

# DISTRICT 2 DISTRICTWIDE

## District 2 Community Traffic Safety Program



### 2017 Work Zone Crash Data Summary

1,329 Crashes • 7 Fatal • 41 Incapacitating • 125 Non-Incapacitating • 224 Possible Injury • 932 PDO\*

**TOTAL CRASHES**

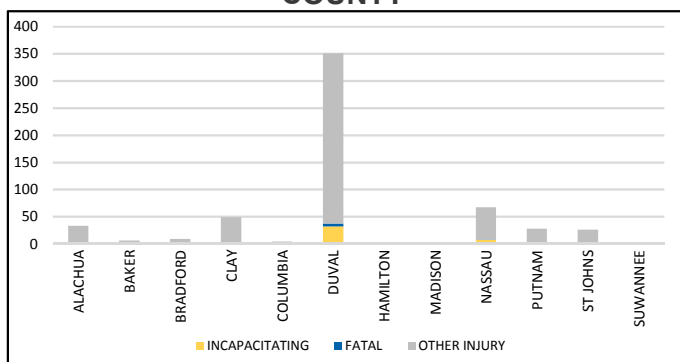
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

\*PDO - Property Damage Only

**PEOPLE KILLED OR INJURED**

7 Fatalities • 48 Incapacitating Injuries • 521 Other Injuries

#### COUNTY

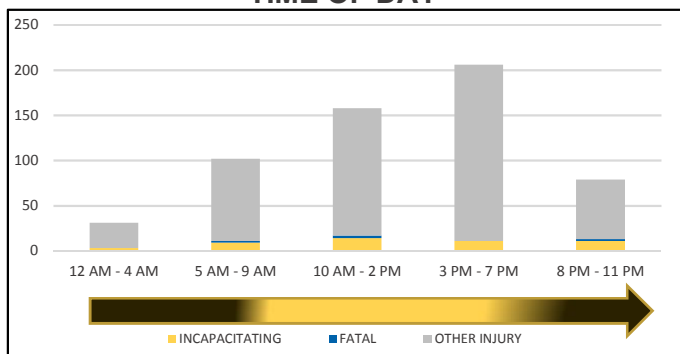


NOTE: There are no work zone crashes in the following counties: Gilchrist, Lafayette, and Union

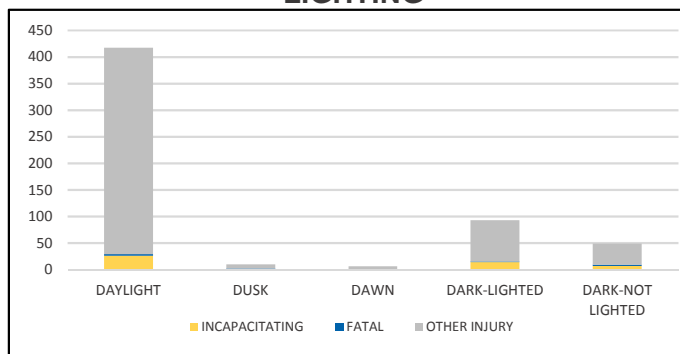
#### COMMERCIAL MOTOR VEHICLE (CMV) CRASHES VS TOTAL CRASHES

	CMV	ALL	% CMV
FATAL	4	7	57%
INCAPACITATING	2	41	5%
NON-INCAPACITATING	13	125	10%
POSSIBLE	30	224	13%
PROPERTY DAMAGE	149	932	16%
<b>TOTAL</b>	<b>198</b>	<b>1,329</b>	<b>15%</b>

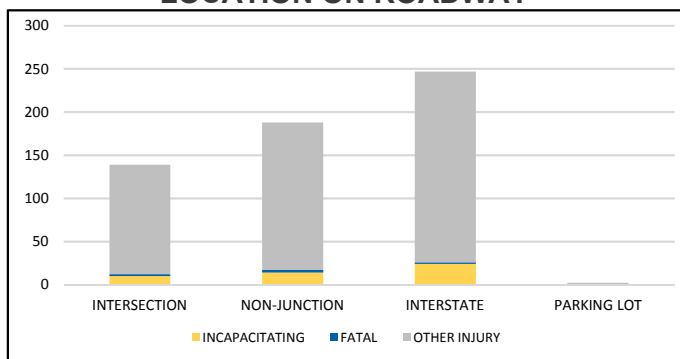
#### TIME OF DAY



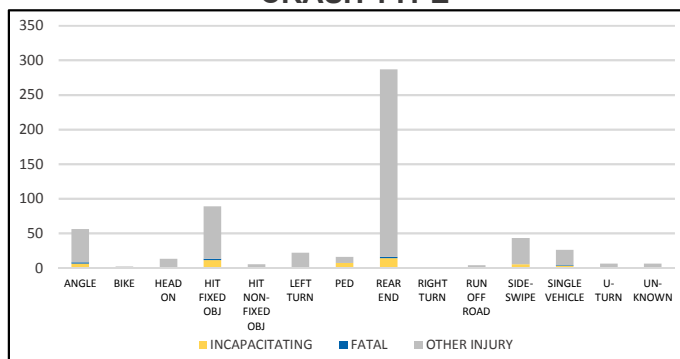
#### LIGHTING



#### LOCATION ON ROADWAY



#### CRASH TYPE



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

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

DATE GENERATED: 7/25/2018

# ALACHUA COUNTY

## District 2 Community Traffic Safety Program



### 2017 Work Zone Crash Data Summary

80 Crashes • 0 Fatal • 3 Incapacitating • 7 Non-Incapacitating • 10 Possible Injury • 60 PDO\*

**TOTAL  
CRASHES**

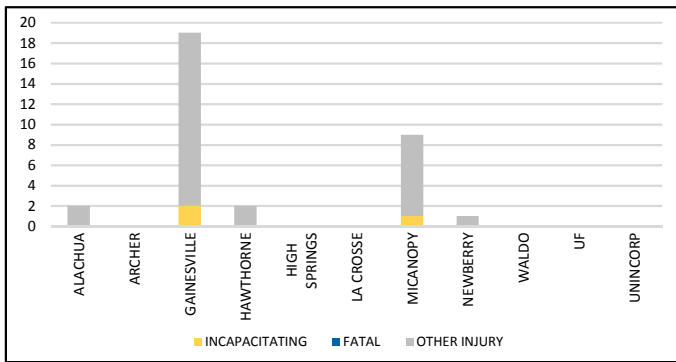
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

\*PDO - Property Damage Only

**PEOPLE KILLED  
OR INJURED**

0 Fatalities • 3 Incapacitating Injuries • 30 Other Injuries

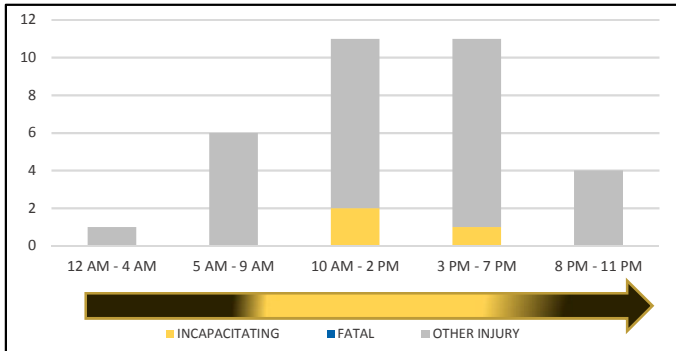
#### CITY



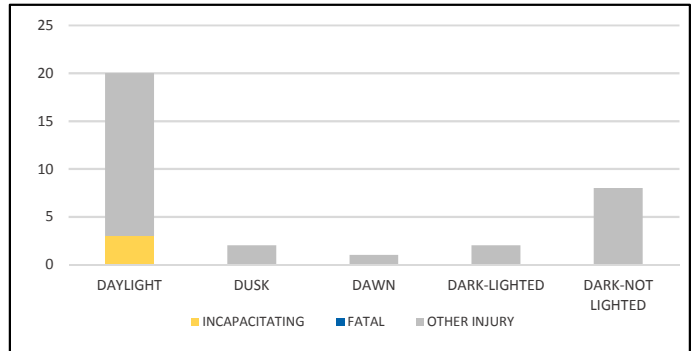
#### COMMERCIAL MOTOR VEHICLE (CMV) CRASHES VS TOTAL CRASHES

	CMV	ALL	% CMV
FATAL	0	0	0%
INCAPACITATING	1	3	33%
NON-INCAPACITATING	2	7	29%
POSSIBLE	2	10	20%
PROPERTY DAMAGE	20	60	33%
<b>TOTAL</b>	<b>25</b>	<b>80</b>	<b>31%</b>

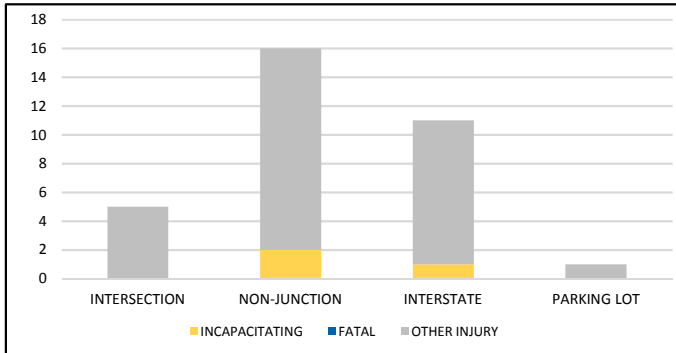
#### TIME OF DAY



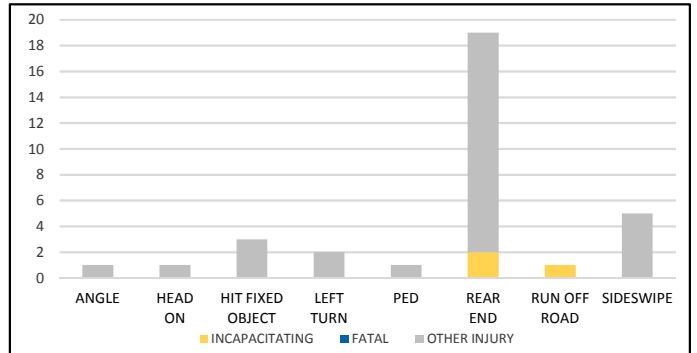
#### LIGHTING



#### LOCATION ON ROADWAY



#### CRASH TYPE



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

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

DATE GENERATED: 7/25/2018

# BAKER COUNTY

## District 2 Community Traffic Safety Program



### 2017 Work Zone Crash Data Summary

5 Crashes • 1 Fatal • 0 Incapacitating • 2 Non-Incapacitating • 0 Possible Injury • 2 PDO\*

**TOTAL  
CRASHES**

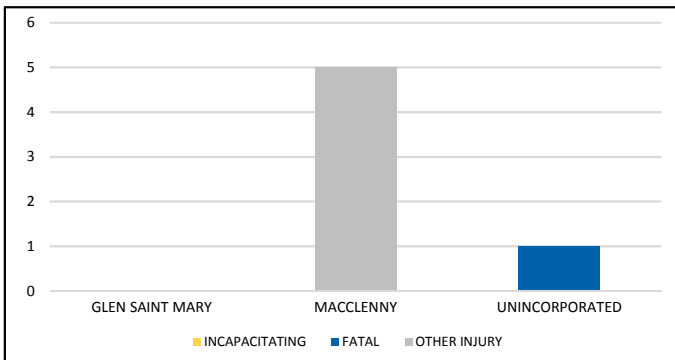
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

\*PDO - Property Damage Only

**PEOPLE KILLED  
OR INJURED**

1 Fatality • 0 Incapacitating Injuries • 5 Other Injuries

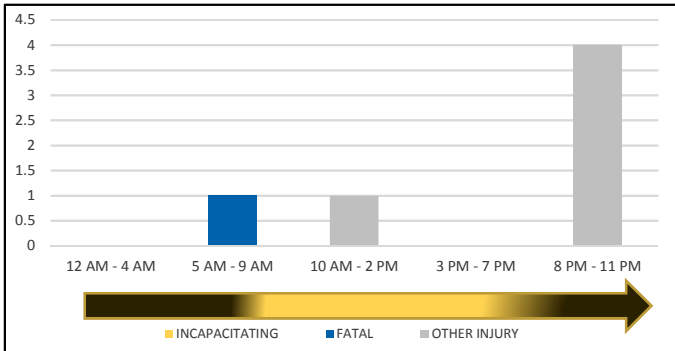
#### CITY



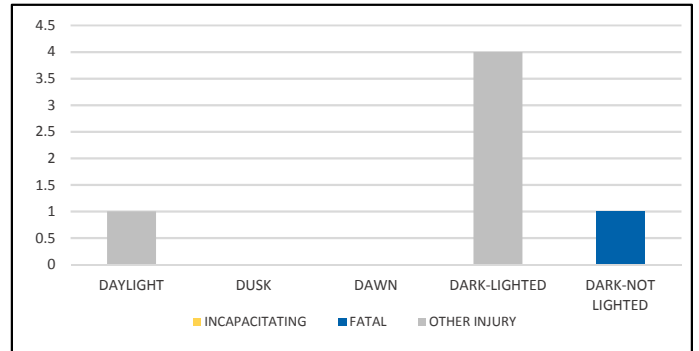
#### COMMERCIAL MOTOR VEHICLE (CMV) CRASHES VS TOTAL CRASHES

	CMV	ALL	% CMV
FATAL	1	1	100%
INCAPACITATING	0	0	0%
NON-INCAPACITATING	0	2	0%
POSSIBLE	0	0	0%
PROPERTY DAMAGE	1	2	50%
<b>TOTAL</b>	<b>2</b>	<b>5</b>	<b>40%</b>

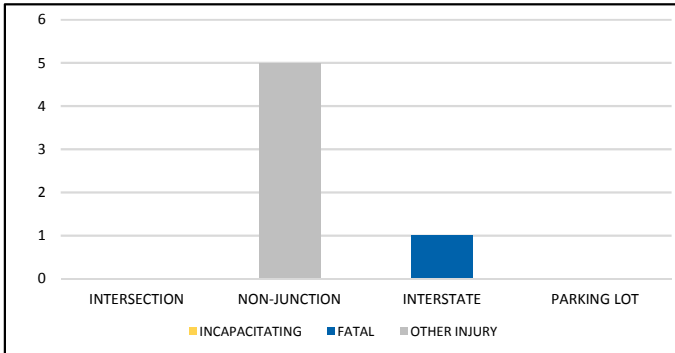
#### TIME OF DAY



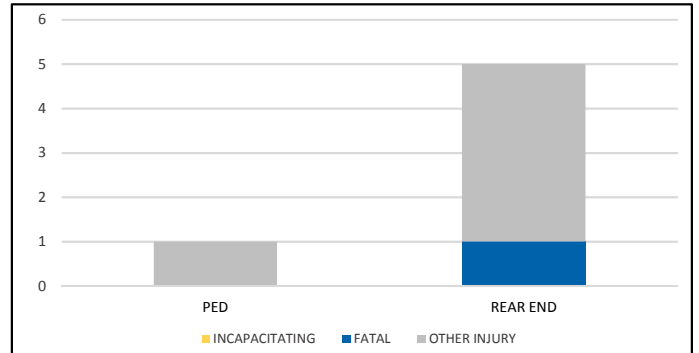
#### LIGHTING



#### LOCATION ON ROADWAY



#### CRASH TYPE



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

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

DATE GENERATED: 7/25/2018

# BRADFORD COUNTY

## District 2 Community Traffic Safety Program



### 2017 Work Zone Crash Data Summary

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

**TOTAL  
CRASHES**

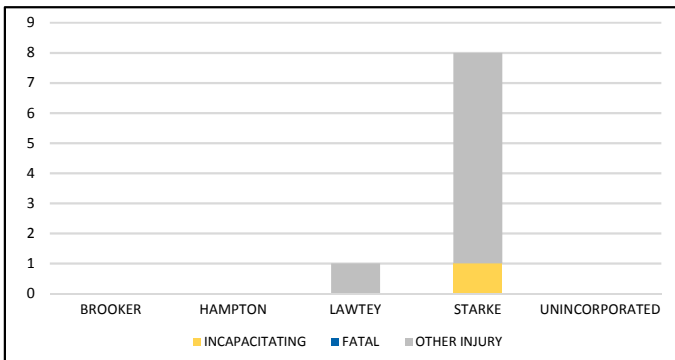
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

\*PDO - Property Damage Only

**PEOPLE KILLED  
OR INJURED**

0 Fatalities • 1 Incapacitating Injury • 8 Other Injuries

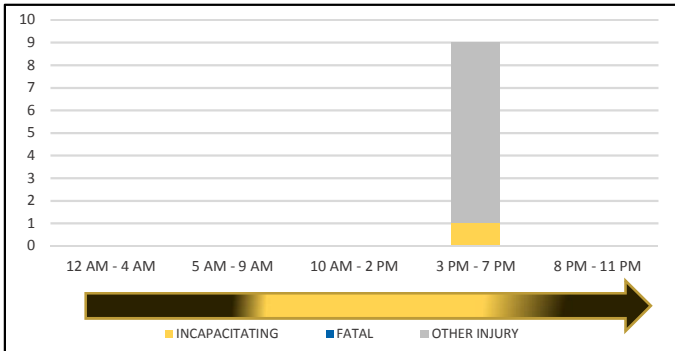
#### CITY



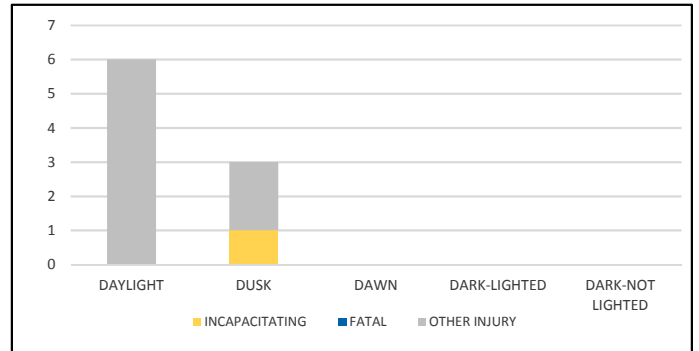
#### COMMERCIAL MOTOR VEHICLE (CMV) CRASHES VS TOTAL CRASHES

	CMV	ALL	% CMV
FATAL	0	0	0%
INCAPACITATING	0	1	0%
NON-INCAPACITATING	2	3	67%
POSSIBLE	0	0	0%
PROPERTY DAMAGE	1	4	25%
<b>TOTAL</b>	<b>3</b>	<b>8</b>	<b>38%</b>

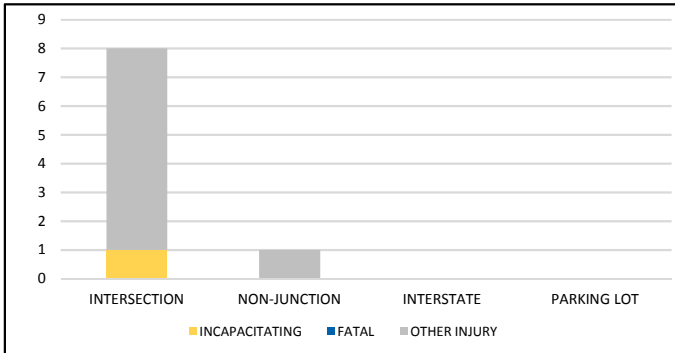
#### TIME OF DAY



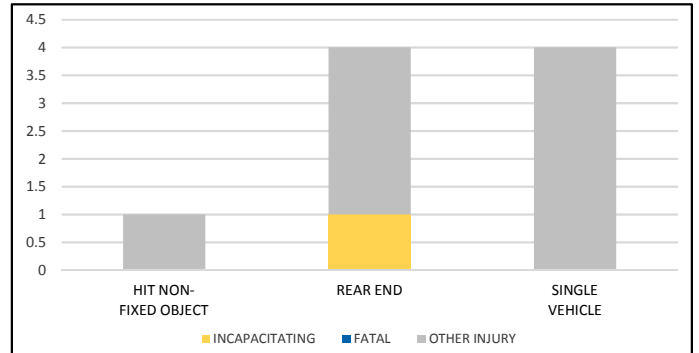
#### LIGHTING



#### LOCATION ON ROADWAY



#### CRASH TYPE



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

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

DATE GENERATED: 7/25/2018

# CLAY COUNTY

## District 2 Community Traffic Safety Program



### 2017 Work Zone Crash Data Summary

68 Crashes • 0 Fatal • 0 Incapacitating • 7 Non-Incapacitating • 22 Possible Injury • 39 PDO\*

**TOTAL  
CRASHES**

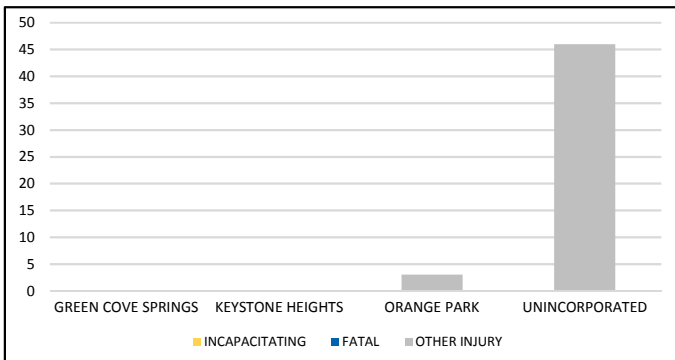
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

\*PDO - Property Damage Only

**PEOPLE KILLED  
OR INJURED**

0 Fatalities • 0 Incapacitating Injuries • 49 Other Injuries

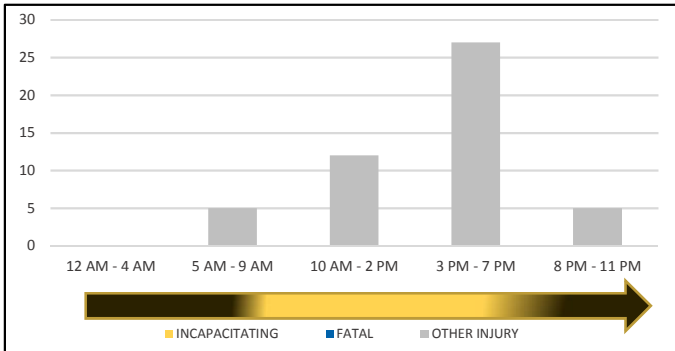
#### CITY



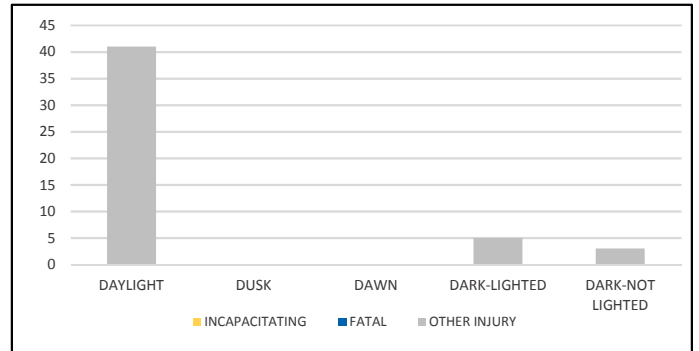
#### COMMERCIAL MOTOR VEHICLE (CMV) CRASHES VS TOTAL CRASHES

	CMV	ALL	% CMV
FATAL	0	0	0%
INCAPACITATING	0	0	0%
NON-INCAPACITATING	1	7	14%
POSSIBLE	1	22	5%
PROPERTY DAMAGE	11	39	28%
<b>TOTAL</b>	<b>13</b>	<b>68</b>	<b>19%</b>

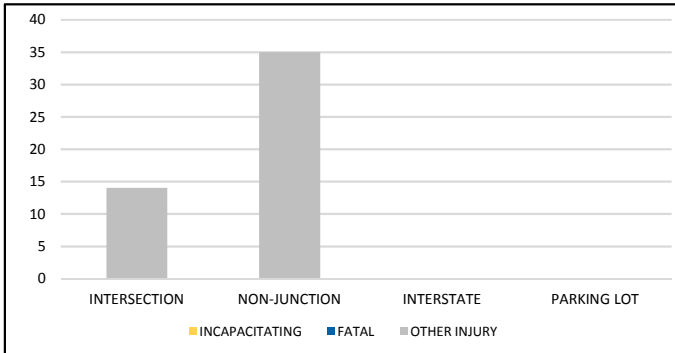
#### TIME OF DAY



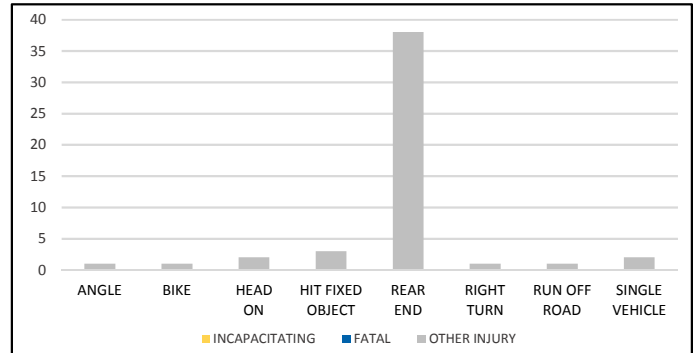
#### LIGHTING



#### LOCATION ON ROADWAY



#### CRASH TYPE



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

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

DATE GENERATED: 7/25/2018

# COLUMBIA COUNTY

## District 2 Community Traffic Safety Program



### 2017 Work Zone Crash Data Summary

10 Crashes • 0 Fatal • 1 Incapacitating • 0 Non-Incapacitating • 1 Possible Injury • 8 PDO\*

**TOTAL  
CRASHES**

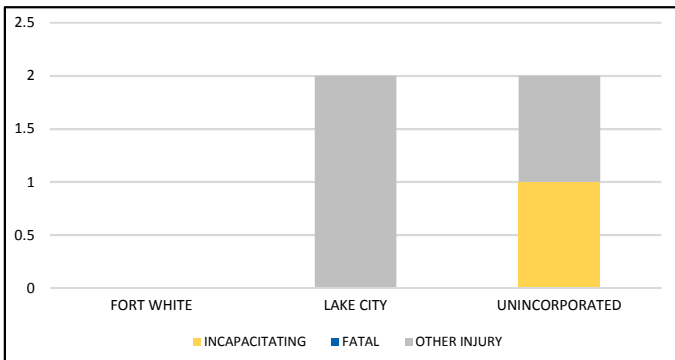
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

\*PDO - Property Damage Only

**PEOPLE KILLED  
OR INJURED**

0 Fatalities • 1 Incapacitating Injury • 3 Other Injuries

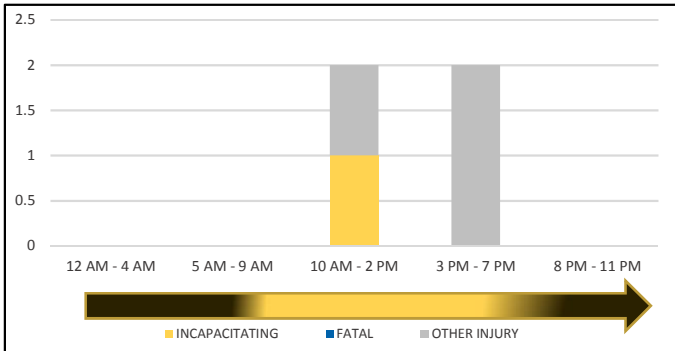
#### CITY



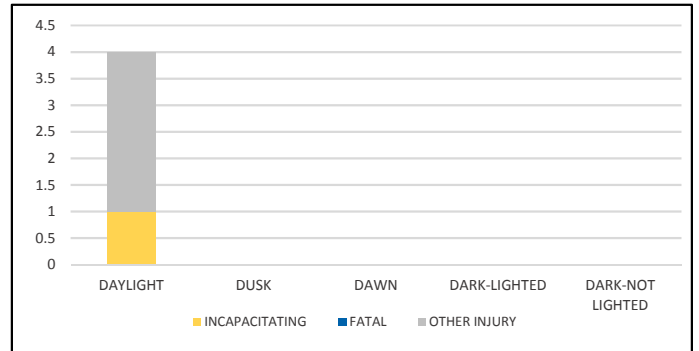
#### COMMERCIAL MOTOR VEHICLE (CMV) CRASHES VS TOTAL CRASHES

	CMV	ALL	% CMV
FATAL	0	0	0%
INCAPACITATING	0	1	0%
NON-INCAPACITATING	0	0	0%
POSSIBLE	0	1	0%
PROPERTY DAMAGE	2	8	25%
<b>TOTAL</b>	<b>2</b>	<b>10</b>	<b>20%</b>

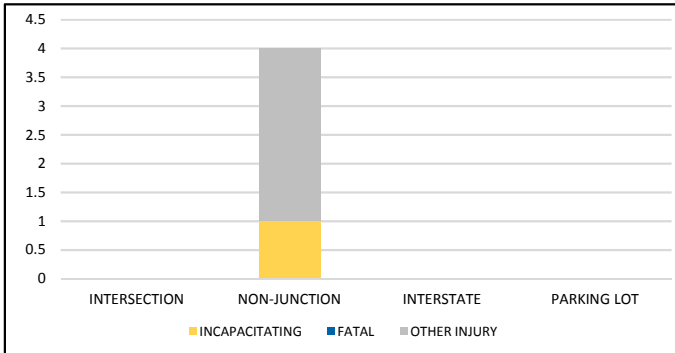
#### TIME OF DAY



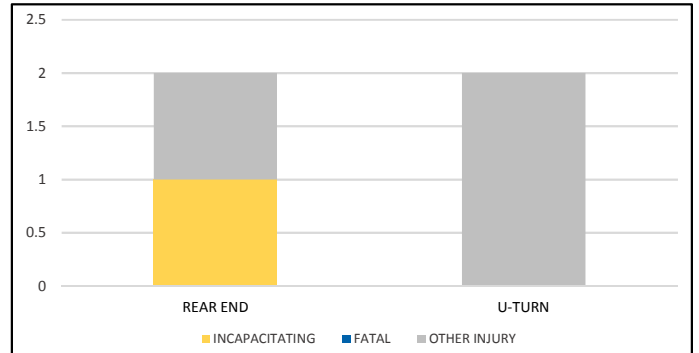
#### LIGHTING



#### LOCATION ON ROADWAY



#### CRASH TYPE



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

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

DATE GENERATED: 7/25/2018

# DIXIE COUNTY

## District 2 Community Traffic Safety Program



### 2017 Work Zone Crash Data Summary

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

TOTAL  
CRASHES

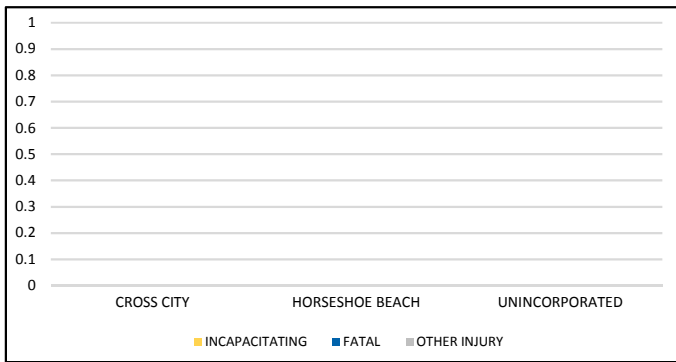
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

\*PDO - Property Damage Only

PEOPLE KILLED  
OR INJURED

0 Fatalities • 0 Incapacitating Injuries • 0 Other Injuries

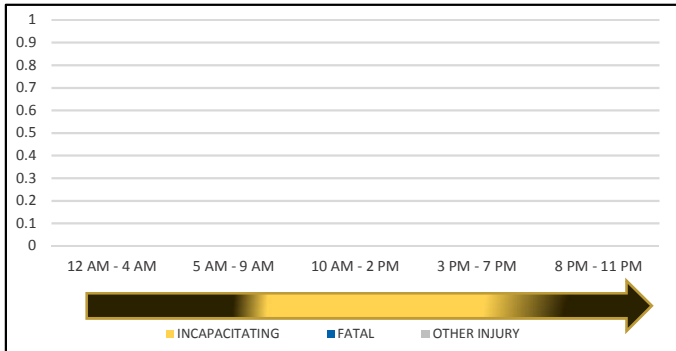
#### CITY



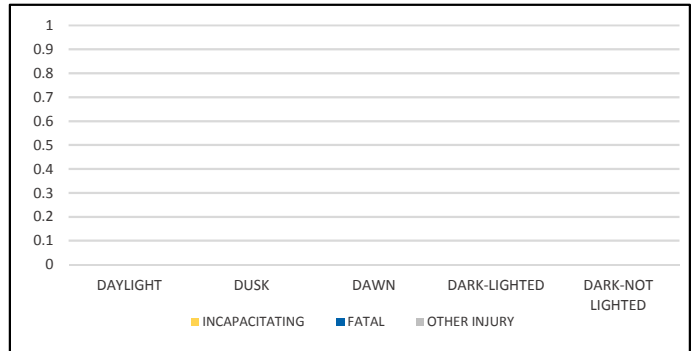
#### COMMERCIAL MOTOR VEHICLE (CMV) CRASHES VS TOTAL CRASHES

	CMV	ALL	% CMV
FATAL	0	0	0%
INCAPACITATING	0	0	0%
NON-INCAPACITATING	0	0	0%
POSSIBLE	0	0	0%
PROPERTY DAMAGE	0	3	0%
TOTAL	0	3	0%

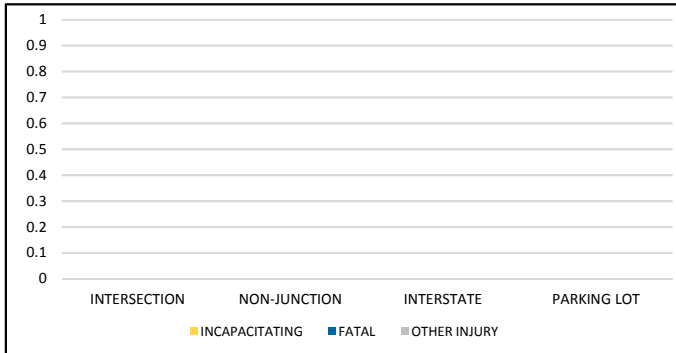
#### TIME OF DAY



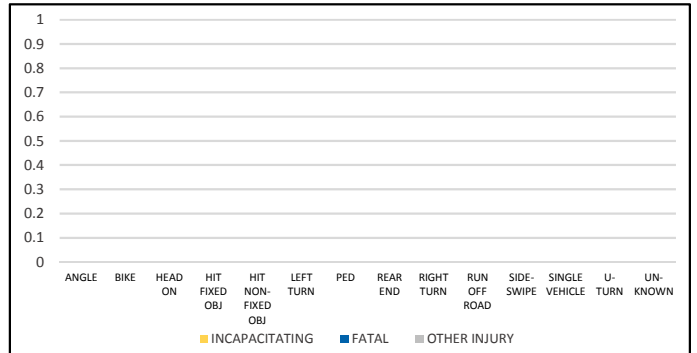
#### LIGHTING



#### LOCATION ON ROADWAY



#### CRASH TYPE



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

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

DATE GENERATED: 7/25/2018

# DUVAL COUNTY

## District 2 Community Traffic Safety Program



### 2017 Work Zone Crash Data Summary

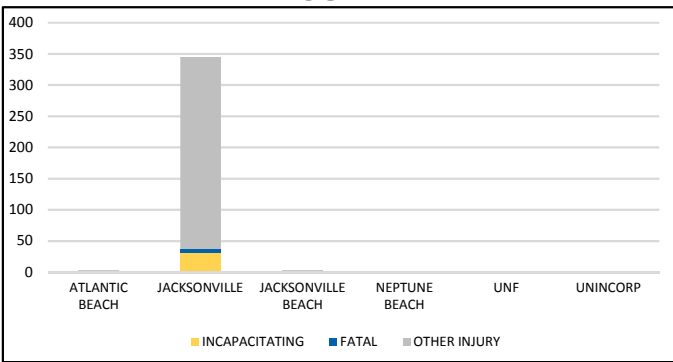
**927 Crashes • 5 Fatal • 29 Incapacitating • 73 Non-Incapacitating • 152 Possible Injury • 668 PDO\*** **TOTAL CRASHES**

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** **5 Fatalities • 32 Incapacitating Injuries • 314 Other Injuries**

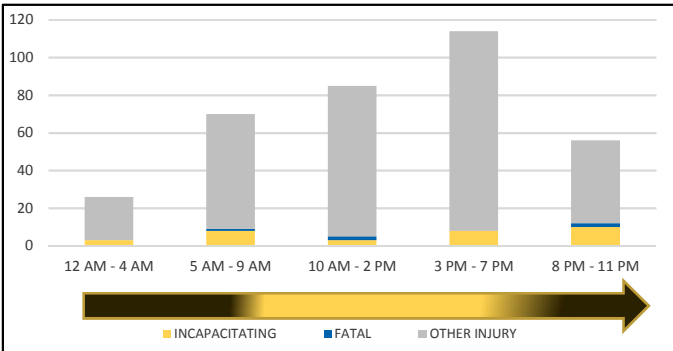
#### COUNTY



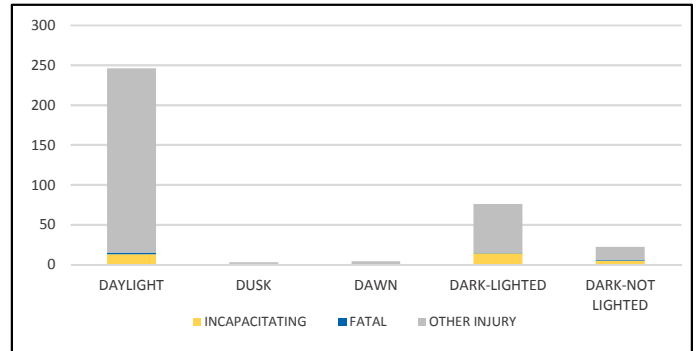
#### COMMERCIAL MOTOR VEHICLE (CMV) CRASHES VS TOTAL CRASHES

	CMV	ALL	% CMV
FATAL	2	5	40%
INCAPACITATING	1	29	3%
NON-INCAPACITATING	6	73	8%
POSSIBLE	19	152	13%
PROPERTY DAMAGE	87	668	13%
<b>TOTAL</b>	<b>115</b>	<b>927</b>	<b>12%</b>

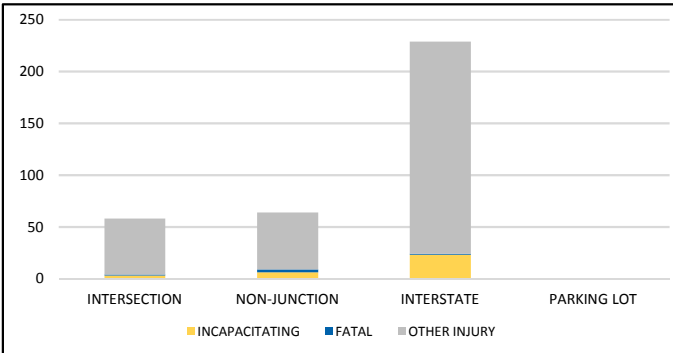
#### TIME OF DAY



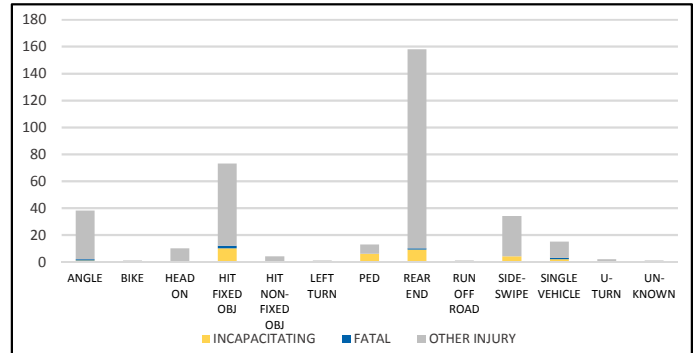
#### LIGHTING



#### LOCATION ON ROADWAY



#### CRASH TYPE



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

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

DATE GENERATED: 7/25/2018



# HAMILTON COUNTY

## District 2 Community Traffic Safety Program



### 2017 Work Zone Crash Data Summary

3 Crashes • 0 Fatal • 0 Incapacitating • 1 Non-Incapacitating • 0 Possible Injury • 2 PDO\*

TOTAL  
CRASHES

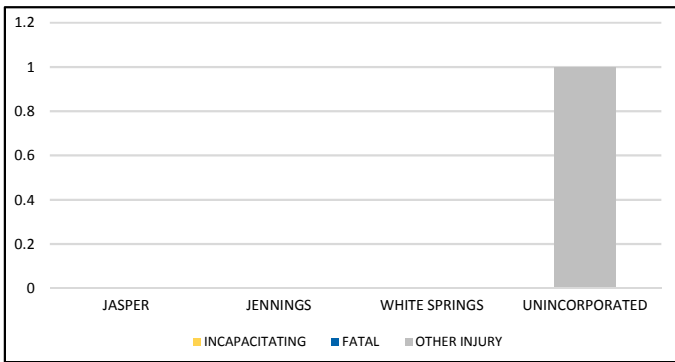
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

\*PDO - Property Damage Only

PEOPLE KILLED  
OR INJURED

0 Fatalities • 0 Incapacitating Injuries • 1 Other Injuries

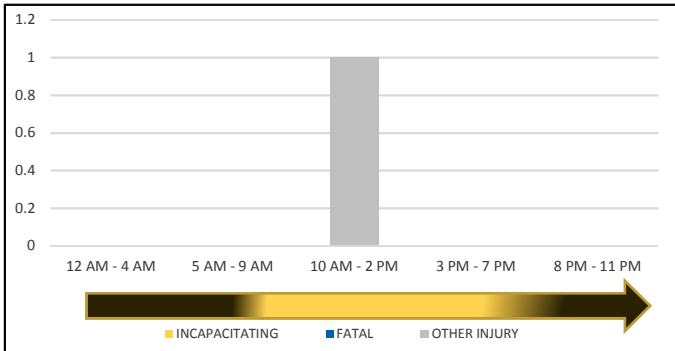
#### CITY



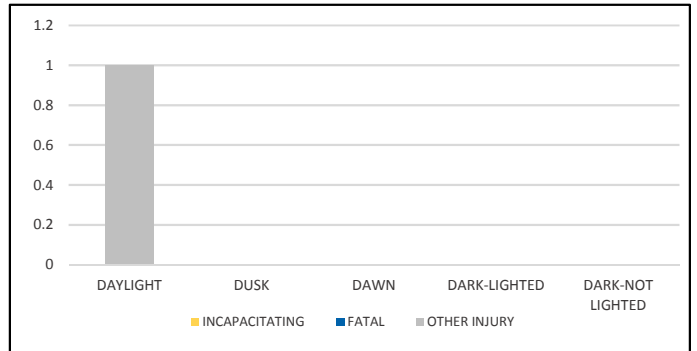
#### COMMERCIAL MOTOR VEHICLE (CMV) CRASHES VS TOTAL CRASHES

	CMV	ALL	% CMV
FATAL	0	0	0%
INCAPACITATING	0	0	0%
NON-INCAPACITATING	1	1	100%
POSSIBLE	0	0	0%
PROPERTY DAMAGE	1	2	50%
TOTAL	2	3	67%

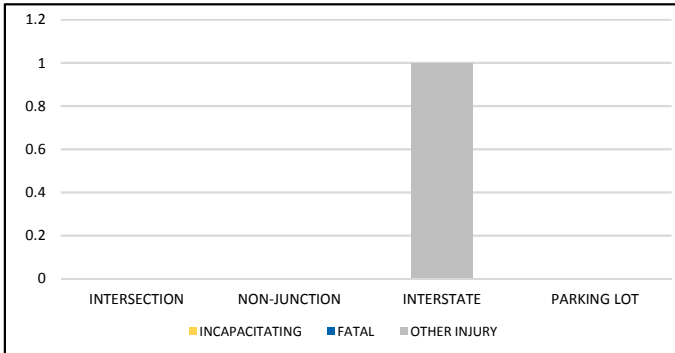
#### TIME OF DAY



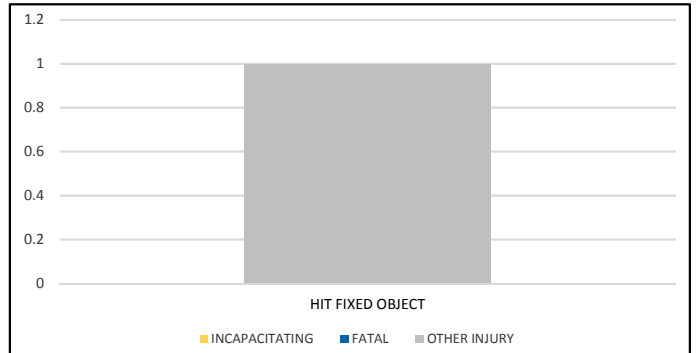
#### LIGHTING



#### LOCATION ON ROADWAY



#### CRASH TYPE



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

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

DATE GENERATED: 7/25/2018

# LEVY COUNTY

## District 2 Community Traffic Safety Program



# 2017 Work Zone Crash Data Summary

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

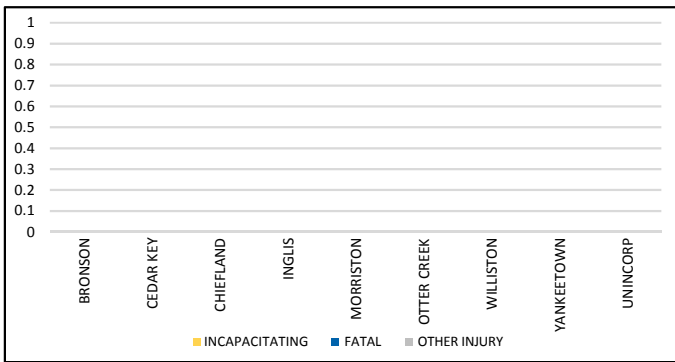
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

\*PDO - Property Damage Only

PEOPLE KILLED OR INJURED

0 Fatalities • 0 Incapacitating Injuries • 0 Other Injuries

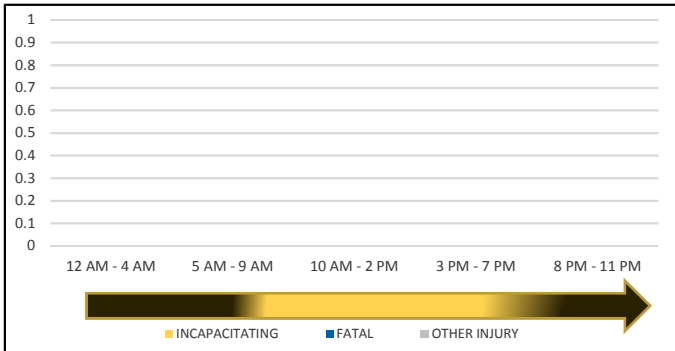
### CITY



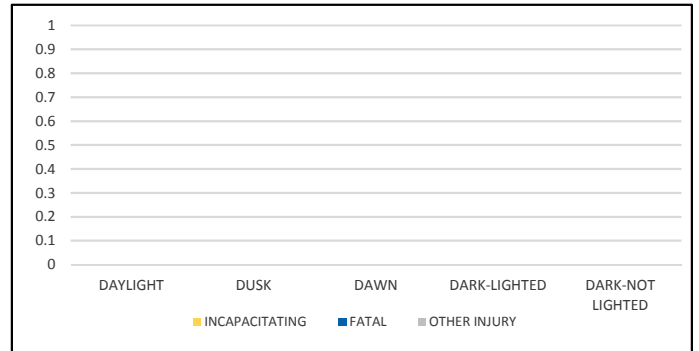
### COMMERCIAL MOTOR VEHICLE (CMV) CRASHES VS TOTAL CRASHES

	CMV	ALL	% CMV
FATAL	0	0	0%
INCAPACITATING	0	0	0%
NON-INCAPACITATING	0	0	0%
POSSIBLE	0	0	0%
PROPERTY DAMAGE	0	1	0%
<b>TOTAL</b>	<b>0</b>	<b>1</b>	<b>0%</b>

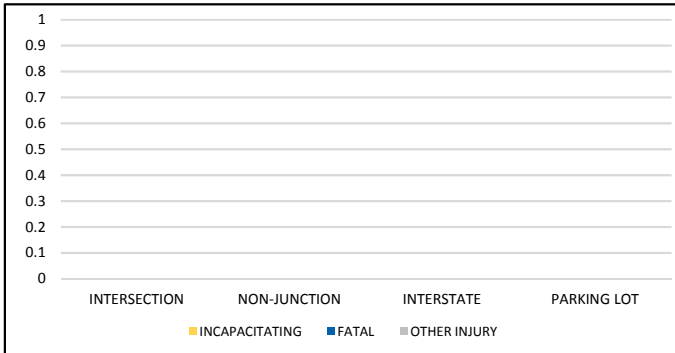
### TIME OF DAY



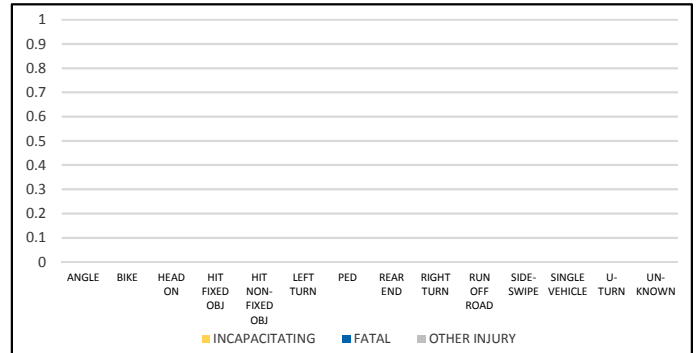
### LIGHTING



### LOCATION ON ROADWAY



### CRASH TYPE



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

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

DATE GENERATED: 7/25/2018

# MADISON COUNTY

## District 2 Community Traffic Safety Program



### 2017 Work Zone Crash Data Summary

3 Crashes • 0 Fatal • 0 Incapacitating • 1 Non-Incapacitating • 0 Possible Injury • 2 PDO\*

**TOTAL  
CRASHES**

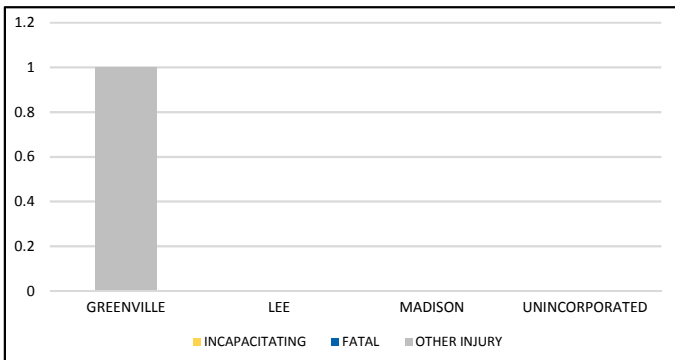
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

\*PDO - Property Damage Only

**PEOPLE KILLED  
OR INJURED**

0 Fatalities • 0 Incapacitating Injuries • 1 Other Injury

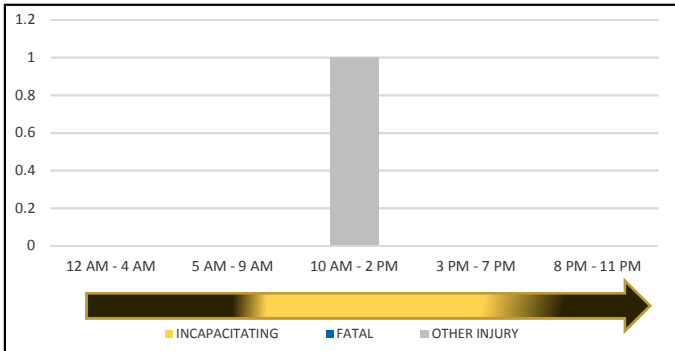
#### CITY



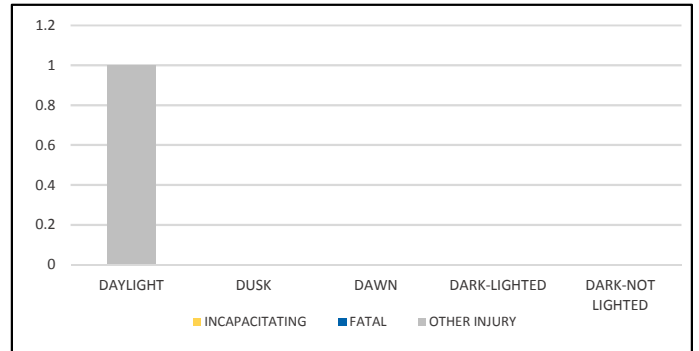
#### COMMERCIAL MOTOR VEHICLE (CMV) CRASHES VS TOTAL CRASHES

	CMV	ALL	% CMV
FATAL	0	0	0%
INCAPACITATING	0	0	0%
NON-INCAPACITATING	0	1	0%
POSSIBLE	0	0	0%
PROPERTY DAMAGE	1	2	50%
<b>TOTAL</b>	<b>1</b>	<b>3</b>	<b>33%</b>

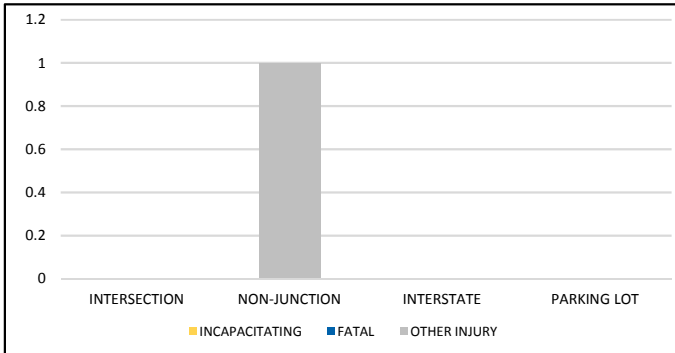
#### TIME OF DAY



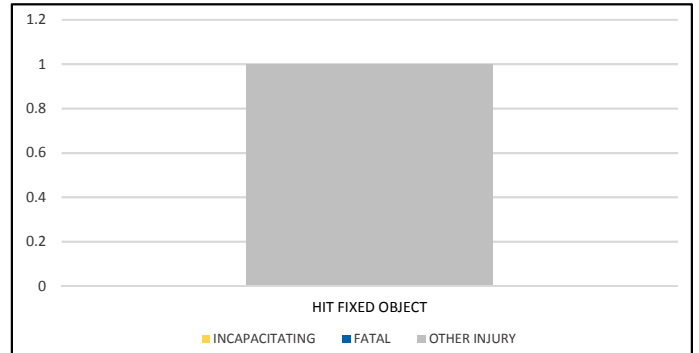
#### LIGHTING



#### LOCATION ON ROADWAY



#### CRASH TYPE



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

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

DATE GENERATED: 7/25/2018

# NASSAU COUNTY

## District 2 Community Traffic Safety Program



### 2017 Work Zone Crash Data Summary

115 Crashes • 1 Fatal • 3 Incapacitating • 17 Non-Incapacitating • 21 Possible Injury • 73 PDO\*

TOTAL  
CRASHES

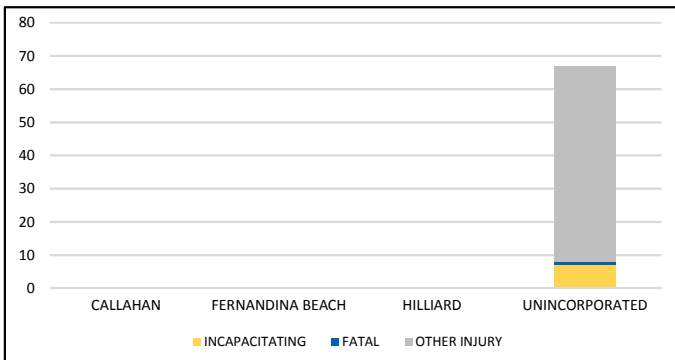
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

\*PDO - Property Damage Only

PEOPLE KILLED  
OR INJURED

1 Fatality • 7 Incapacitating Injuries • 59 Other Injuries

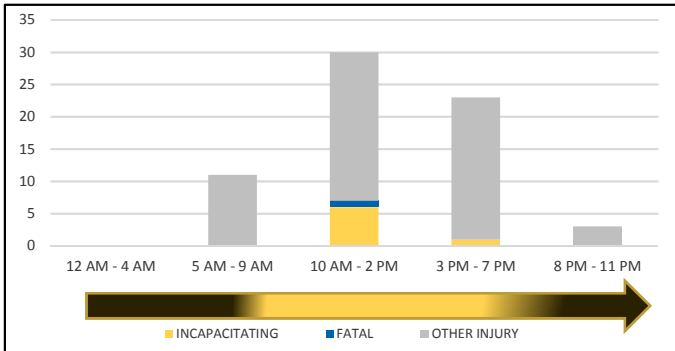
#### CITY



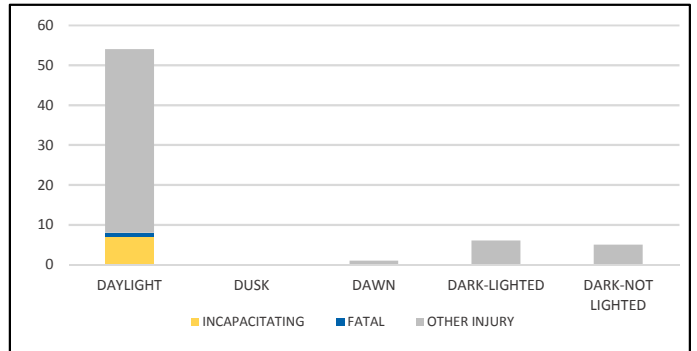
#### COMMERCIAL MOTOR VEHICLE (CMV) CRASHES VS TOTAL CRASHES

	CMV	ALL	% CMV
FATAL	1	1	100%
INCAPACITATING	0	3	0%
NON-INCAPACITATING	1	17	6%
POSSIBLE	5	21	24%
PROPERTY DAMAGE	14	73	19%
TOTAL	21	115	18%

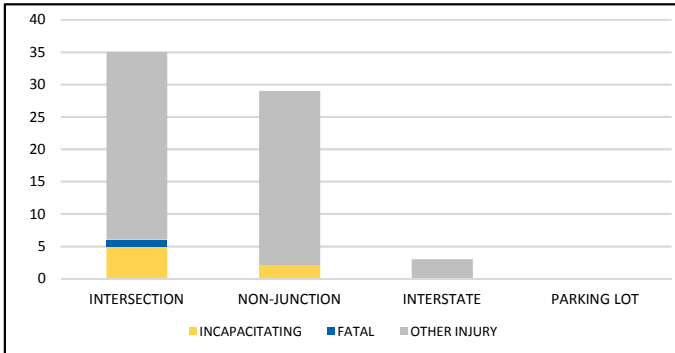
#### TIME OF DAY



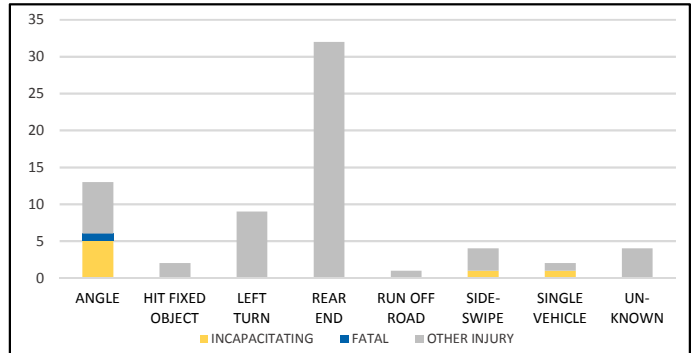
#### LIGHTING



#### LOCATION ON ROADWAY



#### CRASH TYPE



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

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

DATE GENERATED: 7/25/2018

# PUTNAM COUNTY

## District 2 Community Traffic Safety Program



### 2017 Work Zone Crash Data Summary

39 Crashes • 0 Fatal • 2 Incapacitating • 7 Non-Incapacitating • 8 Possible Injury • 22 PDO\*

**TOTAL  
CRASHES**

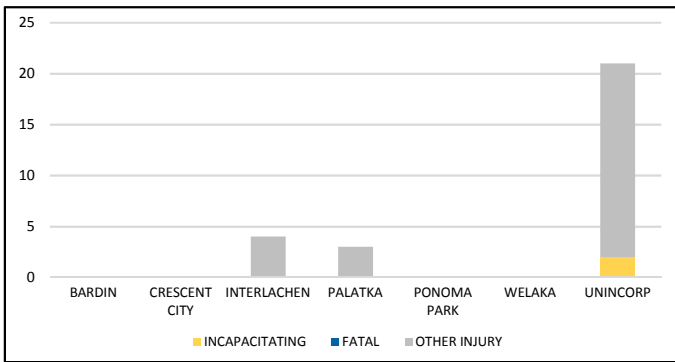
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

\*PDO - Property Damage Only

**PEOPLE KILLED  
OR INJURED**

0 Fatalities • 2 Incapacitating Injuries • 26 Other Injuries

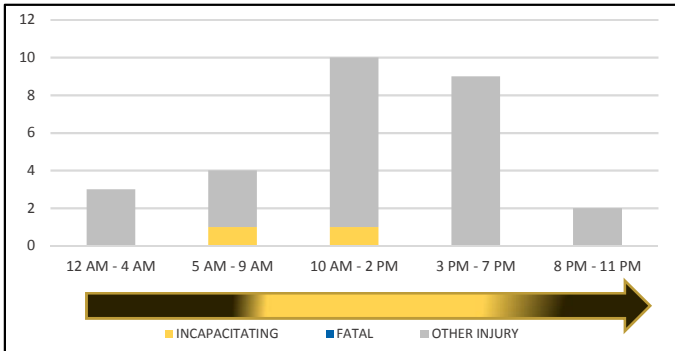
#### CITY



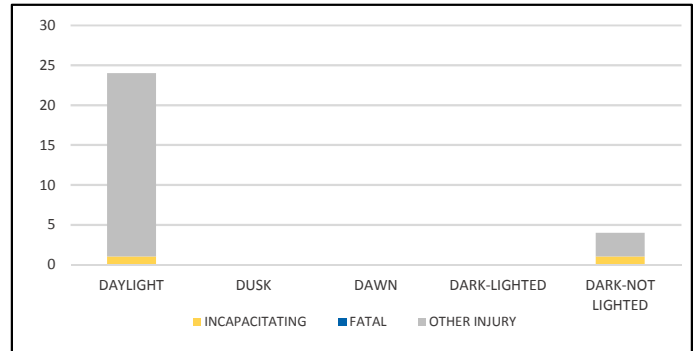
#### COMMERCIAL MOTOR VEHICLE (CMV) CRASHES VS TOTAL CRASHES

	CMV	ALL	% CMV
FATAL	0	0	0%
INCAPACITATING	0	2	0%
NON-INCAPACITATING	0	7	0%
POSSIBLE	1	8	13%
PROPERTY DAMAGE	1	22	5%
<b>TOTAL</b>	<b>2</b>	<b>39</b>	<b>5%</b>

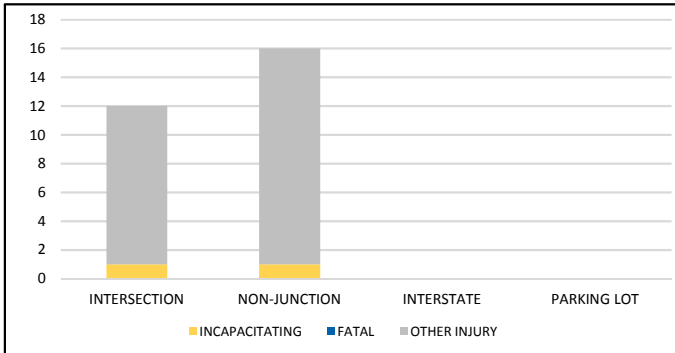
#### TIME OF DAY



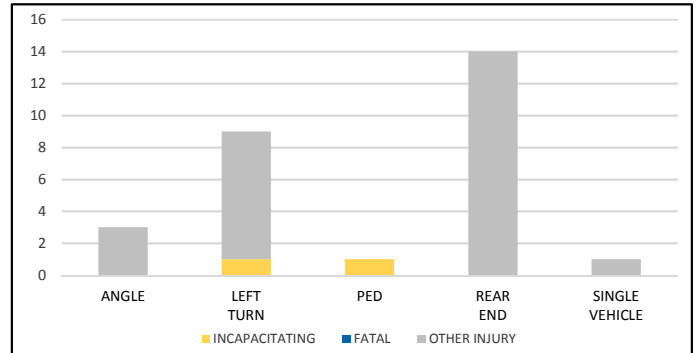
#### LIGHTING



#### LOCATION ON ROADWAY



#### CRASH TYPE



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

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

DATE GENERATED: 7/25/2018

# ST JOHNS COUNTY

## District 2 Community Traffic Safety Program



### 2017 Work Zone Crash Data Summary

57 Crashes • 0 Fatal • 1 Incapacitating • 7 Non-Incapacitating • 10 Possible Injury • 39 PDO\*

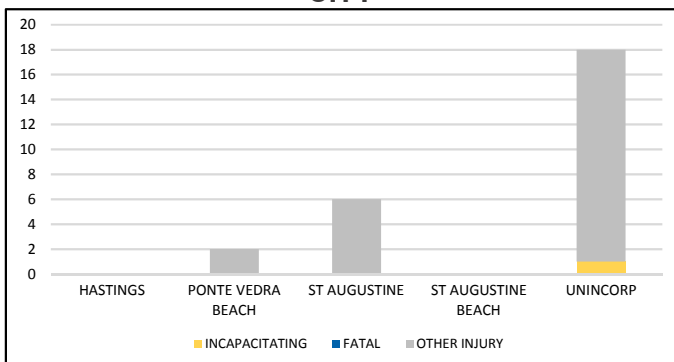
**TOTAL  
CRASHES**

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 • 25 Other Injuries

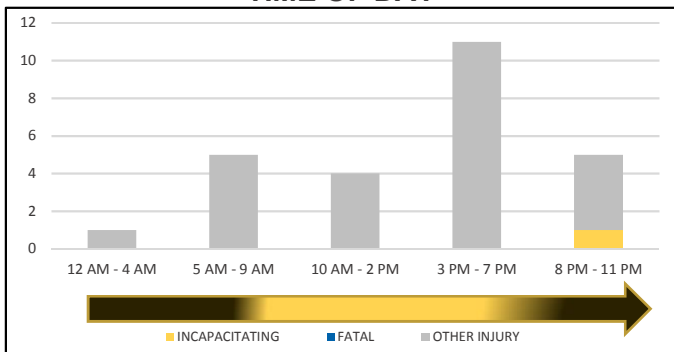
#### CITY



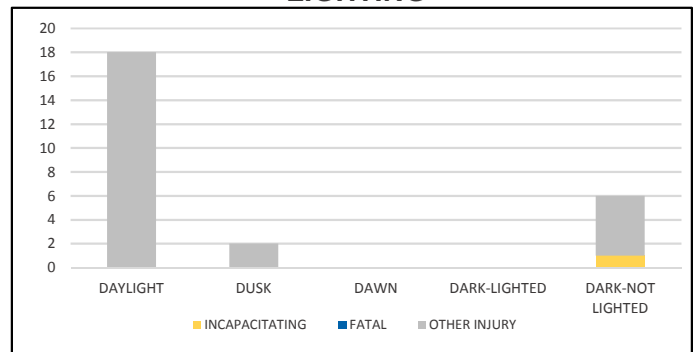
#### COMMERCIAL MOTOR VEHICLE (CMV) CRASHES VS TOTAL CRASHES

	CMV	ALL	% CMV
FATAL	0	0	0%
INCAPACITATING	0	1	0%
NON-INCAPACITATING	0	7	0%
POSSIBLE	2	10	20%
PROPERTY DAMAGE	6	39	15%
<b>TOTAL</b>	<b>8</b>	<b>57</b>	<b>14%</b>

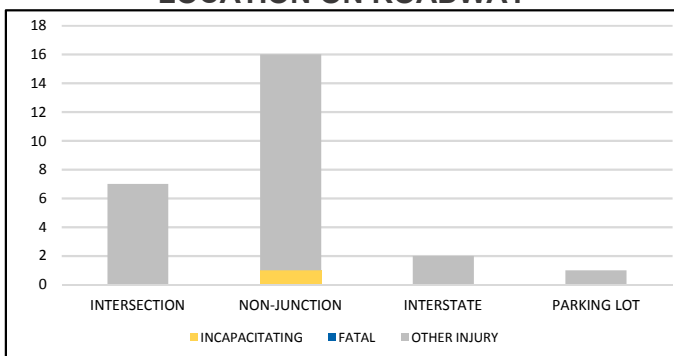
#### TIME OF DAY



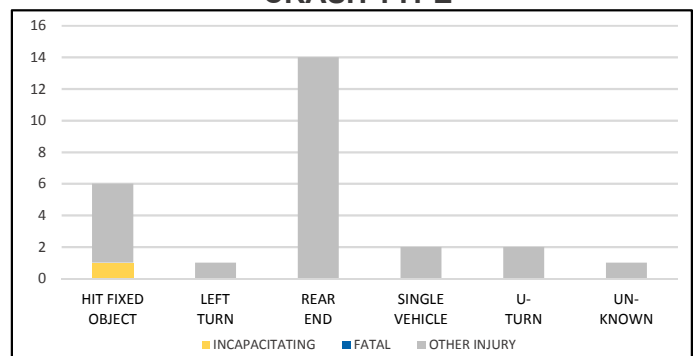
#### LIGHTING



#### LOCATION ON ROADWAY



#### CRASH TYPE



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

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

DATE GENERATED: 7/25/2018

# SUWANNEE COUNTY

## District 2 Community Traffic Safety Program



### 2017 Work Zone Crash Data Summary

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

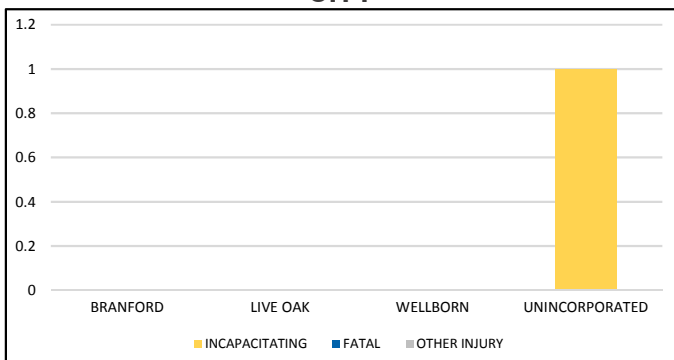
TOTAL  
CRASHES

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 • 1 Incapacitating Injury • 0 Other Injuries

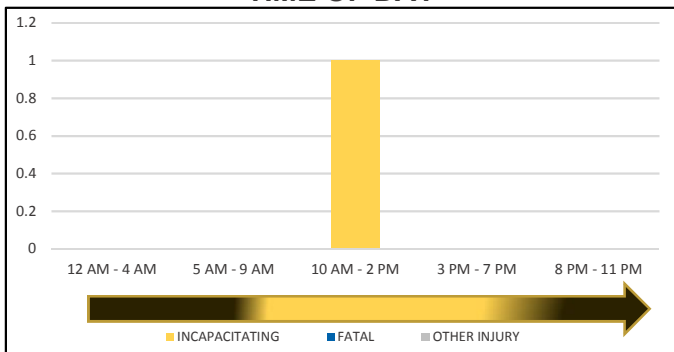
#### CITY



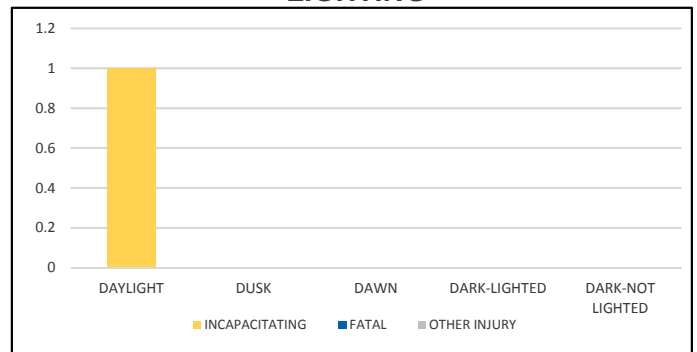
#### COMMERCIAL MOTOR VEHICLE (CMV) CRASHES VS TOTAL CRASHES

	CMV	ALL	% CMV
FATAL	0	0	0%
INCAPACITATING	0	1	0%
NON-INCAPACITATING	0	0	0%
POSSIBLE	0	0	0%
PROPERTY DAMAGE	1	3	33%
TOTAL	1	4	25%

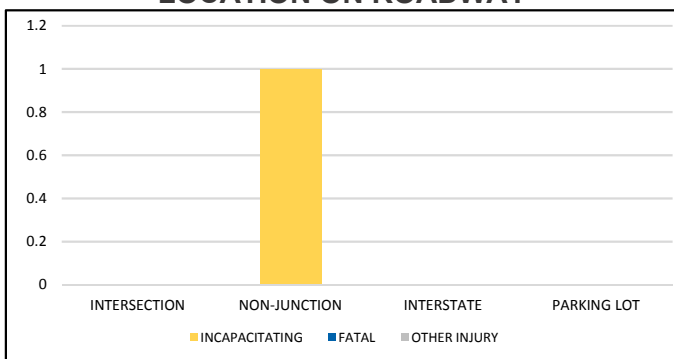
#### TIME OF DAY



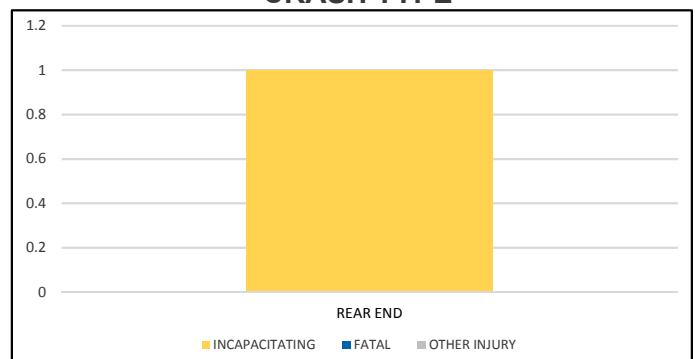
#### LIGHTING



#### LOCATION ON ROADWAY



#### CRASH TYPE



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

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

DATE GENERATED: 7/25/2018

# TAYLOR COUNTY

## District 2 Community Traffic Safety Program



### 2017 Work Zone Crash Data Summary

6 Crashes • 0 Fatal • 0 Incapacitating • 0 Non-Incapacitating • 0 Possible Injury • 6 PDO\*

TOTAL  
CRASHES

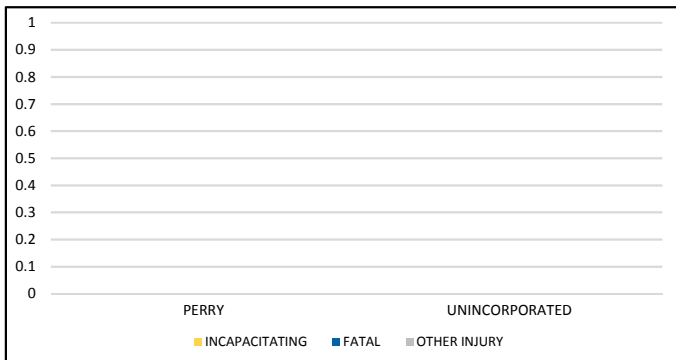
Note: Crash severity is determined from the highest injury type in the crash (i.e. if a crash had both a fatal and an incapacitating, it is determined to be a fatal crash).

\*PDO - Property Damage Only

PEOPLE KILLED  
OR INJURED

0 Fatalities • 0 Incapacitating Injuries • 0 Other Injuries

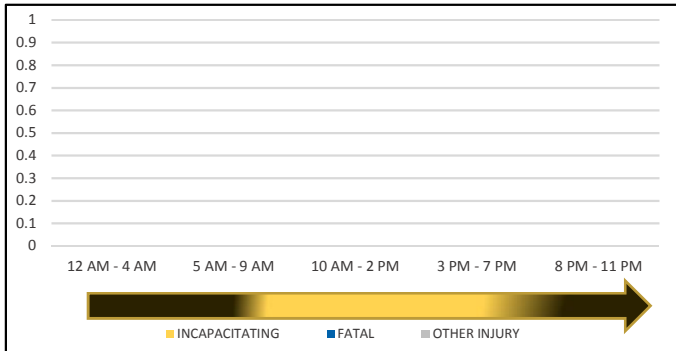
#### CITY



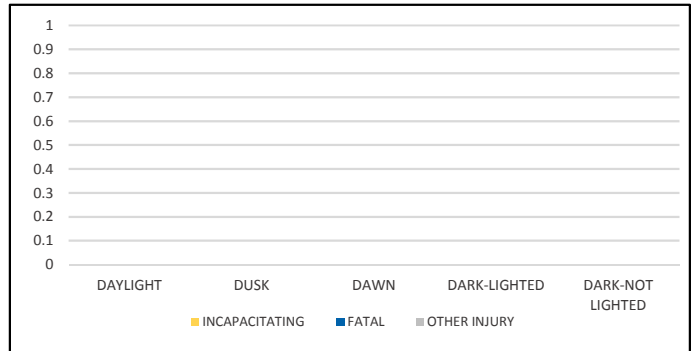
#### COMMERCIAL MOTOR VEHICLE (CMV) CRASHES VS TOTAL CRASHES

	CMV	ALL	% CMV
FATAL	0	0	0%
INCAPACITATING	0	0	0%
NON-INCAPACITATING	0	0	0%
POSSIBLE	0	0	0%
PROPERTY DAMAGE	3	6	50%
TOTAL	3	6	50%

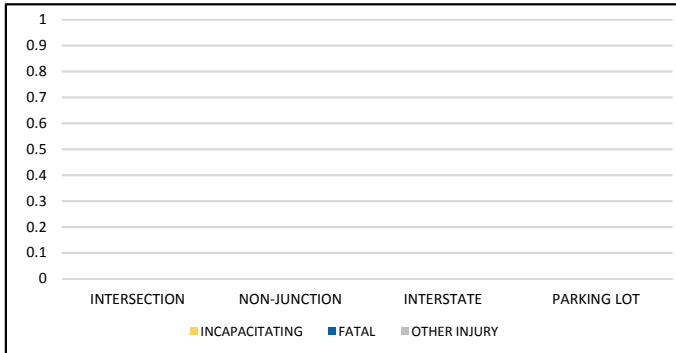
#### TIME OF DAY



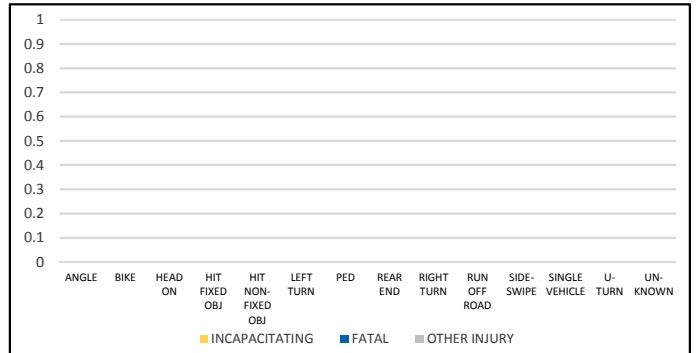
#### LIGHTING



#### LOCATION ON ROADWAY



#### CRASH TYPE



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

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

DATE GENERATED: 7/25/2018