## **DISTRICT 2 DISTRICTWIDE**

#### **District 2 Community Traffic Safety Program**



## **2017 Rural Roads Crash Data Summary**

Note: Rural crashes were identified as those crashes along the rurally classified road network per FDOT's GIS Geodatabase layer FunClass.

6,301 Crashes ● 138 Fatal ● 368 Serious Injury ● 976 Non-Incapacitating ● 1,102 Possible Injury ● 3,717 PDO\*

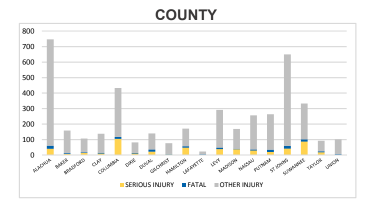
TOTAL CRASHES

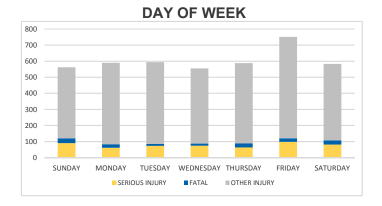
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

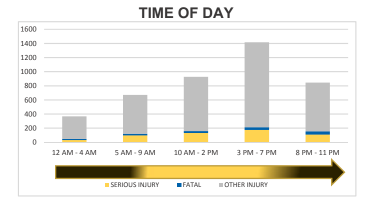
\*PDO - Property Damage Only

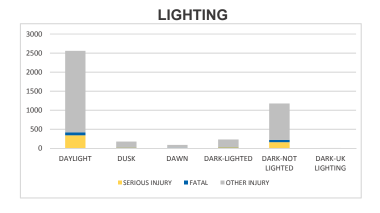
PEOPLE INJURED

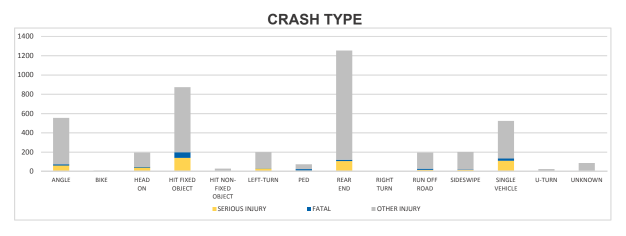
151 Fatalities • 540 Serious Injuries • 3,532 Other Injuries











### **ALACHUA COUNTY**

#### **District 2 Community Traffic Safety Program**



# 2017 Rural Roads Crash Data Summary

Note: Rural crashes were identified as those crashes along the rurally classified

1,105 Crashes ● 13 Fatal ● 32 Serious Injury ● 168 Non-Incapacitating ● 233 Possible Injury ● 659 PDO\*

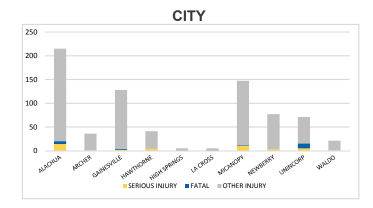
TOTAL CRASHES

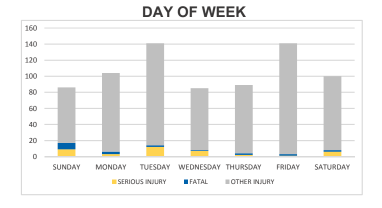
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

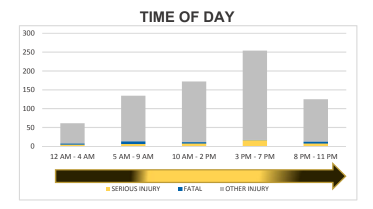
\*PDO - Property Damage Only

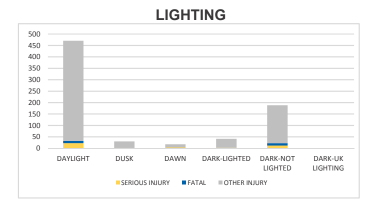
PEOPLE INJURED

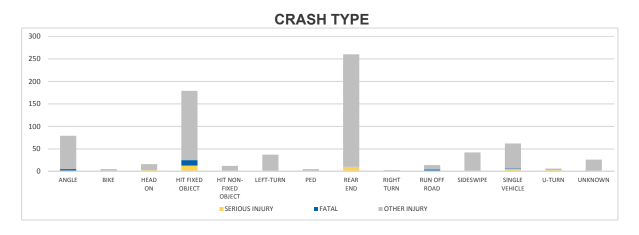
20 Fatalities • 40 Serious Injuries • 686 Other Injuries











## **BAKER COUNTY**

### **District 2 Community Traffic Safety Program**



## 2017 Rural Roads Crash Data Summary

Note: Rural crashes were identified as those crashes along the rurally classified

234 Crashes • 5 Fatal • 7 Serious Injury • 48 Non-Incapacitating • 48 Possible Injury • 126 PDO\*

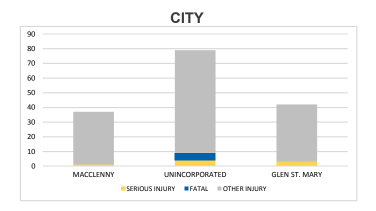
TOTAL CRASHES

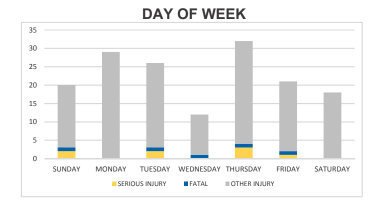
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

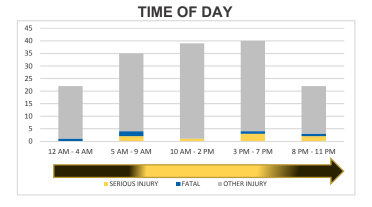
\*PDO - Property Damage Only

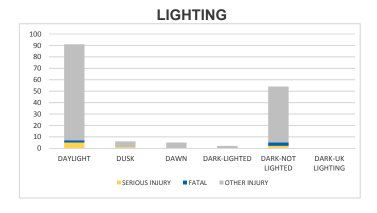
PEOPLE INJURED

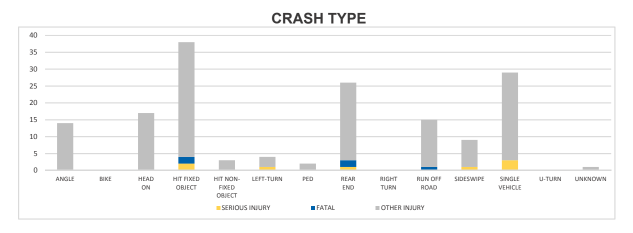
5 Fatalities • 8 Serious Injuries • 145 Other Injuries











### **CLAY COUNTY**

### **District 2 Community Traffic Safety Program**



## **2017 Rural Roads Crash Data Summary**

Note: Rural crashes were identified as those crashes along the rurally classified

196 Crashes ● 4 Fatal ● 6 Serious Injury ● 36 Non-Incapacitating ● 46 Possible Injury ● 104 PDO\*

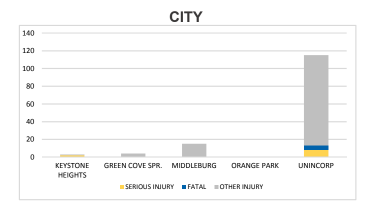
TOTAL CRASHES

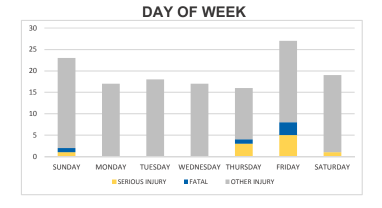
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

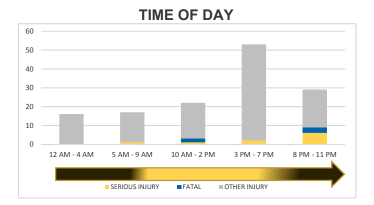
\*PDO - Property Damage Only

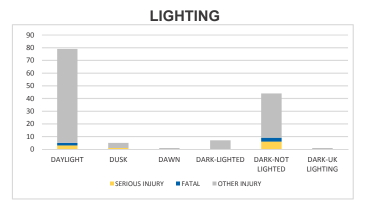
PEOPLE INJURED

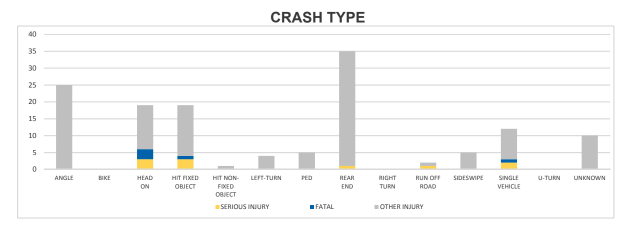
5 Fatalities • 10 Serious Injuries • 122 Other Injuries











## **COLUMBIA COUNTY**

#### **District 2 Community Traffic Safety Program**



# 2017 Rural Roads Crash Data Summary

Note: Rural crashes were identified as those crashes along the rurally classified

714 Crashes ● 13 Fatal ● 64 Serious Injury ● 56 Non-Incapacitating ● 115 Possible Injury ● 466 PDO\*

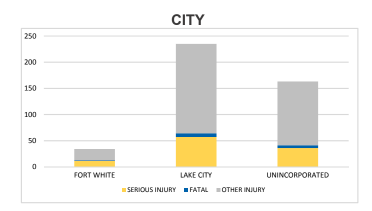
TOTAL CRASHES

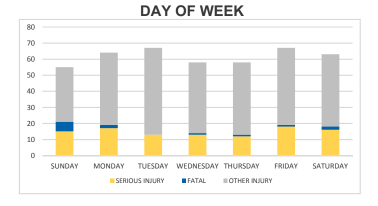
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

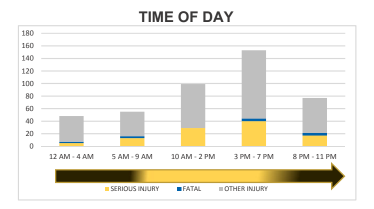
\*PDO - Property Damage Only

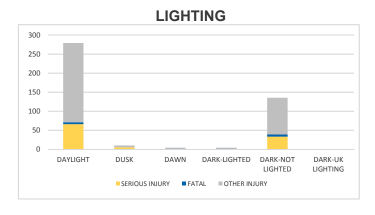
PEOPLE INJURED

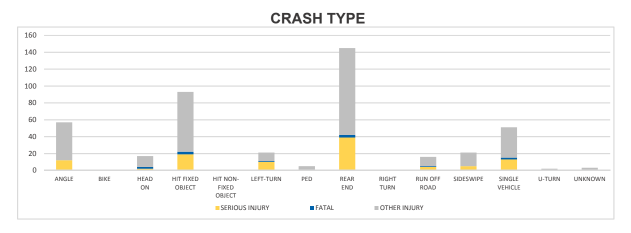
13 Fatalities • 104 Serious Injuries • 315 Other Injuries











### **DIXIE COUNTY**

### **District 2 Community Traffic Safety Program**



## **2017 Rural Roads Crash Data Summary**

Note: Rural crashes were identified as those crashes along the rurally classified

89 Crashes • 4 Fatal • 9 Serious Injury • 20 Non-Incapacitating • 13 Possible Injury • 43 PDO\*

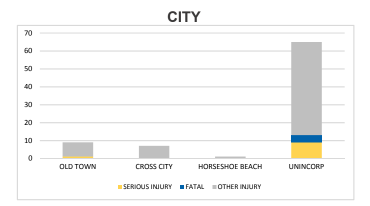
TOTAL CRASHES

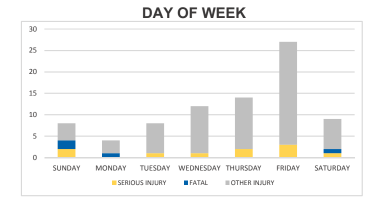
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

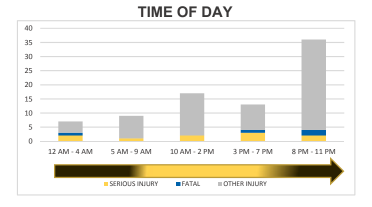
\*PDO - Property Damage Only

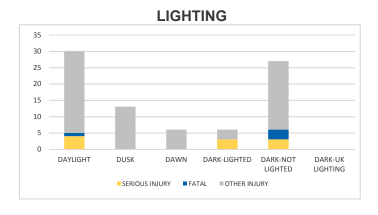
PEOPLE INJURED

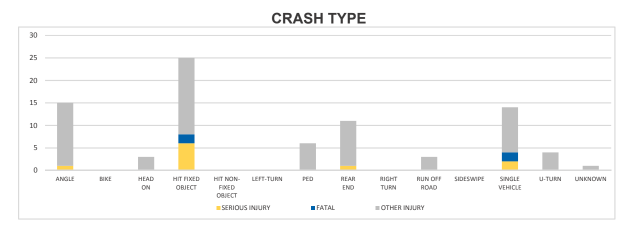
4 Fatalities • 10 Serious Injuries • 68 Other Injuries











## **DUVAL COUNTY**

### **District 2 Community Traffic Safety Program**



## **2017 Rural Roads Crash Data Summary**

Note: Rural crashes were identified as those crashes along the rurally classified

216 Crashes ● 13 Fatal ● 8 Serious Injury ● 26 Non-Incapacitating ● 34 Possible Injury ● 135 PDO\*

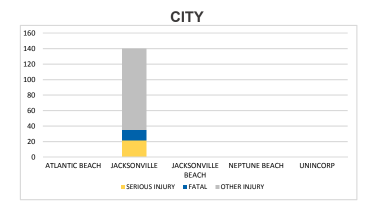
TOTAL CRASHES

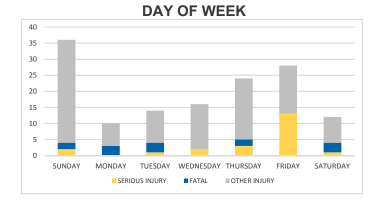
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

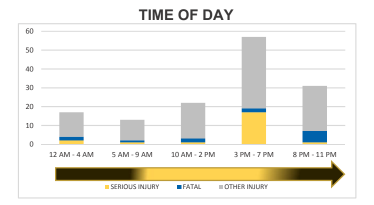
\*PDO - Property Damage Only

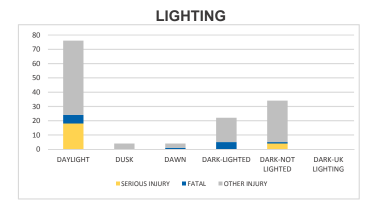
PEOPLE INJURED

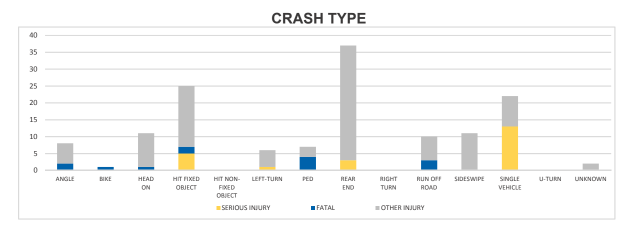
13 Fatalities • 22 Serious Injuries • 105 Other Injuries











### **GILCHRIST COUNTY**

#### **District 2 Community Traffic Safety Program**



# 2017 Rural Roads Crash Data Summary

Note: Rural crashes were identified as those crashes along the rurally classified

126 Crashes ● 3 Fatal ● 5 Serious Injury ● 21 Non-Incapacitating ● 29 Possible Injury ● 68 PDO\*

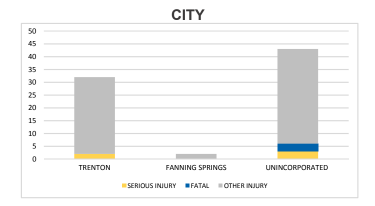
TOTAL CRASHES

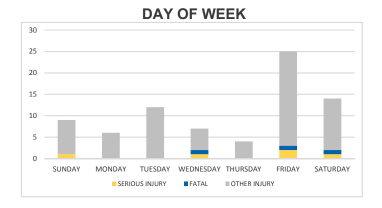
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

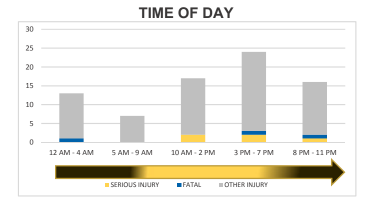
\*PDO - Property Damage Only

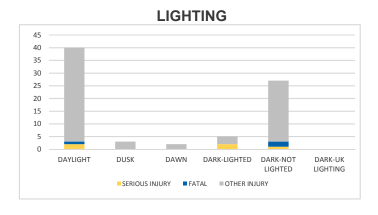
PEOPLE INJURED

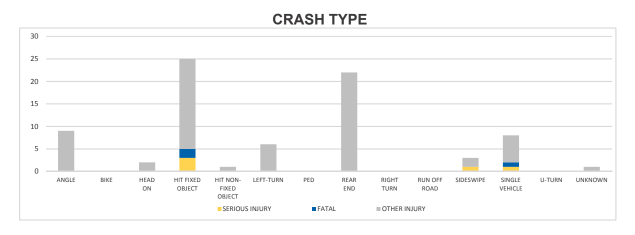
3 Fatalities • 5 Serious Injuries • 69 Other Injuries











### **HAMILTON COUNTY**

#### **District 2 Community Traffic Safety Program**



## **2017 Rural Roads Crash Data Summary**

Note: Rural crashes were identified as those crashes along the rurally classified

290 Crashes ● 9 Fatal ● 33 Serious Injury ● 29 Non-Incapacitating ● 29 Possible Injury ● 190 PDO\*

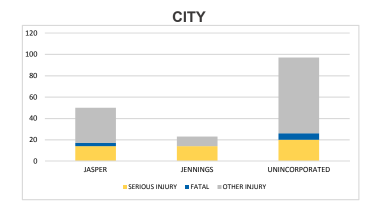
TOTAL CRASHES

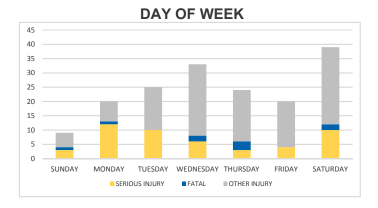
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

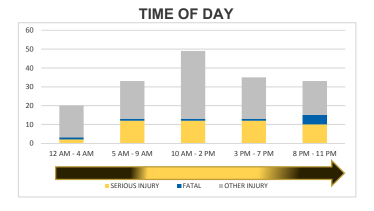
\*PDO - Property Damage Only

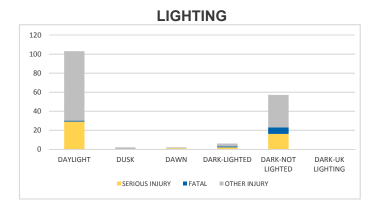
PEOPLE INJURED

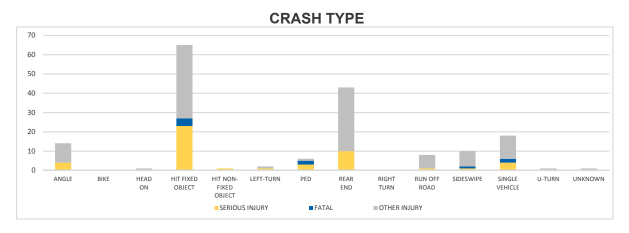
9 Fatalities • 48 Serious Injuries • 113 Other Injuries











## LAFAYETTE COUNTY

#### **District 2 Community Traffic Safety Program**



# 2017 Rural Roads Crash Data Summary

Note: Rural crashes were identified as those crashes along the rurally classified

27 Crashes • 2 Fatal • 3 Serious Injury • 5 Non-Incapacitating • 4 Possible Injury • 13 PDO\*

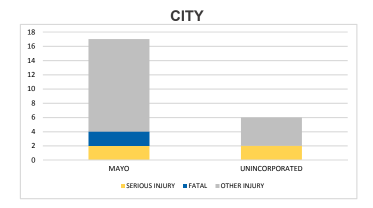
TOTAL CRASHES

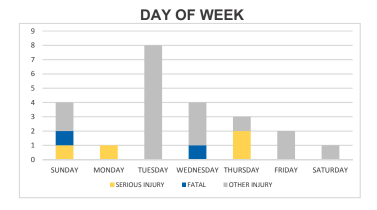
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

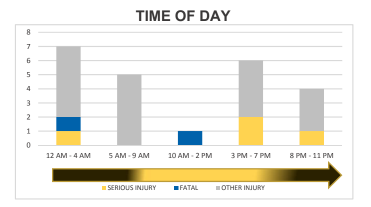
\*PDO - Property Damage Only

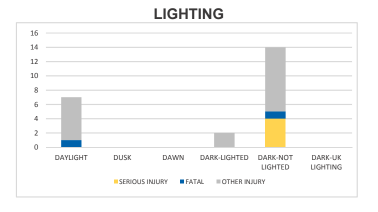
PEOPLE INJURED

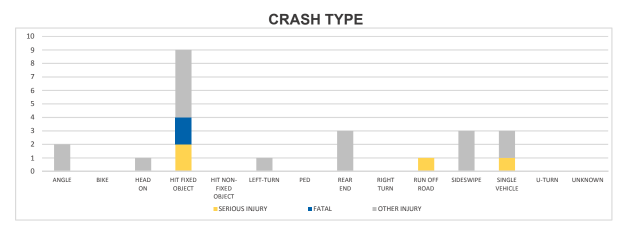
2 Fatalities • 4 Serious Injuries • 17 Other Injuries











### **LEVY COUNTY**

### **District 2 Community Traffic Safety Program**



## **2017 Rural Roads Crash Data Summary**

Note: Rural crashes were identified as those crashes along the rurally classified

397 Crashes ● 9 Fatal ● 24 Serious Injury ● 71 Non-Incapacitating ● 78 Possible Injury ● 215 PDO\*

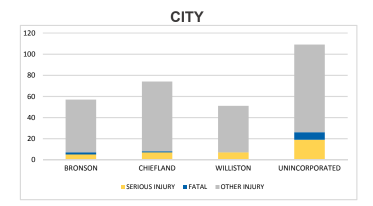
TOTAL CRASHES

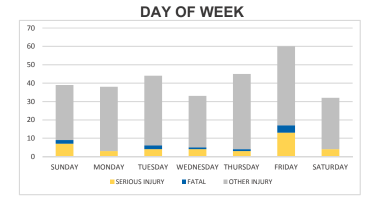
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

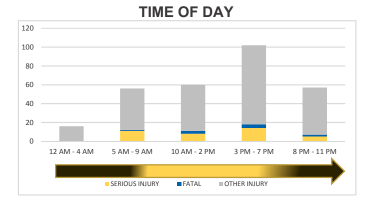
\*PDO - Property Damage Only

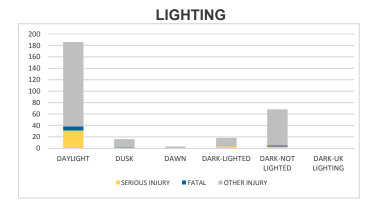
PEOPLE INJURED

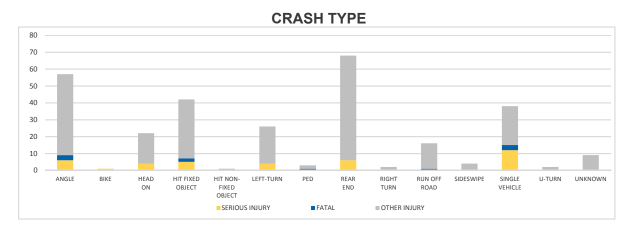
10 Fatalities • 38 Serious Injuries • 243 Other Injuries











### **MADISON COUNTY**

### **District 2 Community Traffic Safety Program**



## **2017 Rural Roads Crash Data Summary**

Note: Rural crashes were identified as those crashes along the rurally classified

309 Crashes • 4 Fatal • 28 Serious Injury • 41 Non-Incapacitating • 33 Possible Injury • 203 PDO\*

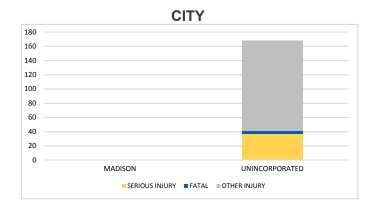
TOTAL CRASHES

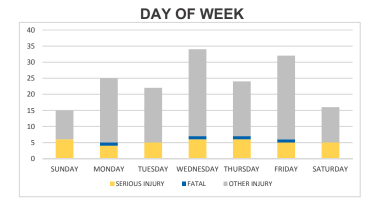
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

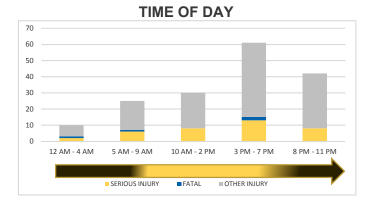
\*PDO - Property Damage Only

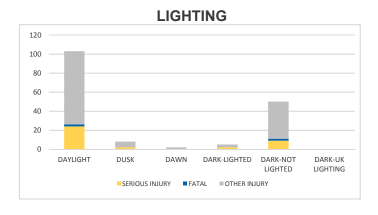
PEOPLE INJURED

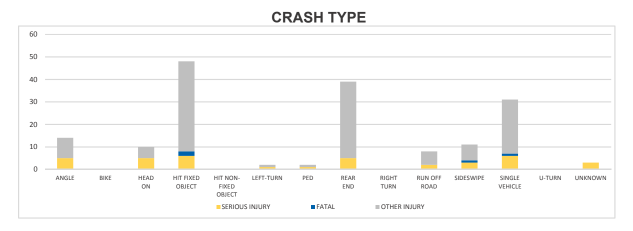
4 Fatalities • 37 Serious Injuries • 127 Other Injuries











### **NASSAU COUNTY**

### **District 2 Community Traffic Safety Program**



# 2017 Rural Roads Crash Data Summary

306 Crashes ● 6 Fatal ● 18 Serious Injury ● 74 Non-Incapacitating ● 55 Possible Injury ● 153 PDO\*

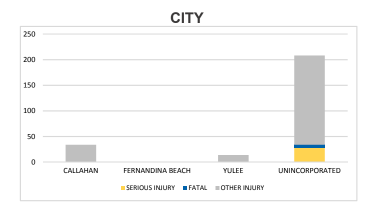
TOTAL CRASHES

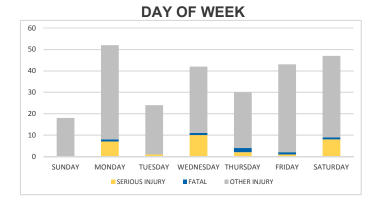
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

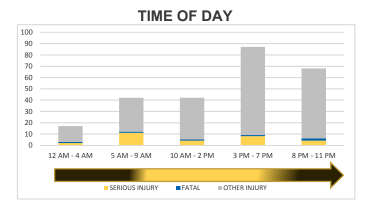
\*PDO - Property Damage Only

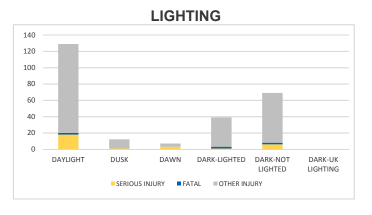
PEOPLE INJURED

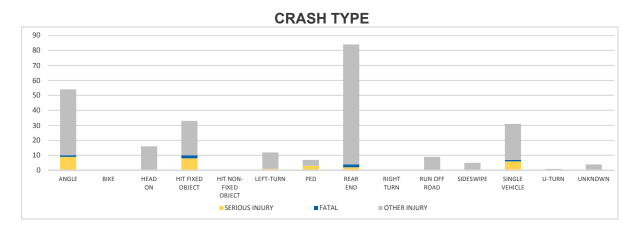
6 Fatalities • 29 Serious Injuries • 221 Other Injuries











### **PUTNAM COUNTY**

### **District 2 Community Traffic Safety Program**



# 2017 Rural Roads Crash Data Summary

354 Crashes ● 14 Fatal ● 19 Serious Injury ● 67 Non-Incapacitating ● 67 Possible Injury ● 187 PDO\*

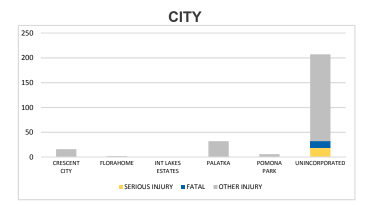
TOTAL CRASHES

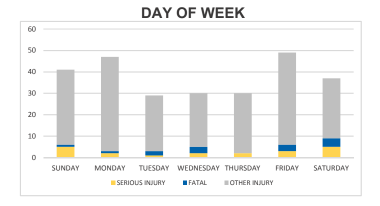
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

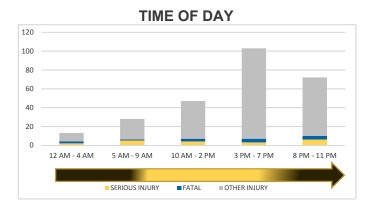
\*PDO - Property Damage Only

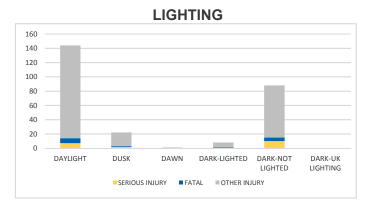
PEOPLE INJURED

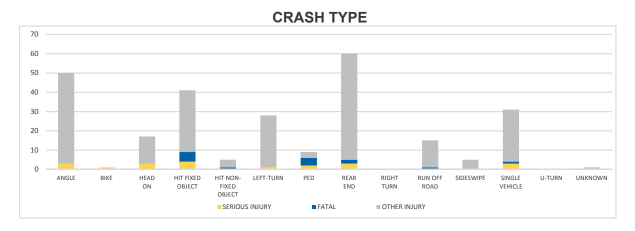
14 Fatalities • 20 Serious Injuries • 229 Other Injuries











## ST JOHNS COUNTY

#### **District 2 Community Traffic Safety Program**



# 2017 Rural Roads Crash Data Summary

1,056 Crashes ● 16 Fatal ● 30 Serious Injury ● 161 Non-Incapacitating ● 189 Possible Injury ● 660 PDO\*

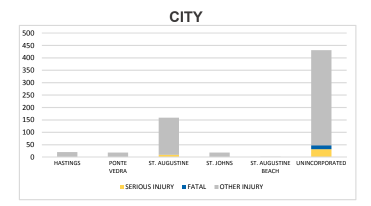
TOTAL CRASHES

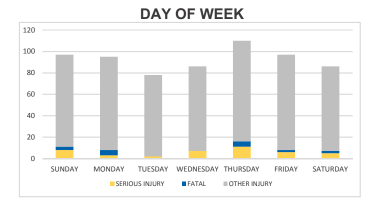
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

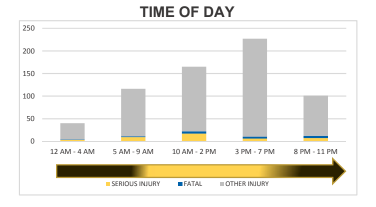
\*PDO - Property Damage Only

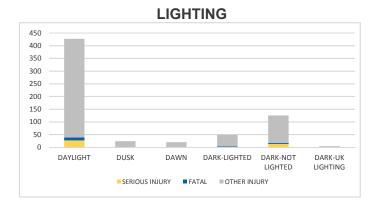
PEOPLE INJURED

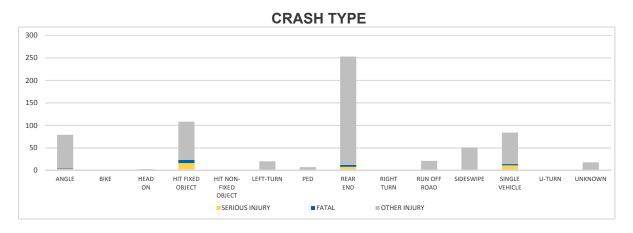
17 Fatalities • 42 Serious Injuries • 590 Other Injuries











### **SUWANNEE COUNTY**

#### **District 2 Community Traffic Safety Program**



# 2017 Rural Roads Crash Data Summary

476 Crashes ● 13 Fatal ● 60 Serious Injury ● 66 Non-Incapacitating ● 65 Possible Injury ● 272 PDO\*

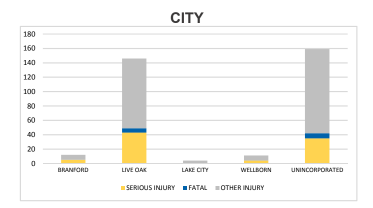
TOTAL CRASHES

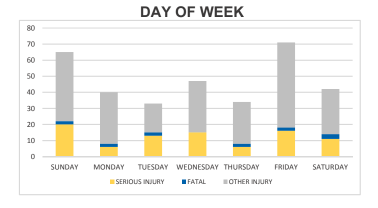
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

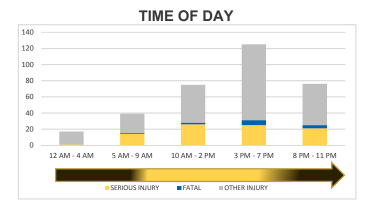
\*PDO - Property Damage Only

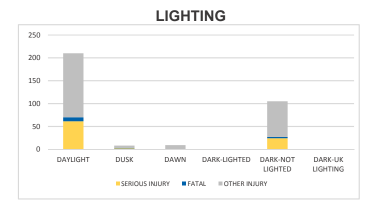
PEOPLE INJURED

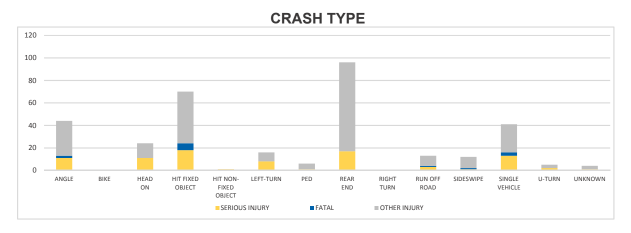
13 Fatalities • 87 Serious Injuries • 232 Other Injuries











## **TAYLOR COUNTY**

### **District 2 Community Traffic Safety Program**



# 2017 Rural Roads Crash Data Summary

144 Crashes ● 4 Fatal ● 11 Serious Injury ● 22 Non-Incapacitating ● 21 Possible Injury ● 86 PDO\*

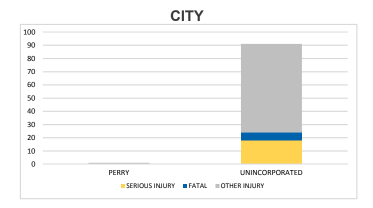
TOTAL CRASHES

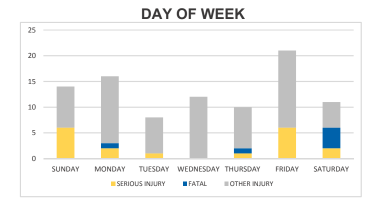
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

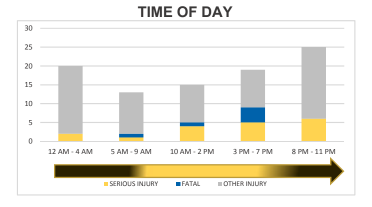
\*PDO - Property Damage Only

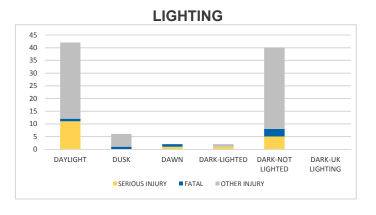
PEOPLE INJURED

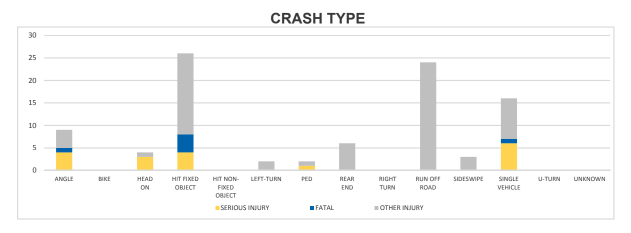
6 Fatalities • 18 Serious Injuries • 68 Other Injuries











## **UNION COUNTY**

### **District 2 Community Traffic Safety Program**



## 2017 Rural Roads Crash Data Summary

111 Crashes • 3 Fatal • 4 Serious Injury • 33 Non-Incapacitating • 19 Possible Injury • 52 PDO\*

TOTAL CRASHES

Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

\*PDO - Property Damage Only

PEOPLE INJURED

3 Fatalities • 4 Serious Injuries • 94 Other Injuries

