

# FIRE

## MISSION STATEMENT:

The mission of the Cedar Hill Fire Department is to deliver Professional Life Safety Services to our citizens and customers.

## VISION STATEMENT:

"Enhancing the Quality of Life for Our Citizens, Visitors and Employees"

## CORE FUNCTIONS:

- 1) **Emergency Medical Services** - Deliver professional emergency medical care to all of our customers
- 2) **Fire Suppression** - Deliver state-of-the-art fire and rescue services to all of our customers
- 3) **Fire Prevention** - Improve "Quality of Life" through pro-active services, including education, inspections, and construction plan review
- 4) **Fire Administration** - Provide leadership and visionary direction for the Cedar Hill Fire Department

## 2014 – 2015 WORK PLAN

### **CORE FUNCTION: #1 Emergency Medical Services**

#### **Action:**

- Meet established national standards for response to approximately 4,200 emergency medical service calls
- Administer quality advanced life-support and other medical treatment
- Improve efficiency, quality and record keeping through electronic field reporting
- Continuous improvement of the Automatic External Defibrillator (AED) Program
- Schedule maintenance/equipment replacement of AEDs
- Provide free blood pressure checks to all customers
- Ensure ambulances meet all state requirements
- Provide quality medical Continuing Education Programs for paramedics
- Support and coordinate the Shattered Dreams Program

#### **Activity Measurement:**

- Respond to emergency medical service calls in five minutes or less 90% of the time – current overall average four minutes fifty-seven seconds from time dispatched until first unit arrival.
- Ensure 99% of all calls receive care and meet all protocols
- Conduct 50 AED Training for City employees annually
- Conduct 50 CPR Training for City employees annually
- Conduct weekly blood pressure checks to City employees and daily to citizens
- Complete three (3) annual ambulance re-certifications and unannounced inspections
- Coordinate medical Continuing Education Programs 12 times per year - for all paramedics
- Manage Shattered Dreams Program bi-annually

#### **Meets City Council's Premier Statement:**

Cedar Hill is Safe.

## **CORE FUNCTION: #2 Fire Suppression**

### **Action:**

- Meet established national standards for response to approximately 1,900 fire/other related emergency and non-emergency events and 2,000 EMS assist calls
- Work toward continuous customer service improvement by empowering all fire department employees to pursue every opportunity which arises to improve the outcome of all fire department events/activities
- Identify High Risk/Low Frequency (HR/LF) Events and focus company training on department guidelines for these types of events
- Perform Hydrant Program and Pre-Plan Program

### **Activity Measurement:**

- Respond to fire/medical emergencies in five minutes twenty seconds or less, 90% of the time – current overall average six minutes one second from the time dispatched until first unit arrival
- Ensure 99% customer satisfaction rating on all fire department incidents, events and activities
- Meet the daily goal of the nation's fire service of no line-of-duty-deaths or "Everyone Goes Home"
- Complete and properly document annual maintenance on more than 2,300 hydrants
- Complete 26 new target hazard pre-plans annually
- Perform inspections of all department equipment (16 apparatus and 23 pieces of small equipment) daily
- Achieve 240 hours of training per employee annually

### **Meets City Council's Premier Statement:**

Cedar Hill is Safe.

### **CORE FUNCTION: #3 Fire Prevention**

#### **Action:**

- Promote fire prevention activities through building inspections and Fire Pre-Plans
- Promote fire prevention/safety with the Life Fire Safety Education Team
- Aggressively pursue arson investigations
- Perform pre-construction plan reviews
- Inspect all commercial buildings
- Perform required re-inspections
- Perform requested Certificate of Occupancy inspections

#### **Activity Measurement:**

- Complete a minimum of one inspection on all 1,314 commercial occupancies in Cedar Hill annually
  - ✓ Completed 1,110 commercial occupancies inspections. (CY-2013)
- Perform required re-inspections within ten working days of initial inspection
- Oversee 26 additional Pre-Plan inspections annually by Suppression personnel
- Conduct 31 fire safety educational programs annually
- Prosecute to fullest, 100% of all suspects identified by investigations of arson fires
- Provide New Construction Plan Review with completion within five working days of receipt
- Perform Certificate of Occupancy Inspections within two working days of request

#### **Meets City Council's Premier Statement:**

Cedar Hill is Safe.

\*Pre-Plan is a map of a building. In the event of a fire, all hydrants will be identified in advance.

## **CORE FUNCTION: #4 Fire Administration**

### **Action:**

- Provide professional, effective leadership for our employees
- Improve regional standardization, training and cooperation
- Provide state-of-the-art equipment, using cost-effective strategies
- Maximize the life expectancy of all equipment through preventive maintenance
- Utilize state contracts, regional contracts, inter-local purchasing agreements
- Continue to maintain Insurance Service Offices Rating of "Class 2"
- Report and recognize "Excellent" customer service events

### **Activity Measurement:**

- Maintain ISO Rating by overseeing the following:
  - ✓ Perform Hydrant Inspections on 2,300 plus hydrants annually
  - ✓ Perform eight multi-company drills annually and 240 hours of company training annually
  - ✓ Analysis of 26 new target hazards annually
  - ✓ Equip 100% of all apparatus per ISO requirements
  - ✓ Utilize Compressed Air Foam Systems
  - ✓ Utilize Total Quint Concept (two quints)
- Respond to and include employees in the decision making process through committee participation annually, which includes:
  - ✓ Weekly Staff Meetings
  - ✓ Monthly Officer Meetings
  - ✓ Monthly Association Meetings
  - ✓ Quarterly Station Meetings
  - ✓ Two EMS Meetings
- Utilize Mutual Aid Agreements:
  - ✓ Attend three Regional Fire Training Evolutions
  - ✓ Implement, as needed, Regional Standard Operating Guidelines
  - ✓ Attend monthly regional and county Fire Chief's meetings
  - ✓ Attend monthly FIANT meetings
  - ✓ Attend 10-EDUCT meetings
- Host one department awards program annually

### **Meets City Council's Premier Statement:**

Cedar Hill is Safe.

- Best Southwest Cities include: Cedar Hill, Duncanville, Desoto and Lancaster.
- EDUCT represents the Ellis Dallas Unified Cooperative Team.
- FIANT represents Fire Instructors Association of North Texas
- Target Hazard represents a high hazard facility which is pre-planned. A pre-plan includes identifying hazardous conditions, utility shut-offs, hydrant locations, available flow and a foot print of the building.

**SUMMARY - FIRE DEPARTMENT**

EXPENDITURES	ACTUAL		EST. FYE 14	FISCAL YEAR 2014-2015		
	FYE 12	FYE 13		CONTINUED	GROWTH	PROPOSED
Personnel	\$ 6,135,782	\$ 6,406,101	\$ 6,694,240	\$ 7,152,213	\$ 7,342,918	\$ 7,152,213
Supplies	214,300	215,529	246,000	269,655	270,055	269,655
Maintenance	212,691	172,867	203,980	198,830	198,830	198,830
Services	370,164	367,465	377,100	380,255	380,255	380,255
Utilities	81,482	85,882	92,070	93,375	94,815	93,375
Leases/Rentals	314,263	283,900	294,470	355,935	367,310	355,935
Sundry	149,872	189,596	184,185	195,445	202,445	195,445
Capital and Grant Expenditures	-	109,806	-	-	-	-
<b>TOTAL Dept. Budget</b>	<b>\$ 7,478,554</b>	<b>\$ 7,831,146</b>	<b>\$ 8,092,045</b>	<b>\$ 8,645,708</b>	<b>\$ 8,856,628</b>	<b>\$ 8,645,708</b>

STAFFING	ACTUAL		EST. FYE 14	FISCAL YEAR 2014-2015		
	FYE 12	FYE 13		CONTINUED	GROWTH	PROPOSED
Fire Chief	1.00	1.00	1.00	1.00	1.00	1.00
Deputy Fire Chief	1.00	1.00	1.00	1.00	1.00	1.00
Fire Marshal	1.00	1.00	1.00	1.00	1.00	1.00
Battalion Fire Chief	3.00	3.00	3.00	3.00	4.00	3.00
Medical Services Chief	1.00	1.00	1.00	1.00	1.00	1.00
Fire Captain	12.00	12.00	12.00	12.00	12.00	12.00
Driver/Engineer	12.00	12.00	12.00	12.00	12.00	12.00
Firefighter/Paramedic	45.00	45.00	45.00	45.00	45.00	45.00
Fire Inspector	1.00	1.00	1.00	1.00	2.00	1.00
Executive Secretary	1.00	1.00	1.00	1.00	1.00	1.00
<b>TOTAL Department Staff</b>	<b>78.00</b>	<b>78.00</b>	<b>78.00</b>	<b>78.00</b>	<b>80.00</b>	<b>78.00</b>

REPLACEMENT VEHICLES & EQUIPMENT:	ACTUAL COST	LEASE COST	FUNDED
AED's	\$ 1,400	\$ 285	Yes
Ambulance (2)	\$ 196,400	\$ 30,195	Partial (1)
Brush Unit	\$ 100,000	\$ 14,840	No
Fitness Equipment	\$ 14,500	\$ 2,945	No
Lawn Mower	\$ 11,200	\$ 2,085	No
Life Packs	\$ 112,350	\$ 22,806	Yes
Quint (#211)	\$ 980,000	\$ 145,150	No

PROGRAMS:	PRIORITY	COST	FUNDED
Fire Training Officer	1	\$ 112,975	No
Technical Assistant (Part-Time)*	2	\$ 24,478	Yes
Fire Inspector	3	\$ 97,945	No

\*This Program is included in Information Technology's Budget.

## Proposed Program Description

### Fire Department

#### Program One (1), Fire Training Officer (2nd Year Request)

Program Cost: \$ 112,975

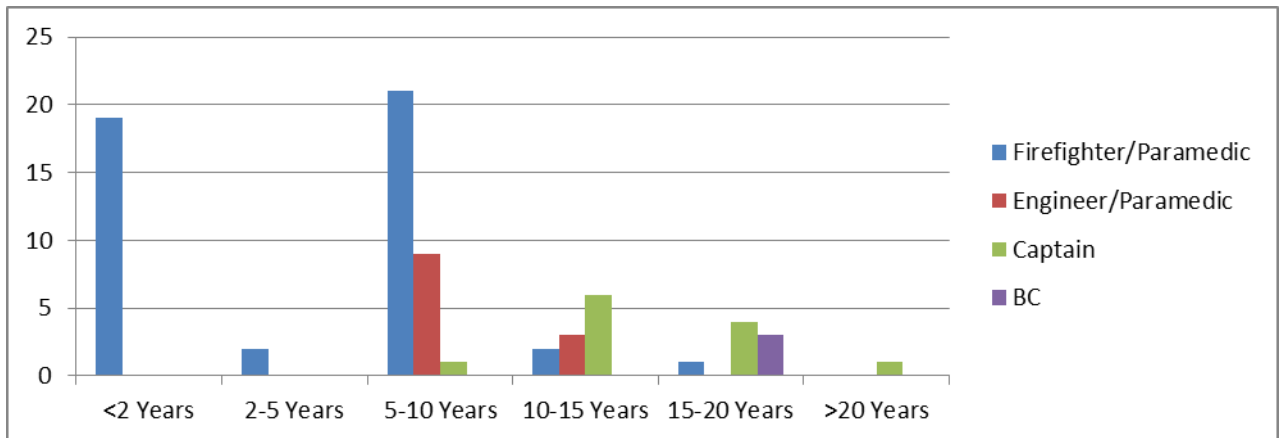
Tax Rate Impact: \$0.0040

Option 1 Cost: \$ 39,700

Included in City Manager's Budget: No

#### Program Description:

Enhancing the quality of life for our citizens, visitors, and employees is the vision statement of the Fire Department. To attain this vision, a properly trained and equipped department is essential. Currently, there are 72 shift personnel assigned to the Suppression Division. The experience level of the Suppression Division is detailed below.



Suppression Personnel are expected to respond to emergencies, including motor vehicle accidents, medical calls, structure fires, and numerous other types of calls. While many of these calls have similarities, each call has its own unique factors. Fire personnel use Recognition Primed Decision Making (RPDM) to properly and safely handle these responses. RPDM allows personnel to make critical decisions based on the recognition of event from training or experience. With having so many inexperienced firefighters, the need for training is greatly increased. While still in draft format, the Fire Department Master Plan recommends establishing a full time training position. To meet these needs, the Fire Department is requesting a full-time Training Officer for the Suppression Division. This position would be at the rank of Captain.

In the past, the position of training coordinator has been assigned to a Battalion Chief as an additional duty. That person has attempted to coordinate training activities on all three shifts. The department has outgrown this system. In exit interviews, departing personnel have commented that one of the major issues with the department is training.

Annual training requirements for fire department personnel are established by the Texas Commission on Fire Protection (TCFP), Texas Department of State Health Services (DSHS) and the National Registry of Emergency Medical Technicians (NREMT). In addition, the Insurance Services Office (ISO) grading system uses training hours as part of the grading system to rate the department's ability to provide fire protection. The requirements are detailed below:

#### Texas Commission on Fire Protection

- Eighteen hours annually
  - Specific content areas
  - No more than four hours in any content area
- Additional hours are required in the following disciplines
  - Hazardous Materials – eight hours
  - Wildland – four hours
  - Arson Investigation – two hours
  - Head of Department – two hours
  - Inspection – two hours
  - Instructor – two hours

#### Paramedic Recertification

- Texas Department of State Health Services\*
  - 144 hours over four years in specific content areas
- National Registry of Emergency Medical Technicians\*
  - 72 hours over two years in specific content areas

\* These hours are concurrent and not cumulative.

#### Insurance Services Office

- Company Training – 20 hours per member per month
  - Half day (3 hour) drills, eight per year
  - Half day (3 hour) drills, multiple company, four per year
  - Night drills (3 hour), two per year
- Officer Training – two days per year
- Driver and Operator Training – four half day sessions per year
- New Driver and Operator Training – 40 hours
- Hazardous Materials Training – ½ day per member per year
- Recruit Training – 240 hours per recruit

While the department contracts with the University of Texas Southwestern Medical School to provide medical continuing education (CE), coordination is a key element to maximizing efficiency. The department also participates in Regional Training with DeSoto and Duncanville.



Properly planned, organized, coordinated, and directed training is essential to the success and safety of the department. To meet this need, the person performing these functions needs to have the ability to discuss, observe, work and coordinate with each shift. Additionally, they need to attend meetings and conferences to keep up to date with issues, trends, and techniques. It is not feasible, nor practical to assign these functions to a person in addition to their regular shift duties.

To properly fulfill the requirements of this position, the person would need a combination of certifications and experience. Minimum qualification would include:

- Master Structure Fire Protection Certification (TCFP)
- Fire Instructor Level III (TCFP)
- Pumper/Operator (TCFP)
- Wildland Firefighter (TCFP and Texas Forest Service)
- Fire Officer II (TCFP)
- Paramedic (DSHS)

This position would also be used to assist in Emergency Management training for other City personnel with EOC responsibilities. This would include assisting with NIMS required classes and EOC exercises.

**Option:**

- A portion of the objectives could be completed by a Battalion Chief working 16 hours overtime for 45 weeks during the fiscal year. This scheduling would allow the Battalion Chief to have direct communication with all three shifts. However, this option would limit the ability of the Training Officer to work directly with each Captain and limit the observation of crews. This option also limits the Battalion Chief to keep up to date on trends and techniques and would impact the Battalion Chief's work load on their assigned shift. Only one Battalion Chief has the credentials to function at the needed level.

**If this program is not funded:**

- Training in the Fire Department will continue to function at less than optimum levels.

**This program reflects City Council's Premier Statement:**

- Cedar Hill is Safe.

**Finance Department's Comments:**

This program includes a vehicle in the Equipment Lease Fund. The budgeted cost of the vehicle is \$25,000 with a lease term of \$4,652 per year for eight years. This program also includes a computer in the Equipment Lease Fund. The budgeted cost of the computer is \$3,500 with a lease term of \$905 per year for five years.

## Program Two (2), Public Safety Technical Assistant (Part-time)

**Program Cost: \$24,478**

**Included in City Manager's Budget: Yes**

### **Program Description:**

This program requests a new part-time Technical Assistant position in conjunction with the Police Department.

The Fire Departments for Cedar Hill, DeSoto and Duncanville also use SunGard products for communications with Southwest Regional Communications Center (SWRCC). The fire departments use the SunGard MCT program for receiving dispatch information and providing updates into the computer-aided dispatch (CAD) system. The fire departments also use FireHouse for records management for fire and other activity records and *Rescue Medic* for EMS records management. Most items involving the SunGard MCT program are handled by the Fire Chief. This includes all hardware issues and software updates.

The IT Department manages most aspects of the FireHouse software installed on a City server. One of the primary functions provided by IT is upgrading the software. Many times following upgrades to the database on the server, each one of the client computers requires attention. Further, FireHouse uses CAD Monitor software to load information from the CAD into the database.

While only in draft format at this time, the Fire Department Master Plan reflects a key recommendation to "transition IT service responsibility from the fire department to the City IT department".

This position would support and manage:

- MCT mobile field computers,
- ePCR tablet computers,
- *Sungard* software issues and upgrades,
- FireHouse software issues and upgrades.

Program benefits and outcomes:

- Quicker response to and resolution of technical issues
- Quicker implementation of hardware and software updates
- Greater technical interaction with the City's and SWRCC's IT staff
- Better ability to identify and plan for IT needs
- Provide support functions for managing the Best Practices Recognition Program
- Allow Fire and PD personnel to resume more position-related duties

**Option:**

- This program is being submitted in the Information Technology Department's budget and is supported by public safety.

**If this program is not funded:**

- Technical issues will take longer to resolve, leaving less resources available for use
- Technical Support for Fire and Police departments will continue to function at less than optimum levels
- Hardware and software updates will be delayed
- The PD and Fire personnel who handle IT issues will need to continue to neglect primary responsibilities

**This program reflects City Council's Premier Statement:**

- Cedar Hill is Safe.

**Finance Department's Comments:**

- This program is being funded via the Information Technology Department.

**Program Three (3), Fire Inspector (8<sup>th</sup> Year Request)**

**Program Cost: \$97,945**

**Tax Rate Impact: \$0.0035**

**Option 1 Cost: \$49,630**

**Option 2 Cost: \$36,200**

**Included in City Manager's Budget: No**

**Program Description:**

The Fire Department is requesting a Fire Inspector for the Fire Prevention Division. The Prevention Division is currently staffed with one Fire Marshal and one Fire Inspector. These two personnel perform inspections, investigations and prevention activities throughout the City. While the Suppression Division assists by performing company inspections and some prevention activities, current personnel are not able to meet all of the goals associated with the inspection and prevention department.

Through planning and teamwork, the Inspection and Suppression Divisions have made great progress toward meeting the Fire Department's inspection goals. However, the increase in the number of inspections has resulted in an increase in the number of re-inspections. Currently there are 1,577 occupancies requiring an annual inspection. The table below breaks down the occupancies by type.

<b>TYPE</b>	<b>QUANTITY</b>
Assembly	118
Educational/Daycare	79
Medical Care/Group Home	57
Residential (Foster care facilities)	263
Mercantile	984
Manufacturing	57
Other	19

The Fire Prevention Code Enforcement portion of the Insurance Services Office (ISO) inspection counts 30% of the Texas Addendum to the ISO rating. The City received 25.5 of 30 points in the Fire Prevention Code Enforcement portion of the review. The ISO process requires one Inspector for the first 5,000 of population and an additional Inspector for each additional 20,000 of population. According to the 2010 census data, Cedar Hill's population is 45,373. This population would require three full-time Inspectors to maintain maximum credit. Additionally, ISO uses a formula to determine the maximum number of quality original inspections that one Inspector can perform. This formula places that number at 480 inspections per year. An additional Inspector would allow credit for up to 1,440 original inspections per year.

In 2013, there were 840 annual inspections performed in the City. In addition to these inspections, the Prevention Division also performed 576 re-inspections. The Prevention Division also performs other types of inspections including Certificate of Occupancy, fire alarm, fire sprinkler, hydrostatic testing, and numerous other inspections.

The Prevention Division is working to achieve the following goals:

- A minimum of one annual inspection for all commercial businesses in the City
- Re-inspections within 10 working days (a re-inspection is required when a deficiency is found during the annual or company inspection)
- Perform Certificate of Occupancy inspections within two working days of request

In addition to inspections, this position will allow the Prevention Division to move closer to providing a premier level of customer service on the public education front. Duties within the Prevention Division could be better distributed to maximize the delivery of prevention services. The delivery of Fire Safety Programs to the schools and the elderly would be able to receive the attention they deserve. The creation of new programs, such as community CPR training, could be implemented. Working with other departments, such as Neighborhood Services, could provide avenues for the delivery of these programs.

**Options:**

1. Convert this position to a civilian position with minimal first-aid training and no firefighter training. This position would be classified at the same level as a Code Enforcement Building Inspector. A vehicle would be required.
2. Utilize existing certified personnel through overtime. This option would require 16 hours of overtime per week for 50 weeks each year. There are currently 16 personnel in the department with proper certifications for this option. A vehicle would be required.

**If this program is not funded:**

It will continue to be difficult for the Prevention Division to meet its established goals including inspection of all commercial structures, a timely follow-up on re-inspections, adequately address the anticipated workload of new development and comply with legislative requirements.

**This program reflects City Council's Premier Statement:**

Cedar Hill is Safe.

**Finance Department's Comments:**

This program includes a vehicle in the Equipment Lease Fund. The budgeted cost of the vehicle is \$25,000 with a lease term of \$4,652 per year for eight years. This program also includes a computer in the Equipment Lease Fund. The budgeted cost of the computer is \$3,500 with a lease term of \$904 per year for five years.

FIRE  
VEHICLES AND EQUIPMENT

ITEM	Location or Unit ID	X IF ITEM IS		DESCRIPTION OF REPLACEMENT ITEM	ESTIMATED COST	ESTIMATED LIFE	CM APPROVED
		UNRELIABLE	YEAR MILEAGE				
<b>ENGINES/PUMPERS</b>							
Pierce 1,500 Pumper (340-2432)	E213		2012 19,050				
Pierce 1,500 Pumper (341-8945)	E214		2008 47,152				
Pierce Quint (340-6421)	Q212		2006 91,816				
Pierce Quint (340-0704)	Q211	X	2000 114,098	Pierce Dash CF 75' Quint	\$ 980,000	12 Years	No
Pierce 1,500 Pumper (340-1223)	E219		1999 110,364				
<b>BRUSH TRUCKS</b>							
TIFMAS Type VI Engine E3-64	E3-64		2011 10,079				
Brush Truck (340-9380)	B211		2004 125,201				
Ford F-350 Brush Unit 4X4 (340-3031)	B212	X	1999 49,734	Type VI Engine	\$ 100,000	12 Years	No
<b>AMBULANCES</b>							
Ford Ambulance F350 (Frazer) (340-2129)	M213		2013				
Dodge Ambulance (Frazer) (340-0973)	M212	X	2010 117,384		\$ 98,200	4 Years	Yes
Dodge Ambulance (Frazer) (340-0974)	M211	X	2010 88,986		\$ 98,200	4 Years	No
Ford Ambulance (Frazer) (340-8425)	M213		2008 89,035				
Ford Ambulance (Frazer) (340-1781)	M219		2007 107,233	Leaving Fleet during 2013-14			
<b>SUV's</b>							
Ford Explorer (Fire Inspector) (340-4485)	FM212		2014				
Chevrolet Suburban 4X4 (Battalion Chief) (340-8577)	BC210		2011 30,187				
Ford Expedition 4X4 (Fire Chief) (340-3589)	C211		2008 63,514				
Ford Explorer (Deputy Chief) (340-8901)	C212		2008 57,622				
Ford Expedition (Fire Marshal) (340-2356)	FM211		2007 100,273				
Ford Expedition (EMS Chief) (340-4931)	C213		2006 95,483	2014 Ford Explorer	On Order		
Ford Expedition (Fire Inspector) (340-1406)	FM212		2003 124,223	Leaving Fleet during 2013-14			
Ford Excursion 4X4 (Battalion Chief) (340-0296)	S211		2001 134,384				
<b>OTHER VEHICLES</b>							
AMBUS	Ambus 214		2012 4,410				
Honda ATV Rescue 4-Wheeler	Unit 217		2001				
Ford F350 Hose Unit (340-7250)	H1211		1997 19,952				
Ford Rescue Truck F350 (340-9194)	R213		2013 243				
<b>OTHER EQUIPMENT:</b>							
Canon C4080i Copier (Fax/Scanner/Printer)	CHFD STA 211		2012				
Scott SCBA Air Packs (27)			2011				
Intercom System (4 units)	All Engines		1996				
TNT Hydraulic Rescue Tool Set - Q211	Q211						
Powerplant - BT6.5 Simo Power Unit			2007				
Spreaders			2000				
Cutters			1999				
Ram			2000				
Manual Pump			1999				
TNT Hydraulic Rescue Tool Set - Q212	Q212						
Powerplant - BT6.5 Simo Power Unit			2007				
Spreaders			2000				
Cutters			1999				
Ram			2000				
Manual Pump			1999				
TNT Hydraulic Rescue Tool Set - E213	E213						
Powerplant - BT6.5 Simo Power Unit			2007				
Spreaders			1999				
Cutters			1999				
Ram			2000				
Manual Pump			1999				
TNT Hydraulic Rescue Tool Set - E214	E214						
Powerplant - BT6.5 Simo Power Unit			2008				
Spreaders			2008				
Cutters			2008				
Ram			2008				
Manual Pump			2008				

FIRE  
VEHICLES AND EQUIPMENT

ITEM	Location or Unit ID	X IF ITEM IS		MILEAGE	DESCRIPTION OF REPLACEMENT ITEM	COST	ESTIMATED LIFE	CM APPROVED
		UNRELIABLE	YEAR					
Stryker Power Pro Stretcher	M213		2012					
Stryker Power Pro Stretcher	M212		2012					
Stryker Power Pro Stretcher	M211		2013					
Stryker Stair Chair	M211		2013					
Stryker Stair Chair	M212		2013					
Stryker Stair Chair	M213		2013					
Stryker Stair Chair	M219		2009					
<b>CARDIAC MONITOR/DEBRILLATORS</b>								
Defibrillator - LifePak 15	M211		2009					
Defibrillator - LifePak 15	M212		2009					
Defibrillator - LifePak 15	M213		2009					
Defibrillator - LifePak 15	Station 211 - Reserve		2009					
Defibrillator - LifePak 12	E214		2008					
Defibrillator - LifePak 12	Q211	X	2004		LifePak 15	\$ 37,450	7 Yeas	Yes
Defibrillator - LifePak 12	Q212	X	2004		LifePak 15	\$ 37,450	7 Yeas	Yes
Defibrillator - LifePak 12	E213	X	2004		LifePak 15	\$ 37,450	7 Yeas	Yes
<b>AUTOMATIC EXTERNAL DEFIBRILLATORS (AED)</b>								
Automatic External Defibrillators (AED) CR Plus	Valley Ridge 1		2014					
Automatic External Defibrillators (AED) CR Plus	Valley Ridge 2		2014					
Automatic External Defibrillators (AED) CR Plus	Valley Ridge 3		2014					
Automatic External Defibrillators (AED) CR Plus	Valley Ridge 4		2014					
Automatic External Defibrillators (AED) CR Plus	Virginia Weaver Park		2014					
Automatic External Defibrillators (AED) CR Plus	City Pool		2014					
Automatic External Defibrillators (AED) CR Plus	FM211		2013					
Automatic External Defibrillators (AED) CR Plus	FM212		2013					
Automatic External Defibrillators (AED) LP-1000	E219 (reserve)		2012					
Automatic External Defibrillators (AED) CR Plus	Government Center - Administration - 4th Floor		2012					
Automatic External Defibrillators (AED) CR Plus	Animal Shelter		2010					
Automatic External Defibrillators (AED) CR Plus	Community Center		2010					
Automatic External Defibrillators (AED) CR Plus	Government Center 1st Floor		2010					
Automatic External Defibrillators (AED) CR Plus	Government Center 2nd Floor		2010					
Automatic External Defibrillators (AED) CR Plus	Government Center PD		2010					
Automatic External Defibrillators (AED) CR Plus	Government Center PD 2nd Floor		2010					
Automatic External Defibrillators (AED) CR Plus	Library		2010					
Automatic External Defibrillators (AED) CR Plus	Public Works		2010					
Automatic External Defibrillators (AED) CR Plus	Recreation Center Desk		2010					
Automatic External Defibrillators (AED) CR Plus	Recreation Center Hall		2010					
Automatic External Defibrillators (AED) CR Plus	City Bus 1		2010					
Automatic External Defibrillators (AED) CR Plus	City Bus 2		2010					
Automatic External Defibrillators (AED) LP-1000	BC 210		2008					
Automatic External Defibrillators (AED) LP-1000	C212		2008					
Automatic External Defibrillators (AED) LP-1000	C213		2008					
Automatic External Defibrillators (AED) LP-1000	Fire Department Administration		2008					
Automatic External Defibrillators (AED) CR Plus	Grady Lamb Building	X	2006		Automatic External Defibrillators (AED) CR Plus	\$ 1,400	7 Yeas	Yes
<b>MOWERS:</b>								
Cub Cadet 50" mower	Station 214		2008					
Cub Cadet 50" mower	Station 211		2007					
Mower - John Deere - Transferred from Parks	Station 213		2005					
Mower - John Deere - Transferred from Parks	Station 212	X	2001		Lawn Mower	\$ 6,000	8 Yeas	No
<b>THERMAL IMAGING CAMERAS:</b>								
Thermal Imaging Camera - MSA 5200	Q212		2011					
Thermal Imaging Camera - MSA 5200	E214		2009					
Thermal Imaging Camera - MSA 5200	Q211		2008					
Thermal Imaging Camera - MSA 5200	E213		2008					
<b>COMPUTERS</b>								
Patient Care Tablets (4)			2013					
Mobile Data Computers (14)			2013					