Memorandum

To: Assistant City Manager Cynthia, Barber

From: Chief Michael DeLeo on behalf of the Community Leadership Council on Gun Violence

Re: Status and Recommendation

Date: January 18, 2016

Background

On August 14, 2014, a concerned group of citizens met to discuss what steps should be taken to address the gun violence in Tallahassee. The impetus for creating the Community Leadership Council on Gun Violence was a growing awareness of gun violence throughout Tallahassee. Violent crime, especially gun violence, is high in our community and well above the state average. The group was charged with evaluating solutions to addressing this community-wide challenge.

Assessment

A significant amount of time has been spent delving into detailed crime data to determine the most appropriate direction for plan development. The Council's research resulted in identification of suspect/victim demographics and specific neighborhoods where prevention and intervention programs should be focused. The race and sex of suspects and victims was reviewed for citywide incidents involving a violent crime where a firearm was used during the period 2011-2013. The results of the statistical review clearly showed that black males ages 18-29 make up the majority of offenders and victims. The 2014 analysis (attached) revealed the same trend.

The Council has also evaluated the economic impact of gun violence in Tallahassee. Dr. Dale Brill conducted an assessment of firearm-related assaults. Total projected cost estimates (society and government) in Tallahassee for violence involving a firearm or related instrument in 2014 equaled \$69,909,611. Murder resulted in the greatest projected loss of more than \$51 million chiefly as a result of the economic activity lost from premature end of life. Each murder carries a total cost of nearly \$5.7 million. These projections are considered conservative by comparison to the "value of a statistical life" of \$9.2 million used by the US Department of Transportation.

Costs associated with firearm-related, assault injuries requiring hospital admittance in 2014 are projected at more than \$14.7 million or \$475,152 per incident. Less severe injuries with the same reported cause in 2014 totaled more than \$4 million or \$131,735 per incident. Dr. Brill's report is attached.

The Council evaluated several violence prevention programs, and identified Cure Violence as an evidence based program that has resulted in significant decrease in shootings where it has been implemented. Cure Violence is a health based violence prevention model that has reduced shootings by 20% – 73% where it has been properly implemented. Cure Violence has been independently evaluated by CDC/Johns Hopkins, NIJ/Northwestern, and BJA/Center for Court

Innovation. Members of the Council visited the Cure Violence headquarters in June 2015 to conduct site visits and evaluate the program. After their review, representatives of Cure Violence visited Tallahassee to conduct an assessment on the viability of the program being implemented here. A copy of Cure Violence's assessment is attached.

Future Steps

There are three primary challenges if the City decides to adopt the Cure Violence model: funding, structure, and location.

The estimated first year cost of implementing the model at one pilot site is \$400,000 - \$450,000. Approximately \$75,000 covers the administrative and support costs collected by the parent organization; the remaining \$325,000 - \$375,000 stays in our community, primarily for the salary and benefits of local employees. Initially, the City could fund the pilot site, and seek grant funding from federal grants or private foundations for future years and/or sites.

The local organizational structure would need to be determined. There are two primary options: the City could adopt the program and implement it in an existing department, or the City could have a local non-profit organization manage the program. Both options have pros and cons that can be evaluated further if the city decides to adopt the Cure Violence model. A city department would give the administration better oversight and fiscal control, but limit the effectiveness of the model as it may be viewed as an extension of law enforcement. The City would have to clearly communicate that the department administering the Cure Violence model was not part of TPD. A local non-profit organization may establish trust and build effective relationships more quickly than a governmental entity; however, identifying a local NPO that has experience running this type of violence prevention program may prove daunting. Members of the Community Leadership Council on Gun Violence could serve in an advisory capacity regardless of the organizational structure.

The final challenge is determining the location of the pilot site. Both the Greater Frenchtown/Griffin Heights and South City areas have a clear need for a violence prevention program. However, with any new endeavor, there is a learning process and it would be even more challenging to attempt simultaneous implementation of two different sites. The City would have to select a pilot site or commit to funding two locations which would increase the cost substantially.

Recommendation

The Community Leadership Council on Gun Violence is recommending that the City of Tallahassee adopt, fund, and implement the health based, violence prevention model Cure Violence.



TALLAHASSEE POLICE DEPARTMENT CRIME ANALYSIS UNIT



234 East 7th Avenue Tallahassee, Florida 32303

March 23, 2015

To:

Angie Hemanes Office of the Chief

From:

Annie Thompson, CAU Supervisor

Antwan Wiley, Crime Analyst

Subject:

Gun Violence 2014 - Update

Thank you for your recent contact with the City of Tallahassee Police Department Trends and Tactics Section (Crime Analysis Unit). In response to your request to update the 2014 gun violence data, please review the following information and attached documents. Analysis was conducted and information released pursuant to Chapter 119 of the Florida State Statutes. The primary statistical and/or geographical data source(s) used to complete this request was/were:

□PremierOne™ Computer Aided Dispatch (CAD)
□Printrak Computer Aided Dispatch (CAD)
☐ Hummingbird Business Intelligence (BI) Query
☑Omega CrimeView ® and ArcGIS
☐Traffic and Criminal Software (TraCS)

Description of Product Requested:

The CAU was requested to update the gun violence data for 2014. The aggregate data for 2011-2014 was also updated. Corresponding hotspot maps for locations, suspect addresses, and victim addresses are also included. The Records Management Section provided the UCR data.

Exceptions or Exclusions: Not Applicable

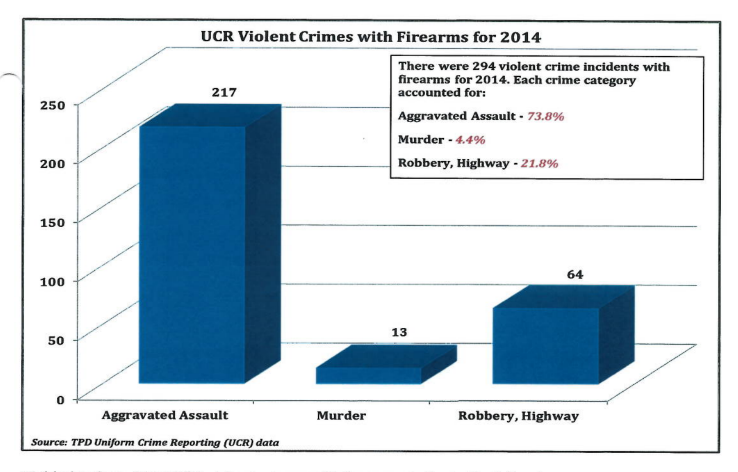
Reason: Not Applicable

Time Spent on Request: 28 hours

If you should have any questions or concerns, please feel free to contact the Crime Analysis Unit. This report was completed by Annie Thompson, Crime Analysis Unit Supervisor, (850) 891-4307, and Crime Analyst Antwan Wiley, (850) 891-4308.

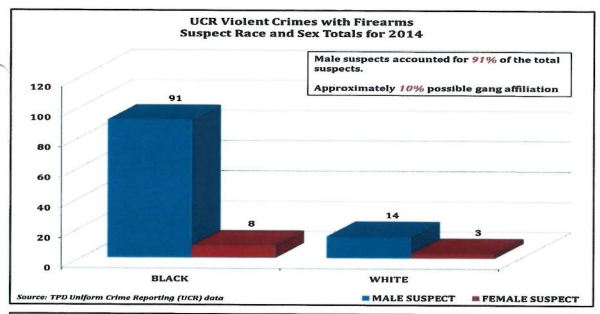
Attachment: Yes		
Approved by		

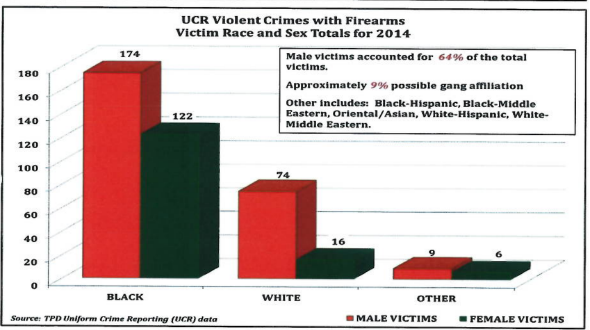
Disclaimer: This product has been compiled from the most accurate source data from Leon County, the City of Tallahassee, and the Leon County Property Appraiser's Office. This product is for reference purposes only and is not to be construed as a legal document or survey instrument. Any reliance on the information contained herein is at the user's own risk. Leon County, the City of Tallahassee, and the Leon County Property Appraiser's Office assume no responsibility for any use of the information contained herein or any loss resulting therefrom. Dependent upon each individual request, information may be from a different statistical source or combination of sources, resulting in variable information. Calls for service and occurred criminal data change daily; therefore, while the product attached to this document was accurate at the time of completion, it may no longer be current.

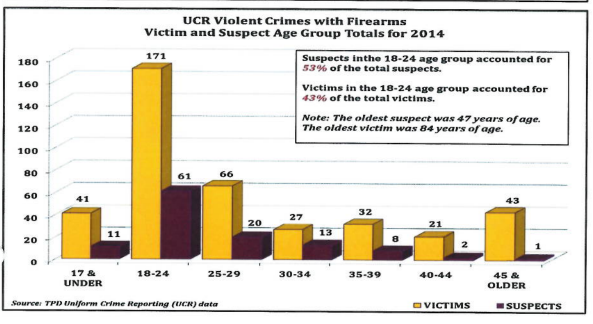


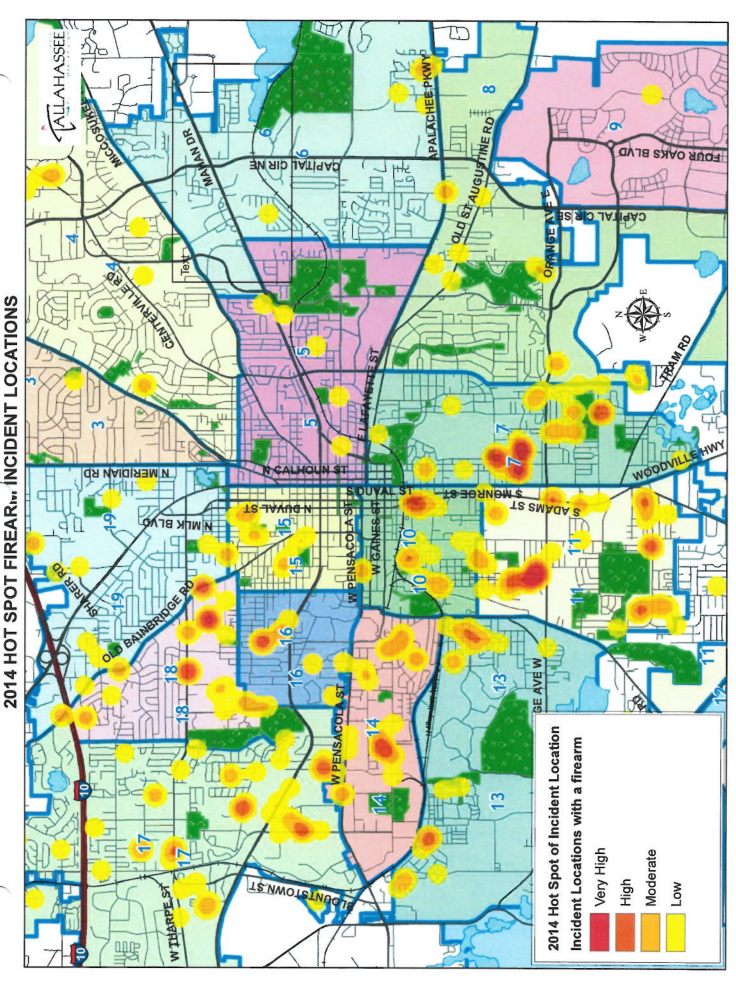
Highlights from 2014 UCR violent crimes with firearms indicate the following:

- Based on the 2014 Uniform Crime Reporting (UCR) data, there were 294 incidents with firearms for 2014. These incidents consisted of the following: aggravated assaults (217) which accounted for 73.8%, murder (13) which accounted for 4.4%, and street robbery (also known as highway robbery) (64) which accounted for 21.8%.
- Male suspects accounted for 91% of the total suspects. Of the 116 suspects, there were 91 Black males, 14 White males, eight (8) Black females, and three (3) White females.
- Male victims accounted for 64% of the total victims. Of the 401 victims, there were 174 Black males, 122 Black females, 74 White males, 16 White females, nine (9) Other males, and nine (9) Other females. For the purpose of this review, the Other category includes Black-Hispanic, Black-Middle Eastern, Oriental/Asian, White-Hispanic, and White-Middle Eastern.
- There was not a significant gang affiliation for suspects or victims. For the suspects, approximately 10% of the incidents had a possible gang affiliation. For the victims, approximately 9% of the incidents had a possible gang affiliation.
- The most prevalent ages for suspects and victims were in the 18-24 age group. More specifically, suspects in the 18-24 age group accounted for 53% (61) of the suspect total; victims in the 18-24 age group accounted for 43% (171) of the victim total. The oldest suspect was 47 years of age and the oldest victim was 84 years of age.
- Hotspot maps for incident locations and addresses for suspects and victims are also attached.



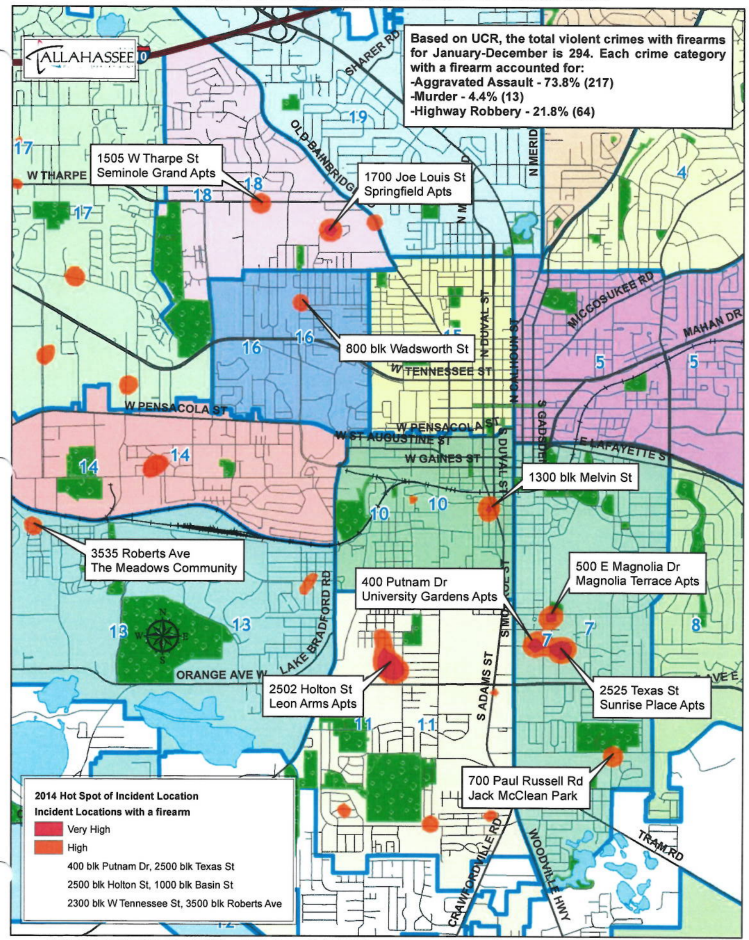




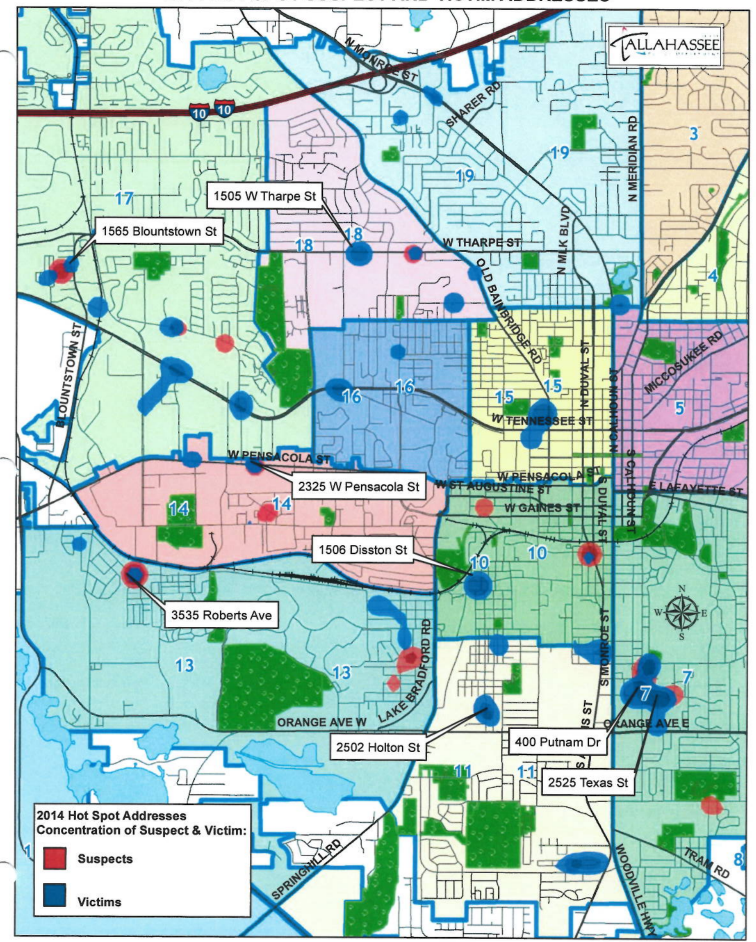


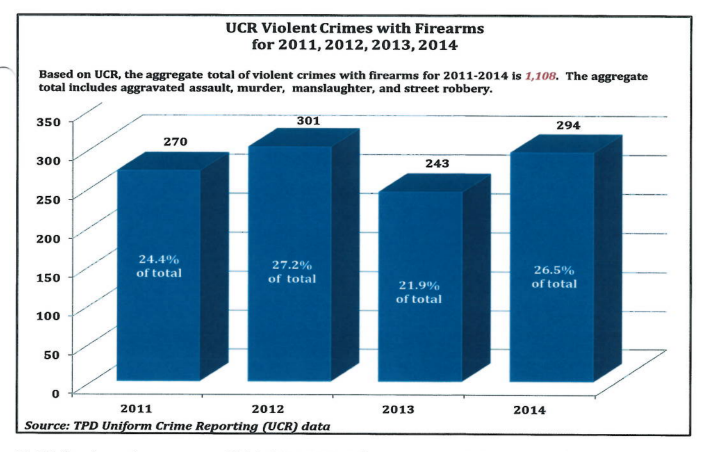
Source: TPD Premier One CAD, Printrak RMS, & CrimeView. Prepared by CA Antwan L. Wiley, x4308. (Does not include canceled calls for service or incidents without a final disposition)

2014 HOT SPOT OF FIREARM INCIDENT LOCATIONS



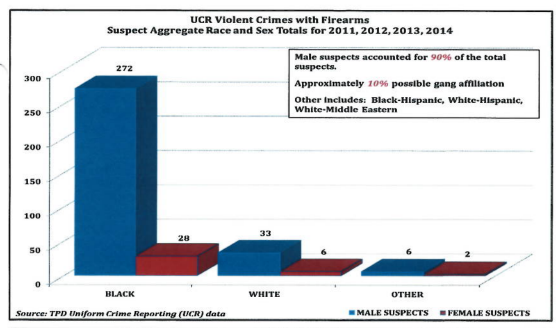
2014 HOT SPOT SUSPECT AND VICTIM ADDRESSES

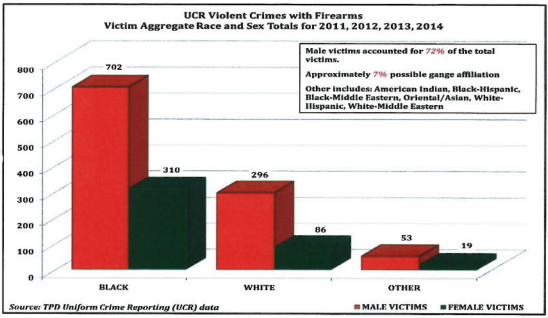


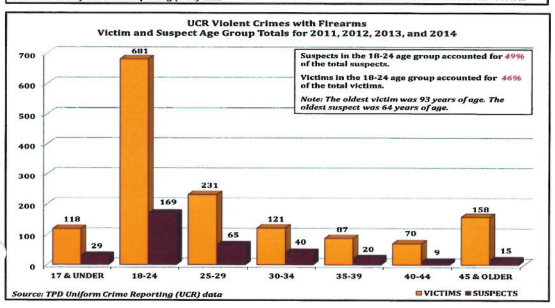


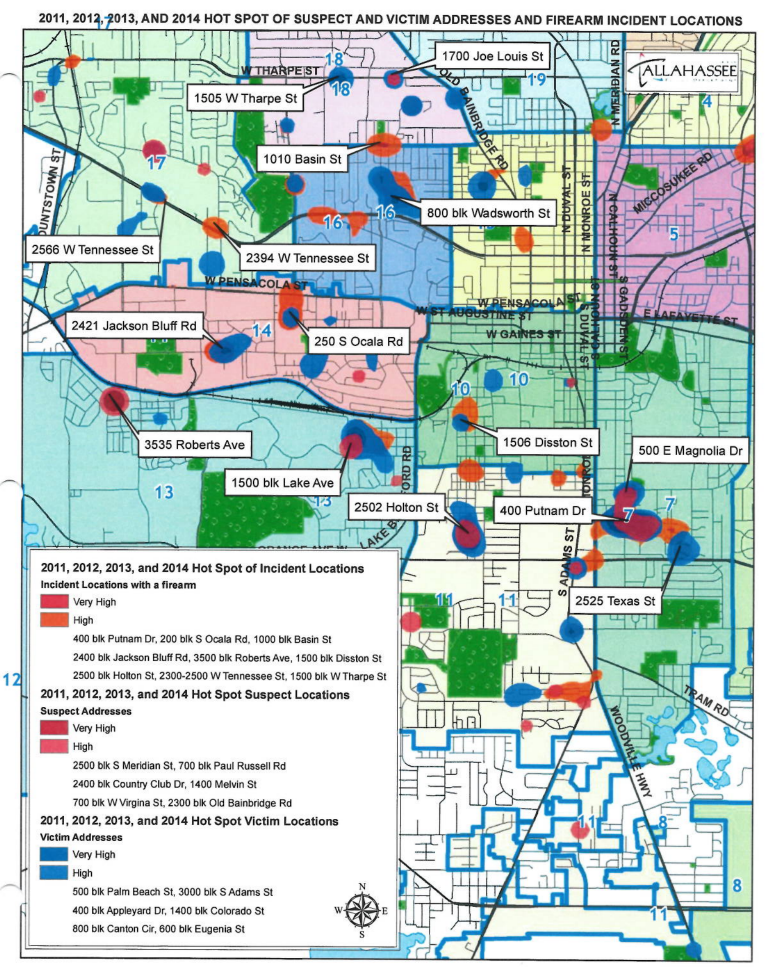
Highlights from the aggregate 2011-2014 UCR violent crimes with firearms indicate the following:

- The aggregate total of UCR violent crimes with firearms for 2011-2014 consisted of 1,108 incidents. Of the aggregate total, 2011 (270) accounted for 24.4%, 2012 (301) accounted for 27.2%, 2013 (243) accounted for 21.9%, and 2014 (294) accounted for 26.5%.
- Male suspects accounted for 90% of the total suspects. Of the 347 suspects, there were 272 Black males, 33 White males, 28 Black females, six (6) White females, six (6) Other males, and two (2) Other females.
- Male victims accounted for 72% of the total victims. Of the 1,466 victims, there were 702 Black males, 310 Black females, 296 White males, 86 White females, 53 Other males, and 19 Other females. For the purpose of this review, the Other category includes American Indian, Black-Hispanic, Black-Middle Eastern, Oriental/Asian, White-Hispanic, and White-Middle Eastern.
- There was not a significant gang affiliation for suspects or victims. For the suspects, approximately 10% of the incidents had a possible gang affiliation. For the victims, approximately 7% of the incidents had a possible gang affiliation.
- The most prevalent ages for suspects and victims were in the 18-24 age group. More specifically, suspects in the 18-24 age group accounted for 49% (169) of the suspect total; victims in the 18-24 age group accounted for 46% (681) of the victim total. The oldest suspect was 47 years of age and the oldest victim was 84 years of age.
- Hotspot maps for incident locations and addresses for suspects and victims are also attached.

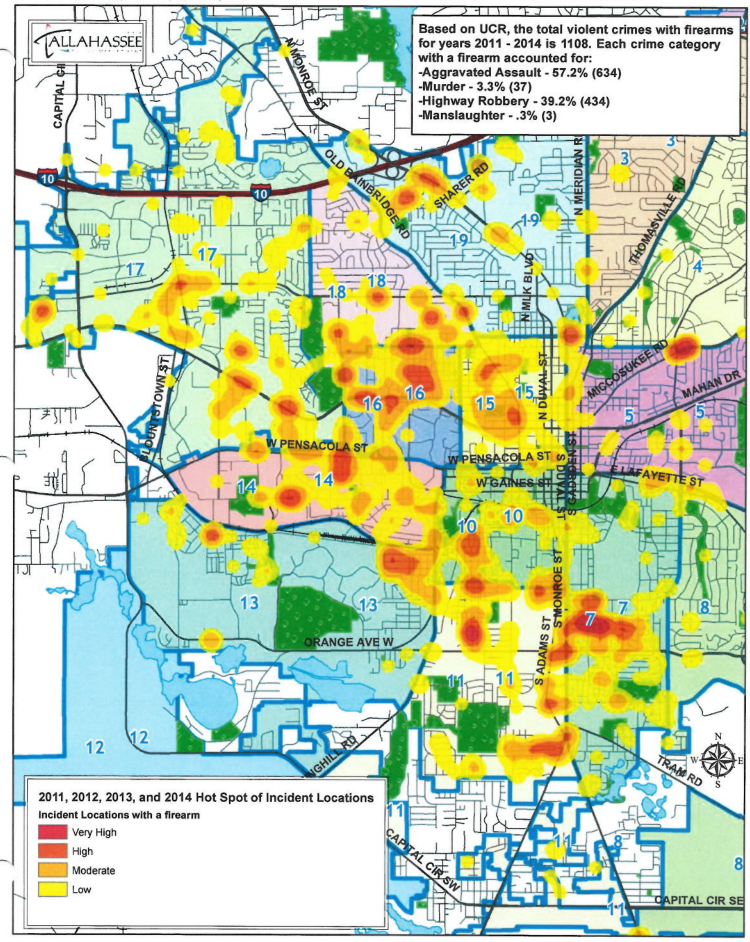




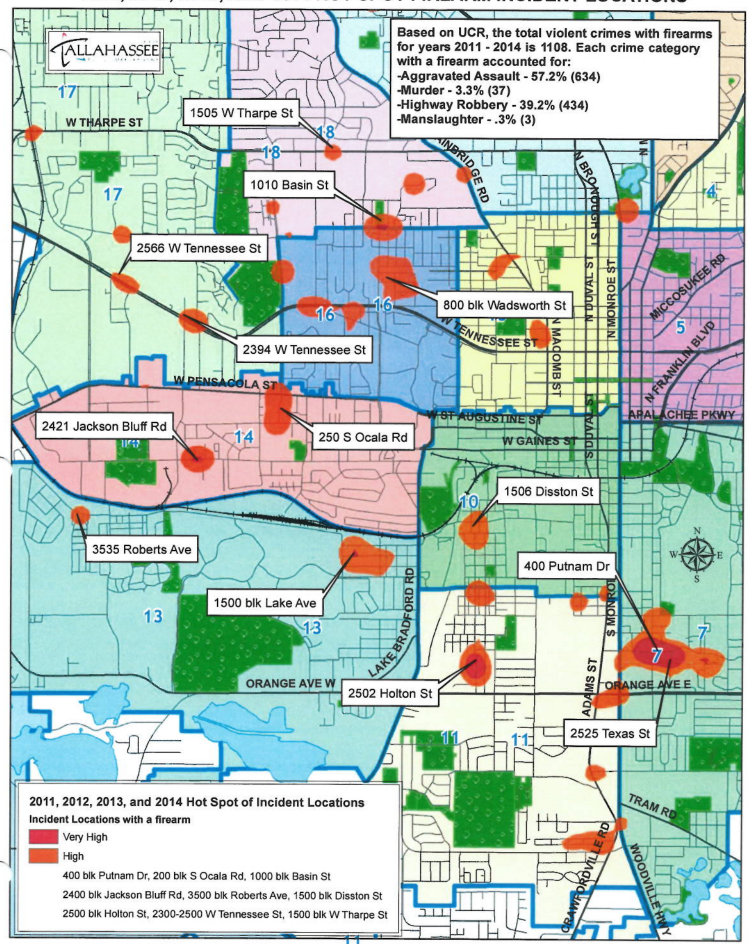




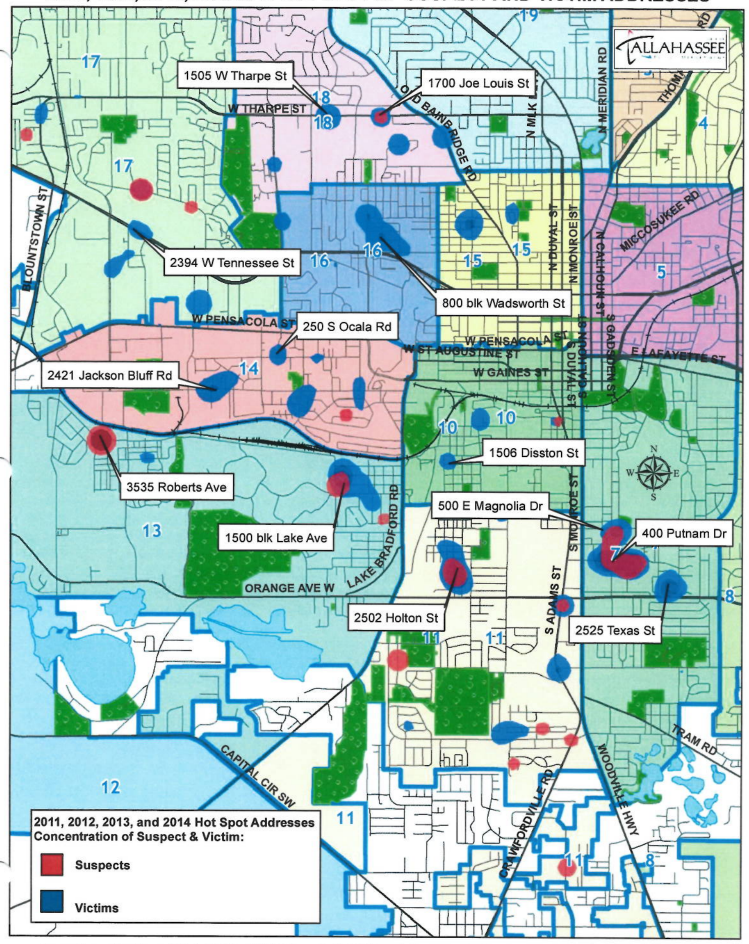
2011, 2012, 2013, AND 2014 HOT SPOT FIREARM INCIDENT AREAS



2011, 2012, 2013, AND 2014 HOT SPOT FIREARM INCIDENT LOCATIONS



2011, 2012, 2013, AND 2014 HOT SPOT OF SUSPECT AND VICTIM ADDRESSES





To: Chief Michael DeLeo, Tallahassee Police Department

From: Dale A. Brill, Ed Clark and Gloria Pugh

Date: July 16, 2015

Re: Estimated Costs of Firearm-related Assaults in 2014

Below please find estimated costs projected as those incurred by society and government as a result of reported murder and assault involving a firearm or related weapon in Tallahassee during 2014. As with any economic model, transparency in communicating the assumptions is critical to both the understanding and credibility of the estimates presented. Accordingly, our projections are accompanied by attachments revealing the detail supporting the model and resulting calculations.

COST AND MODEL ASSUMPTIONS

Cost assumptions were taken from a model developed by Dr. Ted R. Miller, Principal Research Scientist, Children's Safety Network Economics and Data Analysis Resource Center, at Pacific Institute for Research and Evaluation, in December 2012. This model is widely cited in the literature and popular press and is therefore deemed credible. Using Dr. Miller's model replaces any laborious attempt to create a model from scratch, which we determined to be impossible given our budget and time constraints.

Two cost categories are presented as incurred by Society and Government, respectively, and incorporated into the calculations specific to Tallahassee as reflected on pages 3 and 4 of this memo. The original source, produced by the Children's Safety Network, is provided as an attachment. Three types of injury are used in the model. Fatal injuries, of course, are those resulting in death. Degrees of injury are split into two sub-types: The first capturing those that required hospitalization; and the second reflects emergency department treatment and release.

INCIDENT COUNTS

Two sources served as the basis for incident counts. The preliminary Uniform Crime Report for 2014 filed with Florida's Department of Law Enforcement (FDLE) by the Tallahassee Police Department (TPD) provided data for murders using a firearm. There were nine. A spreadsheet containing data compiled upon our special request by Tallahassee Memorial Hospital (TMH) staff provided data for firearm related injuries, excluding those coded as suicide or accidents. Limiting the calculations to TMH data naturally omits incidents where either (a) treatment was provided by alternative facilities or (b) the incident was unreported.

TMH codes indicated whether the injuries were treated within its Emergency Department (Bixler) or required transfer to a bed (admittance) within the hospital. There were 31 of each kind with two cases, having been coded for recurring Wound Center treatment, excluded from the calculations. Eighty-one incidents coded by TMH as accidents were also excluded.

MEMORANDUM



SITE VISIT ASSESSMENT REPORT: TALLAHASSEE, FLORIDA

Cure Violence is a unique, interdisciplinary, public health approach to violence prevention. The CV approach maintains that violence is a learned behavior that can be prevented using disease control methods. Using proven public health methodology, the model uses a three-prong approach to violence prevention: 1) Detecting and interrupting the transmission of the disease, 2) Treating those at highest risk; 3) Mobilizing the community to change norms.

This report seeks to describe the feasibility of implementing the CV model in Tallahassee, Florida. The CV model can only be adapted to the context of Tallahassee if local institutional and individual capacities exist to implement its three main components. To evaluate these capacities, an assessment visit was performed to answer the following questions:

- 1) Is there a governmental or non-governmental agency with the capacity and will to implement the CV model with fidelity?
- 2) Does official and/or unofficial data documenting violent incidents exist in order to focus and monitor the implementation of the model?
- 3) Does official and/or unofficial data exist regarding the nature of violent incidents to determine if the CV model is appropriate?
- 4) Does official and unofficial data exist to create criteria to identify the high risk target population for focusing implementation of the model?
- 5) Do community organizations or hospital trauma units exist who fit the CV criteria to serve as implementation partners?
- 6) Do individuals exist who could fulfill the role of Violence Interrupters and/or Outreach Workers?
- 7) Are there agencies/organizations currently providing, or with the capacity to provide, support services for the highest risk?

The following is a summary of the initial assessment visit. This is a preliminary report and briefly highlights key elements of the visit. Should implementation proceed, additional consultation will be provided to discuss next steps, answer additional questions, and develop a specialized implementation plan specific to the needs and nuances of Tallahassee, Florida.

Data Analysis

Prior to the assessment visit, CV was provided with ample data detailing hot spot locations, firearm incident locations, including suspect/victim overlay, UCR crimes with firearms, community demographics, and crime analysis of select firearm incidents for the period of 2011-2014.

Initial review of the data supported Tallahassee's selection of South City and Frenchtown/Griffin Heights as potential target areas for a CV project.

Assessment Visit Review

Tallahassee Police Department Meeting

In meeting with Police Chief Michael DeLeo and Tallahassee Police Department (TPD) staff, additional information was gathered with regards to the underlying issues surrounding violent events, the structure of gangs/cliques within the city, and the police department's efforts to tackle the issue.

Key Data Points

Data review and discussion highlighted many similarities between Tallahassee and other cities that are currently implementing the CV model:

- Majority of violent incident suspects are males (90%)
- Majority of violent incident suspects are of color (300 of 347; 86%)
- Majority of violent incident victims are males (72%)
- Majority of violent incident victims are of color (1012 of 1466; 69%)
- Majority of both victims and suspects ages 18-24
- Positive gang affiliation less likely due to involvement in local/neighborhood "groups"

Violence among "crews" is similar to what we have seen in other implementing cities. Individuals are often resorting to violence in response to petty issues. Underlying factors involving interpersonal relationships, small amounts of monies, and disputes over respect, or lack thereof, are common place. These underlying issues are primarily behavioral based rather than major drug or gang disputes.

Additional Analysis based on Location/Density Mapping Review & Site Visits

In discussions with members of TPD, followed by potential target area site visits, it is clear that many of the hot spots and locations of violent incidents are clustered around housing projects and/or apartment complexes.

South City

- University Gardens Apartments
- Sunrise Place Apartments
- Leon Arms Apartments (contiguous to South City)

Frenchtown/Griffin Heights

- Springfield Apartments Joe Louis
- Campus Walk Apartments

Tours of the areas support that they are manageable, although there are some potential challenges (detailed in the *Next Steps* section). The areas are relatively small in size, less than 2 square miles, which is a distance that is easily covered by a CV replication team.

Presentations

CV presentations were delivered to City/County representatives, stakeholders and community members from both potential target areas.

There appears to be strong support for a Cure Violence replication. The majority of attendees clearly saw the need for an intervention and expressed interest in a health approach to violence.

Additionally, there were members of the community, both formerly involved individuals who are credible messengers, as well as residents, who could potentially be involved in the program. Buy-in from these individuals is crucial for purposes of implementation, as well a program success.

Tallahassee Memorial Hospital

Presenting to the area's level 1 trauma center was the first step in developing a possible hospital-based intervention component as well identifying a source of data and

partnership. Staff easily understood the health approach, the need for a large health system to address violence, and the importance of immediate assistance and response when a penetrating injury occurs.

In order to garner additional support and to potentially launch a full scale hospital response component, if the City moves forward with replication, during the first six to twelve months of programmatic implementation it would be possible to have staff volunteer to provide hospital response on days identified as those experiencing the highest number of trauma cases. After the staff member has had sufficient time to prove the effectiveness of this component, a proposal could be submitted to the hospital to fund two full time hospital responder positions. These staff members would be strictly dedicated to addressing all violent injury cases that present at the hospital.

Next Steps

Challenges

Identification of Oversight Entity

Successful Cure Violence replications are most often led by a local health department or organization. As a city agency, health departments have the capacity, knowledge, and expertise to provide oversight, monitoring, and administration of the project. Further examination is required to identify who could successfully play this role in Tallahassee.

2. Identification of Community-Based Organizations for Implementation Purposes

Many cities identify the community-based organization that will hire and manage program staff, as well as day to day operations, through an open request for proposals process. Often there are several candidates that have the capacity, and organizational structure to implement a program of this magnitude. Further analysis and examination is necessary to determine if there are Tallahassee organizations with these capabilities.

3. Geography of target area(s)

While not an immediate issue, should implementation occur, it is necessary to identify possible office location(s) within the target area(s). Due to the more rural environment, this could be challenging. Additionally, it will be necessary to develop specialized safety plan for canvassing, as well as locations where mediations can safely occur, as a result of the limited lighting, lack of sidewalks, and wooded areas within the neighborhoods.

Tentative Staffing Recommendations

The two potential target areas are approximately five miles away from each other. While it may not be an insurmountable distance to be traversed by a single team it is not recommended.

Additionally, two separate teams are recommended due to the fact that both areas have separate and distinct "crews/cliques" inhabiting the areas. These groups would be best served by having individual teams with staff from their specific area who have the credibility to engage these highest risk individuals.

Program Cost(s)

The cost to pilot a single site for one year is approximately \$400,000 - \$450,000. This cost includes \$325,000 - \$375,000 for programming (staff, office space, technology, community events, etc.) and \$75,000 for training and technical assistance (TTA) by Cure Violence. This proposal is based on implementation in only one of the target areas. To implement with fidelity, an additional \$325,000 - \$375,000 would be required to launch the program in a second target area. Cure Violence would not seek additional TTA funding, but would instead cover the needs of both sites for the initial TTA investment.

To implement the program in one target area, Cure Violence recommends a team of seven staff members: 1 FT Project Manager, 1 outreach supervisor, 3 to 4 outreach workers, and 2 violence interrupters.

If it is determined that launching in two target areas would be difficult to fund, it is recommended that one site is selected (Frenchtown or South City). Proving effective after year one would prove the need for expansion and may then make identifying funding sources easier.

While not ideal, additional examination of ways to fund two sites at a lower cost is possible. However, changing the staffing pattern and/or reducing funding for support services and community activities may not result in reductions seen in other replicating cities.

Conclusion

In reviewing the data and meeting with TPD and other community stakeholders, it is clear that Tallahassee has the need, but also the ability, to implement the Cure Violence model.

Having an innovative police chief and strong support and leadership, specifically from Gloria Pugh and the members of the Community Leadership Council on Gun Violence, are instrumental for successful implementation. As such, Cure Violence would welcome the opportunity to launch a program in Tallahassee.

COST ESTIMATES

Total projected cost estimates (society and government) in Tallahassee for violence involving a firearm or related instrument in 2014 equaled \$69,909,611. Murder resulted in the greatest projected loss of more than \$51 million chiefly as a result of the economic activity lost from premature end of life. Each murder carries a total cost of nearly \$5.7 million. These projections are considered conservative by comparison to the "value of a statistical life" of \$9.2 million used by the US Department of Transportation.¹

Costs associated with firearm-related, assault injuries requiring hospital admittance in 2014 are projected at more than \$14.7 million or \$475,152 per incident. Less severe injuries with the same reported cause in 2014 totaled more than \$4 million or \$131,735 per incident.



¹ http://www.transportation.gov/sites/dot.gov/files/docs/VSL_Guidance_2014.pdf

COST PROJECTION CALCULATIONS

	Societal	Government	Combined
I. MURDER			
Medical Care	\$28,741	\$14,371	
Mental Health	\$10,883	\$5,442	
Emergency Transport	\$544	\$544	
Police	\$2,119	\$2,119	
Criminal Justice	\$395,221	\$395,221	
Insurance Claims Processing	\$2,361	\$1,181	
Employer Cost	\$8,980	(n/a)	
Work Loss	\$1,552,381	(n/a)	
Quality of Life	\$3,093,750	(n/a)	
Lost Tax Revenue	(n/a)	\$163,488	
Estimated Cost per Fatal Incident	\$5,094,980	\$582,366	\$5,677,346
Number of Document Incidents (UCR)	9	9 _	9
Subtotal of Estimated Costs for			
Documented Fatal Incidents	\$45,854,820	\$5,241,294	\$51,096,114
II. ASSAULT WITH FIREARM Hospital Adn	nitted		
Medical Care	\$49,947	\$24,974	
Mental Health	\$238	\$119	
Emergency Transport	\$329	\$329	
Police	\$978	\$978	
Criminal Justice	\$6,613	\$6,613	
Insurance Claims Processing	\$3,355	\$1,678	
Employer Cost	\$2,204	(n/a)	
Work Loss	\$72,651	(n/a)	
Quality of Life	\$296,498	(n/a)	
Lost Tax Revenue	(n/a)	\$7,648	
Estimated Cost for Hospitalization	\$432,813	\$42,339	\$475,152
Number of Document Incidents (TMH)	31	31	31
Subtotal of Estimated Costs for			
Documented Fatal Incidents	\$13,417,203	\$1,312,509	\$14,729,712



III. ASSAULT WITH FIREARM Emergency	Department Only		
Medical Care	\$1,146	\$573	
Mental Health	\$191	\$96	
Emergency Transport	\$28	\$28	
Police	\$825	\$825	
Criminal Justice	\$6,613	\$6,613	
Insurance Claims Processing	\$572	\$286	
Employer Cost	\$354	(n/a)	
Work Loss	\$3,128	(n/a)	
Quality of Life	\$110,128	(n/a)	
Lost Tax Revenue	(n/a)	\$329	
Estimated Cost for E.D. Treatment	\$122,985	\$8,750	\$131,735
Number of Document Incidents (TMH)	31	31	31
Subtotal of Estimated Costs for			
Documented Fatal Incidents	\$3,812,535	\$271,250	\$4,083,785

TOTAL ESTIMATED SOCIETAL AND GOVERNMENT COSTS:

\$69,909,611





The Cost of Firearm Violence

researcher Ted Miller estimates annual firearm injury costs average \$645 per gun in America. The costs include medical and mental health care costs, criminal justice costs, wage losses, and the value of pain, suffering and lost quality of life. Violence - assaults and suicide acts - dominated the costs. These estimates are based on the latest injury data from the Centers for Disease Control and unit costs from the Pacific Institute for Children's Safety Network Economics and Data Analysis Resource Center, at Pacific Institute for Research and Evaluation, December 2012. All Firearm injuries cost \$174 billion in the United States in 2010 and the government's firearm injury bill alone exceeded \$12 billion. PIRE Research and Evaluation's (PIRE) widely cited injury cost model. Data was developed by Ted R Miller, PhD, Principal Research Scientist, incidence data are from CDC's WISQARS web query system, accessed December 2012.

				Societal Co	st per Fir	earm Injury,	Societal Cost per Firearm Injury, United States, 2010	, 2010			
							Insurance			Total Cost per Firearm	Total Cost per Firearm
	Medi Work Loss Care	Medical Care	Mental Health	Emergency Transport Police	Police	Criminal Justice	Claims Processing	Employer Cost	Quality of Firearm Life Assault	Firearm Assault	Injury, Other Intents
Fatal	\$1,552,381	\$1,552,381\$28,741 \$10,883	\$10,883	\$544	\$2,119	\$2,119 \$395,221 \$2,361		\$8,980	\$3,093,750	\$3,093,750 \$5,094,980	\$4,699,759
Hospital Admitted	\$72,651	\$72,651 \$49,947 \$238	\$238	\$329	\$978	\$6,613	\$3,355	\$2,204	\$296,498 \$432,813		\$426,200
Emergency Department											
Only	\$3,128 \$1,146		\$191	\$28	\$825	\$6,613	\$572	\$354	\$110,128 \$122,985		\$116,372

Cost to Government per Firearm Injury, United States, 2010

		Medical Care	Mental Health				Insurance	Total Cost per	Total Cost per
	Lost Tax	(Medicare/	(Medicare/	Emergency		Criminal	Claims	Firearm	Firearm Injury,
	Revenue	Medicaid)	Medicaid)	Transport	Police	Justice	Processing	Assault	Other Intents
Fatal	\$163,488	\$14,371	\$5,442	\$544	\$2,119	\$395,221	\$1,181	\$582,366	\$187,145
Hospital									
Admitted	\$7,648	\$24,974	\$119	\$329	\$20\$	\$6,613	\$1,678	\$42,339	\$35,726



Cost to Government per Firearm Injury, United States, 2010

		Medical Care	Mental Health				Insurance	Total Cost per	Total Cost per
Lost	Lost Tax	(Medicare/	(Medicare/	Emergency		Criminal	Claims	Firearm	Firearm Injury,
Revei	Revenue	Medicaid)	Medicaid)	Transport	Police	Justice	Processing	Assault	Other Intents
Emergency									
Department									
Only	\$329	\$573	96\$	\$28	\$825	\$6,613	\$286	\$8,750	\$2,137

Incidence and Societal Cost of Firearm Injury. United States 2010

			1111	idelice alla 30	ירובומו בחזר		incluence and societal cost of Firearm injury, United States 2010	ites zoro			
	Incidence			Mental	Emergency	- 100		Insurance Claims	Employer		
	in 2010	Work Loss	Medical Care	Health	Transport	Police	Criminal Justice Processing	Processing	Cost	Quality of Life	Total Cost
Fatal	31672	\$49,167,011,032	\$910,284,952	\$344,686,376	\$17,229,568	\$67,112,968	\$4,414,618,570	\$74,777,592	\$284,414,560	\$97,985,250,000	31672 \$49,167,011,032 \$910,284,952 \$344,686,376 \$17,229,568 \$67,112,968 \$4,414,618,570 \$74,777,592 \$284,414,560 \$97,985,250,000 \$153,265,385,618
Hospital Admitted	38566	\$2,801,858,466	\$1,926,256,002	\$9,178,708	\$12,688,214	\$37,717,548	\$167,341,965	\$129,388,930	\$84,999,464	38566 \$2,801,858,466 \$1,926,256,002 \$9,178,708 \$12,688,214 \$37,717,548 \$167,341,965 \$129,388,930 \$84,999,464 \$11,434,741,868 \$16,604,171,165	\$16,604,171,165
Emergency Department											
Only	34939	\$109,289,192	\$40,040,094	\$6,673,349	\$978,292	\$28,824,675	\$174,325,293	\$19,985,108	\$12,368,406	\$978,292 \$28,824,675 \$174,325,293 \$19,985,108 \$12,368,406 \$3,847,762,192	\$4,240,246,601
Total, United											
States	105177	\$52,078,158,690	\$2,876,581,048	\$360,538,433	\$30,896,074	\$133,655,191	\$4,756,285,828	\$224,151,630	\$381,782,430	\$113,267,754,060	105177 \$52,078,158,690 \$2,876,581,048 \$360,538,433 \$30,896,074 \$133,655,191 \$4,756,285,828 \$224,151,630 \$381,782,430 \$113,267,754,060 \$174,109,803,384

Cost to Government of Firearm Injury, United States, 2010

			Medical Care	cal Care Mental Health				Insurance	
	Incidence	Lost Tax	(Medicare/	(Medicare/	Emergency		Criminal	Claims	
	in 2010	Revenue	Medicaid)	Medicaid)	Transport	Police	Justice	Processing	Total Cost
Fatal	31,672	\$5,177,991,936	\$455,158,312	\$172,359,024	\$17,229,568	\$67,112,968	34,414,618,570	\$37,404,632	31,672 \$5,177,991,936 \$455,158,312 \$172,359,024 \$17,229,568 \$67,112,968 \$4,414,618,570 \$37,404,632 \$10,341,875,010
Hospital									
Admitted	38,566	38,566 \$294,952,768 \$963,147,284 \$4,589,354 \$12,688,214 \$37,717,548 \$167,341,965 \$64,713,748	\$963,147,284	\$4,589,354	\$12,688,214	\$37,717,548	\$167,341,965	\$64,713,748	\$1,545,150,881



Cost to Government of Firearm Injury, United States, 2010

			-	///		- /			
	Incidence in 2010	Lost Tax Revenue	Medical Care (Medicare/ Medicaid)	Medical Care Mental Health (Medicare/ Medicaid) Medicaid)	Emergency Transport	Police	Criminal Justice	Insurance Claims Processing	Total Cost
Emergency									
Department									
Only	34,939	34,939 \$11,494,931	\$20,020,047		\$978,292	\$28,824,675	\$3,354,144 \$978,292 \$28,824,675 \$174,325,293	\$9,992,554	\$248,989,936
Total, United									
States	105,177	105,177 \$5,484,439,635 \$1,438,	\$1,438,325,643	\$180,302,522	\$30,896,074	\$133,655,191	34,756,285,828	\$112,110,934	,325,643 \$180,302,522 \$30,896,074 \$133,655,191 \$4,756,285,828 \$112,110,934 \$12,136,015,827
								The same of the sa	

Firearm Injury Costs per Gun, United States, 2010

	Direct Cost	Work Loss	Quality Of Life	Total				
Societal Cost Per Gun	\$32	\$193	\$420	\$645				
				Emergency		Criminal	Claims	
	Lost Tax Revenue	Medical Care	Mental Health	Transport	Police	Justice	Processing	Total Cost
Government Cost Per Gun	\$0.04	\$0.07	\$0.01	\$0.00	\$0.11	\$0.65	\$0.04	\$0.92

Costs of Firearm Injury by Intent, United States, 2010

		Costs of Firearm Inj	costs of Firearm Injury by Intent, United States, 2010	states, 2010		
	Unintentional	Homicide/ Assault Legal Intervention	Legal Intervention	Suicide Act	Undetermined Intent	Total
Societal Cost	\$6,341,333,414	\$71,533,317,526		\$1,991,517,476 \$93,036,637,504	\$1,184,339,268	\$174,087,145,188
	4%	41%	1%	23%	1%	100%
Direct Cost	\$376,387,630	\$6,802,593,577	\$62,186,798	\$62,186,798 \$1,107,030,707	\$11,251,296	\$8,359,450,008
	2%	81%	1%	13%	%0	100%
Government Cost	\$343,728,011	\$7,841,224,101	\$94,919,283	\$94,919,283 \$3,786,325,696	\$47,160,540	\$12,113,357,631
	3%	92%	1%	31%	%0	100%



Incidence of Firearm Injury by Intent, United States, 2010

		one of the contract of the con	I was interested in the	oron form		
	Unintentional	Homicide/ Assault	Legal Intervention Suicide Act		Undetermined Total	Total
Fatal	909	11,078	344	19,392	252	31,672
Hospital Admitted	5,956	27,377	848	4,385		38,566
Emergency Department Only 8,205	8,205	26,361	115	258		34,939
Total	14,767	64,816	1,307	24,035	252	104,925

Medical Care includes payments for hospital and physician care, as well as rehabilitation, prescriptions, allied health services, medical devices, and insurance claims processing. For fatalities, also include coroner and premature burial costs.

Mental Health Care includes payments for services by psychiatrists, psychologists, social workers, and pastoral counselors. Also includes nsurance claims processing.

Nork Loss includes wages, fringe benefits, and household work lost due to death and permanent or temporary disability

Lost Tax Revenue includes income taxes losses due to wage losses Criminal Justice includes criminal justice processing, sanctions, legal defense, and incarceration costs

Emergency Transport includes ambulance, helicopter, and coroner transport costs.

Police includes costs of police response and investigation

Criminal Justice includes criminal justice processing, sanctions, legal defense, and incarceration costs.

insurance Claims Processing is the cost of processing public and/or private health insurance claims

Employer Cost includes costs of recruiting and training replacements for workers who are killed or permanently disabled and juggling schedules due to temporary disability, as well as workplace disruption talking about firearm incidents

Quality of Life values the pain, suffering, and loss of enjoyment of life of people who were shot and their families; we did not value fear experienced by people who were not shot

Direct Cost includes out-of-pocket costs for medical and mental health care, emergency transport, police, criminal justice, and insurance administration. These estimates were funded by the Health Resources and Services Administration, US Department of Health and Human Services, and by Public Health Law Research, a national program of the Robert Wood Johnson Foundation.

F10370300 2014 A 19.8% 2/4/2015 Agency ORI: Reporting Perfod/Year: Clearance Rate: Tallahassee Police Department 184,403 Agency Name: Population: 5,877.3

Arrest Data Provided

Comparation Crime Rate: Date Generated:

	LEOKA Data Clearance Rate	Reflects a Change of	Comparative Prior 10% or Greater	Year Data
Violent Offer	ises	2014	2013	% Change
Murder		14	11	27.3%
Forcible Rape		198	160	23.8%
Forcible Fondling		65	38	71.1%
Robbery		307	387	-20.7%
Aggravated Assault	···· ··· ··· ·· · · · · · · · · · · ·	1,174	802	46.4% 25.8% 25.3%
Violent Offense Total		1,758	1,398	
Violent Crime Rate		953.3	760.9	
Property Offe	nses		3 2013 X	
Burglary	11363	2.316	2,082	11.2%
Larceny		6,099	5,594	9.0%
Motor Vehicle Theft		665	3,554	9.0% 51.1%
Property Offense Total		9.080	8,116	
Property Crime Rate		4,924.0	4,417.4	11.9%
Constitution of the Consti			*************************	11,5%
Total Index Offenses		10,838	9,514	13.9%
Clearance Rate for Index Offe	enses	19.8%	23.2%	-14.5%
Other Offen	ses	2014	2013	% Change
Arson		. 8	7	14.3%
Simple Assault	· · · · · · · · · · · · · · · · · · ·	2,636	2,267	16.3%
Domestic Violence	/Iffancae	24 51 32 36 60 9 0 92 6	tale: :terranes, : sent	Comparation of
Murder	market the contract of the con	0	1	100.0%
Manslaughter		0	0	-100.0%
Forcible Rape		21	24	-12.5%
Forcible Fondling		11	12	-8.3%
-orcible Fonding Aggravated Assault		269	184	46.2%
Aggravated Stalking		1	2	-50.0%
Simple Assault	······	957	842	13.7%
Threat/Intimidation			0	40-1.70
		I 15		
Simple Stalking		15 10		150.0%
Simple Stalking Total Domestic Violence Offer	nses	15 10 1,284	1,069	150,0% 20.1%
Total Domestic Violence Offer		10 1,284	4 1,069	20.1%
Total Domestic Violence Offer Arrests		10 1,284 2014	4 1,069 2013	20.1% % Change -x.
Total Domestic Violence Offer Arrests Murder		10 1,284 2019 10	4 1,069 2013 13	20.1%
Total Domestic Violence Offer Arrests Murder Forcible Rape		10 1,284 2014 10 46	2013 13 21	20.1% % Change -23.1% 119.0%
Total Domestic Violence Offer Arrests Murder Forcible Rape Forcible Fondling		10 1,284 2014 10 46 13	4 1,069 2013 13 21 7	20.1% **Change23.1% 119.0% 85.7%
Total Domestic Violence Offer Arrests Murder Forcible Rape Forcible Fondling Robbery		10 1,284 2014 10 46 13 76	4 1,069 2013 13 21 7 115	20.1% % Change -23.1% 119.0% 85.7% -33.9%
Total Domestic Violence Offer Arrests Murder Forcible Rape Forcible Fondling Robbery Aggravated Assault		10 1,284 2019 10 46 13 76 277	4 1,069 2013 13 21 7 115 260	20.1% % Change23.1% 119.0% 85.7% -33.9% 6.5%
Total Domestic Violence Offer Arrests Murder Forcible Rape Forcible Fondling Robbery Aggravated Assault Burglary		10 1,284 2019 10 46 13 76 277 166	4 1,069 2013 13 21 7 115 260 231	20.1% % Change23.1% 119.0% 85.7% -33.9% 6.5% -28.1%
Total Domestic Violence Offer Arrests Murder Forcible Rape Forcible Fondling Robbery Aggravated Assault Burglary Larceny		10 1,284 2019 10 46 13 76 277 166 1,093	4 1,069 2013 13 21 7 115 260 231 2,169	20.1% % Change23.1% 119.0% 85.7% -33.9% -6.5% -28.1% -6.5%
Total Domestic Violence Offer Arrests: Murder Forcible Rape Forcible Fondling Robbery Aggravated Assault Burglary Larceny Motor Vehicle Theft		10 1,284 2014 10 46 13 76 277 166 1,093 96	4 1,069 13 21 7 115 260 231 1,169 60	20.1% % Change23.1% 119.0% 85.7% -33.9% 6.5% -28.1% -6.5% 50.0%
Total Domestic Violence Offer Arrests Murder Forcible Rape Forcible Fondling Robbery Aggravated Assault Burglary Larceny Motor Vehicle Theft Total Arrests		10 1,284 2019 10 46 13 76 277 166 1,093 96 3,794	4 1,069 2013 13 21 7 115 260 231 1,169 60 4,546	20.1% % Change23.1% 119.0% 85.7% -33.9% 6.5% -28.1% -6.5% 60.0% -16.5%
Total Domestic Violence Offer Arrests Murder Forcible Rape Forcible Fondling Robbery Aggravated Assault Burglary Larceny Motor Vehicle Theft Total Arrests		10 1,284 2019 10 46 13 76 277 166 1,093 96 3,794	4 1,069 2013 13 21 7 115 260 231 1,169 60 4,546	20.1% %Change23.1% 119.0% 85.7% -33.9% 6.5% -28.1% -6.5% 60.0% -16.5%
Total Domestic Violence Offer Arrests Murder Forcible Rape Forcible Fondling Robbery Aggravated Assault Burglary Larceny Motor Vehicle Theft Part II	Breakd	10 1,284 2013 10 46 13 76 277 166 1,093 96 3,794 5,571 lown of Total Arrests	4 1,069 2013 13 21 7 115 260 231 1,159 60 4,546	20.1% % Change23.1% 119.0% 85.7% -33.9% 6.5% -28.19% -6.5% 60.0% -16.5% -13.3%
Total Domestic Violence Offer Arrests Murder Forcible Rape Forcible Fondling Robbery Aggravated Assault Burglary Larceny Motor Vehicle Theft Part II Total Arrests		10 1,284 2019 10 46 13 76 277 166 1,093 96 3,794	4 1,069 2013 13 21 7 115 260 231 1,169 60 4,546	20.1% % Change23.1% 119.0% 85.7% -33.9% 6.5% -28.1% -6.5% 60.0% -16.5%
Total Domestic Violence Offer Arrests Murder Forcible Rape Forcible Fondling Robbery Aggravated Assault Burglary Larceny Motor Vehicle Theft Part II Total Arrests Male Arrests Adult Arrests	Breakd 4,167 4,859	10 1,284 2014 10 46 13 76 277 166 1,093 96 3,794 5,571 lown of Total Arrests Female Arrests Juvenile Arrests	4 1,069 2013 13 21 7 115 260 231 1,169 60 4,546 6,422	20.1% % Change23.1% 119.0% 85.7% -33.9% 6.5% -28.1% -6.5% 60.0% -16.5% -13.3%
Total Domestic Violence Offer Arrests Murder Forcible Rape Forcible Fondling Robbery Aggravated Assault Burglary Larceny Motor Vehicle Theft Part II Total Arrests Adult Arrests Vehicle Recove	Breakc 4,167	10 1,284 2014 10 46 13 76 277 166 1,093 96 3,794 5,571 Iown of Total Arrests Female Arrests Juvenile Arrests	4 1,069 2013 13 21 7 115 260 231 1,169 60 4,546 6,422	20.1% % Change23.1% 119.0% 85.7% -33.9% 6.5% -28.1% -6.5% 60.0% -16.5% -13.3% 1,404 712 % Change
Total Domestic Violence Offer Arrests Murder Forcible Rape Forcible Fondling Robbery Aggravated Assault Burglary Larceny Motor Vehicle Theft Part II Total Arrests Male Arrests Adult Arrests Vehicle Recove Stolen Local/Recovered Local	Breek(4,167 4,859	10 1,284 2019 10 46 13 76 277 166 1,093 96 3,794 5,571 Iown of Total Arrests Female Arrests Juvenile Arrests Juvenile Arrests 409	4 1,069 2013 13 21 7 115 260 231 1,169 60 4,546 6,422 5	20.1% % Change23.1% 119.0% 85.7% -33.9% 6.5% -28.19% -6.5% 60.0% -16.5% -13.3% 1,404 712 % Change 74.8%
Total Domestic Violence Offer Arrests Murder Forcible Rape Forcible Fondling Robbery Aggravated Assault Burglary Larceny Motor Vehicle Theft Part II Total Arrests Adult Arrests Vehicle Recove	Breakd 4,167 4,859 sries	10 1,284 2014 10 46 13 76 277 166 1,093 96 3,794 5,571 Iown of Total Arrests Female Arrests Juvenile Arrests	4 1,069 2013 13 21 7 115 260 231 1,169 60 4,546 6,422	20.1% % Change -23.1% 119.0% 85.7% -33.9% 6.5% -28.1% -6.5% 60.0% -16.5% -13.3%

Vehicle Recoveries	2014	2013	% Change
Stolen Local/Recovered Local	409	234	74.8%
Stolen Local/Recovered Elsewhere	66	34	94,1%
Stolen Elsewhere/Recovered Local	36	30	20.0%

Stolen/Recovered Property	2014	2013	% Change
Total Stolen Property	\$12,890,557	\$9,358,541	37.7%
Total Recovered Property	\$4,345,178	\$2,317,714	87.5%

Law Enforcemen	t Officers Killed or A	seaulted (LEOKA)	Total	49
Officers Killed	. 0	Officers Assoulted		49
By Police Officer	Justifiable Homicide		Total	4

The information contained in the report is approved as correct.	
Signature: 26 faul 90	Date: <u>2/14/18</u>



CRIME IN FLORIDA



Florida Department of Law Enforcement

Tallahassee Police Department January - December 2014

The statistics presented in this release are an indication of crime and criminal activities known to, and reported by, law enforcement agencies for 2014. This report reflects data residing in the UCR database as of 02/11/2015.

Offense Totals

INDEX OFFENSES	2013	- 32014	Percent Change
Murder	11	14	27.3
Firearm	8	9	12,5
Knufe/Cutting Instr.	2:	3	50.0
Hands/Fists/Feet	1	0	ľ
Other	0	2	
Furcible Sex Offenses	198	263	32.8
Forcible Rape	160	198	23.8
Fireann	1	5	400.0
Knife/Cutting Instr.	4	0	1
Hands/Fists/Feet	145	186	28.3
Other	10	7	-30.0
Forcible Sodomy	0	0	
Firearm	9	0	1
Knife/Cutting Instr.	0	6]
Hands/Fists/Feet	0	0	1
Other	0	0	ļ
Foreible Fondling	38	65	71.1
Fizearin	0	0	1
Knife/Cutting Instr.	1	0	1
Hands/Fists/Feet	34	64	88.2
Other	3	1	-66.7
Robbery	387	307	-20.7
Firearm	252	144	-42.9
KniferCutting Instr.	21	18	-14.3
Hands/Fists/Feet	96	127	32.3
Other	18	81	0.0
Aggravated Assault	802	1,174	46.4
Pireamı	192	342	78.1
Knife/Cutting Instr.	176	214	21.6
Hands/Fists/Foot	88	201	128.4
Other	346	417	20.5
Burglary	2,082	2,316	11.2
Forced Entry	1,017	1,210	19.0
No Forced Entry	906	924	2.0
Attempted Entry	159	182	14.5
Larceny	5,594	6,099	9.0
Pocket Picking	57	66	15.8
Purse Snatching	8	13	62.5
Shophring	1,030	979	÷5.0
From Motor Vehicle	1,310	1,620	23.7
Motor Vehicle Parts	460	393	-14.6
Bicycles	123	123	0.0
From Building	51	67	31.4
From Com Oper, Dev.	9	2	-77.8
All Other	2,546	2,836	11.4
Mator Vehicle Theft	440	665	51.1
TOTAL HYDENOPTENSES		idays	eci ** 134

Crime '	Volume	Property Values
Cotal Index	10.838	Total Stolen
Total Violent	1,758	\$ 12.890,557
Total Nunviolent	9,080	Total Recovered
		\$ 4,345,178
	Arrest Dat	а
Total		5,571
Adult		4,859
Jaycail	c	712
Maic		4,167
Female	:	1,404

Domestic Violence by Offense Type

Musder	1	0	
Manslaughter	0	0	
Forcible Rape	24	21	-12.5
Forcible Sodomy	0	0	
Forcible Fondling	12	11	-8.3
Aggravated Assault	184	269	46.2
Aggravated Stalking	2	1	-50.0
Simple Assault	842	957	13.7
Threat/Intimidation	0	15	
Simple Stalking	4	10	150.0

	PORMATION VAL	4.4
tyre Property	AN AVIOLET AL	ARCCOVERE
Currency, Note, Erc.	1,967,908	10,728
fewelry, Precious Metals	878,929	55,856
Clothing & Furs	423,539	70,221
Motor Vehicles	5,033,424	3,695,486
Оглее Еquipment	825,303	56,570
TVs, Radios, Stereos	824,799	47,343
Firearms	134,917	25,338
Household Goods	181,779	26,878
Consumable Goods	288,162	12,999
Livestock	400	12,777
Miscellaneous	2,331,397	343,759

CRIME IN FLORIDA

Tallahassee Police Department

January - December 2014

Crime Trends

	Tadice Tana Crimes J	-1° 1 4°	j-Violopib J-Caipte		ard (aryther)	o de la companya de	a policies		AT TUBE	
2010	10.381	2.9	1.802	9.4	8,579	1.7	178,923	0.6	5,801.9	2.3
2011	11,024	6.2	1,661	-7.8	9,363	9.1	182,482	2.0	6,041.1	4.1
2012	10,199	-7.5	1,582	-4.8	8,617	-8,0	183,643	0.6	5,553.7	-8.1
2013	9,514	-6.7	1,398	-11.6	8,116	-5.8	183,727	0.0	5,178.3	-6.8
2014	10,838	13.9	1,758	25.8	9,080	11.9	0		0.0	

Domestic Violence

by Offense Type to Victim's Relationship to Offender

Para takan	44. J			ELAHUNSH	ie vice in 1	QUITENU	ji pe i		
TOPROSES		A Shough	s.Parepier	Child	Skille			M	
Murđer	0	0	0	0	0	0	0	0	0
Manslaughter	0	۵	Û	0	0	0	0	0	0
Forcible Sex Offenses	32	0	2	9	5	5	4	7	14
Forcible Rape	21	0	2	4	I	4	3	7	10
Forcible Sodomy	0	0	0	0	0	0	0	0	0
Forcible Foudling	11	0	0	5	4	1	1	0	4
Aggravated Assault	269	30	28	21	11	29	111	39	97
Aggravated Stalking	ı,	0	0	0	0	0	ı	0	
Simple Assault	957	112	132	98	65	76	309	165	291
Threat/Intundation	15	6	2	0	0	1	2	4	2
Simple Stalking	10	2	2	ø	0	0	2	4	2
ioratomersist et c		A Caralico	P. 47166		25.27	4	F (146)	7 516	

	F Japan Sco		
See Estimate 187		# 100 Jan 1	APP LINE NA
Single Occupied Residence	0	o.	0
Other Residence	2	0	0
Storage	О	0	0
Industrial/Manufacturing	0	0	O
Commercial	0	0	0
Community/Public	Ü	0	0
All Other Structures	2	. 0	0
Motor Vehicles	2	0	0
Other Mobile	0	0	0
Other	2	0	0
ight the state of			

Stolen Locally and Recovered Locally	409
Stolen Locally and Recovered By Other Jurisdictions	66
Stolen Other Jurisdictions and Recovered Locally	36

Arrest Totals by Age and Sex Tallahassee Police Department January - December 2014

		júřenile,		re de	, Adorli '		Torves
offenses and a second	· Total ex	Alale	Female (" Jelolai."	autMalel 4	/Flyenille a	TOTAL! ALL AGES!
Murder	3	3	0	7	6	1	10
Forcible Sex Offenses Forcible Rape Forcible Sodomy Forcible Fondling	11 6 0 5	11 6 0 5	0 0 0 0	48 40 0 8	47 39 0 8	000	59 46 0 13
Robbery	16	14	2	60	55	5	76
Aggravated Assault	35	26	9	242	179	63	277
Burglary	43	39	4	123	90	33	166
Larceny	166	112	54	927	568	359	1,093
Motor Vchicle Theft	44	41	3	52	44	8	96
Totalindry 14 . 15 . 14 . 14 . 14 . 14 . 14 . 14 .	2 / 10	2.266	J. 101 34 72	1450	5 J. 1-1989	a Brist Will	Paristral T
Manslaughter	Û	0	ŋ	ı	1	0	1
Kidnap/Abduction	1	1	0	18	12	6	19
Arson	0	0	-0	0	0	0	0
Simple Assault	128	86	42	510	381	129	638
Drug Arrests	79	71	8	1,042	892	150	1,121
Bribery	0	0	0	0	0	0	0
Embezziement	ı	0	1	12	4	8	13
Fraud	9	3	6	96	68	28	105
Counterfeit/Forgery	0	0	o	16	12	4	16
Extertion/Blackmail	0	0	0	2	2	0	2
Intimidation	1	- 1	0	6	5	1	7
Prostitution/Commercialized Sex	0	0	U	12	4	8	12
Non-Forcible Sex Offenses	3	3	0	15	15	0	18
Stolen Property Buy/Receive/Possess		L,	0	12	10	2	13
Driving Under Influence	1	0	ξ.	274	195	79	275
Destruction/Damage/Vandalism	10	6	4	94	73	21	104
Gambling	0	0	0	0	0	0	0
Weapons Violations	12	11	1.	32	31	1	44
Liquor Law Violations	ī	1	٥	9	6	3	10
Miscellaneous	147	97	50	1,249	940	309	1,396
"POJAL PARTŲ 🤌 🧎 🐧 🤼	194	281	, ¹⁷ , (11 3 ,	3,400	12631	1 12 11 749	5 794;
forat "" is to a compare	;;:4°, \$712	527	183 H85	E 124,859	p#13,640;		d'absir

Arrest Totals Comparative Data Tallahassee Police Department

January - December 2014

		nyvětu t ě			tania. Expuer			etorei Lucages	
. objestis iš ja 191. ja 1	20 10 0,	25. 2014 A	Micenica Liberica	2013/E	20.4	Poleni Charge	1000	arigar T	process s
Murder	0	3		13	7	-46.2	13	10	-23.1
Foreible Sex Offenses	6	11	83.3	22	48	118.2	28	59	110.7
Forcible Rape	4	6	50.0	17	40	135.3	21	46	119.0
Foreible Sudamy	0	0		0	a	1	0	0	
Forcible Fondling	. 2	5	150.0	5	8	60.0	7	13	85.7
Robbery	18	16	-11.1	97	60	-38.1	115	76	-33.9
Aggravated Assoult	29	35	20.7	231	242	4.8	260	277	6.5
Burglary	46	43	-6.5	185	123	-33.5	231	166	-28.1
Larceny	14!	166	17.7	1,028	927	-9.8	1,169	1,093	-6.5
Motor Vehicle Theft	17	44	158.8	43	52	20.9	60	96	60.0
TOTABUNDEN P./ B. 45	JE 7 357	16-17-18-1518	123.2	e si Long		11 6 20	Egrange		
Manslaughter	0	0	12.00	0	J	Co. Piletonia	0	1	
Kidnap/Abduction	0	I		6	18	200,0	6	19	216.7
Arson	0	0		1	Ð		i	ا ا	
Simple Assault	114	128	12.3	547	510	-6.8	661	638	-3.5
Drug Arrests	70	79	12.9	1.011	1,042	3.1	1,081	1,121	3.7
Bribery	0	0		o	0	1	0	0	
Embezziement	0	1		21	12	-42.9	21	13	-38.1
Fraud	2	9	350.0	120	96	-20.0	122	105	-13.9
Counterfeit/Porgery	0.	0		20	16	-20.0	20	16	-20.0
Extortion/Blackmail	0	0		2	2	0,0	2	2	0.0
Intimidation	3	1	-66.7	9	6	-33.3	12.	7	-41.7
Prostitution/Commercialized Sex	0.	0		7	12	71,4	7.	12	71,4
Non-Foreible Sex Offenses	ı	3	200.0	38	15	-60.5	39	18	-53.8
Stolen Property Buy/Receive/Possess	2	1	-50.0	17	12	-29,4	19	13	-31.6
Driving Under Influence	2	t	-50.0	374	274	-26.7	376	275	-26.9
Destruction/Damage/Vandalism	37	10	-73.0	85	94	10.6	122	104	-14.8
Gambling	0	0		0.	0		0	0	,
Wenpons Violations	8	12	50.0	44	32	-27.3	52	44	-15.4
Liquor Law Violations	ī	i	0.0	79	9	-88.6	80	10	-87,5
Miscellaneous	129	147	14.0	1,796	1,249	-30.5	1,925	1,396	-27.5
TOTAL PARTIES	360	, 4894 , 1894	75 JF 6.8	# 44 HITT	4 4 3 400	- 18 fe	(* _(*) 4/54)	10 S.194	168
TOTAL TO STATE OF THE STATE OF	e 7 026	1 6 712	P. Die	W ₂₆ 3#5,794	3-1,859	40.00	. sr 6,122	3,4778 577	B 75193

UNIFORM CRIME REPORTS FORM

	TOTAL					TOTAL		WEA	PON		<u> </u>		D	OMEST	IC VIC	LENC	E		
CLASSIFICATION	NBR OF	1	OTAL CL	EARANC	ES	VALUE FROP		Knife	Other	Hands, Fist	Nbr	RE	LATIO	NSHIP	VICTH	и то о	FFENI	ER	
CLASSIFICATION OF OFFENSES	OFF	Агт	Exc	Adult	Juv	STOLEN	Fireprin	Cutting	Dang	or Feet	őíi	Sp	Par	Child	Sib	O Fa	Coh	Oth	Arr
Criminal Homicide	14	10	0	9	ı	1,310	9	3	2	0	O	0	Q.	0	0	0	Ü	ŧ)	0
Manslaughter	0	1	0	1	0	Ð	0	0	Ú	0	6	0	Ð	0	0	, o	0	0	0
Foreible Rape, Committed	181	42	19	.49	12	5.204	2	()	7	172	17	0	2	I	ī	4	3	6	8
Forcible Rape, Attempted	17	3	2	5	0	0	3	0	0	14	4	Ð	l o	3	0	0	0	Ìι	2
Forcible Sodomy	0	0	0	0	0	0	0	0	θ	0	l u	0	0	0	- n	0	0	0	0
Forcible Fondling	65	15	10	16	9	21	Ü	0	1	64	- 11	0	0	5	4	,	lι	0 .	4
Robbery, Highway	182	41	6	38	9	187,576	73	i i	8	90	7	* *	1		4	7. 5.	***		
Robbery, Comm. Other	15	4	1	5	0	8,018	5	1	3	6		12.		4	***				
Robbery, Gas/Svc. Station	ı	1	0	ı	0	3	O	1	Ü	0	7.	7.	3		30")				14 (3 mil) 17 mil)
Robbery, Convenience	14	3	0	3	0	2,573	13	0	1	0		製旗			100 P				. D
Robbery, Residence	65	15	5	13	7	78,572	40	4	5	16						4	**		
Robbery, Bank	3	ŧ	Ð	1	Ü	4,892	2	0	0	l ı		· W					dan Jack	× ***	
Robbery, Miscellaneous	27	4	2	6	0	5,285	11	ļ I	1	14				. #					
Aggravated Assault	1,172	313	124	393	44		342	214	416	200	269	30	28	21	11	29	111	39	97
Aggravated Stalking	2	2	0	2	0		G	-0	1	J	ł	0	0	0	0	o		0	1
TOTAL VIOLENT (Excluding Manslaughter)	1,758	454	169	541	82	293,456	500	235	445	578	302	30	30	30	16	34	116	46	112
Simple	2,636	662	536	1,019	179	第 218	新福	1 1 1 E	4 1. 1	2,636	957	112	132	98	65	76	309	165	291
Threat/Intimidation		10.7								N W	15	6	2	0	Ç.	1	2	4	2
Simple Stalking	7				a ************************************						10	2	2	0	U	Ð	2	4	2
						***	TOTAL	L DOME	TIC VIC	LENCE	1,284	150	166	128	81	[1]	429	219	407

AGENCY: FL0370300 - Tallahnssee Police Department

	TOTAL					TOTAL	ARSON						
CLASSIFICATION OF OFFENSES	NBR OF OFF	Arr	OTAL CI	EARANC Adult	ES Juv	VALUE PROP STOLEN	Location	TOTAL INHABIT	TOTAL ABANDON	ATTEMPT	TOTAL DOLLAR LOSS	CLEAR Adult	ANCES Jovenile
Burglary, Forcible Entry	1,210	68	20	70	18	1.863,593	Single Occupancy Residence	:e ()	0	u .	()	0	()
Burglary, Unlawful Entry	924	50	19	52	17	1,106,216	Other Residence	2	U	0	798		o
Burglary, Attempted	182	Į1	2	13	0	0	Storage	0	0	0	0	Ü	0
Burglary, Residence	2,060	94	39	104	29	2,552,998	Industrial/Manufacturing	0	0	0	ti ti	0	0
Nigist	393	22	10	27	5	472.259	Commercial	0	0	t)	ti ti	0	0
Day	769	49	18	48	19	1,109,768	Community/Public	l D	0	U	0	ı ı	U
Unknown	898	23	11	29	5	970,971	All Other Structures	2	Ú	a	38	0	p
Burglary, Non-Residence	256	35	2	31	6	416,811	Motor Vehicles	2	U	Ç	2,000	0	. 0
Night	69	15	1	15	1	132,090	Other Mobile	0	0	0	0	Ü	0
Day	31	5	o i	3	2	5,968	Other	2	0	0	530	0	0
Unknown	156	15	1	13	3	278,753	TOTAL	ď	Ð	0	3,366	ı	· · · ·
Larceny, Pocket-Picking	66	2	i	i i	2	18,846	PROPER	TY INFORMA	TION/VALU	ES		<u> </u>	
Purse Snatching	13	3	1	4	0	3,089	TYPE PROPERTY	STOLEN VAL	UE RE	COV . VALUI	:		_
Shoplifling	979	537	99	547	89	188,859	Currency, Note, Etc.	1,967,908		10,728		VEHICL RECOVE	E RY
From Motor Vehicle	J,620	97	12	80	29	818,396	Jewelry, Precious Metals	878,929	1	55,856			
Motor Vehicle Parts	393	6	.3	9	0	98,684	Clothing & Pers	423,539		70,221	l		Number
Bicycles	123	ı	5	3	3	30,206	Motor Vehicles	5,033,424		3,695,486		<u></u>	
From Building	67	. 3	3	3	3	40,073	Auto	3,427,013		2,655,027	Stolen I	locally and	409
From Coin Opd. Device	2	0	Ů.	o	0	1,200	Trucks & Buses	1,107,711		796,079	Recove	red Locally	İ
All Other Larceny	2,836	313	174	432	55	3,934,481	Motorcycles	412,800		209,580			
Larceny, \$200 & Over	2.866	309	112	364	57	4,932,243	Other Vehicles	85,900		34,800			
Larceny, \$50 - \$200	1,797	341	99	373	67	174,105	Office Equipment	825,303		56,570	Stoien 1	ocally and	
Larceny, Under \$50	1,436	312	87	342	57	27,486	TVs, Radios, Stereos	824,799		47,343	Recove Jurisdie	red By Other tion	66
Motor Veh. Theft, Auto	283	37	13	36	14	2,922,520	Fireums	134.917		25,338	1		
Trucks & Buses	134	17	6	14	9	1,099,104	Household Goods	181,779	1	26,878	ļ — — — — — — — — — — — — — — — — — — —	· · · · · · · · · · · · · · · · · · ·	
Motorcycles	237	24	ı	15	10	388.034	Consumable Goods	288,162		12,999			
Other Vehicles	11	0	0	0	ð	83,800	Livestock	400	-	0	Stolen i Jurisdie	n Other tions and	36
TOTAL NON-VIOLENT	9,080	1,169	359	1,279	249	12,597,101	Miscellaneous	2,331,397		343,759		red Locally	
TOTAL OFFENSES	10,838	1,623	528	1,820	331	12.890,557	TOTAL	12,890,557		4,345,178	_		

AGENCY: F1.0370300 - Tallalassee Police Department REPORTING PERIOD: January - December 2014

UNIFORM CRIME REPORTS ARREST FORM

			JUVENH.ES			ADULTS			RA	CE	
OFFENSE	Total Arrested	Total	Male	Female	Total	Male	Female	White	Black	Indian	Oriental
Homicide	. II	3	3	0	8	7	i	1	10	0	0
Murder	10	3	3	0	7	6	1	1	9	0	0
Manslaughter	1	0	0	0	1	1	0	0	1	0	0
Forcible Sex Offenses	59	11	11	0	48	47	1	14	44	0	1
Foreible Rape	46	6	6	0	40	39	1	l I	34	0	1
Foreible Sodomy	Ü	0	0	0	0	0	0	0	0	0	0
Forcible Fondling	13	5	5	0	8	8	0	3	10	0	0
Robbery	76	16	14	2	60	55	5	15	61	0	. 0
Aggravated Assault	275	35	26	9	240	177	63	69	205	0	1
Aggravated Stalking	2	0	0	0	2	2	0	2	0	0	0
Burglary	166	43	39	4	123	90	33	41	125	-0	0
Larceny/Theft	1,093	166	112	54	927	568	359	458	629	0	- 6
Pocket Picking	2	1	1	0	1	1	0	0	2	O-	0
Purse Snatching	3	0	0	0	3	3	0	()	3	0	0
Shoplifting	594	76	39	37	518	272	246	282	308	0	4
From Building	124	38	37	1 1	86	83	3	29	95	0	0
From Coin Operated Device	0	0	Ü	0	0	0	0	0	0	0	0
From Motor Vehicle.	5	1 0	1	0	4	4	0	3	2	0	0
Bicycles Motor Vehicle Parts	2	0	0	0	2	1	1	1	!	0	0
All Other	6 357	0 50	0 34	0 16	6 307	6 198	109	2	4	0	0
Motor Vehicle Theft	96	44	41	3	52	44	8	141	214 80	0	0
Kidnap/Abduction	19	1]	0	18	12	6	8	11	0	0
Arson	0	0	0	0	0	0	5	0	0	0	0
Simple Assault	629	127	86	41	502	376	126	197			
Simple Stalking	9	12.7	0	1		5	3	· · · · · · · · · · · · · · · · · · ·	431	0	1
					8		· · · · · · · · · · · · · · · · · · ·	3	6	0	0
Drugs/Narcotics Offenses Drugs/Narcotics	1,121	79 72	71 65	8 7	1,042 935	892 816	150 119	267 217	851 787	0	3
Drugs/Equipment	114	7	6	lí	107	76	31	50	64	0	0
Bribery	0	0	0	0	0	0	0	0	0	0	0
Embezziement	13	1	0		12	4	8	3	10	0	0
Fraud	105	9	3	6	96	68	28	22	83	0	0
False Pretenses/Swindling	90	9	3	6	81	56	25	17	73	0	ő
Credit Card/ATM	5	ó	o	lő	5	4	1	i	4	0	l ŏ
Impersonation	10	0	0	0	10	8	2	4	6	0	ŏ
Welfare	0	0	0	e	0	0	0	0	o o	0.	ŏ
Wire	0	O.	. 0	0	0	0	Ü	0	0	0	0
Counterfeit/Forgery	16	0	0	0	16	12	4	4	12	0	0
Extortion/Blackmail	2,	0	0	0	2	2	0	i	1	0	0
Intimidation	7	i	1	0	6	5	1	1	6	0	U
Prostitution	12	0	0	0	12	4	8	3	8	0	. 1
Non-Forcible Sex Offenses	18	3	3	0	15	15	0	11	7	0	0
Sex Offense	11	2	2	0	9	9	0	6	5	0	0
Obsecuity	7	1	1	0	6	6	0	5	2	Q	0
Buy/Receive/Poss, Stolen Property	13	1	ı	0	12	10	2	3	10	0	0
DUI	275	1	0	1	274	195	79	195	80	0	O
Destruction/Damage/Vandalism	104	10	6	4	94	73	21	41	63	0	O
Gambling	0	0	0	0	0	0	0	0	0	0	. 0
Weapons Violations	44	12	Н	1	32	31	I	7	37	O	0
Liquor Law Violations	10	1	l	0	9	6	3	8	1	0	t
Miscellaneous	1,396	147	97	50	1,249	940	309	414	979	Ü	3
TOTAL	5,571	712	527	185	4,859	3,640	1,219	1,804	3,750	0	17

AGENCY: FL0370300 - Tallahassee Police Department

REPORTING PERIOD: January - December 2014

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3/3/14 20:09 Emergency Department Registration	Accident Caused by Other Specified Firearm Missile	Bixler1-2
4/10/14 12:33 Emergency Department Registration	Accident Caused by Other Specified Firearm Missile	Bixler1-2
5/4/14 1:04 Emergency Department Registration	Accident Caused by Other Specified Firearm Missile	Bixler1-2
5/4/14 1:09 Emergency Department Registration	Accident Caused by Other Specified Firearm Missile	Bixler1-2
5/8/14 14:26 Emergency Department Registration	Accident Caused by Other Specified Firearm Missile	Bixler1-2
5/15/14 12:38 Emergency Department Registration	Accident Caused by Other Specified Firearm Missile	Bixler1-2
5/21/14 21:42 Emergency Department Registration	Accident Caused by Other Specified Firearm Missile	Bixler1-2
5/23/14 19:00 Northeast Emergency Center	Accident Caused by Other Specified Firearm Missile	NEE
5/26/14 9:56 Emergency Department Registration	Accident Caused by Other Specified Firearm Missile	Bixler1-2
5/26/14 13:32 Emergency Department Registration	Accident Caused by Other Specified Firearm Missile	Bixler1-2
6/19/14 1:04 Emergency Department Registration	Accident Caused by Other Specified Firearm Missile	Bixler1-2
6/19/14 3:39 Emergency Department Registration	Accident Caused by Other Specified Firearm Missile	Bixler1-2
7/17/14 9:21 Emergency Department Registration	Accident Caused by Other Specified Firearm Missile	Bixler1-2
7/17/14 9:22 Emergency Department Registration	Accident Caused by Other Specified Firearm Missile	Bixler1-2
9/27/14 1:46 Emergency Department Registration	Accident Caused by Other Specified Firearm Missile	Bixler1-2
10/21/14 4:34 Emergency Department Registration	Accident Caused by Other Specified Firearm Missile	Bixler1-2
11/28/14 19:50 Northeast Emergency Center	Accident Caused by Other Specified Firearm Missile	NEE
12/14/14 21:21 Emergency Department Registration	Accident Caused by Other Specified Firearm Missile	Bixler1-2
1/11/14 21:21 Emergency Department Registration	Accident Caused by Unspecified Firearm Missile	Bixler1-2
2/4/14 13:37 Outpatient-No Bed	Accident Caused by Unspecified Firearm Missile	Radiology Dept.
3/12/14 17:51 Emergency Department Registration	Accident Caused by Unspecified Firearm Missile	Bixler1-2
3/22/14 19:53 Emergency Department Registration	Accident Caused by Unspecified Firearm Missile	Bixler1-2
3/25/14 19:10 Emergency Department Registration	Accident Caused by Unspecified Firearm Missile	Bixler1-2
3/29/14 18:53 Emergency Department Registration	Accident Caused by Unspecified Firearm Missile	Bixler1-2
4/11/14 17:51 Inpatient-Main Hospital	Accident Caused by Unspecified Firearm Missile	6A-Ortho
4/15/14 13:07 Outpatient-No Bed	Accident Caused by Unspecified Firearm Missile	Radiology Dept.
4/19/14 14:14 Emergency Department Registration	Accident Caused by Unspecified Firearm Missile	Bixler1-2
4/22/14 8:31 Outpatient-No Bed	Accident Caused by Unspecified Firearm Missile	Radiology Dept.
5/7/14 15:53 Outpatient-No Bed	Accident Caused by Unspecified Firearm Missile	Radiology Dept.
5/20/14 9:13 Outpatient-No Bed	Accident Caused by Unspecified Firearm Missile	Radiology Dept.
5/25/14 1:26 Inpatient-Main Hospital	Accident Caused by Unspecified Firearm Missile	5A-InternalMed
5/29/14 3:37 Emergency Department Registration	Accident Caused by Unspecified Firearm Missile	Bixler1-2
6/13/14 10:21 Outpatient-No Bed	Accident Caused by Unspecified Firearm Missile	Radiology Dept.
6/15/14 6:21 Inpatient-Main Hospital	Accident Caused by Unspecified Firearm Missile	6A-Ortho
6/16/14 12:27 Outpatient-No Bed	Accident Caused by Unspecified Firearm Missile	Radiology Dept.

6/29/14 23:23 Inpatient-Main Hospital	Accident Caused by Unspecified Firearm Missile	3A-PostopCare
7/18/14 13:05 Inpatient-Main Hospital	Accident Caused by Unspecified Firearm Missile	4-VNICU
7/22/14 0:13 Inpatient-Main Hospital	Accident Caused by Unspecified Firearm Missile	4N-NeuroCtr
7/28/14 2:14 Inpatient-Main Hospital	Accident Caused by Unspecified Firearm Missile	3A-PostopCare
7/29/14 9:57 Outpatient-No Bed	Accident Caused by Unspecified Firearm Missile	Radiology Dept.
8/14/14 12:09 Outpatient-No Bed	Accident Caused by Unspecified Firearm Missile	Radiology Dept.
8/27/14 23:07 Inpatient-Main Hospital	Accident Caused by Unspecified Firearm Missile	7A-ADCU
9/2/14 13:58 Emergency Department Registration	Accident Caused by Unspecified Firearm Missile	Bixier1-2
9/22/14 12:18 Outpatient-No Bed	Accident Caused by Unspecified Firearm Missile	Radiology Dept.
9/22/14 15:37 Inpatient-Main Hospital	Accident Caused by Unspecified Firearm Missile	6A-Ortho
11/14/14 12:05 Recurring Registration	Accident Caused by Unspecified Firearm Missile	Wound Heal Ctr
11/19/14 12:44 Recurring Registration	Accident Caused by Unspecified Firearm Missile	Wound Heal Ctr
11/20/14 6:03 Inpatient-Main Hospital	Accident Caused by Unspecified Firearm Missile	6A-Ortho
11/27/14 0:31 Inpatient-Main Hospital	Accident Caused by Unspecified Firearm Missile	3A-PostopCare
12/2/14 9:43 Recurring Registration	Accident Caused by Unspecified Firearm Missile	Wound Heal Ctr
12/27/14 15:38 Emergency Department Registration	Accident Caused by Unspecified Firearm Missile	Bixler1-2
12/30/14 0:48 Inpatient-Main Hospital	Accident Caused by Unspecified Firearm Missile	2-PICU
12/30/14 11:32 Emergency Department Registration	Accident Caused by Unspecified Firearm Missile	Bixler1-2
12/25/13 1:55 Inpatient-Main Hospital	Assault by Handgun	3A-PostopCare
1/13/14 21:56 Inpatient-Main Hospita!	Assault by Handgun	3C-PostopCare
2/6/14 23:44 Emergency Department Registration	Assault by Handgun	Bixler1-2
3/1/14 9:43 Inpatient-Main Hospital	Assault by Handgun	6A-Ortho
3/14/14 18:01 Emergency Department Registration	Assault by Handgun	Bixler1-2
3/17/14 23:14 Emergency Department Registration	Assault by Handgun	Bixler1-2
4/11/14 15:44 Inpatient-Main Hospital	Assault by Handgun	6A-Ortho
4/10/14 1:49 Inpatient-Main Hospital	Assault by Handgun	1-CVSICU
4/11/14 6:27 Inpatient-Main Hospital	Assault by Handgun	3C-PostopCare
4/14/14 1:41 Inpatient-Main Hospital	Assault by Handgun	6A-Ortho
4/20/14 5:00 Inpatient-Main Hospital	Assault by Handgun	5A-InternalMed
5/15/14 19:53 Emergency Department Registration	Assault by Handgun	Bixler1-2
6/4/14 11:29 Recurring Registration	Assault by Handgun	Wound Hea! Ctr
6/14/14 23:19 Emergency Department Registration	Assault by Handgun	Bixler1-2
7/9/14 9:52 Inpatient-Main Hospital	Assault by Handgun	4N-NeuroCtr
7/30/14 4:24 Inpatient-Main Hospital	Assault by Handgun	3A-PostopCare
9/27/14 7:23 Observation Outpatient	Assault by Handgun	2A-CDU

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11/20/14 3:41 Inpatient-Main Hospital	Assault by Handgun	4N-NeuroCtr
11/25/14 12:48 Emergency Department Registration	Assault by Handgun	Bixler1-2
11/25/14 14:03 Emergency Department Registration	Assault by Handgun	Bixler1-2
12/23/14 21:28 Emergency Department Registration	Assault by Handgun	Bixler1-2
1/26/14 20:44 Emergency Department Registration	Assault by Shotgun	Bixler1-2
2/5/14 13:35 Inpatient-Main Hospital	Assault by Shotgun	4N-NeuroCtr
8/24/14 20:54 Inpatient-Main Hospital	Assault by Shotgun	3A-PostopCare
8/26/14 0:42 Inpatient-Main Hospital	Assault by Shotgun	3A-PostopCare
9/25/14 11:44 Recurring Registration	Assault by Shotgun	Wound Heal Ctr
12/28/13 17:51 Inpatient-Main Hospital	Assault by Other and Unspecified Firearm	3A-PostopCare
1/1/14 5:45 Emergency Department Registration	Assault by Other and Unspecified Firearm	Bixler1-2
1/12/14 4:14 Emergency Department Registration	Assault by Other and Unspecified Firearm	Bixler1-2
1/12/14 5:28 Inpatient-Main Hospital	Assault by Other and Unspecified Firearm	3C-PostopCare
1/17/14 9:45 Inpatient-Main Hospital	Assault by Other and Unspecified Firearm	4N-NIMCU
1/26/14 20:42 Emergency Department Registration	Assault by Other and Unspecified Firearm	Bixler1-2
2/6/14 23:45 Emergency Department Registration	Assault by Other and Unspecified Firearm	Bixler1-2
2/18/14 18:16 Inpatient-Main Hospital	Assault by Other and Unspecified Firearm	4-VNICU
3/7/14 0:30 Emergency Department Registration	Assault by Other and Unspecified Firearm	Bixler1-2
3/22/14 22:09 Inpatient-Main Hospital	Assault by Other and Unspecified Firearm	3A-PostopCare
3/28/14 17:25 Emergency Department Registration	Assault by Other and Unspecified Firearm	Bixler1-2
4/6/14 2:10 Inpatient-Main Hospital	Assault by Other and Unspecified Firearm	2№
4/10/14 1:48 Inpatient-Main Hospital	Assault by Other and Unspecified Firearm	2A-CDU
4/16/14 19:28 Emergency Department Registration	Assault by Other and Unspecified Firearm	Bixler1-2
4/20/14 4:04 Emergency Department Registration	Assault by Other and Unspecified Firearm	Bixler1-2
4/20/14 4:05 Emergency Department Registration	Assault by Other and Unspecified Firearm	Bixler1-2
5/27/14 5:34 Outpatient -With Bed Assignment	Assault by Other and Unspecified Firearm	No Loc. Call CR
6/3/14 21:24 Observation Outpatient	Assault by Other and Unspecified Firearm	Bixler1-2
6/3/14 21:12 Emergency Department Registration	Assault by Other and Unspecified Firearm	Bixler1-2
6/16/14 9:29 Inpatient-Main Hospital	Assault by Other and Unspecified Firearm	6A-Ortho
7/12/14 12:39 Inpatient-Main Hospital	Assault by Other and Unspecified Firearm	6A-Ortho
8/23/14 3:55 Emergency Department Registration	Assault by Other and Unspecified Firearm	Bixler1-2
8/24/14 2:54 Emergency Department Registration	Assault by Other and Unspecified Firearm	Bixler1-2
8/24/14 4:16 Observation Outpatient	Assault by Other and Unspecified Firearm	No Loc. Call CR
8/27/14 0:09 Emergency Department Registration	Assault by Other and Unspecified Firearm	Bixfer1-2
8/27/14 16:18 Emergency Department Registration	Assault by Other and Unspecified Firearm	Bixler1-2

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9/19/14 20:09 Emergency Department Registration 9/24/14 1:34 Inpatient-Main Hospital 9/27/14 22:28 Inpatient-Main Hospital 10/21/14 10:01 Inpatient-Main Hospital 11/4/14 16:51 Emergency Department Registration 11/11/14 8:17 Outpatient -With Bed Assignment 11/11/14 2:06 Emergency Department Registration 11/22/14 11:11 Emergency Department Registration 1/16/14 15:12 Emergency Department Registration 3/23/14 1:07 Emergency Department Registration 5/25/14 18:12 Emergency Department Registration 6/28/14 11:56 Inpatient-Main Hospital	Assault by Other and Unspecified Firearm Injury by Other and Unspecified Firearm, Undetermined	Bixler1-2 Bixler1-2 GA-Ortho
6/28/14 11:56 Inpatient-Main Hospital 2/6/14 12:24 Emergency Department Registration 2/8/14 22:13 Emergency Department Registration	Injury by Other and Unspecified Firearm, Undetermined Injury by Air Gun Injury by Air Gun	6A-Ortho Bixler1-2 Bixler1-2

REG_DT_TM	E_ENCNTR_TYPE_DISP	SOURCE_STRING	E_LOC_NURSE_UNIT_DISP
4/12/14 22:2	O Inpatient-Main Hospital	Suicide and Self-Inflicted Injury by Handgun	4-VNICU
4/22/14 16:2	5 Inpatient-Main Hospital	Suicide and Self-Inflicted Injury by Handgun	Bixler1-2
7/21/14 1:3	4 Emergency Department Registration	Suicide and Self-Inflicted Injury by Other and Unspecified	d Bixler1-2
1/5/14 14:2	7 Northeast Emergency Center	Suicide and Self-Inflicted Injury by Air Gun	NEE
5/13/14 20:5	5 Inpatient-Main Hospital	Suicide and Self-Inflicted Injury by Firearms and Explosiv	€5B-DiabetesMedUnit
6/13/14 21:00 Emergency Department Registration		Suicide and Self-Inflicted Injury by Firearms and Explosive Bixler1-2	
	4 Emergency Department Registration	Accident Caused by Handgun	Bixler1-2
4/1/14 1:1	3 Inpatient-Main Hospital	Accident Caused by Handgun	5A-InternalMed
4/13/14 13:4	8 Inpatient-Main Hospital	Accident Caused by Handgun	6A-Ortho
5/6/14 15:5	6 Emergency Department Registration	Accident Caused by Handgun	Bixler1-2
	8 Inpatient-Main Hospital	Accident Caused by Handgun	6A-Ortho
9/4/14 22:2	1 Emergency Department Registration	Accident Caused by Handgun	Bixler1-2
9/13/14 22:5	6 Emergency Department Registration	Accident Caused by Handgun	Bixler1-2
	3 Inpatient-Main Hospital	Accident Caused by Handgun	3A-PostopCare
10/26/14 4:3	9 Emergency Department Registration	Accident Caused by Handgun	Bixler1-2
	6 Inpatient-Main Hospital	Accident Caused by Handgun	6A-Ortho
	6 Northeast Emergency Center	Accident Caused by Handgun	NEE
	2 Emergency Department Registration	Accident Caused by Handgun	Bixler1-2
	5 Emergency Department Registration	Accident Caused by Handgun	Bixler1-2
	8 Northeast Emergency Center	Accident Caused by Shotgun (Automatic)	NEE
	1 Inpatient-Main Hospital	Accident Caused by Shotgun (Automatic)	6A-Ortho
	5 Emergency Department Registration	Accident Caused by Hunting Rifle	Bixler1-2
	1 Emergency Department Registration	Accident Caused by Air Gun	Bixler1-2
	7 Emergency Department Registration	Accident Caused by Air Gun	Bixler1-2
	3 Emergency Department Registration	Accident Caused by Air Gun	Bixler1-2
	3 Emergency Department Registration	Accident Caused by Air Gun	Bixler1-2
	3 Emergency Department Registration	Accident Caused by Air Gun	Bixler1-2
	2 Emergency Department Registration	Accident Caused by Air Gun	Bixler1-2
	1 Northeast Emergency Center	Accident Caused by Air Gun	NEE
	3 Northeast Emergency Center	Accident Caused by Air Gun	NEE
	9 Northeast Emergency Center	Accident Caused by Air Gun	NEE
	8 Outpatient -With Bed Assignment	Accident Caused by Air Gun	No Loc. Call CR
	6 Northeast Emergency Center	Accident Caused by Air Gun	NEE
1/2/14 8:2	8 Emergency Department Registration	Accident Caused by Other Specified Firearm Missile	Bixler1-2