## **GAINESVILLE FIRE RESCUE**

Re-Accredited March 2019 ISO PPC: 2/2X



**Integrated Risk Management Plan:** 

# **Standards of Cover 2022**



















Sixth edition Feb. 2020

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### Acknowledgements

We gratefully acknowledge the dedicated work of all of the members of Gainesville Fire Rescue and the support of IAFF Local 2157, in particular, those members who spent many hours developing our first Community Risk Assessment and Standards of Cover in 2012:

Fire Chief Gene Prince
Deputy Chief Timothy P. Hayes
Assistant Chief JoAnne Rice
District Chief Don Sessions
Lieutenant Ken Johnson
Driver Operator Alexis Delisle
Firefighter Ernesto Acuña
Firefighter Mark Sturks
Inspector Keith Collingwood
Technical Systems Analyst, Sr. Artie Chestnut
Staff Specialist Lynn Alstead
Staff Specialist Adrienne Baker
Ms. Barbara Wittwer

All of these individuals performed hours of necessary and detailed work writing, reading, researching, analyzing, and editing primary documents and supporting data. Without their collective efforts, we could not achieve excellence as a department. The Gainesville community can be proud of the quality of service provided by this team.

David McIntire Accreditation Manager 2016 - 2021 Kathy Steidley Accreditation Manager 2011-2015

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December 2021

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## Vision, Mission, and Values

## **Department Vision**

Gainesville Fire Rescue will be recognized as the model of excellence by the provision of our services.

### **Gainesville Fire Rescue Mission Statement**

To protect and serve through community involvement, education, prevention, and rapid intervention by professionals committed to excellence.



## **Department Values**

Members of Gainesville Fire Rescue will be

Responsible

Accountable

**Professional** 

**I**nnovative

**D**edicated

to excellent service for the community and each other.

## Letter from the Chief



In 2014, Gainesville Fire Rescue embarked on the path to excellence through adopting accreditation as a continuous improvement process. The transformation that began then, continues today, with significant changes in how GFR perceives itself, and more directly how it approaches its mission. The agency is proud of our accredited status, the accomplishment it represents, and especially of the positive impacts to our agency's culture.

Obtaining accredited status was difficult work, the most challenging was not the efforts leading up to that event, but the institutional changes required to make it a way-of-life for the organization in the years after. As each year passes, new team members participate in accreditation processes and our experience as an accredited agency grows. Ultimately, these processes will become ingrained through succession as best business practices for GFR and will serve as the guidepost for years ahead.

With the increased use of a data-driven approach to solutions and support from the recommendations by the CFAI assessors, we continue to make improvement. The improvements have also come in the form of additional resources. Examples include an additional IT position, Emergency Management position, staffing for new response units, and programs for better document management.

Our being re-accredited in 2019 confirmed the department's path on its transformative journey and the efforts since ensure these changes are more than skin-deep. The process of renewal and growth will continue so long as we seek to be an accomplished, credible, and data-driven, community focused department. At the core of our efforts has been a focus on the processes within the Center for Public Safety Excellence, the Commission on Fire Accreditation International, and the Commission on Professional Credentialing. This framework and professional guidance is second to none and key to our continuous-growth process.

We welcome the completion of the next phase for re-accreditation, our 2023 site-visit. More importantly, we appreciate the many gains we will make along the way to a better, more effective organization because of and through our commitment to continuous improvement.

Best Regards,

January 23<sup>rd</sup>, 2020

Fire Chief Jeffrey J. Lane

## Introduction

The following report serves as the Gainesville Fire Rescue (GFR)

Integrated Risk Management Plan: Standards of Cover for the City of Gainesville, Florida.

Gainesville Fire Rescue became an accredited agency on March 11th, 2014 and was re-accredited March 13th, 2019.

The following report serves as the Gainesville Fire and Rescue (GFR) —Integrated Risk Management Plan: Standards of Cover document and replaces the previous edition. The Commission on Fire Accreditation International (CFAI) defines the process, known as —deployment analysis, as a written procedure which determines the distribution and concentration of fixed and mobile resources of an organization. The purpose for completing this document is to assist GFR in ensuring a safe and effective response force for fire suppression, emergency medical services, and specialty response situations in addition to homeland security issues. This document conforms to the 6th edition of the CFAI Standards of Cover guidelines. Creating an Integrated Risk Management Plan — Standards of Cover requires that a number of areas be researched, studied, and evaluated. The following report will begin with an overview of both the Gainesville community and GFR. Following this overview, the GFR will discuss areas such as risk assessment, critical task analysis, agency service level objectives, and distribution and concentration measures. GFR will provide documentation of reliability studies and historical performance through charts, maps, and graphs. The report will conclude with policy recommendations.

On behalf of the entire GFR team.

Fire Chief Joe Dixon

## **Executive Summary**

Gainesville Fire Rescue (GFR) has been providing fire suppression services since the mid-1800s and has evolved over the decades to meet the needs of a diverse and thriving community. This Standards of Cover (SOC) is the business plan that informs department and community leaders and members about the risks our community may encounter now, and in the future, and about the service model that will be needed to meet the community's expectations for service. Its development is based on guidelines prepared by the Commission on Fire Accreditation International (CFAI).

GFR entered the 21<sup>st</sup> century as an all-hazards department providing services for fires, alarms, medical emergencies, and non-emergency requests for assistance. GFR members have also developed expertise in the specific disciplines of aircraft rescue and firefighting, technical rescue, and hazardous materials mitigation. GFR teams have effectively served the Gainesville community during times of crisis, such as hurricane responses, and have served the State and the Nation by filling requests for mutual aid when other jurisdictions' resource capabilities have been exceeded. This document will focus on the risks and services specific to the agency's jurisdiction, the City of Gainesville, which also contains the primary campus for the University of Florida.

### Risk Definitions

The foundational element of the SOC is the Community Risk Assessment. Community risk may take many forms: Buildings may carry different levels of risk based on their size, presence of sprinkler systems, type of use, type of construction, location, age, height, and many other factors. Buildings may also have different risk levels based on the potential number of occupants in them and the ability to safely evacuate the building during a fire or other emergency. In this plan, *fire risk* is defined as a combination of the probability that an emergency might occur and the potential consequences if an incident did occur. One piece of the risk assessment process is categorizing Gainesville's buildings into *Low, Moderate, High, and Maximum* risk categories based on the probability of an emergency incident occurring and the consequences to life and property and impact on the community.

Medical risks are influenced by the composition of the community. Age, access to health care, mobility, and other personal factors influence the types of medical services needed and which GFR must be prepared to respond to. The risk assessment includes information on the population's historical demand and demographics to help identify medical risks.

Rescue risks pose another class of service needs whether opening a stalled elevator or extricating multiple patients from a vehicle crash or searching buildings during storm operations and recovery. The risk assessment looks at the historical record for these services and the potential for future events. Lastly, within Gainesville's tranquil setting there are business sites and transportation vehicles that may present *special hazard risks* from the materials on-site or being transported near or through the community. GFR provides first responders and advanced response to spills and releases of hazardous materials that may threaten our community's welfare, and provides regional responses for hazardous materials.

#### Levels of Service

The four types of risks; Fire, Medical, Rescue, and Special Hazards are classified into Low, Moderate, High, and Special categories creating levels of service with corresponding *critical tasks*. GFR has a deployment plan that addresses these multiple risk levels which is represented in the *Fire Rescue Response Matrix* used by the Combined Communications Center to dispatch resources. *Risk output summaries* provide performance information on these levels of service.

### Performance Goals, Objectives, and Measures

Performance measurement looks at the components of what is known as *Total Response*. This is the system's capability to deploy an adequate amount of resources (personnel and apparatus) to an event within an appropriate time window. Total response is composed of three time segments<sup>1</sup>: The first is *call processing* or what may be called alarm handling. This is measured as the time from the first keystroke of a calltaker entering a call for service into the dispatch system to the end of the paging tones going out to the fire stations. The second segment is *turnout* time which starts when the paging tones end and stops when the apparatus is in motion traveling to the event. The third segment measured is *travel* time. Travel begins at the end of turnout and stops upon arrival at the scene. Travel is further divided for study by *first arriving unit* and total amount of units needed to perform critical tasks, also called the *effective response force* (ERF). The performance results for first arriving units indicate the effectiveness of the *distribution* of fire stations throughout the city and the results

Gainesville Fire Rescue Standards of Cover *Executive Summary* 

<sup>&</sup>lt;sup>1</sup> Also see National Fire Protection Association (NFPA) 1710 Chapter 3 Definitions and Chapter 5 Fire Department Services

of the ERF studies indicate the effectiveness of the *concentration* or number of units and resources within those stations.

Performance is also measured in relation to the type of service level (based on population density) of the area being served. To facilitate this type of study, GFR mapped the 2010 US Census population block information to identify areas of the city that had similar population densities and created 12 main Fire Management Zones (FMZ) that were further classified as: Rural with less than 1,000 population per square mile; Suburban with 1,000 to 2,000; Metro-Urban with > 2,000. Two FMZs to the north and northeast of the city currently have areas of rural level development. All other FMZs are classified as metro-urban-suburban.

Performance measurement is based on the 90<sup>th</sup> percentile which means that we find the time that occurs at 90% for the *range* of values being studied. If a 90<sup>th</sup> percentile baseline is reported as 6:42, that means that 90% of the travel times were *at or better* than 6:42.

Performance findings are found in Section E: Historical Perspective and System Performance and Section G: Performance Objectives and Measures of the SOC.

### Compliance Methodology

A dedicated effort toward compliance with CFAI standards is essential to maintaining accredited status and excellent service. GFR's intended actions toward compliance are presented in Section H: Compliance Methodology and include the use of community feedback, strategic initiatives and goals, and performance review.

#### Conclusions and Recommendations

Final recommendations are presented in Section I: Overall Evaluation, Conclusions, and Recommendations. Results from the 2012 Primary Recommendations are included here:

Primary Recommendations<sup>2</sup>:

In 2021, Gainesville Fire Rescue contracted with Emergency Services Consulting International (ESCI) to complete a *Growth and Expansion Feasibility Master Plan* which identified current conditions, growth and expansion considerations, and future financial impacts for citywide

<sup>&</sup>lt;sup>2</sup> For a complete listing of recommendations, see Section I. Overall Evaluation, Conclusions, and Recommendations.

emergency services. The *Growth and Expansion Feasibility Master Plan* was submitted to the City Commission on December 2<sup>nd</sup>, 2021. The document contains 13 recommendations: Five relate to fire stations and apparatus; two relate to managing the increasing demand for medical services; five relate to staffing needs for Operations, Emergency Management, and Inspections; and one is for technology needs. Only the recommendations related to deployment will be reviewed in this document.

#### **Primary Recommendations from the Consultant**

ESCI has recommended GFR replace five (5) stations and three (3) administration buildings over the next five (5) years. Additionally, the following organizational and operational recommendations were advised:

1-A: GFR should staff a dedicated employee for data collection and analysis.

1-B: GFR should increase the number of Fire Inspectors to bring inspection frequency into compliance with NFPA 1730.

1-C: GFR should increase the number of Fire and Life Safety Educators on staff.

*1-D:* GFR should increase the number of firefighters in the department who have the technical training and certifications to staff the department's specialty teams.

*1-E:* GFR should evaluate its current recruitment, hiring, and employee management practices to assure that they are attracting and retaining premium employees with a desire to grow within the organization.

*1-F:* GFR should evaluate the feasibility of alternative deployment models to meet the increasing demands of the community.

1-G: GFR should increase administrative staffing.

1-H: GFR should establish a formal feedback/input mechanism to receive necessary end-user feedback about its training program.

1-I: GFR should regularly assess the workload of the Training Division to determine whether additional staffing is necessary to ensure that effective training is delivered on a continual basis.

1-J: GFR should analyze the financial impacts of high staff turnover.

1-K: GFR should review its fire assessment program including allocation of costs and methodology.

1-L: GFR should ensure that it is collecting all available revenue under its hazmat revenue recovery ordinance.

I-M: GFR should conduct a study of EMS within the City of Gainesville, to include patient transport services.

## Section A. Community Served

### Governance

The City of Gainesville (City) was incorporated in 1869 and has operated under its current charter with a Commission-Manager form of government since 1927. The City has had an elected mayor since March 1998. The City Commission consists of seven elected members: four commissioners from single-member districts, two at-large, and one mayor. The Commission appoints the charter officers: City Manager, General Manager for Utilities, City Auditor, City Attorney, Clerk of the Commission, and Equal Opportunity Director. The Mayor and City Commission make policy decisions and the staff, led by the charter officers, implement the decisions.

The Fire Department is under the direction of the City Manager's Office with the Fire Chief reporting to an Assistant City Manager. The Fire Department's legal authority and responsibilities are contained in the State of Florida Statues under chapter 633 "Fire Prevention and Control." The City maintains a Code of Ordinances which contains the Charter Laws and Ordinances that establish the general powers, territorial limits, and functions of city government. In section 3.02 of the Charter of the City of Gainesville and Chapter 90-394, Laws of Florida, the Fire Chief is designated as the director of the department.

The City Commission approves the administrative structure of Gainesville Fire Rescue and publishes its mission statement through its annual adoption of the Financial and Operating Plan in September before the October 1<sup>st</sup> beginning of each fiscal year.

## History of the Community of Gainesville, Florida

The land in and around the City of Gainesville has been populated for several hundred years. Native American and slave populations, Spanish missionaries and ranchers, British expansionists, and the influx of American colonists played roles in the development of Alachua County and what would become its primary city, Gainesville. Alachua County was created in 1824 and extended from the Georgia border to Tampa Bay. The City of Gainesville was established in 1854 and had 232 residents by 1860. By the end of the reconstruction period, Gainesville had been incorporated in 1869 and had a population of 1,400 residents. Periods of growth, partially supported by the Florida Railroad coming through the area, continued as the economy expanded through cotton, vegetable, and citrus farming, phosphate mining, educational development, and tourism. Gainesville has been a resilient community having survived significant economic impacts from boll weevil destruction of cotton crops to widespread freezing of citrus trees and a yellow fever epidemic in the state during the late 1800s. Significant fires of downtown structures in the 1880s and a fire that destroyed an entire downtown block in 1938 would influence the evolution of the fire department. In 1905, Gainesville succeeded in being chosen as the home for the University of Florida and growth continued at a steady pace reaching approximately 14,000 residents prior to World War II. During the post-war era, Gainesville's downtown area became a hub of government and retail activity. Several of the neighborhoods surrounding this area have been designated as historic districts and contain many buildings of older construction ranging from small frame houses to large Victorian homes. Economic expansion continued westward past the University of Florida towards Interstate 75 through the latter half of the 1900's to include large retail areas in the northwest and southwest areas of the city<sup>3</sup>. Gainesville's municipal airport was built in 1936. Gainesville entered the 21st century with a population of around 102,000 and a service area of approximately 49 square miles<sup>4</sup>. Over 14 square miles were added in the past decade through annexations. During 2019, the City celebrated its 150<sup>th</sup> anniversary with GAINESVILLE150<sup>5</sup>.

 $<sup>^3\</sup> City\ of\ Gainesville\ Official\ Website\ \underline{https://www.cityofgainesville.org/Community/AboutGainesville.aspx}$ 

<sup>&</sup>lt;sup>4</sup> City of Gainesville 2000 Comprehensive Annual Financial Report

<sup>&</sup>lt;sup>5</sup> City of Gainesville website of events to celebrate GAINESVILLE150 <a href="https://gainesville150.org/">https://gainesville150.org/</a>

## History of the Gainesville Fire Rescue Department

Although the department has historically used 1882 as the official beginning of the Gainesville Fire

Department, newspaper accounts report that as early as 1864 there were one hand-drawn ladder wagon and two handdrawn hose wagons comprising the Gainesville Hose Company led by one paid part-time chief, John MacArthur, and one paid full-time assistant chief assisted by 35 volunteers who were paid if they responded to calls. A bell alarm in the courthouse tower was used to summon the fire department. During the 1880s through the mid-1900s, Gainesville suffered a number of building fires that destroyed buildings around its

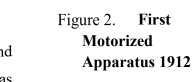


Figure 1. Volunteer **Hose Company 1890s** 

downtown square including its original courthouse, the Arlington Hotel, a ginnery for cotton, stables with horses and mules, furniture factories, two mills, and a number of commercial businesses. In 1882, Leonard G. Dennis, owner of the Arlington Hotel and known as the "Little Giant," presented Gainesville with its first fire engine. It would not be enough to save the Arlington from a great fire in 1884.

The city had 17 Gamewell fire alarm call boxes installed by 1909 to facilitate signaling the fire department.

The first motor-driven rig was purchased in 1912: a 750-gallon pumper-ladder combination. The next motorized item was obtained in 1917, and on this occasion the horses, John, Mac, and Arthur, were retired. The Fire Chief's car was a Buick equipped with two 6-gallon chemical extinguishers.



In 1925, the department transitioned to full-time employees and added ten firefighters and, in 1927, the City of Gainesville was officially tasked with providing fire (Davis, 1966).

**First** 

In 1938, an entire block of downtown Gainesville burned and Gainesville received mutual aid from

16 firefighters from Jacksonville and Ocala. Two firefighter positions were added in 1940 and the old Station 2 was built at 321 NW 10<sup>th</sup> Street around 1942. Fire suppression needs continued to expand with the growing community during the 1900s, including fires near and on the University of Florida campus. In 1970, the fire department assisted residents after Gainesville suffered a tornado strike and flooding damage on NW 34<sup>th</sup> Street. The new



Figure 3. Old Fire Station 2 on NW

Fire Station 2 was constructed on the southern side of the UF campus in 1976 and the airport fire station opened in 1979. Significant fires occurred at Johnson Hall on the UF campus in 1987 and by the hand of a serial arsonist in 1991 who destroyed the Holy Trinity Episcopal Church next to City Hall in addition to other churches in the area.

The Gainesville Fire Department handled primarily fire suppression activities until the mid-1970s when it placed Rescue 11 and a hazardous materials unit in service. Rescue 11 responded to a variety of calls from Station 1, but for the first time was staffed with firefighters trained as Emergency Medical Technicians (EMT). The hazardous materials unit would evolve into what is now known as HazMat 2, providing service to an 11-county region out of Fire Station 2.

In 1984, all firefighters began training as EMTs and the Gainesville Fire Department became Gainesville Fire Rescue (GFR), beginning Basic Life Support (BLS) EMS in October 1985. The department began training firefighters as paramedics and began providing Advanced Life Support (ALS) in January of 1990. GFR formed a Light Technical Rescue Team (LTRT) to provide high-angle, trench cave-in, and collapse rescue services in 2004. The LTRT has become part of the Urban Search and Rescue (USAR) Task Force 8 (TF-8) and members have been deployed regionally and internationally as a search and rescue resource after several hurricane events in and near Florida.

By 2012, GFR was a full-service department administered by one fire chief, one deputy chief, and one assistant chief managing emergency operations, risk reduction, and Training. The members consisted of 73 firefighter-EMTs; 30 driver-operators; 30 lieutenants; seven district chiefs; three fire safety inspectors; one investigative services officer; three training captains; one -fire and life safety educator; and eight administrative employees. Today, the department staffs nine fire stations, including one at the Gainesville Regional Airport and deploys six fire engines (pumpers), two quint (combination 75/100-foot ladder-pumper), two towers (combination 100-foot ladder-pumper), two

squads (medical and rescue), one hazmat unit (cross staffed with Tower 2), and two district chiefs on a 24-hour, seven day per week schedule.

### Calls for Service History

GFR has historically measured its emergency calls for service requests based on a breakdown of medical (EMS), Fire Alarms, Fires, and Hazmat calls. The totals represent the number of incidents the department was dispatched to in its entire service area, including the area of Alachua County adjacent to the city and served through the automatic aid agreement. Changes in dispatch and response policies, efforts to reduce false alarm responses, and updates to medical dispatching protocols can impact the incident totals and distribution. This table should be used only as a general reference to give the reader an idea of the call volume.

**Calls for Service History** 

Year	EMS	Alarms	Fires	Hazmat	Service	Total
2011	12,695	1,589	1,189	526	181	16,180
2012	14,012	1,464	1,123	549	172	17,320
2013	14,010	1,557	1,092	600	201	17,460
2014	14,763	1,626	1,104	663	225	18,381
2015	15,167	1,778	1,170	708	250	19,073
$2016^{6}$	16,990	1,742	1,285	753	290	21,060
2017	15,509	1,780	3,189	330	281	21,089
$2018^{7}$	14,771	1,717	2,941	320	236	19,985
2019	14,751	1,441	3,036	321	318	19,867
2020	14,232	1,429	2,613	313	630	19,217
2021	15,334	1,484	3,043	283	991	21,135

Gainesville Fire Rescue Standards of Cover Section A: Community Served

<sup>&</sup>lt;sup>6</sup> In December 2016, the Combined Communications Center began using the Emergency Fire Dispatch (EFD) system which affected the classification of Hazmat calls, such as fuel cleanups, which are now in the vehicle crash group F77. Vehicle crashes went from the EMS group (E29's) to the Fire group (F77's).

<sup>&</sup>lt;sup>7</sup> In June 2018, the automatic aid agreement expired and a new agreement with a modified deployment plan has been in place since then. This plan reduces the responses of GFR units outside the city limits to non-emergent call types.

## Funding for the Gainesville Fire Rescue Department

The City Commission adopts a biennial financial operating plan which is updated in the off year during the annual budget process in the months prior to October 1<sup>st</sup> of each fiscal year. During this process, the financial resources for Gainesville Fire Rescue are allocated through a joint effort of the Fire Chief and GFR staff, the City Manager's Office, and the Budget and Finance staff to reflect the agency's mission, goals, and objectives.

The City of Gainesville's general fund revenues are derived from property tax, utility transfer, utility tax, ½ cent sales tax, State revenue sharing, fire assessment, communication services tax, indirect cost revenue, and a small amount of revenue for fire rescue services is derived from inspection fees. Additional compensation for some services is sought through billable overtime for special events and cost-recovery for hazardous material mitigation. GFR does not charge customers for emergency medical services. The city also receives enterprise funding to support the Gainesville Regional Transit System. City departments, including Fire Rescue, frequently seek financial support through state and federal grant programs to help maintain services. Much of this funding can be, and has been, negatively impacted by economic downturns. The proposed fire assessment revenue for FY22 is \$9.3 million with a total Fire Department budget of \$20,402,476.00.

Of note, Gainesville contains a large percentage of government and educational property which is tax exempt. Over 50% of the City's land is owned by the University of Florida, is not on the tax rolls, and is not required to participate in the Fire Assessment. However, The City owns the utility, Gainesville Regional Utilities, which provides electric, water, natural gas, and communication infrastructure.

GFR's FY16 – FY22 Budget Excluding Capital and Fleet Replacement

	FY18	FY19	FY20	FY21	FY22
Emergency	\$16,148,328	\$16,885,011	\$16,864,574	\$16,737,478	\$16,500,477
Operations					
and Airport <sup>8</sup>					
Risk	\$144,672	\$141,998	\$160,035	\$177,665	\$167,808
Reduction					
Fire	\$378,906	\$308,368	\$443,664	\$510,334	\$390,478
Inspections					
Public	\$78,652	\$89,957	\$94,460	\$89,689	\$84,297
Education					
Investigative	\$146,097	\$150,949	\$155,589	\$160,365	\$149,849
Services					
Training	\$633,737	\$511,249	\$870,234	\$785,234	\$807,972
Information	\$125,926	\$215,406	\$207,112	\$264,987	\$212,163
Technology					
Administration	\$727,832	\$828,109	\$1,122,395	\$893,208	\$837,488
Community				\$244,058	\$468,263
Resource					
Paramedicine					
TOTAL	\$18,538,354	\$19,270,014	\$20,053,736	\$20,004,980	\$19,754,837

<sup>&</sup>lt;sup>8</sup> Approximately \$490,000 is paid annually by the Gainesville-Alachua County Airport Authority for the costs of operating Station 6

### **Area Served**

The corporate city limits of Gainesville are centrally located within Alachua County and contain over 62.4 square miles of service area. Over 95% or approximately 60 square miles of the jurisdiction is land<sup>9</sup> and approximately 5% is water. The city is surrounded by suburban Alachua County which includes the 21,000-acre wilderness of Payne's Prairie on its southern edge and the City of Alachua on its northwestern boundary. The main campus of the University of Florida, including UF Health, is contained within the City limits.

In addition to fire rescue services, the utility, and the

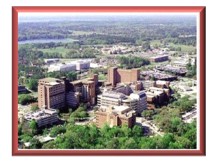
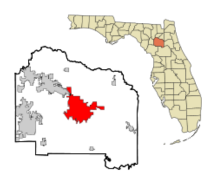


Figure 4. Shands at UF

rhood impro es; refuse and nature ser also home t unty Regiona



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Figure 5. Gainesville in Alachua County

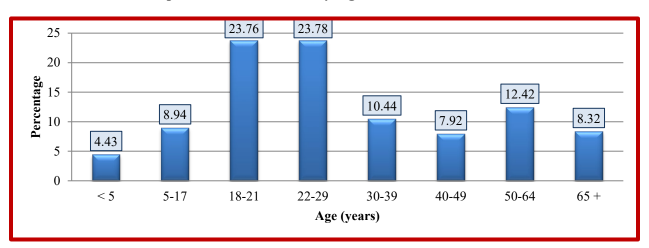
The US Census Bureau estimated Gainesville's 2021 resident population at over 141,085. For Fiscal Year 2018, the official population estimate was 133,857<sup>10</sup>. The service population is increased during the normal workday by incoming workers and students attending classes at the University of Florida and Santa Fe College. The Florida Department of Transportation estimates the additional daytime population at approximately 34,822 <sup>11</sup> additional persons for a total of over 168,679. In addition, special events at UF venues can provide significantly dense service populations over 100,000 persons in compact areas creating a Crowded Places Soft Targets (CPST).

<sup>&</sup>lt;sup>9</sup> City of Gainesville Comprehensive Annual Financial Report 2011 pg. vii

<sup>&</sup>lt;sup>10</sup> 2018 Comprehensive Annual Financial Report Profile of the City page 207 from the University of Florida Bureau of Economic and Business Research (UF BEBR)

<sup>11</sup> http://www.citv-data.com/citv/Gainesville-Florida.html

Gainesville has become a city known for its quality of life, recreation, and natural resources and, while a significant portion of the population may be university-aged students, it also includes resident populations of families, professionals, and retirees. According to UF BEBR, the median age in Gainesville has oscillated from 25.8 in 2013, to 31.3 in 2018, and 27.0 in 2019.



**Bar Chart of Population Distribution by Age** 

### Population Projections

The 2020 US Census count for Gainesville showed a 11.86% increase over the year 2010 population of 124,354, though it should be noted that some of the increase results from the annexation of populated areas of Alachua County. The population of Gainesville is projected to continue to grow substantially over the next 10-year period primarily due to job creation ventures such as Innovation Center and expansions of local hospitals.

### Many Cultures

The US Census for 2020 reports the population distribution as 65.4% white, 21.8% black, 7.2% Asian, and the remaining percentages as American Indian, Alaskan or Pacific Islander, and mixed-race. The population of Hispanic or Latino origin is 11.9%. The University of Florida is an internationally recognized university drawing students from around the globe and has a higher minority population than Florida as a whole. Gainesville has over 1000 persons of Chinese (3600+), Filipino (1700+), Vietnamese (1000+), Asian Indian (3800+) and Korean (1500+) heritage and is also home to a resident Muslim community.

### **Household Characteristics**

The total number of households 2015-2019 is 49,143. The average household size in Gainesville and Alachua County is 2.38 persons according to the 2020 census data. Of these, 69.5% of respondents are living in the same house as one year ago. Further, 17.1% state they speak more that one language at home.

#### Income

The US Census Bureau QuickFacts website reports the total percentage of population above age 16 is 57.3%. The 2019 median household income for Gainesville is \$37,264.00 with 30.6% of persons living in poverty.

### Homeless Population

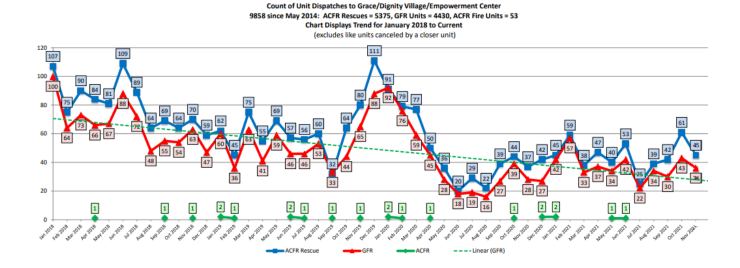
Gainesville has areas of homeless encampments throughout the city. A number of homeless persons also spend time at the downtown community plaza during the daytime. This population often receives walk-in services at Fire Station 1 which is near the St. Francis House, a primary center for resources for the homeless.

Most of the population is concentrated at a One-Stop Homeless facility – Empowerment Center called Grace Marketplace, opened in May 2014, at 3055 NE 28<sup>th</sup> Drive to assist with job training, assistance, and living arrangements. Response to the homeless population is a significant portion of GFR's overall response. A three-month study of 217 responses from September through November 2019 showed that 31% of services were at the Marketplace while 69% were distributed among 113 locations throughout the city. Responses ranged from one to four per patient for 166 total patients and an average of 1.3 responses per patient identified as homeless and a daily average of 2.4 responses. The following chart shows GFR's response to patients who identified as homeless during 2021:

As the homeless population grows the concentration has shifted from Grace Marketplace into nearly all areas of the city. Panhandling at major intersections often includes multiple pedestrians at-risk by standing in medians. Multiple vehicle vs. pedestrian collisions have occurred.

GFR Station 3 has seen the greatest impact by the shift of the homeless population to the homeless center and the agency monitors the response load there on a monthly basis. In 2014, responses were

in the 20-30 per month range. In December 2019, they peaked at 111 responses and have ranged from 33 to 100 during 2018-2019. Alachua County Fire Rescue units respond to even more calls for service and their availability is impacted by time spent on transport and standby to transfer many of these clients to local emergency rooms.



With awareness of the diverse locations of service demands for the homeless populations, GFR began attempting to track services by creating an incident reporting data field for "Homeless" during 2016.

## Climate and Topography

Gainesville is located at latitude 29.39' north and longitude 82.20' west with an elevation ranging between 100 to 200 feet. There are a few areas that fall below 100 feet, and some lie in the 100-year flood zone. Gainesville does have vegetative and wetland areas but does not have mountainous terrain or areas of extreme changes in elevation. Gainesville's climate is generally mild to warm. Temperatures can hover in the humid 90s with regular afternoon thunderstorms, and while there are occasional freezes in the winter, most of the time Gainesville's climate allows our population to be engaged in outdoor activities ranging from bicycling to University of Florida football games. Gainesville has occasionally been tested by winter storms, tropical storms, and hurricanes. Its central location between the east and west coasts of Florida provides some reduction of the tropical storm impacts seen in coastal communities. Additional details are included in Section D. Risk Assessment.

### **Bodies of Water**

Gainesville puts great effort into protecting its natural bodies of water. While there is a network of creeks, wetlands, and small ponds that can present occasional flood risks, there are no rivers passing through the community. Most standing bodies of water are less than one acre in size with the exceptions of Lake Alice on the University of Florida campus, Biven's Lake in southwest Gainesville, and Newnan's Lake to the east of Gainesville.

## **Land Use**

### Existing Conditions and Potential Development

Southwest Gainesville includes University of Florida property, multi-family dwellings, and large retail areas such as the Oaks Mall and Butler Plazas. Southeast Gainesville represents much of "Old Gainesville" with established houses and small businesses. Northeast Gainesville contains much of "Historic" Gainesville as well as the northeast and airport industrial parks, the city's water plant, and the Gainesville Regional Airport. Northwest Gainesville is primarily residential and retail with some industrial locations east of US 441 near NW 53<sup>rd</sup> Avenue and SR121. The Deerhaven Generating Plant and Deerhaven Renewable Generating Station (formerly known as GREC) are in the far northwest in a generally rural area. New development has included multi-story, multi-use buildings to serve the downtown and campus development areas. Both UF Health and North Florida Regional Medical Center hospital facilities continue to expand vertically at established sites and through satellite service locations. Properties in and adjacent to the downtown area have been targeted for redevelopment that will support technology and innovation. The City continues to seek growth through voluntary annexations of developed and undeveloped land currently part of Alachua County.

## **Open Space**

Gainesville is interspersed with undeveloped open space that is reserved for conservation, recreation, future development or other special uses. The city has been a designated "Tree City, USA" for over 30 years. The service area also has areas of open space adjacent to its borders, including Paynes Prairie to the south and the Hatchet Creek area to the east. There are currently several large tracts of undeveloped land inside the city's northern border, including large, open spaces reserved to the west of the airport and surrounding the City's water plant, as well as areas to the north and east of NW 53<sup>rd</sup> Avenue and US 441.

## **Community Identifiers**

The City of Gainesville contains the University of Florida and three major Hospitals: UFHealth Hospital, North Florida Regional Medical Center, and the Malcolm Randall VA Medical Center. The UF Veterinary Hospital provides research and care for a wide range of animals and offers GFR with training opportunities for technical rescue of large animals. Other major facilities include the Phillips Center for the Performing Arts, the Oaks Mall, Ben Hill Griffin Stadium where the University of Florida Gators play home football games and the Stephen C. O'Connell Center which is home to UF Basketball, Track, Swimming, Gymnastic and many concerts and events throughout the year. Gainesville Regional Utilities operates the Deerhaven Generating Plant which generates power from

Gainesville Regional Utilities operates the Deerhaven Generating Plant which generates power from coal and is developing bio-mass potential. This site also provides GFR with training opportunities for its technical rescue team. The airport and northeast industrial parks contain several commercial and industrial properties, including a silicone chemical plant, SiVance.

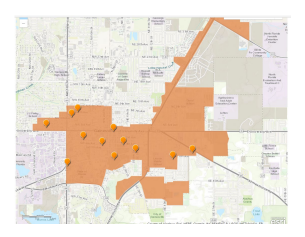
#### Downtown

Downtown Gainesville is the cultural center of the city, with a vast number of historical buildings, homes, and entertainment venues. The city utilizes a proactive approach in protecting and maintaining the history of the Downtown buildings that are still standing, in some cases, for over 100 years. The Downtown area is home to The Bo Diddley Community Plaza, where free concerts by local bands are held every Friday night. This is also the site for the Union Street Farmers Market, held on Wednesdays. The unofficial heart of Downtown is the Hippodrome State Theatre which still operates its 1924 Otis elevator. The Federal building is constructed of granite with limestone columns highlighting the outside steps. Downtown is also home to over 25 restaurants or quick service food stores, and over 30 bars, nightclubs and lounges. The safety of downtown patrons inspired the development of GFR's night club safety program, "Safe Assembly Training" which provides training for crowd managers to enhance the safety of patrons citywide.

### Community Redevelopment Areas

Community Redevelopment Areas (CRA) are sub-areas of the city where revitalization and economic development are promoted. The CRA operates in four areas: Eastside, Fifth Avenue/Pleasant Street, Downtown and College Park/University Heights. The CRA provides financial assistance to promote

the rebuilding of an urban, residential or commercial area. Some of these projects are increasing the service population through the addition of hotel, condominium, and business use in multi-story structures which are replacing single-family residential and small retail properties. The 2019 GCRA Project Map shows the current project areas:



### Citywide Development Projects

#### The Power District Redevelopment Plan

A 17-acre redevelopment opportunity between Downtown and Depot Park that began a multi-phase project in 2016.

#### Heartwood Neighborhood

Begun in 2008, this is the redevelopment of the former Kennedy Homes property which was destroyed by fire in 2003. Phase I construction is underway as of October 2017. Plans include automatic sprinklers in single family residences.

#### **Innovation Square**

The Innovation Square development is planned to include more than 1 million square feet of building space on 40 acres around Southwest Second Avenue. It includes the 45,000 sq.ft. Florida Innovation Hub, a business incubator on the site of the demolished Alachua General Hospital.

#### North Florida Regional Medical Center

North Florida Regional Medical Center (NFRMC) completed a number of expansions during 2014 including a 100,000 square foot South Tower, the Cancer Center, an Electrophysiology Cath Lab, expansion of the Women's Center Operating Rooms, additions of the CVU and CCU to the Surgical Tower and the addition of a 562-space parking garage. NFRMC has grown to a 432-bed facility. In 2018, NFRMC acquired property adjacent to the city limits at SW Archer Road and I-75. The Fire Chief and City Manager have met with NFRMC officials to discuss identifying land in this area for the construction of Fire Station 9.

#### University Corners – Renamed The Standard at Gainesville

This planned Life Style Center offers a mixture of living space and approximately 60,000 sf of retail space. The project was completed in 2017. From January 1<sup>st</sup> through December 25<sup>th</sup>, 2019 GFR responded to this location 38 times (average 3.2 per month): 29% automatic alarms; 24% elevator malfunctions; 44% emergency medical calls; and 3% other services.

#### Butler Plaza and Southwest Commercial Expansion

Land was cleared during summer 2014 behind the current Butler Plaza properties in FMZ I.1. This area now has several large anchor stores, such as Lowes, Sam's, and Super Walmart as well as hotels and multi-family dwellings. The City Commission authorized GFR staff to plan for a new fire station (Station 9) in this area and an additional GFR response unit, Squad 2, was activated during June 2014. In 2017, GFR added a modular station at 4213 SW 30<sup>th</sup> Avenue and replaced Squad 2 with Squad 9 which has fire suppression capabilities that Squad 2 did not have. When the Fire Services Assistance Agreement expired May 31<sup>st</sup>, 2018, GFR upgraded the apparatus responding from Station 9 to a four-person quint. The City continues to plan for a permanent station in the area of SW Archer Road and I75 to run an aerial to address the increase of multi-story structures in this service area.

#### Shands/UF Health

UFHealth also continues to expand its services through new construction and includes the recently completed UF Health Shands Cancer Hospital, the 120,000 sf Clinical and Translational Research Building, and a new tower with over 520,000 sf for neuromedicince and cardiovascular services scheduled to open in 2018 that will add 240 beds. Shands opened the 95,000 sf Harrell Medical

Education Building in July 2015 on Newell Drive. Construction on the Shands South campus Phase 4 began October 5, 2015 and the UF Health Shands Children's Hospital will expand its NICU area by over 8,000 sf during 2016. A new parking garage, Heart & Vascular Hospital, Neuromedicine Hospital, and Labor & Delivery unit were opened in 2017. Projects can be seen on the UF Health blueprints website.

#### University of Florida

The majority of the University of Florida property is within the Gainesville city limits. Expansion continues both on campus and at new locations adjacent to campus. Construction projects can be seen on their Planning, Design & Construction website.

### Growth

### Urban Growth Boundary

Alachua County maintains an Urban Reserve boundary around the City of Gainesville which serves as the territorial limits in which the city may seek annexation of county property. An Annexation Transition Agreement detailed an orderly method and timeline for annexations but expired without a replacement September 30<sup>th</sup>, 2014. Any annexation may have a notable effect on the existing Automatic Aid Agreement which details methods of compensation for services rendered inside the Automatic Aid Area. The Urban Reserve, including Gainesville's current 64+ square miles, is approximately 182 square miles. This presents an opportunity for Gainesville to add nearly 120 square miles to its service area during future annexations.

### Codes, Planning and Codes Enforcement

The City of Gainesville, as the Authority having Jurisdiction, has a Planning Department which enforces zoning ordinances, provides comprehensive planning and is largely responsible for Historic Preservation. The Codes Enforcement Department reviews and measures all building permits against all applicable laws governing Life and Fire Safety. The Codes Enforcement staff works in coordination with the GFR to ensure compliance with laws and safety objectives. The Life Safety Codes are based upon national standards. GFR conducts commercial and institutional building fire safety inspections and one inspector completes plans reviews for new construction.

### Housing Background

The Gainesville housing market experienced an 18.56% growth from 2000 to 2010 with a new housing market comprising 112,766 total housing units according to the 2010 Census data. The same data show less than 11% of those houses to be unoccupied. Owned homes have a vacancy rate of 3.1% and rental facilities show a vacancy rate of 12.4%. The high rental vacancy is largely due to the addition of several large apartment complexes designed for students.

#### Mobile Homes

Gainesville has a scattered population of residents in mobile and manufactured homes primarily in the northeast and northwest areas. These homes are clustered in designated communities such as Lamplighter, Britney Estates, Candle Light, Turkey Creek Forest, and the Whitney Mobile Home Park.

### **Special Housing: Hospitals – Institutions – Homelessness**

Gainesville has three major hospitals: North Florida Regional Medical Center on Newberry Road by I-75; UFHealth Shands Hospital and its numerous outpatient facilities throughout the city; and the Malcolm Randall VA Medical Center. East Gainesville is home to Tacachale, a state-run institution which houses persons with developmental disabilities; the Alachua County Adult Detention Center; and the Alachua County Juvenile Detention Center. Gainesville also has a number of nursing homes and convalescent or rehabilitation facilities primarily on the west side of the jurisdiction.

The Empowerment Center containing the Grace Marketplace opened at 2845 NE 39<sup>th</sup> Avenue in May 2014 to provide transitional services for homeless persons. During 2014 and 2015, the homeless population expanded into the wooded area surrounding the Empowerment Center. This camp-style environment has come to be known as "Dignity Village." Diginty Village was dismantled in 2021 with residents either being placed in temporary housing or admitted into GRACE. Gainesville's homeless population is still scattered throughout the city. Additional detail can be found in the Household Characteristics – Homeless Population.

Since the opening of the Empowerment Center, emergency medical calls to the center have placed an increased demand on the fire units with call load averaging 82 calls per month in 2018 and 62 calls

per month in 2019. To address this service demand, the <u>Community Resource Paramedic program</u> (<u>CRP</u>) partnered with the Empowerment Center in efforts to reduce emergent EMS needs from this location. CRPs visits to the Center were successful in diverting calls away from frontline units, mitigating first aid needs, and answering fire-based questions prior to them becoming 911 calls. CRPs would also collaborate with case workers to follow up on frequent callers and assist them in locating clients in the campgrounds.

This site can present security risks to first responders and requires a team approach with on-site private security and the Gainesville Police Department.

## Senior Citizen and Assisted Living Facilities

### Retirement and Assisted Living

Retirement homes provide care for the elderly that cannot live alone as well as independent living. The local senior demographic is increasing, spurring the building and expansion of several major senior living facilities in the past 10 years including Oak Hammock and The Village. Oak Hammock,



Oak Hammock at UF

opened in 2004, is affiliated with the University of Florida and offers close to 1000 residences for independent living, assisted living, and skilled nursing. The Village is a greatly expanded retirement facility offering independent, assisted and skilled nursing facilities. Gainesville has several facilities that provide independent or assisted living, such as The Atrium, the 400 High Rise, Pine Grove Apartments, Emeritus at Gainesville, Sterling House, Clare Bridge, HarborChase, and the Oak Park High Rise. These facilities are often multi-story with limited-mobility residents.

**Transportation** 

The City of Gainesville has traffic engineering services and owns a regional transit system and a

municipal airport. The city is also nationally renowned for its bicycle friendly roads and large bike

riding population. The University of Florida is close enough to downtown that significant pedestrian

traffic is also present outside of campus. Additional detail on the transportation network can be found

in Section D. Risk Assessment.

Air Transportation

The Gainesville Regional Airport serves a variety of commercial and private interests. Several

airlines provide direct flights to Miami, Atlanta, GA and Charlotte, NC. The airport also provides

general aviation, cargo and military services. The airport is located on land owned by the City of

Gainesville. The overseeing body of airport management is the Gainesville-Alachua County Airport

Authority which consists of nine members appointed by County, City, and State officials.

Rail Transportation

Gainesville Regional Utilities has a blunt end rail line which enters Alachua County from the north

and ends at the Deerhaven Power Plant on the northern edge of the City of Gainesville. The rail

freight for Deerhaven is mostly Virginia coal and runs twice a week.

Gainesville Fire Rescue Standards of Cover Section A: Community Served

### **Disaster Potential**

The 2021 Alachua County Comprehensive Emergency Plan (CEMP) provides a Hazard Analysis Summary that includes the City of Gainesville. Disaster vulnerability exists from: Tropical Cyclones, Flooding, Transportation of Hazardous Materials, exposure to releases at the Crystal River Nuclear Power Plant, Civil Disturbances from large sporting or political events, Extreme Temperatures, Vegetation Fires, Severe Weather, Terrorism, Pandemic Outbreak, and Non-Hazardous Transportation Incidents from highway, rail, air travel, and pipelines.

Historically, the 2011 CEMP reports 14 tropical storms and hurricanes coming through or near the area since 1970. Some of the most significant impacts from these storms were felt during 2004 after Hurricanes Frances and Jeanne when additional staffing was needed to assist with pumping flood waters in low-lying neighborhoods, clearing tree debris, checking damaged buildings, and placing tarps on roofs damaged by trees.

More recently, during the 2016 Hurricane season, Gainesville was touched by three storms, Colin, Hermine, and Matthew. In 2017, Hurricane Irma impacted Gainesville again requiring additional services from GFR to help manage downed trees and flooding. Hurricane Michael in 2018 did not significantly impact the service area, but the GFR Emergency Manager, David McIntire, was tapped for mutual aid to the Gadsden County Emergency Operations Center as well as several GFR members of USAR Task Force 8 who supported search and recovery efforts in the Florida Panhandle. During the 2019 season Gainesville was again fortunate to not suffer any direct impacts. Several of GFR's USAR team voluntarily deployed to Abaco Island in The Bahamas to assist with search and recovery in an extremely devastated area.

Finally, the City also managed a controversial speaking event by the National Policy Institute at the University of Florida on October 19<sup>th</sup>, 2017. GFR led the Emergency Management coordination of this event using the National Incident Management System (NIMS) model which incorporated coordination with local, state, and federal law enforcement and fire rescue entities as well as City of Gainesville Public Works, Human Resources, Parks and Recreation, and the Office of the City Manager.

## Section B. Services Provided

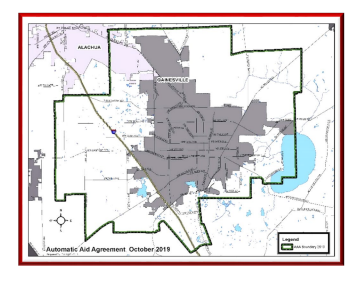
### Introduction

The City of Gainesville provides emergency and non-emergency services including fire suppression, emergency medical and rescue services, hazardous materials mitigation, aircraft rescue and firefighting operations, non-emergency service calls, fire safety inspections, investigations, fire and life safety education, and training for cardio-pulmonary resuscitation and basic first-aid.

### **Automatic Aid**

The City of Gainesville and Alachua County have worked together through service contracts and interlocal agreements for several decades to provide emergency services in both jurisdictions. On October 1st, 1989, a fire and emergency medical services agreement was established that would implement Alachua County's Fire Services Master Plan and pave the way for the addition of several county stations that now respond in the City for

#### Automatic Aid Area (AAA) as of 10/1/19



automatic aid. In August 1996, a designated assistance agreement was approved which was periodically amended and evolved into an interlocal agreement called the Fire Services Assistance Agreement (FSAA). The FSAA established the geographical boundaries for the agreement outside of the boundary of the Gainesville city limits and provided guidelines for automatic aid to ensure quickest unit responses for incidents inside the City of Gainesville and in the urban/suburban area of Alachua County surrounding the City. This agreement was updated in 2006 and helped GFR maintain its level of service to a community that continues to grow in size and population.

The Alachua County Board of County Commissioners notified the City Manager via a memo dated May 23<sup>rd</sup>, 2017 that the County elected to terminate the Fire Service Assistance Agreement effective

365 days from receipt of the memo. The agreement was allowed to expire May 31<sup>st</sup>, 2018 and a temporary Automatic Aid Agreement was signed into place effective June 13<sup>th</sup>, 2018 which will expire September 30<sup>th</sup>, 2018. A longer-term agreement became effective October 1<sup>st</sup>, 2019. The 2018-2019 agreements provided for automatic aid between Gainesville Fire Rescue and Alachua County Fire Rescue for a limited set of emergent calls for service inside an updated boundary which extended the southern limits for US 441 and I-75 to the southern edge of Paynes Prairie.

### **Public Protection Classification**

The balance between fire suppression capability and fire risks in the service area is assessed formally by the Insurance Service Office (ISO) a minimum of once each 10 years. Gainesville has maintained an ISO public protection classification rating of three (3) for several years. This score, on a scale of 1 to 10, is used by the insurance industry to determine property insurance rates for the community and is based on GFR's fire suppression capabilities, pre-fire planning, training, communication systems, and the city's water supply. The ISO completed Gainesville's 2019 survey in September 2019 and the City's rating of 2/2x was maintained effective January 1, 2020. In the time periods between ISO inspections, GFR managers work with the city's Strategic Planning staff, the Gainesville Regional Utilities Water Department, the City Manager's Office, and the City Commission to identify needs that may occur due to changes in risk types, risk density, and risk frequency. The organization should be surveyed by ISO in 2024.

## Strategic Plan

The agency's Strategic Plan builds upon the City Commission's Strategic Framework and provides additional detail and direction, including specific goals and objectives. The GFR Strategic Plan was updated for 2020-2025 during 2019 and is based on input from community members, agency members, and staff from the City's Strategic Initiatives and Human Resources departments. The plan is published for the public on GFR's website. Tracking of timelines and status of goals and objectives is accomplished through the Executive Team and documented by the Deputy Fire Chief's office.

## **Fire Suppression – City Stations**

Gainesville Fire Rescue provides fire suppression services for vehicles fires, building fires, non-building fires, and aircraft and transportation fires. All facilities are in compliance with local, state, and federal regulations and have been hardened to sustain hurricane category 3 conditions. Materials and supplies for operations are allocated based on operational and safety objectives and are compliant with national standards. Appendix B provides additional detail of resources in each GFR station.

Station 1 - 2018: 525 S Main Street: Engine 1, Tower 1, Squad 1 and District 1, as well as Department's Technical Rescue Trailers.

Station 2-1976: 2210 SW Archer Road: Engine 2, Tower 2, and HazMat 2- Squad 2 was activated 6/23/14 in southwest Gainesville and provides both EMS and non-EMS services. Station 3-1960: 900 NE Waldo Road: Engine 3 and one Alachua County EMS/Rescue transport unit. This property also has the GFR training tower and training field. Squad 3 began operating from 0900-2100 on June 21, 2018.

Station 4 - 1964: 10 SW 36th Street and houses Engine 4. Designed as a fallout shelter with exterior walls and roof of 12-inch concrete.

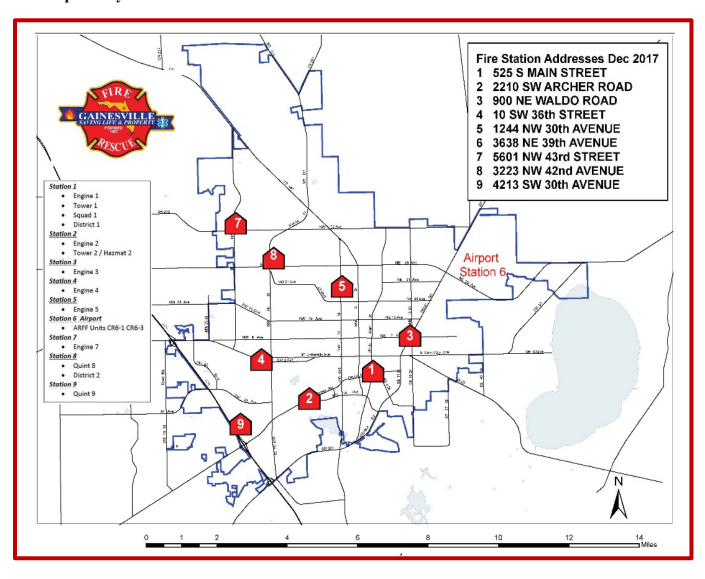
Station 5 – 1964: 1244 NW 30th Avenue: Engine 5. Prior to June 2011, GFR operated its quint from this station until it was relocated to Station 8.

Station 6 - 2017: 3638 NE 39<sup>th</sup> Avenue: Serves the Gainesville Regional Airport with Crash 61, Crash 63, backup unit Chemical 62, and AT1 - an air and light support unit. The Airport Authority completed construction of its new fire station in December 2017. This location places the ARFF units on the south side of the airport closer to the terminal and tower.

Station 7 - 1980: 5601 NW 43rd Street: Engine 7. It is the smallest station with room for only one apparatus.

Station 8 - 2011: 3223 NW 42nd Avenue: Quint 8 and District 2. This station was built to new Gold LEED efficiency standards and is a model of energy efficiency and "Green" building. Station 9 - 2017: 4213 SW 30<sup>th</sup> Avenue: Squad 9 until May 29<sup>th</sup>, 2018, then Ladder 9.

### **Map of City of Gainesville Fire Stations**



## **Automatic Aid – County Stations**

Alachua County (ACFR) fire stations provide automatic aid services into the City from several stations.

Station 21: 15040 NW Highway 441 Alachua: Engine 21, Brush 21

Station 23: 1800 Fort Clarke Boulevard: Quint 23, Squad 23, and District 6.

Station 24: 3509 NW 143<sup>rd</sup> Street: Engine 24, Tanker 24, Brush 24

Station 60: 1200 SE 43<sup>rd</sup> Street: Engine 60, Tanker 60, Brush 60.

Station 80: 2000 SW 43<sup>rd</sup> Street: Engine 80. The station and its property were annexed into the City

of Gainesville in 2009, but the station is operated by the County and also houses a Rescue Unit.

Station 81: 7000 SW 88th Street: Engine 81, Tanker 81, Brush 81.

# **Emergency Medical Services**

Emergency Medical Services (EMS) are dispatched using a medical priority dispatch system designed by the National Academy of Emergency Medical Dispatch (NAEMD). Call-takers in the Alachua County Combined Communications Center are certified by the NAEMD to provide prearrival instructions to callers and the system is used to determine the level of response to each call for service. The EMS program for GFR is overseen by a medical director who works under an interlocal agreement between the City and Shands. GFR apparatus staff at least one paramedic capable of providing Advanced Life Support. All GFR Operations personnel are certified at least as Emergency Medical Technicians capable of providing Basic Life Support. GFR staffs a three person squad at Station 1 which functions as a primary medical response unit with light rescue capability. Squad 3 operates as a peak unit from 0900 – 2100 out of Station 3. Engines, quints, ladders, and tower units also respond to medical service requests based on quickest unit dispatch.

## **Rescue Services**

GFR rescue services can range from searching damaged buildings, opening locked vehicle doors when children are inside, removing patients from vehicle crashes, and opening stalled elevators to more advanced rescue operations for workers in confined spaces or from elevated heights. On-duty personnel respond to requests for rescue services and, if an incident commander determines that the incident requires specialized techniques and equipment beyond the available resources, additional personnel can be activated from the department's technical rescue team. GFR's Urban Search and Rescue Light Technical Rescue Team became classified as a Type I Team in 2017.

## **Special Hazard Services**

GFR has a hazardous materials program that provides 24-hour staffing for a cross-staffed response of Tower 2, Hazmat 2 and HazMat 3 Trailer out of Fire Station 2. This team is trained and equipped for detection and mitigation of chemical, radiological, and biological agents and serves as a resource for an 13-county region of North Central Florida. Calls for service can range from small liquid spills from vehicle crashes which may be handled by engine, quint or tower companies, to full-scale releases from industrial sites in Gainesville or on the university campus. Services are provided that help residents and businesses reduce risks when carbon monoxide alarms are activated or when fuel lines are accidentally cut. GFR's Hazmat Team is classified as a State Type I Team and is part of SERP for the State of Florida. If deployed to a national disaster, HazMat 3 will maintain coverage for the City of Gainesville as a Type II team during hazardous materials events.

# **Community Resource Paramedic Program**

In 2016, GFR initiated the Community Resource Paramedic (CRP) Program which uses referrals from crews and partnerships with local teaching hospitals and community-based clinics to target high needs patients that frequently use EMS services. Through partnership with UF Health and UF interns, the CRP program works with individual patients and case managers to connect them to the appropriate resources to service their needs, with the end goal being to reduce their utilization of the EMS system. The CRP program received a \$50,000 grant from the University of Florida in 2017 to measure community needs and evaluate the effectiveness of the program. This program was found to result in reduced hospital readmission, reduced EMS call load, and increased quality of life for the patients it served. In FY2018, GFR extended supervision of the program to a full-time temporary position and in the FY19 budget, a full-time permanent position for CRP Program Manager was added. Two temporary part-time personnel were added to the program in FY20 and one of GFR's staff support personnel was reassigned to provide scheduling support to the unit along with other Risk Reduction duties. In FY21 GFR added two full-time resource technicians to the program and in FY22 the program saw the addition of three full-time employees, a Community Health Director, and additional resource technician, and a dedicated emergency responder. Additionally, in 2021 GFR began an environmental survey and draft of Gainesville's Community Health Implementation Plan (CHIP) which will be presented to the City Commission in early 2022.

# **Daily Staffing**

All GFR engines are staffed by a minimum of three personnel: one officer, one driver-operator, and one firefighter. Quints and Towers are staffed by four personnel and Squads are staffed by two or three personnel. All non-airport apparatus are staffed with at least one paramedic to provide advanced life support capabilities. The airport fire station is staffed by one lieutenant and one driver-operator who are at least EMT-certified and who are specifically trained in aircraft rescue and firefighting techniques. Daily supervision is provided by two district chiefs operating out of Station 1 and Station 8. Depending on Squad staffing, the total minimum daily staffing for GFR stations can range from 38 to 41 personnel per shift. There are three shifts: A, B, and C which operate on 24-hour schedules with one day on and two days off for an average of 52 hours per week.

# Training and Certifications for Emergency Response Personnel

GFR requires all emergency response personnel, including chief officers and captains to maintain Florida Firefighter Certification, EMT or Paramedic Certification, and HazMat Operations Certification. A minimum number of Paramedics, HazMat Technicians, ARFF Certified Personnel, and Technical Rescue Technicians are maintained.

The City of Gainesville requires all firefighters to obtain state certification, which requires a minimum of 398-hours of training and successful completion of a written and practical exam. Once hired, new firefighters must participate in a six-week orientation which includes introduction to city operations and extensive hands-on training with GFR fire and EMS equipment and standard operating guidelines (SOGs).

GFR requires additional training for promotions and has a Professional Development Model. Driver/Operator candidates must pass the state Driver Operator classes (two 40-hour classes) and attend an additional 40-hour GFR class covering Pumping, Driving and department SOGs. GFR Lieutenant Candidates must become state-certified Company Officers and attend an additional 40-hour GFR Lieutenant Preparation class which covers the roles and responsibilities of a supervisor and company officer. The Chief Officer requirements include all of the above plus a college-level Bachelor's degree. Additional requirements include Incident Safety Officer Training and Incident

Command Training. Chief Officers are also required (Lieutenants are encouraged) to attend classes at the National Fire Academy. Chief Officers are strongly encouraged to participate in the Executive Fire Officer (EFO) programs available through the National Fire Academy.

Occupational health and safety training is provided at initial employment and throughout firefighters' careers to ensure the appropriate use of personal safety equipment, such as self-contained breathing apparatus with personal alert systems to use of station exhaust systems and to ensure safe work practices are used.

## Safety

GFR prioritizes firefighter safety in all operations as a commitment to its employees and as a commitment to reducing the financial impacts of firefighter illnesses and injuries. Health and safety efforts include department-wide annual firefighter fitness assessments; workout facilities in all stations; annual medical examinations; and comprehensive physical exams every five years for firefighters age 35 and over which include cardiac testing. Noting that cardiovascular events constitute the leading cause of on-duty death and disability in firefighters nationwide, GFR has adopted the Fire Service Joint Labor Management Wellness Fitness Initiative. A dedicated team of Peer Fitness Trainers provide one-on-one personalized training targeting areas such as cardio-respiratory fitness. Additionally, the city maintains a full-time nursing staff and certified athletic trainers to help with injury prevention and recovery.

GFR utilizes equipment and strategies to minimize the risk of personal injury and exposure to hazardous substances. Department guidelines require daily checks of bunker gear and self-contained breathing apparatus. Formal safety gear inspections are conducted annually. To maintain clean, contaminant-free personal protective equipment, GFR has three extractor washers used exclusively for gear washing twice each year. All station bays are equipped with exhaust extractors which limit exposure to diesel exhaust, a known carcinogen.

## Fleet Maintenance

All operational apparatus are checked daily for safety and functionality. Deficiencies are noted in vehicle log books and communicated to the District Chief. GFR apparatus are maintained through the City's Fleet Services. There is a specific plan for all city vehicles that calls for maintenance to occur ahead of national standard recommendation which reflects the City's overall value on safety.

## Water Supply

Gainesville Regional Utilities (GRU) provides the water supply for the City of Gainesville and the surrounding community. The Murphree Water Treatment Plant has a capacity of 40 million gallons a day and is designed to be expandable to 60 million gallons daily. Throughout the distribution network, GRU has provided fire hydrant access to the water supply. Most hydrants are placed less than 1000 yards from each other which allows for most points served by GFR to be within 500 yards of a hydrant. Water flow needs for new construction are assessed by GFR's Risk Reduction Bureau Fire Safety Inspector assigned to the plan review process and the overall system is assessed by the Insurance Services Office (ISO) during their fiveyear inspections and periodic updates. Fire flow information for buildings is established through the ISO inspection and in GFR pre-fire planning. GFR tests and paints the hydrants annually through an agreement with GRU. The paint color of the top caps is based on water availability color coding. Red=less than 500 gpm, Orange=500-1000 gpm, Green=1000-1750 gpm, and Blue=1750+ gpm. Over half of all GFR-tested hydrants qualify for the "blue" top. GFR also provides some minor area maintenance, clearing out vegetation blocking hydrants, placing blue reflective markers to assist nighttime location, cleaning the caps for ease of access and, in the past, and painting the caps with reflective paint to facilitate nighttime location. GFR also inputs the hydrant locations and color coding on our in-unit computers as part of the GIS mapping program originally acquired to assist in locating emergencies. All GFR Engine companies carry 750 gallons of water which most often is the initial water supply for firefighting. Quint/Ladder units carry 500 gallons and Tower units carry 300 gallons of water. Engines, Quints, and Ladders carry 1200 feet of 5" supply hose to provide hydrant connection for water supply which is the preferred water source for larger fires. ACFR has a number of tanker trucks available on request to provide water in areas without hydrant access. Each of our units also carries 10 feet of hard suction as a final water supply choice in order to draft water from a standing source such as a pool, lake or stream.

**Risk Reduction Bureau** 

**Inspections** 

GFR maintains a full-time staff who are responsible for community risk reduction, building

inspections, and fire investigations. Four full-time fire inspectors work primarily to ensure the safety

of over 8,000 commercial properties through regular inspections. The staff has concentrated

inspections on businesses whose safety is of greatest consequence such as public assemblies, health

care facilities, daycare facilities and schools. Other businesses are typically visited on average of

every five to ten years. One inspector also provides plans reviews for proposed construction projects.

The department continues to request increment funding for additional inspectors which has not been

approved yet.

Fire Investigations

GFR provides fire investigation services with one full-time investigator and one backup investigator.

These investigations fall under the auspices of the State Fire Marshal as defined by Chapter 69A-61

of Florida State Statutes. Investigator qualifications are established by National Fire and Protection

Administration (NFPA) 1033. NFPA 921 defines the Principles and Practices of Fire Investigations

which is the guiding format for conducting cause of origin investigations. Investigations may be

coordinated as needed with the Gainesville Police or University of Florida Police and State Fire

Marshal.

Fire and Life Safety Programs

One full-time Fire and Life Safety Educator leads and coordinates GFR fire and life safety education

activities, including station visits, school visits, and community events.

GFR's public education events reach the community and our neighbors through fire company visits,

fire station tours, public presentations, and other safety programs. Youth programs include four

annual summer camps: ABC's of Safety which focuses on safety topics for incoming kindergarteners

such as bike and pedestrian safety, fire drills, and School Resource Officers; Community Hero's

Camp for first through fifth grade where campers learn about firefighters, police officers, military

personnel, and lifeguards; Junior Fire Academy for middle-school aged children which provides

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hands-on experience with fire equipment, spraying water and learning first aid; and our Public Safety Summer Camp for middle school aged children which is co- sponsored with Gainesville Police Department. Youth programs also include Operation Extinguish, our youth firesetter intervention program. GFR supports the Kiwanis' Safety City, a two-acre, child-sized village that offers a "one stop shop" for safety education and teaches safety in all kinds venues such as fire, electrical, bicycle and pedestrian.

Project Get-Alarmed is a smoke detector installation program for residences. Free smoke detectors are provided based on available supplies and installed by fire companies in primary residences on request by the resident or if a need is noted by the fire crews while on scene of a EMS/Fire call. It is a routine part of the fire crews' job to check the smoke detectors of homes during calls for service whether it is a general service call or emergency response and make a referral to the program when needed.

Safe Assembly Training works with local establishments to educate the businesses and employees about fire safety and crowd management. This program also provides operational checks during hours of operation and works with management to create a safe environment for entertainment venues.

GFR's Fire and Life Safety Educator also runs a car seat installation program where neighbors can have the installation of their car seat checked for free or purchase a reduced price car seat. CPR, First Aid, and Fire Extinguisher Trainings are also available to the community.

Public Presentations are often delivered. For the youth in the community, these presentations focus on topics like home safety, dialing 9-1-1, and careers in the fire service. For adults in the community, these presentations are often about how the fire service works and is funded, careers in the fire service, and home safety for new parents. For seniors education on Slip, Trips, and Falls Prevention is our main topic.

## **Fire Sprinkler Protection**

Gainesville Fire Rescue (GFR) complies with and enforces the Florida Fire Prevention Code (FFPC), including The Life Safety Code NFPA 101 and The Fire Code NFPA 1, as adopted by the State Fire Marshal and outlined in the City of Gainesville Code of Ordinances Chapter 10 Fire Prevention and Protection. GFR ensures compliance with all FFPC requirements pertaining to the installation and

maintenance of fire sprinkler systems in new and existing buildings. Additionally, to encourage the installation of fire sprinkler systems in new and existing occupancies, pursuant to NFPA 1-18.4 a seventy five percent reduction in the needed fire flow is provided for all building protected by a full fire sprinkler system. The City of Gainesville Code of Ordinances Chapter 10, Section 10-11 (2) specifically states that "the fire flow requirements may be varied by the fire chief... if the building is provided with a fully automatic fire extinguishing system."

Furthermore, while the FFPC does not currently require fire sprinkler protection for one and two family dwellings, in an effort to encourage homeowners to install residential fire sprinkler systems, GFR provides a credit to reduce the annual fire assessment fee. Additionally, in an effort to identify further opportunities available locally to encourage voluntary fire sprinkler protection, in 2017 GFR contracted with C.C. M. Economics to complete an Economic Impact Study for home fire sprinkler systems in one and two family dwellings, which was completed August 2017. According to the National Fire Protection Association, residential fire sprinkler systems reduce the risk of dying in a home fire by about 80 percent and reduce the average property loss by about 71 percent. GFR understands the lifesaving protection offered by sprinkler systems and that Sprinkler systems are not designed to extinguish fires, but to keep fires in check so occupants can evacuate safely until the fire department arrives and extinguishes the fire.

# **Training Bureau**

GFR's Training Bureau coordinates training for GFR personnel as well as community training. Training is accomplished through on-site education, computerized lessons available on fire station computers, multi-company drill formats, and joint efforts with other agencies, such as Alachua County Fire Rescue and the Florida State Fire College. Training needs are identified through quarterly review by training committee members. Community classes include Advanced Cardiac Life Support, Basic Life Support for Healthcare providers, and a 40-hour First Responder course. The Training Bureau CRP Coordinator and District Chief provide direction and support for the Community Resource Paramedicine program.

**Administrative Support** 

GFR services are supported by an administrative team that includes one full-time Technical Systems

Analyst, Sr. who manages databases and computer-related programs; one full-time Technical Systems

Analyst II who supports cell phone, radio and mobile data functions; one full-time Logistics Officer.,

who oversees supply and inventory; one Account Clerk, Sr. who manages payroll, purchasing, and

all fiscal functions; one Staff Assistant; one Staff Specialist; one Executive Assistant, Sr.; and one

Administrative Assistant to the Fire Chief who provide support to the different bureaus and chief

officers.

GFR has not had a full-time data analyst or public information officer for many years. Previously

funded positions have not been restored and the agency has never had a funded Geographic

Information Systems (GIS) Analyst. Furthermore, the agency's mission has expanded rapidly with

the Community Resource Paramedicine (CRP) program activities but no staff support has been

funded for this program requiring reallocation of staff from Administration/Operations to CRP.

Other support staff, the Fire Marshal, the Fire Safety Inspectors, and the Investigator perform the

administrative functions that were handled by a previously funded Staff Specialist position that has

not been restored to the RRB. Public Information Officer duties continue to be split among

Administration, Operations, and RRB staff.

In summary, the GFR Administrative Support function has a gap of a minimum of four positions to

support CRP, Risk Reduction, Data and GIS analysis, and Public Information / Community

Engagement / Recruitment and Marketing functions.

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# Section C. Community Expectations and Performance Goals

## **Overview**

As elected representatives of the Gainesville community, the City Commission adopt strategic initiatives and management plans for city services, including fire rescue services. Gainesville Fire Rescue has historically established performance goals in its management plan for apparatus turnout and travel based upon an industry standard described by the National Fire Protection Association (NFPA) in standard 1710. The performance goals from NFPA 1710 include a 60-80 second turnout time and a four minute travel time for the first arriving units on building fires and emergency medical calls. This standard provides only a simplified model that is not adjustable to the community's expectations. In 2012, GFR began the shift toward using the performance measurement model established by the Commission on Fire Accreditation International (CFAI) which allows for greater diversification of performance goals based on risk levels and population density.

## **Community Feedback**

During 2019, GFR sought community feedback during the development of the GFR Strategic Plan for 2020-2025. This included focus group meetings hosted at GFR's newest location, Fire Station 1. Themes that developed during the focus meetings included:

- PIO, public relations, community outreach and education
  - Success of Station 1 open house
- Neighborhood involvement, association meetings
  - Standing dates/presence and attendance in the past (partnered with GPD)
    - ♦ Demands on staffing
    - ♦ Sustainability
    - More, diverse ways to deliver info than just in-person
- Physical and mental health wellness of the department
  - Continue excelling
- Training to maintain and enhance services and abilities
  - Good experience/customer service
  - Fas<sup>a</sup>
  - Efficient and effective
- Citizens desire to be engaged and supportive

# **Service Area Categories**

To CFAI recommends the use of service area categories based on population density.

Metro-Urban – population density of > 2,000 persons per square mile Suburban – population density of 1,000 to 2,000 Rural – population density of < 1,000

GFR staff mapped the results of the 2020 US Census block counts for its jurisdiction and organized areas with similar densities into 12 Fire Management Zones (FMZs) to facilitate performance measurement and planning. In 2016, performance in the Suburban area was merged with the Metro-Urban category so there are now two areas of service categories: Metro-Urban-Suburban and Rural.

Performance baseline results for calls for service are presented in Section E. Historical Perspective and System Performance.

## **Performance Goals**

Measurement of progress on specific performance goals is assessed in a variety of formats. Shift District Chiefs actively monitor compliance with turnout and travel benchmarks on a daily basis using First Watch, which pulls live data from the dispatch system – success is reported in the daily shift reports from District 1 and District 2; Division and Bureau Chiefs report on their specific activities during the bi-weekly Executive Team meetings; Total Response performance time segments are reported monthly; program managers complete Annual Program Appraisals; and the agency provides specific performance results in its Annual Compliance Report to the Commission on Fire Accreditation International.

Details on the benchmarks and baselines for unit responses can be found in Section G.

# Section D. Risk Assessment

## Introduction

Response to Risks

Gainesville Fire Rescue (GFR) and Alachua County Fire Rescue (ACFR) responded to more than 18,360 calls for service in 2020 inside the City of Gainesville. Approximately 76%<sup>[1]</sup> of these calls are medically-based; the rest are for fire suppression, hazardous materials management, and non-emergency services. Fire call types generally require multi-unit responses: In 2020, there were over 22,600 unit responses (both GFR and ACFR units) inside the city limits and 36% were for fire (non-EMS) type incidents – 34% for fires and alarms, 2% hazmat, and 1% service calls.

#### Risk Prevention

The department also provides prevention services through its Risk Reduction Bureau and Training Bureau, including fire safety inspections, public education, first aid and CPR training, and a variety of other services. Requests are community-driven through direct contact with the department or by calling 911 to request emergency services; however, GFR seeks to be an organization that sets the example of excellence for others, and to do that, the department must be proactive in its strategic planning. One of the tools that helps GFR achieve excellence is the Community Risk Assessment.

#### Risk Assessment

The GFR Community Risk Assessment is a critical element of its Standards of Cover (SOC). It should provide information that managers and stakeholders can use to determine if the department's service model is designed to meet the service level objectives expected by the community. Risks include those that are fire-based and those that are not, such as calls for medical services, rescue services from vehicles, buildings, and machinery, and special hazard services for leaks, spills, and releases of toxic substances. The risk assessment seeks to classify risks based on the types of calls for service historically requested, as well as the specific fire risks associated with the types of buildings in the jurisdiction. Through classification and study of these risk factors, managers and stakeholders should be able to generate research questions that lead to updates in GFR's SOC and Strategic Plan.

GFR's initial risk assessment was based on guidance from the Commission on Fire Accreditation International's (CFAI) Standards of Cover, 5<sup>th</sup> edition. After reviewing the risk assessment, the reader should have a general understanding of the features of the jurisdiction; the types of risks that GFR has responded to historically; the fire risks presented by the buildings in the jurisdiction; and the deployment capability of GFR stations and units.

Based on 2017 CAD Data; historically, over the past 20 years, EMS calls average 75%.

## **Fire Management Zones**

To facilitate the community risk assessment by providing fixed areas for year to year study, GFR divided the city into 12 Fire Management Zones (FMZ) which are based on similar characteristics rather than fire station first due areas. Since fire stations may be relocated and first due areas may change, and because resources are deployed through an automated vehicle locator (AVL) system for quickest unit dispatch rather than by first due station areas, GFR wanted to have a more permanent system that would allow the department to consistently profile the risks and study service delivery within the smaller geographic planning zones. GFR staff mapped the US Census 2010 population counts for each census block and evaluated the resulting population patterns to help determine which areas of the city were similar in population density. Each of the FMZ's is classified into one of five service area classes recommended by the CFAI for determining service level objectives in the Standards of Cover based on population density.

- Metropolitan greater than 3,000 people per square mile
- Urban greater than 2,000 / less than 3,000
- Suburban<sup>13</sup> greater than 1,000 / less than 2,000
- Rural less than 1,000
- Wilderness<sup>14</sup> inaccessible by public or private road

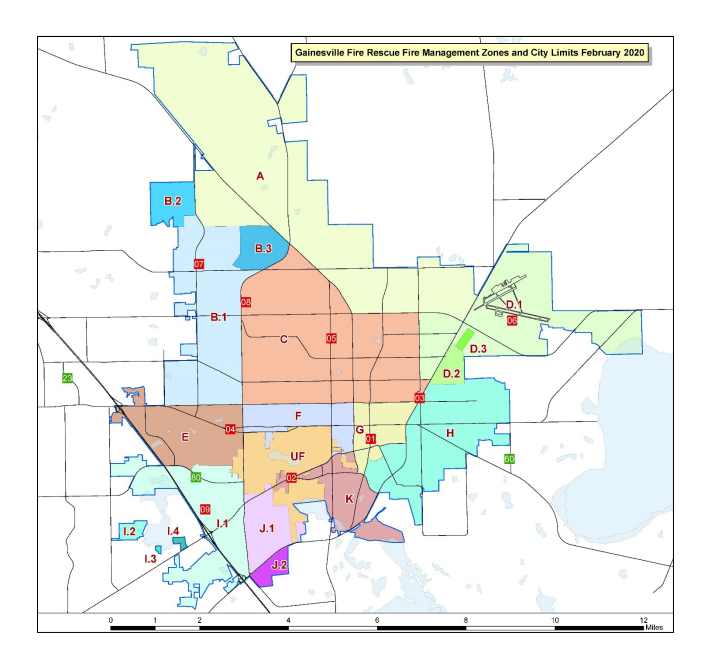
<sup>&</sup>lt;sup>12</sup> US Census Bureau 2010 – Resident Population of the City of Gainesville

<sup>&</sup>lt;sup>13</sup> In 2016, the Suburban area was also included with Metro-Urban thus creating two categories: Metro-Urban-Suburban and Rural for analyses.

<sup>&</sup>lt;sup>14</sup> The City has no areas classified as Wilderness

Some of the original FMZ's were divided during 2014 to allow analysis of specific areas that presented response concerns due to call volume and/or distance, including Oak Hammock J.2, Tacachale D.2, the Homeless Empowerment Center D.3, the Blues Creek area B.2, and the Northwood Oaks and Pines area B.3.

#### **Map of Fire Management Zones**



## **Characteristics of the Service Area**

#### Political Boundaries

The City is centrally located within Alachua County, Florida and is surrounded on all sides by the unincorporated territory of Alachua County. The city limits of the City of Alachua border the northwest corner of the Gainesville city limits. The University of Florida primary campus is contained within the boundary of the city limits.

#### **Growth Boundaries**

Gainesville contains approximately 64 square miles of primary response area, over 95% or approximately 60 square miles of the jurisdiction is land<sup>[1]</sup> of which; 40% is zoned commercial; 17% agricultural, wildland, governmental or undeveloped; and the remaining 43% residential. No navigable waterways or intrastate rail exists within our primary boundaries. Within this area, growth potential exists, particularly in the undeveloped area north of NW 53<sup>rd</sup> Avenue and east of US 441 as well as incorporated and unincorporated (annexation) areas west of interstate 75. The City of Gainesville Growth and Expansion Feasabilty Master Plan 2021, completed by Emergency Services Consulting International (ESCI) recommends relocation of stations 2, 3, 4, 5, 7 and 9. Considering the current condition of GFR stations and projected 10 year and 30 year boundary growth, the recommendation to modify station locations moving outward from the core and closer to the current city boundary.

Growth potential through annexation is geo-politically bounded by the urban reserve of Alachua County. The total area of the urban reserve that is subject to annexation is estimated at 120 square miles<sup>[2]</sup>. Three Alachua County fire stations, 60, 81, and 23 are located within the former urban reserve boundary<sup>[3]</sup>. Most recent annexation has resulted in significant growth of the city boundary to the SW off of Archer Rd and west of SW 75<sup>th</sup> St. The City has also experienced limited growth through annexation toward the east off of University Ave. Additional growth is occurring in the vertical construction which continues to increase population density in areas adjacent to the University of Florida, to areas to the north and east. .. Sites within community redevelopment areas are rapidly being transformed from older, single-family, and small business properties into areas with multi-story, multi-family, multi-use buildings.

- Lity of Gainesville Comprehensive Annual Financial Report 2011 pg. vii
- [2] Calculated using ESRI ArcMap from the City's Urban Reserve shapefile as of 071712
- [3] The urban reserve boundary is no longer an official boundary due to the expiration of the Annexation Transition Agreement September 30<sup>th</sup>, 2014.
- [4] Gainesville Community Redevelopment Agency <a href="http://www.gainesvillecra.com/about\_cra\_projects.php">http://www.gainesvillecra.com/about\_cra\_projects.php</a>

#### Infrastructure Limitations

The built-out areas of the city currently have adequate infrastructure services. Utilities infrastructure is provided by Gainesville Regional Utilities (GRU) for electric, gas, water-wastewater, and fiber communication systems. The University of Florida (UF) receives most of its electrical services from Duke Energy: Heat comes from a central steam loop. UF receives its water supply, natural gas supply, and a small amount of electric supply from GRU but maintains its own wastewater treatment facility <sup>16</sup>.

## Water Supply<sup>17</sup>

Gainesville Regional Utilities provides the majority of hydrant services in the jurisdiction. Gainesville's most recent Insurance Services Office (ISO) Public Protection Classification survey in 2014 included the following credits for the water supply system: Supply System = 27.24 of 30 maximum credits; Hydrants = 3.00 of 3.00 maximum credits; Inspection and Flow Testing = 7.00 of 7.00 maximum credits; and Total Water Supply Credit = 37.24 of 40.00. Undeveloped areas, particularly to the north and east of the city, have limited access to water supply and support from Alachua County Fire Rescue tankers is available to assist with fire events. Planned development in these areas would include the addition of utility infrastructure, including extension of the hydrant system, prior to construction as required in section 16.4.3.1 Water Supply per NFPA 1 Fire Code 2015 Edition as published in the 2017 Florida Fire Prevention Code.

## Elevation Changes

From the Oaks Mall at the western boundary at 95 feet above sea level to the Gainesville Regional Airport at the eastern boundary at 128 feet above sea level, changes in elevation are minimal and do not impede responding units. Elevation samples for each FMZ are found in Appendix D.

<sup>&</sup>lt;sup>15</sup> Gainesville Community Redevelopment Agency http://www.gainesvillecra.com/about cra projects.php

<sup>&</sup>lt;sup>16</sup> UF Physical Plant Division www.ppd.ufl.edu/operengutilities.htm 071712

<sup>&</sup>lt;sup>17</sup> ISO correspondence to City Manager Russ Blackburn May 27, 2014

Open Space Interface

Gainesville is an urban community that prides itself on the preservation of natural resources and

development of recreational sites. There are 30 recreation and nature parks distributed throughout

the city which include nearly 3,200 acres of land. Many of the recreational sites include open fields

and there is a municipal golf course on NE 39th Avenue. There is an undeveloped area north of NE

53<sup>rd</sup> Avenue which is the City's municipal water well field and an area east of that which extends to

NE Waldo Road as an aircraft safety zone.

Response Barriers

Some response barriers occur where neighborhoods are not connected or have narrow, one-way or

dead-end streets and where gated communities exist that allow restricted access. Other barriers slow

response times through traffic calming. Traffic calming methods such as lane narrowing, raised

medians, speed humps and roundabouts installed on arterial roads, such as S Main Stand west

University Ave, as well as secondary roadways, such as SW 11th St have resulted in ,longer

emergency response times. There are no major response barriers such as rivers, wilderness or geo-

political zones.

Road Network

Gainesville's road network is set up on a grid system with four quadrants (NW, NE, SW and SE).

Nearly all streets are numbered, except for a few major thoroughfares which are often named for the

towns to which they lead, e.g. Waldo Road (SR 24), Hawthorne Road (SR 20), Williston Road (SR

121), Archer Road (also SR 24) and Newberry Road (SR 26). US Highway 441 (13th Street) runs

north-south through the entire jurisdiction and serves as the eastern border of the University of Florida

primary campus. Interstate 75 also runs north-south through the jurisdiction on the western boundary.

State Roads 121, 331, and 20 (6<sup>th</sup> Street) also serve as north-south corridors through the jurisdiction.

State Roads 24 and 26 are major east-west corridors and SR24 provides alternate routing for

commercial transportation traveling through the east side of Gainesville toward Jacksonville.

Southeast 16th Avenue is being rebuilt to create a major east-west truck corridor to facilitate the

movement of cargo through Gainesville to avoid the downtown area. The City also provides bus services

throughout the jurisdiction with the Gainesville Regional Transit System.

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#### Metropolitan Transportation and Planning Organization

Alachua County and the City of Gainesville combine their elected commissioners to create a Metropolitan Transportation and Planning Organization (MTPO) board. They have invested in the Traffic Management System which provides Coordinated Traffic Signal Control systems and video monitoring to improve the flow of vehicles in routine and heavy flow periods. The program includes the SmartTraffic Safety System which allows internet-based, real time traffic updates. The system is designed to anticipate the arrival of an emergency unit and change the signal to clear the traffic corridor for its approach.

#### Streets and Roads

Roadways are categorized as A through F by the Department of Transportation (see Appendix A). The majority of the roads grade out with a Level of Service (LOS) of D or better for all periods of time. The roadways immediately around and servicing the University of Florida receive an LOS grade of F during peak flow period, typically morning and afternoon commutes. These roads include NW 34<sup>th</sup> St from University Ave to NW 16<sup>th</sup> Ave, Newberry Road from NW 8<sup>th</sup> Ave to 122<sup>nd</sup> street, 13<sup>th</sup> St from NW 29<sup>th</sup> Rd to SW Archer Rd, Archer Road from 13<sup>th</sup> Street to 75<sup>th</sup> St, SW 20<sup>th</sup> Ave from 34<sup>th</sup> St to 75<sup>th</sup> St and NW 23<sup>rd</sup> Ave from 55<sup>th</sup> St to 98<sup>th</sup> St. Most of these low-graded roadways are priority targets for improvement by the Traffic Management System 18. Traffic is generally light rating a LOS of A to C during most of the day with the commute hours being the most common exception. Major events such as Gator Football and Basketball home games and University of Florida Graduation will bring many more local roadways to a LOS of D, E or F for significant times of the day and evening. These events occur less than 40 days a year and law enforcement is used assist traffic flow to and from the events.

#### Rail Lines

Gainesville Regional Utilities has a blunt end rail line which enters Alachua County from the north and terminates at the Deerhaven Power Plant on the northern edge of the City of Gainesville. CSX runs two rail lines which run north south through the east and west edges of Alachua County. Rail freight for Deerhaven is mostly Virginia coal and runs twice a week. CSX uses its rail lines for

<sup>&</sup>lt;sup>18</sup> Source: http://ncfrpc.org/mtpo/FullPackets/LOS/LOSsubpktweb\_jan26.pdf

variable cargo transport including most goods including Hazardous Materials. Neither the CSX nor

the GRU rail line move passenger cars.

Airports

Gainesville Regional Airport (GRA), located at the corner of SR 24 and NE 39th Avenue provides

year-round military, commercial, and passenger air traffic.

Activity at the airport includes Air Carriers of 60+ seats, Commuter, General Aviation, and Military

flights. <sup>19</sup> In 2019, the airport reported more than 550,000 passengers. <sup>20</sup> Gainesville Regional Airport

is required by the FAA to meet minimum firefighting capabilities. GFR trains with the Gainesville

Regional Airport every three years doing a mock Mass Casualty Training Incident. This is an FAA

requirement which benefits GFR, ACFR, and the local Hospitals who participate in the drill.

Waterways

Gainesville's waterways consist of a network of creeks and small ponds, Lake Alice on the UF

campus, Biven's Lake in southern Gainesville, and a portion of Newnan's Lake in eastern Gainesville.

None of these waterways are used for marine transportation. Their use is limited to fishing and small,

recreational boating.

Climate Impact

Average monthly air temperatures have ranged from 66 to 91 °F from January through September

2018 and easily exceed 95°F during summer months<sup>21</sup>. Adding a relative humidity that often averages

around 75%<sup>22</sup> creates risks from heat exposure for the population and responders, particularly at large

events, such as UF football games. The population is not accustomed to severe cold weather and is

occasionally impacted by the use of portable and fixed heating systems. This can increase medical

risks from carbon monoxide exposure and fire risks from use of space heaters.

<sup>19</sup> Gainesville Regional Airport Air Traffic Volume and Fuel Flowage report for Ten Months ending July 31, 2018:

4,943 Tower Operations.

<sup>20</sup> GRA CEO Allan Penska in www.alligator.org article Jan. 27, 2020

<sup>21</sup> https://www.usclimatedata.com/climate/gainesville/florida/united-states/

<sup>22</sup> http://www.climate-zone.com/climate/united-states/florida/gainesville/

**Disaster Exposure** 

Gainesville Fire Rescue is the Emergency Management agency for the City of Gainesville and

coordinates domestic preparedness with the Alachua County Office of Emergency Management. At

the department level, GFR has its own Emergency Operation Plan, standard operating guidelines for

hurricane-tropical storm preparation and safe vehicle operation, and a Continuity of Operations

Plan. The GFR Emergency Manager / District Chief also coordinates preparedness activities with

the Northeast Florida Regional Domestic Security Task Force. Areas subject to flooding are shown

on the map in Appendix C. Historically, direct hits by hurricanes or tropical storms are the most

resource intensive disasters for GFR. In September 2017, during Hurricane Irma, over 400 calls for

service put a high demand on the system for a brief period.

**Population Served – Community Demographics** 

Population

The primary resident population served by GFR is approximately 135,000 and the daytime population

is estimated at over 158,000<sup>[1]</sup>.

DOT Estimate of additional daytime population due to commuting >33,700

Population Density

The population per square mile average is over 2,000 persons placing Gainesville in an *urban* service

classification based on CFAI guidelines; however, studies of population distribution clearly indicated

areas of more and less dense populations. Fire management zones (FMZ) were established to address

the disparity in population clusters.

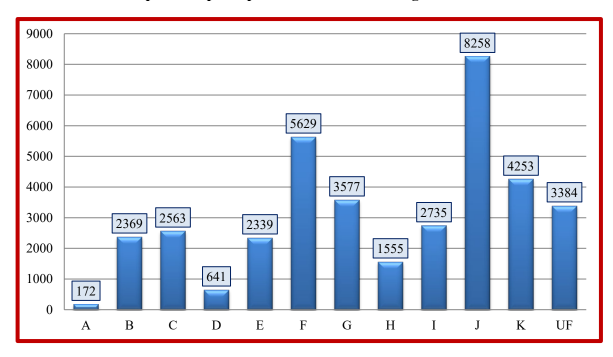
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Service Area Classifications by Population in Fire Management Zones

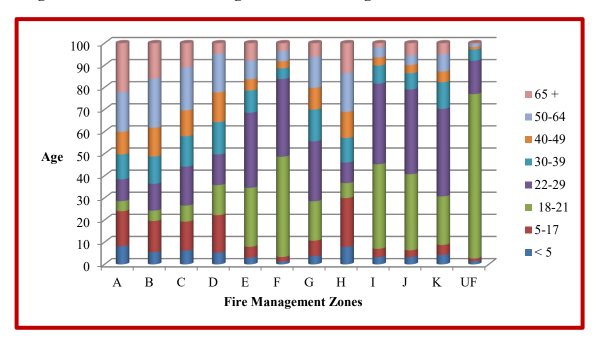
GFR	Area (mile²)	Population	<b>Population Density</b>	CFAI Service
FMZ			(persons / mile²)	Classification
A	16.01	2759	172	Rural
В	7.73	18325	2369	Metro-Urban-Suburban
С	10.49	26882	2563	Metro-Urban-Suburban
D	6.95	4454	641	Rural
Е	3.33	7795	2339	Metro-Urban-Suburban
F	1.75	9860	5629	Metro-Urban-Suburban
G	1.45	5198	3577	Metro-Urban-Suburban
Н	4.73	7363	1555	Metro-Urban-Suburban
I	4.22	10588	2735	Metro-Urban-Suburban
J	1.63	13495	8258	Metro-Urban-Suburban
K	1.74	7395	4253	Metro-Urban-Suburban
UF	3.11	10536	3384	Metro-Urban-Suburban

Bar Chart of Population per Square Mile in Fire Management Zones 2010 Census

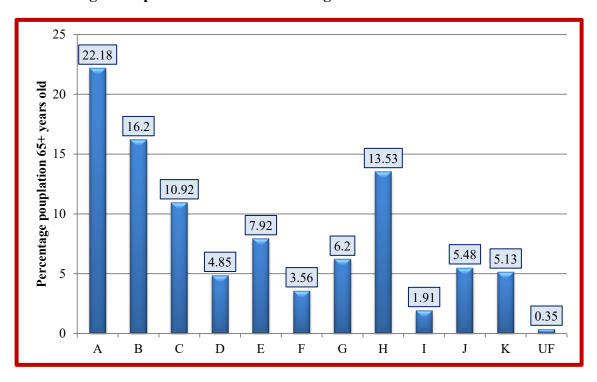


The population age distribution is presented for each fire management zone to indicate which zones might benefit most from risk reduction programs targeted for specific age groups. Not surprisingly, the UF campus FMZ and its surrounding FMZs have proportionally larger groups of 18-21 year olds while the northwest and southeast areas have greater proportions of the very young and the elderly.

## Age Distribution in Fire Management Zones Using 2010 US Census



#### Percentage of Population 65+ in Fire Management Zones



## **False Alarm Reduction Program**

The City of Gainesville False Fire Alarm Ordinance<sup>23</sup> was established to encourage the appropriate use of fire alarm systems within the city limits. The program is managed by the Alachua County Sheriff's Office False Alarm Reduction Unit (FARU) which maintains permitting information and enforces the ordinance. The FARU objective is to regulate and reduce the number of false alarms.

# **Fire Sprinkler Protection**

Gainesville Fire Rescue (GFR) complies with and enforces the Florida Fire Prevention Code (FFPC) and the Life Safety Code as adopted by the State Fire Marshal and outlined in the City of Gainesville Code of Ordinances Chapter 10 Fire Prevention and Protection. GFR requires compliance with the FFPC for the installation and maintenance of fire sprinkler systems in new and existing buildings. In addition, to encourage the installation of fire sprinkler systems in new and existing occupancies not required by the FFPC, GFR allows for a reduction in the required fire flow if a fire sprinkler system is installed. The City of Gainesville Code of Ordinances Chapter 10, Section 10-11 (2) specifically states that "the fire flow requirements may be varied by the fire chief... if the building is provided with a fully automatic fire extinguishing system." Furthermore, while the FFPC does not require one and two family dwellings to be sprinkled, GFR allows for a credit on the fire assessment fee to encourage homeowners to install residential sprinkler systems in their homes. According to the National Fire Protection Association, residential fire sprinkler systems reduce the risk of dying in a home fire by about 80 percent and reduce the average property loss by about 71 percent. GFR understands the importance of an operational sprinkler system: Sprinkler systems are not designed to extinguish fires, but to keep fires in check so occupants can evacuate safely until the fire department can arrive and extinguish the fire.

In 2017, GFR completed an economic impact study for installing fire sprinklers in one and two family dwellings. The results of the study clearly demonstrate the benefits of installing a fire sprinkler system in one and two family dwellings for new construction exceed the costs.

<sup>&</sup>lt;sup>23</sup> City of Gainesville Ordinances Part II Chapter 10 Article IV False Alarms

# **Critical Infrastructure and Building Inventory**

Critical infrastructure in the GFR service area includes: research facilities, nuclear reactors, a regional airport, fuel/oil facilities, one biomass plant, military facilities, post-secondary educational institutions, health care facilities-including (3) hospital complexes, communication structures, and a chemical manufacturing plant. Additionally, our community contains facilities capable of supporting mass gatherings; such as a civic center and large stadium (Ben Hill Griffin Stadium at the University of Florida) with seating in excess of 90,000 as well as smaller stadiums used for sporting and special events, such as Citizens' Field by Fire Station 3.

The majority of buildings are single or multi-family residential buildings. Housing a major university and a regional hub for medical research and care facilities, Gainesville contains several large institutional facilities that pose special risk and consequences to both the citizens and first responders. A summary of the building counts by type and risk category citywide is presented below. The city also has a number of high-rise buildings (those with occupiable floors greater than 75ft in height or six stories or more)<sup>24</sup> which pose a special risk to firefighters and building occupants and vertical growth is replacing older single-family and small business buildings, particularly downtown and around the UF campus.

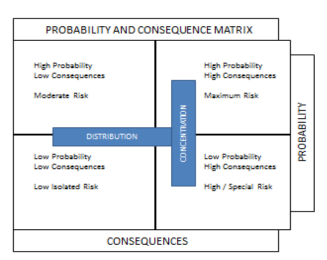
City of Gainesville Citywide Building Summary

City of Gainesville Building Summary Data UPDATE 2021				
Type	<b>Building Count</b>	Total Square Footage		
Commercial	2,955	25,511,142		
Industrial/				
Warehouse	1,161	9,946,536		
Institutional	1,323	14,033,503		
Multifamily	9,360	38,143,756		
Single Family	25,437	51,798,047		
Total:	40,956	151,335,592		

<sup>&</sup>lt;sup>24</sup> As defined by NFPA 101-27 High Rise Buildings 3.3.32.7 & Florida Building Code Section 403: High-Rise **Buildings** 

# **Building Inventory Risk Assessment<sup>25</sup>**

In 2012, a building list was created using data from several sources. Known features were used to assign consequence and probability factors according to the CFAI probability matrix which resulted in the assignment to one of four risk categories for each building: Maximum, High, Moderate, and Low. Any Maximum Risk buildings with sprinkler systems were mitigated to High Risk status.



**CFAI Building Risk Category Matrix** 

GFR staff continues to assess our independent data systems for building information with a goal of integrating building data into relational databases based on Property Appraiser Parcel ID's and unique building ID numbers. This includes three primary groups of data: The building list from 2012; the fire safety inspection database, and pre-plan data (currently in Excel and .pdf). During 2018, GFR Risk Reduction personnel are working with Operations and GFR Information Technology staff toward building data integration. The goal is to convert the old building calculations to and update the formula used in the Building Inspection database. A key component of the process continues to be finalizing an effective automated process for the City Building Department to notify Gainesville Fire Rescue when certificate of occupancies are issued so new buildings can be added to the building database, their Target Hazard calculated for Inspection priority, and an alert sent to the Operations Assistant Chief and District Chief responsible for pre-plans in a timely manner.

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<sup>&</sup>lt;sup>25</sup> GFR is transitioning to a revised scoring method for calculating building risk which will be updated in the 2018 SOC.

#### **Building Distribution by Risk Category**

Risk Category	Building Count (082912) Update Pending	Distribution
Low Isolated	31,143	96.06%
Moderate	683	2.11%
High	194	0.60%
Special	318	0.98%
Maximum	82	0.25%
Total	32,420	100.00%

The method used to calculate the Target Hazard value in the Building Inspection database currently includes these components: Occupancy Class (NFPA 101); Occupancy Load (NFPA 101); Square Feet (NFPA 1); Occupancy Hazard (NFPA 13). The formula is currently being evaluated to ensure Target Hazard values more effectively coordinate both the fire prevention and pre-fire planning programs. Additionally, the Target Hazard formula does not currently include mitigation factors for fire alerting or fire protection systems, which is an opportunity for improvement. Buildings receive a numerical value which can then be used to identify the risk level of the property.

#### THIS TABLE PENDING

Risk Category	<b>Building Count Update</b>	Distribution
Low Isolated		
Moderate		
High/Special		
Maximum		
Total		

The US Environmental Protection Agency, under Subtitle A, Section 302, requires agencies to submit emergency plans to their local emergency responder if hazardous materials on-site meet a specific threshold. Gainesville has a number of sites that are classified as 302 sites.

#### 302 Site Locations

FACILITY Updated Sept. 2018	ADDRESS	FMZ
Burkhardt Distributing of Gainesville	6125 NW 18 <sup>th</sup> Drive	A
CMC Recycling	1508 NW 55 <sup>th</sup> Place	A
Deerhaven Generating Station	10001 NW 13 <sup>th</sup> Street	A
Deerhaven Renewable Energy Center	11261 NW 13 <sup>th</sup> Street	A
H.B. Fuller Construction Products	1913 NW 60 <sup>th</sup> Lane	A
Murphee Water Treatment Plant	1600 NE 53 <sup>rd</sup> Avenue	A
NAB GTM	6335 NW 18 <sup>th</sup> Drive	A
Nicopure Labs	5909 NW 18 <sup>th</sup> Drive	A
Perma-Fix	1940 NW 67 <sup>th</sup> Place	A
GRU Commercial Millhopper Master/Prime	4201 NW 53 <sup>rd</sup> Avenue	B.1
The H.T. Hackney Group	3500 NE 4 <sup>th</sup> Street	С
Performance Food Group	4041 NE 54 <sup>th</sup> Avenue	D
SiVance	5002 NE 54 <sup>th</sup> Place	D
Florida Food Service	5201 NE 40 <sup>th</sup> Terrace	D.1
Tacachale	1621 NE Waldo Rd	D.2
AT&T	303 West University Ave	G
Coca-Cola Beverages	929 East University Avenue	G
GRU Commercial Central Office	301 SW 5 <sup>th</sup> Street	G
J.R. Kelly	605 SE 3 <sup>rd</sup> Street	G
Gainesville Ice Company	510 SE 11 <sup>th</sup> Avenue	Н
Trademark Metals	817 NE Waldo Rd	Н
Bear Archery	4600 SW 41st Blvd	I.1
Sam's Club	4001 SW 30 <sup>th</sup> Place	I.1
Ben Hill Griffin Stadium	245 Gale Lemerand Drive	UF
UF CO-Gen (Duke Energy)	1928 Mowry Road Bldg. #82	UF
UF Health at Shands	1515 SW Archer Rd	UF
UF ODAS	1276 Date Palm Drive	UF
Verizon Wireless Stadium (UF)	157 North South Drive	UF
Bell South	7525 NW 5 <sup>th</sup> Place	County
Gainesville Golf & Country Club	7300 SW 35 <sup>th</sup> Way	County
Owens and Minor Distribution	4807 NE 63 <sup>rd</sup> Avenue	County

## Multi-Story "High-rise" Buildings

Gainesville has a number of high-rise<sup>26</sup> buildings that should be considered in assessing risk.

## **Multi-Story High-rise Buildings**

Name	Location	Total SQ FT	Stories	FMZ
Oak Park Highrise	100 NE 8 <sup>th</sup> Avenue	71,748	6	С
College Manor Bldg 1	1225 SW 1st Avenue	93,401	6	F
Holiday Inn	1250 W University AV	117,720	6	F
Infusion Technology Center	749 SW 2 <sup>nd</sup> Avenue	150,000	9	F
Stadium Club	1802 W University AV	~ 64,000	8	F
400 Highrise	400 NW 1st Avenue	91,938	7	G
Hampton Inn	101 SE 1 <sup>st</sup> Avenue	88,501	6	G
Paradigm Properties	104 N Main Street	52,182	6	G
Seagle Building	408 W University AV	54,292	12	G
The Standard	1360 W University AV	·	10	G
Drury Inn & Suites	4020 SW 40 <sup>th</sup> Blvd	93,919	7	I.1
Lakeshore Towers	2306 SW 13 <sup>th</sup> Street	131,257	12	K
UF Health Heart & Vascular				
Institute	1505 SW Archer Road			K
UF Health Neuromedicine				
Hospital	1505 SW Archer Road			K
UF Health Shands Cancer				
Hospital	1515 SW Archer Road	509,452	10	K
Hilton UF Convention Center	1714 SW 34 <sup>th</sup> Street	185,536	7	UF
Shands Patient Services				
Building	1600 SW Archer Road	588,570	14	UF
Shands Teaching Hospital	1600 SW Archer Road	446,534	10	UF
UF Beaty Towers East	1365 Museum Road	76,950	12	UF
UF Beaty Towers West	1407 Museum Road	82,810	13	UF
UF Ben Hill Griffin Stadium	245 Gale Lemerand DR	144,100	7	UF
			13 /	
UF Century Tower	375 Newell Drive	10,200	157 ft	UF
UF Dental Science	1395 Center Drive	488,600	14	UF
UF McKnight Brain Institute	1600 SW Archer Road	208,641	7	UF
UF J. Wayne Reitz Union	655 Reitz Union Drive	348,210	6	UF
North Florida Regional Medical				
Center	6500 Newberry Road	> 500,000	7	
Aloft Gainesville (Hotel)	3743 Hull Rd	116,444	6	E
Country Inn and Suites	4015 SW 43 <sup>rd</sup> St	99,403	6	I.1
One College Park	104 NW 1st Ave	490,000	6	F

 $<sup>^{26}</sup>$  For the purposes of this SOC – "High-rise" refers to buildings six or more stories from ground level.

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Courtyards Apartments	1231 SW 3 <sup>rd</sup> Ave	92,009	6	F
The Hub at 3 <sup>rd</sup>	1258 NW 3 <sup>rd</sup> Ave	265,449	7	С
The Hub on University	1111 W University Ave	183,712	8	F

# **Educational Facilities**<sup>27</sup>

## **Educational Facilities**

School Name	Location or Information	Student Pop	FMZ
One Room School House	4180 NE 15 <sup>th</sup> Street K-5	123	A
Flowers Montessori	3111 NW 31 <sup>st</sup> Avenue	~45	C
Genesis Preparatory	207 NW 23 <sup>rd</sup> Avenue K-3	66	C
Heart Pine	1001 NE 16 <sup>th</sup> Ave		C
Laniakea Montessori School	931 NE 16 <sup>th</sup> Avenue		C
Morning Meadow	813 NW 6 <sup>th</sup> St		C
Persimmon Early Learning	1121 NW 6 <sup>th</sup> St		C
Academy			
Sweetwater Branch Academy	1000 NE 16 <sup>th</sup> Avenue K-11	124	C
Santa Fe College	Institute of Public Safety	SFC unable to	D
	3737 NE 39 <sup>th</sup> Avenue	provide	
PACE Center for Girls	1010 SE 4 <sup>th</sup> Avenue	~45	G
Santa Fe College	Downtown Center NW 6 <sup>th</sup>	SFC unable to	G
	Street/W University Ave.	provide	
Caring & Sharing	1951 SE 4 <sup>th</sup> Street K-5	124	Н
University of Florida	SW Gainesville	52,286	UF

Public Elemer	Public Elementary Schools <sup>40</sup>				
<b>Elementary School</b>	Street Address	Student Pop	<b>FMZ</b>		
Name					
Littlewood	812 NW 34 <sup>th</sup> St	600	В		
W.S. Talbot	5701 NW 43 <sup>rd</sup> St	655	В		
C.W. Norton	2200 NW 45 <sup>th</sup> Ave	657	С		
Glen Springs	2826 NW 31st Ave	410	С		
M.K. Rawlings	3500 NE 15 <sup>th</sup> St	473	С		
Stephen Foster	3800 NW 6 <sup>th</sup> St	389	С		
W.A. Metcalfe	1250 NE 18 <sup>th</sup> St	407	С		
Myra Terwilliger	301 NW 62 <sup>nd</sup> St	590	Е		
J.J. Finley	1912 NW 5 <sup>th</sup> Ave	473	F		
Charles Duval	2106 NE 8 <sup>th</sup> Ave	312	Н		
Joseph Williams	1245 SE 7 <sup>th</sup> Ave	512	Н		

 $<sup>^{\</sup>rm 27}$  Student enrollment information is for the FY13 school year.

Public Middle Schools					
Middle School Name	Address	Student Pop	<b>FMZ</b>		
Howard Bishop	1901 NE 9 <sup>th</sup> St	649	С		
Westwood	3215 NW 15 <sup>th</sup> Ave	1015	С		
Abraham Lincoln	1001 SE 12 <sup>th</sup> St	670	Н		

Public High Schools					
High School Name	Address	Students	<b>FMZ</b>		
Gainesville High School	1900 NW 13 <sup>th</sup> St	1928	С		
Professional Academies	3000 E University Ave	234	Н		
Magnet at Loften	-				
P.K. Yonge Laboratory	1080 SW 11 <sup>th</sup> St	1150	K		
School					

Public Exceptional Student Schools					
School Name	Grades	Address	Student Pop	FMZ	
Fernside Family Services-	Pre-K	3600 NE 15 <sup>th</sup> St	64	С	
Sidney Lanier- disability	Pre-K-12	312 NW 16 <sup>th</sup> Ave	115	С	
A. Quinn Jones-high risk	K-12	1108 NW 7 <sup>th</sup> Ave	108	F	
Horizon- admin	6-12	2802 NE 8 <sup>th</sup> Ave	117	Н	

# **Private Schools**

Private Schools				
School Name	Grades	Address	Student Pop	FMZ
Cornerstone Academy	PK- 12 <sup>th</sup>	1520 NW 34 <sup>th</sup> St	247	С
Newberry Christian Community	PK-12 <sup>th</sup>	3536 NW 8 <sup>th</sup> Ave	?	С
School				
St. Patrick Inter-parish School	PK-8 <sup>th</sup>	550 NE 16 <sup>th</sup> Ave	316	С
Z.L. Sung SDA School	$2^{\text{nd}} - 8^{\text{th}}$	2115 NW 39 <sup>th</sup> Ave	25	С
Star Christian Center and	PK- 7 <sup>th</sup>	1930 NE Waldo	60	D
Academy		Rd		
Brentwood	PK- 5 <sup>th</sup>	111 NW 55 <sup>th</sup> St	230	Е

## **Institutional Facilities**

Hospitals			
Facility Name	Address	Beds	FMZ
NORTH FLORIDA REGIONAL MEDICAL CENTER	6500 NEWBERRY RD	432	Е
SELECT SPECIALTY HOSPITAL GAINESVILLE	1600 SW ARCHER RD 5TH FLOOR	48	K/UF
UF HEALTH REHAB HOSPITAL	2708 SW ARCHER RD	60	UF
UF HEALTH SHANDS HOSPITAL	1600 SW ARCHER RD	1014	K/UF
UF HEALTH SHANDS PSYCHIATRIC HOSPITAL	4101 NW 89TH BLVD	81	County
Malcom Randall VA Medical Center	1601 SW Archer Road	289	K

## **Nursing and other Assisted Living Facilities**

KEY – ADC Adult Day Care, ALF Assisted Living Facilities, CSU Crisis Stabilization, Hospice, IMC Intermediate Care, NC Nursing Care, PED Pediatric Extended Care, REHAB Rehabilitation Centers, RES Residential Treatment, TL Transitional Living

TYPE	Facility Name	Address	Beds	FMZ
ADC	AL'Z PLACE	1610 NW 23 AVE	35	C
ADC	EASTER SEALS FLORIDA INC.	2002 NW 36TH AVE	55	С
ALF	ANNIE'S HOUSE	1201 NW 39TH AVE	14	С
ALF	BROOKDALE GAINESVILLE SOUTHWEST	1001 SW 62ND BLVD	110	Е
ALF	HARBORCHASE OF GAINESVILLE	1415 FORT CLARKE BLVD	79	County
ALF	HUNTER'S CROSSING PLACE- ASSISTED LIVING	4601 NW 53RD AVE	60	B.1
ALF	HUNTER'S CROSSING PLACE- MEMORY CARE	4607 NW 53RD AVE	38	B.1
ALF	NORTH FLORIDA RETIREMENT VILLAGE	8000 NW 27TH BLVD	140	County
ALF	OAK HAMMOCK AT THE UNIVERSITY OF FLORIDA	2680 SW 53 RD LANE	80	J.2
ALF	SOUTHWEST RETIREMENT HOME	3207 SW 42ND PL	12	J.1
ALF	SPLENDID CARE ASSISTED LIVING LLC	849 SE 12TH ST	5	Н
ALF	The Atrium	2431 NW 41 <sup>st</sup> ST	241	B.1

TYPE	Facility Name	Address	Beds	FMZ
ALF	WINDSOR OF GAINESVILLE ASSISTED LIVING & MEMORY CARE THE	3605 NW 83RD ST	115	County
CSU	Meridian Behavioral Health / CSU	1541 SW Williston RD	30	County
Hospice	HAVEN HOSPICE	4200 NW 90TH BLVD	82	County
IMC	19TH STREET GROUP HOME	3423 SE 35TH PL	6	County
IMC	RES-CARE INC.	5915 NW 39TH AVE	24	County
IMC	Tacachale	1621 NE Waldo Road plus Cottage Addresses	386	D.2
NC	Oak Hammock at UF	5100 SW 25 <sup>th</sup> Blvd	73	J.2
NC	Palm Garden of Gainesville	227 SW 62 <sup>nd</sup> Blvd	150	Е
NC	Park Meadows Health and Rehabilitation	3250 SW 41st PL	148	J.1
NC	Parklands Care Center	1000 SW 16 <sup>th</sup> AV	120	K
NC	Plaza Health and Rehab	4842 SW Archer RD	180	I.4
NC	Signature Healthcare of Gainesville	4000 SW 20 <sup>th</sup> AV	120	I.1
NC	Terrace Health & Rehab	7207 SW 24 <sup>th</sup> AV	138	County
PED	Pediatric Health Choice	2025 SW 75 <sup>th</sup> ST	40	County
REHAB	North Florida Rehabilitation and Specialty Care	6700 NW 10 <sup>th</sup> PL	120	County
RES	Meridian Behavioral Healthcare Residential Treatment	idian Behavioral Healthcare 3807 SW 34 <sup>th</sup> ST and 3010		J.1
RES	UF Health Florida Recovery Center	4001 SW 13 <sup>th</sup> ST	65	County
TL	Arbours at Tumblin Creek 55+ Community with Medical Needs (VA clients)	1303 SW 13 <sup>th</sup> ST		F
TL	The HONOR Center for Veterans	1604 SE 3 <sup>rd</sup> AV	45	Н

# **Correctional Facilities**

#### **Correctional Facilities**

Facility Name / Function	Address	Size	Capacity or	FMZ
			Population <sup>28</sup>	
Alachua County Jail – Adult	3333 NE 39 <sup>th</sup>	314,000 sf	1,148 beds	D
Male and Female Inmates	Avenue	Multiple		
		buildings		
Alachua County Work Release	3371 NE 39 <sup>th</sup>	Part of Alachua	Part of	D
– Minimum Security Detention	Avenue	County Jail	Alachua	
			County Jail	
Alachua Regional Juvenile	3440 NE 39 <sup>th</sup>	10,000 sf	48 beds	D
Detention Center	Avenue	per GFR Pre-fire		
		plan		
Gainesville Correctional	2845 NE 39 <sup>th</sup>	10,634 sf	400+	D
Institution – FACILITY	Avenue	per GFR Pre-fire		
CLOSED MARCH 2012 –		plan		Split
Reopened 2014 as Grace				2014 as
Marketplace / Homeless				D.3
Services				
Santa Fe Work Release Center	2901 NE 39 <sup>th</sup>	6,300 sf	131 <sup>29</sup>	D
	Avenue	per GFR Pre-fire		
		plan		

<sup>&</sup>lt;sup>28</sup> Inmate capacity obtained from facility websites <sup>29</sup> Inmate Population as of July 2012 Florida Dept. of Corrections

# **Risk Assessment Components**

#### Probability and Consequence

Community risk assessment is based on the *probability* of an event occurring and the *consequences* to life and property. These factors can be influenced by the unique characteristics of the community which include, but are not limited to, the age, distribution, and socio-economic conditions of its residents; additional risks to and from transient workforce and tourist populations; the types of construction, ages and sizes of buildings and their uses; and regional impacts from weather and other wide-scale risks as identified in the comprehensive emergency plan.

## **Risk Categories for Calls for Service**

Calls for service are grouped into four risk categories: Fire, Medical, Rescue, and Special Hazard Risks, e.g. hazardous materials incidents which are further defined with four levels: Low, Moderate, High, and Maximum/Special. A *critical task matrix* is established based on the combinations of risk categories and levels to guide GFR's Standards of Cover service level objectives for deploying an *effective response force* or ERF for each category. Response performance to these risks helps the agency study the effectiveness of GFR's *distribution* (location of stations throughout the jurisdiction) and *concentration* (number and type of resources available within a station). In 2014, some separate risk categories were created to help identify the highest risk medical calls entered with EMD determinants Delta and Echo (EMS D), aircraft incidents (ARFF), and weather-related incidents (Weather) more easily. During the course of a year, GFR does not typically have enough responses to Rescue and Special Hazard calls to calculate 90<sup>th</sup> percentile performance; however, performance for Moderate/High/Maximum Risk Structure Fires and EMS D Risk Medical calls are published in GFR's Annual Compliance Report for the Commission on Fire Accreditation International.

The 16 risk categories applied to calls for service incidents

Fire Risk – Low (FRL)	Fire Risk – Moderate	Fire Risk – High (FRH)	Fire Risk – Maximum/Special
	(FRM)	<u> </u>	(FRS)
Medical Risk - Low	Medical Risk –	Medical Risk – High	Medical Risk –
(MRL)	Moderate (MRM)	(MRH)	Maximum/Special (MRS)
Rescue Risk – Low (RRL)	Rescue Risk –	Rescue Risk – High	Rescue Risk –
	Moderate (RRM)	(RRH)	Maximum/Special (RRS)
Special Hazard Risk –	Special Hazard Risk –	Special Hazard Risk –	Special Hazard Risk –
Low (SHRL)	Moderate (SHRM)	High (SHRH)	Maximum/Special (SHRS)

Call classification occurs in two phases. In the first phase, call-takers from the Alachua County Combined Communications Center (CCC) enter a call for service into the computer aided dispatch (CAD) system based on a CAD Problem Type from either the Emergency Medical Dispatch (EMD) or the Emergency Fire Dispatch (EFD) protocols. These CAD Problem Types have response plans based on the Critical Task Matrix. Once units respond to the call and return to the station, non-EMS calls are coded with a National Fire Incident Reporting System (NFIRS) Incident Type code by GFR personnel. EFD and NFIRS problem type codes are not a one-to-one match, so in many cases how a call is coded at dispatch may be different than how it is verified by responders. This can make measuring performance a challenge: Call Processing along with turnout and travel for distribution (performance of first arriving unit) are measured on data sets based on how a call was categorized at dispatch whereas concentration, which is the performance to get all personnel on scene for the ERF is based on how the call was verified. For example, call processing and distribution performance for calls dispatched as structure fires may be based on a set of several hundred incidents; however, perhaps less than 25% of those incidents may be verified structure fires where the units comprising the ERF arrived on scene where performance for concentration can be measured.

Of additional concern is the classification of medical calls. The NFIRS system does not provide a detailed coding system that can accurately reflect the level of detail in call coding used by the EMD protocol. Medical incidents are coded with chief complaints that have determinant levels of severity; for example, a chief complaint of Chest Pain may be coded as E10 and have an additional determinant, such as E10A, E10C or E10D with A being least severe and D being most severe. To report on historical responses to medical and rescue risks at this level of detail, GFR must use the CAD problem types, not an NFIRS incident type. Tables cross-referencing Risk Categories, NFIRS, and CAD incident types can be found in Appendix E and Appendix E.<sup>30</sup>

Finally, GFR's service area receives automatic aid from Alachua County Fire Rescue (ACFR) units. If an ACFR unit responds on the call and a GFR unit does not, GFR will not have any NFIRS report coding, only the CAD problem type coding.

Further compounding challenges in aggregating data for risk studies was a significant change in December 2016 when the Combined Communications Center adopted the Emergency Fire Dispatch (EFD) protocol. This changed the classification of many responses, such as vehicle crashes, carbon

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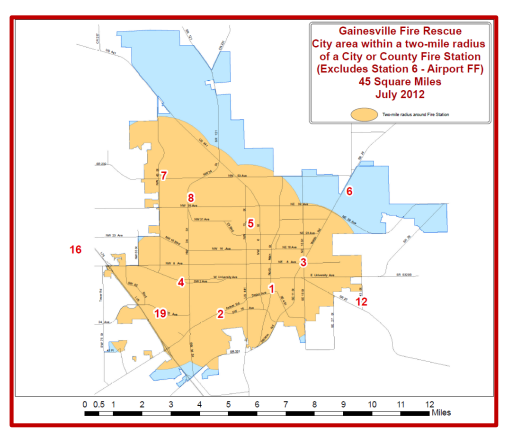
<sup>&</sup>lt;sup>30</sup> In 2014, a separate risk category for medical incidents called "EMS D" for EMS calls with EMD determinant D or E, indicating a critical emergency, perhaps life-threatening was added as well as an ARFF category for aircraft incidents.

monoxide alarms, and other non-EMS calls. GFR is in the process of updating cross-reference tables to address this comprehensive change.

## **Distribution and Concentration of Fire Apparatus**

The City of Gainesville has nine city fire stations and one county fire station located within the service area. Automatic aid is provided from additional county fire stations on the perimeter of the service area. The department uses a two road-mile coverage area to identify properties located within the NFPA 1710 four-minute response time from a fire station. This distance was selected using an assumption that responding apparatus could average 30 miles per-hour during their response. Using this assumption in our analysis, the City of Gainesville currently has approximately 50 square miles or 80% of its jurisdiction within a two-mile radius of a city or county fire station<sup>31</sup>. Station 6 is not included at this time due to its assignment as an airport rescue and firefighting station.





<sup>&</sup>lt;sup>31</sup> Calculated with two-mile buffers around each station using ESRI ARCMap.

## City Fire Stations:

Station 1: 525 S Main ST: Engine 1, Tower 1, Squad 1 (EMS – Rescue), District 1

Station 2: 2210 SW Archer RD: Engine 2, Tower 2, Hazmat 2 (in tandem with Tower 2)

Station 3: 900 NE Waldo RD: Engine 3

Station 4: 10 SW 36<sup>th</sup> ST: Engine 4

Station 5: 1244 NW 30<sup>th</sup> AV: Engine 5

Station 6: 3638 NE 39th AV: Crash 61, Crash 63

Station 7: 5601 NW 43<sup>rd</sup> ST: Engine 7

Station 8: 3223 NW 42<sup>nd</sup> AV: Quint 8, District 2

Station 9: 4213 SW 30th AV: Quint 9

### County Fire Stations supporting two-mile coverage areas:

Station 60: 1200 SE 43<sup>rd</sup> ST: Engine 12

Station 23: 1800 Ft. Clarke BD: Quint 16, Squad 16

Station 80: 2000 SW 43<sup>rd</sup> ST: Engine 19 (inside the city limits)

## **Unit Availability:**

Fire Rescue personnel spend their time completing a variety of tasks throughout the day, such as inspection and inventory of supplies; individual and company training; multi-company drill training; hydrant testing; hosting public education station tours; testing fire hose; cleaning and maintaining their safety equipment, fire stations, and apparatus; and many other duties. Throughout most of these activities, they remain *available* for dispatch to calls for service.

Gainesville Fire Rescue and Alachua County Fire Rescue units are dispatched using a TriTech Computer Aided Dispatch (CAD) system that utilizes *quickest unit dispatch*. This means that units are selected for dispatch not based on first due territories, but on their current locations as recorded by an automated vehicle location (AVL) system using GPS positioning and the roadway features, such as direction and speed limit, available to the system to calculate travel times. As a result, studies of availability and reliability based on how frequently units respond from within their first due territories could inaccurately portray the effectiveness of the dispatch system. Units may be dispatched from any location in the city as they are traveling to and from training, returning from multi-company calls in other territories, and completing other assignments outside of their first due territories. As a result, availability will be reported on a citywide basis for each apparatus that has a

primary responsibility to respond with advanced life support capabilities. Specific studies may be directed to assess performance of individual companies in designated areas as needed to aid in planning for performance objectives.

To assess what percentage of time units are available for dispatch, the incident and unit records for 2018-2020 were compiled for each unit, with the exception of the aircraft firefighting units and district chiefs. The amount of time committed to responding to calls, on-scene activities, and activities that are classified as "out of service" for the purposes of dispatch were totaled. Activities that are counted as "out of service" include hose testing, busy at the hospital, and delayed response of 10 minutes or more. When a unit is checked out on a delayed response, the automated dispatch system evaluates the projected total time of the delayed unit by combining the pre-programmed time delay with the projected travel and compares it to the projected travel for the next quickest unit. The CAD system then recommends the unit with the least projected travel time.

Gainesville Fire Rescue units are currently available on-shift 24 hours per day, seven days per week.

2012 Unit Availability Percentages

Station	Unit	% Time on Calls*	% Total Time Unavailable**	% Time Available for Dispatch
1	Engine 1	5.4%	5.4%	94.6%
1	Tower 1 / Truck 1 / Quint 1	3.2%	3.2%	96.8%
1	Squad 1	8.7%	8.7%	91.3%
2	Engine 2	8.5%	8.5%	91.5%
2	Tower 2 / Truck 2 / Quint 2	2.6%	2.6%	97.4%
3	Engine 3	9.6%	9.6%	90.4%
4	Engine 4	7.2%	7.2%	93.8%
5	Engine 5 / Truck 5 / Quint 5	8.2%	8.2%	91.8%
7	Engine 7	6.6%	6.6%	93.4%
8	Quint 8 / Truck 8	5.4%	5.4%	94.6%
ACFR 80	Engine 80	10%	10%	90%
	All Units	7%	7%	93%

<sup>\*</sup>Time on calls runs from time the unit was dispatched until unit went available

<sup>\*\*</sup>A combination of time on calls plus time out of service. This includes the following statuses: 10 minute delay, hose testing, busy on hospital floor, and out of service. Instances where units were OOS for 24 hours or greater were excluded from this analysis.

## **Unit Response Capacity:**

In 2018, the agency calculated the annual effective capacity for a response unit at 3039 responses per year. This formula is used to determine if a unit may be over capacity and drives the decision making for adjustments or additions to the deployment model. Calculations took into account activities beyond responses that are required such as equipment maintenance, training, education, hydrant testing, pre-fire planning, rehab, and station duties. During 2018, Engine 3's responses exceeded capacity at 103.9% and Squad 1's responses were close to capacity at 91.4%. Activation of Squad 3 as a peak unit from 0900 – 2100 at Station 3 beginning June 21, 2018 has helped address this significant demand load. During 2019, Engine 3 was at 82.9% and Squad 1 was at 90.8% due to Squad 3 handling over 1850 responses.

## **Unit Reliability:**

Unit reliability studies provide insight into how frequently units are responding within their home territories and how often other units are coming into their territories. A study of unit responses in GFR's First Due Territories in the city limits of Gainesville during 2017 revealed that Station 3's territory had a response load of nearly 5,000 of which Engine 3, the only company in that area ran 3,255. Even though 91% of Engine 3's responses were within their home territory, they were only able to respond to 65% of the workload in their territory. In June 2018, the Fire Chief implemented a peak unit two-person squad to improve reliability in Territory 3 and for the units responding from Station 1 and Station 5 into Territory 3. This will also reduce the amount of unit responses received from automatic aid at ACFR Station 12 (60).

# Responses Inside the City Limits of Gainesville 2017 by GFR and ACFR Units for Reliability (excluding District Chiefs, ARFF, Special Event, and Hurricane Response)

UNIT/TERR of Resp 2017	ST 1	ST 2	ST 3	ST 4	ST 5	ST 7	ST 8	ST 9	Total	% in Home Terr
E1	1139	198	285	15	120	1	5	16	1779	64%
Q1/TK1/TW1	676	168	318	23	132	4	14	46	1381	49%
SQ1	1911	194	523	19	162	3	19	14	2845	67%
E2	107	1656	17	39	9	1	3	618	2450	68%
Q2/TR2/TW2	87	615	27	58	19	1	7	425	1239	50%
HZ2	53	30	44	40	26	7	28	18	246	12%
E3	238	16	3255	4	66	1	6	2	3588	91%
SQ3	5		31	2			1		39	79%
E4	26	180	9	1287	27	13	43	136	1721	75%
E5/Q5	163	31	393	30	1740	20	184	2	2563	68%
E7	1	2	9	360	36	687	209	3	1307	53%
Q8	23	14	31	144	193	122	997	15	1539	65%
SQ2/SQ9	10	89	10	54	6	2	14	1176	1361	86%
City Unit Response Total	4439	3193	4952	2075	2536	862	1530	2471	22.058	

Responses by County Units	ST 1	ST 2	ST 3	ST 4	ST 5	ST 7	ST 8	ST 9	Total
E12/E60	20	4	277		6		3	2	312
E15/E81	1	9	2	2	1		1	32	48
E17/E24		1	1	3	1	5	2	2	15
E19/E80	4	65	2	132		3	2	896	1104
E21	1		2			6	8		17
Q16/Q23	2	4	1	192	2	6	8	107	322
SQ16/SQ23/TK16/TK23	3	9	5	205	2	12	4	53	293
County Unit Response Tota	31	92	290	534	12	32	28	1092	2111

Risk Assessment by Fire Management Zones

The City of Gainesville has established Fire Management Zones to analyze the community's risk

profile. Examples of FMZs include; northeast industrial parks and the Gainesville Regional Airport

(FMZ-D); the Florida Innovation HUB, downtown, and residential areas adjacent to the University

of Florida (FMZ-F); East Gainesville Residential (FMZ-H); student apartment zone (FMZ-J); and,

the university campus (FMZ-UF).

A profile of each FMZ was developed including population estimates; <sup>32</sup> economic factors; <sup>33</sup>

transportation issues, including known gated communities with limited access; building

information;<sup>34</sup> incident history;<sup>35</sup> and special risks such as those posed by facilities using reportable

quantities of hazardous materials or those classified as extremely hazardous substances. 36

Information on citywide features such as climate and elevation is not repeated at the FMZ level. A

list of buildings that are presently rated as "maximum" for fire risk is included in each FMZ profile.

These buildings were further evaluated in FY13 during a detailed community risk assessment and

through the fire safety inspection program. Each FMZ profile also includes a report on the historical

frequency of "priority" emergency medical calls, health care facility transfers, falls, and lift assists.

A summary of interfacility transfers, which continue to impact GFR's response demand, and a report

of calls dispatched in the structure/building fire category in each FMZ are provided at the beginning

of the Risk Assessment.

Finally, Appendix F: Historical Service for Fire Management Zones provides data on the frequency of all

fire and non-fire risk events in each FMZ.

<sup>32</sup> U.S. Census Bureau, 2010 Report

<sup>33</sup> U.S. Census Bureau http://quickfacts.census.gov/qfd/states/12/1225175.html

<sup>34</sup> GFR Building Database

<sup>35</sup> TriTech CAD system beginning 4/14/09.

<sup>36</sup> Alachua County Department of Environmental Protection

## **Inter-Facility Transfers Within FMZs**

In 2019, GFR units were dispatched to over 1,300 requests for inter-facility transfers within the city limits of Gainesville.

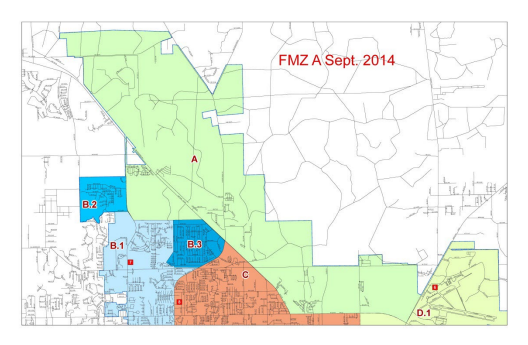
Over 62% of those requests occurred at seven facilities:

157	FMZ D.2	1621 NE Waldo Road	Tacachale
113	FMZ J.1	3250 SW 41st Place	Park Meadows
121	FMZ UF	1549 Gale Lemerand Dr	UF Shands Medical Plaza/Cancer Center
134	FMZ E	227 SW 62 <sup>nd</sup> Blvd	Palm Garden
113	FMZ K	1000 SW 16 <sup>th</sup> Avenue	Parklands Rehabilitation and Nursing
105	FMZ I.4	4842 SW Archer Rd	Gainesville Health Care Center
69	FMZ I.1	4000 SW 20th Avenue	Signature HealthCare of Gainesville

Plans are still in the development phase for a facility at 2002 NW 13<sup>th</sup> Street in FMZ C of a type yet to be determined. As of October 2018, they are proposing a 70-plus apartment assisted living unit.

## **FMZ Profiles**

## Fire Management Zone A



#### **Profile**

16.01 square miles

Population of 2,759 with a density of 172 individuals per square mile: RURAL Median household income by census tract ranges from \$35,878 to \$46,308

#### **Transportation Issues**

US 441, SR 121, SR 222

CSX Rail Spur servicing the Deerhaven Power Plant for transportation of coal No navigable waterways. Contains the GRU well field.

#### **Limited Access – Gated Communities**

Location	Address	Type	FMZ
	NW 43rd Street		
Turkey Creek Forest	Entrance	Subdivision	A

#### **Community Risk Assessment Features**

#### Geospatial

Zone abuts both Alachua County and City of Alachua

Planned residential development of approximately 1800 with land for facilities to house public services responders (Station 9)

Sewer, utilities, and hydrant systems in place to support growth

### Topography

Limited road access - majority of area is open urban interface

Flood threat: Minimal-small zone in undeveloped area

Development and Population Growth

Rural Classification
Low population density

Potential for both commercial and residential growth

### Age Distribution

<5 years old: 8.19% 5-17years old: 15.80% 18-21 years old: 4.57% 22-29 years old: 9.86% 30-39 years old: 11.24% 40-49 years old: 10.29% 50-64 years old: 17.87% 65+ years old: 22.18%

#### Transient population

Work Force impact – medium Recreation includes municipal golf course Multiple major state roads with seasonal impact Low impact from educational attendance

FMZ A Building Make-up							
Type	<b>Building Count</b>	<b>Total Square Feet</b>	Sprinklered				
Commercial	317	3,494,886	65				
Institutional	4	20,440	3				
Industrial	67	701,970	13				
Residential	953	1,778,329	12				
Mixed Use	1	41,664	0				
Total:	1,342	6,037,289	93				

FMZ A Building Risk by Probability/Consequence Category					
Risk Category	<b>Building Count</b>	Distribution			
Low Isolated	1,278	95.23%			
Moderate	52	3.87%			
High	1	0.07%			
Special	9	0.67%			
Maximum	2	0.15%			
Total	1,342	100.00%			

FMZ A Buildings with Maximum Probability/Consequence Category					
Building Name	Address				
Murphree Water Treatment, Bldg 6	1600 NE 53rd Ave				
Royal Cup Coffee Manufacturing, Bldg 1	1901 NW 67th Pl				
Deerhaven Renewable Generating Station (GREC)	11201 NW 13 <sup>th</sup> ST				

FMZ A is primarily served by stations 3, 5, 7, and 8

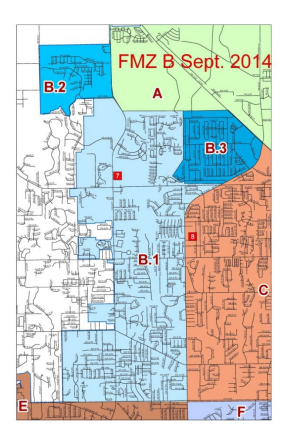
	FMZ A Priority EMS Calls as Dispatched in CAD						
Code	Description	2013	2014	2015	2016	2017	
E 06	Breathing Problems	63	60	72	89	75	
E 09	Cardiac / Respiratory Arrest	7	8	4	10	6	
E 10	Chest Pain	62	54	57	51	61	
E 15	Electrocution	0	0	0	0	0	
E 19	Heart Problems	8	12	5	6	10	
E 28	Stroke / CVA	8	14	19	21	14	
E 31	Unconscious / Fainting	41	45	46	32	38	

FMZ A HCF Transfers, Falls and Lift Assists as Dispatched in CAD						
Code	Description	2015	2016	2017		
HCF	Health Care Facility Transfers	0	0	0		
E17	Falls/Back Injury	52	36	48		
E17A4	Falls/Lift Assist	21	25	29		

FMZ A High Call				
Name	Address	2012	2013	2014
Turkey Creek Forest	8620 NW 13 <sup>th</sup> St	142	128	128
Pine Forest/Cambridge	NE 1 <sup>st</sup> TR/NE 2 <sup>nd</sup> WY/NE	84	86	110
Area	39 <sup>th</sup> PL/NE 42 <sup>nd</sup> PL			
Meadowcrest Apartments	110 NW 39 <sup>th</sup> Av	55	51	35
Whitney Manufactured	8401 NW 13 <sup>th</sup> St	38	40	35
Home Park				
Lewis Place Apartments	4121 NE 15 <sup>th</sup> St	34	26	34

Deerhaven Renewable Energy Center and Coal-fired Power Plant Water Treatment Facility (302 Site) Ferrell Compressed Liquefied Propane Gas Distribution Center Permafix Hazardous Waste Reclamation Facility (302 Site) GRU Operations Facility (302 Site) Turkey Creek Retirement Community

## Fire Management Zone B



#### **Modifications**

In 2014, Fire Management Zone B was subdivided to aid in travel studies in two areas of concern. The Blues Creek area on the far north end of the zone was reclassified as B.2 and the Northwood Oaks and Pines area which has a significant amount of traffic calming devices was reclassified as B.3. Statistics for these areas will be studied for 2014 and published in the next update.

#### **Profile**

7.73 square miles

Population of 18,325 with a density of 2,369 individuals per square mile: URBAN Median Household Income by census tract ranges from \$41,903 to \$76, 375

#### **Transportation Issues**

Pieces of four state roads and multiple local roads No navigable waterways although there are numerous established creeks and streams

#### **FMZ B Limited Access - Gated Communities**

Location	Address	Type	FMZ
Breckenridge	3700 NW 39th Avenue	Subdivision	В
Hunter's Crossing	4830 NW 43rd Street	Apartments	В
Kelston Lane	1000 NW 43rd Street	Subdivision	В
Lake Crossing	4000 NW 51st Street	Apartments	В
Parkwest	3900 NW 8th Avenue	Subdivision	В
Pelham Place	4000 NW 30th Place	Subdivision	В
Pinewood Terrace	4229 NW 43rd Street	Apartments	В
Willowcroft	3500 NW 16th Blvd	Subdivision	В

#### **Community Risk Assessment Features**

#### Geospatial

Adjacent to Alachua County and City of Alachua Sewer, utilities, and hydrant systems in place to support growth Topography

Local roads present hurdles associated with neighborhood draining engineering Flood threat: Minimal: creek beds through residential areas Elevation: One significant elevation change at Devil's Millhopper Sink nature park.

#### Development and Population Growth

Urban Classification
High Population Density
Medium potential for residential growth

#### Age Distribution:

<5 years old: 5.52% 5-17years old: 14.05% 18-21 years old: 4.69% 22-29 years old: 12.11% 30-39 years old: 12.33% 40-49 years old: 13.05% 50-64 years old: 22.17% 65+ years old: 16.20%

#### **Transient Population**

Work Force – medium Several county and state parks located within this zone Local residential road matrix with medium traffic

FMZ B Building Make-up					
Type	<b>Building Count</b>	<b>Total Square Feet</b>	Sprinklered		
Commercial	238	2,014,472	126		
Institutional	71	845,426	18		
Industrial	5	11,581	3		
Residential	6,639	17,100,553	25		
Total:	6,953	19,972,032	172		

FMZ B Building Risk by Probability/Consequence Category				
Risk Category	Count	Distribution		
Low Isolated	6,872	98.84%		
Moderate	59	0.85%		
High	5	0.07%		
Special	9	0.13%		
Maximum	8	0.12%		
Total	6,953	100.00%		

FMZ B Buildings with Maximum Probability/Consequence Category				
<b>Building Name</b>	Address			
Pleasant Hill Missionary Church	2611 NW 68th Ave			
Vineyard Christian Fellowship, Bldg 1	3536 NW 8th Ave			
Vineyard Christian Fellowship, Bldg 2	3536 NW 8th Ave			
Vineyard Christian Fellowship, Bldg 4	3536 NW 8th Ave			
Vineyard Christian Fellowship, Bldg 5	3536 NW 8th Ave			
Pine Grove Baptist Church, Bldg 1	4200 NW 39th Ave			
St Michael's Episcopal Church	4315 NW 23rd Ave			
Harvest Christian Church	4820 NW 34th St			

FMZ B is primarily served by stations 4, 7, and 8  $\,$ 

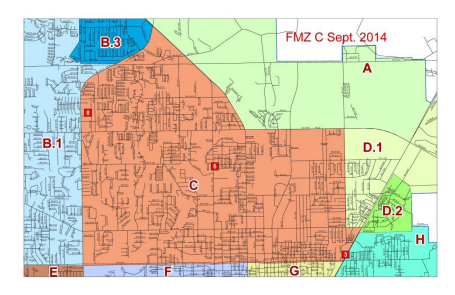
	FMZ B Priority EMS Calls as Dispatched by CAD (B.1/B.2/B.3)					
Code	Description	2013	2014	2015	2016	2017
E 06	Breathing Problems	136	141	132/10/25	106/7/42	170/12/37
E 09	Cardiac / Respiratory Arrest	17	20	12/3/6	25/0/6	24/3/4
E 10	Chest Pain	145	126	92/6/26	89/2/37	90/3/30
E 15	Electrocution	0	0	0	0	0
E 19	Heart Problems	27	32	27/0/2	20/1/9	22/3/4
E 28	Stroke / CVA	44	49	41/0/10	61/0/7	53/3/11
E 31	Unconscious / Fainting	118	135	108/1/29	128/4/28	126/5/30

FMZ B HCF Transfers, Falls and Lift Assists as Dispatched in CAD B.1/B.2/B.3					
Code	Description	2015	2016	2017	
HCF	Health Care Facility Transfers	33/0/0	67/0/0	75/0/0	
E17	Falls/Back Injury	241/6/14	219/4/23	205/7/18	
E17A4	Falls/Lift Assist	76/4/3	82/2/4	109/1/3	

FMZ B High Call Volume Locations					
Name	Address	2012	2013	2014	
Northwood	FMZ B.3	NA	306	319	
Oaks/Pines/Pineridge					
Pine Ridge	NW 58 <sup>th</sup> Ave, 23 <sup>rd</sup> Ter, NW 25th Ter, NW 57 <sup>th</sup> Pl	81	See B.3	See B.3	
The Atrium	2431 NW 41 <sup>st</sup> St	173	180	225	
Clare Bridge Assisted Living	4607 NW 53 <sup>rd</sup> Av	43	37	89	
Blues Creek	FMZ B.2	NA	62	64	
Sterling House	4601 NW 53 <sup>rd</sup> Av	55	71	60	
Pinewood / Pinewood Terrace	4151 NW 43 <sup>rd</sup> St/4229 NW 43 <sup>rd</sup> St	31	28	32	
Walmart Super Center	FMZ B.3 5700 NW 23 <sup>rd</sup> ST			31	
Carespot Urgent Care	3925 NW 43 <sup>rd</sup> St	35	51	23	
Hunters Crossing Apts	4830 NW 43 <sup>rd</sup> St	30	28	22	
Senior Healthcare at Crown Pointe	2205 NW 40 <sup>th</sup> Ter	22	11	22	
Shands Medical Group – Magnolia	4740 NW 39 <sup>th</sup> Pl	23	17	17	
Millhopper Pines	1925 NW 43 <sup>rd</sup> St	24	14	13	

City Fire Station 7 Utility Sub-Station Utility Command and Control Center Several elementary schools

## Fire Management Zone C



#### **Profile**

10.49 square miles

Population of 26,882 with a density of 2563 individuals per square mile: URBAN Median household income by census tract ranges from \$20,947 to \$52,383

## **Transportation Issues**

Six state roads and multiple local and residential routes exist within the zone A rail spur is in place connecting the Kopper's superfund site property for transport of treated utility poles- currently business is closed Several established creek beds within area

Limited Access- Gated Communities				
Location	Address	Type	FMZ	
Cobblestone	2800 NW 23rd Blvd	Apartments	C	
Foxgrove	2400 NW 26th Place	Subdivision	С	
Gainesville Condominiums	1715 NW 23rd Avenue	Condo	С	
Madison Pointe (formerly Country Manor)	2701 NW 23rd Blvd	Apartments	С	
Oak Park	600 NW 24th Avenue	Apartments	С	

#### **Community Risk Assessment Features**

#### Geospatial

Zone is entirely bordered by the City Of Gainesville Kopper's superfund site property remains poised for remediation of arsenic levels within soil. Documents related to the Project can be found on the Alachua County website: <a href="http://cabotkoppersdocs.alachuacounty.us/">http://cabotkoppersdocs.alachuacounty.us/</a>

#### **Topography**

Residential road matrix impacts direct response; numerous dead end roads and non-connecting streets. Many narrow streets in northern area of zone. Traffic calming devices installed throughout area.

Some urban interface areas with several isolated parks

#### Disaster Exposure

Large creek running through zone with areas within 100-year flood zone

Development and Population Growth

Urban Classification
High Population Density
Medium potential for commercial and residential growth

#### Age Distribution:

<5 years old: 6.21% 5-17years old: 13.08% 18-21 years old: 7.23% 22-29 years old: 17.66% 30-39 years old: 13.74% 40-49 years old: 11.70% 50-64 years old: 19.48% 65+ years old: 10.92%

#### **Transient Population**

Work Force – medium Several state roads and residential matrix within the area Three Fire Stations Senior recreational facility, several parks and public pools Multiple elementary schools and large high school

FMZ C Building Make-up					
Type	<b>Building Count</b>	Square Feet	Sprinklered		
Commercial	678	4,961,016	131		
Institutional	269	1,865,896	32		
Industrial	125	969,775	41		
Residential	9,448	22,276,316	95		
Mixed Use	1	114,392	1		
Total:	10,521	30,187,395	300		

FMZ C High Rise Buildings				
Name	Stories	Sq Feet	Address	Type
Oak Park Highrise	6	71,748	100 NE 8 <sup>th</sup> Avenue	Institutional
The Hub at 3 <sup>rd</sup>	7	265,449	1258 NW 3 <sup>rd</sup> Ave	Mixed Use

FMZ C Building Risk by Probability/Consequence Category				
Risk Category	Count	Distribution		
Low Isolated	10,297	97.87%		
Moderate	119	1.13%		
High	51	0.48%		
Special	28	0.27%		
Maximum	26	0.25%		
Total	10,521	100.00%		

FMZ C Buildings with Maximum Probability/Consequence				
Building Name	Address			
Highlands Presbyterian Church	1001 NE 16th Ave			
US Post Office: Main St	1321 N Main St			
Spirit of Faith Christian Center	1414 NE 23rd Ave			
Gainesville Christian Center	1433 NE 16th Ave			
Passage Family Church	2020 NE 15th St			
Genesis Preparatory School	207 NW 23rd Ave			
SL Sung Seventh Day Adventist School	2115 NW 39th Ave			
Seventh Day Adventist Church	2115 NW 39th Ave			
New Creation Fellowship Church	2400 NE 15th St			
Highland Missionary Baptist Church	2600 NE 15th St			
Creekside Community Church, Bldg 1	2640 NW 39th Ave			
Creekside Community Church, Bldg 2	2640 NW 39th Ave			
Gainesville Chinese Christian Church	2850 NW 23rd Blvd			
First Church of Christ, Scientist	3010 NW 16th Ave			
Parkview Baptist Church	3403 NW 13th St			
Parkview Baptist Church School, Bldg 1	3403 NW 13th St			
Ridgeview Baptist Church	3508 NW 19th St			

Ridgeview Baptist Church School, Bldg 2	3508 NW 19th St
Gethsemane Lutheran Church	4011 NW 34th St
Ignite Life Center School, Bldg 1	404 NW 14th Ave
Ignite Life Center School, Bldg 5	404 NW 14th Ave
Ignite Life Center	404 NW 14th Ave
St Patrick Roman Catholic Church	412 NE 16th Ave
Jesus People Life Changing Church	800 NW 39th Ave
Iglesia Evangelica Bautista	800 NW 40th Ave
Agape Faith Center	936 NW 31St Ave

FMZ C is primarily served by stations  $1,\,3,\,4,\,5,$  and 8

	FMZ C Priority EMS Calls as Dispatched in CAD						
Code	Description	2013	2014	2015	2016	2017	
E 06	Breathing Problems	308	284	328	370	378	
E 09	Cardiac / Respiratory						
	Arrest	40	32	46	68	53	
E 10	Chest Pain	310	293	274	327	338	
E 15	Electrocution	0	1	0	1	1	
E 19	Heart Problems	43	49	48	54	62	
E 28	Stroke / CVA	65	82	90	93	95	
E 31	Unconscious / Fainting	248	266	327	302	320	

FMZ C HCF Transfers, Falls and Lift Assists as Dispatched in CAD					
Code         Description         2015         2016         2017					
HCF	Health Care Facility Transfers	59	53	64	
E17	Falls/Back Injury	211	232	276	
E17A4	Falls/Lift Assist	63	86	83	

FMZ C High Call Volu	me Locations			
Name	Address	2012	2013	2014
Oak Park High Rise	100 NE 8 <sup>th</sup> Av	179	146	178
Gainesville Housing Authority	1901 NW 2 <sup>nd</sup> St	141	136	112
Pine Grove Apartments	1901 NE 2 <sup>nd</sup> St	64	63	52
Palms at Brook Valley				
Apartments	1101 NW 39 <sup>th</sup> Av	42	70	48
Shands at Main	1707 N Main St	26	35	40
Granada Apartments	1800 NW 4 <sup>th</sup> St	31	16	39
Cypress Glen Apartments	2130 NW 31 <sup>st</sup> Av			33
Candlelight Mobile Home Park	1600 NE 12 <sup>th</sup> Av	54	55	32

			1	ı
Oak Ridge Apartments	1120 NW 45 <sup>th</sup> Av	33	29	32
Gainesville High School	1900 NW 13 <sup>th</sup> St	45	22	32
Sunset Apartments	1500 NW 12 <sup>th</sup> St	26	16	29
Pointe 23 Apartments	740 NE 23 <sup>rd</sup> Av	20	22	26
Apartments	1719 NW 23 <sup>rd</sup> Av			26
Paradise Mobile Home Park	4546 NW 13 <sup>th</sup> St	33	22	22
Private Residence	3002 NW 30 <sup>th</sup> Ter	17	21	22
Hidden Lake Apartments	1015 NW 21st Av	14	15	22
Gainesville Shopping Center	1302 N Main St	32	19	21
Tree Trail Apartments	2510 NE 9 <sup>th</sup> St	32	48	20
Publix Shopping Center	3720 NW 13 <sup>th</sup> St	28	15	19
Sam's Club	2801 NW 13 <sup>th</sup> St	27	13	16
Choice Apartments	2101 NE 2 <sup>nd</sup> St	32	5	16
Palmetto Creek Apartments	2114 NW 55 <sup>th</sup>		14	16
_	Blvd			
Gainesville Fire Station 3	900 NE Waldo Rd	24	26	14
Greyhound Bus Station	101 NE 23 <sup>rd</sup> Av		24	14
Georgetown Apartments	1324 NW 16 <sup>th</sup> Av	21	22	12
Creeks Edge Condos	1810 Nw 23 <sup>rd</sup> Blvd		16	12
Kangaroo Express	1515 N Main St		13	12
Madison Pointe Apartments	2701 NW 23 <sup>rd</sup>	18	16	11
_	Blvd			
Knights Inn	2820 NW 13 <sup>th</sup> St		14	10
Volunteers of America – Bailey	1307 NW 6 <sup>th</sup> St			
Village		-	13	10
Private Residence	2256 NW 36 <sup>th</sup> Av	16	17	5
CVS Pharmacy	901 N Main St		18	5
Private Residence	1335 NE 9 <sup>th</sup> St		15	5
Brookwood Terrace Apartments	2601 NW 23 <sup>rd</sup>	12	14	4
_	Blvd			
Apartments	1615 Ne 16 <sup>th</sup> Av	21	11	4
Sidney Lanier School	312 NW 16 <sup>th</sup> Av	16	7	3
Walmart (closed in 2013)	2649 NW 13 <sup>th</sup> St	19	3	3
Loving Care Assisted Living	1205 NW 9 <sup>th</sup> Av	18	7	0

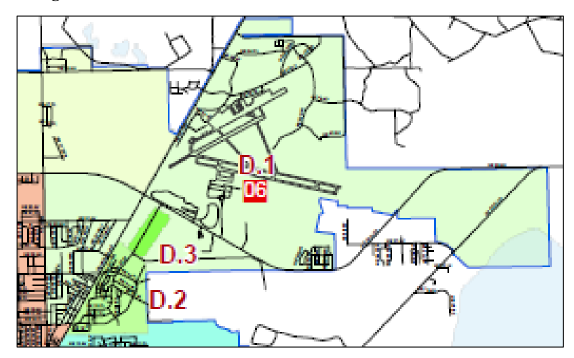
Socio-economic challenges in some areas containing lower income populations Several assisted living facilities and multi-story high rises containing geriatric limited mobility residents

Fire Stations 3, 5, and 8

Public services including Public Works and Gainesville Police

Civic football stadium

## Fire Management Zone D



Fire Management Zone D

#### **Modifications**

In 2014, Fire Management Zone D was subdivided to aid in travel studies in two areas of concern. The Tacachale campus is one complex with unique addresses for each building making area studies difficult, so it was reclassified as D.2. In May 2014, the Grace Marketplace /Empowerment Center/Dignity Village opened at 2845 NE 39<sup>th</sup> Avenue/3055 NE 28<sup>th</sup> DR/3035 NE 28<sup>th</sup> DR to provide services to the homeless population. This area was reclassified as D.3. Statistics for D.3 are monitored monthly by GFR Administration.

#### **Profile**

6.95 square miles

Population of 4,454 with a density of 641 individuals per square mile: RURAL Median household income by census tract ranges from \$27,488 to \$62,273

#### **Transportation Issues**

2 major roads SR24 and SR222 One lake on eastern edge of zone Regional Airport Limited Access – Gated Communities

Limited Access- Gated Communities						
Location Address Type FMZ						
Lamplighter MHP 5200 NE 39th Avenue Mobile Homes D						

#### **Community Risk Assessment Features**

#### Geospatial

County land borders segments of zone Newnan's Lake and Wildlife conservation areas County areas present limited pockets of limited infrastructure required for growth expansion

Topography
Southeast corner touches Newnan's Lake
Large areas of urban interface and open land

### Development and Population Growth

Rural Classification Low population density High potential for commercial and residential development

#### Age Distribution:

<5 years old: 5.28% 5-17years old: 16.93% 18-21 years old: 13.58% 22-29 years old: 13.90% 30-39 years old: 14,62% 40-49 years old: 13.43% 50-64 years old: 17.42% 65+ years old: 4.85%

#### Transient population

Work Force – low Recreation- low

Transit – moderate to high secondary to main routes of travel into and out of the community Education draw is low

FMZ D Building Make-up					
Type	<b>Building Count</b>	<b>Square Feet</b>	Sprinklered		
Commercial	299	3,319,848	132		
Institutional	88	646,876	67		

Industrial	70	434,417	24
Residential	578	1,215,293	34
Total:	1,035	5,616,434	257

FMZ D Building Risk by Probability/Consequence Category				
Risk Category	Count	Distribution		
Low Isolated	876	84.64%		
Moderate	75	7.25%		
High	3	0.29%		
Special	79	7.63%		
Maximum	2	0.19%		
Total	1,035	100.00%		

FMZ D Buildings with Maximum Probability/Consequence Category				
Building Name Address				
Alley Gatorz Bowling Center	2606 NE Waldo Rd			
Heat Pipe Technology	4340 NE 49th Ave			

FMZ D is primarily served by stations 3, 6, and 12

	FMZ D Priority EMS Calls	D.1 / D.2	<b>Facachale</b>	/ D.3 GM	/DV	
Code	Description	2013	2014	2015	2016	2017
E 06	Breathing Problems	96	110	65/8/64	133/12/32	96/10/83
E 09	Cardiac / Respiratory Arrest	8	13	8/1/0	19/3/5	9/3/3
E 10	Chest Pain	82	78	76/4/65	151/3/53	110/4/134
E 15	Electrocution	0	2	0	0	1
E 19	Heart Problems	6	12	8/1/8	14/3/4	14/3/0
E 28	Stroke / CVA	9	22	17/0/7	25/5/4	19/0/6
E 31	Unconscious / Fainting	51	58	67/9/41	122/10/45	65/10/62

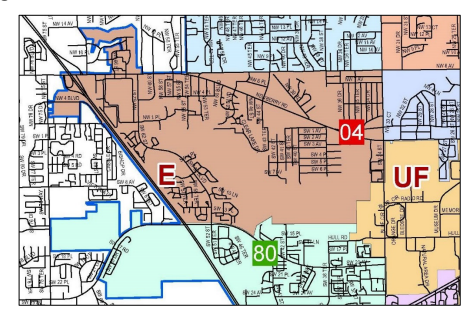
FMZ D HCF Transfers, Falls and Lift Assists as Dispatched in CAD D.1 / D.2 / D.3					
Code Description 2015 2016					
HCF	Health Care Facility Transfers	0/149/0	0/218/0	0/195/0	
E17	Falls/Back Injury	23/10/6	46/8/10	38/20/29	
E17A4	Falls/Lift Assist	4/0/0	8/0/2	5/1/6	

FMZ D High Call Volume Locations					
Name Address 2012 2013 2014					
Tacachale (D.2)	1621 NE Waldo Rd and various				
	addresses for separate cottages	226	265	308	

Forest/Village Green	3101 / 3501 NE 15th St	109	135	133
Grace				
Marketplace/Empowerment				
Center/Dignity Village				
(open May 2014) D.3	2845 NE 39 <sup>th</sup> Av	_	-	122
Lamplighter Mobile Home	5200 NE 39th Ave – various			
Park	addresses	52	46	77
Alachua County Detention	3333 NE 39th Av			
Center		58	48	56
Gainesville Regional	3880 NE 39 <sup>th</sup> Ave			
Airport		19	24	18
Gainesville Job Corp	5301 NE 40 <sup>th</sup> TR	15	1	13
Ideal Mobile Home Park	2200 NE Waldo Rd	16	15	7

SiVance Chemical Manufacturing Plant
Clariant LSM (302 site)
Performance Food Group (302 site)
Regional Airport
Fire Station 6
Correctional Facilities
DOT Materials and Research Center
Tacachale Developmental Disabled Residential Care Center
Empowerment Center/Grace Marketplace/Dignity Village
Established Hazardous Waste Transportation Routes

## Fire Management Zone E



Fire Management Zone E

#### **Profile**

3.33 square miles

Population of 7,795 with a density of 2,339 individuals per square mile: URBAN Median household income by census tract ranges from \$21,073 to \$46, 150

### **Transportation Issues**

Several major roads and segment of interstate. Major routes include: I-75, SR 26, and SR 121 Limited Access – Gated Communities

FMZ E- Gated Communities				
Location	Address	Type	FMZ	
Spyglass	701 SW 62nd Blvd	Apartments	Е	
The District (formerly Melrose Apts)	1000 SW 62nd Blvd	Apartments	Е	

#### **Community Risk Assessment Features**

#### Geospatial

County land adjacent to boundaries of zone Annexation potential to north and west of zone

### Topography

Limited access associated with road network

Numerous creek beds and flood zones – specifically Clear Lake and Anglewood Subdivision 3700 W. University Avenue.

Sugarfoot Prairie land access limitations

Development and Population Growth

Urban Classification

High population density

Low to medium potential for commercial and residential development

#### Age Distribution:

<5 years old: 3.04% 5-17years old: 4.90% 18-21 years old: 26.62% 22-29 years old: 33.98% 30-39 years old: 10.05% 40-49 years old: 5.11% 50-64 years old: 8.39% 65+ years old: 7.92%

#### Transient population

Work Force - medium Recreation -low

Transit – high associated with Interstate

Education - low

FMZ E Bu	FMZ E Building Make-up					
Type	<b>Building Count</b>	Square Feet	Sprinklered			
Commercial	157	3,558,373	72			
Institutional	34	275,783	6			
Industrial	6	23,715	1			
Residential	1,357	6,459,324	103			
Mixed Use	5	1,057,072	2			
Total:	1,559	11,374,267	184			

FMZ E Building Risk by Probability/Consequence Category			
Risk Category Count Distribu			
Low Isolated	1,484	95.19%	
Moderate	53	3.40%	
High	17	1.09%	
Special	5	0.32%	
Total	1,559	100.00%	

FMZ E High Rise Buildings					
Name	Stories	Sq Feet	Address	Type	
North Florida Regional	7	Est. 500,000	6500 Newberry	Hospital	
Medical Center			Road	_	
Aloft Gainesville (Hotel)	6	116,444	3743 Hull Rd	Hotel	

FMZ E is primarily served by stations 4, 16(23), and 19(80)

	FMZ E Priority EMS Calls					
Code	Description	2013	2014	2015	2016	2017
E 06	Breathing Problems	78	49	60	76	74
E 09	Cardiac / Respiratory Arrest	6	15	20	17	15
E 10	Chest Pain	60	61	63	75	75
E 15	Electrocution	0	0	0	0	1
E 19	Heart Problems	12	13	23	21	18
E 28	Stroke / CVA	27	16	17	15	32
E 31	Unconscious / Fainting	91	80	111	114	128

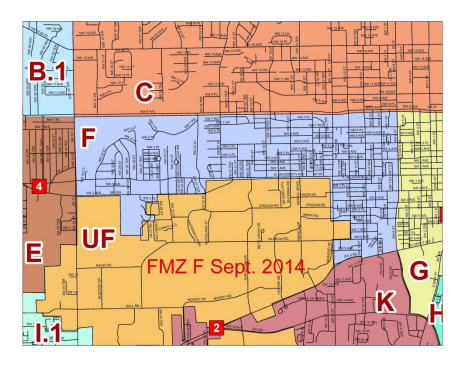
FMZ E HCF Transfers, Falls and Lift Assists as Dispatched in CAD				
Code	Description	2015	2016	2017
HCF	Health Care Facility Transfers	140	205	249
E17	Falls/Back Injury	122	90	120
E17A4	Falls/Lift Assist	18	7	12

FMZ E High Call Volume Locations						
Name	Address	2012	2013	2014		
Emeritus at Gainesville	1001 SW 62nd Blvd	209	281	149		
Palm Garden Nursing Home	227 SW 62nd Blvd	140	139	147		
North Florida Regional Medical	6500 W Newberry Rd					
Center		71	80	82		
First Care of Gainesville	4343 Newberry Rd	65	69	42		
Florida Cancer Specialists	1147 NW 64 <sup>th</sup> Terr	20	32	30		
The District Apartments	1000 SW 62nd Blvd	33	22	30		
Oaks Mall	6419 W Newberry Rd	41	49	27		
The Cardiac & Vascular Institute	4645 NW 8 <sup>th</sup> Av			22		
Lakewood Villas	700 SW 62 <sup>nd</sup> Blvd	24	17	21		
Interventional Cardiologists of	1151 NW 64 <sup>th</sup> Terr					
Gainesville		16	20	20		
Medical Arts Building	6400 W Newberry Rd	26	19	20		

ReQuest Physical Therapy	4820 Newberry Rd	17	20	18
Hampton Oaks Apartments	200 SW 62 <sup>nd</sup> St	16	15	17
North Florida Women's Physicians	6440 W Newberry Rd	28	22	14
Spyglass	701 SW 62 <sup>nd</sup> Blvd			
		18	21	9
McDonalds	6003 W Newberry Rd		11	8
Gainesville Internal Medicine	1130 NW 64 <sup>th</sup> Terr			
Physicians			21	7
Roadway	3400 W University			
	Av	18	14	11
Publix	125 SW 34 <sup>th</sup> St	1	16	6
Roadway	7100 W Newberry Rd	24	13	5
Roadway	SW 2 <sup>nd</sup> Av/SW 34 <sup>th</sup>			
	St – 200 SW 34 <sup>th</sup> St –			
	3400 SW 2 <sup>nd</sup> Av		16	14
Belk	6323 W Newberry Rd		13	5
Private Residence	234 NW 34 <sup>th</sup> St		11	2
Private Residence	3962 SW 6 <sup>th</sup> Pl		12	0

Hospital
Specialty Care Centers
Oaks Mall
Fire Station 4
Interstate and possibility of traffic diversion
Home Depot (302 site)
Sears Auto (302 site)

## Fire Management Zone F



Fire Management Zone F

#### **Profile**

1.75 square miles

Population of 9,860 with a density of 5,629 individuals per square mile: METRO Median household income by census tract ranges from \$9,111 to \$22,150

#### **Transportation Issues**

Multiple state roads including: SR 121, SR 26. Large local roads including NW 8<sup>th</sup> Avenue corridor Large creek running through community Limited Access – Gated Communities

FMZ F Gated Communities				
Location	Address	Туре	FMZ	
Courtyards	1231 SW 3rd Avenue	Apartments	F	
Ivy House	1005 SW 8th Avenue	Apartments	F	

#### **Community Risk Assessment Features**

#### Geospatial

University of Florida land borders zone

Limited horizontal growth potential however, vertical growth potential is present and only restricted by established land use, zoning, and development guidance and plans.

#### **Topography**

Loblolly urban interface land Access limited north and west side Overpass creates restricted areas of limited access mid zone

#### Development and Population Growth

Metro Classification High Population Density Low to medium potential for residential/commercial development

## Age Distribution:

<5 years old: 1.22% 5-17years old: 2.11% 18-21 years old: 45.29% 22-29 years old: 35.20% 30-39 years old: 4.82% 40-49 years old: 3.19% 50-64 years old: 4.62% 65+ years old: 3.56%

#### Transient population

Work Force - low Recreation - low Transit - low

Education – low; however impact shifts to high associated with major events occurring at UF properties

FMZ F Bui	FMZ F Building Make-up				
Type	<b>Building Count</b>	Square Feet	Sprinklered		
Commercial	182	1,536,982	31		
Institutional	48	353,125	23		
Industrial	13	40,384	1		
Residential	1,951	5,956,807	90		
Mixed Use	2	51,152	1		
Total:	2,196	7,938,450	146		

FMZ F High	Rise Bu	ildings		
Name	Stories	Square Feet	Address	Type
College Manor	6	93,401	1225 SW 1 <sup>st</sup> Avenue	Residential
Holiday Inn	6	117,720	1250 W University Ave	Commercial
Infusion				Commercial
Technology Center	9	150,000	749 SW 2 <sup>nd</sup> Ave	
Stadium Club	8	Est. 64,000	1802 W University Ave	Commercial
The Standard	10		1404 W University Ave	Mixed Use
One College Park	6	490,000	104 NW 1st Ave	Mixed Use
Courtyards	6	92,009	1231 SW 3 <sup>rd</sup> Ave	Residential
Apartments				
The Hub on	8	183,712	1111 W University Ave	Mixed Use
University			·	

FMZ F Building Risk by Probability/Consequence Category					
Risk Category	Count	Distribution			
Low Isolated	2,117	96.40%			
Moderate	58	2.64%			
High	10	0.46%			
Special	4	0.18%			
Maximum	7	0.32%			
Total	2,196	100.00%			

FMZ F Buildings with Maximum Probability/Consequence Category				
Building Name	Address			
The Presbyterian Disciples of Christ Student Center	1402 W University Ave			
United Church of Gainesville	1624 NW 5th Ave			
Salty Dog Saloon	1714 W University Ave			
St Augustine Roman Catholic Church	1738 W University Ave			
14th Street Church of Christ	2720 SW 2nd Ave			
D R Williams Fellowship Hall	603 NW 7th Ave			
Williams Temple Church of God in Christ	628 NW 7th Ave			

 $FMZ\,F$  is primarily served by stations 1, 4, and 5

F	FMZ F Priority EMS Calls as Dispatched in CAD							
Code	Code         Description         2013         2014         2015         2016         2017							
E 06	Breathing Problems	45	97	76	57	35		
E 09	E 09 Cardiac / Respiratory Arrest 10 5 9 2 9							

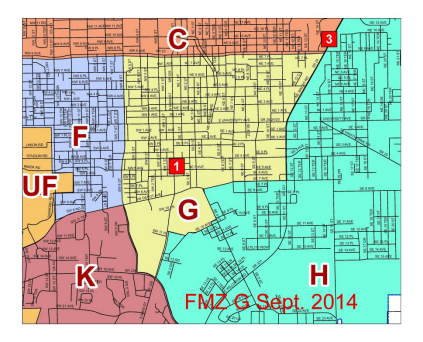
E 10	Chest Pain	60	60	57	50	53
E 15	Electrocution	0	1	0	0	0
E 19	Heart Problems	15	8	17	14	13
E 28	Stroke / CVA	12	10	7	10	11
E 31	Unconscious / Fainting	142	172	170	164	169

FMZ F HCF Transfers, Falls and Lift Assists as Dispatched in CAD							
Code         Description         2015         2016         2017							
HCF	Health Care Facility Transfers	9	17	4			
E17	Falls/Back Injury	58	39	53			
E17A4	Falls/Lift Assist	4	3	4			

FMZ F High Call Volume Locations							
Name	Address	2012	2013	2014			
Campus Walk/La Mancha Condos	914 SW 8 <sup>th</sup> Ave	15	46	86			
1700 Block W University Avenue – business and roadway	1700 WUA – 1750 WUA	70	81	57			
Intersection US441 (13 <sup>th</sup> Street) and W. University Ave.	Holiday Inn 1250 WUA; Service Station 1255 WUA; intersection of 13 <sup>th</sup> ST/WUA	62	46	48			
Ayers Medical Plaza	720 SW 2nd Ave	71	58	42			
McDonalds	201 NW 13 <sup>th</sup> St	15	19	32			
College Manor Apartments	1216 SW 2 <sup>nd</sup> Ave	17	17	21			
Checkers	912 W University Av		10	17			
Lil Champ	926 W University Av	-	18	16			
College View Apartments	1105 NW 3 <sup>rd</sup> Ave	-	11	13			
The Courtyards Apartments	1231 SW 3 <sup>rd</sup> Ave		14	10			

Low presence of significant hazard or targets

### Fire Management Zone G



Fire Management Zone G

#### **Profile**

1.45 square miles

Population of 5,198 with a density of 3,577 individuals per square mile: METRO

Median household income by census tract: \$35,952

#### **Transportation Issues**

Several state and county roads including but not limited to: SR 24, SR 26, and CR 329

### **Community Risk Assessment Features**

#### Geospatial

Planned Community Redevelopment Projects Downtown and Depot Park Limited horizontal growth potential however, vertical growth potential is present and only restricted by established land use, zoning, and development guidance and plans.

#### Topography

Limited portions of undeveloped land
Traffic calming devices installed throughout area
One way road presence adding to access hurdles associated with response route selection

#### Development and Population Growth

Metro Classification

High population density

Medium potential for commercial and residential development

#### Age Distribution:

<5 years old: 3.73% 5-17years old: 6.96% 18-21 years old: 17.78% 22-29 years old: 27.13% 30-39 years old: 14.37% 40-49 years old: 9.85% 50-64 years old: 13.99% 65+ years old: 6.20%

#### Transient population

Work Force – Moderate to High – Day time drawn for business Recreation – Moderate to High – Night time draw for recreation

Transit – Moderate to High

Education – Low with day cares located in churches and residential pockets

SFCC Blount Center Campus located within area

FMZ G Building Make-up						
Type	<b>Building Count</b>	Square Feet	Sprinklered			
Commercial	406	3,750,747	81			
Institutional	51	976,130	19			
Industrial	31	137,844	3			
Residential	1,457	3,476,973	21			
Mixed Use	4	216,126	4			
Total:	1,949	8,557,820	128			

FMZ G High Rise Buildings						
Name	Stories	Sq Feet	Address	Type		
400 Highrise	7	91,938	400 NW 1 <sup>st</sup> Avenue	Residential		
Hampton Inn	7	88,501	101 SE 1 <sup>st</sup> Ave	Commercial		
Paradigm Properties	6	52,182	104 N Main Street	Commercial		
Seagle Building	10	54,292	408 West University Ave	Mixed Use		

FMZ G Building	FMZ G Building Risk by Probability/Consequence Category					
Risk Category	Count	Distribution				
Low Isolated	1,7	790 91.84%				
Moderate		90 4.62%				
High		13 0.67%				
Special		47 2.41%				
Maximum		9 0.46%				
Total	1,9	949 100.00%				

FMZ G Buildings with Maximum Probability/Consequence Category				
Building Name	Address			
Hampton Inn	101 SE 1st Ave			
Main St Bar & Billiards	108 S Main St			
Downtown Parking Garage	203 SE 1st Ave			
Friendship Baptist Church	426 NW 2nd St			
Pleasant Hill Baptist Church	429 NW 4th St			
GRU: John R Kelly Generating Station, Bldg 14	515 Se 5th Ave			
Santa Fe College: Center for Innovation & Economic				
Development	530 W University Ave			
Mt Pleasant United Methodist Church	630 NW 2nd St			
The Salvation Army Center for Worship	639 E University Ave			

FMZ G is primarily served by stations 1 and 3

F	FMZ G Priority EMS Calls as Dispatched in CAD						
Code	Description	2013	2014	2015	2016	2017	
E 06	Breathing Problems	125	93	111	111	92	
E 09	Cardiac / Respiratory Arrest	11	10	8	16	9	
E 10	Chest Pain	111	112	156	121	99	
E 15	Electrocution	0	0	1	0	0	
E 19	Heart Problems	16	9	19	15	16	
E 28	Stroke / CVA	15	19	15	22	20	
E 31	Unconscious / Fainting	180	154	168	188	217	

FMZ G HCF Transfers, Falls and Lift Assists as Dispatched in CAD							
Code         Description         2015         2016         2017							
HCF	Health Care Facility Transfers	0	0	0			
E17	Falls/Back Injury	54	73	76			
E17A4	Falls/Lift Assist	3	7	15			

FMZ G High Call Volume Locations					
Name	Address	2012	2013	2014	
400 High Rise	400 NW 1st Av	130	127	120	
Downtown Plaza	111 E University Av	68	74	93	
St. Francis House – Homeless					
Shelter	413 S Main St	88	73	83	
Fire Station 1	427 S Main St	69	62	46	
Alachua County Library	401 E University Av	28	26	33	
Regional Transit Bus Depot	700 SE 3 <sup>rd</sup> St	27	32	24	

Downtown Plaza	200/201 E University Av		29	23
Apartments	814 SE 5 <sup>th</sup> Av		11	22
Shands Eastside Community				
Practice	410 NE Waldo Rd	25	19	18
Alachua County Criminal Justice				
Center	220 S Main St	16	11	17
Kangaroo Express	20 NE Waldo Rd		27	16
Private Residence	224 NW 4 <sup>th</sup> Pl	22	12	15
The Continuum Graduate Student				
Housing	425 W University Av		11	14
101 Downtown Condo	201 SE 2 <sup>nd</sup> Av	24	12	13
Food Max	404 S Main St		12	13
Jefferson 2 <sup>nd</sup> Avenue	505 SW 2 <sup>nd</sup> Av		11	9
McDonalds	1030 E University Av		13	6
Downtown Parking Garage	105 SW 3 <sup>rd</sup> St	23	13	5
Private Residence	110 SE 8 <sup>th</sup> St		14	4
Roadway	1300 S Main St		12	0

St. Frances and Salvation Army Homeless Assistance Centers within zone

Fire Station 1

City and County Administrative Complexes

City Police Administration

Federal Court House

Kelly Power Plant (302 site)

Bell South & ATT Communications (302 site)

County Civil and Criminal Courts

Back-up Combined Communications (911) Dispatch Center

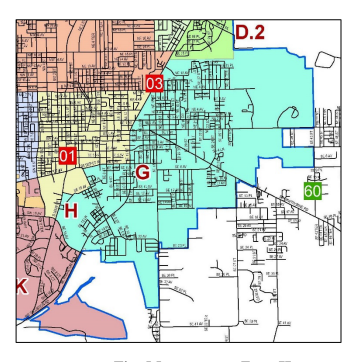
Several high rise residential structures

Pockets of low income areas

Depot Park

Cade Museum

# Fire Management Zone H



Fire Management Zone H

#### **Profile**

4.73 square miles

Population of 7,363 with a density of 1,555 individuals per square mile: SUBURBAN Median household income by census tract ranges from \$25,357 to \$29,266

## **Transportation Issues**

Multiple state and county roads including established truck routes; SR 24, SR 26, SR 20, and CR 331

Numerous established creek beds

#### **Community Risk Assessment Features**

## Geospatial

Growth potential present and only restricted by established wetlands, land use, zoning, and development guidance and plans.

## Topography

Low dip in elevation in south end of zone Urban interface and open areas present

# Development and Population Growth

Suburban Classification Medium Population Density High potential for commercial and residential development

#### Age Distribution:

<5 years old: 7.90% 5-17years old: 22.06% 18-21 years old: 6.72% 22-29 years old: 9.32% 30-39 years old: 11.12% 40-49 years old: 11.78% 50-64 years old: 17.57% 65+ years old: 13.53%

#### Transient population

Work Force – low to moderate

Recreation – low to moderate areas associated with parks such as Boulware Springs, Morningside Recreational Center, Rails to Trails, and Cone Park

Transit - Moderate

Education – Medium associated with five primary and secondary education centers

FMZ H Building Make-up					
Type	<b>Building Count</b>	Square Feet	Sprinklered		
Commercial	168	1,164,036	19		
Institutional	155	662,516	35		
Industrial	32	128,205	7		
Residential	2,568	4,094,626	5		
Total:	2,923	6,049,383	66		

FMZ H Building Risk by Probability/Consequence Category				
Risk Category	Count	Distribution		
Low Isolated	2,833	96.92%		
Moderate	52	1.78%		
High	11	0.38%		
Special	17	0.58%		
Maximum	10	0.34%		
Total	2,923	100.00%		

FMZ H Buildings with Maximum Probability/Consequence Category				
Building Name	Address			
SE 10th Ave Church of Christ	1034 Se 10th Ave			
Johnson Chapel Baptist Church	1328 NE 4th Ave			
Gospel Lighthouse	1501 E University Ave			
First Missionary Baptist Church	1515 SE 15th St			
Bartley Temple Methodist Church	1938 NE 8th Ave			
Open Door Baptist Church	601 NE 19th St			
Mt Moriah Baptist Church	718 SE 11th St			
Church of God by Faith	735 SE 15th St			
Bethel Seventh Day Adventist Church	740 NE 21St St			
Kingdom Life Ministries	902 SE 10th Ter			

FMZ H is primarily served by stations 1, 3, and 12 (60).

F	FMZ H Priority EMS Calls as Dispatched in CAD					
Code	Description	2013	2014	2015	2016	2017
E 06	Breathing Problems	227	250	227	266	274
E 09	Cardiac / Respiratory Arrest	16	18	18	28	18
E 10	Chest Pain	207	219	169	269	217
E 15	Electrocution	1	0	0	1	2
E 19	Heart Problems	25	17	22	17	35
E 28	Stroke / CVA	34	30	33	47	49
E 31	Unconscious / Fainting	114	146	171	165	157

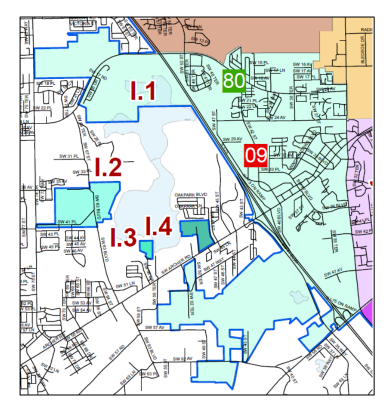
FMZ H HCF Transfers, Falls and Lift Assists as Dispatched in CAD						
Code         Description         2015         2016         2017						
HCF	Health Care Facility Transfers	0	0	1		
E17	Falls/Back Injury	66	87	96		
E17A4	Falls/Lift Assist	24	19	30		

FMZ H High Call Volume Locations					
Name	Address	2012	2013	2014	
Gainesville Housing Authority	1900 Se 4th St	88	91	99	
Carver Gardens Apartments	1101 Se 15th St	59	63	86	
Pine Meadows	2626 E University Av	45	42	58	
Gardenia Gardens Apartments	1715-1733 NE 8th Ave	73	64	49	
Walmart	1800 Ne 12th Av	64	41	49	

Veterans Health System –				
Eastside Facility	1604 SE 3 <sup>rd</sup> Av	23	33	43
Village Crossing Apartments	500 and 501 Se 18th St	59	62	39
Lake Road Manor and Lake	00-319: SE 25 Ter, SE 26			
Terrace Apartments	St, SE 26 <sup>th</sup> Ter	62	64	34
Alachua County Health				
Department	224 SE 24 <sup>th</sup> St	27	30	23
Carlton Dental Lab	119 SE 11 <sup>th</sup> Av		17	16
Private Residence	1330 SE 3 <sup>rd</sup> Av		16	14
Loften High School	3000 E University Av		12	9
Private Residence	1332 NE 3 <sup>rd</sup> Av		12	1

Wastewater treatment plant (302 site) Alachua County Health Department Alachua County Sheriff's Department Combined Communications Center – Primary (911) Dispatch Regional Transit System Facility

# Fire Management Zone I (Four Sub-Zones)



Fire Management Zone I

# Fire Management Zone I.137

#### **Profile**

Originally 3.87 square miles – 4.22 square miles with voluntary annexations as of Oct. 2018. Population of -10,588 with a density of 2,735 individuals per square mile: URBAN Median Household Income by census tract ranges from \$13,310 to \$32,935

## **Transportation Issues**

Segment of major Interstate, state and county roads including: I-75, SR 24, SR 121, and CR 331.

Limited Access – Gated Communities

FMZ I.1- Gated Communities					
Location	Address	Type	FMZ		
Campus Club 4000 SW 37th Blvd Apartments I.1					

 $<sup>^{37}</sup>$  Squad 2 activated 6/23/14 stationed at Homewood Suites 3333 SW  $42^{nd}$  ST - modified to city-only responses 10/6/14; Replaced by Squad 9 at Station 9 10/2017- FSAA responses

The Estates	3527 SW 20th Avenue	Condo	I.1
Windmeadows	2712 SW 34th Street	Condo	I.1

#### **Community Risk Assessment Features**

#### Geospatial

University of Florida and County properties and corporate limits border areas of zone Significant opportunity for growth potential is present and only restricted by established land use, zoning, and development guidance and plans.

Hydrant system, utilities and sewer in place to support growth potential

## Topography

Presence of Interstate and established access points creates east/west response barriers Interstate overpass connecting two large shopping areas

Significant land available for growth only restricted by established wet lands, land use, zoning, and development guidance and plans.

Elevation: There are no significant elevation changes in this area.

Flood risk from the sinkhole behind Alley Katz at 3705 SW 42<sup>nd</sup> Avenue.

## Development and Population Growth

Urban Classification High Population Density Medium to High Potential for Commercial and Residential Development

#### Age Distribution:

<5 years old: 3.25% 5-17 years old: 3.09% 18-21 years old: 34.36% 22-29 years old: 38.35% 30-39 years old: 7.37% 40-49 years old: 3.73% 50-64 years old: 4.37% 65+ years old: 5.48%

#### Transient population

Work Force - High Recreation - Low

Transit – High for access and egress from the city and a major economic corridor for shopping and hospitals

Education - Low

FMZ I.1 Building Make-up						
Type	<b>Building Count</b>	Square Feet	Sprinklered			
Commercial	221	3,898,747	63			
Institutional	6	68,453	3			
Industrial	23	192,452	8			
Residential	806	5,682,242	105			
Total:	1,056	9,841,894	179			

FMZ I.1 Building Risk by Probability/Consequence Category				
Risk Category	Count Distribution			
Low Isolated	1,006	95.27%		
Moderate	36	3.41%		
High	10	0.95%		
Special	4	0.38%		
Total	1,056	100.00%		

FMZ I.1 High Rise Buildings					
Name	Stories	Sq Feet	Address	Type	
Drury Inn &	High-	??	4020 SW 40 Blvd	Hotel	
Suites	rise				
Country Inn and	6	99,403	4015 SW 43 <sup>rd</sup> St	Hotel	
Suites					

FMZ I.1 is primarily served by stations 9, 2, 4, 15 (81) and 19 (80)

FM	FMZ I.1 Priority EMS Calls as Dispatched in CAD							
Code	Description	2013	2014	2015	2016	2017		
E 06	Breathing Problems	107	100	104	100	112		
E 09	Cardiac / Respiratory Arrest	12	11	13	13	27		
E 10	Chest Pain	122	118	129	102	120		
E 15	Electrocution	0	1	2	0	0		
E 19	Heart Problems	20	19	22	21	26		
E 28	Stroke / CVA	18	22	28	30	26		
E 31	Unconscious / Fainting	139	139	132	134	144		

FMZ I.1 HCF Transfers, Falls and Lift Assists as Dispatched in CAD						
Code	Description	2015	2016	2017		
HCF	Health Care Facility Transfers	79	94	118		
E17	Falls/Back Injury	65	70	90		
E17A4	Falls/Lift Assist	4	22	18		

FMZ I.1 High Call Volum	e Locations			
Name	Address	2012	2013	2014
Signature Healthcare of	4000 SW 20th Av	188	147	169
Gainesville				
Shady Rest Estates Apartments	4100 – 4179 SW 17 <sup>th</sup> PL	95	81	83
Addison Lane Apartments	4117 SW 20th Av	53	42	38
Walmart (old location)	3570 SW Archer Rd	20	35	36
Moved to 2900 SW 42 <sup>nd</sup> ST 2017		28		
MM 384	I-75 SW Williston RD	34	40	36
Sundowne Villas Apartments	3600 Windmeadows	42	36	34
-	Blvd	43		
Cabana Beach Apartments	1601 SW 51st Ter	25	26	34
Campus Club Apartments	4000 SW 37th Blvd	23	37	21
Piccadilly Apartments	2220 Sw 34th St	19	20	20
Hilton Garden Inn	4075 SW 33rd Pl		17	20
Canopy Apartments	4400 SW 20th Av	25	28	19
The Estates Apartments	3527 SW 20 <sup>th</sup> Av	23	26	19
Lowe's	3500 SW Archer Rd		16	19
Greenwich-Green Apartments	3515 SW 39th Blvd	13	17	18
Stoneridge Apartments	3800 SW 34th St		14	18
Target	3970 SW Archer Rd		14	17
Sweetbay 34 <sup>th</sup> ST Plaza	2002 SW 34 <sup>th</sup> St	10	23	15
Fire Station 19	2000 SW 43 <sup>rd</sup> St	12	17	15
Best Buy	3750 SW Archer Rd		12	15
Southwest Villas Apartments	3643 Sw 20th Av	10	18	14
Roadway	4100 SW Archer Rd	18	23	13
Exxon / Intersection SW 40 <sup>th</sup> Blvd	3960 SW Archer Rd	17	18	12
Kangaroo Express	4234 SW 20th Av		16	12
CVS Pharmacy	3404 SW Archer Rd		15	12
Publix – Shopping Center	5200 SW 34th St		13	12
Windmeadows Apartments	3700 Windmeadows		10	11
The state of the s	Blvd		11	
Kangaroo Express	3424 SW Williston Rd		14	10
Pinetree Gardens Apartments	4100 SW 20th Av		13	10
Publix Butler Plaza Shopping	.130 2 ** 201111		10	10
Center	3100 SW 35th Blvd		11	10
Motel 6	4000 SW 40th Blvd		17	9
Spanish Trace Apartments	3500 Windmeadows		- '	9
~pon 11000 1 1partition	Blvd		14	
Courtyard Marriott	3700 SW 42nd St		11	9
Extended Stay America	3600 Sw 42nd St	5	30	8
Gateway at Glades Apartments	3415 SW 39th Blvd		12	7
Residence Inn	3275 SW 40th Blvd		12	5

Fire Station 80 Interstate 75 United States Postal Hub Center Butler Plaza Shopping Complex Significant number of large sized box stores Specialty compressed gas sales and storage business 302 Sites- Lowe's, Sam's Club

# Fire Management Zone 1.2

#### **Profile**

0.22 square miles within Fire Management Zone I Population Density: N/A Median Household Income: N/A

#### **Transportation Issues**

Local Roads

## **Community Risk Assessment Features**

Geospatial

County land borders zone Growth limited

Topography

Limited Road access Open space in use as park

Development and Population Growth

Low population density Low potential for development (protected land)

Transient populations

Work Force – Low Recreation – Low Transit – Low Education – Low

FMZ I.2 Building Make-up							
Type	<b>Building Count</b>	Square Feet	Sprinklered				
Commercial	19	31,566	0				
Institutional	1	27,448	1				
Industrial	3	8,382	0				
Total:	23	67,396	1				

FMZ I.2 Building Risk by Probability/Consequence Category						
Risk Category Count Distribution						
Low Isolated	1	4.35%				
Special	22	95.65%				
Total	23	100%				

## FMZ I.2 is primarily served by stations 15 (81), 9, and 19 (80)

Only EMS Activity in FMZ I.2	2015	2016	2017
E17 FALLS/BACK INJ (TRAUMA)	1	1	
E31 - UNCONSCIOUS/FAINTING			1

## **Identified Special Risks**

Kanapaha Waste Water Treatment Facility (302 site)

# Fire Management Zone I.3

#### **Profile**

0.02 square miles within Fire Management Zone I

Population: N/A

Median Household Income: N/A

## **Transportation Issues**

Limited roads

## **Community Risk Assessment Features**

## Geospatial

County land borders zone

Growth limited by established land use, zoning, and development guidance and plans. Infrastructure in place for growth

## Topography

Limited Road access

One way in - One way out

Significant open space

Elevation: There are no significant elevation changes in this area.

## Climatic Impact

Area is within 100 year flood zone

Development and Population Growth

Low population density

High potential for residential/commercial development

Transient populations

Work Force – Low Recreation – High Transit – Low

Education - Low

FMZ I.3 Building Make-up						
Type	<b>Building Count</b>	Square Feet	Sprinklered			
Residential	1	1,608	0			

FMZ I.3 Building Risk by Probability/Consequence Category					
Risk Category	Count	Distribution			
Low	1	100%			
Moderate	0	0%			
High	0	0%			
Maximum	0	0%			
Total	1	100%			

FMZ I.3 is primarily served by stations 15 (81), 9, and 19 (80) No calls recorded for FMZ I.3 in 2010 or 2011 - small size and population

## **Identified Special Risks**

N/A

# Fire Management Zone I.4

#### **Profile**

0.05 square miles within Fire Management Zone I Population density: N/A

Median household income: N/A

#### **Transportation Issues**

State road 24 borders zone Kanapaha Lake presents access barrier

#### **Community Risk Assessment Features**

#### Geospatial

County land Borders zone
Growth potential identified within land use, zoning, and development guidance and plans.
Infrastructure in place for growth
Planned large limited mobility facility

#### Topography

Limited Road access One way in - One way out Significant open space

#### Development and Population Growth

Low population density

High potential for residential/commercial development

Ground was broken for a nursing care center in this zone in summer 2014. Studies on travel will not be needed until the center has been opened for at least one quarter of a year.

#### Transient populations

Work Force – Low Recreation – Low Transit – Low Education - Low

FMZ I.4 Building Make-up					
Type	<b>Building Count</b>	Square Feet	Sprinklered		

	Gainesville Health		
Institutional	Care Center	103,242	Yes

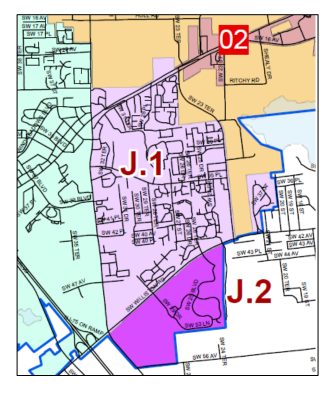
FMZ I.4 is primarily served by stations 81 and 80. No calls recorded for FMZ I.4 in 2010 or 2011 Low demand zone, due primarily to small size and population.

FMZ I.4 Priority EMS Calls as Dispatched in CAD							
Code	Description	NA	NA	2015	2016	2017	
E 06	Breathing Problems			0	0	0	
E 09	Cardiac / Respiratory Arrest			0	6	5	
E 10	Chest Pain			0	0	0	
E 15	Electrocution			0	0	0	
E 19	Heart Problems			0	0	0	
E 28	Stroke / CVA			0	0	0	
E 31	Unconscious / Fainting			0	1	3	

FMZ I.4 HCF Transfers, Falls and Lift Assists as Dispatched in CAD						
Code         Description         2015         2016         2017						
HCF	Health Care Facility Transfers	0	64	127		
E17	Falls/Back Injury	1	0	0		
E17A4	Falls/Lift Assist	0	0	0		

Nursing Care facility completed 4842 SW Archer Road 2016.

# Fire Management Zone J



Fire Management Zone J

#### **Modifications**

In 2014, Fire Management Zone J was subdivided to aid in travel studies in one area of concern. The Oak Hammock complex houses a nursing home and assisted living units on SW Williston Road in an area outside the two-mile fire station radius. This area was identified during studies in 2012 as an area with a consistent need for services but each building has a unique address making studies difficult so the area was reclassified as J.2. In February 2020, an annexation added 87 acres of land at the SE corner of SW Williston Road and SW 34<sup>th</sup> ST, mostly undeveloped timberland and a few businesses. This area is expected to see future development.

#### **Profile**

1.63 square miles

Population of 13,495 with a density of 8,258 individuals per square mile: METRO Median household income by census tract ranges from \$18,712 to \$20,787

#### **Transportation Issues**

State and County road ways including but not limited to: SR 24, SR 121, and CR 331 Established trucking route

#### Limited Access – Gated Communities

FMZ J Gated Communities					
Location	Address	Type	FMZ		
	2800 SW Williston				
Campus Lodge	Road	Apartments	J		
Gainesville Place	2800 SW 35th Place	Apartments	J		
Grantwood	2508 SW 35th Place	Condo	J		
		Mixed			
Oak Hammock	2660 SW 53 <sup>rd</sup> Lane	Living/ALF	J		
Oxford Manor	2777 SW Archer Road	Apartments	J		
The Laurels	4455 SW 34th Street	Apartments	J		
University Club	2900 SW 23rd Terrace	Apartments	J		
University Place	3705 SW 27th Street	Apartments	J		

## **Community Risk Assessment Features**

#### Geospatial

County and University of Florida land borders zone

Growth potential within south and east areas of zone as identified within land use, zoning, and development guidance and plans.

Infrastructure in place for growth

#### **Topography**

Traffic calming and residential pockets with dead end streets limiting access

Areas of open space

Elevation: There are no significant elevation changes in this area.

Flood Risk in the Phoenix Apartments on SW 23<sup>rd</sup> Terrace

#### Disaster Exposure

Areas within 100-year flood zone

Development and Population Growth

Metro Classification High Population Density

Medium potential for residential/commercial development

# Age Distribution:

<5 years old: 3.25% 5-17 years old: 3.09% 18-21 years old: 34.36% 22-29 years old: 38.35% 30-39 years old: 7.37% 40-49 years old: 3.73% 50-64 years old: 4.37% 65+ years old: 5.48%

# Transient populations

Work Force – Low Recreation – Low Transit – Moderate to High Education - Low

FMZ J Building Make-up							
Type	<b>Building Count</b>	Square Footage	Sprinklered				
Commercial	55	520,318	27				
Institutional	11	781,339	5				
Industrial	7	25,440	2				
Residential	1,156	8,063,304	183				
Total:	1,229	9,390,401	217				

FMZ J Building Risk by Probability/Consequence Category				
Risk Category	Count	Distribution		
Low Isolated	1,211	98.54%		
Moderate	10	0.81%		
High	2	0.16%		
Special	6	0.49%		
Total	1,229	100.00%		

FMZ J is primarily served by station 2 and 9

FM	FMZ J Priority EMS Calls as Dispatched in CAD J.1 / J.2 Oak Hammock						
Code	Description	2013	2014	2015	2016	2017	
E 06	Breathing Problems	110	127	93/15	111/15	85/19	
E 09	Cardiac / Respiratory Arrest	14	16	12/2	25/1	21/3	
E 10	Chest Pain	99	117	105/14	109/24	71/8	
E 15	Electrocution	1	0	0	0	0	
E 19	Heart Problems	30	23	24/8	19/5	19/3	
E 28	Stroke / CVA	27	26	18/3	24/4	12/6	
E 31	Unconscious / Fainting	63	88	82/10	69/9	85/12	

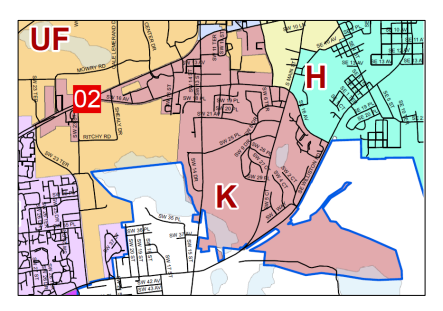
FMZ J HCF Transfers, Falls and Lift Assists as Dispatched in CAD				
Code	Description	2015	2016	2017
HCF	Health Care Facility Transfers	92/35	131/42	179/61
E17	Falls/Back Injury	49/19	64/14	57/20
E17A4	Falls/Lift Assist	7/1	11/2	15/2

FMZ J High Call Volume Locations					
Name	Address	2012	2013	2014	
Park Meadows Health and	3250 SW 41st Pl				
Rehab		237	224	286	
Oak Hammock (See FMZ J.2)	2660 SW 53rd Ln	154	145	137	
Regency Oaks Apartments	3230 SW Archer Rd	43	60	60	
Select Specialty Hospital	2708 SW Archer Rd	44	53	40	
Meridian Behavioral Healthcare	3807 SW 34 <sup>th</sup> St				
Transitions	360/ SW 34 St	13	17	32	
Hickory Place Apartments	2323 SW 35 <sup>th</sup> Pl			32	
Gainesville Place Apartments	2800 SW 35th Pl	30	25	25	
Hidden Village Apartments	2725 SW 27 <sup>th</sup> Av	7	23	24	
The Enclave Apartments	3000 SW 35 <sup>th</sup> Pl	18	31	22	
The Polos Apartments	2330 SW Williston				
	Rd	13	27	22	
Archer Court Apartments	3001 SW Archer Rd	14	15	21	
Rocky Point Apartments	3100 SW 35th Pl	26	31	20	
Archer Woods Apartments	3020 SW Archer Rd	12	19	20	
Ridgemar Commons	3611 SW 34th St	34	16	16	
Apartments					
Summer Place Villa Apartments	3316 SW 41 <sup>st</sup> Pl	8	15	16	
Phoenix Apartments	3100>SW 24 <sup>th</sup> Wy,				
<u>-</u>	SW 25 <sup>th</sup> DR, SW 25 <sup>th</sup>				
	Wy, 2620 SW 33 PL	15	20	36	
Campus Lodge Apartments	2800 SW Williston	28	12	12	
	Rd				

Brandywine Apartments	2811 SW Archer Rd	11	12	12
Hunters Run Apartments	2600 SW Williston	7	11	11
_	Rd			
Southwest Retirement Home	3207 SW 42 <sup>nd</sup> Pl	14	12	8
Tuscan Bend Apartments	3009 SW Archer Rd	7	20	4
Meridian Behavioral Healthcare	3440 SW 28 <sup>th</sup> Tr	6	14	4

Oak Hammock Assisted Nursing and Living Facility Nationwide Insurance Regional Offices

# Fire Management Zone K



Fire Management Zone K

#### **Profile**

1.93 square miles

Population of 7,395 with a density of 4,253 individuals per square mile: METRO Median household income by census tract ranges from \$18,542 to \$33,295 The City annexed 125 acres of wetlands area to the southeast of FMZ K and opened Sweetwater Wetlands Park at 325 SW Williston Road in June 2015.

## **Transportation Issues**

US, State and county roads including; SR 24, US 441, and CR 331 Established large creek bed running through zone Limited Access – Gated Communities

FMZ K Gated Communities						
Location Address Type FMZ						
French Quarter	999 SW 16th Avenue	Apartments	K			
Somerset	1600 SW 16th Street	Condo	K			

## **Community Risk Assessment Features**

Geospatial

County and University of Florida land borders zone

Growth potential consistent with land use, zoning, and development guidance and plans. Infrastructure in place for growth

Expansion to south area in zone possible

#### Topography

Traffic calming, narrow roads, and residential pockets with dead end streets limiting access Areas of open space urban interface present

Wetlands present

Areas within 100-year flood zone – Flood Risk in Kirkwood Subdivision

## Development and Population Growth

Metro Classification High Population Density High potential for commercial and residential development

## Age Distribution:

<5 years old: 4.23% 5-17 years old: 4.54% 18-21 years old: 21.91% 22-29 years old: 39.62% 30-39 years old: 12.04% 40-49 years old: 4.84% 50-64 years old: 7.69% 65+ years old: 5.13%

Transient populations
Work Force – High
Recreation – Low
Transit – Moderate to High
Education - Low

FMZ K Building Make-up						
Type	<b>Building Count</b>	Square Feet	Sprinklered			
Commercial	117	1,948,699	54			
Institutional	21	1,532,472	20			
Industrial	11	148,564	3			
Residential	580	5,575,029	77			
Mixed	2	147,097	1			
Total:	731	9,351,861	155			

FMZ K High Rise Buildings				
Name	Stories	Sq Feet	Address	Use

Lakeshore Towers	8	131,257	2306 SW 13 <sup>th</sup> St	Mixed
Shands Cancer Hospital	10	509,452	1515 SW Archer Road	Institutional

FMZ K Building Risk by Probability/Consequence Category				
Risk Category	Count	Distribution		
Low Isolated	660	90.29%		
Moderate	24	3.28%		
High	3	0.41%		
Special	41	5.61%		
Maximum	3	0.41%		
Total	731	100.00%		

FMZ K Buildings with Maximum Probability/Consequence Category			
Building Name	Address		
Shands 13th St Parking Garage	1306 SW 13th St		
UF Parking Garage #6 (SW 16th St)	1321 SW 16th St		
Days Inn University Lobby & Banquet Center	1901 SW 13th St		

FMZ K is primarily served by stations 1 and 2

F	FMZ K Priority EMS Calls as Dispatched in CAD						
Code	Description	2013	2014	2015	2016	2017	
E 06	Breathing Problems	89	85	78	75	63	
E 09	Cardiac / Respiratory						
	Arrest	16	12	15	11	17	
E 10	Chest Pain	83	75	95	68	66	
E 15	Electrocution	0	0	1	0	0	
E 19	Heart Problems	13	21	8	13	10	
E 28	Stroke / CVA	12	8	15	14	12	
E 31	Unconscious / Fainting	98	90	74	70	62	

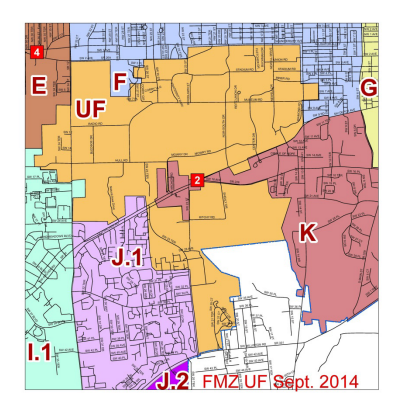
FMZ	FMZ K HCF Transfers, Falls and Lift Assists as Dispatched in CAD				
Code	Description	2015	2016	2017	
HCF	Health Care Facility Transfers	164	214	145*	
E17	Falls/Back Injury	40	39	39	
E17A4	Falls/Lift Assist	7	8	15	

<sup>\*</sup>Gainesville Health and Rehab (Moved in 2016 to 4842 SW Archer RD FMZ I.4)

FMZ K High Call \	/olume Locations			
Name	Address	2012	2013	2014
UF Health Cancer				
Center/Medical Plaza	2000 SW Archer Rd	175	191	197
Parklands Rehabilitation				
Nursing Center	1000 SW 16th Av	125	163	172
Gainesville Health and				
Rehab (Moved in 2016 to				
4842 SW Archer RD)	1311 SW 16th St	252	189	161
Arbor Park Apartments	307 SW 16 <sup>th</sup> Av	17	17	46
UF Health Shands	1600 SW Archer Rd	46	44	41
American Cancer Society	2121 SW 16 <sup>th</sup> St	21	30	38
Winn Dixie	300 SW 16 <sup>th</sup> Av	37	21	31
VA Medical Center	1601 SW Archer Rd	29	32	28
Bivens Cove Apartments	3301 SW 13 <sup>th</sup> St	15	25	25
In the Pines Apartments	205 SE 16th Av	30	16	23
Shands Dialysis Center	2409 SW Archer Rd	20	24	22
Americas Best Value Inn	1900 SW 13th St	18	20	22
Boardwalk Apartments	2701 SW 13 <sup>th</sup> St	15	23	17
Arbor Park Apartments	309 SW 16 <sup>th</sup> Av	17	16	16
Paramount Plaza Hotel	2900 SW 13 <sup>th</sup> St	13	21	13
UF Health Shands South				
Tower	1515 SW Archer Rd	14	23	12
The Bartram	2337 SW Archer Rd	7	13	12
Days Inn	1901 SW 13 <sup>th</sup> St	5	12	12
Roadway	2300 SW Archer Rd	19	17	11
Country Gardens				
Apartments	2001 SW 16 <sup>th</sup> St	10	15	11
ABC Motel	2000 SW 13 <sup>th</sup> St	7	23	10
UF Health Endoscopy				
Center	2001 SW 13 <sup>th</sup> St	10	12	10
Steak n Shake	1610 SW 13 <sup>th</sup> St	6	14	5
Park 16 Townhouse				
Apartments	1111 SW 16th Av	16	15	3
University Gardens				
Apartments	920 SW Depot Av	1	11	3
Private Residence	3307 SW 1 <sup>st</sup> Wy	9	21	0

Hospital – Shands at UF (302 site) Hospitals (Shands and VA) Fire Station 2

# Fire Management Zone UF



#### **Profile**

University of Florida primary campus

3.11 square miles

Population of 10,536 with a density of 3,384 individuals per square mile: METRO

Median household income by census tract ranges from \$15,557-\$17,006

## **Transportation Issues**

US, State, County, and local roads including: US 441, SR 24, SR 26, SR 26-1 SR 121, and CR 331 Numerous established creek beds and two lakes

#### **Community Risk Assessment Features**

#### Geospatial

County, Federal, and University of Florida land within zone Growth potential consistent with land use, zoning, and development guidance and plans. Infrastructure in place for growth

## Significant expansion possible

## Topography

Traffic calming, narrow roads and dead end streets limiting access

Heavy pedestrian traffic

Low established speed limits

Areas of open space urban interface present

Wetlands present

Elevation: There are no significant elevation changes in this area.

#### Disaster Exposure

Areas within 100-year flood zone

Development and Population Growth

Metro Classification High Population Density High potential for commercial/residential development

## Age Distribution:

<5 years old:1.40% 5-17 years old: 1.25% 18-21 years old: 74.30% 22-29 years old: 15.15% 30-39 years old: 5.02% 40-49 years old: 1.16% 50-64 years old: 1.38% 65+ years old: 0.35%

#### Transient populations

Work Force – High- University of Florida and UF Health provide 1/3 of total city employment Recreation – High Transit – High Education - High

FMZ UF Building Make-up						
Type	<b>Building Count</b>	Square Feet	Sprinklered			
Commercial	270	5,369,018	26			
Institutional	344	12,805,406	81			
Industrial	13	121,743	3			
Residential	268	2,630,966	33			

Total:	895	20,927,133	143	

FMZ UF High-Rise Buildings					
Name	Stories	Sq Feet	Address	Type	
Beaty Towers East	13	76,950	1365 Museum Rd	Residential	
Beaty Towers West	13	82, 810	1407 Museum Rd	Residential	
Ben Hill Griffin Stadium	7	144,100	245 Gale Lemerand Dr	Commercial	
Century Tower	13	10,200	375 Newell Drive	Institutional	
Dental Science Building	12	488,600	1395 Center Dr	Institutional	
Hilton UF Convention	7	136,942	1714 SW 34 <sup>th</sup> St	Commercial	
Center					
J Wayne Reitz Union	6	348,210	655 Reitz Union Drive	Institutional	
Shands Patient Services	14	588,570	1600 SW Archer Rd	Institutional	
Shands Teaching Hospital	12	446,534	1600 SW Archer Rd	Institutional	

FMZ UF Building Risk by Probability/Consequence Category				
Risk Category	Count	Distribution		
Low Isolated	710	79.33%		
Moderate	55	6.15%		
High	68	7.60%		
Special	47	5.25%		
Maximum	15	1.68%		
Total	895	100.00%		

FMZ UF Buildings with Maximum Pro Category	obability/Consequence
<b>Building Name</b>	Address
UF Waste Water Treatment BNR Basins	1103 Gale Lemerand Dr
UF #8 Parking Garage, Norman Hall	1210 SW 8th Ave
UF Parking Garage 1 (Shands East)	1231 Newell Dr
Communicore	1249 Center Dr
UF Parking Garage 10 (Shands E)	1269 Newell Dr
USDA Entomology Research Center Bldg 2	1700 SW 23rd Dr
Schiebler Childrens Med.Svc.Ct	1701 SW 16th Ave
UF Parking Garage 2 (Shands West)	1831 Mowry Rd
Lacy Rabon Chilled Water Plant	1858 Mowry Rd
UF Parking Garage 3 (Shands West)	1879 Mowry Rd
UF Parking Garage 9 (Archer Rd N)	1995 SW Archer Rd
UF Parking Garage 9 (Archer Rd S)	1995 SW Archer Rd
UF Parking Garage 11 (Perf Arts)	3163 Hull Rd
UF Parking Garage 4 (Museum Rd)	759 Newell Dr

FMZ UF is primarily served by stations 1, 2, and 4

F	FMZ UF Priority EMS Calls as Dispatched in CAD						
Code	Description	2013	2014	2015	2016	2017	
E 06	Breathing Problems	30	37	42	40	53	
E 09	Cardiac / Respiratory						
	Arrest	1	2	4	6	4	
E 10	Chest Pain	28	43	38	30	39	
E 15	Electrocution	0	0	1	0	0	
E 19	Heart Problems	9	6	8	7	6	
E 28	Stroke / CVA	4	6	12	10	9	
E 31	Unconscious / Fainting	111	142	150	152	155	

FMZ UF HCF Transfers, Falls and Lift Assists as Dispatched in CAD							
Code	Code         Description         2015         2016         2017						
HCF	Health Care Facility Transfers	117	204	215			
E17	Falls/Back Injury	47	54	51			
E17A4	Falls/Lift Assist	1	4	2			

FMZ UF High Call Volume Locations				
(See FMZ K for Shands and C	Cancer/Medical Center)			
Name	Address	2012	2013	2014
*Note – UF Stadium EMS				
calls during games handled by	157 Gale Lemerand			
ACFR and are not represented	Dr			
here.		NA	NA	NA
University Commons	2601 SW Archer Rd	17	27	37
UF Orthopaedics	3450 Hull Rd	32	19	33
Reitz Union	655 Reitz Union Dr	18	13	26
Hilton UF Convention Center	1714 SW 34 <sup>th</sup> ST			25
UF Health FL Surgical Center	3480 Hull Rd	18	19	18
Murphree Hall	110 Fletcher Dr	17	11	16
O'Connell Center	250 Gale Lemerand			
	Dr	19	12	15
Turlington Hall	330 Newell Dr	13	15	14
Broward Hall	680 Broward Dr	23	11	12
Jennings Hall	1515 Museum Rd	17	16	10
Rawlings Hall	651 Newell Dr	12	12	10
Beaty East	1365 Museum Rd	3	16	9

Progress Energy (302 site)
UF Physical Heat Plant #2 (302 site)
Surge Area – Hazardous Waste
Waste Water Facility Mowery Road
Ben Hill Griffin Stadium
O'Connell Center
Numerous large venue assembly occupancies
Sororities and Dormitories
Parking Garages
Multiple Bio-Level 3 Containment Facilities for Experimental Testing and Analysis

# **Critical Task Analyses**

Gainesville Fire Rescue (GFR) updated the response matrix designed to meet the effective response force (ERF) needs of fire, medical, rescue, and special hazard risks when the Combined Communications Center (CCC) adopted the Emergency Fire Dispatch protocol (EFD) December 6, 2016. The critical task matrix here reflects the department's current deployment plan for all hazard levels.<sup>38</sup>

#### Fire Risks

#### Critical tasks, response resources, and number of personnel for a low risk fire incident.

Description: Single Company or Two-Company Response - Low risk fires may usually be extinguished with one or two companies totaling three to eight personnel. Low risk fire responses are typically small fires not involving buildings and may also be investigative in nature. Examples include brush fires, dumpster fires, fires of unknown source, sign fires, transformer fires, trash fires, vehicle fires, appliance fires, shed fires, and fires that are out prior to arrival.

#### Critical Task Table - Low Risk Fire

TASK	Number of Personnel Needed
Attack Line	2
Search	2
Operator	1
Incident Command	1
Total	3 to 8

#### **Response – Low Risk Fire**

APPARATUS	Minimum Staffing on Unit
1 Engine, Quint, Truck or Tower	3 to 4
1 Engine, Quint, Truck or Tower	3 to 4
Minimum Effective Response Force	3 to 8

<sup>&</sup>lt;sup>38</sup> Although each GFR apparatus has personnel trained at the EMT and Paramedic levels, GFR does not provide EMS transport services; therefore, critical tasks and performance measures related to those tasks provided by Alachua County Rescue units are not included in this SOC.

Gainesville Fire Rescue Standards of Cover Section D: Risk Assessment

## Fire Risks

## Critical tasks, response resources, and number of personnel for a moderate risk fire incident.

(Two transport personnel respond from Alachua County Fire Rescue)

Description: Equivalent of 2 Engines, 1 Truck, 1 Squad, and 2 District Chiefs - Moderate risk fires present an immediate life-threat or are large enough to require additional resources beyond a single or two-company response. Examples include fires in single-family type structures, small non-residential buildings, portable buildings used as fixed structures, fires in motor homes, fires in RV's or large vehicles such as semi-trucks, and boat or train fires, and outside fires with building exposures.

#### Critical Task Table - Moderate Risk Fire

TASK	Number of Personnel Needed
Attack Line x 2	4
Search	2
Operator	1
Rapid Intervention Team	2
Water Supply	1
Ventilation	2
Incident Command	1
Safety Officer	1
Total	14 (+2 Transport)

#### Response – Moderate Risk Fire

APPARATUS	Minimum Staffing on Unit
1 Engine, Quint, Truck or Tower	3
1 Engine, Quint, Truck or Tower	3
1 Quint, Truck or Tower	4
1 Squad	2
1 District Chief	2
Minimum Effective Response Force	14 to 16 (+2 Transport)

#### Fire Risks

# Critical tasks, response resources, and number of personnel for a <u>high or special risk fire</u> incident. (Two transport personnel respond from Alachua County Fire Rescue)

Description: Equivalent of 3 Engines, 2 Trucks, 1 Squad, and 2 District Chiefs. May include addition of Hazardous Materials Unit (4 personnel) - High or special risk fires present the need for additional resources either due to the size or type of occupancy or vehicle, the limited mobility of occupants or number of occupants at risk or the presence of risks such as fuel, chemical, nuclear or biological sources. Examples include multi-family and commercial buildings, institutional buildings with occupants who needs evacuation assistance, buildings with significant hazardous materials risks, railcar fires, and aircraft fires.

#### Critical Task Table – High / Special Risk Fire

TASK	Number of Personnel Needed
Attack Line x 2	4
Backup Line	2
Search	4
Operator	1
Rapid Intervention Team	2
Water Supply	1
Ventilation	2
Utilities/Forcible Entry/Hose Management	3
Safety	1
Incident Command	1
Hazardous Materials Mitigation*	4
Total	21 / *25 (+2 Transport)

#### Response – High / Special Risk Fire

APPARATUS	Minimum Staffing on Unit
1 Engine, Quint, Truck or Tower	3 to 4
1 Engine, Quint, Truck or Tower	3 to 4
1 Engine, Quint, Truck or Tower	3 to 4
1 Quint, Truck or Tower	4
1 Quint, Truck or Tower	4
1 Squad	2 to 3
2 District Chief	2
1 Hazmat Unit when indicated*	4
Minimum Effective Response Force	21 to 25 / *25 to 29 (+2 Transport)

## Critical tasks, response resources, and number of personnel for a low risk medical incident.

Description: Low risk medical calls are those calls that typically require basic life support (BLS) services and have low potential for creating life-threatening conditions. Gainesville uses the National Academy of Emergency Medical Dispatch (NAEMD) categorization system of Alpha, Bravo, Charlie, Delta, Echo, and Omega. Alpha, Bravo, and Omega level calls will generally constitute the low risk medical group. In most of these cases the non-transport (NT) unit (fire apparatus) will respond as a Hot or emergency unit and the transport unit (T) from Alachua County Fire Rescue (ACFR) will respond as a Cold or non-emergency unit.

#### Critical Task Table - Low Risk EMS

TASK	Number of Personnel Needed
Patient Assessment	1
Patient Management	1
Total	2

#### **Response – Low Risk EMS**

APPARATUS	Minimum Staffing on Unit
Single company: Squad, Engine, Quint, Truck or	2 to 4
Tower	
Minimum Effective Response Force	2 to 4

# Critical tasks, response resources, and number of personnel for a <u>moderate risk medical</u> <u>incident</u>.

Description: Moderate risk medical calls will typically include those calls categorized in the NAEMD system as Charlie level responses and which may require a higher level of intervention using advanced life support protocols (ALS). These calls present a significant enough life-risk or potential that the transport unit from ACFR will also respond as a Hot or emergency unit. (One Rescue with two transport personnel responds from Alachua County Fire Rescue)

#### Critical Task Table - Moderate Risk EMS

TASK	Number of Personnel Needed
Patient Assessment	1
Patient Management	1
Total	2

#### **Response – Moderate Risk EMS**

APPARATUS	Minimum Staffing on Unit
Single company: Squad, Engine, Quint, Truck or	2 to 4
Tower	
Minimum Effective Response Force	2 to 4 (plus 2 Transport)

## Critical tasks, response resources, and number of personnel for a high risk medical incident.

Description: High risk medical calls are those calls categorized as Delta and Echo calls in the NAEMD system. Although these calls currently receive the same level of response as moderate risk calls, they present immediately life-threatening circumstances and, in the rare case of calls for service being stacked, these calls will be dispatched immediately, even if a unit must be pulled from a lower level call. Many of these calls are also classified as "priority calls." Priority calls are routed to the fire and EMS dispatchers immediately before completing the EMD questioning sequence whereas processing of low and moderate risk calls can allow for additional time to complete the EMD questioning sequence prior to the calls being routed to dispatchers. Cardiac and respiratory arrests or problems, stroke, unconsciousness, choking, traumatic injuries, severe bleeding, industrial accidents, imminent childbirth, drowning, and electrocution are all examples of calls in the high risk category. (One Rescue with two transport personnel responds from Alachua County Fire Rescue)

#### Critical Task Table – High Risk EMS

TASK	Number of Personnel Needed
Patient Assessment	1
Patient Management	1
Total	2

#### Response – High Risk EMS

APPARATUS	Minimum Staffing on Unit
Single company: Squad, Engine, Quint, Truck or	2 to 4
Tower	
Minimum Effective Response Force	2 to 4 (plus 2 from ACFR)

# Critical tasks, response resources, and number of personnel for a <u>special risk medical</u> incident.

Description: Maximum or special risk medical responses would be those calls where exceptional circumstances exist causing injuries to large groups of individuals through natural or man-made disasters. The initial effective response force for these types of events would be the same as that for high risk medical responses and the incident commander would be responsible for requesting additional resources while enroute or after arriving on scene. Examples of maximum or special risk medical events would be multi-vehicle accidents with multiple patients, mass casualty incidents such as multiple shootings, and multiple injuries from a storm event. Events related to hazardous materials releases, explosions, building collapses, and other events that require hazmat or technical rescue resources are classified in the Rescue and Special Hazards response categories. (Two Rescues with two transport personnel respond from Alachua County Fire Rescue)

#### Critical Task Table – Maximum/Special Risk EMS

TASK	Number of Personnel Needed
Patient Triage	1
Patient Assessment	2
Patient Management	6
Incident Command	1
Total	10

#### Response – Maximum Risk EMS

APPARATUS	Minimum Staffing on Unit
1 Engine	3 to 4
1 Squad	2 to 3
1 Quint, Truck or Tower	4
1 District Chief	1
Minimum Effective Response Force	10 to 12 (plus 4 from ACFR)

## **Rescue Risks**

## Critical tasks, response resources, and number of personnel for a low risk rescue incident.

Description: Low risk rescue calls can generally be handled by a single company without specialized extrication or rescue equipment. Examples of these calls are removing uninjured occupants from stopped elevators, evaluating building damage from a tree or vehicle where no injuries have occurred and other non-emergency lockout situations. (One Rescue with two transport personnel respond from Alachua County Fire Rescue)

#### Critical Task Table - Low Risk Rescue

TASK	Number of Personnel Needed
Rescuer	2
Scene oversight and rescue assist	1
Total	2

## Response – Low Risk Rescue

APPARATUS	Minimum Staffing on Unit
Single company: Engine, Quint, Truck or Tower	3 to 4
Minimum Effective Response Force	3 to 4 (plus 2 from ACFR)

## **Rescue Risks**

# Critical tasks, response resources, and number of personnel for a <u>moderate risk rescue</u> incident.

Description: Moderate risk rescue calls may initially be handled by the initial arriving company; however these calls will typically have a patient or victim already injured or at risk and could develop into high risk calls requiring technical rescue expertise. Examples of moderate risk rescue calls include basic extrication from vehicle crashes or traumatic injury events, rescues from electrical risk conditions, and drowning or swimming area rescues. (One Rescue with two transport personnel responds from Alachua County Fire Rescue)

#### Critical Task Table - Moderate Risk Rescue

TASK	Number of Personnel Needed
Rescuers patient evaluations	2
Rescuers suppression stand-by	2
Rescuers (extrication operations)	2
Rescuers (tools and equipment management)	2
Scene Safety	1
Incident Commander	1
Total	10 (2 from ACFR)

#### Response – Moderate Risk Rescue

APPARATUS	Minimum Staffing on Unit
1 Engine, Quint, Truck or Tower	3 to 4
1 Quint, Truck or Tower	4
1 Squad	2 to 3
District Chief	1
Minimum Effective Response Force	10 to 12 (2 from ACFR)

# **Rescue Risks**

# Critical tasks, response resources, and number of personnel for a high risk rescue incident.

Description: High risk rescues involve complex situations that put both victims and responders at risk. These events will require additional apparatus and personnel in the initial dispatch and may require specialized equipment and personnel with technical rescue at the direction of the incident commander. Examples include elevated rescues from buildings or scaffolding, swift water rescues from flooding, and rescues from collapsed buildings, confined spaces, and heavy machinery. (One Rescue with two transport personnel responds from Alachua County Fire Rescue)

#### Critical Task Table – High Risk Rescue

TASK	Number of Personnel Needed
Rescuers (entry)	2
Rescuers (back-up)	2
Rescuers (tools, equipment, communications and	4
haul team)	
Safety Officer	1
Incident Commander	1
Total	10

## Response – High Risk Rescue

APPARATUS	Minimum Staffing on Unit
Single company: Engine, Quint, Truck or Tower	3 to 4
Truck or Tower 1(unit specific)	4
Squad 1 (unit specific)	2 to 3
District Chief	1
Minimum Effective Response Force	10 to 12 (plus 2 from ACFR)

# **Rescue Risks**

# Critical tasks, response resources, and number of personnel for a <u>maximum/special risk</u> rescue incident.

Description: Maximum or special risk rescues may have an initial effective response force similar to high risk rescues; however, they will likely be long-term events spanning days or even weeks and requiring rotations of personnel based on the direction of an incident commander. Examples include search and rescue operations from multiple buildings damaged during an explosion, aircraft crash or natural disaster, and large-scale building assessments for patients and additional fire risks due to significant multiple lightning strikes or other weather conditions.

#### Critical Task Table - Maximum Risk Rescue

TASK	Number of Personnel Needed
Search and Rescue Groups (3 member teams)	6
Squad Leaders (1 per S & R Group)	2
Safety Officer	1
Incident Command	1
Total	10

### Response – Maximum Risk Rescue

APPARATUS	Minimum Staffing on Unit
Single company: Engine, Quint, Truck or Tower	3 to 4
Truck or Tower 1 (unit specific)	4
Squad 1 (unit specific)	2 to 3
District Chief	1
Minimum Effective Response Force	10 to 12 (plus 2 from ACFR)

# Hazardous Materials Spills, Leaks, Releases, WMD's

# Critical tasks, response resources, and number of personnel for a <u>low risk special hazard</u> <u>incident</u>.

Description: Low risk special hazard calls can typically be handled by a single company without specialized hazardous materials training. These calls will usually not have any patients and will require stabilizing or mitigating a minor leak or spill such as roadway spills from routine vehicle crashes. GFR classifies these as Level 0 and Level 1 hazmat responses.

# Critical Task Table - Low Risk Special Hazard

TASK	Number of Personnel Needed
Operations Level Hazmat Responders	2
Operations Level Hazmat Incident Commander	1
Total	3

# Response – Low Risk Special Hazard

APPARATUS	Minimum Staffing on Unit
Single Company: Engine, Quint, Truck or Tower	3 to 4
Minimum Effective Response Force	3 to 4

# Critical tasks, response resources, and number of personnel for a <u>moderate risk special</u> <u>hazard incident</u>.

Description: Moderate risk special hazard events will require additional personnel and the addition of the hazardous materials team. These calls may or may not have patients, but will require the expertise and special training of the hazmat team, as well as additional fire suppression units and an incident commander to ensure scene stability. Examples would be motor vehicle accidents involving transport of hazardous materials and explosions or releases of toxic or flammable liquids, solids or gases. GFR usually classifies these as Level 2 hazmat incidents. (One Rescue with two transport personnel responds from Alachua County Fire Rescue)

#### Critical Task Table - Moderate Risk Special Hazard

TASK	Number of Personnel Needed
Hazmat Team (local level)	4
Additional Hazmat Technicians (special call from	3
on-duty units or Engine 2)	
Hazmat Operations Level personnel (an additional	3
engine)	
Hazmat Incident Commander	1
Safety – Special Operations Chief	1
Total	12

## Response – Moderate Risk Special Hazard

APPARATUS	Minimum Staffing on Unit
Single Company: Engine, Quint, Truck, or Tower	3 to 4
1 Engine	3 to 4
Hazmat Team	4
Incident Command	1
Special Operations Chief	1
Minimum Effective Response Force	12 to 14 (plus 2 from ACFR)

# Critical tasks, response resources, and number of personnel for a <u>high risk special hazard</u> <u>incident</u>.

Description: High risk special hazards will require additional personnel to manage longer operational periods than lower risk events. These events may or may not have patients, but will typically involve conditions that may require the rotation of personnel to mitigate a spill, leak or release. Examples include confirmed explosions without fires, significant chemical hazards or releases, and radioactive or biological hazards. These types of calls may also involve responses from law enforcement or federal resources to stabilize and mitigate risks. These incidents will generally be classified as Level 3 hazmat incidents by GFR. (One Rescue with two transport personnel responds from Alachua County Fire Rescue)

#### Critical Task Table - High Risk Special Hazard

TASK	Number of Personnel Needed
Hazmat Team (entry and back up)	6
Decontamination and medical team	4
Hazmat ICS position staffing (entry, research,	5
decontamination, medical, safety)	
Incident Commander and Safety	2
Safety – Special Operations Chief	1
Total	18

#### Response - High Risk Special Hazard

APPARATUS	Minimum Staffing on Unit
Single Unit: Engine, Quint, Truck, or Tower	3 to 4
1 Engine	3 to 4
1 Quint, Truck or Tower	4
1 Squad	2 to 3
Hazmat Team	4
Incident Command	1
Special Operations Chief	1
Minimum Effective Response Force	18 to 21 (plus 2 from ACFR)

# Critical tasks, response resources, and number of personnel for a <u>special risk special hazard</u> <u>incident</u>.

Description: Maximum of special risk special hazards may have large-scale potential for impact to the community. They will typically begin as moderate or high risk special hazards and may have longer operational periods and additional personnel added based on direction of the incident commander. These types of calls may also involve responses from law enforcement or federal resources to stabilize and mitigate risks. A confirmed explosive device that has not been detonated and which the potential is unknown or when an explosion has occurred and injuries are unknown is examples of an incident with maximum or special risk. (One Rescue with two transport personnel responds from Alachua County Fire Rescue)

#### Critical Task Table – Maximum Risk Special Hazard

TASK	Number of Personnel Needed
Hazmat Team (entry and back up)	4
Decontamination and medical team	2
Hazmat ICS position staffing (entry, research,	3
decontamination, medical, safety)	
Technical Rescue Team	4
Incident Commander	1
Safety – Special Operations Chief	1
Total	15

# Response - Maximum Risk Special Hazard

APPARATUS	Minimum Staffing on Unit
1 Engine, Quint, Truck, or Tower	3 to 4
1 Tower 1 (unit specific)	4
1 Squad 1 (unit specific)	2 to 3
1 Hazmat Team	4
1 District Chief	1
Special Operations Chief	1
Minimum Effective Response Force	15 to 17 (plus 2 from ACFR)

# Critical tasks, response resources, and number of personnel for an Aircraft Emergency.

Description: Maximum of special risk aircraft emergency may have large-scale potential for impact to the community. They will typically begin as moderate or high risk special hazards and may have longer operational periods and additional personnel added based on direction of the incident commander. These types of calls may also involve responses from law enforcement or federal resources to stabilize and mitigate risks. These call types are typically dispatched as an Alert 3. (One or two Rescue with two transport personnel each responds from Alachua County Fire Rescue)

## Critical Task Table - Maximum Risk Special Hazard

TASK	Number of Personnel Needed				
ARFF Suppression	2				
Triage Branch	3				
Treatment Branch	3				
Transport Branch	2				
Litter Bearers	4				
Incident Commander and Safety	1				
Safety – Special Operations Chief	1				
Total	16 (plus 2 to 4 from ACFR)				

# Response – Maximum Risk Special Hazard

APPARATUS	Minimum Staffing on Unit
Single Unit:: Engine, Quint, Truck, or Tower	3 to 4
1 Engine	3 to 4
1 Quint, Truck or Tower	4
1 Squad	2 to 3
2 ARFF Crash Trucks	2
1 District Chief (Incident Command)	1
1 District Chief (Safety)	1
Minimum Effective Response Force	16 (plus 2 to 4 from ACFR)

# **GFR Response Matrix**

The GFR Response Matrix found on the next page uses the following abbreviations to indicate the type of units that should be deployed:

APU = All Purpose Unit (Engine, Quint, Truck or Tower

ARL = Aerial (Quint, Tower, Truck)

ARFF = Airport Crash Rescue Trucks (2)

E = Engine Company

TW1= Tower 1 – Technical Rescue Team

1SQ = Squad or Heavy Rescue Company

SQ1 = Squad 1 – Technical Rescue Team

R = Rescue or Critical Care Transport Company

RO = Rescue Transport Company

DC = District Chief

DOF = Division of Forestry

Hazmat or HZ2 = HazMat

St6N = 2 Airport Crash Trucks from Station 6

Response Matrix 11/22/16						
F51 - Aircraft Emergency	GFR FSAA					
Alert III Crash	1E + 1APU + 1ARL + 1SQ + 1RO + St6N + 1DC					
Large, Military or Cargo aircraft	1E + 2APU + 2ARL + 1SQ + 2RO + St6N + 2DC					
Alert III involving Building	1E + 2APU + 2ARL + 1SQ + 2RO + St6N + 2DC					
Alert III (parked on ground)	1APU + St6N + 1DC					
Aircraft Emergency in water	1E + 1APU + TW1 + SQ1 + 1RO + St6N + 1DC					
Alert II	N/A					
Alert 1	N/A					
F52 - Alarms	GFR FSAA					
High-life Hazard	1E + 1APU + 1ARL + 1DC					
Commercial, High-Rise, Apartments	1E + 1ARL					
Residential (single-family)	1APU					
Mobile home, non-dwelling, unknown	1APU					
Trouble Alarm	1APU					
Carbon Monoxide Alarm	1APU					
UF Property (except Shands)	1E + 1ARL					
Industrial Gas Alarm	Add Hazmat					
CO / Industrial Gas with PI	Add Hazmat + 1R					
F53 - Citizen Assist / Service Call	GFR FSAA					
Water Salvage	1ARL					
Minor extrication (service call / multiple units)	1APU + 1R					
Locked in vehicle	1APU + 1R					
Citizen Assist, Service Call, Animal Rescue	1APU					

F54 - Confined Space / Structural Collapse	GFR FSAA				
Entrapment	1APU + TW1 + SQ1 + 1R + 1DC				
Entrapment with Hazmat	1APU + TW1 + SQ1 + 1R + 1DC + HZ2				
No longer entrapped	1APU + 1R				
F55 - Electrical Hazard	GFR FSAA				
Electrical Hazard	1APU + 1ARL				
Electrical Hazard (unknown)	1APU				
Electrical Hazard with PI	Add 1R				
F56 - Elevator / Escalator Rescue	GFR FSAA				
Entrapment / Accident	1APU + TW1 + SQ1 + 1R + 1DC				
Elevator Malfunction, Unknown situation	1ARL				
Elevator Malfunction with PI	1ARL + 1R				
F57 - Explosion	GFR FSAA				
Commerical, High-Life, High-Rise, Apartments	1APU + TW1 + SQ1 + 1RO + 1DC + HZ2				
Above with PI	1APU + TW1 + SQ1 + 2RO + 1DC + HZ2				
Above with Fire	1E + 2APU + TW1 + 1ARL + SQ1 + 1RO + 2DC + HZ2				
Above with Fire and PI	1E + 2APU + TW1 + 1ARL + SQ1 + 2RO + 2DC + HZ2				
Residential, Large non-dwelling, Mobile Home / Office	1APU + TW1 + SQ1 + 1RO + 1DC + HZ2				
Above with PI	1APU + TW1 + SQ1 + 2RO + 1DC + HZ2				
Above with Fire	1E + 1APU + TW1 + SQ1 + 1RO + 2DC + HZ2				
Above with Fire and PI	1E + 1APU + TW1 + SQ1 + 2RO + 2DC + HZ2				
Small non-dwelling	1E + 1APU + 1DC + HZ2				
Above with PI	1E + 1APU + 1RO + 1DC + HZ2				
Commercial / Large Fuel Load Vehicle	1E + 1APU + 1ARL + 1DC + HZ2				
Above with PI	1E + 1APU + 1ARL + 1DC + 1RO + HZ2				
Minor explosions (vehicles, unknown)	1APU				
Above with PI	1APU + 1RO				
F58 - Extrication / Entrapment (machinery, non-MVA vehicles)	GFR FSAA				
Entrapment	1APU + TW1 + SQ1 + 1R + 1DC				
Entrapment with Hazmat	1APU + TW1 + SQ1 + 1R + 1DC + HZ2				
No longer entrapped	1APU				
F59 Fuel Spill / Fuel Odor	GFR FSAA				
Large Fuel spills, including in waterways	1APU + HZ2				
Small, Minor & Unknown Fuel spills, Fuel Odor	1APU				
Any F59 with PI	Add 1R				
F60 - Gas Leak / Gas Odor (Natural / LP)	GFR FSAA				
Indoor leak or odor	1APU + HZ2				
Outside commercial line, tank > 5 gallons	1APU + HZ2				
Outside residential line	1APU + HZ2				
Outside odor, Outside tank < 5 gallons	1APU				
Any F60 with PI	Add 1R				

F61 - Hazmat	GFR FSAA
Hazmat in waterway	1APU + 1E + 1ARL + 1SQ + 1R + HZ2 + 1DC
Uncontained Hazmat	1APU + 1E + 1R + HZ2 + 1DC
Uncontained Illegal Drug Lab	1APU + 1E + 1R + HZ2 + 1DC
Uncontained Chemical Suicide	1APU + 1E + 2R + HZ2 + 1DC
Contained Chemical Suicide	1APU + HZ2 + 1R
Small and Contained Hazmat	1APU + HZ2
Contained Illegal Drug Lab	1APU
F62 - High Angle Rescue	GFR FSAA
High Angle Rescue	TW1 + SQ1 + 1APU + 1R + 1DC
F63 - Lightning Strike	GFR FSAA
Lightning Strike	1APU
Above with PI	1APU + 1RO
F64 - Marine / Boat Fire	GFR FSAA
Boat fire with exposures	1E + 1APU + 1ARL + 1DC
Large Boat fire on land	1E + 1APU + 1ARL + 1DC
Small Boat fire on land	1APU
Boat fire in the water	1APU
Extinguished Fire	1APU
Any F64 with PI	Add 1R
F65 - Mutual Aid	GFR FSAA
Mutual Aid, Assist Outside Agency	As requested
F66 - Odor (strange / unknown)	GFR FSAA
Odor Indoors	1APU + HZ2
Odor Outdoors	1APU
Any F66 with PI	Add 1R
Any Foo widi Fi	
F67 - Outside Fire	GFR FSAA
•	GFR FSAA  1APU + 1NT + 1RO
F67 - Outside Fire	
F67 - Outside Fire Person on Fire	1APU + 1NT + 1RO
F67 - Outside Fire Person on Fire Wildland Fire, Large Brush Fire	1APU + 1NT + 1RO 1E + 1APU + 1BR + DOF + 1DC
F67 - Outside Fire  Person on Fire  Wildland Fire, Large Brush Fire  With Exposures  Large Outside Fire  Refinery / Tank Farm Fire	1APU + 1NT + 1RO 1E + 1APU + 1BR + DOF + 1DC Add 1ARL 1E + 1ARL + 1BR + 1DC 1E + 2APU + 2ARL + 1SQ + 1RO + HZ2 + 2DC
F67 - Outside Fire  Person on Fire  Wildland Fire, Large Brush Fire  With Exposures  Large Outside Fire  Refinery / Tank Farm Fire  Small Brush Fire	1APU + 1NT + 1RO 1E + 1APU + 1BR + DOF + 1DC Add 1ARL 1E + 1ARL + 1BR + 1DC 1E + 2APU + 2ARL + 1SQ + 1RO + HZ2 + 2DC 1APU
F67 - Outside Fire  Person on Fire  Wildland Fire, Large Brush Fire  With Exposures  Large Outside Fire  Refinery / Tank Farm Fire  Small Brush Fire  Small Outside Fire, Transformer Fire, Fire Out	1APU + 1NT + 1RO  1E + 1APU + 1BR + DOF + 1DC  Add 1ARL  1E + 1ARL + 1BR + 1DC  1E + 2APU + 2ARL + 1SQ + 1RO + HZ2 + 2DC  1APU  1APU
F67 - Outside Fire  Person on Fire  Wildland Fire, Large Brush Fire  With Exposures  Large Outside Fire  Refinery / Tank Farm Fire  Small Brush Fire  Small Outside Fire, Transformer Fire, Fire Out  Any Outside fire with Hazmat	1APU + 1NT + 1RO  1E + 1APU + 1BR + DOF + 1DC  Add 1ARL  1E + 1ARL + 1BR + 1DC  1E + 2APU + 2ARL + 1SQ + 1RO + HZ2 + 2DC  1APU  1APU  Add HZ2
F67 - Outside Fire  Person on Fire  Wildland Fire, Large Brush Fire  With Exposures  Large Outside Fire  Refinery / Tank Farm Fire  Small Brush Fire  Small Outside Fire, Transformer Fire, Fire Out  Any Outside fire with Hazmat  Any F67 with PI	1APU + 1NT + 1RO  1E + 1APU + 1BR + DOF + 1DC  Add 1ARL  1E + 1ARL + 1BR + 1DC  1E + 2APU + 2ARL + 1SQ + 1RO + HZ2 + 2DC  1APU  1APU  Add HZ2  Add 1RO
F67 - Outside Fire  Person on Fire  Wildland Fire, Large Brush Fire  With Exposures  Large Outside Fire  Refinery / Tank Farm Fire  Small Brush Fire  Small Outside Fire, Transformer Fire, Fire Out  Any Outside fire with Hazmat  Any F67 with PI  F68 - Smoke Investigation	1APU + 1NT + 1RO  1E + 1APU + 1BR + DOF + 1DC  Add 1ARL  1E + 1ARL + 1BR + 1DC  1E + 2APU + 2ARL + 1SQ + 1RO + HZ2 + 2DC  1APU  1APU  Add HZ2  Add 1RO  GFR FSAA
F67 - Outside Fire  Person on Fire  Wildland Fire, Large Brush Fire  With Exposures  Large Outside Fire  Refinery / Tank Farm Fire  Small Brush Fire  Small Outside Fire, Transformer Fire, Fire Out  Any Outside fire with Hazmat  Any F67 with PI  F68 - Smoke Investigation  Smoke Investigation	1APU + 1NT + 1RO  1E + 1APU + 1BR + DOF + 1DC  Add 1ARL  1E + 1ARL + 1BR + 1DC  1E + 2APU + 2ARL + 1SQ + 1RO + HZ2 + 2DC  1APU  1APU  Add HZ2  Add 1RO  GFR FSAA  1APU
F67 - Outside Fire  Person on Fire  Wildland Fire, Large Brush Fire  With Exposures  Large Outside Fire  Refinery / Tank Farm Fire  Small Brush Fire  Small Outside Fire, Transformer Fire, Fire Out  Any Outside fire with Hazmat  Any F67 with PI  F68 - Smoke Investigation  Smoke Investigation  F69 - Structure Fire	1APU + 1NT + 1RO  1E + 1APU + 1BR + DOF + 1DC  Add 1ARL  1E + 1ARL + 1BR + 1DC  1E + 2APU + 2ARL + 1SQ + 1RO + HZ2 + 2DC  1APU  1APU  Add HZ2  Add 1RO  GFR FSAA  1APU  GFR FSAA
F67 - Outside Fire  Person on Fire  Wildland Fire, Large Brush Fire  With Exposures  Large Outside Fire  Refinery / Tank Farm Fire  Small Brush Fire  Small Outside Fire, Transformer Fire, Fire Out  Any Outside fire with Hazmat  Any F67 with PI  F68 - Smoke Investigation  Smoke Investigation  F69 - Structure Fire  High Life Hazard	1APU + 1NT + 1RO  1E + 1APU + 1BR + DOF + 1DC  Add 1ARL  1E + 1ARL + 1BR + 1DC  1E + 2APU + 2ARL + 1SQ + 1RO + HZ2 + 2DC  1APU  1APU  Add HZ2  Add 1RO  GFR FSAA  1APU  GFR FSAA  1E + 2APU + 2ARL + 1SQ + 1RO + 2DC
F67 - Outside Fire  Person on Fire  Wildland Fire, Large Brush Fire  With Exposures  Large Outside Fire  Refinery / Tank Farm Fire  Small Brush Fire  Small Outside Fire, Transformer Fire, Fire Out  Any Outside fire with Hazmat  Any F67 with PI  F68 - Smoke Investigation  Smoke Investigation  F69 - Structure Fire  High Life Hazard  High Rise, Commercial, Industrial, Apartments	1APU + 1NT + 1RO  1E + 1APU + 1BR + DOF + 1DC  Add 1ARL  1E + 1ARL + 1BR + 1DC  1E + 2APU + 2ARL + 1SQ + 1RO + HZ2 + 2DC  1APU  1APU  Add HZ2  Add 1RO  GFR FSAA  1APU  GFR FSAA  1E + 2APU + 2ARL + 1SQ + 1RO + 2DC  1E + 2APU + 2ARL + 1SQ + 1RO + 2DC
F67 - Outside Fire  Person on Fire  Wildland Fire, Large Brush Fire  With Exposures  Large Outside Fire  Refinery / Tank Farm Fire  Small Brush Fire  Small Outside Fire, Transformer Fire, Fire Out  Any Outside fire with Hazmat  Any F67 with PI  F68 - Smoke Investigation  Smoke Investigation  F69 - Structure Fire  High Life Hazard  High Rise, Commercial, Industrial, Apartments  Residential (single-family), Chimney	1APU + 1NT + 1RO  1E + 1APU + 1BR + DOF + 1DC  Add 1ARL  1E + 1ARL + 1BR + 1DC  1E + 2APU + 2ARL + 1SQ + 1RO + HZ2 + 2DC  1APU  1APU  Add HZ2  Add 1RO  GFR FSAA  1APU  GFR FSAA  1E + 2APU + 2ARL + 1SQ + 1RO + 2DC  1E + 2APU + 2ARL + 1SQ + 1RO + 2DC  1E + 1APU + 1ARL + 1SQ + 1RO + 2DC
F67 - Outside Fire  Person on Fire  Wildland Fire, Large Brush Fire  With Exposures  Large Outside Fire  Refinery / Tank Farm Fire  Small Brush Fire  Small Outside Fire, Transformer Fire, Fire Out  Any Outside fire with Hazmat  Any F67 with PI  F68 - Smoke Investigation  Smoke Investigation  F69 - Structure Fire  High Life Hazard  High Rise, Commercial, Industrial, Apartments  Residential (single-family), Chimney  Large Non-dwelling	1APU + 1NT + 1RO  1E + 1APU + 1BR + DOF + 1DC  Add 1ARL  1E + 1ARL + 1BR + 1DC  1E + 2APU + 2ARL + 1SQ + 1RO + HZ2 + 2DC  1APU  1APU  Add HZ2  Add 1RO  GFR FSAA  1APU  GFR FSAA  1E + 2APU + 2ARL + 1SQ + 1RO + 2DC  1E + 2APU + 2ARL + 1SQ + 1RO + 2DC  1E + 1APU + 1ARL + 1SQ + 1RO + 2DC  1E + 1APU + 1ARL + 1DC
F67 - Outside Fire  Person on Fire  Wildland Fire, Large Brush Fire  With Exposures  Large Outside Fire  Refinery / Tank Farm Fire  Small Brush Fire  Small Outside Fire, Transformer Fire, Fire Out  Any Outside fire with Hazmat  Any F67 with PI  F68 - Smoke Investigation  Smoke Investigation  F69 - Structure Fire  High Life Hazard  High Rise, Commercial, Industrial, Apartments  Residential (single-family), Chimney	1APU + 1NT + 1RO  1E + 1APU + 1BR + DOF + 1DC  Add 1ARL  1E + 1ARL + 1BR + 1DC  1E + 2APU + 2ARL + 1SQ + 1RO + HZ2 + 2DC  1APU  1APU  Add HZ2  Add 1RO  GFR FSAA  1APU  GFR FSAA  1E + 2APU + 2ARL + 1SQ + 1RO + 2DC  1E + 2APU + 2ARL + 1SQ + 1RO + 2DC  1E + 1APU + 1ARL + 1SQ + 1RO + 2DC

Characteria area contra	1F - 1ADII
Structure over water	1E + 1APU
Unknown building / structure	1E + 1APU + 1ARL + 1SQ + 1RO + 2DC
Appliance Fire (contained)	1E + 1ARL
Extinguished Fire	1E + 1ARL
Any F69 - Light Smoke	No changes
Any F69 - Odor only	1E + 1ARL
Any F69 - Burned Food	1E + 1ARL
Any F69 - Trapped, On Fire or PI	Add 1RO
F70 - Train Collision / Derailment	GFR FSAA
Person trapped by train (no collision/derailment)	1APU + TW1 + SQ1 + 1R + 1DC
Train Collision / Derailment vs Building	1E + 2APU + 1ARL + TW1 + SQ1 + 1RO + HZ2 + 1DC
Train Collision / Derailment	1E + 1APU + 1ARL + 1RO + HZ2 + 1DC
Unknown Train Incident	1APU
F71 - Vehicle Fire	GFR FSAA
Vehicle fire with entrapment	1APU + 1ARL + 1SQ + 1R + 1DC
Vehicle fire in tunnel, threatening buildings	1E + 2APU + 2ARL + 1SQ + 1RO + 2DC
Commercial Vehicle fire	1E + 1APU + 1ARL + DC
With hazmat	1E + 1APU + 1ARL + 1SQ + 1RO + HZ2 + DC
With injuries	1E + 1APU + 1ARL + 1SQ + 2RO + HZ2 + DC
With hazmat and injuries	1E + 1APU + 1ARL + 1SQ + 2RO + HZ2 + DC
Vehicle fire - Large Fuel Load	1E + 1APU + 1ARL + DC
Ag/Farm/Excavation	1APU
Vehicle fire threatening non-structure	1APU
Vehicle fire in Parking Garage	1E + 2APU + 2ARL + 1SQ + 1RO + 2DC
Delivery Vehicle fire	1APU + 1HZ2 + 1DC
Delivery vehicle fire with PI	1APU + 1HZ2 + 1DC + 1R
Vehicle Fire	1APU
Fire Extinguished	1APU
Any other F71- with hazmat	Add HZ2
Any other F71 - with injuries	Add 1RO
Any other F71 - with hazmat and injuries	Add HZ2 and 1RO
F72 - Water Rescue	GFR FSAA
Sinking Vehicle or in Floodwater (threatened)	1APU + TW1 + SQ1 + 1R + 1DC
Water Rescue	1NT + 1R
Vehicle in floodwater (non-threatened)	1APU
Stranded person, unknown situation	1APU
F73 - Watercraft in Distress	GFR FSAA
Collision, Run aground	1APU + 1R
F74 - Suspicious Package / Explosives	GFR FSAA
Suspicious Package with injuries (w/wo leakage)	1APU + 1R + HZ2 + 1DC
Ordinance / Explosives with injuries	1E + 1ARL + 2RO + 1DC
Suspicious Package with leakage/residue	1APU + HZ2
Ordinance / Explosives	1E + 1ARL + 1RO + 1DC
F75 - Train Fire	GFR FSAA
Train fire involving buildings	1E + 2APU + 2ARL + 1SQ + 1RO + 2DC
Train fire, unknown situation	1E + 1APU + 1ARL + 1RO + 1DC
Trail in C, ulikilowii situatioii	IL : IAFO + IANL + INO + IDC

F76 - Bomb Threat	GFR FSAA						
Bomb Threat	No response						
F77 - Motor Vehicle Accident	GFR FSAA						
High Occupancy	1E + 1ARL + 1SQ + 2RO + 1DC						
with Hazmat	1E + 1ARL + 1SQ + 2RO + HZ2 + 1DC						
High Mechanism, Ejection, vs pedestrian/bike/MC	1NT + 1RO						
with Fire	1APU + 1NT + 1RO						
with Hazmat	1NT + 1RO + HZ2						
with Hazmat & Fire	1APU + 1NT + 1RO + HZ2 +1DC						
Multiple Vehicle Pile-up	1E + 1APU + 1ARL + 1SQ + 2RO + 1DC						
with Hazmat or Hazmat & Fire	1E + 1APU + 1ARL + 1SQ + 2RO + HZ2 + 1DC						
Extrication, Vehicle vs Building, Unstable vehicle	1E + 1ARL + 1SQ + 1RO + 1DC						
with Hazmat or Hazmat & Fire	1E + 1ARL + 1SQ + 1RO + HZ2 + 1DC						
MVC involving Commercial Vehicle	1NT + 1RO						
with Fire	1APU + 1NT + 1RO						
with Hazmat	1E + 1APU + 1ARL + 1SQ + 1RO + HZ2 + 1DC						
with Hazmat & Fire	1E + 2APU + 1ARL + 1SQ + 1RO + HZ2 + 1DC						
MVC with injuries	1APU						
with Fire	1NT + 1RO						
with Hazmat or Hazmat & Fire	1APU + 1RO + HZ2						
MVC with Fuel/Fluid leak, no injuries	1APU						
with Hazmat or Hazmat & Fire	1APU + HZ2						
MVC without injuries or fuel/fluid leak	No response						
with Fire	1APU						
with Hazmat or Hazmat & Fire	1APU + HZ2						

Code	Call-Type	Initial Resp	Alpha	Bravo	Charlie	Delta	Echo	Omega
E01	Abdominal Pain	NT-Hot, R- Cold	NT-Hot, R- Cold	XX	NT-Hot, R-Hot	NT-Hot, R-Hot	XX	XX
E02	Allergic Reactions	NT-Hot, R- Cold	NT-Hot, R- Cold	NT-Hot, R- Cold	NT-Hot, R-Hot	NT-Hot, R-Hot	NT- Hot, R-Hot	XX
E03	Animal Bites	EMD	NT-Cold	NT-Hot, R-Hot	XX	NT-Hot, R-Hot	XX	XX
E04	Assault/Rape	EMD	NT-Cold	·		NT-Hot, R-Hot	XX	XX
E05	Back Pain (non- traumatic)	R-Cold	R-Cold	xx	NT-Hot, R-Hot	NT-Hot, R-Hot	XX	XX
E06	Breathing Problems	NT-Hot, R- Hot	xx	xx	NT-Hot, R-Hot	NT-Hot, R-Hot	NT- Hot, R-Hot	XX
E07	Burns / Explosions	NT-Hot, R- Cold	NT-Hot, R- Cold	NT-Hot, R-Hot	NT-Hot, R-Hot	NT-Hot, R-Hot	NT- Hot, R-Hot	XX
E08	Inhalation Injuries	NT-Hot, R- Cold	XX	NT-Hot, R- Cold	NT-Hot, R-Hot	NT-Hot, R-Hot	XX	XX
E09	Cardiac / Respiratory Arrest	NT-Hot, R- Hot	xx	NT-Hot, R-Hot	xx	NT-Hot, R-Hot	NT- Hot, R-Hot	NT- Hot, R- Hot
E10	Chest Pain	NT-Hot, R- Hot	NT-Hot, R- Hot	XX	NT-Hot, R-Hot	NT-Hot, R-Hot	XX	XX

E11	Choking	NT-Hot	NT-Hot		xx	xx		NT-Hot, R-Hot	NT- Hot, R-Hot	XX
E12	Convulsions / Seizures	NT-Hot, R- Hot	NT-Hot, R- Hot	· NT-	NT-Hot, R-Hot		ot,	NT-Hot, R-Hot	XX	xx
E13	Diabetic Problems	R-Cold	R-Cold		xx		ot, ot	NT-Hot, R-Hot	xx	xx
E14	Drowning / Diving Accident	NT-Cold	NT-Cold	NT-	-Hot, R-Hot	NT-Ho R-Ho		NT-Hot, R-Hot	XX	XX
E15	Electrocution	NT-Hot, R- Hot	xx		xx	NT-Ho R-Ho		NT-Hot, R-Hot	NT- Hot, R-Hot	XX
E16	Eye Injuries	NT-Cold	A1 (NT- Hot, R- Cold)	A2/3 (NT- Cold)	NT-Hot, R-Hot	XX		NT-Hot, R-Hot	XX	XX
E17	Falls / Back injuries	EMD	A1/2 (R- Cold)	A3 (NT- Cold)	NT-Hot, R-Hot	xx		NT-Hot, R-Hot	xx	xx
E18	Headache	R-Cold	R-Cold	t	NT-Hot, R-Hot	NT-Ho R-Ho		XX	XX	XX
E19	Heart Problems	NT-Hot, R- Hot	NT-Hot, R		XX	NT-Ho R-Ho	t	NT-Hot, R-Hot	xx	XX
E20	Heat/Cold Exposure	R-Cold	R-Cold		NT-Hot, R-Cold	NT-Ho R-Ho	t	NT-Hot, R-Hot	XX	XX
E21	Hemorrhage / Lacerations	R-Cold	R-Cold	l-Cold NT- R-I		NT-Ho R-Ho		NT-Hot, R-Hot	XX	XX
E22	Inaccessible Patient	Tech Response	NT-Ho	t	Tech Response	XX		Tech Response	XX	XX
E23	Overdose / Poisoning	EMD	XX		R-Cold	NT-Ho R-Ho	ot	NT-Hot, R-Hot	XX	Poison Control
E24	Pregnancy / Childbirth	NT-Hot, R- Cold	NT-Hot, R-	-Cold	NT-Hot, R-Cold	NT-Hot, R-Hot		NT-Hot, R-Hot	XX	NT- Hot, R- Cold
E25	Psychiatric / Suicide	EMD	R-Cold	t	B1/2/6 (R-C	, (N H F	35 NT- lot, R- lot)	XX NT- Hot, R- Hot	xx	xx
E26	Sick Person	EMD	R-Cold	d	R-Cold	N <sup>1</sup> Ho R-F	ot,	NT-Hot, R-Hot	xx	R-Cold
E27	Stab / Gunshot	NT-Hot, R- Hot	NT-Hot, R		NT-Hot, R Hot			NT-Hot, R-Hot	XX	XX
E28	Stroke	NT-Hot, R- Hot	NT-Hot, R	-Hot	XX	N <sup>1</sup> Ho R-H	ot,	XX	XX	XX
E29	Traffic Accidents	NT-Cold	NT-Col	d ** NT-Hot Hot		R-		xx NT- Hot, R- Hot	XX	xx
E29EXT - Extrication		NT - Cold	ACFR FSAA: GFR FSAA 1E + 1SQ + 1R 1E + 1TW - + DC 1SQ + 1R - DC		+		Rural (both): D(	0		
E29M - Multiple Patients		NT - Cold	FSAA (bo	+ 2R + 1SQ ;			Rural (both	ı): 1E + 2I	R + DC	
E29HAZ - Hazmat	3		All plans: 1E + 1R + 1H + DC							

E30	Traumatic	R-Cold	R-Cold	NT-Hot, R-		XX	NT-	XX
	Injuries			Hot			Hot,	
							R-Hot	
E31	Unconscious /	NT-Hot, R-	NT-Hot, R-Hot	XX		NT-Hot,	NT-	NT-
	Fainting	Hot				R-Hot	Hot,	Hot, R-
							R-Hot	Hot
E32	Unknown	EMD	XX	B1/3/4 (NT-	B2 (NT-	XX	NT-	XX
	Problem			Cold)	Hot, R-		Hot,	
				,	Cold)		R-	
					,		Cold	
MCF	Interfacility	R-Hot or R-Cold, based on request made by designated facility						
	Transfers							
HCF	Interfacility	R-Cold or both NT-Hot / R-Hot, based on request made by designated facility						
	Transfers				-			-

PRI	Initial Response Key	Notes:
1	Non-transport Hot, Rescue Hot	** E04B and E29B shall include a Fire/Rescue response ONLY if there is a confirmed patient.
2	Non-transport Hot, Rescue Cold	Since most E04 do not get a determinant, these calls shall be dispatched as soon as LEA arrives and determines the scene is safe for EMS.
2	Non-transport Hot	E08 and E22 shall generally use the appropriate Fire Unicode vs. EMD code.
3	Non-transport Cold	E23, Omega shall be connected with Poison Control to determine if Fire/Rescue response is needed.
3	Rescue Cold	E25, Bravo 3 and Bravo 4 shall be an LEA-only response initially.
4	Dispatched after determinant	E29 does not include Squads unless it codes as an Extrication

With the exception of E04, any EMD call that has not received a determinant within 3 minutes should be dispatched with the first compliment starting from the left

Calls that originate as an E32L shall be converted over to an appropriate call-type:

<sup>---</sup> Calls without determinants shall be dispatched as per the "Initial Response" matrix.

<sup>---</sup> If no response matrix is available ("EMD"), the first matrix available shall be the default response unless the information indicates a dual hot response is warranted.

# Section E. Historical Perspective and System Performance

# **System Overview**

The City of Gainesville receives services for fire, medical, rescue, and specials hazards risks from seven city stations and several county stations, one of which is now inside the city limits. Each station has at least one apparatus and company that is capable of providing advanced life Training, beginning an initial fire attack, and initiating rescue and special hazard operations. The City has an eighth station at the Gainesville Regional Airport which provides basic life support and aircraft rescue and firefighting services. The efforts of first arriving units are complemented by additional city or county units which fulfill the critical task requirements of the effective response force (ERF) for each event.

Approximately 80% or 50 square miles of the City's 64 square miles is within a two-mile radius of a city or county fire station. Although GFR does map first due areas for each station these areas are not used for deployment unless a situation occurred where the Combined Communications Center Computer Aided Dispatch (CAD) system was out of service. Deployment is based on quickest unit dispatch as calculated by the CAD system using vehicle location, vehicle status, and vehicle type.

# **Distribution**

Distribution studies help departments evaluate the system performance of first due units. In an ideal situation, each fire station has at least one "first due" unit available for deployment from each station; however, many factors can affect the starting locations of first due units, particularly during normal business hours on weekdays. Gainesville Fire Rescue (GFR) uses a deployment process based on an automated vehicle location (AVL) system. This system maximizes the department's ability to send the quickest city or county unit based on that unit's GPS position at the time of dispatch. As a result, units that may be passing through another unit's "first due area" will be deployed if they are closer than the first due unit. The GFR Deputy Chief of Operations evaluates first arriving unit travel on a monthly basis for GFR unit performance in the city limits and the

automatic aid area. First arriving unit travel is evaluated for CFAI benchmarking on an annual basis using travel for both GFR and ACFR units within the city limits only.

# **Concentration**

Concentration studies focus on the depth of the department's resources and its ability in providing the necessary number of personnel and apparatus required by the critical task matrix to make up the ERF needed for multi-company calls for service. GFR evaluates ERF for building fires on at least an annual basis. The agency does not respond to enough multi-company technical rescue, hazardous materials or emergency medical incidents to support statistical analysis for ERF.

# **Percentile Reporting**

The CFAI recommends the use of percentile reporting to describe performance. A 90% percentile time represents the time at which 90% of performance has been met or has been better than. This measurement is designed to capture the majority of the bell curve of performance.





**Example of 90% Percentile Distribution** 

# Section F. Comparability

Comparing performance between fire rescue departments continues to be a challenging process due to the variations in our service areas, populations, financial resources, and levels of services. The City of Gainesville has discontinued benchmarking with external organizations such as the International City/County Management Association (ICMA) and the Florida Benchmarking Consortium (FBC).

During 2015, the Fire Chief assigned Gainesville Fire Rescue staff to research cities within the United States to develop a list of comparable jurisdictions. Criteria for identifying possible comparable cities included:

- ✓ Population +/- 30,000
- ✓ City General Budget +/- \$20,000,000
- ✓ Land Area +/- 30 square miles
- ✓ Number of Incidents +/- 5,000

Staff identified the most comparable as:

- Beaumont, TX
- Lakeland, FL
- Peoria, IL
- Springfield, IL
- Topeka, KS
- Warren, MI

Facets, LLC, the consultant that completed the 2016 Fire Station Location and Staffing Study, used the following jurisdictions for comparables:

- Beaumont, TX
- Cedar Rapids, IA
- Denton, TX
- Lakeland, FL
- Midland, TX
- Peoria, IL
- Springfield, IL
- Topeka, KS
- Warren, MI

Although total response performance was not analyzed during that study, several features of the agencies were compared. The results are available in Appendix A of the 2016 Facets study.

# Section G. Performance Objectives and Measures

# **Finalizing Performance Measures**

A critical purpose for the Standards of Cover (SOC) is the adoption of service level performance objectives. After reviewing the history of the community and its department; the planning and funding for services; the baseline performance and risk summary for recent years; and the community risk assessment, the community's leaders establish performance objectives through the adoption of the SOC and Strategic Plan.

The adoption of these measures acknowledges the relationship between the community's needs and its capability and willingness to support a level of service that is acceptable to the community. While a national standard may recommend travel times at four minutes, a community may not be capable financially of building enough stations, purchasing enough apparatus or hiring enough employees to meet that objective and must, therefore, determine what performance objectives it wants its fire rescue department to strive for based on the resources available.

Although performance objectives are established for each segment of time: call processing, turnout, and travel, it is ultimately the total performance of the system or *total response time* that has the greatest impact on the successful delivery of services. When establishing these individual performance objectives, it is important to keep in mind that these pieces fit together. The separate benchmarking of each objective is designed to facilitate planning specific to each segment of the total response.

Baselines are the most recent performance and benchmarks are the objectives. Baseline and benchmark times are represented with a percentile system. A 90% percentile time represents the time at which 90% of performance is at or *is better than*; for example, if a 90% percentile turnout time is 1:11, that means that 90% of all turnout times in that category were at or better than 1:11.

This section establishes the service level performance objectives for the City of Gainesville.

**System Wide Performance - Service Level Objectives** 

**Call Processing Objectives** 

Call processing services are provided by the Alachua County Sheriff's Office Combined

Communications Center (CCC). Data for calculating call processing times are obtained from the

computer-aided dispatch system (CAD) and analyzed by GFR staff using StatsFD software and

Microsoft Access or Excel. Records with times equal to zero or greater than three minutes are

excluded as outliers.

In December 2011, a joint benchmarking team prepared a final report after completing an extensive

review of CCC technology and procedures as well as performance in similar call centers nationwide.

The benchmarking team recommended three alternatives to establish a call processing benchmark

goal that includes both call entry and call dispatch<sup>39</sup>. Alternative 1: 90% call processing at 60 seconds

or less; Alternative 2: 90% call processing at two minutes or less; and, Alternative 3: 80% call

processing at 90 seconds or less. On December 12, 2011, the CCC Administrative Board adopted

Alternative 3 40. Although the adopted standard is an 80% standard, CFAI uses a 90% standard and

this is how baselines and benchmarks for call processing are presented by GFR.

It should be noted that in December 2016, the CCC adopted the Emergency Fire Dispatch (EFD)

protocol which changed the question format and call classification system for non-EMS calls. There

was an expected impact that lengthened call processing times as CCC staff have adapted to this

change.

**Turnout Objectives** 

Data for calculating turnout times are obtained from the computer-aided dispatch system and analyzed

by GFR staff using StatsFD software and Microsoft Access or Excel. Records with times equal to

zero or greater than five minutes are excluded as outliers.

Turnout Definition - time required from end of dispatch to apparatus in motion.

<sup>39</sup> CCC Benchmarking Team Final Report dated December 5, 2011.

<sup>40</sup> CCC Administrative Board Meeting Minutes dated December 12, 2011 pg. 7.

# **Travel Objectives for the 1st Arriving Unit**

Data for calculating travel times are obtained from the computer-aided dispatch system and analyzed by Gainesville Fire Rescue staff using StatsFD software. Records with times equal to zero or greater than fifteen minutes are excluded as outliers.

Travel Definition – time spent traveling from the end of turnout when apparatus is in motion to arrival onscene.

# **Distribution and Concentration**

*Distribution* performance represents the travel performance of the first arriving unit and reflects the effectiveness of station locations in the service area.

Concentration represents the travel performance of all units needed to complete the effective response force (ERF) for the risk and reflects the effectiveness of the placement of personnel and apparatus within the stations. It is possible to have lower time benchmarks for concentration if the majority of responding units on incidents have travel times similar to those of first arriving units.

# **Benchmark Service Level Objectives and Performance Baselines**

The department's response and deployment standards are based upon the metro, urban, suburban and rural population densities and fire demand of the community. The department's benchmark service level objectives and 2017 Performance as reported in the CFAI Annual Compliance Report are included below<sup>41</sup>:

Metro-Urban-Suburban: FMZ B, C, E, F, G, H, I, J, K, UF Rural: FMZ A, D

### Criterion 5E -- Fire Suppression

# **Fire Suppression Performance Benchmark:**

For 90 percent of all structure fires, the total response time for the arrival of the first-due unit, staffed with 3 firefighters and an officer, shall be: 6 minutes and 20 seconds in metro/urban/suburban areas and 12 minutes and 20 seconds in rural areas. The first-due unit for all risk levels shall be capable of: providing 750 gallons of water and 1,750 gallons per minute (gpm) pumping capacity; initiating command; requesting additional resources; establishing and advancing an attack line flowing a minimum of 170 gpm; establishing an uninterrupted water supply; containing the fire; rescuing at-risk victims; and performing salvage operations.

For 90 percent of residential structure fires, the total response time for the arrival of the effective response force (ERF), staffed with a minimum of 13 firefighters and officers, shall be: 10 minutes and 20 seconds in metro/urban/suburban areas and 16 minutes and 20 seconds in rural areas.

For 90 percent of all commercial/institutional structure fires, the total response time for the arrival of the ERF, staffed with a minimum of 20 firefighters and officers, shall be: 14 minutes and 20 seconds in metro/urban/suburban areas and 20 minutes and 20 seconds in rural areas.

The ERF shall be capable of: establishing command; providing an uninterrupted water supply; advancing an attack line and a backup line for fire control; complying with the Occupational Safety and Health Administration (OSHA) requirements of two in-two out; completing forcible

<sup>&</sup>lt;sup>41</sup> 2018 Benchmarks and Performance Measures for 2018 will include one additional District Chief on all Structure Fires

entry; searching and rescuing at-risk victims; ventilating the structure; controlling utilities; and performing salvage and overhaul.

# **Fire Suppression Baseline 2017:**

The department relies on the use of automatic aid from Alachua County Fire Rescue to provide its effective response force complement of personnel. These resources are immediately available as part of a seamless response system. The department's actual baseline service level performance is as follows:

For 90 percent of all dispatched structure fires, the total response time for the arrival of the first-due unit, is: 8 minutes and 42 seconds in metro/urban/suburban areas and 10 minutes and 38 seconds in rural areas. The first-due unit is capable of: providing 750 gallons of water and 1,750 gpm pumping capacity; initiating command; requesting additional resources; establishing and advancing an attack line flowing a minimum of 170 gpm; establishing an uninterrupted water supply; containing the fire; rescuing at-risk victims; and performing salvage operations.

For 90 percent of all confirmed structure fires, the total response time for the arrival of the ERF, staffed with a minimum of 13 firefighters and officers for residential and 20 firefighters and officers for commercial/industrial, is: 13 minutes 08 seconds in metro/urban/suburban areas. There were not enough confirmed fires in rural areas in 2017 to determine a 90<sup>th</sup> percentile. The five-year average for ERF for structure fires in rural areas for 2013-2017 is 15 minutes and 19 seconds.

## Criterion 5G - Technical Rescue

#### **Technical Rescue Benchmark Performance:**

For 90 percent of all technical rescue incidents, the total response time for the arrival of the first-due unit, staffed with 2 firefighters and 1 officer on fire engines and 3 firefighters and 1 officer on aerial apparatus, shall be: 6 minutes and 20 seconds in metro/urban/suburban areas and 12 minutes and 20 seconds in rural areas. The first-due unit shall be capable of: establishing command; sizing up to determine if a technical rescue response is required; performing rescue of victims located on surface areas where no specialized training is indicated; requesting additional resources; and providing basic life support to any victim without endangering response personnel.

For 90 percent of all technical rescue incidents, the total response time for the arrival of the effective response force (ERF), staffed with 10 firefighters and officers including the technical rescue response team, shall be: 10 minutes and 20 seconds in metro/urban/suburban areas and 16

minutes and 20 seconds in rural areas. The ERF shall be capable of: establishing patient contact; staging and apparatus set up; providing technical expertise, knowledge, skills, and abilities during technical rescue incidents; and providing first responder medical support.

#### **Technical Rescue Baseline 2017:**

During 2017 there were 32 incidents dispatched as technical rescue responses. Alarm Handling, Turnout, Travel 1<sup>st</sup> Unit, and Total Response 1<sup>st</sup> Unit are calculated on 30 of these incidents which were in the Urban area. The 90<sup>th</sup> percentile Total Response for the first arriving unit for calls *dispatched* as technical rescue in the Urban area was 9:51.

Only two of the 30 incidents in the Urban area were verified as technical rescue (one High Angle Rescue and one Extrication from Machinery).

Two calls were in the Rural service area and were not confirmed as technical rescue.

#### Criterion 5H Hazardous Materials (Hazmat)

#### **Hazardous Materials Benchmark Performance:**

For 90 percent of hazardous materials incidents, the total response time for the arrival of the first-due unit, staffed with a minimum of 2 firefighters and an officer on fire engines and 3 firefighters and an officer on aerial apparatus, shall be: 6 minutes and 20 seconds in metro /urban/suburban areas and 12 minutes and 20 seconds in rural areas. The first due apparatus staffed with hazmat operations trained personnel shall be capable of: establishing command; sizing up and assessing the situation to determine the presence of a potential hazardous material or explosive device; determining the need for additional resources; estimating the potential harm without intervention; and begin establishing a hot, warm, and cold zone.

For 90 percent of hazardous materials incidents, the total response time for the arrival of the effective response force (ERF), staffed with 18 personnel including the hazardous materials response team, shall be: 10 minutes and 20 seconds in metro/urban/suburban areas and 16 minutes and 20 seconds in rural areas. The ERF shall be capable of providing the equipment, technical expertise, knowledge, skills, and abilities to mitigate a hazardous materials incident in accordance with department standard operating guidelines. If, following a hazard risk assessment, the need presents itself to special call additional hazmat technician trained personnel, they may be summoned from other on-duty companies to augment the four-member hazardous materials response team.

#### **Hazardous Materials Baseline 2017:**

The data for this risk category are limited to incidents dispatched as multi-company calls with the hazardous materials team (F61 – uncontained releases).

There were six incidents dispatched in this risk category in the Urban area in 2017, of those, only four were verified as hazardous conditions (NFIRS Series 400) and only three had an ERF onscene.

There were no dispatches in this risk category in the Rural service area in 2017.

Data are insufficient to calculate percentile performance in the Hazmat Risk Category for 2017.

# <u>Criterion 5F – Emergency Medical Services</u>

#### **EMS Performance Benchmark:**

For 90 percent of all priority EMS responses, the total response time for the arrival of the first-due unit, staffed with a minimum of two personnel including one paramedic, shall be: 6 minutes and 20 seconds in metro/urban/suburban areas; and 12 minutes and 20 seconds in rural areas. The first-due unit shall be capable of: assessing scene safety and establishing command; sizing-up the situation; conducting initial patient assessment; obtaining vitals and patient's medical history; initiating mitigation efforts within one minute of arrival; providing first responder medical aid including automatic external defibrillation (AED); and assisting transport personnel with packaging the patient.

For Low, Moderate, and High Risk EMS responses, the ERF is the same as the initial arriving company and a separate benchmark and baseline are not needed.

Maximum Risk EMS ERF consists of three companies and a District Chief totaling a minimum of 10 personnel. These events are exceptionally rare and do not provide enough data for reporting; however the Maximum Risk EMS ERF benchmark shall be: 10 minutes and 20 seconds in metro/urban/suburban areas and 16 minutes and 20 seconds in rural areas.

#### EMS Baseline 2017:

For 90 percent of all priority EMS responses (any EMS incident with Delta or Echo EMD determinant), the total response time for the arrival of the first-due unit, staffed with a minimum of two personnel, is: 7 minutes and 27 seconds in metro/urban/suburban areas and 9 minutes and 08 seconds in the rural areas. The first-due unit is capable of: assessing scene safety and establishing

command; sizing-up the situation; conducting initial patient assessment; obtaining vitals and patient's medical history; initiating mitigation efforts within one minute of arrival; providing first responder medical aid including automatic external defibrillation; and assisting transport personnel with packaging the patient. Gainesville Fire Rescue first arriving units include at least one certified paramedic who can initiate advanced life support services.

The department relies upon Alachua County Fire Rescue, a third-party provider, to complete the ERF component of its EMS program. The initial arriving fire department company has the capabilities of providing medical aid at the paramedic level, until the third-party provider arrives on scene. If the third-party provider unit arrives on scene first, its personnel initiate care and the staff from the initial fire department company provide support as needed.

## Criterion 51 Aircraft Rescue and Firefighting

For 90 percent of all ARFF incidents, the total response time for the arrival of the first-due unit, staffed with 1 firefighter1 and 1 officer on ARFF apparatus shall be: 6 minutes and 20 seconds. The first-due unit shall be capable of: establishing command; sizing up to determine plan of action, requesting additional resources; and providing basic life support to any victim without endangering response personnel.

For 90 percent of all ARFF incidents, the total response time for the arrival of the effective response force (ERF), staffed with 15 firefighters and officers shall be: 10 minutes and 20 seconds. The ERF shall be capable of: establishing patient contact; staging and apparatus set up; providing technical expertise, knowledge, skills, and abilities during ARFF incidents; and providing first responder medical support.

### **ARFF Baseline 2017:**

There are insufficient data points to calculate ERF values for ARFF incidents. The 90<sup>th</sup> percentile performance for the first unit turnout for 2017 was 1 minute 23 seconds and is below the five-year average of 1 minute 37 seconds. There are insufficient data points to calculate year by year performance for distribution and concentration; however, the five-year 90<sup>th</sup> percentile for 2013-2017 for the first unit travel was 5 minutes 17 seconds and the 90<sup>th</sup> percentile for total response of the first unit was 8 minutes 17 seconds. ARFF timed drills are held quarterly to monitor performance.

# **Performance Charts**

The majority of GFR's responses are to Fire and EMS risks. The proportion of EMS calls is 75% of the work load; however, since non-EMS calls, particularly structure fire calls, require multi-company responses, GFR also measures the proportion of responses to EMS and non-EMS calls which is approximately 65% to 35%. Performance charts for Structure Fires and Priority EMS responses from the 2021 CFAI Annual Compliance Report are presented here:

(Risk Level) Fire Suppression - 90th Percentile Times - Baseline Performance (Mod/High/Spec)			2016- 2020	2020	2019	2018	2017	2016
*ERF calculations (min 14 for Residential and 21 for Commercial/Institutional)								
Alarm	Pick-up to	Urban	2:21	2:37	2:15	2:30	2:29	1:56
Handling	Dispatch	Rural	2:29	2:27	2:32	2:24	2:26	1:36
Turnout	Turnout Time	Urban	1:24	1:15	1:16	1:20	1:32	1:30
Time	1st Unit	Rural	1:20	1:27	1:12	1:24	1:10	:59
	Travel Time 1st Unit	Urban	5:46	5:53	5:52	5:46	5:53	5:24
Travel	Distribution	Rural	7:09	6:26	6:51	7:08	8:02	6:57
Time	Travel Time ERF	Urban	12:01	12:29	11:26	11:48	12:03	11:09
	Concentration	Rural	12:33	NA	NA	NA	NA	NA
	Total	Urban	8:34	8:45	8:39	8:49	8:42	7:47
	Response Time 1st Unit		n=1021	n=192	n=191	n=200	n=237	n=201
	on Scene  Distribution	Rural	10:11	9:59	9:48	10:01	10:38	9:31
Total Response	Distribution		n=95	n=23	n=18	n=23	n=20	n=11
Time	Total	Urban	15:27	15:49	14:53	17:16	13:08	14:16
	Response		n=137	n=29	n=15	n=22	n=50	n=21
	Time ERF Concentration	Rural	14:50	NA	NA	NA	NA	NA
			n=21	n=5	n=4	n=5	n=5	n=2

(Risk Level) EMS - 90th Percentile Times - Baseline Performance  NAEMD Delta and Echo calls. Incidents rarely require more than one GFR unit, so there are no concentration calculations.			2016- 2020	2020	2019	2018	2017	2016
Alarm Handling	Pick-up to	Urban	2:03	2:01	2:01	2:10	2:08	2:04
	Dispatch	Rural	2:05	01:59	2:10	2:04	2:02	2:08
Turnout	Turnout Time	Urban	1:17	1:16	1:05	1:20	1:22	1:17
Time	1st Unit	Rural	1:!5	1:13	1:04	1:15	1:21	1:15
	Travel Time 1st Unit Distribution	Urban	6:28	6:31	6:41	6:13	6:19	6:33
Travel Time		Rural	7:50	7:42	8:02	7:44	8:01	7:45
	Travel Time ERF Concentration	Urban	NA	NA	NA	NA	NA	NA
		Rural	NA	NA	NA	NA	NA	NA
	Total Response Time 1st Unit on Scene Distribution	Urban	8:15	9:22	9:51	8:58	7:27	8:45
			n=18675	n=3733	n=3639	n=3256	n=4272	n=3775
		Rural	9:29	10:37	8:36	10:12	9:08	9:52
Total Response Time	Distribution		n=3545	n=649	n=597	n=798	n=804	n=697
	Total Response Time ERF Concentration	Urban	NA	NA	NA	NA	NA	NA
			n=NA	n=NA	n=NA	n=NA	n=NA	n=NA
		Rural	NA	NA	NA	NA	NA	NA
			n=NA	n=NA	n=NA	n=NA	n=NA	n=NA

(Risk Level) Technical Rescue - 90th Percentile Times - Baseline Performance F54, F58, F62, F72 (excl "no longer trapped")		2016- 2020	2020	2019	2018	2017	2016	
Alarm Handling	Pick-up to Dispatch	Urban	3:36	3:56	4:11	3:10	3:16	1:56
		Rural	3:00	NA	NA	NA	NA	NA
Turnout Time	Turnout Time 1st Unit	Urban	1:16	1:05	0:53	0:49	1:19	1:36
		Rural	1:01	NA	NA	NA	NA	NA
Travel Time	Travel Time 1st Unit Distribution	Urban	6:35	6:25	7:08	5:34	6:08	5:12
		Rural	7:56	NA	NA	NA	NA	NA
	Travel Time ERF Concentration	Urban	NA	NA	NA	NA	NA	NA
		Rural	NA	NA	NA	NA	NA	NA
	Total Response Time 1st Unit on Scene Distribution	Urban	9:19	9:18	9:26	8:12	9:51	8:25
			n=62	n=11	n=12	n=9	n=19	n=11
Total Response Time		Rural	12:06	NA	NA	NA	NA	NA
			n=12	n=3	n=2	n=2	n=2	n=3
	Total Response	Urban	NA	NA	NA	NA	NA	NA
		Response	n=10	n=0	n=4	n=1	n=2	n=3
	Time ERF Concentration	Rural	NA	NA	NA	NA	NA	NA
			n=3	n=0	n=1	n=0	n=0	n=2

(Risk Level) Hazmat - 90th Percentile Times - Baseline Performance			2016- 2020	2020	2019	2018	2017	2016
EFD F61								
Alarm Handling	Pick-up to Dispatch	Urban	3:39	NA	NA	NA	NA	NA
		Rural	NA	NA	NA	NA	NA	NA
Turnout Time	Turnout Time	Urban	1:08	NA	NA	NA	NA	NA
	1st Unit	Rural	NA	NA	NA	NA	NA	NA
Travel Time	Travel Time 1st Unit <b>Distribution</b>	Urban	5:13	NA	NA	NA	NA	NA
		Rural	NA	NA	NA	NA	NA	NA
	Travel Time ERF Concentration	Urban	NA	NA	NA	NA	NA	NA
		Rural	NA	NA	NA	NA	NA	NA
	Total Response Time 1st Unit on Scene Distribution	Urban	11:00	NA	NA	NA	NA	NA
			n=19	n=6	n=3	n=4	n=6	n=0
Total Response Time		Rural	NA	NA	NA	NA	NA	NA
			n=1	n=1	n=0	n=0	n=0	n=0
	Total Response Time ERF Concentration	Urban	NA	NA	NA	NA	NA	NA
			n=4	n=0	n=0	n=1	n=3	n=0
		Rural	NA	NA	NA	NA	NA	NA
			n=0	n=0	n=0	N=0	n=0	n=0

(Risk Level) ARFF - 90th Percentile Times - Baseline Performance  *ARFF has onsite units, but is in a Rural area for additional units to travel for ERF. EFD F51			2016- 2020	2020	2019	2018	2017	2016
Alarm Handling	Pick-up to	Urban	NA	NA	NA	NA	NA	NA
	Dispatch	Rural	1:51	01:37	1:15	1:52	1:52	2:14
Turnout Time	Turnout Time	Urban	NA	NA	NA	NA	NA	NA
	1st Unit	Rural	1:35	1:58	:37	1:28	1:23	1:36
Travel Time	Travel Time  1st Unit  Distribution	Urban	NA	NA	NA	NA	NA	NA
		Rural	4:01	3:06	5:59	3:09	5:02	2:35
	Travel Time ERF Concentration	Urban	NA	NA	NA	NA	NA	NA
		Rural	NA	NA	NA	NA	NA	NA
	Total Response Time 1st Unit on Scene Distribution	Urban	NA	NA	NA	NA	NA	NA
			NA	NA	NA	NA	NA	NA
		Rural	5:28	5:18	6:32	5:01	3:51	4:52
Total Response Time			n=66	n=12	n=12	n=14	n=14	n=14
	Total Response Time ERF Concentration	Urban	NA	NA	NA	NA	NA	NA
			NA	NA	NA	NA	NA	NA
		Rural	NA	NA	NA	NA	NA	NA
			n=8	n=1	n=3	n=1	n=1	n=2

# Section H. Compliance Methodology

# Introduction

The adoption of service level performance objectives is a crucial step in meeting the community's expectations for fire rescue services. It represents a commitment by the community's elected officials, the organizations managers, and the department's leadership and members to engage in a continual process of assessment and planning. An essential step in developing a compliance strategy will be the annual update and adoption of the Gainesville Fire Rescue Standards of Cover and Strategic Plan.

# **Strategic Initiatives and Goals**

Compliance efforts are the responsibility of the Fire Chief who, by working with GFR leaders and members will periodically review progress in achieving the goals and objectives established in the GFR Strategic Plan and direct appropriate follow-up actions. Annual program reviews will be completed after each calendar year ideally before the budget process to identify how well the programs are meeting expectations and if adjustments should be requested through the City's budget process. The Fire Chief will also work with the Assistant City Manager and City Manager to respond to Strategic Initiatives established by the City Commission specifically for fire rescue services during their annual planning process. GFR will also use community driven feedback obtained through its new Community Focus Group, citizen and customer surveys, participation in neighborhood and town hall meetings, and through elected officials to stay attuned to the community's expectations for service.

# **Performance Review and Compliance Reporting**

Gainesville Fire Rescue (GFR) will continue to report call processing, turnout, and travel performance on a monthly basis to the Executive Team to ensure timely identification of changes. Baselines will also be reported annually through the CFAI Annual Compliance Report. GFR will follow-up on CFAI strategic and specific recommendations and comply with the annual compliance reporting

procedures to ensure that th	e department conti	nues to use conter	mporary methodo	logies and practices
to complete its annual self-a	assessment.			

# Section I. Overall Evaluation, Conclusions, and Recommendations

# Introduction

The development of Gainesville Fire Rescue's (GFR) Standards of Cover (SOC) was a worthwhile endeavor. It provided an opportunity to engage both old and new members of the department through research and development processes and formalized institutional knowledge into a format that makes is accessible for all of our stakeholders.

# **Review of the Historical Response Data**

Evaluating five-years of data for responses to calls for service provides a broad view of how effectively the elements of the system work together to form the total response time to an incident. The first time segment is in the purview of the Combined Communications Center (CCC) for Call Processing. GFR considers ourselves partners in working with the CCC staff and management to support any technological advancements or policy changes that reduce call processing times; however, GFR has no ability to directly affect that segment of the total response time. Call processing 90<sup>th</sup> percentiles are holding steady around 2:00 minutes.

Turnout times are the performance that GFR has the most control over. These times are monitored daily, bi-weekly, monthly, and annually to ensure timely identification of technology problems, such as synchronization with mobile devices and the dispatch system, and to provide direct feedback to personnel. Turnout times are around 80 seconds at the 90<sup>th</sup> percentile for all call types.

Travel continues to present challenges in a still-growing community. Roadway redesign to narrow vehicle lanes and add bicycle lanes enhances safety but reduces travel lanes for emergency apparatus. Increased congestion during morning and late afternoon rush hours on roadways that no longer have mountable medians or curbs presents a travel challenge that may soon require developing response plans based on time of day/day of week to recommend units from stations with different access routes depending on traffic flow.

With an awareness of these challenges, GFR took action in recent years to add capacity in the rapidly expanding commercial area in the southwest at Station 9 and has increased capacity through overtime staffing for peak hours (9 am to 9pm) in Station 3's service area to the east. In the 2019 Annual Compliance Report, and in the Annual Program Appraisals for 2018, the agency and stakeholders will be able to see to what degree these units have helped maintain or improve system performance.

# **Community Expectations**

GFR contracted with the Florida Survey Research Center (FSRC) in 2011 and 2014 to complete a Citizen Survey. While results from both surveys were very favorable, the agency was not receiving specific enough feedback to incorporate into the strategic planning process. In 2018, the Deputy Chief began working with City Strategic Initiatives staff to create what is intended to be a sustainable Community Focus Group who will provide a diverse conversation on GFR's current and future services. The first meeting with community members was held September 13<sup>th</sup>, 2018 at the new Fire Station 1.

# **ISO Rating**

The City of Gainesville was evaluated during 2014 and upgraded from ISO PPC Class 3/9 to 2/2X effective September 1, 2014. The area in FMZ A on the north side of the service area received a PPC rating of 2X, but it is largely undeveloped. GFR will need to monitor growth in this area in relation to its services and the city's infrastructure to bring this area up to an appropriate PPC class when necessary.

# **Identification of Community Risk Factors**

Using the FMZs has helped make a very large study area more manageable. After collecting data from a variety of sources, such as the Property Appraiser's office, the University of Florida Physical Plant, the city's fire assessment consultant, and GFR's internal databases, we learned that building records were sometimes incomplete or inaccurate. As a result, the Fire Chief directed staff to apply for an Assistance to Firefighters Fire Prevention Grant (AFG) to conduct a thorough community risk assessment for the building stock. GFR was awarded this grant and is looking forward to using the

additional building details gathered during site visits in 2013 by a staff of temporary employees to aid in the planning processes for future years.

The community risk assessment confirmed the department's knowledge of existing risks which have historically been identified through the pre-fire planning process, the building plans review process, and the reporting of hazardous materials sites to the department.

In a university town, it was not surprising to see large groups of younger populations; however, calls for service studies revealed concentrations of responses at elder care facilities throughout the city indicating an area of service that should be monitored for demand growth.

The Fire Station Location and Staffing Study for the Gainesville Fire-Rescue Department submitted to Fire Chief Jeff Lane in July 2016 by FACETS Consulting confirmed concerns that GFR needs to be prepared for an increasing call load, particularly in the southwest service area, and partially due to the expansion of assisted-living and nursing facilities in that same area.

# **Final Recommendations**

The following recommendations and updates are derived from accreditation recommendations, program appraisals, recommendations from the 2020 Fire Master Plan, and the strategic planning process. The GFR Executive Team has updated the GFR Strategic Plan to include all recommendations

# **Foster Community Education and Engagement**

Build a system of community resources, which supports the health and wellness of Gainesville citizens

Expand the Community Resource Paramedicine program to build out the concept of a clinic and increase inhome community support

- Seek appropriate facility for clinical visits
- Create formal partnerships with UF Health (Medical Director for Telemedicine and clinical hours) and Meridian (psychology consultants)
- Attend community meetings on healthcare, advocate for the senior, vulnerable, and underserved community
- Create a resource guide that includes available services and patient selection criteria
- Identify additional partnerships to support growth

Create a continuous community outreach and engagement strategy

- Obtain and update a comprehensive list of neighborhood associations form GPD
- Utilize online and social media platforms to connect with the community
- Partner with neighborhood associations groups to provide education and information on department educational programs
- Create public service announcements and campaigns about relevant community topics, such as home fire sprinklers and emergency preparedness
- Create a toolkit of resources to assist recovery after-life/health events
- Design Community Emergency Response Team (CERT) volunteering program

#### **Support a Culture of Excellence**

Strengthen the culture of safety, health, and wellness to build more prepared and resilient employees

- Budget for personnel training of more certified peer fitness trainers
- Develop a record management system for gear and fitness data
- ASR-7F.5: It is recommended that the agency formally established the role of safety officer as a primary responsibility of the initial incident commander at each incident.

Bring awareness to the peer support team resources built for mental health support and assistance

- Maintain contract with a mental health professional
- Explore Chaplaincy resource for peer support program
- Develop and present the lesson plan highlighting the role of the peer support program to GFR Company Officers and all personnel
- Quantify value and role of the mental health professional and establish baseline
- Develop peer support team member crisis intervention guide/policy that includes resources and guidance
- Develop feedback loop to identify program effectiveness
- Train additional peer support team members

Leverage internal talent and experts to access more hands-on training and market GFR as a regional hub of resources

- FMP-H: GFR should establish a formal feedback/input mechanism to receive necessary end-user feedback about its training program.
- Regional Area Fire Training (RAFT)
  - Partner with ACFR for Company Officer (CO) classes
  - o Create an online/practical hybrid version of CO classes
- Regional Area Medial Program (RAMP)
  - o Partner with UF Students to put on an Emergency Medical Responder Course
- Become a Pre-Hospital Trauma Life Support (PHTLS) training site and recertify all GFR's certified personnel.
- Put on a new Blue Card certification course

#### Renovate and rebuild stations to create a better home environment

- Install new beds to improve the fire station environments
- Acquire property for station 9
- Begin rebuilding station 5
- Identify and plan for future facility, fleet, and other capital needs to maintain a safe and productive environment

#### Develop a program to bring awareness and minimize exposure to cancer-causing agents

- Develop cancer prevention committee
- Identify best practices and resources available to address cancer prevention needs
- Implement best practices for cancer prevention
- Develop Capital Improvement Plan Requests to purchase equipment
- Seek grant funding to address unmet needs
  - ASR-6F.1: It is recommended that a replacement cycle for personal protection equipment in accordance with the goals and objectives of the agency is established as part of a long-term resource planning strategy.

### Support a culture of empowerment and inclusion to foster long-term growth and development Support and motivate the department with incentives to seek advanced certifications

- FMP-E: GFR should evaluate its current recruitment, hiring, and employee management practices to assure that they are attracting and retaining premium employees with a desire to grow within the organization.
- FMP-J: GFR should analyze the financial impacts of high staff turnover.
- FMP-G: GFR should increase administrative staffing.
- FMP-A: GFR should staff a dedicated employee for data collection and analysis.
- FMP-I: GFR should regularly assess the workload of the Training Division to determine whether additional staffing is necessary to ensure that effective training is delivered on a continual basis.
- FMP-B: GFR should increase the number of Fire Inspectors to bring inspection frequency into compliance with NFPA 1730.
- FMP-C: GFR should increase the number of Fire and Life Safety Educators on staff.
- Establish the desired number of advanced certifications needed in each discipline (ARFF, HazMat, Technical Rescue, Paramedic, Fire Inspector, Fire Investigator)
- Obtain input from GFR members to identify potential obstacles
- Develop and implement training plans to address deficits
  - o FMP-D: GFR should increase the number of firefighters in the department who have the technical training and certifications to staff the department's specialty teams.
- Conduct specialty audit and strategic analysis
- Identify additional funding sources for advanced certifications

Develop an internal communications strategy and implement tactics to improve information sharing

- Schedule Executive Officer visits to stations and consistently share information and support open discussions
- Locate information screens throughout fire stations to share information and announcements
- Evaluate internal communication challenges and barriers and develop an implementation plan to improve communication flows

### Revitalize mentorship and career development program

- Develop a committee to identify development focus areas and select potential mentors and participants
- Revitalize the recruitment team
- Develop a paid cadet position
- Create a professional development plan for cadets

### **Deliver Effective Prevention and Intervention**

Redesign fire prevention strategies to improve likelihood of the community's safety and economic vitality

Redesign and expand fire safety inspections to meet development changes to ISO standards

- FMP-K: GFR should review its fire assessment program including allocation of costs and methodology.
- ASR-2C.4: It is recommended that the agency develop a formal process to validate the critical task analysis for all risk classes.
- Create an inventory of all buildings in the City and develop hazard profiles
- Identify types of inspections to be facilitated by operations staff and establish a system for implementation
- Develop a training plan for operations staff to conduct inspections and launch a front-line inspection program
- Build and deploy a self-inspection program for low-hazard, commercial buildings
- Launch the self-inspection program with ongoing training and evaluate for compliance and effectiveness

## Identify opportunities to increase response capacity to effectively and efficiently manage expanding demand

- ASR-2D.3: It is recommended that the agency document the capacity formula in the agency standards of cover document to more closely measure service demands.
- FMP-F: GFR should evaluate the feasibility of alternative deployment models to meet the increasing demands of the community.

Renew and update Automatic Aid Agreement (AAA) to broaden the department's service delivery options

- Evaluate call-type data on cross-jurisdictional responses
- Evaluate opportunities in AAA to expand partnerships with Alachua County Fire Rescue to protect and serve the citizens
- Seek opportunities for amending COPCN for limited transport capability for SWAT and expansion of CRP
- FMP-M: GFR should conduct a study of EMS within the City of Gainesville, to include patient transport services.

Renegotiate contract with Combined Communications Center (CCC) and identify opportunities to set and manage performance expectations

- Evaluate CCC call processing data and identify deficits meeting GFR and CFAI standards
- Renegotiate CCC contracts to integrate GFR and CFAI standards and evaluate ongoing performance

Add single-role responders to assist in managing low-acuity calls during peak times to increase capacity

Develop single role responder capacity and connect with CRP

• Hire two full-time temporary employees for the pilot program

Identify opportunities to increase response capacity to effectively and efficiently manage expanding demand

- Partner with Department of Mobility and other stakeholders to evaluate data and need for improved traffic preemption system
- Establish a committee of stakeholders to evaluate available technology
- Develop plan to address traffic preemption deficit and identify funding needed
- Obtain resources an implement new traffic preemption system

## Section J. Bibliography, Appendices

## Bibliography

CFAI. (2018). Community Risk Assessment: Standards of Cover, 6th ed.

Davis, J. G. (1966). History of Gainesville Florida with Biographical sketches of families.

NFPA. (2011). US Experience With Sprinklers.

## **Appendix A: Department of Transportation Travel Network Level of Service Definitions**

Level of Service (LOS) is normally used to describe peak-hour transportation conditions, which occur during the early morning or late afternoon when traffic is the heaviest. Traffic engineers and planners use the Level of Service designations to evaluate the relative congestion of roads and highways. It is used to design where and what type of roadway improvements are required, such as the location and timing of traffic signals, the configuration of intersections, and the number of lanes for new streets. LOS is intended to provide an approximate measurement of roadway operations similar to the driver's perceptions of traffic conditions.

DOT Leve	DOT Level of Service Descriptions			
Category	Name	Description	Delays	
A	Free Flow	Relatively free-flowing traffic with no restrictions to vehicle maneuverability or speed	No delays expected	
В	Minimal Delays	Stable flow of traffic with slight reduction of maneuverability and speed. Vehicle platoons form.	Slight delays expected	
С	Acceptable Delays	Stable flow of higher volumes of traffic with greater restrictions on maneuverability and speed.	Acceptable delays expected	
D	Tolerable Delays	Approaching an unstable flow of traffic.  Queues develop. Limited freedom of maneuverability.	Tolerable delays for short periods	
E	Significant Delays	Slow speeds and/or momentary stoppages. This condition is not uncommon in peak hours.	Congestion and lengthy delays are probable.	
F	Excessive Delays	Forced flow of traffic. Extended periods of inactivity where the roads are gridlocked.	Excessive delays	

## **Appendix B: City of Gainesville Fire Station Resources**

**Station 1** – 1 ALS Engine (1 Lt. 1 Driver 1 Firefighter)

1 ALS Tower (1 Lt. 1 Driver 2 Firefighters)

1 ALS Squad (1 Lieutenant 1 Driver)

1 District Chief

3 Extended Response trailers

1 Reserve DC Truck

1 Reserve Squad Truck

Radio Maintenance Shop

**EMS Supply** 

**Station 2 -** 1 ALS Engine (1Lt. 1 Driver 1 Firefighter)

1 ALS Tower (1 Lt. 1 Driver 2 Firefighters)

1 HAZMAT unit (staffed by the Tower crew)

2 HAZMAT response trailers

Air Bottle Refilling System

HazMat Office/HazMat Equipment Storage

**Training Tower** 

**Special Operations Cart** 

**Station 3 -** 1 ALS Engine (1Lt. 1 Driver 1 Firefighter)

1 Reserve Engine

Training Tower/Training Field/Burn Box added late 2015

HazMat Training Field

**Station 4 -** 1 ALS Engine (1 Lt. 1 Driver 1 Firefighter)

**Station 5 -** 1 ALS Engine (1 Lt. 1 Driver 1 Firefighter)

**Station 6 -** 3 BLS ARFF units (1 Lt. 1 Driver)

1 Air and Light unit

1 Mass Casualty Response trailer

SCBA Maintenance Shop

**Station 7 -** 1 ALS Engine (1 Lt. 1 Driver 1 Firefighter)

**Station 8 -** 1 ALS Quint (1 Lt. 1 Driver 2 Firefighters)

1 District Chief

1 Reserve Engine/1 Reserve Quint

**Special Operations Cart** 

Air Bottle Refilling System

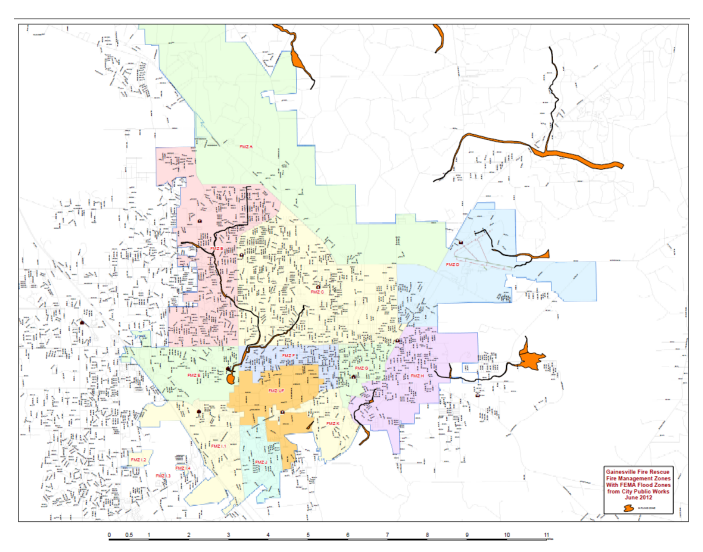
Power Tool Maintenance Shop

**Station 9-** 1 ALS Aerial (1 Lt. 1 Driver 2 Firefighters)

Table of GFR Resources in Each Station

	ST 1	ST 2	ST 3	ST 4	ST 5	ST 6	ST 7	ST 8	ST 9	Total
District Chief	1							1		2
Lieutenant	3	2	1	1	1	1	1	1	1	12
Driver	3	2	1	1	1	1	1	1	1	12
Firefighter	4	3	1	1	1	1	1	1	2	14
Engine	1	1	1	1	1		1			6
Tower	1	1								2
Quint								1	1	2
Squad	1									1
HazMat Unit		1								1
ARFF Units						3				3
Air & Light						1				1
Unit										
HazMat Trailer		2								2
Extended	3									3
Response										
Trailers										
Mass Casualty						1				1
Incident Trailer										
Special Ops		1						1		2
Cart										
Air bottle		1						1		2
refilling station										
Power tool								1		1
maintenance										
shop										
SCBA maint						1				1
shop										
Radio maint	1									1
shop										
EMS supply	1									1
HazMat office		1								1
HazMat equip		1								1
storage										
Training tower		1	1							2
Training field			1							1
HazMat training			1							1
field										
Burn Box 2015			1							1

Appendix C: City of Gainesville and Surrounding Area Flood Zones



Citizens can view an interactive map of flood zones at this City of Gainesville Public Works link:

http://gainesvillefl.maps.arcgis.com/apps/webappviewer/index.html?id=3633c54f752349038de2cb8ab7387a53

## **Appendix D: Elevation Samples for Fire Management Zones**

Except where otherwise footnoted, elevation information is from United States Geological Survey on-line resources.

FMZ	Site	Address	Elevation
A	Ironwood Golf Club	2100 NE 39th Ave	161 feet
A	GFR Deerhaven <sup>42</sup>	10001 NW 13 <sup>th</sup> St	190 feet
В	Devils Millhopper	4732 Millhopper Rd	69 to 118 ft
	Boys and Girls Club of Alachua		
В	County	2700 NW 51st St	174 feet
В	Hunters Crossing Shopping Center	4830 NW 43rd St	174 feet
В	Millhopper Shopping Center	4201 NW 16th Blvd	184 feet
	Northwood Village Shopping		
В	Center	2300 NW 62nd Ave	190 feet
C	City of Gainesville Fire Station 7	5601 NW 43rd St	177 feet
C	Family Service Center	3600 NE 15th St	167 feet
С	Gainesville Fire Station Number 3	900 NE Waldo Rd	174 feet
C	City of Gainesville Northside Park	5725 NW 34th St	187 feet
С	Westside Recreation Center	1001 NW 34th St	92 feet
С	C W Norton Elementary School	2200 NW 45th Ave	180 feet
С	Flowers Montessori School	3111 NW 31 Ave	56 feet
С	Gainesville High School	1900 NW 13th St	180 feet
D	Gainesville Regional Airport	3400 NE 39th Ave	128 feet
	Gainesville Fire Control		
D	Headquarters	1550 NE 23rd Ave	174 feet
D	Lamplighter Mobile Home Park <sup>43</sup>	5200 NE 39 <sup>th</sup> Avenue	118 feet
Е	Gainesville Fire Station Number 4	10 SW 36th St	69 feet
	North Florida Regional Medical		
Е	Center	6500 W Newberry Rd	115 feet
Е	Clear Lake	4400 Clear Lake Drive	59 feet
Е	Royal Park Plaza	3700 W University Ave	128 feet
F	Ayers Medical Plaza	800 SW 2nd Ave	161 feet
F	Publix Westgate Shopping Center	125 SW 34th St	79 feet
G	City Hall <sup>44</sup>	200 E University Ave	173 feet
G	Gainesville Fire Station Number 1	427 S main St	157 feet
G	First Presbyterian Preschool	106 SW 3rd St	171 feet
Н	Gainesville Regional Utilities	301 SE 4th Ave	154 feet
Н	Evergreen Cemetery	401 SE 21st Ave	125 feet

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Elevation source: Google Earth 1/18/12 58m
 Elevation source: Google Earth 1/18/12 36m
 Elevation Source: Google Earth 1/18/12 53m

FMZ	Site	Address	Elevation
Н	Forest Meadows	3700 SE Hawthorne Road	141 feet
Н	Morningside Nature Center	3300 East University Ave	131 feet
	Charles W Duval Elementary		
Н	School	2100 NE 8th Ave	157 feet
I	ACFR Fire Station 19 <sup>45</sup>	2000 SW 43 <sup>rd</sup> Street	65 feet
I	Butler Plaza II	3500 SW Archer Rd	89 feet
I	KISS-FM - Gainesville	4700 SW 58th Drive	79 feet
J	The Enclave <sup>46</sup>	3000 SW 35 <sup>th</sup> Place	78 feet
J	La Petite Academy	2755 SW Archer Road	177 feet
J	Oak Hammock <sup>47</sup>	5000 SW 25 <sup>th</sup> Blvd	88 feet
		Shealy Dr, SW Archer RD	
K	Shands Cair Heliport	and SW 16th Ave	92 feet
K	Gainesville Fire Station Number 2	2210 SW Archer Rd	89 feet
	Malcolm Randall Veterans		
K	Administration Medical Center	1601 SW Archer Rd	98 feet
K	Bivens Arm Shopping Center	2001 SW 13th St	75 feet
UF	University of Florida Heliport	1600 SW Archer Road	85 feet
	Veterans Administration Medical		
UF	Center Heliport	1601 SW Archer Rd	92 feet
UF	Florida Museum - Dickinson Hall	1659 Museum Rd	134 feet
UF	Florida Museum of Natural History	3201 Hull Road	85 feet
	Shands Teaching Hospital and		
UF	Clinic	1600 SW Archer Road	92 feet
UF	Lake Alice	2500 SW Museum Road	66 feet

<sup>&</sup>lt;sup>45</sup> Elevation Source: Google Earth 1/18/12 20m <sup>46</sup> Elevation Source: Google Earth 1/18/12 24m <sup>47</sup> Elevation Source: Google Earth 1/18/12 27m

# **Appendix E: NFIRS and CAD Incident Type Cross-Reference and Risk Output Categories**

NFIRS or CAD Type	CAD Xref to NFIRS	Description	Risk Output Category
111	111	FIRE-Building fire	Fire Risk - Moderate
		FIRE-Fires in structures other than in a building. Includes piers,	
112	112	tunnels, bridges, transformers, fences	Fire Risk - Low
113	113	FIRE-Cooking fire, confined to container	Fire Risk - Low
114	114	FIRE-Chimney or flue fire, confined to chimney or flue	Fire Risk - Moderate
115	115	FIRE-Incinerator overload or malfunction, fire confined	Fire Risk - Low
116	116	FIRE-Fuel burner/boiler malfunction, fire confined	Fire Risk - Low
117	117	FIRE-Commercial Compactor fire, confined to rubbish	Fire Risk - Low
118	118	FIRE-Trash or rubbish fire, contained	Fire Risk - Low
120	120	FIRE-Fire in mobile prop. used as a fixed struc., other	Fire Risk - Moderate
121	121	FIRE-Fire in mobile home used as fixed residence	Fire Risk - Moderate
122	122	FIRE-Fire in motor home, camper, recreational vehicle	Fire Risk - Moderate
123	123	FIRE-Fire in portable building, fixed location	Fire Risk - Moderate
130	130	FIRE-Mobile property (vehicle) fire, other	Fire Risk - Low
131	131	FIRE-Passenger vehicle fire	Fire Risk - Low
132	132	FIRE-Road freight or transport vehicle fire	Fire Risk - Moderate
133	133	FIRE-Rail vehicle fire	Fire Risk - Special
134	134	FIRE-Water vehicle fire	Fire Risk - Low
135	135	FIRE-water venicle life FIRE-Aircraft fire	Fire Risk - Low
136	136	FIRE-Self-propelled motor home or recreational vehicle	Fire Risk - Moderate
137	130	FIRE-Sen-properted motor nome of recreational venicle	Fire Risk - Moderate
		FIRE-Camper or recreational vehicle (RV) fire	
138	138	FIRE-Off-road vehicle or heavy equipment fire	Fire Risk - Moderate
140	140	FIRE-Natural vegetation fire, other	Fire Risk - Low
141	141	FIRE-Forest, woods or wildland fire	Fire Risk - Low
142	142	FIRE-Brush, or brush and grass mixture fire	Fire Risk - Low
143	143	FIRE-Grass fire	Fire Risk - Low
150	150	FIRE-Outside rubbish fire, other	Fire Risk - Low
151	151	FIRE-Outside rubbish, trash or waste fire	Fire Risk - Low
152	152	FIRE-Garbage dump or sanitary landfill fire	Fire Risk - Low
153	153	FIRE-Construction or demolition landfill fire	Fire Risk - Low
154	154	FIRE-Dumpster or other outside trash receptacle fire	Fire Risk - Low
155	155	FIRE-Outside stationary compactor/compacted trash fire	Fire Risk - Low
160	160	FIRE-Special outside fire, other	Fire Risk - Low
161	161	FIRE-Outside storage fire	Fire Risk - Low
162	162	FIRE-Outside equipment fire	Fire Risk - Low
163	163	FIRE-Outside gas or vapor combustion explosion	Fire Risk - Moderate
164	164	FIRE-Outside mailbox fire	Fire Risk - Low
170	170	FIRE-Cultivated vegetation, crop fire, other	Fire Risk - Low
171	171	FIRE-Cultivated grain or crop fire	Fire Risk - Low
172	172	FIRE-Cultivated orchard or vineyard fire	Fire Risk - Low
173	173	FIRE-Cultivated trees or nursery stock fire	Fire Risk - Low
		RUPTURE/EXPLOSION-Overpressure rupture, explosion,	Special Hazard Risk -
200	200	overheat other	Moderate
210	210	RUPTURE/EXPLOSION-Overpressure rupture from steam, other	Special Hazard Risk - Low
		RUPTURE/EXPLOSION-Overpressure rupture of steam pipe or	
211	211	pipeline	Special Hazard Risk - Low
212	212	RUPTURE/EXPLOSION-Overpressure rupture of steam boiler	Special Hazard Risk - Low
		RUPTURE/EXPLOSION-Steam rupture of pressure or process	
213	213	vessel	Special Hazard Risk - Low
220	220	RUPTURE/EXPLOSION-Overpressure rupture from air or gas,	Special Hazard Risk -
220	220	other	Moderate

NFIRS or	CAD		
CAD Type	Xref to NFIRS	Description	Risk Output Category
	1(1110)	RUPTURE/EXPLOSION-Overpressure rupture of air or gas	Special Hazard Risk -
221	221	pipe/pipeline	Moderate
		RUPTURE/EXPLOSION-Overpressure rupture of boiler from air	Special Hazard Risk -
222	222	or gas	Moderate
		RUPTURE/EXPLOSION-Air or gas rupture of pressure or	Special Hazard Risk -
223	223	process vessel	Moderate
		RUPTURE/EXPLOSION-Chemical reaction rupture of process	Special Hazard Risk -
231	231	vessel	Moderate
240	240	RUPTURE/EXPLOSION-Explosion (no fire), other	Special Hazard Risk - High
241	241	RUPTURE/EXPLOSION-Munitions or bomb explosion (no fire)	Special Hazard Risk - High
242	242	RUPTURE/EXPLOSION-Blasting agent explosion (no fire)	Special Hazard Risk - High
243	243	RUPTURE/EXPLOSION-Fireworks explosion (no fire)	Special Hazard Risk - Low
		RUPTURE/EXPLOSION-Excessive heat, scorch burns with no	
251	251	ignition	Special Hazard Risk - Low
300	300	RESCUE-Rescue, emergency medical call (EMS) call, other	Medical Risk - High
311	311	RESCUE-Medical assist (ex. lifting heavy patient)	Medical Risk - Low
320	320	RESCUE-Emergency medical service, other (conversion only)	Medical Risk - High
321	321	RESCUE-EMS call, excluding vehicle accident with injury	Medical Risk - High
322	322	RESCUE-Vehicle accident with injuries	Medical Risk - High
323	323	RESCUE-Motor vehicle/pedestrian accident (MV Ped)	Medical Risk - High
324	324	RESCUE-Vehicle accident with no injuries	Rescue Risk - Moderate
331	331	RESCUE-Lock-in (if lock out, use 511)	Rescue Risk - Low
340	340	RESCUE-Search, other	Rescue Risk - Moderate
341	341	RESCUE-Search for person on land	Rescue Risk - Moderate
342	342	RESCUE-Search for person in water	Rescue Risk - Moderate
343	343	RESCUE-Search for person underground	Rescue Risk - Moderate
350 351	350	RESCUE-Extrication, rescue, other	Rescue Risk - Moderate
	351	RESCUE-Extrication of victim(s) from building/structure	Rescue Risk - High
352 353	352	RESCUE-Extrication of victim(s) from vehicle RESCUE-Removal of victim(s) from stalled elevator	Rescue Risk - Moderate Rescue Risk - Low
353	353 354	RESCUE-Removal of victim(s) from statled elevator  RESCUE-Trench/below grade rescue	Rescue Risk - Low Rescue Risk - High
355	355	RESCUE-Confined space rescue	Rescue Risk - High
356	356	RESCUE-High angle rescue	Rescue Risk - High
357	357	RESCUE-Extrication of victim(s) from machinery	Rescue Risk - High
360	360	RESCUE-Water & ice related rescue, other	Rescue Risk - High
361	361	RESCUE-Swimming/recreational water areas rescue	Rescue Risk - Moderate
362	362	RESCUE-Ice rescue	Rescue Risk - High
363	363	RESCUE-Swift water rescue	Rescue Risk - High
364	364	RESCUE-Surf rescue	Rescue Risk - High
365	365	RESCUE-Watercraft rescue	Rescue Risk - High
370	370	RESCUE-Electrical rescue, other	Rescue Risk - Moderate
371	371	RESCUE-Electrocution or potential electrocution	Medical Risk - Moderate
372	372	RESCUE-Trapped by power lines	Rescue Risk - Moderate
381	381	RESCUE-Rescue or EMS standby	Medical Risk - Low
400	400	HAZARDOUS COND-Hazardous condition, other	Special Hazard Risk - Low
		,	Special Hazard Risk -
410	410	HAZARDOUS COND-Flammable gas or liquid condition, other	Moderate
			Special Hazard Risk -
411	411	HAZARDOUS COND-Gasoline or other flammable liquid spill	Moderate
			Special Hazard Risk -
412	412	HAZARDOUS COND-Gas leak (natural gas or LPG)	Moderate
			Special Hazard Risk -
413	413	HAZARDOUS COND-Oil or other combustible liquid spill	Moderate
420	420	HAZARDOUS COND-Toxic condition, other	Special Hazard Risk - High
421	421	HAZARDOUS COND-Chemical hazard (no spill or leak)	Special Hazard Risk - Low
422	422	HAZARDOUS COND-Chemical spill or leak	Special Hazard Risk - High

NFIRS or CAD Type	CAD Xref to NFIRS	Description	Risk Output Category
			Special Hazard Risk -
423	423	HAZARDOUS COND-Refrigeration leak	Moderate
424	424	HAZARDOUS COND-Carbon monoxide incident	Special Hazard Risk - High
430	430	HAZARDOUS COND-Radioactive condition, other	Special Hazard Risk - High
431	431	HAZARDOUS COND-Radiation leak, radioactive material	Special Hazard Risk - High
440	440	HAZARDOUS COND-Electrical wiring/equipment problem, other	Fire Risk - Low
-		HAZARDOUS COND-Heat from short circuit (wiring),	
441	441	defective/worn	Fire Risk - Low
442	442	HAZARDOUS COND-Overheated motor	Fire Risk - Low
443	443	HAZARDOUS COND-Light ballast breakdown	Fire Risk - Low
444	444	HAZARDOUS COND-Power line down	Fire Risk - Low
445	445	HAZARDOUS COND-Arcing, shorted electrical equipment	Fire Risk - Low
451	451	HAZARDOUS COND-Biological hazard, confirmed or suspected	Special Hazard Risk - High
460	460	HAZARDOUS COND-Accident, potential accident, other	Special Hazard Risk - Low
		HAZARDOUS COND-Building or structure weakened or	
461	461	collapsed	Rescue Risk - Low
462	462	HAZARDOUS COND-Aircraft standby	Fire Risk - Special
463	463	HAZARDOUS COND-Vehicle accident, general cleanup	Special Hazard Risk - Low
		HAZARDOUS COND-Explosive, bomb removal (for bomb scare,	
471	471	use 721)	Special Hazard Risk - Special
480	480	HAZARDOUS COND-Attempted burning, illegal action, other	Fire Risk - Low
481	481	HAZARDOUS COND-Attempt to burn	Fire Risk - Low
482	482	HAZARDOUS COND-Threat to burn	Fire Risk - Low
500	500	SERVICE-Service Call, other	Not Applicable
510	510	SERVICE-Person in distress, other	Not Applicable
511	511	SERVICE-Lock-out	Rescue Risk - Low
512	512	SERVICE-Ring or jewelry removal	Not Applicable Not Applicable
520 521	520 521	SERVICE-Water problem, other SERVICE-Water evacuation	Not Applicable
522	522	SERVICE-water evacuation SERVICE-Water or steam leak	Not Applicable
531	531	SERVICE-water of steam reak SERVICE-Smoke or odor removal	Not Applicable
540	540	SERVICE-Snioke of odd removal SERVICE-Animal problem, other	Not Applicable
541	541	SERVICE-Animal problem SERVICE-Animal problem	Not Applicable
542	542	SERVICE-Animal protein  SERVICE-Animal rescue	Not Applicable
550	550	SERVICE-Public service assistance, other	Not Applicable
551	551	SERVICE-Assist police or other governmental agency	Not Applicable
552	552	SERVICE-Police matter	Not Applicable
553	553	SERVICE-Public service	Not Applicable
554	554	SERVICE-Assist invalid	Not Applicable
555	555	SERVICE-Defective elevator, no occupants	Not Applicable
561	561	SERVICE-Unauthorized burning	Not Applicable
571	571	SERVICE-Cover assignment, standby, moveup	Not Applicable
600	600	GOOD INTENT-Good intent call, other	Not Applicable
611	611	GOOD INTENT-Dispatched & canceled en route	Not Applicable
621	621	GOOD INTENT-Wrong location	Not Applicable
622	622	GOOD INTENT-No emergency found dispatch address	Not Applicable
631	631	GOOD INTENT-Authorized controlled burning	Not Applicable
632	632	GOOD INTENT-Prescribed fire	Not Applicable
641	641	GOOD INTENT-Vicinity alarm (incident in other location)	Not Applicable
650	650	GOOD INTENT-Steam, other gas mistaken for smoke, other	Not Applicable
651	651	GOOD INTENT-Smoke scare, odor of smoke	Not Applicable
652	652	GOOD INTENT-Steam, vapor, fog or dust thought to be smoke	Not Applicable
653	653	GOOD INTENT-Barbecue, tar kettle	Not Applicable
661	661	GOOD INTENT-EMS call, party transported by non-fire agency	Not Applicable
671	671	GOOD INTENT-Hazmat release investigation w/ no hazmat	Not Applicable

NFIRS or CAD Type	CAD Xref to NFIRS	Description	Risk Output Category
672	672	GOOD INTENT-Biological hazard investigation, none found	Not Applicable
700	700	ALARM-False alarm or false call, other	Fire Risk - Low
710	710	ALARM-Malicious, mischievous false call, other	Fire Risk - Low
711	711	ALARM-Municipal alarm system, malicious false alarm	Fire Risk - Low
712	712	ALARM-Direct tie to FD, malicious/false alarm	Fire Risk - Low
713	713	ALARM-Telephone, malicious false alarm	Fire Risk - Low
714	714	ALARM-Central station, malicious false alarm	Fire Risk - Low
715	715	ALARM-Local alarm system, malicious false alarm	Fire Risk - Low
721	721	ALARM-Bomb scare - no bomb	Special Hazard Risk - Low
730	730	ALARM-System malfunction, other	Fire Risk - Low
731	731	ALARM-Sprinkler activation due to malfunction	Fire Risk - Low
732	732	ALARM-Extinguishing system activation due to malfunction	Fire Risk - Low
733	733	ALARM-Smoke detector activation due to malfunction	Fire Risk - Low
734	734	ALARM-Heat detector activation due to malfunction	Fire Risk - Low
735	735	ALARM-Alarm system sounded due to malfunction	Fire Risk - Low
736	736	ALARM-CO detector activation due to malfunction	Special Hazard Risk - Low
740	740	ALARM-Unintentional transmission of alarm, other	Fire Risk - Low
741	741	ALARM-Sprinkler activation, no fire - unintentional	Fire Risk - Low
742	742	ALARM-Extinguishing system activation	Fire Risk - Low
743	743	ALARM-Smoke detector activation, no fire - unintentional	Fire Risk - Low
744	744	ALARM-Detector activation, no fire - unintentional	Fire Risk - Low
745	745	ALARM-Alarm system sounded, no fire - unintentional	Fire Risk - Low
746	746	ALARM-Carbon monoxide detector activation, no CO	Special Hazard Risk - Low
751	751	ALARM-Biological hazard, malicious false report	Special Hazard Risk - Low
800	800	WEATHER-Severe weather or natural disaster, other	Rescue Risk - Special
811	811	WEATHER-Bevolve weather of natural disaster, other	Rescue Risk - Special
812	812	WEATHER-Earthquake assessment WEATHER-Flood assessment	Rescue Risk - Special
813	813	WEATHER-Wind storm, tornado/hurricane assessment	Rescue Risk - Special
814	814	WEATHER-Wind storing to fine with the work of the work	Rescue Risk - Special
815	815	WEATHER-Eightning strike (no life) WEATHER-Severe weather or natural disaster standby	Rescue Risk - Special
900	900	OTHER-Special type of incident, other	Not Applicable
911	911	OTHER-Citizen complaint	Not Applicable
AIRF	135	AIRF PARKED/EMPTY AIRCRAFT	Fire Risk – Special (ARFF)
ALERT1	135	ALERT1 AIRCRAFT PROBLEM	Fire Risk – Special (ARFF)
ALERT2	135	ALERT2AIRCRAFT PROBLEM CONF	Fire Risk – Special (ARFF)
ALERT3	135	ALERT3 AIR CRASH @ AIRPORT	Fire Risk – Special (ARFF)
ALERT30	135	ALERT30 AIR CRASH OFF AIRPO	Fire Risk – Special (ARFF)
ALMCOM	700	ALMCOM COMMERCIAL FIRE ALARM	Fire Risk - Low
ALMINS	700	ALMINS INSTITUTIONAL ALARM	Fire Risk - Moderate
ALMRED	700	ALMRED -REDUCED RESPONSE ALARM	Fire Risk - Low
ALMRES	700	ALMRES -RESIDENTIAL FIRE ALARM	Fire Risk - Low
ALMTRB	700	ALMTRB TROUBLE ALARM	Fire Risk - Low
ALMUF	700	ALMIRG TROUBLE ALARM ALMUFUF AUTO ALARM NON RESI	Fire Risk - Low
APFIRE	100	APPLIANCE FIRE (New 11/13/14)	Fire Risk - Low
BLD	111	BLD BUILDING FIRE/RESD	Fire Risk - Moderate
BLDCOL	351	BLDCOL - BUILDING DAMAGE W/PI	Rescue Risk - High
BLDCOM	111	BLDCOM BUILDING FIRE-COMM	Fire Risk - High
BLDCON	111	BLDCON - CONFIRMED BLDG FIRE	Fire Risk - High
BLDDAM	461	BLDDAM - BUILDING DAMAGE NO PI	Rescue Risk - Low
BLDHAZ	111	BLDHAZ BLDG FIRE W/ HAZMAT	Fire Risk - Special
BLDINS	111	BLDINS INST BLDG FIRE	Fire Risk - High
BLDRES	111	BLDRES - BLDG FIRE-RESIDENTIAL	Fire Risk - Moderate
BRUSH	142	BRUSH BRUSH FIRE	Fire Risk - Low
BRUSHX	142	BRUSHXBRUSH FIRE W/EXPOSURE	Fire Risk - Moderate
CAR	131	CAR VEHICLE FIRE	Fire Risk - Low
CONEXT	355	CONEXTCONFINED SPACE RESCUE	Rescue Risk - High
TVLAI	333	CONEATCONTINED STACE RESCUE	Rescue Kisk - High

NFIRS or CAD Type	CAD Xref to NFIRS	Description	Risk Output Category
DEVICE	471	DEVICE EXPLOSIVE DEVICE	Special Hazard Risk - Special
DUMP	154	DUMP DUMPSTER FIRE	Fire Risk - Low
DUMPX	154	DUMPX DUMPSTER FIRE W/EXPOS	Fire Risk - Moderate
E01	321	E01 ABDOMINAL PAIN	Medical Risk - Moderate
E01A	321	E01A ABDOMINAL PAIN ALPHA	Medical Risk - Low
E01C	321	E01C ABDOMINAL PAIN CHARLI	Medical Risk - Moderate
E01D	321	E01D ABDOMINAL PAIN DELTA	Medical Risk – High EMS D
E02	321	E02 ALLERGIC REACTION	Medical Risk - Moderate
E02A	321	E02A ALLERGIC REACTION	Medical Risk - Low
E02B	321	E02B ALLERGIC REACTION	Medical Risk - Low
E02C	321	E02C ALLERGIC REACTION	Medical Risk - Moderate
E02C2	321	E02C2 ALLERGIC REACTION CHA	Medical Risk - Moderate
E02D	321	E02D ALLERGIC REACTION	Medical Risk – High EMS D
E02E	321	E02E ALLERGIC REACTION	Medical Risk – High EMS D
E03	321	E03 ANIMAL BITE	Medical Risk – Moderate
E03A	321	E03A ANIMAL BITE	Medical Risk – Low
E03B	321	E03B ANIMAL BITE	Medical Risk – Low
E03D	321	E03D - ANIMAL BITE	Medical Risk – High EMS D
E04	321	E04 ASSAULT/RAPE	Medical Risk – Moderate
E04A	321	E04A ASSAULT/RAPE	Medical Risk – Low
E04B	321	E04B ASSAULT/RAPE	Medical Risk – Low
E04B3	321	E04B3 ASSAULT/RAPE	Medical Risk – Low
E04D	321	E04D ASSAULT/RAPE	Medical Risk – High EMS D
E05	321	E05 BACK PAIN	Medical Risk – Moderate
E05A	321	E05A BACK PAIN	Medical Risk – Low
E05C	321	E05C BACK PAIN	Medical Risk – Moderate
E05D	321	E05D - BACK PAIN (NON TRAUMA)	Medical Risk – High EMS D
E06	321	E06 BREATHING PROBLEM	Medical Risk – Moderate
E06C	321	E06C - BREATHING PROBLEMS CH	Medical Risk – Moderate
E06D	321	E06D BREATHING PROBLEMS	Medical Risk – High EMS D
E06E	321	E06E BREATHING PROBLEMS	Medical Risk – High EMS D
E07	321	E07 BURNS/EXPLOSION	Medical Risk – Moderate
E07A	321	E07A BURNS/EXPLOSION	Medical Risk – Low
E07A1	321	E07A1 - BURNS/EXPLOSIONS ALPHA	Medical Risk – Low
E07A2	321	E07A2 - BURNS/EXPLOSIONS ALPH	Medical Risk – Low
E07A3	321	E07A3 - BURNS/EXPLOSIONS ALPH	Medical Risk – Low
E07B	321	E07B BURNS/EXPLOSION	Medical Risk – Moderate
E07C	321	E07C BURNS/EXPLOSION	Medical Risk – Moderate
E07D	321	E07D BURNS/EXPLOSION	Medical Risk – High EMS D
E08	321	E08 HAZMAT/INHALATION	Medical Risk – Moderate
E08B	321	E08B HAZMAT/INHALATION	Medical Risk – Low
E08C	321	E08C HAZMAT/INHALATION	Medical Risk – Moderate
E08D	321	E08D HAZMAT/INHALATION	Medical Risk – High EMS D
E08D2	321	E08D2 HAZMAT/INHALATION	Medical Risk – High EMS D
E08D4	321	E08D4 HAZMAT/INHALATION	Medical Risk – High EMS D
E08O	321	E08O HAZMAT/INHALATION	Medical Risk – Low
E09	321	E09 CARDIAC ARREST	Medical Risk – High
E09A	321	E09A CARDIAC ARREST/DEATH	Medical Risk – High
E09B	321	E09B CARDIAC ARREST/DEATH	Medical Risk – High
E09D	321	E09D CARDIAC ARREST/DEATH	Medical Risk – High EMS D
E09E	321	E09E CARDIAC ARREST/DEATH	Medical Risk – High EMS D
E09E1	321	E09E1 CARDIAC ARREST/DEATH	Medical Risk – High EMS D
E09E3	321	E09E3 CARDIAC ARREST/DEATH	Medical Risk – High EMS D
E09E6	321	E09E6 CARDIAC ARREST/DEATH	Medical Risk – High EMS D
E09E7	321	E09E7 CARDIAC ARREST/DEATH	Medical Risk – High EMS D
E09O	321	E09O CARDIAC ARREST/DEATH	Medical Risk – High

NFIRS or CAD Type	CAD Xref to	Description	Risk Output Category
	NFIRS	E10 CHECE DADI	M 1: 1D:1 M 1
E10 E10A	321 321	E10 CHEST PAIN E10A - CHEST PAINS ALPHA	Medical Risk – Moderate
E10A E10C			Medical Risk – Low
-	321 321	E10CCHEST PAIN E10DCHEST PAIN	Medical Risk – High
E10D		E10 CHEST PAIN E11 - CHOKING	Medical Risk – High EMS D  Medical Risk – Moderate
E11 E11A	321 321	E11A - CHOKING ALPHA	Medical Risk – Moderate  Medical Risk – Low
E11D		E11D - CHOKING ALPHA E11D - CHOKING DELTA	
E11E	321 321	E11E - CHOKING BELTA E11E - CHOKING ECHO	Medical Risk – High EMS D  Medical Risk – High EMS D
E12	321		Medical Risk – High EMS D  Medical Risk – Moderate
E12 E12A	321	E12 - CONVULSIONS/SEIZURES E12A - CONVULSIONS/SEIZURES	Medical Risk – Moderate  Medical Risk – Low
E12B	321	E12B - CONVULSIONS/SEIZURES	Medical Risk – Low  Medical Risk – Low
E12B	321	E12C - CONVULSIONS/SEIZURES E12C - CONVULSIONS/SEIZURES	Medical Risk – Low  Medical Risk – Moderate
E12D	321	E12C - CONVULSIONS/SEIZURES E12D - CONVULSIONS/SEIZURES	Medical Risk – Moderate  Medical Risk – High EMS D
E12D	321	E13 DIABETIC PROBLEMS	Medical Risk – High EMS D  Medical Risk – Moderate
E13A	321	E13 - DIABETIC PROBLEMS E13A - DIABETIC PROBLEMS ALPH	Medical Risk – Low
E13C	321	E13C - DIABETIC PROBLEMS ALFI E13C - DIABETIC PROBLEMS CHAR	Medical Risk – Low  Medical Risk – Moderate
E13D	321	E13D - DIABETIC PROBLEMS	Medical Risk – Woderate  Medical Risk – High EMS D
E13D	361	E14 - DROWNING (NEAR)/DIVING	Medical Risk – Moderate
E14A	361	E14A - DROWNING (NEAR)/DIVING	Medical Risk – Noderate
E14B	361	E14B DROWING/DIVING ACCI	Medical Risk – Low
E14B E14C	361	E14C - DROWNING (NEAR)/DIVING	Medical Risk – Low  Medical Risk – Moderate
E14D	361	E14D - DROWNING (NEAR)/DIVING	Medical Risk – Woderate  Medical Risk – High EMS D
E14D	371	E15 - ELECTROCUTION	Medical Risk – Moderate
E15C	371	E15C - ELECTROCUTION CHARLIE	Medical Risk – Moderate
E15D	371	E15D ELECTROCUTION	Medical Risk – Woderate  Medical Risk – High EMS D
E15E	371	E15E - ELECTROCUTION ECHO	Medical Risk – High EMS D
E16	321	E16 - EYE PROBLEMS/INJURIES	Medical Risk – Low
E16A	321	E16A - EYE PROBLEMS/INJURIES	Medical Risk – Low
E16B	321	E16B - EYE PROBLEMS/INJURIES	Medical Risk – Moderate
E16D	321	E16D EYE PROBLEMS/INJURIES	Medical Risk – High EMS D
E17	321	E17 FALLS/BACK INJ (TRAUMA)	Medical Risk – Low
E17A	321	E17A - FALLS/BACK INJURIE (T	Medical Risk – Low
E17B	321	E17B - FALLS/BACK INJURIES (T	Medical Risk – Low
E17D	321	E17D -FALLS/BACK INJURIES (TR	Medical Risk – High EMS D
E17O	321	E17O -FALLS/BACK INJURIES (TR	Medical Risk – Low
E18	321	E18 - HEADACHE CHARLIE	Medical Risk – Low
E18A	321	E18A - HEACHACHE ALPHA	Medical Risk – Low
E18B	321	E18B - HEADACHE BRAVO	Medical Risk – Low
E18C	321	E18C HEADACHE CHARLIE	Medical Risk – Moderate
E19	321	E19 HEART PROBLEMS	Medical Risk – Moderate
E19A	321	E19A - HEART PROBLEMS ALPHA	Medical Risk – Low
E19B	321	E19B - HEART PROBLEMS BRAVO	Medical Risk – Moderate
E19C	321	E19C - HEART PROBLEMS CHARLIE	Medical Risk – Moderate
E19D	321	E19D - HEART PROBLEMS DELTA	Medical Risk – High EMS D
E20	321	E20 - HEAT/COLD EXPOSURE	Medical Risk – Low
E20A	321	E20A - HEAT/COLD EXPOSURE ALP	Medical Risk – Low
E20B	321	E20B - HEAT/COLD EXPOSURE BRA	Medical Risk – Low
E20C	321	E20C - HEAT/COLD EXPOSURE CHA	Medical Risk – Moderate
E20D	321	E20D HEAT/COLD EXPOSURE	Medical Risk – High EMS D
E21	321	E21 HEMORRHAGE/LACERATIONS	Medical Risk – Low
E21A	321	E21A - HEMORRHAGE/LACERATION	Medical Risk – Low
E21B	321	E21B - HEMORRHAGE/LACERATION	Medical Risk – Low
E21B4	321	E21B4 - HEMORRHAGE/LACERATION	Medical Risk – Low
E21C	321	E21C - HEMORRHAGE/LACERATION	Medical Risk – Moderate
E21D	321	E21D - HEMORRHAGE/LACERATION	Medical Risk – High EMS D

	CAD		
NFIRS or	Xref to	Description	Risk Output Category
CAD Type	NFIRS	Description	rush output outegory
E22A	321	E22A - INACCESSIBLE INCIDENT	Medical Risk – Low
<u>E22B</u>	321	E22B - INACCESSIBLE INCIDENT	Medical Risk – Low
<u>E22D</u>	321	E22D INACCESSIBLE INCIDENT	Medical Risk – High EMS D
E23	321	E23 OVERDOSE/POISONING	Medical Risk – Moderate
E23B	321	E23B - OVERDOSE/POISONING CHA	Medical Risk – Low
E23C	321	E23C - OVERDOSE/POISONING CHA	Medical Risk – Moderate
E23D	321	E23D - OVERDOSE/POISONING DEL	Medical Risk – High EMS D
E23O	321	E23O - OVERDOSE/POISONING OME	Medical Risk – Low
E24	321	E24 - PREGNANCY/GYN	Medical Risk – Low
E24A	321	E24A- PREGNANCY/GYN ALPHA	Medical Risk – Low
E24B	321	E24B - PREGNANCY/GYN BRAVO	Medical Risk – Low
E24C	321	E24C - PREGNANCY/GYN CHARLIE	Medical Risk – Moderate
E24D	321	E24D PREGNANCY/GYN	Medical Risk – High EMS D
E24O	321	E24O - PREGNANCY/GYN OMEGA	Medical Risk – Low
E25	321	E25 PSYCHIATRIC/SUICIDE	Medical Risk – Moderate
E25A	321	E25A - PSYCHIATRIC/SUICIDE AT	Medical Risk – Low
E25B	321	E25B - PSYCHIATRIC/SUICIDE AT	Medical Risk – Low
E25D	321	E25D - PSYCHIATRIC/SUICIDE AT	Medical Risk – High EMS D
E26	321	E26 - SICK PERSON (SPECIFIC	Medical Risk – Low
E26A	321	E26A - SICK PERSON (SPECIFIC	Medical Risk – Low
E26B	321	E26B - SICK PERSON (SPECIFIC	Medical Risk – Low
E26C	321	E26C - SICK PERSON (SPECIFIC	Medical Risk – Moderate
E26D	321	E26D SICK PERSON	Medical Risk – High EMS D
E26O	321	E26O - SICK PERSON (SPECIFIC	Medical Risk – Low
E27	321	E27 STAB/GUNSHOT WOUND	Medical Risk – Moderate
E27A	321	E27A - STAB/GUNSHOT WOUND	Medical Risk – Low
E27B	321	E27B- STAB/GUNSHOT WOUND	Medical Risk – Low
E27D	321	E27D - STAB/GUNSHOT WOUND	Medical Risk – High EMS D
E28	321	E28 - STROKE	Medical Risk – Moderate
E28A	321	E28A - STROKE/CVA	Medical Risk – Low
E28B	321	E28B - STROKE/CVA	Medical Risk – Low
E28C	321	E28C STROKE/CVA	Medical Risk – Moderate
E29	322	E29 VEHICLE ACCIDENT	Medical Risk – Moderate
E29A	322	E29A - VEHICLE ACCIDENT	Medical Risk – Low
E29B	322	E29B - VEHICLE ACCIDENT	Medical Risk – Low
E29D	322	E29D - VEHICLE ACCIDENT	Medical Risk – High EMS D
E29EXT	352	E29EXT ACCIDENT-EXTRICATION	Rescue Risk – Moderate
			Special Hazard Risk –
E29HAZ	410	E29HAZ MVA W/HAZMAT	Moderate
E29M	322	E29M MVA >2 PATIENTS	Medical Risk – Moderate
E290	324	E29O - VEHICLE ACCIDENT	Medical Risk – Low
E30	321	E30 TRAUMATIC INJURIES	Medical Risk – Moderate
E30A	321	E30A - TRAUMATIC INJURIES	Medical Risk – Low
E30B	321	E30B - TRAUMATIC INJURIES	Medical Risk – Low
E30D	321	E30D - TRAUMATIC INJURIES	Medical Risk – High EMS D
E30EXT	350	E30EXT TRAUMA W/EXTRICATION	Rescue Risk – Moderate
E31	321	E31 - UNCONSCIOUS/FAINTING	Medical Risk – Moderate
E31A	321	E31A - UNCONSCIOUS/FAINTING	Medical Risk – Low
E31C	321	E31C - UNCONSCIOUS/FAINTING	Medical Risk – Moderate
E31D	321	E31D - UNCONSCIOUS/FAINTING	Medical Risk – High EMS D
E31E	321	E31E UNCONSCIOUS/FAINTING	Medical Risk – High EMS D
E32	321	E32 UNKNOWN PROBLEMS	Medical Risk – Low
E32B	321	E32B - UNKNOWN PROBLEMS	Medical Risk – Low
E32B2	321	E32B2 - LIFELINE ALARM	Medical Risk – Low
E32D	321	E32D - UNKNOWN PROBLEM	Medical Risk – Mod EMS D
E32L	381	E32L - LEA Request for EMS Standby	Medical Risk – Low

NFIRS or CAD Type	CAD Xref to NFIRS	Description	Risk Output Category
E33	321	E33 - TRANSFER/INTER-FACILI	Medical Risk - Low
E33A	321	E33A - TRANSFER/INTER-FACILI	Medical Risk - Low
E33A1	321	E33A1 - TRANSFER/INTER-FACILI	Medical Risk - Low
E33A2	321	E33A2 - TRANSFER/INTER-FACILI	Medical Risk - Low
E33A3	321	E33A3 - TRANSFER/INTER-FACILI	Medical Risk - Low
E33C	321	E33C - TRANSFER/INTER-FACILI	Medical Risk - Moderate
E33C1	321	E33C1 - TRANSFER/INTER-FACILIT	Medical Risk - Moderate
E33C2	321	E33C2 - TRANSFER/INTER-FACILIT	Medical Risk - Moderate
E33C3	321	E33C3 - TRANSFER/INTER-FACILIT	Medical Risk - Moderate
E33C4	321	E33C4 - TRANSFER/INTER-FACILIT	Medical Risk - Moderate
E33C5	321	E33C5 - TRANSFER/INTER-FACILIT	Medical Risk - Moderate
E33C6	321	E33C6 - TRANSFER/INTER-FACILIT	Medical Risk - Moderate
E33C0	321	E33D - TRANSFER/INTER-FACILIT	Medical Risk - Moderate  Medical Risk - Mod EMS D
E33D1	321	E33D1 - TRANSFER/INTER-FACILIT	Medical Risk – Mod EMS D  Medical Risk – Mod EMS D
	321	E33D2 - TRANSFER/INTER-FACILIT	
E33D2 HCF		Transfer – Healthcare Facility	Medical Risk – Mod EMS D  Medical Risk – Low
	321		
MCF	321	Transfer – Medical Care Facility	Medical Risk - Low
ELE	353	ELE - ELEVATOR STUCK NO PI	Rescue Risk - Low
EMSELE	356	EMSELE - ELEVATED RESCUE	Rescue Risk - High
EMSWTR	361	EMSWTR - WATER RESCUE	Rescue Risk - High
EIREOUT	100	FIRE OUT (New 11/13/14)	Fire Risk - Low
EIREUNK	100	FIRE - UNKNOWN (New 11/13/14)	Fire Risk - Low
HAZ0	400	HAZ0 LEVEL 0 HAZMAT	Special Hazard Risk - Low
HAZ1	400	HAZ1 LEVEL 1 HAZMAT	Special Hazard Risk - Low
HAZ2	400	HAZ2 LEVEL 2 HAZMAT	Special Hazard Risk - Moderate
HAZ3	400	HAZ3 LEVEL 3 HAZMAT	Special Hazard Risk - High
LIFELINE	321	LIFELINE ALARM	Medical Risk - Low
LOCK	331	LOCK - EMER LOCKOUT W/PT	Rescue Risk - Low
LVEHF	130	LVEHF LARGE VEHICLE FIRE	Fire Risk - Moderate
_ODOR	651	SMOKE ODER INSIDE A BLDG	Fire Risk - Low
SALV	500	SALV - WATER/SMOKE SALVAGE NON	Not Applicable
SERVE	500	SERVICE CALL NON EMERGENCY	Not Applicable
SHED	161	SHED - SHED FIRE NO EXPOSURE	Fire Risk - Low
SHOCK	321	SHOCK - ELECTROCUTION	Medical Risk - Moderate
SIGN	160	SIGN - SIGN FIRE NO EXPOSURE	Fire Risk - Low
SMOKE	651	SMOKE - SMOKE INVESTIGATION	Fire Risk - Low
STORMD	351	STORMD - STORM DAMAGE	Rescue Risk - Special
TRAINF	133	TRAINF - TRAIN FIRE	Fire Risk - Special
TRANSF	162	TRANSFORMER FIRE	Fire Risk - Special
TRANSFER	311	TRANSFER - TRANSFER	Medical Risk - Low
TRASH	151	TRASH - TRASH FIRE	Fire Risk - Low
TRASHX	151	TRASHX - TRASH FIRE W/EXPOSURE	Fire Risk - Low Fire Risk - Moderate
TREE	140	BRUSH FIRE	Fire Risk - Woderate  Fire Risk - Low
TREEX	140	BRUSH FIRE W/EXPOSURE	Fire Risk - Low Fire Risk - Moderate
TRENCH	354	CONFINED SPACE RESCUE	Rescue Risk - High
UUU UUU	UUU	Undetermined incident type (conversion only)	Not Applicable
VEHF	131	VEHF VEHICLE FIRE	Fire Risk - Low
WIRES	160	WIRES - WIRES DOWN WITH FIRE	Fire Risk - Low
WMAIN	520	WMAIN - BROKEN WATER MAIN NON	Not Applicable

DECEMBER 6, 2016 Changed to The International Academy Fire Protocol<sup>TM</sup> Fire Priority Dispatch System, aka EFD. There are nearly 1,900 possible "Determinant" Type Codes (approximately 30 pages). Not all calls in the CAD system will have determinant codes entered, but all will have a description code.

The table below is a reduced list of 226 Incident/Problem Types based on the EFD "Description" Codes. This table is still in development as of 9/28/18.

DESCRIPTION (aka Incident or Problem Type) *Note that for GFR as of 1/1/17 all F- Protocols will be benchmarked with the 80 sec turnout as fire-based responses requiring turnout gear.	OLD CAD TYPE	NFIRS XREF	GFR Group ALARM / FIRE / HAZMAT / EMS / SERVICE	CFAI Risk Category
F51 - Aircraft Emergency	ALERT	135	Fire	
F51 Aircraft Emerg -Lg-Ca-M	ALERT1	462	Fire	Fire Risk Low/Special
F51 Aircraft Emerg Sm-Unk	ALERT1	462	Fire	Fire Risk Low/Special
F51 Aircraft in Water Lg-Ca-Mi	ALERT3O	360	Fire	Fire Risk High/Special
F51 Aircraft in Water Sm-Unk	ALERT3O	360	Fire	Fire Risk High/Special
F51 Alert I	ALERT1	462	Fire	Fire Risk Low/Special
F51 Alert II	ALERT2	462	Fire	Fire Risk Moderate/Special
F51 Alert III Bld SM-Mil-Ca	ALERT3	135	Fire	Fire Risk High/Special
F51 Alert III Bld-Lg	ALERT3	135	Fire	Fire Risk High/Special
F51 Alert III Ca-Mil	ALERT3	135	Fire	Fire Risk High/Special
F51 Alert III Lg	ALERT3	135	Fire	Fire Risk High/Special
F51 Alert III Sm-Unk	ALERT3	135	Fire	Fire Risk High/Special
F51 Parked Aircraft Fire	AIRF	135	Fire	Fire Risk High/Special
F52 - Alarms	ALMCOM	700	Alarm	
F52 Carbon Monoxide	HAZ1	736	Alarm	Fire Risk Low/Special
F52 Com Alarm/	ALMCOM	700	Alarm	Fire Risk Low
F52 Com Ind Gas/	ALMCOM	700	Alarm	Fire Risk Low/Special
F52 Com Ind Gas/PI/	ALMCOM	700	Alarm	Fire Risk High/Special
F52 High Life Hazard/	ALMINS	700	Alarm	Fire Risk High/Special
F52 High Life Ind Gas/	ALMINS	700	Alarm	Fire Risk Low/Special
F52 High Life Ind Gas/PI/	ALMINS	700	Alarm	Fire Risk High/Special
F52 Ind Gas-Sm Struc/	ALMCOM	700	Alarm	Fire Risk High/Special
F52 Ind Gas-Sm Struc/PI/	ALMCOM	700	Alarm	Fire Risk High/Special
F52 Sm Structure/	SHED	700	Alarm	Fire Risk Low
F52 Trouble	ALMTRB	700	Alarm	Fire Risk Low
F53 - Citizen Assist	SERVE	500	Service	
F53 Citizen Assist/	SERVE	500	Service	Fire Risk Low

DESCRIPTION (aka Incident or Problem Type) *Note that for GFR as of 1/1/17 all F- Protocols will be benchmarked with the 80 sec turnout as fire-based responses requiring turnout gear.	OLD CAD TYPE	NFIRS XREF	GFR Group ALARM / FIRE / HAZMAT / EMS / SERVICE	CFAI Risk Category	
F53 Citizen Assist/PI/	EMD Type	300	Service	Rescue Risk Moderate	
F53 Locked in Vehicle	LOCK	331	Service	Rescue Risk Low	
F53 Minor Extrication	SERVE	352	Service	Rescue Risk Moderate	
F53 Salvage	SALV / WMAIN	500	Service	Fire Risk Low	
F54 - Confined Space-Struc Col	BLDCOL or TRENCH	355	Fire		
F54 Collapse	BLDCOL	351	Fire	Rescue Risk High/Special	
F54 Collapse/HZ	BLDCOL	351	Fire	Rescue Risk High/Special	
F54 Confined Space	CONEXT / TRENCH	355	Fire	Rescue Risk High/Special	
F54 Confined Space/HZ	CONEXT / TRENCH	355	Fire	Rescue Risk High/Special	
F54 No Longer Trapped		300	Fire	Rescue Risk High	
F55 - Electrical Hazard	TRANSF	440	Fire		
F55 Electrical Hazard Unk/		440	Fire	Fire Risk Low	
F55 Electrical Hazard Unk/PI/		370	Fire	Rescue Risk Moderate	
F55 Electrical Hazard/		440	Fire	Fire Risk Low	
F55 Electrical Hazard/PI/		370	Fire	Rescue Risk Moderate	
F56 - Elevator-Escalator Rescue	ELE	353	Fire		
F56 Elevator Malfunction/	ELE	353	Fire	Rescue Risk Low	
F56 Elevator Malfunction/PI/	EMSELE	353	Fire	Rescue Risk Low	
F56 Escalator Incident/PI/	EMD Type	357	Fire	Rescue Risk High	
F56 Escalator-Elevator Accident		357	Fire	Rescue Risk High	
F57 - Explosion	HAZ3	400	Fire		
F57 Lg Struc/	HAZ3	111	Fire	Special Hazard Risk Moderate	
F57 Lg Struc/Fire/	HAZ3	111	Fire	Special Hazard Risk Moderate	
F57 Lg Struc/Fire/PI/	HAZ3	111	Fire	Special Hazard Risk Moderate	
F57 Lg Struc/PI/	HAZ3	111	Fire	Special Hazard Risk Moderate	
F57 Lg Veh/	LVEH	132	Fire	Fire Risk Moderate	
F57 Lg Veh/Fire/PI/	LVEH	132	Fire	Fire Risk Moderate	
F57 Minor/	HAZ2	400	Fire	Special Hazard Risk Low	
F57 Minor/PI/	HAZ2	400	Fire	Special Hazard Risk Low	
F57 Portable Struc/	HAZ2	123	Fire	Special Hazard Risk Low	
F57 Res/	HAZ2	111	Fire	Special Hazard Risk Moderate	

DESCRIPTION (aka Incident or Problem Type) *Note that for GFR as of 1/1/17 all F- Protocols will be benchmarked with the 80 sec turnout as fire-based responses requiring turnout gear.	OLD CAD TYPE	NFIRS XREF	GFR Group ALARM / FIRE / HAZMAT / EMS / SERVICE	CFAI Risk Category	
F57 Res/Fire/	HAZ2	111	Fire	Special Hazard Risk Moderate	
F57 Res/Fire/PI/	HAZ2	111	Fire	Special Hazard Risk Moderate	
F57 Res/PI/	HAZ2	111	Fire	Special Hazard Risk Moderate	
F57 Sm Struc/Fire/	HAZ2	111	Fire	Special Hazard Risk Moderate	
F57 Sm Struc/Fire/PI/	HAZ2	111	Fire	Special Hazard Risk Moderate	
F57 Sm Struc/PI/	HAZ2	111	Fire	Special Hazard Risk Moderate	
F58 - Entrapment (Non-MVA)	E30EXT or E22	350	Fire		
F58 Entrapment	E30EXT or E22	350 (357 if machinery)	Fire	Rescue Risk Moderate (if 357, Rescue Risk High)	
F58 Entrapment/HZ	E30EXT or E22	350 (357 if machinery)	Fire	Rescue Risk Moderate/Special (if 357, Rescue Risk High/Special	
F58 No Longer Trapped		300	Fire	Rescue Risk High	
F58 No Longer Trapped/HZ		300	Fire	Rescue Risk High/Special	
F59 - Fuel Spill-Odor	HAZ0	411	Hazmat		
F59 Fuel Spill Unk Sit/	HAZ0	411	Hazmat	Special Hazard Risk Moderate	
F59 Fuel Spill Unk Sit/PI/	HAZ2	411	Hazmat	Special Hazard Risk Moderate	
F59 Lg Fuel Spill/	HAZ3	411	Hazmat	Special Hazard Risk Moderate	
F59 Lg Fuel Spill/PI/	HAZ3	411	Hazmat	Special Hazard Risk Moderate	
F59 Sm Fuel Spill/	HAZ1	411	Hazmat	Special Hazard Risk Moderate	
F59 Sm Fuel Spill/PI/	HAZ2	411	Hazmat	Special Hazard Risk Moderate	
F60 - Gas Leak-Odor	HAZ0	412	Hazmat		
F60 Indoor Leak-Odor	HAZ1	412	Hazmat	Special Hazard Risk Moderate	
F60 Indoor Leak-Odor/PI	HAZ2	412	Hazmat	Special Hazard Risk Moderate	
F60 Outside Gas Leak-Odor/	HAZ0	412	Hazmat	Special Hazard Risk Moderate	
F60 Outside Gas Leak-Odor/PI/	HAZ2	412	Hazmat	Special Hazard Risk Moderate	
F60 Outside Res Gas Line/	HAZ1	412	Hazmat	Special Hazard Risk Moderate	
F60 Outside Res Gas Line/PI/	HAZ2	412	Hazmat	Special Hazard Risk Moderate	
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DESCRIPTION (aka Incident or Problem Type) *Note that for GFR as of 1/1/17 all F- Protocols will be benchmarked with the 80 sec turnout as fire-based responses requiring turnout gear.	OLD CAD TYPE	NFIRS XREF	GFR Group ALARM / FIRE / HAZMAT / EMS / SERVICE	CFAI Risk Category	
F60 Outside Tank Leak-Odor/	HAZ0	412	Hazmat	Special Hazard Risk Moderate	
F60 Outside Tank Leak-Odor/PI/	HAZ2	412	Hazmat	Special Hazard Risk Moderate	
F61 - Hazmat	HAZ2	400	Hazmat		
F61 Contained Chem Suicide	HAZ2	421	Hazmat	Special Hazard Risk Moderate	
F61 Contained Drug Lab	HAZ2	421	Hazmat	Special Hazard Risk Moderate	
F61 Contained Hazmat	HAZ2	421	Hazmat	Special Hazard Risk Moderate	
F61 Hazmat in Waterway	HAZ2	422	Hazmat	Special Hazard Risk High	
F61 Uncontained Chem Suicide	HAZ2	422	Hazmat	Special Hazard Risk High	
F61 Uncontained Drug Lab	HAZ2	422	Hazmat	Special Hazard Risk High	
F61 Uncontained Hazmat	HAZ2	422	Hazmat	Special Hazard Risk High	
F62 - High Angle Rescue	EMSELE	356	Fire		
F62 High Angle Rescue	EMSELE	356	Fire	Rescue Risk High	
F63 - Lightning Strike	BLD Type?	814	Fire		
F63 Lightning Strike/	BLD Type?	814	Fire	Rescue Risk Low	
F63 Lightning Strike/PI/	BLD Type?	814	Fire	Rescue Risk Low	
F64 - Marine-Boat Fire		134	Fire		
F64 Extinguished/		134	Fire	Fire Risk Low	
F64 Extinguished/PI/		134	Fire	Fire Risk Low	
F64 Lg Beached-Docked/		134	Fire	Fire Risk Low	
F64 Lg Beached-Docked/PI/		134	Fire	Fire Risk Low	
F64 Marine/Exp/		134	Fire	Fire Risk Low	
F64 Marine/Exp/PI/		134	Fire	Fire Risk Low	
F64 Out on Water		134	Fire	Fire Risk Low	
F64 Out on Water/PI		134	Fire	Fire Risk Low	
F64 Sm Beached-Docked		134	Fire	Fire Risk Low	
F64 Sm Beached-Docked/PI		134	Fire	Fire Risk Low	
F65 - Mutual Aid	MUTAID	551	Fire		
F65 Mutual Aid, Assist other government agency	MUTAID	551	Fire	Fire Risk Low	
F66 - Odor	ODOR	651	Fire		
F66 Odor Indoors/	ODOR	651	Fire	Fire Risk Low	
F66 Odor Indoors/PI/	EMD Type	651	Fire	Fire Risk Low	
F66 Odor Outside/	SMOKE	651	Fire	Fire Risk Low	

DESCRIPTION (aka Incident or Problem Type) *Note that for GFR as of 1/1/17 all F- Protocols will be benchmarked with the 80 sec turnout as fire-based responses requiring turnout gear.	OLD CAD TYPE	NFIRS XREF	GFR Group ALARM / FIRE / HAZMAT / EMS / SERVICE	CFAI Risk Category	
F66 Odor Outside/PI/	EMD Type	651	Fire	Fire Risk Low	
F67 - Outside Fire	FIRUNK	160	Fire		
F67 Lg Outside/	BRUSH	160	Fire	Fire Risk Low	
F67 Lg Outside/Exp/	BRUSHX	160	Fire	Fire Risk Moderate	
F67 Lg Outside/Exp/HZ/	HAZ2	160	Fire	Fire Risk Moderate/Special	
F67 Lg Outside/HZ/	HAZ2	160	Fire	Fire Risk Moderate/Special	
F67 Lg Outside/HZ/PI	HAZ2	160	Fire	Fire Risk Moderate/Special	
F67 Lg Outside/PI/	BRUSHX	142	Fire	Fire Risk Low	
F67 Person on Fire (Outside)	E08E	160 or 321	Fire	Fire Risk Low (if 321, Rescue Risk High	
F67 Refinery-Tnk-Storage/	HAZ3	160	Fire	Special Risk Hazard High	
F67 Refinery-Tnk-Storage/PI/	HAZ3	160	Fire	Special Risk Hazard High	
F67 Sm Brush/	BRUSH	142	Fire	Fire Risk Low	
F67 Sm Brush/PI/	BRUSH	142	Fire	Fire Risk Low	
F67 Sm Outside/	TRASH	151	Fire	Fire Risk Low	
F67 Sm Outside/HZ	HAZ1	160	Fire	Fire Risk Low	
F67 Sm Outside/HZ/PI	HAZ2	160	Fire	Fire Risk Moderate/Special	
F67 Sm Outside/PI/	BRUSHX	160	Fire	Fire Risk Moderate	
F67 Wildland-Lg Brush/	BRUSH	141	Fire	Fire Risk Low	
F67 Wildland-Lg Brush/Exp/	BRUSHX	141	Fire	Fire Risk Moderate	
F67 Wildland-Lg Brush/PI/	BRUSHX	141	Fire	Fire Risk Moderate	
F68 - Smoke Investigation	SMOKE	651	Fire		
F68 Smoke Investigation	SMOKE	651	Fire	Fire Risk Low	
F69 - Structure Fire	BLDCOM, INS, RES	111	Fire	Fire Risk -Moderate	
F69 Appliance Fire/	APFIRE	111	Fire	Fire Risk Low	
F69 Appliance Fire/PI/	BLDCOM, INS, RES	111	Fire	Fire Risk Low	
F69 Com-Lg Struc/	BLDCOM	111	Fire	Fire Risk High	
F69 Com-Lg Struc/HZ/	BLDHAZ	111	Fire	Fire Risk High/Special	
F69 Com-Lg Struc/HZ/PI/	BLDHAZ	111	Fire	Fire Risk High/Special	
F69 Com-Lg Struc/PI/	BLDCOM	111	Fire	Fire Risk High	
F69 Fire Out/	FIREOUT	111	Fire	Fire Risk Low	
F69 Fire Out/PI/	EMD Type	111	Fire	Fire Risk Low	
F69 High Life Haz	BLDINS	111	Fire	Fire Risk High	
F69 High Life Haz/HZ	BLDHAZ	111	Fire	Fire Risk High/Special	
F69 High Life Haz/HZ/PI	BLDHAZ	111	Fire	Fire Risk High/Special	

DESCRIPTION (aka Incident or Problem Type) *Note that for GFR as of 1/1/17 all F- Protocols will be benchmarked with the 80 sec turnout as fire-based responses requiring turnout gear.	OLD CAD TYPE	NFIRS XREF	GFR Group ALARM / FIRE / HAZMAT / EMS / SERVICE	CFAI Risk Category	
F69 High Life Haz/PI	BLDINS	111	Fire	Fire Risk High/Special	
F69 Lg Non-Dwelling/	BLDCOM	111	Fire	Fire Risk Moderate	
F69 Lg Non-Dwelling/PI/	BLDCOM	111	Fire	Fire Risk Moderate	
F69 Odor of Smoke Indoors	ODOR	651	Fire	Fire Risk Low	
F69 Resd Struc Fire/	BLDRES	111	Fire	Fire Risk Moderate	
F69 Resd Struc Fire/PI/	BLDRES	111	Fire	Fire Risk Moderate	
F69 Sm Non-Dwelling/	SHED	161	Fire	Fire Risk Low	
F69 Sm Non-Dwelling/PI/	SHED	161	Fire	Fire Risk Low	
F69 Struc Over Water/	BLDCOM	112	Fire	Fire Risk Low	
F69 Struc Over Water/PI/	BLDCOM	112	Fire	Fire Risk Low	
F69 Structure - Burned Food	APFIRE	113	Fire	Fire Risk Low	
F70 - Train Collision-Derailment	TRAINF	400	Fire		
F70 Train Collision-Derailment	TRAINF	400	Fire	Fire Risk High/Special	
F70 Train Incident/Ent	TRAINF	400	Fire	Fire Risk High/Special	
F70 Train Vs Structure	TRAINF	400	Fire	Fire Risk High/Special	
F70 Unknown Train Incident	TRAINF	400	Fire	Fire Risk High/Special	
F71 - Veh Fire	CAR / VEHF	130	Fire		
F71 Com Veh Alternative Fuel/	LVEHF	132	Fire	Fire Risk Moderate	
F71 Com Veh/	LVEHF	132	Fire	Fire Risk Moderate	
F71 Com Veh/HZ/	HAZ2	132	Fire	Fire Risk Moderate/Special	
F71 Com Veh/HZ/PI/	HAZ2	132	Fire	Fire Risk Moderate/Special	
F71 Com Veh/PI/	LVEHF	132	Fire	Fire Risk low	
F71 Delivery Veh	LVEHF	132	Fire	Fire Risk Low	
F71 Delivery Veh/PI/	LVEHF	132	Fire	Fire Risk Low	
F71 Veh-Pk Grg-Tunnel/	BLDCOM	112	Fire	Fire Risk Moderate	
F71 Veh-Pk Grg-Tunnel/HZ	BLDHAZ	112	Fire	Fire Risk Moderate/Special	
F71 Veh-Pk Grg-Tunnel/HZ/PI	BLDHAZ	112	Fire	Fire Risk Moderate/Special	
F71 Veh-Pk Grg-Tunnel/PI/	BLDCOM	112	Fire	Fire Risk Moderate/Special	
F71 Veh/	CAR / VEHF	131	Fire	Fire Risk Low	
F71 Veh/Ent/	CAR / VEHF	131	Fire	Fire Risk Moderate	
F71 Veh/Ent/HZ	HAZ2	130	Fire	Fire Risk Moderate/Special	
F71 Veh/Exp/	HAZ2	130	Fire	Fire Risk Low/Special	
F71 Veh/Exp/HZ	HAZ2	130	Fire	Fire Risk Moderate/Special	
F71 Veh/Exp/HZ/PI	HAZ2	130	Fire	Fire Risk Moderate/Special	
F71 Veh/Exp/PI/	HAZ2	130	Fire	Fire Risk Moderate/Special	

DESCRIPTION (aka Incident or Problem Type) *Note that for GFR as of 1/1/17 all F- Protocols will be benchmarked with the 80 sec turnout as fire-based responses requiring turnout gear.	OLD CAD TYPE	NFIRS XREF	GFR Group ALARM / FIRE / HAZMAT / EMS / SERVICE	CFAI Risk Category		
F71 Veh/HZ	HAZ2	130	Fire	Fire Risk Moderate/Special		
F71 Veh/HZ/PI	HAZ2	130	Fire	Fire Risk Moderate/Special		
F71 Veh/PI/	CAR / VEHF	130	Fire	Fire Risk Low		
F72 - Water Rescue	EMSWTR	360	Fire			
F72 Sinking-Floodwater Veh	EMSWTR	363	Fire	Rescue Risk High		
F72 Water Rescue/	EMSWTR	360	Fire	Rescue Risk High		
F72 Water Rescue/PI/	EMSWTR	360	Fire	Rescue Risk High		
F73 - Watercraft In Distress	EMSWTR	365	Fire			
F73 Watercraft Emerg/PI/	EMSWTR	365	Fire	Rescue Risk High		
F74 - Suspicious Pkg	DEVICE	471	Fire			
F74 Device-Explosive-Pkg/	DEVICE	471	Fire	Special Hazard Risk High		
F74 Ordinance-Explo/PI	HAZ2	471	Fire	Special Hazard Risk High		
F74 Susp Pkg-Leak/	HAZ2	471	Fire	Special Hazard Risk High		
F74 Susp Pkg/	DEVICE	471	Fire	Special Hazard risk High		
F74 Susp Pkg/PI/	DEVICE	471	Fire	Special Hazard Risk High		
F75 - Train Fire	TRAINF	133	Fire			
F75 Train Fire	TRAINF	133	Fire	Fire Risk High/Special		
F75 Train Fire - Bld	BLDCOM	133	Fire	Fire Risk High/Special		
F76 - Bomb Threat	DEVICE	721	Fire			
F76 Bomb Threat	DEVICE	721	Fire	Fire Risk Low		
F77 - MVA	E29	322	Fire			
F77-01 MVA-Fire Unit Needed	HAZ0	324	Fire	Fire Risk Low, Rescue Risk Low		
F77-02 MVA/PI/	E29	322	Fire	Fire Risk Low		
F77-03 MVA/Fire/PI/	CAR / VEHF	322	Fire	Fire Risk Moderate		
F77-04 MVA/HZ/	E29HAZ	322	Fire	Fire Risk Low/Special		
F77-05 MVA/HZ/PI/	E29HAZ	322	Fire	Fire Risk Moderate/Special		
F77-06 MVA Com Veh/HZ/	E29HAZ	322	Fire	Fire Risk Low/Special		
F77-07 MVA Com Veh/Fire/HZ/	HAZ3	322	Fire	Fire Risk High/Special		
F77-08 MVA/Ent/	E29EXT	352	Fire	Rescue Risk Moderate		
F77-09 MVA/Ent/HZ/	E29EXT	352	Fire	Rescue Risk Moderate/Special		
F77-10 Multi Veh/	E29M	322	Fire	Rescue Risk High		
F77-11 Multi Veh/Fire/	E29HAZ	322	Fire	Rescue Risk High, Fire Risk High		
F77-12 Multi Veh/HZ/	E29HAZ	322	Fire	Special Hazard Risk Moderate		

DESCRIPTION (aka Incident or Problem Type) *Note that for GFR as of 1/1/17 all F- Protocols will be benchmarked with the 80 sec turnout as fire-based responses requiring turnout gear.	OLD CAD TYPE	NFIRS XREF	GFR Group ALARM / FIRE / HAZMAT / EMS / SERVICE	CFAI Risk Category
F77-13 Multi Veh/Fire/HZ/	E29HAZ	322	Fire	Recue Risk High, Fire Risk High/Special
F77-14 High Mech/	E29	322	Fire	Rescue Risk Moderate
F77-15 High Mech/Fire/	E29	322	Fire	Rescue Risk Moderate, Fire Risk High
F77-16 High Mech/HZ/	E29HAZ	322	Fire	Rescue Risk High/Special
F77-17 High Mech/Fire/HZ/	E29HAZ	322	Fire	Rescue Risk High/Special
F77-18 High Occ-Mech/	E29M	322	Fire	Rescue Risk High
F77-19 High Occ-Mech/Fire	E29M	322	Fire	Rescue Risk High
F77-20 High Occ-Mech/HZ/	E29M	322	Fire	Rescue Risk High/Special
F77-21 High Occ-Mech/Fire/HZ/	E29M	322	Fire	Recue Risk High/Special

## **Appendix F: Historical Service for Fire Management Zones**

Conversion to EFD Problem Types occurred 12/6/16 - e.g. ALM... alarm types became F52 types; BLD... building fire types became F69 types. Vehicle crashes went from EMS call types E29 in EMD to fire call types F77 in EFD.

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
FMZ A	698	651		718	
E01 Abdominal Pain	13	14			
E02 Allergic Reaction	5	1			
E03 Animal Bite	4	2			
E04 Assault	14	11			
E05 Back Pain	3	4			
E06 Breathing Problem	80	75			
E07 Burns	1	2			
E08 Hazmat/Inhalation		1			
E09 Cardiac Arrest	16	11			
E10 Chest Pain	52	57			
E11 Choking	1	2			
E12 Seizures	28	25			
E13 Diabetic Problems	6	10			
E16 Eye Problems	1	1			
E17 Falls/Back Injury	55	45			
E17 Lift Assist	34	26			
E18 Headache	1	8			
E19 Heart Problems	12	6			
E20 Heat/Cold Exposure	1				
E21 Hemorrhage/Laceration	21	22			
E23 Overdose/Poisoning	7	6			
E24 Pregnancy/OB GYN	18	5			
E25 Psychiatric/Suicide	5	7			
E26 Sick Person	49	51			
E27 Gunshot/Stabbing	5	3			
E28 Stroke	19	14			
E30 Traumatic Injury	3	8			
E31 Unconscious	61	52			
E32 Lifeline Alarm	32	19			
E32 Unknown Problem	2	5			
F52 Automatic Alarm CO	5	9			
F52 Automatic Alarm Fire	40	49			
F53 Assist Citizen	3	8			
F55 Electrical Hazard	3				
F56 Elevator/Escalator Rescue		1			

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
F57 Minor Explosion	2010	1	2020	2021	2022
F58 Non Veh Entrapment	2	1			
F59 Fuel Spill	4	1			
F60 Gas Leak or Odor	8	7			
F66 Odor of Smoke	1	1			
F67 Brush Fire	7	4			
F67 Outside Fire	7	4			
F68 Smoke Investigation	4	3			
F69 Appliance Fire		2			
F69 Odor of Smoke Indoors	1				
F69 Structure Fire	10	9			
F71 Vehicle Fire	3	3			
F72 Water Rescue	1				
F77 Vehicle Crash	42	47			
F77 Vehicle Crash Entrapment	8	7			
Fire Alt Response (LEA Req)		1			
F62 High Angle Rescue		1			
FMZ B.1	1582	1624		1756	
E01 Abdominal Pain	25	25			
E02 Allergic Reaction	6	5			
E03 Animal Bite	4	1			
E04 Assault	6	10			
E05 Back Pain	3				
E06 Breathing Problem	122	137			
E07 Burns		1			
E09 Cardiac Arrest	18	16			
E10 Chest Pain	81	89			
E11 Choking		5			
E12 Seizures	42	30			
E13 Diabetic Problems	13	13			
E14 Drowning/Diving Acc		1			
E16 Eye Problems	1				
E17 Falls/Back Injury	221	214			
E17 Lift Assist	80	79			
E18 Headache	5	9			
E19 Heart Problems	28	20			
E21 Hemorrhage/Laceration	41	35			
E23 Overdose/Poisoning	17	11			
E24 Pregnancy/OB GYN		2			
E25 Psychiatric/Suicide E26 Sick Person	6 76	16 86			

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
E27 Gunshot/Stabbing	2	2			
E28 Stroke	47	41			
E30 Traumatic Injury	11	12			
E31 Unconscious	139	152			
E32 Lifeline Alarm	184	191			
E32 Unknown Problem	6	4			
F52 Automatic Alarm CO	6	9			
F52 Automatic Alarm Fire	85	93			
F53 Assist Citizen	31	19			
F54 No longer Entrapped		2			
F55 Electrical Hazard	2	6			
F56 Elevator/Escalator Rescue	4	13			
F57 Minor Explosion		1			
F58 Non Veh Entrapment		1			
F59 Fuel Spill	4	1			
F60 Gas Leak or Odor	20	25			
F61 Hazmat	1				
F63 Lightning Strike	2				
F66 Odor of Smoke	4	1			
F67 Brush Fire	9	4			
F67 Outside Fire	11	16			
F68 Smoke Investigation	8	11			
F69 Appliance Fire	1				
F69 Fire Out	1	1			
F69 Odor of Smoke Indoors	1	5			
F69 Structure Fire	14	15			
F71 Vehicle Fire	5	7			
F72 Water Rescue	1				
F77 Vehicle Crash	124	124			
F77 Vehicle Crash Entrapment	4	8			
Fire Alt Response (LEA Req)	4	4			
Healthcare Facility Transfer	51	50			
Medical Care Facility Transfer	5	1			
FMZ B.2	73	74		109	
E01 Abdominal Pain	3	4			
E02 Allergic Reaction		2			
E04 Assault	1	_			
E05 Back Pain	1				
E06 Breathing Problem	6	14			
E09 Cardiac Arrest	2	2			
E10 Chest Pain	2	4			
LIG Officact and	_	7			

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
E11 Choking	2				
E12 Seizures	6	3			
E13 Diabetic Problems	1	1			
E17 Falls/Back Injury	7	5			
E17 Lift Assist	3	2			
E18 Headache		1			
E19 Heart Problems	1	2			
E21 Hemorrhage/Laceration	1	4			
E23 Overdose/Poisoning	1	1			
E26 Sick Person	2	2			
E28 Stroke	4	4			
E30 Traumatic Injury	1	1			
E31 Unconscious	8	7			
E32 Lifeline Alarm	5	4			
E32 Unknown Problem	1				
F52 Automatic Alarm CO	1	1			
F52 Automatic Alarm Fire	6	7			
F55 Electrical Hazard	1				
F60 Gas Leak or Odor	3	2			
F61 Hazmat	1				
F69 Structure Fire	1				
F77 Vehicle Crash	2				
F77 Vehicle Crash Entrapment		1			
FMZ B.3	321	355		387	
E01 Abdominal Pain	13	24			
E02 Allergic Reaction	5	3			
E03 Animal Bite	2	3			
E04 Assault	8	12			
E05 Back Pain	1	1			
E06 Breathing Problem	37	35			
E07 Burns	1				
E09 Cardiac Arrest	4	6			
E10 Chest Pain	33	24			
E11 Choking	2	2			
E12 Seizures	17	13			
E13 Diabetic Problems	8	8			
E16 Eye Problems	1				
E17 Falls/Back Injury	12	18			
E17 Lift Assist	5	7			
F10 Hoodocho	2	5			
E18 Headache	_	9			

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
E20 Heat/Cold Exposure	2010	1	2020	2021	2022
E21 Hemorrhage/Laceration	7	13			
E23 Overdose/Poisoning	12	10			
E24 Pregnancy/OB GYN	4	7			
E25 Psychiatric/Suicide	1	2			
E26 Sick Person	22	27			
E27 Gunshot/Stabbing	3	6			
E28 Stroke	13	8			
E30 Traumatic Injury	1	3			
E31 Unconscious	29	45			
E32 Lifeline Alarm	5	15			
E32 Unknown Problem	3	4			
F52 Automatic Alarm CO	2	2			
F52 Automatic Alarm Fire	16	10			
F53 Assist Citizen	5	3			
F58 Non Veh Entrapment	1				
F59 Fuel Spill	2				
F60 Gas Leak or Odor	5	4			
F67 Brush Fire	5	3			
F67 Outside Fire	3	4			
F68 Smoke Investigation	1	1			
F69 Odor of Smoke Indoors	1	2			
F69 Structure Fire	7	6			
F71 Vehicle Fire		3			
F77 Vehicle Crash	14	12			
F77 Vehicle Crash Entrapment		1			
Fire Alt Response (LEA Req)	2				
FMZ C	3885	3684		4065	
E01 Abdominal Pain	136	91			
E02 Allergic Reaction	34	32			
E03 Animal Bite	14	6			
E04 Assault	74	79			
E05 Back Pain	8	14			
E06 Breathing Problem	391	355			
E07 Burns	5	4			
E08 Hazmat/Inhalation	2				
E09 Cardiac Arrest	51	65			
E10 Chest Pain	323	336			
E11 Choking	21	11			
E12 Seizures	142	137			
E13 Diabetic Problems	35	38			

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
E14 Drowning/Diving Acc	1				
E15 Electrocution		3			
E16 Eye Problems	5	7			
E17 Falls/Back Injury	265	257			
E17 Lift Assist	99	104			
E18 Headache	20	20			
E19 Heart Problems	45	43			
E20 Heat/Cold Exposure	4	3			
E21 Hemorrhage/Laceration	80	102			
E23 Overdose/Poisoning	68	59			
E24 Pregnancy/OB GYN	28	39			
E25 Psychiatric/Suicide	28	19			
E26 Sick Person	224	187			
E27 Gunshot/Stabbing	7	6			
E28 Stroke	97	81			
E30 Traumatic Injury	33	19			
E31 Unconscious	347	325			
E32 Lifeline Alarm	234	250			
E32 Unknown Problem	22	25			
F52 Automatic Alarm CO	17	27			
F52 Automatic Alarm Fire	276	225			
F53 Assist Citizen	46	53			
F54 No longer Entrapped	2	3			
F54 Technical Rescue	1	1			
F55 Electrical Hazard	13	6			
F56 Elevator/Escalator Rescue	2	4			
F57 Minor Explosion		2			
F58 Non Veh Entrapment	1	2			
F59 Fuel Spill	6	4			
F60 Gas Leak or Odor	47	47			
F61 Hazmat	3	1			
F63 Lightning Strike	2				
F66 Odor of Smoke	5	4			
F67 Brush Fire	23	21			
F67 Outside Fire	40	59			
F68 Smoke Investigation	20	16			
F69 Appliance Fire	1	1			
F69 Fire Out	5	4			
F69 Odor of Smoke Indoors	4	10			
F69 Structure Fire	54	35			
F71 Vehicle Fire	17	8			
F72 Water Rescue	1	3			

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
F74 Suspicious Device	1	1			
F77 Vehicle Crash	343	342			
F77 Vehicle Crash Entrapment	13	21			
Fire Alt Response (LEA Req)	7	7			
Healthcare Facility Transfer	90	61			
Medical Care Facility Transfer	1				
F62 High Angle Rescue	1	2			
FMZ D.1	712	742		782	
E01 Abdominal Pain	17	30			
E02 Allergic Reaction	7	5			
E03 Animal Bite	7	1			
E04 Assault	28	23			
E05 Back Pain	1	2			
E06 Breathing Problem	71	95			
E07 Burns	2	1			
E08 Hazmat/Inhalation		1			
E09 Cardiac Arrest	8	8			
E10 Chest Pain	68	83			
E11 Choking	9	2			
E12 Seizures	45	51			
E13 Diabetic Problems	10	11			
E15 Electrocution		1			
E16 Eye Problems		3			
E17 Falls/Back Injury	31	30			
E17 Lift Assist	7	4			
E18 Headache	4	3			
E19 Heart Problems	11	10			
E20 Heat/Cold Exposure	1				
E21 Hemorrhage/Laceration	13	23			
E23 Overdose/Poisoning	20	12			
E24 Pregnancy/OB GYN	18	7			
E25 Psychiatric/Suicide	10	4			
E26 Sick Person	49	51			
E27 Gunshot/Stabbing	1				
E28 Stroke	22	14			
E30 Traumatic Injury	3	8			
E31 Unconscious	66	65			
E32 Lifeline Alarm	13	19			
E32 Unknown Problem	8	17			
F51 Aircraft Emergency	14	16			
F52 Automatic Alarm CO	1	2			

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
F52 Automatic Alarm Fire	25	18			
F53 Assist Citizen	9	13			
F55 Electrical Hazard		2			
F56 Elevator/Escalator Rescue		1			
F58 Non Veh Entrapment		1			
F59 Fuel Spill	3	2			
F60 Gas Leak or Odor	8	4			
F66 Odor of Smoke	3				
F67 Brush Fire	2	4			
F67 Outside Fire	13	12			
F68 Smoke Investigation	3	1			
F69 Fire Out	3	2			
F69 Odor of Smoke Indoors	1	1			
F69 Structure Fire	10	7			
F71 Vehicle Fire	4	7			
F77 Vehicle Crash	51	53			
F77 Vehicle Crash Entrapment	8	7			
Fire Alt Response (LEA Req)	3	4			
Medical Care Facility Transfer	1	1			
FMZ D.2	296	339		279	
E01 Abdominal Pain		2			
E04 Assault		1			
E06 Breathing Problem	17	10			
E07 Burns	1				
E09 Cardiac Arrest	3	5			
E10 Chest Pain	6	13			
E11 Choking		3			
E12 Seizures	23	22			
E16 Eye Problems	1				
E17 Falls/Back Injury	20	16			
E17 Lift Assist	1				
E19 Heart Problems	3	5			
E21 Hemorrhage/Laceration	11	10			
E23 Overdose/Poisoning	1				
E24 Pregnancy/OB GYN		1			
E25 Psychiatric/Suicide		1			
E26 Sick Person	15	14			
E28 Stroke	3				
E30 Traumatic Injury	4	5			
E31 Unconscious	16	19			
E32 Unknown Problem	10	2			

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
F52 Automatic Alarm Fire	43	47			
F55 Electrical Hazard		1			
F67 Outside Fire		1			
F69 Structure Fire	3	1			
F77 Vehicle Crash	5	2			
Healthcare Facility Transfer	119	158			
FMZ D.3	788	615		461	
E01 Abdominal Pain	33	25			
E02 Allergic Reaction	14	9			
E03 Animal Bite	2	4			
E04 Assault	40	49			
E05 Back Pain	6	5			
E06 Breathing Problem	138	91			
E07 Burns	3	1			
E08 Hazmat/Inhalation		1			
E09 Cardiac Arrest	3	9			
E10 Chest Pain	122	80			
E12 Seizures	101	71			
E13 Diabetic Problems	20	8			
E16 Eye Problems	2	2			
E17 Falls/Back Injury	40	16			
E17 Lift Assist	9				
E18 Headache	6	3			
E19 Heart Problems	7	9			
E20 Heat/Cold Exposure	5	2			
E21 Hemorrhage/Laceration	27	25			
E23 Overdose/Poisoning	20	26			
E24 Pregnancy/OB GYN	11	4			
E25 Psychiatric/Suicide	6	6			
E26 Sick Person	55	47			
E27 Gunshot/Stabbing	3	4			
E28 Stroke	17	11			
E30 Traumatic Injury	6	9			
E31 Unconscious	71	68			
E32 Lifeline Alarm	3				
E32 Unknown Problem	2	4			
F52 Automatic Alarm Fire	1				
F53 Assist Citizen	1				
F57 Minor Explosion	1				
F60 Gas Leak or Odor	1				
F67 Brush Fire	3	4			

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
F67 Outside Fire	6	17			
F69 Structure Fire		1			
F71 Vehicle Fire		1			
F77 Vehicle Crash	3	3			
FMZ E	1481	1367		1510	
E01 Abdominal Pain	21	25			
E02 Allergic Reaction	10	10			
E03 Animal Bite	2				
E04 Assault	19	9			
E05 Back Pain	2	2			
E06 Breathing Problem	82	78			
E07 Burns		1			
E08 Hazmat/Inhalation		1			
E09 Cardiac Arrest	6	16			
E10 Chest Pain	77	72			
E11 Choking	3	6			
E12 Seizures	50	52			
E13 Diabetic Problems	6	8			
E15 Electrocution	1				
E16 Eye Problems		1			
E17 Falls/Back Injury	134	126			
E17 Lift Assist	26	15			
E18 Headache	2	1			
E19 Heart Problems	28	20			
E20 Heat/Cold Exposure	1	1			
E21 Hemorrhage/Laceration	23	22			
E23 Overdose/Poisoning	9	8			
E24 Pregnancy/OB GYN	6	2			
E25 Psychiatric/Suicide	8	4			
E26 Sick Person	50	49			
E27 Gunshot/Stabbing	1	1			
E28 Stroke	26	20			
E30 Traumatic Injury	9	3			
E31 Unconscious	126	122			
E32 Lifeline Alarm	23	21			
E32 Unknown Problem	10	8			
F52 Automatic Alarm CO	4	1			
F52 Automatic Alarm Fire	108	120			
F53 Assist Citizen	17	20			
F54 No longer Entrapped	2				
F54 Technical Rescue		1			

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
F55 Electrical Hazard	2	2			
F56 Elevator/Escalator Rescue	10	22			
F59 Fuel Spill	2	3			
F60 Gas Leak or Odor	15	11			
F63 Lightning Strike		1			
F65 Mutual Aid	1				
F66 Odor of Smoke	1	2			
F67 Brush Fire	3	2			
F67 Outside Fire	7	8			
F68 Smoke Investigation		1			
F69 Appliance Fire	1	1			
F69 Fire Out	3	2			
F69 Odor of Smoke Indoors	2	2			
F69 Structure Fire	18	16			
F71 Vehicle Fire	4	7			
F77 Vehicle Crash	165	175			
F77 Vehicle Crash Entrapment	9	3			
Fire Alt Response (LEA Req)	5	4			
Healthcare Facility Transfer	335	258			
Medical Care Facility Transfer	6	1			
FMZ F	1220	1345		1390	
E01 Abdominal Pain	19	18			
E02 Allergic Reaction	7	3			
E03 Animal Bite	3				
E04 Assault	40	35			
E05 Back Pain	3	6			
E06 Breathing Problem	75	81			
E07 Burns		1			
E08 Hazmat/Inhalation	1	1			
E09 Cardiac Arrest					
E10 Chest Pain	7	16			
	7 45	16 95			
E12 Seizures					
E12 Seizures E13 Diabetic Problems	45	95			
	45 42	95 60			
E13 Diabetic Problems	45 42 9	95 60 3			
E13 Diabetic Problems E16 Eye Problems	45 42 9 2	95 60 3 3			
E13 Diabetic Problems E16 Eye Problems E17 Falls/Back Injury	45 42 9 2 49	95 60 3 3 69			
E13 Diabetic Problems E16 Eye Problems E17 Falls/Back Injury E17 Lift Assist	45 42 9 2 49 2	95 60 3 3 69			
E13 Diabetic Problems E16 Eye Problems E17 Falls/Back Injury E17 Lift Assist E18 Headache	45 42 9 2 49 2 1	95 60 3 3 69 7			
E13 Diabetic Problems E16 Eye Problems E17 Falls/Back Injury E17 Lift Assist E18 Headache E19 Heart Problems	45 42 9 2 49 2 1	95 60 3 3 69 7			

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
E24 Pregnancy/OB GYN	5	3			
E25 Psychiatric/Suicide	6	8			
E26 Sick Person	25	35			
E27 Gunshot/Stabbing	2	4			
E28 Stroke	7	16			
E30 Traumatic Injury	18	24			
E31 Unconscious	181	175			
E32 Lifeline Alarm	4	15			
E32 Unknown Problem	11	16			
F52 Automatic Alarm CO	1	10			
F52 Automatic Alarm Fire	207	152			
F53 Assist Citizen	7	11			
F54 No longer Entrapped	4				
F55 Electrical Hazard	1	4			
F56 Elevator/Escalator Rescue	22	33			
F58 Non Veh Entrapment		1			
F59 Fuel Spill	3	4			
F60 Gas Leak or Odor	13	18			
F61 Hazmat	1	1			
F66 Odor of Smoke	5	2			
F67 Brush Fire	3				
F67 Outside Fire	14	10			
F68 Smoke Investigation	2	7			
F69 Appliance Fire	1				
F69 Fire Out	3	1			
F69 Odor of Smoke Indoors	4	2			
F69 Structure Fire	24	18			
F71 Vehicle Fire	4	5			
F77 Vehicle Crash	198	225			
F77 Vehicle Crash Entrapment	5	7			
Fire Alt Response (LEA Req)	3	5			
Healthcare Facility Transfer	16	26			
Medical Care Facility Transfer	1				
F62 High Angle Rescue	1	2			
FMZ G	1385	1457		1335	
E01 Abdominal Pain	37	32			
E02 Allergic Reaction	12	9			
E03 Animal Bite	5	2			
E04 Assault	61	54			
E05 Back Pain	Ü.	4			
E06 Breathing Problem	131	119			
200 Breathing Frobicin	131	110			

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
E07 Burns	1	3			
E09 Cardiac Arrest	9	11			
E10 Chest Pain	132	103			
E11 Choking	2	5			
E12 Seizures	66	104			
E13 Diabetic Problems	9	17			
E16 Eye Problems	3				
E17 Falls/Back Injury	91	63			
E17 Lift Assist	18	19			
E18 Headache	4	4			
E19 Heart Problems	12	19			
E20 Heat/Cold Exposure		2			
E21 Hemorrhage/Laceration	28	38			
E23 Overdose/Poisoning	39	48			
E24 Pregnancy/OB GYN	8	18			
E25 Psychiatric/Suicide	13	7			
E26 Sick Person	76	72			
E27 Gunshot/Stabbing	8	7			
E28 Stroke	24	19			
E30 Traumatic Injury	12	13			
E31 Unconscious	186	190			
E32 Lifeline Alarm	48	81			
E32 Unknown Problem	17	20			
F52 Automatic Alarm CO	5	1			
F52 Automatic Alarm Fire	107	143			
F53 Assist Citizen	17	23			
F55 Electrical Hazard	7	2			
F56 Elevator/Escalator Rescue	19	31			
F57 Minor Explosion	1				
F59 Fuel Spill	2				
F60 Gas Leak or Odor	17	14			
F61 Hazmat	1				
F66 Odor of Smoke		2			
F67 Brush Fire	7	6			
F67 Outside Fire	20	13			
F68 Smoke Investigation	5	8			
F69 Appliance Fire		1			
F69 Odor of Smoke Indoors	2	1			
F69 Structure Fire	19	8			
F71 Vehicle Fire	5	6			
F77 Vehicle Crash	91	100			
F77 Vehicle Crash Entrapment	4	9			

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
Fire Alt Response (LEA Req)	4	6			
FMZ H	1857	1742		2129	
E01 Abdominal Pain	81	73			
E02 Allergic Reaction	14	20			
E03 Animal Bite	7	4			
E04 Assault	67	58			
E05 Back Pain	9	8			
E06 Breathing Problem	267	254			
E07 Burns	3	4			
E08 Hazmat/Inhalation	2	3			
E09 Cardiac Arrest	28	24			
E10 Chest Pain	202	138			
E11 Choking	11	15			
E12 Seizures	122	130			
E13 Diabetic Problems	38	25			
E16 Eye Problems	7	4			
E17 Falls/Back Injury	77	93			
E17 Lift Assist	22	17			
E18 Headache	13	13			
E19 Heart Problems	22	17			
E20 Heat/Cold Exposure	1	3			
E21 Hemorrhage/Laceration	55	46			
E23 Overdose/Poisoning	16	18			
E24 Pregnancy/OB GYN	33	25			
E25 Psychiatric/Suicide	15	8			
E26 Sick Person	123	118			
E27 Gunshot/Stabbing	14	12			
E28 Stroke	40	32			
E30 Traumatic Injury	14	16			
E31 Unconscious	188	177			
E32 Lifeline Alarm	34	43			
E32 Unknown Problem	17	7			
F52 Automatic Alarm CO	3	11			
F52 Automatic Alarm Fire	86	73			
F53 Assist Citizen	14	24			
F55 Electrical Hazard	3	5			
F58 Non Veh Entrapment	1	1			
F59 Fuel Spill	2	1			
F60 Gas Leak or Odor	15	11			
F63 Lightning Strike	1				
F66 Odor of Smoke		3			

CALLE AC DICDATCHED	2010	2010	2020	2024	2022
CALLS AS DISPATCHED	2018	2019	2020	2021	2022
F67 Brush Fire	6	10			
F67 Outside Fire	32	19			
F68 Smoke Investigation	9	9			
F69 Appliance Fire	1				
F69 Fire Out	1	2			
F69 Odor of Smoke Indoors	3	1			
F69 Structure Fire	32	31			
F71 Vehicle Fire	1	2			
F72 Water Rescue		1			
F77 Vehicle Crash	93	116			
F77 Vehicle Crash Entrapment	6	11			
Fire Alt Response (LEA Req)	5	5			
F62 High Angle Rescue	1	1			
FMZ I.1	1804	1748		2050	
E01 Abdominal Pain	32	28			
E02 Allergic Reaction	16	9			
E03 Animal Bite		5			
E04 Assault	30	41			
E05 Back Pain	2	3			
E06 Breathing Problem	120	119			
E08 Hazmat/Inhalation	1	3			
E09 Cardiac Arrest	15	20			
E10 Chest Pain	123	114			
E11 Choking	4	11			
E12 Seizures	85	92			
E13 Diabetic Problems	10	15			
E14 Drowning/Diving Acc	2				
E15 Electrocution	1				
E16 Eye Problems	4	2			
E17 Falls/Back Injury	79	85			
E17 Lift Assist	27	8			
E18 Headache	2	5			
E19 Heart Problems	27	21			
E20 Heat/Cold Exposure	2				
E21 Hemorrhage/Laceration	36	42			
E23 Overdose/Poisoning	32	39			
E24 Pregnancy/OB GYN	9	14			
E25 Psychiatric/Suicide	19	11			
E26 Sick Person	62	58			
E27 Gunshot/Stabbing	7	8			
E28 Stroke	22	16			

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
E30 Traumatic Injury	2018	2019	2020	2021	2022
E31 Unconscious	178	157			
E32 Lifeline Alarm	178	4			
E32 Unknown Problem	13	8			
F52 Automatic Alarm CO	13	2			
F52 Automatic Alarm Fire	199	200			
F53 Assist Citizen	38	39			
F54 No longer Entrapped	1	33			
F55 Electrical Hazard	10	1			
F56 Elevator/Escalator Rescue	4	6			
F57 Minor Explosion	1	U			
F58 Non Veh Entrapment	1				
F59 Fuel Spill	10	10			
F60 Gas Leak or Odor	4	7			
F61 Hazmat	2	1			
F66 Odor of Smoke	1	2			
F67 Brush Fire	9	10			
F67 Outside Fire	15	22			
F68 Smoke Investigation	5	6			
F69 Appliance Fire	3	1			
F69 Fire Out	4	2			
F69 Odor of Smoke Indoors	•	3			
F69 Structure Fire	24	22			
F71 Vehicle Fire	18	20			
F72 Water Rescue	1				
F74 Suspicious Device	1				
F77 Vehicle Crash	343	300			
F77 Vehicle Crash Entrapment	17	20			
Fire Alt Response (LEA Req)	8	12			
Healthcare Facility Transfer	93	101			
Medical Care Facility Transfer	1	1			
FMZ I.2	3	0		0	
F53 Assist Citizen	1				
F77 Vehicle Crash	2				
FMZ I.4	192	126		124	
E01 Abdominal Pain		1			
E02 Allergic Reaction		1			
E06 Breathing Problem	1	3			
E09 Cardiac Arrest	4	5			
E10 Chest Pain	2	1			
E17 Falls/Back Injury	1	1			
• • •					

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
E19 Heart Problems	1				
E26 Sick Person	1				
E28 Stroke		1			
E31 Unconscious		3			
E32 Unknown Problem	1				
F52 Automatic Alarm Fire	4	2			
F60 Gas Leak or Odor	1				
F68 Smoke Investigation	1				
F77 Vehicle Crash	2	3			
F77 Vehicle Crash Entrapment	1				
Healthcare Facility Transfer	172	105			
FMZ J.1	993	1028		1323	
E01 Abdominal Pain	30	25			
E02 Allergic Reaction	4	9			
E03 Animal Bite	3	5			
E04 Assault	23	20			
E05 Back Pain	1	5			
E06 Breathing Problem	114	99			
E07 Burns	1				
E08 Hazmat/Inhalation		1			
E09 Cardiac Arrest	12	19			
E10 Chest Pain	71	67			
E11 Choking	2	7			
E12 Seizures	29	50			
E13 Diabetic Problems	4	9			
E14 Drowning/Diving Acc		1			
E16 Eye Problems	1	1			
E17 Falls/Back Injury	64	49			
E17 Lift Assist	14	10			
E18 Headache	2	5			
E19 Heart Problems	18	21			
E20 Heat/Cold Exposure		1			
E21 Hemorrhage/Laceration	21	36			
E23 Overdose/Poisoning	26	30			
E24 Pregnancy/OB GYN	9	9			
E25 Psychiatric/Suicide	11	9			
E26 Sick Person	31	55			
E27 Gunshot/Stabbing	2	7			
E28 Stroke	19	20			
E30 Traumatic Injury	5	4			
E31 Unconscious	65	87			

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
E32 Lifeline Alarm	7	9	2020	2021	2022
E32 Unknown Problem	3	7			
F52 Automatic Alarm CO	1				
F52 Automatic Alarm Fire	94	45			
F53 Assist Citizen	21	16			
F54 No longer Entrapped	2	2			
F55 Electrical Hazard		2			
F58 Non Veh Entrapment		1			
F59 Fuel Spill	4	3			
F60 Gas Leak or Odor	5	4			
F61 Hazmat	1				
F63 Lightning Strike	1				
F66 Odor of Smoke	1	1			
F67 Brush Fire	2	1			
F67 Outside Fire	6	12			
F68 Smoke Investigation	3	3			
F69 Appliance Fire		1			
F69 Fire Out	2	4			
F69 Odor of Smoke Indoors	4	3			
F69 Structure Fire	20	11			
F71 Vehicle Fire	1	4			
F77 Vehicle Crash	65	71			
F77 Vehicle Crash Entrapment	5	4			
Fire Alt Response (LEA Req)	3	1			
Healthcare Facility Transfer	157	161			
Medical Care Facility Transfer	3	1			
FMZ J.2	169	160		98	
E01 Abdominal Pain	3	3			
E02 Allergic Reaction	1				
E06 Breathing Problem	17	9			
E09 Cardiac Arrest	6	4			
E10 Chest Pain	10	11			
E13 Diabetic Problems		1			
E17 Falls/Back Injury	23	13			
E17 Lift Assist	2	2			
E18 Headache	1				
E19 Heart Problems	4	4			
E21 Hemorrhage/Laceration	3	2			
E25 Psychiatric/Suicide	1	2			
E26 Sick Person	10	7			
E28 Stroke	6	3			

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
E30 Traumatic Injury		1			
E31 Unconscious	15	10			
E32 Lifeline Alarm	3				
E32 Unknown Problem	2	1			
F52 Automatic Alarm Fire	6	15			
F56 Elevator/Escalator Rescue		1			
F67 Outside Fire	1				
F69 Structure Fire	2	1			
Healthcare Facility Transfer	53	70			
FMZ K	994	946		1206	
E01 Abdominal Pain	18	24			
E02 Allergic Reaction	4	3			
E03 Animal Bite	1	2			
E04 Assault	16	15			
E05 Back Pain		2			
E06 Breathing Problem	77	74			
E07 Burns		1			
E09 Cardiac Arrest	22	17			
E10 Chest Pain	71	56			
E11 Choking	3	2			
E12 Seizures	40	34			
E13 Diabetic Problems	2	5			
E16 Eye Problems	1	2			
E17 Falls/Back Injury	46	37			
E17 Lift Assist	7	17			
E18 Headache	5	2			
E19 Heart Problems	7	19			
E20 Heat/Cold Exposure		1			
E21 Hemorrhage/Laceration	17	10			
E23 Overdose/Poisoning	23	22			
E24 Pregnancy/OB GYN	7	3			
E25 Psychiatric/Suicide	6	14			
E26 Sick Person	27	36			
E27 Gunshot/Stabbing	1	1			
E28 Stroke	16	10			
E30 Traumatic Injury	6	4			
E31 Unconscious	81	82			
E32 Lifeline Alarm	18	8			
E32 Unknown Problem	10	8			
F52 Automatic Alarm CO	5				

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
F53 Assist Citizen	18	12			
F54 No longer Entrapped	1				
F54 Technical Rescue		1			
F55 Electrical Hazard	1	1			
F56 Elevator/Escalator Rescue	12	10			
F57 Minor Explosion	1				
F59 Fuel Spill	2	4			
F60 Gas Leak or Odor	5	4			
F61 Hazmat		2			
F66 Odor of Smoke	1				
F67 Brush Fire	3	2			
F67 Outside Fire	7	6			
F68 Smoke Investigation	2	2			
F69 Appliance Fire		1			
F69 Fire Out	3	1			
F69 Odor of Smoke Indoors	2	1			
F69 Structure Fire	6	18			
F71 Vehicle Fire	4	5			
F77 Vehicle Crash	102	103			
F77 Vehicle Crash Entrapment	5	2			
Fire Alt Response (LEA Req)	3	5			
Healthcare Facility Transfer	167	140			
Medical Care Facility Transfer	6	5			
FMZ UF	1006	940		818	
E01 Abdominal Pain	13	9			
E02 Allergic Reaction	6	14			
E03 Animal Bite	2	2			
E04 Assault	5	2			
E05 Back Pain	1	1			
E06 Breathing Problem	49	37			
E07 Burns		1			
E09 Cardiac Arrest	3	4			
E10 Chest Pain	38	43			
E11 Choking	2	3			
E11 Choking E12 Seizures					
E11 Choking E12 Seizures E13 Diabetic Problems	2	3			
E11 Choking E12 Seizures E13 Diabetic Problems E14 Drowning/Diving Acc	2 42	3 43			
E11 Choking E12 Seizures E13 Diabetic Problems E14 Drowning/Diving Acc E15 Electrocution	2 42 2 1	3 43 2			
E11 Choking E12 Seizures E13 Diabetic Problems E14 Drowning/Diving Acc E15 Electrocution E17 Falls/Back Injury	2 42 2 1	3 43 2 1 55			
E11 Choking E12 Seizures E13 Diabetic Problems E14 Drowning/Diving Acc E15 Electrocution	2 42 2 1	3 43 2			

CALLS AS DISPATCHED	2018	2019	2020	2021	2022
E19 Heart Problems	13	10			
E20 Heat/Cold Exposure	1				
E21 Hemorrhage/Laceration	6	8			
E23 Overdose/Poisoning	40	20			
E24 Pregnancy/OB GYN	2	1			
E25 Psychiatric/Suicide		7			
E26 Sick Person	21	24			
E28 Stroke	11	13			
E30 Traumatic Injury	16	29			
E31 Unconscious	153	154			
E32 Lifeline Alarm	3	1			
E32 Unknown Problem	5	2			
F52 Automatic Alarm Fire	131	135			
F53 Assist Citizen	8	7			
F55 Electrical Hazard	2				
F56 Elevator/Escalator Rescue	52	47			
F58 Non Veh Entrapment		2			
F59 Fuel Spill	5	1			
F60 Gas Leak or Odor	9	8			
F61 Hazmat	1	2			
F66 Odor of Smoke	1	2			
F67 Brush Fire	1				
F67 Outside Fire	4	5			
F68 Smoke Investigation	3	1			
F69 Fire Out	1	2			
F69 Odor of Smoke Indoors	2	3			
F69 Structure Fire	15	12			
F71 Vehicle Fire	1	1			
F77 Vehicle Crash	67	57			
F77 Vehicle Crash Entrapment		2			
Fire Alt Response (LEA Req)	3	1			
Healthcare Facility Transfer	204	157			
Medical Care Facility Transfer	8	6			
F62 High Angle Rescue	1				
Grand Total	19459	18943		20540	

## **Appendix G: Buildings Categorized as Special Risk**

Building Name	Address	Special Risk Category	FMZ
Gainesville Renewable Energy Center	11201 NW 13 <sup>th</sup> St	Utility Complex	FMZ A
Murphree Water Treatment Buildings 1-7	1600 NE 53rd Ave	Utility Complex	FMZ A
PermaFix Environmental Services - Office	1940 NW 67th Pl	Chemical Research/ Production	FMZ A
PermaFix Environmental Services Aux Bldg 1	1940 NW 67th Pl	Chemical Research/ Production	FMZ A
PermaFix Environmental Services Aux Bldg 2	2010 NW 67th Pl	Chemical Research/ Production	FMZ A
Clare Bridge of Gainesville	4607 NW 53 <sup>rd</sup> Ave	Nurs/Conv Home	FMZ B
Herring Group Home 2	1237 NW 39th Dr	Assisted Living	FMZ B
The ARC 39th Dr Group Home	1247 NW 39th Dr	Assisted Living	FMZ B
The ARC Group Home 1	1414 NW 35th Ter	Assisted Living	FMZ B
Guions Manor 5	1911 NW 37th Blvd	Assisted Living	FMZ B
Unnamed Assisted Living Facility	2431 NW 41St St	Assisted Living	FMZ B
The ARC 52nd Ave Group Home	3528 NW 52nd Ave	Assisted Living	FMZ B
The ARC 13th Pl Group Home	3854 NW 13th Pl	Assisted Living	FMZ B
Unnamed Assisted Living Facility	4601 NW 53rd Ave	Assisted Living	FMZ B
Unnamed Assisted Living Facility	4607 NW 53rd Ave	Assisted Living	FMZ B
Gainesville Housing Authority: Oak Park	100 NE 8th Ave	Assisted Living	FMZ C
Positive Images Plus 4 Group Home	1002 NE 20th Pl	Assisted Living	FMZ C
Rose Garden Group Home 2	1024 NE 28th Ave	Assisted Living	FMZ C
Embrace Group Home	1029 NE 22nd Ave	Assisted Living	FMZ C
Herring Group Home 1	1115 NE 9th Ave	Assisted Living	FMZ C
Pat Carter Group Home	1214 NE 28th Ave	Assisted Living	FMZ C
Rose Garden Group Home 1	1301 NW 6th St	Assisted Living	FMZ C
The ARC NW 45th Ave Group Home 3	1342 NW 45th Ave	Assisted Living	FMZ C
Interface Youth Program Central	1400 NW 29th Rd	Assisted Living	FMZ C
Positive Images Plus 3 Group Home	1412 NE 20th Pl	Assisted Living	FMZ C
McAllister Group Home	1506 NE 13th St	Assisted Living	FMZ C
The ARC Group Home 6	1800 NW 12th Rd	Assisted Living	FMZ C
10071-002-002 GSG Bldg 1	1901 NE 2nd St	Assisted Living	FMZ C
Oak Park Executive Center	2002 NW 13th St	Office Hi Rise	FMZ C
09807-000-000 GSG Bldg 1	205 NW 16th Ave	Assisted Living	FMZ C
The ARC 14th Ave Group Home	2209 NW 14th Ave	Assisted Living	FMZ C

Building Name         Address         Category         FMZ           Karlene's Tender Love & Care Group Home         2351 NW 54th Pl         Assisted Living         FMZ C           The ARC 32nd St Group Home         2612 NW 32nd St         Assisted Living         FMZ C           Lowe's         2564 NW 13th St         Construction         FMZ C           Glen Springs Elementary Fuel Storage         2826 NW 31St Ave         Fuel Storage Tanks         FMZ C           Successful Living II Group Home         2826 NW 48th Ave         Assisted Living         FMZ C           Pelham Group Home         2832 NE 15th St         Assisted Living         FMZ C           PEHD ARC GROUP HOME 2         3781 NW 6th St         Assisted Living         FMZ C           08231-005-008 GSG Bldg 1         3826 NE 13th St         Assisted Living         FMZ C           Guions Manor 4         4000 NW 21St Ter         Assisted Living         FMZ C           Friendship Haven II Group Home         4414 NW 21st Dr         Assisted Living         FMZ C           Gatorland Collision Center         751 NE 34th Pl         Service Shop         FMZ C           Gatorland Collision Center         751 NE 34th Pl         Service Shop         FMZ D           Tacachale Center Bidg 66         1621 NE Waldo Rd         Assisted Living			Special Risk	
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Building Name	Address	Special Risk Category	FMZ
Tacachale Center Bldg 106	1621 NE Waldo Rd	Assisted Living	FMZ D
Tacachale Center Bldg 117	1621 NE Waldo Rd	Assisted Living	FMZ D
Tacachale Center Bldg 118	1621 NE Waldo Rd	Assisted Living	FMZ D
Tacachale Center Nursing Home	1621 NE Waldo Rd	Nurs/Conv Home	FMZ D
Tacachale Center Bldg 120	1621 NE Waldo Rd	Assisted Living	FMZ D
Tacachale Center Bldg 121	1621 NE Waldo Rd	Assisted Living	FMZ D
Tacachale Center Bldg 123	1621 NE Waldo Rd	Assisted Living	FMZ D
Tacachale Center Bldg 124	1621 NE Waldo Rd	Assisted Living	FMZ D
Tacachale Center Bldg 125	1621 NE Waldo Rd	Assisted Living	FMZ D
Tacachale Center Bldg 128	1621 NE Waldo Rd	Assisted Living	FMZ D
UF Center for Transportation Training Lab	2004 NE Waldo Rd	Laboratory	FMZ D
UF Qualification Lab, Center for Transportation Training	2004 NE Waldo Rd	Laboratory	FMZ D
UF The Powell Family Structures & Materials Laboratory	2004 NE Waldo Rd	Laboratory	FMZ D
AirGas USA	2430 NE Waldo Rd	Wrhse Storage	FMZ D
Green Group Home 1	2820 NE 17th Ter	Assisted Living	FMZ D
Grace Empowerment Center / Dignity Village	3035/3055 NE 28 <sup>th</sup> Dr	Homeless Center	FMZ D.3
State of FL: Gainesville Correctional Institution Bldg 1	2845 NE 39th Ave	Correctional Facility	FMZ D
State of FL: Gainesville Correctional Institution Bldg 2	2845 NE 39th Ave	Correctional Facility	FMZ D
Santa Fe Work Release Center Buildings 1-6	2901 NE 39th Ave	Correctional Facility	FMZ D
Alachua County Jail	3333 NE 39th Ave	Correctional Facility	FMZ D
State of FL Alachua Regional Juvenile Detention Center	3440 NE 39th Ave	Correctional Facility	FMZ D
Performance Food Group	4041 NE 54th Ave	Wrhse Distrib Mega	FMZ D
SiVance, LLC NE 54th Ave Office	4404 NE 54th Ave	Chemical Research	FMZ D
SiVance Plant Buildings 1 - 27	5002 NE 54th Pl	Chemical Research	FMZ D
Emeritus	1001 SW 62nd Blvd	Assisted Living	FMZ E
The Medical Arts Condominiums	1010 NW 64th Ter	Hospital/Medical Offices	FMZ E
Palm Garden	227 SW 62nd Blvd	Nurs/Conv Home	FMZ E
North Florida Regional Medical Center	6410 W Newberry Rd	Hospital	FMZ E
Home Depot #270	7107 NW 4th Blvd	Hazardous Bldg Construction	FMZ E

Building Name	Address	Special Risk Category	FMZ
g	1250 W University	Offices/Hotel/Banq	
Holiday Inn	Ave	uet Center	FMZ F
Infusion Technology Center	749 SW 2 <sup>nd</sup> Ave	High Rise Office Bldg	FMZ F
The Standard	1404 W University Ave	High Rise Mixed Use	FMZ F
Successful Living III Group Home	419 NW 25th St	Assisted Living	FMZ F
19th Street Group Home	529 NW 19th St	Assisted Living	FMZ F
Clarence T Ayers Medical Plaza	720 SW 2nd Ave	Medical/Patient Care Offices	FMZ F
Union Street Station	201 SE 2nd Ave	Highly Mixed Usage	FMZ G
AT&T Building	303 W University Ave	Office Hi Rise	FMZ G
The 400 Highrise	400 NW 1St Ave	High Rise Apt Bldg	FMZ G
BellSouth/AT&T Building	400 SW 2nd Ave	Office Hi Rise	FMZ G
Depot Park and Depot Buildings	200 SE Depot Ave	Recreational Park	FMZ G
Cade Museum	901 S Main St	Children's Museum	FMZ G
		High Rise Office/Residential	
Seagle Building	408 W University Ave	Condos	FMZ G
Shands Eastside Clinic	410 NE Waldo Rd	Hospital	FMZ G
GRU: Kelly Generating Station Bldg 1 - 11	515 SE 5th Ave	Utility Complex	FMZ G
GRU: Kelly Generating Station Bldg 15 - 43	515 SE 5th Ave	Utility Complex	FMZ G
Olive Branch Group Home	522 SW 5th Ave	Assisted Living	FMZ G
Pleasant Place Group Home	732 NW 4th St	Assisted Living	FMZ G
Middleton Group Home	1039 SE 20th St	Assisted Living	FMZ H
H3 Direct Care	105 NE 18th Ter	Assisted Living	FMZ H
A & A Consumer Concepts Group Home	1141 NE 24th St	Assisted Living	FMZ H
Successful Living I Group Home	1321 SE 24th Pl	Assisted Living	FMZ H
D & J Group Home	1735 SE 14th Ave	Assisted Living	FMZ H
Cooper Group Home	1811 SE 13th Pl	Assisted Living	FMZ H
Alachua Co School Bus Depot Fuel Storage 1	1817 E University Ave	Fuel Storage Tanks	FMZ H
Alachua Co School Bus Depot Fuel Storage 2	1817 E University Ave	Fuel Storage Tanks	FMZ H
Alachua Co School Bus Depot Fuel Storage 3	1817 E University Ave	Fuel Storage Tanks	FMZ H
Alachua Co School Bus Depot Fuel Storage 4	1817 E University Ave	Fuel Storage Tanks	FMZ H
SG & Associates Group Home	1915 NE 7th Pl	Assisted Living	FMZ H

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Building Name	Address	Category	FMZ
Butler Foster Home	2631 NE 11th Pl	Assisted Living	FMZ H
In Loving Arms Group Home	321 NE 21St Ter	Assisted Living	FMZ H
Lewis Oil Warehouse 1	605 E Depot Ave	Fuel Company	FMZ H
Lewis Oil Office 1	621 E Depot Ave	Fuel Company	FMZ H
Lewis Oil Office 2	621 SE 7th Ave	Fuel Company	FMZ H
Lewis Oil Office 3	621 SE 7th Ave	Fuel Company	FMZ H
ABC Research, Inc	2512 SW 34th St	Chemical Research	FMZ I.1
Hotel (under construction)	4000 SW 40 <sup>th</sup> Blvd	High Rise	FMZ I.1
Lowe's	31010 Clark Butler Blvd	Hazardous Bldg Construction	FMZ I.1
Sam's Club	4001 SW 30 <sup>th</sup> Pl	Haz Mat 302 site	FMZ I.1
Signature Health Care Bldg 1	4000 SW 20th Ave	Nurs/Conv Home	FMZ I.1
Signature Health Care Bldg 2	4000 SW 20th Ave	Nurs/Conv Home	FMZ I.1
Unnamed Assisted Living Facility	4201 SW 21St St	Assisted Living	FMZ I.1
GRU: Kanapaha Water Reclamation Buildings 1 - 22	3901 SW 63rd Blvd	Utility Complex	FMZ I.2
Gainesville Health Care	4842 SW Archer RD	Nursing Home	FMZ I.4
	2708 SW Archer Rd		+
Select Specialty Hospital		Hospital	FMZ J
Oak Hammock Pavillion	5100 SW 25 <sup>th</sup> Blvd	Nurs/Conv Home	FMZ J
Unnamed Assisted Living Facility	3010 SW 35th Pl	Assisted Living	FMZ J
Unnamed Assisted Living Facility	3207 SW 42nd Pl	Assisted Living	FMZ J
Park Meadows Health & Rehabilitation	3250 SW 41St Pl	Nurs/Conv Home	FMZ J
Unnamed Assisted Living Facility	3807 SW 34th St	Assisted Living	FMZ J
Unnamed Assisted Living Facility	5283 SW 24th Dr	Assisted Living	FMZ J
Parklands Rehabilitation & Nursing	1000 SW 16th Ave	Nurs/Conv Home	FMZ K
Gainesville Health Care moved to 4842 SW Archer Road in 2016	1311 SW 16th St	Nurs/Conv Home	FMZ K
GRU: South Energy Center	1390 SW 14th St	Utility	FMZ K
Shands Cancer Center	1535 SW Archer Rd	Hospital	FMZ K
Malcolm Randall VA Medical Center	1601 SW Archer Rd	Hospital	FMZ K
VA Medical Center Aux Buildings 1-13	1601 SW Archer Rd	Hospital	FMZ K
Shands Endoscopy Center	1911 SW 13th St	Hospital	FMZ K
COG Waste Water Plant Buildings 1-21	200 SE 16th Ave	Utility Complex	FMZ K
Ū		Office/Residential	
Lakeshore Towers	2306 SW 13th St	High Rise	FMZ K
UF Health Center Annex #1	1104 Newell Dr	Hospital	FMZ UF
UF Chemistry Laboratory	125 Buckman Dr	Laboratory	FMZ UF
UF Coastal Engineering Test Lab	1300 SW 6th St	Laboratory	FMZ UF
UF Coastal Engineering Lab 1	1300 SW 6th St	Laboratory	FMZ UF
UF Coastal Engingeering Lab 2	1300 SW 6th St	Laboratory	FMZ UF

Building Name	Address	Special Risk Category	FMZ
Shands In-Patient MRI Building	1302 Newell Dr	Hospital	FMZ UF
	1302 Newell Di	Поѕрна	T WIZ CI
UF Institute of Food & Agr. Sciences Office / Lab	1501 Date Palm Rd	Laboratory	FMZ UF
Ciffee / Luc	1535 Gale Lemerand	Laboratory	11112 61
Davis Cancer Pavilion	Dr	Hospital	FMZ UF
Shands Patient Services Bldg	1600 SW Archer Rd	Hospital	FMZ UF
Wm A. Shands Teaching Hospital	1600 SW Archer Rd	Hospital	FMZ UF
UF CVM Racing Lab	1632 SW 34th St	Laboratory	FMZ UF
UF Vet. Medicine Racing Lab Annex	1632 SW 34th St	Laboratory	FMZ UF
UF Field Lab, Forestry 3	1758 McCarty Dr	Laboratory	FMZ UF
UF Microkelvin Laboratory	1819 Stadium Rd	Laboratory	FMZ UF
Percy L Reed Laboratory	1901 Stadium Rd	Laboratory	FMZ UF
UF Cogeneration Plant	1928 Mowry Rd	Utility	FMZ UF
Earle B. Phelps Lab	1953 Museum Rd	Laboratory	FMZ UF
UF Wildlife Field Lab 2	2005 SW 23rd St	Laboratory	FMZ UF
UF Bio-Control Laboratory	2005 SW 23rd St	Laboratory	FMZ UF
UFInstitute of Food & Agr. Sciences			
Wildlife Ecology Lab 1	2005 SW 23rd St	Laboratory	FMZ UF
UF Institute of Food & Agr. Sciences			
Laboratory (Agy) 2	2005 SW 23rd St	Laboratory	FMZ UF
UF Institute of Food & Agr. Sciences	2005 CW 221 Ct	Laboutem	EMZ HE
Wildlife Ecology Lab 2	2005 SW 23rd St	Laboratory	FMZ UF
UF Institute of Food & Agr. Sciences Laboratory (Agy) 1	2005 SW 23rd St	Laboratory	FMZ UF
UF Wildlife Field Lab 1	2005 SW 23rd St	Laboratory	FMZ UF
Winn-Dixie Hope Lodge	2121 SW 16th St	Assisted Living	FMZ UF
UF Vet Science Parasite Lab	2171 Mowry Rd	Laboratory	FMZ UF
UF Agronomy Plant Intro Lab Bldg 1	2185 Ritchy Rd	Laboratory	FMZ UF
UF Agronomy Plant Intro Lab Bldg 2	2185 Ritchy Rd	Laboratory	FMZ UF
UF Soils Plant Preparation Lab	2350 Mowry Rd	Laboratory	FMZ UF
UF Entomology Field Laboratory	2350 Mowry Rd	Laboratory	FMZ UF
UF Nematology Field Lab	2350 Mowry Rd	Laboratory	FMZ UF
UF Research Lab 3	2350 Mowry Rd	Laboratory	FMZ UF
UF Agronomy Plant Science Lab	2350 Mowry Rd	Laboratory	FMZ UF
UF Residence / Laboratory	2401 No Name Rd	Laboratory	FMZ UF
UF Laboratory Building 2	2415 No Name Rd	Laboratory	FMZ UF
Ben Hill Griffin Stadium	245 Gale Lemerand Dr	Arena	FMZ UF
UF Ornamental Horticulture Laboratory Building 1	2475 No Name Rd	Laboratory	FMZ UF
Steven C. O'Connell Center	250 Gale Lemerand Dr	Arena	FMZ UF

Building Name	Address	Special Risk Category	FMZ
Ford Fuel Cell Research Lab	2610 SW 23rd Ter	Laboratory	FMZ UF
UF Environmental Biotech. Lab	2610 SW 23rd Ter	Laboratory	FMZ UF
UF Bioremediation Lab	2610 SW 23rd Ter	Laboratory	FMZ UF
UF Solar Engineering Laboratory	2610 SW 23rd Ter	Laboratory	FMZ UF
UF Agric Engineering Field Lab Bldg 2	2617 SW 23rd Ter	Laboratory	FMZ UF
UF Agric Engineering Field Lab Bldg 3	2617 SW 23rd Ter	Laboratory	FMZ UF
Shand's Generator Plant	1287 Newell Dr	Fuel Storage Tanks	FMZ UF
UF Institute of Food & Agr. Sciences Fuel Storage Tanks	2800 SW Archer Rd	Fuel Storage Tanks	FMZ UF
UF Honey Lab	2895 SW 23rd Ter	Laboratory	FMZ UF
UF Aquatic Products Lab	586 Newell Dr	Laboratory	FMZ UF

## GAINESVILLE FIRE RESCUE

PROUDLY SERVING THE CITIZENS OF
GAINESVILLE AND ALACHUA COUNTY
FOR OVER 135 YEARS





