



# LOVELAND POLICE DEPARTMENT

## 2016 ANNUAL STATISTICAL REPORT

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## OVERVIEW

This analysis of calls for service and crime statistics for the Loveland Police Department was developed to inform law enforcement officials and the community about crime in the City of Loveland. The Loveland Police Department values the basic principal that awareness about crime and crime prevention is one of the most important aspects of effective personal safety. Measuring performance creates public value. It is good management, enhances the quality of services delivered, aids in budget development and review, and answers why public resources are being spent on these activities. Hopefully, this report will support recognition of criminal trends, development of crime prevention strategies and effective allocation of resources to enhance public safety in Loveland.

This report contains an analysis of certain types of crime statistics as well as an overview of the calls for service received and responded to by the men and women of the Loveland Police Department during 2016. Included are graphs, arrest and traffic data, demographics, police district breakdowns and other information, which may prove useful to the reader.

Various data sources were utilized in this analysis. The reader should note that the numbers in this report may vary slightly from the LPD monthly data summary or other data queries and reports of a similar nature. Data for the full year of 2016 contained in this report were obtained from the RMS and CAD systems after March 1<sup>st</sup> of 2017 to ensure that 2016 reports had been entered into the system.

Certain definitions are listed here to provide the reader with a clear understanding of certain terminology used in this report.

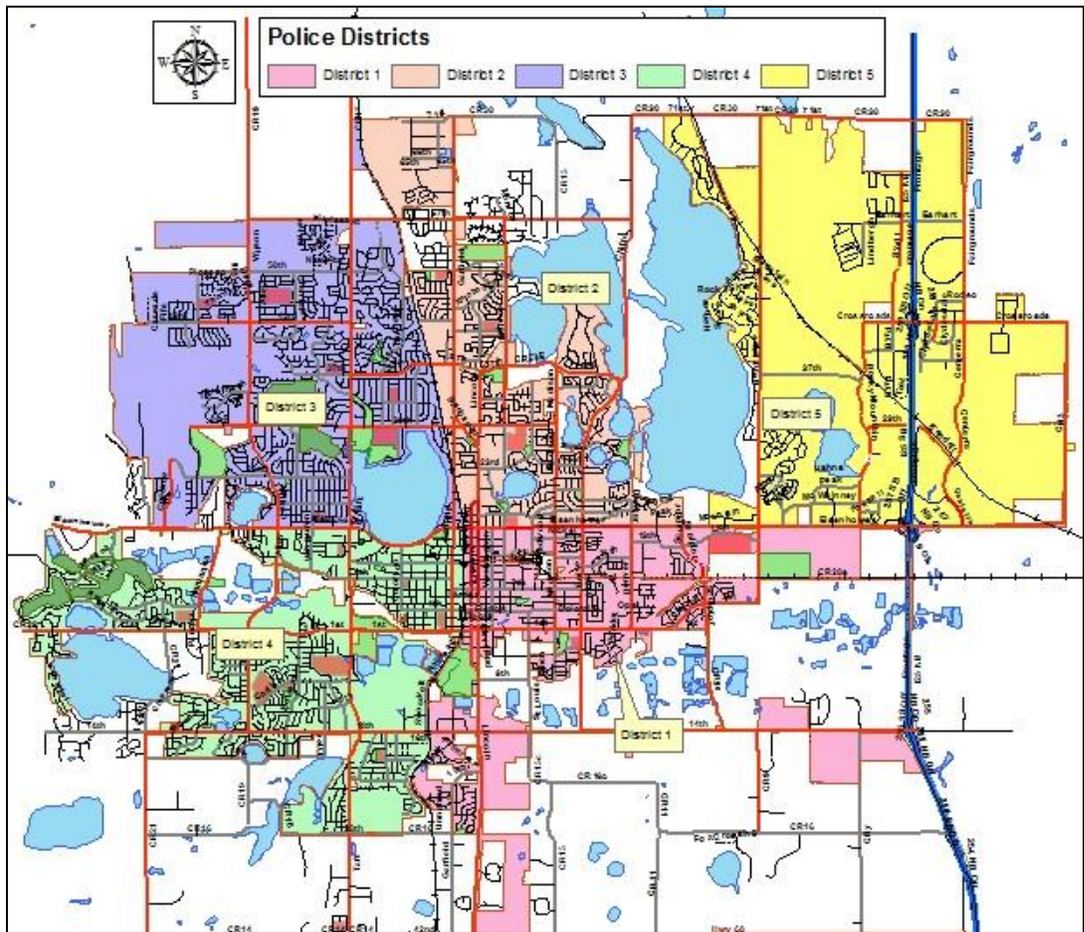
**CALLS FOR SERVICE (CFS):** Most law enforcement agencies and publications define CFS as a call from a citizen for service. In this report, CFS will include calls from citizens and certain officer initiated activities. Logged activity coded as Follow Up, Traffic Stop, Community Oriented Policing, Problem Oriented Policing, Extra Patrol, and Transport have been excluded. Logged activities with a "Z CAD TEST Entry" or with a disposition of ".Entry Error" were excluded from for CFS data for this report.

**LOGGED CAD ACTIVITIES:** The Loveland Police Department logs activities of officers for a variety of reasons. Some of these logged activities include Follow Up, Extra Patrols, Traffic Stops, etc. While these types of activities are not generally deemed a "call for service" and are excluded from the CFS data used in this report, they are counted for the logged CAD activity. Only logged activities with a Problem type of "Z CAD TEST Entry" or disposition with ".Entry Error" were excluded for the Logged CAD Activity for this report.

**Response time:** The ICMA and many law enforcement publications define response time as the time interval from receipt of a call in the dispatch center until the first unit arrives on scene. This calculation was used for response times in this report. This calculation reflects the total time needed by LPD to respond to the CFS and not just the officer's travel time to the call.

The officers of the Loveland Police Department patrol approximately 35.7 square miles (including 421.1 miles of roads) every day. The District breakdown is as follows:

District	Road Miles
District 1	77.2
District 2	67.1
District 3	107.6
District 4	99.7
District 5	70.7



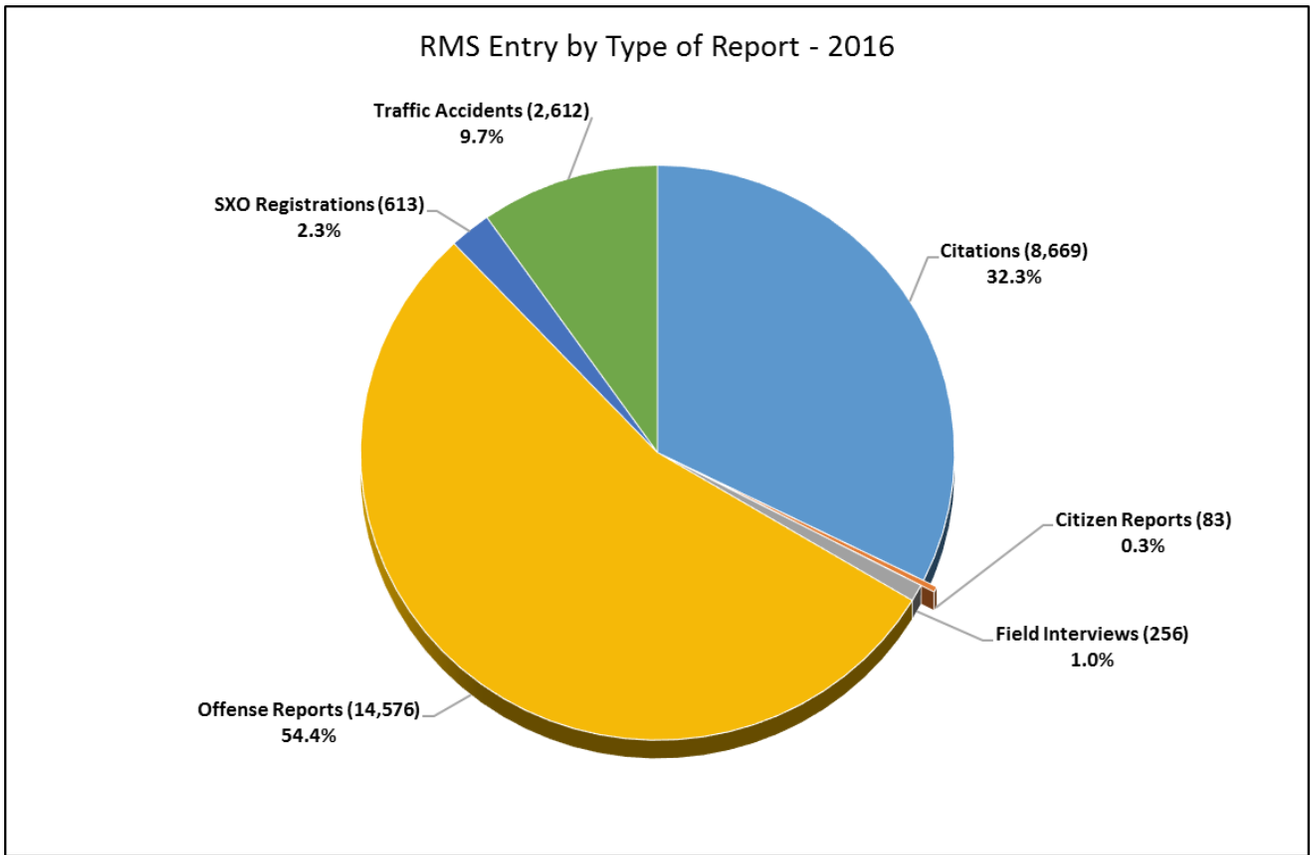
Loveland’s 2016 population was estimated to be 74,427 and by 2020, the estimated population of Loveland is expected to be over 81,000<sup>1</sup>.

The Loveland Police Department had a total of 88,844 **police logged activities** in 2016. This number is **UP 1.5%** from the 87,521 logged activities in 2015.

These logged CAD activities include officer initiated events such as traffic stops and follow-ups. Traffic Stops accounted for 11,177 (12.6%) of the logged activities. A total of 12% (10,650) of all logged activities were coded as Follow-up.

The total logged activities number also includes the calls that were logged and handled by Communications when an officer was not dispatched. The 88,844 logged police activities generated 26,809 Original Report entries into the RMS.

<sup>1</sup> Population figures from City of Loveland Community and Strategic Planning Data Assumptions Report. Revised June 2016. <http://www.cityofloveland.org/home/showdocument?id=30550>



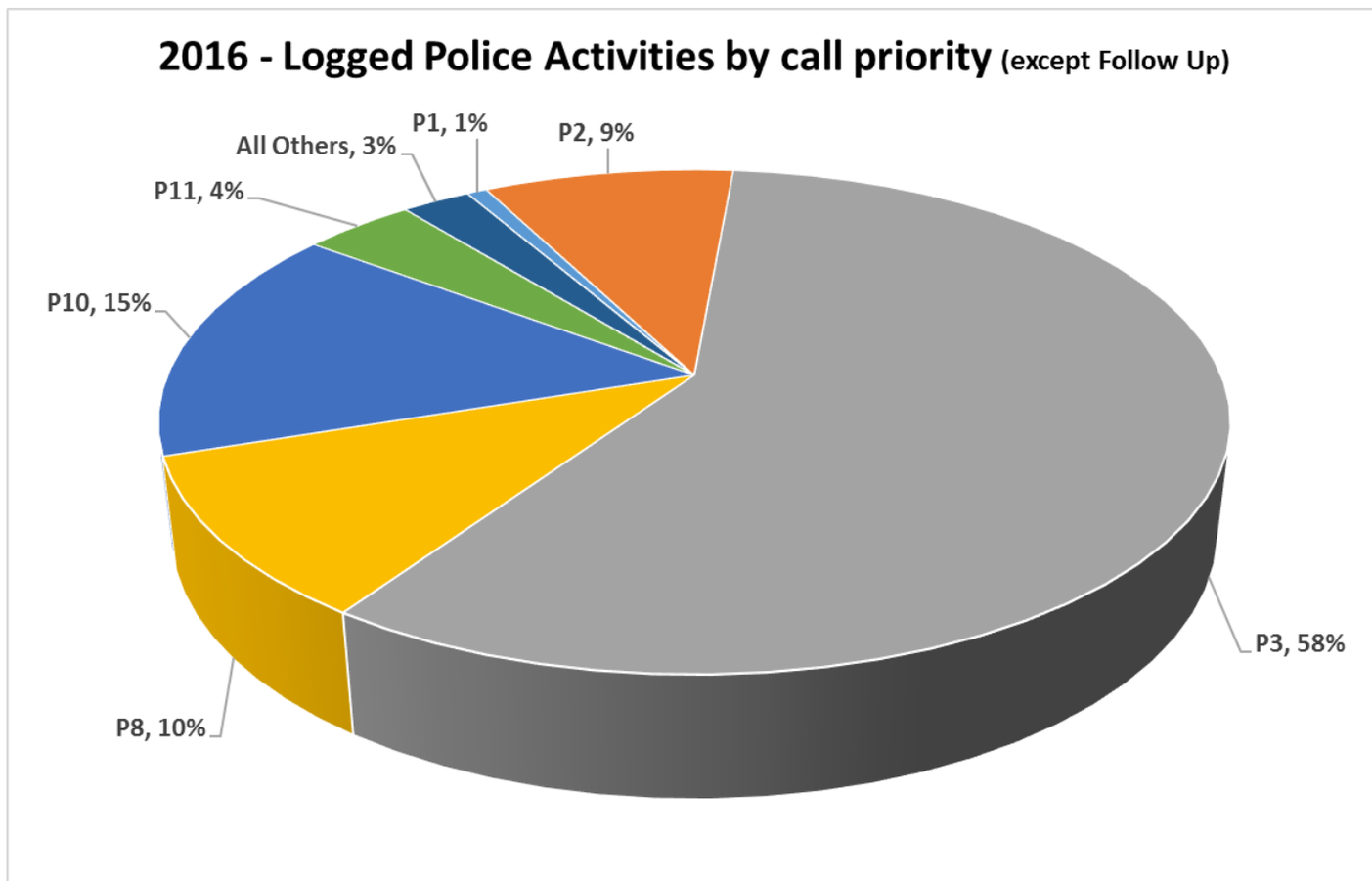
The Loveland Police Department was authorized for 105 (68%) sworn positions and 49 civilian (32%) positions in 2016. Every day, around the clock, these men and women of the Loveland Police Department worked to assure the safety and well-being of the people who live in, visit or travel through our community.

## POLICE ACTIVITY/CALLS FOR SERVICE (CFS)

The Communications Center dispatches calls for service for Police, Fire and EMS. This report analyzes only the police activity/calls recorded/received/dispatched in 2016.

The Loveland Police Department prioritizes calls by the nature and urgency of the call type. The following table and graph indicate the frequency and percentage of Logged Police activity by priority classification based upon all logged activities except follow up.

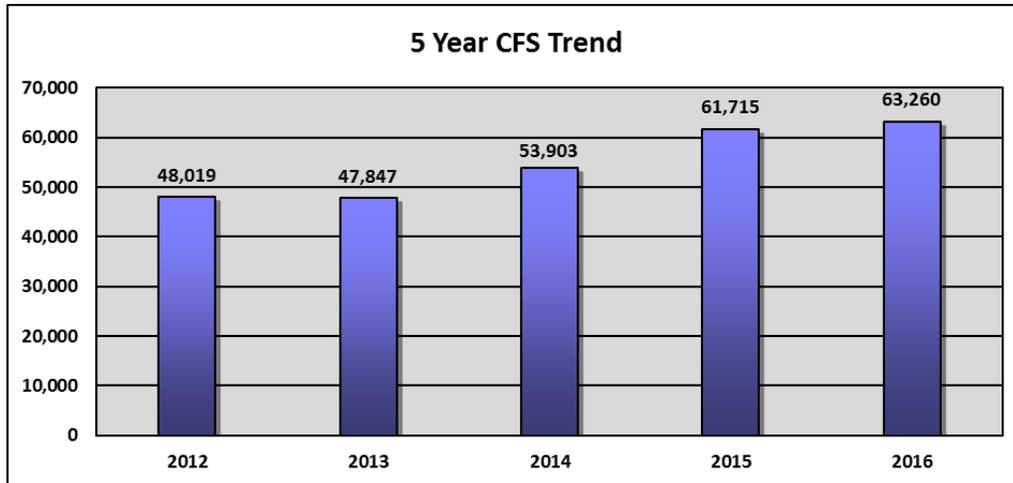
Priority Type - Logged activities except Follow Up	Total
P1 Emergency (MVA, chase, etc.)	566
P2 Urgent (Alarms, ambulance assist, disturbances, etc.)	7,045
P3 Non-Emergency	45,460
P8 Phone	8,112
P10 Traffic Stop	11,929
P11 Dispatch	3,148
All Others	1,934
<b>Total</b>	<b>78,194</b>



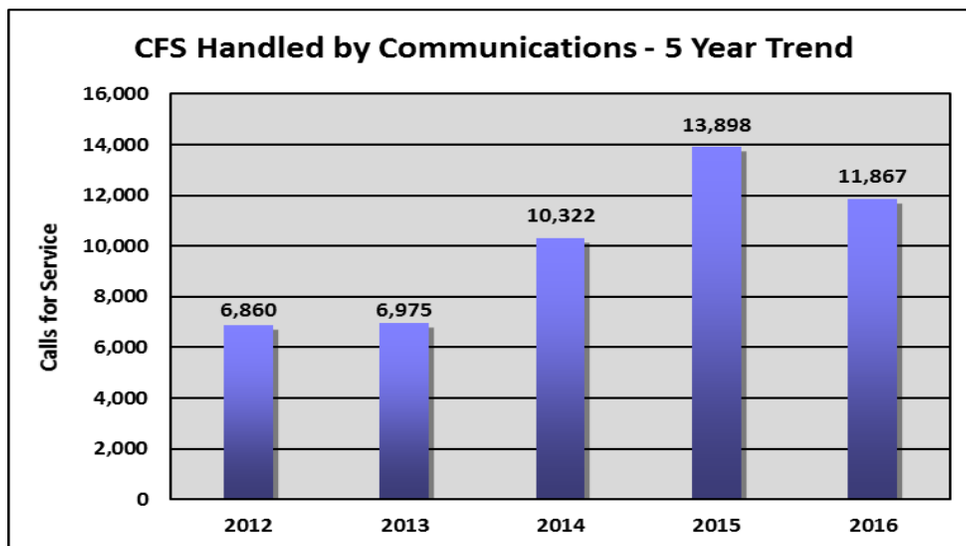
## Call Load and Response Times

### Call Loads

There were **63,260 citizen-generated Police CFS** in 2016. This is up 2.5% from 2015 (61,715). Communications handled 11,867 (18.8%) of those CFS. Of the CFS that had an officer or CSO dispatched to the call, 14,921 calls had more than one officer responding (8,829 calls had two officers responding and 6,092 calls had three or more officers responding).



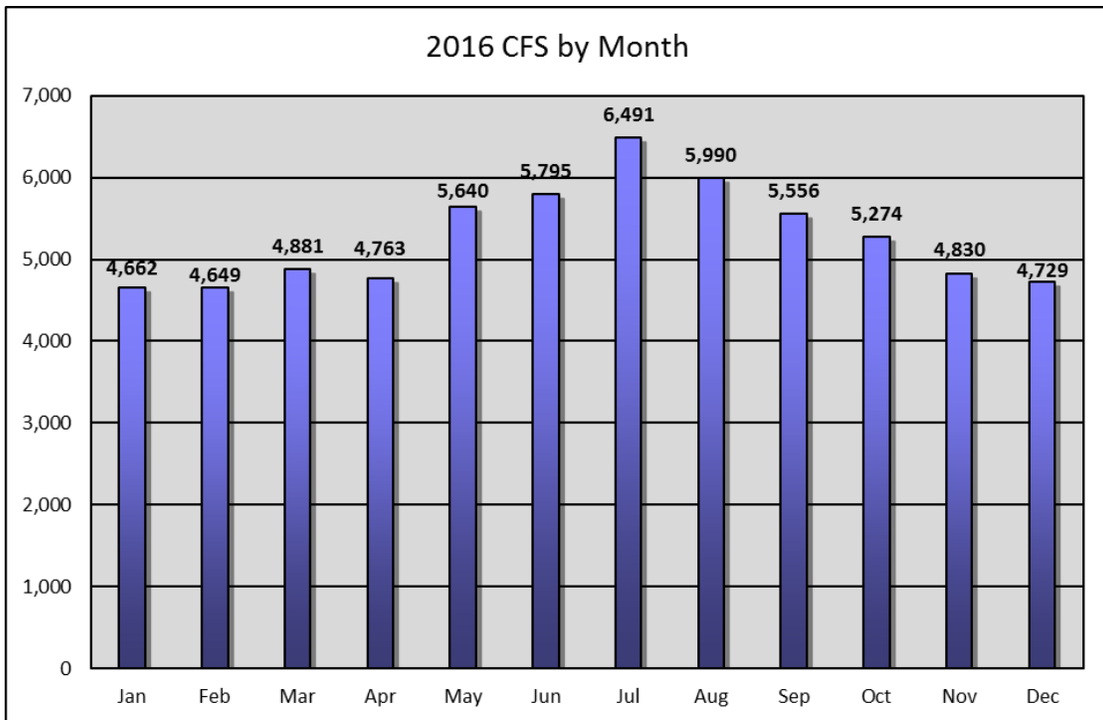
Below is the 5-year trend for Total CFS and CFS Handled by Communications.



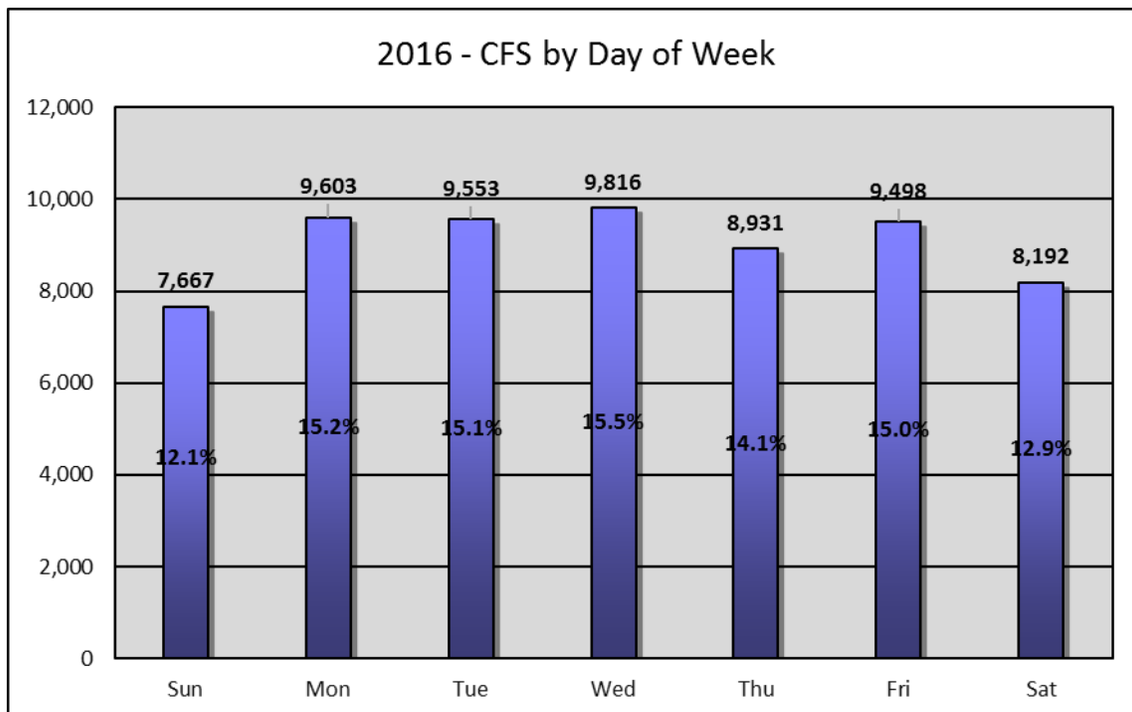
The average number of citizen-generated calls for service (not logged activity) responded to by an individual patrol officer (Radio call sign of A, B, C, E, or K) was 685 calls per year. This includes whether the officer responded as primary or in a backup role. This does not include officer-initiated activity/calls. This average is greatly impacted by the high variance in the number of calls different officers respond to and the shift that an officer worked. Some officers responded to over 1800 calls while other officers responded to fewer than 400 calls per year. No allowance was made for sick time, vacation, training days, light duty, or other variables of this nature. Additionally, CFS handled by a trainee during their FTO process were not included in this average.

The Loveland Police Department hired a Report Technician in 2014 to help with call load by taking certain call types that came in from walk-in traffic in the lobby/front window of the PD. For 2016, this position handled 956 of the 63,260 calls for service, which amounts to 1.5% of the total CFS.

Using the defined CFS, the heaviest call load month was July 2016 with 6,491 calls for the month. February had the fewest calls with 4,649.

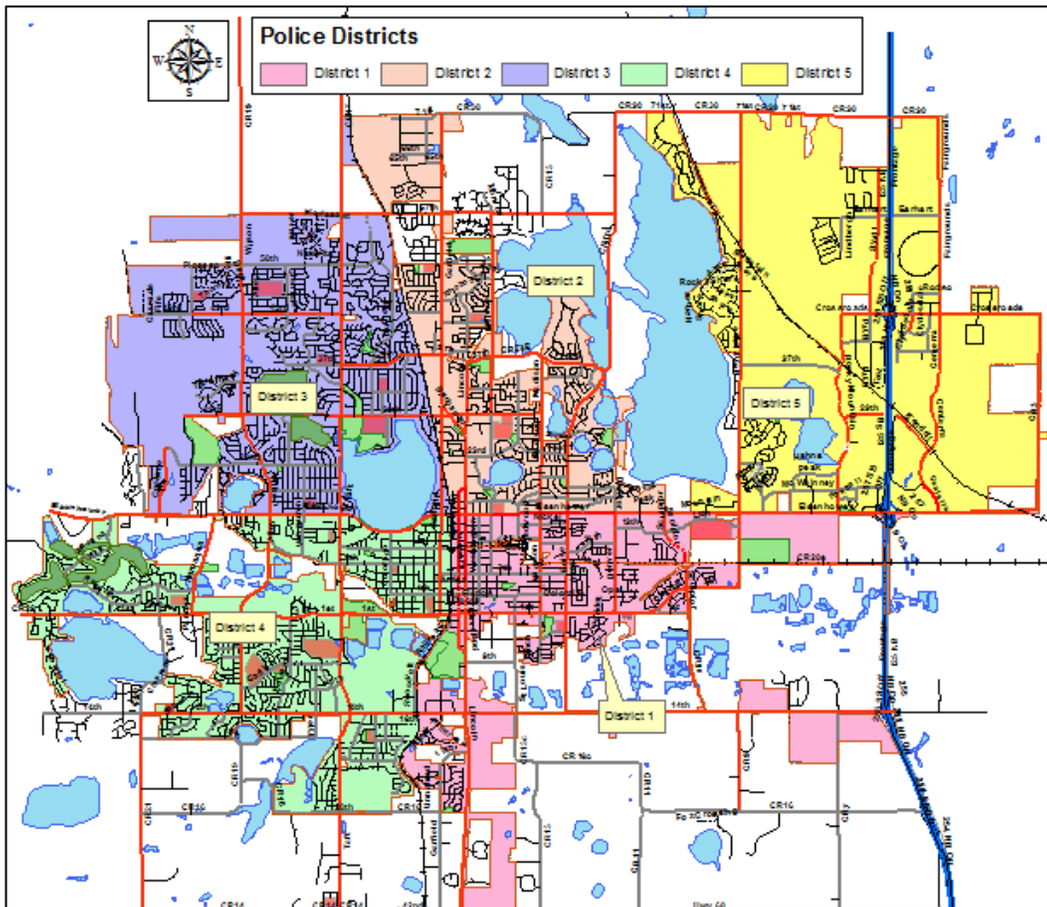
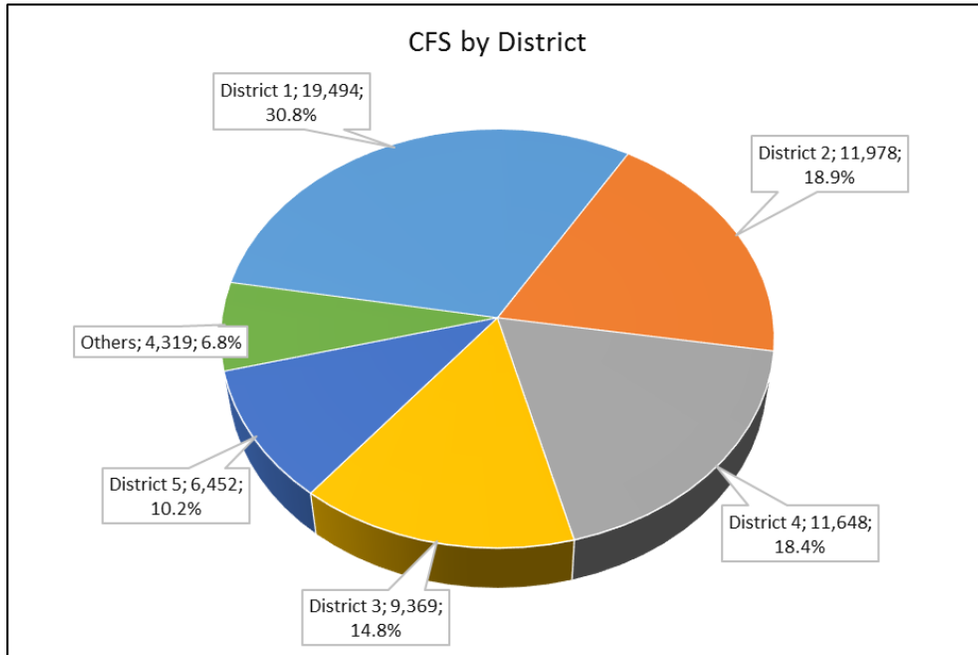


WEDNESDAY was the heaviest call load day with 15.5% of the total CFS. Monday was second with 15.2% and SUNDAY had the fewest calls (12.1%).



### CFS by District

District 1 had the highest call load frequency with 19,494 (30.8%) of the calls. District 2 had the second highest call load with 11,978 of the total calls (18.9%) and District 5 had the fewest calls (6,452, 10.2%). Excluding all CFS at the Station (3,084), District 1 still had the highest call load with 16,410 CFS (25.9%).



### CFS by Disposition

Call disposition data for the 63,260 calls indicates that 22.7% (14,366) of the calls were dispo'd as "handled by officer" and 15.7% (9,929) had a disposition of Report to Follow. As stated earlier, Communications handled 18.8% of the CFS without dispatching an officer. The complainant or a supervisor canceled 3,075 (4.9%) of the CFS.

### CFS with Cases

Of the Incidents that required a case number (9,929), the top six were:

Motor Vehicle Accident (non-injury)	1,388, 13.9%
Theft Cold	725, 7.3%
Warrant	577, 5.8%
Sex Offender Registration	493, 4.9%
Found Property	392, 3.9%
Motor Vehicle Accident (with injury)	329, 3.3%

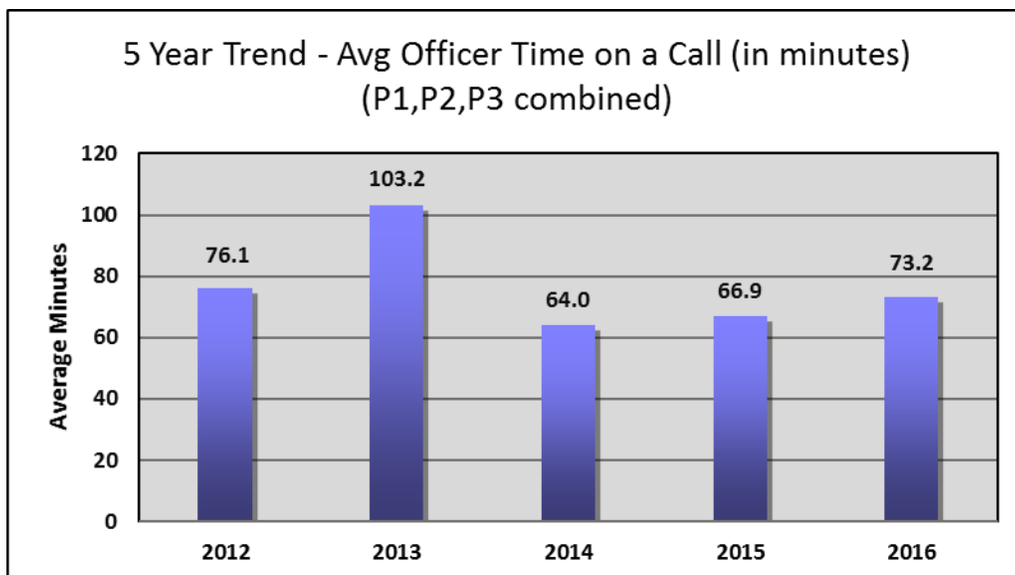
### Patrol Response Times

For these calculations regarding citizen-generated CFS, calls with the following dispositions were excluded: "Entry Error" and "Handled by communications". Also excluded are calls that had an invalid time calculation. An invalid time calculation occurs when there is not a time logged for "on scene". Lastly these calculations were done for calls in which patrol officers with a radio call sign of A, B, C, E, or K were dispatched.

This response time is calculated as the interval from ***the time the dispatcher answered the call to the time the first officer arrived on scene.*** The average response time for **P1 Emergency** calls was **6 minutes 6 seconds. This is down from 2015 (7 minutes and 6 seconds).** The average response time for **P2 Urgent** calls was **7 minutes and 6 seconds, this is down slightly from 2015 (7 minutes and 12 seconds).** The average response time for **P3 Non-emergency** calls was **21 minutes and 38 seconds, this is up from 2015 (20 minutes and 20 seconds).**

The average **travel time for officers** on **P1** calls was **4 minutes and 45 seconds, down from 2015 (5 minutes and 35 seconds).** For **P2** calls, the average officer travel time was **5 minutes and 16 seconds, down slightly from 2015 (5 minutes and 21 seconds).** For Non-emergency calls (**P3**), the average officer travel time was **9 minutes and 9 seconds, up slightly from 2015 (9 minutes and 2 seconds).** This calculation is based upon the time the first unit was enroute to the call until the first unit arrived.

For P1, P2, and P3 calls combined, the **average time from first officer enroute to call closed** in 2016 was **73 minutes 14 seconds.** This time calculation does not count for multi-unit responses where different officers are on the call for differing amounts of time.



## Location information

The most frequent locations of defined CFS in 2016 are listed below. 911 Hang-up calls were not included in these location counts as the location of some cell towers/antennas (the source of the majority of 911 hang-ups) are also located at major retail or other addresses that would skew that location's numbers.

Location Name/Type	Number of Calls
Loveland Police Department	2900
Two Wal-Mart Stores	1024
4 High Schools	913
Two King Soopers Stores	503
4 Middle Schools	408
Eisenhower/I25	372
Two Safeway Stores	313
Medical Center of the Rockies	225
McKee Medical Center	203
Kings Court Motel	169
North Lake Park	164
Loveland Mobile Home Plaza	160
Chilson Recreation Center	151
Kum & Go (E Eisenhower)	127
Loveland Public Library	126
Eisenhower/Centerra Pkwy	125
Fairgrounds Park	124
Lincoln Place Apartments	123
Park View Gardens Apartments	121
N Garfield Ave/Buchanan Ave	119
Target	115

### 911 CFS

During 2016, 9,780 Emergency 911 hang up calls were logged. This includes 8,402 hang-ups from cell phones (includes 67 hang-ups via text), and 1,378 non-cell phone hang-ups. The ability to do 911 texting started in 2014. The most frequent 911 text calls (excluding hang-ups) were for Welfare Check (5), Disturbance-Verbal/Physical (5), and Noise (2).

### CFS at City Parks

North Lake Park (164), Mehaffey Park (148), Fairgrounds Park (124), Benson Sculpture Park (67), and Kroh Park (65) were the top five for the most CFS among City park locations in 2016.

## Logged Activities

Logged activities include officer-initiated calls and other problem types that are not included in the citizen generated CFS numbers previously presented. For 2016, there were 88,844 logged police activities.

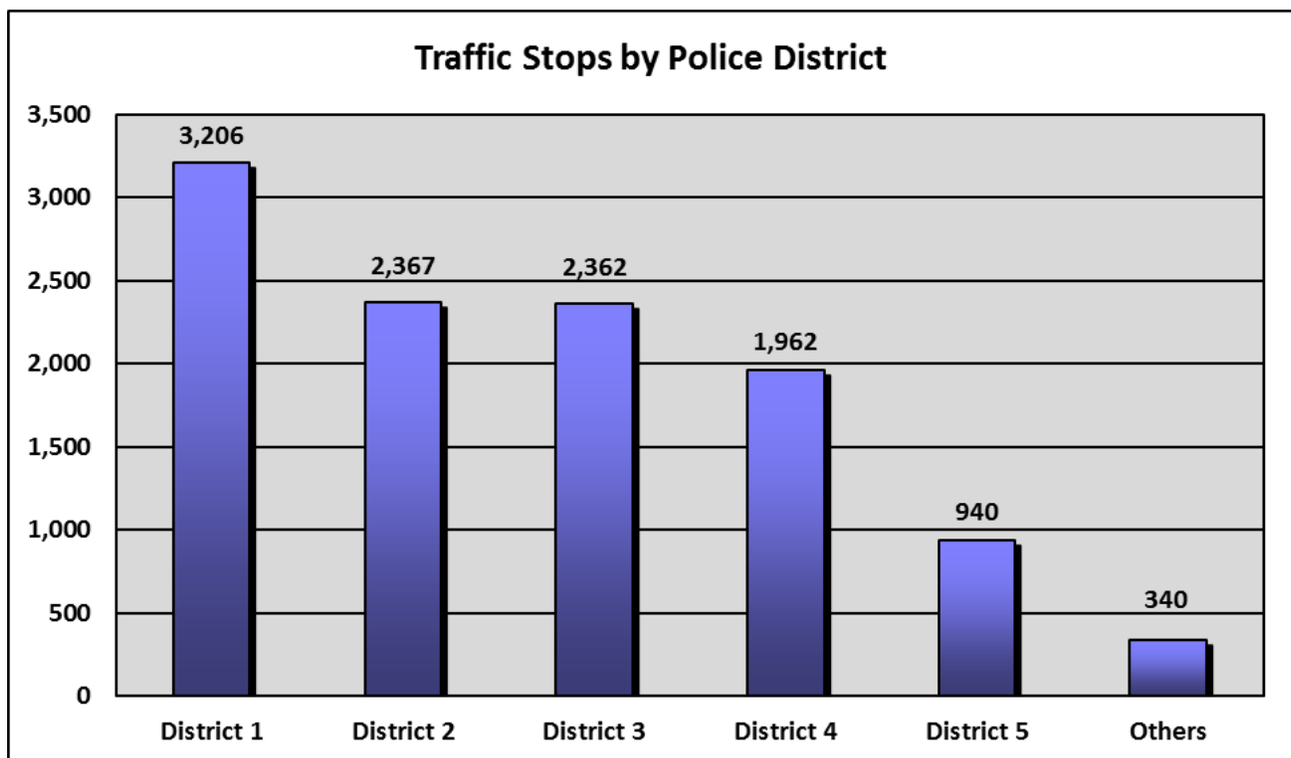
The most frequent logged activity type (based upon the nature code) was a **Traffic Stop** with a total of **11,177** or **12.6%** of all CAD logged activities. The following are the remaining top 9 logged activity types based on frequency:

2. Follow Up	10,650 (12.0%)
3. 911 cell phone hang up	8,402 (9.5%)
4. Citizen Assist	3,281 (3.7%)
5. Suspicious circumstance in progress	3,237 (3.6%)
6. Welfare Check	2,732 (3.1%)
7. Parking	2,301 (2.6%)
8. Extra Patrol	1,994 (2.2%)
9. MVA Non Injury	1,930 (2.2%)
10. Business Assist	1,738 (2.0%)

The most frequent CAD traffic stop location was **2600 – 2799 S Taft Ave** with 178 stops. The **4100 – 4299 block of N Taft Ave** was second with 79 traffic stops and **802-1399 W 1st St** third at 74 stops.

Of the 11,177 traffic stops, 55.6% (6,216) had a disposition of "Verbal Warning" (5,969) or "Written Warning" (247). 40% (4,474) of the traffic stops dispositioned with a summons issued and 1.3% (150) dispositioned with Report to Follow.

Fridays saw the most traffic stops (18.8%) with Wednesday (15.9%) and Thursday (15.5%) the next highest. Monday had the fewest (10.1%). The most traffic stops (8.1%) occurred during the 22:00 to 22:59 hour. The hour of 04:00 to 04:59 had the fewest with 0.8% of the total stops.



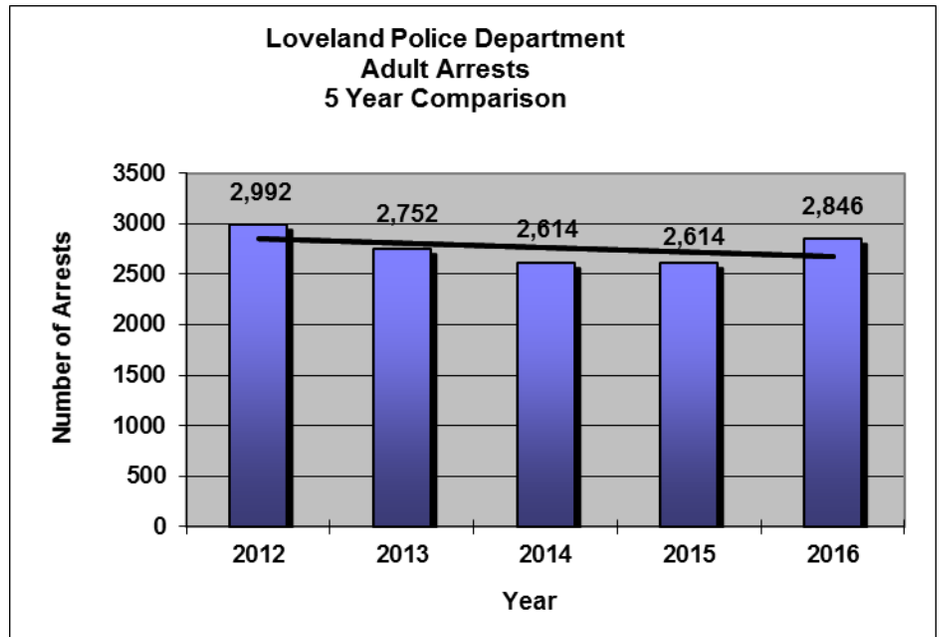
## RMS DATA

### Adult and Juvenile Arrests

#### Adult Arrests

The following table/chart show the five-year comparison of adult arrests.

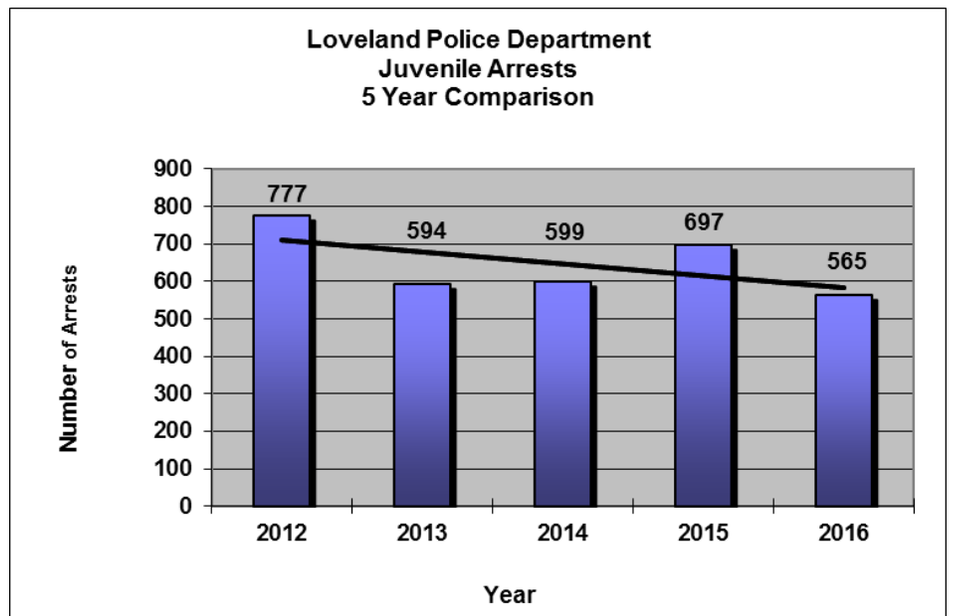
Year	Arrests	% Change
2012	2992	
2013	2752	-8.0%
2014	2614	-5.0%
2015	2614	0.0%
2016	2846	8.9%



#### Juvenile Arrests

The following table/chart show the five year comparison of juvenile arrests.

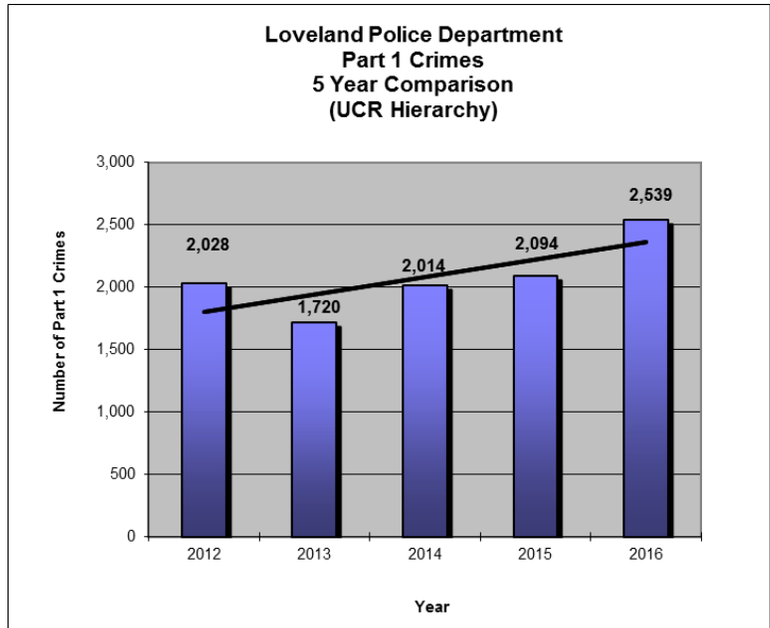
Year	Arrests	% change
2012	777	
2013	594	-23.6%
2014	599	0.8%
2015	697	16.4%
2016	565	-18.9%



## Selected Part 1 Crimes

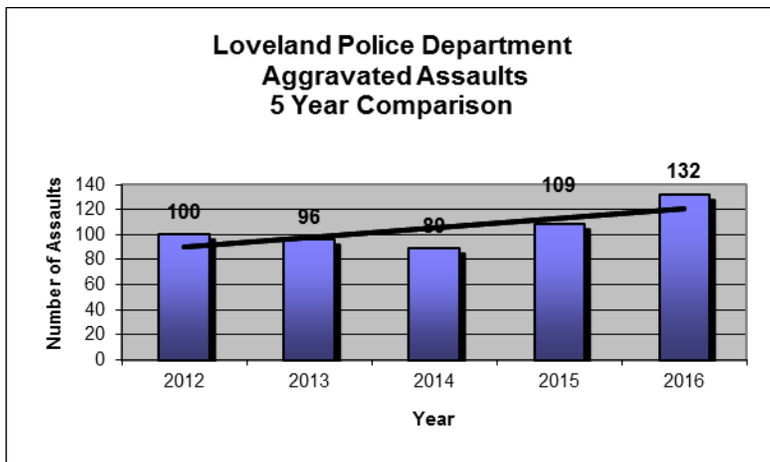
Overall Part 1 Crimes:

Year	Number of Crimes	% Change
2012	2,028	
2013	1,720	-15.2%
2014	2,014	17.1%
2015	2,094	4.0%
2016	2,539	21.3%



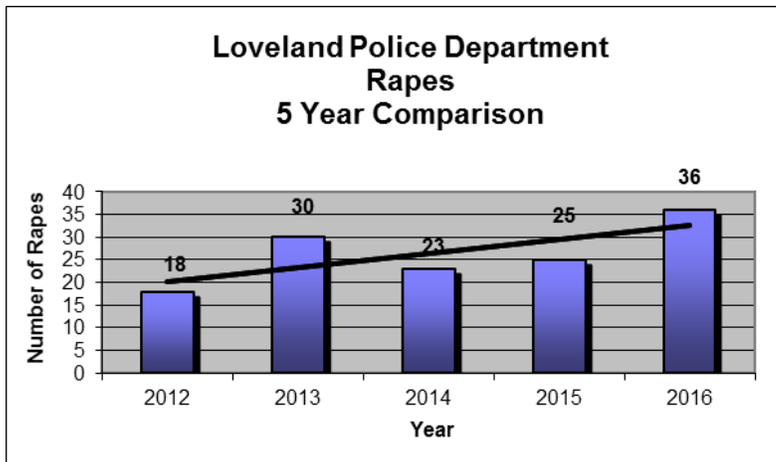
Aggravated Assaults

Year	Number of Assaults	% Change
2012	100	
2013	96	-4.0%
2014	89	-7.3%
2015	109	22.5%
2016	132	21.1%



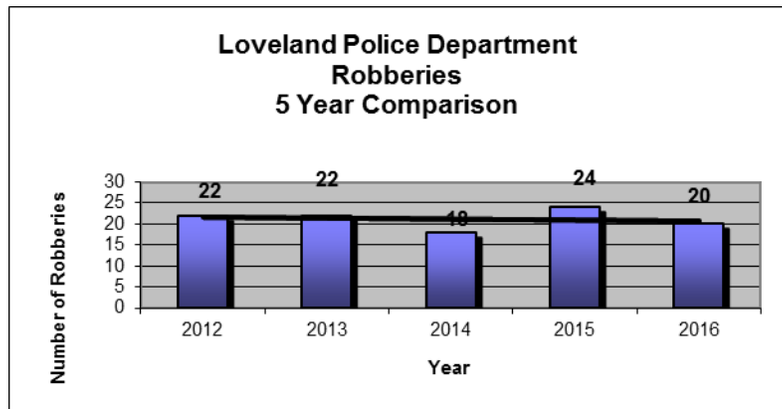
Rapes

Year	Number of Rapes	% Change
2012	18	
2013	30	66.7%
2014	23	-23.3%
2015	25	8.7%
2016	36	44.0%



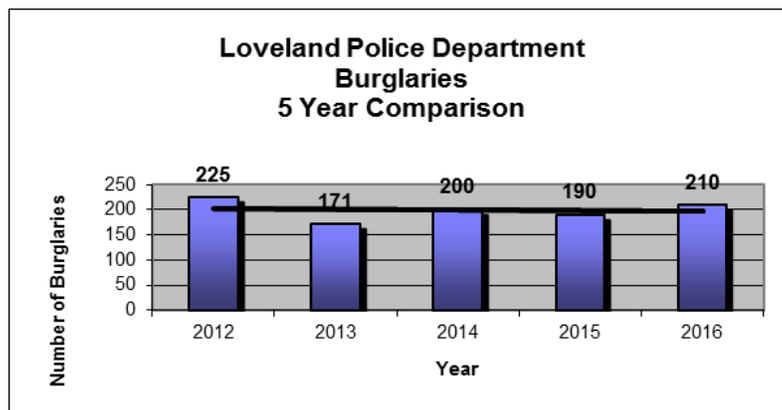
Robberies

Year	Number of Robberies	% Change
2012	22	
2013	22	0.0%
2014	18	-18.2%
2015	24	33.3%
2016	20	-16.7%



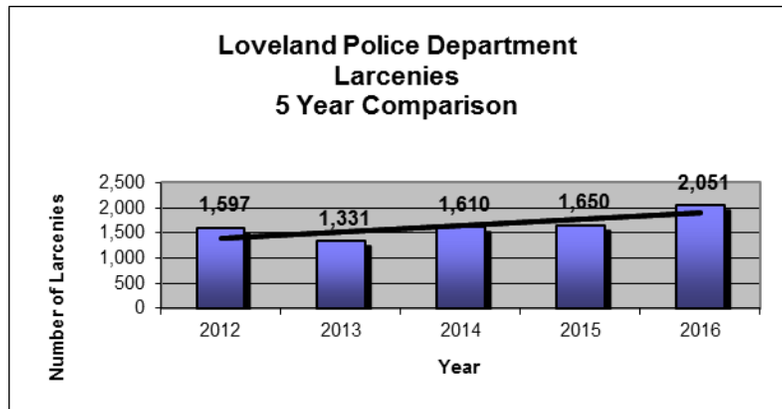
Burglaries

Year	Number of Burglaries	% Change
2012	225	
2013	171	-24.0%
2014	200	17.0%
2015	190	-5.0%
2016	210	10.5%



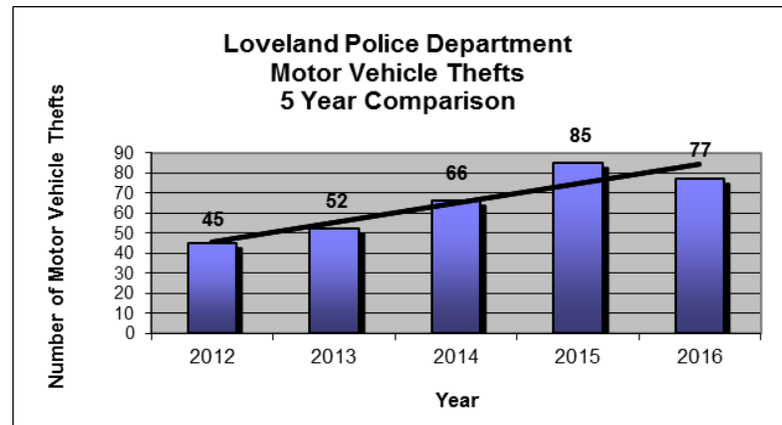
Larcenies

Year	Number of Larcenies	% Change
2012	1,597	
2013	1,331	-16.7%
2014	1,610	21.0%
2015	1,650	2.5%
2016	2,051	24.3%



Motor Vehicle Theft

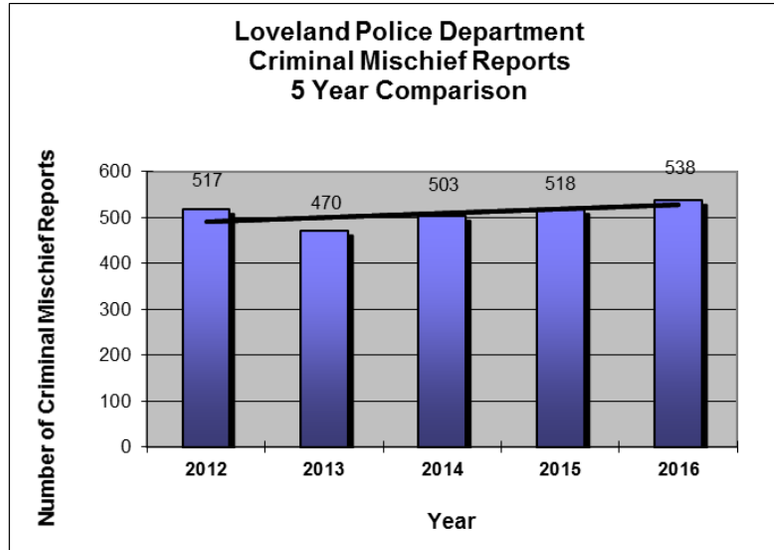
Year	Number of MV Thefts	% Change
2012	45	
2013	52	15.6%
2014	66	26.9%
2015	85	28.8%
2016	77	-9.4%



## Selected Part 2 Crimes

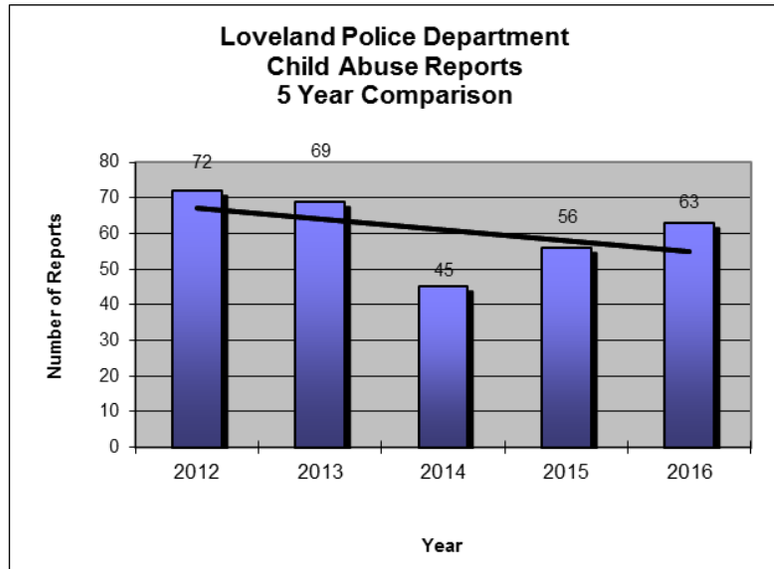
### Criminal Mischief Reports

Year	Criminal Mischief Reports	% change
2012	517	
2013	470	-9.1%
2014	503	7.0%
2015	518	3.0%
2016	538	3.9%



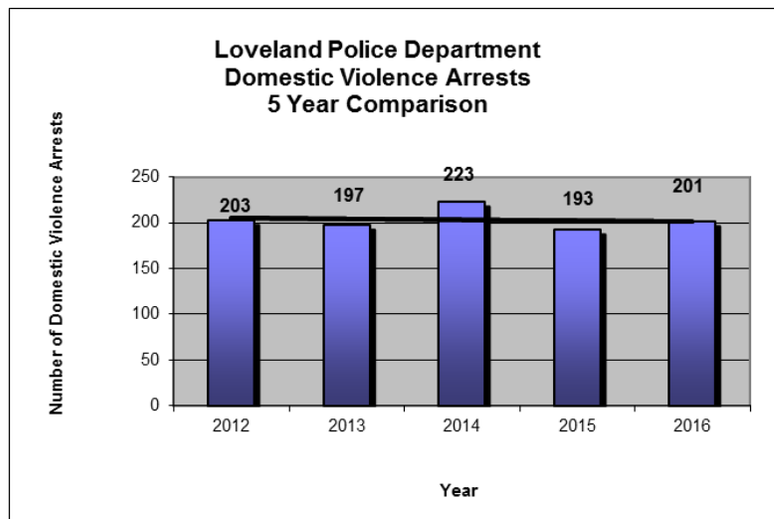
### Child Abuse Reports

Year	Child Abuse Reports	% Change
2012	72	
2013	69	-4.2%
2014	45	-34.8%
2015	56	24.4%
2016	63	12.5%



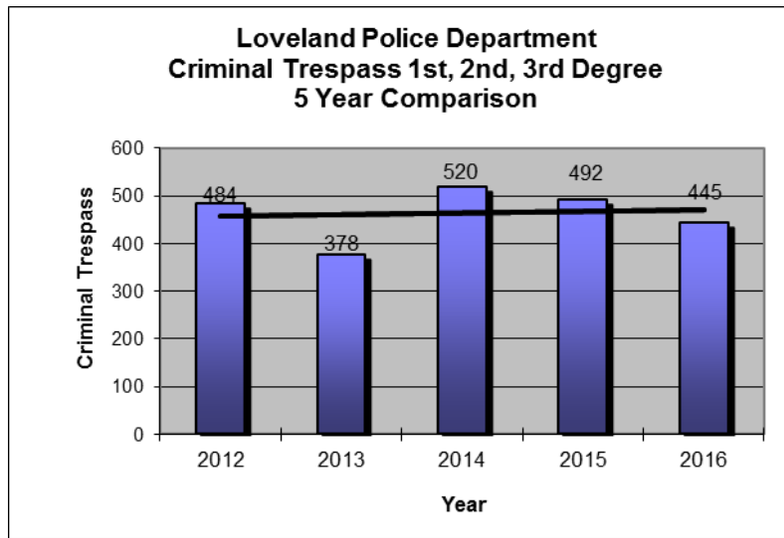
### Domestic Violence Arrests

Year	DV Arrests	% Change
2012	203	
2013	197	-3.0%
2014	223	13.2%
2015	193	-13.5%
2016	201	4.1%



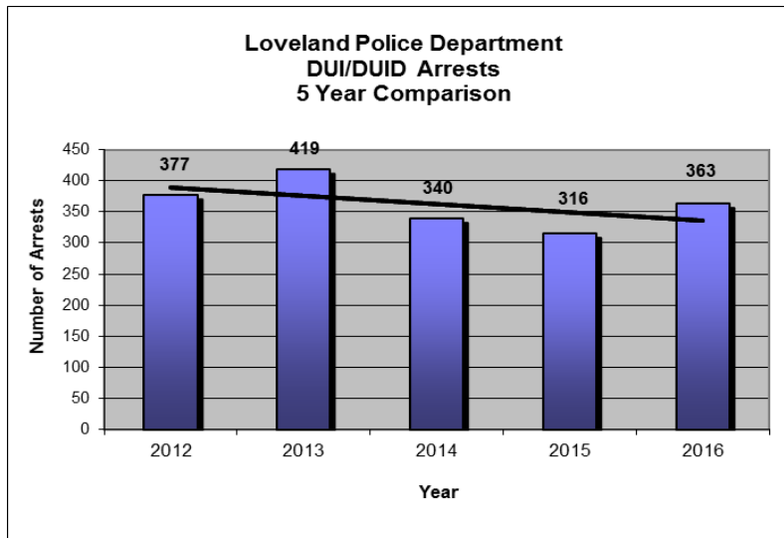
### Criminal Trespass – 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> Degree

Year	Criminal Trespass	% Change
2012	484	
2013	378	-21.9%
2014	520	37.6%
2015	492	-5.4%
2016	445	-9.6%



### DUI/DUID Arrests

Year	DUI/DUID Arrests	% Change
2012	377	
2013	419	11.1%
2014	340	-18.9%
2015	316	-7.1%
2016	363	14.9%



### Animal Citation Violations

Animal citations are written by the Larimer Humane Society, a private non-profit. 2016 saw 176 citations written (down 37% from 2015) totaling 358 violations, down 33% from 2015 (some citations had multiple violations).

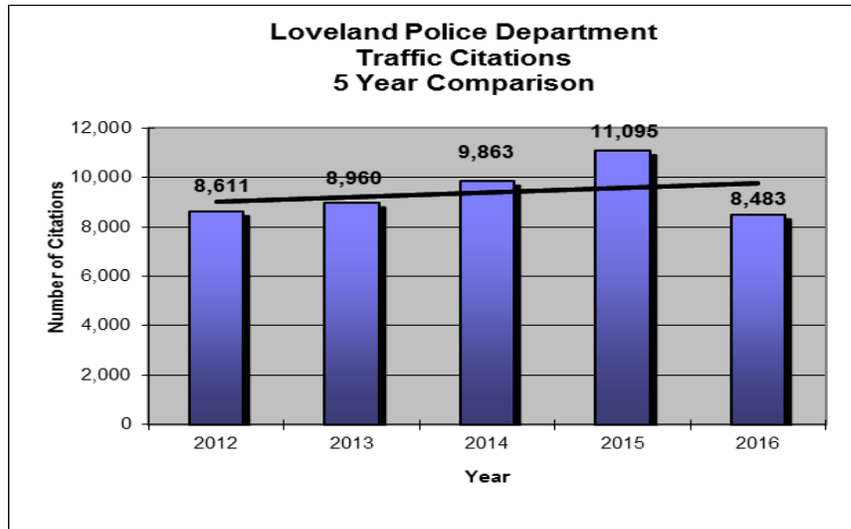
Violations	
Animal At Large	113
Rabies Vaccination Required	63
Public Nuisance	39
Tags Must Be Worn	38
License Required/canine Or Feline	35
Animal Disturbance Of Neighborhood	28
Vicious Animals	12
Rabies Vaccination Worn	8
Confining Animal In Vehicle	6
Animal Waste Removal	5
Animal at Large - Inadequate Fence	3
Humane Treatment	3
Limitations on Livestock	2
Cruelty To Animals	1
Reporting Bites	1
Tethering of Animals	1
<b>Total</b>	<b>358</b>

## Traffic Violations and Motor Vehicle Accidents

### Traffic Citations

Year	Number of Citations	% Change
2012	8,611	
2013	8,960	4.1%
2014	9,863	10.1%
2015	11,095	12.5%
2016	8,483	-23.5%

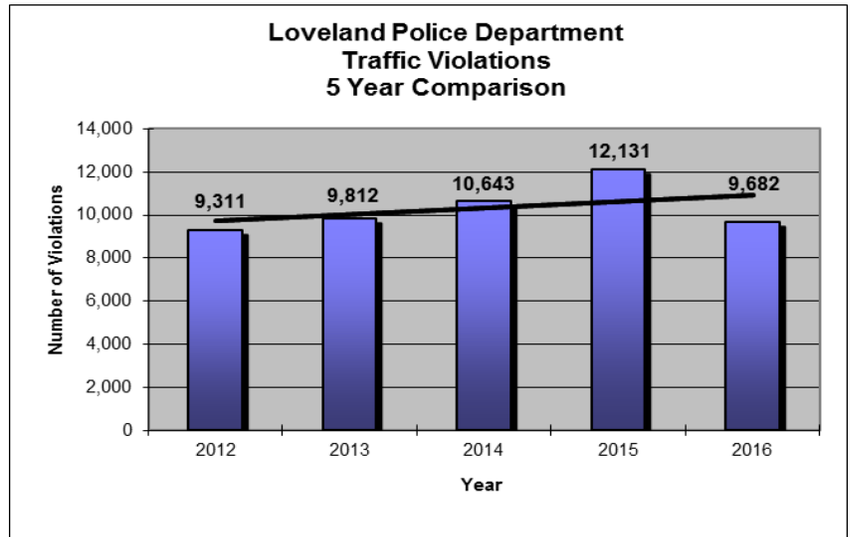
\* Includes parking citations



### Traffic Violations

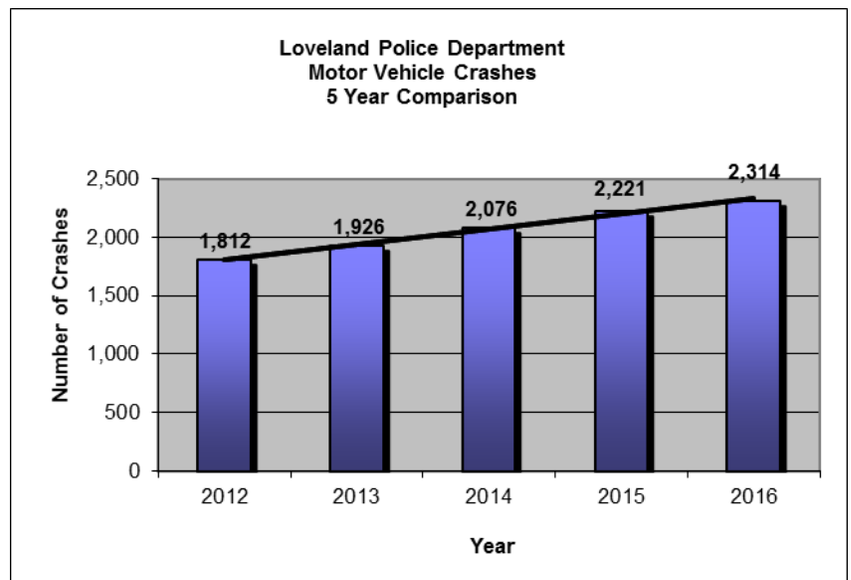
Year	Number of Violations	% Change
2012	9,311	
2013	9,812	5.4%
2014	10,643	8.5%
2015	12,131	14.0%
2016	9,682	-20.2%

\* Includes parking violations

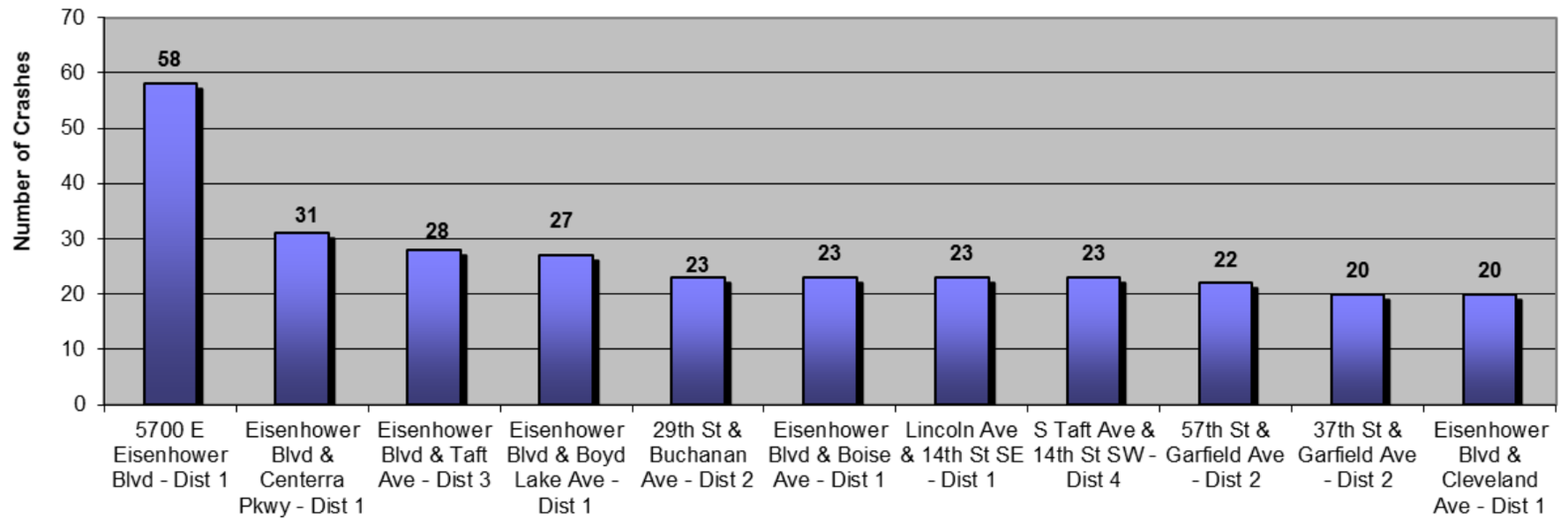


### Motor Vehicle Crashes

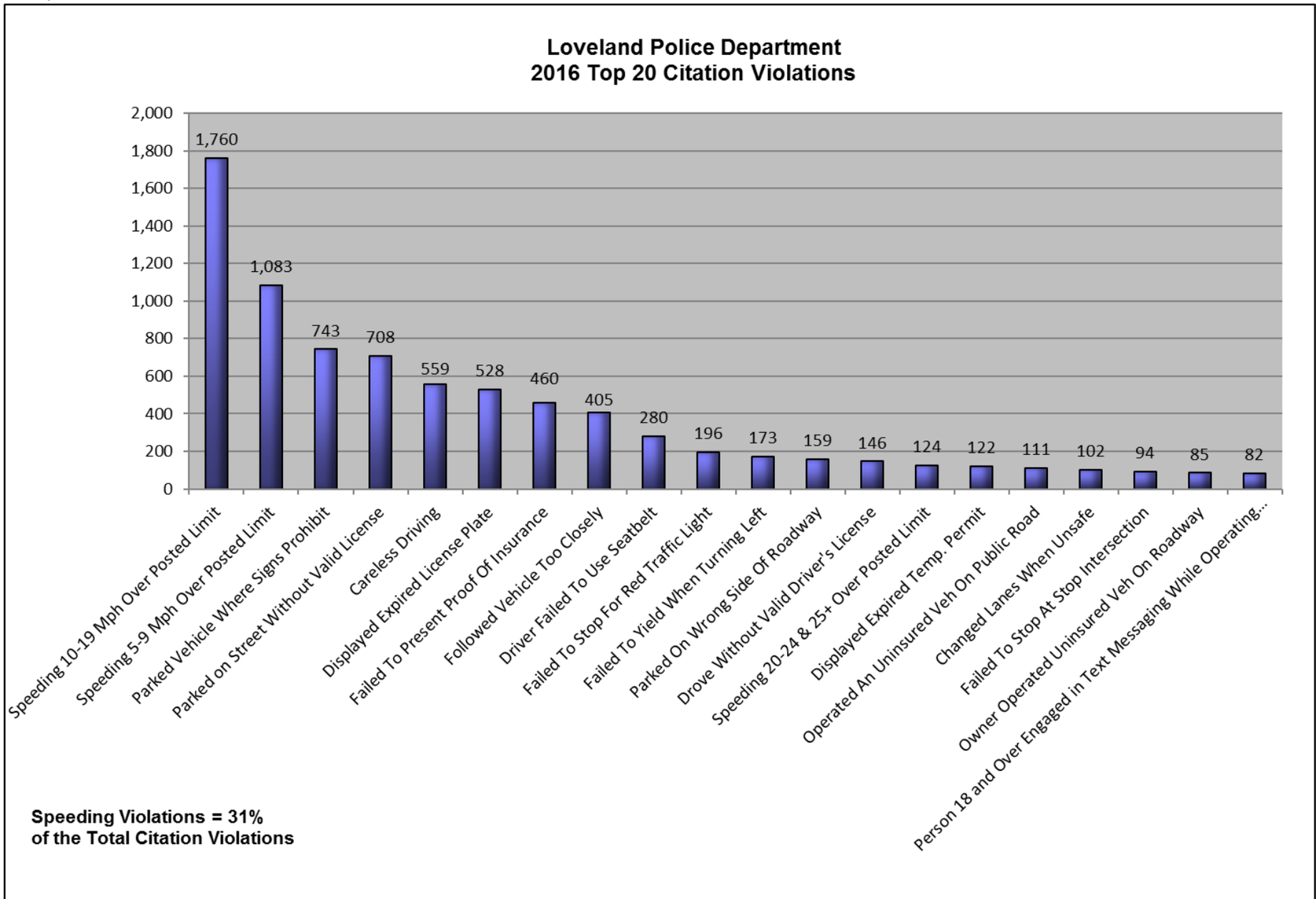
Year	Number of Crashes	% Change
2012	1,812	
2013	1,926	6.3%
2014	2,076	7.8%
2015	2,221	7.0%
2016	2,314	4.2%



### Loveland Police Department 2016 Top 10 Crash Locations

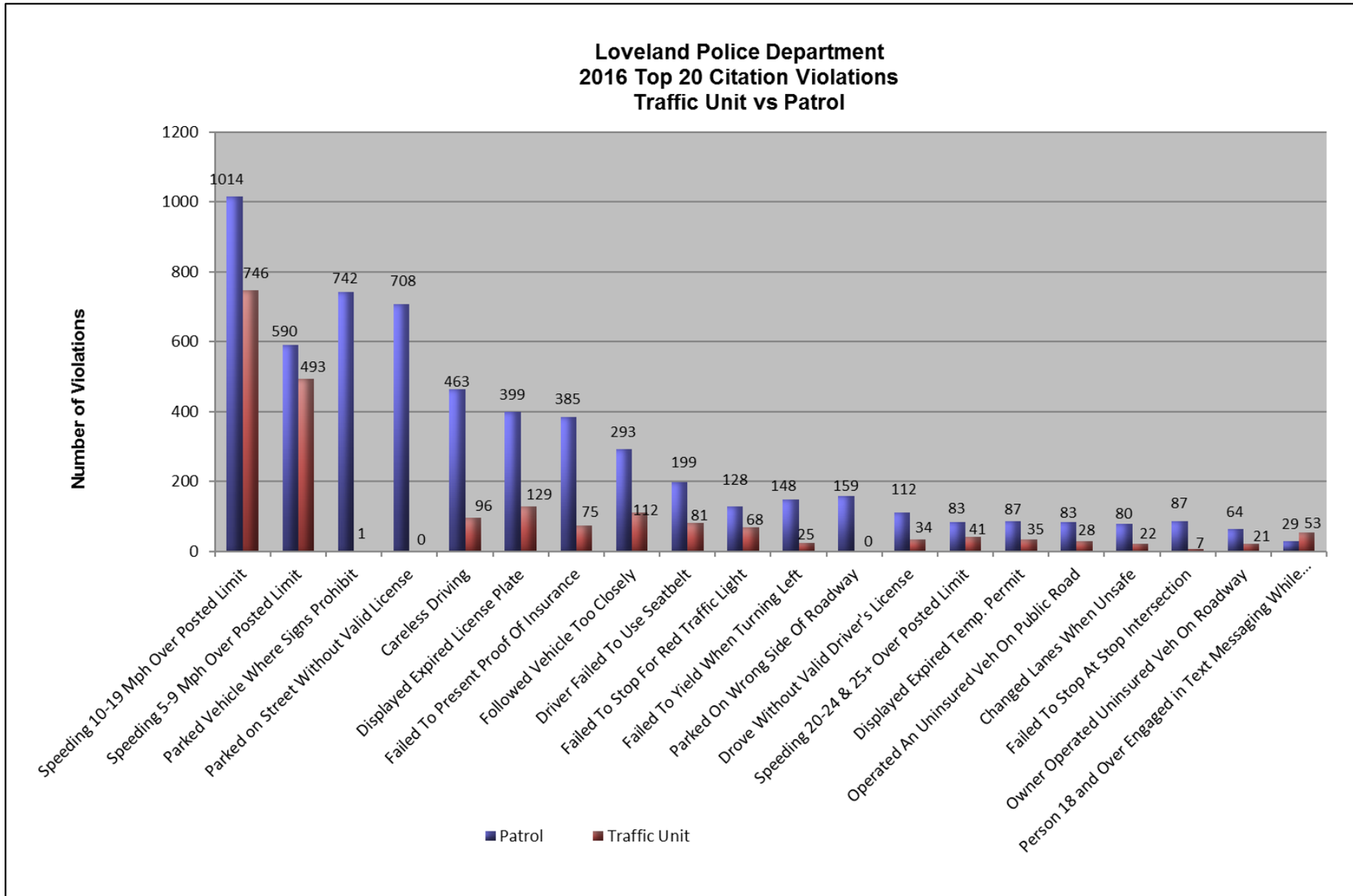


2016 Top 20 Citation Violations



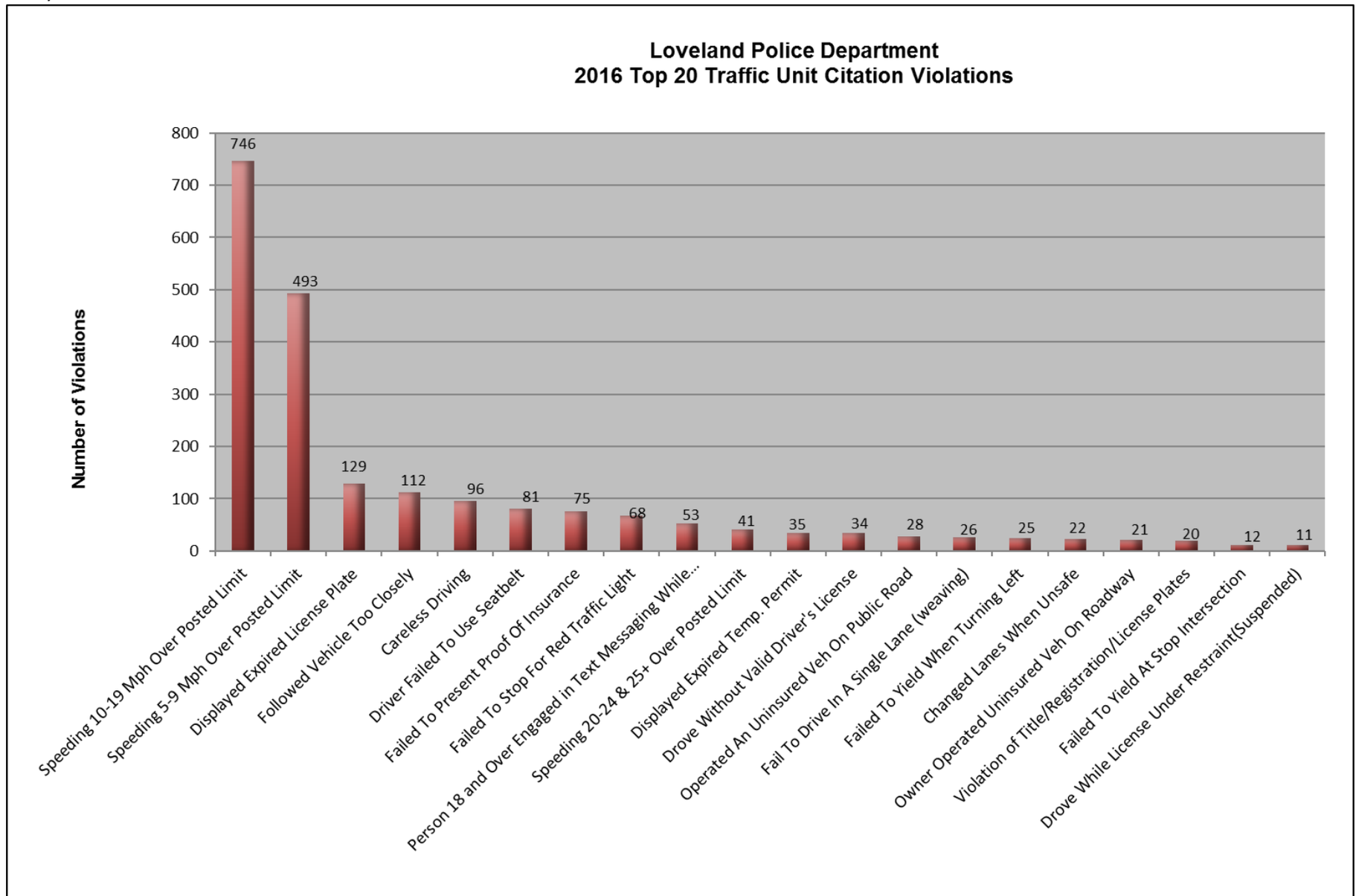
## 2016 Top 20 Citation Violations (Traffic/Patrol)

This is a graphical representation of the Top 20 Citation Violations broken down between the Traffic Unit and Patrol. Overall, the Traffic Unit was responsible for 25% of the total citation violations and 43% of the listed speeding violations.



## 2016 Top 20 Violations - Traffic Unit

This is a graphical representation of the Top 20 citation violations issued by the Traffic Unit officers. Speeding violations make up 53.8% of the total violations written by the Traffic Unit.



## 2016 Loveland Police Department Traffic Recap

Total parking and traffic citations 8,483

Total traffic citations (no parking) 6,691

Total traffic tickets (no parking) by gender

	Citations	% of Total
Female	2,867	42.8%
Male	3,824	57.2%
<b>Total</b>	<b>6,691</b>	<b>100%</b>

Total traffic tickets (no parking) by age

Age Group	Citations	% of Total
0-15	13	0.2%
16-17	301	4.5%
18-21	883	13.2%
22-25	955	14.3%
26-30	834	12.5%
31-35	692	10.3%
36-40	602	9.0%
41-45	508	7.6%
46-50	391	5.8%
51-55	408	6.1%
56-60	340	5.1%
61-65	296	4.4%
66-70	183	2.7%
71-75	142	2.1%
76-80	72	1.1%
81-85	53	0.8%
86 and over	18	0.3%
<b>Total</b>	<b>6,691</b>	<b>100%</b>

Total traffic tickets (no parking) by race

	Citations	% of Total
White	6,329	94.6%
Hispanic	145	2.2%
Black	115	1.7%
Asian	44	0.7%
Unknown	30	0.4%
Other	16	0.2%
Cambodian	2	0.03%
Filipino	2	0.03%
Guamanian	2	0.03%
Hawaiian	2	0.03%
Nat Amer/AK Nat	2	0.03%
Chinese	1	0.01%
Vietnamese	1	0.01%
<b>Total</b>	<b>6,691</b>	<b>100%</b>

Total Traffic Tickets (no parking) by Ethnicity

	<b>Citations</b>	<b>% of Total</b>
Hispanic	751	11.2%
Not Hispanic	5,236	78.3%
Not Available	704	10.5%
<b>Total</b>	<b>6,691</b>	<b>100%</b>

Traffic Citation Violation Tables

**Loveland Police Department  
2016 Top 20 Traffic Citation Violations**

<b>Top 20 Violations</b>	<b>Total</b>	<b>Patrol</b>	<b>Traffic Unit</b>
Speeding 10-19 Mph Over Posted Limit	<b>1,759</b>	1014	746
Speeding 5-9 Mph Over Posted Limit	<b>1,083</b>	590	493
Parked Vehicle Where Signs Prohibit	<b>743</b>	742	1
Parked on Street Without Valid License	<b>708</b>	708	0
Careless Driving	<b>561</b>	463	96
Displayed Expired License Plate	<b>530</b>	399	129
Failed To Present Proof Of Insurance	<b>461</b>	385	75
Followed Vehicle Too Closely	<b>407</b>	293	112
Driver Failed To Use Seatbelt	<b>281</b>	199	81
Failed To Stop For Red Traffic Light	<b>197</b>	128	68
Failed To Yield When Turning Left	<b>173</b>	148	25
Parked On Wrong Side Of Roadway	<b>159</b>	159	0
Drove Without Valid Driver's License	<b>147</b>	112	34
Speeding 20-24 & 25+ Over Posted Limit	<b>124</b>	83	41
Displayed Expired Temp. Permit	<b>122</b>	87	35
Operated An Uninsured Vehicle On Public Road	<b>111</b>	83	28
Changed Lanes When Unsafe	<b>102</b>	80	22
Failed To Stop At Stop Intersection	<b>94</b>	87	7
Owner Operated Uninsured Vehicle On Roadway	<b>85</b>	64	21
Person 18 and Over Engaged in Text Messaging While Operating a Motor Vehicle	<b>82</b>	29	53
Others	<b>1,762</b>	1,424	338
<b>Total</b>	<b>9,691</b>	<b>7,277</b>	<b>2,405</b>

## Loveland Police Department 2016 Top 20 Traffic Unit Citation Violations

Violation Description	Traffic Unit
Speeding 10-19 Mph Over Posted Limit	746
Speeding 5-9 Mph Over Posted Limit	493
Displayed Expired License Plate	129
Followed Vehicle Too Closely	112
Careless Driving	96
Driver Failed To Use Seatbelt	81
Failed To Present Proof Of Insurance	75
Failed To Stop For Red Traffic Light	68
Person 18 and Over Engaged in Text Messaging While Operating a Motor Vehicle	53
Speeding 20-24 & 25+ Over Posted Limit	41
Displayed Expired Temp. Permit	35
Drove Without Valid Driver's License	34
Operated An Uninsured Veh On Public Road	28
Fail To Drive In A Single Lane (weaving)	26
Failed To Yield When Turning Left	25
Changed Lanes When Unsafe	22
Owner Operated Uninsured Veh On Roadway	21
Violation of Title/Registration/License Plates	20
Failed To Yield At Stop Intersection	12
Drove While License Under Restraint(Suspended)	11
Fail To Use Turn Signal As Required	11
Others	266
<b>Total</b>	<b>2,405</b>

### Closing

The Loveland Police Department exists for the purpose of providing an enhanced level of safety in our community. We strive to deliver responsive and professional police services in partnership with the community to reduce crime, solve problems and enhance public safety. The accomplishments of the past year reflect the dedicated efforts of the men and women of this Police Department to fulfill that commitment. These accomplishments also reflect our strong partnerships with citizens, businesses and organizations who actively support public safety and without whose assistance many of these successes would not have occurred.

Hopefully, this information and analysis will be useful in planning, budgeting and making managerial decisions. More detailed information regarding calls for service and crime statistics in Loveland, Colorado is available if needed.