

8/5/2020

# Haymarket DuPage

Public Safety Impact Report

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POLARIS PUBLIC SAFETY SOLUTIONS LLC

**EXHIBIT**  
**IFPD - 16**

## Haymarket DuPage Public Safety Impact Report

### Purpose

The purpose of the report is to assess the projected impact that Haymarket DuPage will have on the Itasca Fire Protection District's ("IFPD") Fire and Emergency Medical Services ("EMS") programs and the Village of Itasca Police Department and the community members currently served.

This report will address the following questions:

1. What are the current service and activity levels for Police, Fire and EMS in Itasca?
2. How do the Itasca Police Department and IFPD compare in activity levels to comparable police and fire departments?
3. What impact will Haymarket DuPage have on Itasca's public safety services call volume?
4. Do the Itasca Police Department and the IFPD have the capacity to deliver the required services to Haymarket DuPage without adding staff and/or equipment?

Information about Polaris Public Safety Solutions LLC and the credentials of the author are attached.<sup>1</sup>

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<sup>1</sup>See Appendix A for Polaris Public Safety Solutions LLC information  
See Appendix B for James W. Dominik Qualifications Brief

## Overview of Haymarket<sup>2</sup>

### Haymarket Center Chicago:

Founded in 1975 by the late Monsignor Ignatius McDermott and Dr. James West, Haymarket Center Chicago is the largest not-for-profit community-based adult substance use disorder treatment facility in Chicago. Haymarket Center Chicago has grown into a comprehensive behavioral health treatment organization, licensed by the State of Illinois, which receives funding from the private sector, as well as city, county, state and federal agencies. The treatment programs are accredited by the Commission on Accreditation for Rehabilitative Facilities (“CARF”). Annually Haymarket Center Chicago serves more than 12,000 clients.

### Proposed Haymarket DuPage<sup>3</sup>

Haymarket DuPage plans to provide a full continuum of health care services to adults aged 18 and older at the Itasca location. Services will include diagnosis, treatment, and recovery support for persons disabled by substance use and behavioral health disorders who voluntarily seek care. Treatment provided is planned to include outpatient and inpatient treatment and recovery home programs much like the services provided at the comparable treatment facilities and recovery home sites (as discussed more fully in this report) and Haymarket Center Chicago.

Haymarket DuPage is expecting to serve approximately 4,750 patients a year through all of its treatment and recovery programs.<sup>4</sup> The maximum occupancy for Haymarket DuPage is 240 total beds:

- 144 Recovery Home Beds
- 96 Treatment Beds

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<sup>2</sup><http://www.hcenter.org/>

<sup>3</sup><https://haymarketdupage.org/>

<sup>4</sup> This study will not discuss outpatient services because the historical experience at Haymarket Center Chicago indicates that outpatient clients have a negligible impact on calls for public safety services.

Haymarket's historical experience at Haymarket Center Chicago is 80%-85% occupancy at any one time.

### **Data and Methodology Used to Conduct Analysis**

#### **Sources of Data:**

Polaris studied eleven comparable treatment facilities and recovery home sites located in Illinois ("Comparable Sites") to predict the public safety service needs at Haymarket DuPage. The list of these sites is provided in Chart 7. Various data sources were used in this analysis to provide the most accurate projection of the impact that Haymarket DuPage will have on Itasca's public safety service providers. Polaris focused on Comparable Sites utilizing fire and EMS data available through two sources – the International Public Safety Data Institute ("IPSDI") and data received from FOIA requests. The police data was derived from FOIAs and the Wood Dale Police Department's annual reports (2014-2018), which include comparison data from communities surrounding Itasca for the past five years. After extensive study of City of Chicago data related to Haymarket Center Chicago and comparable treatment facilities and recovery homes located in the City, a decision was made to not utilize Chicago sites as comparison points due to concerns about the quality of data available (as more fully discussed in this report.)

The Comparable Sites were identified following an extensive review of the Illinois Department of Public Health listing of Substance Use Prevention and Recovery ("SUPR") Licensed Providers. The Comparable Sites provide similar licensed services to those proposed for Haymarket DuPage (Levels of ASAM Service – 3.2, 3.5, 3.7 and Recovery Homes).

The beds available for in-patient treatment and recovery home care at each of the sites were identified and used to develop a per bed activity analysis. A per bed approach is similar to what hospitals use to judge size of the facility. The per facility average for calls was also

calculated. Sites most comparable to Haymarket DuPage can be broken down into two categories:

- Recovery Home:
  - Haymarket DuPage will have 144 Recovery Beds
- Treatment Facility:
  - These were identified as providing the same level of services that will be provided at Haymarket DuPage. Haymarket DuPage will have 96 treatment beds (64 ASAM Level 3.5 beds, 16 ASAM Level 3.2 beds, and 16 ASAM Level 3.7 beds).

The goal of this study was to analyze data for the Comparable Sites (as available) and to make projections based on call activity for recovery home beds and treatment beds. This should provide the most accurate projection of the public safety impact of Haymarket DuPage on Itasca's public safety services. Only data for the full years of service was included and the averages were based on the number of years in operation.

### Fire/EMS Call Volume Data

IPSDI is a 501(c)(3) nonprofit organization formed by a collaboration of fire service, research, policy, and academic organizations. The IPSDI mission is to enhance public safety resource deployment and operations by using data analytics to provide actionable life-saving insights. The experienced team at the IPSDI includes fire service leaders, researchers, and data scientists.<sup>5</sup> The source of data used by IPSDI for this analysis is from the National Fire Incident Reporting System ("NFIRS") which is a reporting standard that fire departments across the nation use to report on the full range of their emergency response activities.<sup>6</sup>

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<sup>5</sup> The International Public Safety Data Institute (IPSDI) provides fire and EMS agencies with analytical data. More information about IPSDI can be found at [www.i-psdi.org](http://www.i-psdi.org)

<sup>6</sup> See Appendix C for additional information on the NFIRS reporting system

Fire departments in Illinois are required to comply with NFIRS reporting pursuant to the Fire Investigation Act, 425 ILCS 25/6, which requires the Fire Chief of each department to submit reports of activity to the Office of the State Fire Marshal (“OSFM”). All the fire departments used in the study comply with Illinois law and provide data to the OSFM. Based on the research conducted as part of this study, Polaris decided to utilize data generated outside Chicago because these fire departments comply more fully with OSFM requirements than the Chicago Fire Department (“CFD”). CFD only reports fire incidents to the Office of the State Fire Marshall/NFIRS and not EMS calls.

Polaris intended to utilize NFIRS data provided by IPSDI to identify fire and EMS calls generated by Haymarket Center Chicago in an effort to analyze data which has been the subject of testimony at hearings relative to the pending Haymarket DuPage zoning applications. However, because CFD only utilizes NFIRS to report fire incidents, not EMS calls, NFIRS could not be used as a data source to identify both fire and EMS calls generated by Haymarket Center Chicago. In an attempt to obtain this data, under Polaris’s direction, FOIA requests were filed with the Chicago Office of Emergency Management and Communications (“OEMC,”) the dispatch center which receives 911 calls and dispatches the emergency equipment to the scene for calls for public safety services to Haymarket Center Chicago.

OEMC responded to the FOIA requests for police, fire, and EMS with raw Computer Aided Dispatch (“CAD”) data. There were numerous problems with the accuracy of the CAD data generated by OEMC. CAD data is entered by the call taker at OEMC. It is not uncommon for a caller to mischaracterize the incident, reporting either more or less severe conditions than what the patient is actually experiencing. OEMC dispatches resources based on the information provided by the caller, but the type of call cannot be accurately characterized until the emergency responders arrive on-scene and assess the situation. Although there are standard definitions for

“event type” characterization, two different call takers may characterize the same call differently based on their interpretation of the information provided by the caller. This can result in many inconsistencies when analyzing CAD data acquired from OEMC.

Moreover, as the prior Haymarket testimony revealed, CAD data reflects all calls received by the call center and does not eliminate duplicate calls for the same incident. Not knowing the circumstances surrounding each 911 call received, it is not immediately possible for the dispatcher to know whether multiple calls received for the same address at a similar time are for the same incident or multiple incidents occurring in near proximity to one another. While Polaris evaluated the CAD data received, it provided little value in making accurate projections for Haymarket DuPage based on emergency police, fire and EMS calls generated by Haymarket Center Chicago. The data was confusing, inaccurate and lacked consistency for not only Haymarket Center Chicago but also for the other comparable sites in Chicago. As a result, Polaris determined that Haymarket Center Chicago and comparable Chicago treatment and recovery home sites could not be used in the analysis due to faulty data sources.

In comparison, fire departments outside Chicago prepare emergency incident reports after completion of the emergency response, providing an accurate portrayal of the emergency incident as filed in the NFIRS system. Thus, Polaris decided to focus on the Comparable Sites listed in Chart 7. Polaris requested NFIRS data from IPSDI regarding fire and EMS call information for Itasca, its neighbors, and the communities which currently house the Comparable Sites for the four treatment facilities and two of the recovery homes. In order to increase the sample size of recovery home beds, additional Illinois sites were identified and FOIAs were filed to gather necessary data for fire and EMS calls. Together, NFIRS data and FOIA responses regarding the Comparable Sites were used as a basis for its projection of public safety service calls for Haymarket DuPage.

## **Police Call Volume Data**

The police response information used in this report was acquired from FOIA requests, along with information obtained from community websites and the City of Wood Dale annual reports.<sup>7</sup> The Wood Dale Police Department is a Commission on Accreditation for Law Enforcement Agencies ("CALEA") internationally accredited police agency. As part of the CALEA accreditation process, the Wood Dale Police Department completes an extensive annual report which includes comparison data with surrounding communities. Data included in the 2014-2018 annual reports was reviewed and utilized in this report.

## **Emergency Medical Services Call Classification - ALS/BLS**

This study used the total EMS calls for each Comparable Site as reported in the NFIRS system and the data received from FOIA requests. This data was then used to provide projections on the EMS call volume at the Haymarket DuPage.

Nationally there are two basic levels of EMS care:

- ◇ Advanced Life Support ("ALS") - generally critical care for life threatening issues
- ◇ Basic Life Support ("BLS") – generally non-life-threatening issues

In an article on calls that require EMS care published in the Journal of Emergency Medical Services ("JEMS"),<sup>8</sup> the national average of EMS calls that require ALS care is reported to be between 2-20%. An internet search revealed only one state that provides its ALS/BLS information on-line. The state of New York reported statewide EMS statistics that indicated that 13.25% of all EMS calls to be ALS in nature.<sup>9</sup> The NFIRS data for Illinois provided a higher estimate of 27% of EMS calls to be ALS in nature.<sup>10</sup> The study of Comparable Sites provided an ALS response of 25% for treatment beds and 40% for recovery home beds. Recovery home beds

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<sup>7</sup> See Appendix D for Wood Dale Annual Report Information (2014-2018)

<sup>8</sup> See Appendix E for JEMS April 16, 2019

<sup>9</sup> See Appendix F for New York State Emergency Medical Statistical Information

<sup>10</sup> See Appendix O for data source information

generate significantly fewer calls overall than treatment beds. This is evidenced by the fact that there were only twelve EMS calls to the seven comparable recovery homes studied over a multiple year period. Two of the seven recovery homes had no EMS calls over the years studied. This leads to the conclusion that Haymarket DuPage will, similarly, generate only a negligible call volume related to recovery home beds.

**Calculation Method:**

Two calculation methods were used to determine the projected number of police, fire and EMS calls generated by Haymarket DuPage. The first calculation method is based on the ratio of total call volume for each public safety discipline (police, fire, EMS) at all facilities included in the study to the total number of facility beds operational for each year. This method is sensitive to bed counts and facility years in operation during the study period. The second calculation method is an average of each facility's data, counting each facility as one unit regardless of the bed count and years of operation. The data analyzed was used to develop a call per bed average for recovery home beds and a separate call per bed average for treatment beds. This was then used to project the impact of the planned 144 recovery beds and 96 treatment beds at Haymarket DuPage. Projecting impact using the combination of these two methods provides the anticipated range of annual call volume per public safety discipline and eliminates bias that could be created by selecting one method over the other.

## Comparison Analysis of Capacity of IFPD

### Fire/EMS Capacity Analysis

A Fire/EMS capacity analysis was conducted on all of the fire departments in Mutual Aid Box Alarm System (“MABAS”), Division 12. MABAS is an organizational structure used by fire departments throughout Illinois to assist one another by providing mutual aid. These fire departments are placed in geographic groups. The IFPD is part of MABAS Division 12. Some of the fire departments in MABAS Division 12 use volunteer or part-time staffing which affects the staffing number and creates difficulty in determining full-time equivalent employees. As a result, for this study only full-time career fire departments (“career departments”), such as IFPD, were analyzed for comparison purposes.

IFPD protects 6.5 square miles encompassing the Village of Itasca and portions of the Village of Addison and the City of Wood Dale. The IFPD is staffed by:

- One Fire Chief
- One Deputy Fire Chief
- 3 Fire Lieutenants (Shift Staff)
- 21 Full-Time Firefighter/Paramedics (Shift Staff)
- One Administrative Assistant
- One Part Time Secretary
- One Fire Prevention Officer

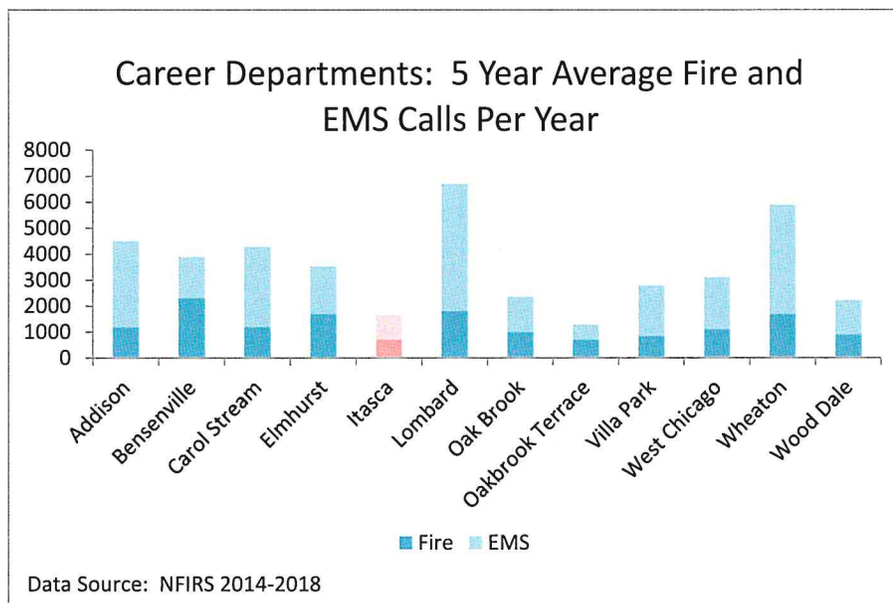
Daily, the IFPD staffs:

- One Fire Engine
- One Ambulance with ALS treatment capabilities
- One Aerial Truck

This totals 28 full-time personnel and one part-time secretary. For capacity analysis comparison, Polaris used 24 shift personnel (demarcated above) for IFPD to prepare Chart 3. This is based on the number of operations personnel assigned to shift work whose primary responsibility is emergency response. The shift work format was used to analyze all fire departments.

Charts 1-3 show that IFPD receives a low volume of calls compared to its peers even when adjusting for the average number of staff.

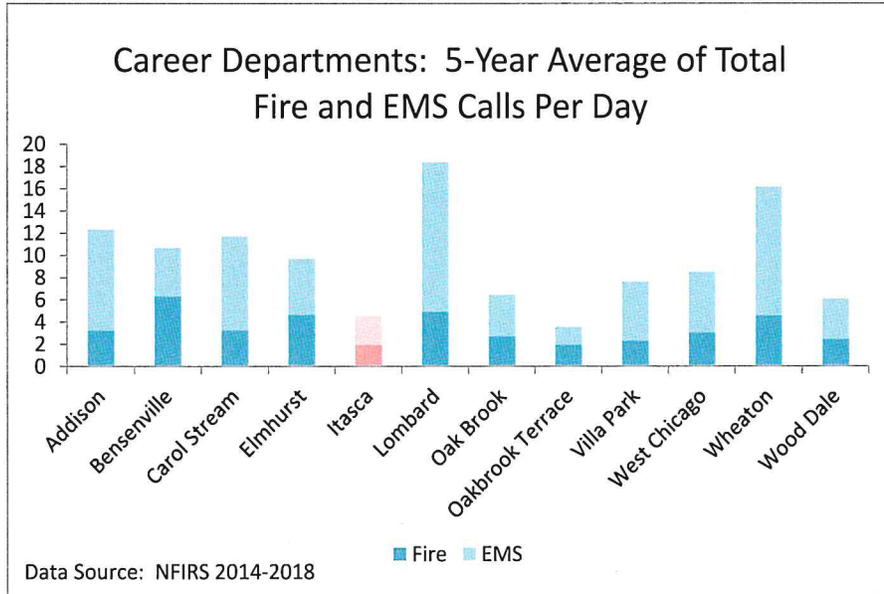
**CHART 1: THE CHART SHOWS THE 5-YEAR AVERAGE OF FIRE/EMS CALLS FOR MABAS DIVISION 12.<sup>11</sup>**



**IFPD averages 1,636 calls annually over the 5-year study period**

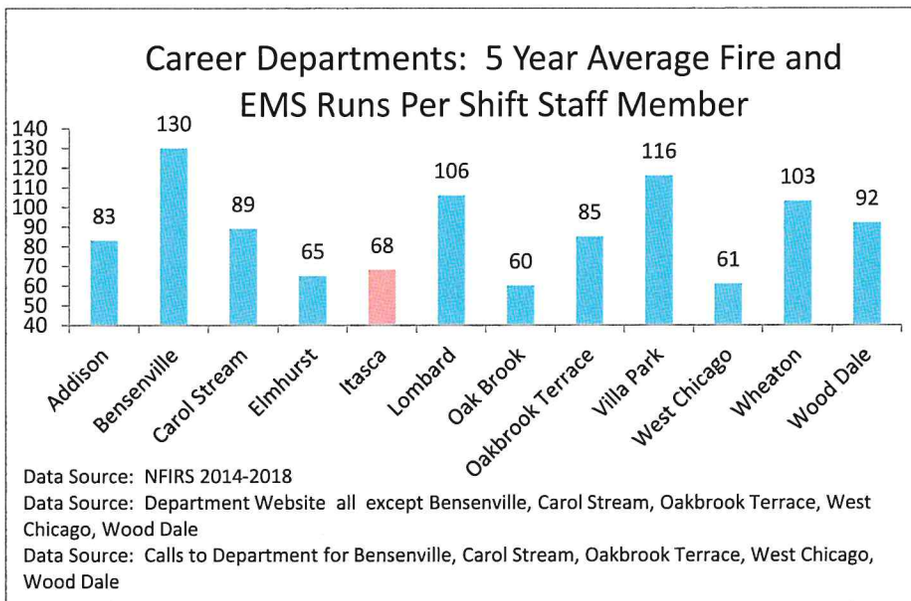
<sup>11</sup> See Appendix G, Appendix H for data source information

**CHART 2: THE CHART SHOWS THE TOTAL CALLS PER DAY BASED ON A 5-YEAR AVERAGE.<sup>12</sup>**



**IFPD averages 2.55 EMS calls per day and 1.93 Fire calls per day.**

**CHART 3: THIS CHART SHOWS MABAS 12 5-YEAR FIRE/EMS CALLS PER EMERGENCY RESPONSE SHIFT STAFF MEMBER.<sup>13</sup>**



<sup>12</sup> See Appendix G, Appendix H for data source information

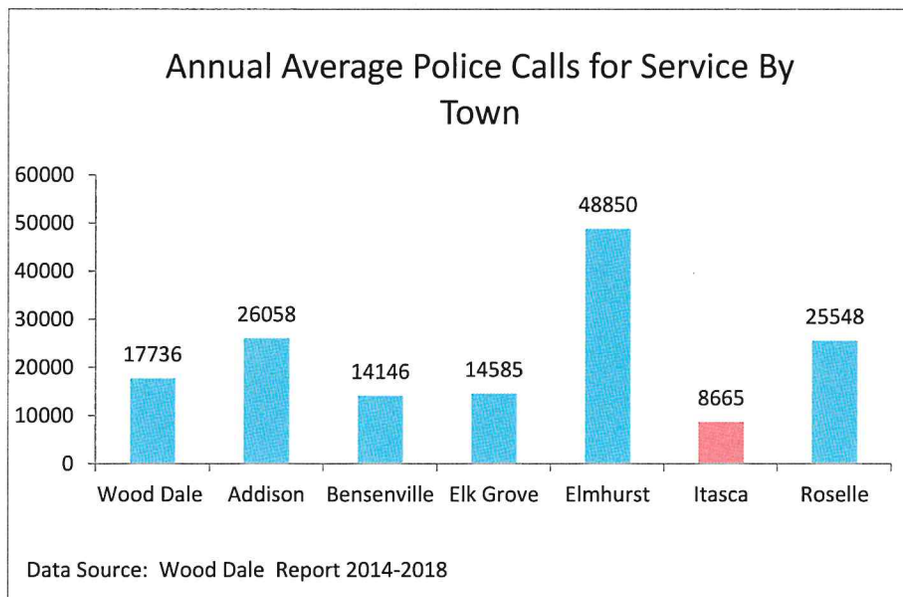
<sup>13</sup> See Appendix G, Appendix H for data source information

### Comparison Analysis of Itasca Police Department Capacity

Illinois police departments do not have a grouping system like MABAS. For the purposes of this study, the data contained in the Wood Dale Annual Reports (2014-2018) for the towns surrounding Itasca was used to calculate police call volume capacity to arrive at an impact analysis. Data obtained through FOIA requests on police responses to comparable treatment centers was also used in the impact calculations.

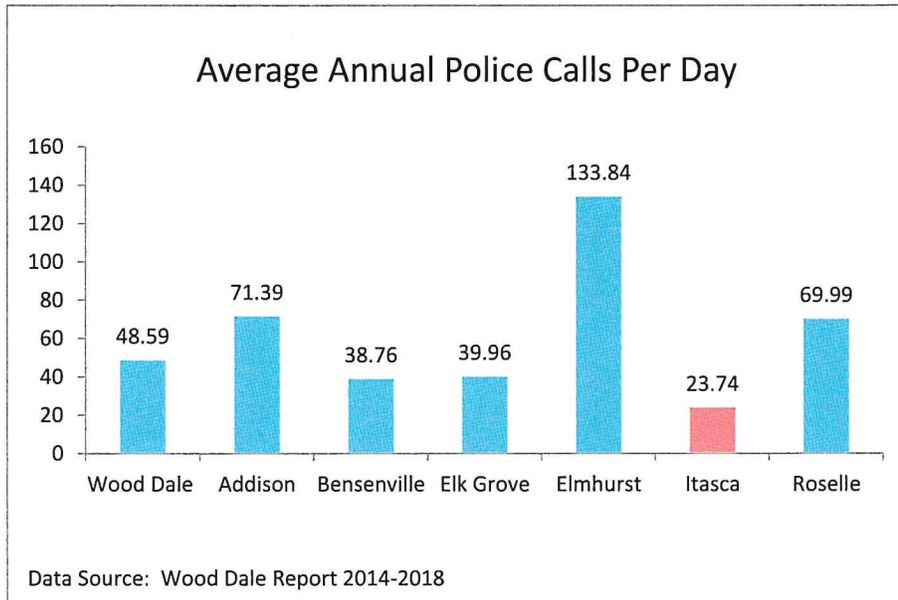
Data in the Wood Dale Annual Report provides statistics and comparisons for each study year for Wood Dale, Addison, Bensenville, Elk Grove, Elmhurst, Itasca, and Roselle. Charts 4-6 show that Itasca generates a low number of police calls compared to the surrounding communities.

**CHART 4: THIS CHART SHOWS THE 5-YEAR AVERAGE OF ANNUAL POLICE CALLS FOR THE COMPARISON COMMUNITIES.<sup>14</sup>**

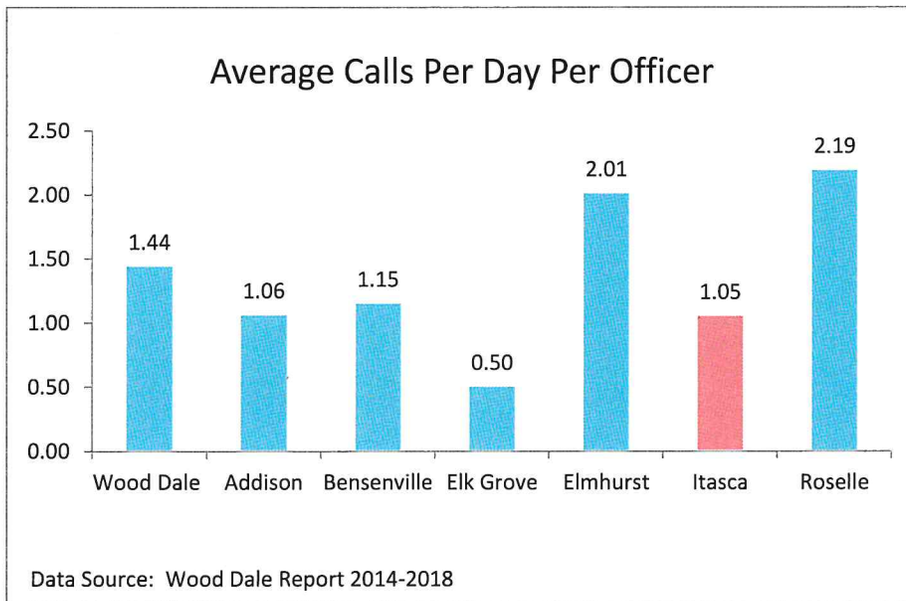


<sup>14</sup> See Appendix D for data source information

**CHART 5: THIS CHART SHOWS THE TOTAL POLICE CALLS PER DAY.<sup>15</sup>**



**CHART 6: THIS CHART SHOWS THE AVERAGE CALLS PER OFFICER PER DAY.<sup>16</sup>**



<sup>15</sup> See Appendix D for data source information

<sup>16</sup> See Appendix D for data source information

## Overview of Proposed Use of Private Ambulance

To minimize the use of EMS services provided by the IFPD, Haymarket DuPage has signed a contract with Elite Ambulance<sup>17</sup> to provide EMS services to Haymarket DuPage. Elite is the second largest ambulance company in Illinois with more than 140 ambulances available daily. Elite is able to provide both ALS and BLS care and has significant experience operating in Itasca. Elite currently provides both ALS and BLS ambulance services to Forest View Rehabilitation and Nursing Center at 535 South Elm in Itasca,<sup>18</sup> handling an average of 110 calls annually over the past five years.

In the event of any requirement for EMS services, Haymarket DuPage will require its trained medical staff to utilize a triage procedure for patients to determine the level of emergency care needed and when an ambulance should be called to transport a patient to the hospital. Through this triage procedure, Haymarket DuPage will determine if ALS or BLS care is needed. If BLS care is needed, Haymarket DuPage staff will request an Elite ambulance, rather than 911, service the call. In BLS call situations when a patient is in the care of trained medical professionals like those who will staff Haymarket DuPage, the extra few minutes potentially added for the BLS response by a private ambulance does not traditionally impact a patient's health status. Use of Elite will reduce the impact Haymarket DuPage could have on the IFPD and/or Itasca Police ensuring no interruption in service to Itasca community members.

For purposes of comparison, our research indicates that Elite will handle an estimated 39 BLS ambulance calls annually for Haymarket DuPage. It is important to note that Elite has been able to handle significant call volumes for Forest View which has limited the use of IFPD EMS services. This is the identical relationship being proposed for Haymarket DuPage.

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<sup>17</sup> <https://www.eliteamb.com>

<sup>18</sup> NFIRS research data indicated the IFPD averaged 35 EMS responses annually to Forest View between 2014-2018.

**Comparable Suburban Treatment and Recovery Home Sites**

As stated above, Comparable Sites were assessed to predict the public safety service needs at Haymarket DuPage. The following Comparable Sites were chosen for study because they provide similar services to those to be provided by Haymarket DuPage. In addition, Polaris was able to confirm the number of beds on-site and years of operation. There was an extensive review of treatment facilities and recovery homes located in Chicago and the collar counties that were not ultimately included in this report. If Polaris could not confirm the number of beds or that the same or comparable levels of services were provided or have confidence in the data source (e.g. Chicago OEMC data), the sites were disqualified from consideration.

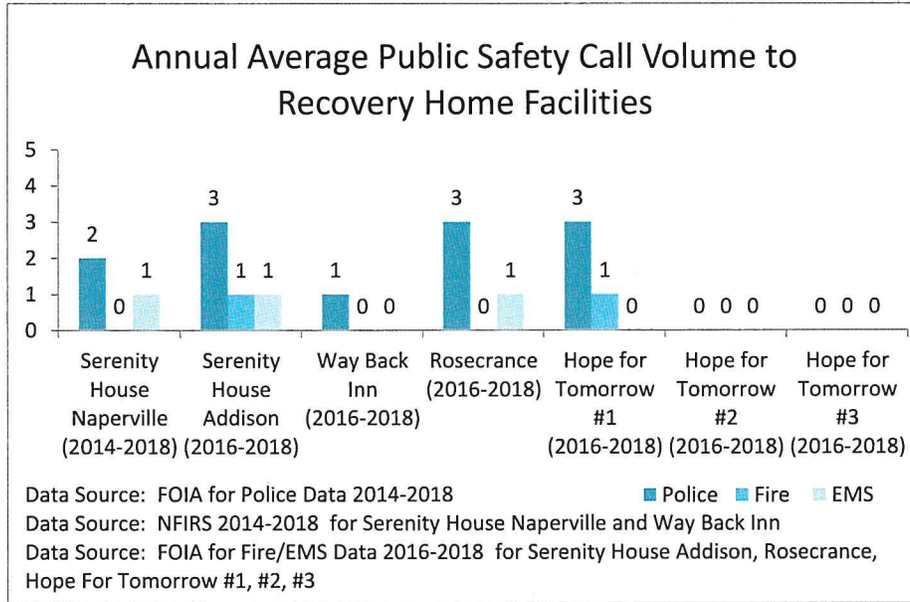
**CHART 7: COMPARABLE TREATMENT AND RECOVERY HOMES.<sup>19</sup>**

Name	Location	Years of Full Operation	Recovery Beds	Treatment Beds	Total Beds
Serenity House Naperville	1045 Alder Lane, Naperville	5	8	0	8
Serenity House Addison	871 S. Addison, Addison	3	12	0	12
Way Back Inn	141 N. 12th, Melrose Park	3	10	0	10
Rosecrance Recovery Home	874 Pleasant St.; 876 Pleasant St.; 894 Pleasant St.; 896 Pleasant St., Woodstock	3	16	0	16
Hope for Tomorrow #1	469 N. Lake St., Aurora	3	8	0	8
Hope for Tomorrow #2	537 Hartford Ave, Aurora	3	8	0	8
Hope for Tomorrow #3	652 Hartford Ave., Aurora	3	7	0	7
Amita Health	801 Gloucester, Elk Grove	1	0	48	48
Gateway Aurora	400 Mercy, Aurora	3	0	44	44
Heartland Banyan	1237 E. 1600 North, Gilman	2	0	36	36
Leyden Family Services	1776 Moon Lake, Hoffman Estates	5	0	40	40
		<b>Total Bed Count</b>	<b>69</b>	<b>168</b>	<b>237</b>

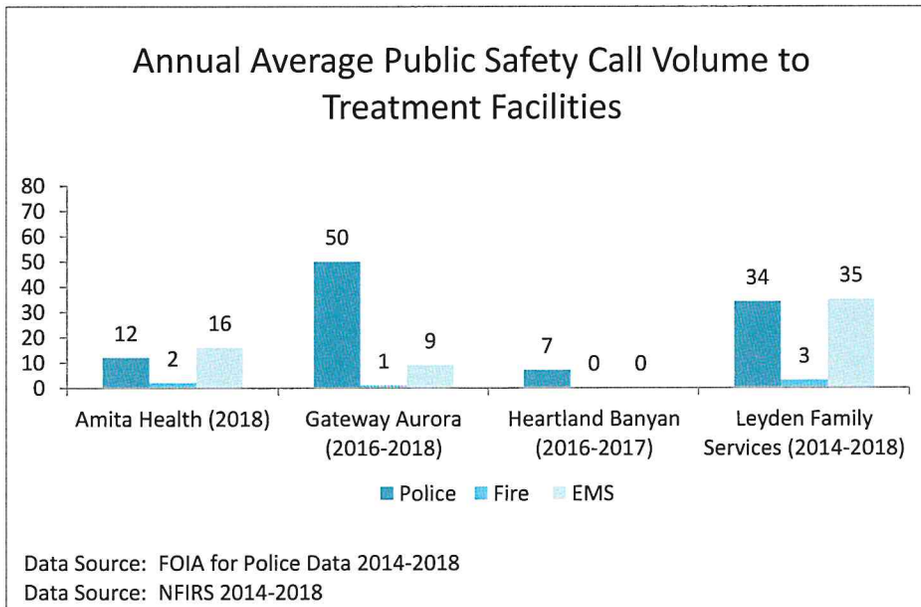
Polaris did not count partial years when a facility opened mid-year.

<sup>19</sup> See Appendix J for data source information

**CHART 8: THIS CHART SHOWS THE ANNUAL AVERAGE POLICE, FIRE, AND EMS CALLS FOR COMPARABLE RECOVERY HOME FACILITIES.<sup>20</sup>**



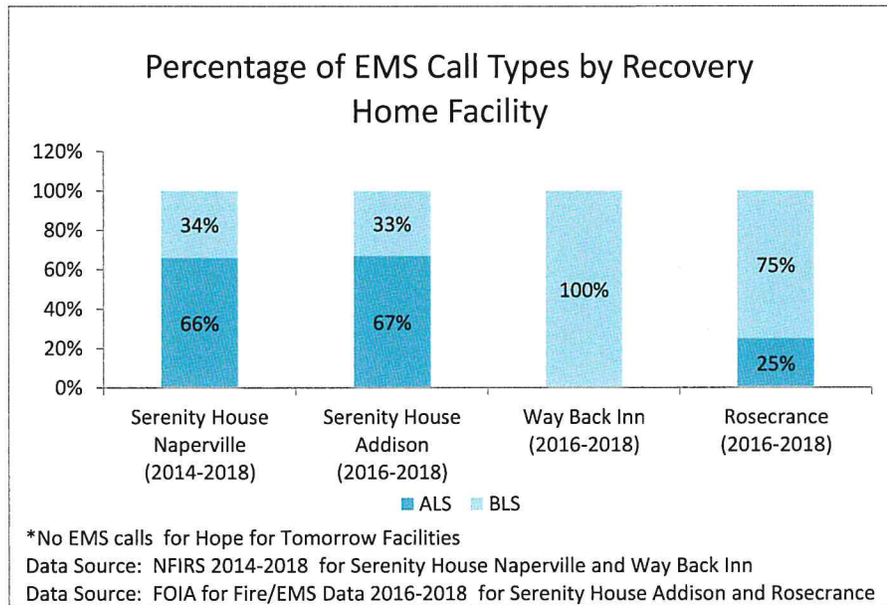
**CHART 9: THIS CHART SHOWS THE ANNUAL AVERAGE POLICE, FIRE, AND EMS CALLS FOR COMPARABLE TREATMENT FACILITIES.<sup>21</sup>**



<sup>20</sup> See Appendix I, Appendix L, Appendix M for data source information

<sup>21</sup> See Appendix I, Appendix L, Appendix N for data source information

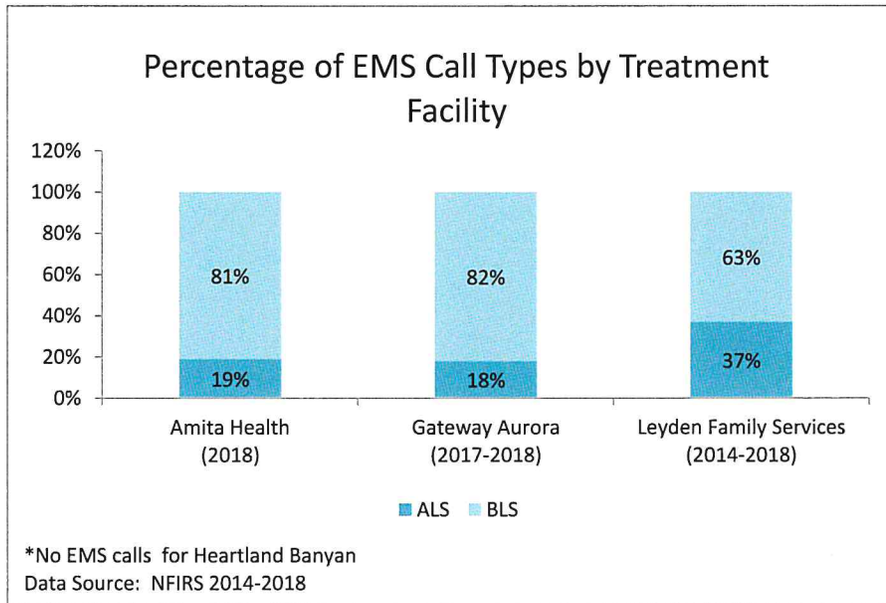
**CHART 10: THIS CHART SHOWS THE PERCENTAGE OF ALS/BLS CALLS FOR RECOVERY HOME FACILITIES.<sup>22</sup>**



**The research revealed 12 total EMS calls from 5 of the 7 comparable Recovery Home facilities over the study period. Because of the low number of EMS calls, the ALS/BLS breakdown of EMS calls may not be a true representation of the ALS/BLS call breakdown for a wider group of Recovery Homes. However, the Illinois and National ALS/BLS call breakdown averages provide for a smaller percentage of ALS calls. Polaris chose to be conservative and use the larger number of 40% ALS calls in order to ensure impact is not underestimated.**

<sup>22</sup> See Appendix L, Appendix M for data source information

**CHART 11: THIS CHART SHOWS THE PERCENTAGE OF ALS/BLS CALLS FOR TREATMENT FACILITIES.<sup>23</sup>**



**This research revealed 75% of EMS calls at the treatment facilities are BLS in nature.**

**Haymarket DuPage Impact to Public Safety Services**

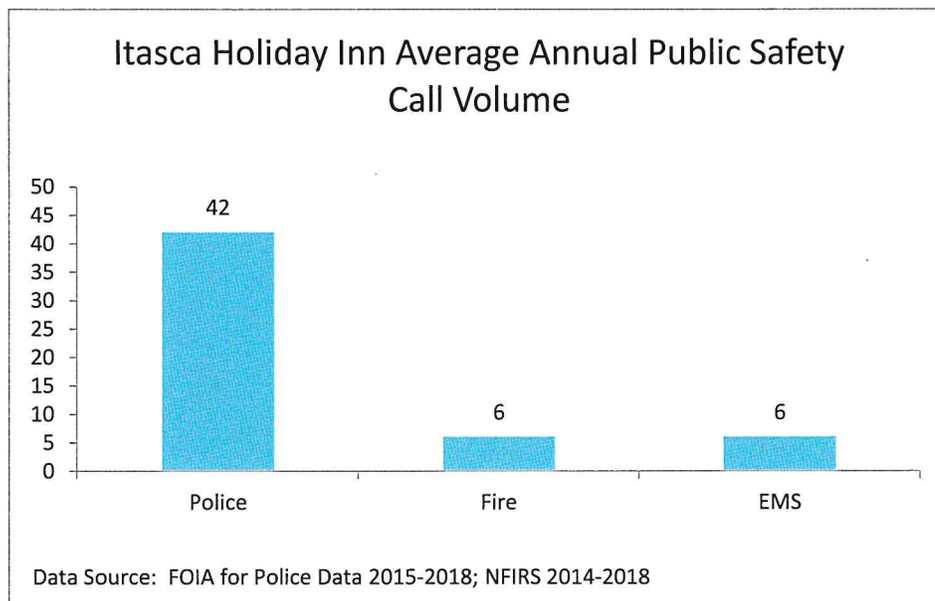
As discussed in the prior section, the most accurate data available to prepare these projections is the IPSDI and data obtained through FOIA for the Comparable Sites. Two different calculation methods were used to determine the total projected annual police, fire, and EMS impact that Haymarket DuPage will have on Itasca’s public safety services.

The two calculation methods used were the average of the yearly ratio of total calls to total beds and the average of each facility’s annual calls per bed for all entities included in the calculation. Each method was sensitive to the number of facility beds in operation for each data year. For example, if a facility was only operational for three years during the study period, then only three years of data was included and the averages were based on three years, not five years like other facilities for which five years of data was available.

<sup>23</sup> See Appendix L, Appendix N for data source information

To secure an accurate estimate of the impact on Itasca public safety services, it is important to include in the analysis the reported call volume response to the former Holiday Inn, as the public safety service providers had historical experience responding to the facility at current manpower and equipment levels.

**CHART 12: THE CHART SHOWS THE ANNUAL AVERAGE OF EMERGENCY CALLS TO THE FORMER HOLIDAY INN.<sup>24</sup>**



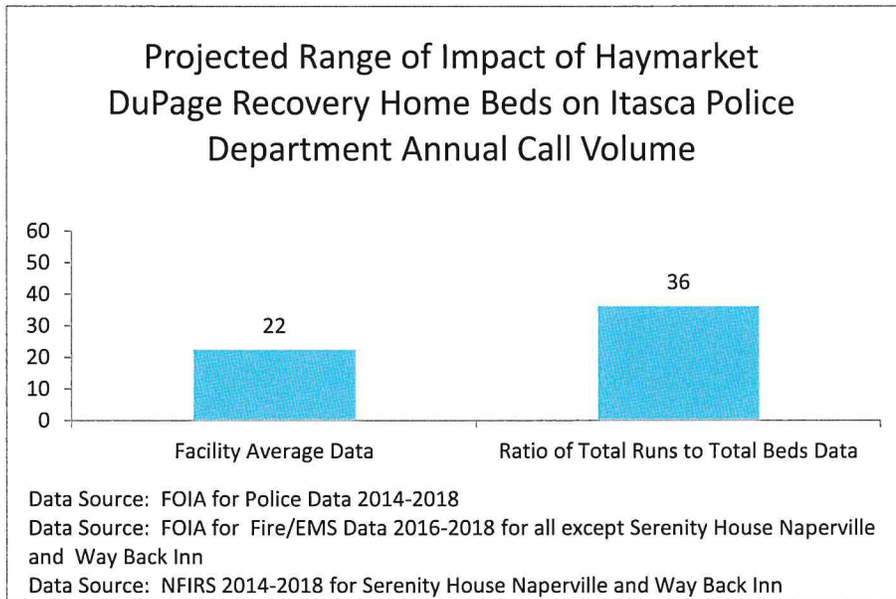
This report will now address the potential impact of Haymarket DuPage on police, fire, and EMS services.

### **Police**

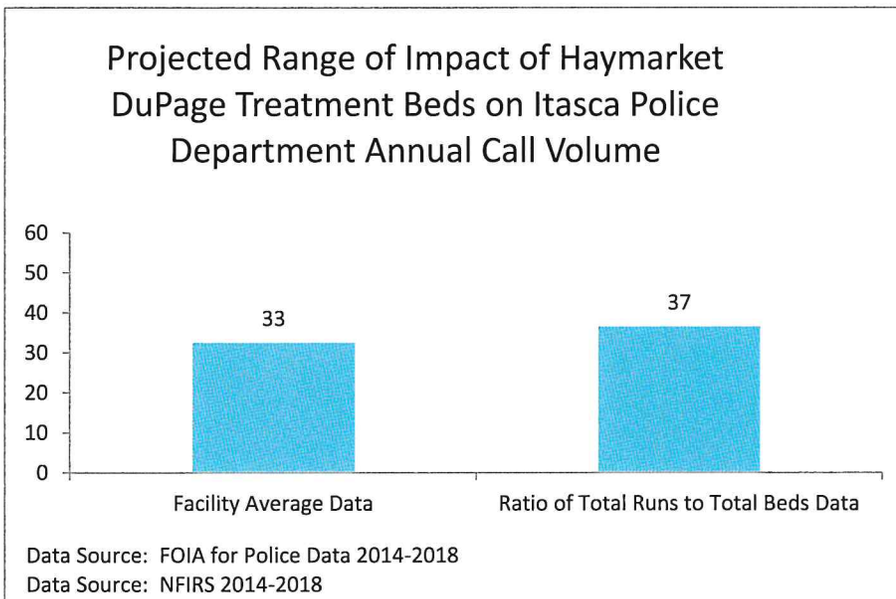
The impact to Itasca Police is based on the police-related calls that would require a police officer to respond. These projections are based on the 11 Comparable Recovery Home and Treatment Sites studied and removal of the BLS calls that would be handled by a private ambulance, and thus, not implicate a police 911 response.

<sup>24</sup> See Appendix K for data source information

**CHART 13: THIS CHART SHOWS PROJECTED IMPACT ON ANNUAL CALLS FOR POLICE DEPARTMENT FOR RECOVERY HOME BEDS.<sup>25</sup>**



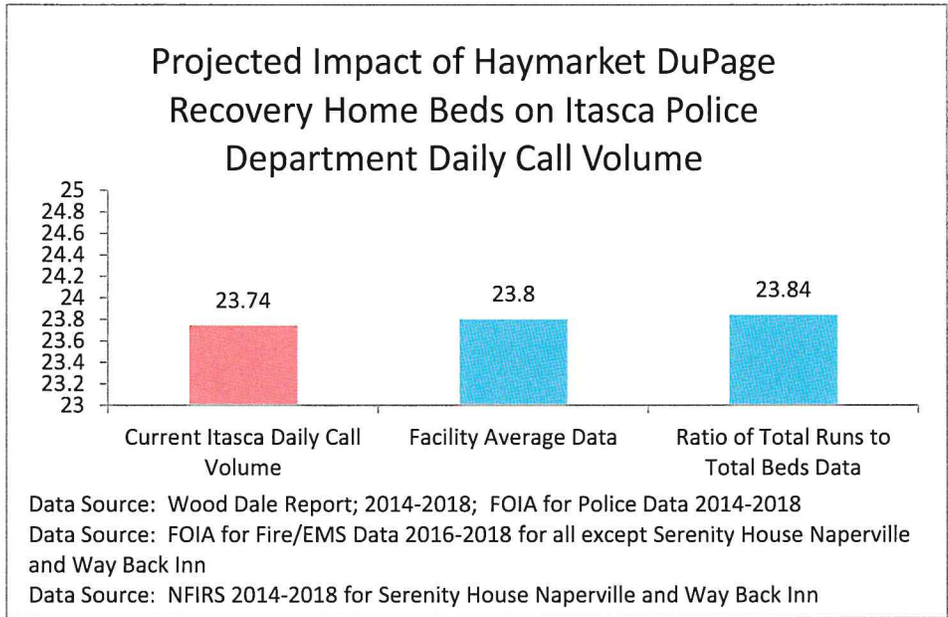
**CHART 14: THIS CHART SHOWS THE PROJECTED IMPACT ON ANNUAL CALLS FOR POLICE DEPARTMENT FOR TREATMENT BEDS.<sup>26</sup>**



<sup>25</sup> See Appendix I, Appendix L, Appendix M for data source information

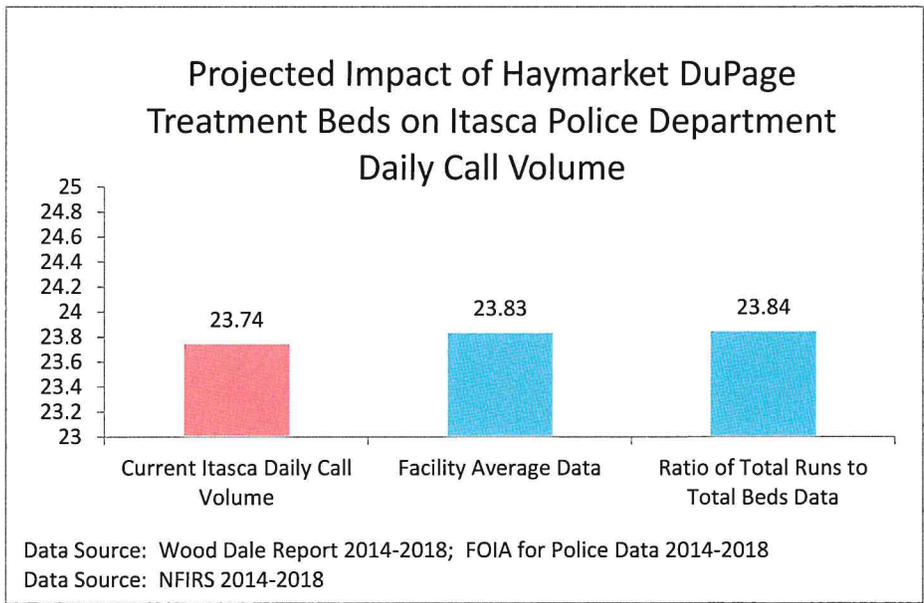
<sup>26</sup> See Appendix I, Appendix L, Appendix N for data source information

**CHART 15: THIS CHART SHOWS THE DAILY IMPACT TO ITASCA POLICE BASED ON RECOVERY HOME BEDS.<sup>27</sup>**



**The daily impact is .06-.10 police related calls per day**

**CHART 16: THIS CHART SHOWS THE DAILY IMPACT TO ITASCA POLICE BASED ON TREATMENT BEDS.<sup>28</sup>**

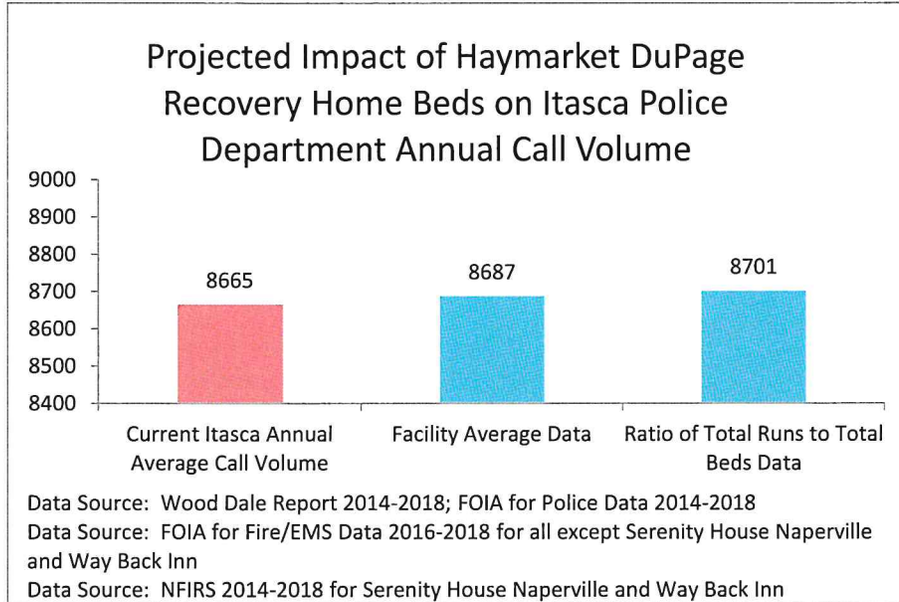


**The daily impact is .09-.10 police related calls per day.**

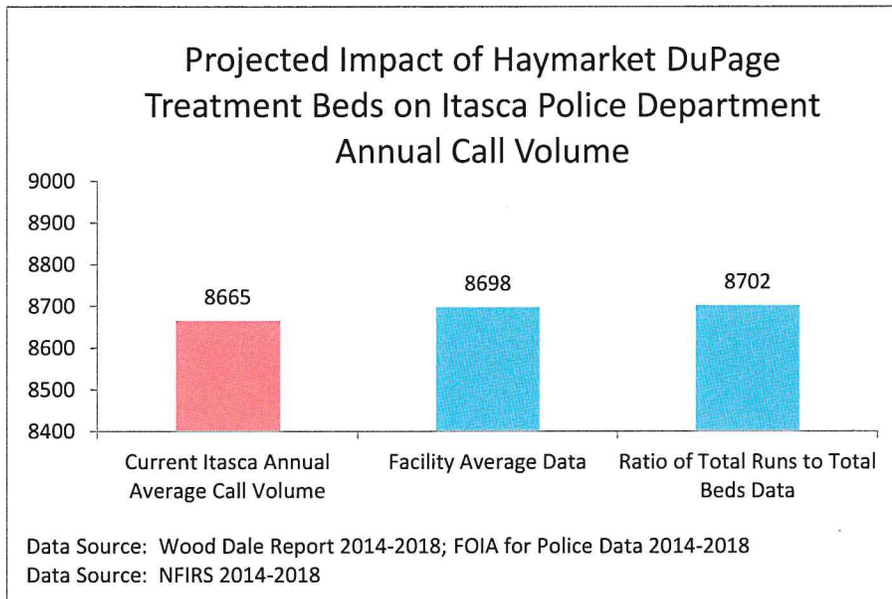
<sup>27</sup> See Appendix D, Appendix I, Appendix L; Appendix M for data source information

<sup>28</sup> See Appendix D, Appendix I, Appendix L, Appendix N for data source information

**CHART 17: THIS CHART SHOWS THE ANNUAL IMPACT TO ITASCA POLICE BASED ON RECOVERY HOME BEDS.<sup>29</sup>**



**CHART 18: THIS CHART SHOWS THE ANNUAL IMPACT TO ITASCA POLICE BASED ON TREATMENT BEDS.<sup>30</sup>**



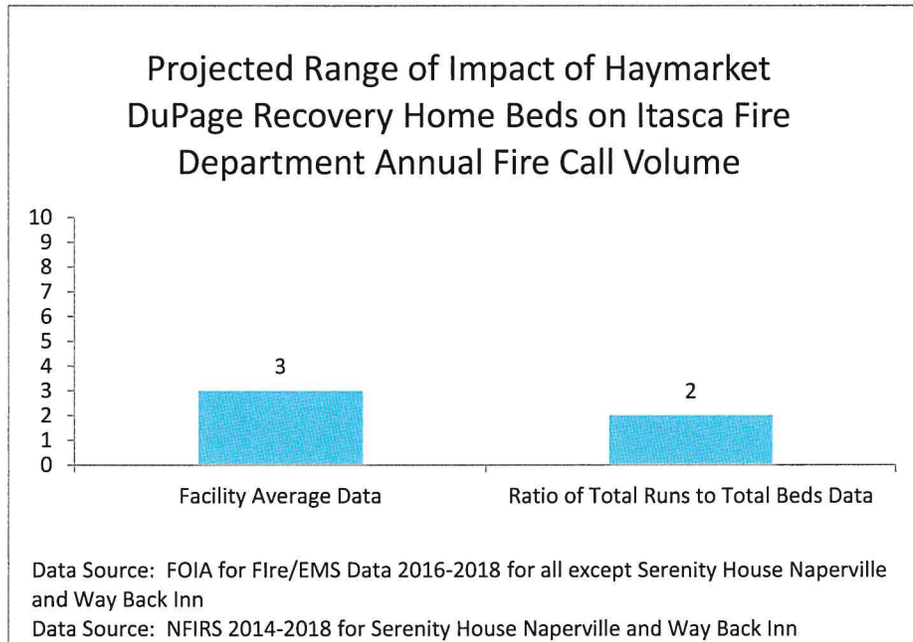
<sup>29</sup> See Appendix D, Appendix I, Appendix L, Appendix M for data source information

<sup>30</sup> See Appendix D, Appendix I, Appendix L, Appendix N for data source information

## Fire

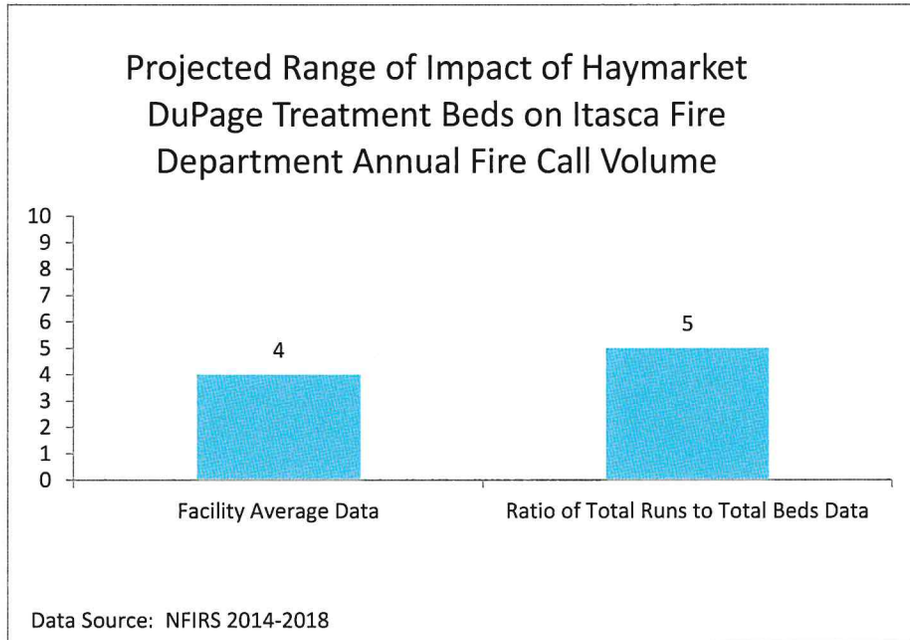
The calls projected below are the calls that only the IFPD would be required to respond to without EMS call activity. This would be for calls such as fire alarm activations, smell of smoke or an actual fire.

**CHART 19: THIS CHART SHOWS THE ANNUAL IMPACT OF FIRE RELATED ONLY CALLS TO IFPD BASED ON RECOVERY HOME BEDS.<sup>31</sup>**



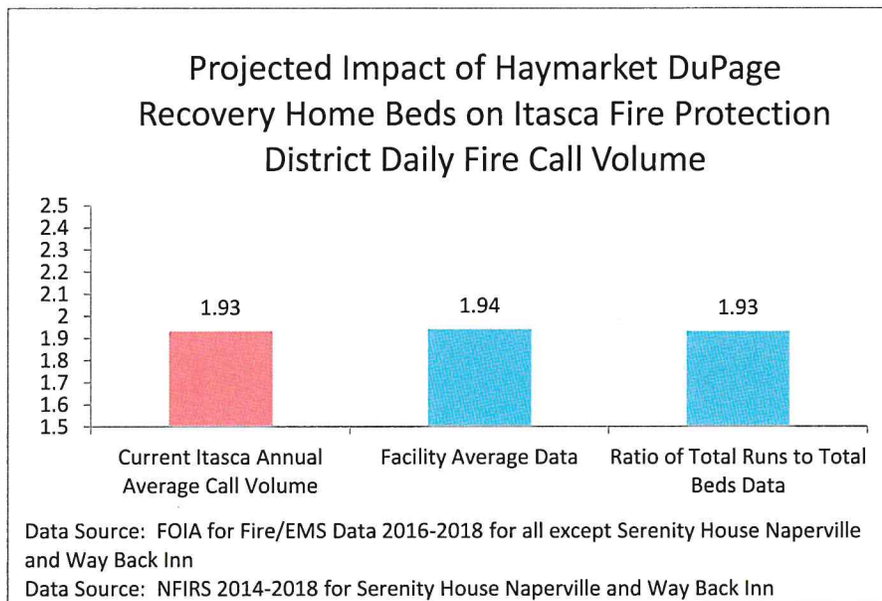
<sup>31</sup> See Appendix L, Appendix M for data source information

**CHART 20: THIS CHART SHOWS THE ANNUAL IMPACT OF FIRE RELATED ONLY CALLS TO IFPD BASED ON TREATMENT BEDS.<sup>32</sup>**



**The former Holiday Inn generated 6 fire calls while the proposed use is anticipated to generate 7 fire calls as depicted on Charts 19 and 20.**

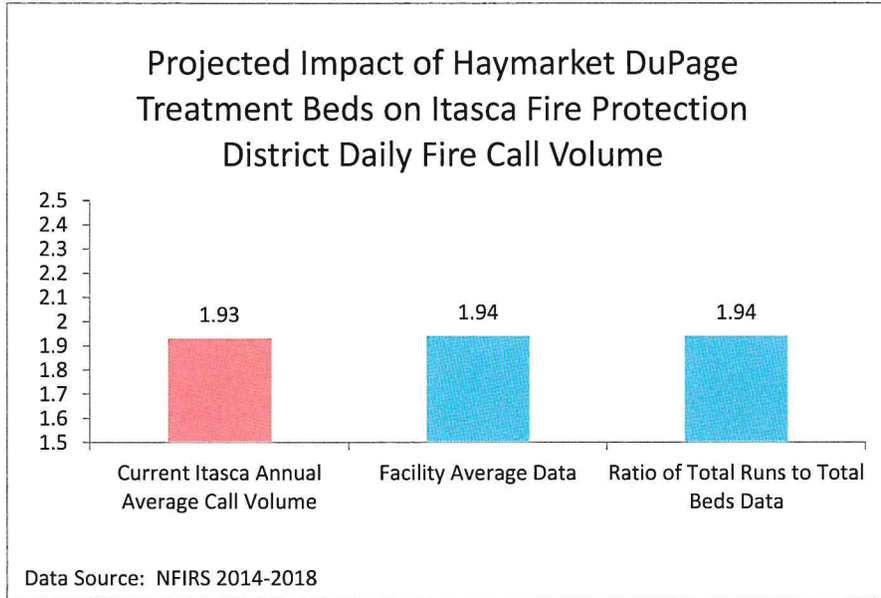
**CHART 21: THIS CHART SHOWS THE DAILY IMPACT OF FIRE RELATED ONLY CALLS TO IFPD BASED ON RECOVERY HOME BEDS.<sup>33</sup>**



<sup>32</sup> See Appendix L, Appendix N for data source information

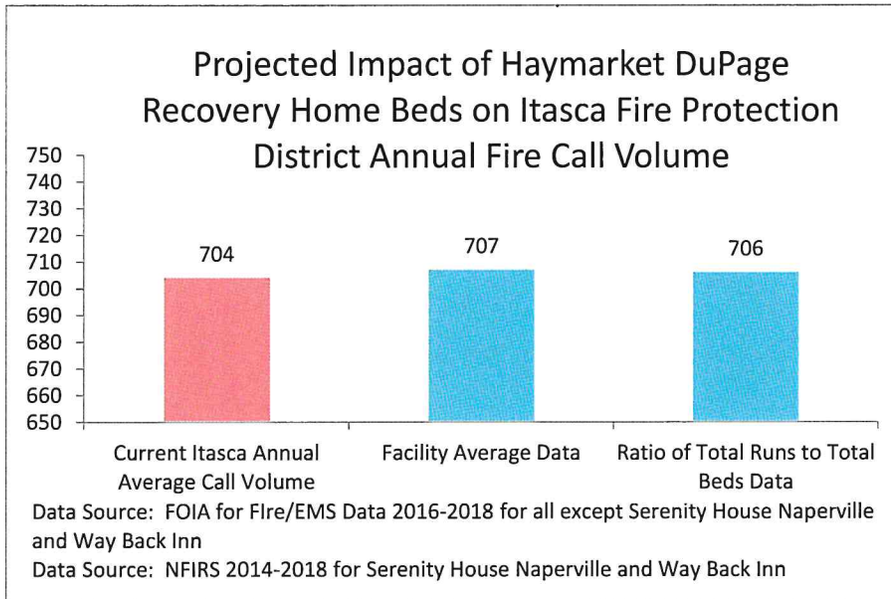
<sup>33</sup> See Appendix G, Appendix H, Appendix L, Appendix M for data source information

**CHART 22: THIS CHART SHOWS THE DAILY IMPACT OF FIRE RELATED ONLY CALLS TO IFPD BASED ON TREATMENT BEDS.<sup>34</sup>**



**IFPD impact is .01 calls per day**

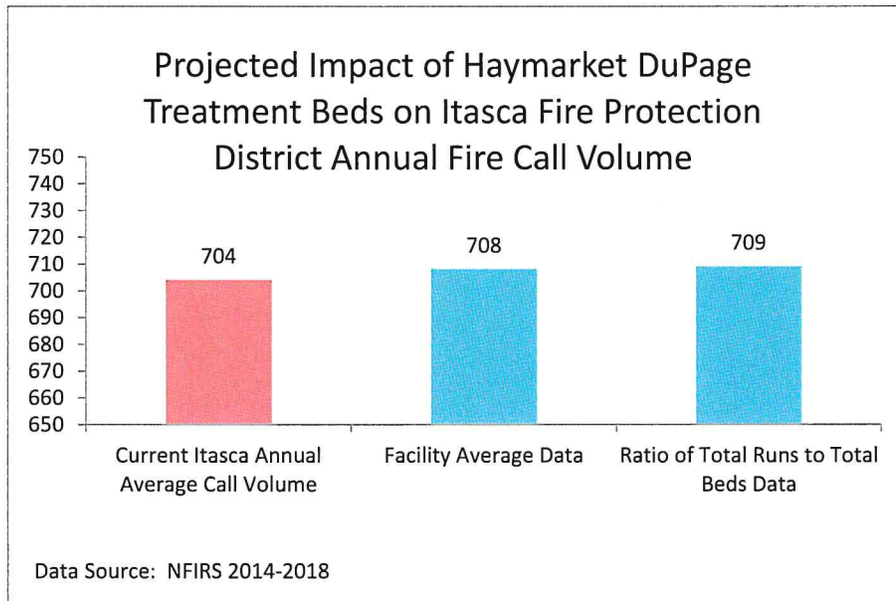
**CHART 23: THIS CHART SHOWS THE ANNUAL IMPACT TO IFPD BASED ON RECOVERY HOME BEDS.<sup>35</sup>**



<sup>34</sup> See Appendix G, Appendix H, Appendix L, Appendix N for data source information

<sup>35</sup> See Appendix G, Appendix H, Appendix L, Appendix M for data source information

**CHART 24: THIS CHART SHOWS THE ANNUAL IMPACT TO IFPD BASED ON TREATMENT BEDS.<sup>36</sup>**

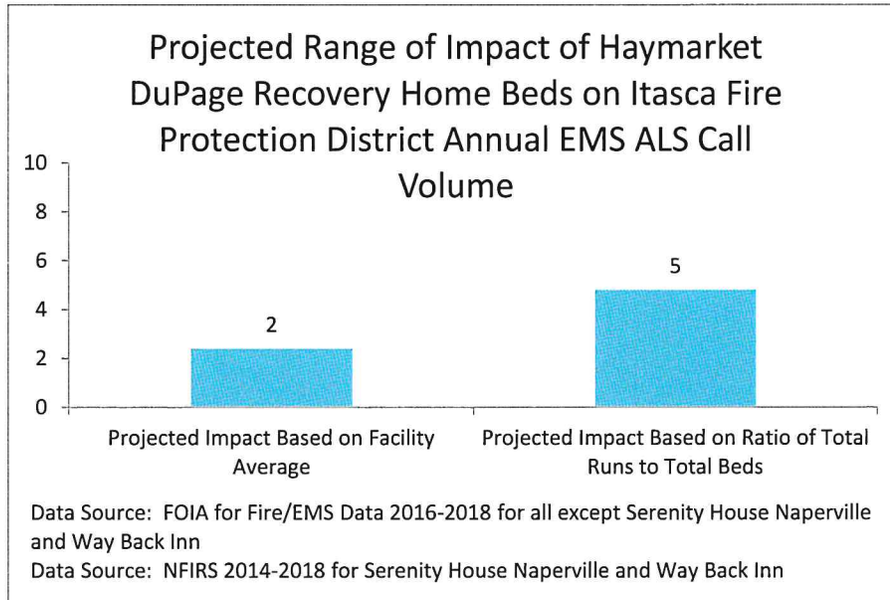


**EMS**

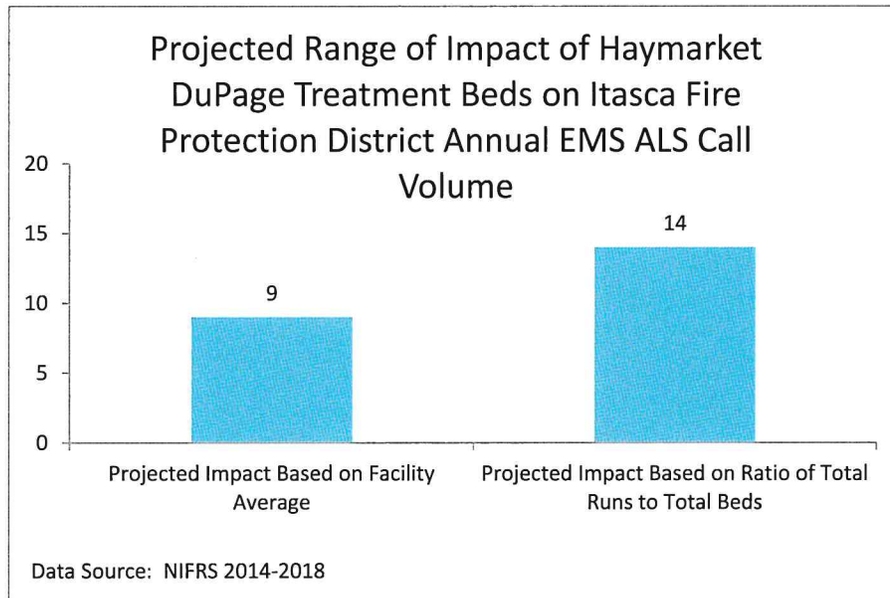
These are the calls that are ALS in nature and would require an IFPD ambulance response. This information is calculated by the analysis of the Comparable Sites to project the EMS call impact on IFPD.

<sup>36</sup> See Appendix G, Appendix H, Appendix L, Appendix N for data source information

**CHART 25: THIS CHART SHOWS THE ANNUAL IMPACT OF EMS/ALS CALLS ONLY TO IFPD BASED ON RECOVERY HOME BEDS.<sup>37</sup>**



**CHART 26: THIS CHART SHOWS THE ANNUAL IMPACT OF EMS/ALS CALLS ONLY TO IFPD BASED ON TREATMENT BEDS.<sup>38</sup>**

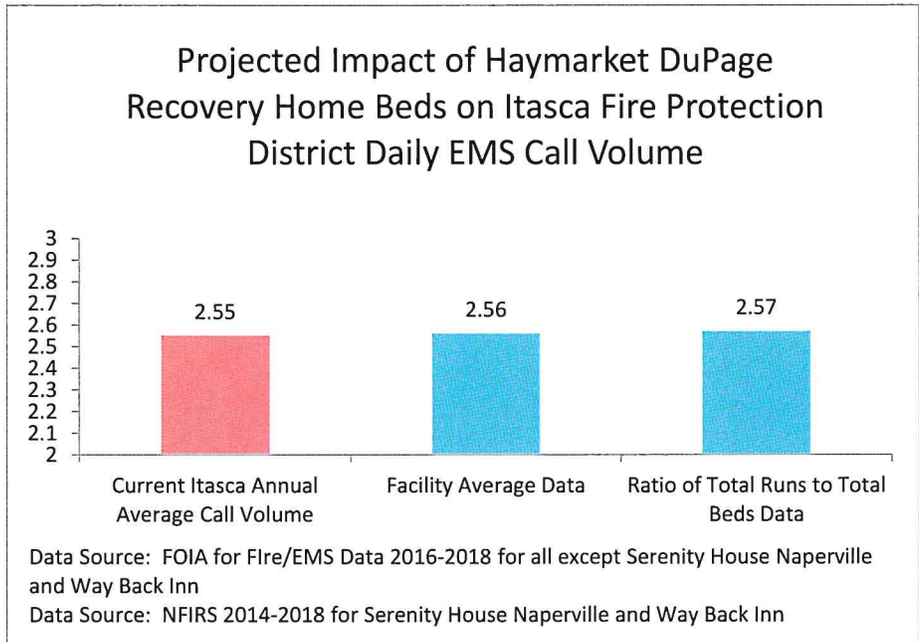


**The former Holiday Inn generated 6 EMS calls as depicted on Chart 12.**

<sup>37</sup> See Appendix L, Appendix M for data source information

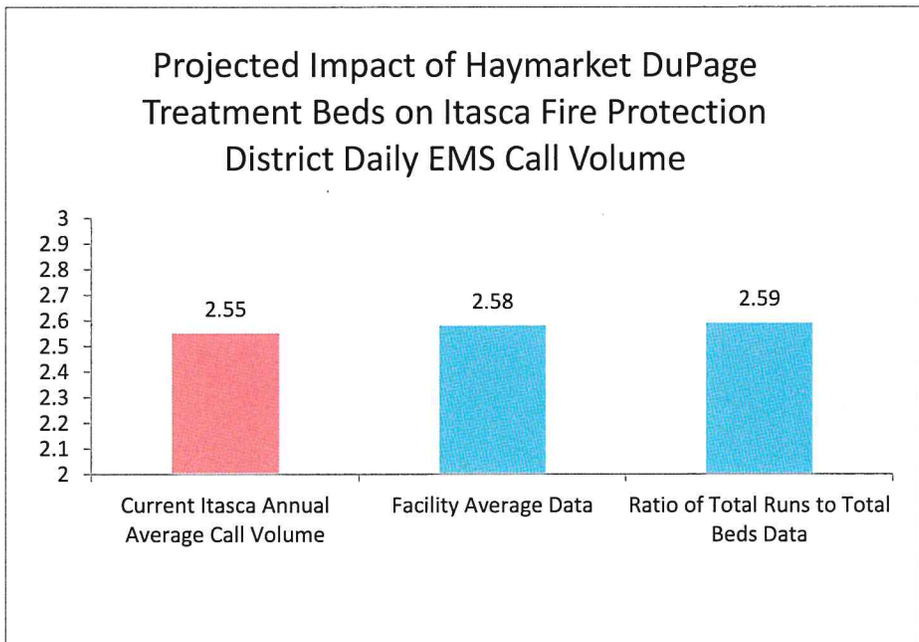
<sup>38</sup> See Appendix L, Appendix N for data source information

**CHART 27: THIS CHART SHOWS THE DAILY IMPACT OF EMS/ALS CALLS ONLY TO IFPD BASED ON RECOVERY HOME BEDS.<sup>39</sup>**



**The daily EMS ALS impact is .01-.02 calls per day.**

**CHART 28: THIS CHART SHOWS THE DAILY IMPACT OF EMS/ALS CALLS ONLY TO IFPD BASED ON TREATMENT BEDS.<sup>40</sup>**

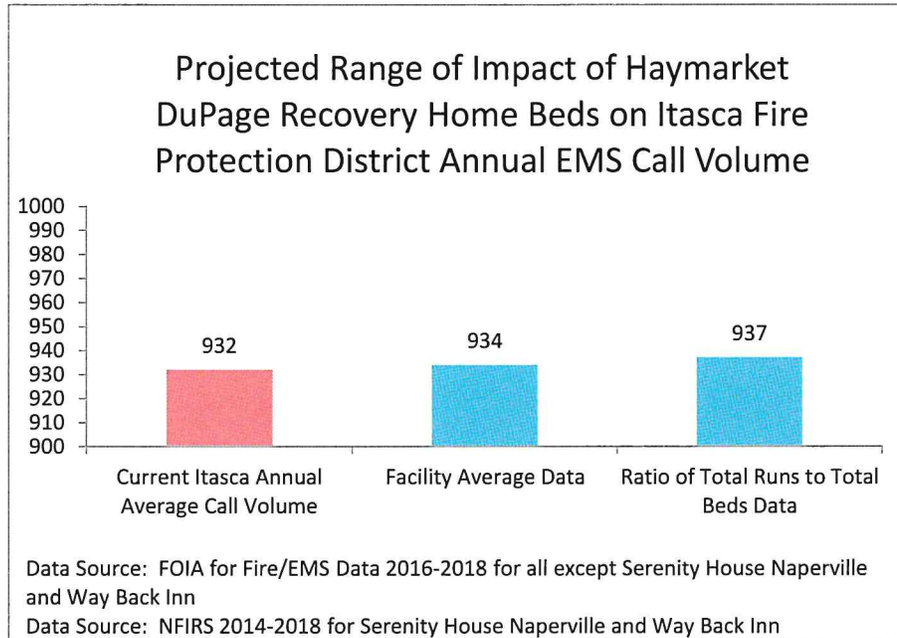


**The daily EMS ALS impact is .03-.04 calls per day**

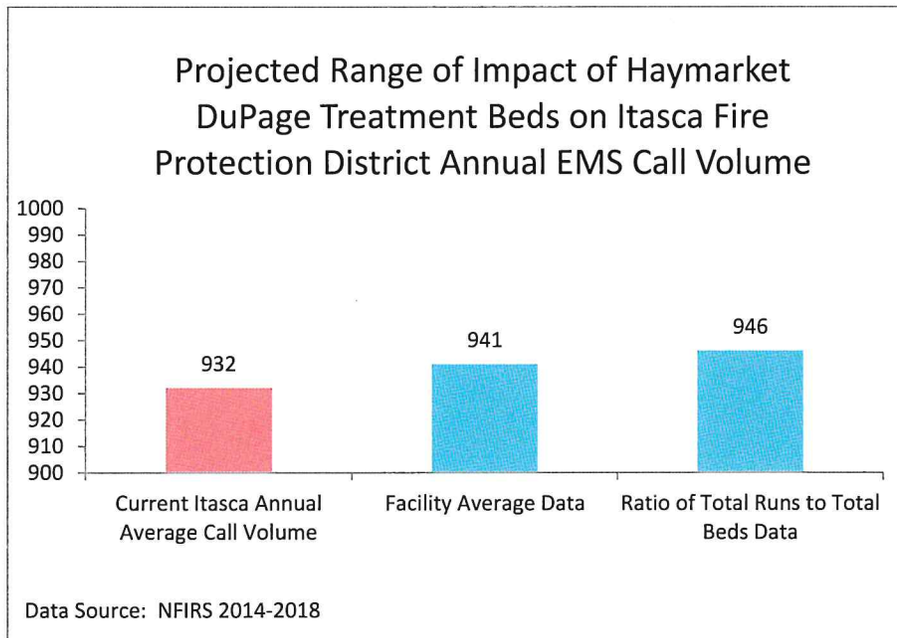
<sup>39</sup> See Appendix G, Appendix H, Appendix L, Appendix M for data source information

<sup>40</sup> See Appendix G, Appendix H, Appendix L, Appendix N for data source information

**CHART 29: THIS CHART SHOWS THE TOTAL ANNUAL EMS/ALS CALL IMPACT TO IFPD BASED ON RECOVERY HOME BEDS.<sup>41</sup>**



**CHART 30: THIS CHART SHOWS THE TOTAL ANNUAL EMS/ALS CALL IMPACT TO IFPD BASED ON TREATMENT BEDS.<sup>42</sup>**



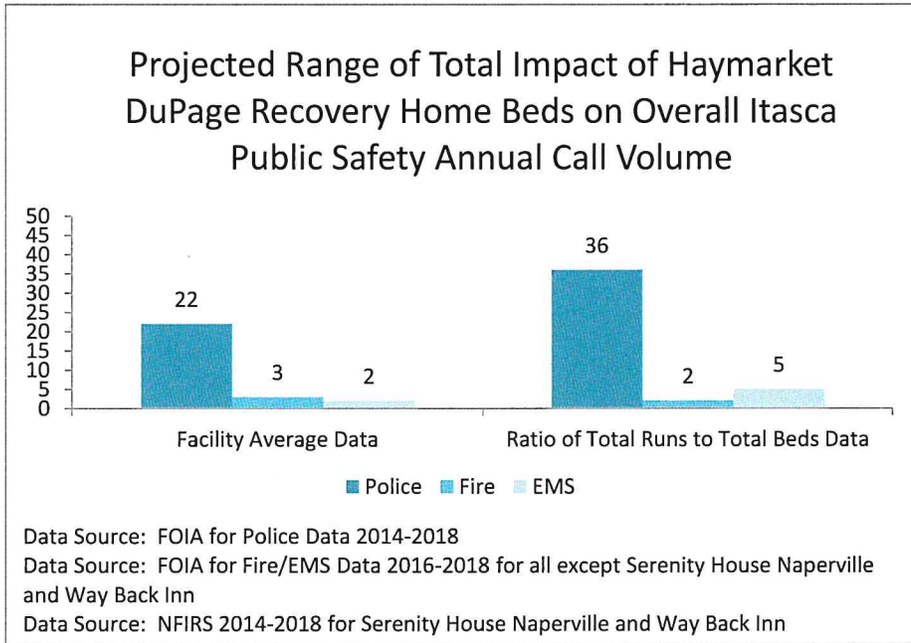
<sup>41</sup> See Appendix G, Appendix H, Appendix L, Appendix M for data source information

<sup>42</sup> See Appendix G, Appendix H, Appendix L, Appendix N for data source information

**Conclusion**

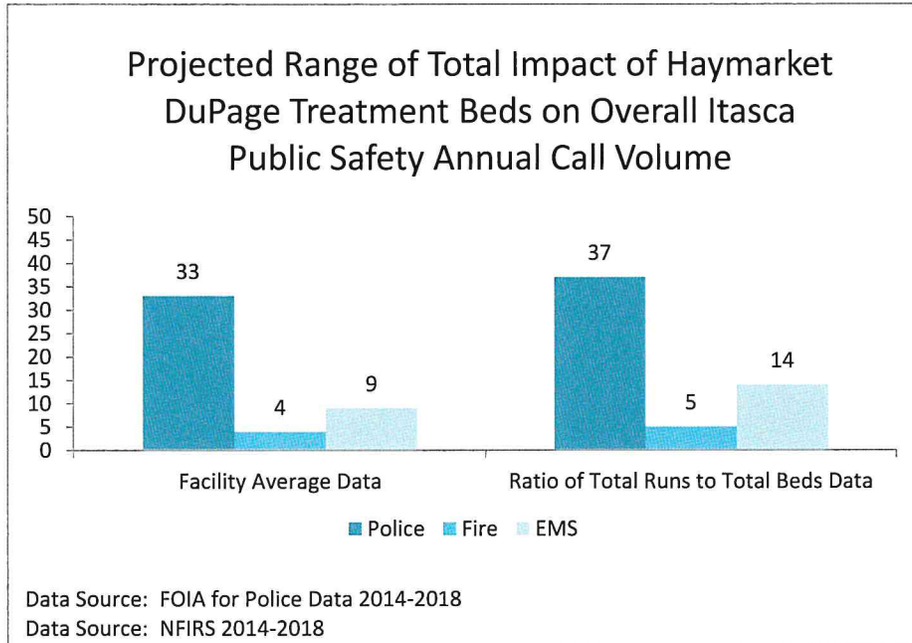
The charts in this section show the projected overall impact that Haymarket DuPage will have on the Itasca Police Department and IFPD based on the most reliable data used from Comparable Sites that provide similar services to Haymarket DuPage.

**CHART 31: SUMMARY OF OVERALL IMPACT BASED ON RECOVERY HOME BEDS.<sup>43</sup>**



<sup>43</sup> See Appendix G Appendix H, Appendix I, Appendix L, Appendix M for data source information

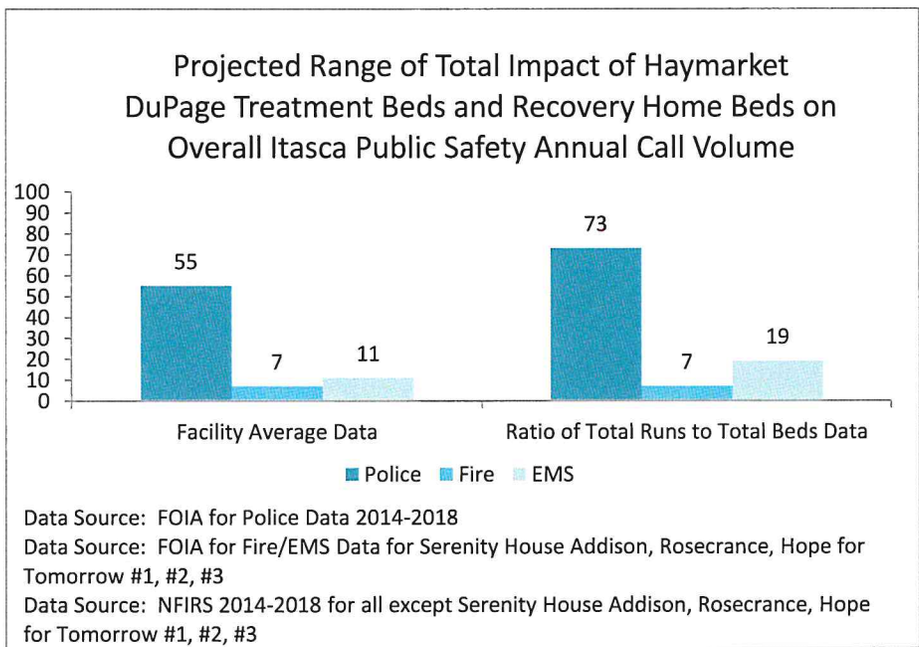
**CHART 32: SUMMARY OF OVERALL IMPACT BASED ON TREATMENT BEDS.<sup>44</sup>**



The projected total impact of Haymarket DuPage to Itasca’s emergency responders is negligible. The Itasca Police Department handles 8,665 calls per year. The potential that Haymarket DuPage will require 55 to 73 police responses to calls annually will not result in the need for additional staff or equipment. The same is true for IFPD. An increase of 18 to 26 fire and EMS calls per year added to the 1,636 current calls can be safely handled by IFPD with no adverse impact on response times, nor would such a small number of calls require an increase in manpower or equipment.

<sup>44</sup> See Appendix G, Appendix H, Appendix I, Appendix L, Appendix N for data source information

**CHART 33: SUMMARY OF OVERALL IMPACT.<sup>45</sup>**



As stated herein previously, this analysis factors in Haymarket DuPage’s contract with Elite Ambulance to respond to the BLS calls that are anticipated. Elite Ambulance was consulted and confirmed that it will be able to provide both ALS and BLS services similar to that it already provided 110 times on average annually from 2015-2019 to Forest View Rehabilitation and Nursing Center in Itasca.

Like the ambulance calls generated by Forest View Rehabilitation and Nursing Center, it is important to note that the number of ambulance calls to be generated by Haymarket DuPage will be reduced due to Elite’s BLS – and potentially its ALS - capabilities. This will further ensure that IFPD will have no reduction in the quality of services provided or response times. Forest View on averages uses an IFPD ambulance 35 times annually which is more than what is projected for Haymarket DuPage.

<sup>45</sup> See Appendix G, Appendix H, Appendix I, Appendix L, Appendix M, Appendix N for data source information

Even with the minimal increases in projected calls, Itasca's public safety agencies will continue to have sufficient capacity to handle these calls without the need for additional personnel or equipment. Haymarket DuPage will have a minimal impact on Itasca's public safety agencies and their ability to continue to provide high quality services to the community members that they serve.

## **Appendix**

- A: Polaris Public Safety Solutions LLC Information
- B: James W. Dominik Qualifications Brief
- C: NFIRS Reporting System
- D: Wood Dale Report
- E: JEMS April 16,, 2019
- F: New York State Emergency Medical Statistical Information
- G: Suburban Fire Department Summary Information
- H: Suburban Fire Department NFIRS Data
- I: Police FOIA Data
- J: Years of Facility Operation and Total Bed Count Memo
- K: NFIRS Data for Holiday Inn Itasca
- L: NFIRS Data and FOIA Data for Fire/EMS
- M: Recovery Home Summary Data
- N: Treatment Home Summary Data
- O: Illinois NFIRS Data



## **WHO WE ARE?**

**Polaris Public Safety Solutions, LLC** is a public safety consulting firm founded by industry practitioners recognized for introducing efficient solutions to complex public safety problems. Our operational approach focuses on providing experienced resources to collaborate as a team to understand your environment and provide innovative solutions to drive your strategies and initiatives.

**Polaris Public Safety Solutions, LLC** offers professional service specializing in public safety, strategies, policies, operations, technology implementation, and planning. Over the past several years, members of our Team have been providing consulting services to law enforcement, fire service and emergency medical providers, as well as private industry companies addressing with public safety issues.

**Polaris Public Safety Solutions, LLC** works to understand our client's unique needs and develops custom solutions focusing on exceptional execution. In today's dynamic environment, public safety leaders face a formidable challenge delivering safety services. The disciplines comprising public safety must adapt to a changing world, both in organizational thinking, strategies, and operations. Polaris Public Safety Solutions, LLC can provide you with a forward-looking perspective that supports your organization's mission.

## **OUR PROMISE**

We will assist you in finding the best solution to your challenges. . Whether you are seeking recommendations on current public safety issues or problems, whatever your situation demands -- ***We have the resources to address your immediate needs at a reasonable cost***

## **OUR TEAM**

Our Team members come from diverse backgrounds working with consulting firms and as industry leaders. Polaris Public Safety Solutions, LLC team members can provide the effective and specialized services to help clients meet their changing needs. Top public safety officials and practitioners with decades of experience lead our team. We commit to bringing the best talent, with appropriate experience to any client engagement.



**Alan Berkowsky**, has been in the fire service for 38 years. He started his career with the Chicago Fire Department as a Paramedic. He then joined the Evanston Fire Department in 1981 as a Firefighter/Paramedic and then became Chief of the Department in 2004. Retiring from the Evanston Fire Department in 2010, he became Fire Chief for the Winnetka Fire Department in 2011 and is currently serving in that capacity. During his tenure with Evanston, Chief Berkowsky served as the Fire Marshal for a ten year period dealing with high-rises, stadiums, hospitals and many other complex structures. He was instrumental in identifying halogen lamps as fire hazards and in identifying the problems with carbon monoxide detectors when they first became publically available. He worked with Underwriters Laboratories on modifications to both of these products. During this period, he achieved his Arson Investigator certification. Chief Berkowsky obtained his Associate Degree in Fire Science from Oakton Community College and his Bachelor's and Master's Degrees from National Louis University. He served as an instructor for Oakton Community

College, Northeastern Illinois Public Safety Training Academy and the Illinois Fire Chiefs Association teaching Fire Officer I, Fire Officer II and Fire Prevention Programs. He currently instructs the Personal & Professional Development module for the OSFM Chief Fire Officer curriculum. Over the last three years, he has been an instructor for the Illinois Tactical Officers Association in the Rescue Task Force Curriculums. He has also served as President of MABAS Division 3 and as the Vice President of the Northeastern Illinois Public Safety Training Academy. Chief Berkowsky is the award receipt of the 2002 Wayne Leucht Humanitarian Award and the 2016 Illinois Fire Safety Alliance Life-Safety Award.



**Robert M. Buhs**, is the Executive Director of the Illinois Public Risk Fund since 2014 providing oversight to the Funds day-to-day operations. The Illinois Public Risk Fund is the largest self-insured risk pool in Illinois serving over 700 members. Bob retired as the Chief/Administrator of the Orland Fire Protection District (OFPD) after 27 years of full time service and 13 of those years as a Chief Officer. After retiring from the OFPD, Chief Buhs was appointed as the Executive Director of the Illinois Fire Chiefs Association serving until 2014. Bob has been actively involved in the fire service for over 45 years. Bob began his full-time career with Orland in 1977 and worked his way through the ranks. During his tenure as a Chief Officer, Bob help to guide the Orland Fire District through many successful projects and programs that have been recognized at both the state and national levels of government. Bob has obtained numerous State of Illinois certifications including Chief Fire Officer Designee, a Bachelor's Degree from Southern Illinois University in Fire Service

Management and a Master's Degree in Public Administration from Governors State University. Bob is active in numerous local and national organizations and associations. Bob has served as an adjunct instructor for Lewis University, Northwestern University and at workshops and seminars dealing with fire department management, accreditation, incident management, and strategic planning. In the private sector, Bob has also worked as a consultant for numerous firms conducting service level assessments which include staffing, station location and deployment studies. Bob is also the author of published articles entitled, "Minimizing Instructor Liability", and "What Color Is Your Aerial Ladder".



**Sean DeCrane**, retired as a 25+ year veteran of the Cleveland Division of Fire. He rose through the ranks and serving in various roles including the Director of Training and Acting Chief of Operations. He retired as a Battalion Chief covering Cleveland's Westside

Sean has been very involved in the research at Underwriters Laboratories and the National Institute of Standards and Technology. He serves on the UL Fire Council, is a member of the UL Fire Fighter Safety Research Institute's Advisory Board and is currently on a number of technical panels for research and standards. Chief DeCrane also represented the International

Association of Fire Fighters in the International Code Council process and has served on the 2009, 2012, 2105 and 2018 Fire Code Developing Committee and as Chair for 2015 and 2018. Sean served on the NFPA 1 Technical Advisory Panel, NFPA Research Foundation on Tall Wood Buildings and is serving as the Chair of the fire Test Work Group for the ICC Tall Wood Building Ad Hoc Committee. Sean has been awarded the 2015 UL Council Member's Achievement Award, 2014 Fire Equipment Manufacturer's Fire Safety Advocate of the Year Award, the 2013 International Association of Fire Chiefs Life Safety Award and the 2012 ICC-IAFC Life Safety Advocate Award. Sean has delivered a number of keynote addresses including the 2015 Fire Department Instructor's Conference. Currently Sean has been appointed as the UL Manager for Industry Groups and Association and Professional Organizations.



**James W. Dominik**, Jim is a third generation firefighter starting his career in Wilmette working his way up through the ranks to Fire Chief. Jim retired after 29 years of full time service and 20 of those as a chief officer. Jim has been the Chief Administrator for the Illinois Chief Fire Officer (CFO) Program since 2013. The CFO program is the only Office of the State Fire Marshal recognized Chief level training program. This program provides master degree level training to chief level officers. The program has been recognized in six other states and four other countries and continues to grow in attendance each year.

After retiring from Wilmette, Chief Dominik served as the Associated Director for the Northeastern Illinois Public Safety Academy (NIPSTA) assigned to the Chicago Fire Department. In this assignment he planned and coordinated many large scale operations in the City of Chicago. Most notably was the initial Active Shooter training for both the Chicago Fire and Police Departments. Jim also serves as a level one peer assessor for the Center for Public Safety Excellence (CPSE) for accreditation assessments of fire departments internationally and evaluation of candidates for Chief Fire Officer Designation (CFOD). During his career in Wilmette he led the fire department through dispatch center consolidation, Insurance Services Office (ISO) rating improvement, shared response arrangements, Accreditation, establishment of sprinkler ordinances and over nine million dollars in grant funding. Jim has obtained numerous State of Illinois certifications including Chief Fire Officer, a Bachelor's Degree from Southern Illinois University in Fire Service Management, a Master's Degree in Managerial Leadership from National Louis University and Executive Fire Officer (EFO) from the National Fire Academy. Jim is also one of the founding members of the advisory board for Underwriters Laboratories' Firefighter Safety Research Institute (FSRI). In 2010 Jim received Chief Fire Officer Emeritus status for his significant contributions to the fire service. He is active in numerous local and national organizations and associations. Jim is currently in his second term as a Village Trustee for the Village of Golf and is a licensed pilot with multiple ratings.



**Michael J. Mealer**, is a lifelong resident of Chicago and worked for the Chicago Police Department for over 32 years. He is a 1989 graduate of the Loyola University of Chicago School of Law and received his Master's in Security Studies from the Naval Postgraduate School in 2011. Michael attended the FBI National Academy in 2006 and concentrated his master's level studies there on leadership and counterterrorism. Michael ascended the ranks of the Chicago Police Department and retired as Commander and Executive Officer supervising and managing eight patrol districts covering over one third of the city of Chicago including the central business district, the lakefront and all major entertainment venues except Wrigley Field.

During his tenure as Commander of Intelligence he held an FBI issued Top Secret/SCI clearance. His past work includes: planning and managing major city events such as Lollapalooza, the Air and Water Show, the Independence Day Fireworks and holiday and ethnic parades and celebration; reorganizing the functions, structure and operations of the Evidence & Recovered Property Section to improve efficiencies and promote accountability; leading intelligence planning, operations and interagency coordination for the May 2012 NATO Summit; and designing, implementing and delivering training. Michael's experience also includes developing strategies, operation plans and drafting policy and procedure. Michael has practiced law, taught criminal justice college classes, wrote the Chicago Public School *Safe School Plan*, and was on an interagency curriculum review team for the Center for Domestic Preparedness. Michael is active in several professional organizations and a national board member for the Fellowship of Christian Peace Officers, USA. Michael's interests include counterterrorism and homeland security with a concentration on radicalization issues. His master's thesis, *Internet Radicalization: Actual Threat or Phantom Menace*, has been cited by several academics.



**Peter Van Dorpe**, is Fire Chief of the Algonquin-Lake in the Hills Fire Protection District. In 2013 retired as Director of the Chicago Fire Department's Training Division after a 33 year career with the CFD. He holds a Bachelor's degree in Fire Science Management from Southern Illinois University. He has made presentations on modern fire ground challenges at FDIC, Firehouse Expo, Fire Rescue International and the National Fire Academy. In 2012 he delivered the General Session Keynote at FDIC and addressed the U.S. Senate Appropriations Subcommittee on the "*Flammability Standards and Flame Retardant Chemicals*". In addition to his work as a Field Instructor for the Illinois Fire Service Institute, he has been a lead instructor for the Chicago Fire Department's Fire Officer School, and has taught building construction for the fire service through the City Colleges of Chicago. He is a member of the Advisory Board for Underwriters Laboratories' *Firefighter Safety*

*Research Institute* and Board of directors of the International Society of Fire Service Instructors. He has participated as a Subject Matter Expert for UL's research on *Firefighter Safety*, NIST's, "*Evaluating Firefighting Tactics Under Wind Driven Conditions*", the IAFF "*Firefighter Safety and Deployment Study*" in high rise buildings, and several NIOSH Line of Duty Death investigations. Chief Van Dorpe is the 2016 recipient of the Fire Engineering/ISFSI George D. Post Instructor of the Year award.



**John McNicholas**, Retired Deputy Fire Commissioner of Operations for the Chicago Fire Department. Following in the footsteps of his Father, Grand Father and many other family members who proudly served the Chicago Fire and Police Departments, John Served the Chicago Fire Department for over 36 years before retiring in 2016. He was promoted through the ranks and served throughout the city and the various bureaus within the department. As a Chief Officer he was responsible for the emergency operations of Chicago's O'Hare International Airport and later in his career was appointed to the rank of District

Chief of Airport Operations which included O'Hare and Midway International Airports during the time of the O'Hare Modernization Project. He was later appointed to the Rank of Assistant Deputy Fire Commissioner of Fire Operations for the department and years later to the position of Deputy Fire Commissioner of Fire and EMS Operations. During his tenure at the Commissioner level, John was responsible for daily operations to include staffing, training, discipline, department oversight, review and revision of department policies and procedures and inner agency planning for large scale events. He was the commander of 4800 uniformed members through the multiple Fire and EMS Districts of the department. John has been an active participant involving acquisitions of tools, equipment and apparatus, fire station planning and location/relocation and placement/replacement of Fire and EMS apparatus. He has conducted multiple surveys on Fire and EMS safety garments leading to the Chicago Fire Department's acquisition of the current station wear and turnout garments. Known to be a strong, confident leader within the Chicago City Government, he worked closely with all city agencies and was responsible for drafting Incident Action Plans and Overview Plans for every major city event including the NATO Summit, NFL Draft, Playoff events and Championship parades. Taste of Chicago, LALA Palooza, Jazzfest and other notable concert events. His experience in taking command and managing of large scale Fire and EMS emergencies was invaluable to the city and the department. Through his experience, John educated countless younger members and future leaders by engaging in promotional and training evolutions and classes throughout his career.

**James Dominik**  
***Managing Member***  
jdominik@polarispss.com

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**Professional Experience**

**Job Title:** Managing Member  
**Employer:** Polaris Public Safety Solutions, LLC  
**Dates of Employment:** June 2017 to present

**Duties and Accomplishments:**

This small business provides consulting services to assist fire service, emergency medical service providers, law enforcement, and private industry clients to develop the most effective and cost-efficient solutions to the challenges faced.

- Lead fire service client engagements, with a focus on risk assessment and training.
- Lead private sector client engagements, with a focus on code compliance, code advancement, and serving as a liaison with public safety agencies.
- Served as an expert witness in both state and federal court cases.

**Job Title:** Associate Director  
**Employer:** Northern Illinois Public Safety Training Academy  
**Dates of Employment:** 2015 to 2017

**Duties and Accomplishments:**

- Created a first ever partnership with the Chicago Fire Department for regional training and cooperation that resulted in a 15-year intergovernmental agreement.
- Created and lead active shooter programs for Chicago Police and Fire Departments.
- Created and lead fire service and fire prevention training.
- Responsible for nine million dollars in grant funding for tactical training props.
- Created training programs for all aspects of the fire service

**Job Title:** Fire Chief  
**Employer:** Village of Wilmette  
**Dates of Employment:** 2006 to 2015

**Duties and Accomplishments:**

- Selected to plan and coordinated a terrorism response exercise for President Bush and other dignitaries after 9/11 to help world leaders understand the capabilities and needs of emergency responders necessary to protect the public.
- Significantly increased training, professional development, and community outreach for the Department.
- Developed and executed plans to successfully improve the Village of Wilmette's ISO rating from 4 to 2 without additional staffing or funding.



- Created, planned, and implemented the Village of Wilmette's first fire sprinkler ordinance using a life safety evaluation process for compliance.
- Developed and implemented multi-community joint response agreements to produce a more effective immediate response.
- Developed and implemented plans that created ambulance fees, false alarm fines and fire prevention revenue for the Village.
- Created and implemented a truss construction marking system that resulted in improved firefighter safety for all commercial buildings that is now being used in many areas across the country.
- Served as the Department's sole management representative for labor negotiations with the firefighter's union that ultimately resulted in the first voluntary labor contract and a successor agreement.
- Planned and coordinated all phases of the hiring and promotion process for the positions of Firefighter, Lieutenant, Duty Chief, and Deputy Fire Chief.
- Handled all union grievances at step one.
- Obtained over 1 million dollars in grant funding.
- Re-engineered the Fire Prevention Bureau with new model codes.

**Job Title:** Deputy Fire Chief  
**Employer:** Wilmette Fire Department  
**Dates of Employment:** 1997-2006

**Duties and Accomplishments:**

- Served as the Department accreditation manager; successfully leading the Department through its first re-accreditation site visit and achieving re-accredited status.
- Served as the construction manager for the 4-million-dollar renovation of two fire stations.
- Lead the Fire Prevention Bureau
- Prepared specifications and supervised the design and construction of fire apparatus.

**Job Title:** Duty Chief (1995-1997)  
 Lieutenant (1990-1995)  
 Firefighter (1985-1990)

**Employer:** Wilmette Fire Department  
**Dates of Employment:** 1985-1997

**Duties and Accomplishments:**

- Provided fire suppression and rescue services to a residential population of 27,000 in a suburban community, with progressive responsibility for supervision of firefighters assigned to the same fire company and all firefighters and companies assigned to the shift.
- Served as the Director of the Fire Prevention Bureau for 18 months. Responsibilities included issuing permits for fire protection systems; providing public education and fire safety awareness programs; investigated fires for cause and origin; enforcing fire, building, and life-safety codes and ordinances; conducting fire and life-safety



inspections; reviewing plans for fire protection systems and life safety systems; witnessing the testing of fire protection and life safety equipment; and maintaining public relations while responding to citizens' inquiries and fire-safety related concerns.

- Obtained Paramedic Certification.

**Job Title:** Trustee  
**Employer:** Village of Golf, Illinois  
**Dates of Employment:** 2013- Present

**Duties and Accomplishments:**

- Serve as an elected trustee for the governance of the Village.
- Responsible for all emergency management functions for the Village.

**Job Title:** Chief Administrator  
**Employer:** Illinois Fire Chiefs Association  
**Dates of Employment:** 2013- Present

**Duties and Accomplishments:**

- Created and coordinate the Chief Fire Officer Program, which is the highest and only approved chief-level state certification program. This program, which provides masters degree level training to chief level officers, has been recognized in six other states and four other countries and continues to grow in attendance each year.
- Teach the course curriculum.

**Job Title:** Advisory Board Member  
**Employer:** Underwriters Laboratories Firefighter Safety Research Institute  
**Dates of Service:** 2009- Present

**Duties and Accomplishments:**

- Founding member of the Advisory Board.
- Responsible for guiding the work of the Firefighter Safety Research Institute (FSRI). The FSRI advances fire research knowledge and develops cutting edge, practical fire service education aimed at helping firefighters stay safe while more effectively protecting people and property. This is accomplished through investigating residential, commercial, and industrial fires through full-scale testing, field testing, and fire modeling to replicate actual fires faced by firefighters. Research results are vetted through academic training courses that have reached hundreds of thousands of firefighters.
- Provided board level education on fire safety and fire service operations.

**Job Title:** Chief of Training  
**Employer:** Illinois Mutual Aid Box Alarm System Division III  
**Dates of Service:** 1999-2006

**Duties and Accomplishments:**

- Created training plans and response exercises for the 18 communities in MABAS Division III.



**Job Title:** Level 1 Peer Assessor  
**Employer:** Center for Public Safety Excellence  
**Dates of Service:** 2009- Present

**Duties and Accomplishments:**

- Assessor for Chief Fire Officer Designation. Professional Credentialing is a career enhancement and development model that recognizes professional accomplishments and technical competence of fire and emergency service officers.
- Assessor for fire department accreditation. Agency accreditation is an all-hazard, quality improvement model based on risk analysis and self-assessment that promotes the establishment of community-adopted performance targets for fire and emergency service agencies.

**Education and Training**

**National Louis University- Chicago, Illinois**  
Masters Degree in Managerial Leadership

**Southern Illinois University - Carbondale, Illinois**  
Bachelor of Science in Fire Service Management

**Oakton Community College - Des Plaines, Illinois**  
Associate Degree in Applied Science In Fire Service Technology

**National Fire Academy Executive Fire Officer Program**

Research reports written as part of coursework:

- Determining Customer Satisfaction in the Fire Service (1997)
- Determining the Need to Prepare the Village of Wilmette for a Terrorist Act (1998)
- Evaluation of a Fee Based Emergency Medical Services Program for the Village of Wilmette (1999)
- Leadership in the Wilmette Fire Department (2000)



## **Licensures and Certifications**

Certified pilot with multiple ratings  
Chief Fire Officer Designation (68<sup>th</sup> to achieve internationally)  
Fire Apparatus Engineer  
Fire Instructor I & II  
Fire Investigator  
Fire Officer I, II, III & Chief Fire Officer  
Fire Prevention Officer  
Firefighter II & III  
Hazardous Materials Operations  
Hazardous Materials Technician  
Roadway Extrication Specialist  
Training Program Manager

## **Professional Affiliations**

Illinois Fire Chiefs Association Education and Research Foundation - Board Member  
Illinois Professional Firefighters  
International Fire Chiefs Association  
National Fire Protection Association  
St. Francis Hospital EMS Advisory Committee - Board Member



# NFIRSGram: Three reasons why the National Fire Incident Reporting System is important

The fire service responds to all types of emergency and nonemergency incidents. The full effect of those responses is only realized if the incidents are documented, reported, shared and analyzed. The fire service's tool for achieving this full effect is the National Fire Incident Reporting System (NFIRS).

NFIRS is the largest database of fire incidents in the world. Fire departments in all states participate in NFIRS. From 2009-2018, 244 million incidents were reported in NFIRS to the U.S. Fire Administration (USFA). More than 28.4 million incidents were reported in 2018.

- An incident is reported in NFIRS every 1.1 seconds.
- An emergency medical services/rescue incident is reported every 2 seconds.
- A fire incident is reported every 27 seconds.

## Why is NFIRS important to the fire service?

### 1. NFIRS helps the fire service quantify what it does.

We are connected to data in many of our day-to-day activities (e.g., communicating, relaxing, traveling and working). Everything we do seems to be data-driven. This data is collected and leaves behind a data footprint of our activities.

For the fire service, NFIRS leaves sets of data footprints behind that track and quantify the activities of the fire departments in the United States. NFIRS documents the emergency and nonemergency response activities of fire departments while allowing the fire service to tell its story in an objective manner through its data.

### 2. NFIRS allows the fire service to speak the same language when comparing and sharing its data.

Data is an effective component in communication. The fire service uses NFIRS as an acceptable, common and proven way of communicating because NFIRS is the national standard that fire incident reporting software uses to collect and report emergency response activities of the fire service. It is based on the National Fire Protection Association standards that are overseen by the Technical Committee on Fire Reporting.

More than 24,000 fire departments — 80 percent of all fire departments in the U.S. — participate in NFIRS. This common language — NFIRS — allows the fire service and other users of NFIRS to document, analyze, and report their data.

### **3. NFIRS is a critical business asset.**

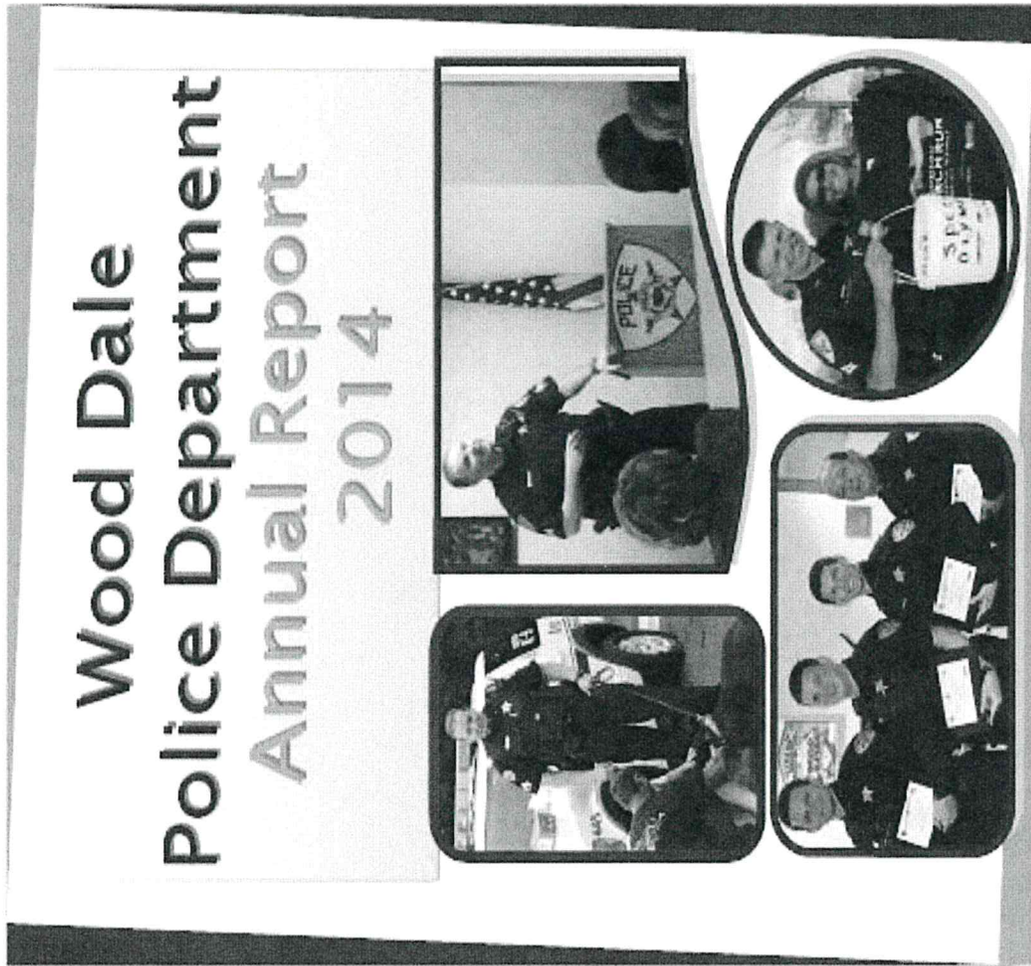
The fire service must understand that NFIRS data is a critical business asset. An asset is something of value that adds worth. NFIRS data is an asset because it allows users of NFIRS to identify trends, quantify activities, determine causes, plan the deployment of limited resources, and help in the reduction of loss of life and property caused by fires.

For more information about NFIRS, please contact the NFIRS Support Center: Monday – Friday between 8 a.m. – 4:30 p.m. ET, at 888-382-3827, or by email at [fema-nfirshelp@fema.dhs.gov](mailto:fema-nfirshelp@fema.dhs.gov).

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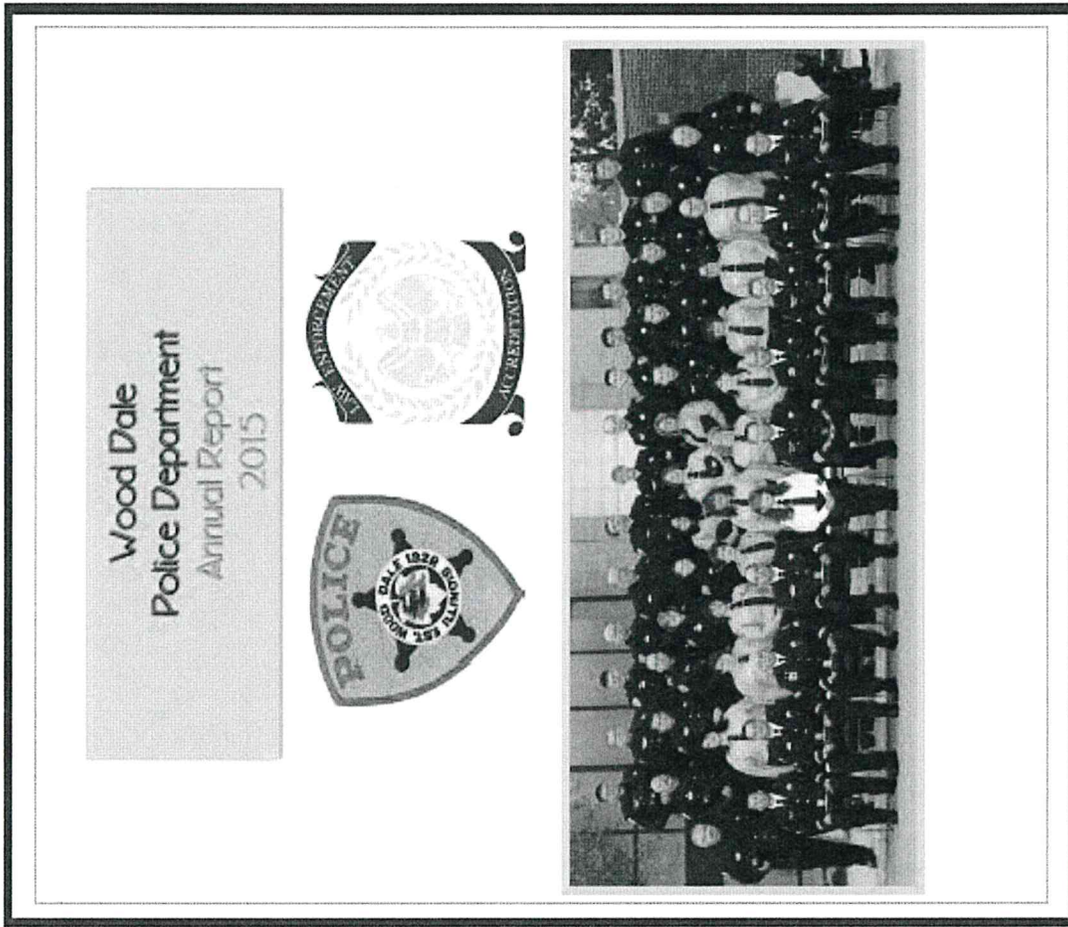
Appendix D: Wood Dale Police Annual Report Data

Wood Dale Report 2014



CALLS FOR SERVICE - CRIME STATISTICS 2014

	Wood Dale	Addison	Bensenville	Elk Grove	Elmhurst	Itasca	Roselle
Police Budget Total	5.4 Million	14.4 Million	6.4 Million	18.1 Million	16.5 Million	6.7 Million	6.6 Million
Population	13,869	36,942	18,352	34,800	46,371	8,600	22,763
Officers	33	67	33	80	68	23	32
Residents/Officer	423	551	566	387	672	374	711
Officer/Per 1,000 pop.	2.38	1.8	1.8	2.59	1.48	2.67	1.4
Calls for Service	18,903	22,682	13,080	14,505	48,498	10,205	21,494
Cities Square Mileage	4.7	9.2	5.6	10.9	10.25	7	5.4
Miles of Road	71	96	58	138	145	39.5	48.4
*****							
Calls for Service/Per Officer	573	338	398	181	674	443.7	671
Accidents	412	1,221	1,018	1,599	1,737	607	578
Assaults	4	42	4	7	3	2	5
Auto Thefts	9	18	21	38	5	3	10
Battery	68	112	38	147	128	12	25
Burglary	22	253	17	55	63	15	24
Burglary Auto	34	77	41	121	94	13	32
Criminal Damage	68	224	61	178	73	41	129
DUI	150	96	38	54	203	94	81
Murder	0	0	1	0	3	0	0
Parking Tickets	2,157	7,471	2,023	3,699	15,982	1,051	5,235
Sex Offenses	1	12	9	18	8	3	4
Robbery	7	11	7	8	6	1	2
Thefts	85	506	159	325	438	94	227
Traffic Tickets	7,757	7,345	2,670	8,894	9,705	2,882	3,305
Warning Tickets	5,078	1528		7,219	5,416	818	2160
Total Traffic Stops	12,838	6,627		17,619	12,218	2,731	3504*



CALLS FOR SERVICE - CRIME STATISTICS 2015

	Wood Dale	Addison	Bensenville	Elk Grove	Elmhurst	Itasca	Roselle
Police Budget Total	5.4 Million	-	6.4 Million	19.2 Million	18.9 Million	6.2 Million	6.6 Million
Population	13,948	38,942	18,600	34,800	44,121	8,649	22,763
Officers	34	67	33	90	67	23	32
Residents/Officer	410	551	564	387	659	378	711
Officer/Per 1,000 pop.	2.44	1.81	1.8	2.58	1.52	2.67	1.4
Calls for Service	18,701	25,162	13,555	14,707	46,948	9,103	22,448
Cities Square Mileage	4.7	9.2	5.6	10.9	10.31	5.07	5.4
Miles of Road	71	96	56	136	189	39.5	49.4
*****							
Calls for Service/Per Officer	550	375	410	163	701	396	701
Accidents	408	1,398	420	1,711	1,900	531	643
Assaults	3	41	4	12	6	1	9
Auto Thefts	6	29	10	42	10	3	6
Battery	74	445	60	168	130	9	52
Burglary	23	92	20	42	64	10	19
Burglary Auto	35	144	28	132	81	23	28
Criminal Damage	76	236	41	187	79	52	110
DUI	111	98	55	49	198	59	58
Murder	0	1	0	1	0	0	0
Parking Tickets	1,750	9,062	2,335	3,381	14,383	1,405	4,048
Sex Offenses	0	24	7	32	4	2	7
Robbery	3	19	4	8	4	0	7
Thefts	107	605	151	280	330	72	132
Traffic Tickets	6,712	4,876	2,340	9,232	9,011	2,221	3,911
Warning Tickets	4,782	3,280	-	7,618	6,508	1,081	2,067
Total Traffic Stops	11,474	6,345	-	18,105	12,686	2,344	4,851



CALLS FOR SERVICE - CRIME STATISTICS 2016

	Wood Dale	Addison	Bensenville	Elk Grove	Elmhurst	Itasca	Roselle
Police Budget Total	5.4 Million	15.5 Million	8.4 Million	19.8 Million	18 Million	5.2 Million	8.8 Million
Population	13,917	37,385	18,352	32,250	45,556	8,900	22,763
Officers	35	67	34	98	64	22	32
Residents/Officer	398	558	540	368	712	400	711
Officer/Per 1,000 pop.	2.51	1.8	1.7	2.73	1.4	2.5	1
Calls for Service	17,194	27,128	13,337	14,853	47,945	7,925	22,402
Cities Square Mileage	4.7	9.88	5.1	10.9	10.31	5.07	5
Miles of Road	71	98	62	182.5	168	39.5	48
*****							
Calls for Service/Per Officer	481	404.9	404	218	748	360.4	700
Accidents	385	1,467	1,082	1,674	1,768	514	684
Assaults	1	29	6	14	16	1	5
Auto Thefts	8	43	33	54	16	4	4
Battery	81	658	80	127	168	13	35
Burglary	16	77	21	60	68	4	29
Burglary Auto	23	125	28	128	115	15	66
Criminal Damage	48	715	48	168	78	25	92
DUI	131	92	62	43	182	71	47
Murder	0	0	1	0	0	0	0
Parking Tickets	1,314	8,692	1,775	3,123	12,858	1,205	4,208
Sex Offenses	1	4	8	9	1	2	11
Robbery	5	18	8	8	6	2	2
Thefts	138	539	209	128	452	64	156
Traffic Tickets	5,686	5,820	2,398	7,528	9,768	2,485	3,499
Warning Tickets	5,513	2,757	-	6,857	7,150	1021	1,863
Total Traffic Stops	8,381	6,736	-	18,455	10,514	2,918	4,412

**Wood Dale  
Police Department  
Annual Report  
2017**



The collage features four distinct images. On the left is a portrait of a man in a police uniform. In the center is the official badge of the Wood Dale Police Department, which is a shield-shaped emblem with a central star and the word 'POLICE' at the top. To the right of the badge is another portrait of a man in a police uniform. On the far right is a large group photograph of the entire police department, with officers standing in several rows outdoors.

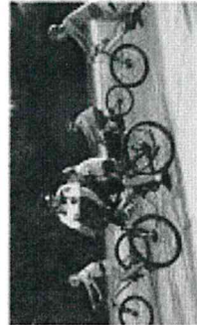
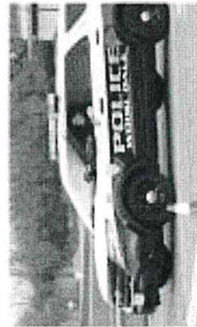
**COMMUNITY COMPARISONS**

	Wood Dale 5.4 Million	Addison 18.8 Million	Bensenville 6.4 Million	Elk Grove 20 Million	Elmhurst 18.3 Million	Itasca 5.5 Million	Roseville 6.9 Million
Police Budget Total	13,923	37,385	18,352	32,250	45,556	8,728	22,763
Population	32	68	35	88	68	22	32
Officers/Officer	435	549.8	524	366	670	397	711
Officer/Per 1,000 pop.	2.3	1.8	1.8	3.66	1.5	2.5	1.4
Calls for Service	18,504	27,719	14,393	14,505	52,954	8,165	27,172
Cities Square Mileage	4.7	9.98	5.1	10.9	169	5	5
Miles of Road	71	96	67	182.5		3.95	48
*****							
Calls for Service/Per Officer	578	408	411	210	778.7	371	849
Accidents	301	1,426	1,069	1,651	1,699	439	620
Assaults	6	79	4	8	22	1	3
Auto Thefts	9	26	37	38	22	3	12
Battery	71	533	54	20	181	24	40
Burglary	17	254	20	52	56	13	31
Burglary Auto	29	177	39	99	144	9	24
Criminal Damage	82	271	66	159	64	48	85
DUI	100	74	37	59	208	106	39
Murder	0	2	1	2	0	0	0
Parking Tickets	2,211	6,478	2,805	3,866	14,668	954	4,326
Sex Offenses	3	128	16	0	2	8	5
Robbery	5	11	4	4	9	4	4
Thefts	138	454	129	228	473	72	132
Traffic Tickets	4,563	4,729	1,977	6,580	8,444	2,906	3,192
Warning Tickets	5,502	5,338	-	5,543	7,660	1,227	2,359
Total Traffic Stops	10,065	8,615	-	16,352	13,387	3,517	4,520



# 2018 ANNUAL REPORT

WOOD DALE POLICE DEPARTMENT



CITY OF WOOD DALE

COMMUNITY COMPARISONS OF CRIME STATISTICS - 2018

	Wood Dale	Addison	Bensenville	Elk Grove	Elmhurst	Itasca	Roselle
Police Budget Total	5.32 Million	16.98 Million	7 Million	19.9 Million	18.2 Million	5.5 Million	6.8 Million
Population	13,798	36,942	18,352	33,127	45,556	8,574	22,763
Officers	35	68	35	89	68	23	32
Residents/Officer	394	543.2	524	372	670	373	711
Officer/Per 1,000 pop.	2.5	1.8	1.8	59	1.5	2.7	1.4
Calls for Service	15,378	27,598	16,384	14,357	49,905	7,925	34,224
Cities Square Mileage	4.7	9.02	5.1	10.9	10.31	5	5
Miles of Road	71	96	67	182.5	169	48.5	48
*****							
Calls for Service/Per Officer	439	406	468	161	773.9	345	1,070
Accidents	337	1,655	919	1,870	1,710	356	660
Assaults	5	36	7	16	8	1	1
Auto Thefts	8	38	33	59	10	9	10
Battery	108	388	52	11	185	22	49
Burglary	22	64	20	35	63	20	24
Burglary Auto	39	69	39	128	106	33	43
Criminal Damage	53	130	52	160	50	34	68
DUI	98	59	28	39	246	71	42
Murder	0	1	0	2	0	0	0
Parking Tickets	1,908	6,211	5,581	3,582	18,551	879	4,708
Sex Offenses	3	17	20	3	5	5	6
Robbery	3	6	4	9	9	3	1
Thefts	122	361	42	269	368	55	172
Traffic Tickets	5,592	4,321	1,748	5,763	9,122	2,838	3,692
Warning Tickets	5,281	4,916	-	4,913	7,221	972	3,791
Total Traffic Stops	10,873	8,027	-	12,868	13,505	2,450	6,010

# Too Many Medics? Debating a Tiered Response vs. All-ALS EMS System

By Stephen P. Wood, MS, ACNP-BC and Benjamin Podsiadlo, EMT-P | 4.16.19

There's been an ongoing debate in EMS, emergency medicine and fire service literature regarding whether or not having too many paramedics practicing at the ALS level leads to skill degradation and negative patient outcomes.

These concerns have stemmed from the growing number of ALS-only EMS systems across the United States—a departure from more regionalized systems of ALS, where a paramedic unit (or units) served a number of communities that were supported by BLS services.

These systems are largely being replaced by instituting paramedic services in all communities, and includes both paramedics staffing ambulances as well as first responding engine companies. This has led to the “paramedic on every corner” philosophy that's a good sell to communities and its constituents.

In a recent editorial in *Firehouse Magazine*, Chief Gary Ludwig argues that more paramedics isn't necessarily a bad thing.

The argument that scaffolds Chief Ludwig's argument is that even if paramedics aren't getting skill maintenance in the field, these skills can be maintained through practice through simulation or in a skills lab setting. He argues that by the same logic, we should have fewer firefighters based on the decreased number of fires in the past 25 years.

## **JEMS: Ambulance Crew Configuration: Are Two Paramedics Better Than One?**

It's true, fires have decreased in the last few decades, which has led to a change in the landscape of the fire service and the services they provide. It's true as well that the provision of EMS needs a re-evaluation, providing the services that best meet the needs of the community.

To argue that more is better, however, isn't really the answer. Better is better, and that all comes down to skills and training. It also means that fewer, highly trained, well-educated professionals should be the ones who are providing it. I think Chief Ludwig would agree: having a small group of excellent firefighters is better than having a whole lot of adequate ones—or worse yet, below-average ones.

## **Tiered Response vs. All ALS**

To answer the question of, “is more really better?”, it’s important to first evaluate the benefits of regional paramedics vs. an all ALS-system. In the tiered response system, paramedic (ALS) units are staffed to cover several regionally approximate communities, one large urban area or some combination of both. This tiered-response model is supported by the provision of BLS care either by the fire service or private EMS.

The benefit of this is that communities can develop excellent BLS providers who can activate ALS when it’s appropriate, using clinical gestalt that’s supported by protocols. This would mostly include emergencies where an immediate intervention, such as airway management, administration of medications, or advanced procedures like needle chest decompression are required. The ALS interventions that are truly time sensitive are few in number and in the tiered response EMS system, ALS services are reserved for these circumstances.

The result of a tiered response system is that the paramedics in this system are typically engaged in the provision of more advanced level care, allowing for maintenance of clinical decision-making, diagnostic acumen and practical skills maintenance.

The volume of EMS calls that are likely to require ALS is actually quite small. The data in the literature on this is now decades old, but it’s estimated that only between 2–20% of calls may require an advanced intervention.<sup>1,2,3</sup> Considering the advent of automated external defibrillators, the increased use of epinephrine autoinjectors and naloxone among BLS providers and the de-emphasis of advanced airways and medications in advanced cardiac life support, these figures may be a conservative estimate. Those who are proponents of the tiered response system support that fewer is more, as the paramedics in this system are practicing at a higher volume. The system benefits as well in that patients are triaged more appropriately, which likely has some financial impact as well.

In an all-ALS system, every ambulance—and in some cases non-transporting engine companies—are staffed by paramedics. This increases access to paramedic services for all emergency calls for service. Those who favor the all-ALS system argue that faster on-scene times and more ALS providers on a single scene is beneficial, despite the paucity of data to support it. There’s potentially some advantage to quicker access to ALS, as response times of an ALS unit may be shorter in some critical scenarios. There’s been some argument that more paramedics on scene can lead to better patient care, although the limited research in this area argues this isn’t the case.<sup>1</sup>

Where the answer lies is difficult to navigate, because the quality and quantity of the literature supporting the all-ALS system is practically nonexistent. Few of the available articles on this topic are authored by the very people it effects the most: the EMS providers. Most EMS research is driven by physicians, which ultimately means we aren’t navigating our own ship.

Skill maintenance seems to focus mainly on intubation, something that—although important—speaks to only a very small part of what EMS providers do. Recognition of critical illness, expert clinical decision-making and diagnostic acumen are rarely accounted for in these research studies, but are likely far more important. This skill set definitely comes from practice and pattern recognition, something that’s difficult to reproduce even in the best simulation setting.

Looking at other medical practice settings, volume does equal mastery. This is true in surgery, in cardiac catheterizations and in anesthesia.<sup>5-7</sup> We suspect that the same is true in EMS. Paramedics who practice their trade with greater frequency are more likely to have the necessary skill set when it's needed the most.

This also shouldn't be about fire service vs. private or third service, municipal EMS. The fire service can develop tiered response systems that are regionalized and cooperative as well. In fact, some of the best examples of this come from the fire service. This is all about developing the best EMS system, or better yet, developing *an* EMS system.

## Navigating Our Own Ship

What this should look like involves better paramedic training with minimum degree requirements, improved access to ongoing education, as well as a practice environment that can help ensure adequate volume and skills maintenance as clinicians. It also means that we need to be the drivers of the research that evaluates and re-evaluates these programs to ensure efficacy. The focus of this research needs to be on patient-oriented outcomes and needs to clearly demonstrate the efficacy of the system in place.

Chief Ludwig isn't wrong. Having a large pool of paramedics can be a good thing. They need to be highly trained and there need to be systems in place to ensure skill maintenance.

The product that paramedics deliver extends well beyond simple skills. It includes clinical decision-making, pattern recognition and diagnostic acumen that can't always be taught in a simulation lab. Just like you don't need the hazmat unit for every fire call, or a SWAT team for every law enforcement response, you don't always need ALS either. When you need them, you need them—and you want them to be at the top of their game.

It's true: “more” *is* better! But the “more” is: *more* education, *more* research and *more* patient volume.

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# Emergency Medical Services Statistical Information

## EMS Calls in New York State

As of 2007

Level of Care	Number of Calls
Basic Life Support	2,179,768 (86.75%)
Advanced Life Support	333,060 (13.25%)
Total	2,512,828 (100%)

## Currently Certified Providers

As of March 2010

Certification Level	Number Certified
Certified First Responder	10,838
EMT-Basic	38,824
EMT-Intermediate	1,014
EMT-Critical Care	2,167
EMT-Paramedic	6,912
Total Certified	59,755

## Ambulance Services

As of January 2008

Ownership Type	Number Services
Commercial	86
College	11
Hospital	30
Industrial	15
Municipal	104
NYS Government	1
US Government	10

Fire Department	507
Total	1107

## Advanced Life Support First Response Service

As of January 2008

Ownership Type	Number Services
Commercial	4
College	0
Hospital	2
Industrial	6
Municipal	32
NYS Government	1
US Government	0
Fire Department	53
Independent	14
Total	111

## Basic Life Support First Response Service

As of January 2008

Ownership Type	Number Services
Commercial	0
College	16
Hospital	0
Industrial	9
Municipal	80
NYS Government	10
US Government	7
Fire Department	553
Independent	4
Total	679

# Vehicles

As of January 2008

Ownership Type	Number of Vehicles
Ambulance	4775
Advanced Life Support First Response	483
Advanced Life Support First Response	1186

Retrieved from <https://www.health.ny.gov/professionals/ems/stat>

**Appendix G: Suburban Fire Department Summary Information**

**Annual Fire Calls**

	Addison	Bensenville	Carol Stream	Elmhurst	Itasca	Lombard
<b>Department Type</b>	Career	Career	Career	Career	Career	Career
5 Year Average Calls Per Year	1177	2297	1187	1694	704	1796
5 Year Average Calls Per Day Rounded	3.22	6.29	3.25	4.64	1.93	4.92
	Oak Brook	Oakbrook Terrace	Villa Park	West Chicago	Wheaton	Wood Dale
<b>Department Type</b>	Career	Career	Career	Career	Career	Career
5 Year Average Calls Per Year	983	700	833	1096	1665	884
5 Year Average Calls Per Day Rounded	2.69	1.92	2.28	3	4.56	2.42

**Annual EMS Calls**

	Addison	Bensenville	Carol Stream	Elmhurst	Itasca	Lombard
<b>Department Type</b>	Career	Career	Career	Career	Career	Career
5 Year Average Calls Per Year	3321	1591	3087	1838	932	4903
5 Year Average Calls Per Day Rounded	9.1	4.36	8.46	5.04	2.55	13.43
5 Year Average % of EMS Calls that Were ALS	0.45	0.03	0.49	0.03	0.45	0.4
5 Year Average % of EMS Calls that Were BLS	0.55	0.97	0.51	0.97	0.55	0.6

	Oak Brook	Oakbrook Terrace	Villa Park	West Chicago	Wheaton	Wood Dale
<b>Department Type</b>	Career	Career	Career	Career	Career	Career
5 Year Average Calls Per Year	1369	580	1945	2002	4218	1327
5 Year Average Calls Per Day Rounded	3.75	1.59	5.33	5.48	11.56	3.64
5 Year Average % of EMS Calls that Were ALS	0.45	0.48	0.49	0.43	0.53	0.49
5 Year Average % of EMS Calls that Were BLS	0.55	0.52	0.51	0.57	0.47	0.51

**Combined Total Fire and EMS Calls**

	Addison		Bensenville		Carol Stream		Elmhurst		Itasca		Lombard	
Department Type	Career		Career		Career		Career		Career		Career	
Number of Staff	54		30		48		54		24		63	
5 Year Average Calls Per Year	4498		3888		4274		3532		1636		6699	
5 Year Average Calls Per Day Rounded	12.32		10.65		11.71		9.68		4.48		18.35	
5 Year Average Calls Per Year Per Shift Staff Member Rounded	83.3		129.6		89.04		65.41		68.17		106.33	

	Oak Brook		Oakbrook Terrace		Villa Park		West Chicago		Wheaton		Wood Dale	
Department Type	Career		Career		Career		Career		Career		Career	
Number of Staff	39		15		24		51		57		24	
5 Year Average Calls Per Year	2352		1280		2778		3098		5883		2211	
5 Year Average Calls Per Day Rounded	6.44		3.51		7.61		8.49		16.12		6.06	
5 Year Average Calls Per Year Per Shift Staff Member Rounded	60.31		85.33		115.75		60.75		103.21		92.13	

Appendix H: Suburban Fire Department NFIRS Data

State	fdid	fd_name	year	inc_cat	count	als known	bls balance
IL	DD162	ADDISON FPD	2014	EMS	2938	1214	1724
IL	DD162	ADDISON FPD	2015	EMS	3430	1430	2000
IL	DD162	ADDISON FPD	2016	EMS	3458	1402	2056
IL	DD162	ADDISON FPD	2017	EMS	3333	1658	1675
IL	DD162	ADDISON FPD	2018	EMS	3445	1835	1610
IL	DD162	ADDISON FPD	2014	FIRE	850		
IL	DD162	ADDISON FPD	2015	FIRE	770		
IL	DD162	ADDISON FPD	2016	FIRE	716		
IL	DD162	ADDISON FPD	2017	FIRE	710		
IL	DD162	ADDISON FPD	2018	FIRE	747		
IL	DD162	ADDISON FPD	2014	OTHER	380		
IL	DD162	ADDISON FPD	2015	OTHER	340		
IL	DD162	ADDISON FPD	2016	OTHER	360		
IL	DD162	ADDISON FPD	2017	OTHER	433		
IL	DD162	ADDISON FPD	2018	OTHER	580		
IL	DD182	BENSENVILLE FD	2014	EMS	14	2	12
IL	DD182	BENSENVILLE FD	2015	EMS	1850	8	1842
IL	DD182	BENSENVILLE FD	2016	EMS	1990	5	1985
IL	DD182	BENSENVILLE FD	2017	EMS	2064	7	2057
IL	DD182	BENSENVILLE FD	2018	EMS	2037	5	2032
IL	DD182	BENSENVILLE FD	2014	FIRE	1655		
IL	DD182	BENSENVILLE FD	2015	FIRE	1754		
IL	DD182	BENSENVILLE FD	2016	FIRE	1970		
IL	DD182	BENSENVILLE FD	2017	FIRE	1791		
IL	DD182	BENSENVILLE FD	2018	FIRE	2118		
IL	DD182	BENSENVILLE FD	2014	OTHER	654		
IL	DD182	BENSENVILLE FD	2015	OTHER	529		
IL	DD182	BENSENVILLE FD	2016	OTHER	359		
IL	DD182	BENSENVILLE FD	2017	OTHER	319		
IL	DD182	BENSENVILLE FD	2018	OTHER	338		
IL	DD222	CAROL STREAM FPD	2014	EMS	3102	1696	1406
IL	DD222	CAROL STREAM FPD	2015	EMS	2438	1199	1239
IL	DD222	CAROL STREAM FPD	2016	EMS	3775	2014	1761
IL	DD222	CAROL STREAM FPD	2017	EMS	4118	1889	2229
IL	DD222	CAROL STREAM FPD	2018	EMS	2000	849	1151
IL	DD222	CAROL STREAM FPD	2014	FIRE	918		
IL	DD222	CAROL STREAM FPD	2015	FIRE	567		
IL	DD222	CAROL STREAM FPD	2016	FIRE	915		
IL	DD222	CAROL STREAM FPD	2017	FIRE	787		
IL	DD222	CAROL STREAM FPD	2018	FIRE	405		
IL	DD222	CAROL STREAM FPD	2014	OTHER	435		
IL	DD222	CAROL STREAM FPD	2015	OTHER	322		
IL	DD222	CAROL STREAM FPD	2016	OTHER	660		
IL	DD222	CAROL STREAM FPD	2017	OTHER	620		
IL	DD222	CAROL STREAM FPD	2018	OTHER	304		
IL	DD142	ELMHURST FD	2014	EMS	1583	16	1567
IL	DD142	ELMHURST FD	2015	EMS	1712	2	1710
IL	DD142	ELMHURST FD	2016	EMS	1846	6	1840
IL	DD142	ELMHURST FD	2017	EMS	1985	112	1873
IL	DD142	ELMHURST FD	2018	EMS	2062	169	1893
IL	DD142	ELMHURST FD	2014	FIRE	1268		

state	fdid	fd_name	year	inc_cat	count	als known	bls balance
IL	DD142	ELMHURST FD	2015	FIRE	1037		
IL	DD142	ELMHURST FD	2016	FIRE	1086		
IL	DD142	ELMHURST FD	2017	FIRE	1027		
IL	DD142	ELMHURST FD	2018	FIRE	1187		
IL	DD142	ELMHURST FD	2014	OTHER	482		
IL	DD142	ELMHURST FD	2015	OTHER	526		
IL	DD142	ELMHURST FD	2016	OTHER	499		
IL	DD142	ELMHURST FD	2017	OTHER	607		
IL	DD142	ELMHURST FD	2018	OTHER	750		
IL	DD293	ITASCA FPD	2014	EMS	943	472	471
IL	DD293	ITASCA FPD	2015	EMS	968	474	494
IL	DD293	ITASCA FPD	2016	EMS	980	468	512
IL	DD293	ITASCA FPD	2017	EMS	850	307	543
IL	DD293	ITASCA FPD	2018	EMS	920	396	524
IL	DD293	ITASCA FPD	2014	FIRE	326		
IL	DD293	ITASCA FPD	2015	FIRE	305		
IL	DD293	ITASCA FPD	2016	FIRE	285		
IL	DD293	ITASCA FPD	2017	FIRE	259		
IL	DD293	ITASCA FPD	2018	FIRE	265		
IL	DD293	ITASCA FPD	2014	OTHER	433		
IL	DD293	ITASCA FPD	2015	OTHER	423		
IL	DD293	ITASCA FPD	2016	OTHER	428		
IL	DD293	ITASCA FPD	2017	OTHER	402		
IL	DD293	ITASCA FPD	2018	OTHER	394		
IL	DD312	LOMBARD FD	2014	EMS	1440	622	818
IL	DD312	LOMBARD FD	2015	EMS	4706	1917	2789
IL	DD312	LOMBARD FD	2016	EMS	4899	1805	3094
IL	DD312	LOMBARD FD	2017	EMS	4677	1918	2759
IL	DD312	LOMBARD FD	2018	EMS	5329	2032	3297
IL	DD312	LOMBARD FD	2014	FIRE	1269		
IL	DD312	LOMBARD FD	2015	FIRE	1132		
IL	DD312	LOMBARD FD	2016	FIRE	1146		
IL	DD312	LOMBARD FD	2017	FIRE	1055		
IL	DD312	LOMBARD FD	2018	FIRE	1216		
IL	DD312	LOMBARD FD	2014	OTHER	662		
IL	DD312	LOMBARD FD	2015	OTHER	571		
IL	DD312	LOMBARD FD	2016	OTHER	599		
IL	DD312	LOMBARD FD	2017	OTHER	606		
IL	DD312	LOMBARD FD	2018	OTHER	858		
IL	DD111	OAK BROOK FD	2014	EMS	1367	667	700
IL	DD111	OAK BROOK FD	2015	EMS	1367	640	727
IL	DD111	OAK BROOK FD	2016	EMS	1225	535	690
IL	DD111	OAK BROOK FD	2017	EMS	1425	615	810
IL	DD111	OAK BROOK FD	2018	EMS	1460	635	825
IL	DD111	OAK BROOK FD	2014	FIRE	784		
IL	DD111	OAK BROOK FD	2015	FIRE	633		
IL	DD111	OAK BROOK FD	2016	FIRE	533		
IL	DD111	OAK BROOK FD	2017	FIRE	765		
IL	DD111	OAK BROOK FD	2018	FIRE	823		
IL	DD111	OAK BROOK FD	2014	OTHER	293		
IL	DD111	OAK BROOK FD	2015	OTHER	242		
IL	DD111	OAK BROOK FD	2016	OTHER	212		
IL	DD111	OAK BROOK FD	2017	OTHER	302		

state	fdid	fd_name	year	inc_cat	count	als known	bis balance
	DD111	OAK BROOK FD	2018	OTHER	330		
IL	DD213	OAKBROOK TERRACE FPD	2014	EMS	476	224	252
IL	DD213	OAKBROOK TERRACE FPD	2015	EMS	527	257	270
IL	DD213	OAKBROOK TERRACE FPD	2016	EMS	606	284	322
IL	DD213	OAKBROOK TERRACE FPD	2017	EMS	639	292	347
IL	DD213	OAKBROOK TERRACE FPD	2018	EMS	651	322	329
IL	DD213	OAKBROOK TERRACE FPD	2014	FIRE	365		
IL	DD213	OAKBROOK TERRACE FPD	2015	FIRE	404		
IL	DD213	OAKBROOK TERRACE FPD	2016	FIRE	385		
IL	DD213	OAKBROOK TERRACE FPD	2017	FIRE	446		
IL	DD213	OAKBROOK TERRACE FPD	2018	FIRE	452		
IL	DD213	OAKBROOK TERRACE FPD	2014	OTHER	239		
IL	DD213	OAKBROOK TERRACE FPD	2015	OTHER	227		
IL	DD213	OAKBROOK TERRACE FPD	2016	OTHER	272		
IL	DD213	OAKBROOK TERRACE FPD	2017	OTHER	314		
IL	DD213	OAKBROOK TERRACE FPD	2018	OTHER	394		
IL	DD342	VILLA PARK FD	2014	EMS	1698	819	879
IL	DD342	VILLA PARK FD	2015	EMS	1920	958	962
IL	DD342	VILLA PARK FD	2016	EMS	2038	1010	1028
IL	DD342	VILLA PARK FD	2017	EMS	2029	1011	1018
IL	DD342	VILLA PARK FD	2018	EMS	2040	998	1042
IL	DD342	VILLA PARK FD	2014	FIRE	514		
IL	DD342	VILLA PARK FD	2015	FIRE	513		
IL	DD342	VILLA PARK FD	2016	FIRE	423		
IL	DD342	VILLA PARK FD	2017	FIRE	469		
IL	DD342	VILLA PARK FD	2018	FIRE	514		
IL	DD342	VILLA PARK FD	2014	OTHER	302		
IL	DD342	VILLA PARK FD	2015	OTHER	367		
IL	DD342	VILLA PARK FD	2016	OTHER	333		
IL	DD342	VILLA PARK FD	2017	OTHER	332		
IL	DD342	VILLA PARK FD	2018	OTHER	400		
IL	DD362	WEST CHICAGO FPD	2014	EMS	1766	777	989
IL	DD362	WEST CHICAGO FPD	2015	EMS	1906	830	1076
IL	DD362	WEST CHICAGO FPD	2016	EMS	2002	877	1125
IL	DD362	WEST CHICAGO FPD	2017	EMS	2083	886	1197
IL	DD362	WEST CHICAGO FPD	2018	EMS	2255	901	1354
IL	DD362	WEST CHICAGO FPD	2014	FIRE	791		
IL	DD362	WEST CHICAGO FPD	2015	FIRE	704		
IL	DD362	WEST CHICAGO FPD	2016	FIRE	684		
IL	DD362	WEST CHICAGO FPD	2017	FIRE	709		
IL	DD362	WEST CHICAGO FPD	2018	FIRE	785		
IL	DD362	WEST CHICAGO FPD	2014	OTHER	345		
IL	DD362	WEST CHICAGO FPD	2015	OTHER	385		
IL	DD362	WEST CHICAGO FPD	2016	OTHER	350		
IL	DD362	WEST CHICAGO FPD	2017	OTHER	355		
IL	DD362	WEST CHICAGO FPD	2018	OTHER	370		
IL	DD122	WHEATON FD	2014	EMS	3777	1999	1778
IL	DD122	WHEATON FD	2015	EMS	4058	2355	1703
IL	DD122	WHEATON FD	2016	EMS	4286	2332	1954
IL	DD122	WHEATON FD	2017	EMS	4315	2223	2092
IL	DD122	WHEATON FD	2018	EMS	4653	2200	2453
IL	DD122	WHEATON FD	2014	FIRE	1173		
IL	DD122	WHEATON FD	2015	FIRE	1157		

state	fdid	fd_name	year	inc_cat	count	als known	bls balance
	DD122	WHEATON FD	2016	FIRE	1153		
IL	DD122	WHEATON FD	2017	FIRE	1074		
IL	DD122	WHEATON FD	2018	FIRE	1213		
IL	DD122	WHEATON FD	2014	OTHER	471		
IL	DD122	WHEATON FD	2015	OTHER	438		
IL	DD122	WHEATON FD	2016	OTHER	591		
IL	DD122	WHEATON FD	2017	OTHER	558		
IL	DD122	WHEATON FD	2018	OTHER	497		
IL	DD392	WOOD DALE FPD	2014	EMS	1181	624	557
IL	DD392	WOOD DALE FPD	2015	EMS	1318	594	724
IL	DD392	WOOD DALE FPD	2016	EMS	1313	660	653
IL	DD392	WOOD DALE FPD	2017	EMS	1380	706	674
IL	DD392	WOOD DALE FPD	2018	EMS	1444	697	747
IL	DD392	WOOD DALE FPD	2014	FIRE	415		
IL	DD392	WOOD DALE FPD	2015	FIRE	435		
IL	DD392	WOOD DALE FPD	2016	FIRE	407		
IL	DD392	WOOD DALE FPD	2017	FIRE	388		
IL	DD392	WOOD DALE FPD	2018	FIRE	503		
IL	DD392	WOOD DALE FPD	2014	OTHER	428		
IL	DD392	WOOD DALE FPD	2015	OTHER	382		
IL	DD392	WOOD DALE FPD	2016	OTHER	445		
IL	DD392	WOOD DALE FPD	2017	OTHER	496		
IL	DD392	WOOD DALE FPD	2018	OTHER	520		

Appendix I: Police FOIA Data

NAPERVILLE PUBLIC SAFETY

Call Time	Event ID	Rpt #	Street	Nature	Additi
07/26/2016 05	16068421	2016008363	1045 ALDER LN	BURGLARY COLD	(S)WES
02/21/2015 22	15014182	1500001892	1045 ALDER LN	FALLS LESS THAN	(S)WES
12/25/2014 23	14102266		1045 ALDER LN	WELL BEING CHEC	(S)WES
06/08/2018 11	18049138		1045 ALDER LN	LOCKOUT VEHICUL	(S)WES
01/15/2016 19	16004159	1600000572	1045 ALDER LN	BLEEDING SUBJEC	(S)WES
09/05/2015 12	15078102		1045 ALDER LN		(S)WES
01/05/2016 10	16001006	2016000130	1045 ALDER LN	WELL BEING CHEC	(S)WES
08/13/2014 22	14066165	2014008493	1045 ALDER LN	ASSIST FIRE DEP	(S)WES
05/11/2014 10	14037369		1045 ALDER LN	LOCKOUT VEHICUL	(S)WES
08/13/2014 22	14066164	1400008096	1045 ALDER LN	ILL SUBJECT	(S)WES
03/30/2015 10	15025412		1045 ALDER LN	WELL BEING CHEC	(S)WES
09/30/2015 18	15086488		1045 ALDER LN	DISORDERLY COND	

Police Calls from Heartland.pdf

FOIA police calls 1237 E. 1600 North Road

Eric Raymond <eraymond@co.iroquois.il.us>  
 To: "jmoranstengle@gmail.com" <jmoranstengle@gmail.com>  
 Cc: Amanda Longfellow <alongfellow@co.iroquois.il.us>

Fri, May 15, 2020 at 12:47 PM

Select an area to comment on

Janet, please see below.

Community	Address	Name	Year	Total Police Calls
Gilman	1237 E. 1600 North Rd	Heartland Banyan	2014	3
Gilman	1237 E. 1600 North Rd	Heartland Banyan	2015	1
Gilman	1237 E. 1600 North Rd	Heartland Banyan	2016	8
Gilman	1237 E. 1600 North Rd	Heartland Banyan	2017	6
Gilman	1237 E. 1600 North Rd	Heartland Banyan	2018	1

Total Police calls and for 141 N 12th.pdf

Select an area to comment on

May 21, 2020

VIA E-MAIL: jmoranstengle@gmail.com

Janet Stengle

Dear Ms. Stengle:

Pursuant to your Illinois Freedom of Information Act ("FOIA") request (the "Request"), on May 12, 2020, the Village of Melrose Park has enclosed all documents that were responsive to said Request.

Thank you for your interest in the Village of Melrose Park.

Should you have any other questions, please do not hesitate to contact me.

Very truly yours,



Mary Ann Paolantonio  
 Village Clerk  
 FOIA Officer  
 Village of Melrose Park

Total Police calls and for 141 N 12th.pdf

Community	Year	Total Police Calls	Total Police Calls Per Officer	Total Fire/EMS Calls
Melrose Park	2014	31,846		
Melrose Park	2015	33,442		
Melrose Park	2016	29,679		
Melrose Park	2017	30,986		
Melrose Park	2018	32,070		

Select an area to comment on

How many total police calls for service for:

Community	Address	Name	Year	Total Police Calls
Melrose Park	141 N. 12 <sup>th</sup> Avenue	Way Back Inn	2014	0
Melrose Park	141 N. 12 <sup>th</sup> Avenue	Way Back Inn	2015	3
Melrose Park	141 N. 12 <sup>th</sup> Avenue	Way Back Inn	2016	1
Melrose Park	141 N. 12 <sup>th</sup> Avenue	Way Back Inn	2017	3
Melrose Park	141 N. 12 <sup>th</sup> Avenue	Way Back Inn	2018	0

Total Police Calls and for 1776 Moon Lake.pdf



Dear Janet Stengle,

Below you will find the figures by each year as requested. Please contact us if you have any questions.

Total Police Calls for Hoffman Estates

- 2014: 21,873
- 2015: 21,416
- 2016: 20,753
- 2017: 20,047
- 2018: 18,526

Select an area to comment on

\*An officer responds to every call, please clarify what is meant by "total calls per officer".

Total Police Calls for Service for Leyden Family Services, 1776 Moon Lake Blvd

- 2014: 35
- 2015: 38
- 2016: 34
- 2017: 31
- 2018: 32

Thank you,

Monique Kaur  
Staff Assistant, Records, Hoffman Estates Police Department

- - - PRIOR INCIDENTS AT '400 MERCY LN' - - -

39	2017-0023524	02/17/17	15:28:21	APT GATEWAY 5081-IN STATE	
40	2017-0022045	02/14/17	17:57:23	610-ASSIST AMBULANCE	2017-002629
41	2017-0018349	02/07/17	17:06:40	610-ASSIST AMBULANCE	
42	2017-0016763	02/04/17	14:39:01	610-ASSIST AMBULANCE	2017-001993
43	2016-0186423	12/16/16	20:30:04	620-ASSISTANCE NEEDED	
44	2016-0181108	12/06/16	07:50:15	990-911 HANG UP	
45	2016-0173047	11/23/16	13:09:16	450-MEETING PERSON	2016-021700
46	2016-0170493	11/14/16	11:04:59	990-911 HANG UP	
47	2016-0164637	11/02/16	21:50:16	5081-IN STATE WARRANT	2016-020361
48	2016-0163297	10/31/16	14:02:20	990-911 HANG UP	
49	2016-0161783	10/28/16	15:58:11	620-ASSISTANCE NEEDED	
50	2016-0159902	10/24/16	20:22:28	0360-ASSAULT	2016-019717
51	2016-0156238	10/17/16	18:28:13	CD10-CODE 10/COMMUNITY PO	
52	2016-0148996	10/04/16	01:41:14	APT GATEWAY TRAFFIC STOP	
53	2016-0142209	09/21/16	11:05:30	2023-HARASSMENT BY TELEPH	
54	2016-0133421	09/04/16	21:32:58	452-ATTEMPT TO LOCATE	
55	2016-0127844	08/25/16	19:41:39	990-911 HANG UP	
56	2016-0126178	08/22/16	18:27:55	CD10-CODE 10/COMMUNITY PO	
57	2016-0123090	08/16/16	21:22:07	561-DRIVER SLUMPED	

Enter line number for more info, Print, Back, Top, exit, 'RETURN': \_\_\_\_\_

- - - PRIOR INCIDENTS AT '400 MERCY LN' - - -

20	2017-0117292	08/16/17	07:05:38	620-ASSISTANCE NEEDED	
21	2017-0113228	08/08/17	17:54:02	2410-POI/ALCOHOL	
22	2017-0110714	08/03/17	20:47:44	610-ASSIST AMBULANCE	2017-013199
23	2017-0108860	07/27/17	14:18:42	452-ATTEMPT TO LOCATE	
24	2017-0106387	07/26/17	16:29:19	602-ATTEMPTED SUICIDE	2017-012630
25	2017-0095827	07/06/17	06:41:30	231-VEH BURGLARY IN PROGR	
26	2017-0088483	06/22/17	17:14:48	610-ASSIST AMBULANCE	2017-010854
27	2017-0082623	06/11/17	04:48:36	620-ASSISTANCE NEEDED	
28	2017-0081767	06/09/17	15:09:24	633-MENTAL SUBJ	2017-009741
29	2017-0081768	06/09/17	15:09:50	400-DISTURBANCE	
30	2017-0081190	06/08/17	10:41:00	715-AMBULANCE CALL	
31	2017-0081188	06/08/17	10:40:59	990-911 HANG UP	
32	2017-0073820	05/25/17	16:32:34	610-ASSIST AMBULANCE	
33	2017-0061361	05/01/17	15:29:13	610-ASSIST AMBULANCE	2017-007222
34	2017-0057701	04/24/17	18:09:15	610-ASSIST AMBULANCE	
35	2017-0054438	04/18/17	16:13:13	610-ASSIST AMBULANCE	
36	2017-0042664	03/26/17	10:29:48	APT RHC 650-POLICE SERVICE	
37	2017-0040100	03/21/17	15:15:37	610-ASSIST AMBULANCE	2017-004717
38	2017-0028750	02/27/17	17:46:53	672-EXTRA DETAIL JOB	

Enter line number for more info, Print, Back, Top, exit, 'RETURN': \_\_\_\_\_

- - - PRIOR INCIDENTS AT '400 MERCY LN' - - -

77	2016-0016968	02/01/16	20:30:56	610-ASSIST AMBULANCE	
78	2016-0013999	01/27/16	17:37:22	APT BHC 650-POLICE SERVICE	
79	2016-0013454	01/26/16	20:34:10	622-CHECK WELFARE	
80	2016-0004366	01/09/16	16:08:09	APT GATEWAY 630-ASSIST POL	2016-0000573
81	2016-0003355	01/07/16	16:54:41	APT GORNY 715-AMBULANCE CA	2016-0004415
82	2016-0001544	01/04/16	10:22:10	APT 360B 631-TRANSPORT PRI	
83	2015-0190748	12/30/15	18:16:36	602-ATTEMPTED SUICIDE	2015-025531
84	2015-0187898	12/24/15	12:28:35	0460-BATTERY	2015-025169
85	2015-0182849	12/14/15	21:54:51	633-MENTAL SUBJ	2015-024491
86	2015-0180832	12/11/15	00:20:40	0460-BATTERY	2015-024160
87	2015-0177505	12/04/15	23:18:34	APT FLR 1 990-911 HANG UP	
88	2015-0175736	12/01/15	17:30:58	610-ASSIST AMBULANCE	
89	2015-0173501	11/27/15	10:25:38	APT GATEWAY 715-AMBULANCE	
90	2015-0165705	11/12/15	12:13:24	300-THREAT	2015-022139
91	2015-0163716	11/12/15	12:40:06	413-KEEP THE PEACE	
92	2015-0164069	11/09/15	18:02:58	CD10-CODE 10/COMMUNITY PO	
93	2015-0161378	11/04/15	17:04:43	APT 201 610-ASSIST AMBULAN	2015-021640
94	2015-0161167	11/04/15	10:08:56	400-DISTURBANCE	
95	2015-0158683	10/30/15	16:38:03	990-911 HANG UP	

Enter line number for more info, Print, Back, Top, exit, 'RETURN': \_\_\_\_\_

- - - PRIOR INCIDENTS AT '400 MERCY LN' - - -

58	2016-0112878	07/28/16	13:41:55	715-AMBULANCE CALL	
59	2016-0106555	07/16/16	13:41:57	APT BHC 115-PARENTAL ABDUC	2016-013083
60	2016-0102155	07/08/16	10:03:30	APT FLR 1 990-911 HANG UP	
61	2016-0099528	07/03/16	18:36:01	APT 1ST 610-ASSIST AMBULAN	2016-012276
62	2016-0095555	06/26/16	19:25:45	715-AMBULANCE CALL	
63	2016-0092203	06/20/16	10:00:29	APT BHC 5081-IN STATE WARR	
64	2016-0090262	06/16/16	11:53:59	990-911 HANG UP	
65	2016-0087612	06/11/16	13:26:23	APT GATEWAY 610-ASSIST AMB	
66	2016-0073457	05/16/16	21:51:08	990-911 HANG UP	
67	2016-0069652	05/09/16	18:04:03	645-DETAIL	
68	2016-0061060	04/23/16	10:34:09	3710-RESIS/OBSTRUCT DISAR	2016-007509
69	2016-0059760	04/20/16	22:01:49	615-FOLLOW UP REPORT	
70	2016-0059716	04/20/16	20:05:08	2410-DUI/ALCOHOL	2016-007364
71	2016-0057815	04/17/16	16:56:29	450-MISSING PERSON	2016-007122
72	2016-0055603	04/13/16	14:52:43	APT GATEWAY 715-AMBULANCE	
73	2016-0046205	03/25/16	12:52:57	2410-DUI/ALCOHOL	
74	2016-0040369	03/14/16	17:56:24	CD10-CODE 10/COMMUNITY PO	
75	2016-0023233	02/13/16	09:23:22	400-DISTURBANCE	
76	2016-0023219	02/13/16	09:00:23	990-911 HANG UP	

Enter line number for more info, Print, Back, Top, exit, 'RETURN': \_\_\_\_\_

- - - PRIOR INCIDENTS AT '400 MERCY LN' - - -

1	2018-0030941	03/03/18	18:35:30	620-ASSISTANCE NEEDED
2	2018-0023240	02/16/18	20:15:58	610-ASSIST AMBULANCE
3	2018-0020366	02/11/18	18:21:55	610-ASSIST AMBULANCE
4	2018-0019079	02/08/18	23:57:27	615-FOLLOW UP REPORT
5	2018-0019076	02/08/18	23:34:30	610-ASSIST AMBULANCE
6	2018-0010323	01/22/18	17:43:21	PAT DIRECTED PATROL
7	2018-0002206	01/05/18	00:42:40	623-LOCKOUT
8	2018-0002088	01/05/18	18:45:43	990-911 HANG UP
9	2018-0002087	01/05/18	18:45:56	610-ASSIST AMBULANCE
10	2017-0185904	12/30/17	20:13:31	990-911 HANG UP
11	2017-0181026	12/21/17	11:55:54	2410-DOI/ALCOHOL
12	2017-0181745	12/21/17	08:56:36	990-911 HANG UP
13	2017-0167391	11/21/17	09:51:39	610-ASSIST AMBULANCE
14	2017-0159103	11/04/17	13:06:26	APT GATEWAY 622-CHECK WELF
15	2017-0157159	10/31/17	15:33:08	610-ASSIST AMBULANCE
16	2017-0153451	10/24/17	12:29:53	APT BUC 657-ADMIN
17	2017-0151065	10/19/17	17:05:02	450-MISSING PERSON
18	2017-0129311	09/07/17	11:43:23	5081-TN STATE WARRANT
19	2017-0117870	08/17/17	09:10:45	620-ASSISTANCE NEEDED

Enter line number for more info, print, back, top, exit, 'RETURN': \_\_\_\_\_

## AURORA POLICE DEPARTMENT CAD SEARCH

Parameters: Begin Date - 03/03/2018 End Date - 12/31/2018 Run On: 05/19/2020 Run By: AURORA\hayevskc

Event Number	Date	Time	Report	Type	Description	Dist	ESZ	Location	Unit
AUPE18034452	05/20/2018	13:01:13		MP	Missing Person	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	
AUPE18007568	05/23/2018	14:32:55		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	MED 3
AUPE18007712	05/25/2018	18:18:24		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	MED 3
AUPE18007726	05/25/2018	23:23:34		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	MED 3
AUPE18007869	05/28/2018	16:02:21		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	
AUPE18008003	05/30/2018	22:16:34		AFA	Activated Fire Alarm	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	
AUPE18008052	05/31/2018	20:22:15		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@BEHAVIORAL HEALTH CENTER - 400 MERCY LN	MED 3
AUPE18008245	06/04/2018	22:37:46		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	
AUPE18071247	06/04/2018	22:38:48		ASA	Assist Ambulance	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	203
AUPE18008259	06/05/2018	09:25:34		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	E3
AUPE18071390	06/05/2018	09:25:35		ASA	Assist Ambulance	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	103
AUPE18008283	06/05/2018	17:01:50		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@BEHAVIORAL HEALTH CENTER - 400 MERCY LN	MED 3
AUPE18072687	06/08/2018	10:04:32		911	911 Hang up	3	350	400 MERCY LN AURORA_KANE_@COMMUNITY COUNSELING - 400 MERCY LN	1CC
AUPE18072688	06/08/2018	10:04:37		911	911 Hang up	3	350	400 MERCY LN AURORA_KANE_@COMMUNITY COUNSELING - 400 MERCY LN	1CC
AUPE18074373	06/12/2018	10:20:14		MP	Missing Person	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	107A
AUPE18074394	06/12/2018	11:40:50	AUPR18010307	MP	Missing Person	2	2030	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	107A
AUPE18009033	06/19/2018	09:42:35		ATS	Attempted Suicide	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	MED 1
AUPE18077477	06/19/2018	09:42:35	AUPR15010734	MENTAL	Mental Subject	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	105A

AUPE18082124	06/30/2018	12:43:50		POLICE	Police Service	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	105
AUPE18082676	07/01/2018	16:18:30		DIS	Disturbance	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	201
AUPE18010028	07/07/2018	12:18:35		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	E3
AUPE18010150	07/09/2018	23:13:57		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	E3
AUPE18010574	07/17/2018	14:46:58		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@BEHAVIORAL HEALTH CENTER - 400 MERCY LN	E3
AUPE18089538	07/17/2018	4:47:07		ASA	Assist Ambulance	3	350	400 MERCY LN AURORA_KANE_@BEHAVIORAL HEALTH CENTER - 400 MERCY LN	203A
AUPE18092102	07/23/2018	8:05:13		ADMIN	Administrative	3	350	400 MERCY LN AURORA_KANE_@BEHAVIORAL HEALTH CENTER - 400 MERCY LN	X256
AUPE18011010	07/25/2018	11:57:25		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	MED 3
AUPE18011232	07/29/2018	18:02:46		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@BEHAVIORAL HEALTH CENTER - 400 MERCY LN	MED 3
AUPE18097107	08/04/2018	12:59:41		DIS	Disturbance	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	103A
AUPE18011812	08/09/2018	15:44:56		AFA	Activated Fire Alarm	ENG 3	350	400 MERCY LN AURORA_KANE_@BEHAVIORAL HEALTH CENTER - 400 MERCY LN	E3
AUPE18011900	08/11/2018	12:54:13		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_OFFICE:@BEHAVIORAL HEALTH CENTER - 400 MERCY LN	E3
AUPE18011989	08/12/2018	21:32:57		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	MED 3
AUPE18012239	08/17/2018	17:45:08		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	E3
AUPE18102690	08/17/2018	17:45:27		ASA	Assist Ambulance	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	207A
AUPE18106781	08/27/2018	06:39:52		911	911 Hang up	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	103A
AUPE18012818	08/27/2018	22:38:10		ATS	Attempted Suicide	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	
AUPE18107113	08/27/2018	22:38:10	AUPR18015015	ATS	Attempted Suicide	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	303A
AUPE18108987	09/01/2018	11:14:31		ACCPD	Accident Property Damage	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	103
AUPE18013093	09/01/2018	19:31:37		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	MED 3
AUPE18109156	09/01/2018	19:31:41		ASA	Assist Ambulance	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	203

AUPE18013108	09/01/2018	22:12:49		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	MED 3
AUPE18109470	09/02/2018	14:02:18		CD	Customer Dispute	3	350	400 MERCY LN AURORA_KANE_@BEHAVIORAL HEALTH CENTER - 400 MERCY LN	
AUPE18110299	09/04/2018	18:13:06		FU	FOLLOW UP	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	I21
AUPE18110335	09/04/2018	19:30:23		CW	Chuck Welfare	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	2F10
AUPE18013553	09/09/2018	17:07:02		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	MED 3
AUPE18112234	09/09/2018	17:07:10	AUPR18015795	ASA	Assist Ambulance	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	201
AUPE18014309	09/23/2018	05:12:05		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	
AUPE18122556	10/03/2018	19:17:34		DIS	Disturbance	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	
AUPE18014937	10/03/2018	19:49:13		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	
AUPE18016280	10/26/2018	11:42:56		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	
AUPE18132283	10/26/2018	19:46:42		VOP	Violation of Order of Protection	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	203
AUPE18132550	10/27/2018	10:51:27		POLICE	Police Service	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	103
AUPE18010453	10/29/2018	14:27:50		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	MED 3
AUPE18133457	10/29/2018	14:27:51		ASA	Assist Ambulance	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	203A
AUPE18016830	11/05/2018	14:07:50		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	E3
AUPE18136257	11/05/2018	14:07:47		ASA	Assist Ambulance	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	
AUPE18017833	11/24/2018	19:02:28		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	
AUPE18143378	11/24/2018	19:03:40		ASA	Assist Ambulance	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	203
AUPE18018419	11/29/2018	17:44:47		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	MED 3
AUPE18018437	12/05/2018	12:59:52		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	MED 3
AUPE18018737	12/10/2018	20:08:15		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@BEHAVIORAL HEALTH CENTER - 400 MERCY LN	

AUPE18150827	12/12/2018	19:45:20		DIS	Disturbance	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	203
AUFE18018928	12/14/2018	16:20:14		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	MED 4
AUPE18151346	12/14/2018	16:20:42		ASA	Assist Ambulance	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	203A
AUFE18019220	12/19/2018	18:12:03		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	E3
AUFE18010728	12/29/2018	15:50:40		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	MED 4
AUFE18019729	12/29/2018	15:50:54		RQA	Recuest Agency	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	
AUPE18156634	12/29/2018	15:51:08		ASA	Assist Ambulance	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	205
AUFE18018825	12/31/2018	10:21:33		AMBO	Ambulance	ENG 3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	MED 3
AUPE18157223	12/31/2018	10:09:19	AUPR18027737	ASA	Assist Ambulance	3	350	400 MERCY LN AURORA_KANE_@GATEWAY FOUNDATION - 400 MERCY LN	105

Elk Grove Fire and Police Calls Response.pdf

Dear Ms. Stengle,

I have received your request for Police Calls for Service stats for 2014 through 2018. Our response is attached on your Exhibit A. Please note that we do not collect data on Calls for Service per officer. Also, please note that Fire/EMS will be responding to your request under a separated cover.

If you have any questions or need additional information, please feel free to contact me.

*Donna Freidenfelds*

Donna Freidenfelds

Police Records Technician

847-357-4130

[dfreidenfelds@elkgrove.org](mailto:dfreidenfelds@elkgrove.org)

901 WELLINGTON AVENUE • ELK GROVE VILLAGE, ILLINOIS • 60007-3499

Elk Grove Fire and Police Calls Response.pdf

Exhibit A

Elk Grove Village:

Community	Year	Total Police Calls	Total Police Calls Per Officer	Total Fire/EMS Calls
Elk Grove Village	2014	14,505		
Elk Grove Village	2015	14,707		
Elk Grove Village	2016	14,851		
Elk Grove Village	2017	14,506		
Elk Grove Village	2018	14,356		

How many total police calls for service for:

Community	Address	Name	Year	Total Police Calls
Elk Grove Village	801 Gloucester Drive	Amita Health	2014	1
Elk Grove Village	801 Gloucester Drive	Amita Health	2015	0
Elk Grove Village	801 Gloucester Drive	Amita Health	2016	0
Elk Grove Village	801 Gloucester Drive	Amita Health	2017	4
Elk Grove Village	801 Gloucester Drive	Amita Health	2018	12



ADDISON POLICE DEPARTMENT



DATE OF REQUEST 07/14/20

DATE RECEIVED 7/14/20

DATE DUE 7/21/20

A.P.D. FOIA REQUEST NUMBER 2020-07-17

(DO NOT WRITE ABOVE THIS LINE - FOR OFFICE USE ONLY)

Request for Public Records under the "Freedom of Information Act"

Requester's Name: Janet Stengle
Mailing Address: 845 N State St, Chicago, IL 60610
City: Chicago, State: IL, Zip: 60610
Area Code: 419, Phone Number: 708 3250

I wish to: Receive Copy
Purpose of Request: Commercial

A PHOTO I.D. IS NEEDED FROM THE REQUESTING PARTY BEFORE A REPORT IS RELEASED

The Addison Police Department has five (5) working days to respond to a private request.

Signature of person requesting the report: Janet M. Stengle

TYPE OF PUBLIC RECORD: We are seeking the number of all police calls for service to 871 S Addison Road from 2014-2018.
REASON FOR REQUESTING REPORT: Collect data for commercial purpose.

DO NOT WRITE BELOW THIS SECTION; TO BE COMPLETED BY THE ADDISON POLICE DEPARTMENT

Your request has been approved in whole: [checked]
There is no charge for requests less than 51 pages. Requests of 51 pages or more are 15 cents for each additional page.

This request was reviewed by: [Signature] Name and Title: AS REC SUPV Total Amount Due: [Signature]

Date Completed: 7/14/20

I HAVE RECEIVED THE COPIES OF THE REPORT I REQUESTED:

Signature of Person Picking Up Report: Date Report was Picked Up:

THREE FRIENDSHIP PLAZA, ADDISON, IL 60101 630-543-3080 fax: 630-543-1069 www.addisonpolice.org

**APPLICABLE EXEMPTION CIRCLED BELOW**

- 1. Information specifically prohibited from disclosure by State or Federal law, or rules and regulations implementing State or Federal law. FOIA Sec. 7(1)(g)
- 2. Private Information - means unique identifiers including a person's social security number, driver's license number, employee identification number, biometric identifiers, personal financial information, passwords or other access codes, medical records, home or personal phone numbers, and personal e-mail addresses. Private information also includes home address and personal license plates, except as otherwise provided by law or when compiled without possibility of attribution to any person. FOIA Sec. 7(1)(b)
- 3. Personal Information - Information which, if disclosed, would constitute a clearly unwarranted invasion of personal privacy, unless the disclosure is contained in a writing by the individual subject of the information. FOIA Sec. 7(1)(c)
- 4. Records in the possession of any public body created in the course of administrative enforcement proceedings and any law enforcement or correctional agency for law enforcement purposes, but only to the extent that disclosure would
  - A. Interfere with pending or actual and reasonably contemplated law enforcement proceedings conducted by any law enforcement agency that is the recipient of the request. FOIA 7(1)(4)(i)
  - B. Interfere with pending administrative enforcement proceedings conducted by any public body agency that is the recipient of the request. FOIA 7(1)(4)(j)
  - C. Deprive a person of a fair trial or an impartial hearing. FOIA 7(1)(4)(k)
  - D. Unwarrantably disclose the identity of a confidential source of confidential information furnished only by the confidential source, or persons who file complaints with or provide information to administrative, investigative or law enforcement of penal agencies, except that the identities of witnesses to traffic accidents, traffic accident reports, and license suspensions shall be provided by agencies of local government, except that disclosure would interfere with an active criminal investigation conducted by the agency that is the recipient of the request. FOIA 7(1)(4)(l)
  - E. Disclose unique or specialized investigative techniques other than those generally used and known. FOIA 7(1)(4)(m)
  - F. Endanger the life or physical safety of law enforcement personnel or any other person. FOIA 7(1)(4)(n)
  - G. Obstruct an ongoing criminal investigation by the agency that is the recipient of the request. FOIA 7(1)(4)(o)
- 5. Communications between a public body and an attorney or auditor representing the public body that would not be subject to discovery in litigation, and materials prepared or compiled by or for a public body in anticipation of a criminal, civil or administrative proceeding upon the request of an attorney advising the public body, and materials prepared or compiled with respect to internal audits of public bodies. FOIA 7(1)(5)
- 6. Records falling under records falling within a category shall be complied with unless compliance with the request would be unduly burdensome for the public body and there is no way to narrow the request, and burden on the public body outweighs the public interest in the information. FOIA Section 7(j)

7. Records of law enforcement officers concerning all crimes under the age of 17 years are not open to the public. 705 ILCS 435/5-905 (3)

**NOTICE: ANY PERSON DENIED ACCESS TO INSPECT OR COPY DEPARTMENT RECORDS MAY APPEAL THE DENIAL BY SENDING A WRITTEN NOTICE TO:**

**Public Access Counselor  
Illinois Attorney General's Office  
501 S. Second Street  
Springfield, IL 62705      217-558-0486**

**OR THEY MAY APPEAL THE DENIAL THROUGH JUDICIAL REVIEW UNDER SECTION 11 OF THE FOIACT.**

**FEES:**

Fees are paid at the Village of Addison in the Finance Department. The Police Department does not accept payment.

- 1. Documents (not including Crash Reports) - Charges are applied per request, not per report.
  - No charge for less than 51 pages.
  - 15 cents for each page after 50 pages.
  - \$1.00 extra for certified reports.
- 2. Crash Reports - \$5.00 for each report
- 3. Accident Reconstruction Reports - \$20.00 for each report.
- 4. Photos - \$3.00 per print
- 5. CD (Audio) - \$10.00 each
- 6. DVD (Video) - \$25.00 each
- 7. There will be no fee for inspection of records.

**PLEASE NOTE:** When making a request via the Internet or Fax, the form containing your original signature must be presented at the time of release and for payment. You will need to present a valid form of identification.

**Attestation of the Nonexistence of Record:**

I attest that after a thorough search of our files and records carried out under my direction and control, no records matching the requested records were located. It is to be understood that this does not mean that the records do not exist under another spelling, another name or under another classification, but that with the information in your request furnished to our office and to the best of our knowledge, no such records exist in our files.

**Attestation of Existence of Records:**

I attest that a thorough search of our files and records, carried out under my direction and control, revealed the requested record does exist. The Department regularly maintains records such as those requested. However, pursuant to the Illinois Local Records Act, 100CS 2007.10, the requested records no longer exist. In accordance to the Illinois Local Records Act and the Illinois Administrative Code, the requested records are retained for \_\_\_ years and are subsequently destroyed.

FOIA Officer Signature \_\_\_\_\_

## Calls for Service

[Lobby](#) - [Help](#) - [Reports](#) - [Find](#) - [Log Out](#)

Motorola

### All Calls for Service

8 Records Found.

7 Search

Add Call for Service Record

# Today

# Previous Day

# Next Day

Select View:

Open Calls for Service by Date/Time

Open Calls for Service By Number

Closed Calls for Service by Date/Time

Closed Calls for Service By Number

All Calls for Service

	CFS No.	Date/Time	Location	Verified Offense	Case	Action
	AD18021708	10/12/2018 - 7:47:00 PM	871 S ADDISON RD	0815 - THEFT OVER \$500	AD18021708	
	AD18020378	9/23/2018 - 2:34:50 PM	871 S ADDISON RD	7705 - CRISIS INTERVENTION - SUICIDE THREAT	AD18020378	
	AD18014080	7/1/2018 - 6:41:28 AM	871 S ADDISON RD	8404H - Death Drug Overdose Heroin	AD18014080	
	AD18009145	5/25/2018 - 8:50:14 AM	871 S ADDISON RD	9001 - LOCKOUT		
	AD18004953	3/8/2018 - 5:38:31 PM	871 S ADDISON RD	9011 - ASSISTANCE RENDERED PUBLIC WORKS		
	AD18004679	3/4/2018 - 10:17:18 PM	871 S ADDISON RD	9002 - ASSISTANCE RENDERED COUNTY POLICE		
	AD18010901	5/27/2018 - 10:50:28 PM	871 S ADDISON RD	9040 - Check Well Being		
	AD18000619	5/12/2018 - 5:32:30 AM	871 S ADDISON RD	8404H - Death Drug Overdose Heroin	AD18000619	

[http://netrms1/cfs/view.asp?clear=no&view=SearchReturn&fromsearch=yes&t=7/14/2020 ...](http://netrms1/cfs/view.asp?clear=no&view=SearchReturn&fromsearch=yes&t=7/14/2020...) 7/14/2020

**FOIA response**

Jane Howie <jhowie@woodstockil.gov>  
To: "jmoranstengle@gmail.com" <jmoranstengle@gmail.com>

Tue, Jul 21, 2020 at 11:20 AM

Good afternoon, Ms. Stengle,

Thank you for your request for information pursuant to the Illinois Freedom of Information Act, 5 ILCS 140/1 et seq.

Your FOIA requesting "the number of all police calls for service" at four addresses on Pleasant Street in Woodstock, IL from 2014-2018 was granted and the responsive information follows:

874 Pleasant Street: 2014 = 1; 2015 = 1; 2016 = 0; 2017 = 3; 2018 = 0.

876 Pleasant Street: 2014 = 0; 2015 = 2; 2016 = 1; 2017 = 3; 2018 = 0.

894 Pleasant Street: 2014 = 1; 2015 = 0; 2016 = 1; 2017 = 0; 2018 = 0.

896 Pleasant Street: 2014 = 0; 2015 = 0; 2016 = 0; 2017 = 1; 2018 = 0.

As FOIA Officer for the City of Woodstock, I am the person responsible for this response.

Regards,

Jane Howie  
Executive Assistant/FOIA Officer  
City Manager's / Mayor's Office  
City of Woodstock

**AURORA POLICE DEPARTMENT**

**CAD SEARCH**

Parameters: Begin Date - 01/01/2014 End Date - 12/31/2018 Run On: 07/16/2020 Run By: APD\roblese

Event Number	Date	Time	Report	Type	Description	Dist	ESZ	Location
<a href="#">AUFE18012139</a>	08/15/2018	17:47:28		AFA	Activated Fire Alarm	ENG1	2230	469 N LAKE ST AURORA_KANE_ : @HOPE FOR TOMORROW - 469 N LAKE ST
<a href="#">AUFE18016407</a>	10/28/2018	14:14:05		STILL	Still Alarm	ENG1	2230	469 N LAKE ST AURORA_KANE_ : @HOPE FOR TOMORROW - 469 N LAKE ST
<a href="#">AUFE18019670</a>	12/28/2018	12:53:00		AMBO	Ambulance	ENG1	2230	469 N LAKE ST AURORA_KANE_ : @HOPE FOR TOMORROW - 469 N LAKE ST

# AURORA POLICE DEPARTMENT

## CAD SEARCH

Parameters: Begin Date - 01/01/2014 End Date - 07/16/2020 Run On: 07/16/2020 Run By: APD\roblese

Event Number	Date	Time	Report	Type	Description	Dist	ESZ	Location	Unit
<u>AUPE18129542</u>	10/20/2018	06:13:12		REPO	Repossession	KA	1202 5	652 HARTFORD AV AURORA_ KANE_	RLV
<u>AUPE19015916</u>	02/10/2019	06:28:39		DUI	DUI Alcohol / Drugs	KA	1202 5	652 HARTFORD AV AURORA_ KANE_	1CC

--- PRIOR INCIDENTS AT '537 HARTFORD AV' ---

1 2014-0020966P 02/11/14 21:26:55 622-CHECK WELFARE

# DASPIN & AUMENT, LLP

## MEMORANDUM

---

**TO:** File  
**FROM:** Bridget O'Keefe/Janet Stengle  
**DATE:** August 3, 2020  
**RE:** Comparable Sites

---

### Treatment Beds:

1. Amita Health, 801 Gloucester Drive, Elk Grove Village, IL  
Year utilized: 2018  
Number of beds: 48  
Levels of service: Level 3.5 Adult, Level 4 Withdrawal Mgt. Adult
2. Gateway Aurora, 400 Mercy Lane, Aurora, IL  
Years utilized: 2016-2018  
Number of beds: 44 beds  
Levels of service: Outpatient, Level 3.5 Adult
3. Heartland Banyan, 1237 E. 1600 North Road, Gilman, IL  
Years utilized: 2016-2017  
Number of beds: 36  
Levels of service: Outpatient, Level 3.5 Adult, Level 3.7 Withdrawal Mgt.
4. Leyden Family Services, 1776 Moon Lake Boulevard, Hoffman Estates, IL  
Years utilized: 2014-2018  
Number of beds: 40  
Levels of service: Outpatient, Level 3.5 Adult, Level 3.7 Withdrawal Mgt. Adult

### Recovery Homes:

1. Serenity House, 1045 Alder Lane, Naperville, IL  
Years utilized: 2014-2018  
Number of beds: 8  
Levels of service: Recovery Home

2. Serenity House, 871 S. Addison, Addison, IL

Years utilized: 2016-2018  
Number of beds: 12  
Levels of service: Recovery Home

3. Way Back Inn, 141 N. 12th Avenue, Melrose Park, IL

Years utilized: 2016-2018  
Number of beds: 10  
Levels of service: Recovery Home

3. Rosecrance Recovery Home, 874 Pleasant Street, 876 Pleasant Street, 894 Pleasant Street, and 896 Pleasant Street, Woodstock, IL

Years utilized: 2016-2018  
Number of beds: 16  
Levels of service: Recovery Home

3. Hope for Tomorrow Recovery Home, 469 N. Lake Street, Aurora, IL

Years utilized: 2016-2018  
Number of beds: 7-8  
Levels of service: Recovery Home

3. Hope for Tomorrow Recovery Home, 537 Hartford Avenue, Aurora, IL

Years utilized: 2016-2018  
Number of beds: 7-8  
Levels of service: Recovery Home

3. Hope for Tomorrow Recovery Home, 652 Hartford Avenue, Aurora, IL

Years utilized: 2016-2018  
Number of beds: 7-8  
Levels of service: Recovery Home

**Appendix K: NFIRS Data for Holiday Inn Itasca**

	year	inc_cat	count	als known	bls balance
860 W IRVING PARK RD, ITASCA, IL	2014	OTHER	5		
860 W IRVING PARK RD, ITASCA, IL	2014	FIRE	6		
860 W IRVING PARK RD, ITASCA, IL	2014	EMS	3	0	3
860 W IRVING PARK RD, ITASCA, IL	2015	OTHER	2		
860 W IRVING PARK RD, ITASCA, IL	2015	FIRE	5		
860 W IRVING PARK RD, ITASCA, IL	2015	EMS	6	2	4
860 W IRVING PARK RD, ITASCA, IL	2016	OTHER	1		
860 W IRVING PARK RD, ITASCA, IL	2016	FIRE	4		
860 W IRVING PARK RD, ITASCA, IL	2016	EMS	7	5	2
860 W IRVING PARK RD, ITASCA, IL	2017	OTHER	4		
860 W IRVING PARK RD, ITASCA, IL	2017	FIRE	3		
860 W IRVING PARK RD, ITASCA, IL	2017	EMS	7	5	2
860 W IRVING PARK RD, ITASCA, IL	2018	FIRE	1		
860 W IRVING PARK RD, ITASCA, IL	2018	EMS	8	3	5

**CALLS FOR SERVICE AT 860 W IRVING PARK ROAD FROM JANUARY 2015 TO MAY 2019**

TYPE OF CALL	2015	2016	2017	2018	2019
Criminal	6	11	3	6	2
Fire - Burglaries and theft	11	11	6	4	1
Crime Prevention Cards	178	N/A	N/A	N/A	N/A
None Emergency Call - None Criminal Calls	29	25	21	31	7
Calls not on property - Traffic stops	1	1	4	5	2
Lock outs (within the none emergency calls)	2	6	5	10	2
Total Calls (not included as calls not on property and lockouts)	225	47	30	45	10

*2015*

*112*

2015 Crime Prevention category eliminated in order to make data from all years comparable since this category was not used in future years

Appendix L: NFIRS Data and FOIA Data for Fire/EMS

address	year	inc_cat	count	als known	bls balance
141 N 12TH AVE, MELROSE PARK, IL	2018	EMS	1	0	1
141 N 12TH AVE, MELROSE PARK, IL	2017	OTHER	1		
1776 MOON LAKE BLV, HOFFMAN ESTATES, IL	2014	EMS	28	9	19
1776 MOON LAKE BLV, HOFFMAN ESTATES, IL	2015	EMS	33	15	18
1776 MOON LAKE BLV, HOFFMAN ESTATES, IL	2016	EMS	2	1	1
1776 MOON LAKE BLV, HOFFMAN ESTATES, IL	2014	FIRE	1		
1776 MOON LAKE BLV, HOFFMAN ESTATES, IL	2015	FIRE	1		
1776 MOON LAKE BLV, HOFFMAN ESTATES, IL	2015	OTHER	2		
1776 MOON LAKE BLV, HOFFMAN ESTATES, IL	2016	OTHER	1		
776 MOON LAKE BLVD, HOFFMAN ESTATES, IL	2015	EMS	1	0	1
776 MOON LAKE BLVD, HOFFMAN ESTATES, IL	2018	EMS	2	0	2
776 MOON LAKE BLVD, HOFFMAN ESTATES, IL	2014	OTHER	1		
1776 MOON LAKE, HOFFMAN ESTATES, IL	2016	EMS	21	8	13
1776 MOON LAKE, HOFFMAN ESTATES, IL	2017	EMS	35	12	23
1776 MOON LAKE, HOFFMAN ESTATES, IL	2018	EMS	55	20	35
1776 MOON LAKE, HOFFMAN ESTATES, IL	2016	FIRE	1		
1776 MOON LAKE, HOFFMAN ESTATES, IL	2017	FIRE	1		
1776 MOON LAKE, HOFFMAN ESTATES, IL	2016	OTHER	3		
1776 MOON LAKE, HOFFMAN ESTATES, IL	2017	OTHER	1		
1776 MOON LAKE, HOFFMAN ESTATES, IL	2018	OTHER	2		
1776 MOONLAKE, HOFFMAN ESTATES, IL	2014	OTHER	1		
400 MERCY LN, AURORA, IL	2016	EMS	9	1	8
400 MERCY LN, AURORA, IL	2017	EMS	9	2	7
400 MERCY LN, AURORA, IL	2017	FIRE	1	0	1
400 MERCY LN, AURORA, IL	2017	OTHER	1	0	1
400 MERCY LN, AURORA, IL	2018	EMS	9	2	7
400 MERCY LN, AURORA, IL	2018	FIRE	1	0	1
400 MERCY LN, AURORA, IL	2018	OTHER	1	0	1
01 GLOUCESTER DR, ELK GROVE VILLAGE, IL	2018	EMS	16	3	13
01 GLOUCESTER DR, ELK GROVE VILLAGE, IL	2018	FIRE	2		
1045 ALDER LN, NAPERVILLE, IL	2014	EMS	1	1	0
1045 ALDER LN, NAPERVILLE, IL	2015	EMS	1	1	0
1045 ALDER LN, NAPERVILLE, IL	2016	EMS	1	0	1

ADDISON FIRE PROTECTION DISTRICT  
FREEDOM OF INFORMATION ACT  
FOIA REQUEST RESPONSE

FORM 2

DATE: 07/14/2020

FROM:  
Addison Fire Protection District  
10 South Addison Road  
Addison, Illinois 60103  
Phone: 630-628-3300 Fax: 630-628-3304

TO:  
Junel Stengle  
NAME

ADDRESS

CITY STATE ZIP  
junelstengle@gmail.com

PHONE

Your request dated: 07/14/2020 is:

- Approved - Requested Information is Attached.
- Patient Billing Information can be obtained through our/other agency.  
Paramedic Billing Services - 395 W. Lake, Elmhurst, IL 60126 (630) 630-2988
- Approved - Requested information will be made available upon payment of copying costs  
in the amount of \_\_\_\_\_.
- Approved - Requested information will be made available for review at the District  
Administrative Office on (DATE) \_\_\_\_\_.
- After a diligent search of our files, there are no records pertaining to your request.

Deputy Fire Chief or Designee: *Dawne Mroz*  
Deputy Chief, Admin. Serv.

Date: 07/14/2020

#1357  
Received 7-14-2020  
Sent 7-14-2020  
Dawne Mroz

Calls for 871 S. Addison Rd for January 1st 2014 - December 31st 2018			
Incident Number	Incident Date	Incident Type	ALS or BLS
14-0430	2/1/2014	Smoke Detector	
14-0450	2/4/2014	Alarm Activation	
14-0453	2/4/2014	Alarm Activation	
14-0636	2/21/2014	Smoke Detector	
14-2465	8/4/2014	Alarm Activation	
14-4134	11/27/2014	Heat Detector	
15-0711	3/3/2015	Alarm Activation	
16-1612	5/12/2016	EMS Call	ALS
16-4206	12/4/2016	Smoke Detector	
17-3148	9/15/2017	Smoke Detector	
18-2388	7/1/2018	EMS Call	ALS
18-3469	9/23/2018	EMS Call	BLS

9 Fire Calls  
 2 ALS Calls  
 1 BLS Call



## Woodstock Fire/Rescue District

435 E. Judd St.  
Woodstock, IL 60098  
(815) 338-2621

874 Pleasant Street:  
4/11/17 Call # 17-1258 BLS

876 Pleasant Street:  
8/16/17 Call # 17-2953 BLS

894 Pleasant Street:  
11/25/18 Call #18-4548 ALS  
11/26/18 Call #18-4563 BLS

896 Pleasant Street:  
10/4/15 Call #15-3317 ALS

Thank you,

Kalene Evans  
FOIA Officer  
815-338-2621  
[kevans@wfrd.org](mailto:kevans@wfrd.org)

Aurora Fire Dept

Incident List by Street Address

Street Name = "LAKE" " and  
Address Number = "469"

<u>Incident-Exp#</u>	<u>Alm Date</u>	<u>Alm Time</u>	<u>Location</u>	<u>Incident Type</u>
19-9016615-000	11/01/2019	12:24:17	469 N LAKE ST /AURORA, IL	321 EMS call, excluding vehicle
20-0003759-000	03/15/2020	00:31:01	469 N LAKE ST /AURORA, IL	321 EMS call, excluding vehicle
18-8012139-000	08/15/2018	17:47:33	469 N LAKE ST /Aurora, IL	733 Smoke detector activation du
18-8016407-000	10/28/2018	14:14:18	469 N LAKE ST /Aurora, IL	743 Smoke detector activation, n
18-8019670-000	12/28/2018	12:55:52	469 N LAKE ST /Aurora, IL	321 EMS call, excluding vehicle

Total Incident Count 5

## Staff

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*Point of Contact*  
**Sarah Walsh**

## Timeline

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**Document(s) Released to Requester** Public  
469 N Lake St.PDF  
July 22, 2020, 8:22am

**Document(s) Released to Requester** Public  
469 N LAKE ST OLD CAD.pdf  
July 22, 2020, 8:22am

**Document(s) Released to Requester** Public  
469 N LAKE ST NEW CAD.pdf  
July 22, 2020, 8:22am

**Request Closed** Public  
**FREEDOM OF INFORMATION RESPONSE**

July 22, 2020  
Janet Stengle  
VIA EMAIL: [jmoranstengle@gmail.com](mailto:jmoranstengle@gmail.com) (<mailto:jmoranstengle@gmail.com>)  
RE: FOIA Request No. 20-2476

Dear Ms. Stengle:

Thank you for your request for information pursuant to the Illinois Freedom of Information Act, 5 ILCS 140/1 et seq. On July 15, 2020, you submitted the following request to the City of Aurora:

*We are seeking the number of all police calls for service to 469 N. Lake Street from 2014-2018, broken down by year.*

*in addition, we request the NFRIS data of fire and EMS calls at 468 N. Lake Street for the years 2014-2018. We also ask for the EMS data to be broken down into ALS and BLS calls. I prefer that the copies be provided by email.*

*I very much appreciate your attention to this matter. Please let me know when this data will be available. I would be grateful if the information could possibly be provided this afternoon.*

Thank you!

Please be advised that your request is granted and responsive documents will be released for your review. Note the following as well:

The CAD system was changed in 2018, therefore there are two documents from the police department, and they will look different.

Sincerely,

**Sarah E. Walsh**

FOIA Specialist

**City of Aurora**

44 East Downer Place

Aurora, Illinois 60507

(630) 256-3070

swalsh@aurora-il.org

www.aurora-il.org

July 22, 2020, 8:22am

### **External Message**

Requester + Staff

Thank you for submitting a Freedom of Information Act (FOIA) request to the City of Aurora, Illinois. Your request has been received and your request will be processed pursuant to Illinois law and the FOIA Policy of the City of Aurora. For additional information please see the City of Aurora's FOIA Disclosures at <https://www.aurora-il.org/1222/Freedom-of-Information-Act>.

July 15, 2020, 10:17am

### **Request Opened**

Public

Request received via web

July 15, 2020, 10:17am

## Request #20-2478

CLOSED

As of July 22, 2020, 9:14am

Request Visibility: Unpublished

### Details

---

We are seeking the number of all police calls for service to 652 Hartford Avenue from 2014-2018, broken down by year.

In addition, we request the NFRIS data of fire and EMS calls at 652 Hartford Avenue for the years 2014-2018. We also ask for the EMS data to be broken down into ALS and BLS calls. I prefer that the copies be provided by email.

I very much appreciate your attention to this matter. Please let me know when this data will be available. I would be grateful if the information could possibly be provided this afternoon. Thank you!

[+ Read more](#)

*Received*

**July 15, 2020** via web

*Departments*

*Requester*

**Janet Stengle**

 [jmoranstengle@gmail.com](mailto:jmoranstengle@gmail.com)

 845 N State Street, Chicago, IL 60610

 4197083250

### Documents

---

*Public (pending)* 

{none}

*Requester*

**652 HARTFORD AVE NEW CAD.pdf**

## Staff

---

*Point of Contact*

**Sarah Walsh**

## Timeline

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### Document(s) Released to Requester

Public

652 HARTFORD AVE NEW CAD.pdf

July 21, 2020, 12:38pm

### External Message

Requester + Staff

This request is closed. Please do not reply to this message as the mailbox is no longer monitored.

July 21, 2020, 12:38pm by Sarah Walsh, FOIA Specialist (Staff)

### Request Closed

Public

**FREEDOM OF INFORMATION RESPONSE**

July 21, 2020

Janet Stengle

VIA EMAIL: [jmoranstengle@gmail.com](mailto:jmoranstengle@gmail.com) (<mailto:jmoranstengle@gmail.com>)

RE: FOIA Request No. 20-2478

Dear Ms. Stengle:

Thank you for your request for information pursuant to the Illinois Freedom of Information Act, 5 ILCS 140/1 et seq. On July 15, 2020, you submitted the following request to the City of Aurora:

*We are seeking the number of all police calls for service to 652 Hartford Avenue from 2014-2018, broken down by year.*

*In addition, we request the NFRIS data of fire and EMS calls at 652 Hartford Avenue for the years 2014-2018. We also ask for the EMS data to be broken down into ALS and BLS calls. I prefer that the copies be provided by email.*

*I very much appreciate your attention to this matter. Please let me know when this data will be available. I would be grateful if the information could possibly be provided this afternoon.*

Thank you!

Please be advised that your request is granted and responsive documents will be released for your review. Note the following as well:

There are no responsive records from the fire department.

There were no police calls to this address in 2014, 2015, 2016, or 2017.

Sincerely,

**Sarah E. Walsh**

FOIA Specialist

**City of Aurora**

44 East Downer Place

Aurora, Illinois 60507

(630) 256-3070

swalsh@aurora-il.org

www.aurora-il.org

July 21, 2020, 12:36pm

#### **External Message**

Requester + Staff

Thank you for submitting a Freedom of Information Act (FOIA) request to the City of Aurora, Illinois. Your request has been received and your request will be processed pursuant to Illinois law and the FOIA Policy of the City of Aurora. For additional information please see the City of Aurora's FOIA Disclosures at <https://www.aurora-il.org/1232/Freedom-of-Information-Act>.

July 15, 2020, 10:20am

#### **Request Opened**

Public

Request received via web

July 15, 2020, 10:20am

## Request #20-2477

☑ CLOSED

As of July 22, 2020, 9:10am

Request Visibility: Unpublished

### Details

---

We are seeking the number of all police calls for service to 537 Hartford Avenue from 2014-2018, broken down by year.

In addition, we request the NFRIS data of fire and EMS calls at 537 Hartford Avenue for the years 2014-2018. We also ask for the EMS data to be broken down into ALS and BLS calls. I prefer that the copies be provided by email.

I very much appreciate your attention to this matter. Please let me know when this data will be available. I would be grateful if the information could possibly be provided this afternoon.

Thank you!

[+ Read more](#)

---

#### Received

July 15, 2020 via web

---

#### Departments

---

#### Requester

Janet Stengle

✉ [jmoranstengle@gmail.com](mailto:jmoranstengle@gmail.com)

📍 845 N State Street, Chicago, IL 60610

📞 4197083250

### Documents

---

Public (pending) ⓘ

(none)

---

#### Requester

[537 HARTFORD AV OLD CAR.pdf](#)

There have been no police calls to this address since 2014.

Sincerely,

Sarah E. Walsh

FOM Specialist

## Staff

---

*Point of Contact*  
Sarah Walsh

## Timeline

---

Document(s) Released to Requester Public  
537 HARTFORD AV OLD CAD.pdf  
*July 21, 2020, 12:43pm*

Request Closed Public  
FREEDOM OF INFORMATION RESPONSE  
July 21, 2020  
Janet Stengle  
VIA EMAIL: [jmoranstengle@gmail.com](mailto:jmoranstengle@gmail.com) (<mailto:jmoranstengle@gmail.com>)  
RE: FOIA Request No. 20-2477

Dear Ms. Stengle:

Thank you for your request for information pursuant to the Illinois Freedom of Information Act, 5 ILCS 140/1 et seq. On July 15, 2020, you submitted the following request to the City of Aurora:

*We are seeking the number of all police calls for service to 537 Hartford Avenue from 2014-2018, broken down by year.*

*In addition, we request the NFRIS data of fire and EMS calls at 537 Hartford Avenue for the years 2014-2018. We also ask for the EMS data to be broken down into ALS and BLS calls. I prefer that the copies be provided by email.*

*I very much appreciate your attention to this matter. Please let me know when this data will be available. I would be grateful if the information could possibly be provided this afternoon.*

*Thank you!*

Please be advised that your request is granted and responsive documents will be released for your review. Note the following as well:

There are no responsive records from the fire department.

City of Aurora  
44 East Downer Place  
Aurora, Illinois 60507  
(630) 256-3070  
swalsh@aurora-il.org  
www.aurora-il.org

July 21, 2020, 12:48pm

**External Message**

Requester + Staff

Thank you for submitting a Freedom of Information Act (FOIA) request to the City of Aurora, Illinois. Your request has been received and your request will be processed pursuant to Illinois law and the FOIA Policy of the City of Aurora. For additional information please see the City of Aurora's FOIA Disclosures at <https://www.aurora-il.org/1222/Freedom-of-Information-Act>.

July 15, 2020, 10:19am

**Request Opened**

Public

Request received via web

July 15, 2020, 10:19am



Appendix M: Recovery Home Summary Data

Police Summary Data

	1045 Alder Ln	871 S. Addison	141 N. 12th Ave	874 Pleasant St; 876 Pleasant St.; 894 Pleasant St.; 896 Pleasant St.	469 N. Lake St.
Total Police Runs By Year Per Facility	8	12	10	16	8
Facility Average Police Runs Per Bed	0.3	0.22	0.13	0.19	0.38
Total Police Runs By Year Per Facility					
2014	4				
2015	4				
2016	3	2	1	2	1
2017	0	0	3	7	5
2018	1	6	0	0	3
Average	2.4	2.666666667	1.333333333	3	3



**Impact of Haymarket DuPage on Police Call Volume Based on Ratio of Total Runs to Total Beds**

Average of Total Police Runs per Bed	Planned Number of Beds at Haymarket DuPage	Anticipated Impact
0.30	144	43

**Impact of Haymarket DuPage on Police Call Volume Based on Facility Average of Police Calls Per Bed**

Facility Average of Police Runs Per Bed	Planned Number of Beds at Haymarket DuPage	Anticipated Impact
0.18	144	26

Fire Summary Data	1045 Alder Ln	871 S. Addison	141 N. 12th Ave	874 Pleasant St; 876 Pleasant St.; 894 Pleasant St.; 896 Pleasant St.	469 N. Lake St.
Beds	8	12	10	16	8
Facility Average of Fire Runs Per Bed	0	0.06	0.03	0	0.08

Total Fire Runs By Year Per Facility					
2014	0				
2015	0				
2016	0	1	0	0	0
2017	0	1	1	0	0
2018	0	0	0	0	2
Average	0	0.666666667	0.333333333	0	0.666666667

Fire Summary Data

537 Hartford Ave.	652 Hartford Ave	Total Suburban Beds	Total Beds in 2014 - 2015	Total Beds in 2016-2018
8	7		8	69
0	0	0.02		
		Total Fire Runs at All Locations By Year	Total Fire Runs per Bed Per Year	Total Fire Runs per Bed Per Year Rounded

		0	0	0.00
		0	0	0.00
0	0	1	0.0144927536231884	0.01
0	0	2	0.0289855072463768	0.03
0	0	2	0.0289855072463768	0.03
0.00	0.00			0.01

Fire Summary Data

Impact of Haymarket DuPage on Fire Call Volume Based on Ratio of Total Runs to Total Beds		
Average For Total Fire Runs per Bed	Planned Number of Beds at Haymarket DuPage	Anticipated Impact
0.01	144	2

Impact of Haymarket DuPage on Fire Call Volume Based on Facility 5-Year Average of Fire Calls Per Bed		
Facility Average of Fire Runs Per Bed	Planned Number of Beds at Haymarket DuPage	Anticipated Impact
0.02	144	3

EMS Summary Data

	1045 Alder Ln	871 S. Addison	141 N. 12th Ave	874 Pleasant St; 876 Pleasant St.; 894 Pleasant St.; 896 Pleasant St.	469 N. Lake St.
Beds	8	12	10	16	8
Facility Average of EMS Runs Per Bed	0.08	0.08	0.03	0.08	0.04
<b>Total EMS Runs By Year Per Facility</b>					
2014	1				
2015	1				
2016	1	1	0	0	0
2017	0	0	0	2	0
2018	0	2	1	2	1

0.6      1      0.3333333333      1.3333333333      0.3333333333



EMS Summary Data

Impact of Haymarket DuPage on EMS Call Volume Based on Ratio of Total Runs to Total Beds			
Average For Total EMS Runs per Bed	0.08	Planned Number of Beds at Haymarket DuPage	144
			Anticipated Impact
			12
Impact of Haymarket DuPage on EMS Call Volume Based on Facility Average of EMS Calls Per Bed			
Facility Average of EMS Runs Per Bed	0.04	Planned Number of Beds at Haymarket DuPage	144
			Anticipated Impact
			6

EMS Summary Data	1045 Alder Ln	871 S. Addison	141 N. 12th Ave	874 Pleasant St; 876 Pleasant St.; 894 Pleasant St.; 896 Pleasant St.	Total Suburban Beds
Average % EMS Calls that Were ALS	0.66	0.67	0	0.25	0.40
Average % EMS Calls that Were BLS	0.34	0.33	1	0.75	0.61

469 N. Lake St., 537 Hartford, and 652 Hartford removed from calculation due to facility having no EMS calls

Appendix N: Treatment Summary Data

Police Summary Data		1237 E. 1600 N. Rd	1776 Moon Lake Blvd	400 Mercy Lane	801 Gloucester Dr.
Total Police Runs By Year Per Facility		36	40	44	48
Facility Average Police Runs Per Bed		0.19	0.85	1.14	0.25
Total Police Runs By Year Per Facility	2014		35		
	2015		38		
	2016	8	34	40	
	2017	6	31	33	
	2018		32	78	12
Average		7	34	50.33333333	12

Impact of Haymarket DuPage on Police Call Volume Based on Ratio of Total Runs to Total Beds

Average of Total Police Runs per Bed	Planned Number of Beds at Haymarket DuPage	Anticipated Impact
0.80	96	77

Impact of Haymarket DuPage on Police Call Volume Based on Facility Average of Police Calls Per Bed

Facility Average of Police Runs Per Bed	Planned Number of Beds at Haymarket DuPage	Anticipated Impact
0.61	96	58

Police Summary Data

	Total Beds in 2015	Total Beds in 2014&	Total Beds in 2016	Total Beds in 2017	Total Beds in 2018
Total Suburban Beds		40	120	120	132
	0.61				
Total Police Runs at All Locations By Year			Total Police Runs per Bed Per Year Rounded		
35	0.875		0.88		
38	0.95		0.95		
82	0.683333333333333		0.68		
70	0.583333333333333		0.58		
122	0.924242424242424		0.92		
			0.80		

Fire Summary Data	1237 E. 1600 N. Rd	1776 Moon Lake Blvd	400 Mercy Lane	801 Gloucester Dr.
Beds	36	40	44	48
Facility Average of Fire Runs Per Bed	0	0.08	0.03	0.04

Total Fire Runs By Year Per Facility	2014	2015	2016	2017	2018	Average
	3	3	5	2	2	2
						1.333333333
						2

Impact of Haymarket DuPage on Fire Call Volume Based on Ratio of Total Runs to Total Beds		
Average For Total Fire Runs per Bed	Planned Number of Beds at Haymarket DuPage	Anticipated Impact
0.06	96	5

Impact of Haymarket DuPage on Fire Call Volume Based on Facility 5-Year Average of Fire Calls Per Bed		
Facility Average of Fire Runs Per Bed	Planned Number of Beds at Haymarket DuPage	Anticipated Impact
0.04	96	4

Fire Summary Data

Total Suburban Beds	Total Beds in 2014	Total Beds in 2015	Total Beds in 2016	Total Beds in 2017	Total Beds in 2018
	40	40	120	120	132
0.04					
Total Fire Runs at All Locations By Year	Total Fire Runs per Bed Per Year	Total Fire Runs per Bed Per Year Rounded			

3	0.075	0.08
3	0.075	0.08
5	0.0416666666666667	0.04
4	0.0333333333333333	0.03
6	0.0454545454545455	0.05
		0.0560

EMS Summary Data

	1237 E. 1600 N. Rd	1776 Moon Lake Blvd	400 Mercy Lane	801 Gloucester Dr.
Beds	36	40	44	48
Facility Average of EMS Runs Per Bed	0	0.88	0.2	0.33

Total EMS Runs By Year Per Facility	2014	2015	2016	2017	2018
	28	34	23	35	57
			9	9	9
					16

16

	0	35.4	9	16
Impact of Haymarket DuPage on EMS Call Volume Based on Ratio of Total Runs to Total Beds				
Average For Total EMS Runs per Bed	0.56	96	54	
Planned Number of Beds at Haymarket DuPage				
Anticipated Impact				
Impact of Haymarket DuPage on EMS Call Volume Based on Facility Average of EMS Calls Per Bed				
Planned Number of Beds at Haymarket DuPage				
Facility Average of EMS Runs Per Bed	0.35	96	34	
Anticipated Impact				

EMS Summary Data

Total Suburban Beds	Total 2014 Beds	Total 2015 Beds	Total 2016 Beds	Total 2017 Beds	Total 2018 Beds
	40	40	120	120	132

0.35		
Total EMS Runs at All Suburban Locations By Year	Total EMS Runs per Bed Per Year	Total EMS Runs per Bed Per Year Rounded

28	0.7	0.70
34	0.85	0.85
32	0.266666666666667	0.27
44	0.366666666666667	0.37
82	0.621212121212121	0.62

0.56

EMS Summary Data	1776 Moon Lake Blvd	400 Mercy Lane	801 Gloucester Dr.	Total Suburban Beds
Average % EMS Calls that Were ALS	0.37	0.18	0.19	0.246666667
Average % EMS Calls that Were BLS	0.63	0.82	0.81	0.753333333

1237 E. 1600 N. Rd removed from calculation due to facility having no EMS calls



**Appendix O: IL NFIRS Data**

<b>state</b>	<b>year</b>	<b>inc_cat</b>	<b>count</b>	<b>als known</b>	<b>bls balance</b>
IL	2014	EMS	833288	247486	585802
IL	2014	FIRE	258414	797	257617
IL	2014	OTHER	195775	344	195431
IL	2015	EMS	859348	259785	599563
IL	2015	FIRE	240542	707	239835
IL	2015	OTHER	192966	306	192660
IL	2016	EMS	899357	272641	626716
IL	2016	FIRE	236558	721	235837
IL	2016	OTHER	198696	355	198341
IL	2017	EMS	936854	288886	647968
IL	2017	FIRE	241266	870	240396
IL	2017	OTHER	210047	384	209663
IL	2018	EMS	946222	295661	650561
IL	2018	FIRE	246648	917	245731
IL	2018	OTHER	221230	481	220749