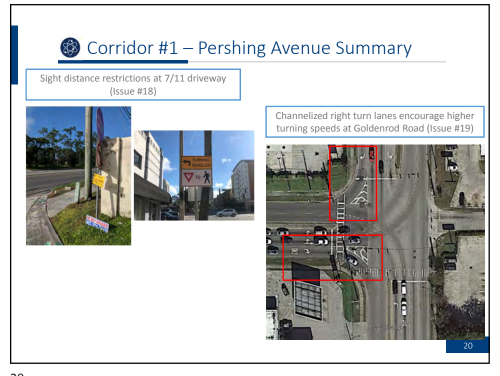




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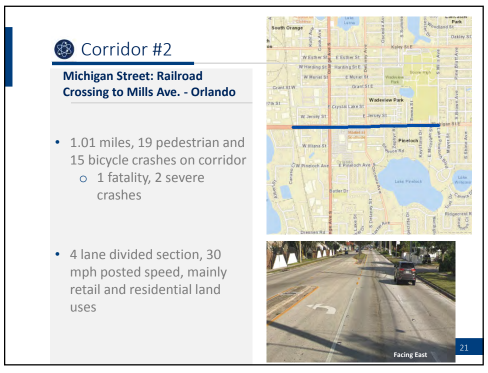
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A - 66 11





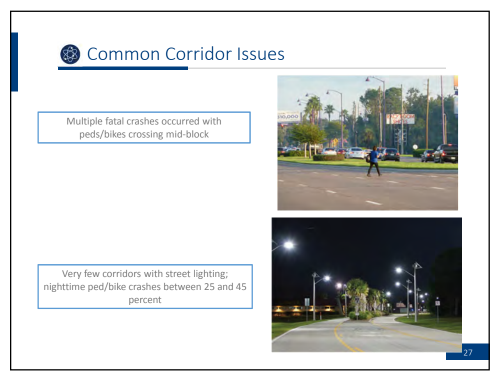
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A-68 13





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A - 69 14



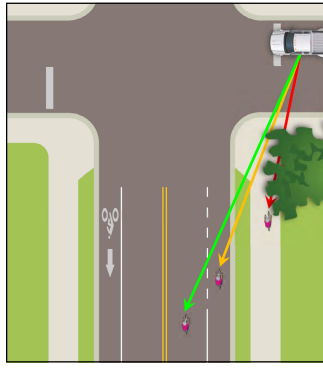
- Split up CSSFs into pedestrian and bicyclist
- Reviewed 31 Design/Control and 7
   Behavioral countermeasure types for pedestrians
- Reviewed 12 Design/Control and 11
   Behavioral countermeasure types for bicyclists

29

Critical Safety Success Factors – Bicycles												
Factor Groups					Visib	ility						
Factors	Vantage			Seeing Conditions			Conspicuity					
Factor Functions	Position	Direction	Line of Sight	Blind Spots	Lighting	Weather	Visual Complexity	Lights	Reflectors	Color		
How To Measure/Track	Crash Data: Bike Position	Crash Data: Bike Direction	Crash Data: All Intersection and Driveway	Crash Data: All Intersection and Driveway	Crash Data: Lighting/Time of Day		Crash Data: Crossing Crashes	User Survey, Night Crashes	User Survey, Night Crashes	User Survey; Dawn/Dusk Crashes		
Applicable Countermeasure Types	Behavior Design	Behavior Design	Behavior Design	Behavior Design	Design		Design	Behavior	Behavior	Behavior		
Provide keyhole bike lane markings at intersections (if right turn lane is present)	Better than riding on sidewalk			+								
Providing bike lane in both travel directions	Better than riding on sidewalk	Doesn't discourage wrong-way riding. More crashes than riding in travel lane.										
Providing shared use path/cycle track on one side of the roadway		Encourages riding against traffic										
Provide marked mid- block crossing			+									
Remove obstructions/ improve sight triangles Bike warning signage Provide LED corridor/ intersection lighting			+	+	+		+					
Lighting maintenance					+							

30

A-70 15

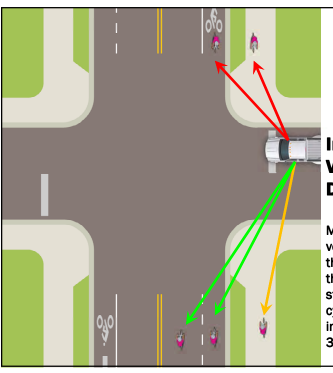


### Improving Vantage With Position

The farther left bicyclists drive, the earlier they can see vehicles approaching from driveways and sidestreets, and the earlier those drivers can see them.

Reduces motorist driveout conflicts.

31

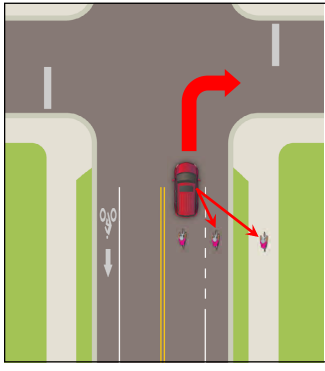


# Improving Vantage With Direction

Motorists don't expect vehicles coming from the right on their side of the road. A number of studies have found cycling against the flow increases crash risk by 3 to 4 times.

32

A-71 16

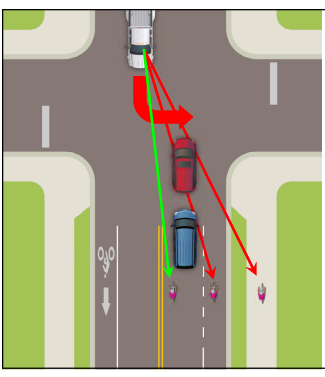


### Eliminating Blind Spots With Position

Being on the right rear side of a vehicle that could turn right decreases the chance that the cyclist will be seen or considered to be relevant.

Positioning in line with the typical driver position eliminates right hook conflicts.

33



### Eliminating Blind Spots With Position

Being to the right of same direction vehicles hides cyclists from view from opposing drivers waiting to turn left. Positioning to the left side of the lane enables motorist and cyclist to see one another before the cyclist enters the intersection.

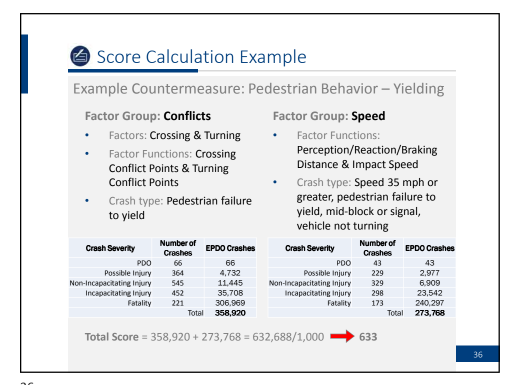
34

A - 72 17

### CSSF Countermeasure Scores

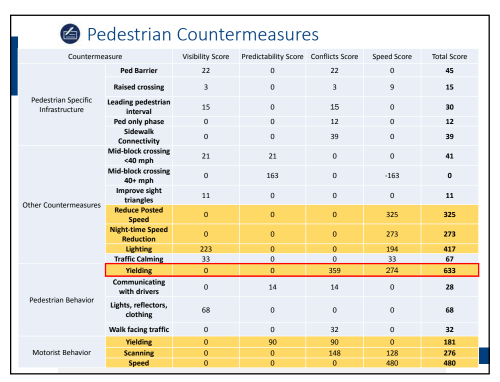
- Each countermeasure impacts different factor groups and factor functions
  - Can impact multiple areas
  - Translates to specific crash types or crash characteristics
- Score quantifies the impact potential of each countermeasure across factor groups
  - Both positive and negative
  - Weighted by severity Equivalent Property Damage
- Calculated based on observed crash history

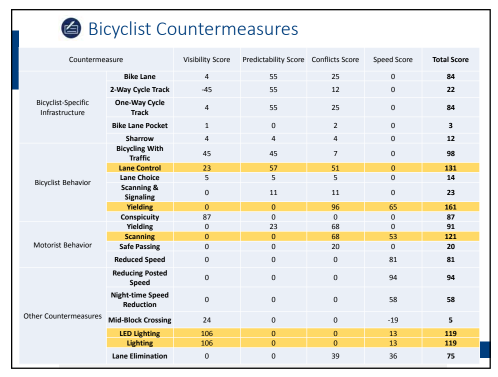
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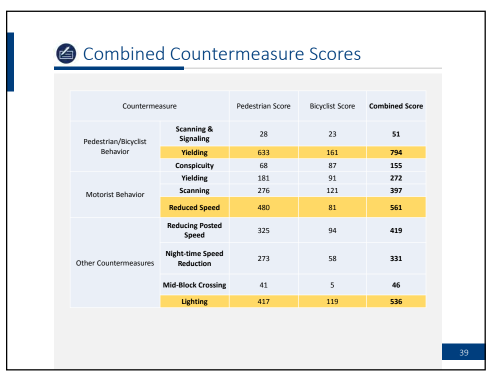
A - 73 18





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A - 74 19



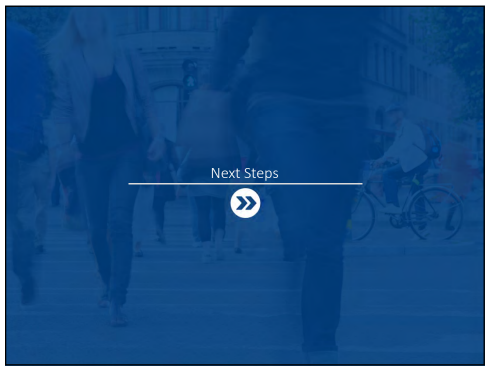


- Countermeasure Evaluation
  - Opportunity Quantify the impact potential of each countermeasure
  - Effectiveness Does not address the degree to which a countermeasure impacts a specific crash type (CMF)
- Scores are relative to each other, should be used for comparison purposes only

40

40

A - 75 20



## Next Steps

- Continue developing Safety Action Plans
- Phase 2 Implementation
  - Speed Reduction Strategies
  - FDOT Corridor Studies
  - Behavioral Change Strategies

42

42

A-76 21



### **Speed Reduction Strategies**

- Explore statutory and policy limitations and options
- Targeting high-crash corridors
- Comprehensive approach with outreach to public, law enforcement and courts
- Night-time speed reductions in select corridors

4

43



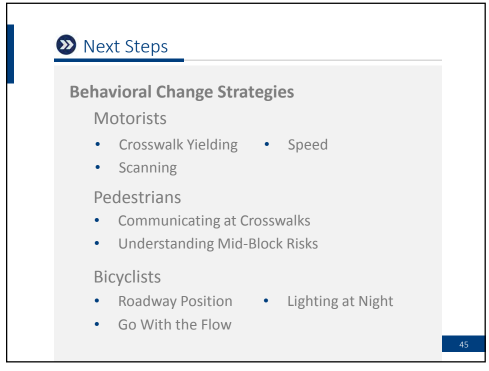
#### **FDOT Corridor Studies**

Replicate approach used for three counties for three FDOT roads

44

44

A-77 22



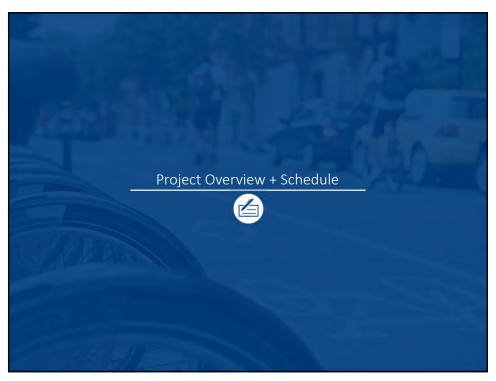


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### **General Approach to Reach Goal**

- Perform historical crash analysis
- Crash typing and cause profiling
- Critical Safety Success Factors evaluation and countermeasure identification
- Perform safety field reviews at high crash locations
- Verify systemic countermeasures
- Develop Action Plans

5

5



### **Working Group**

- Comprised of County, City, and LYNX staff, and MetroPlan Committee members
- Provided guidance and input
- Participated safety field review
- Review of Action Plans

6



### Project Overview

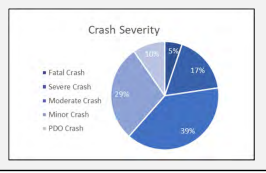
#### **Project Schedule**

- Working Group Meetings | June 2018, August 2018, May 2019
- Previous Studies Research & Crash Data Analysis | April May 2018
- Crash Typing & Cause Profiling | May July 2018
- Identification of Focus Areas & Field Reviews | July 2018 March 2019
- **Develop Critical Safety Success Factors** | June 2018 May 2019
- Develop Safety Action Plans | June July 2019

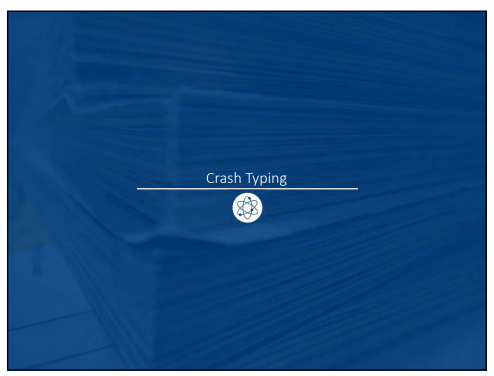


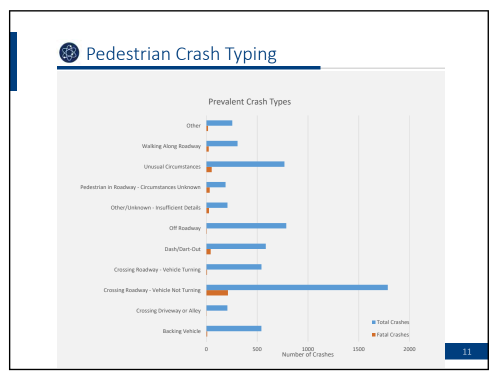
### Crash Data Collection

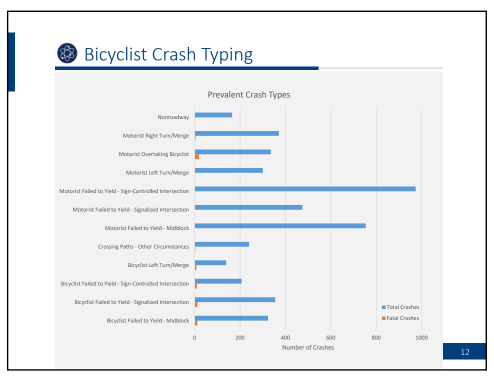
- Seven years of pedestrian / bicyclist crash data collected 2011-2017 for Osceola, Orange, and Seminole Counties
- 5,138 pedestrian and 4,888 bicyclist totaling 10,026 crashes (excluding parking lot crashes)

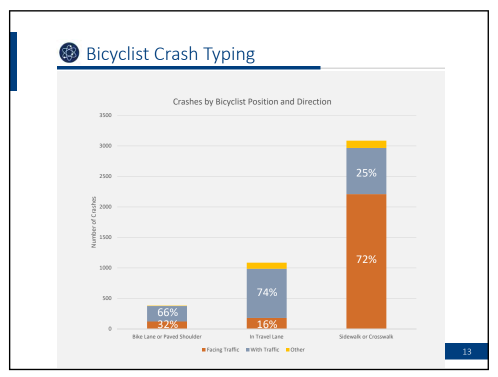


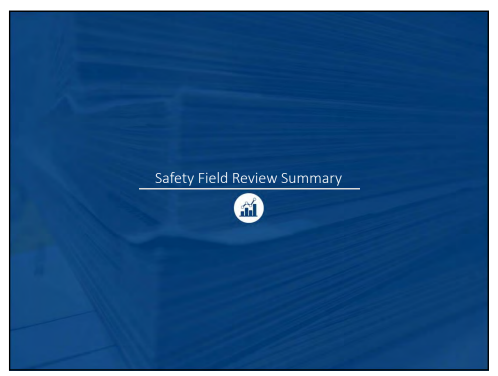
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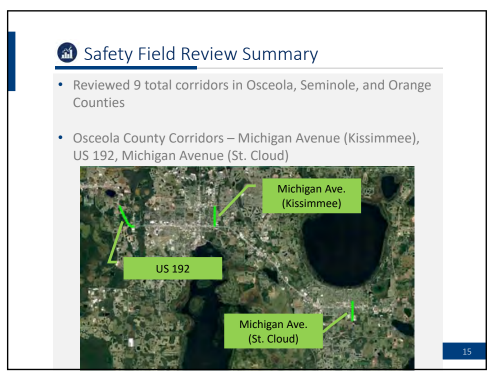


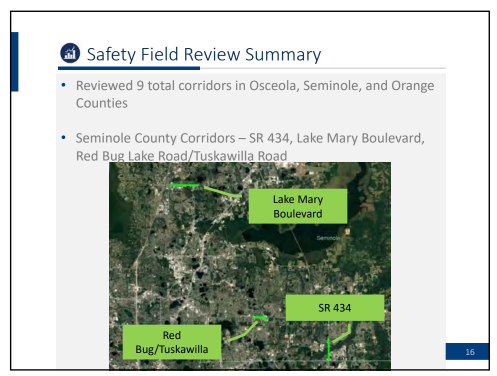




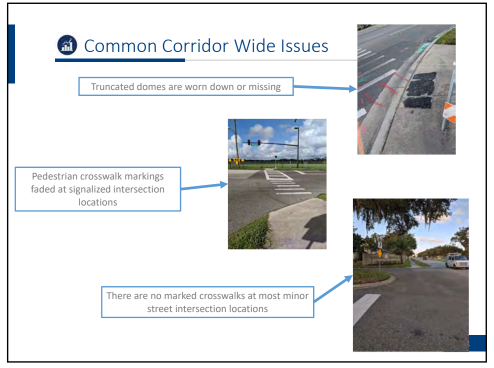


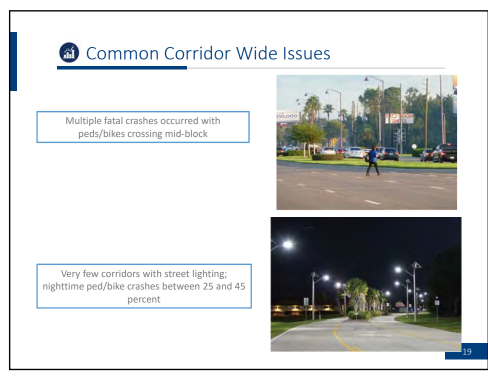




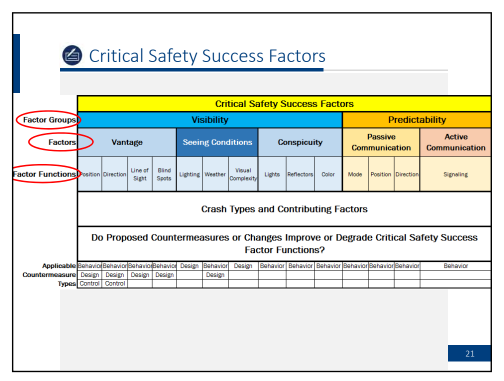


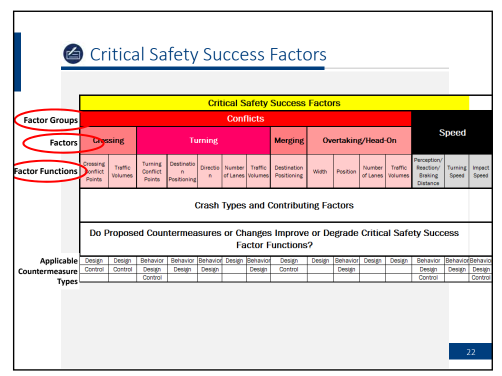














### Vetting Critical Success Safety Factors

#### **Goals of CSSF Task**

Determine if proposed countermeasures improve or degrade **Factor Functions** 

- Verify applicable countermeasure types for each Factor Function
- Develop specific countermeasure treatments for each countermeasure example
- Tie countermeasure examples to Factor Functions
- Measure and evaluate each Factor Function
  - · Crash data and crash typing

23



### Countermeasure Types and Examples

### Countermeasure Types

Behavioral

Design

Control

(Education, Enforcement) (Planning, Engineering)

(Laws, Traffic Control Devices)

Motorists, Pedestrians, Bicyclists

Planners, Engineers

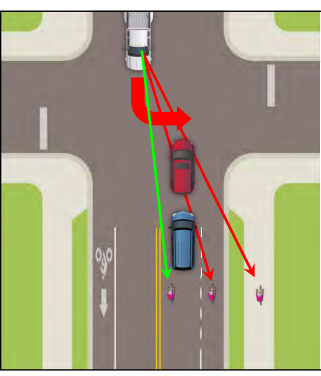
Legislature, Law Enforcement, Engineers

### Critical Safety Success Factors

- Split up CSSFs into pedestrian and bicyclist
- Reviewed 31 Design/Control and 7
  Behavioral countermeasure types for pedestrians
- Reviewed 12 Design/Control and 11 Behavioral countermeasure types for bicyclists

25

25



### Eliminating Blind Spots With Position

Being to the right of same direction vehicles hides cyclists from view from opposing drivers waiting to turn left. Positioning to the left side of the lane enables motorist and cyclist to see one another before the cyclist enters the intersection.

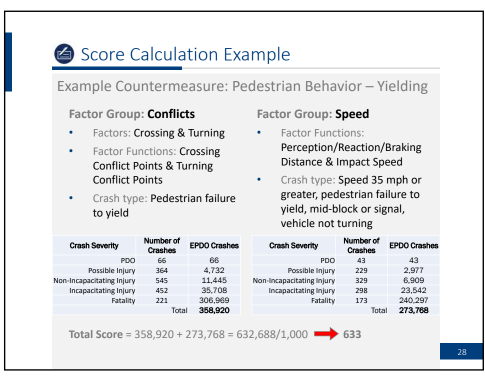
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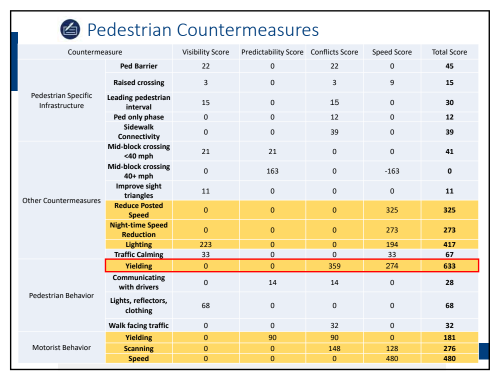
### **a** CSSF Countermeasure Scores

- Each countermeasure impacts different factor groups and factor functions
  - o Can impact multiple areas
  - Translates to specific crash types or crash characteristics
- Score quantifies the impact potential of each countermeasure across factor groups
  - o Both positive and negative
  - Weighted by severity Equivalent Property Damage
     Only
- Calculated based on observed crash history

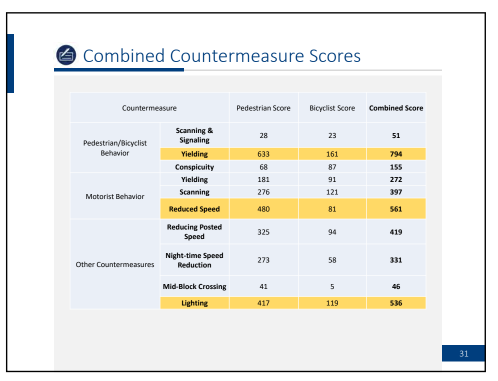
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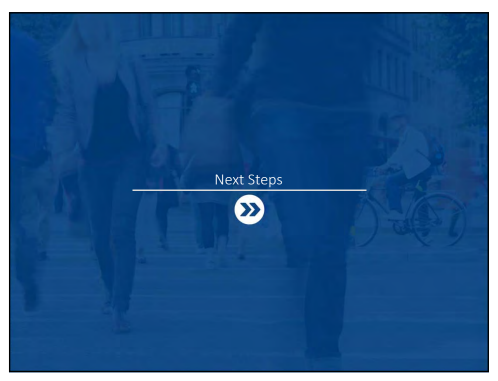
<b>a</b> Bi	cyclist Cc	unterm	easures			
Countermeasure		Visibility Score	Predictability Score	Conflicts Score	Speed Score	Total Score
Bicyclist-Specific Infrastructure	Bike Lane	4	55	25	0	84
	2-Way Cycle Track	-45	55	12	0	22
	One-Way Cycle Track	4	55	25	0	84
	Bike Lane Pocket	1	0	2	0	3
	Sharrow	4	4	4	0	12
	Bicycling With Traffic	45	45	7	0	98
	Lane Control	23	57	51	0	131
Bicyclist Behavior	Lane Choice	5	5	5	0	14
Dicyclist Bellaviol	Scanning & Signaling	0	11	11	0	23
	Yielding	0	0	96	65	161
	Conspicuity	87	0	0	0	87
	Yielding	0	23	68	0	91
Motorist Behavior	Scanning	0	0	68	53	121
iviotorist Benavior	Safe Passing	0	0	20	0	20
	Reduced Speed	0	0	0	81	81
	Reducing Posted Speed	0	0	0	94	94
	Night-time Speed Reduction	0	0	0	58	58
Other Countermeasures	Mid-Block Crossing	24	0	0	-19	5
	LED Lighting	106	0	0	13	119
	Lighting	106	0	0	13	119
	Lane Elimination	0	0	39	36	75





- Countermeasure Evaluation
  - Opportunity Quantify the impact potential of each countermeasure
  - Effectiveness Does not address the degree to which a countermeasure impacts a specific crash type (CMF)
- Scores are relative to each other, should be used for comparison purposes only

32





- Complete Safety Action Plans
- Phase 2 Implementation
  - Speed Reduction Strategies
  - FDOT Corridor Studies
  - Behavioral Change Strategies

34



**Speed Reduction Strategies** 

- Explore statutory and policy limitations and options
- Targeting high-crash corridors
- Comprehensive approach with outreach to public, law enforcement and courts
- Night-time speed reductions in select corridors

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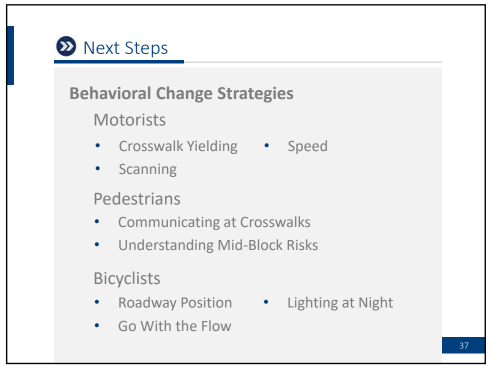
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### Next Steps

#### **FDOT Corridor Studies**

 Replicate this approach for three FDOT corridors

36



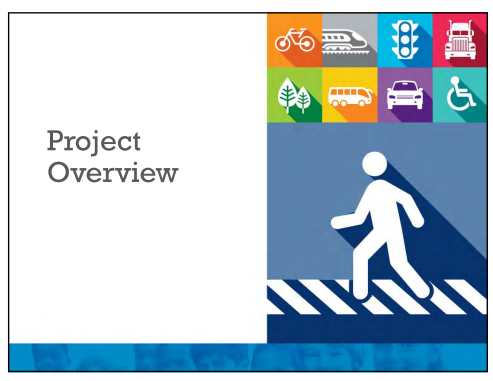


## Pedestrian and Bicyclist Safety Action Plans



1





# Project Overview

Improve safety for pedestrians and bicyclists by linking countermeasures to crash types through Critical Safety Success Factors (CSSF)





Catalog Crash Types and Causes

Evaluate and Rank Countermeasures through Critical Safety Success Factors & their relation to Crash Types

Perform safety field reviews along high crash corridors

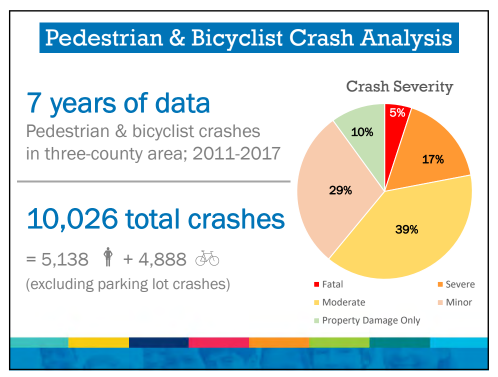
Guidance and input from Working Group comprised of City, County, LYNX and Committee representatives

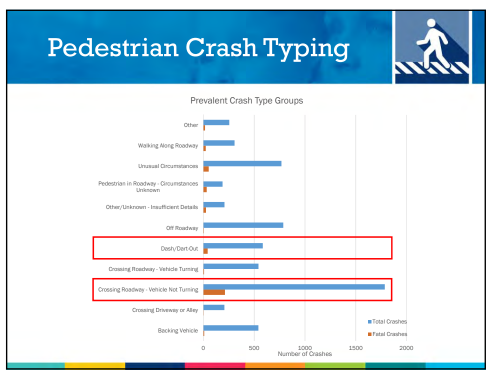


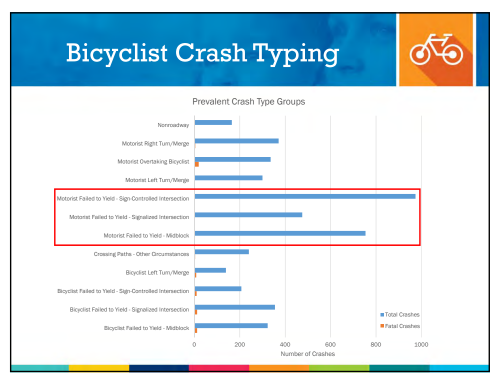
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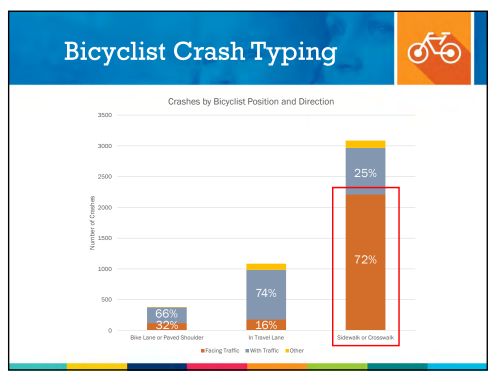
# Crash Typing & Analysis











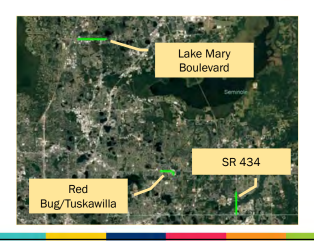




# Safety Field Review Summary



Seminole County Corridors – SR 434, Lake Mary Boulevard, Red Bug Lake Road/Tuskawilla Road



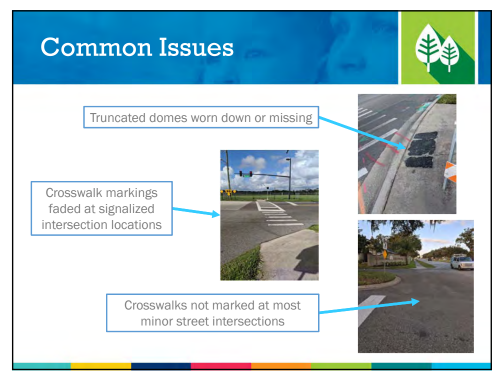
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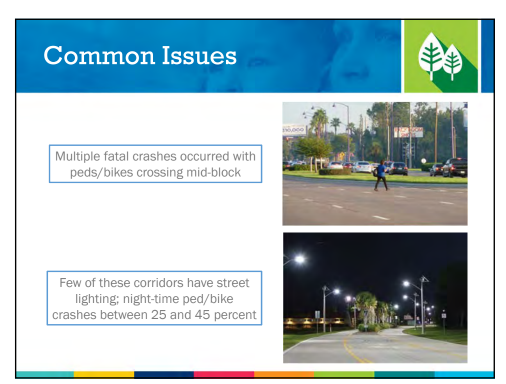
# Safety Field Review Summary

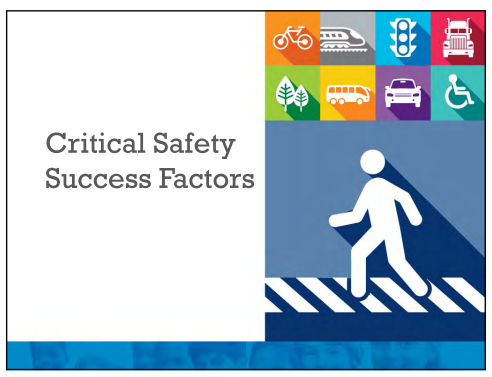


Orange County Corridors – Pershing Avenue, Michigan Street, Washington Street







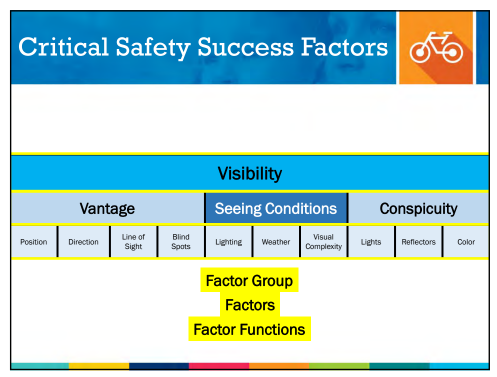


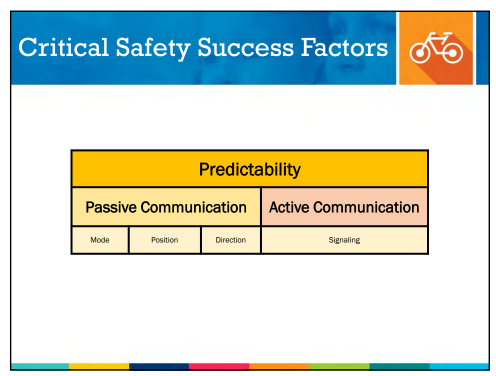
# **Critical Safety Success Factors**

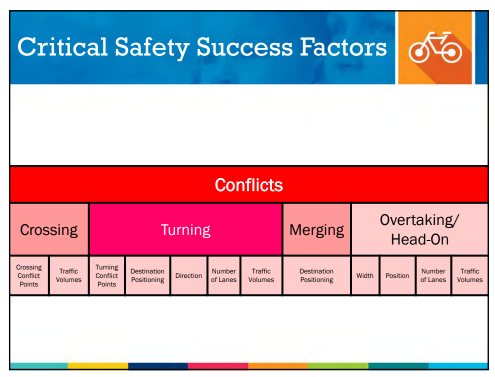


# **Factor Groups**

Visibility Predictability Conflicts Speed

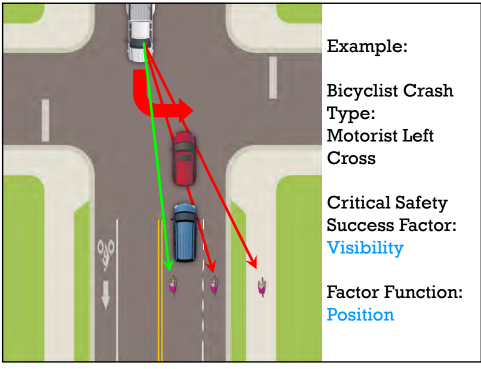












### **CSSF Countermeasure Scores**



Each countermeasure likely to impact multiple crash types, factor groups and factor functions

Score quantifies the impact potential of each countermeasure across factor groups

Both positive and negative

Weighted by number and severity of relevant crash types

25

### **Pedestrian Countermeasures**



Behavior
Reduced Speed
Scanning
Yielding

Motorist

#### Pedestrian Behavior

**Yielding** 

# Pedestrian Other Infrastructure

Barriers Sidewalk Connectivity

Pedestrian

Street Lighting
Reduced Posted
Speed

Night-time Speed Reduction

# **Bicyclist Countermeasures**



Motorist Behavior Bicyclist Behavior Bicyclist Other Infrastructure

**Scanning** 

Yielding
Lane Control

Bike Lane or One-way Cycle **Street Lighting** 

Going With the

Flow

Conspicuity

Track

27

### **Combined Countermeasures**



Motorist Behavior Pedestrian/ Bicyclist Behavior

Other

**Reduced Speed** 

**Yielding** 

Street Lighting

Reducing Posted

Speed

Night-time Speed

Reduction

# Countermeasure Summary



Quantifies the broad impact potential of each countermeasure

Does not provide a firm crash modification factor

Scores are relative to each other, should be used for comparison purposes only

29

# **Next Steps**

Phase 2: Implementation

Speed Reduction Strategies

**FDOT Corridor Studies** 

Behavioral Change Strategies







#### APPENDIX B: REGION AND COUNTY CRASH SUMMARIES

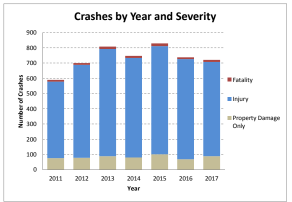
#### CRASH ANALYSIS - MetroPlan Areawide 2011-2017

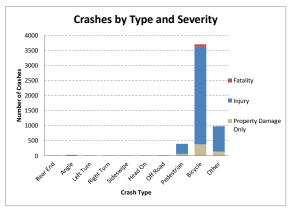
									Severity					
		2011	2012	2013	2014	2015	2016	2017	Property Damage Only	Injury	Fatality	Total	Average	Percent
	Rear End	1	1	0	1	4	1	1	1	8	0	9	1.29	0.2%
	Angle	3	3	3	1	3	5	1	4	14	1	19	2.71	0.4%
	Left Turn	2	1	1	3	0	3	0	2	8	0	10	1.43	0.2%
	Right Turn	0	0	0	1	0	0	1	1	1	0	2	0.29	0.0%
	Sideswipe	1	0	3	1	2	0	1	0	8	0	8	1.14	0.2%
Type of Crash	Head On	1	0	1	0	0	0	1	1	2	0	3	0.43	0.1%
. ypo or oracin	Off Road	0	4	3	2	3	0	0	4	6	2	12	1.71	0.1%
	Pedestrian	74	56	69	52	59	39	42	55	333	3	391	55.86	7.6%
	Bicycle	430	511	580	514	597	556	509	377	3241	79	3697	528.14	72.1%
	Other	77	123	147	171	160	133	164	134	834	7	975	139.29	19.0%
	Total Crashes	589	699	807	746	828	737	720	579	4455	92	5126	710.25	100.0%
	Property Damage Only	76	78	88	80	101	68	88	3/3	4400	32	579	82.71	11.3%
Crash Severity		502	610	704	653		658	619				4455	636.43	86.9%
Orasii Ocventy	Injury	11			13	709 18						92	13.14	
	Fatality	444	11 522	15			11	13	446	2252	25			1.8%
	Daylight			617	548	629	537	536	446	3352	35	3833	547.57	74.8%
	Dusk	28	25	41	22	32	33	29	25	184	1	210	30.00	4.1%
Light Conditions	Dawn	8	13	10	16	19	11	12	9	78	2	89	12.71	1.7%
Light Conditions	Dark - Lighted	82	93	95	109	113	116	107	81	608	26	715	102.14	13.9%
	Dark - Not Lighted	25	44	40	49	34	37	34	18	218	27	263	37.57	5.1%
	Dark - Lighting Unknown	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
	Unknown	2	2	4	2	1	3	2	0	15	1	16	2.29	0.3%
0 ( 0 !!!!	Dry	550	647	758	691	777	696	676	547	4162	86	4795	685.00	93.5%
Surface Condition	Wet	38	50	47	55	51	40	43	32	286	6	324	46.29	6.3%
	Other	1	2	2	0	0	1	1	0	7	0	7	1.00	0.1%
	January	48	49	65	50	54	62	55	41	335	7	383	54.71	7.5%
	February	46	57	73	58	52	65	65	44	369	3	416	59.43	8.1%
	March	57	52	57	59	91	72	81	57	409	3	469	67.00	9.1%
	April	55	49	63	69	70	88	68	66	391	5	462	66.00	9.0%
	May	51	65	61	68	60	73	73	58	385	8	451	64.43	8.8%
Month	June	45	49	61	57	69	54	47	44	334	4	382	54.57	7.5%
	July	49	58	67	56	65	55	61	31	369	11	411	58.71	8.0%
	August	52	69	65	60	59	61	61	43	372	12	427	61.00	8.3%
	September	57	53	80	70	83	55	54	51	394	7	452	64.57	8.8%
	October	42	79	93	85	88	52	57	62	422	12	496	70.86	9.7%
	November	38	61	60	56	71	39	52	35	333	9	377	53.86	7.4%
	December	49	58	62	58	66	61	46	47	342	11	400	57.14	7.8%
	Monday	86	117	127	118	127	107	115	94	692	11	797	113.86	15.5%
	Tuesday	103	99	127	112	143	133	109	96	720	10	826	118.00	16.1%
	Wednesday	109	133	132	147	139	110	116	95	777	14	886	126.57	17.3%
Day of Week	Thursday	90	121	126	101	125	113	120	106	681	9	796	113.71	15.5%
	Friday	96	87	131	119	120	112	114	73	689	17	779	111.29	15.2%
	Saturday	55	78	98	77	88	86	81	64	481	18	563	80.43	11.0%
	Sunday	50	64	66	72	86	76	65	51	415	13	479	68.43	9.3%

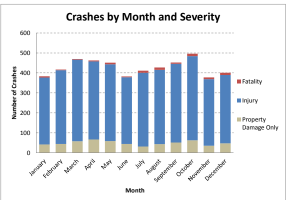
#### CRASH ANALYSIS - MetroPlan Areawide 2011-2017

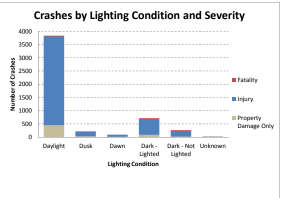
								Severity						
		2011	2012	2013	2014	2015	2016	2017	Property Damage Only	Injury	Fatality	Total	Average	Percent
	0:00	14	5	11	16	10	14	11	7	69	5	81	11.57	1.6%
	1:00	6	5	4	2	2	7	0	5	19	2	26	3.71	0.5%
	2:00	2	4	3	7	4	3	8	3	24	4	31	4.43	0.6%
	3:00	3	1	6	2	4	1	2	4	11	4	19	2.71	0.4%
	4:00	2	4	5	6	0	3	5	1	23	1	25	3.57	0.5%
	5:00	2	4	7	5	8	13	5	1	38	5	44	6.29	0.9%
	6:00	11	19	14	27	23	23	22	14	122	3	139	19.86	2.7%
	7:00	22	42	33	40	40	36	38	25	225	1	251	35.86	4.9%
	8:00	27	39	62	47	44	47	39	34	270	1	305	43.57	6.0%
	9:00	35	25	45	35	55	46	40	36	240	5	281	40.14	5.5%
	10:00	24	37	34	24	36	26	30	21	190	0	211	30.14	4.1%
Have of Davi	11:00	35	37	37	35	44	41	35	26	233	5	264	37.71	5.2%
Hour of Day	12:00	36	39	54	45	54	49	39	33	281	2	316	45.14	6.2%
	13:00	45	35	49	44	47	37	47	40	259	5	304	43.43	5.9%
	14:00	43	48	58	52	46	45	49	43	296	2	341	48.71	6.7%
	15:00	48	57	59	58	69	69	63	56	361	6	423	60.43	8.3%
	16:00	55	56	69	69	70	51	53	44	378	1	423	60.43	8.3%
	17:00	41	69	75	66	71	68	63	59	389	5	453	64.71	8.8%
	18:00	45	58	60	55	70	43	54	41	341	3	385	55.00	7.5%
	19:00	32	41	52	31	47	41	35	33	241	5	279	39.86	5.4%
	20:00	21	29	31	32	28	21	31	23	164	6	193	27.57	3.8%
	21:00	12	16	19	23	23	22	22	16	113	8	137	19.57	2.7%
	22:00	17	18	14	16	23	17	11	8	102	6	116	16.57	2.3%
	23:00	11	11	6	9	10	14	18	6	66	7	79	11.29	1.5%
	12AM-6AM	29	23	36	38	28	41	31	21	184	21	226	32.29	4.4%
Time Period	6AM-12PM	154	199	225	208	242	219	204	156	1280	15	1451	207.29	28.3%
Time Felloa	12PM-6PM	268	304	364	334	357	319	314	275	1964	21	2260	322.86	44.1%
	6PM-12AM	138	173	182	166	201	158	171	127	1027	35	1189	169.86	23.2%
	None	575	679	784	724	807	718	703	573	4347	70	4990	712.86	97.3%
	Alcohol Involved	12	17	16	20	14	15	12	3	89	14	106	15.14	2.1%
Alcohol & Drugs	Drugs Involved	1	1	3	2	2	3	2	2	10	2	14	2.00	0.3%
	Alcohol & Drugs	1	2	4	0	5	1	3	1	9	6	16	2.29	0.3%
	Undetermined	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
Distraction Related	Υ	63	87	96	94	100	105	120	55	602	8	665	95.00	13.0%
Distraction neigled	N	526	612	711	652	728	632	600	524	3853	84	4461	637.29	87.0%

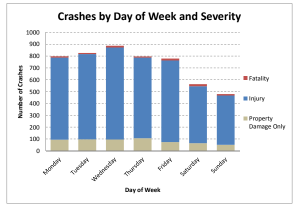
#### CRASH ANALYSIS - MetroPlan Areawide 2011-2017

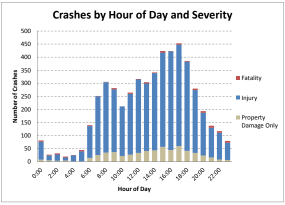


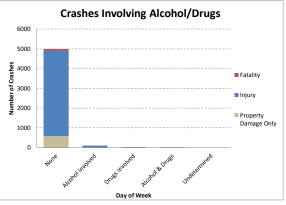


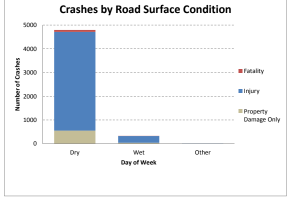












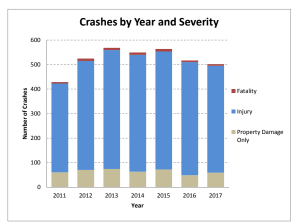
### CRASH ANALYSIS - Orange County 2011-2017

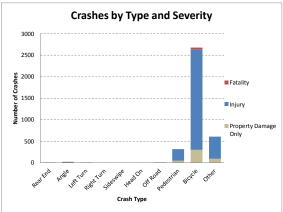
									Severity					
									Property			Total	Average	Percent
		2011	2012	2013	2014	2015	2016	2017	Damage Only	Injury	Fatality			
	Rear End	1	1	0	1	3	1	1	1	7	0	8	1.14	0.2%
	Angle	3	3	3	0	2	4	1	4	11	1	16	2.29	0.4%
	Left Turn	2	1	1	3	0	3	0	2	8	0	10	1.43	0.3%
	Right Turn	0	0	0	1	0	0	1	1	1	0	2	0.29	0.1%
	Sideswipe	1	0	3	0	1	0	1	0	6	0	6	0.86	0.2%
Type of Crash	Head On	1	0	1	0	0	0	0	1	1	0	2	0.29	0.1%
	Off Road	0	2	2	0	2	0	0	2	3	1	6	0.86	0.2%
	Pedestrian	55	40	58	41	49	34	38	46	268	1	315	45.00	8.6%
	Bicycle	315	396	419	392	408	398	349	298	2329	50	2677	382.43	73.4%
	Other	50	81	81	111	98	76	110	91	512	4	607	86.71	16.6%
	Total Crashes	428	524	568	549	563	516	501	446	3146	57	3649	517.25	100.0%
	Property Damage Only	60	70	74	63	72	48	59				446	63.71	12.2%
Crash Severity	Injury	362	444	485	476	481	462	436				3146	449.43	86.2%
	Fatality	6	10	9	10	10	6	6				57	8.14	1.6%
	Daylight	323	395	431	405	432	371	369	344	2363	19	2726	389.43	74.7%
	Dusk	17	17	29	18	19	25	18	17	125	1	143	20.43	3.9%
	Dawn	6	8	7	12	14	10	10	8	59	0	67	9.57	1.8%
Light Conditions	Dark - Lighted	64	67	69	84	78	86	83	64	447	20	531	75.86	14.6%
	Dark - Not Lighted	17	36	29	29	19	22	20	13	143	16	172	24.57	4.7%
	Dark - Lighting Unknown	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
	Unknown	1	1	3	1	1	2	1	0	9	1	10	1.43	0.3%
	Dry	398	489	526	509	529	482	469	420	2930	52	3402	486.00	93.2%
Surface Condition	Wet	29	35	41	40	34	33	32	26	213	5	244	34.86	6.7%
	Other	1	0	1	0	0	1	0	0	3	0	3	0.43	0.1%
	January	39	38	43	39	33	37	40	26	239	4	269	38.43	7.4%
	February	36	48	44	39	37	43	52	36	261	2	299	42.71	8.2%
	March	46	38	43	46	68	58	59	45	311	2	358	51.14	9.8%
	April	37	38	44	51	50	61	45	56	267	3	326	46.57	8.9%
	May	38	47	45	49	32	53	46	44	263	3	310	44.29	8.5%
	June	36	38	46	42	49	39	30	33	244	3	280	40.00	7.7%
Month	July	28	45	50	38	48	43	45	23	267	7	297	42.43	8.1%
	August	40	45	46	45	42	42	39	32	259	8	299	42.71	8.2%
	September	43	41	58	50	57	39	38	42	279	5	326	46.57	8.9%
	October	30	58	71	64	56	35	42	47	301	8	356	50.86	9.8%
	November	26	43	39	46	49	27	38	27	236	5	268	38.29	7.3%
	December	29	45	39	40	42	39	27	35	219	7	261	37.29	7.2%
	Monday	60	91	95	93	93	78	77	76	506	5	587	83.86	16.1%
	Tuesday	68	72	86	71	101	93	75	71	490	5	566	80.86	15.5%
	Wednesday	86	97	88	105	82	78	74	73	528	9	610	87.14	16.7%
Day of Week	Thursday	66	87	95	74	86		83	77	482	4	563	80.43	15.4%
Day or Wook	Friday						72 76		<b>†</b>		•			
		65 47	61 65	90 67	90	77 50	76	86 60	53 40	482	10 15	545	77.86	14.9%
	Saturday	47	65 E1	67	63	59	64	60	48	362	15	425	60.71	11.6%
	Sunday	36	51	47	53	65	55	46	48	296	9	353	50.43	9.7%

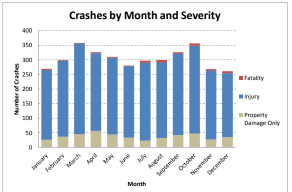
### CRASH ANALYSIS - Orange County 2011-2017

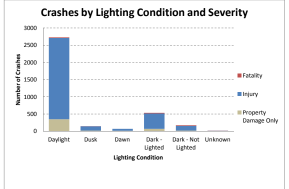
									Severity					
		2011	2012	2013	2014	2015	2016	2017	Property Damage Only	Injury	Fatality	Total	Average	Percent
	0:00	12	5	9	11	6	11	8	5	56	1	62	8.86	1.7%
	1:00	6	4	2	0	1	6	0	4	14	1	19	2.71	0.5%
	2:00	2	4	3	6	4	1	6	3	21	2	26	3.71	0.7%
	3:00	3	1	5	1	4	0	2	3	9	4	16	2.29	0.4%
	4:00	2	4	5	5	0	3	3	1	20	1	22	3.14	0.6%
	5:00	1	2	6	2	1	9	2	0	21	2	23	3.29	0.6%
	6:00	8	15	9	20	16	17	17	10	90	2	102	14.57	2.8%
	7:00	15	30	24	29	27	18	19	16	145	1	162	23.14	4.4%
	8:00	24	28	42	34	28	29	30	25	189	1	215	30.71	5.9%
	9:00	28	20	29	23	45	33	21	27	170	2	199	28.43	5.5%
	10:00	16	29	27	20	20	19	22	16	137	0	153	21.86	4.2%
Hour of Day	11:00	26	28	24	27	30	27	21	19	162	2	183	26.14	5.0%
Hour or Day	12:00	28	28	35	37	40	34	30	25	205	2	232	33.14	6.4%
	13:00	35	28	33	33	36	26	37	35	189	4	228	32.57	6.2%
	14:00	32	33	45	39	30	33	25	34	201	2	237	33.86	6.5%
	15:00	28	45	41	42	49	53	50	45	261	2	308	44.00	8.4%
	16:00	38	38	45	49	50	36	33	34	255	0	289	41.29	7.9%
	17:00	26	55	56	44	42	45	47	44	269	2	315	45.00	8.6%
	18:00	31	39	43	43	45	31	38	28	240	2	270	38.57	7.4%
	19:00	22	31	36	27	33	31	29	27	177	5	209	29.86	5.7%
	20:00	15	26	24	24	16	12	24	19	117	5	141	20.14	3.9%
	21:00	5	11	11	17	16	17	17	15	75	4	94	13.43	2.6%
	22:00	15	10	10	10	18	12	8	6	72	5	83	11.86	2.3%
	23:00	10	10	4	6	6	13	12	5	51	5	61	8.71	1.7%
	12AM-6AM	26	20	30	25	16	30	21	16	141	11	168	24.00	4.6%
Time Period	6AM-12PM	117	150	155	153	166	143	130	113	893	8	1014	144.86	27.8%
Time Felloa	12PM-6PM	187	227	255	244	247	227	222	217	1380	12	1609	229.86	44.1%
	6PM-12AM	98	127	128	127	134	116	128	100	732	26	858	122.57	23.5%
	None	417	509	554	534	551	501	492	442	3073	43	3558	508.29	97.5%
	Alcohol Involved	10	13	11	14	7	11	7	2	62	9	73	10.43	2.0%
Alcohol & Drugs	Drugs Involved	0	1	2	1	2	3	2	2	7	2	11	1.57	0.3%
	Alcohol & Drugs	1	1	1	0	3	1	0	0	4	3	7	1.00	0.2%
	Undetermined	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
Distraction Related	Υ	50	72	70	84	76	85	92	47	478	4	529	75.57	14.5%
Distraction Related	N	378	452	498	465	487	431	409	399	2668	53	3120	445.71	85.5%

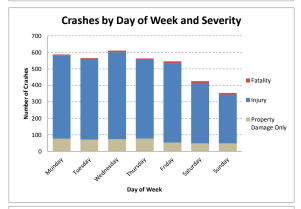
#### CRASH ANALYSIS - Orange County 2011-2017

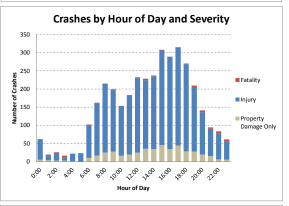


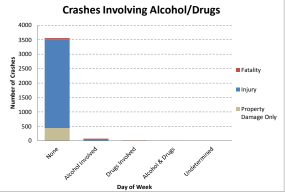


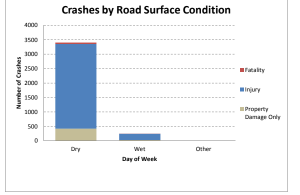












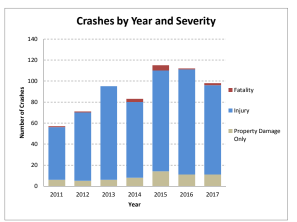
### CRASH ANALYSIS - Osceola County 2011-2017

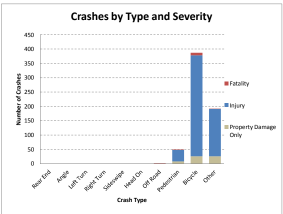
						Severity								
									Property			Total	Average	Percent
									Damage			Total	Average	1 Crocin
	T	2011	2012	2013	2014	2015	2016	2017	Only	Injury	Fatality	_		
	Rear End	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
	Angle	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
	Left Turn	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
	Right Turn	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
	Sideswipe	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
Type of Crash	Head On	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
	Off Road	0	0	1	0	1	0	0	1	0	1	2	0.29	0.3%
	Pedestrian	7	8	10	8	9	5	3	8	40	2	50	7.14	7.9%
	Bicycle	38	44	59	52	72	56	66	26	352	9	387	55.29	61.3%
	Other	12	19	25	23	33	51	29	26	165	1	192	27.43	30.4%
	Total Crashes	57	71	95	83	115	112	98	61	557	13	631	76.50	100.0%
	Property Damage Only	6	5	6	8	14	11	11				61	8.71	9.7%
Crash Severity	Injury	50	65	89	72	96	100	85				557	79.57	88.3%
	Fatality	1	1	0	3	5	1	2				13	1.86	2.1%
	Daylight	37	46	73	56	82	76	74	41	398	5	444	63.43	70.4%
	Dusk	5	4	4	1	4	5	5	5	23	0	28	4.00	4.4%
	Dawn	2	3	2	0	5	0	0	0	10	2	12	1.71	1.9%
Light Conditions	Dark - Lighted	8	12	11	17	16	19	12	11	83	1	95	13.57	15.1%
	Dark - Not Lighted	4	6	4	8	8	12	6	4	39	5	48	6.86	7.6%
	Dark - Lighting Unknown	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
	Unknown	1	0	1	1	0	0	1	0	4	0	4	0.57	0.6%
	Dry	52	63	93	76	109	106	94	56	524	13	593	84.71	94.0%
Surface Condition	Wet	5	8	1	7	6	6	3	5	31	0	36	5.14	5.7%
	Other	0	0	1	0	0	0	1	0	2	0	2	0.29	0.3%
	January	4	3	9	4	13	12	8	10	43	0	53	7.57	8.4%
	February	4	6	11	10	4	10	4	6	42	1	49	7.00	7.8%
	March	5	5	2	5	6	6	11	4	36	0	40	5.71	6.3%
	April	5	6	8	7	11	13	15	3	61	1	65	9.29	10.3%
	Мау	6	8	6	6	14	8	16	4	58	2	64	9.14	10.1%
NA 11	June	1	3	3	9	11	6	5	4	34	0	38	5.43	6.0%
Month	July	9	6	6	3	9	8	6	4	42	1	47	6.71	7.4%
	August	6	10	10	6	9	11	8	4	54	2	60	8.57	9.5%
	September	3	4	13	11	10	9	7	1	55	1	57	8.14	9.0%
	October	1	9	9	6	14	11	7	9	46	2	57	8.14	9.0%
	November	5	7	7	7	3	7	3	5	33	1	39	5.57	6.2%
	December	8	4	11	9	11	11	8	7	53	2	62	8.86	9.8%
	Monday	7	10	15	9	16	17	19	9	84	0	93	13.29	14.7%
	Tuesday	10	11	14	20	20	17	9	9	90	2	101	14.43	16.0%
	Wednesday	6	12	13	14	25	19	19	11	94	3	108	15.43	17.1%
Day of Week		9	15	8	10	16		19	14	81	3	98		15.5%
2a, 51 1100K	Thursday	19	11	24	14	17	21 19	15	8		4	119	14.00 17.00	18.9%
	Friday	19	4		6	17		9	8	107 50	0		17.00	
	Saturday			13			11		•			58 54	8.29 7.71	9.2%
	Sunday	5	8	8	10	7	8	8	2	51	1	54	7.71	8.6%

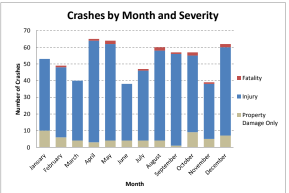
### CRASH ANALYSIS - Osceola County 2011-2017

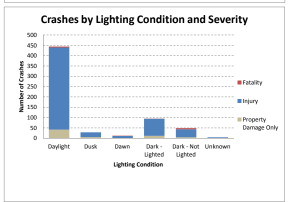
									Severity	1				
		2011	2012	2013	2014	2015	2016	2017	Property Damage Only	Injury	Fatality	Total	Average	Percent
	0:00	0	0	1	4	2	2	2	2	8	1	11	1.57	1.7%
	1:00	0	1	0	2	0	0	0	0	2	1	3	0.43	0.5%
	2:00	0	0	0	0	0	1	2	0	2	1	3	0.43	0.5%
	3:00	0	0	1	1	0	1	0	1	2	0	3	0.43	0.5%
	4:00	0	0	0	1	0	0	0	0	1	0	1	0.14	0.2%
	5:00	0	1	0	1	3	2	2	0	7	2	9	1.29	1.4%
	6:00	3	2	2	4	3	5	2	2	19	0	21	3.00	3.3%
	7:00	4	6	4	4	4	9	9	4	36	0	40	5.71	6.3%
	8:00	1	2	6	4	7	9	4	4	29	0	33	4.71	5.2%
	9:00	2	2	6	6	7	3	7	3	30	0	33	4.71	5.2%
	10:00	5	2	2	3	6	5	3	1	25	0	26	3.71	4.1%
Harris of Davi	11:00	0	4	2	3	7	6	7	1	27	1	29	4.14	4.6%
Hour of Day	12:00	5	3	7	1	4	8	4	5	27	0	32	4.57	5.1%
	13:00	2	1	10	2	3	5	3	4	22	0	26	3.71	4.1%
	14:00	0	7	5	7	10	5	8	4	38	0	42	6.00	6.7%
	15:00	7	6	8	6	10	8	4	2	47	0	49	7.00	7.8%
	16:00	8	7	10	10	5	4	13	5	51	1	57	8.14	9.0%
	17:00	3	4	9	7	13	11	12	7	50	2	59	8.43	9.4%
	18:00	5	7	7	5	8	11	7	6	43	1	50	7.14	7.9%
	19:00	6	6	7	2	6	5	3	5	30	0	35	5.00	5.5%
	20:00	2	1	2	3	9	4	2	3	19	1	23	3.29	3.6%
	21:00	3	5	4	3	3	3	1	0	21	1	22	3.14	3.5%
	22:00	1	3	2	2	3	4	2	1	15	1	17	2.43	2.7%
	23:00	0	1	0	2	2	1	1	1	6	0	7	1.00	1.1%
	12AM-6AM	0	2	2	9	5	6	6	3	22	5	30	4.29	4.8%
Time Deviced	6AM-12PM	15	18	22	24	34	37	32	15	166	1	182	26.00	28.8%
Time Period	12PM-6PM	25	28	49	33	45	41	44	27	235	3	265	37.86	42.0%
	6PM-12AM	17	23	22	17	31	28	16	16	134	4	154	22.00	24.4%
	None	57	68	90	80	110	110	91	60	537	9	606	86.57	96.0%
	Alcohol Involved	0	2	2	3	4	2	4	0	16	1	17	2.43	2.7%
Alcohol & Drugs	Drugs Involved	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
	Alcohol & Drugs	0	1	3	0	1	0	3	1	4	3	8	1.14	1.3%
	Undetermined	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
D	Υ	7	12	12	6	12	10	16	3	70	2	75	10.71	11.9%
Distraction Related	N	50	59	83	77	103	102	82	58	487	11	556	79.43	88.1%

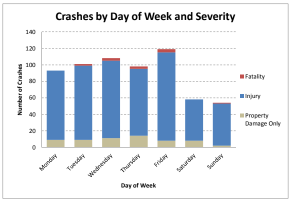
#### CRASH ANALYSIS - Osceola County 2011-2017

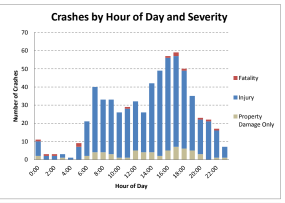


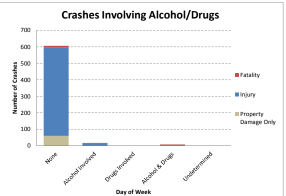


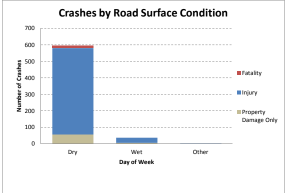












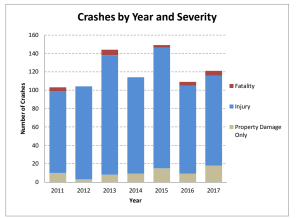
### CRASH ANALYSIS - Seminole County 2011-2017

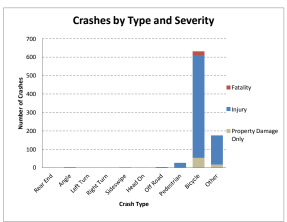
										Severity	7			
									Property			Total	Average	Percent
									Damage			Total	Avoiago	1 Crocin
	<u> </u>	2011	2012	2013	2014	2015	2016	2017	Only	Injury	Fatality			
	Rear End	0	0	0	0	1	0	0	0	1	0	1	0.14	0.1%
	Angle	0	0	0	1	1	1	0	0	3	0	3	0.43	0.4%
	Left Turn	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
	Right Turn	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
	Sideswipe	0	0	0	1	1	0	0	0	2	0	2	0.29	0.2%
Type of Crash	Head On	0	0	0	0	0	0	1	0	1	0	1	0.14	0.1%
	Off Road	0	2	0	2	0	0	0	1	3	0	4	0.57	0.5%
	Pedestrian	12	8	1	3	1	0	1	1	25	0	26	3.71	3.1%
	Bicycle	76	71	102	70	116	102	94	53	558	20	631	90.14	74.8%
	Other	15	23	41	37	29	6	25	17	157	2	176	25.14	20.9%
	Total Crashes	103	104	144	114	149	109	121	72	750	22	844	116.25	100.0%
	Property Damage Only	10	3	8	9	15	9	18				72	10.29	8.5%
Crash Severity	Injury	89	101	130	105	131	96	98				750	107.14	88.9%
	Fatality	4	0	6	0	3	4	5				22	3.14	2.6%
	Daylight	83	81	113	87	115	90	93	61	590	11	662	94.57	78.4%
	Dusk	6	4	8	3	8	3	6	3	35	0	38	5.43	4.5%
	Dawn	0	2	1	4	0	1	2	1	9	0	10	1.43	1.2%
Light Conditions	Dark - Lighted	10	14	15	8	19	11	12	6	78	5	89	12.71	10.5%
	Dark - Not Lighted	4	2	7	12	7	3	8	1	36	6	43	6.14	5.1%
	Dark - Lighting Unknown	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
	Unknown	0	1	0	0	0	1	0	0	2	0	2	0.29	0.2%
	Dry	99	95	139	106	138	108	113	71	706	21	798	114.00	94.5%
Surface Condition	Wet	4	7	5	8	11	1	8	1	42	1	44	6.29	5.2%
	Other	0	2	0	0	0	0	0	0	2	0	2	0.29	0.2%
	January	5	8	13	7	8	13	7	5	53	3	61	8.71	7.2%
	February	6	3	18	9	11	12	9	2	66	0	68	9.71	8.1%
	March	6	9	12	8	17	8	11	8	62	1	71	10.14	8.4%
	April	13	5	11	11	9	14	8	7	63	1	71	10.14	8.4%
	Мау	7	10	10	13	14	12	11	10	64	3	77	11.00	9.1%
Month	June	8	8	12	6	9	9	12	7	56	1	64	9.14	7.6%
Month	July	11	7	11	15	8	4	10	4	59	3	66	9.43	7.8%
	August	6	14	9	9	8	8	14	7	59	2	68	9.71	8.1%
	September	11	8	9	9	16	7	9	8	60	1	69	9.86	8.2%
	October	11	12	13	15	18	6	8	6	75	2	83	11.86	9.8%
	November	7	11	14	3	18	5	11	3	63	3	69	9.86	8.2%
	December	12	9	12	9	13	11	11	5	70	2	77	11.00	9.1%
	Monday	18	16	17	16	18	12	19	9	101	6	116	16.57	13.7%
	Tuesday	25	16	27	21	22	23	25	16	140	3	159	22.71	18.8%
	Wednesday	17	24	31	28	32	13	23	11	155	2	168	24.00	19.9%
Day of Week	Thursday	15	19	23	17	23	20	18	15	118	2	135	19.29	16.0%
,	Friday	12	15	17	15	26	17	13	12	100	3	115	16.43	13.6%
	Saturday	7	9	18	8	14	11	12	8	68	3	79	11.29	9.4%
	Sunday	9	5	11	9	14	13	11	1	68	3	72	10.29	8.5%
	Junuay	9	3	- 11	9	14	13	11		80	3	12	10.29	0.0%

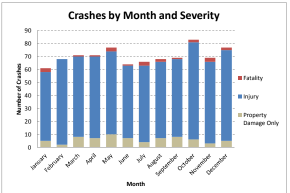
### CRASH ANALYSIS - Seminole County 2011-2017

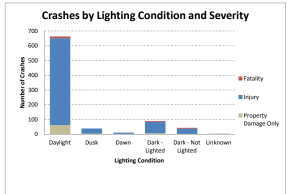
									Severity					
		2011	2012	2013	2014	2015	2016	2017	Property Damage Only	Injury	Fatality	Total	Average	Percent
	0:00	2	0	1	1	2	1	1	0	5	3	8	1.14	0.9%
	1:00	0	0	2	0	1	1	0	1	3	0	4	0.57	0.5%
	2:00	0	0	0	1	0	1	0	0	1	1	2	0.29	0.2%
	3:00	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
	4:00	0	0	0	0	0	0	2	0	2	0	2	0.29	0.2%
	5:00	1	1	1	2	4	2	1	1	10	1	12	1.71	1.4%
	6:00	0	2	3	3	4	1	3	2	13	1	16	2.29	1.9%
	7:00	3	6	5	7	9	9	10	5	44	0	49	7.00	5.8%
	8:00	2	9	14	9	9	9	5	5	52	0	57	8.14	6.8%
	9:00	5	3	10	6	3	10	12	6	40	3	49	7.00	5.8%
	10:00	3	6	5	1	10	2	5	4	28	0	32	4.57	3.8%
Hour of Day	11:00	9	5	11	5	7	8	7	6	44	2	52	7.43	6.2%
Hour or Day	12:00	2	8	12	7	10	7	5	3	48	0	51	7.29	6.0%
	13:00	8	6	6	9	8	6	7	1	48	1	50	7.14	5.9%
	14:00	11	8	8	6	6	7	16	5	57	0	62	8.86	7.3%
	15:00	13	6	10	10	10	8	9	9	53	4	66	9.43	7.8%
	16:00	9	11	14	10	15	11	7	5	72	0	77	11.00	9.1%
	17:00	12	10	10	15	15	12	4	8	69	1	78	11.14	9.2%
	18:00	9	12	10	7	17	1	9	7	58	0	65	9.29	7.7%
	19:00	4	4	9	2	8	5	3	1	34	0	35	5.00	4.1%
	20:00	4	2	5	5	3	5	5	1	28	0	29	4.14	3.4%
	21:00	4	0	4	3	4	2	4	1	17	3	21	3.00	2.5%
	22:00	1	5	2	4	2	1	1	1	15	0	16	2.29	1.9%
	23:00	1	0	2	1	2	0	5	0	9	2	11	1.57	1.3%
	12AM-6AM	3	1	4	4	7	5	4	2	21	5	28	4.00	3.3%
Time Period	6AM-12PM	22	31	48	31	42	39	42	28	221	6	255	36.43	30.2%
Time Fellod	12PM-6PM	55	49	60	57	64	51	48	31	347	6	384	54.86	45.5%
	6PM-12AM	23	23	32	22	36	14	27	11	161	5	177	25.29	21.0%
	None	101	102	140	110	145	107	120	71	736	18	825	117.86	97.7%
	Alcohol Involved	2	2	3	3	3	2	1	1	11	4	16	2.29	1.9%
Alcohol & Drugs	Drugs Involved	0	0	1	1	0	0	0	0	2	0	2	0.29	0.2%
	Alcohol & Drugs	0	0	0	0	1	0	0	0	1	0	1	0.14	0.1%
	Undetermined	0	0	0	0	0	0	0	0	0	0	0	0.00	0.0%
Distraction Related	Υ	6	3	14	4	12	10	12	5	54	2	61	8.71	7.2%
Distraction Related	N	97	101	130	110	137	99	109	67	696	20	783	111.86	92.8%

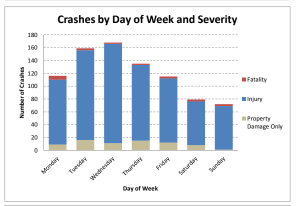
#### CRASH ANALYSIS - Seminole County 2011-2017

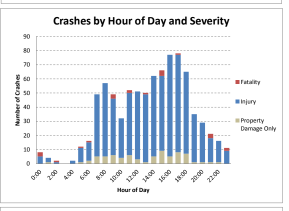


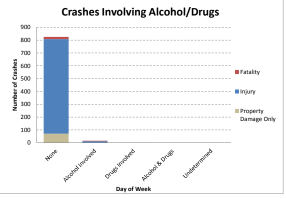


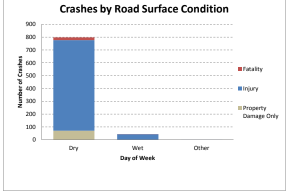














#### APPENDIX C: CRASH TYPING DEFINITIONS

**Table 8. Pedestrian Crash Location Definitions** 

Crash_Location_Desc	Crash_Location	
(Crash Location)	(Crash Location)	Definition
Intersection	1	The crash occurred within the intersection proper or within the
		crosswalk area.
		Note: Driveways controlled by signals or signs should be
		coded as intersections. Uncontrolled driveways should be
		coded as nonintersection locations.
Intersection-Related	4	The crash occurred outside the intersection crosswalk area but
		within 15 m (50 ft) of the intersection.
Nonintersection	2	The crash occurred on or along the roadway and more than 15 m
		(50 ft) away from an intersection.
Nonroadway	3	The crash occurred off the roadway, including parking lots,
		driveways, private roads, yards, alleys, and other open areas.
		Note: Crashes occurring on paved shoulders, sidewalks, or
		driveway crossings are considered to be "roadway" crashes
		and should not be placed in the nonroadway classification.
Unknown	9	There is insufficient information to determine where the crash
	D 1 4 1 D	occurred.
Dadawian Davidan Dan		sition Definitions
Pedestrian_Position_Desc	Pedestrian_Position (Pedestrian Position)	Definition
(Pedestrian Position Description) Intersection	(Pedestrian Position)	Within intersection proper
Crosswalk area	2	Within a crosswalk, marked or unmarked
Travel Lane	3	On a roadway, in a travel lane
Paved Shoulder/Bike Lane/Parking	4	On a roadway, in a travel lane On a roadway, in a paved shoulder or bike lane, or parking lane
Lane	4	On a roadway, in a paved shoulder of blke falle, of parking falle
Sidewalk/Shared-Use Path/Driveway	5	On a sidewalk, shared-use path, or driveway crossing
Crossing	J	On a sidewark, shared-use path, of diffeway crossing
Unpaved Right-of-Way	6	Other road right-of-way (unpaved shoulder, etc.)
Driveway/Alley	7	On a driveway or alley
Nonroadway—Parking lot/Other	8	Other nonroadway areas ( parking lot, non-right-of-way
1 tom oadway—1 arking low offici		
		sidewalk or multi-use nath ward onen areas etc )
Other/Unknown	9	sidewalk or multi-use path, yard, open areas, etc.)  Other/unknown

**Table 9. Bicyclist Crash Location Definitions** 

Crash_Location_Desc	Crash_Location	
(Crash Location)	(Crash Location)	Definition
	, ,	Where did the crash occur?
		<u>Intersection</u> —The crash occurred within the intersection proper or within the
		crosswalk area.
Intersection	1	Note: Driveways are considered to be nonintersection locations. The
		exception is signalized commercial driveways which should be coded as
		intersections.
	_	<u>Intersection-Related</u> —The crash occurred outside the intersection proper or
Intersection-Related	2	crosswalk area but was the related to the presence of the intersection (e.g., the
		result of queueing traffic).
Nonintersection	3	Nonintersection Location—The crash occurred outside the intersection proper
		or crosswalk area and was <b>not</b> related to the presence of any intersection.
		Nonroadway Location—The crash occurred off the street network; this
Nonno diviori	4	includes parking lots, driveways, alleys, and other open areas.
Nonroadway	4	Note: crashes occurring on paved shoulders, sidewalks, or driveway crossings are considered to be 'roadway' crashes and should not be
		placed in the nonroadway classification.
		Unknown/Insufficient Information—There is insufficient information to
Unknown Location	9	determine where the crash occurred.
		Bicyclist Position Definitions
Bicyclist_Position_Desc	Bicyclist_Position	
(Bicyclist Position)	(Bicyclist Position)	Definition
Travel Lane	1	On a roadway, in a shared travel lane
Bike Lane/Paved	2	On a roadway, in a bicycle lane or on a paved shoulder
Shoulder		
Sidewalk/Crosswalk/Driv	3	On a sidewalk, crosswalk, or driveway crossing
eway Crossing		
Driveway/Alley	4	On a separate bicycle/multi-use path
Multi-use Path	5	On a driveway or alley
Nonroadway	6	Other nonroadway areas (parking lot, open areas, etc.)
Other	8	Other (e.g., unpaved shoulder, worn path, etc.)
Unknown	9	Unknown

**Table 9. Bicyclist Crash Location Definitions** (continued)

	]	Bicyclist Direction Definitions
	<b>Bicyclist_Direction</b>	
<b>Bicyclist_Direction_Desc</b>	(Bicyclist	
(Bicyclist Direction)	<b>Direction</b> )	Definition
With Traffic	1	With traffic
Facing Traffic	2	Facing traffic
Not Applicable	3	Not applicable (e.g., exiting a driveway, parking lot, or other nonroadway area)
Unknown	9	Unknown

**Table 10. Pedestrian Crash Type Definitions** 

Crash_Type_Basic (Crash Type Number)	Crash_Type_Description (Crash Type Description)	Definition
110	Assault with Vehicle	The driver intentionally struck the pedestrian with the vehicle.
120	Dispute-Related	The pedestrian was struck by a vehicle during a domestic altercation or other dispute.
130	Pedestrian on Vehicle	The pedestrian was sitting on, leaning against, or clinging to a vehicle which began to move or was moving.
140	Vehicle-Vehicle/Object	The pedestrian was struck as a result of a prior vehicle-into-vehicle or vehicle-into-object crash.
150	Motor Vehicle Loss of Control	Vehicle lost control due to mechanical failure, surface conditions, driver error or impairment.
160	Pedestrian Loss of Control	The pedestrian stumbled, fell, or rolled into path of vehicle due to surface conditions, impairment or other mishap.
190	Other Unusual Circumstances	The crash involved other unusual circumstances, such as a pedestrian being struck by falling cargo or a loose wheel.
211	Backing Vehicle— Driveway	The pedestrian was struck in a driveway by a vehicle that was backing with a driver at the controls.
212	Backing Vehicle— Driveway/Sidewalk Intersection	The pedestrian was struck in a driveway/sidewalk intersection by a vehicle that was backing with a driver at the controls.
213	Backing Vehicle— Roadway	The pedestrian was struck in a roadway by a vehicle that was backing with a driver at the controls.
214	Backing Vehicle—Parking Lot	The pedestrian was struck in a parking lot by a vehicle that was backing with a driver at the controls.
219	Backing Vehicle— Other/Unknown	The pedestrian was struck in another or unknown location by a vehicle that was backing with a driver at the controls.
220	Driverless Vehicle	The pedestrian was struck by a vehicle that was moving without a driver at the controls or that was set in motion by the actions of a child.

 Table 10. Pedestrian Crash Type Definitions (continued)

Crash_Type_Basic (Crash Type Number)	Crash_Type_Description (Crash Type Description)	Definition
230	Disabled Vehicle-Related	The pedestrian was struck while near or next to a disabled vehicle (including a vehicle that had been in a crash) or while walking to or from a disabled vehicle.  Note: Crashes involving pedestrians standing near tow trucks responding to the disabled vehicle are also included in this crash type.
240	Emergency Vehicle- Related	The pedestrian was struck while near an active emergency vehicle, by an active emergency vehicle, or by a vehicle being pursued.
250	Play Vehicle-Related	The pedestrian was struck while riding a play vehicle that was <b>not</b> a bicycle (e.g., skates, scooter, wagon, sled, etc.).
311	Working in Roadway	The pedestrian was working in the roadway when struck.
312	Playing in Roadway	The pedestrian was playing in the roadway when struck.
313	Lying in Roadway	The pedestrian was lying in the roadway when struck.
320	Entering/Exiting Parked Vehicle	The pedestrian was in the process of getting into or out of a stopped or parked vehicle. <b>Note: Does not include crashes involving pedestrian crossing or other movements that occurred after the pedestrian exited the vehicle.</b>
330	Mailbox-Related	Going to/from or standing at a mailbox or newspaper box.
341	Commercial Bus-Related	The pedestrian was struck crossing in front of a commercial bus stopped at a marked bus stop.
342	School Bus-Related	The pedestrian was struck going to or from or waiting at a school bus or school bus stop.
360	Ice Cream/Vendor Truck- Related	The pedestrian was struck going to or from an ice cream truck or other type of vehicle vending from the curb or roadside.
410	Walking Along Roadway With Traffic—From Behind	The pedestrian was walking/running along the roadway with traffic and was struck from behind.
420	Walking Along Roadway With Traffic—From Front	The pedestrian was walking/running along the roadway with traffic and was struck from the front.
430	Walking Along Roadway Against Traffic—From Behind	The pedestrian was walking/running along the roadway against traffic and was struck from behind.

 Table 10. Pedestrian Crash Type Definitions (continued)

Crash_Type_Basic (Crash Type Number)	Crash_Type_Description (Crash Type Description)	Definition
440	Walking Along Roadway Against Traffic—From Front	The pedestrian was walking/running along the roadway against traffic and was struck from the front.
459	Walking Along Roadway— Direction/Position Unknown	The pedestrian was walking/running along the roadway, but there is insufficient information to determine either the position or direction of the pedestrian at the time of the crash.
460	Motorist Entering Driveway or Alley	The motor vehicle was turning into a driveway or alley and struck the pedestrian on a sidewalk/walkway or driveway crossing.
465	Motorist Exiting Driveway or Alley	The motor vehicle was exiting a driveway or alley and struck the pedestrian on a sidewalk/walkway or driveway crossing.
469	Driveway Crossing— Other/Unknown	The pedestrian was on a driveway intersection when struck but there were other or unknown circumstances surrounding the crash from those described.
510	Waiting to Cross—Vehicle Turning	The pedestrian was standing near the curb or roadway edge and waiting to cross the roadway when struck by a turning vehicle.
520	Waiting to Cross—Vehicle Not Turning	The pedestrian was standing near the curb or roadway edge and waiting to cross the roadway when struck by a vehicle that was not turning.
590	Waiting to Cross—Vehicle Action Unknown	The pedestrian was standing near the curb or roadway edge and waiting to cross the roadway when struck by a vehicle, but it could not be determined if the vehicle was turning or not.
610	Standing in Roadway	The pedestrian was standing in the roadway prior to the crash, but the crash cannot be further classified.
620	Walking in Roadway	The pedestrian was walking in the roadway prior to the crash, but the crash cannot be further classified.
680	Nonintersection— Other/Unknown	The crash occurred at a nonintersection location, but the actions of the pedestrian prior to the crash cannot be determined.
690	Intersection— Other/Unknown	The crash occurred at an intersection, but the actions of the pedestrian prior to the crash cannot be determined or it cannot be determined who failed to yield.

 Table 10. Pedestrian Crash Type Definitions (continued)

Crash_Type_Basic (Crash Type Number)	Crash_Type_Description (Crash Type Description)	Definition
710	Multiple Threat	The pedestrian entered the traffic lane in front of stopped or slowing traffic and was struck by a vehicle traveling in the same direction as the stopped or slowing traffic.
730	Trapped	The pedestrian was struck while crossing at a signalized intersection <b>or signalized mid-block crossing</b> when the light changed and traffic started moving.
741	Dash	The pedestrian <b>ran</b> into the roadway and was struck by a vehicle whose view of the pedestrian was not obstructed.
742	Dart-Out	The pedestrian walked or ran into the roadway and was struck by a motorist whose view of the pedestrian was blocked until an instant before impact.
760	Pedestrian Failed to Yield	The pedestrian failed to yield to the motorist.
770	Motorist Failed to Yield	The motorist failed to yield to the pedestrian.
781	Motorist Left Turn— Parallel Paths	The motorist was initially traveling on a parallel path with the pedestrian before making a left turn and striking the individual.
782	Motorist Left Turn— Perpendicular Paths	The motorist was initially traveling on a crossing path with the pedestrian before making a left turn and striking the individual.
791	Motorist Right Turn— Parallel Paths	The motorist was initially travelling on a parallel path with the pedestrian before making a right turn and striking the individual
792	Motorist Right Turn on Red—Parallel Paths	The motorist was initially traveling on a parallel path with the pedestrian before making a right turn on a red signal, and striking the individual.
794	Motorist Right Turn on Red—Perpendicular Paths	The motorist was initially traveling on a crossing path with the pedestrian before making a right turn on a red signal, and striking the individual.
795	Motorist Right Turn— Perpendicular Paths	The motorist was initially travelling on a crossing path with the pedestrian before making a right turn and striking the individual.
799	Motorist Turn/Merge— Other/Unknown	The motorist turned or merged, but either the approach paths or turn direction are unknown or do not fit with any of the described circumstances.
830	Off Roadway—Parking Lot	The motor vehicle struck a pedestrian in a parking lot.
890	Off Roadway— Other/Unknown	The motor vehicle struck a pedestrian off the roadway, but there were other or unknown circumstances surrounding the crash.

 Table 10. Pedestrian Crash Type Definitions (continued)

Crash_Type_Basic (Crash Type Number)	Crash_Type_Description (Crash Type Description)	Definition
900	Other—Unknown Location	There is insufficient information to determine where the crash occurred.
910	Crossing an Expressway	The pedestrian was crossing a limited access expressway or expressway ramp.

**Table 11. Pedestrian Crash Group Definitions** 

Crash_Group_Basic (Crash Group Number)	Crash_Group_Desc (Crash Group Description)	Definition
100	Unusual Circumstances	The crash involved a disabled vehicle, emergency vehicle or vehicle in pursuit, play vehicle, driverless vehicle, or the pedestrian was struck intentionally, was clinging to a vehicle, or was struck as a result of other unusual circumstances.
200	Backing Vehicle	The pedestrian was struck by a vehicle that was backing at the time.
310	Working or Playing in Roadway	The pedestrian was working or playing in the roadway.
340	Bus-Related	The pedestrian was struck while crossing/walking to a bus or bus stop or while waiting at a bus stop.
350	Unique Midblock	The crash was associated with a vendor truck, mailbox, or other roadside 'destination' that was not a bus, or the pedestrian was struck while entering or exiting a parked vehicle.
400	Walking Along Roadway	The pedestrian was standing or walking along the roadway on the edge of a travel lane, or on a shoulder or sidewalk.
460	Crossing Driveway or Alley	The pedestrian was crossing a driveway on a sidewalk crossing, shared-use path, shoulder, or edge of the travel lane.
500	Waiting to Cross	The pedestrian was standing on the curb or near the roadway edge waiting to cross the roadway when struck.
600	Pedestrian in Roadway— Circumstances Unknown	The pedestrian was standing, walking, or lying in the road right-of-way at an intersection or midblock location but the circumstances do not otherwise fit any previously described or are unknown.
720	Multiple Threat/Trapped	The pedestrian entered the roadway on a green signal or in front of standing or slowing traffic and was trapped when the signal changed and traffic started moving or was struck by a vehicle traveling in the same direction as the stopped traffic.  Note: Multiple threat may occur at nonsignalized locations.
740	Dash/Dart-Out	The pedestrian either ran into the roadway in front of a motorist whose view of the pedestrian was not obstructed or walked or ran into the road and was struck by a motorist whose view of the pedestrian was blocked until an instant before impact.

 Table 11. Pedestrian Crash Group Definitions (continued)

Crash_Group_Basic	_	Definition
(Crash Group	(Crash Group	
Number)	<b>Description</b> )	
750	Crossing Roadway—	The pedestrian was struck while crossing the roadway (not an expressway) by
730	Vehicle Not Turning	a vehicle that was traveling straight through.
790	Crossing Roadway—	The pedestrian was struck while crossing a non-expressway road by a vehicle
790	Vehicle Turning	that was turning or about to turn.
800	Off Roadway	The pedestrian was struck in a parking lot, driveway, open area or other or
800		unknown, nonroadway area (vehicle not backing).
910	Crossing Expressway	The pedestrian was on an expressway or expressway ramp when struck by a
		motor vehicle.
990	Other/Unknown—	The circumstances do not clearly fit any of the situations described or are
	Insufficient Details	unknown.

**Table 12. Bicyclist Crash Type Definitions** 

Crash_Type_Basic (Crash Type Number)	Crash_Type_Desc (Crash Type Description)	Definition
111	Motorist Turning Error—Left Turn	The motorist made a left turn, cut the corner and entered the opposing traffic lane.
112	Motorist Turning Error—Right Turn	The motorist made a right turn, swung too wide and entered the opposing traffic lane.
113	Motorist Turning Error—Other	The motorist made another type of turning error which led them into the path of the bicyclist.
114	Bicyclist Turning Error—Left Turn	The bicyclist made a left turn, cut the corner and entered the opposing traffic lane.
115	Bicyclist Turning Error—Right Turn	The bicyclist made a right turn, swung too wide and entered the opposing traffic lane.
116	Bicyclist Turning Error—Other	The bicyclist made another type of turning error which led them into the path of the motorist.
121	Bicyclist Lost Control— Mechanical Problems	The bicyclist lost control due to mechanical problems.
122	Bicyclist Lost Control— Oversteering, Improper Braking, Speed	The bicyclist lost control due to oversteering, improper braking, or speed too fast for conditions.
123	Bicylist Lost Control— Alcohol/Drug Impairment	The bicyclist lost control due to alcohol or drug impairment.
124	Bicyclist Lost Control—Surface Conditions	The bicyclist lost control due to surface conditions (sand, debris, potholes, ice, etc.).
129	Bicyclist Lost Control— Other/Unknown	The bicyclist lost control due to other or unknown circumstances.
131	Motorist Lost Control— Mechanical Problems	The motorist lost control due to mechanical problems.
132	Motorist Lost Control— Oversteering, Improper Braking, Speed	The motorist lost control due to oversteering, improper braking, or speed too fast for conditions.

 Table 12. Bicyclist Crash Type Definitions (continued)

Crash_Type_Basic (Crash Type Number)	Crash_Type_Desc (Crash Type Description)	Definition
133	Motorist Lost Control— Alcohol/Drug Impairment	The motorist lost control due to alcohol or drug impairment.
134	Motorist Lost Control—Surface Conditions	The motorist lost control due to surface conditions (potholes, ice, etc.).
139	Motorist Lost Control— Other/Unknown	The motorist lost control due to other or unknown circumstances.
141	Motorist Drive-out Sign- Controlled Intersection	The motorist was facing the sign or flashing signal and drove into the crosswalk area or intersection and collided with the bicyclist after stopping or yielding.
142	Bicyclist Ride-out—Sign- Controlled Intersection	The bicyclist was facing the sign or flashing signal and rode into the intersection and collided with the motorist after stopping or yielding.
143	Motorist Drive-through—Sign- Controlled Intersection	The motorist violated the sign or flashing signal and drove into the crosswalk area or intersection and collided with the bicyclist.
144	Bicyclist Ride Through Sign- Controlled Intersection	The bicyclist violated the sign or flashing signal and rode into the intersection and collided with the motorist.
147	Multiple Threat—Sign- Controlled Intersection	The bicyclist entered a sign-controlled intersection in front of standing or slowing traffic and was struck by another vehicle whose view of the bicyclist was blocked.
148	Sign-Controlled Intersection— Other/Unknown	The crash occurred at a sign-controlled intersection but cannot be further classified.
151	Motorist Drive-out—Right Turn on Red	The motorist was facing a red signal, stopped, and then drove into the crosswalk area or intersection and collided with the bicyclist while attempting to make a right turn on red.
152	Motorist Drive-out—Signalized Intersection	The motorist was facing a red signal, stopped, and then drove into the crosswalk area or intersection and collided with the bicyclist.
153	Bicyclist Ride-out—Signalized Intersection	The bicyclist was facing the red signal, stopped, and then rode into the intersection and collided with the motorist.
154	Motorist Drive-through— Signalized Intersection	The motorist violated the signal and drove into the crosswalk area or intersection and collided with the bicyclist.

148

 Table 12. Bicyclist Crash Type Definitions (continued)

Crash_Type_Basic (Crash Type Number)	Crash_Type_Desc (Crash Type Description)	Definition
155	Bicyclist Ride Through— Signalized Intersection	The bicyclist violated the signal and rode into the intersection and collided with the motorist.
156	Bicyclist Failed to Clear— Trapped	The bicyclist lawfully entered the intersection on green but did not clear the intersection before the signal changed to green for the cross-street traffic and was struck by a vehicle whose view was not obstructed by standing or stopped traffic.
157	Bicyclist Failed to Clear— Multiple Threat	The bicyclist lawfully entered the intersection on green but did not clear the intersection before the signal changed to green for the cross-street traffic and was struck by a motorist whose view of the bicyclist was obstructed by standing or stopped traffic.
158	Signalized Intersection— Other/Unknown	The crash occurred at a signal-controlled intersection but cannot be further classified.
159	Bicyclist Failed to Clear— Unknown	The bicyclist failed to clear the intersection and was struck by a motorist, but it is unknown whether the bicyclist was trapped in the intersection by a signal change or if there was a multiple threat situation or other circumstances surrounding the crash.
160	Crossing Paths—Uncontrolled Intersection	The crash occurred at an intersection not controlled by signs or signals.
180	Crossing Paths—Intersection— Other/Unknown	The crash involved a bicyclist and motorist on initial crossing paths but cannot be further classified.
211	Motorist Left Turn—Same Direction	The motorist turned left in front of a bicyclist going in the same direction.
212	Motorist Left Turn—Opposite Direction	The motorist turned left in front of a bicyclist coming from the opposite direction.
213	Motorist Right Turn—Same Direction	The motorist turned right in front of a bicyclist going in the same direction.
214	Motorist Right Turn—Opposite Direction	The motorist turned right in front of a bicyclist coming from the opposite direction.
215	Motorist Drive-in/Out—Parking	The motorist struck the bicyclist while exiting or entering on-street parking.

 Table 12. Bicyclist Crash Type Definitions (continued)

Crash_Type_Basic (Crash Type Number)	Crash_Type_Desc (Crash Type Description)	Definition
216	Bus/Delivery Vehicle Pullover	The bicyclist was struck by a bus or delivery vehicle pulling into or away from the curb.
217	Motorist Right Turn on Red— Same Direction	The bicyclist and motorist were initially traveling on parallel paths when the motorist turned right on red in front of a bicyclist traveling in the same direction as the motorist.
218	Motorist Right Turn on Red— Opposite Direction	The bicyclist and motorist were initially traveling on parallel paths when the motorist turned right on red in front of a bicyclist traveling in the opposite direction as the motorist.
219	Motorist Turn/Merge— Other/Unknown	The motorist's turning maneuver is other than those described or is unknown.
221	Bicyclist Left Turn—Same Direction	The bicyclist turned or merged left in front of a motorist going in the same direction.
222	Bicyclist Left Turn—Opposite Direction	The bicyclist turned or merged left in front of a motorist coming from the opposite direction.
223	Bicyclist Right Turn—Same Direction	The bicyclist turned or merged right in front of a motorist going in the same direction.
224	Bicyclist Right Turn—Opposite Direction	The bicyclist turned or merged right in front of a motorist coming from the opposite direction.
225	Bicyclist Ride-out—Parallel Path	The bicyclist, initially on a sidewalk or other parallel path, rode into the roadway and into the path of a motor vehicle.
231	Motorist Overtaking— Undetected Bicyclist	The motorist was overtaking the bicyclist and failed to detect the bicyclist.
232	Motorist Overtaking— Misjudged Space	The motorist was overtaking the bicyclist and misjudged the width and distance required to pass the bicyclist.
235	Motorist Overtaking—Bicyclist Swerved	The bicyclist swerved or moved suddenly into the path of an overtaking vehicle.
239	Motorist Overtaking— Other/Unknown	The motorist was overtaking the bicyclist, but the specific circumstances surrounding the overtaking maneuver do not conform to the other situations described or are unknown.

 Table 12. Bicyclist Crash Type Definitions (continued)

Crash_Type_Basic (Crash Type Number)	Crash_Type_Desc (Crash Type Description)	Definition
241	Bicyclist Overtaking—Passing on Right	The bicyclist struck a motor vehicle in the travel lane while passing on the right.
242	Bicyclist Overtaking—Passing on Left	The bicyclist struck a motor vehicle in the travel lane while passing on the left.
243	Bicyclist Overtaking—Parked Vehicle	The bicyclist struck a parked vehicle while passing.
244	Bicyclist Overtaking—Extended Door	The bicyclist struck an extended door on a parked vehicle while passing.
249	Bicyclist Overtaking— Other/Unknown	The specific circumstances surrounding the overtaking maneuver of the bicyclist do not conform to any of the situations described or are unknown.
250	Head-On—Bicyclist	The bicyclist was traveling the wrong way/wrong side and the two parties collided head-on.
255	Head-On—Motorist	The motorist was traveling the wrong way/wrong side and the two parties collided head-on.
259	Head-On—Unknown	The two parties collided head-on but it is unknown which party was traveling on the wrong side.
280	Parallel Paths—Other/Unknown	The crash involved a bicyclist and motorist on initial parallel paths but cannot be further classified.
311	Bicyclist Ride-out—Residential Driveway	The bicyclist rode into the roadway and into the path of a motor vehicle from a residential driveway.
312	Bicyclist Ride-out— Commercial Driveway/Alley	The bicyclist rode into the roadway and into the path of a motor vehicle from a commercial driveway or alley.
318	Bicyclist Ride-out—Other Midblock	The bicyclist rode into the roadway and into the path of a motor vehicle from a midblock area other than a driveway or alley.
319	Bicyclist Ride-out— Midblock—Unknown	The bicyclist rode into the roadway and into the path of a motor vehicle from an unknown midblock location.
321	Motorist Drive-out—Residential Driveway	The motorist drove into the roadway or sidewalk/driveway crossing area and into the path of a bicyclist from a residential driveway.

 Table 12. Bicyclist Crash Type Definitions (continued)

Crash_Type_Basic (Crash Type Number)	Crash_Type_Desc (Crash Type Description)	Definition
322	Motorist Drive-out—	The motorist drove into the roadway or sidewalk/driveway crossing area
	Commercial Driveway/Alley	and into the path of a bicyclist from a commercial driveway or alley.
328	Motorist Drive-out—Other Midblock	The motorist drove into the roadway or sidewalk/driveway crossing area and into the path of a bicyclist from a midblock area other than a driveway or alley.
329	Motorist Drive-out— Midblock—Unknown	The motorist drove into the roadway or sidewalk/driveway crossing area and into the path of a bicyclist an unknown midblock area.
357	Multiple Threat—Midblock	The bicyclist entered the roadway in front of standing or slowing traffic at a mid-block location and was struck by a motorist traveling in the same direction as the stopped traffic, and whose view of the bicyclist was blocked.
380	Crossing Paths—Midblock— Other/Unknown	The crash involved a bicyclist and motorist on initial crossing paths at a midblock location but cannot be furter classified.
400	Bicycle Only	The crash involved a bicycle but no motor vehicle.
510	Motorist Intentionally Caused	The motorist intentionally caused the crash.
520	Bicyclist Intentionally Caused	The bicyclist intentionally caused the crash.
600	Backing Vehicle	The crash involved a motor vehicle that was backing and did not involve a play vehicle.
700	Play Vehicle-Related	The bicyclist was riding a child's vehicle such as a tricycle (not an adult tricycle), bicycle with training wheels, or "Big Wheel" type tricycle.
800	Unusual Circumstances	There were other unusual circumstances not defined above (e.g., bicyclist struck by falling cargo).
910	Nonroadway	The crash occurred off the street network (e.g., parking lots, driveways, alleys, trails, and other open areas).  Note: crashes occurring on paved shoulders, bike lanes, sidewalks, or driveway crossings are considered to be "roadway" crashes and should not be placed in the nonroadway classification.
970	Unknown Approach Paths	There is insufficient information to determine the initial approach paths for the two vehicles.
980	Unknown Location	There is insufficient information to determine where the crash occurred.

**Table 13. Bicyclist Crash Group Definitions** 

Crash_Group_Basic (Crash Group Number)	Crash_Group_Desc (Crash Group Description)	Definition
110	Loss of Control/Turning Error	Either the motorist or the bicyclist lost control of their vehicle or made a turning error and inadvertently moved into the path of the other operator.  Note: Includes loss of control due to mechanical problems or operator error, or turning errors such as traveling into the opposing lane.
140	Motorist Failed to Yield—Sign-Controlled Intersection	The motorist drove into the crosswalk area or intersection and collided with the bicyclist. The motorist either violated the sign or did not properly yield right-of-way to the bicyclist.  Note: Crashes at traffic circles or roundabouts with yield control are included here.
145	Bicyclist Failed to Yield—Sign-Controlled Intersection	The bicyclist rode into the intersection and collided with the motorist. The bicyclist either violated the sign or did not properly yield right-of-way to the motorist.  Note: Crashes at traffic circles or roundabouts with yield control are included here.
150	Motorist Failed to Yield— Signalized Intersection	The motorist drove into the crosswalk area or intersection and collided with the bicyclist. The motorist either violated the signal or did not properly yield right-of-way to the bicyclist.
158	Bicyclist Failed to Yield— Signalized Intersection	The bicyclist rode into the intersection and collided with the motorist. The bicyclist either violated the signal or did not properly yield right-of-way to the motorist.
190	Crossing Paths—Other Circumstances	The bicyclist and motorist were on intial crossing paths, but the crash cannot be further classified.
210	Motorist Left Turn/Merge	The motorist made a left turn or merge into the path of a bicyclist traveling in the same or opposite direction.
215	Motorist Right Turn/Merge	The motorist made a lright turn or merge into the path of a bicyclist traveling in the same or opposite direction.
219	Parking/Bus-Related	The bicyclist was struck by a motorist entering or exiting a parking space or by a bus or delivery vehicle pulling into or away from the curb.
220	Bicyclist Left Turn/Merge	The bicyclist made a left turn or merge into the path of a motor vehicle traveling in the same or opposite direction.

153

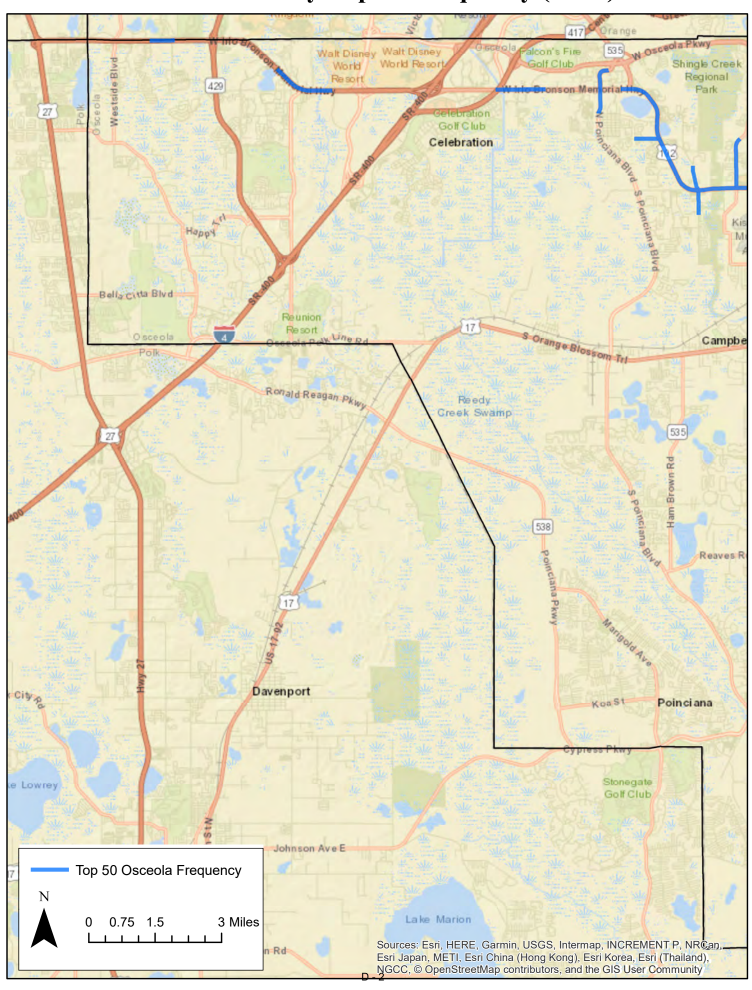
**Table 13. Bicyclist Crash Group Definitions** (continued)

Crash_Group_Basic (Crash Group Number)	Crash_Group_Desc (Crash Group Description)	Definition
225	Bicyclist Right	The bicyclist made a right turn or merge into the path of a motor vehicle
	Turn/Merge	traveling in the same or opposite direction.
230	Motorist Overtaking	The motorist was overtaking the bicyclist at the time of the crash.
	Bicyclist	
240	Bicyclist Overtaking	The bicyclist was overtaking the motorist at the time of the crsah.
	Motorist	Note: This group includes crashes involving bicyclists striking parked
		cars or extended doors.
258	Head-On	Either operator was going the wrong way, and the two parties collided head-
		on.
290	Parallel Paths—Other	The bicyclist and motorist were on initial parallel paths, but the crash cannot
	Circumstances	be further classified.
310	Bicyclist Failed to Yield—	The bicyclist rode into the street from a nonintersection location (including
	Midblock	residential or commercial driveway or other midblock location) without
		yielding to the motorist.
320	Motorist Failed to Yield—	The motorist drove across the sidewalk or into the street from a
	Midblock	nonintersection location (including residential or commercial driveway or
		other midblock location) without yielding to the bicyclist.
600	Backing Vehicle	The motorist was backing up at the time the crash occurred.
850	Other/Unusual	There were unusual circumstances surrounding the crash, but the crash cannot
	Circumstances	be further classified.
910	Nonroadway	The crash occurred off the road network such as in a parking lot, driveway, on
		a multi-use path separated from the road right-of-way, in an open grassy area
		or yard, etc.
990	Other/Unknown—	There is insufficient information to determine where the crash occurred.
	Insufficient Details	



# APPENDIX D: TOP 50 CRASH FREQUENCY AND SEVERITY SEGMENTS BY COUNTY

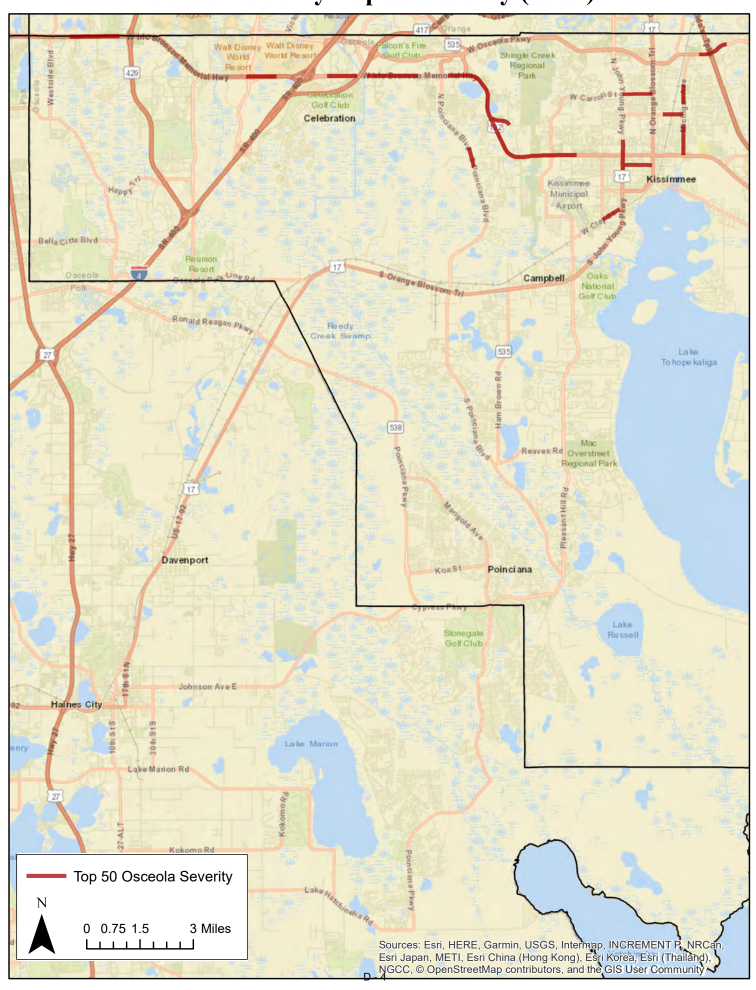
### Osceola County Top 50 Frequency (West)



### Osceola County Top 50 Frequency (East)



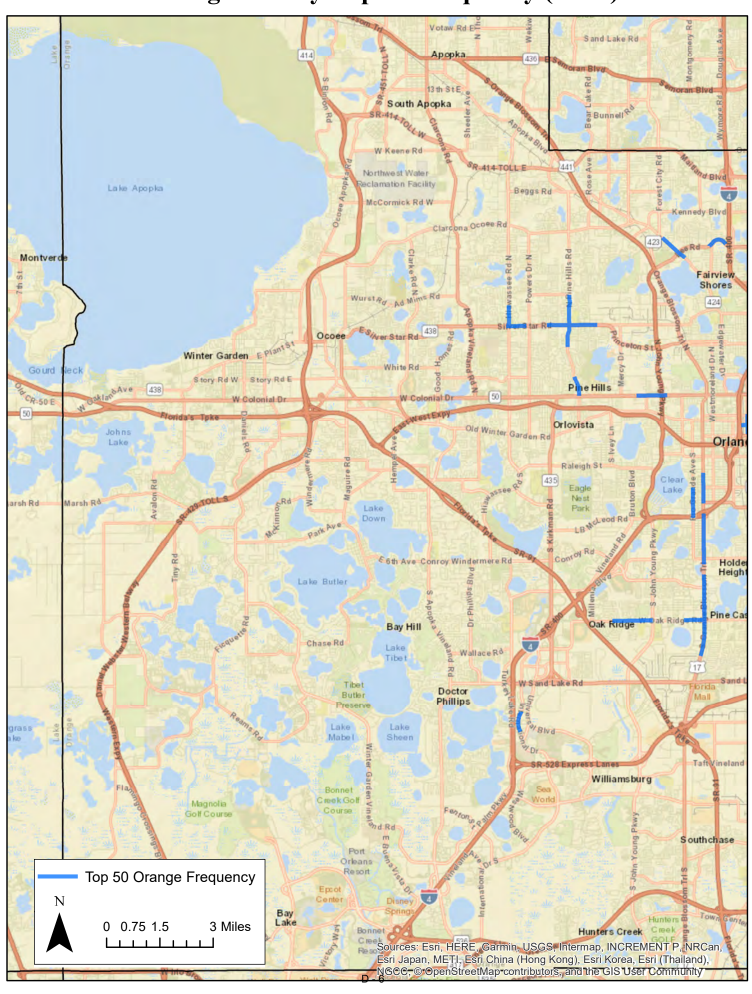
### Osceola County Top 50 Severity (West)



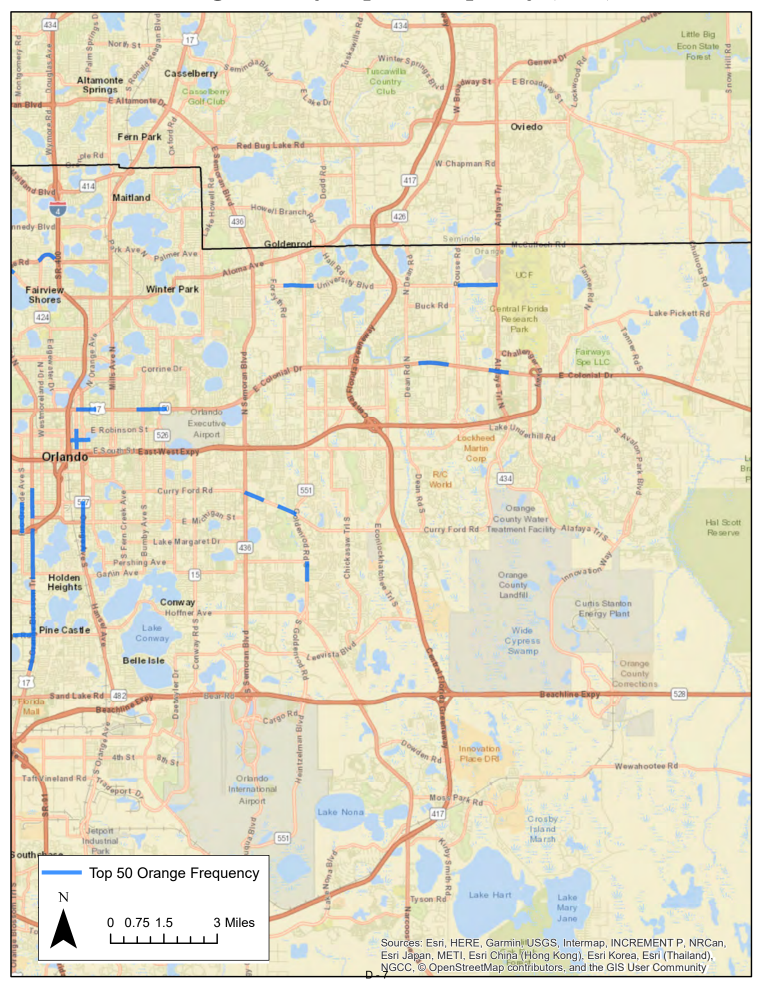
### Osceola County Top 50 Severity (East)



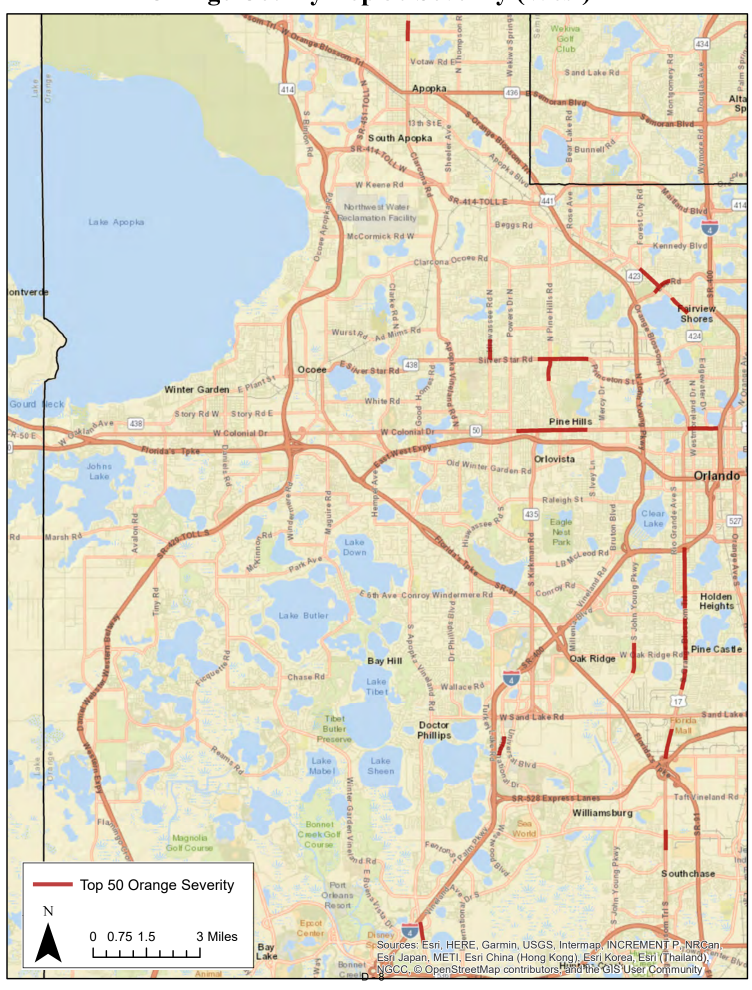
### **Orange County Top 50 Frequency (West)**



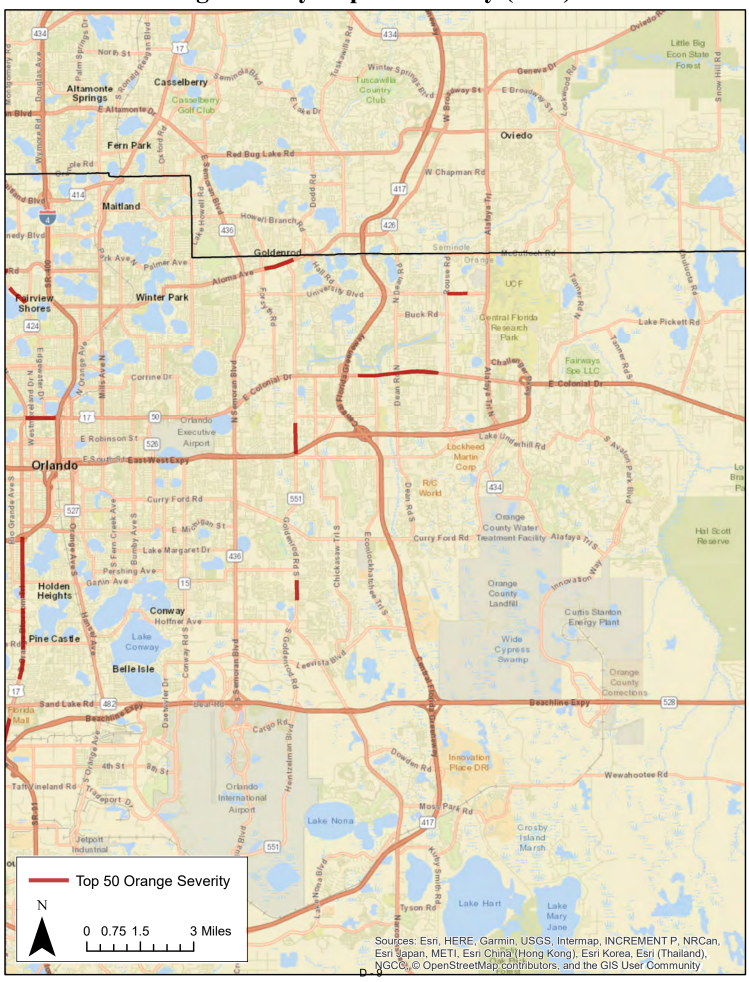
### **Orange County Top 50 Frequency (East)**



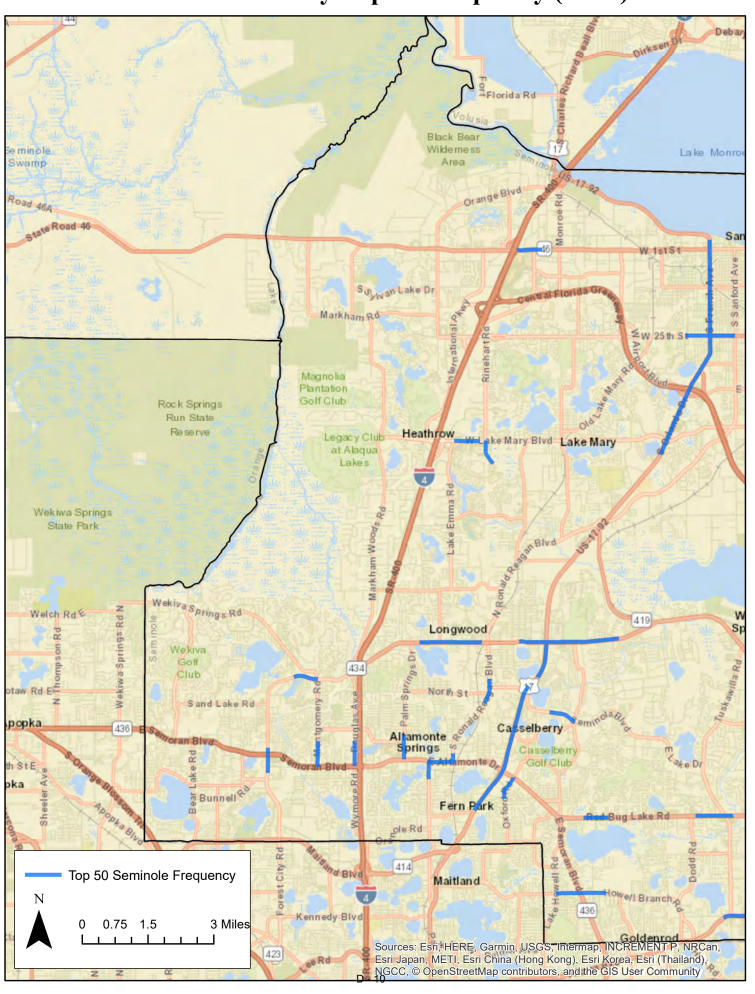
### **Orange County Top 50 Severity (West)**



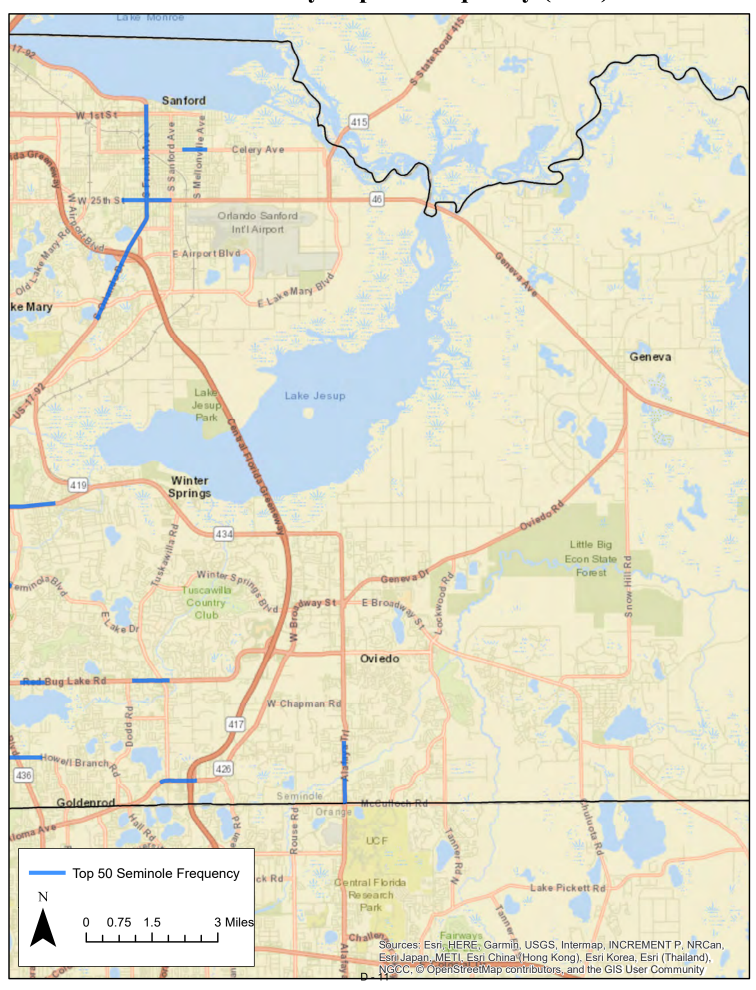
### **Orange County Top 50 Severity (East)**



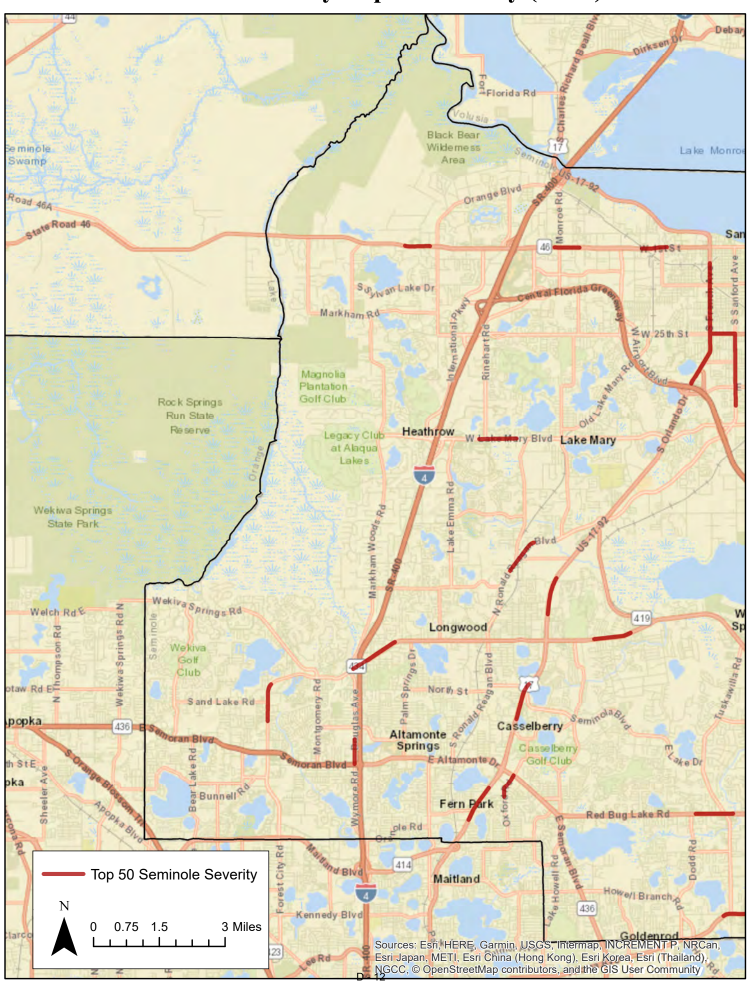
### **Seminole County Top 50 Frequency (West)**



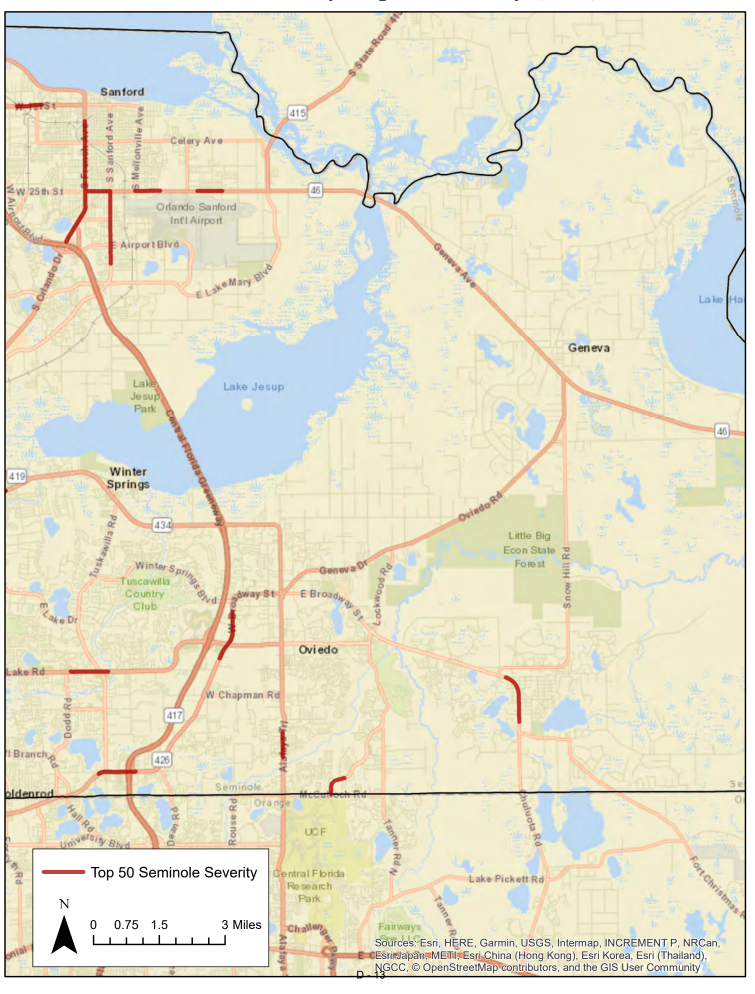
### **Seminole County Top 50 Frequency (East)**



### **Seminole County Top 50 Severity (West)**



### **Seminole County Top 50 Severity (East)**





### APPENDIX E: SAFETY FIELD REVIEW CRASH SUMMARIES

### Michigan Avenue (Kissimmee) Field Review Agenda

#### MetroPlan Pedestrian/Bicycle Safety Action Plans

Date: September 20, 2018 Project #: 21278.03

Meeting Location: Kissimmee Square, Closed Winn Dixie Parking Lot

1347 E Vine St. (US 192), Kissimmee, FL 34744

Start Time 7:00 AM

Field Review Location: Michigan Avenue from US 192 to Donegan Avenue (1.00 mile)

#### 1. Kick Off Meeting in Parking Lot (7:00 - 7:15 AM)

- a. Goals of field review
- b. Historical crash review
- c. Review survey questions

#### 2. AM Review/Walk Corridor (7:15 - 11:30 AM)

- a. Walk corridor from south to north
- b. Observe school related ped/bike traffic
- c. Identify ped/bike issues related to AM peak hour
- d. Identify specific ped/bike issues along corridor unrelated to peak hour
- e. Perform surveys on general public walking/biking along corridor
- f. Identify locations for potential ped/bike counts along corridor

#### 3. Lunch/Afternoon Break (11:30 AM - 4 PM)

a. Observe school related ped/bike traffic from 2:45-3:30 at select locations

#### 4. Afternoon Field Review (4 - 6 PM)

- a. Identify ped/bike issues related to PM peak hour
- b. Perform surveys on general public walking/biking along corridor

# MetroPlan Pedestrian/Bicycle Safety Action Plans Safety Field Review

## Michigan Avenue from US 192 to Donegan Ave. (Kissimmee)

#### **Background**

The Michigan Avenue (Kissimmee) pedestrian/bicycle safety field review will occur from US 192 to Donegan Avenue in Kissimmee. Segment characteristics are reviewed below:

- Segment Length 1.00 mile;
- 5 lane roadway with two lanes in each direction and a two-way left-turn lane;
- 3 signalized intersections at US 192, Mill Slough Road, and Donegan Avenue;
- Sidewalks are present along both the west and east sides of the roadway and are separated by an approximately 5 foot or wider landscaped buffer along the length of the corridor;
- No bicycle lanes are provided along the corridor;
- No overhead street lighting is present throughout corridor;
- Curb and gutter present on this corridor;
- Mostly residential land uses along this corridor, with retail uses located at the southern and northern ends of corridor;
- 40 mph speed limit throughout the corridor;
- Lynx bus routes #10 (East US 192/St. Cloud) and #18 (S. Orange Ave./Kissimmee) travel along this
  corridor, while bus route #407 (Kissimmee/Medical City/OIA Fastlink) travels along US 192 at the
  southern intersection on this corridor;
  - There are 10 Lynx bus stops along the corridor, which are noted in the crash map for this corridor.
- There is one school located along Michigan Avenue:
  - o Osceola Christian Preparatory School near Michigan Avenue and US 192
    - School hours not listed
- There are also several schools within one mile of the study corridor:
  - o Denn John Middle School near Denn John Lane and Sunburst Way
    - School Hours: 7:50am 2:50pm (1:50 pm on Wednesday)
  - o Mill Creek Elementary School near Mill Slough Road and Quail Hollow Court
    - School Hours: 8:00am- 3:00pm (2:00 pm on Wednesday)
  - o Main Street High School (charter school) at Main Street and Magnolia Street
    - School hours not listed
  - Central Avenue Elementary School near Central Avenue and US 192
    - School Hours: 8:00am- 3:00pm (2:00 pm on Wednesday)

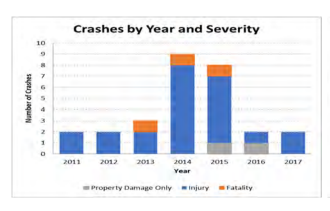
#### **Crash History (2011 – 2017)**

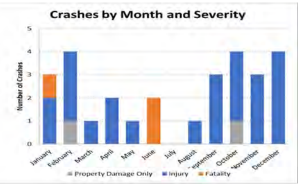
Seven (7) years of available pedestrian and bicycle related crash data, 2011 to 2017, were utilized for the Michigan Avenue (Kissimmee) crash analysis. Crash data was obtained from the Signal Four Analytics database maintained by University of Florida.

Twenty-eight (28) pedestrian or bicycle-related crashes were reported over the seven-year study period, 61 percent of which involved bicyclists (17). Twenty-three (23) injury crashes (82 percent) resulted in a total of 25 injuries. Three (3) fatal pedestrian crash occurred between US 192 and Donegan Avenue. A summary of each fatal crash is provided below:

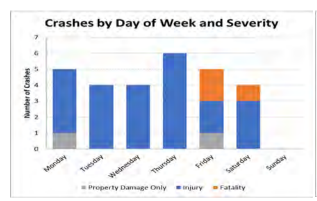
- Crash Number: 82605176 (vehicle-pedestrian)
  - On June 21, 2013, at 10:58 PM, a crash involving a pedestrian occurred at the intersection of Michigan Avenue and Delaware Street under dark lighting conditions. The pedestrian attempted to cross Michigan Avenue from west to east toward Delaware Street. The vehicle was traveling southbound on Michigan Avenue in the right lane when it collided with the pedestrian at approximately 35 miles per hour. The pedestrian was airlifted to Orlando Regional Medical Center, where she was pronounced deceased.
- Crash Number: 82607427 (vehicle-pedestrian)
  - On Jun 7, 2014, at 8:37 PM, a crash involving a pedestrian occurred at the intersection of Michigan Avenue and Lehigh Street under dark lighting conditions. The pedestrian attempted to cross Michigan Avenue from east to west, moving from Lehigh Street to the Kissimmee Square Plaza. The vehicle was traveling northbound on Michigan Avenue in the left lane when it collided with the pedestrian. The pedestrian was pronounced deceased at the scene of the crash.
- Crash Number: 84984977 (vehicle-pedestrian)
  - On January 9, 2015, at 11:04 PM, a crash involving a pedestrian occurred at the intersection of Michigan Avenue and Ocean Street under dark lighting conditions. The pedestrian attempted to cross Michigan Avenue in a wheelchair from west to east toward Boulder Drive. The vehicle was traveling southbound on Michigan Avenue in the right lane when it collided with the pedestrian. After the first collision, another vehicle collided with the pedestrian because he was not seen. The pedestrian was pronounced deceased at the scene of the crash.

Sixty-four (64) percent of the crashes occurred in daylight conditions, and the majority (96 percent) occurred with dry roadway conditions. There were four (4) alcohol and/or drug related crashes. The reported crashes are displayed by different measures of time (year, month, day, and hour) below.





A spike in pedestrian and bicycle crashes occurred in 2014 and 2015 with nine (9) reported crashes in 2014 and eight (8) reported crashes in 2015. February, October, and December were the highest reported crash months, all with four (4) crashes.



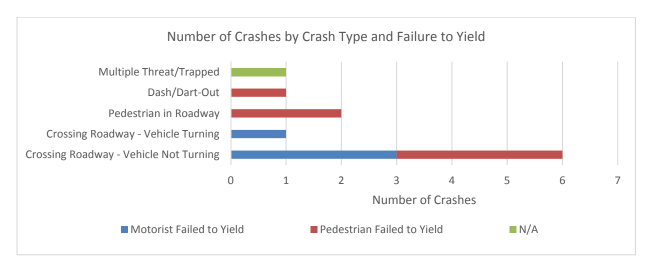


Pedestrian and bicycle-related crashes remain steady throughout the week, with the only anomaly being the lack of crashes on Sunday. By time of day, the majority of crashes (64 percent) occurred between 11:00 AM and 5:00 PM.

#### **Crash Typing**

#### Pedestrian Crashes

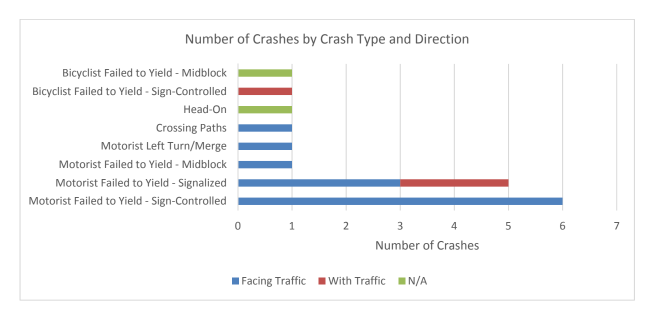
There were 11 pedestrian crashes on the corridor from 2011 through 2017. The most common pedestrian crash type was crossing roadway – vehicle not turning (6 crashes). Three (3) of the crashes occurred within a crosswalk, and all of the crossing roadway – vehicle not turning crashes noted the motorist was marked as failing to yield.



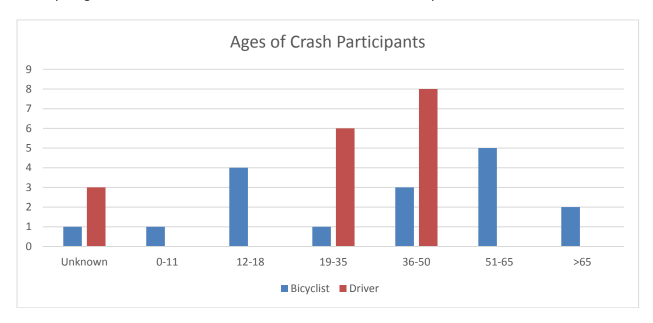
The following graph displays the pedestrian and driver ages as reported in the data. As shown, approximately 64 percent of pedestrians and 64 percent of the drivers involved in crashes are between 36 and 65 years old.

#### **Bicycle Crashes**

There were 17 bicycle crashes on the corridor from 2011 through 2017. The most common bicycle crash type was motorist failed to yield – sign-controlled intersection (6 crashes). Eleven (11) of the crashes occurred on a sidewalk, crosswalk, or driveway crossing and two (2) occurred on the roadway in the travel lane.



The following graph displays the bicyclist and driver ages as reported in the data. As shown, approximately 47 percent of bicyclists involved in crashes are between 36 and 65 years old and 29 percent are 18 years old or younger. All drivers involved in crashes are between 19 and 50 years old.



#### **Crash Locations**

The locations of reported crashes are shown in the attached crash map and are summarized as follows:

- Signalized Intersections 10 pedestrian or bicycle-related crashes (36 percent) occurred at or near the three signalized intersections along the corridor. The intersection crash summaries are discussed below:
  - o US 192 4 total crashes
    - 1 pedestrian crash, resulting in 1 minor injury.
    - 3 bicycle crashes, resulting in 1 severe injury and 2 minor injuries.
  - o Mills Slough Road 2 total crashes
    - 1 pedestrian crash, resulting in 1 severe injury.
    - 1 bicycle crash, resulting in 1 severe injury.
  - o Donegan Avenue 4 total crashes
    - 1 pedestrian crash, resulting in 1 moderate injury.
    - 3 bicycle crashes, resulting in 2 moderate injuries and 1 minor injury.
- Unsignalized Intersections 17 pedestrian or bicycle-related crashes (61 percent) occurred at or near the unsignalized intersections along the corridor. The high crash/high severity unsignalized intersection locations are summarized below:
  - Lehigh Street 4 total crashes
    - 1 pedestrian crash, resulting in 1 fatality
    - 3 bicycle crashes, resulting in 2 moderate injuries.
  - o Delaware Avenue 1 total crash
    - 1 pedestrian crash, resulting in 1 fatality.
  - Ocean Street/Boulder Drive 6 total crashes
    - 4 pedestrian crashes, resulting in 1 fatality, 1 severe injury, and 3 moderate injuries.
    - 2 bicycle crashes, resulting in 1 moderate injury.

One bicycle crash also occurred mid-block between Sweetwater Boulevard and Mill Creek Place, resulting in 1 moderate injury.





**Pedestrian/Bicyclist Safety Action Plan** 

0 500 No

2011-2017 Crash Locations

### US 192 Field Review Agenda

#### MetroPlan Pedestrian/Bicycle Safety Action Plans

Date: September 21, 2018 Project #: 21278.03

Meeting Location: Kissimmee Shopping Center, Parking Lot Near Bealls Outlet

2505 Old Vineland Rd. Kissimmee, FL 34746

Start Time 7:00 AM

Field Review Location: US 192 from Siesta Lago Drive to Old Vineland Road (1.36 miles)

#### 1. Kick Off Meeting in Parking Lot (7:00 - 7:15 AM)

- a. Goals of field review
- b. Historical crash review
- c. Review survey questions

#### 2. AM Review/Walk Corridor (7:15 - 11:30 AM)

- a. Walk corridor from west to east
- b. Identify ped/bike issues related to AM peak hour
- c. Identify specific ped/bike issues along corridor unrelated to peak hour
- d. Perform surveys on general public walking/biking along corridor
- e. Identify locations for potential ped/bike counts along corridor

#### 3. Lunch/Afternoon Break (11:30 AM - 4 PM)

#### 4. Afternoon Field Review (4 - 6 PM)

- a. Identify ped/bike issues related to PM peak hour
- b. Perform surveys on general public walking/biking along corridor

E - 10

# MetroPlan Pedestrian/Bicycle Safety Action Plans Safety Field Review

## US 192 from Siesta Lago Drive to Old Vineland Road

#### **Background**

The US 192 pedestrian/bicycle safety field review will occur from Siesta Lago Drive to Old Vineland Road in Kissimmee. Segment characteristics are reviewed below:

- Segment Length 1.36 miles;
- 6 lane divided roadway with three lanes in each direction;
- 2 signalized intersections at Siesta Lago Drive and Old Vineland Road;
- Sidewalks are present along both the west and east sides of the roadway and are separated by an approximately 5 foot or wider landscaped buffer along the length of the corridor;
- Bicycle lanes are provided along the entire corridor;
- Overhead street lighting is present along the entire corridor;
- Curb and gutter present on this corridor;
- Residential and retail land uses are common throughout the corridor;
- 45 mph speed limit throughout the corridor;
- Lynx bus routes #56 (West US 192/Magic Kingdom) travels along this corridor, while there are no bus routes that cross US 192; and
  - There are also 6 Lynx bus stops along this corridor that are noted in the crash map for this corridor.
- There are no schools along or within one mile of the study corridor.

#### **Crash History (2011 – 2017)**

Seven (7) years of available pedestrian and bicycle related crash data, 2011 to 2017, were utilized for the US 192 crash analysis. Crash data was obtained from the Signal Four Analytics database maintained by University of Florida.

Forty-four (44) pedestrian or bicycle-related crashes were reported over the seven-year study period, 59 percent of which involved pedestrians (26). Thirty-six (36) injury crashes (81 percent) resulted in a total of 39 injuries. Seven (7) fatal pedestrian crashes and one (1) fatal bicycle crash occurred between Siesta Lago Drive and Old Vineland Road. A summary of each fatal crash is provided below:

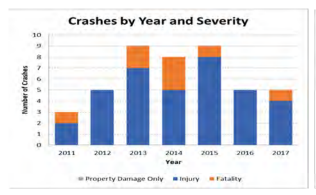
- Crash Number: 82276171 (vehicle-pedestrian)
  - On September 14, 2011, at 11:27 PM, a crash involving a pedestrian occurred at the intersection of US 192 and Oren Brown Road under dark lighting conditions. The pedestrian attempted to cross US 192 from west to east toward the stores opposite of Oren Brown Road. The vehicle was traveling southbound on US 192 in the left lane when

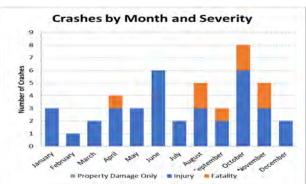
it collided with the pedestrian. The pedestrian was pronounced deceased by Kissimmee Fire Rescue.

- Crash Number: 83699872 (vehicle-pedestrian)
  - On November 15, 2013, at 5:55 PM, a crash involving a pedestrian occurred at the intersection of US 192 and Four Winds Boulevard under dark lighting conditions. The pedestrian attempted to cross US 192 from west to east toward the stores opposite of Four Winds Boulevard. The vehicle was traveling westbound on US 192 in the right lane when it collided with the pedestrian. The pedestrian was transported to Orlando Regional Medical Center, where he later died of his injuries on November 29, 2013.
- Crash Number: 83717305 (vehicle-pedestrian)
  - On November 21, 2013, at 5:42 PM, a crash involving a pedestrian occurred at the intersection of US 192 and Siesta Lago Drive under dark lighting conditions. The pedestrian attempted to cross US 192 from east to west toward Siesta Lago Drive. The pedestrian was using the crosswalk, but during a green vehicle signal. The vehicle was traveling eastbound on US 192 in the center lane when it collided with the pedestrian in the crosswalk. The pedestrian was pronounced deceased at the scene of the crash and had an ethanol level of 0.218 g/dL.
- Crash Number: 83726923 (vehicle-pedestrian)
  - On August 27, 2014, at 8:37 PM, a crash involving a pedestrian occurred 0.25 miles south of the intersection at US 192 and Siesta Lago Drive under dark lighting conditions. The pedestrian attempted to cross US 192 from east to west toward Old Vineland Road. The vehicle was traveling eastbound on US 192 in the center lane when it collided with the pedestrian. The pedestrian was transported to Orlando Regional Medical Center, where he was pronounced deceased. The pedestrian had an ethanol level of 0.418 g/dL.
- Crash Number: 83779810 (vehicle-pedestrian)
  - On April 25, 2014, at 11:30 PM, a crash involving a pedestrian occurred 0.10 miles south of the intersection at US 192 and Old Vineland Road under dark lighting conditions. The pedestrian attempted to cross US 192 from west to east toward Old Vineland Road. The vehicle was traveling eastbound on US 192 in the center lane when it collided with the pedestrian. The pedestrian was pronounced deceased at the scene of the collision.
- Crash Number: 84506241 (vehicle-pedestrian)
  - On October 11, 2014, at 8:16 PM, a crash involving a pedestrian occurred along US 192 north of Oren Brown Road under dark lighting conditions. The pedestrian attempted to cross US 192 from west to east. The vehicle was traveling eastbound on US 192 in the center lane when it collided with the pedestrian. The pedestrian was transported to Osceola Regional Hospital where he was pronounced deceased. The driver tested positive for barbiturates.
- Crash Number: 85162012 (vehicle-bicyclist)
  - On October 16, 2015, at 10:09 PM, a crash involving a bicyclist occurred along US 192 south of Four Winds Boulevard under dark lighting conditions. The bicyclist attempted to cross US 192 from west to east. The vehicle was traveling westbound on US 192 in the right lane when it collided with the bicyclist. The bicyclist was transported to Osceola Regional Hospital where he was pronounced deceased.

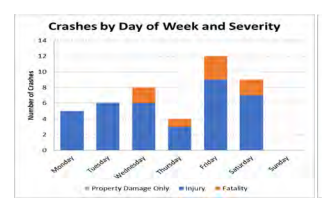
- Crash Number: 85204475 (vehicle-pedestrian)
  - On August 12, 2017, at 10:00 PM, a crash involving a pedestrian occurred along US 192 west of Old Vineland Road under dark lighting conditions. The pedestrian attempted to cross US 192 from north to south. The vehicle was traveling westbound on US 192 in the right lane when it collided with the pedestrian. The pedestrian was pronounced deceased at the scene of the collision.

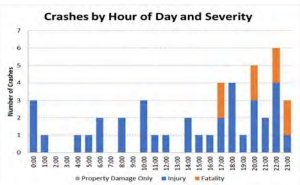
Fifty-four (54) percent of the crashes occurred in dark lighting conditions, including 100 percent of the fatal crashes, and the majority (89 percent) occurred with dry roadway conditions. There were three (3) alcohol and/or drug related crashes. The reported crashes are displayed by different measures of time (year, month, day, and hour) below.





A spike in pedestrian and bicycle crashes occurred from 2013 to 2015 with nine (9) reported crashes in 2013 and 2015 and eight (8) reported crashes in 2014. October was the highest reported crash month, with eight (8) crashes.



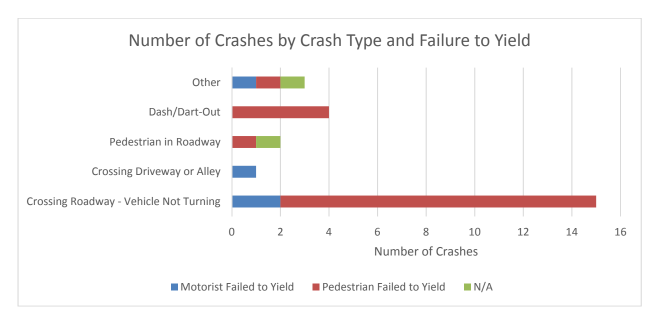


Pedestrian and bicycle-related crashes varied throughout the week, with the most occurring on Friday and no crashes occurring on Sunday. By time of day, the majority of crashes (57 percent) occurred after 5:00 PM. All fatalities occurred after 5:00 PM in dark lighting conditions.

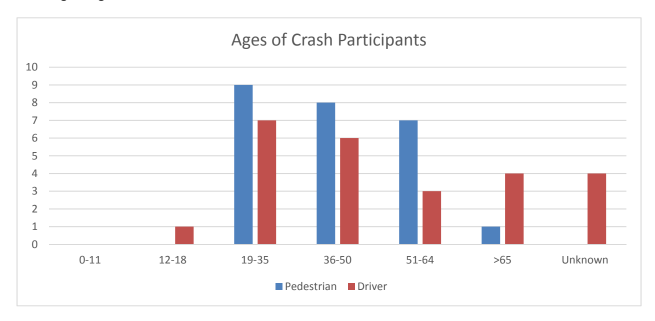
#### **Crash Typing**

#### Pedestrian Crashes

There were 25 pedestrian crashes on the corridor from 2011 through 2017. The most common pedestrian crash type was crossing roadway – vehicle not turning (15 crashes). Three (3) of the pedestrian crashes occurred within a crosswalk, and 13 of the 15 crossing roadway – vehicle not turning crashes noted the pedestrian failed to yield.

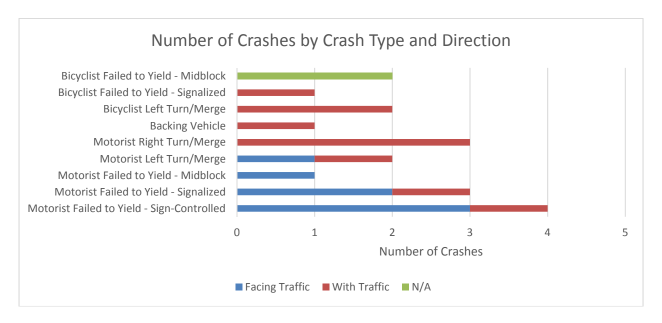


The following graph displays the pedestrian and driver ages as reported in the data. All but one of the pedestrians involved in a crash were between 19 and 64 years old, with fairly consistent spread across those age ranges.

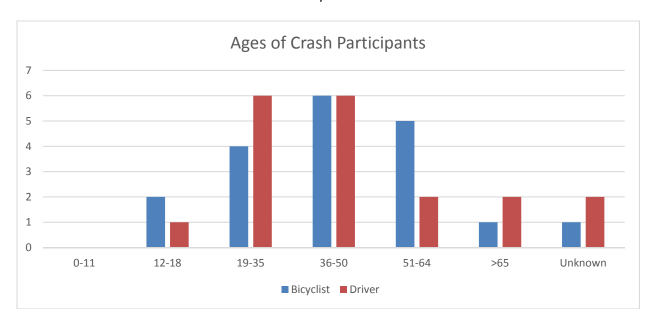


#### **Bicycle Crashes**

There were 19 bicycle crashes on the corridor from 2011 through 2017. The most common bicycle crash type was motorist failed to yield – sign-controlled intersection (4 crashes). Ten (10) of the crashes occurred on a sidewalk, crosswalk, or driveway crossing and four (4) occurred on the roadway in the travel lane.



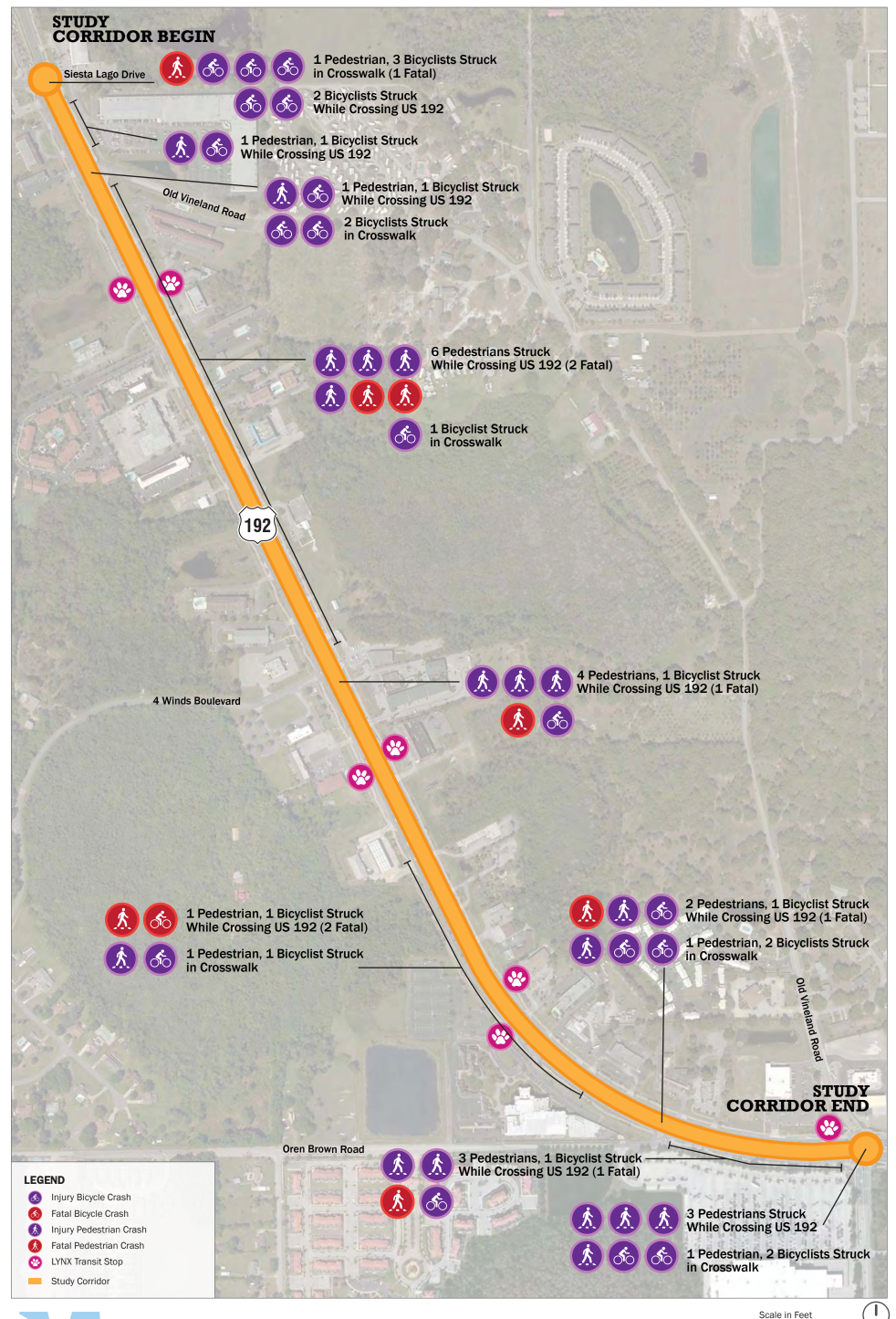
The following graph displays the bicyclist and driver ages as reported in the data. As shown, approximately 58 percent of bicyclists involved in crashes are between 36 and 65 years. Approximately 63 percent of drivers involved in crashes are between 19 and 50 years old.



#### **Crash Locations**

The locations of reported crashes are shown in the attached crash map and are summarized as follows:

- Signalized Intersections 12 pedestrian or bicycle-related crashes (28 percent) occurred at or near the two signalized intersections along the corridor. The intersection crash summaries are discussed below:
  - Old Vineland Road 6 total crashes
    - 4 pedestrian crashes, resulting in 4 moderate injuries.
    - 2 bicycle crashes, resulting in 2 severe injuries and 1 moderate injury.
  - Siesta Lago Drive 6 total crashes
    - 1 pedestrian crash, resulting in 1 fatality.
    - 5 bicycle crashes, resulting in 2 severe injuries and 3 minor injuries.
- Unsignalized Intersections 15 pedestrian or bicycle-related crashes (37 percent) occurred at or near the unsignalized intersections along the corridor. The high crash/high severity unsignalized intersection locations are summarized below:
  - Oren Brown Road 6 total crashes
    - 3 pedestrian crashes, resulting in 1 fatality, 1 moderate injury, and 1 minor injury.
    - 3 bicycle crashes, resulting in 1 moderate injury and 2 minor injuries.
  - Four Winds Boulevard 5 total crashes
    - 4 pedestrian crashes, resulting in 1 fatality, 1 severe injury, 1 moderate injury, and 1 minor injury.
    - 1 bicycle crash, resulting in 1 minor injury.
  - Old Vineland Road 4 total crashes
    - 1 pedestrian crash, resulting in 1 moderate injury.
    - 3 bicycle crashes, resulting in 2 severe injuries and 1 minor injury.
- Midblock crossings 17 pedestrian or bicycle-related crashes (37 percent) occurred at midblock crossings along the corridor. The high crash/high severity unsignalized intersection locations are summarized below:
  - Old Vineland Road to Oren Brown Road 4 total crashes
    - 1 fatal pedestrian crash.
  - o Oren Brown Road to Four Winds Boulevard 4 total crashes
    - 2 fatal pedestrian crashes and 1 fatal bicycle crash.
  - o Four Winds Boulevard to Old Vineland Road 7 total crashes
    - 2 fatal pedestrian crashes.
  - Old Vineland Road to Siesta Lago Drive 2 total crashes
    - No fatal crashes





**Pedestrian/Bicyclist Safety Action Plan** 

0 500 North **2011-2017 Crash Locations** 

# Michigan Avenue (St. Cloud) Field Review Agenda MetroPlan Pedestrian/Bicycle Safety Action Plans

Date: September 27, 2018 Project #: 21278.03

Meeting Location: Veterans Memorial Library, Parking Lot at Intersection of US 192 and

Illinois Avenue (across from small liquor/tobacco/gas station)

810 13th St., St Cloud, FL 34769

Start Time 7:00 AM

Field Review Location: Michigan Avenue from Michigan Avenue Elementary School Entrance to 8th

Street (0.93 miles)

#### 1. Kick Off Meeting in Parking Lot (7:00 - 7:15 AM)

- a. Goals of field review
- b. Historical crash review
- c. Review survey questions

#### 2. AM Review/Walk Corridor (7:15 - 11:30 AM)

- a. Walk corridor from south to north
- b. Observe school related ped/bike traffic
- c. Identify ped/bike issues related to AM peak hour
- d. Identify specific ped/bike issues along corridor unrelated to peak hour
- e. Perform surveys on general public walking/biking along corridor
- f. Identify locations for potential ped/bike counts along corridor

#### 3. Lunch/Afternoon Break (11:30 AM - 4 PM)

a. Observe school related ped/bike traffic from 2:00-3:30 at select locations

#### 4. Afternoon Field Review (4 - 6 PM)

- a. Identify ped/bike issues related to PM peak hour
- b. Perform surveys on general public walking/biking along corridor

E - 18

# MetroPlan Pedestrian/Bicycle Safety Action Plans Safety Field Review

# Michigan Avenue (St. Cloud) from Michigan Avenue Elementary School Entrance to 8<sup>th</sup> Street

#### **Background**

The Michigan Avenue (St. Cloud) pedestrian/bicycle safety field review will occur from the Michigan Avenue Elementary School Entrance to 8<sup>th</sup> Street in St. Cloud. Segment characteristics are reviewed below:

- Segment Length 0.93 miles;
- 2 lane roadway with one lane in each direction;
- 1 signalized intersection at US 192;
- Sidewalks are present along most of the of the roadway and are separated by an approximately 5 foot or wider landscaped buffer along the length of the corridor;
  - o Sidewalks are present on the east side of the roadway from the Michigan Avenue Elementary School entrance to the St. Cloud High School entrance
  - Sidewalks are present on both sides of the roadway from the St. Cloud High School Entrance to 10<sup>th</sup> Street
  - o Sidewalks are present on the west side of the roadway from 10<sup>th</sup> Street to 8<sup>th</sup> Street
- No bicycle lanes are provided along the corridor;
- No overhead street lighting is present throughout corridor;
- A flush shoulder is present on this corridor;
- Mostly residential land uses along this corridor, with institutional (school) land uses in the southern portion of the corridor;
- 25 mph speed limit throughout the corridor;
- No Lynx bus routes travel along this corridor, but bus route #10 (East US 192/St. Cloud) crosses the corridor at 10<sup>th</sup> Street and 17<sup>th</sup> Street;
  - o There are two Lynx bus stops adjacent to the corridor that are noted in the crash map for this corridor.
- There are three schools located along Michigan Avenue:
  - o Michigan Avenue Elementary School near Michigan Avenue and Bulldog Lane
    - School Hours: 7:50am 2:50pm (1:50 pm on Wednesday)
  - o St. Cloud Middle School near Michigan Avenue and Bulldog Lane
    - School Hours: 7:35am 2:40pm (1:40 pm on Wednesday)
  - o St. Cloud High School near Michigan Avenue and Bulldog Lane
    - School Hours: 7:10am 2:15pm (1:15 pm on Wednesday)
- There are also two schools within one mile of the study corridor:
  - o Ross E Jeffries Elementary School near Vermont Avenue and US 192
  - o St. Cloud Christian Preparatory School near Connecticut Avenue and US 192

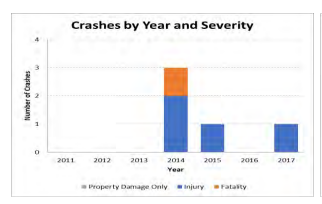
#### **Crash History (2011 – 2017)**

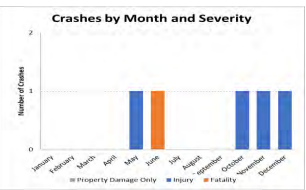
Seven (7) years of available pedestrian and bicycle related crash data, 2011 to 2017, were utilized for the Michigan Avenue (St. Cloud) crash analysis. Crash data was obtained from the Signal Four Analytics database maintained by University of Florida.

Five (5) pedestrian or bicycle-related crashes were reported over the seven-year study period, 60 percent of which involved bicyclists (3). Four (4) injury crashes (80 percent) resulted in a total of four (4) injuries. One (1) fatal pedestrian crash occurred between Michigan Avenue Elementary School Entrance and 8<sup>th</sup> Street. A summary of each fatal crash is provided below:

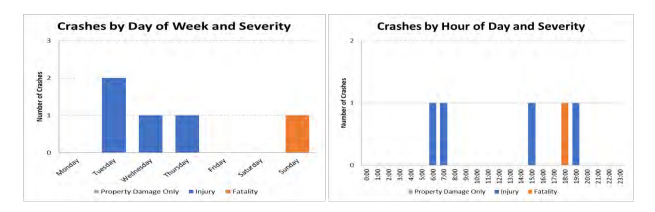
- Crash Number: 84240584 (vehicle-pedestrian)
  - On June 1, 2014, at 6:30 PM, a crash involving a pedestrian occurred at the intersection of Michigan Avenue and 17<sup>th</sup> Street under daylight lighting conditions. The pedestrian was traveling southbound on the west sidewalk of Michigan Avenue. A vehicle entered the intersection from the stop-controlled 17<sup>th</sup> Street, causing a second vehicle on Michigan Avenue to swerve and collide with the pedestrian. The pedestrian was pronounced deceased at the scene of the collision.

Sixty (60) percent of the crashes occurred in daylight conditions, and the majority (80 percent) occurred with dry roadway conditions. There was one (1) alcohol and/or drug related crash. The reported crashes are displayed by different measures of time (year, month, day, and hour) below.





A spike in pedestrian and bicycle crashes occurred in 2014 with three (3) reported crashes in. Crashes were more common in the last three months of the year.



Pedestrian and bicycle-related crashes were most common in the middle of the week (Tuesday to Thursday). By time of day, the majority of crashes occurred in the early morning or the evening.

#### **Crash Typing**

#### Pedestrian Crashes

There were 2 pedestrian crashes on the corridor from 2011 through 2017.

- One crash was a pedestrian in roadway circumstances unknown crash, occurring at a non-intersection location with the pedestrian in the roadway travel lane. The driver of this crash was 74 years old, and the pedestrian was 15 years old.
- One crash was marked as unusual circumstances, with a motor vehicle loss of control, related to an intersection, and with the pedestrian noted as on a sidewalk, shared use path, or driveway crossing. The driver of this crash was 27 years old, and the pedestrian was 50 years old.

#### Bicycle Crashes

There were 3 bicycle crashes on the corridor from 2011 through 2017.

- The three crashes include two crashes marked as bicyclist failed to yield (one at a sign controlled intersection biking with traffic and one at a signalized intersection biking facing traffic) and one crash marked as motorist failed to yield (at a sign controlled intersection biking facing traffic).
- All three crashes occurred at an intersection, with two marked as occurring on a sidewalk, crosswalk, or driveway crossing, and one marked as occurring on the roadway in a shared travel lane.
- Two of the drivers were 17 years old, and one of the drivers was 50 years old. Two of the bicyclists ages are unknown, and one of the bicyclists was 13 years old.

#### **Crash Locations**

The locations of reported crashes are shown in the attached crash map and are summarized as follows:

- Signalized Intersections 1 bicycle-related crash (20 percent) occurred at or near the signalized intersection at US 192, resulting in 1 severe injury.
- Unsignalized Intersections 4 pedestrian or bicycle-related crashes (80 percent) occurred at or near the unsignalized intersections along the corridor. The high crash/high severity unsignalized intersection locations are summarized below:
  - o Russell Street 1 total crash
    - 1 bicycle crash, resulting in 1 moderate injury.
  - o 17<sup>th</sup> Street 1 total crash
    - 1 pedestrian crash, resulting in 1 fatality.
  - o 10<sup>th</sup> Street 1 total crash
    - 1 bicycle crash, resulting in 1 severe injury.
  - o 9th Street 1 total crash
    - 1 pedestrian crash, resulting in 1 severe injury.

No crashes occurred at mid-block crossing locations.





**Pedestrian/Bicyclist Safety Action Plan** 

0 500 North **2011-2017 Crash Locations** 

## Pershing Avenue Field Review Agenda

#### MetroPlan Pedestrian/Bicycle Safety Action Plans

Date: October 19, 2018 Project #: 21278.03

Meeting Location: Walmart Neighborhood Market, Parking Area Closest to Pershing Avenue

4520 Semoran Boulevard, Orlando, FL 32822

Start Time 8:00 AM

Field Review Location: Pershing Avenue from Dixie Belle Drive to Goldenrod Road (1.76 miles)

#### 1. Kick Off Meeting in Parking Lot (8:00 - 8:15 AM)

- a. Goals of field review
- b. Historical crash review
- c. Review survey questions

#### 2. AM Review/Walk Corridor (8:15 - 11:30 AM)

- a. Walk corridor from west to east
- b. Observe school related ped/bike traffic
- c. Identify specific ped/bike issues along corridor
- d. Perform surveys on general public walking/biking along corridor
- e. Identify locations for potential ped/bike counts along corridor
- 3. Lunch/Early Afternoon Break (11:30 AM 2:45 PM)
- 4. Afternoon School Field Review (2:45 3:30 PM)
  - a. Observe school related ped/bike traffic from 2:45 3:30 at select locations

# MetroPlan Pedestrian/Bicycle Safety Action Plans Safety Field Review

### Pershing Avenue from Dixie Belle Drive to Goldenrod Road

#### Background

The Pershing Avenue pedestrian/bicycle safety field review will occur from Dixie Belle Drive to Goldenrod Road in Orlando. Segment characteristics are reviewed below:

- Segment Length 1.76 miles;
- 2 lane undivided roadway with one lane in each direction from Dixie Belle Drive to Semoran Boulevard; 4 lane divided roadway with two lanes in each direction from Semoran Boulevard to Goldenrod Road,
- 6 signalized intersections at Dixie Bell Drive, Semoran Boulevard, Wild Horse Road, Woodgate Boulevard, Redditt Road, and Goldenrod Road;
- Sidewalks are present along both the north and south sides of the roadway and are separated by an approximately 5 foot or wider landscaped buffer along the length of the corridor;
- No bicycle lanes are present along the entire corridor;
- No overhead street lighting is present throughout corridor;
- Curb and gutter present on this corridor;
- Mostly residential land uses along this corridor with some retail/commercial near the Semoran Boulevard and Goldenrod Boulevard intersections;
- 45 mph speed limit throughout the corridor;
- Lynx bus route #3 (Lake Margaret) travels along this corridor;
  - There are 15 Lynx bus stops along the corridor, which are noted in the crash map for this corridor.
- There is one school located along Pershing Avenue;
  - o Ventura Elementary School:
    - School Hours: 8:45am 3:00pm (2:10pm on Wednesday)
- There are three schools within one mile of the study corridor:
  - Michael McCoy Elementary School
    - School Hours: 8:45am 3:00pm (2:10pm on Wednesday)
  - Lake George Elementary School
    - School Hours: 8:45am 3:00pm (2:10pm on Wednesday)
  - Conway Middle School
    - School Hours: 9:30am 3:57pm (2:54pm on Wednesday)

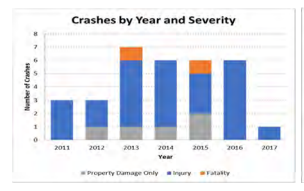
#### **Crash History (2011 – 2017)**

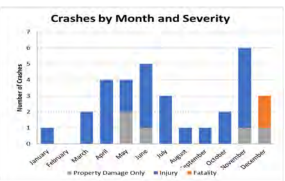
Seven (7) years of available pedestrian and bicycle related crash data, 2011 to 2017, were utilized for the Pershing Avenue crash analysis. Crash data was obtained from the Signal Four Analytics database maintained by University of Florida.

Thirty-two (32) pedestrian or bicycle-related crashes were reported over the seven-year study period, 63 percent of which involved bicyclists (20). Twenty-five (25) injury crashes (78 percent) resulted in a total of 27 injuries. Two (2) fatal pedestrian crashes occurred along this corridor, with one occurring at Wild Horse Road and one occurring at Commander Drive. A summary of the fatal crashes is provided below:

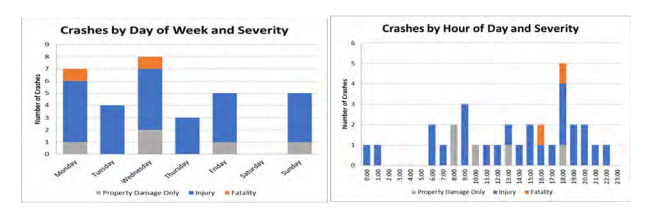
- Crash Number: 83710454 (vehicle-pedestrian)
  - On December 2, 2013, at 4:42 PM, a crash involving a pedestrian occurred at the intersection of Pershing Avenue and Wild Horse Road under daylight lighting conditions. The pedestrian attempted to cross Wild Horse Road from east to west on the north side of the intersection. The first vehicle was travelling eastbound on Pershing Avenue and attempted a left turn onto Wild Horse Road, violating the right of way of the second vehicle, which was travelling westbound on Pershing Avenue. The two vehicles collided, and the pedestrian was struck after this vehicle collision. The pedestrian was airlifted to Arnold Palmer Medical Center, where she was later pronounced deceased.
- Crash Number 86118339 (vehicle-pedestrian)
  - On December 9, 2015, at 6:04 PM, a crash involving a pedestrian occurred at the intersection of Pershing Avenue and Commander Drive under dark lighting conditions. The pedestrian attempted to cross Pershing Avenue from north to south toward Commander Drive. The vehicle was travelling eastbound on Pershing Avenue in the right lane when the pedestrian was struck. The pedestrian was pronounced deceased at the scene of the collision.

Fifty-six (56) percent of the crashes occurred in daylight conditions, and 27 (84 percent) of the crashes occurred with dry roadway conditions. There were no alcohol and/or drug related crashes. The reported crashes are displayed by different measures of time (year, month, day, and hour) below.





A spike in pedestrian and bicycle crashes occurred from 2013 to 2016, with 7 crashes in 2013 and 6 crashes from 2014 to 2016. November was the highest reported crash month, with six (6) crashes.

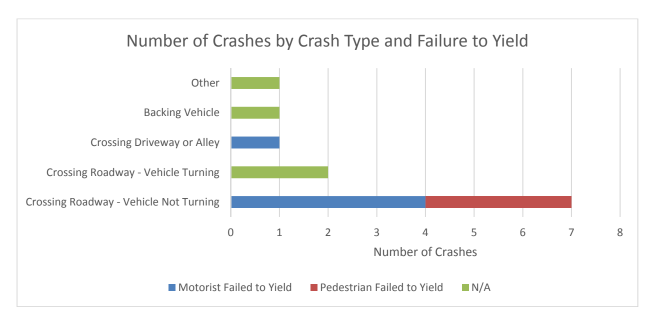


Pedestrian and bicycle-related crashes remained fairly steady throughout the week, with the most crashes on Wednesday (8 crashes). By time of day, the majority of crashes (53 percent) occurred between 11:00 AM and 8:00 PM.

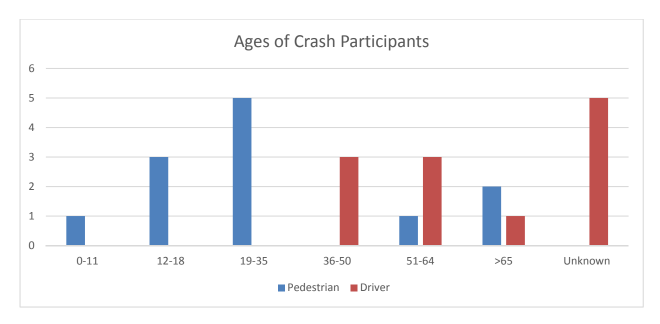
#### **Crash Typing**

#### Pedestrian Crashes

There were 12 pedestrian crashes on the corridor from 2011 through 2017. The most common pedestrian crash type was crossing roadway – vehicle not turning (7 crashes). Five (5) of the crashes occurred within a crosswalk, four occurred on a roadway in a travel lane, and two occurred on a sidewalk, shared use path, or driveway crossing. Four (4) of the crossing roadway – vehicle not turning crashes noted the motorist was marked as failing to yield.

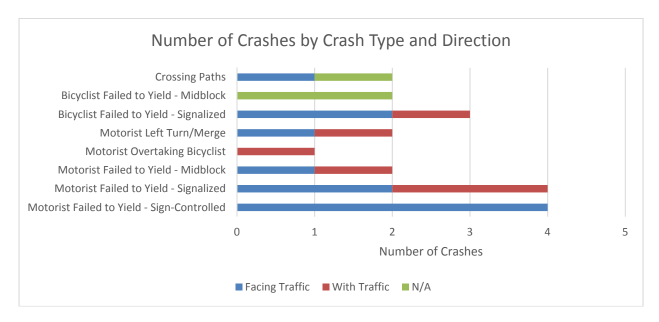


The following graph displays the pedestrian and driver ages as reported in the data. As shown, 75 percent of the pedestrians involved in crashes are under 36 years old, with approximately 33 percent under 19 years old. Approximately 33 percent of the drivers involved in crashes are older than 50 years old.

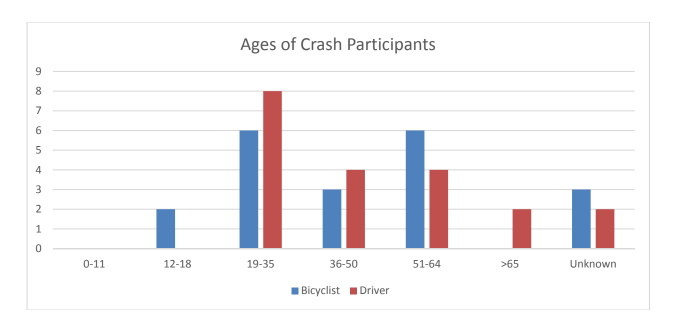


#### **Bicycle Crashes**

There were 20 bicycle crashes on the corridor from 2011 through 2017. The most common bicycle crash types were motorist failed to yield – signalized intersection control and motorist failed to yield – sign-controlled intersection (4 crashes each). Sixteen (16) of the crashes occurred on a sidewalk, crosswalk, or driveway crossing and two (2) occurred on the roadway in a shared travel lane.



The following graph displays the bicyclist and driver ages as reported in the data. As shown, 30 percent of bicyclists involved in crashes are between 51 and 64 years old and 10 percent are between 12 and 18 years old. Thirty (30) percent of drivers involved in crashes are 51 years old or older.

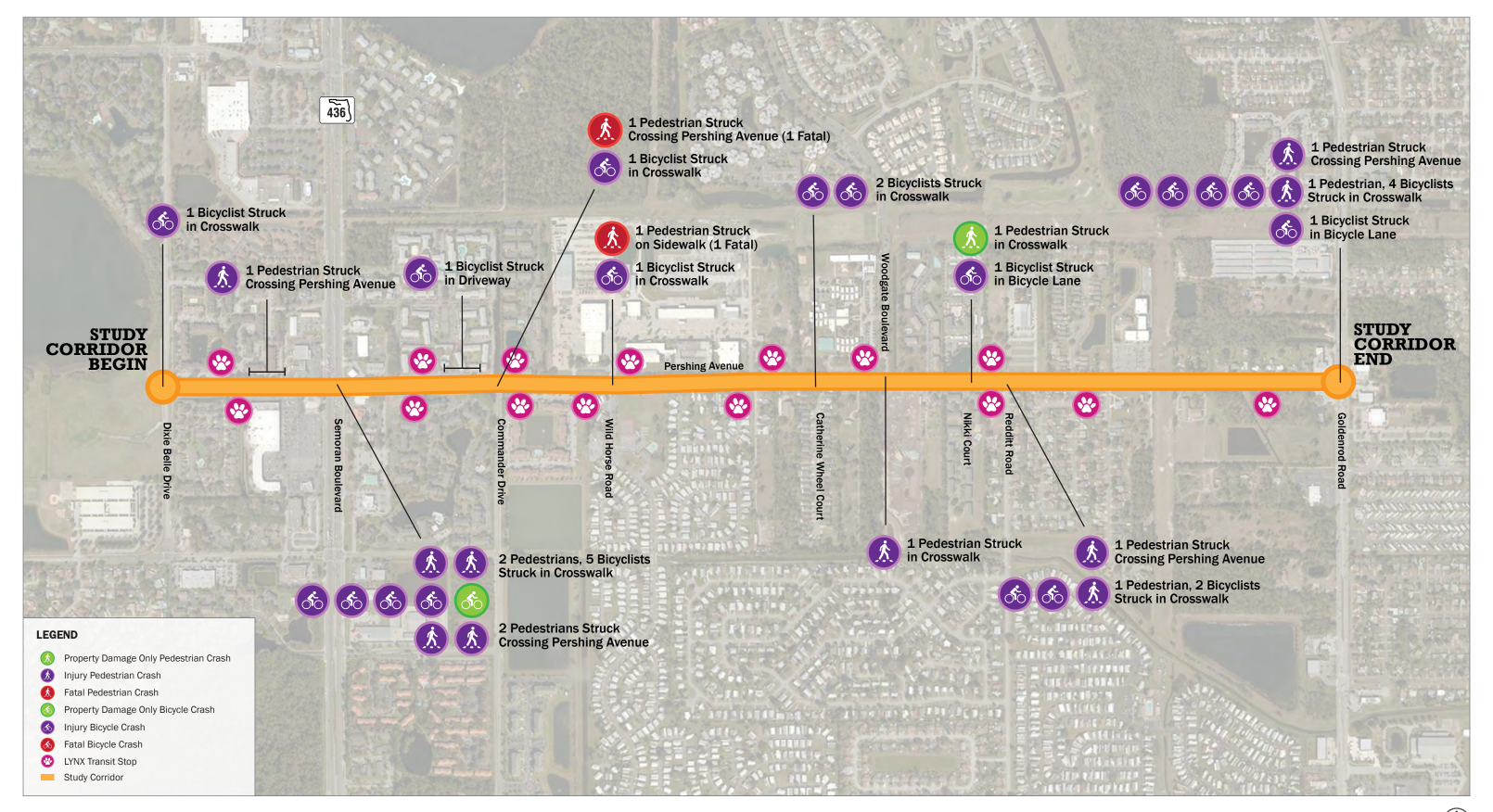


#### **Crash Locations**

The locations of reported crashes are shown in the attached crash map and are summarized as follows:

- Signalized Intersections 23 pedestrian or bicycle-related crashes (50 percent) occurred at or near the two signalized intersections along the corridor. The intersection crash summaries are discussed below:
  - Semoran Boulevard 9 total crashes
    - 4 pedestrian crashes, resulting in 1 severe injury, 1 moderate injury, and 2 minor injuries.
    - 5 bicycle crashes, resulting in 1 moderate injury and 4 PDO crashes.
  - o Wild Horse Road 2 total crashes
    - 1 pedestrian crash, resulting in 1 fatality and 2 moderate injuries.
    - 1 bicycle crash, resulting in 1 moderate injury.
  - o Woodgate Boulevard 1 total crash
    - 1 pedestrian crash, resulting in 1 minor injury.
  - Redditt Road 4 total crashes
    - 1 pedestrian crash, resulting in 1 moderate injury.
    - 3 bicycle crashes, resulting in 1 moderate injury and 2 minor injuries.
  - Goldenrod Road 7 total crashes
    - 2 pedestrian crashes, resulting in 2 moderate injuries.
    - 5 bicycle crashes, resulting in 2 moderate injuries and 3 minor injuries.
- Unsignalized Intersections 7 pedestrian or bicycle-related crashes (44 percent) occurred at or near the unsignalized intersections along the corridor. The high crash/high severity unsignalized intersection locations are summarized below:
  - Commander Drive 2 total crashes
    - 1 pedestrian crash, resulting in 1 fatality.
    - 1 bicycle crash, resulting in 1 moderate injury.
  - Catherine Wheel Court 2 total crashes
    - 2 bicycle crashes, resulting in 1 moderate injury and 1 minor injury.

- Nikki Court 2 total crashes
  - 1 pedestrian crash, resulting in 1 PDO crash.
  - 1 bicycle crash, resulting in 1 moderate injury.
- There were also 2 crashes (6 percent) at mid-block crossing locations, which are summarized below.
  - o Dixie Belle Drive from Semoran Boulevard 1 total crash
    - 1 pedestrian crash, resulting in 1 moderate injury.
  - o Semoran Boulevard from Commander Drive 1 total crash
    - 1 bicycle crash, resulting in 1 moderate injury.





Scale in Feet

0 800

Pedestrian/Bicyclist Safety Action Plan

2011-2017 Crash Locations

### Michigan Street Field Review Agenda

#### MetroPlan Pedestrian/Bicycle Safety Action Plans

Date: October 25, 2018 Project #: 21278.03

Meeting Location: Ross Parking Area Closest to Michigan Street

306 E Michigan St., Orlando, FL 32806

Start Time 8:00 AM

Field Review Location: Michigan Street from Railroad Crossing to Mills Avenue (1.01 miles)

#### 1. Kick Off Meeting in Parking Lot (8:00 - 8:15 AM)

- a. Goals of field review
- b. Historical crash review
- c. Review survey questions

#### 2. AM Review/Walk Corridor (8:15 - 11:30 AM)

- a. Walk corridor from west to east
- b. Observe school related ped/bike traffic
- c. Identify specific ped/bike issues along corridor
- d. Perform surveys on general public walking/biking along corridor
- e. Identify locations for potential ped/bike counts along corridor
- 3. Lunch/Early Afternoon Break (11:30 AM 2:15 PM)
- 4. Afternoon School Field Review (2:15 3:30 PM)
  - a. Observe school related ped/bike traffic from 2:15 3:30 at select locations

# MetroPlan Pedestrian/Bicycle Safety Action Plans Safety Field Review

## Michigan Street from Railroad Crossing to Mills Avenue

#### Background

The Michigan Street pedestrian/bicycle safety field review will occur from the railroad crossing to Mills Avenue in Orlando. Segment characteristics are reviewed below:

- Segment Length 1.01 miles;
- 4 lane roadway with two lanes in each direction from the railroad crossing to Mills Avenue;
- 5 signalized intersections at Orange Avenue, Delaney Avenue, Osceola Avenue, Keystone Drive, and Mills Avenue;
- Sidewalks are present along both the north and south sides of the roadway and are separated by an approximately 5 foot or wider landscaped buffer along the length of the corridor;
- No bicycle lanes are present along the entire corridor;
- No overhead street lighting is present throughout corridor;
- Curb and gutter is present on this corridor;
- Mostly residential, retail, and educational land uses along this corridor;
- 35 mph speed limit throughout the corridor;
- Lynx bus route #3 (Lake Margaret) travels along this corridor;
  - There are 7 Lynx bus stops along the corridor, which are noted in the crash map for this corridor.
- There is one school located along Michigan Street;
  - o Blankner K-8 School:
    - School Hours: 8:50am 3:00pm (2:10pm on Wednesday)
- There are four schools within one mile of the study corridor:
  - o Boone High School
    - School Hours: 7:20am 2:20pm (1:10pm on Wednesday)
  - o Kaley Elementary School
    - School Hours: 8:45am 3:00pm (2:10pm on Wednesday)
  - UCP Middle and High School
    - School hours not listed

#### Crash History (2011 - 2017)

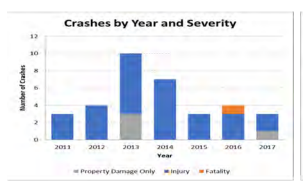
Seven (7) years of available pedestrian and bicycle related crash data, 2011 to 2017, were utilized for the Michigan Avenue crash analysis. Crash data was obtained from the Signal Four Analytics database maintained by University of Florida.

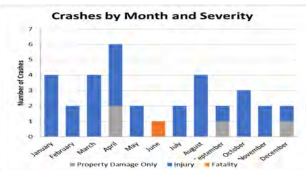
Thirty-four (34) pedestrian or bicycle-related crashes were reported over the seven-year study period, 56 percent of which involved pedestrians (19). Twenty-nine (29) injury crashes (88 percent) resulted in a total

of 31 injuries. One (1) fatal pedestrian crash occurred at Osceola Avenue. A summary of the fatal crash is provided below:

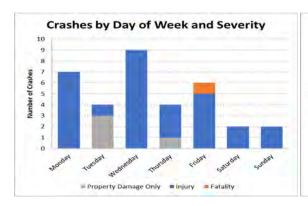
- Crash Number: 86410649 (vehicle-pedestrian)
  - On June 3, 2016, at 9:20 PM, a crash involving a pedestrian occurred at the intersection of Michigan Street and Osceola Avenue under dark lighting conditions. The pedestrian attempted to cross Michigan Street from south to north in the east crosswalk. The vehicle was traveling westbound on Michigan Street in the left lane when it collided with the pedestrian. The pedestrian was pronounced deceased at the scene of the collision.

Eighty-two (82) percent of the crashes occurred in daylight conditions, and 32 of the crashes (94 percent) occurred with dry roadway conditions. There was one (1) alcohol and/or drug related crash. The reported crashes are displayed by different measures of time (year, month, day, and hour) below.





A spike in pedestrian and bicycle crashes occurred in 2013 with ten (10) reported crashes. April was the highest reported crash month, with six (6) crashes.



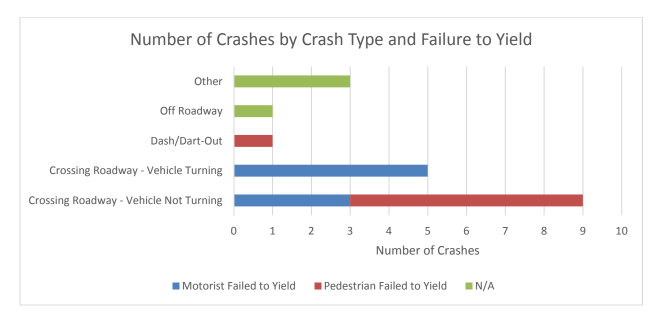


Pedestrian and bicycle-related crashes remain fairly steady throughout the week, with the most crashes on Wednesday (9 crashes). By time of day, the majority of crashes (59 percent) occurred between 12:00 PM and 6:00 PM.

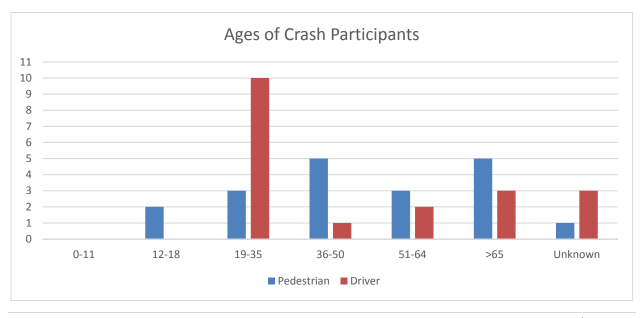
#### **Crash Typing**

#### Pedestrian Crashes

There were 19 pedestrian crashes on the corridor from 2011 through 2017. The most common pedestrian crash type was crossing roadway – vehicle not turning (9 crashes). Ten (10) of the crashes occurred within a crosswalk, and seven crashes occurred on the roadway in a travel lane. All of the crossing roadway – vehicle turning crashes were noted as motorist failed to yield, while six out of the nine crossing roadway – vehicle not turning crashes were noted as pedestrian failed to yield.

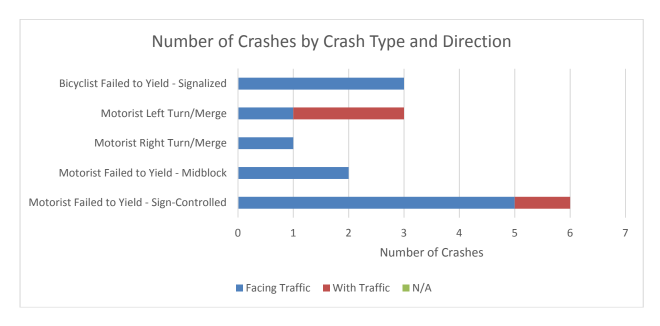


The following graph displays the pedestrian and driver ages as reported in the data. As shown, approximately 42 percent of the pedestrians involved in crashes are 51 years old or older. Approximately 53 percent of the drivers involved in crashes are between 19 and 35 years old, and approximately 26 percent of the drivers involved in crashes are 51 years old or older.

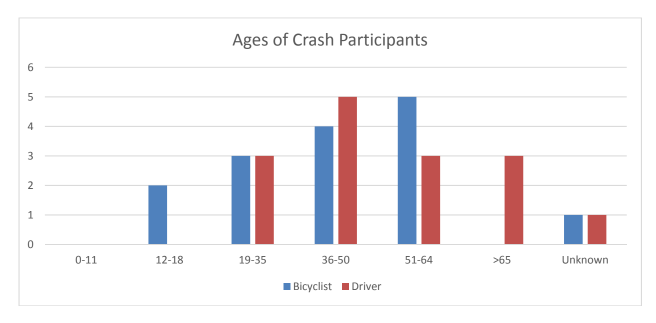


#### **Bicycle Crashes**

There were 15 bicycle crashes on the corridor from 2011 through 2017. The most common bicycle crash type was motorist filed to yield – sign-controlled intersection (6 crashes). Fourteen (14) of the crashes occurred on a sidewalk, crosswalk, or driveway crossing and one (1) occurred on the roadway in a shared travel lane.



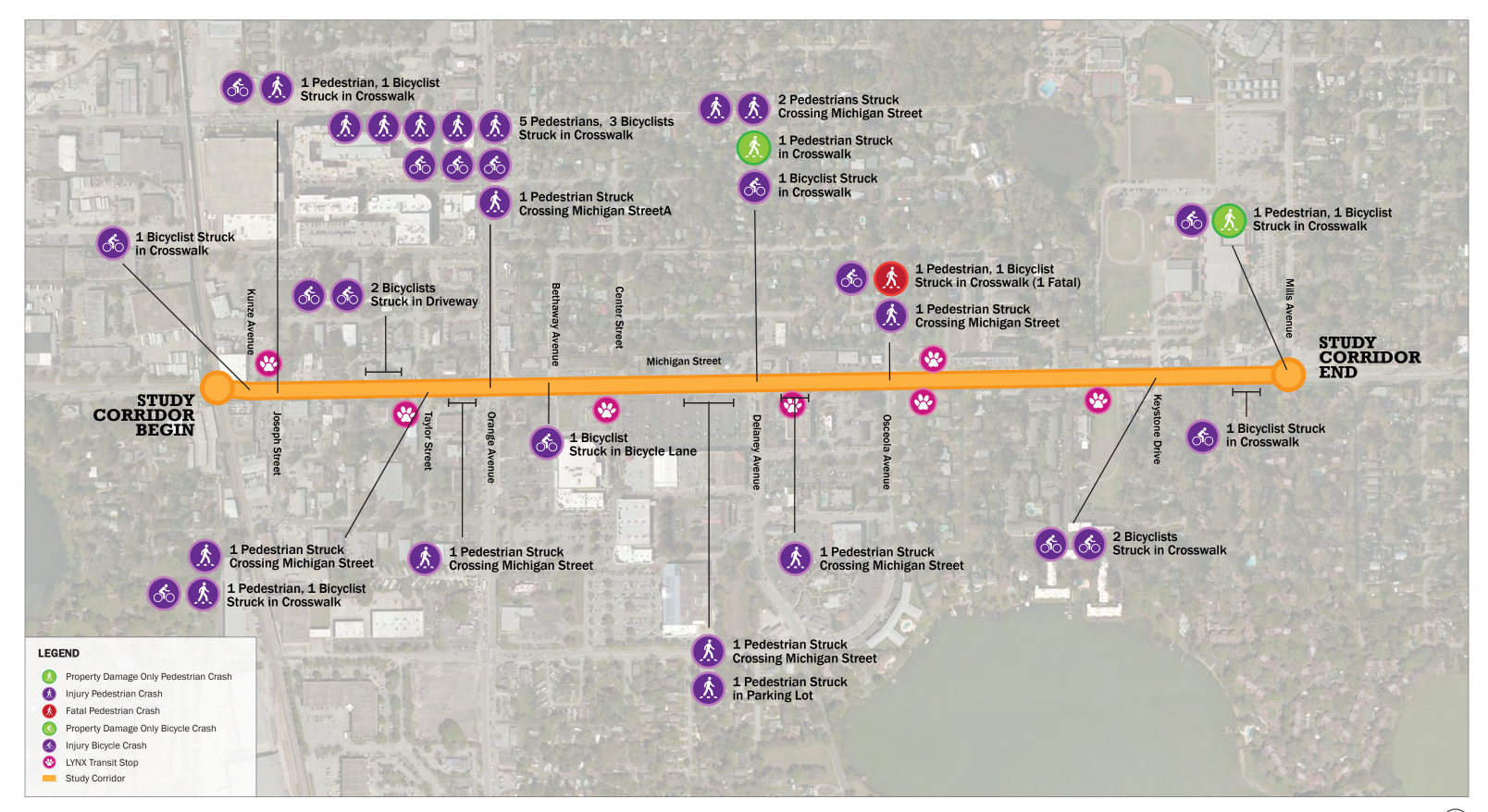
The following graph displays the bicyclist and driver ages as reported in the data. As shown, approximately 33 percent of bicyclists involved in crashes are between 51 and 64 years old. Forty percent of drivers involved in crashes are 51 years old or older.



#### **Crash Locations**

The locations of reported crashes are shown in the attached crash map and are summarized as follows:

- Signalized Intersections 21 pedestrian or bicycle-related crashes (62 percent) occurred at or near the five signalized intersections along the corridor. The intersection crash summaries are discussed below:
  - Orange Avenue 10 total crashes
    - 7 pedestrian crashes, resulting in 2 moderate injuries, 3 minor injuries, and 2 PDO crashes.
    - 3 bicycle crashes, resulting in 2 moderate injuries and 1 minor injury.
  - Delaney Avenue 4 total crashes
    - 3 pedestrian crashes, resulting in 1 severe injury, 1 moderate injury, and 1 PDO crash.
    - 1 bicycle crash, resulting in 1 moderate injury.
  - Osceola Avenue 3 total crashes
    - 2 pedestrian crashes, resulting in 1 fatality and 2 moderate injuries.
    - 1 bicycle crash, resulting in 1 PDO crash.
  - Keystone Drive 2 total crashes
    - 2 bicycle crashes, resulting in 2 minor injuries.
  - o Mills Avenue 2 total crashes
    - 1 pedestrian crash, resulting in 1 PDO crash.
    - 1 bicycle crash, resulting in 1 minor injury.
- Unsignalized Intersections 7 pedestrian or bicycle-related crashes (21 percent) occurred at or near the unsignalized intersections along the corridor. The high crash/high severity unsignalized intersection locations are summarized below:
  - Joseph Street 2 total crashes
    - 1 pedestrian crash, resulting in 1 moderate injury.
    - 1 bicycle crash, resulting in 1 minor injury.
  - o Taylor Avenue 3 total crashes
    - 2 pedestrian crashes, resulting in 2 moderate injuries.
    - 1 bicycle crash, resulting in 1 moderate injury.
- There were also 6 crashes (18 percent) at mid-block crossing locations, which are summarized below.
  - Joseph Street to Taylor Avenue 2 total crashes
    - 2 bicycle crashes, resulting in 2 minor crashes.
  - Center Avenue to Delaney Avenue 2 total crashes
    - 2 pedestrian crashes, resulting in 1 moderate injury and 1 minor injury.
  - Delaney Avenue to Osceola Avenue 1 total crash
    - 1 pedestrian crash, resulting in 1 minor injury.
  - Keystone Drive to Mills Avenue 1 total crash
    - 1 bicycle crash, resulting in 1 moderate injury.





Scale in Feet
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### Washington Street Field Review Agenda

#### MetroPlan Pedestrian/Bicycle Safety Action Plans

Date: October 30, 2018 Project #: 21278.03

Meeting Location: Circle K Parking Lot

401 N John Young Pkwy., Orlando, FL 32805

Start Time 7:30 AM

Field Review Location: Washington Street from John Young Parkway to Orange Blossom Trail

(1.02 miles)

#### 1. Kick Off Meeting in Parking Lot (7:30 - 7:45 AM)

- a. Goals of field review
- b. Historical crash review
- c. Review survey questions

#### 2. AM Review/Walk Corridor (7:45 - 11:30 AM)

- a. Walk corridor from west to east
- b. Observe school related ped/bike traffic
- c. Identify specific ped/bike issues along corridor
- d. Perform surveys on general public walking/biking along corridor
- e. Identify locations for potential ped/bike counts along corridor

#### 3. Lunch/Early Afternoon Break (11:30 AM - 3:30 PM)

#### 4. Afternoon School Field Review (3:30 - 4:00 PM)

a. Observe school related ped/bike traffic from 3:30 – 4:00 at select locations

# MetroPlan Pedestrian/Bicycle Safety Action Plans Safety Field Review

# Washington Street from John Young Parkway to Orange Blossom Trail

#### **Background**

The Washington Street pedestrian/bicycle safety field review will occur from the John Young Parkway to Orange Blossom Trail in Orlando. Segment characteristics are reviewed below:

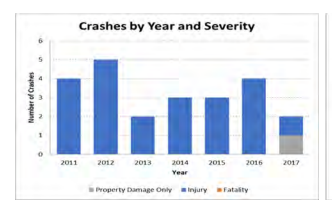
- Segment Length 1.02 miles;
- 5 lane roadway with two lanes in each direction and a two-way left turn lane from John Young Parkway to Orange Blossom Trail;
- 3 signalized intersections at John Young Parkway, Tampa Avenue, and Orange Blossom Trail;
- Sidewalks are present along both the north and south sides of the roadway and are separated by an approximately 5 foot or wider landscaped buffer along the length of the corridor;
- No bicycle lanes are present along the entire corridor;
- No overhead street lighting is present throughout corridor;
- Curb and gutter is present on this corridor;
- Mostly residential and industrial land uses along this corridor;
- 40 mph speed limit throughout the corridor;
- Lynx bus route #25 (Mercy Drive/Shader Road) travels along this corridor;
  - There are 10 Lynx bus stops along the corridor, which are noted in the crash map for this corridor.
- There are no schools located along Washington Street;
- There are five schools within one mile of the study corridor:
  - o Jones High School
    - School Hours: 7:20am 2:20pm (1:10pm on Wednesday)
  - o Rock Lake Elementary School
    - School Hours: 8:15am 3:30pm (2:30pm on Wednesday)
  - Orange Center Elementary School
    - School Hours: 8:45am 3:00pm (2:10pm on Wednesday)
  - o Bridge to Independence Private School
    - School Hours: 8:45am 3:00pm (2:10pm on Wednesday)
  - o Orlando Science Middle and High School
    - School hours not listed

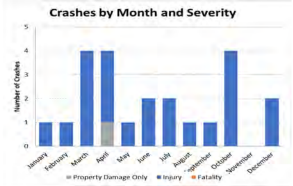
#### **Crash History (2011 – 2017)**

Seven (7) years of available pedestrian and bicycle related crash data, 2011 to 2017, were utilized for the Washington Street crash analysis. Crash data was obtained from the Signal Four Analytics database maintained by University of Florida.

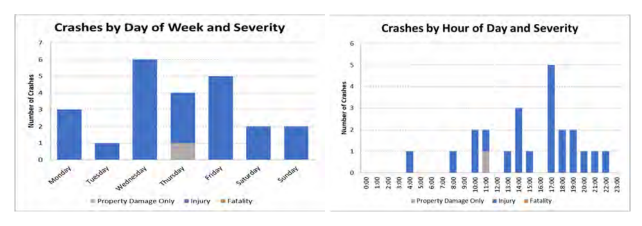
Twenty-three (23) pedestrian or bicycle-related crashes were reported over the seven-year study period, 52 percent of which involved pedestrians (12). Twenty-two (22) injury crashes (96 percent) resulted in a total of 26 injuries. No fatal crashes occurred along this corridor.

Seventy (70) percent of the crashes occurred in daylight conditions, and 21 of the crashes (91 percent) occurred with dry roadway conditions. There were two (2) alcohol and/or drug related crashes. The reported crashes are displayed by different measures of time (year, month, day, and hour) below.





A spike in pedestrian and bicycle crashes occurred in 2012 with five (5) reported crashes. March, April, and October were the highest reported crash months, with four (4) crashes.

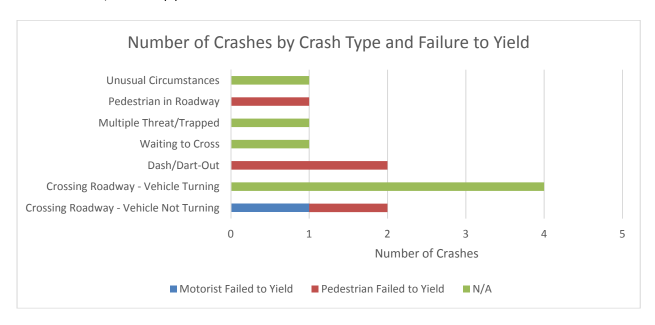


Pedestrian and bicycle-related crashes remain fairly steady throughout the week, with the most crashes on Wednesday (6 crashes). By time of day, the majority of crashes (65 percent) occurred between 5:00 PM to 12:00 AM.

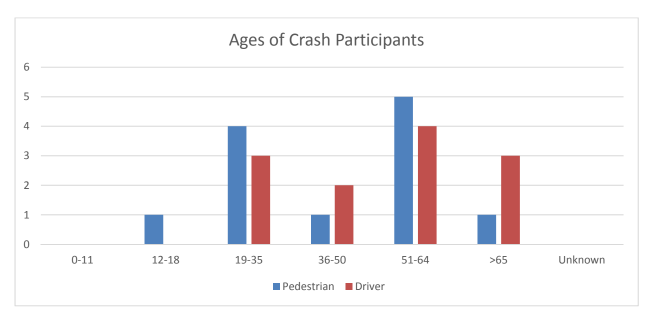
#### **Crash Typing**

#### Pedestrian Crashes

There were 12 pedestrian crashes on the corridor from 2011 through 2017. The most common pedestrian crash type was crossing roadway – vehicle turning (4 crashes). Six (6) of the crashes occurred on a roadway in a travel lane, and five (5) of the crashes occurred within a crosswalk.

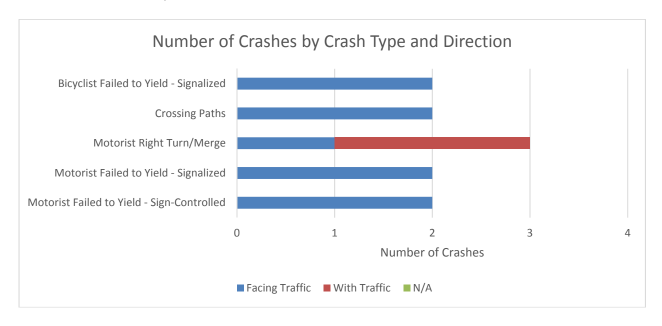


The following graph displays the pedestrian and driver ages as reported in the data. As shown, half of the pedestrians involved in crashes are 51 years old or older. Approximately 58 percent of the drivers involved in crashes are 51 years old or older, with 25 percent older than 65 years old.

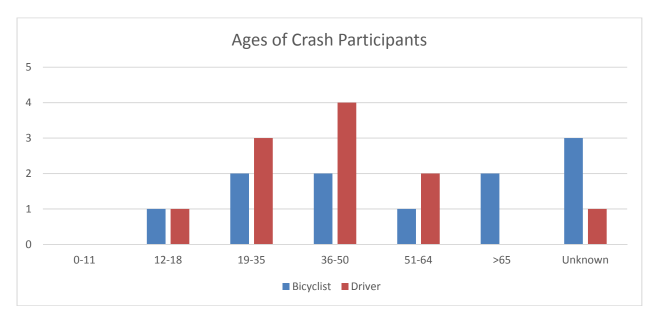


#### **Bicycle Crashes**

There were 11 bicycle crashes on the corridor from 2011 through 2017. The most common bicycle crash type was motorist right turn/merge (3 crashes). Nine (9) of the crashes occurred on a sidewalk, crosswalk, or driveway crossing, one (1) occurred on the roadway in a bicycle lane or paved shoulder, and one (1) occurred on the roadway in a shared travel lane.



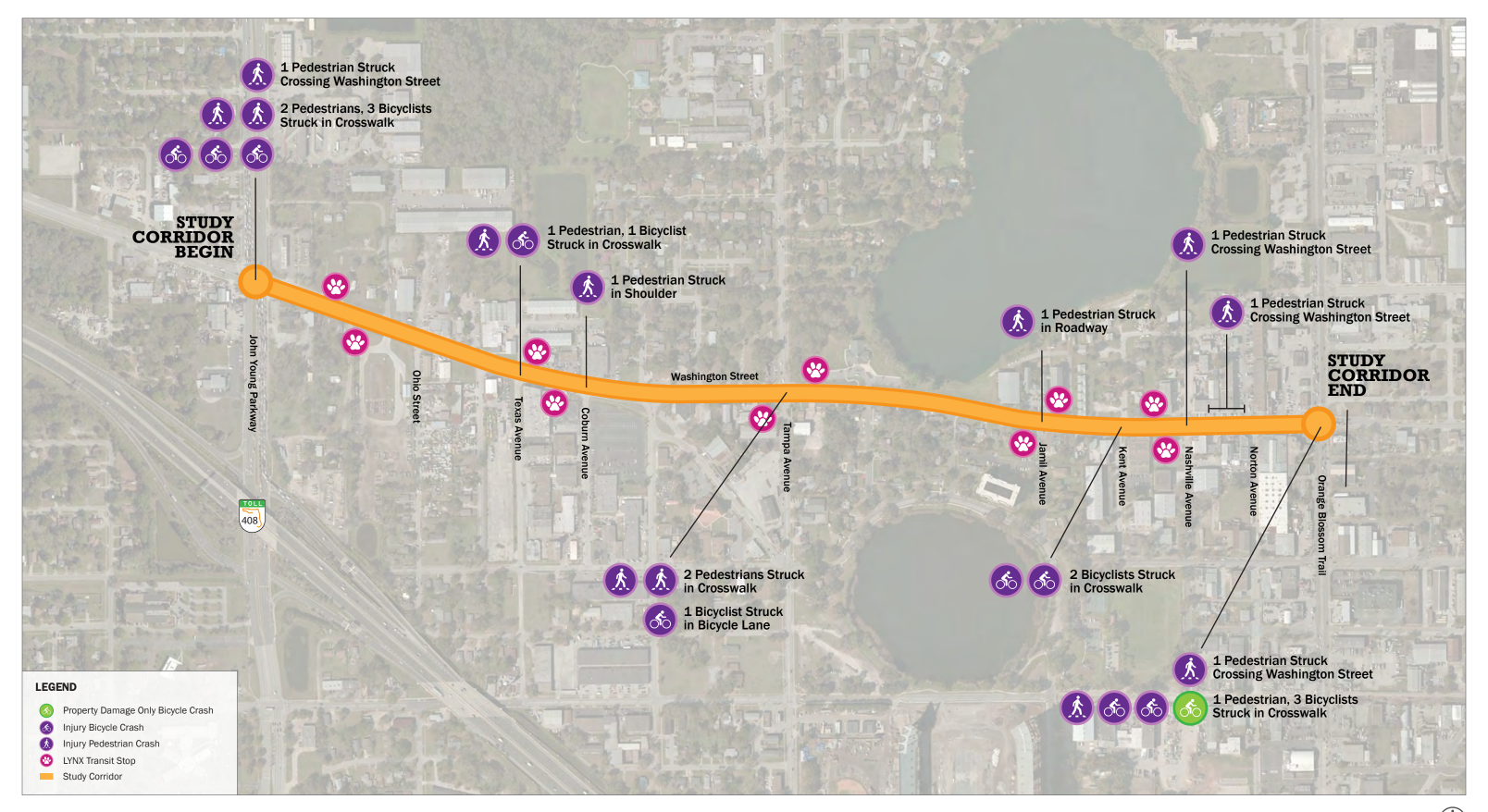
The following graph displays the bicyclist and driver ages as reported in the data. As shown, approximately 18 percent of bicyclists involved in crashes are older than 65 years old. Approximately 64 percent of drivers involved in crashes are between 19 and 50 years old, with approximately 36 percent between 36 and 50 years old.



#### **Crash Locations**

The locations of reported crashes are shown in the attached crash map and are summarized as follows:

- Signalized Intersections 14 pedestrian or bicycle-related crashes (61 percent) occurred at or near the three signalized intersections along the corridor. The intersection crash summaries are discussed below:
  - John Young Parkway 6 total crashes
    - 3 pedestrian crashes, resulting in 2 severe injuries and 1 minor injury.
    - 3 bicycle crashes, resulting in 4 moderate injuries and 1 minor injury.
  - o Tampa Avenue 3 total crashes
    - 2 pedestrian crashes, resulting in 1 moderate injury and 1 minor injury.
    - 1 bicycle crash, resulting in 1 minor injury.
  - o Orange Blossom Trail 5 total crashes
    - 2 pedestrian crashes, resulting in 2 moderate injuries.
    - 3 bicycle crashes, resulting in 1 moderate injury, 1 minor injury, and 1 PDO crash.
- Unsignalized Intersections 9 pedestrian or bicycle-related crashes (39 percent) occurred at or near the unsignalized intersections along the corridor. The high crash/high severity unsignalized intersection locations are summarized below:
  - Texas Avenue 2 total crashes
    - 1 pedestrian crash, resulting in 1 minor injury.
    - 1 bicycle crash, resulting in 1 moderate injury.
  - Kent Avenue 2 total crashes
    - 2 bicycle crashes, resulting in 2 moderate injuries.





Scale in Feet

0 700 North

Pedestrian/Bicyclist Safety Action Plan

2011-2017 Crash Locations

# SR 434 Field Review Agenda

## MetroPlan Pedestrian/Bicycle Safety Action Plans

Date: October 11, 2018 Project #: 21278.03

Meeting Location: University Palms Shopping Center, Publix Parking Lot

4250 Alafaya Trail, Oviedo, FL 32765

Start Time 7:00 AM

Field Review Location: SR 434 from McCulloch Road to Remington Drive (1.31 miles)

#### 1. Kick Off Meeting in Parking Lot (7:00 - 7:15 AM)

- a. Goals of field review
- b. Historical crash review
- c. Review survey questions

#### 2. AM Review/Walk Corridor (7:15 - 11:00 AM)

- a. Walk corridor from south to north
- b. Identify ped/bike issues related to the peak hour
- c. Identify specific ped/bike issues along corridor unrelated to peak hour
- d. Perform surveys on general public walking/biking along corridor
- e. Identify locations for potential ped/bike counts along corridor

# MetroPlan Pedestrian/Bicycle Safety Action Plans Safety Field Review

# SR 434 from McCulloch Road to Remington Drive

#### Background

The SR 434 pedestrian/bicycle safety field review will occur from McCulloch Road to Remington Drive in Oviedo. Segment characteristics are reviewed below:

- Segment Length 1.31 miles;
- 6 lane roadway with three lanes in each direction;
- 3 signalized intersections at McCulloch Road, Palm Valley Drive, and Carrigan Avenue;
- Sidewalks are present along both the west and east sides of the roadway and are separated by an approximately 5 foot or wider landscaped buffer along the length of the corridor;
- Bicycle lanes (5-foot, no buffer) are provided along the entire corridor;
- No overhead street lighting is present throughout corridor;
- Curb and gutter present on this corridor;
- Mostly residential and retail land uses along this corridor;
  - o The corridor is heavily affected by the University of Central Florida to the south;
- 50 mph speed limit throughout the corridor;
- Lynx bus route #434 (SR 434 Crosstown) travels along this corridor;
  - There are 9 Lynx bus stops along the corridor, which are noted in the crash map for this corridor.
- No schools located along SR 434 study corridor, but two schools are located within one mile:
  - o University of Central Florida (on SR 434 south of the study corridor)
  - Evans Elementary School (on Chapman Road east of the study corridor)

#### **Crash History (2011 – 2017)**

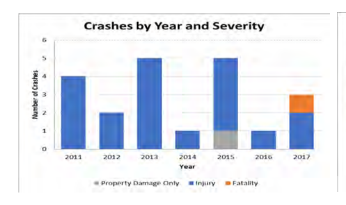
Seven (7) years of available pedestrian and bicycle related crash data, 2011 to 2017, were utilized for the SR 434 crash analysis. Crash data was obtained from the Signal Four Analytics database maintained by the University of Florida.

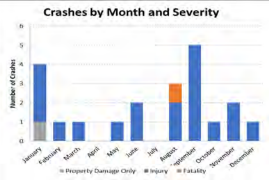
Twenty-one (21) pedestrian or bicycle-related crashes were reported over the seven-year study period, 67 percent of which involved bicyclists (14). Nineteen (19) injury crashes (90 percent) resulted in a total of 21 injuries. One (1) fatal pedestrian crash occurred near Econ River Place. A summary of the fatal crash is provided below:

- Crash Number: 85547039 (vehicle-pedestrian)
  - On August 18, 2017, at 4:18 AM, a crash involving a pedestrian occurred at the intersection of SR 434 and Econ River Place under dark lighting conditions. The pedestrian was laying in the middle lane of the northbound roadway before the collision. The vehicle

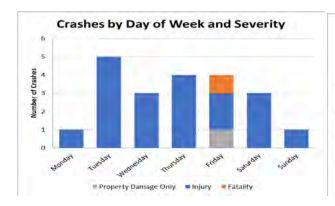
was traveling northbound on SR 434 in the middle lane when it collided with the pedestrian. The pedestrian was pronounced deceased at the scene of the collision.

Fifty-seven (57) percent of the crashes occurred in daylight conditions, and the majority (95 percent) occurred with dry roadway conditions. There were no alcohol and/or drug related crashes. The reported crashes are displayed by different measures of time (year, month, day, and hour) below.





A spike in pedestrian and bicycle crashes occurred in 2013 and 2015 with five (5) reported crashes each year. January, August, and September were the highest reported crash months, with four (4), three (3), and five crashes (5), respectively. These months align with the beginning of the fall and spring semesters at UCF.



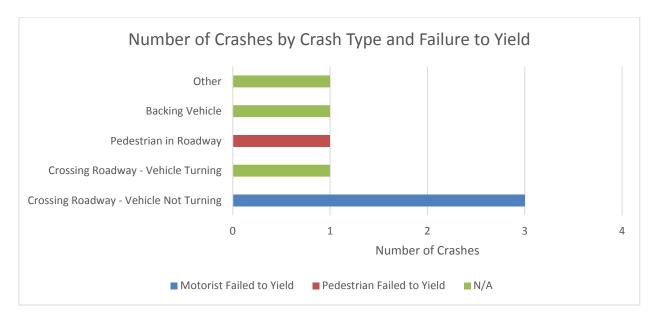


Pedestrian and bicycle-related crashes remain fairly steady throughout the week, with a peak in the middle of the week. Crashes on weekdays are consistently higher than on weekends. By time of day, the highest one-hour period occurred between 8:00 and 9:00 PM, but most crashes (52 percent) occurred between 7:00 AM and 3:00 PM.

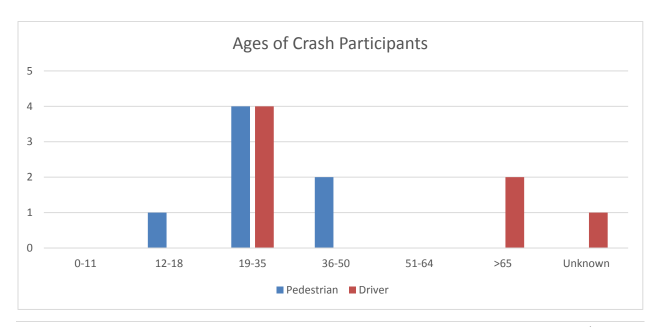
#### **Crash Typing**

#### Pedestrian Crashes

There were seven (7) pedestrian crashes on the corridor from 2011 through 2017. The most common pedestrian crash type was crossing roadway – vehicle not turning (3 crashes), with two occurring at the intersection with McCulloch Road and one at the intersection with Carrigan Avenue. Three (3) of the crashes occurred within a crosswalk, and three (3) of the crashes occurred on a roadway, in a travel lane. All of the crossing roadway – vehicle not turning crashes noted the motorist was marked as failing to yield.

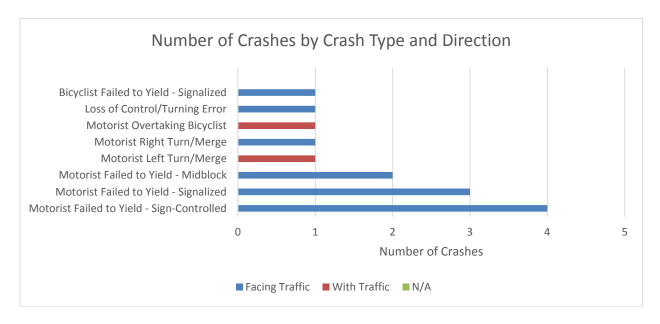


The following graph displays the pedestrian and driver ages as reported in the data. As shown, approximately 57 percent of both pedestrians and drivers involved in crashes are between 19 and 35 years old. Within college aged users (18 to 24 years old), there was one pedestrian and three drivers involved in the crashes.

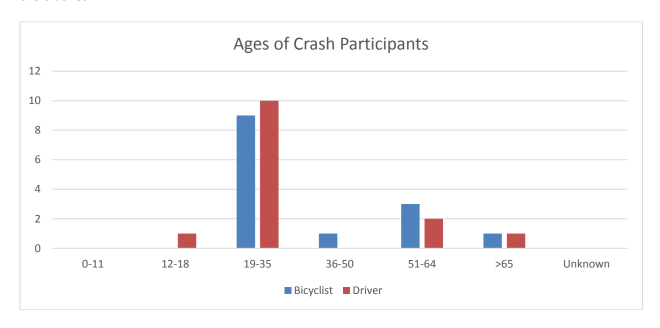


#### **Bicycle Crashes**

There were 14 bicycle crashes on the corridor from 2011 through 2017. The most common bicycle crash type was motorist failed to yield – sign-controlled intersection (4 crashes). Twelve (12) of the crashes occurred on a sidewalk, crosswalk, or driveway crossing, one (1) occurred on the roadway in the travel lane, and one (1) occurred on the roadway in a bicycle lane or on a paved shoulder.



The following graph displays the bicyclist and driver ages as reported in the data. As shown, approximately 64 percent of bicyclists and 71 percent of drivers involved in crashes are between 19 and 35 years old. Within the college aged users (18 to 24 years old), there were eight bicyclists and four drivers involved in the crashes.



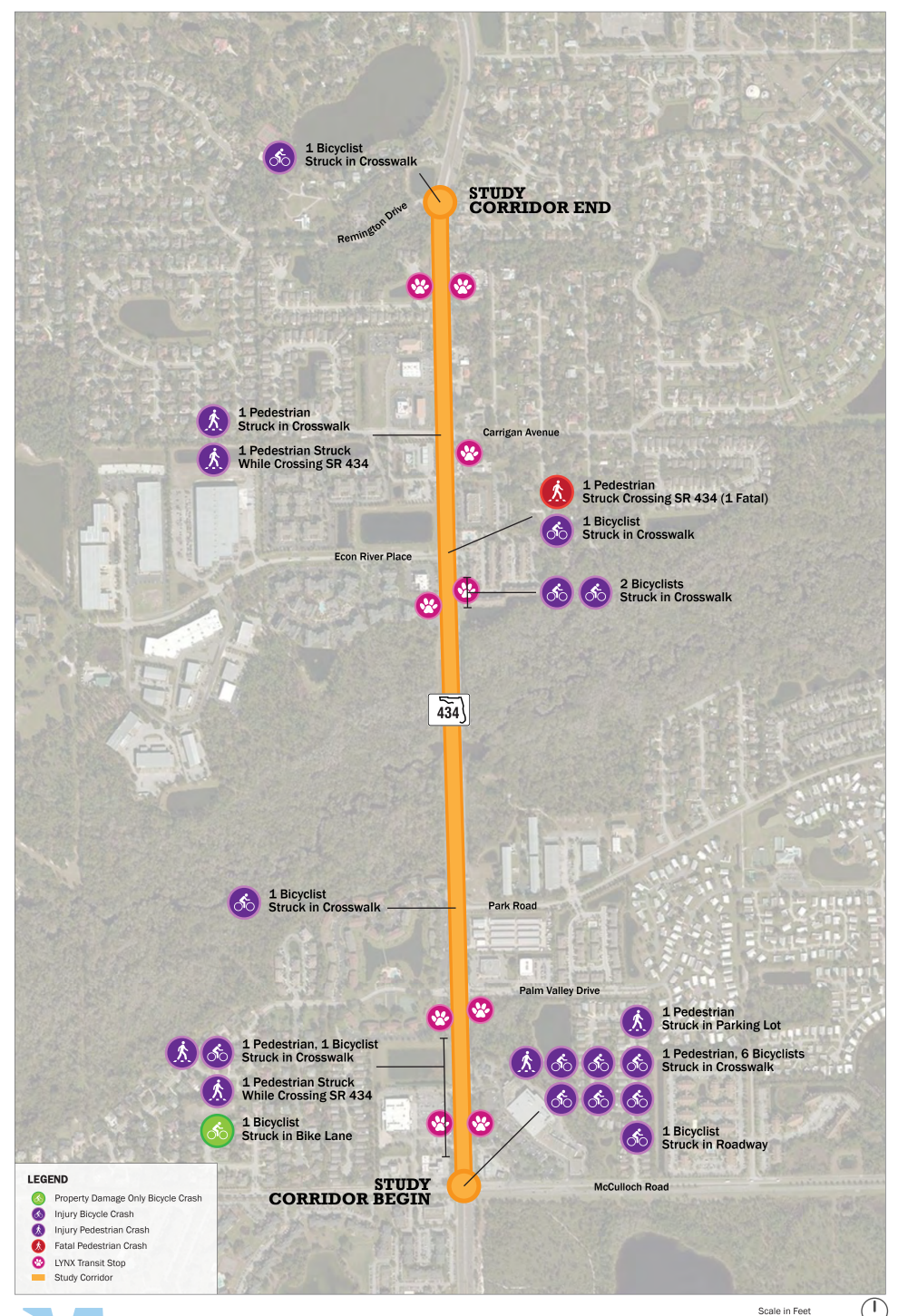
#### **Crash Locations**

The locations of reported crashes are shown in the attached crash map and are summarized as follows:

- Signalized Intersections 11 pedestrian or bicycle-related crashes (52 percent) occurred at or near the three signalized intersections along the corridor. The intersection crash summaries are discussed below:
  - McCulloch Road 9 total crashes
    - 2 pedestrian crashes, resulting in 2 minor injuries.
    - 7 bicycle crashes, resulting in 2 severe injuries, 3 moderate injuries, and 3 minor injuries.
  - o Carrigan Drive 2 total crashes
    - 2 pedestrian crashes, resulting in 2 moderate injuries.
- Unsignalized Intersections 4 pedestrian or bicycle-related crashes (19 percent) occurred at or near the unsignalized intersections along the corridor. The high crash/high severity unsignalized intersection locations are summarized below:
  - o Econ River Place 2 total crashes
    - 1 pedestrian crash, resulting in 1 fatality
    - 1 bicycle crash, resulting in 1 minor injury.

There were also 6 crashes (29 percent) at mid-block locations (i.e., between intersections) throughout the corridor, which are summarized below.

- o McCulloch Road to Palm Valley Drive 4 total crashes
  - 2 pedestrian crashes, resulting in 2 severe injuries.
  - 2 bicycle crashes, resulting in 1 moderate injury.
- o Park Road to Econ River Place 2 total crashes
  - 2 bicycle crashes, resulting in 2 minor injuries.





**Pedestrian/Bicyclist Safety Action Plan** 

2011-2017 Crash Locations

700

# Lake Mary Boulevard Field Review Agenda

## MetroPlan Pedestrian/Bicycle Safety Action Plans

Date: October 15, 2018 Project #: 21278.03

Meeting Location: Lake Mary Centre, Ross Parking Lot

3765 Lake Emma Road, Lake Mary, FL 32746

Start Time 7:00 AM

Field Review Location: Lake Mary Boulevard from Lake Emma Road to 7th Street (1.66 miles)

#### 1. Kick Off Meeting in Parking Lot (7:00 - 7:15 AM)

- a. Goals of field review
- b. Historical crash review
- c. Review survey questions

#### 2. AM Review/Walk Corridor (7:15 - 11:30 AM)

- a. Walk corridor from west to east
- b. Observe school related ped/bike traffic
- c. Identify specific ped/bike issues along corridor
- d. Perform surveys on general public walking/biking along corridor
- e. Identify locations for potential ped/bike counts along corridor
- 3. Lunch/Early Afternoon Break (11:30 AM 2 PM)
- 4. Afternoon School Field Review (2 3:30 PM)
  - a. Observe school related ped/bike traffic from 2:00 -3:30 at select locations

# MetroPlan Pedestrian/Bicycle Safety Action Plans Safety Field Review

# Lake Mary Boulevard from Lake Emma Road to 7<sup>th</sup> Street

#### Background

The Lake Mary Boulevard pedestrian/bicycle safety field review will occur from Lake Emma Road to 7<sup>th</sup> Street in Lake Mary. Segment characteristics are reviewed below:

- Segment Length 1.66 miles;
- 6 lane roadway with three lanes in each direction from Lake Emma Road to Rinehart Road, 4 lane roadway with two lanes in each direction from Rinehart Road to 7<sup>th</sup> Street;
- 6 signalized intersections at Lake Emma Road, Lake Mary Centre, Sun Drive, Rinehart Road/Greenwood Boulevard, Forest Boulevard, and Longwood Lake Mary Road;
- Sidewalks are present along both the north and south sides of the roadway and are separated by an approximately 5 foot or wider landscaped buffer along the length of the corridor;
- Paved shoulders (unmarked bicycle lanes) are provided along the entire corridor;
- No overhead street lighting is present throughout corridor;
- Curb and gutter present on this corridor;
- Mostly retail land uses between Lake Emma Road and Rinehart Road. East of Rinehart Road, residential land uses are present along the north side while retail land uses are present along the south side;
- 45 mph speed limit throughout the corridor;
- Lynx bus routes #45 (Lake Mary) travels along this corridor;
  - There are 13 Lynx bus stops along the corridor, which are noted in the crash map for this corridor.
- There are no schools located along Lake Mary Boulevard;
- There are two schools within one mile of the study corridor:
  - o Crystal Lake Elementary School
    - School Hours: 7:40am 2:20pm (1:20pm on Wednesday)
  - Lake Mary Elementary School
    - School Hours: 8:05am 3:05pm (2:05pm on Wednesday)

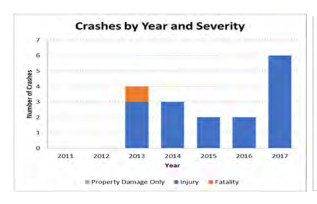
#### **Crash History (2011 – 2017)**

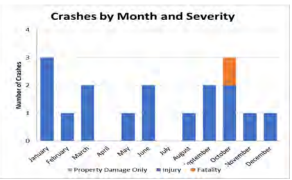
Seven (7) years of available pedestrian and bicycle related crash data, 2011 to 2017, were utilized for the Lake Mary Boulevard crash analysis. Crash data was obtained from the Signal Four Analytics database maintained by University of Florida.

Seventeen (17) pedestrian or bicycle-related crashes were reported over the seven-year study period, 65 percent of which involved bicyclists (11). Sixteen (16) injury crashes (90 percent) resulted in a total of 18 injuries. One (1) fatal pedestrian crash occurred between Lake Emma Road and 7<sup>th</sup> Street. A summary of the fatal crash is provided below:

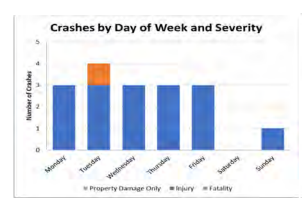
- Crash Number: 81965141 (vehicle-pedestrian)
  - On October 6, 2013, at 8:25 PM, a crash involving a pedestrian occurred near the intersection of Lake Mary Boulevard and Forest Boulevard under dark lighting conditions. The pedestrian attempted to cross Lake Mary Boulevard from south to north toward Forest Boulevard. The vehicle was traveling eastbound on Lake Mary Boulevard in the right lane when it collided with the pedestrian. The pedestrian was transported to South Seminole Hospital, where he was pronounced deceased.

Sixty-five (65) percent of the crashes occurred in daylight conditions, and all of the crashes occurred with dry roadway conditions. There were two (2) alcohol and/or drug related crashes. The reported crashes are displayed by different measures of time (year, month, day, and hour) below.





A spike in pedestrian and bicycle crashes occurred in 2017 with six (6) reported crashes. January and October were the highest reported crash months, with three (3) crashes.



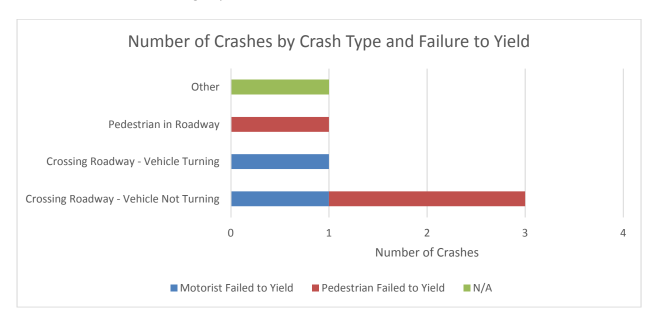


Pedestrian and bicycle-related crashes remain fairly steady throughout the week, with the most crashes on Tuesday (4 crashes). By time of day, the majority of crashes (65 percent) occurred between 11:00 AM and 5:00 PM.

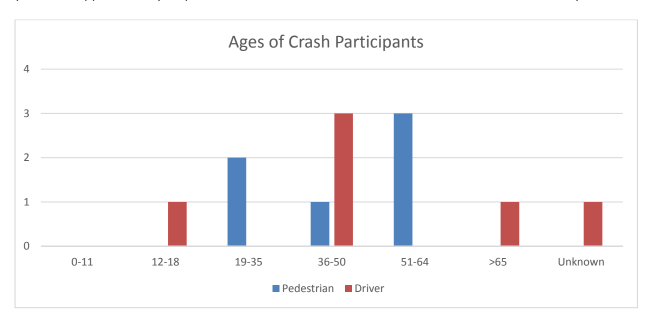
#### **Crash Typing**

#### Pedestrian Crashes

There were six (6) pedestrian crashes on the corridor from 2011 through 2017. The most common pedestrian crash type was crossing roadway – vehicle not turning (3 crashes). Three (3) of the crashes occurred within a crosswalk, and one (1) of the crossing roadway – vehicle not turning crashes noted the motorist was marked as failing to yield.

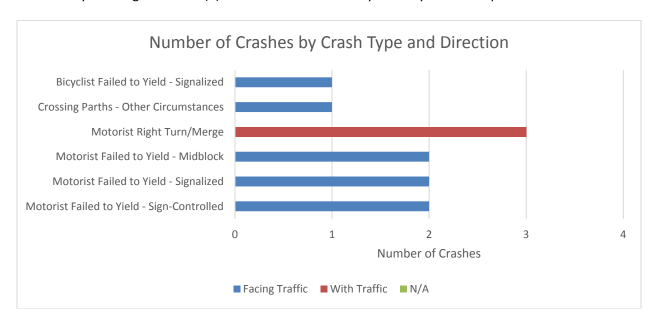


The following graph displays the pedestrian and driver ages as reported in the data. As shown, all of the pedestrians involved in crashes are between 19 and 65 years old, with 50 percent between 51 and 65 years old. Approximately 50 percent of the drivers involved in crashes are between 36 and 50 years old.

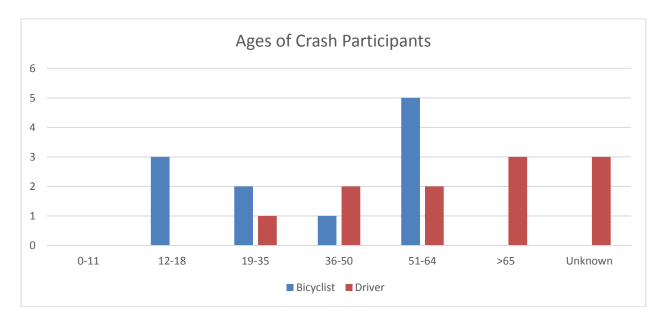


#### **Bicycle Crashes**

There were 11 bicycle crashes on the corridor from 2011 through 2017. The most common bicycle crash type was motorist right turn/merge (3 crashes). Eight (8) of the crashes occurred on a sidewalk, crosswalk, or driveway crossing and three (3) occurred on the roadway in a bicycle lane or paved shoulder.



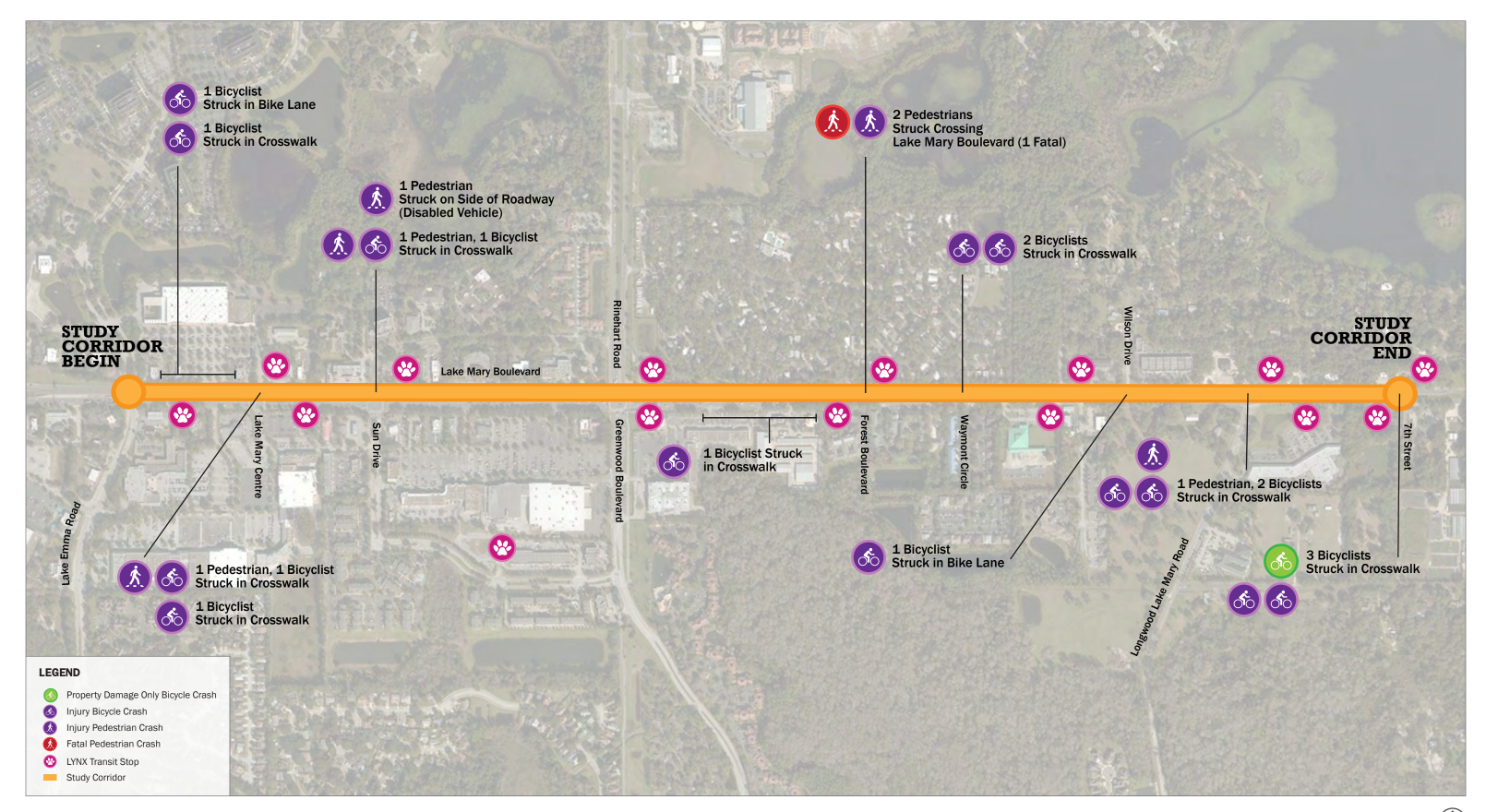
The following graph displays the bicyclist and driver ages as reported in the data. As shown, approximately 45 percent of bicyclists involved in crashes are between 51 and 64 years old and 27 percent are between 12 and 18 years old. Approximately 45 percent of drivers involved in crashes are 51 years old or older, with approximately 27 percent 65 years old or older.



#### **Crash Locations**

The locations of reported crashes are shown in the attached crash map and are summarized as follows:

- Signalized Intersections 9 pedestrian or bicycle-related crashes (53 percent) occurred at or near the six signalized intersections along the corridor. The intersection crash summaries are discussed below:
  - Lake Mary Centre 3 total crashes
    - 1 pedestrian crash, resulting in 1 minor injury.
    - 2 bicycle crashes, resulting in 2 minor injuries.
  - Sun Drive 3 total crashes
    - 2 pedestrian crashes, resulting in 3 moderate injuries.
    - 1 bicycle crash, resulting in 1 moderate injury.
  - Longwood Lake Mary Road 3 total crashes
    - 1 pedestrian crash, resulting in 1 minor injury.
    - 2 bicycle crashes, resulting in 1 moderate injury and 1 minor injury.
- Unsignalized Intersections 3 pedestrian or bicycle-related crashes (18 percent) occurred at or near the unsignalized intersections along the corridor. The high crash/high severity unsignalized intersection locations are summarized below:
  - Waymont Court 2 total crashes
    - 2 bicycle crashes, resulting in 1 moderate injury and 1 minor injury.
  - o Wilson Drive 1 total crash
    - 1 bicycle crash, resulting in 1 minor injury.
- There were also 5 crashes (29 percent) at mid-block crossing locations, which are summarized below:
  - Lake Emma Road to Lake Mary Centre 2 total crashes
    - 2 bicycle crashes, resulting in 1 severe injury and 1 moderate injury
  - Rinehart Road to Forest Boulevard 3 total crashes
    - 1 pedestrian crash, resulting in 1 severe injury
    - 1 bicycle crash, resulting in 2 moderate injuries
  - o Forest Boulevard to Waymont Court 1 total crash
    - 1 pedestrian crash, resulting in 1 fatality





Scale in Feet
0 700 North

# Red Bug Lake Road/Tuskawilla Road Field Review Agenda MetroPlan Pedestrian/Bicycle Safety Action Plans

Date: October 16, 2018 Project #: 21278.03

Meeting Location: Tuskawilla Road Chick-fil-A Parking Lot

1455 Tuskawilla Road, Winter Springs FL 32708

Start Time 7:00 AM

Field Review Location: Red Bug Lake Road from Dodd Road to Tuskawilla Road

Tuskawilla Road from Willa Springs Drive to Red Bug Lake Road

(0.94 miles total)

## 1. Kick Off Meeting in Parking Lot (7:00 - 7:15 AM)

- a. Goals of field review
- b. Historical crash review
- c. Review survey questions

#### 2. AM Review/Walk Corridor (7:15 - 11:30 AM)

- a. Walk corridor from south to north
- b. Observe school related ped/bike traffic
- c. Identify specific ped/bike issues along corridor
- d. Perform surveys on general public walking/biking along corridor
- e. Identify locations for potential ped/bike counts along corridor
- 3. Lunch/Early Afternoon Break (11:30 AM 2 PM)
- 4. Afternoon School Field Review (2 3:00 PM)
  - a. Observe school related ped/bike traffic from 2:00 3:00 at select locations

# MetroPlan Pedestrian/Bicycle Safety Action Plans Safety Field Review

# Red Bug Lake Road from Dodd Road to Tuskawilla Road; Tuskawilla Road from Willa Springs Drive to Red Bug Lake Road

#### **Background**

The Red Bug Lake Road/Tuskawilla Road pedestrian/bicycle safety field review will occur from Dodd Road to Tuskawilla Road (Red Bug Lake Road) and Willa Springs Road to Red Bug Lake Road (Tuskawilla Road) in Winter Springs. Segment characteristics are reviewed below:

- Segment Length 0.94 miles;
- 4 lane roadway with two lanes in each direction (Red Bug lake Road) and 6 lane roadway with three lanes in each direction (Tuskawilla Road);
- 3 signalized intersections at Dodd Road and Red Bug Lake Road, Red Bug Lake Road and Plaza Entrance, and Red Bug Lake Road and Tuskawilla Road;
- Sidewalks are present along both sides of Red Bug Lake Road and Tuskawilla Road and are separated by an approximately 5 foot or wider landscaped buffer along each road;
- Paved shoulders (unmarked bicycle lanes) are provided along the majority of the corridor, with a gap in coverage on Red Bug Lake Road from just east of the Plaza Entrance to Tuskawilla Road;
- No overhead street lighting is present throughout corridor;
- Curb and gutter present on this corridor;
- Mostly residential and retail land uses along this corridor;
- There are no bus routes on this corridor;
  - There are no bus stops along the corridor;
- There are no schools located along the corridor;
- There are three schools within one mile of the study corridor:
  - o Socrates Preparatory School
    - School Hours: Not Listed
  - o Red Bug Lake Elementary School
    - School Hours: 7:50am 2:20pm (1:20 pm on Wednesday)
  - Tuskawilla Middle School
    - Office Hours: 8:00am 4:00pm
  - o Lake Howell High School
    - School Hours: 7:20 am-2:20pm (1:20 pm on Wednesday)

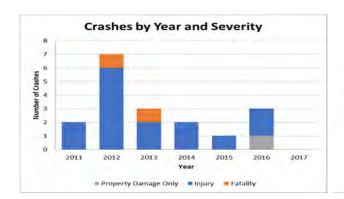
#### **Crash History (2011 – 2017)**

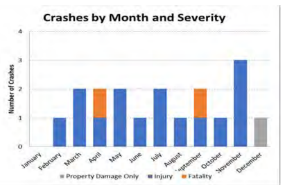
Seven (7) years of available pedestrian and bicycle related crash data, 2011 to 2017, were utilized for the Red Bug Lake Road/Tuskawilla Road crash analysis. Crash data was obtained from the Signal Four Analytics database maintained by University of Florida.

Eighteen (18) pedestrian or bicycle-related crashes were reported over the seven-year study period, 72 percent of which involved bicyclists (13). Fifteen (15) injury crashes (83 percent) resulted in a total of 15 injuries. One (1) fatal pedestrian crash and one (1) fatal bicycle crash occurred on the study corridor. A summary of each fatal crash is provided below:

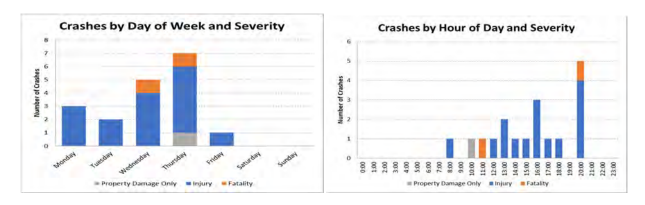
- Crash Number: 83177278 (vehicle-pedestrian)
  - On September 6, 2012, at 8:40 PM, a crash involving a pedestrian occurred at the intersection of Red Bug Lake Road and Willow Run Lane under dark lighting conditions. The pedestrian attempted to cross Red Bug Lake Road from north to south toward Willa Springs Drive. The vehicle was traveling eastbound on Red Bug Lake Road in the right lane when it collided with the pedestrian. The pedestrian was transported to Florida Hospital Altamonte, where she was pronounced deceased.
- Crash Number: 82907262 (vehicle-bicyclist)
  - On April 3, 2013, at 11:31 AM, a crash involving a bicyclist occurred at the intersection of Tuskawilla Road and Willa Springs Drive under daylight lighting conditions. The bicyclist attempted to cross Tuskawilla Road from east to west toward Willa Springs Drive. The vehicle was traveling southbound on Tuskawilla Road in the right lane when it collided with the bicyclist. The bicyclist was airlifted to Orlando Regional Medical Center, where she was pronounced deceased.

Seventy-two (72) percent of the crashes occurred in daylight conditions, and the majority (94 percent) occurred with dry roadway conditions. There was one (1) alcohol and/or drug related crash. The reported crashes are displayed by different measures of time (year, month, day, and hour) below.





A spike in pedestrian and bicycle crashes occurred in 2012 with seven (7) reported crashes in 2012. November was the highest reported crash month, with three (3) crashes.

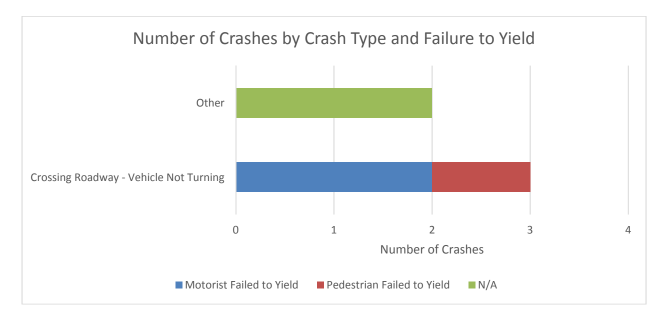


Pedestrian and bicycle-related crashes peak in the middle of the week, with seven (7) crashes on Thursday and five (5) crashes on Wednesday. By time of day, the majority of crashes (56 percent) occurred between 4:00 PM and 9:00 PM.

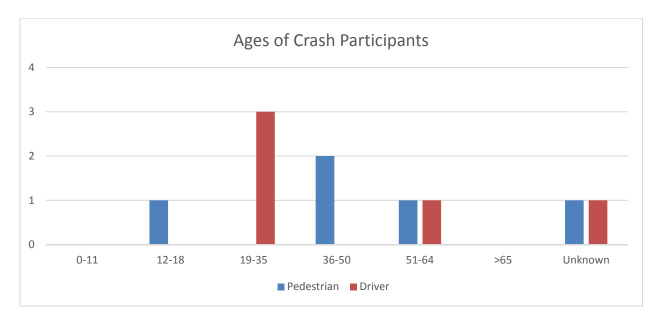
#### **Crash Typing**

#### Pedestrian Crashes

There were five (5) pedestrian crashes on the corridor from 2011 through 2017. The most common pedestrian crash type was crossing roadway – vehicle not turning (3 crashes). Two (2) of the crashes occurred within a crosswalk, two (2) occurred on the roadway in a travel lane, and one (1) occurred on a sidewalk, shared use path, or driveway crossing. Two of the crossing roadway – vehicle not turning crashes noted the motorist was marked as failing to yield.

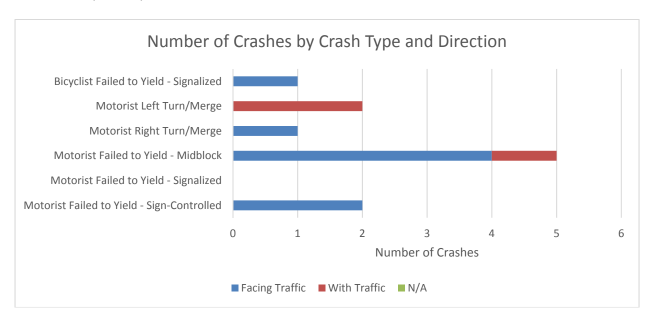


The following graph displays the pedestrian and driver ages as reported in the data. As shown, 60 percent of pedestrians are between 36 and 65 years old, and 60 percent of the drivers involved in crashes are between 19 and 35 years old.

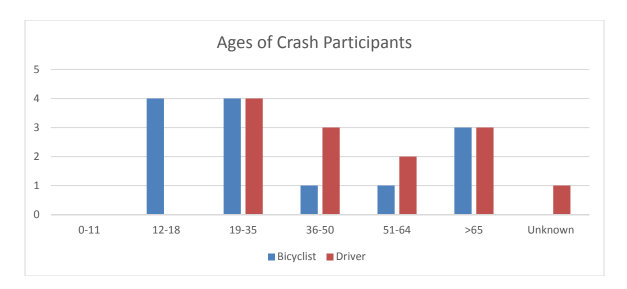


#### **Bicycle Crashes**

There were 13 bicycle crashes on the corridor from 2011 through 2017. The most common bicycle crash type was motorist failed to yield – midblock (5 crashes). Eleven (11) of the crashes occurred on a sidewalk, crosswalk, or driveway crossing, one (1) occurred on a roadway in the travel lane, and one (1) occurred on a driveway or alley.



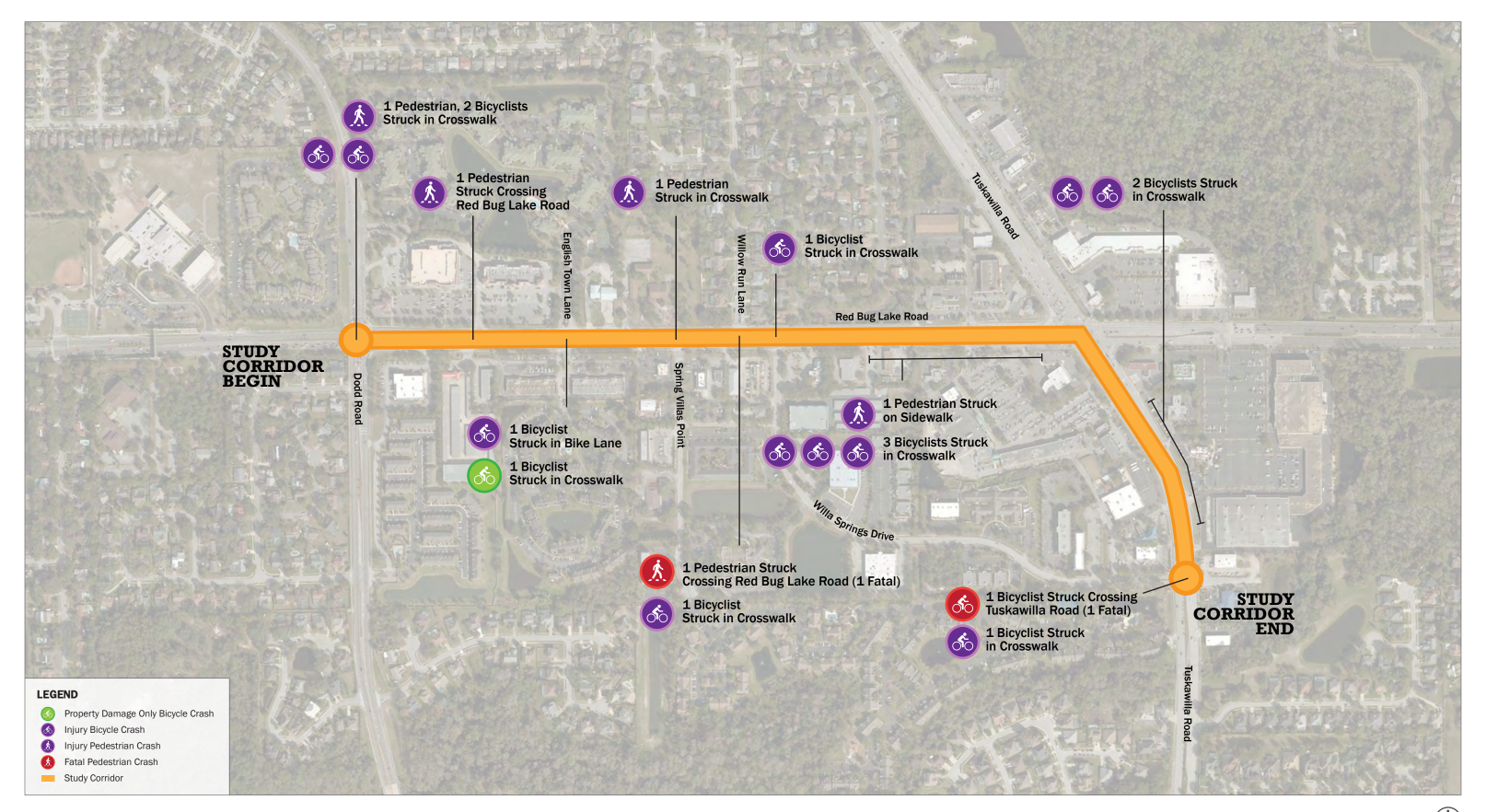
The following graph displays the bicyclist and driver ages as reported in the data. As shown, approximately 62 percent of bicyclists involved in crashes are 35 years old or younger. Approximately 54 percent of drivers involved in crashes are between 19 and 50 years old. Approximately 23 percent of each bicyclists and drivers involved in these crashes are older than 65 years old.



#### **Crash Locations**

The locations of reported crashes are shown in the attached crash map and are summarized as follows:

- Signalized Intersections 4 pedestrian or bicycle-related crashes (22 percent) occurred at or near the three signalized intersections along the corridor. The intersection crash summaries are discussed below:
  - Dodd Road 3 total crashes
    - 1 pedestrian crash, resulting in 1 minor injury.
    - 2 bicycle crashes, resulting in 1 moderate injury and 1 minor injury.
  - o Plaza Entrance 1 total crash
    - 1 bicycle crash, resulting in 1 moderate injury.
- Unsignalized Intersections 8 pedestrian or bicycle-related crashes (44 percent) occurred at or near the unsignalized intersections along the corridor. The high crash/high severity unsignalized intersection locations are summarized below:
  - English Town Lane 2 total crashes
    - 2 bicycle crashes, resulting in 1 moderate injury.
  - Willow Run Lane 2 total crashes
    - 1 pedestrian crash, resulting in 1 fatality.
    - 1 bicycle crash, resulting in 1 moderate injury.
  - Willa Springs Drive (S) 2 total crashes
    - 2 bicycle crashes, resulting in 1 fatality and 1 minor injury.
- There were also 6 crashes (33 percent) that occurred at mid-block crossings, which are summarized below.
  - Dodd Road to English Town Lane 1 total crash
    - 1 pedestrian crash, resulting in 1 moderate injury.
  - Willa Springs Drive to Plaza Entrance 1 total crash
    - 1 pedestrian crash, resulting in 1 minor injury.
  - Plaza Entrance to Tuskawilla Road 2 total crashes
    - 2 bicycle crashes, resulting in 1 moderate injury and 1 minor injury.
  - o Tuskawilla Road to Willa Springs Drive 2 total crashes
    - 2 bicycle crashes, resulting in 2 moderate injuries.





Scale in Feet

O 500 North

Pedestrian/Bicyclist Safety Action Plan

2011-2017 Crash Locations



#### APPENDIX F: BICYCLIST CRASH COUNTERMEASURES

## **Crash Countermeasure Index**

#### Infrastructure Related Countermeasures

- Keyhole Lane Markings Page F-2
- Bike Lane in Both Directions Page F-3
- Shared Use Path or Bi-Directional Cycle Track (One Side) Page F-4
- Unidirectional Cycle Track Page F-5
- Sharrows Page F-6
- Contraflow Bicycle Lanes on One-Way Roadway Page F-7
- Marked Mid-Block Crossing Page F-8
- Provide LED Lighting Page F-9
- Lighting Maintenance Page F-10
- Traffic Calming Page F-11
- Lane Elimination Page F-12
- Reduce Posted Speed Page F-13

#### **Bicyclist Behavior Countermeasures**

- Yielding Page F-14
- Conspicuity Page F-14
- Traveling with Traffic Page F-15
- Lane Control Page F-15
- Lane Choice Page F-15
- Scanning and Signaling Page F-16

#### **Driver Behavior Countermeasures**

- Yielding Page F-16
- Scanning Page F-17
- Speed Page F-17
- Safe Passing Page F-18



#### Keyhole Lane Markings



Keyhole Through a Right-Turn Lane

Issue: Bicyclists traveling on the edge of the roadway or in a bicycle lane approaching an intersection with a right-turn lane should not continue to the outside of the turn lane if they are not making a right-turn at the intersection.

Description: Provide keyhole lane markings through the duration of the right-turn lane to allow through-traveling bicyclists to ride between the through travel lane and the right-turn lane.

#### Sources:

FDOT Design Manual: Chapter 223. Florida Department of Transportation. 2019. https://www.fdot.gov/roadway/FDM/



#### Bike Lane in Both Directions



**Buffered Bike Lane** 

Issue: Bicyclists traveling on the sidewalk or on the edge of the roadway without sufficient space/buffer from vehicles.

Description: Provide marked bicycle lane, typically on the right side of the roadway, for one-way bicycle operation in the same direction of vehicle travel.

#### Sources:

FDOT Design Manual: Chapter 223. Florida Department of Transportation. 2019. <a href="https://www.fdot.gov/roadway/FDM/">https://www.fdot.gov/roadway/FDM/</a>

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures\_detail.cfm?CM\_NUM=11



Shared Use Path or Bi-Directional Cycle Track (One Side)



Bi-Directional Cycle Track Along a One-Way Roadway

Issue: Bicyclists traveling on the sidewalk or on the edge of the roadway without sufficient space/buffer from vehicles. Limited available right-of-way, high speeds, high traffic volumes, or one-way roadways may lead to potential issues that cannot be addressed though implementation of bike lanes on both sides of the roadway.

Description: Provide a shared use path or bi-directional cycle track that allows bicyclists to travel in both directions from one side of the roadway.

#### Sources:

FDOT Design Manual: Chapter 223. Florida Department of Transportation. 2019. https://www.fdot.gov/roadway/FDM/

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures\_detail.cfm?CM\_NUM=52\_

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures detail.cfm?CM NUM=31



#### Unidirectional Cycle Track



Unidirectional Cycle Track along a One-Way Roadway

Issue: Bicyclists traveling on the sidewalk or on the edge of the roadway without sufficient space/buffer from vehicles. Bicyclists traveling against the flow of traffic on one-way roadways. Limited available right-of-way, high speeds, high traffic volumes, or one-way roadways may lead to potential issues that cannot be addressed though implementation of bike lanes on both sides of the roadway.

Description: Provide a unidirectional cycle track that allows for bicycle travel in only one direction (the same direction as vehicle travel).

#### Sources:

FDOT Design Manual: Chapter 223. Florida Department of Transportation. 2019. https://www.fdot.gov/roadway/FDM/

Urban Bikeway Design Guide, Second Edition. National Association of City Transportation Officials. https://nacto.org/publication/urban-bikeway-design-guide/



#### Sharrows



Sharrow with Signage

Issue: Lack of right-of-way or cost concerns with providing dedicated bicycle facilities.

Description: Provide pavement markings to indicate that bicyclists and vehicles must share the roadway. Typically used on low-volume and low-speed roadways where travel lanes are too narrow for bicyclists and vehicles to travel side-by-side.

#### Sources:

FDOT Design Manual: Chapter 223. Florida Department of Transportation. 2019. https://www.fdot.gov/roadway/FDM/



#### Contraflow Bicycle Lane



Contraflow Bicycle Lane

Issue: Poor bicycle network connectivity and/or bicyclists riding on the sidewalk, against traffic, or on high volume/speed roadways in order to complete their route via the shortest possible distance.

Description: Provide bicycle lanes that allow bicyclists to ride in the opposite direction of vehicle travel. This treatment may be used to improve connectivity and provide an alternative to travel on high-volume or high-speed routes.

#### Sources:

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures\_detail.cfm?CM\_NUM=15

Urban Bikeway Design Guide, Second Edition. National Association of City Transportation Officials. <a href="https://nacto.org/publication/urban-bikeway-design-guide/">https://nacto.org/publication/urban-bikeway-design-guide/</a>



#### Marked Mid-Block Crossing







Marked Mid-Block Crosswalk

Issue: Insufficient safe roadway crossing opportunities due to intersection spacing or specific demand.

Description: Provide marked and signed crosswalk at the identified location. Mid-block crossings should be located and designed in accordance with Section 222.2.3.2 of the FDOT Design Manual. Illumination, markings, and signing should be designed in accordance with the MUTCD, Traffic Engineering Manual (Section 3.8), and FDOT Design Manual (Section 230.6).

#### Sources:

FDOT Design Manual. Florida Department of Transportation. https://www.fdot.gov/roadway/FDM/

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures\_detail.cfm?CM\_NUM=6

Zegeer, C., Nabors, D., and Lagerway, P. Pedestrian Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-04-003.

http://www.pedbikesafe.org/pedsafe/countermeasures detail.cfm?CM NUM=4

Blackburn, L., Zegeer, C., and Brookshire, K. Field Guide for Selecting Countermeasures at Uncontrolled Pedestrian Crossing Locations. Federal Highway Administration. FHWA-SA-18-018. https://www.fhwa.dot.gov/innovation/everydaycounts/edc\_4/STEP-field-guide.pdf

Urban Street Design Guide: Midblock Crosswalks. National Association of City Transportation Officials. <a href="https://nacto.org/publication/urban-street-design-guide/intersection-design-elements/crosswalks-and-crossings/midblock-crosswalks/">https://nacto.org/publication/urban-street-design-guide/intersection-design-elements/crosswalks-and-crossings/midblock-crosswalks/</a>



#### LED Lighting





Unlit Corridor and Intersection

Crosswalk with LED Lighting

Issue: Dark spots along a corridor at driveway crossings, at stop-controlled intersections, or at signalized intersections. Potential dark spots may exist either on the sidewalk at the approach of a crossing location or mid-crossing.

Description: Provide LED lighting to illuminate both the identified crossing and the approach of the crossing. If existing non-LED lighting is present, but nighttime crashes have still been identified as an issue, upgrade to LED lighting. Install lighting to meet specifications given in FDOT Design Manual (Chapter 231).

#### Sources:

FDOT Design Manual. Florida Department of Transportation. https://www.fdot.gov/roadway/FDM/

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures detail.cfm?CM NUM=4

Zegeer, C., Nabors, D., and Lagerway, P. Pedestrian Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-04-003.

http://www.pedbikesafe.org/pedsafe/countermeasures\_detail.cfm?CM\_NUM=8

Blackburn, L., Zegeer, C., and Brookshire, K. Field Guide for Selecting Countermeasures at Uncontrolled Pedestrian Crossing Locations. Federal Highway Administration. FHWA-SA-18-018. <a href="https://www.fhwa.dot.gov/innovation/everydaycounts/edc-4/STEP-field-guide.pdf">https://www.fhwa.dot.gov/innovation/everydaycounts/edc-4/STEP-field-guide.pdf</a>

Toolbox of Countermeasures and Their Potential Effectiveness for Pedestrian Crashes. Federal Highway Administration. FHWA-SA-014.

https://safety.fhwa.dot.gov/ped\_bike/tools\_solve/ped\_tctpepc/



#### Lighting Maintenance



**Inoperable Luminary** 

Issue: Dark spots caused by inoperable lights along a corridor at driveway crossings, at stop-controlled intersections, or at signalized intersections. Potential dark spots may exist either on the sidewalk at the approach of a crossing location or mid-crossing.

Description: Coordinate with maintaining agency to repair or replace the inoperable luminaries.

#### Sources:

FDOT Design Manual. Florida Department of Transportation. https://www.fdot.gov/roadway/FDM/

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

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Zegeer, C., Nabors, D., and Lagerway, P. Pedestrian Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-04-003.

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Toolbox of Countermeasures and Their Potential Effectiveness for Pedestrian Crashes. Federal Highway Administration. FHWA-SA-014.

https://safety.fhwa.dot.gov/ped\_bike/tools\_solve/ped\_tctpepc/



#### Traffic Calming





Speed Hump

Intersection Bulb-Outs Combined with On-Street Parking and Stamped Asphalt Crosswalk Markings

Issue: High vehicle speeds and/or poor motorist yielding.

Description: Reduce vehicle speeds through a given corridor using a variety of traffic calming methods. Specific traffic calming treatments typical involve either horizontal or vertical deflection for vehicles, causing drivers to reduce vehicle speeds and become more aware of their surroundings. Examples of traffic calming countermeasures include, chokers, chicanes, bulb-outs, speed humps, speed tables, serpentine roadway design, landscaping, gateways, and alternative pavement types.

#### Sources:

Urban Street Design Guide: Street Design Elements. National Association of City Transportation Officials. <a href="https://nacto.org/publication/urban-street-design-guide/street-design-elements/">https://nacto.org/publication/urban-street-design-guide/street-design-elements/</a>

Zegeer, C., Nabors, D., and Lagerway, P. Pedestrian Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-04-003.

http://www.pedbikesafe.org/pedsafe/countermeasures.cfm

Traffic Calming ePrimer. Federal Highway Administration. <a href="https://safety.fhwa.dot.gov/speedmgt/traffic">https://safety.fhwa.dot.gov/speedmgt/traffic</a> calm.cfm

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures\_detail.cfm?CM\_NUM=29

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures\_detail.cfm?CM\_NUM=27



#### Lane Elimination



Conceptual Median and Bicycle Lane with Lane Elimination

Issue: Excessive vehicle speeds, insufficient bicycle or pedestrian facilities, or insufficient separation from vehicle traffic.

Description: Removal of a through travel lane along a corridor. The available right-of-way can be converted to a bike lane or multi-use path, used for on street parking, used to widen the sidewalk, converted to a landscaped buffer, or used as a median.

#### Sources:

Proven Safety Countermeasures: Road Diets. Federal Highway Administration. FHWA-SA-17-066. https://safety.fhwa.dot.gov/provencountermeasures/road\_diets/

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures\_detail.cfm?CM\_NUM=9

Zegeer, C., Nabors, D., and Lagerway, P. Pedestrian Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-04-003.

http://www.pedbikesafe.org/pedsafe/countermeasures\_detail.cfm?CM\_NUM=19

Blackburn, L., Zegeer, C., and Brookshire, K. Field Guide for Selecting Countermeasures at Uncontrolled Pedestrian Crossing Locations. Federal Highway Administration. FHWA-SA-18-018. <a href="https://www.fhwa.dot.gov/innovation/everydaycounts/edc-4/STEP-field-guide.pdf">https://www.fhwa.dot.gov/innovation/everydaycounts/edc-4/STEP-field-guide.pdf</a>



#### Reduce Posted Speed





Speed Limit Sign with Driver Feedback Sign

Speed Hump for Speed Management

Issue: Excessive vehicles speeds leading to unsafe crossing opportunities and reduced motorist perception-reaction times.

Description: With the reinforcement of traffic calming design elements, reduce the posted speed through the corridor. Posted speed limits can be determined based on context classification of the given roadway and/or USLIMITS2.

#### Sources:

Zegeer, C., Nabors, D., and Lagerway, P. Pedestrian Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-04-003.

http://www.pedbikesafe.org/pedsafe/countermeasures.cfm#trafficcalming

Proven Safety Countermeasures: USLIMITS2. Federal Highway Administration. FHWA-SA-17-070. <a href="https://safety.fhwa.dot.gov/provencountermeasures/uslimits2/">https://safety.fhwa.dot.gov/provencountermeasures/uslimits2/</a>

Engineering Speed Management Countermeasures. Federal Highway Administration. <a href="https://safety.fhwa.dot.gov/speedmgt/ref">https://safety.fhwa.dot.gov/speedmgt/ref</a> mats/eng count/2014/reducing speed.cfm



#### Bicyclist Behavior - Yielding

Issue: Bicycle-vehicle conflicts either at an intersection or at mid-block locations when the motorist has the right-of-way, such as at an intersection when the Don't Walk indication is displayed or at a mid-block/non-intersection location.

Description: Educate bicyclists with the goal of improving bicyclist yielding to vehicles when they do not have the right-of-way. Education campaigns can be targeted to specific age groups or demographics based on the characteristics of the local users or of those involved in crashes within the area.

#### Sources:

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures\_detail.cfm?CM\_NUM=41\_

Zegeer, C., Nabors, D., and Lagerway, P. Pedestrian Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-04-003.

http://www.pedbikesafe.org/pedsafe/countermeasures detail.cfm?CM NUM=61

Bicyclist Behavior – Conspicuity

Issue: Especially during dusk, nighttime, or inclement weather conditions bicyclists may be difficult to see as motorist visibility diminishes.

Description: Educate bicyclists with the goal of encouraging the use of lights, reflectors, and/or brightly colored clothing by bicyclists, especially during dusk/nighttime conditions.

#### Sources:

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures detail.cfm?CM NUM=41

Zegeer, C., Nabors, D., and Lagerway, P. Pedestrian Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-04-003.

http://www.pedbikesafe.org/pedsafe/countermeasures detail.cfm?CM NUM=61

Levi, S., De Leonardis, D.M., Antin, J., and Angel, L. Identifying Countermeasure Strategies to Increase Safety of Older Pedestrians. National Highway Traffic Safety Administration. DOT HS 811 798. https://www.nhtsa.gov/sites/nhtsa.dot.gov/files/811798.pdf



Bicyclist Behavior – Traveling with Traffic

Issue: Bicyclists traveling either on the sidewalk or on the roadway against the flow of adjacent vehicle traffic.

Description: Educate bicyclists with the goal of encouraging bicyclists to travel in the same direction as adjacent vehicle traffic.

#### Sources:

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures\_detail.cfm?CM\_NUM=41

Bicyclist Behavior – Lane Control

Issue: Bicyclists traveling on the sidewalk or on the edge of the roadway.

Description: Educate bicyclists with the goal of encouraging bicyclists to take control of the travel lane and ride in the travel lane when it is safe to do so.

#### Sources:

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures\_detail.cfm?CM\_NUM=41\_

2019 Florida Statutes.

http://www.leg.state.fl.us/statutes/index.cfm?App\_mode=Display\_Statute&URL=0300-0399/0316/Sections/0316.2065.html

Bicyclist Behavior – Lane Choice

Issue: Bicyclists forced to make hazardous lane change maneuvers either due to upcoming turning movements or add/drop lanes.

Description: Educate bicyclists with the goal of encouraging bicyclists to select their lane and riding location based on potential turning needs and avoiding hazards.

#### Sources:

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures\_detail.cfm?CM\_NUM=41



Bicyclist Behavior – Scanning and Signaling

Issue: Bicyclists not aware of surrounding pedestrians or vehicles.

Description: Educate bicyclists with the goal of encouraging bicyclists to be observant and attentively look for pedestrians at potential crossing locations and vehicles that may encroach upon their riding path.

#### Sources:

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures\_detail.cfm?CM\_NUM=41

#### Driver Behavior – Yielding

Issue: Bicyclist-vehicle conflicts either at an intersection or at mid-block locations when the bicyclist has the right-of-way, or along the corridor.

Description: Educate drivers with the goal of improving driver yielding to bicyclists at intersections or driveways when they do not have the right-of-way. Education campaigns can be targeted to specific age groups or demographics based on the characteristics of the local users or of those involved in crashes within the area.

#### Sources:

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures detail.cfm?CM NUM=41

Zegeer, C., Nabors, D., and Lagerway, P. Pedestrian Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-04-003.

http://www.pedbikesafe.org/pedsafe/countermeasures\_detail.cfm?CM\_NUM=61



#### Driver Behavior – Scanning

Issue: Bicycle-vehicle conflicts either at an intersection or at mid-block locations when the bicycle has the right-of-way, such as at an intersection when the Walk indication is displayed or at a marked mid-block crosswalk.

Description: Educate drivers with the goal of encouraging drivers to be observant and attentively look for bicyclists at potential crossing locations and along the roadway.

#### Sources:

Zegeer, C., Nabors, D., and Lagerway, P. Pedestrian Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-04-003.

http://www.pedbikesafe.org/pedsafe/countermeasures detail.cfm?CM NUM=61

#### Driver Behavior – Speed

Issue: Excessive vehicles speeds leading to unsafe bicyclist crossing opportunities and reduced motorist perception-reaction times.

Description: Educate drivers with the goal of encouraging drivers to reduce their speed in order to see bicyclists approaching crossing locations and react to bicyclists who may be in the roadway or crossing the roadway/driveway.

#### Sources:

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures\_detail.cfm?CM\_NUM=41\_

Zegeer, C., Nabors, D., and Lagerway, P. Pedestrian Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-04-003.

http://www.pedbikesafe.org/pedsafe/countermeasures detail.cfm?CM NUM=61

A Resident's Guide for Creating Safer Communities for Walking and Biking. Federal Highway Safety Administration. FHWA-SA-14-099.

https://safety.fhwa.dot.gov/ped\_bike/ped\_cmnity/ped\_walkguide/



#### Driver Behavior – Safe Passing

Issue: Vehicles not providing the minimum required clearance when overtaking a bicyclist that is traveling in the same direction.

Description: Educate drivers with the goal of encouraging drivers to reduce their speed and provide ample clearance between themselves and any bicycles that they overtake.

#### Sources:

Sundstrom, C. and Nabors, D. Bicycle Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-05-006.

http://www.pedbikesafe.org/bikesafe/countermeasures\_detail.cfm?CM\_NUM=41

Zegeer, C., Nabors, D., and Lagerway, P. Pedestrian Safety Guide and Countermeasure Selection System. Federal Highway Administration. FHWA-SA-04-003.

http://www.pedbikesafe.org/pedsafe/countermeasures\_detail.cfm?CM\_NUM=61

A Resident's Guide for Creating Safer Communities for Walking and Biking. Federal Highway Safety Administration. FHWA-SA-14-099.

https://safety.fhwa.dot.gov/ped\_bike/ped\_cmnity/ped\_walkguide/