NFPA Fire Experience Survey 11/01/2010 to 11/30/2010

Part II: MAJOR FIRES

Date	Name of Occup/Owner, Address and Property Use	Civilian Fire Deaths	Property Loss
11/30/2010	Anita Langfitt Lincoln Blvd. & Washington St Street, Other	0	2,000

Muscatine Fire Department NFPA Fire Experience Survey 11/01/2010 to 11/30/2010

Part III: BREAKDOWN OF STRUCTURE FIRES AND OTHER FIRES AND INCIDENTS

A. FIRES IN STRUCTURES BY FIXED PROPERTY USE	Number of Fires	Civilian Deaths	Casualties Injuries	Property Damage	
1. Private Dwellings	0	0	0	C	
2. Apartments	0	0	0	C	
3. Hotels and Motels	0	0	0	C	
4. All Other Residential	0	0	0	C	
5. TOTAL RESIDENTIAL FIRES	0	0	0	C	
6. Public Assembly	0	0	0	C	
7. Schools and Colleges	0	0	0	(
8. Health Care/Penal	0	0	0	(
9. Stores and Offices	1	0	0	(
10. Industry/Utility	0	0	0	(
11. Storage in Structures	0	0	0	(
12. Other Structures	0	0	0	C	
13. TOTAL STRUCTURE FIRES	1	0	0	C	
B. OTHER FIRES AND INCIDENTS					
14a. Highway Vehicles	1	0	0	2,000	
14b. Other Vehicles	0	0	0	(
15. Non-Structure/Non-Vehicle	0	0	0	(
16. Brush/Grass/Wildland	0	0	0	XXXXXXXXXXX	
17. Rubbish/Dumpsters	1	0	0	XXXXXXXXXXX	
18. All Other Fires	0	0	0	(
19. TOTAL FOR FIRES	3	0	0	2,000	
20. Rescue/Emergency Med	246	xxxxxxxxxxx	(XXXXXXXXXXX	xxxxxxxx	
21. False Alarms	7	XXXXXXXXXXX	(XXXXXXXXXXX	XXXXXXXX	
22. Mutual Aid (Given)	0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
23a. Hazmat Responses	3	XXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXX	
23b. Other Hazardous Responses	0	xxxxxxxxxxxxxxxxxxxxxxxxx			
24. All Other Responses	12	XXXXXXXXXXX	(XXXXXXXXXXXX	XXXXXXXX	
25. TOTAL FOR ALL INCIDENTS	271	xxxxxxxxxxx	«xxxxxxxxx	xxxxxxxx	
	Number of Con	fined Fires	Number of N	onconfined Fires	
5. Residential Fires (line 5 above)	0)		0	
13. Structure Fires (line 13 above)	1			0	

NFPA Fire Experience Survey

11/01/2010 to 11/30/2010

1. Malicious, Mischievous False Call 2. System Malfunction 3. Unintentional 4. Other False Alarms Art V: INTENTIONALLY SET FIRES 1. Structure Fires Intentionally Set 2. Vehicle Fires Intentionally Set Total Number of Infectious Disease Extotal Number of Hazardous Condition For Total Number of Nonfatal Firefighter On-Duty Fire Fighter Injuries (Nonfat Most Serious Injury	Number of Fires 0 0 AND INJUMENTAL SERVICES Exposures Injuries tal) by Types Respond	JRIES	Civili Deat	ian ths 0 0	Casualties Injuries 0 0 0		Propert Damag
3. Unintentional 4. Other False Alarms Art V: INTENTIONALLY SET FIRES 1. Structure Fires Intentionally Set 2. Vehicle Fires Intentionally Set Art VI: FIRE SERVICE EXPOSURES Total Number of Infectious Disease Extotal Number of Hazardous Condition For Total Number of Nonfatal Firefighter On-Duty Fire Fighter Injuries (Nonfat	Number of Fires 0 0 AND INJUMENTAL SERVICES Exposures Injuries tal) by Types Respond	JRIES	Civili Deat	ian ths 0 0	Casualties Injuries 0 0 0		
4. Other False Alarms Art V: INTENTIONALLY SET FIRES 1. Structure Fires Intentionally Set 2. Vehicle Fires Intentionally Set Art VI: FIRE SERVICE EXPOSURES Total Number of Infectious Disease Extotal Number of Hazardous Condition Fotal Number of Nonfatal Firefighter On-Duty Fire Fighter Injuries (Nonfat	Number of Fires 0 0 AND INJUMENTAL SERVICES Exposures Injuries tal) by Types Respond	JRIES	Civili Deat	ian ths 0 0	Casualties Injuries 0 0 0		
1. Structure Fires Intentionally Set 2. Vehicle Fires Intentionally Set art VI: FIRE SERVICE EXPOSURES Total Number of Infectious Disease Ex Total Number of Hazardous Condition F Total Number of Nonfatal Firefighter On-Duty Fire Fighter Injuries (Nonfat	Number of Fires 0 0 AND INJUMENTAL SERVICES Exposures Injuries tal) by Types Respond	JRIES	Civili Deat	ian ths 0 0	Casualties Injuries 0 0 0		Damag
1. Structure Fires Intentionally Set 2. Vehicle Fires Intentionally Set art VI: FIRE SERVICE EXPOSURES I Total Number of Infectious Disease Ex Total Number of Hazardous Condition F Total Number of Nonfatal Firefighter On-Duty Fire Fighter Injuries (Nonfat	Number of Fires 0 0 AND INJUMENTAL SERVICES Exposures Injuries tal) by Types Respond	JRIES	Civili Deat	ian ths 0 0	Casualties Injuries 0 0 0		Damag
2. Vehicle Fires Intentionally Set Art VI: FIRE SERVICE EXPOSURES A Total Number of Infectious Disease Ex- Total Number of Hazardous Condition Fi Total Number of Nonfatal Firefighter On-Duty Fire Fighter Injuries (Nonfat	Fires 0 0 AND INJ Exposures Exposures Injuries tal) by T	JRIES	Deat	0 0	0 0 0 0 0 0		Damag
2. Vehicle Fires Intentionally Set Art VI: FIRE SERVICE EXPOSURES A Total Number of Infectious Disease Ex- Total Number of Hazardous Condition Fi Total Number of Nonfatal Firefighter On-Duty Fire Fighter Injuries (Nonfat	AND INJUX Exposures. Exposures Injuries tal) by Tyres		.: .:	0	0 0 0		
Total Number of Infectious Disease Extra Number of Hazardous Condition Fotal Number of Nonfatal Firefighter On-Duty Fire Fighter Injuries (Nonfat	xposures. Exposures Injuries tal) by T		.: .:		0 0 0		
Total Number of Infectious Disease Ex Total Number of Hazardous Condition E Total Number of Nonfatal Firefighter On-Duty Fire Fighter Injuries (Nonfat	xposures. Exposures Injuries tal) by T		.:	and	0		
Total Number of Hazardous Condition E Total Number of Nonfatal Firefighter On-Duty Fire Fighter Injuries (Nonfat	Exposures Injuries tal) by T	• • • • •	.:	and	0		
Total Number of Nonfatal Firefighter On-Duty Fire Fighter Injuries (Nonfat	Injuries tal) by T	• • • • •	.:	and	0		
On-Duty Fire Fighter Injuries (Nonfat	tal) by T			and			
On-Duty Fire Fighter Injuries (Nonfat Most Serious Injury	Respond	ype o	f Duty,	and			
					Nature of		
ture of Most Serious Injury	Return	′ <u>P</u>	At Fire Ground		Non-Fire Emerg	Train.	Othe On-Dut
1. Burns	0		0		0	0	0
2a. Smoke or Gas Inhalation	0		0		0	0	0
2b. Other Respiratory Distress	0		0		0	0	0
3. Burns and Smoke Inhalation	0		0		0	0	0
4. Wound/Cut/Bleeding/Bruise	0		0		0	0	0
5. Dislocation/Fracture	0		0		0	0	0
6. Heart Attack or Stroke	0		0		0	0	0
7. Strain/Sprain/Muscle Pain	0		0		0	0	0
8. Thermal Stress	0		0		0	0	0
9. All Other	0		0		0	0	0
10. TOTAL	0		0		0	0	0
re Ground Injuries (Nonfatal) By Caus	e						
1. Exposure to Fire Products	0	2.	Exposure	e to	Chem./Rad	iation	0
3. Fell, Slipped, Jumped	0	4.	Overexe	rtio	n		0
Stepped on/Contact With	0	6.	Struck E	Зу			0
7. Extreme Weather	0	8.	All Othe	er			0
mber of Injuries Resulting in Lost Ti w many shifts were lost as a result o		0 injur:	ies:		_		
re Department Vehicle Accidents		-					
cidents involving fire department eme	ergengy w	ahi al	es:		Resultin	ng injuries	

01/05/2011 10:29 Page 3

NFPA Fire Experience Survey

01/01/2010 to 11/30/2010

YEAR-TO-DATE

Part II: MAJOR FIRES

Date	Name of Occup/Owner, Address and Property Use	Civilian Fire Deaths	Property Loss
04/13/2010	Cottonwoods Apartments 2301 University Dr. Multifamily dwelling	0	681,240
07/28/2010	Guzman, Grace 206 W 5th ST 1 or 2 family dwelling	0	35,000
03/28/2010	John Wieskamp 802 Climer St. 1 or 2 family dwelling	0	30,000

Muscatine Fire Department NFPA Fire Experience Survey 01/01/2010 to 11/30/2010

Part	TTT:	BREAKDOWN	OF	STRICTURE	FTRES	AND	OTHER	FTRES	AND	INCIDENTS
			O.E.	DIROCIURE	FIRES		OIDER	CIRCO		THUTTHEATS

A. FIRES IN STRUCTURES BY FIXED PROPERTY USE	Number of Fires	Civilian Deaths	Casualties Injuries	Property Damage		
1. Private Dwellings	15	0	0	81,025		
Apartments	4	0	0	681,340		
Hotels and Motels	0	0	0	(
4. All Other Residential	1	0	0	(
5. TOTAL RESIDENTIAL FIRES	20	0	0	762,365		
6. Public Assembly	1	0	0	(
Schools and Colleges	0	0	0	(
Health Care/Penal	1	0	0	(
9. Stores and Offices	2	0	0	100		
<pre>10. Industry/Utility</pre>	2	0	0	(
11. Storage in Structures	0	0	0	(
12. Other Structures	0	0	0	(
13. TOTAL STRUCTURE FIRES	26	0	0	762,465		
B. OTHER FIRES AND INCIDENTS						
14a. Highway Vehicles	12	0	0	15,500		
14b. Other Vehicles	1	0	0	50		
15. Non-Structure/Non-Vehicle	3	0	0	(
<pre>16. Brush/Grass/Wildland</pre>	3	0	0	XXXXXXXXXXX		
17. Rubbish/Dumpsters	8	0	0	XXXXXXXXXXX		
18. All Other Fires	2	0	0	1,000		
19. TOTAL FOR FIRES	55	0	0	779,015		
20. Rescue/Emergency Med	3,073	xxxxxxxxx	KXXXXXXXXXX	xxxxxxx		
21. False Alarms	126	XXXXXXXXXX	XXXXXXXXXXX	XXXXXXXX		
22. Mutual Aid (Given)	4	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
23a. Hazmat Responses	23	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
23b. Other Hazardous Responses	5	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
24. All Other Responses	113	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				
25. TOTAL FOR ALL INCIDENTS	3,399	xxxxxxxxxx	xxxxxxxxx	xxxxxxxx		
	Number of Con	fined Fires	Number of N	onconfined Fires		
5. Residential Fires (line 5 above)		5		14		
13. Structure Fires (line 13 above)	8	3		18		

NFPA Fire Experience Survey

01/01/2010 to 11/30/2010

1. Structure Fires Intentionally Set 2. Vehicle Fires Intentionally Set Art VI: FIRE SERVICE EXPOSURES AND Total Number of Infectious Disease Expos Total Number of Hazardous Condition Expo Total Number of Nonfatal Firefighter Inj On-Duty Fire Fighter Injuries (Nonfatal) Most Serious Injury Res Ature of Most Serious Injury 1. Burns 2a. Smoke or Gas Inhalation 2b. Other Respiratory Distress 3. Burns and Smoke Inhalation 4. Wound/Cut/Bleeding/Bruise 5. Dislocation/Fracture 6. Heart Attack or Stroke 7. Strain/Sprain/Muscle Pain 8. Thermal Stress 9. All Other	lber of Fires 1 0 INJURI ures sures	Civil Deat	ian Casualt ths Injur O	0 0 0 0 0 16 of	Other On-Duty 0 0 0 0 0
3. Unintentional 4. Other False Alarms Art V: INTENTIONALLY SET FIRES IN SET I	iber of Fires 1 0 INJURI ures sures by Type spond/ eturn 0 0 0 0 0 0	Civil Deat ES: of Duty, At Fire Ground 0 0 0 0	ian Casualt ths Injur 0 0 and Nature Non-Fire Emerg 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Othe On-Dut
At V: INTENTIONALLY SET FIRES IN SET V: INTENTIONALLY SET FIRES IN SET V: INTENTIONALLY SET FIRES IN SET V: Intentionally Set 2. Vehicle Fires Information Condition Exports Total Number of Infectious Disease Expose Total Number of Hazardous Condition Exports Total Number of Nonfatal Firefighter Injuries (Nonfatal) Most Serious Injury Resture of M	iber of Fires 1 0 INJURI ures sures by Type spond/ eturn 0 0 0 0 0 0	Civil Deat ES: of Duty, At Fire Ground 0 0 0 0	ian Casualt ths Injur 0 0 and Nature Non-Fire Emerg 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Othe On-Dut
Num 1. Structure Fires Intentionally Set 2. Vehicle Fires Intentionally Set 2. Vehicle Fires Intentionally Set 2. Total Number of Infectious Disease Expost Total Number of Hazardous Condition Expot Total Number of Nonfatal Firefighter Inj On-Duty Fire Fighter Injuries (Nonfatal) Most Serious Injury Resture of Most Serious Injury 1. Burns 2a. Smoke or Gas Inhalation 2b. Other Respiratory Distress 3. Burns and Smoke Inhalation 4. Wound/Cut/Bleeding/Bruise 5. Dislocation/Fracture 6. Heart Attack or Stroke 7. Strain/Sprain/Muscle Pain 8. Thermal Stress 9. All Other	iber of Fires 1 0 INJURI ures sures by Type spond/ eturn 0 0 0 0 0 0	Civil Deat ES: of Duty, At Fire Ground 0 0 0 0	ian Casualt ths Injur 0 0 and Nature Non-Fire Emerg 0 0 0	ies ies 0	Othe On-Dut
1. Structure Fires Intentionally Set 2. Vehicle Fires Intentionally Set 2. Vehicle Fires Intentionally Set 2. Vehicle Fires Intentionally Set 2. Vehicle Fires Intentionally Set 2. Vehicle Fires Intentionally Set 2. Vehicle Fires Intentionally Set 3. Number of Infectious Disease Exposes 4. Wound/Cut/Bleeding/Bruise 5. Dislocation/Fracture 6. Heart Attack or Stroke 7. Strain/Sprain/Muscle Pain 8. Thermal Stress 9. All Other	iber of Fires 1 0 INJURI ures sures by Type spond/ eturn 0 0 0 0 0 0	Civil Deat ES: of Duty, At Fire Ground 0 0 0 0	ian Casualt ths Injur 0 0 and Nature Non-Fire Emerg 0 0 0	0 0 0 0 0 16 of e Train.	Othe On-Dut 0 0 0
1. Structure Fires Intentionally Set 2. Vehicle Fires Intentionally Set Art VI: FIRE SERVICE EXPOSURES AND Total Number of Infectious Disease Expos Total Number of Hazardous Condition Expo Total Number of Nonfatal Firefighter Inj On-Duty Fire Fighter Injuries (Nonfatal) Most Serious Injury Res Ature of Most Serious Injury 1. Burns 2a. Smoke or Gas Inhalation 2b. Other Respiratory Distress 3. Burns and Smoke Inhalation 4. Wound/Cut/Bleeding/Bruise 5. Dislocation/Fracture 6. Heart Attack or Stroke 7. Strain/Sprain/Muscle Pain 8. Thermal Stress 9. All Other	Injuri Injuri	Deat ES: of Duty, At Fire Ground 0 0 0 0	and Nature Non-Fire Emerg 0 0	0 0 0 0 0 16 of e Train.	Othe: On-Dut: 0 0 0 0
2. Vehicle Fires Intentionally Set art VI: FIRE SERVICE EXPOSURES AND Total Number of Infectious Disease Expos Total Number of Hazardous Condition Expo Total Number of Nonfatal Firefighter Inj On-Duty Fire Fighter Injuries (Nonfatal) Most Serious Injury Res Ature of Most Serious Injury 1. Burns 2a. Smoke or Gas Inhalation 2b. Other Respiratory Distress 3. Burns and Smoke Inhalation 4. Wound/Cut/Bleeding/Bruise 5. Dislocation/Fracture 6. Heart Attack or Stroke 7. Strain/Sprain/Muscle Pain 8. Thermal Stress 9. All Other	o INJURI ures sures by Type spond/ eturn 0 0 0 0 0 0	of Duty, At Fire Ground 0 0 0	and Nature Non-Fire Emerg 0 0 0	0 0 0 16 of e Train. 0 0	Othe On-Dut 0 0
Total Number of Infectious Disease Expositotal Number of Hazardous Condition Expositotal Number of Nonfatal Firefighter Injuries (Nonfatal) Most Serious Injury Resture of Most Serious Injury 1. Burns 2a. Smoke or Gas Inhalation 2b. Other Respiratory Distress 3. Burns and Smoke Inhalation 4. Wound/Cut/Bleeding/Bruise 5. Dislocation/Fracture 6. Heart Attack or Stroke 7. Strain/Sprain/Muscle Pain 8. Thermal Stress 9. All Other	INJURI ures sures by Type spond/eturn 0 0 0 0 0	of Duty, At Fire Ground 0 0 0	and Nature Non-Fire Emerg 0 0 0	0 0 16 of e Train. 0 0	Othe On-Dut 0 0
Total Number of Infectious Disease Expos Total Number of Hazardous Condition Expo Total Number of Nonfatal Firefighter Inj On-Duty Fire Fighter Injuries (Nonfatal) Most Serious Injury Res Ature of Most Serious Injury 1. Burns 2a. Smoke or Gas Inhalation 2b. Other Respiratory Distress 3. Burns and Smoke Inhalation 4. Wound/Cut/Bleeding/Bruise 5. Dislocation/Fracture 6. Heart Attack or Stroke 7. Strain/Sprain/Muscle Pain 8. Thermal Stress 9. All Other	by Type spond/eturn 0 0 0 0 0 0	of Duty, At Fire Ground 0 0 0	Non-Fire Emerg	0 16 of e Train. 0 0 0	On-Dut 0 0 0 0
Total Number of Hazardous Condition Expo Total Number of Nonfatal Firefighter Inj On-Duty Fire Fighter Injuries (Nonfatal) Most Serious Injury Resture of Most Serious Injury 1. Burns 2a. Smoke or Gas Inhalation 2b. Other Respiratory Distress 3. Burns and Smoke Inhalation 4. Wound/Cut/Bleeding/Bruise 5. Dislocation/Fracture 6. Heart Attack or Stroke 7. Strain/Sprain/Muscle Pain 8. Thermal Stress 9. All Other	by Type spond/eturn 0 0 0 0 0	of Duty, At Fire Ground 0 0 0 0	Non-Fire Emerg	0 16 of e Train. 0 0 0	On-Dut 0 0 0 0
Total Number of Nonfatal Firefighter Inj On-Duty Fire Fighter Injuries (Nonfatal) Most Serious Injury Res Ature of Most Serious Injury 1. Burns 2a. Smoke or Gas Inhalation 2b. Other Respiratory Distress 3. Burns and Smoke Inhalation 4. Wound/Cut/Bleeding/Bruise 5. Dislocation/Fracture 6. Heart Attack or Stroke 7. Strain/Sprain/Muscle Pain 8. Thermal Stress 9. All Other	by Type spond/eturn 0 0 0 0 0 0	of Duty, At Fire Ground 0 0 0 0	Non-Fire Emerg	16 of e Train. 0 0 0 0 0	On-Dut 0 0 0 0
On-Duty Fire Fighter Injuries (Nonfatal) Most Serious Injury Resture of Most Serious Injury 1. Burns 2a. Smoke or Gas Inhalation 2b. Other Respiratory Distress 3. Burns and Smoke Inhalation 4. Wound/Cut/Bleeding/Bruise 5. Dislocation/Fracture 6. Heart Attack or Stroke 7. Strain/Sprain/Muscle Pain 8. Thermal Stress 9. All Other	by Type spond/ eturn 0 0 0 0 0 0	of Duty, At Fire Ground 0 0 0 0	Non-Fire Emerg	of e Train. 0 0 0 0	On-Dut 0 0 0 0
Most Serious Injury Resture of Most Serious Injury 1. Burns 2a. Smoke or Gas Inhalation 2b. Other Respiratory Distress 3. Burns and Smoke Inhalation 4. Wound/Cut/Bleeding/Bruise 5. Dislocation/Fracture 6. Heart Attack or Stroke 7. Strain/Sprain/Muscle Pain 8. Thermal Stress 9. All Other	spond/ eturn 0 0 0 0 0 0	At Fire Ground 0 0 0 0	Non-Fire Emerg 0 0	e Train. 0 0 0 0	On-Dut 0 0 0 0
1. Burns 2a. Smoke or Gas Inhalation 2b. Other Respiratory Distress 3. Burns and Smoke Inhalation 4. Wound/Cut/Bleeding/Bruise 5. Dislocation/Fracture 6. Heart Attack or Stroke 7. Strain/Sprain/Muscle Pain 8. Thermal Stress 9. All Other	0 0 0 0 0 0	0 0 0 0 0	0 0 0	Train. 0 0 0 0 0	On-Dut 0 0 0 0
 2a. Smoke or Gas Inhalation 2b. Other Respiratory Distress 3. Burns and Smoke Inhalation 4. Wound/Cut/Bleeding/Bruise 5. Dislocation/Fracture 6. Heart Attack or Stroke 7. Strain/Sprain/Muscle Pain 8. Thermal Stress 9. All Other 	0 0 0 0 0 0	0 0 0	0	0 0	0
2b. Other Respiratory Distress 3. Burns and Smoke Inhalation 4. Wound/Cut/Bleeding/Bruise 5. Dislocation/Fracture 6. Heart Attack or Stroke 7. Strain/Sprain/Muscle Pain 8. Thermal Stress 9. All Other	0 0 0	0	0	0	0
3. Burns and Smoke Inhalation 4. Wound/Cut/Bleeding/Bruise 5. Dislocation/Fracture 6. Heart Attack or Stroke 7. Strain/Sprain/Muscle Pain 8. Thermal Stress 9. All Other	0 0 0	Ō		0	0
 Wound/Cut/Bleeding/Bruise Dislocation/Fracture Heart Attack or Stroke Strain/Sprain/Muscle Pain Thermal Stress All Other 	0	-	0	_	•
5. Dislocation/Fracture6. Heart Attack or Stroke7. Strain/Sprain/Muscle Pain8. Thermal Stress9. All Other	0	3	1	0	_
6. Heart Attack or Stroke7. Strain/Sprain/Muscle Pain8. Thermal Stress9. All Other	-		1	U	0
7. Strain/Sprain/Muscle Pain 8. Thermal Stress 9. All Other	0	0	0	0	0
8. Thermal Stress 9. All Other	-	0	0	0	0
9. All Other	0	1	2	2	5
	0	0	0	0	0
	0	1	1	0	0
10. TOTAL	0	5	4	2	5
re Ground Injuries (Nonfatal) By Cause					
1. Exposure to Fire Products	0 2	. Exposure	e to Chem./	Radiation	0
3. Fell, Slipped, Jumped	1 4	. Overexe	rtion		0
5. Stepped on/Contact With	2 6	. Struck	Ву		1
7. Extreme Weather	0 8	. All Oth	er		1
umber of Injuries Resulting in Lost Time: ow many shifts were lost as a result of t	0 nese inj		-		
re Department Vehicle Accidents					
ccidents involving fire department emerge	ncv vehi	cles	Resul	lting injur	ies:

01/05/2011 10:29 Page 3

NFPA Fire Experience Survey 12/01/2010 to 12/31/2010

Part II: MAJOR FIRES					
Date	Name of Occup/Owner, Address and Property Use	Civilian Fire Deaths	Property Loss		
12/08/2010	Gloria Leiva – 1620 Mulberry Ave.	0	2,900		
	Residential street, road or residential driveway				

01/11/2011 12:35 Page 1

Muscatine Fire Department NFPA Fire Experience Survey 12/01/2010 to 12/31/2010

A. FIRES IN STRUCTURES BY	Number of	Civiliar	Casualties	Property	
FIXED PROPERTY USE	Fires	Deaths	Injuries	Damage	
 Private Dwellings 	0	0	0	(
2. Apartments	0	0	0	(
Hotels and Motels	0	0	0	(
4. All Other Residential	0	0	0	(
5. TOTAL RESIDENTIAL FIRES	0	0	0	(
6. Public Assembly	0	0	0	(
7. Schools and Colleges	0	0	0	(
8. Health Care/Penal	0	0	0	(
9. Stores and Offices	0	0	0	(
<pre>10. Industry/Utility</pre>	0	0	0	(
11. Storage in Structures	0	0	0	(
12. Other Structures	0	0	0	(
13. TOTAL STRUCTURE FIRES	0	0	0	(
3. OTHER FIRES AND INCIDENTS				· · · · · · · · · · · · · · · · · · ·	
4a. Highway Vehicles	1	0	0	2,900	
4b. Other Vehicles	0	0	0	(
15. Non-Structure/Non-Vehicle	0	0	0	(
16. Brush/Grass/Wildland	0	0	0	XXXXXXXXXXX	
17. Rubbish/Dumpsters	0	0	0	XXXXXXXXXXX	
18. All Other Fires	0	0	0	C	
19. TOTAL FOR FIRES	1	0	0	2,900	
20. Rescue/Emergency Med	294	XXXXXXXXXXX	xxxxxxxxxx	xxxxxxxx	
21. False Alarms	11	xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx			
22. Mutual Aid (Given)	1	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			
3a. Hazmat Responses	0	XXXXXXXXXXX	xxxxxxxxxx	XXXXXXXX	
3b. Other Hazardous Responses	0	XXXXXXXXXX	XXXXXXXXXX	XXXXXXXX	
24. All Other Responses	15	xxxxxxxxxx	xxxxxxxxxx	xxxxxxxx	
25. TOTAL FOR ALL INCIDENTS	322	xxxxxxxxxx	xxxxxxxxxx	xxxxxxxx	
	Number of Conf	ined Fires	Number of No	onconfined Fires	
5. Residential Fires (line 5 above)	0			0	
(U			•	

01/11/2011 12:35 Page 2

NFPA Fire Experience Survey

12/01/2010 to 12/31/2010

Part IV: BREAKDOWN OF FALSE ALAR	M RESPONS	ES			
Type of Response			Number of	Incidents	
1. Malicious, Mischievous False Call				1	
2. System Malfunction				3	
3. Unintentional				7	
4. Other False Alarms				0	
Part V: INTENTIONALLY SET FIRES	TN CODITO	TIDES AND VE	HTCLES		
PART V: INTENTIONALLI SEI FIRES	Number of Fires		Casualties Injuries		Property Damage
1. Structure Fires Intentionally Set	0	0	0		0
2. Vehicle Fires Intentionally Set	0	0	0		0
				 	
Part VI: FIRE SERVICE EXPOSURES			0		
Total Number of Infectious Disease E Total Number of Hazardous Condition			0		
			0		
Total Number of Nonfatal Firefighter					
On-Duty Fire Fighter Injuries (Nonfa Most Serious Injury	tal) by Typ	oe of Duty, an	d Nature of		
Nature of Most Serious Injury	Respond/ Return	At Fire Ground	Non-Fire Emerg	Train.	Other On-Duty
1. Burns	0	0	0	0	0
2a. Smoke or Gas Inhalation	0	0	0	0	0
2b. Other Respiratory Distress	0	0	0	0	0
3. Burns and Smoke Inhalation	0	0	0	0	0
4. Wound/Cut/Bleeding/Bruise	0	0	0	0	0
5. Dislocation/Fracture	0	0	0	0	0
6. Heart Attack or Stroke	0	0	0	0	0
7. Strain/Sprain/Muscle Pain	0	0	0	0	0
8. Thermal Stress	0	0	0	0	0
9. All Other	0	0	0	0	0
10. TOTAL	0	0	0	0	0
Fire Ground Injuries (Nonfatal) By Cau	se				
1. Exposure to Fire Products	0	2. Exposure t	o Chem./Rac	liation	0
3. Fell, Slipped, Jumped	0	4. Overexerti	.on		0
5. Stepped on/Contact With	0	6. Struck By			0
7. Extreme Weather	0	8. All Other			0
Number of Injuries Resulting in Lost T How many shifts were lost as a result	lime: of these in	0 njuries:	positions.		
Fire Department Vehicle Accidents					
Accidents involving fire department em	mergency ve	hicles:	Resulti	ng injurie	es:
Accidents involving firefighter's pers				ng injurie	es:

Page 3

NFPA Fire Experience Survey 01/01/2010 to 12/31/2010

Part II: MAJOR FIRES

Date	Name of Occup/Owner, Address and Property Use	Civilian Fire Deaths	Property Loss
04/13/2010	Cottonwood Apartments 2301 University Dr. Multifamily dwelling	0	681,240
07/28/2010	Guzman, Grace 206 W 5th ST 1 or 2 family dwelling	0	35,000
03/28/2010	John Wieskamp 802 Climer St. 1 or 2 family dwelling	0	30,000

Muscatine Fire Department NFPA Fire Experience Survey 01/01/2010 to 12/31/2010

01	01/01/2010 to 12/31/2010							
Part III: BREAKDOWN OF STRUCT	TURE FIRES AND	OTHER FIRES	AND INC	IDENTS				
A. FIRES IN STRUCTURES BY	Number of	Civilian Ca	sualties	Property				
FIXED PROPERTY USE	Fires	Deaths	Injuries	Damage				
1. Private Dwellings	15	0	0	81,025				
2. Apartments	4	0	0	681,340				
Hotels and Motels	0	0	0	0				
4. All Other Residential	1	0	0	0				
5. TOTAL RESIDENTIAL FIRES	20	0	0	762,365				
6. Public Assembly	1	0	0	0				
7. Schools and Colleges	0	0	0	0				
Health Care/Penal	1	0	0	0				
9. Stores and Offices	2	0	0	100				
<pre>10. Industry/Utility</pre>	2	0	0	0				
11. Storage in Structures	0	0	0	0				
12. Other Structures	0	0	0	0				
13. TOTAL STRUCTURE FIRES	26	0	0	762,465				
B. OTHER FIRES AND INCIDENTS								
14a. Highway Vehicles	13	0	0	18,400				
14b. Other Vehicles	1	0	0	50				
15. Non-Structure/Non-Vehicle	3	0	0	0				
16. Brush/Grass/Wildland	3	0	0	XXXXXXXXXX				
17. Rubbish/Dumpsters	8	0	0	XXXXXXXXXXX				
18. All Other Fires	2	0	0	1,000				
19. TOTAL FOR FIRES	56	0	0	781,915				
20. Rescue/Emergency Med	3,367	xxxxxxxxxxxx	xxxxxxxx	xxxxxxxx				
21. False Alarms	137	xxxxxxxxxxxx	xxxxxxxx	XXXXXXXX				
22. Mutual Aid (Given)	5	XXXXXXXXXXXXX	XXXXXXXX	XXXXXXXX				

	Number of Confined Fires	Number of Nonconfined Fires			
5. Residential Fires (line 5 above)	6	14			
13. Structure Fires (line 13 above)	8	18			

23

5

128

3,721

23a. Hazmat Responses

23b. Other Hazardous Responses

25. TOTAL FOR ALL INCIDENTS

24. All Other Responses

NFPA Fire Experience Survey

01/01/2010 to 12/31/2010

Type of Response			Number o	of Incident	s
1. Malicious, Mischievous False Cal	1			2	
System Malfunction				46	
Unintentional				69	
4. Other False Alarms				20	
Part V: INTENTIONALLY SET FIRES	IN STRUC	TURES AND	VEHICLES		
	Number of Fires	Civil Dea	ian Casualtie ths Injurie		Propert Damag
1. Structure Fires Intentionally Se	t 1		0 0)	25
2. Vehicle Fires Intentionally Set	0		0 0)	
Part VI: FIRE SERVICE EXPOSURES	AND INJU	RIES			
Total Number of Infectious Disease I	Exposures	:	()	· · · · · · · · · · · · · · · · · · ·
Total Number of Hazardous Condition	Exposures.	:	C)	
Total Number of Nonfatal Firefighter	r Injuries.	:	16		
On-Duty Fire Fighter Injuries (Nonfa Most Serious Injury	atal) by Ty	pe of Duty,	and Nature o	of	
lature of Most Serious Injury	Respond/ Return	At Fire Ground	Non-Fire Emerg	Train.	Other On-Duty
1. Burns	0	0	0	0	0
2a. Smoke or Gas Inhalation	0	0	0	0	0
2b. Other Respiratory Distress	0	0	0	0	0
3. Burns and Smoke Inhalation	0	0	0	0	0
4. Wound/Cut/Bleeding/Bruise	0	3	1	0	0
5. Dislocation/Fracture	0	0	0	0	0
6. Heart Attack or Stroke	0	0	0	0	0
7. Strain/Sprain/Muscle Pain	0	1	2	2	5
8. Thermal Stress9. All Other	0	0	0	0	0
		1	1		
10. TOTAL	0	5	4	2	5
ire Ground Injuries (Nonfatal) By Cau		<u>- u</u>			
1. Exposure to Fire Products	0	_	e to Chem./Ra	diation	0
3. Fell, Slipped, Jumped	1	4. Overexe			0
5. Stepped on/Contact With	2	6. Struck	-		1
7. Extreme Weather	0	8. All Oth	er		1
Number of Injuries Resulting in Lost T How many shifts were lost as a result		0 njuries:			
Fire Department Vehicle Accidents					
Accidents involving fire department en	nergency vel	nicles:	Result	ing injurie	es:
				**	

Page 3