

DISTRICT 2 DISTRICTWIDE

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

5,147 Crashes • 20 Fatal • 137 Incapacitating • 534 Non-Incapacitating • 1,033 Possible Injury • 3,423 PDO*

**TOTAL
CRASHES**

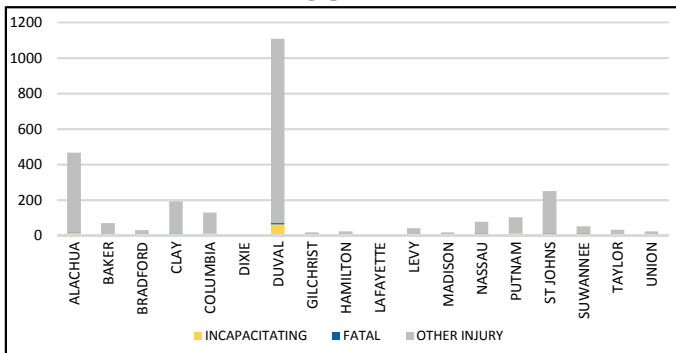
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

*PDO - Property Damage Only

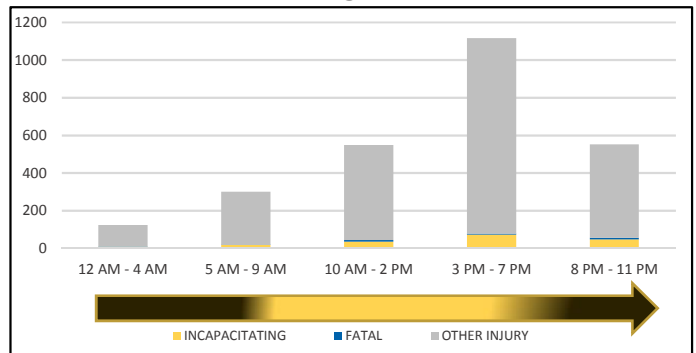
**PEOPLE KILLED
OR INJURED**

22 Fatalities • 182 Incapacitating Injuries • 2,439 Other Injuries

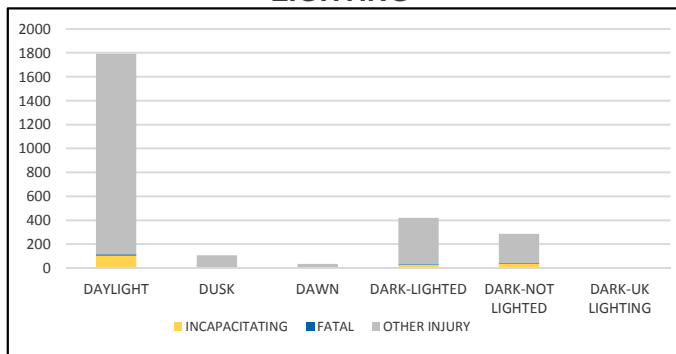
COUNTY



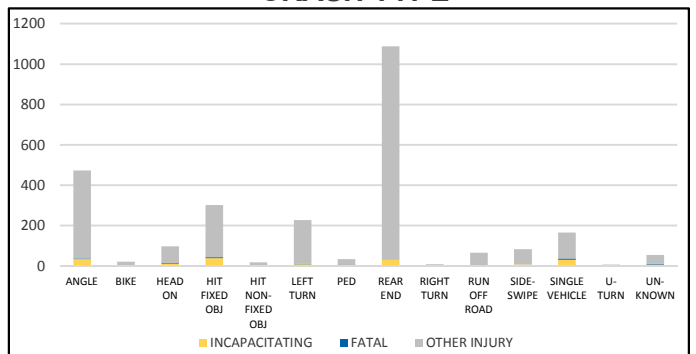
TIME OF DAY



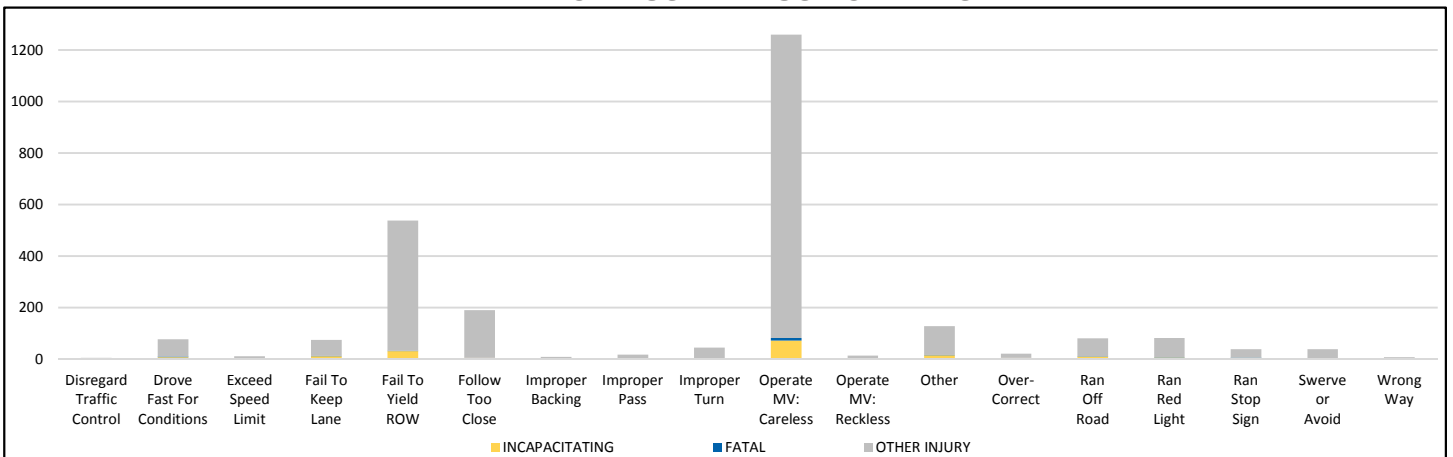
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018

ALACHUA COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

856 Crashes • 2 Fatal • 15 Incapacitating • 104 Non-Incapacitating • 175 Possible Injury • 560 PDO*

**TOTAL
CRASHES**

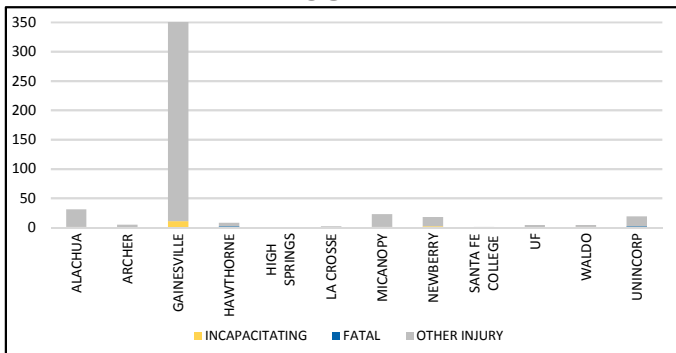
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

*PDO - Property Damage Only

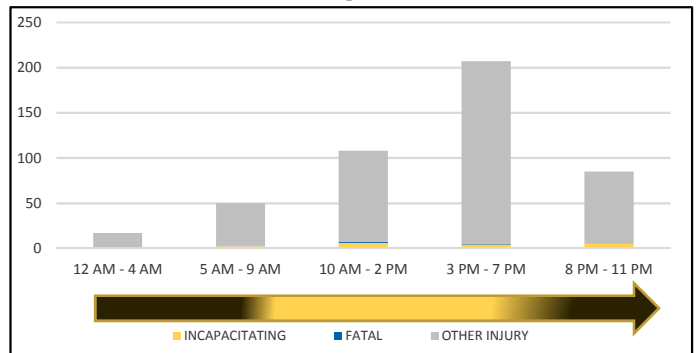
**PEOPLE KILLED
OR INJURED**

2 Fatalities • 18 Incapacitating Injuries • 447 Other Injuries

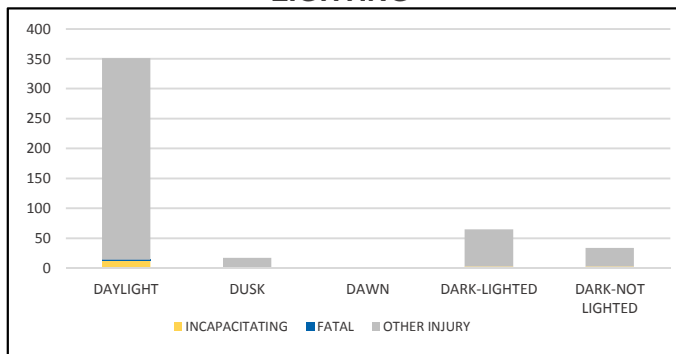
COUNTY



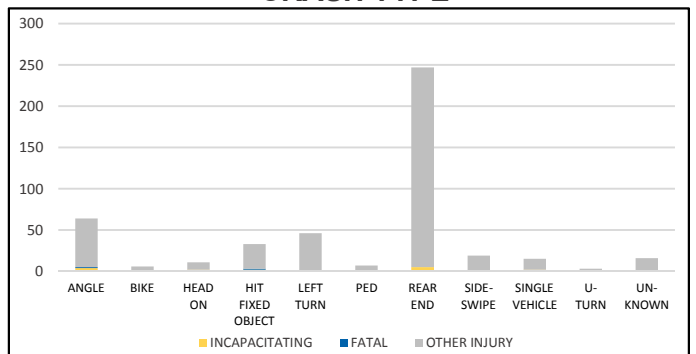
TIME OF DAY



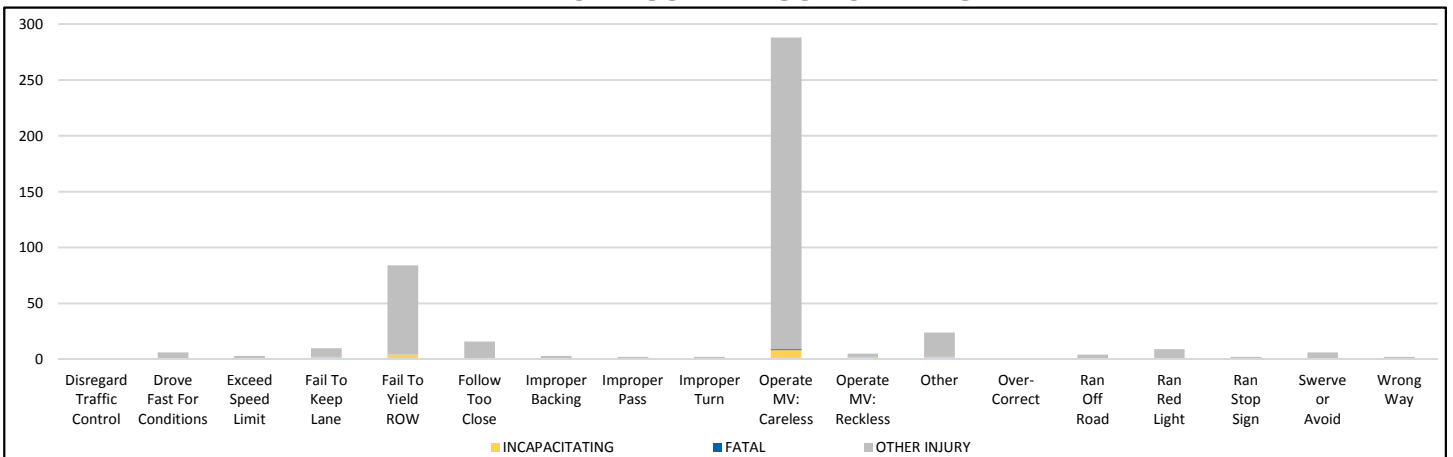
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018

BAKER COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

71 Crashes • 0 Fatal • 2 Incapacitating • 15 Non-Incapacitating • 28 Possible Injury • 26 PDO* **TOTAL CRASHES**

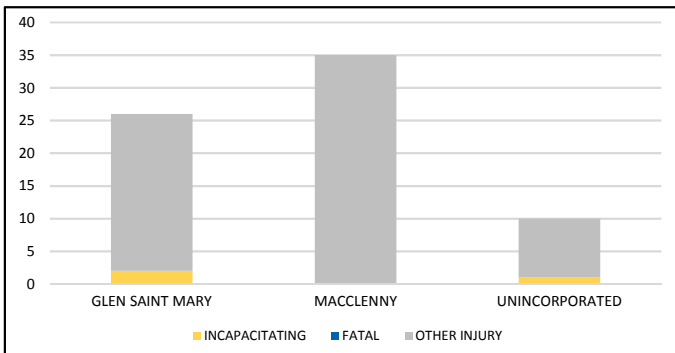
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

*PDO - Property Damage Only

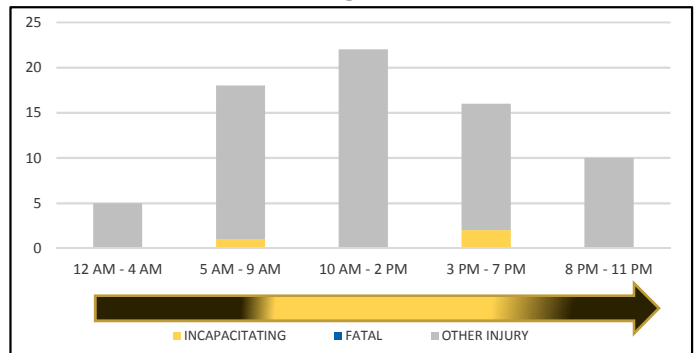
PEOPLE KILLED OR INJURED

0 Fatalities • 3 Incapacitating Injuries • 68 Other Injuries

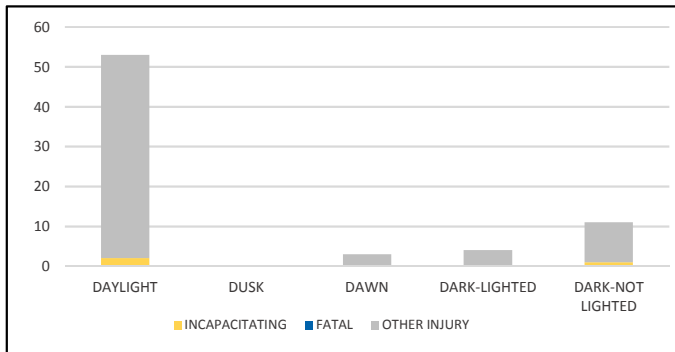
CITY



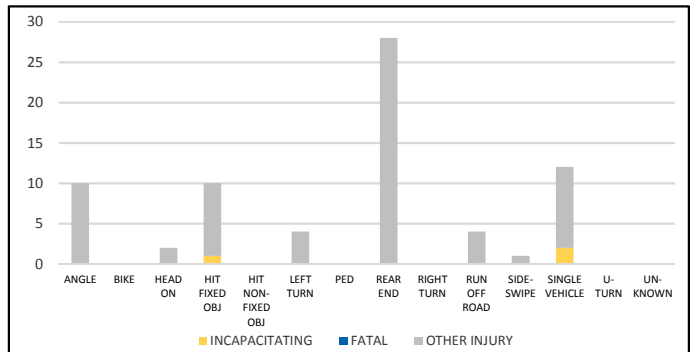
TIME OF DAY



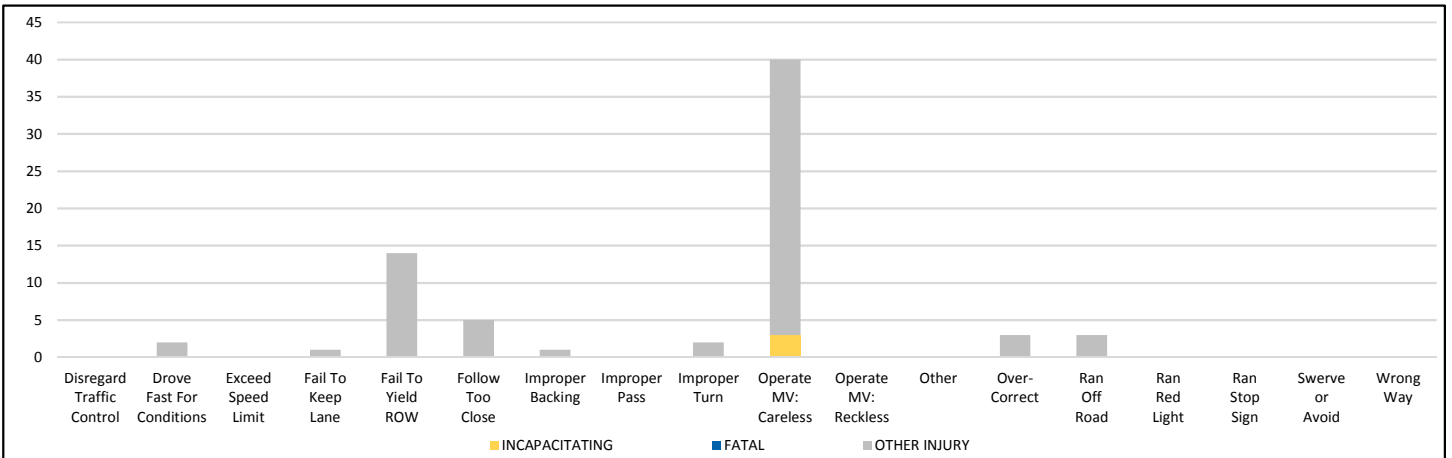
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018

BRADFORD COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

49 Crashes • 0 Fatal • 3 Incapacitating • 12 Non-Incapacitating • 6 Possible Injury • 28 PDO*

**TOTAL
CRASHES**

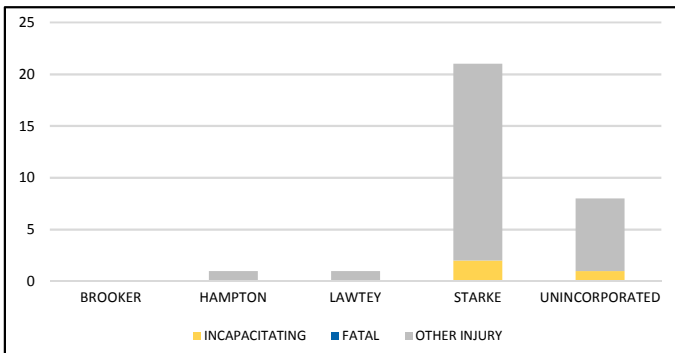
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

*PDO - Property Damage Only

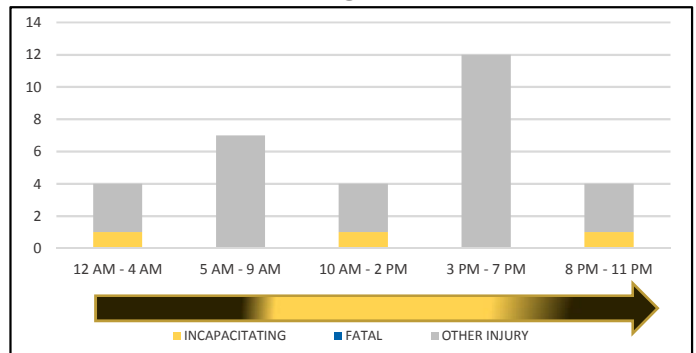
**PEOPLE KILLED
OR INJURED**

0 Fatalities • 3 Incapacitating Injuries • 28 Other Injuries

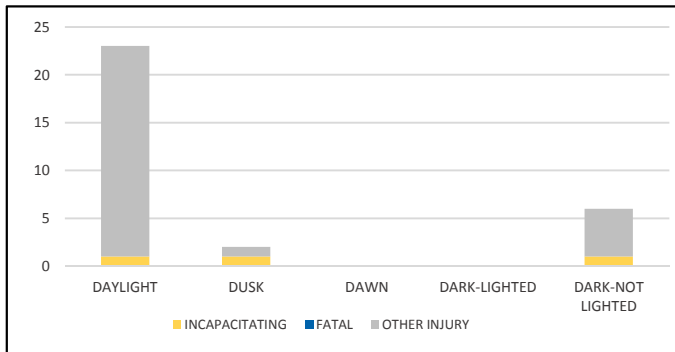
CITY



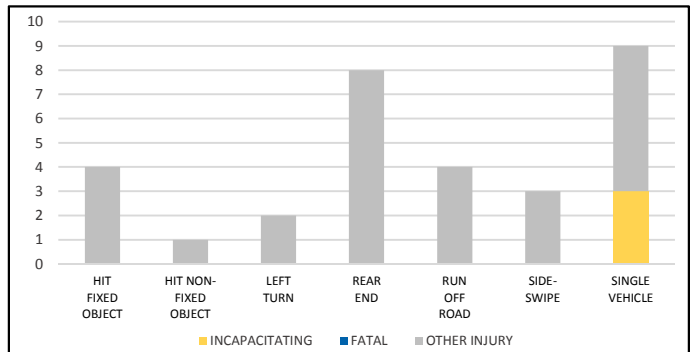
TIME OF DAY



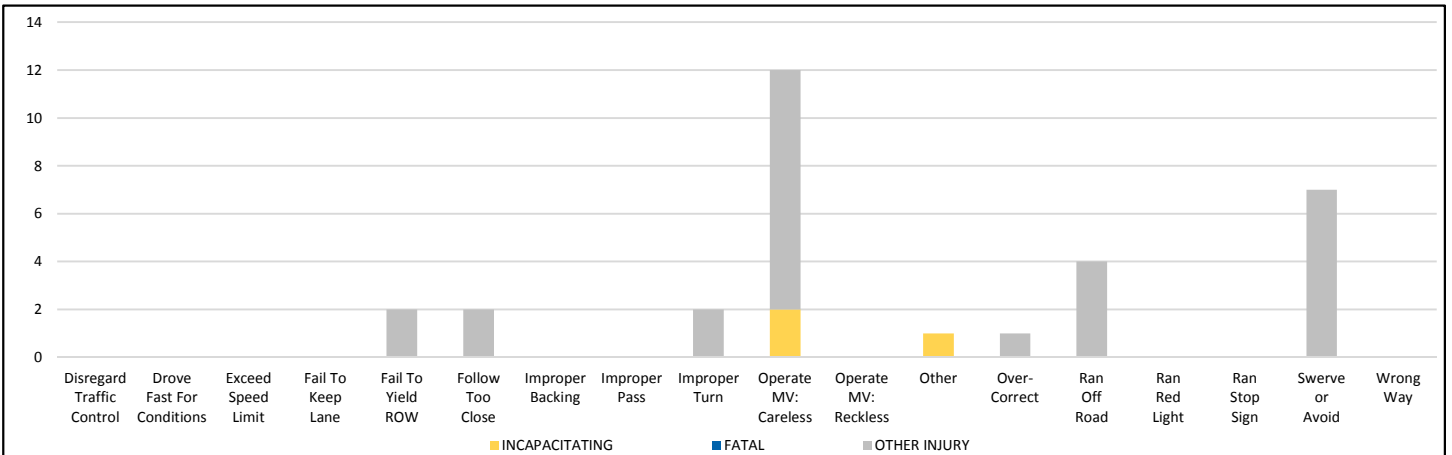
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018

CLAY COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

345 Crashes • 1 Fatal • 10 Incapacitating • 45 Non-Incapacitating • 67 Possible Injury • 222 PDO*

**TOTAL
CRASHES**

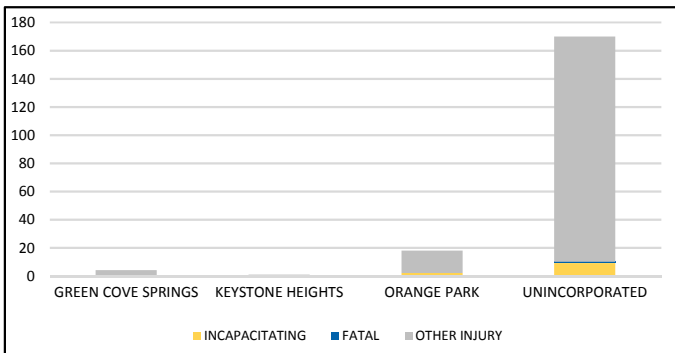
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

*PDO - Property Damage Only

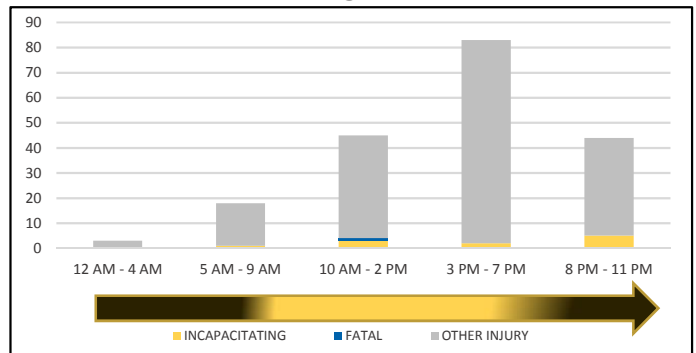
**PEOPLE KILLED
OR INJURED**

1 Fatality • 11 Incapacitating Injuries • 181 Other Injuries

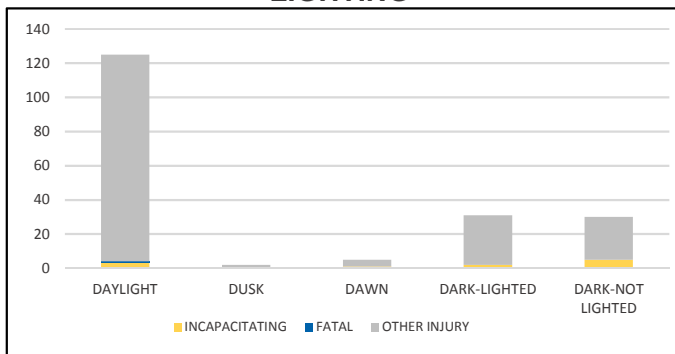
CITY



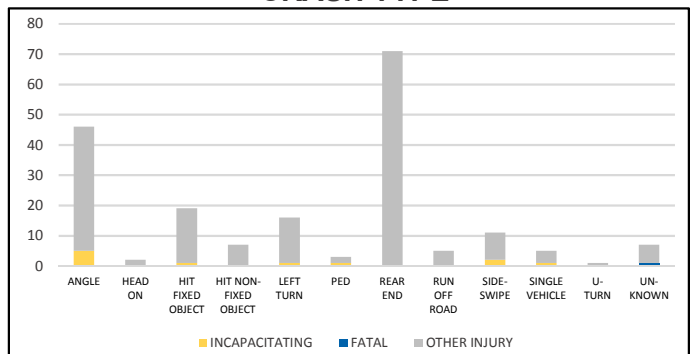
TIME OF DAY



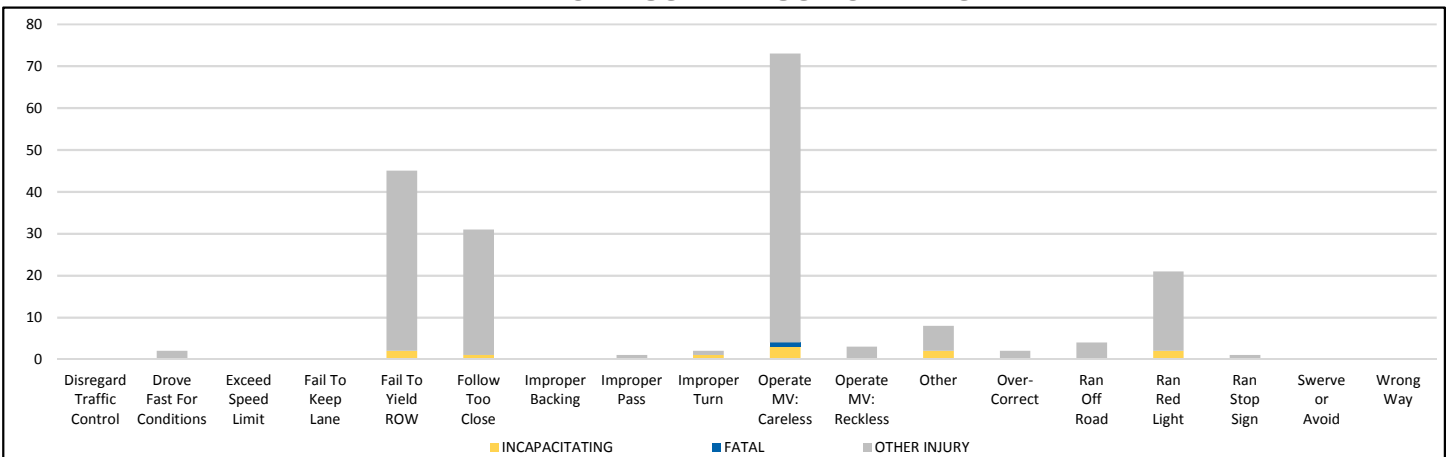
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018

COLUMBIA COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

198 Crashes • 1 Fatal • 13 Incapacitating • 25 Non-Incapacitating • 43 Possible Injury • 116 PDO*

**TOTAL
CRASHES**

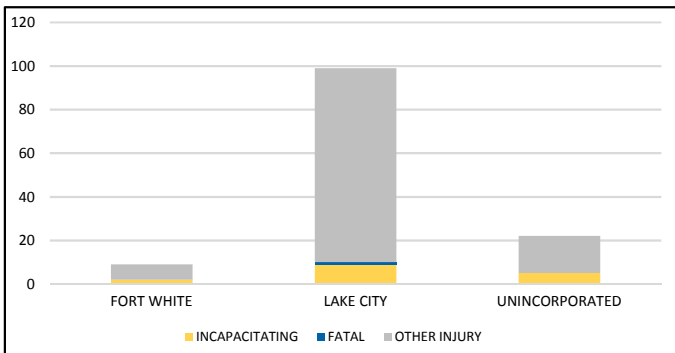
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

*PDO - Property Damage Only

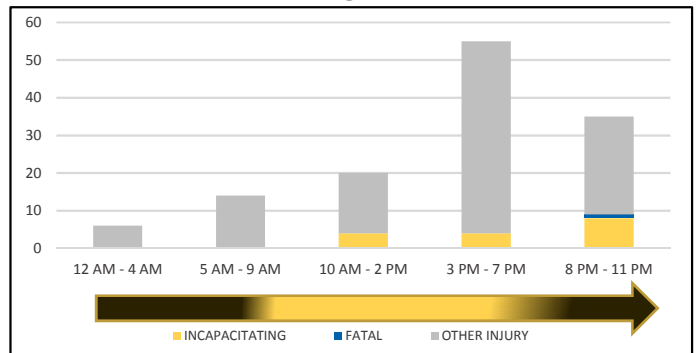
**PEOPLE KILLED
OR INJURED**

1 Fatality • 16 Incapacitating Injuries • 113 Other Injuries

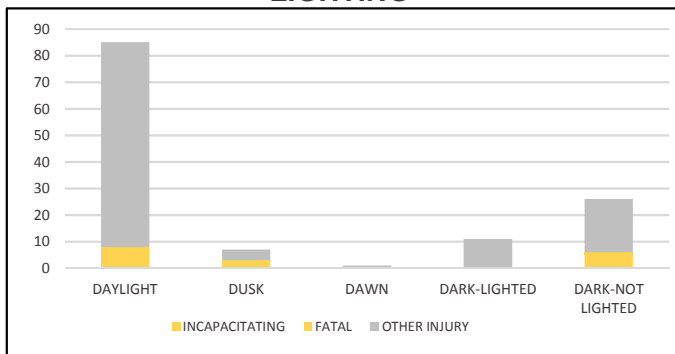
CITY



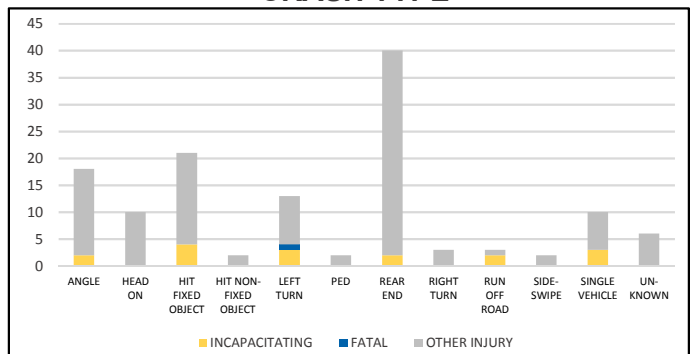
TIME OF DAY



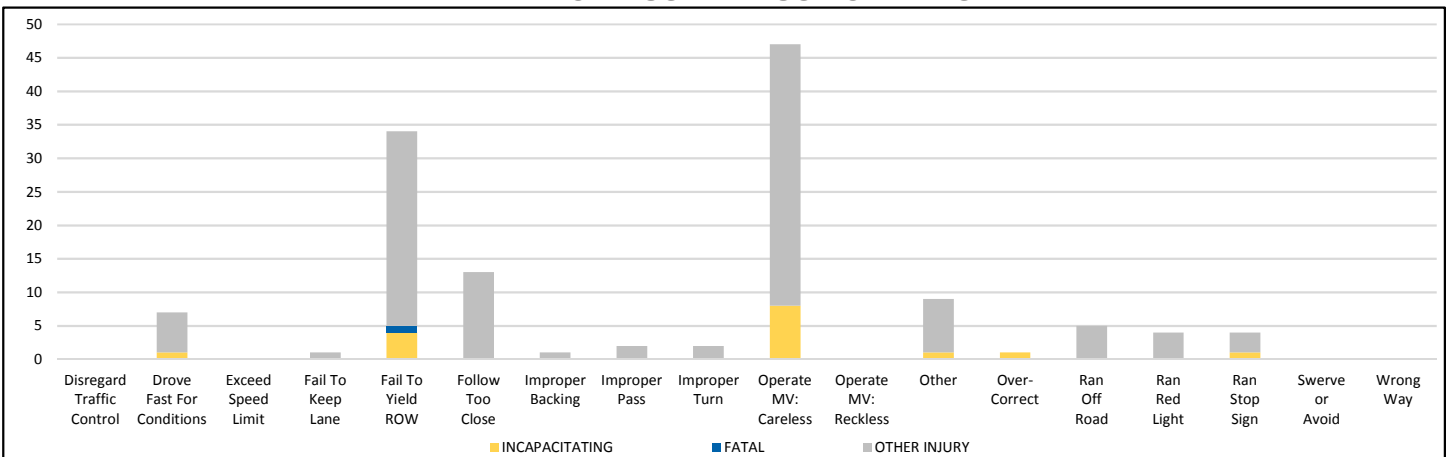
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018

DIXIE COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

10 Crashes • 0 Fatal • 1 Incapacitating • 0 Non-Incapacitating • 2 Possible Injury • 7 PDO*

**TOTAL
CRASHES**

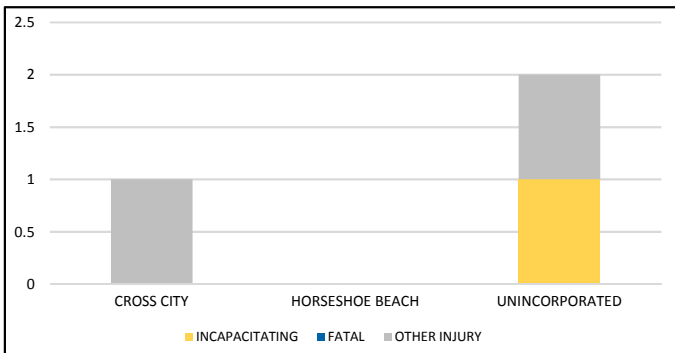
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

*PDO - Property Damage Only

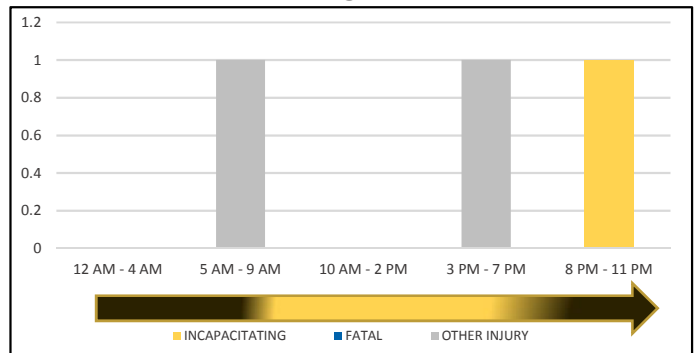
**PEOPLE KILLED
OR INJURED**

0 Fatalities • 1 Incapacitating Injury • 2 Other Injuries

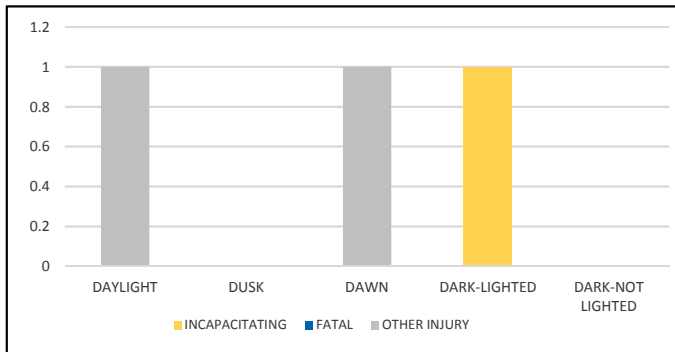
CITY



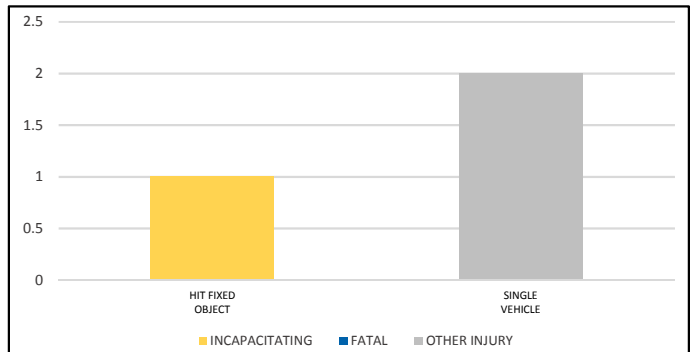
TIME OF DAY



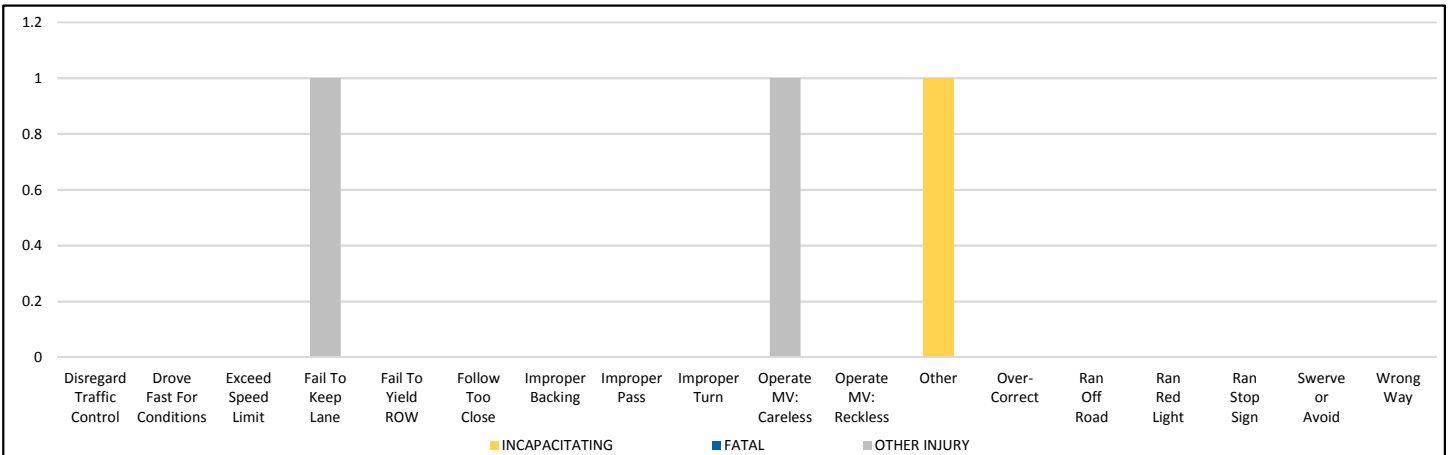
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018

DUVAL COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

2,693 Crashes • 7 Fatal • 50 Incapacitating • 192 Non-Incapacitating • 518 Possible Injury • 1,926 PDO*

**TOTAL
CRASHES**

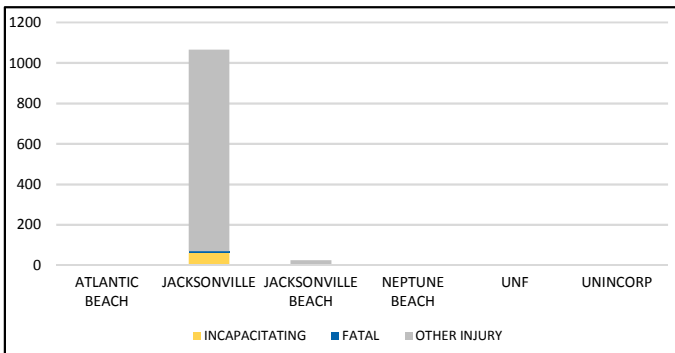
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

*PDO - Property Damage Only

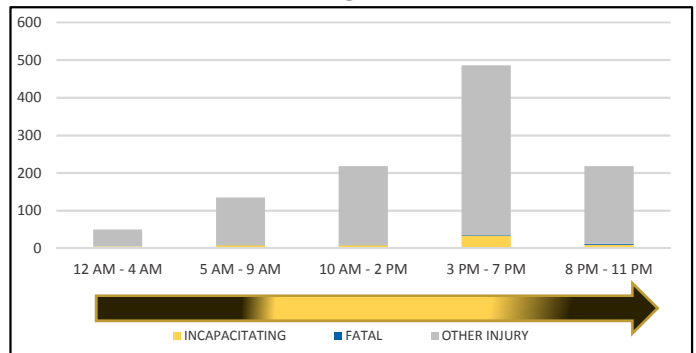
**PEOPLE KILLED
OR INJURED**

7 Fatalities • 63 Incapacitating Injuries • 1,037 Other Injuries

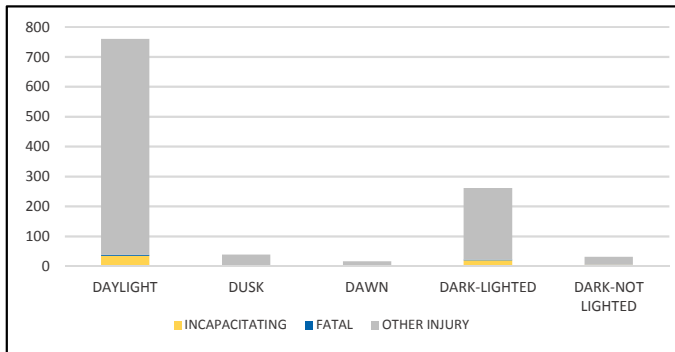
CITY



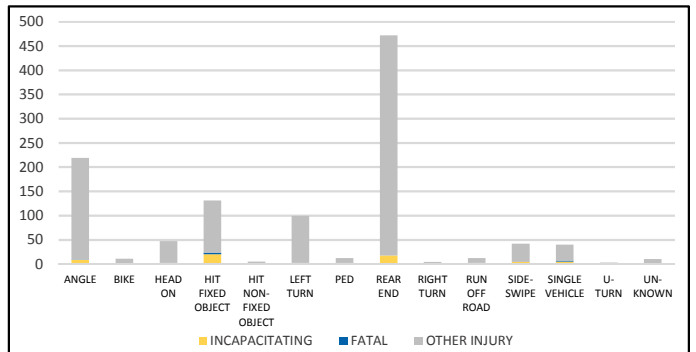
TIME OF DAY



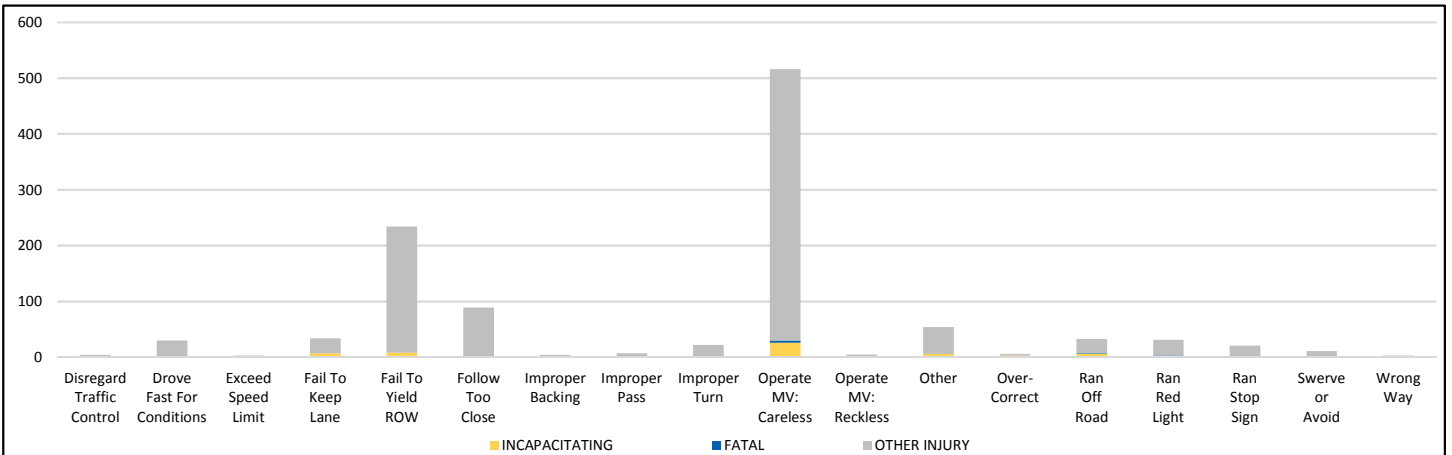
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018

GILCHRIST COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

21 Crashes • 0 Fatal • 1 Incapacitating • 4 Non-Incapacitating • 5 Possible Injury • 11 PDO*

**TOTAL
CRASHES**

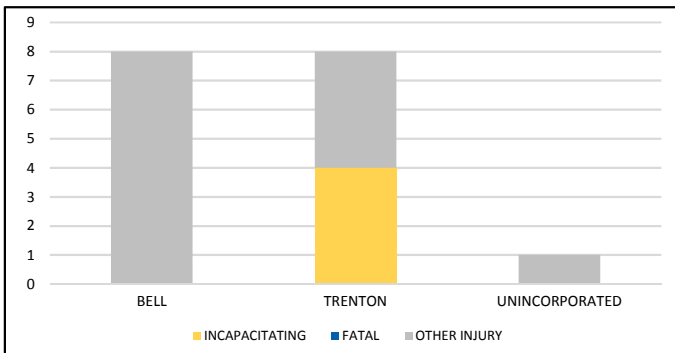
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

*PDO - Property Damage Only

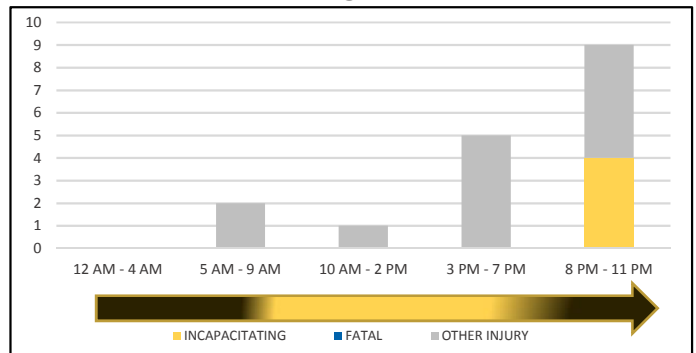
**PEOPLE KILLED
OR INJURED**

0 Fatalities • 4 Incapacitating Injuries • 13 Other Injuries

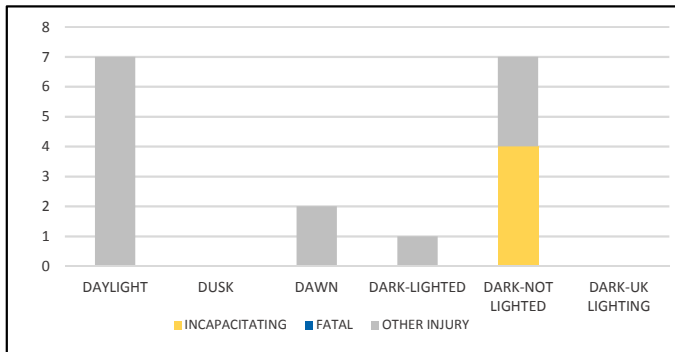
CITY



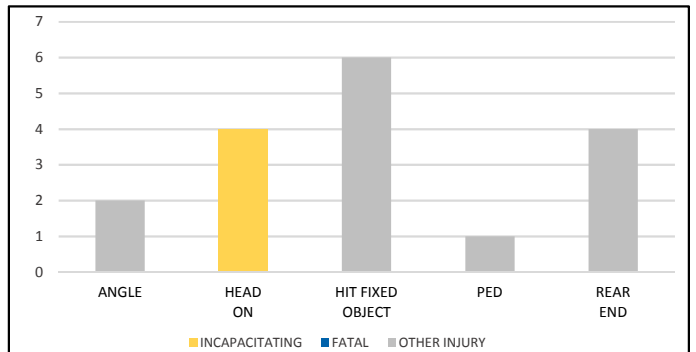
TIME OF DAY



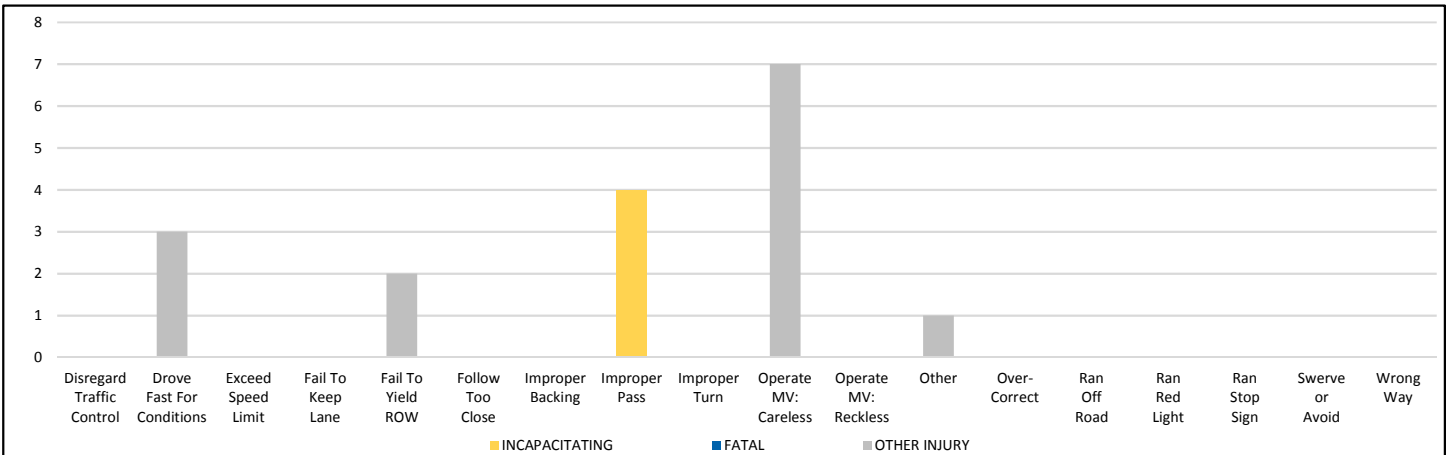
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018

HAMILTON COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

21 Crashes • 1 Fatal • 0 Incapacitating • 3 Non-Incapacitating • 5 Possible Injury • 12 PDO*

**TOTAL
CRASHES**

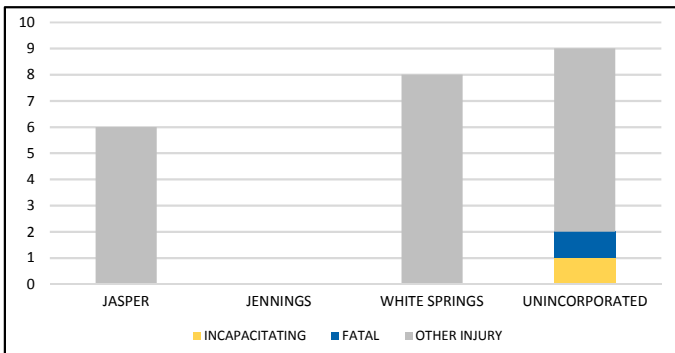
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

*PDO - Property Damage Only

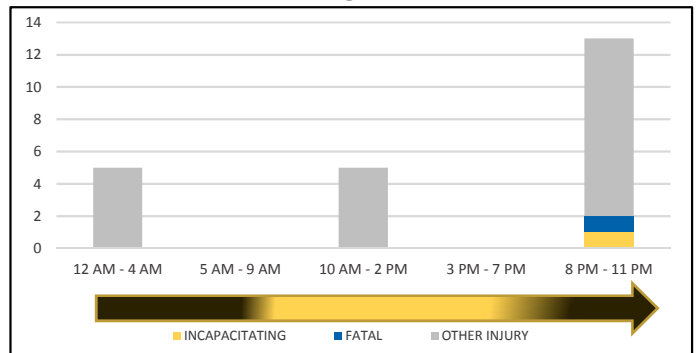
**PEOPLE KILLED
OR INJURED**

1 Fatality • 1 Incapacitating Injury • 21 Other Injuries

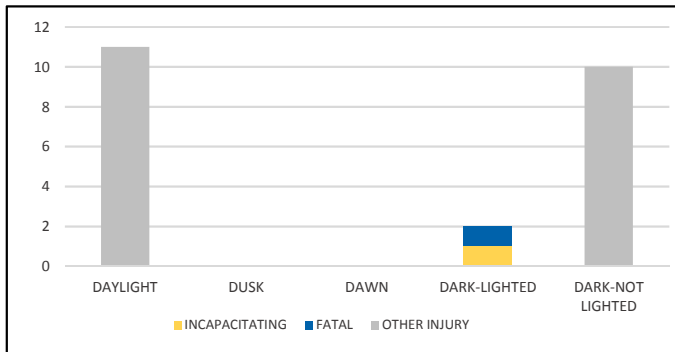
CITY



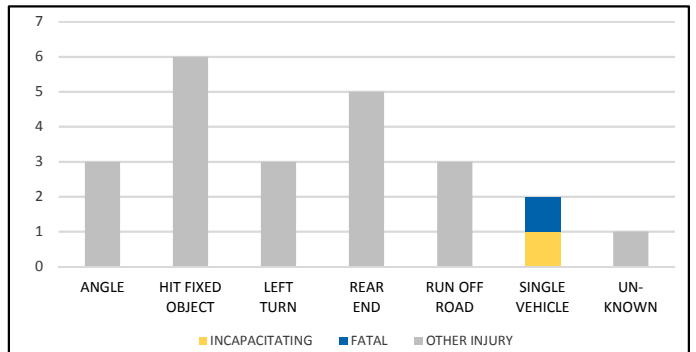
TIME OF DAY



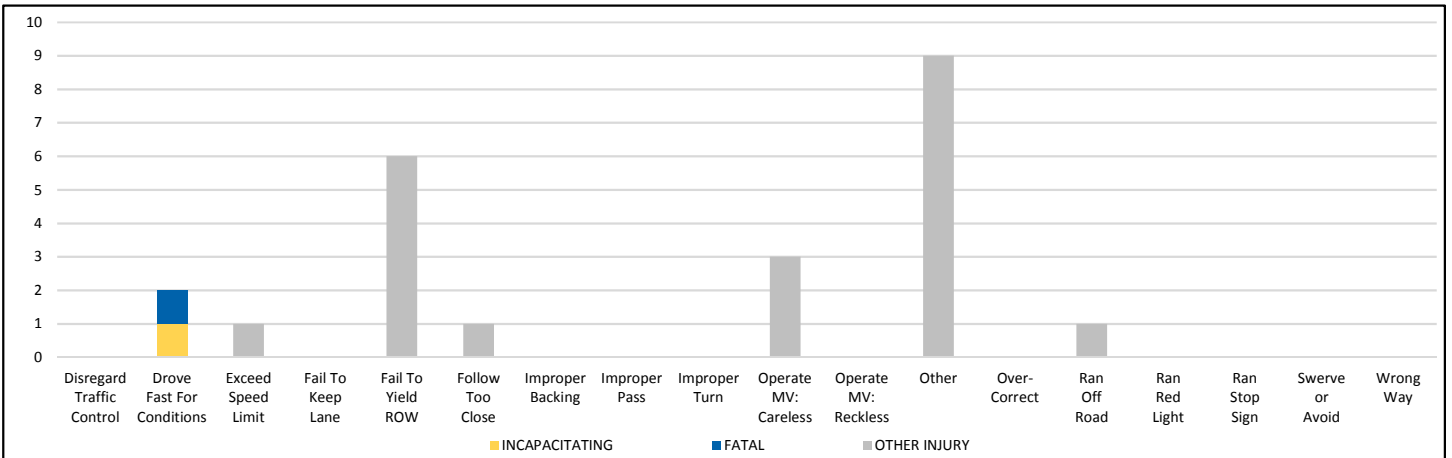
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018

LAFAYETTE COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

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

TOTAL
CRASHES

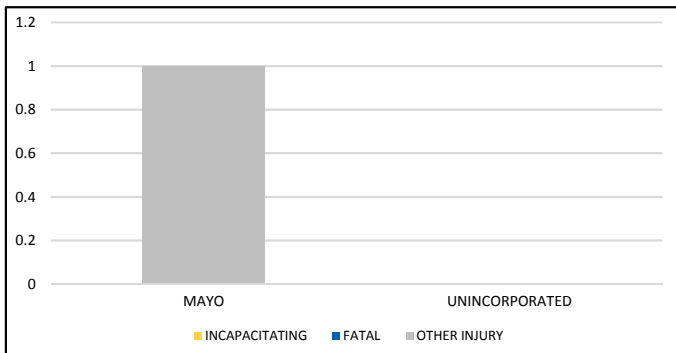
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

*PDO - Property Damage Only

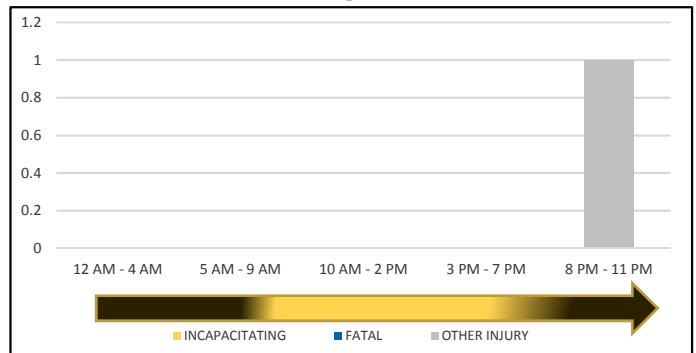
PEOPLE KILLED
OR INJURED

0 Fatalities • 0 Incapacitating Injuries • 1 Other Injuries

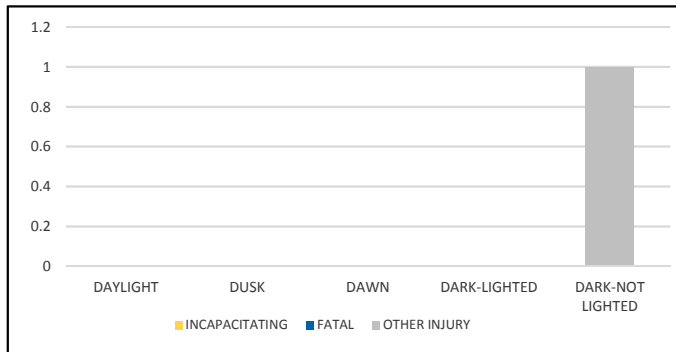
CITY



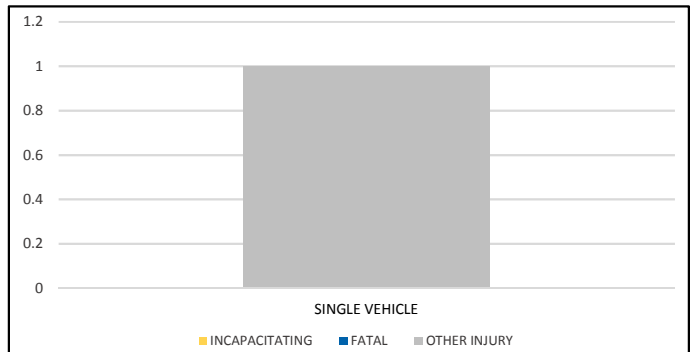
TIME OF DAY



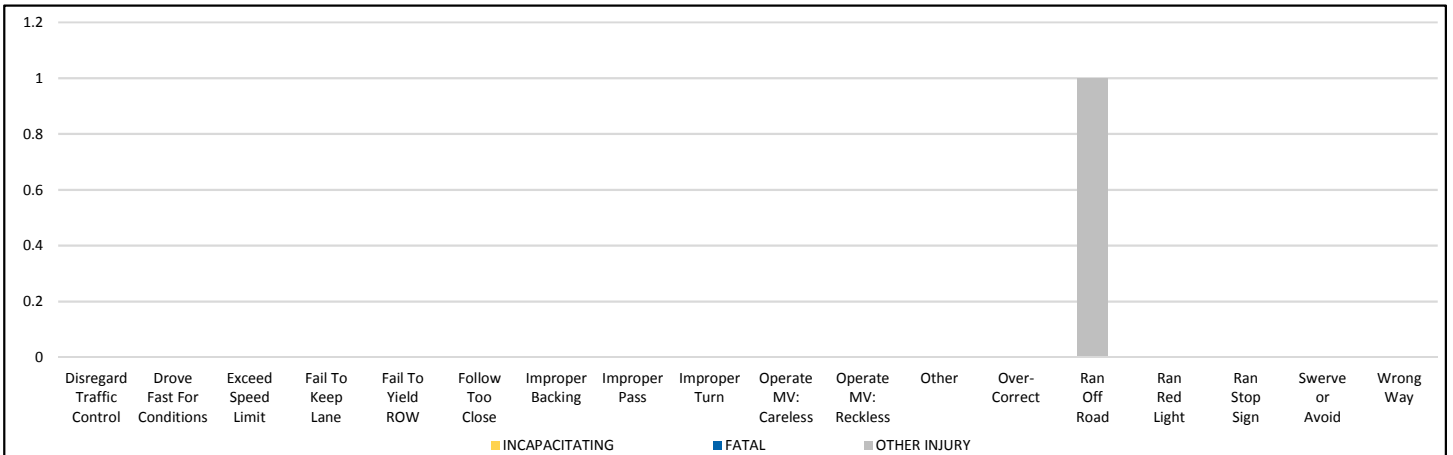
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018

LEVY COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

69 Crashes • 1 Fatal • 4 Incapacitating • 12 Non-Incapacitating • 8 Possible Injury • 44 PDO*

**TOTAL
CRASHES**

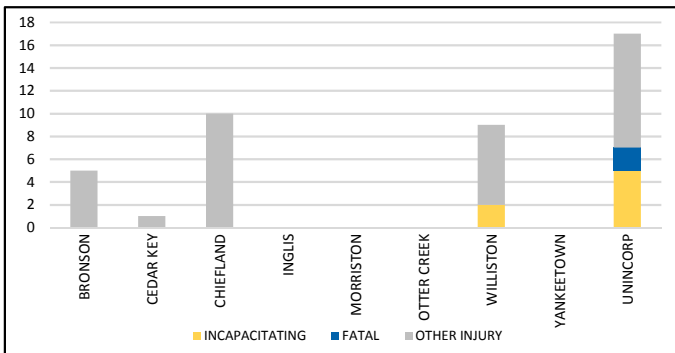
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

*PDO - Property Damage Only

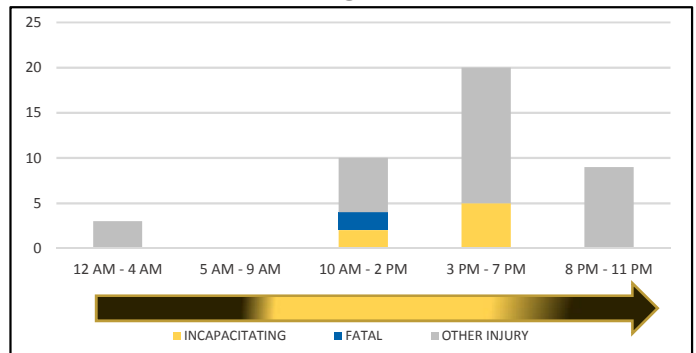
**PEOPLE KILLED
OR INJURED**

2 Fatalities • 7 Incapacitating Injuries • 33 Other Injuries

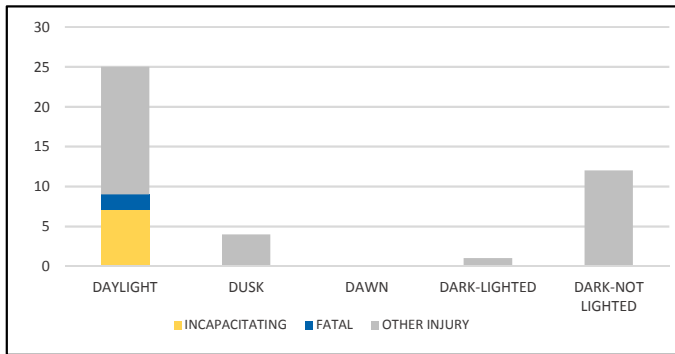
CITY



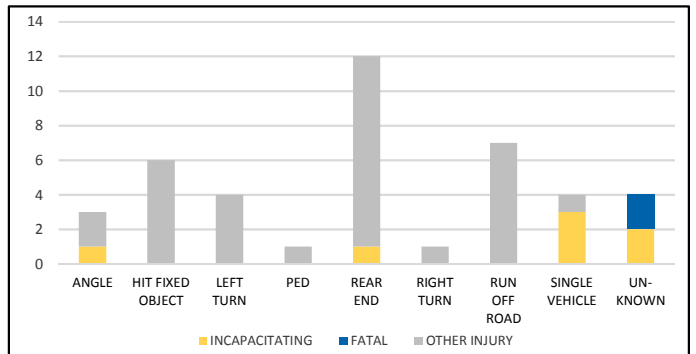
TIME OF DAY



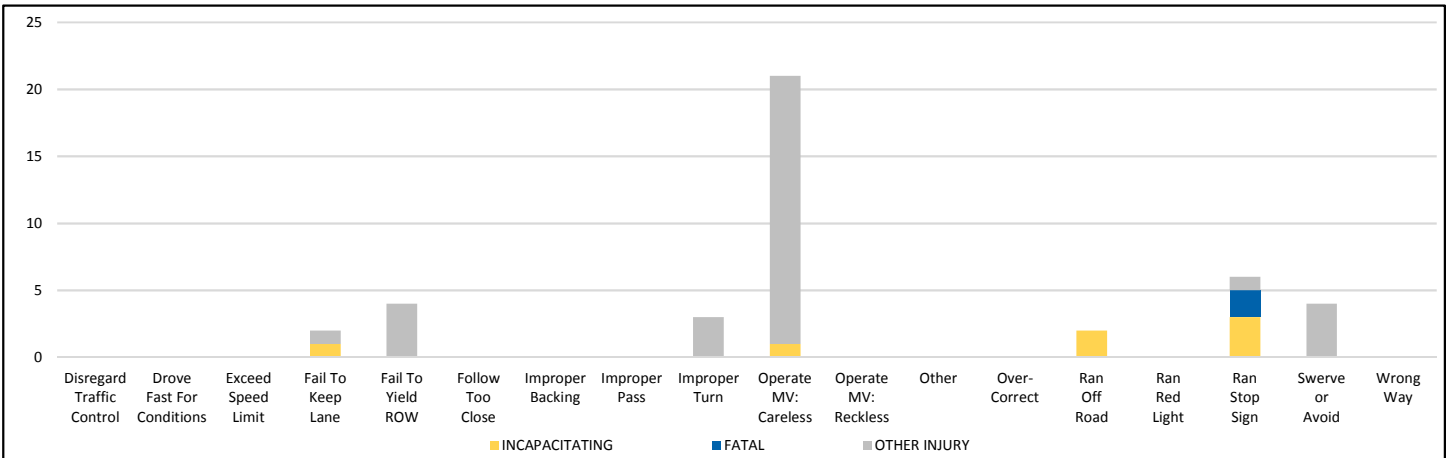
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

SOURCE: 2017 CARs data (unofficial at time of report)

DATE GENERATED: 8/28/2018

MADISON COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

37 Crashes • 0 Fatal • 0 Incapacitating • 7 Non-Incapacitating • 6 Possible Injury • 24 PDO*

**TOTAL
CRASHES**

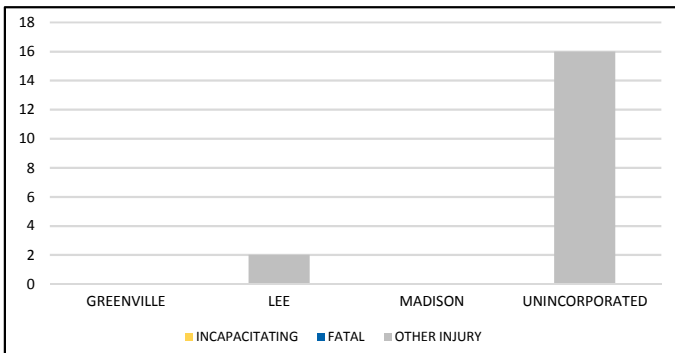
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

*PDO - Property Damage Only

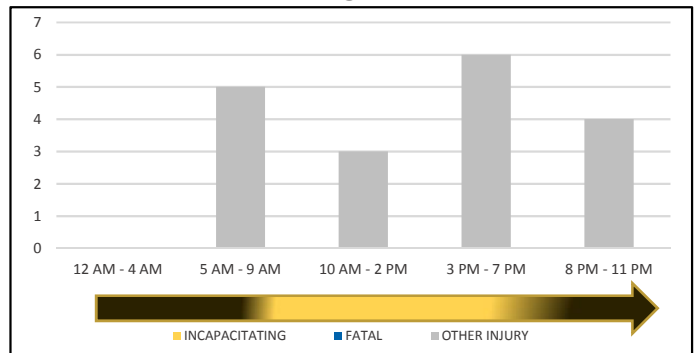
**PEOPLE KILLED
OR INJURED**

0 Fatalities • 0 Incapacitating Injuries • 18 Other Injuries

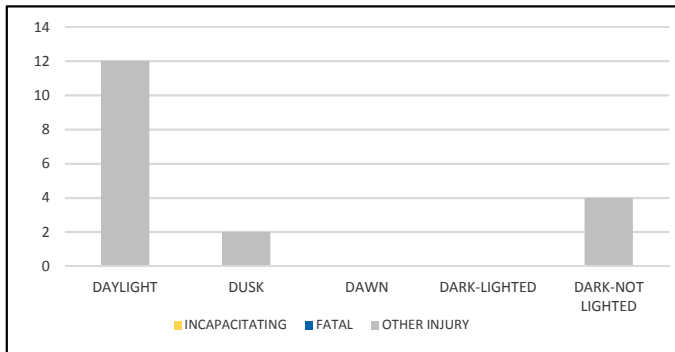
CITY



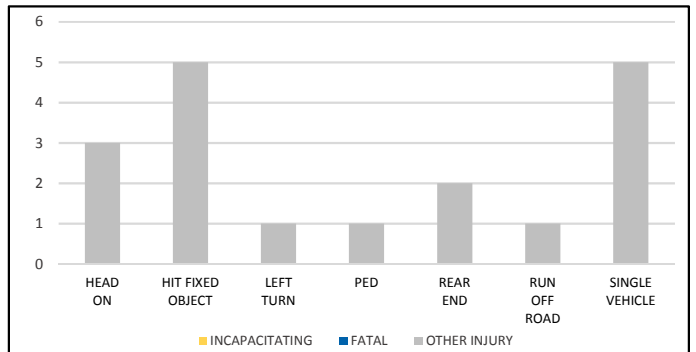
TIME OF DAY



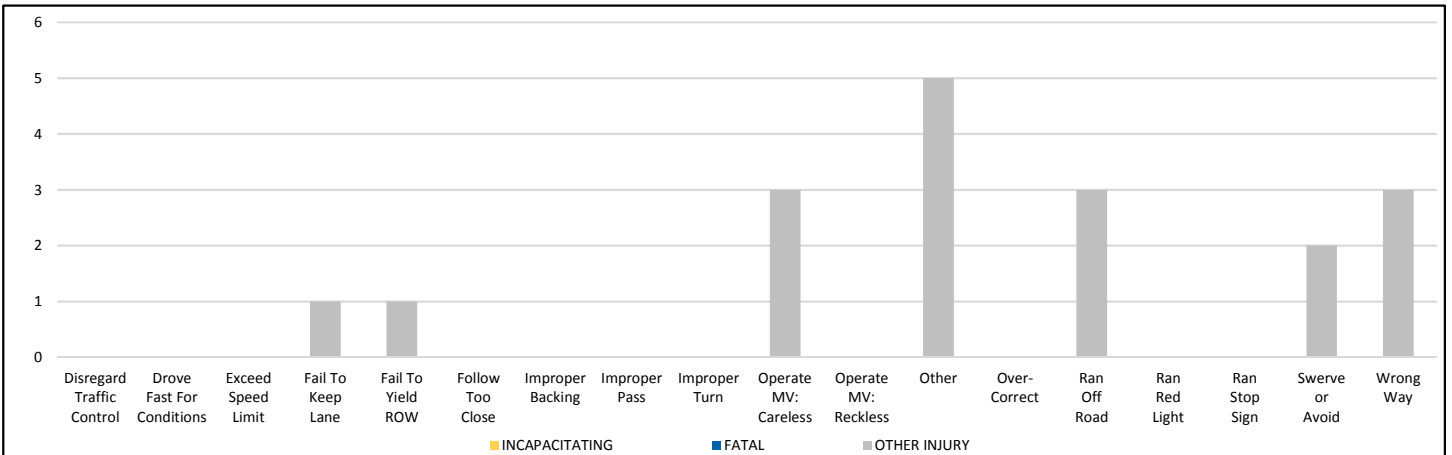
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018

NASSAU COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

101 Crashes • 1 Fatal • 6 Incapacitating • 17 Non-Incapacitating • 25 Possible Injury • 52 PDO*

**TOTAL
CRASHES**

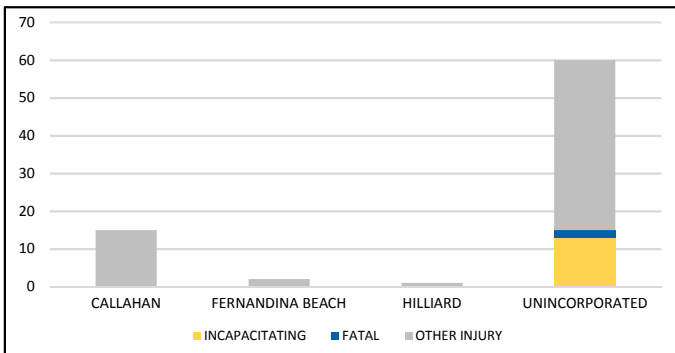
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

*PDO - Property Damage Only

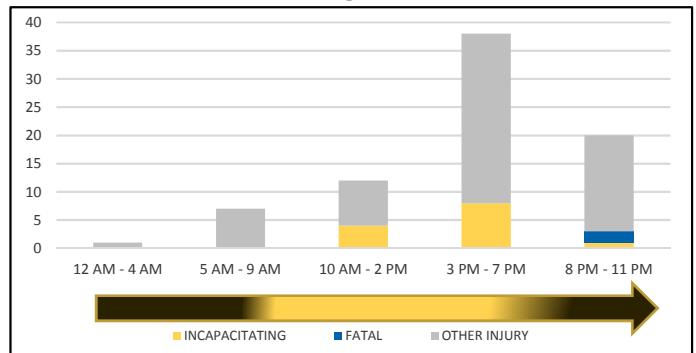
**PEOPLE KILLED
OR INJURED**

2 Fatalities • 13 Incapacitating Injuries • 63 Other Injuries

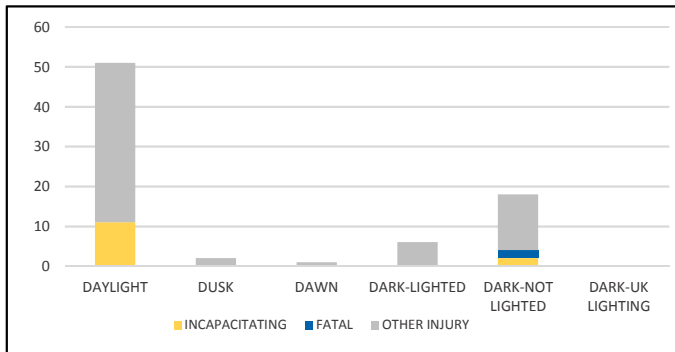
CITY



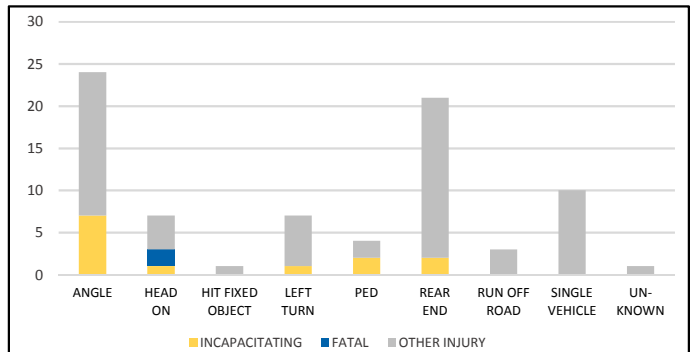
TIME OF DAY



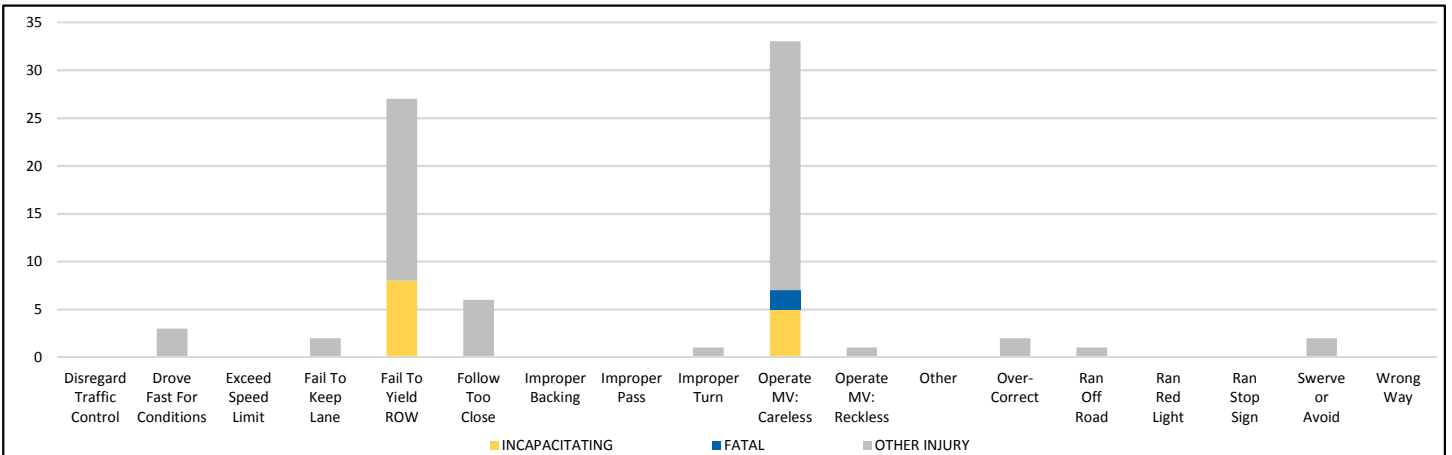
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018

PUTNAM COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

135 Crashes • 0 Fatal • 9 Incapacitating • 27 Non-Incapacitating • 28 Possible Injury • 71 PDO*

**TOTAL
CRASHES**

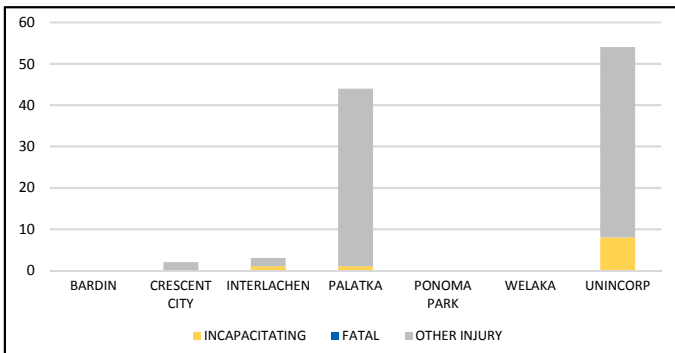
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

*PDO - Property Damage Only

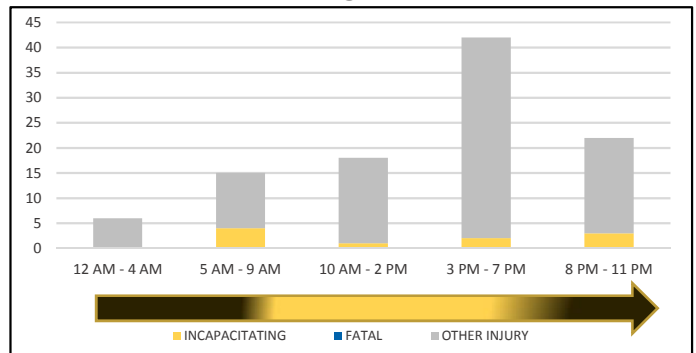
**PEOPLE KILLED
OR INJURED**

0 Fatalities • 10 Incapacitating Injuries • 93 Other Injuries

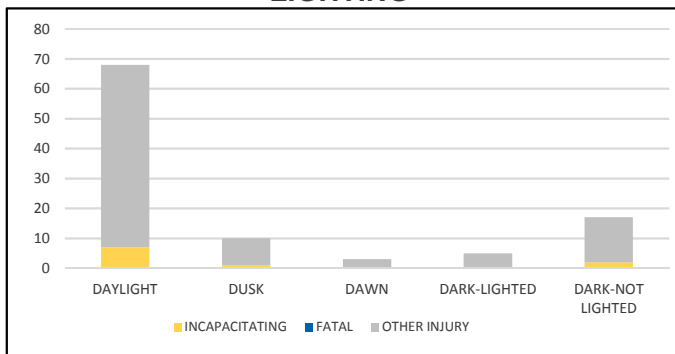
CITY



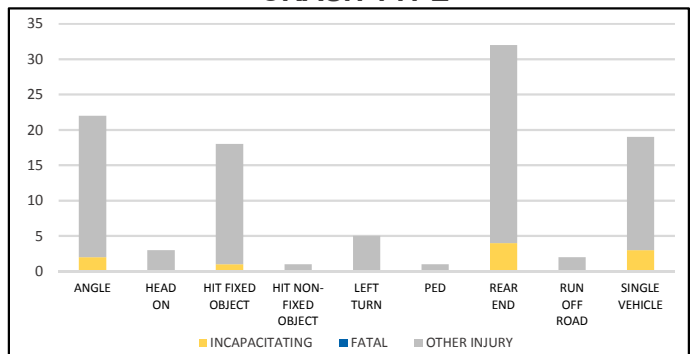
TIME OF DAY



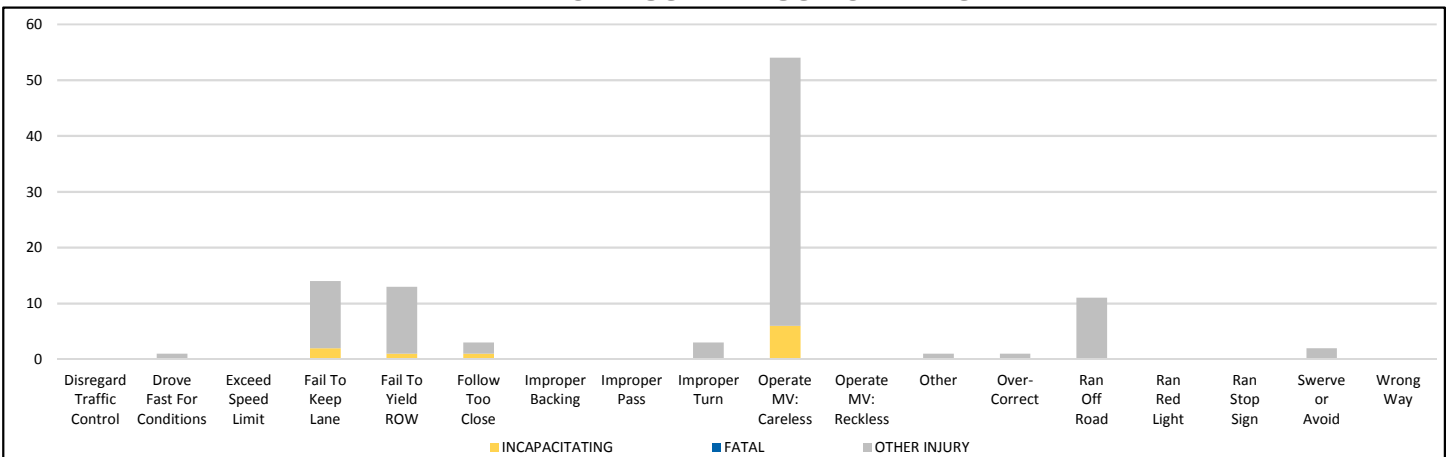
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018

ST JOHNS COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

393 Crashes • 4 Fatal • 10 Incapacitating • 47 Non-Incapacitating • 90 Possible Injury • 242 PDO*

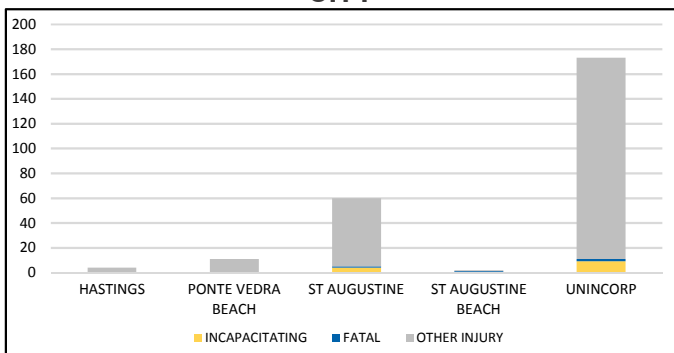
**TOTAL
CRASHES**

Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).
*PDO - Property Damage Only

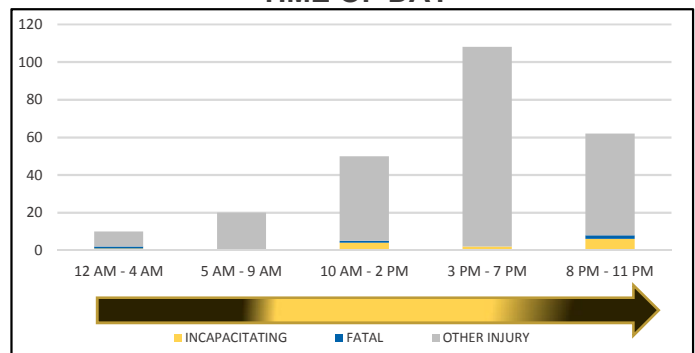
**PEOPLE KILLED
OR INJURED**

4 Fatalities • 13 Incapacitating Injuries • 233 Other Injuries

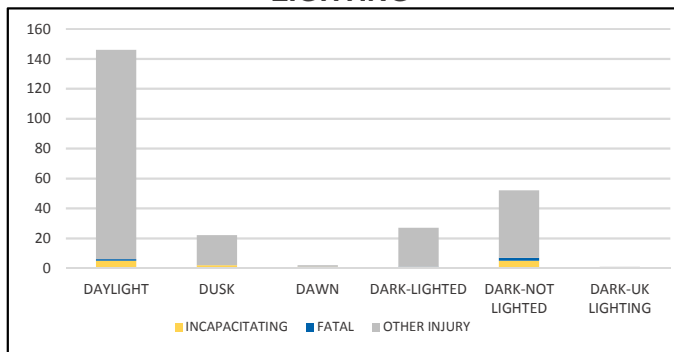
CITY



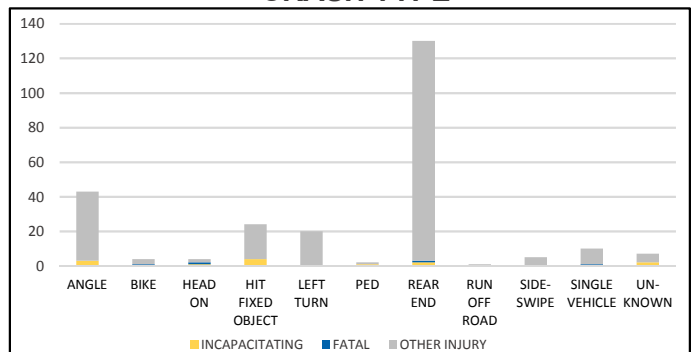
TIME OF DAY



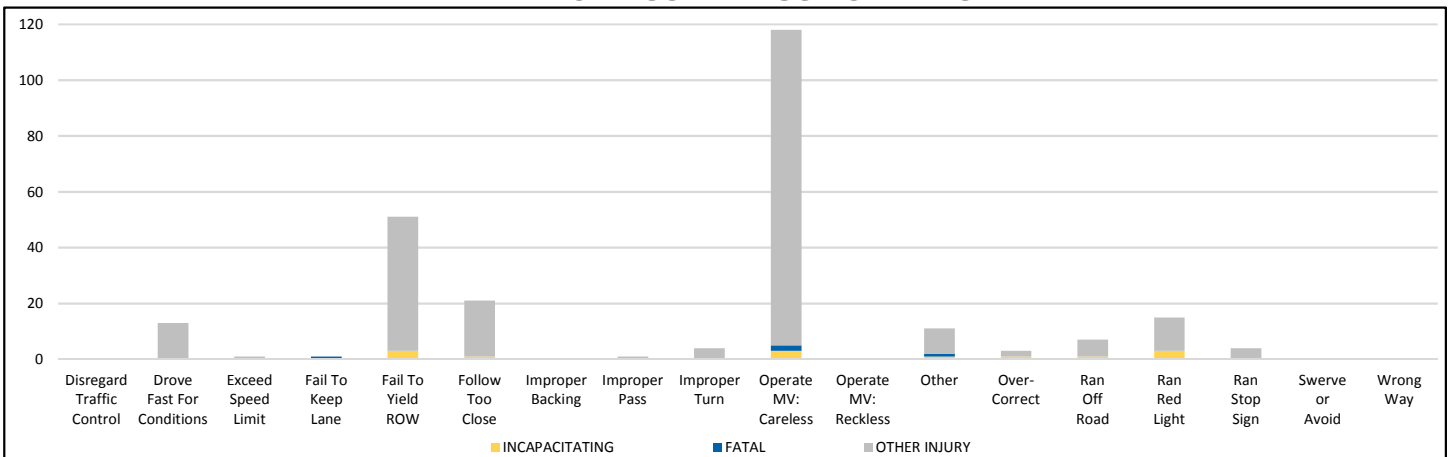
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018

SUWANNEE COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

69 Crashes • 2 Fatal • 9 Incapacitating • 9 Non-Incapacitating • 15 Possible Injury • 34 PDO*

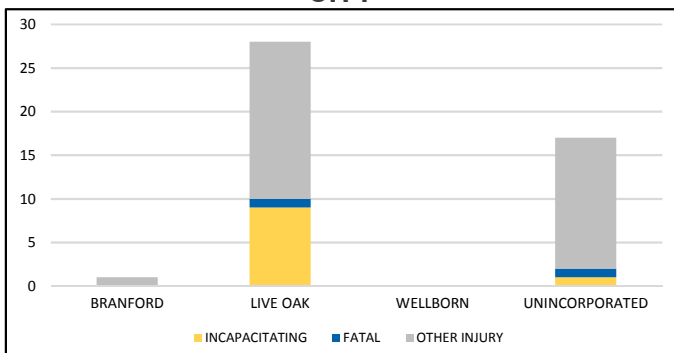
**TOTAL
CRASHES**

Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).
*PDO - Property Damage Only

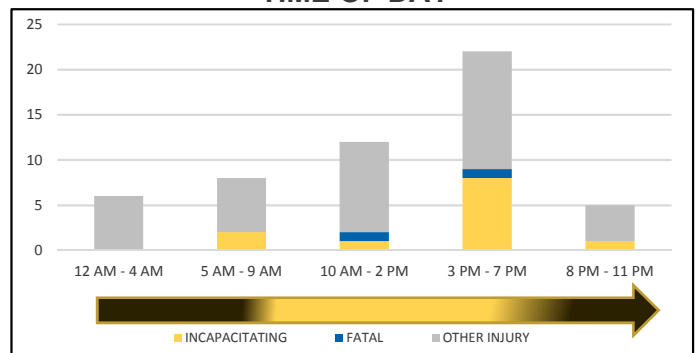
**PEOPLE KILLED
OR INJURED**

2 Fatalities • 12 Incapacitating Injuries • 39 Other Injuries

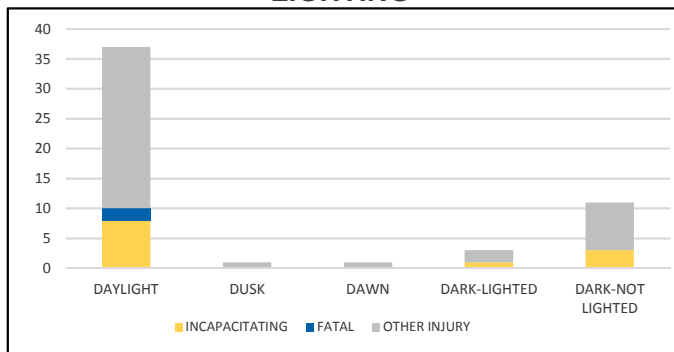
CITY



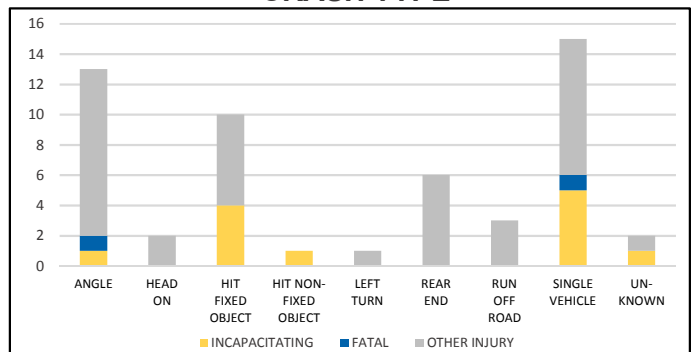
TIME OF DAY



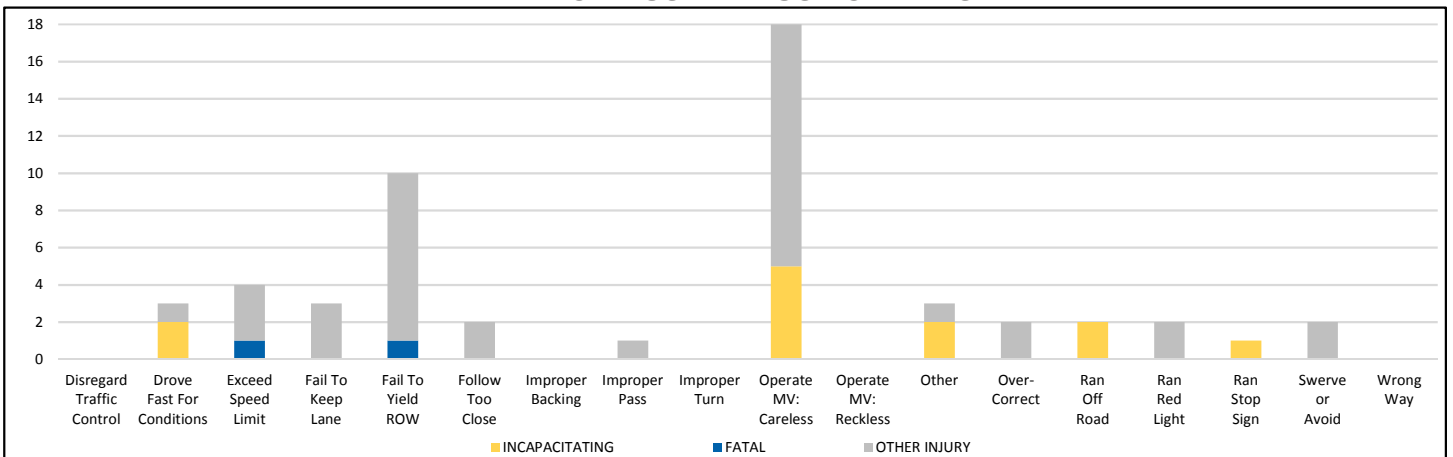
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018

TAYLOR COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

51 Crashes • 0 Fatal • 3 Incapacitating • 7 Non-Incapacitating • 8 Possible Injury • 33 PDO*

**TOTAL
CRASHES**

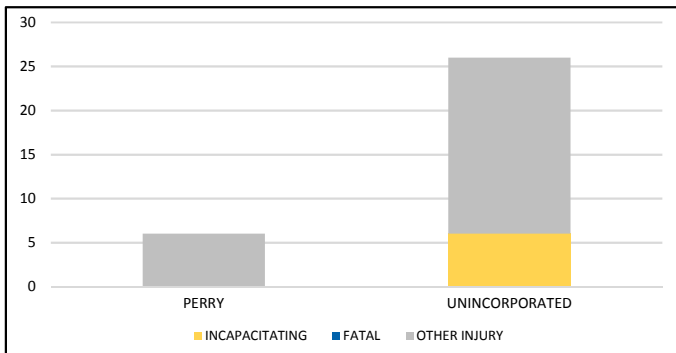
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

*PDO - Property Damage Only

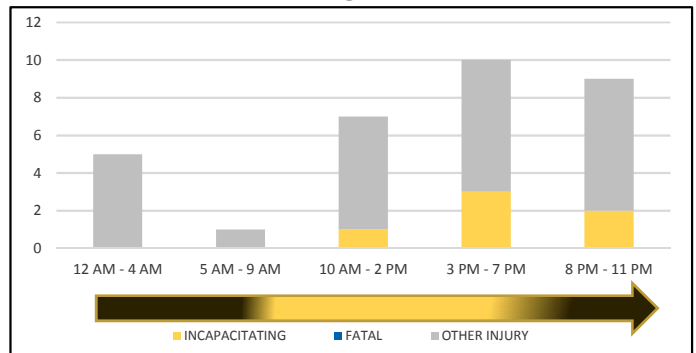
**PEOPLE KILLED
OR INJURED**

0 Fatalities • 6 Incapacitating Injuries • 26 Other Injuries

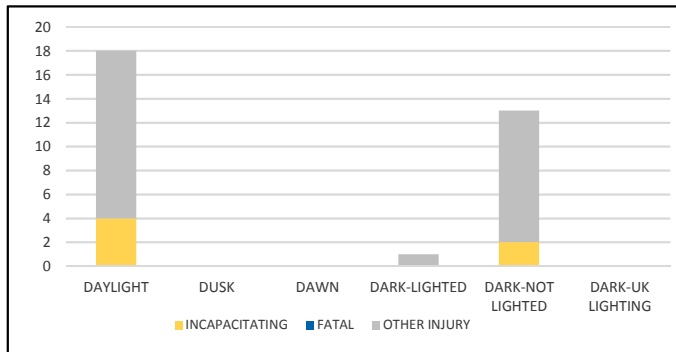
CITY



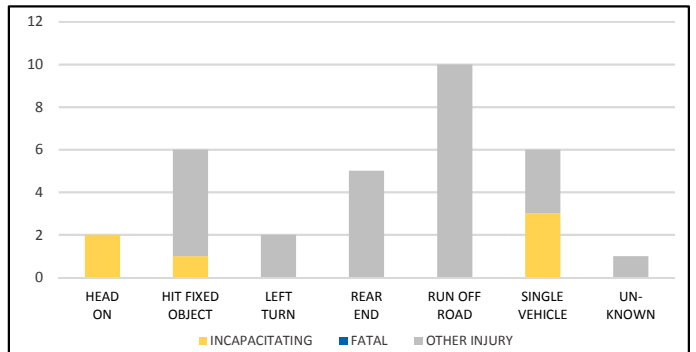
TIME OF DAY



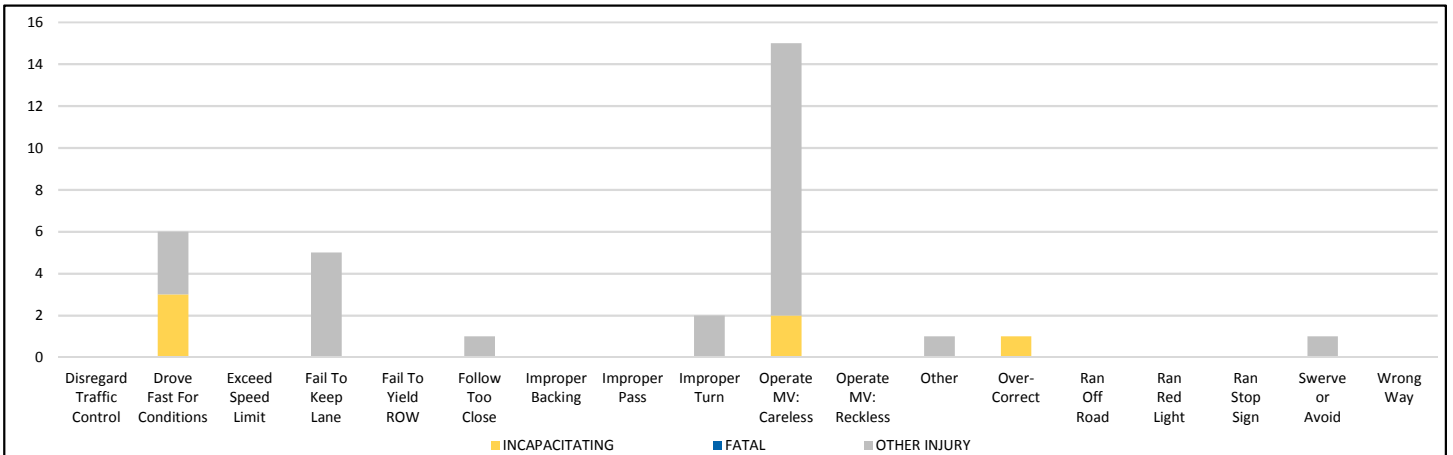
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018

UNION COUNTY

District 2 Community Traffic Safety Program



2017 Teen Road User Crash Data Summary

These crashes have been manually reviewed to determine at-fault road user was between the ages of 15 and 19 years old.

24 Crashes • 0 Fatal • 1 Incapacitating • 8 Non-Incapacitating • 3 Possible Injury • 12 PDO*

**TOTAL
CRASHES**

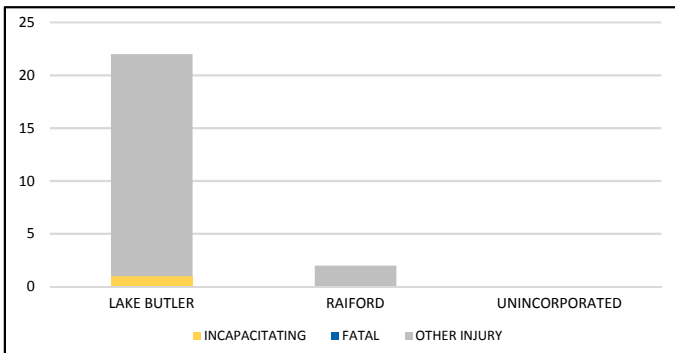
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

*PDO - Property Damage Only

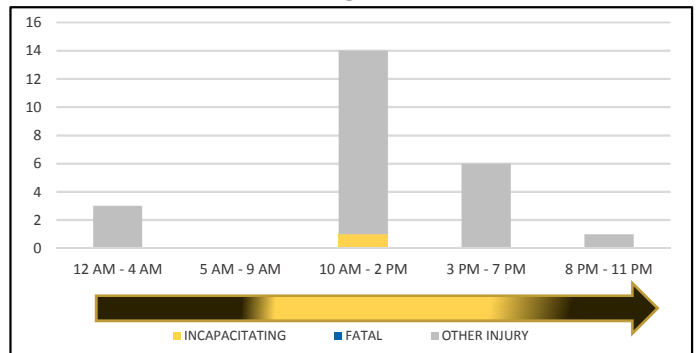
**PEOPLE KILLED
OR INJURED**

0 Fatalities • 1 Incapacitating Injury • 23 Other Injuries

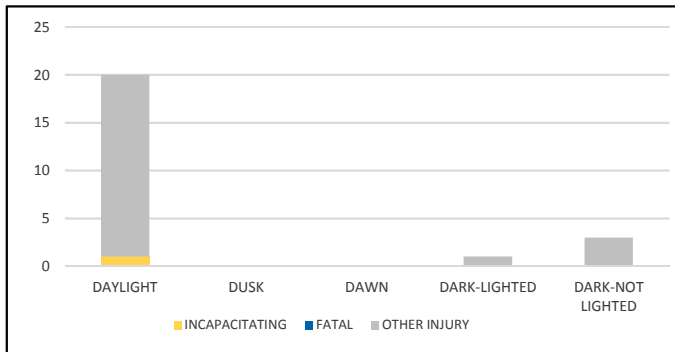
CITY



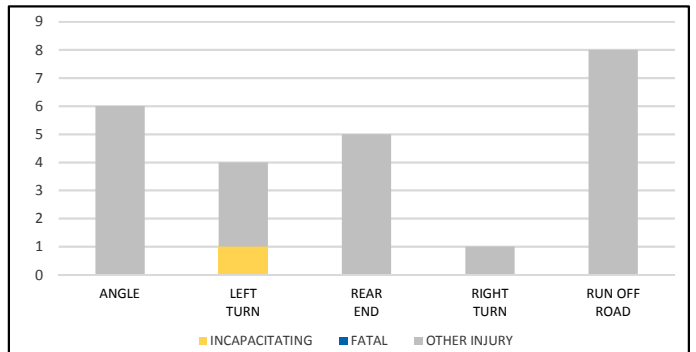
TIME OF DAY



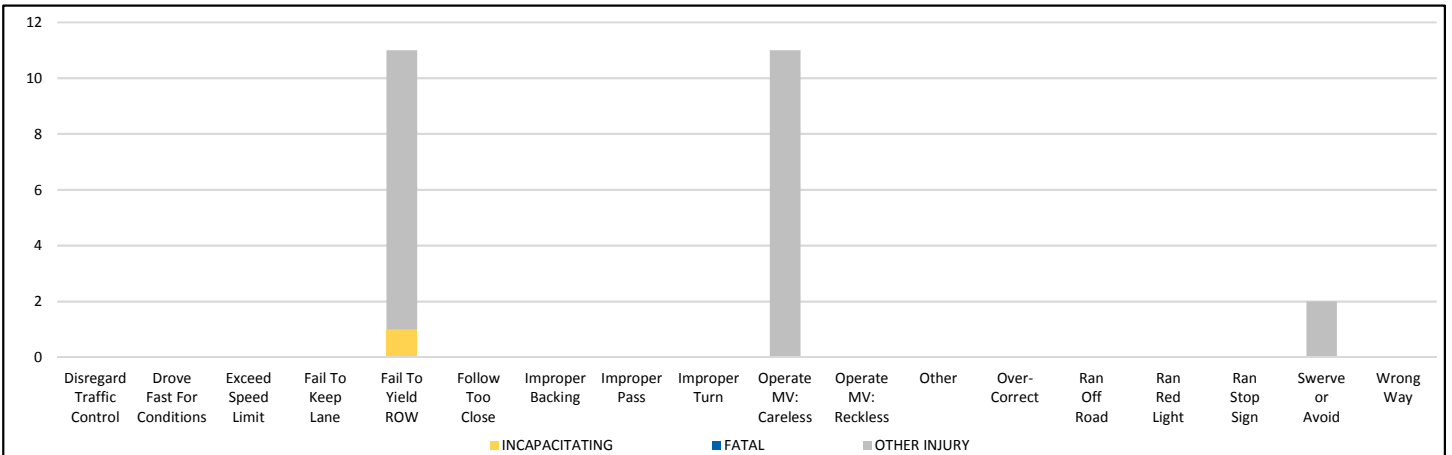
LIGHTING



CRASH TYPE



TEEN ROAD USER CAUSE OF CRASH



NOTE: Incapacitating/Fatal/Other Injury in graphs indicates persons not crashes.

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

DATE GENERATED: 8/28/2018