## Red Light Camera: Post-Activation Annual Report

### INTERSECTION DEMOGRAPHICS

**County:**
- Enter the name of the County in which the intersection is located.

**City:**
- Enter the name of the City/Town in which the intersection is located.

**Primary Street:**
- Enter the official street name, number or letter of the primary street of the intersection.
- If the road is a designated highway, enter the highway designation and number.

**Cross Street:**
- Enter the official street name, number or letter of the cross street of the intersection.
- If the road is a designated highway, enter the highway designation and number.

**Date of Camera Activation:**
- Enter the date the camera was activated.

**Date of Camera Deactivation (if applicable):**
- If applicable, enter the date the camera was deactivated. Otherwise leave blank.

<table>
<thead>
<tr>
<th>County</th>
<th>City</th>
<th>Primary Street</th>
<th>Cross Street</th>
<th>Date of Camera Activation</th>
<th>Date of Camera Deactivation</th>
</tr>
</thead>
<tbody>
<tr>
<td>DALLAS</td>
<td>UNIVERSITY PARK</td>
<td>HILLCREST AVE</td>
<td>DANIEL</td>
<td>03/31/2012</td>
<td>06/01/2019</td>
</tr>
</tbody>
</table>
### PRIMARY STREET DEMOGRAPHICS

**STREET NAME ALIASES**
- Enter all the names the primary street of the intersection is known as, other than the street name listed above.

**Is the Primary Street on the State Highway System?**
- No - Select Yes or No. If “yes”, the highway designation and number should be entered in “Primary Street” in the section for “Intersection Demographics”.

**If “Yes”, is it an Access Road/ Frontage Road?**
- Select Yes or No.

**TRAFFIC DIRECTION OF TRAVEL**
- South - North - Select the traffic direction of travel for this street.

**ANNUAL DAILY TRAFFIC (ADT)**
- 10000 - Enter the most current Annual Daily Traffic count (ADT) for the primary street at the intersection.

**SPEED LIMIT**
- 30 - Enter the posted speed limit for the primary street.

**NUMBER OF THROUGH LANES**
- 4 - Enter the number of through lanes on the primary street at the intersection.

**NUMBER OF TURN LANES**
- 1 - Enter the number of turn lanes (left and right) on the primary street at the intersection.

**YELLOW SIGNAL TIMING**
- 3.2 - Enter yellow duration.

**ALL RED SIGNAL TIMING (if applicable)**
- 2.3 - Enter all red duration.

**CAMERA 1 APPROACH DIRECTION**
- North - South - Enter the direction traffic is traveling on the approach the camera is monitoring.

**CAMERA 2 APPROACH DIRECTION**
- South - North - Enter the direction traffic is traveling on the approach camera #2 is monitoring if more than one approach is monitored.

**CAMERA 3 APPROACH DIRECTION**
- Enter the direction traffic is traveling on the approach camera #3 is monitoring if more than one approach is monitored.

**CAMERA 4 APPROACH DIRECTION**
- Enter the direction traffic is traveling on the approach camera #4 is monitoring if more than one approach is monitored.
CROSS STREET DEMOGRAPHICS

STREET NAME ALIASES

- Enter all the names the cross street of the intersection is known as, other than the street name listed above.

Is the Cross Street on the State Highway System?

- Select Yes or No. If "yes", the highway designation and number should be entered in "Cross Street" in the section for "Intersection Demographics".

If “Yes”, is it an Access Road/ Frontage Road?

- Select Yes or No.

TRAFFIC DIRECTION OF TRAVEL

East - West

- Select the traffic direction of travel for this street.

ANNUAL DAILY TRAFFIC (ADT)

3000

- Enter the most current Annual Daily Traffic count (ADT) for the cross street at the intersection.

SPEED LIMIT

30

- Enter the posted speed limit for the cross street.

NUMBER OF THROUGH LANES

2

- Enter the number of through lanes on the cross street at the intersection.

NUMBER OF TURN LANES

2

- Enter the number of turn lanes (left and right) on the cross street at the intersection.

YELLOW SIGNAL TIMING

3.2

- Enter yellow duration.

ALL RED SIGNAL TIMING (if applicable)

2.3

- Enter all red duration.

CAMERA 1 APPROACH DIRECTION

- Enter the direction traffic is traveling on the approach the camera is monitoring.

CAMERA 2 APPROACH DIRECTION

- Enter the direction traffic is traveling on the approach camera # 2 is monitoring if more than one approach is monitored.

CAMERA 3 APPROACH DIRECTION

- Enter the direction traffic is traveling on the approach camera # 3 is monitoring if more than one approach is monitored.

CAMERA 4 APPROACH DIRECTION

- Enter the direction traffic is traveling on the approach camera # 4 is monitoring if more than one approach is monitored.

CITATION INFORMATION

TOTAL NUMBER OF RED LIGHT CAMERA VIOLATION CITATIONS ISSUED (POST ACTIVATION) 32,214
### CRASH AND INJURY DATA – REPORTING PERIOD JULY 1, 2018 THROUGH JUNE 30, 2019

**ALL INTERSECTION CRASHES** - This section is for data concerning crashes that occurred within the intersection or were related to the intersection. Click here for the definition of an intersection crash.

**TOTAL** - all crashes at this intersection that meet the definition of an intersection crash:

<table>
<thead>
<tr>
<th>TOTAL NUMBER OF INTERSECTION CRASHES</th>
<th>TOTAL NUMBER OF RIGHT ANGLE INTERSECTION CRASHES</th>
<th>TOTAL NUMBER OF REAR-END INTERSECTION CRASHES</th>
<th>TOTAL NUMBER OF OTHER INTERSECTION CRASHES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
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<td>0</td>
</tr>
</tbody>
</table>

**RED LIGHT RELATED** - all crashes at this intersection that meet the definition of a Red Light Related intersection crash:

<table>
<thead>
<tr>
<th>TOTAL NUMBER OF RED LIGHT RELATED INTERSECTION CRASHES</th>
<th>TOTAL NUMBER OF RED LIGHT RELATED RIGHT ANGLE INTERSECTION CRASHES</th>
<th>TOTAL NUMBER OF RED LIGHT RELATED REAR-END INTERSECTION CRASHES</th>
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<td>0</td>
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</tbody>
</table>

**NON-RED LIGHT RELATED** - all crashes at this intersection that meet the definition of a Non-Red Light Related intersection crash:

<table>
<thead>
<tr>
<th>TOTAL NUMBER OF NON-RED LIGHT RELATED INTERSECTION CRASHES</th>
<th>TOTAL NUMBER OF NON-RED LIGHT RELATED RIGHT ANGLE INTERSECTION CRASHES</th>
<th>TOTAL NUMBER OF NON-RED LIGHT RELATED REAR-END INTERSECTION CRASHES</th>
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<tbody>
<tr>
<td>1</td>
<td>0</td>
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<td>1</td>
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</tbody>
</table>
### FATAL INTERSECTION CRASHES -
This section is for data concerning **FATAL** crashes and **FATALITIES** that occurred within the intersection or were related to the intersection. Click here for the definition of an intersection crash.

**TOTAL -** all **FATAL** crashes and **FATALITIES** at this intersection that meet the definition of an intersection crash:

<table>
<thead>
<tr>
<th>TOTAL NUMBER OF INTERSECTION FATALITIES</th>
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**RED LIGHT RELATED -** all **FATAL** crashes and **FATALITIES** at this intersection that meet the definition of a **Red Light Related** intersection crash:

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</table>

**NON-RED LIGHT RELATED -** all **FATAL** crashes and **FATALITIES** at this intersection that meet the definition of a **Non - Red Light Related** intersection crash:

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<tr>
<th>TOTAL NUMBER OF NON-RED LIGHT RELATED INTERSECTION FATALITIES</th>
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</table>
**INJURY INTERSECTION CRASHES** - This section is for data concerning INJURY crashes and INJURIES that occurred within the intersection or were related to the intersection. Click here for the definition of an intersection crash.

**TOTAL** - all INJURY crashes and INJURIES at this intersection that meet the definition of an intersection crash:

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<th>TOTAL NUMBER OF INTERSECTION INJURY CRASHES</th>
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**NON-RED LIGHT RELATED** - all INJURY crashes and INJURIES at this intersection that meet the definition of a Non - Red Light Related intersection crash:

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</tbody>
</table>
**INTERSECTION DEMOGRAPHICS**

**COUNTY**

**CITY**

**PRIMARY STREET**

**CROSS STREET**

**DATE OF CAMERA ACTIVATION**

**DATE OF CAMERA DEACTIVATION**

(if applicable)

**DALLAS** - Enter the name of the County in which the intersection is located.

**UNIVERSITY PARK** - Enter the name of the City/Town in which the intersection is located.

**LOVERS LN** - Enter the official street name, number or letter of the primary street of the intersection. If the road is a designated highway, enter the highway designation and number.

**DICKENS** - Enter the official street name, number or letter of the cross street of the intersection. If the road is a designated highway, enter the highway designation and number.

**12/31/2006** - Enter the date the camera was activated.

**06/01/2019** - If applicable, enter the date the camera was deactivated. Otherwise leave blank.
**PRIMARY STREET DEMOGRAPHICS**

**STREET NAME ALIASES**
- Enter all the names the primary street of the intersection is known as, other than the street name listed above.

**Is the Primary Street on the State Highway System?**
- No - Select Yes or No. If “yes”, the highway designation and number should be entered in “Primary Street” in the section for “Intersection Demographics”.

**If “Yes”, is it an Access Road/ Frontage Road?**
- Select Yes or No.

**TRAFFIC DIRECTION OF TRAVEL**
- East - West - Select the traffic direction of travel for this street.

**ANNUAL DAILY TRAFFIC (ADT)**
- Enter the most current Annual Daily Traffic count (ADT) for the primary street at the intersection.
- 14600

**SPEED LIMIT**
- Enter the posted speed limit for the primary street.
- 30

**NUMBER OF THROUGH LANES**
- Enter the number of through lanes on the primary street at the intersection.
- 2

**NUMBER OF TURN LANES**
- Enter the number of turn lanes (left and right) on the primary street at the intersection.
- 1

**YELLOW SIGNAL TIMING**
- Enter yellow duration.
- 3.0

**ALL RED SIGNAL TIMING (if applicable)**
- Enter all red duration.
- 2.0

**CAMERA 1 APPROACH DIRECTION**
- Enter the direction traffic is traveling on the approach the camera is monitoring.
- East - West

**CAMERA 2 APPROACH DIRECTION**
- Enter the direction traffic is traveling on the approach camera # 2 is monitoring if more than one approach is monitored.

**CAMERA 3 APPROACH DIRECTION**
- Enter the direction traffic is traveling on the approach camera # 3 is monitoring if more than one approach is monitored.

**CAMERA 4 APPROACH DIRECTION**
- Enter the direction traffic is traveling on the approach camera # 4 is monitoring if more than one approach is monitored.
CROSS STREET DEMOGRAPHICS

STREET NAME ALIASES

- Enter all the names the cross street of the intersection is known as, other than the street name listed above.

Is the Cross Street on the State Highway System?

No - Select Yes or No. If “yes”, the highway designation and number should be entered in “Cross Street” in the section for “Intersection Demographics”.

If “Yes”, is it an Access Road/ Frontage Road?

- Select Yes or No.

TRAFFIC DIRECTION OF TRAVEL

ANNUAL DAILY TRAFFIC (ADT)

2500 - Enter the most current Annual Daily Traffic count (ADT) for the cross street at the intersection.

SPEED LIMIT

30 - Enter the posted speed limit for the cross street.

NUMBER OF THROUGH LANES

2 - Enter the number of through lanes on the cross street at the intersection.

NUMBER OF TURN LANES

0 - Enter the number of turn lanes (left and right) on the cross street at the intersection.

YELLOW SIGNAL TIMING

3.0 - Enter yellow duration.

ALL RED SIGNAL TIMING (if applicable)

2.0 - Enter all red duration.

CAMERA 1 APPROACH DIRECTION

- Enter the direction traffic is traveling on the approach the camera is monitoring.

CAMERA 2 APPROACH DIRECTION

- Enter the direction traffic is traveling on the approach camera # 2 is monitoring if more than one approach is monitored.

CAMERA 3 APPROACH DIRECTION

- Enter the direction traffic is traveling on the approach camera # 3 is monitoring if more than one approach is monitored.

CAMERA 4 APPROACH DIRECTION

- Enter the direction traffic is traveling on the approach camera # 4 is monitoring if more than one approach is monitored.

CITATION INFORMATION

TOTAL NUMBER OF RED LIGHT CAMERA VIOLATION CITATIONS ISSUED (POST ACTIVATION) 22,388
## Crash and Injury Data – Reporting Period July 1, 2018 Through June 30, 2019

### All Intersection Crashes

This section is for data concerning crashes that occurred within the intersection or were related to the intersection. Click here for the definition of an intersection crash.

**TOTAL** - all crashes at this intersection that meet the definition of an intersection crash:

<table>
<thead>
<tr>
<th></th>
<th>TOTAL NUMBER OF INTERSECTION CRASHES</th>
<th>TOTAL NUMBER OF RIGHT ANGLE INTERSECTION CRASHES</th>
<th>TOTAL NUMBER OF REAR-END INTERSECTION CRASHES</th>
<th>TOTAL NUMBER OF OTHER INTERSECTION CRASHES</th>
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<tbody>
<tr>
<td></td>
<td>0</td>
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</table>

**RED LIGHT RELATED** - all crashes at this intersection that meet the definition of a Red Light Related intersection crash:

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<th>TOTAL NUMBER OF RED LIGHT RELATED INTERSECTION CRASHES</th>
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<td>0</td>
<td>0</td>
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</tbody>
</table>

**NON-RED LIGHT RELATED** - all crashes at this intersection that meet the definition of a Non - Red Light Related intersection crash:

<table>
<thead>
<tr>
<th></th>
<th>TOTAL NUMBER OF NON-RED LIGHT RELATED INTERSECTION CRASHES</th>
<th>TOTAL NUMBER OF NON-RED LIGHT RELATED RIGHT ANGLE INTERSECTION CRASHES</th>
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<td>0</td>
</tr>
</tbody>
</table>
### FATAL INTERSECTION CRASHES

- **TOTAL** - all FATAL crashes and FATALITIES at this intersection that meet the definition of an intersection crash:

<table>
<thead>
<tr>
<th>TOTAL NUMBER OF INTERSECTION CRASHES</th>
<th>TOTAL NUMBER OF RIGHT ANGLE INTERSECTION CRASHES</th>
<th>TOTAL NUMBER OF REAR-END INTERSECTION CRASHES</th>
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</table>

### RED LIGHT RELATED

- **TOTAL** - all FATAL crashes and FATALITIES at this intersection that meet the definition of a Red Light Related intersection crash:

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<th>TOTAL NUMBER OF RED LIGHT RELATED INTERSECTION CRASHES</th>
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</tbody>
</table>

### NON-RED LIGHT RELATED

- **TOTAL** - all FATAL crashes and FATALITIES at this intersection that meet the definition of a Non - Red Light Related intersection crash:

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<tr>
<th>TOTAL NUMBER OF NON-RED LIGHT RELATED INTERSECTION CRASHES</th>
<th>TOTAL NUMBER OF NON-RED LIGHT RELATED RIGHT ANGLE INTERSECTION CRASHES</th>
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</tbody>
</table>
**INJURY INTERSECTION CRASHES** - This section is for data concerning **INJURY** crashes and **INJURIES** that occurred within the intersection or were related to the intersection. Click here for the definition of an intersection crash.

**TOTAL** - all **INJURY** crashes and **INJURIES** at this intersection that meet the definition of an intersection crash:

<table>
<thead>
<tr>
<th>TOTAL NUMBER OF INTERSECTION INJURY CRASHES</th>
<th>TOTAL NUMBER OF RIGHT ANGLE INTERSECTION INJURY CRASHES</th>
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</tbody>
</table>

**NON-RED LIGHT RELATED** - all **INJURY** crashes and **INJURIES** at this intersection that meet the definition of a **Non - Red Light Related** intersection crash:

<table>
<thead>
<tr>
<th>TOTAL NUMBER OF NON-RED LIGHT RELATED INTERSECTION INJURY CRASHES</th>
<th>TOTAL NUMBER OF NON-RED LIGHT RELATED RIGHT ANGLE INTERSECTION INJURY CRASHES</th>
<th>TOTAL NUMBER OF NON-RED LIGHT RELATED REAR-END INTERSECTION INJURY CRASHES</th>
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<tbody>
<tr>
<td>0</td>
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</tr>
</tbody>
</table>
INTERSECTION DEMOGRAPHICS

COUNTY

DALLAS - Enter the name of the County in which the intersection is located.

CITY

UNIVERSITY PARK - Enter the name of the City/Town in which the intersection is located.

PRIMARY STREET

LOVERS LN - Enter the official street name, number or letter of the primary street of the intersection.
If the road is a designated highway, enter the highway designation and number.

CROSS STREET

PRESTON - Enter the official street name, number or letter of the cross street of the intersection.
If the road is a designated highway, enter the highway designation and number.

DATE OF CAMERA ACTIVATION

12/31/2006 - Enter the date the camera was activated.

DATE OF CAMERA DEACTIVATION (if applicable)

06/01/2019 - If applicable, enter the date the camera was deactivated. Otherwise leave blank.
**PRIMARY STREET DEMOGRAPHICS**

**STREET NAME ALIASES**
- Enter all the names the primary street of the intersection is known as, other than the street name listed above.

**Is the Primary Street on the State Highway System?**
- No - Select Yes or No. If “yes”, the highway designation and number should be entered in “Primary Street” in the section for “Intersection Demographics”.

**If “Yes”, is it an Access Road/ Frontage Road?**
- Select Yes or No.

**TRAFFIC DIRECTION OF TRAVEL**
- East - West - Select the traffic direction of travel for this street.

**ANNUAL DAILY TRAFFIC (ADT)**
- 19000 - Enter the most current Annual Daily Traffic count (ADT) for the primary street at the intersection.

**SPEED LIMIT**
- 30 - Enter the posted speed limit for the primary street.

**NUMBER OF THROUGH LANES**
- 3 - Enter the number of through lanes on the primary street at the intersection.

**NUMBER OF TURN LANES**
- 3 - Enter the number of turn lanes (left and right) on the primary street at the intersection.

**YELLOW SIGNAL TIMING**
- 3.5 - Enter yellow duration.

**ALL RED SIGNAL TIMING (if applicable)**
- 2.0 - Enter all red duration.

**CAMERA 1 APPROACH DIRECTION**
- Enter the direction traffic is traveling on the approach the camera is monitoring.

**CAMERA 2 APPROACH DIRECTION**
- Enter the direction traffic is traveling on the approach camera # 2 is monitoring if more than one approach is monitored.

**CAMERA 3 APPROACH DIRECTION**
- Enter the direction traffic is traveling on the approach camera # 3 is monitoring if more than one approach is monitored.

**CAMERA 4 APPROACH DIRECTION**
- Enter the direction traffic is traveling on the approach camera # 4 is monitoring if more than one approach is monitored.
CROSS STREET DEMOGRAPHICS

STREET NAME ALIASES

State Hwy 289 - Enter all the names the cross street of the intersection is known as, other than the street name listed above.

Is the Cross Street on the State Highway System?

Yes - Select Yes or No. If "yes", the highway designation and number should be entered in "Cross Street" in the section for "Intersection Demographics".

No - Select Yes or No.

If “Yes”, is it an Access Road/ Frontage Road?

TRAFFIC DIRECTION OF TRAVEL

ANNUAL DAILY TRAFFIC (ADT)

19000 - Enter the most current Annual Daily Traffic count (ADT) for the cross street at the intersection.

SPEED LIMIT

30 - Enter the posted speed limit for the cross street.

NUMBER OF THROUGH LANES

4 - Enter the number of through lanes on the cross street at the intersection.

NUMBER OF TURN LANES

2 - Enter the number of turn lanes (left and right) on the cross street at the intersection.

YELLOW SIGNAL TIMING

3.5 - Enter yellow duration.

ALL RED SIGNAL TIMING (if applicable)

2.0 - Enter all red duration.

CAMERA 1 APPROACH DIRECTION

- Enter the direction traffic is traveling on the approach the camera is monitoring.

CAMERA 2 APPROACH DIRECTION

- Enter the direction traffic is traveling on the approach camera # 2 is monitoring if more than one approach is monitored.

CAMERA 3 APPROACH DIRECTION

- Enter the direction traffic is traveling on the approach camera # 3 is monitoring if more than one approach is monitored.

CAMERA 4 APPROACH DIRECTION

- Enter the direction traffic is traveling on the approach camera # 4 is monitoring if more than one approach is monitored.

CITATION INFORMATION

TOTAL NUMBER OF RED LIGHT CAMERA VIOLATION CITATIONS ISSUED (POST ACTIVATION) 13,613
## CRASH AND INJURY DATA – REPORTING PERIOD JULY 1, 2018 THROUGH JUNE 30, 2019

### ALL INTERSECTION CRASHES

- This section is for data concerning crashes that occurred within the intersection or were related to the intersection. Click here for the definition of an intersection crash.

#### TOTAL - all crashes at this intersection that meet the definition of an intersection crash:

<table>
<thead>
<tr>
<th></th>
<th>TOTAL NUMBER OF INTERSECTION CRASHES</th>
<th>TOTAL NUMBER OF RIGHT ANGLE INTERSECTION CRASHES</th>
<th>TOTAL NUMBER OF REAR-END INTERSECTION CRASHES</th>
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<tbody>
<tr>
<td></td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>

#### RED LIGHT RELATED - all crashes at this intersection that meet the definition of a Red Light Related intersection crash:

<table>
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<tr>
<th></th>
<th>TOTAL NUMBER OF RED LIGHT RELATED INTERSECTION CRASHES</th>
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</table>

#### NON-RED LIGHT RELATED - all crashes at this intersection that meet the definition of a Non - Red Light Related intersection crash:

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</table>
### Fatal Intersection Crashes

This section is for data concerning **fatal** crashes and **fatalities** that occurred within the intersection or were related to the intersection. Click here for the definition of an **intersection crash**.

**TOTAL** - all fatal crashes and fatalities at this intersection that meet the definition of an **intersection crash**:

<table>
<thead>
<tr>
<th></th>
<th>Total Number of Right Angle Intersection Fatalities</th>
<th>Total Number of Rear-End Intersection Fatalities</th>
<th>Total Number of Other Intersection Fatalities</th>
</tr>
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<tbody>
<tr>
<td><strong>Total Number of Intersection Fatalities</strong></td>
<td>0</td>
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</table>

**Red Light Related** - all fatal crashes and fatalities at this intersection that meet the definition of a **Red Light Related** intersection crash:

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<tr>
<th></th>
<th>Total Number of Red Light Related Right Angle Intersection Fatalities</th>
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</tbody>
</table>

**Non-Red Light Related** - all fatal crashes and fatalities at this intersection that meet the definition of a **Non-Red Light Related** intersection crash:

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<tr>
<th></th>
<th>Total Number of Non-Red Light Related Right Angle Intersection Fatalities</th>
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</table>
### INJURY INTERSECTION CRASHES -
This section is for data concerning INJURY crashes and INJURIES that occurred within the intersection or were related to the intersection. Click here for the definition of an intersection crash.

**TOTAL** - all INJURY crashes and INJURIES at this intersection that meet the definition of an intersection crash:

<table>
<thead>
<tr>
<th>Total Number of Intersection Injuries</th>
<th>Total Number of Right Angle Intersection Injuries</th>
<th>Total Number of Rear-End Intersection Injuries</th>
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