

DISTRICT 2 DISTRICTWIDE

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

5,485 Crashes • 56 Fatal • 162 Serious Injury • 561 Non-Incapacitating • 987 Possible Injury • 3,719 PDO*

**TOTAL
CRASHES**

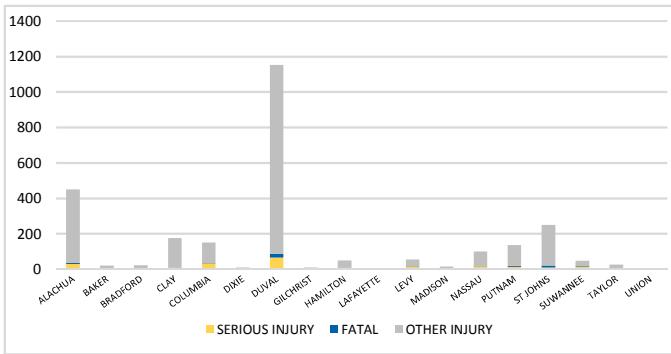
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

*PDO - Property Damage Only

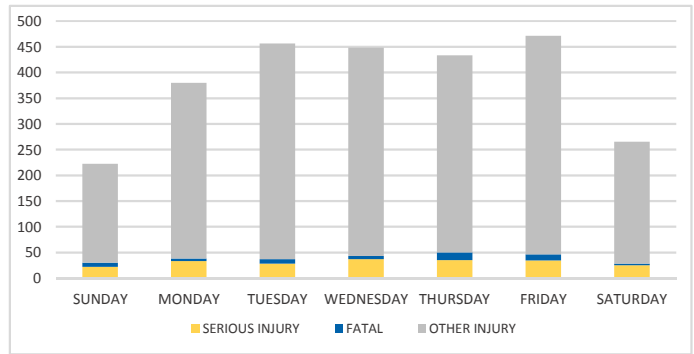
**PEOPLE
INJURED**

58 Fatalities • 214 Serious Injuries • 2,403 Other Injuries

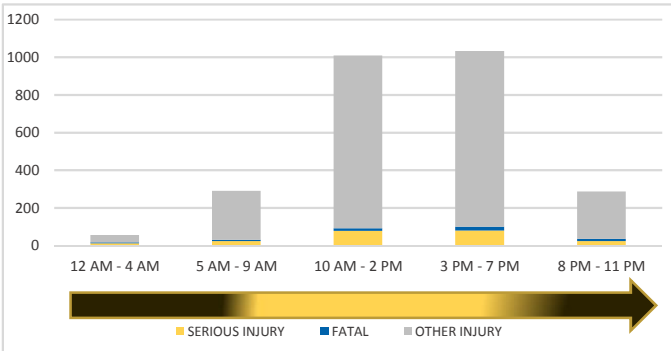
COUNTY



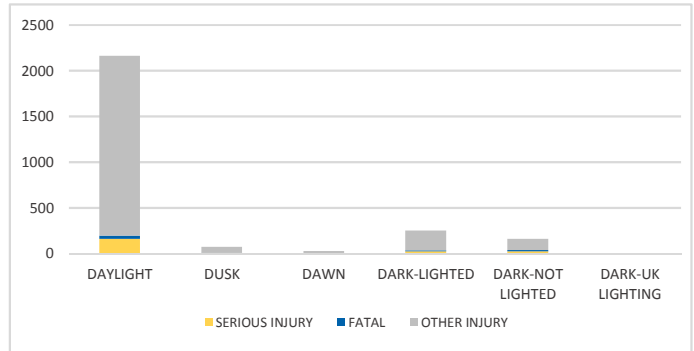
DAY OF WEEK



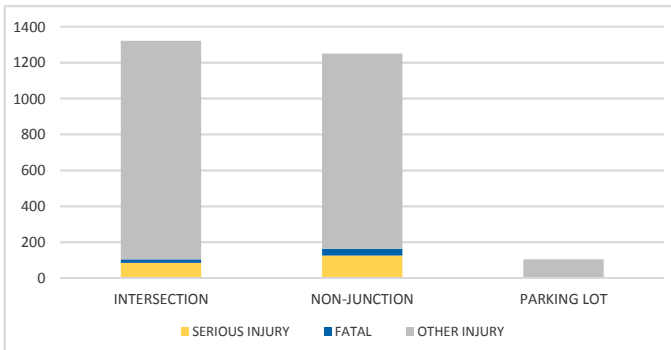
TIME OF DAY



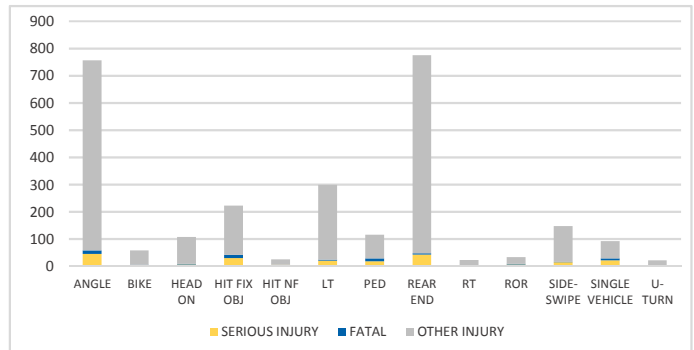
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

ALACHUA COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

831 Crashes • 5 Fatal • 26 Serious Injury • 98 Non-Incapacitating • 150 Possible Injury • 552 PDO*

**TOTAL
CRASHES**

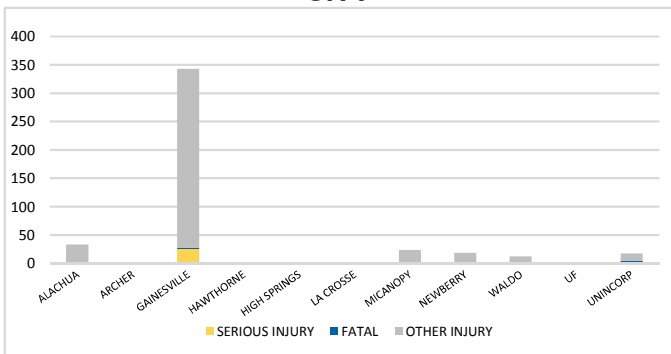
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

*PDO - Property Damage Only

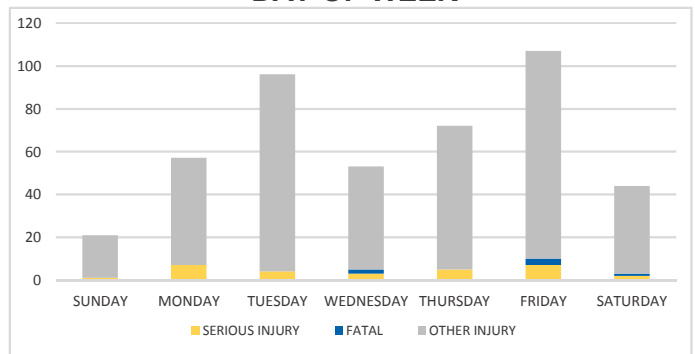
**PEOPLE
INJURED**

6 Fatalities • 29 Serious Injuries • 415 Other Injuries

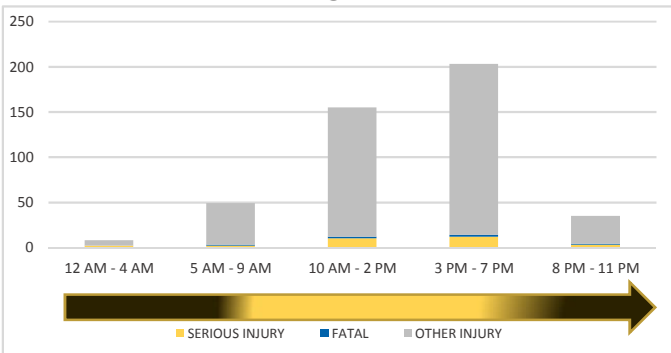
CITY



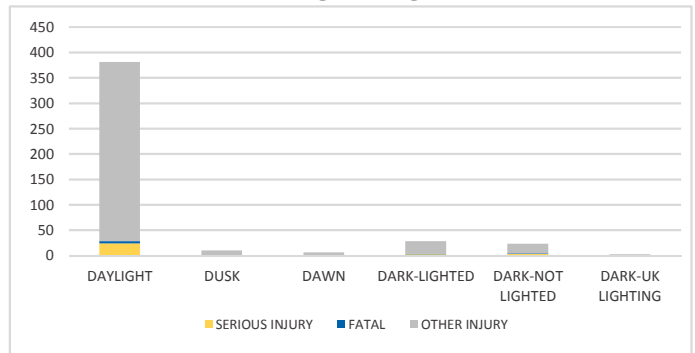
DAY OF WEEK



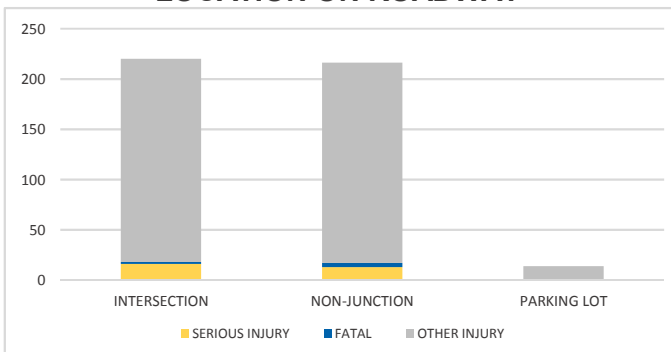
TIME OF DAY



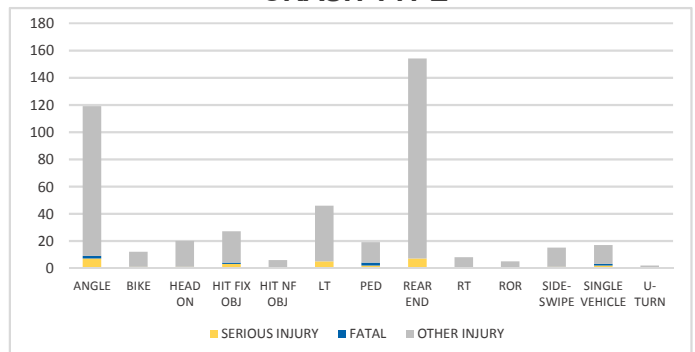
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

BAKER COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

37 Crashes • 1 Fatal • 2 Serious Injury • 5 Non-Incapacitating • 6 Possible Injury • 23 PDO*

TOTAL CRASHES

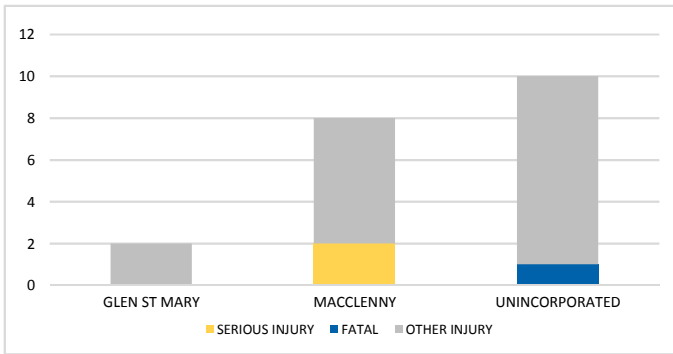
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

*PDO - Property Damage Only

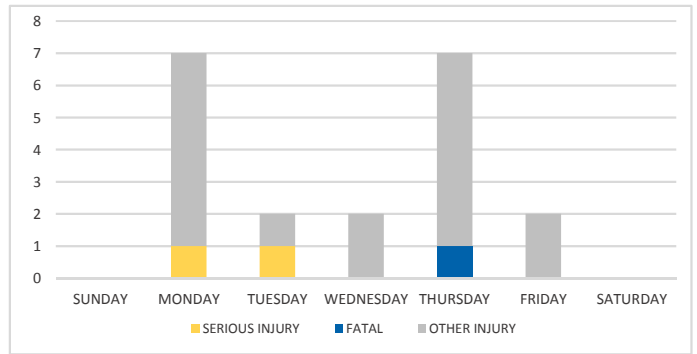
PEOPLE INJURED

1 Fatalities • 2 Serious Injuries • 17 Other Injuries

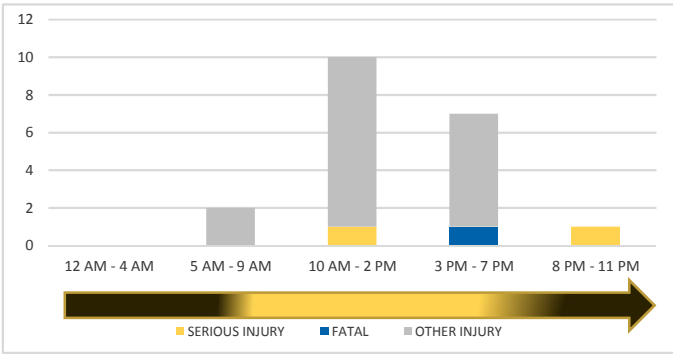
CITY



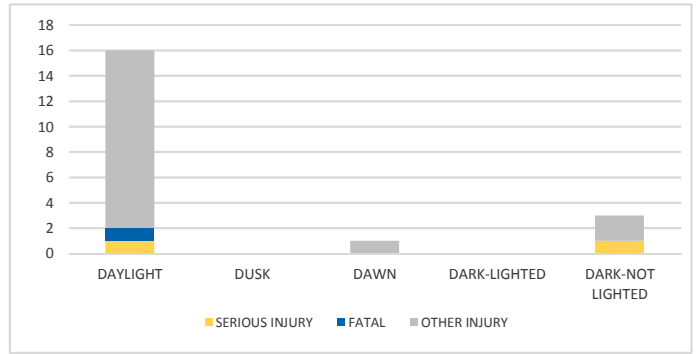
DAY OF WEEK



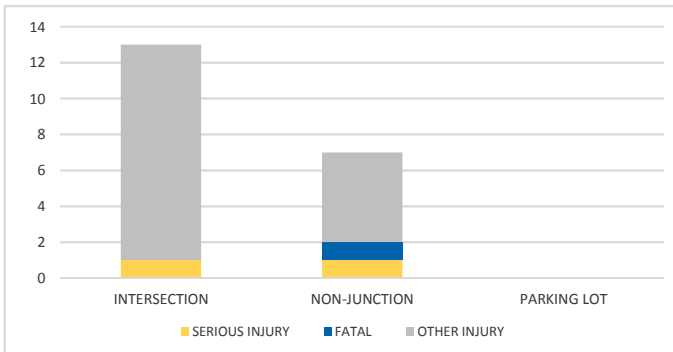
TIME OF DAY



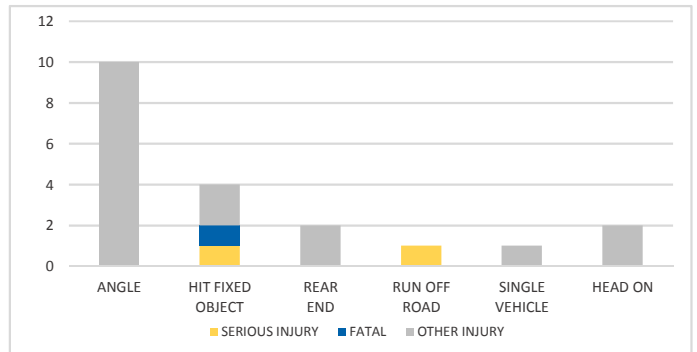
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

BRADFORD COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

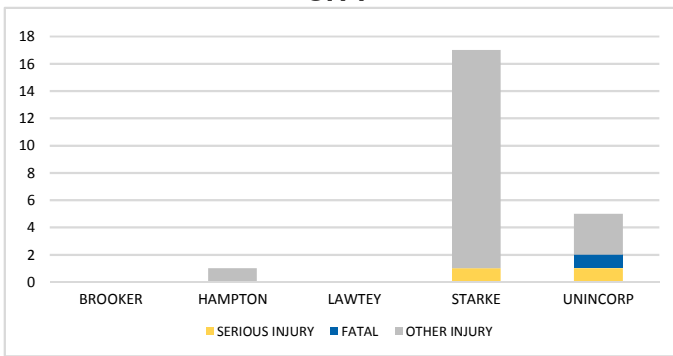
36 Crashes • 1 Fatal • 1 Serious Injury • 10 Non-Incapacitating • 3 Possible Injury • 21 PDO*
TOTAL
CRASHES

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).

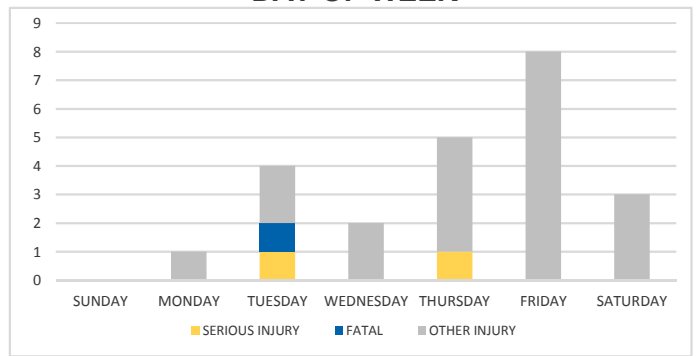
*PDO - Property Damage Only

PEOPLE
INJURED
1 Fatalities • 2 Serious Injuries • 20 Other Injuries

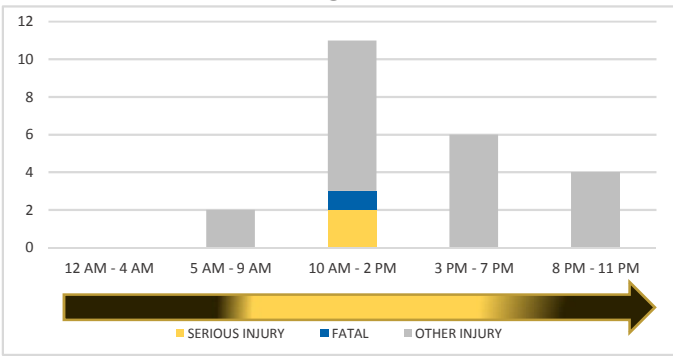
CITY



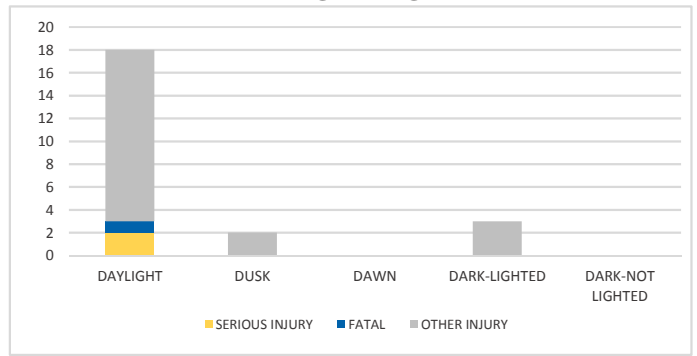
DAY OF WEEK



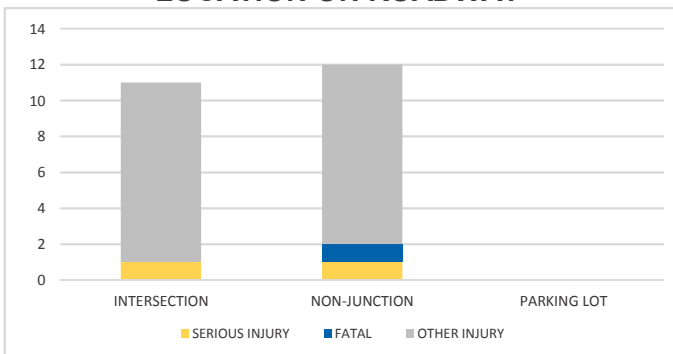
TIME OF DAY



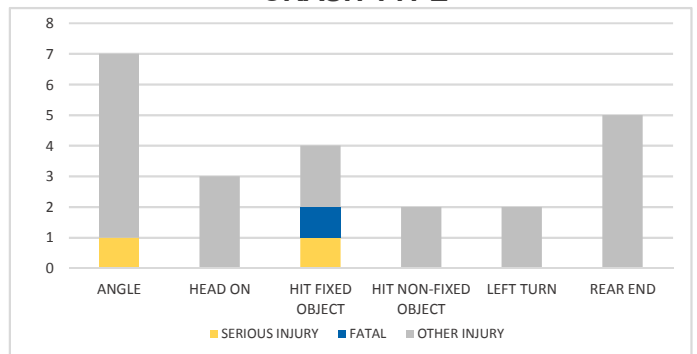
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

CLAY COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

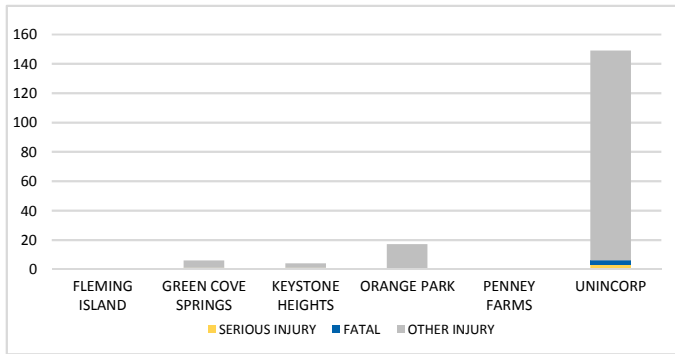
275 Crashes • 3 Fatal • 5 Serious Injury • 44 Non-Incapacitating • 74 Possible Injury • 149 PDO* **TOTAL CRASHES**

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).

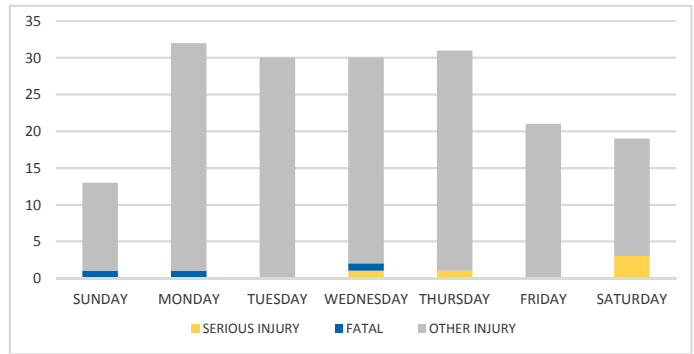
*PDO - Property Damage Only

PEOPLE INJURED **3 Fatalities • 5 Serious Injuries • 168 Other Injuries**

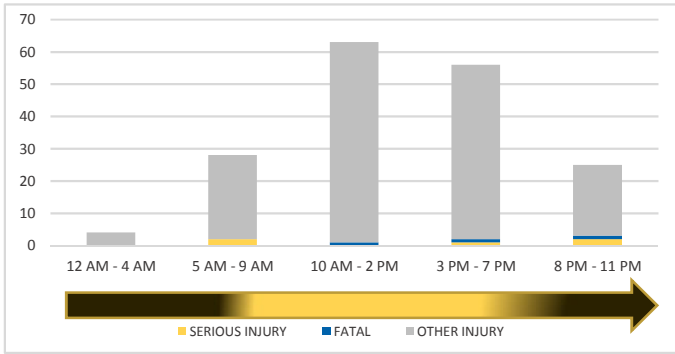
CITY



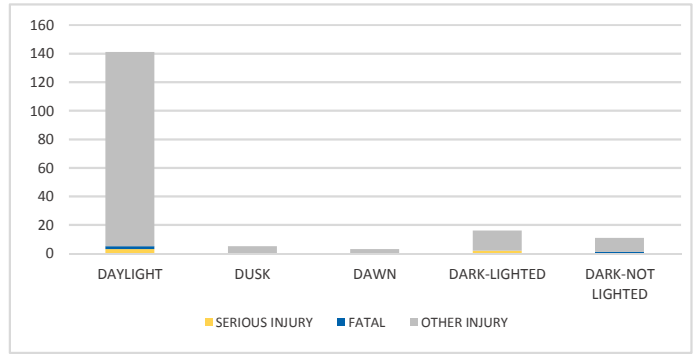
DAY OF WEEK



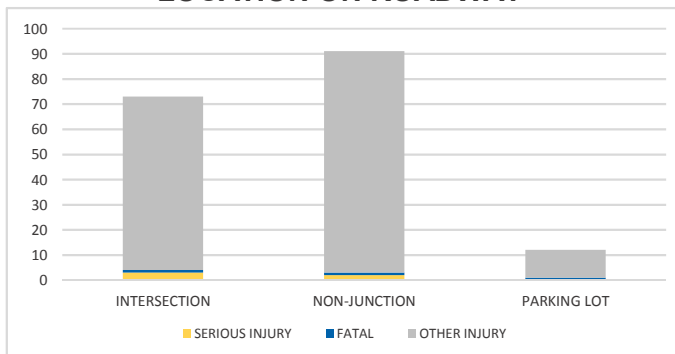
TIME OF DAY



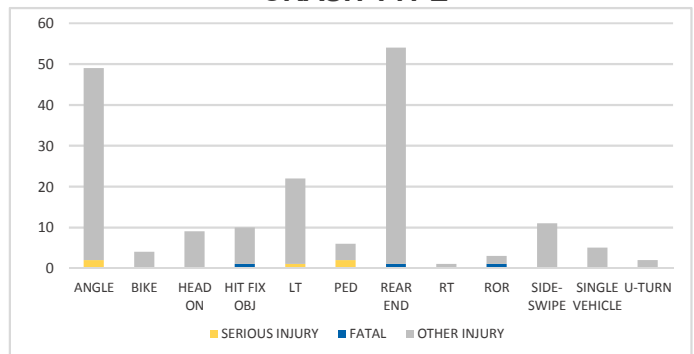
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

COLUMBIA COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

260 Crashes • 1 Fatal • 20 Serious Injury • 18 Non-Incapacitating • 47 Possible Injury • 174 PDO*

**TOTAL
CRASHES**

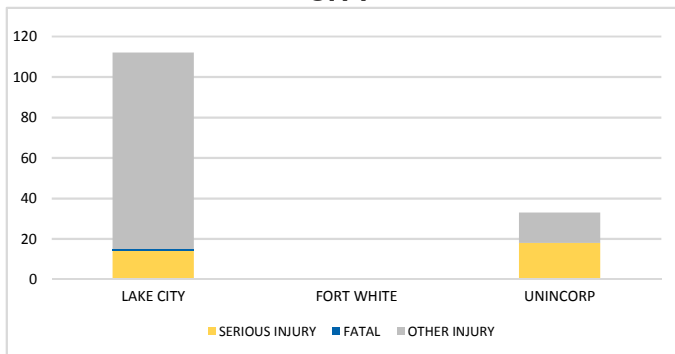
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

*PDO - Property Damage Only

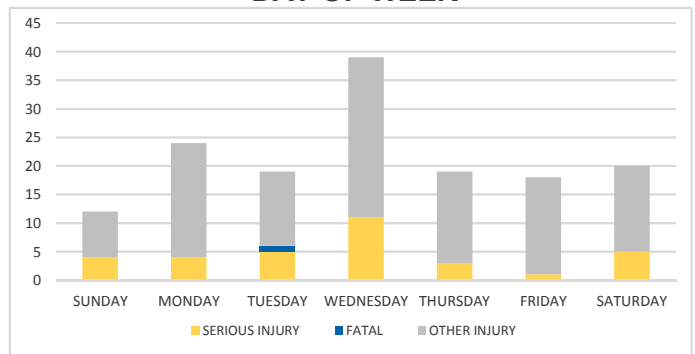
**PEOPLE
INJURED**

1 Fatalities • 33 Serious Injuries • 117 Other Injuries

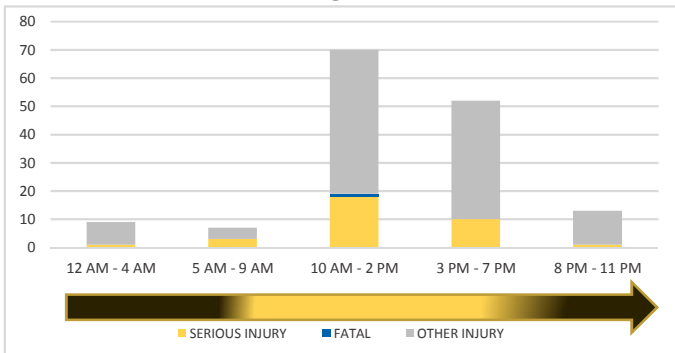
CITY



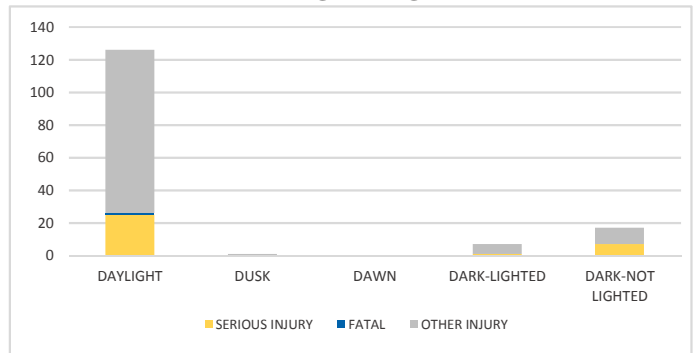
DAY OF WEEK



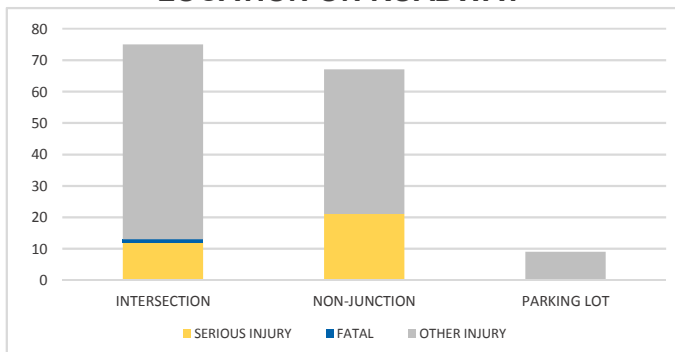
TIME OF DAY



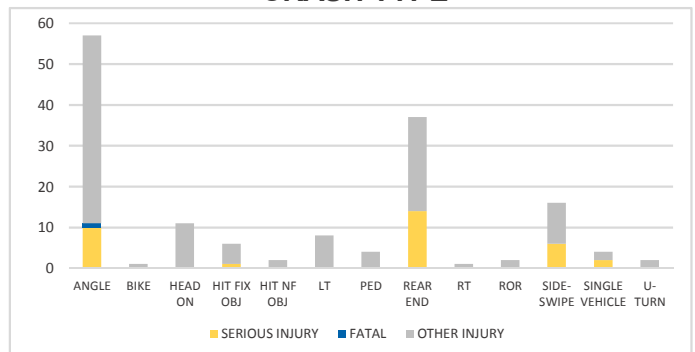
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

DIXIE COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

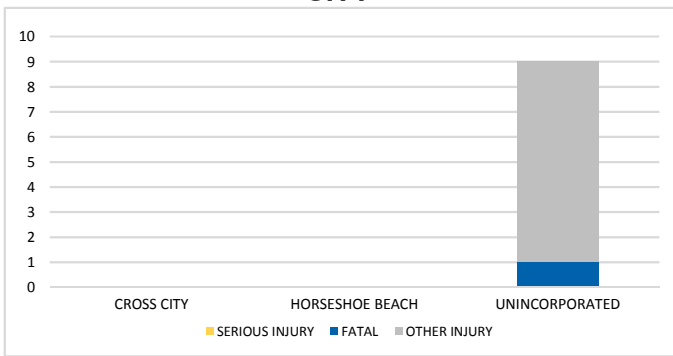
13 Crashes • 1 Fatal • 0 Serious Injury • 1 Non-Incapacitating • 1 Possible Injury • 10 PDO* **TOTAL CRASHES**

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).

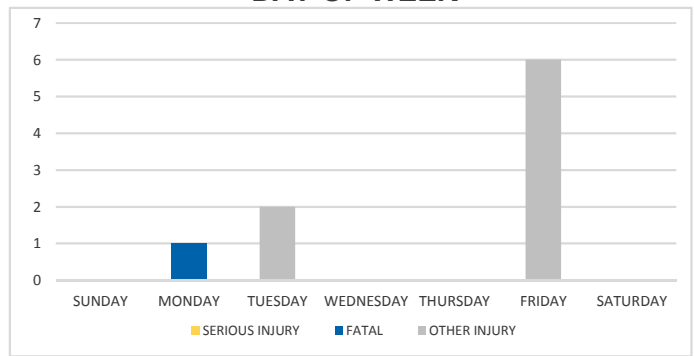
*PDO - Property Damage Only

PEOPLE INJURED **1 Fatalities • 0 Serious Injuries • 8 Other Injuries**

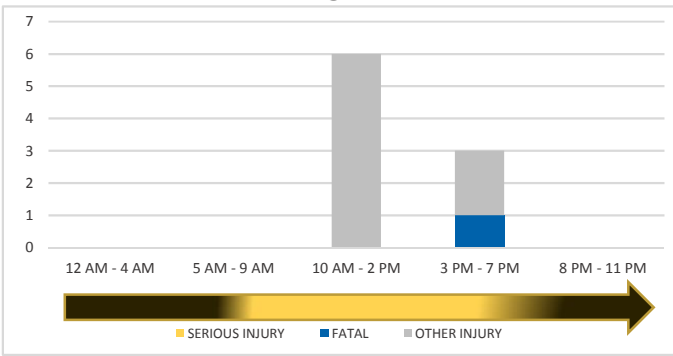
CITY



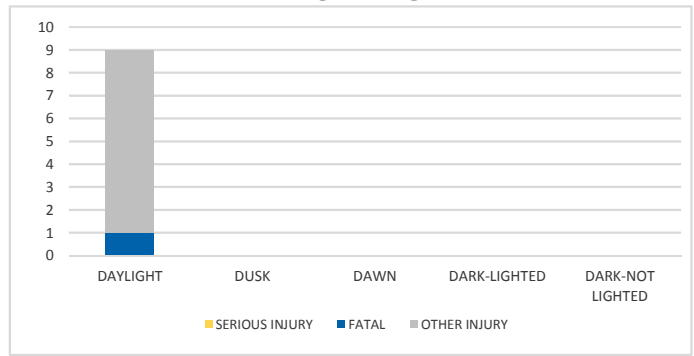
DAY OF WEEK



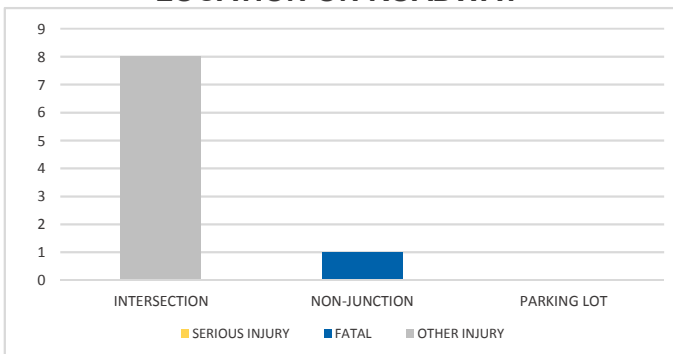
TIME OF DAY



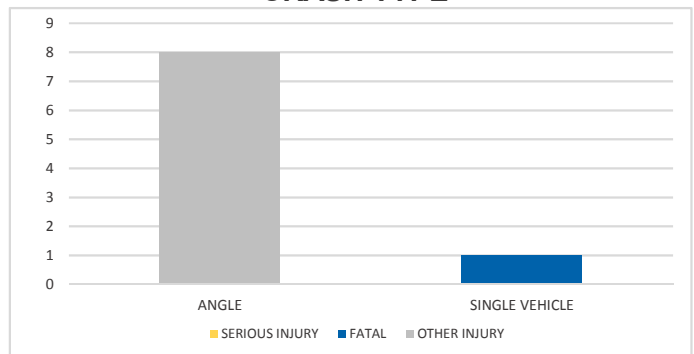
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

DUVAL COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

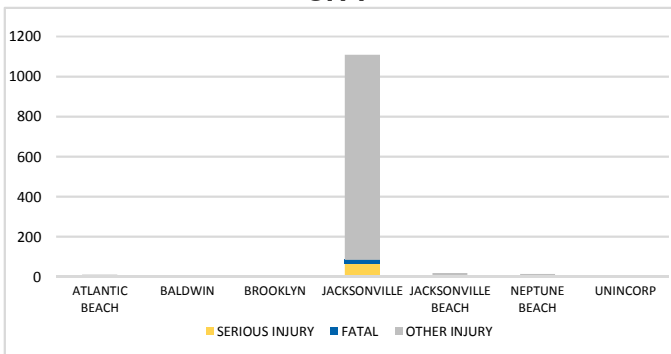
2,937 Crashes • 21 Fatal • 53 Serious Injury • 228 Non-Incapacitating • 505 Possible Injury • 2,130 PDO* **TOTAL CRASHES**

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).

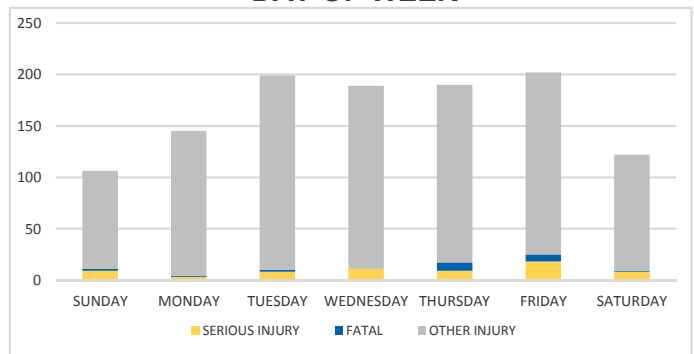
*PDO - Property Damage Only

PEOPLE INJURED **21 Fatalities • 66 Serious Injuries • 1,066 Other Injuries**

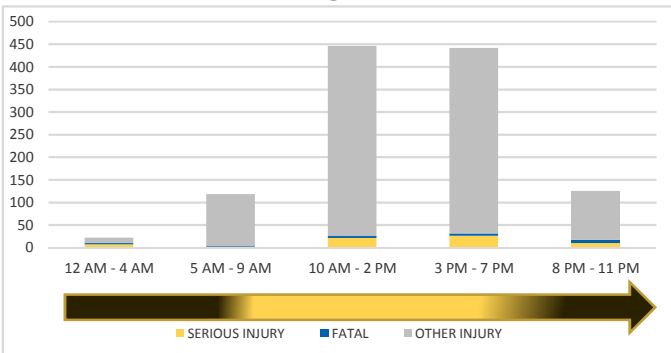
CITY



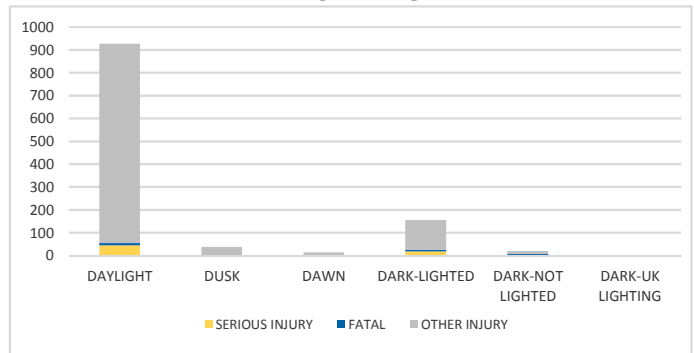
DAY OF WEEK



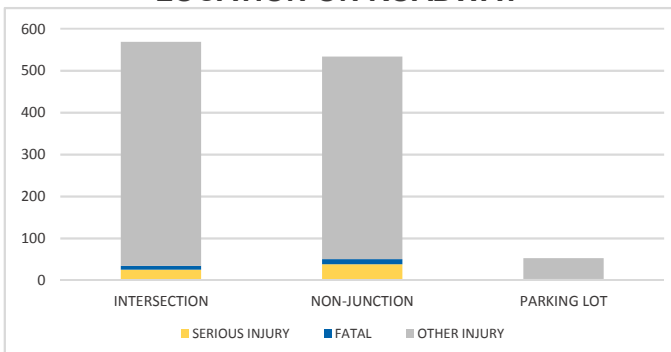
TIME OF DAY



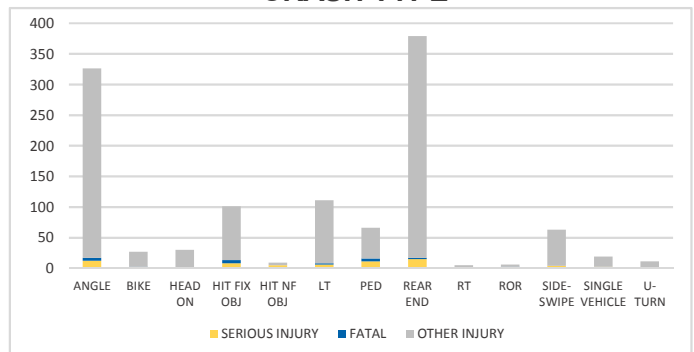
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

GILCHRIST COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

15 Crashes • 0 Fatal • 1 Serious Injury • 4 Non-Incapacitating • 3 Possible Injury • 7 PDO*

**TOTAL
CRASHES**

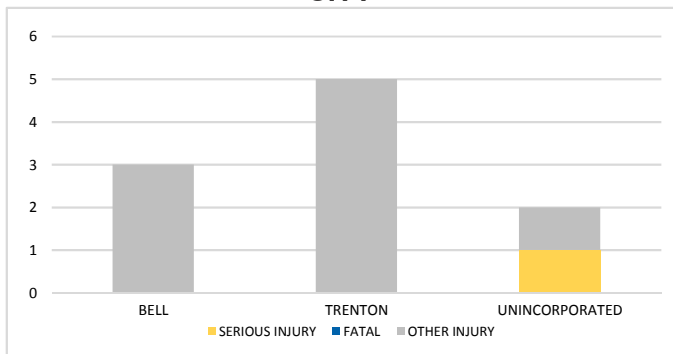
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

*PDO - Property Damage Only

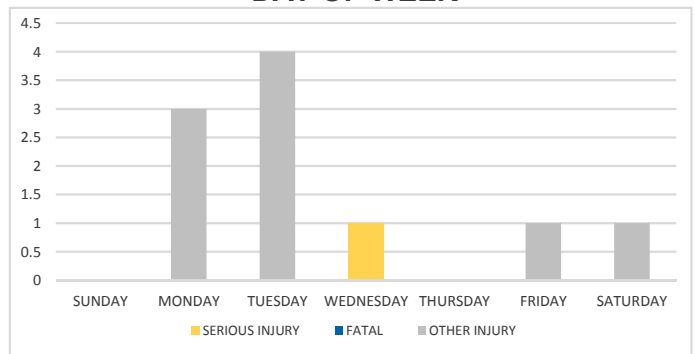
**PEOPLE
INJURED**

0 Fatalities • 1 Serious Injuries • 9 Other Injuries

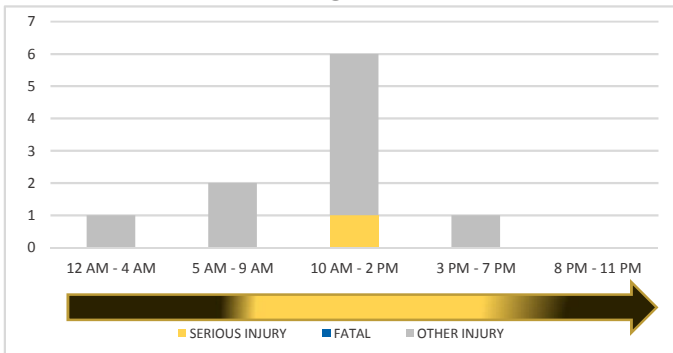
CITY



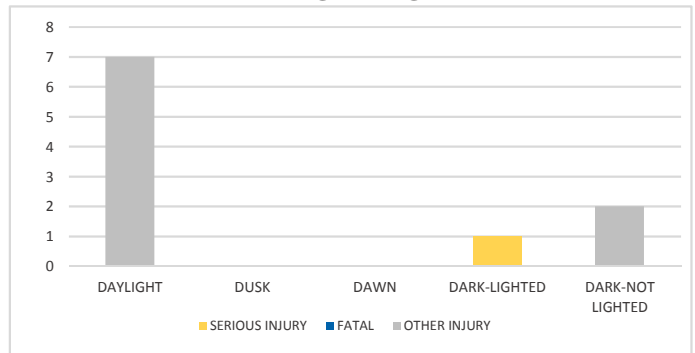
DAY OF WEEK



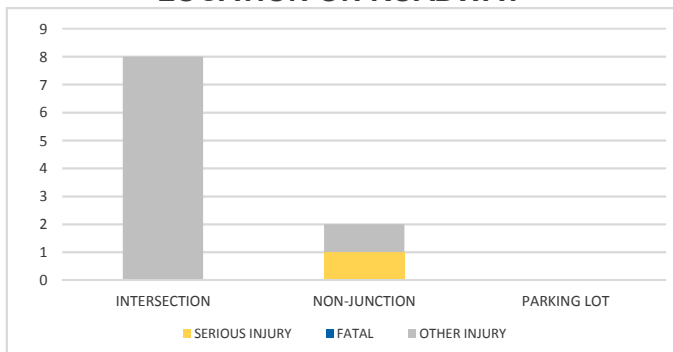
TIME OF DAY



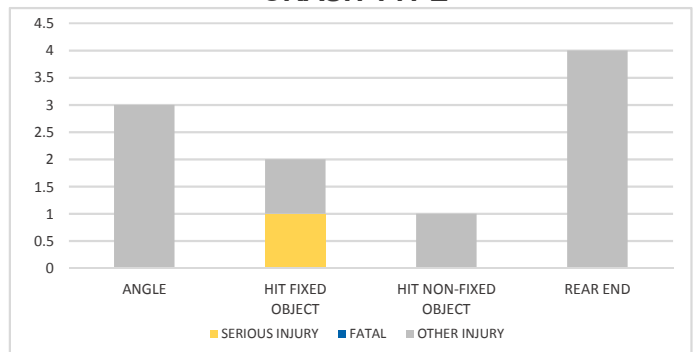
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

HAMILTON COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

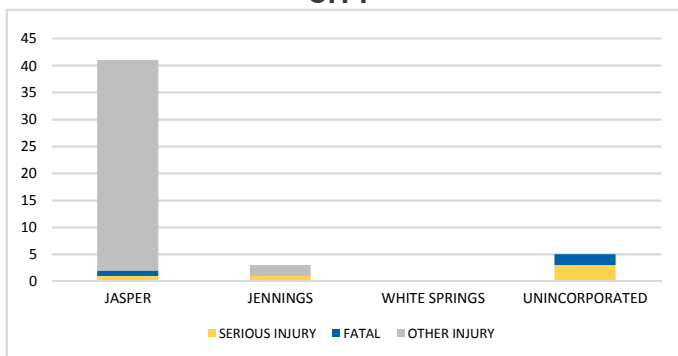
42 Crashes • 3 Fatal • 4 Serious Injury • 3 Non-Incapacitating • 3 Possible Injury • 29 PDO*
TOTAL CRASHES

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).

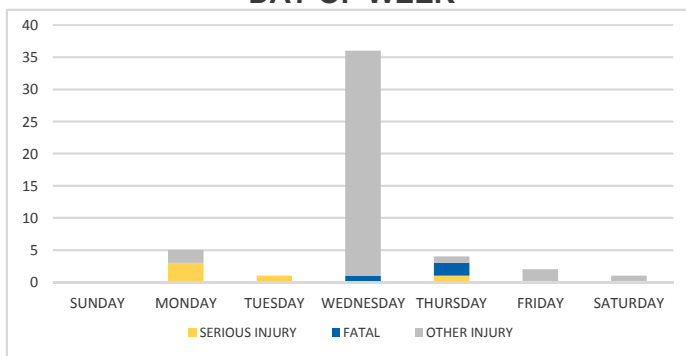
*PDO - Property Damage Only

PEOPLE INJURED
3 Fatalities • 5 Serious Injuries • 41 Other Injuries

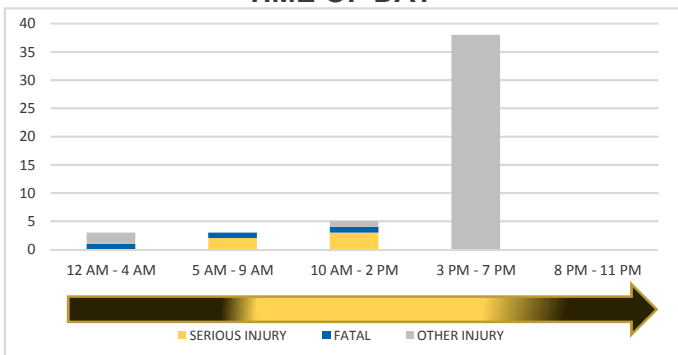
CITY



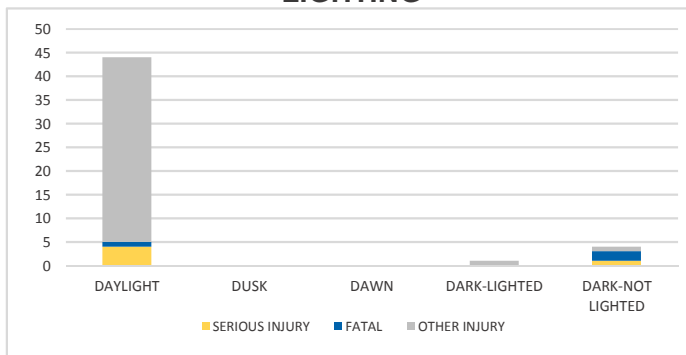
DAY OF WEEK



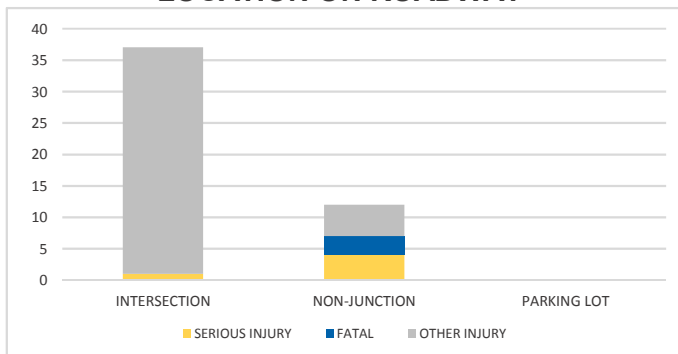
TIME OF DAY



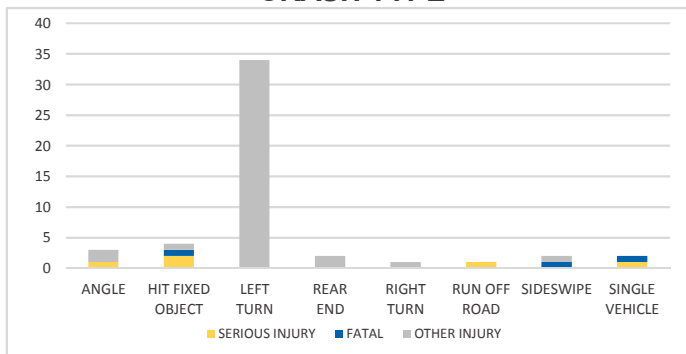
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

LAFAYETTE COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

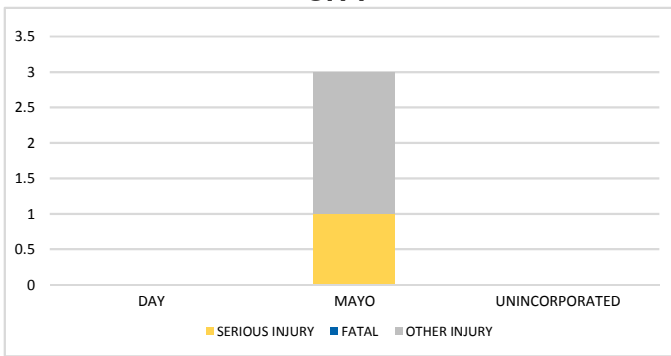
2 Crashes • 0 Fatal • 1 Serious Injury • 1 Non-Incapacitating • 0 Possible Injury • 0 PDO*
TOTAL
CRASHES

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).

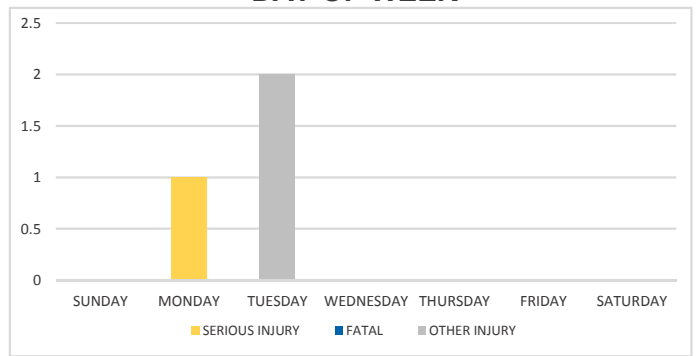
*PDO - Property Damage Only

PEOPLE
INJURED
0 Fatalities • 1 Serious Injuries • 2 Other Injuries

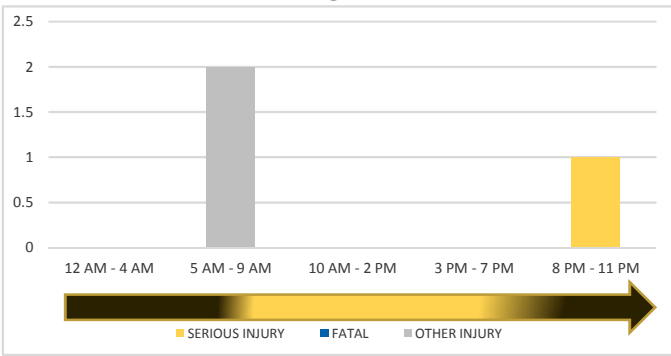
CITY



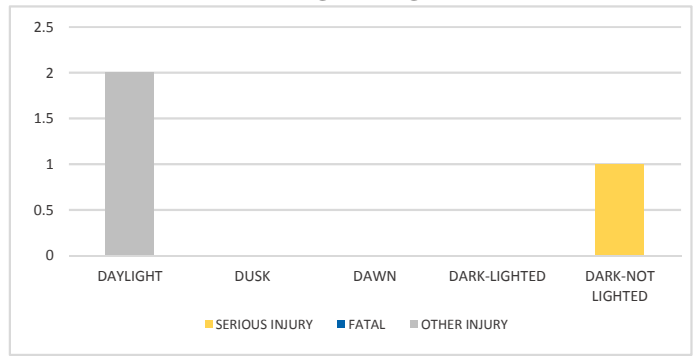
DAY OF WEEK



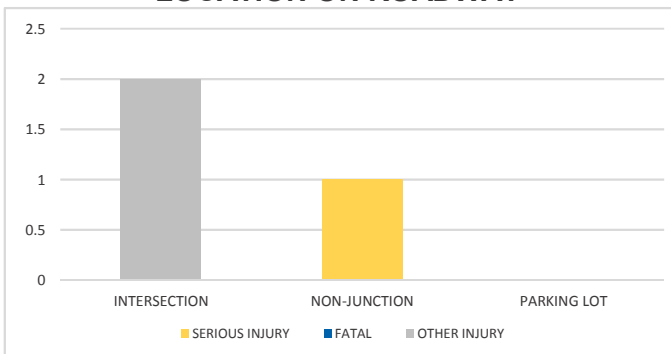
TIME OF DAY



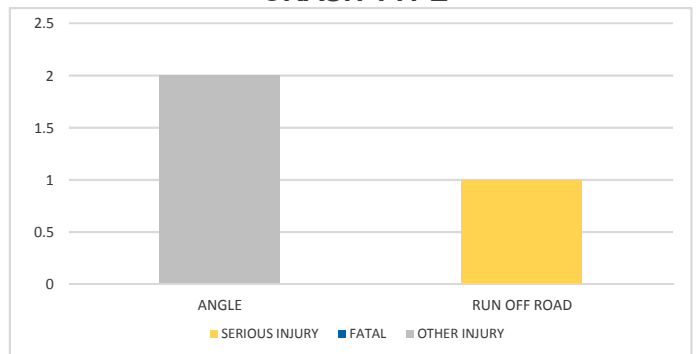
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

LEVY COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

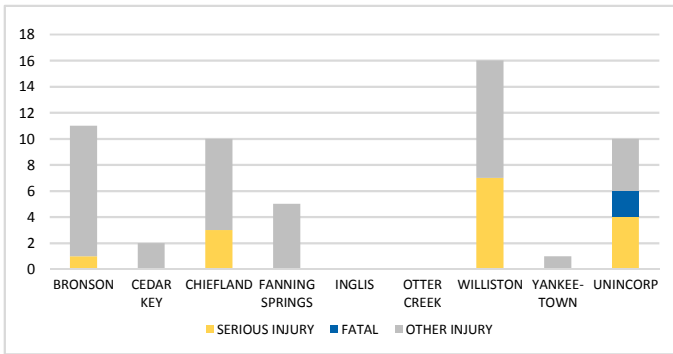
72 Crashes • 2 Fatal • 7 Serious Injury • 12 Non-Incapacitating • 8 Possible Injury • 43 PDO*
TOTAL
CRASHES

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).

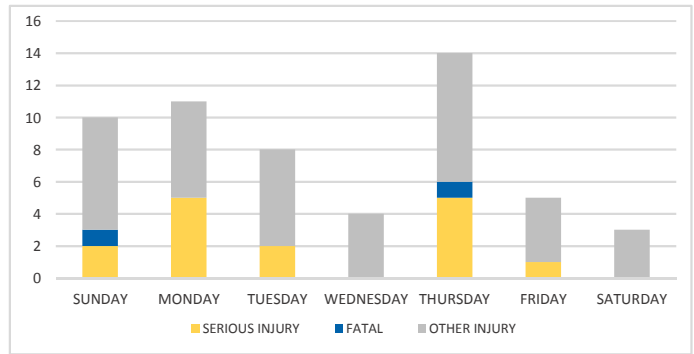
*PDO - Property Damage Only

PEOPLE
INJURED
2 Fatalities • 15 Serious Injuries • 38 Other Injuries

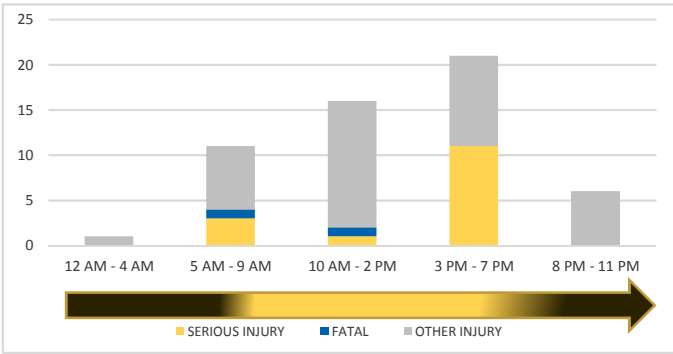
CITY



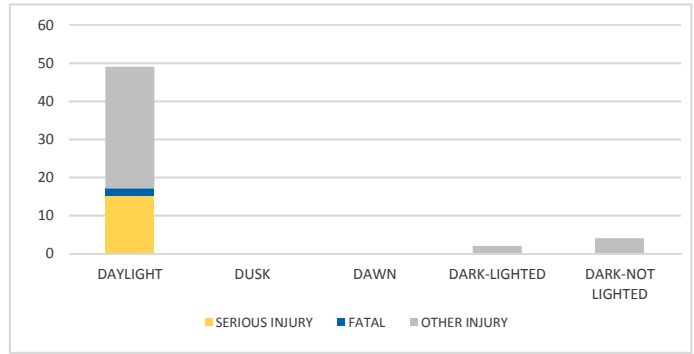
DAY OF WEEK



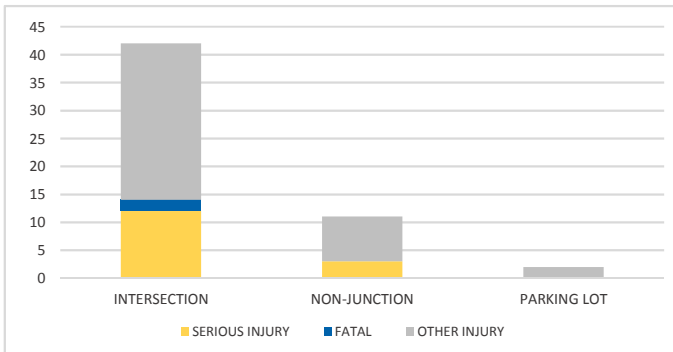
TIME OF DAY



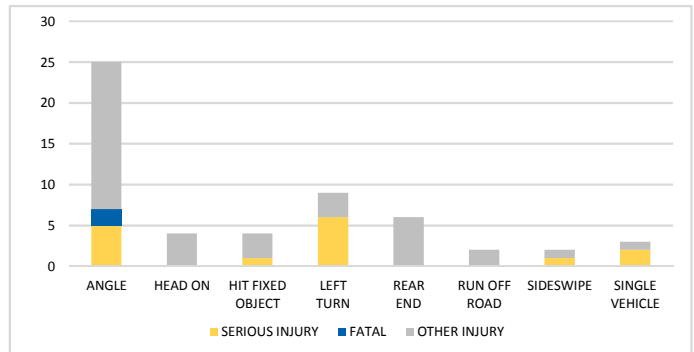
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

MADISON COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

30 Crashes • 0 Fatal • 3 Serious Injury • 5 Non-Incapacitating • 3 Possible Injury • 19 PDO*

**TOTAL
CRASHES**

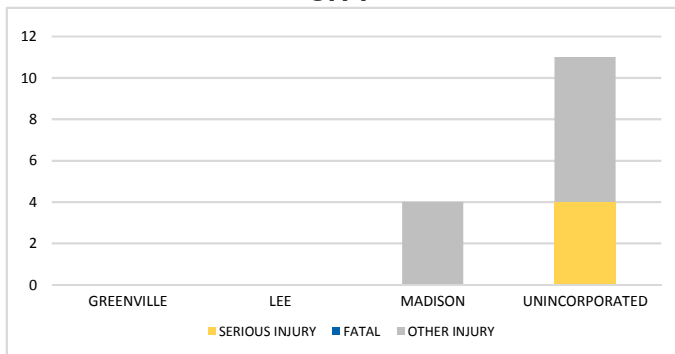
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

*PDO - Property Damage Only

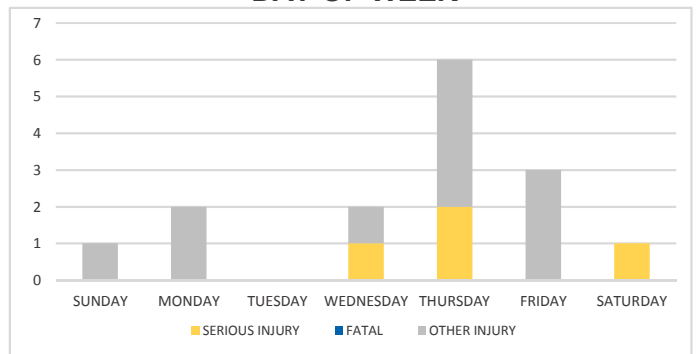
**PEOPLE
INJURED**

0 Fatalities • 4 Serious Injuries • 11 Other Injuries

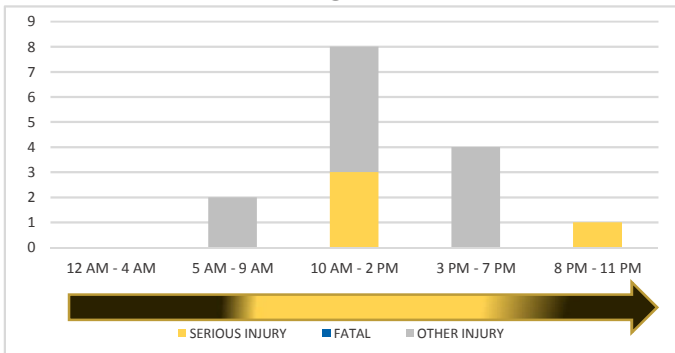
CITY



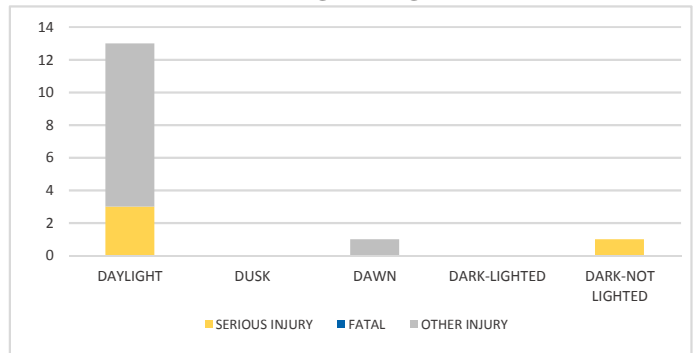
DAY OF WEEK



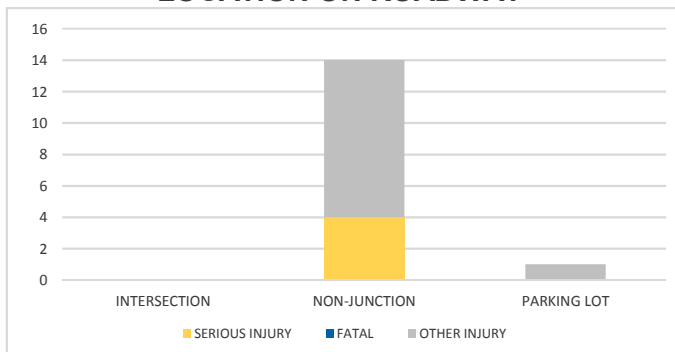
TIME OF DAY



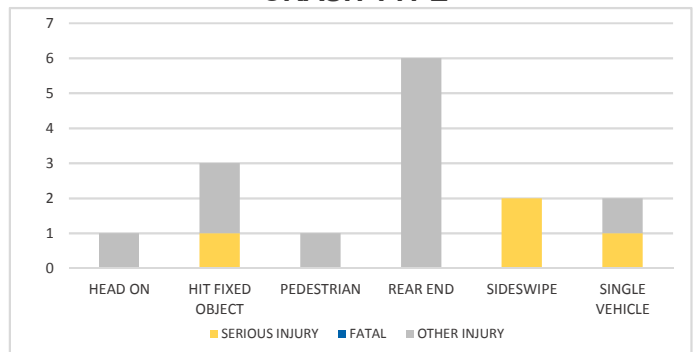
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

NASSAU COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

137 Crashes • 1 Fatal • 10 Serious Injury • 26 Non-Incapacitating • 29 Possible Injury • 71 PDO*

**TOTAL
CRASHES**

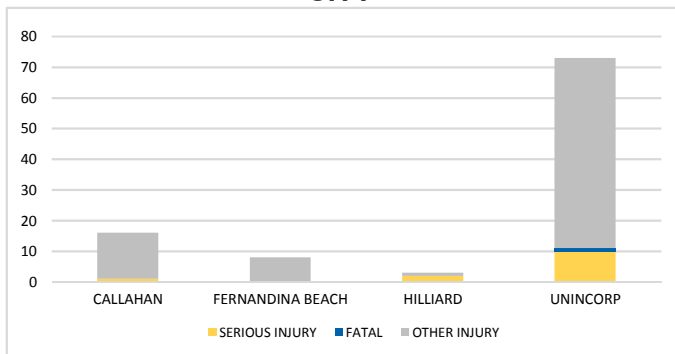
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

*PDO - Property Damage Only

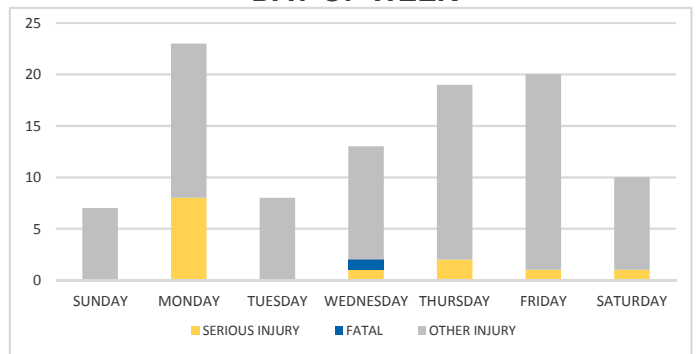
**PEOPLE
INJURED**

1 Fatalities • 13 Serious Injuries • 86 Other Injuries

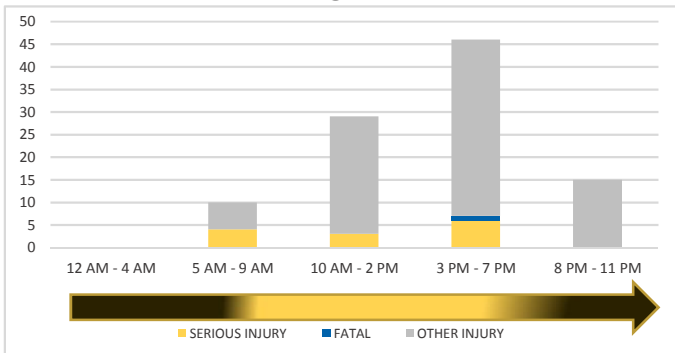
CITY



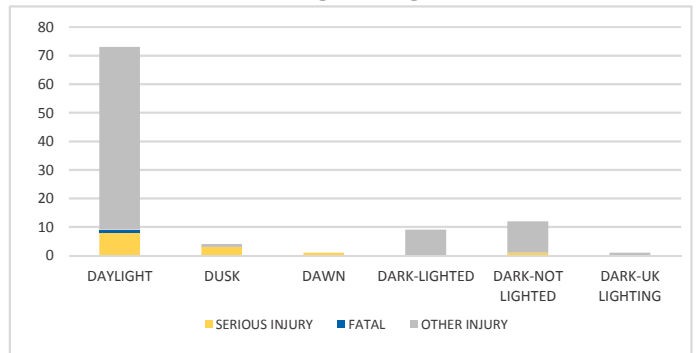
DAY OF WEEK



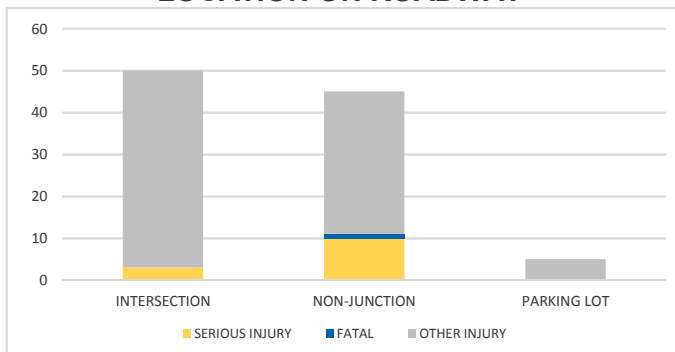
TIME OF DAY



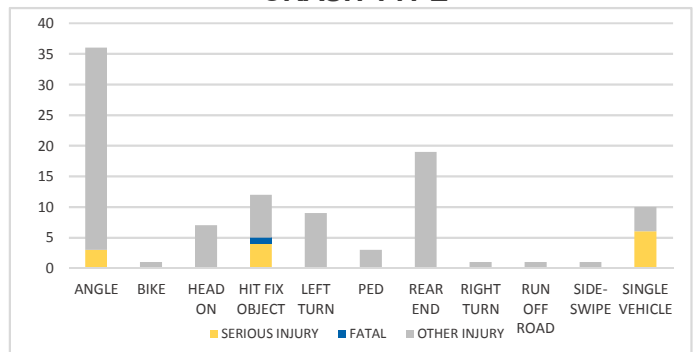
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

PUTNAM COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

235 Crashes • 4 Fatal • 8 Serious Injury • 38 Non-Incapacitating • 38 Possible Injury • 147 PDO*

**TOTAL
CRASHES**

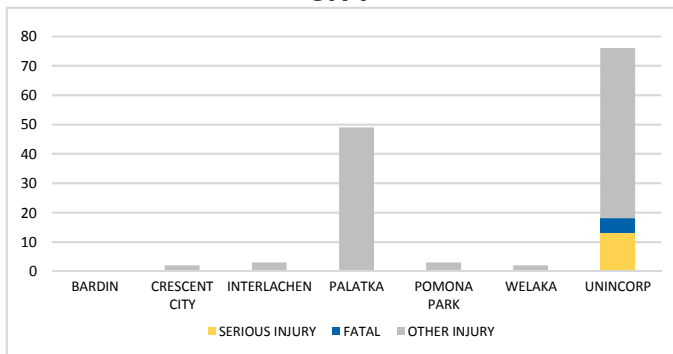
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

*PDO - Property Damage Only

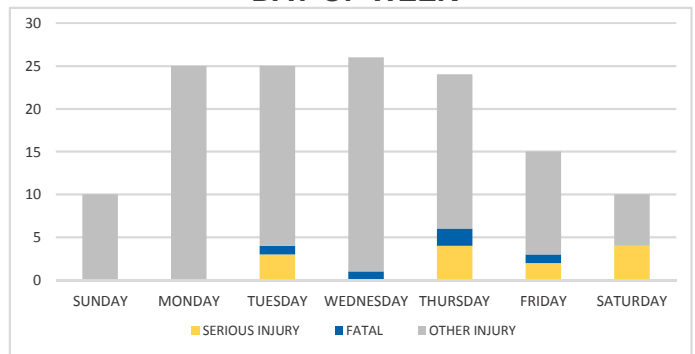
**PEOPLE
INJURED**

5 Fatalities • 13 Serious Injuries • 117 Other Injuries

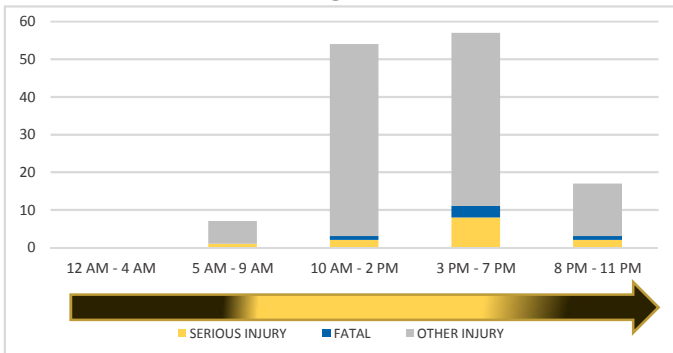
CITY



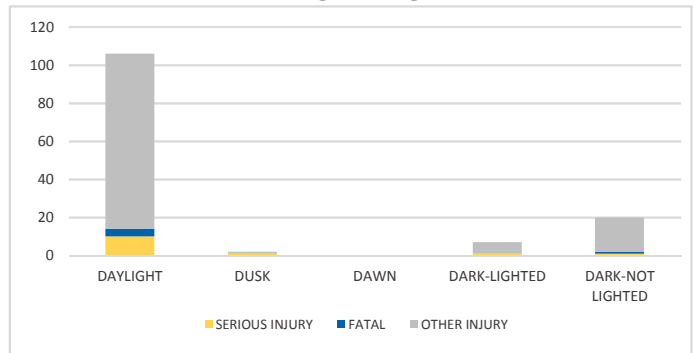
DAY OF WEEK



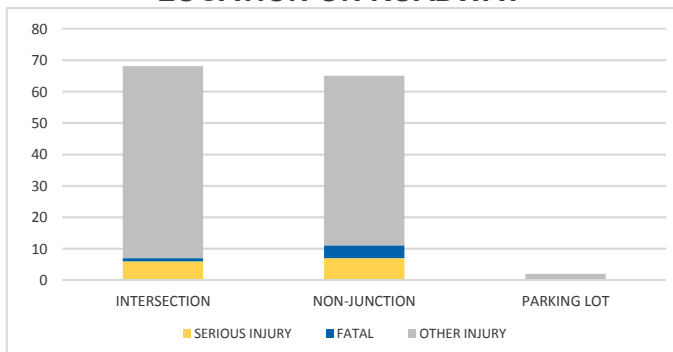
TIME OF DAY



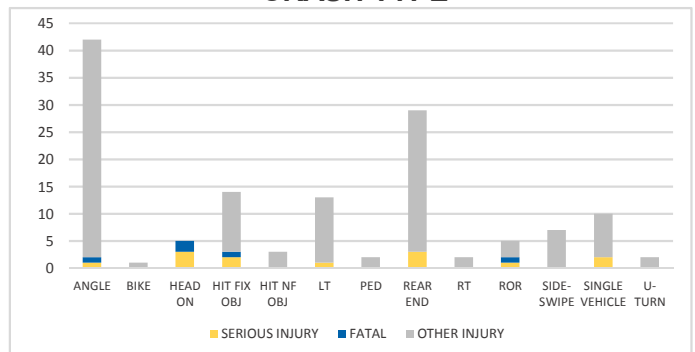
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

ST JOHNS COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

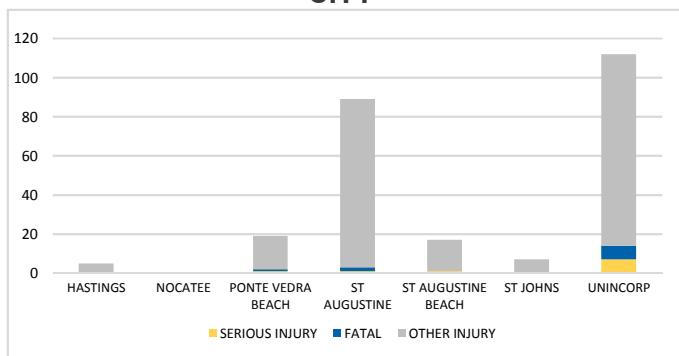
396 Crashes • 10 Fatal • 8 Serious Injury • 49 Non-Incapacitating • 98 Possible Injury • 231 PDO*
TOTAL CRASHES

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).

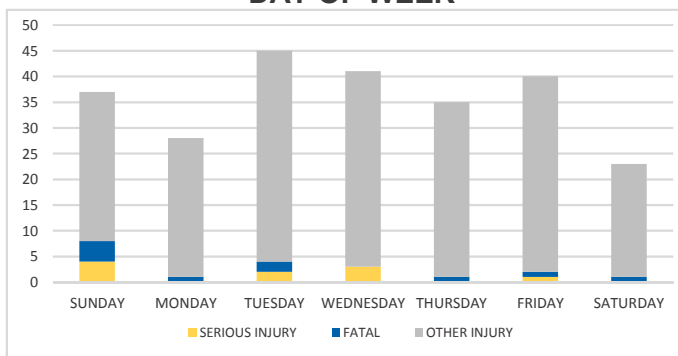
*PDO - Property Damage Only

PEOPLE INJURED
10 Fatalities • 10 Serious Injuries • 229 Other Injuries

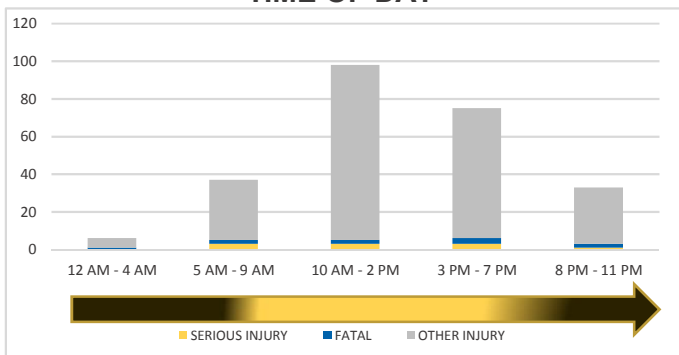
CITY



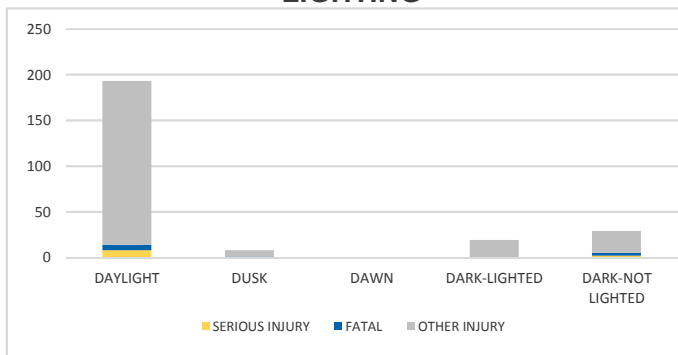
DAY OF WEEK



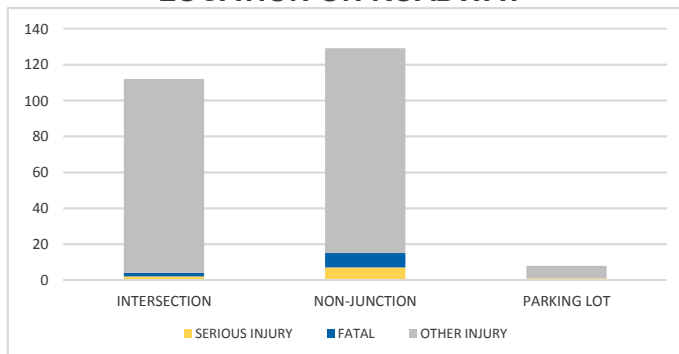
TIME OF DAY



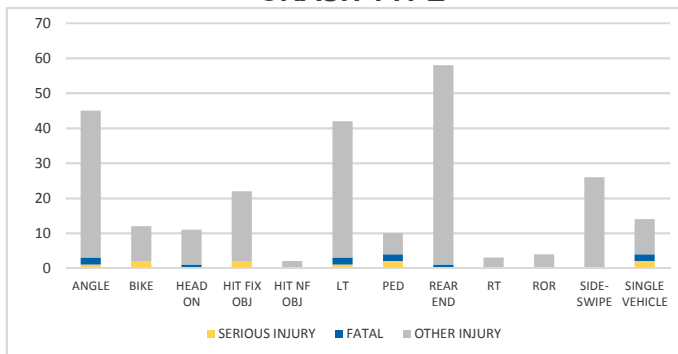
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

SUWANNEE COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

76 Crashes • 2 Fatal • 12 Serious Injury • 12 Non-Incapacitating • 8 Possible Injury • 42 PDO*

**TOTAL
CRASHES**

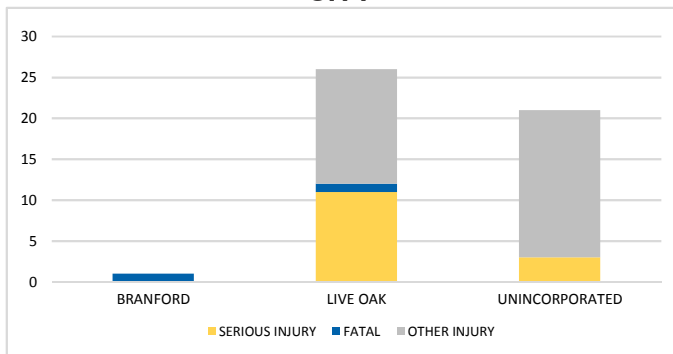
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

*PDO - Property Damage Only

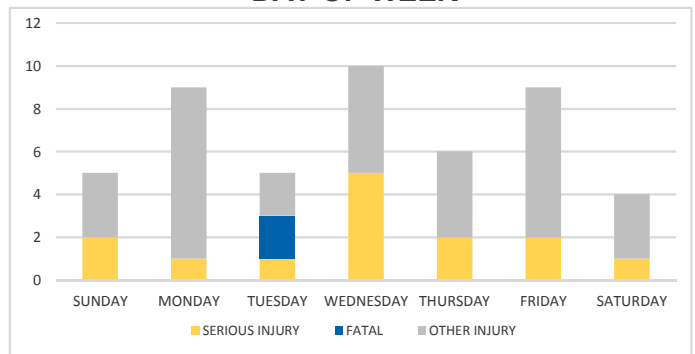
**PEOPLE
INJURED**

2 Fatalities • 14 Serious Injuries • 32 Other Injuries

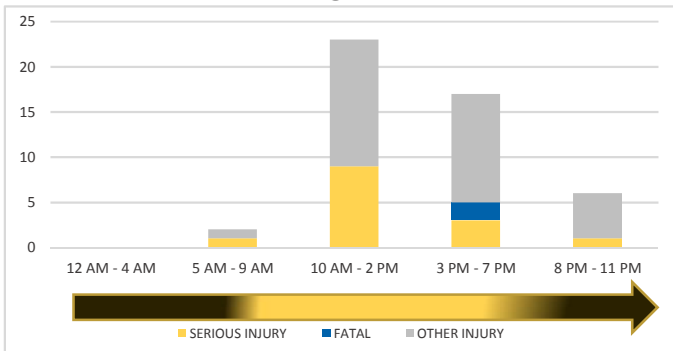
CITY



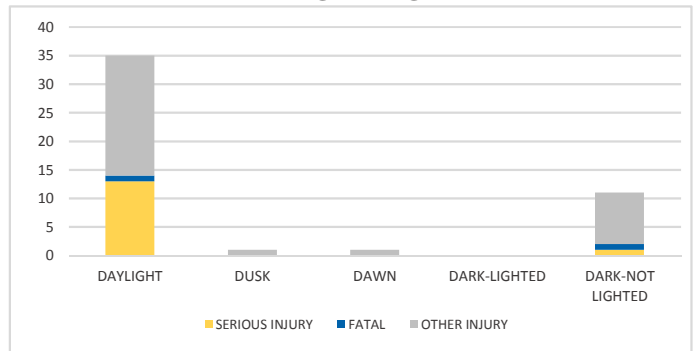
DAY OF WEEK



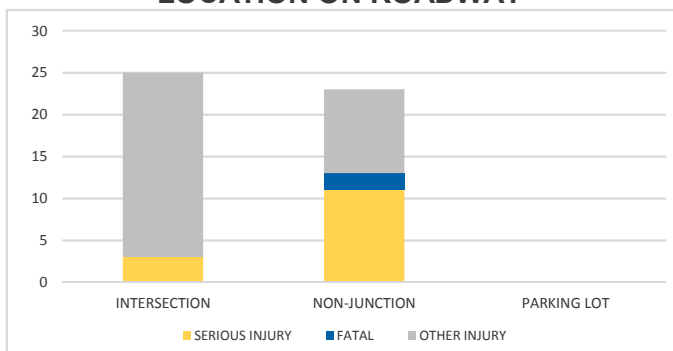
TIME OF DAY



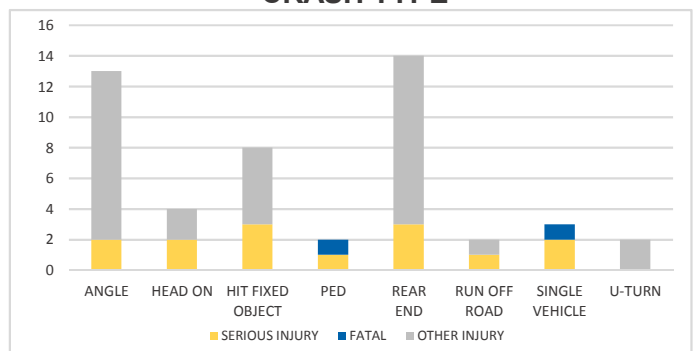
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

TAYLOR COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

84 Crashes • 1 Fatal • 1 Serious Injury • 6 Non-Incapacitating • 11 Possible Injury • 65 PDO*

**TOTAL
CRASHES**

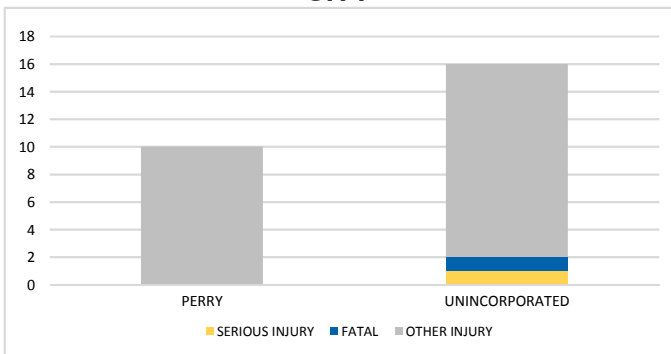
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

*PDO - Property Damage Only

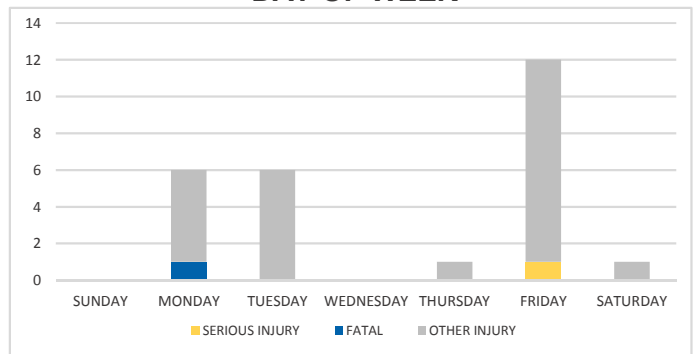
**PEOPLE
INJURED**

58 Fatalities • 214 Serious Injuries • 2,403 Other Injuries

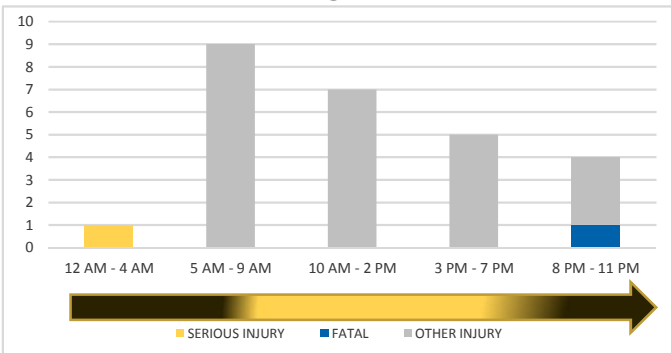
CITY



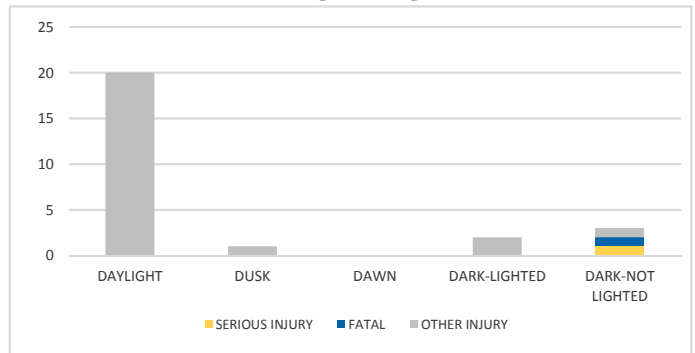
DAY OF WEEK



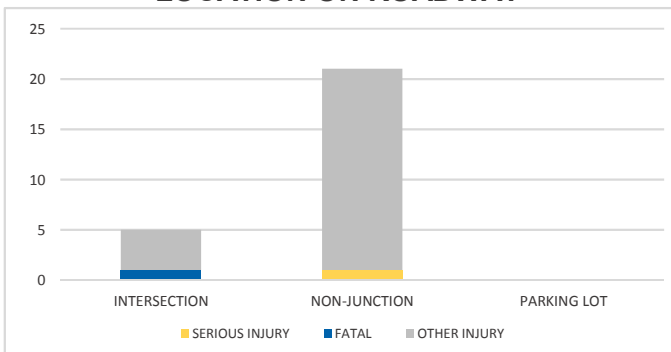
TIME OF DAY



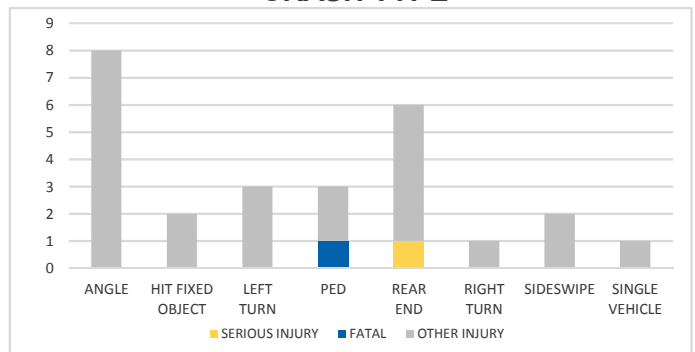
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)

UNION COUNTY

District 2 Community Traffic Safety Program



2017 Aging Road User Crash Data Summary

Crashes are those in which the at-fault road user was 65 years of age or older.

7 Crashes • 0 Fatal • 0 Serious Injury • 1 Non-Incapacitating • 0 Possible Injury • 6 PDO*

**TOTAL
CRASHES**

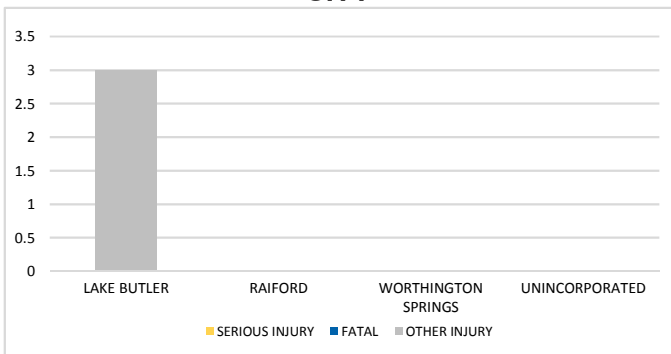
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and a serious it is determined to be a fatal crash).

*PDO - Property Damage Only

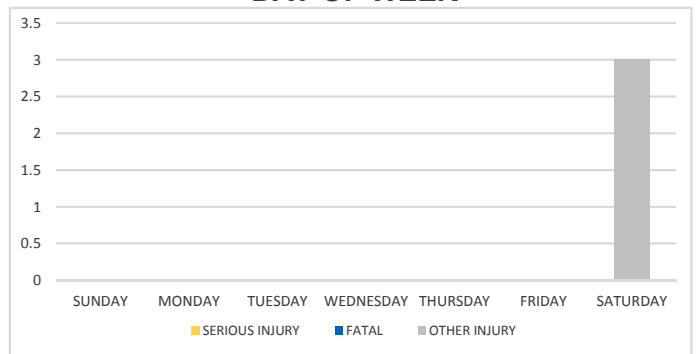
**PEOPLE
INJURED**

0 Fatalities • 0 Serious Injuries • 3 Other Injuries

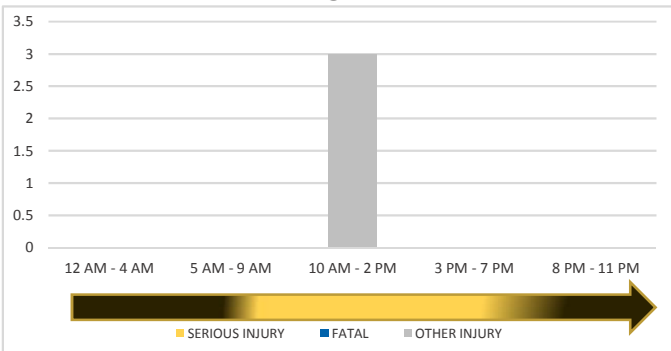
CITY



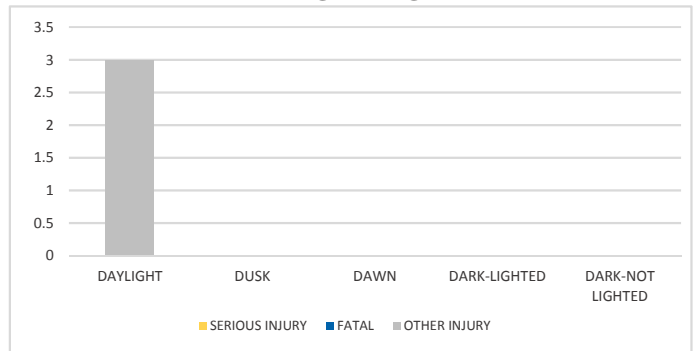
DAY OF WEEK



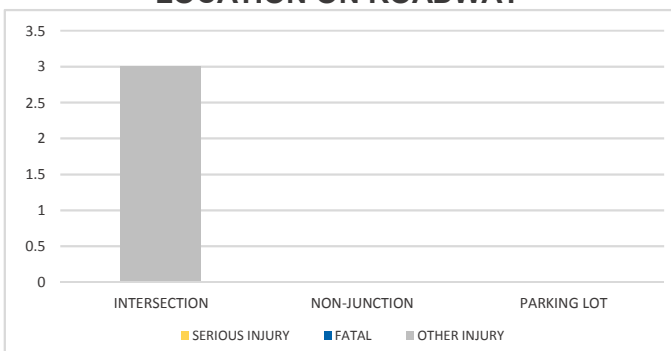
TIME OF DAY



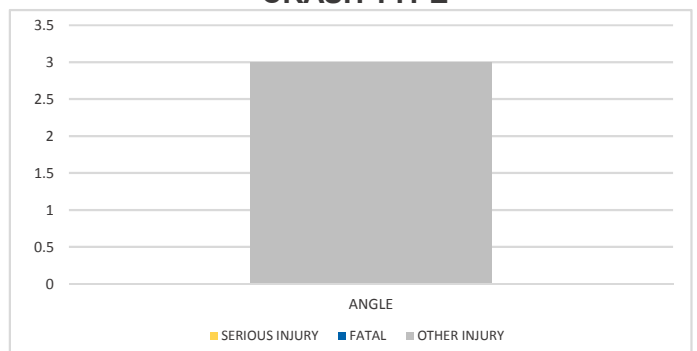
LIGHTING



LOCATION ON ROADWAY



CRASH TYPE



NOTES:

Serious/Fatal/Other Injury in graphs indicates persons not crashes.

Crashes were manually reviewed to confirm at-fault.

SOURCES: 2017 CARS data (unofficial at time of report)