



Glenside Fire District 2012

# **Our Mission Statement**

The Glenside Fire Protection District is dedicated to preserving the quality of life and property of our residents and businesses by providing diverse, high quality services that answer the needs of our community. We will participate actively in the community through education and prevention, serving as a role model that is identifiable, accountable, and one that lets the community know:

"We're There and We Care"



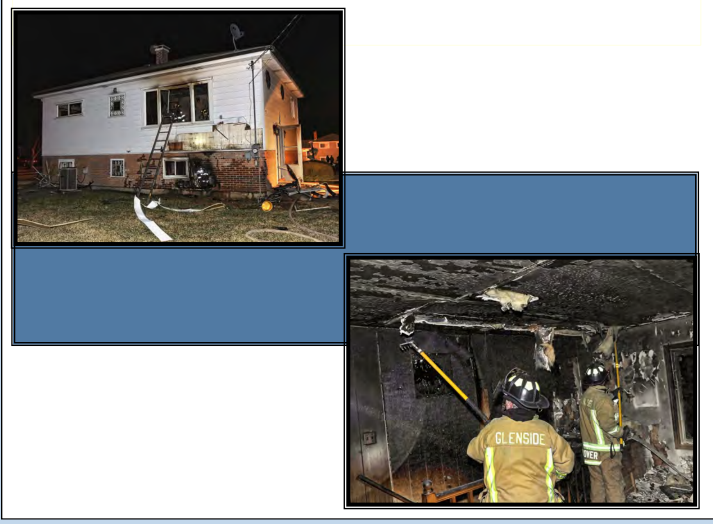
Annual Report 2012

The members of the Glenside Fire Protection District take great pride in providing the residents and visitors of the district with quality cost effective care each and every day. Glenside personnel saw a 2% decrease in requests for emergency service in 2012 versus 2011.

The district responded to 2,243 requests for service in 2012 with 62.2% being for Emergency Medical Services. Our Paramedics and Emergency Medical Technicians had contact with 1,433 patients and provided advanced life support care to 774 of them.

We are pleased to report that there were no fire fatalities in the Glenside Fire Protection District in 2012. The district saw a decrease in fire loss in 2012. The fire loss in 2012 was \$465,120, while in comparison 2011 saw a fire loss of \$609,700.00. The majority of this loss came from three residential fires:

On March 10, 2012 a house fire occurred in a single family dwelling at 1498 Prairie. The cause of the fire was a bad light ballast.



Annual Report 2012



On May 2, 2012 a basement fire occurred at a single family dwelling at 1510 Liberty. The cause of the fire was an unattended candle left burning.



On July 5, 2012 a garage fire occurred at 98 W. Wrightwood which caused damage to two adjacent homes. This fire occurred on one of the hottest days of the year with heat indexes in excess of 110 degrees. The cause of the fire was a build up of gasoline vapors during vehicle repairs.



Annual Report 2012



On July 1, 2012 intense thunderstorms rocked DuPage County. On a typical day the Glenside Fire Protection District responds to an average of 6-7 emergency incidents in a 24 hour period. On July 1, we responded to 109 emergency incidents in a 10 hour period. This spike in emergency incidents resulted in the busiest period in the departments 44 year history.

On October 7, 2012 a detached garage fire occurred at 1572 Amy Avenue. The garage was fully involved upon arrival and was caused by a discarded cigarette in a garbage can.



On December 8, 2012 a fire occurred on the second floor of a townhome at 1430 Clubhouse Court. This rapidly advancing fire was quickly brought under control and damage was minimized. The fire was caused by an unattended candle left burning.



# **New Apparatus**



On July 20, 2012 the Glenside Fire Protection District proudly placed into service a new custom built advanced life support ambulance. This new ambulance replaced a 1999 model and is expected to be in service for the next 12 years.



### **Retirements and New Firefighters**



Trustee Kosiara leading the oath of office.

### Swearing-in of Keith R. Rominski

On January 2nd the Glenside family welcomed new career firefighter-paramedic Keith Rominski to the District. Keith was sworn in on January 10th at the Board of Trustees monthly meeting. Keith has a Bachelors Degree from Western Illinois University and comes to us with experience from the Hanover Park and DeKalb Fire Departments.



Keith's wife Kara assisted with the pinning of the firefighter badge.







Trustee Kosiara leading the oath of office.

### Swearing-in of Scot Isaac Evans

On November 12th the Glenside family welcomed new career firefighter-paramedic Scot Isaac Evans to the District. Isaac was sworn in on December11th at the Board of Trustees monthly meeting. "Ike" has a Bachelors Degree from Susquehanna University and comes to us with experience from the Mundelein Fire Department and the Grayslake Fire Protection District.



Isaac's wife Erin assisted with the pinning of the firefighter badge.

Deputy Chief Larsen successfully completed Executive Analysis of Community Risk Reduction which is the second year of a four year "Executive Fire Officer" program at the National Fire Academy.

Lieutenant Lipowski and Firefighter Little received their "Fire Investigator" certifications from the Office of the Illinois State Fire Marshal.

Firefighter Hammond received his certifications in "Structural Collapse Operations," "Trench Technician," "Trench Operations," and "Rescue Specialist—Confined Space" from the Office of the Illinois State Fire Marshal.

Probationary Firefighter Rominski completed certifications for "Fire Service Vehicle Operator," "Fire Apparatus Engineer," "Hazardous Materials Operations" and "Technical Rescue Awareness" from the Office of the Illinois State Fire Marshal.



Firefighters Pacie and Bzdelik received their "CPR Instructor" certifications from the American Heart Association.

Firefighters Pacie, Hinz, Hoover and Pittman completed their "Fire Service Vehicle Operator" certification from the Office of the Illinois State Fire Marshal.

Firefighter Pittman completed her "Pediatric Advanced Life Support (PALS)" certification from the American Heart Association.

Paramedic Lipponeur completed his "Instructor I" certification with the Office of the Illinois State Fire Marshal.

Firefighter DiGioia received his Paramedic license from the Illinois Department of Public Health and received additional certifications for "Pediatric Advanced Life Support (PALS)," "Advanced Cardiac Life Support (ACLS)," and "Prehospital Trauma Life Support."

# **Glenside Family For Charity**

### Finest vs Bravest Charity Basketball Event

The first Glendale Heights Police versus the Glenside Firefighters charity basketball event took place in April at the Village's Sports Hub. The event featured a competitive game that resulted in the crowd wanting more! Representatives of the Fire District put up a great battle for the large crowd, but found themselves a couple of points short of the win. The American Cancer Society and the Leukemia & Lymphoma Society were each the recipients of \$ 1,000.00 raised in this charity event.



Team picture - members included Mike Pacie, Brian Hauser, Jr., Kyle Lipponeur, Louis DiGioia, JP Rosentreter, Adam Bzdelik and Adam Mullendore.



Gold Shift and MDA Representative

### **MDA Fill The Boot Drive**

The Glenside Professional Firefighters Local 3277 once again sponsored the "Fill The Boot" Drive to benefit the Muscular Dystrophy Association. Members of the entire Glenside Family assisted with this event. Acting Officer Mike DeLillo organized the members of the District for the August event. A check in the amount of \$6,021 was given to the MDA representative and will benefit local area children. It was the largest amount raised for the organization for the year and the District's top collected amount as well. The local MDA Representative recognized the drive's efforts with a commemorative plaque at the September Trustees Board Meeting.

### **National Fallen Firefighters Foundation Golf Tournament**

The District once again co-sponsored with the Glenside Professional Firefighters Association, IAFF Local 3277, the 4th Annual Chicagoland Golf Tournament to benefit the National Fallen Firefighters Foundation and raised over \$31,000 in this single day event. This brings the four year total to over \$100,000 for the history of the tournament hosted by the Glenside family. For the second year in a row, this was the most successful tournament in the United States for the NFFF.



**National Fallen Firefighters Foundation Memorial Weekend** 

Deputy Chief Larsen volunteered as a "Family Escort" at the National Fallen Firefighters Foundation Memorial Service in Emmitsburg, Maryland in October and was honored to be of service to the family of Battalion Chief Steve Auch of the Indianapolis, Indiana Fire Department who died in the line of duty on February 1, 2011. Steve was 56 years old.



## **Recognition and Awards**



Chief Wood and members of shift on duty the day of the incident.

### 100 Club of DuPage County Award of Valor

Firefighters Chris Wallin and Mike Small were honored to receive the Award of Valor from the 100 Club of DuPage County for rescuing two unconscious adult victims without the aid of a charged hose line during a single family dwelling fire in October of 2011. Both victims were transported to the hospital (one in critical condition) and fully recovered. The two survivors who were rescued from their burning home were present at the November Board of Trustees meeting for an additional recognition by the District for all members responding on the call that day.



## **Recognition and Awards**

### **Special Recognition - Lifesaving Team**

Chief Wood recapped the events that took place at an incident on March 27 where a man's life was saved by quick thinking, concerned neighbors and emergency services personnel. Plaques were presented to those who assisted the emergency medical responders on the day a car fell upon a mans chest crushing him. Bystanders and Glendale Heights Police Officers lifted the car off the man while personnel from Glenside Fire resuscitated the man who was no longer breathing. He made a full recovery.



District members, DuComm telecommunicator and bystanders responsible for saving a life.



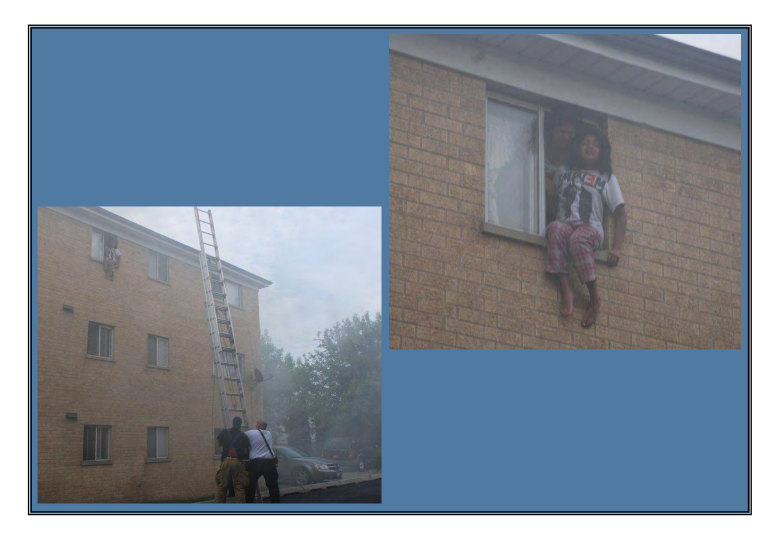
# **Recognition and Awards**

### **Special Recognition - Apartment Fire**

On May 25 Deputy Chief Larsen assisted the Hanover Park Fire Department at an apartment fire. Five residents were trapped above a rapidly advancing fire on the floors below them and had to be rescued by ladder. Deputy Chief Larsen was off duty at the time and was presented with an Individual Citation Ribbon award by Hanover Park Fire Chief Craig Haigh for "aggressive and appropriate techniques used to rescue five people trapped in a building fire".



Deputy Chief Larsen and Hanover Park Mayor Rod Craig



### **Fire Prevention Bureau**

The Fire Prevention Bureau saw a significant amount of new construction and remodeling in 2012. An estimated 60 million dollars in construction costs were made within the District's boundaries. The Bureau, under the direction of Fire Marshal Curt Shires, focused on teaching life safety to the public, focusing on senior citizens through the Senior Center at the Village of Glendale Heights and continuing the long standing children's third grade program in our District's schools. Continued training and knowledge was shared with District employees through programs designed to provide suppression personnel with comprehensive pre-plan drills based upon building construction and recent inspections.

Some of the other highlights of the Bureau include:

- -Conducted 601 Inspections (Annual and Re-Inspection)
- -Conducted 131 Fire Alarm Connectivity Tests (Duty Crews)
- -Conducted 39 Fire Alarm Tests
- -Conducted 71 Plan Reviews
- -Provided 20 Consultations
- -Participated in 25 Public Education Activities
- -Conducted 10 Fire Drills
- -Taught 9 Pre-Plan Drills
- -Assessed \$8,763 in fees



Firefighter Dave Zielinski poses with a student encouraging bicycle safety.

### **Annual Public Education Events**

The District and its members were once again present at various public education events held within our community.

- ♦ Fishing Derby
- Glendale Heights Fest with fireworks, first aid tent and public education information provided
- Health And Safety Fair held this year at Marquardt Middle School
- Various Parties in the Park sponsored by the Village
- See detailed report with public attendance summaries later in the report

# **Chief's Final Notes**



The Glenside Fire Protection District had another productive year thanks to the combined efforts of our entire staff. Our dedicated, professional personnel continue to provide the very best compassionate care to our residents and visitors of our district. We remain committed to being good stewards of the public's trust and are always seeking ways to reduce the cost of providing quality service to our community.

Sincerely,

Runs Wood

Russell J. Wood Fire Chief

# EMERGENCY RESPONSES BY UNIT 2012

CHIEF 700	62
CHIEF 701	91
MEDIC 710	633
ENGINE 711	20
ENGINE 712	1,073
<b>QUINT 716</b>	83
<b>QUINT 717</b>	292
<b>MEDIC 719</b>	1,015
FPB 763	41
SQUAD 762	26
FPB 764	16
<b>MULE 790</b>	6



**TOTAL** 3,358





### Aid Responses by Department (Summary)

# Alarm Date Between {01/01/2012} And {12/31/2012}

Type of Aid	Count	Type of Aid	Count
ADSN Addison Fire Protection District		BC 38 Wheaton Battalion Chief	
Mutual aid given	1	Automatic aid received	
	1		
ADSN 100 Chief		BLMD Bloomingdale Fire Protection Di	strict
Automatic aid received	12	Mutual aid received	
	12	Automatic aid received	
		Mutual aid given	2
ADSN 101 Deputy Chief		Automatic aid given	1
Automatic aid received	5		4
	1000		
	5	BLMD A-10 Medic	
		Mutual aid received	
ADSN 106 Battalion Chief			
Automatic aid received	2		
	2	BLMD A-7 Medic	
		Mutual aid received	2
ADSN 130 Medic		Automatic aid given	
Nutual aid received	4	naconacio als jitos	
	4		2
		BLMD A-9 Medic	
ADSN 137 Tower Ladder		Mutual aid received	
Automatic aid received	7		
	7		
BART Bartlett Fire Protection District		BLMD B-1 Battalion 1	
Autual aid received	1	Mutual aid received	
Automatic aid received	1	Automatic aid received	
	2		
		BLMD B-2 Battalion 2	
BART E-2 Engine		Automatic aid received	
utomatic aid received	2		
	2		
BART M-2 Medic		BLMD B-3 Battalion 3	
utomatic aid received	3	Automatic aid received	
	3		
3C 38 Wheaton Battalion Chief		BLMD C-1 Chief	
be so wheaton Battarion Chief		Automatic aid received	

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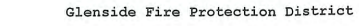
### Aid Responses by Department (Summary)

Type of Aid Co	ount	Type of Aid	Count
BLMD C-1 Chief		DC 38 Wheaton Deputy Chief	
	5	Automatic aid received	12
			12
BLMD E-1 Engine			
Mutual aid received		ELMH Elmhurst Fire Department	
Automatic aid received	14	Mutual aid given	1
	15		1
BLMD E-2 Engine		ENGINE 29 Carol Stream Engine	
Automatic aid received		Mutual aid received	1
	2	Automatic aid received	
			21
BLMD E-3 Tender Automatic aid received	2	GLYN Glen Ellyn Fire Protection District	
	2	Mutual aid received	1
	2	Mutual aid given	5
NUM Describbe Disc Describerat		Automatic aid given	6
3SNV Bensenville Fire Department Autual aid given	1		12
	1		
		HAPK Hanover Park Fire Protection Distric	
CHIEF 28 Carol Stream Chief		Mutual aid given	1
Automatic aid received	11		3
-	11		
	11	HAPK 306 Battalion Chief	
		Automatic aid received	1
CHIEF 38 Wheaton Chief Automatic aid received	1		1
	1	UNDY 260 Encine	
		HAPK 362 Engine Mutual aid received	1
CRST Carol Stream Fire Protection District		Automatic aid received	15
Mutual aid received	2	Automatic and received	
Mutual aid given	10		16
Automatic aid given	7		
	19	HAPK 365 Engine	1.1
		Automatic aid received	
OC 28 Carol Stream Deputy Chief			1
Automatic aid received	3		
	3	HAPK 374 Rehab	
		Automatic aid received	



### Aid Responses by Department (Summary)

Type of Aid	Count	Type of Aid	Count
HAPK 374 Rehab		RESCUE 27 Carol Stream Rescue	
		Mutual aid received	1
	-	Automatic aid received	3
ITAS Itasca Fire Protection Dist.			4
Mutual aid received	1		
		ROSE Roselle Fire Department	
		Mutual aid received	1
LOMB Lombard Fire Department		Mutual aid given	3
Mutual aid received	1		4
Mutual aid given	6		
Automatic aid given	3	SCHM Schaumburg Fire Department	
	10	Mutual aid given	1
	10		1
MEDIC 28 Carol Stream Ambulance			
Mutual aid received	1	SQUAD 27 Carol Stream Squad	
Automatic aid received		Mutual aid received	2
	2	Automatic aid received	2
			4
MEDIC 29 Carol Stream Ambulance			
Mutual aid received	34	SQUAD 6 West Chicago Squad	
		Mutual aid received	1
	5.	Automatic aid received	2
MEDIC 37 Wheaton Ambulance			3
Mutual aid received	1		
Automatic aid received		TENDER 31 Winfield Tender	
	5	Mutual aid received	1
			1
MEDIC 38 Wheaton Ambulance	œ		
Automatic aid received	- 2	TOWER 28 Carol Stream Tower Ladder	
	2	Automatic aid received	11
	2		11
ÆDIC 39 Wheaton Ambulance			
Automatic aid received		VLPK Villa Park Fire Department	
		Mutual aid given	1
			1
DB Oak Brook Fire Department			
Autual aid received		WEGO West Chicago Fire Department	
		Mutual aid given	1





### Aid Responses by Department (Summary)

Type of Aid	Count
WEGO West Chicago Fire Department	
	1
WFLD Winfield FPD	
Mutual aid given	1
	3
WHTN Wheaton Fire Deptartment	
Mutual aid given	2
Automatic aid given	1
	8
WOOD Wooddale Fire Protection District	
Mutual aid given	
	4
YCFD York Center Fire Protection Distric	
Mutual aid received	
	0



# Incident Type Report (Summary)

Incident Type	Count	Pct of Incidents	Total Est Loss	Pct of Losses
1 Fire			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
111 Building fire	51	2.27%	\$434,500	93.41%
113 Cooking fire, confined to container	19	0.84%	\$820	0.17%
131 Passenger vehicle fire	5	0.22%	\$22,900	4.92%
142 Brush or brush-and-grass mixture fire	11	0.49%	\$100	0.02%
143 Grass fire	5	0.22%	\$0	0.00%
151 Outside rubbish, trash or waste fire	7	0.31%	\$200	0.04%
154 Dumpster or other outside trash receptacle	1	0.04%	\$0	0.00%
161 Outside storage fire	1	0.04%	\$1,000	0.21
162 Outside equipment fire	2	0.08%	\$300	0.06%
	102	4.54%	\$459,820	98.86%
2 Overpressure Rupture, Explosion, Overheat(no :	fire)			
251 Excessive heat, scorch burns with no	3	0.13%	\$500	0.10
	3	0.13%	\$500	0.109
3 Rescue & Emergency Medical Service Incident				
321 EMS call, excluding vehicle accident with	1,169	52.11%	\$0	0.00
322 Motor vehicle accident with injuries	111	4.94%	\$0	0.00
223 Motor vehicle/pedestrian accident (MV Ped)	7	0.31%	\$0	0.00
31 Lock-in (if lock out , use 511 )	1	0.04%	\$0	0.00
51 Extrication of victim(s) from	1	0.04%	\$0	0.00
352 Extrication of victim(s) from vehicle	1	0.04%	\$0	0.00
353 Removal of victim(s) from stalled elevator	8	0.35%	\$0	0.00
881 Rescue or EMS standby	7	0.31%	\$0	0.00
	1,305	58.18%	\$0	0.00
4 Hazardous Condition (No Fire)				
10 Combustible/flammable gas/liquid condition,	1	0.04%	\$0	0.00
11 Gasoline or other flammable liquid spill	2	0.08%	\$0	0.00
12 Gas leak (natural gas or LPG)	33	1.47%	\$0	0.00
13 Oil or other combustible liquid spill	1	0.04%	\$0	0.00
21 Chemical hazard (no spill or leak)	1	0.04 %	\$0	0.00
22 Chemical spill or leak	3	0.13%	\$0	0.00
.24 Carbon monoxide incident	27	1.20%	\$0	0.00
31 Radiation leak, radioactive material	1	0.04%	\$0	0.00
40 Electrical wiring/equipment problem, Other	: 1	0.04%	\$0	0.00
41 Heat from short circuit (wiring),	4	0.17%	\$0	0.00
42 Overheated motor	4	0.17%	\$600	0.12
143 Breakdown of light ballast	1	0.04%	\$0	0.00
144 Power line down	73	3.25%	\$0	0.00



# Incident Type Report (Summary)

# Alarm Date Between {01/01/2012} And {12/31/2012}

	10.15	Pct of	Total	Pet of
Incident Type	Count	Incidents	Est Loss	Losses
4 Hazardous Condition (No Fire)			A. 200	0.009
445 Arcing, shorted electrical equipment	16	0.71%	\$4,200	0.90
461 Building or structure weakened or collapsed	1	0.04%	\$0	0.00
471 Explosive, bomb removal (for bomb scare,	1 170	0.04%	\$0 \$4,800	1.03
5 Service Call 511 Lock-out	20	0.89%	\$0	0.00
511 LOCK-OUL 521 Water evacuation	20	0.04%	\$0	0.00
521 Water evacuation 522 Water or steam leak	2	0.04%	\$0	0.00
522 water of steam leak 531 Smoke or odor removal	2	0.08%	\$0	0.00
	3	0.13%	\$0	0.00
551 Assist police or other governmental agency . 553 Public service	5	0.22%	\$0	0.00
555 Public Service	67	2.98%	\$0	0.00
555 Defective elevator, no occupants	2	0.08%	\$0	0.00
561 Unauthorized burning	8	0.35%	\$0	0.00
571 Cover assignment, standby, moveup	9	0.40%	\$0	0.00
, i cover assignment, stands, moveap	119	5.30%	\$0	0.00
Good Intent Call		0.000	60	0.00
511 Dispatched & cancelled en route	60	2.67%	\$0	0.00
21 Wrong location	2	0.08%	\$0 \$0	0.00
22 No Incident found on arrival at dispatch	42	1.87% 0.08%	\$0 \$0	0.00
31 Authorized controlled burning	2 4	0.08%	\$0 \$0	0.00
51 Smoke scare, odor of smoke	4	0.1/%	\$0	0.00
52 Steam, vapor, fog or dust thought to be	1	0,04%	\$0 \$0	0.00
53 Smoke from barbecue, tar kettle	1	0,04%	\$0 \$0	0.00
571 HazMat release investigation w/no HazMat	113	5.03%	\$0	0.00
False Alarm & False Call 11 Municipal alarm system, malicious false	1	0.04%	\$0	0.00
12 Direct tie to FD, malicious false alarm	6	0.26%	\$0	0.00
14 Central station, malicious false alarm	1		\$0	0.00
30 System malfunction, Other	2	0.08%	\$0	0.00
33 Smoke detector activation due to	10	0.44%	\$0	0.00
34 Heat detector activation due to malfunction	3		\$0	0.00
35 Alarm system sounded due to malfunction	24		\$0	0.00
36 CO detector activation due to malfunction	6	0.26%	\$0	0.00
40 Unintentional transmission of alarm, Other	2		\$0	0.00
TO VILLE CILLUIGI LIGUAUISSIUL UL GIGIU VULCI	-		4.4	

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### Incident Type Report (Summary)

# Alarm Date Between {01/01/2012} And {12/31/2012}

Incident Type	Count	Pct of Incidents	Total Est Loss	Pct of Losses
7 False Alarm & False Call				1.00
743 Smoke detector activation, no fire -	230	10.25%	\$0	0.00%
744 Detector activation, no fire -	11	0.49%	\$0	0.00
745 Alarm system activation, no fire -	92	4.10%	\$0	0.00
746 Carbon monoxide detector activation, no CO	29	1.29%	\$0	0.00%
	418	18.63%	\$0	0.005
8 Severe Weather & Natural Disaster				
812 Flood assessment	1	0.04%	\$0	0.00%
813 Wind storm, tornado/hurricane assessment	7	0.31%	\$0	0.00%
814 Lightning strike (no fire)	1	0.04%	\$0	0.00%
815 Severe weather or natural disaster standby	4	0.17%	\$0	0.00
	13	0.57%	\$0	0.00%

Total Incident Count: 2243

То

Total Est Loss:

\$465,120



Glenside Fire Protection District Historical Comparison of Transports

ALS vs. BLS

	2009	2010	2011	2012
ALS Transports	503	609	638	617
BLS Transports	304	298	360	316
Refused Treat/Transport	186	154	156	112
Treated, Refused Transport	122	174	243	224
DOA	4	6	20	14
MPR	39	20	45	60
Treated, Transferred Care	49	42	40	45
Transported by GSDE	807	907	998	933
ALS Calls (Total)	593	723	800	774
BLS Calls (Total)	614	580	702	510
Total Calls	1207	1303	1502	1433



# **Mutual Aid Ambulance Report**

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2012	Given			Carol Stream	Glen Ellyn	Addison	Wheaton	Totals		Received		dale	Carol Stream	Glen Ellyn	Addison	Wheaton	Bartlett	Totals	



# **Mutual Aid Ambulance Report**

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2011													
Given	January	February	March	April	May	June	July	August		October	September October November December	December	Total
Bloomingdale Lombard Carol Stream Glen Ellyn Addison Wheaton	-7 QI	<del>.</del>	ო	÷	~ ~	4 0	σ <del>Γ</del>	<del>،</del> م	ο τ τ Γ	4 ←	ω	2	₩ 4 % 4 % <del>-</del> %
Totals	9	7	ю	<del>.</del>	5	9	4	9	5	Ω	4	2	Given 46
Received	January	January February	March	April	May	June	July	August		October	September October November December	December	Total
Bloomingdale Lombard	7	9	Q	ω	ю	2	ю	4 4	4	ო	4	0	39
Carol Stream Glen Ellyn Addison Wheaton	~	Q	4		ю	<del>~</del>	5	പ	ო	N	ო	<del></del>	0000
Totals	ო	12	თ	ო	ω	m	4	ω	2	5	2	ო - 1	Received 70
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dale dale	February	March	April	May	June	ylul	August	September October November December	October	November	December	Total
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		March	April	May	June	ylut	August	September October November December	October	November	December	Total
Lombard	÷	÷	0	ი	ю	9	ю	Q	ю	ю	٣	38
eam 1	N ←	<b>v</b>	<b>∞ ←</b>	7	ى ك	4	4	ω <i></i>	ى ك	÷	5	35 2 1 1
Totals 7 4	4	2	Q	Q	ω	10	7	13	ω	4	ς	Received 77



### Primary Action Taken Report (Summary)

Alarm Date Between {01/01/2012} And {12/31/2012}

Type of Action Taken	Count	Percent
11 Extinguishment by fire service personnel	43	1.91 %
12 Salvage & overhaul	7	0.31 %
14 Contain fire (wildland)	1	0.04 %
21 Search	3	0.13 %
22 Rescue, remove from harm	10	0.44 %
23 Extricate, disentangle	1	0.04 %
32 Provide basic life support (BLS)	601	26.79
33 Provide advanced life support (ALS)	692	30.85
1 Identify, analyze hazardous materials	1	0.04 %
2 HazMat detection, monitoring, sampling, & analysis	13	0.57 %
3 Hazardous materials spill control and confinement	1	0.04 %
4 Hazardous materials leak control & containment	4	0.17
5 Remove hazard	21	0.93
6 Decontaminate persons or equipment	1	0.04
1 Ventilate	13	0.57
2 Forcible entry	14	0.62
3 Evacuate area	1	0.04
5 Establish safe area	81	3.61
3 Restore fire alarm system	280	12.48
4 Shut down system	47	2.09
6 Remove water	2	0.08
1 Assist physically disabled	69	3.07
4 Provide apparatus	1	0.04
5 Provide equipment	4	0.17
9 Assess severe weather or natural disaster damage	7	0.31
1 Incident command	10	0.44
2 Notify other agencies.	2	0.08
5 Enforce codes	9	0.40
6 Investigate	207	9.22
7 Investigate fire out on arrival	7	0.31
1 Fill-in or moveup	4	0.17
2 Standby	26	1.15
3 Cancelled en route	60	2.67

Total Incident Count: 2243



### Type of 911 Used (Summary)

# Alarm Date Between {01/01/2012} And {12/31/2012}

Type of 911 Used	Count	Percent
1 9-1-1 DuComm	5	0.22 %
2 GHPD	1,643	73.25 %
3 Called in to Station	79	3.52 %
4 ADT Direct Tie	37	1.64 %
5 Radio	147	6.55 %
6 Radio Alarm	250	11.14 %
7 DuPage Co. Sheriff's Office	82	3.65 %

Total Incident Count: 2243



### Property Use Report (Summary)

		Percent of	Total	Percent o:
Property Use	Count	Incidents	Est Loss	Losse
No Property Use Reported	2	0.08%	\$0	0.00
	2	0.08%	\$0	0.00
100 Assembly				
110 Fixed-use recreation places, other	6	0.26%	\$0	0.00
111 Bowling establishment	3	0.13%	\$0	0.00
116 Swimming facility: indoor or outdoor	11	0.49%	\$0	0.00
120 Variable-use amusement, recreation	15	0.66%	\$0	0.00
places, other			****	
124 Playground	8	0.35%	\$200	0.04
129 Amusement center: indoor/outdoor	1	0.04%	\$0	0.00
131 Church, mosque, synagogue, temple, chapel	11	0.49%	\$0	0.00
134 Funeral parlor	1	0.04%	\$0	0.00
141 Athletic/health club	4	0.17%	\$200	0.04
142 Clubhouse	9	0.40%	\$0	0.00
.50 Public or government, Other	10	0.44%	\$0	0.00
51 Library	2	0.08%	\$0	0.00
55 Courthouse	1	0.04%	\$0	0.00
.60 Eating, drinking places, other	3	0.13%	\$0	0.00
.61 Restaurant or cafeteria	24	1.07%	\$0	0.00
.62 Bar or nightclub	1	0.04%	\$0	0.00
	110	4.90%	\$400	0.08
200 Educational				
200 Educational, Other	9	0.40%	\$0	0.00
11 Preschool	1	0.04%	\$0	0.00
13 Elementary school, including indergarten	14	0.62%	\$0	0.00
15 High school/junior high school/middle	11	0.49%	\$0	0.00
41 Adult education center, college classroom	2	0.08%	\$0	0.00
	37	1.64%	\$0	0.00
141				
00 Health Care, Detention & Correction			1.5	1000
11 24-hour care Nursing homes, 4 or more ersons	7	0.31%	\$0	0.00
31 Hospital - medical or psychiatric	14	0.62%	\$0	0.00
40 Clinics, doctors offices, hemodialysis	15	0.66%	\$0	0.00



### Property Use Report (Summary)

		1. 1. 1	Percent of	Total	Percent of
Proj	perty Use	Count	Incidents	Est Loss	Losses
300	Health Care, Detention & Correction				
342	Doctor, dentist or oral surgeon office	1	0.04%	\$0	0.00%
343	Hemodialysis unit	8	0.35%	\$0	0.00%
361	Jail, prison (not juvenile)	16	0.71%	\$0	0.00%
365	Police station	13	0.57%	\$0	0.00%
		74	3.29%	\$0	0.00%
400	Residential				
419	1 or 2 family dwelling	1,005	44.80%	\$251,700	54,12%
429	Multifamily dwelling	549	24.47%	\$2,720	0.58%
449	Hotel/motel, commercial	17	0.75%	- \$0	0.00%
459	Residential board and care	1	0.04%	\$0	0.00%
		1,572	70.08%	\$254,420	54.70%
500	Manager 1 - Decision				
	Mercantile, Business Convenience store	1	0.04%	\$0	0.00%
		14	0.62%	\$0	0.00%
	Food and beverage sales, grocery store Household goods, sales, repairs	3	0.13%	\$0	0.00%
	Specialty shop	5	0.22%	\$0	0.00%
	Personal service, including barber &	2	0.08%	\$0 \$0	0.00%
	ity shops	2	0.000	÷	
564	Laundry, dry cleaning	4	0.17%	\$0	0.00%
569	Professional supplies, services	4	0.17%	\$0	0.00%
571	Service station, gas station	6	0.26%	\$0	0.00%
	Motor vehicle or boat sales, services,	14	0.62%	\$0	0,00%
cepa	General retail, Other	13	0.57%	\$0	0.00%
	Department or discount store	10	0.44%	\$0	0.00%
	Bank	1	0.04%	\$0	0.00%
	Office: veterinary or research	1	0.04%	\$0	0.00%
	Business office	8	0.35%	\$0	0.00%
		86	3.83%	\$0	0.00%
00	Industrial, Utility, Defense, Agricult				
	Laboratory or science laboratory	1	0.04%	\$0	0.00%
548	Sanitation utility	1	0.04%	\$0	0.00%
		2	0.08%	\$0	0.00%
00	Manufacturing, Processing				
	Manufacturing, processing	40	1.78%	\$3,000	0.64%



### Property Use Report (Summary)

1			Percent of	Total	Percent of
Property Use		Count	Incidents	Est Loss	Losses
700 Manufacturing, Process	ing				
		40	1.78%	\$3,000	0.64
800 Storage					
807 Outside material storag	e area	1	0.04%	\$0	0.00
808 Outbuilding or shed		1	0.04%	\$0	0.00
381 Parking garage, (detach garage)	ed residential	3	0.13%	\$183,000	39.34
382 Parking garage, general	vehicle	1	0.04%	\$0	0.00
388 Fire station		34	1.51%	\$0	0.00
391 Warehouse		24	1.078	\$200	0.04
		64	2.85%	\$183,200	39.38
900 Outside or Special Pro	perty				
900 Outside or special prop	erty, Other	3	0.13%	\$0	0.00
31 Open land or field		10	0.44%	\$0	0.00
38 Graded and cared-for pl	ots of land	18	0.80%	\$100	0.02
946 Lake, river, stream		1	0.04%	\$0	0.00
951 Railroad right-of-way		2	0.08%	\$0	0.00
961 Highway or divided high	way	60	2.67%	\$14,000	3.01
962 Residential street, roa residential driveway	d or	93	4.14%	\$3,400	0.73
963 Street or road in comme	rcial area	11	0.49%	\$0	0.00
965 Vehicle parking area		51	2.27%	\$6,600	1.42
083 Pipeline, power line or right-of-way	other utility	6	0.26%	\$0	0.00
		255	11.36%	\$24,100	5.18
100			0.04%	<u>Å0</u>	0.00
NNN None		1	0.04%	\$0	and the second s
		1	0.04%	\$0	0.00
Fotal Incident Count: 2,24	3	Total	Est Losses:	\$465,120	



Type of Alarm Report (Summary)

Alarm Date Between {01/01/2012} And {12/31/2012}

Type	of Alarm	Count	Percent
1	Still	1,313	58.53%
2	Full Still	747	33.30%
2	General	182	8.11%
4	Special	1	0.04%

Total Incident Count: 2,243



### Incidents by District (Summary)

			Pct of		Pct of
Distr	ict	Count	Incidents	Est Losses	Losses
2	District 2	760	33.88 %	\$272,200	58.52 %
3	District 3	607	27.06 %	\$47,900	10.30 %
5	District 5	329	14.66 %	\$92,020	19.78 %
595	East of Bloomingdale; South of North Avenue	1	0.04 %	\$0	0.00 %
6	District 6	243	10.83 %	\$3,000	0.64 %
7	District 7	164	7.31 %	\$50,000	10.75 %
ADSN	Addison FPD	2	0.08 %	\$0	0.00 %
BLMD	Bloomingdale FPD	50	2.22 %	\$0	0.00 %
BNSV	Bensenville Fire Protection District	1	0.04 %	\$0	0.00 %
CRST	Carol Stream FPD	28	1.24 %	\$0	0.00 %
ELMH	Elmhurst Fire Department	1	0.04 %	\$0	0.00 %
GLYN	Glen Ellyn Volunteer Fire Company	20	0.89%	\$0	0.00 %
HAPK	Hanover Park Fire Department	1	0.04 %	\$0	0.00 %
LOMB	Lombard Fire Department	11	0.49 %	\$0	0.00 %
NAPR	Naperville	1	0.04 %	\$0	0.00 %
OUT	Out Of District	12	0.53 %	\$0	0.00 %
ROSE	Roselle Fire Department	3	0.13 %	\$0	0.00 %
SCHM	Schaumburg Fire Department	1	0.04 %	\$0	0.00 %
VLPK	Villa Park Fire Department	1	0.04 %	\$0	0.00 %
WFLD	Winfield FPD	1	0.04 %	\$0	0.00 %
WHTN	Wheaton FD	5	0.22 %	\$0	0.00 %
NOOD	Wood Dale FPD	1	0.04 %	\$0	0.00 %
fotal	Incident Count: 2243 Tot	al Est	Losses:	\$465,120	

Incident Type Summary By District

Alarm Date Between {01/01/2012} And {12/31/2012}

District	False	Fire	Good	Hazard Over	Overpressu	Rescue	Service	Special	Weather	Total
7	120	25	19	70	0	484	36	ο	0	760
m	198	19	14	28	Ч	312	33	0	0	607
S	52	12	14	25	Ч	202	20	0	0	329
595	0	0	0	0	0	ч	0	0	0	Ч
e	36	4	ω	21	Ч	166	ம	0	0	243
7	11	Q	ŋ	20	o	110	12	0	0	164
ADSN	0	o	ч	ч	0	0	0	0	0	N
BLMD	0	13	18	ч	0	16	5	0	0	50
BNSV	0	Ч	0	0	0	0	0	0	0	1
CRST	0	Q	12	ч	0	80	г	0	0	28
ELMH	0	0	0	0	o	0	Ч	0	0	Ч
GLYN	0	7	δ	Ч	0	ч	7	0	0	20
HAPK	0	1	0	0	0	0	0	ο	0	Ч
LOMB	Ч	0	ጣ	ч	0	ч	Ŋ	0	0	11
NAPR	0	0	1	0	0	0	0	0	0	Ч
OUT	0	1	7	ч	0	ю	0	0	0	12
ROSE	0	7	0	0	0	0	ч	0	0	m
SCHM	0	Ч	0	0	0	0	0	o	0	н
VLPK	0	ч	0	0	0	0	0	0	0	н
WFLD	0	ч	0	0	0	0	0	0	0	ч
NTHW	0	7	2	0	0	г	0	0	0	ហ
doom	0	0	O	0	0	0	ĩ	•	0	7
	418	102	113	170	m	1305	119	0	0	2243

01/21/2013 11:20

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# Glenside Fire Protection District Incidents by Day of Week/Shift Alarm Date Between {01/01/2012} And {12/31/2012}

Day/Shift	Count	Percentage
Sunday		
1 Black	79	3.52%
2 Red	102	4.54%
3 Gold	177	7.89%
	358	15.96%
Monday		
1 Black	111	4.94%
2 Red	140	6.24%
3 Gold	95	4.23%
	346	15.42%
Tuesday		
1 Black	101	4.50%
2 Red	102	4.54%
3 Gold	98	4.36%
	301	13.41%
Wednesday		
1 Black	100	4.45%
2 Red	98	4.36%
3 Gold	113	5.03%
	311	13.86%
Thursday		
1 Black	96	4.28%
2 Red	115	5.12%
3 Gold	85	3.78%
	296	13.19%
<b>Friday</b> 1 Black	105	4.68%
2 Red	109	4.85%
3 Gold	93	4.14%
	307	13.68%
Saturday		
1 Black	124	5.52%
2 Red	105	4.68%
3 Gold	95	4.23%
, goid	324	14.44%

<b>Total Incidents by Shift</b>						
Day/Shift	Count	Percent				
1 Black	716	31.92%				
2 Red	771	34.37%				
3 Gold	756	33.71%				



## Incidents by Incident Type/Day of Week

## Alarm Date Between {01/01/2012} And {12/31/2012}

Day of Week	Count	Percent	Day of Week	Count	Percent
111 Building fire			151 Outside rubbish, trash	or waste	
Sunday	10	0.44 %	Sunday	2	0.08
Monday	4	0.17 %	Monday	1	0.04
Tuesday	8	0.35 %	Wednesday	2	0.08
Wednesday	7	0.31 %	Thursday	2	0.08
Thursday	7	0.31 %		7	0.31
Friday	8	0.35 %			
Saturday	7	0.31 %	154 Dumpster or other outs:	ide trash	
	51	2.27 %	Tuesday	1	0.04
	51		1000001	1	0.04
113 Cooking fire, confined	to contain	ner		T	0.04
Sunday	5	0.22 %			
Monday	2	0.08 %	161 Outside storage fire	1	0.04
Tuesday	2	0.08 %	Thursday	1	
Nednesday	4	0.17 %		1	0.04
Thursday	3	0.13 %			
Saturday	3	0.13 %	162 Outside equipment fire		
Jacurday			Sunday	2	0.08
	19	0.84 %		2	0.08
.31 Passenger vehicle fire				artentis ba	
Sunday	1	0.04 %	251 Excessive heat, scorch		
luesday	1	0.04 %	Monday	1	0.04
Vednesday	1	0.04 %	Friday	1	0.04
Thursday	1	0.04 %	Saturday	1	0.04
Saturday	1	0.04 %		3	0.13
	5	0.22 %	321 EMS call, excluding ve	hicle acc	ident
		1.1.2	Sunday	154	6.86
42 Brush or brush-and-gras			Monday	182	8.11
Sunday	3	0.13 %	Tuesday	161	7.17
Tuesday	4	0.17 %	Wednesday	160	7.13
lednesday	2	0.08 %	Thursday	159	7.08
Friday	1	0.04 %	Friday	164	7.31
Saturday	1	0.04 %	Saturday	189	8.42
	11	0.49 %	Section 1	1169	52.11
43 Grass fire					
londay	3	0.13 %	322 Motor vehicle accident	with inj	uries
lednesday	1	0.04 %	Sunday	4	0.17
Friday	1	0.04 %	Monday	14	0.62
TTUGY			Tuesday	18	0.80
	5	0.22 %	Wednesday	20	0.89
			Thursday	18	0.80

151 Outside rubbish, trash or waste fire



## Incidents by Incident Type/Day of Week

Day of Week	Count	Percent	Day of Week		ercent
322 Motor vehicle accident	with inj	uries	410 Combustible/flamm	able gas/liquid	
Friday	21	0.93 %	Monday	1	0.04
Saturday	16	0.71 %		1	0.04
	111	4.94 %			
			411 Gasoline or other	flammable liquid	spill
323 Motor vehicle/pedestri	an accide	nt (MV	Monday	1	0.04
Sunday	1	0.04 %	Thursday	1	0.04
Tuesday	2	0.08 %		2	0.08
Vednesday	1	0.04 %			
Friday	2	0.08 %	412 Gas leak (natural	gas or LPG)	
Saturday	1	0.04 %	Sunday	1 gub 01 110,	0.04
	7	0.31 %	Monday	7	0.31
		10022-0	Tuesday	4	0.17
31 Lock-in (if lock out ,	use 511	>	Wednesday	5	0.22
londay	1	0.04 %	Thursday	5	0.22
	1	0.04 %	Friday	6	0.26
	1	0.04 %	Saturday	5	0.22
				33	1.47
51 Extrication of victim( unday	s) from 1	0.04 %		55	
unuay		a state of the second stat	413 Oil or other comb	ustible liquid sp	i11
	1	0.04 %	Friday	l l	0.04
52 Extrication of victim(				1	0.04
ednesday	1	0.04 %			
	1	0.04 %	421 Chemical hazard (	집에 가장 가슴 것이 좀 많을 것이다.	
			Sunday	1	0.04
53 Removal of victim(s) f	rom stall	ed		1	0.04
onday	2	0.08 %			
uesday	2	0.08 %	422 Chemical spill or	leak	
ednesday	1	0.04 %	Sunday	1	0.04
hursday	1	0.04 %	Wednesday	2	0.08
riday	2	0.08 %		3	0.13
	8	0.35 %			
			424 Carbon monoxide i	ncident	
81 Rescue or EMS standby			Sunday	2	0.08
onday	2	0.08 %	Monday	7	0.31
uesday	2	0.08 %	Tuesday	5	0.22
ednesday	1	0.04 %	Wednesday	3	0.13
riday	1	0.04 %	Thursday	3	0.13
aturday	1	0.04 %	Friday	2	0.08
	7	0.31 %	Saturday	5	0.22



Incidents by Incident Type/Day of Week

Day of Week	Count	Percent	Day of Week		Percent	-
424 Carbon monoxide incide	ent		445 Arcing, shorted electri			
	27	1.20 %	Thursday	2	0.08	
			Friday	1	0.04	
431 Radiation leak, radio	active mat	erial	Saturday	4	0.17	-
Friday	1	0.04 %		16	0.71	00
	1	0.04 %				
	1	0.04 0	461 Building or structure w	weakened or		
440 Electrical wiring/eq	uinment nr	oblem	Tuesday	1	0.04	010
Sunday	1	0.04 %		1	0.04	00
Sunday						
	1	0.04 %	471 Explosive, bomb removal	(for bomb	scare,	,
	in contra		Tuesday	1	0.04	
441 Heat from short circu		), 0.04 %	a second a s	1	0.04	- 010
Monday	1	0.04 %				
Thursday	1	0.04 %	511 Lock-out			
Saturday			Sunday	2	0.08	01~
	4	0.17 %	Monday	4	0.17	
			Tuesday	3	0.13	0
442 Overheated motor			Wednesday	1	0.04	01
Wednesday	1	0.04 %	Thursday	3	0.13	Q
Thursday	1	0.04 %	Friday	4	0.17	97
Friday	2	0.08 %	Saturday	3	0.13	9
	4	0.17 %		20	0.89	- 00
443 Breakdown of light ba	llast		521 Water evacuation			
Wednesday	1	0.04 %	Wednesday	1	0.04	ç
	1	0.04 %	weunesday		0.04	-
444 Power line down						
Sunday	52	2.31 %	522 Water or steam leak			
Monday	5	0.22 %	Wednesday	2	0.08	-
Tuesday	4	0.17 %		2	0.08	01
Wednesday	1	0.04 %				
Thursday	3	0.13 %	531 Smoke or odor removal			
Friday	6	0.26 %	Monday	1	0.04	
Saturday	2	0.08 %	Friday	1	0.04	1
	73	3.25 %		2	0.08	
445 Arcing, shorted elect	rial ami	pment	551 Assist police or other	governmen	tal	
Monday	ricai equi 3	0.13 %	Tuesday	1	0.04	. 1
Tuesday	2	0.15 0		1	0.04	
Wednesday	4	0.17 %		1	0.04	



## Incidents by Incident Type/Day of Week

Count	Percent	Day of Week		Percent
governmen	tal	611 Dispatched & cancelle		
3	0.13 %	Tuesday		0.22
		Wednesday		0.49
		Thursday		0.40
4	0.17 %			0.31
		Saturday	6	0.26
5	0.22 %		60	2.67
		621 Wrong location		
0	0.25 %	Sunday	1	0.04
		Saturday	1	0.04
			2	0.08
		622 No Incident found on	arrival at d	ispatch
			11	0.49
			5	0.22
			8	0.35
67	2.98 %		8	0.35
			3	0.13
occupants			2	0.08
1			5	0.22
1	0.04 %	bucuruu		1.87
2	0.08 %		42	1.0/
1	0.04 %			0.04
1		Saturday	1	0.04
4			2	0.08
1				
		651 Smoke scare, odor of	smoke	
		Tuesday	1	0.04
8	0.35 *	Wednesday	2	0.08
ndby, moveu	a	Saturday	1	0.04
3	0.13 %		4	0.17
3	0.13 %			
		652 Steam, vapor, fog or	dust thought	to be
	0.08 %	USZ DCeam, rapor, rog or	uuse enought	
2	0.08 % 0.04 %		1	0.04
	0.08 % 0.04 % 0.40 %	Tuesday		
2 9	0.04 %	Tuesday	1	0.04
2	0.04 %		1	0.04
	governmen 3 4 1 5 8 13 9 8 13 9 8 5 16 8 67 0 occupants 1 2 1 1 2 1 1 8 mdby, moveu	r governmental 3 0.13 % 4 0.17 % 1 0.04 % 5 0.22 % 8 0.35 % 13 0.57 % 9 0.40 % 8 0.35 % 5 0.22 % 16 0.71 % 8 0.35 % 5 0.22 % 16 0.71 % 8 0.35 % 67 2.98 % 0 occupants 1 0.04 % 1 0.05 % 1	governmental       611 Dispatched & cancelle         3       0.13 %       Tuesday         4       0.17 %       Friday         1       0.04 %       Saturday         5       0.22 %       621 Wrong location         8       0.35 %       Sunday         9       0.40 %       Saturday         10       0.71 %       Sunday         8       0.35 %       Monday         10       0.04 %       Friday         1       0.04 %       Saturday         1       0.04 %       Saturday         1       0.04 %       Saturday         1       0.04 %       651 Smoke scare, odor of         1       0.04 %       651 Smoke scare, odor of         1       0.04 %       Saturday         1       0.04 %       651 Smoke scare, odor of	Count         Percent         Day of Neek         Count of Neek           3         0.13         %         Tuesday         5           Wednesday         11         Thursday         9           4         0.17         %         Friday         7           1         0.04         %         60         60           5         0.22         %         60         60           621         Wrong location         %         2         60           8         0.35         %         2         60           8         0.35         %         2         60           8         0.35         %         2         60           621         Wrong location         %         2         60           8         0.35         %         2         60           8         0.35         %         2         60           16         0.71         %         Sunday         11           8         0.35         %         Monday         5           67         2.98         %         Yuesday         3           1         0.04         %         Saturday



## Incidents by Incident Type/Day of Week

Alarm Date Between {01/01/2012} And {12/31/2012}

Day of Week		ercent	Day of Week	Count	Percent
653 Smoke from barbec	ue, tar kettle		735 Alarm system sound	ed due to mali	
	1	0.04 %	Monday	1	0.04
			Tuesday	2	0.08
571 HazMat release in	vestigation w/no	HazMat	Wednesday	1	0.04
Anday	1	0.04 %	Thursday	10	0.44
			Friday	5	0.22
	1	0.04 %	Saturday	4	0.17
11 Municipal alarm s	vetom moligious	falco		24	1.07
hursday	yscem, maricious 1	0.04 %			
			736 CO detector activa	tion due to	
	1	0.04 %	Wednesday	2	0.08
			Thursday	2	0.08
12 Direct tie to FD,	malicious false		Saturday	2	0.08
unday	2	0.08 %		6	0.26
uesday	1	0.04 %			
ednesday	1	0.04 %	740 Unintentional tran	smission of al	arm.
hursday	2	0.08 %	Tuesday	1	0.04
	6	0.26 %	Thursday	1	0.04
				2	0.08
14 Central station, a	malicious false a			2	0.00
aturday	1	0.04 %	741 Sprinkler activation	on no firo -	
	1	0.04 %	Wednesday	1 I III	0.04
			wednesday		
30 System malfunction	n, Other			1	0.04
uesday	1	0.04 %			
riday .	1	0.04 %	743 Smoke detector act.		
	2	0.08 %	Sunday	35	1.56
	4	0.00 0	Monday	46	2.05
33 Smoke detector ac	timation due to		Tuesday	30	1.33
unday	3	0.13 %	Wednesday	25	1.11
lesday	1	0.13 8	Thursday	33	1.47
ednesday	2	0.04 %	Friday	30	1.33
hursday	3	0.13 %	Saturday	31	1.38
riday	1	0.13 %		230	10.25
	<u> </u>	0.44 %			
	10	0.44 0	744 Detector activation		
A Noot Jatan	and and and an		Sunday	2	0.08
4 Heat detector act:		0 12 8	Monday	3	0.13
lesday	3	0.13 %	Wednesday	1	0.04
	3	0.13 %	Thursday	2	0.08
			Friday	2	0.08
35 Alarm system sound	ded due to malfun	ction	Saturday	1	0.04
unday	1	0.04 %			

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Incidents by Incident Type/Day of Week

Day of Week	Count	Percent
744 Detector activation,	no fire -	1
	11	0.49
745 Alarm system activati	on, no fir	e -
Sunday	22	0.98
Monday	11	0.49
Tuesday	7	0.31
Wednesday	17	0.75
Thursday	8	0.35
Friday	11	0.49
Saturday	16	0.71
	92	4.10
746 Carbon monoxide detec	tor activa	Contraction of the second second
Sunday	5	0.22
Monday	7	0.31
Tuesday	7	0.31
Wednesday	5	0.22
Thursday	1	0.04
Friday	3	0.13
Saturday	1	0.04
	29	1.29
312 Flood assessment		
Wednesday	1	0.04
	1	0.04
313 Wind storm, tornado/h	urricane a	
Sunday	7	0.31
	7	0.31
314 Lightning strike (no s	fire)	
Friday	1	0.04
	1	0.04
15 Severe weather or nat		
Sunday	2	0.08
luesday	1	0.04
Saturday	1	0.04
	4	0.17



# Glenside Fire Protection District Incident Response Time Analysis Alarm Date Between {01/01/2012} And {12/31/2012}

Resp		<b>C</b>	<b>D</b>
Hrs	Mins	Count	Percentage
	00	95	4.3%
	01	114	5.2%
	02	250	11.4%
	03	468	21.4%
	04	574	26.3%
	05	397	18.2%
	06	138	6.3%
	07	57	2.6%
	08	18	0.8%
	09	15	0.6%
	10	7	0.3%
	11	8	0.3%
	12	12	0.5%
	13	3	0.1%
	14	3	0.1%
	15	2	0.0%
	16	1	0.0%
	17	3	0.1%
	18	2	0.0%
	19	2	0.0%
	20	1	0.0%
	23	1	0.0%
	29	1	0.0%
	30	1	0.0%
	31	1	0.0%
	35	1	0.0%
	51	1	0.0%
	53	1	0.0%

## 2177

Overall Average Response Time: 00:04:27



Dollar Value Saved & Loss Analysis

Alarm Date Between {01/01/2012} And {12/31/2012}

a

Incident Type	Count	Total Values	Total Losses	Total Saved	Percent Lost	Percent Saved
111 Building fire	18	111,369,700	\$434,500	110,935,200	0.39%	99.61
113 Cooking fire, confined to	2	\$190,020	\$820	\$189,200	0.43%	99.57
131 Passenger vehicle fire	5	\$43,300	\$22,900	\$20,400	52.89%	47.11
142 Brush or brush-and-grass	1	\$2,000	\$100	\$1,900	5.00%	95.00
151 Outside rubbish, trash or	1	\$1,000,000	\$200	\$999,800	0.02%	99.98
154 Dumpster or other outside	1	\$1,000	\$0	\$1,000	0.00%	**.**
161 Outside storage fire	1	\$0	\$1,000	\$-1,000	0.00%	0.00
162 Outside equipment fire	2	\$2,500	\$300	\$2,200	12.00%	88.00
251 Excessive heat, scorch	1	\$6,500,000	\$500	\$6,499,500	0.01%	99.99
442 Overheated motor	2	\$370,000	\$600	\$369,400	0.16%	99.84
445 Arcing, shorted	3	\$60,200,000	\$4,200	\$60,195,800	0.01%	99.99
Grand Totals	37	179,678,520	\$465,120	179,213,400		

Total Percent Lost: 0.26%

Total Percent Saved: 99.74 %



## Area of Fire Origin Report (Summary)

Alarm Date Between {01/01/2012} And {12/31/2012}

	Count	Pct of All Fires	Total Est Loss	Pct of All Fire Losses
Area of Fire Origin	2	3.22%	\$35,500	7.72%
14 Common room, den, family room, living	1	1.61%	\$105,000	22.84%
21 Bedroom - < 5 persons; included are jail	14	22.58%	\$3,120	0.68%
24 Cooking area, kitchen	14	1.61%	\$1,700	0.37%
26 Laundry area, wash house (laundry)		1.61%	\$1,000	0.22%
40 Storage area, Other	1	1.61%	\$0	0.00%
46 Chute/container - trash, rubbish, waste	1		\$66,500	14.46%
47 Vehicle storage area; garage, carport	2	3.22%	\$500	0.118
61 Machinery room or area; elevator	1	1.61%	\$300	0.00%
65 Maintenance shop or area, paint shop or	1	1.61%		1.30%
72 Exterior balcony, unenclosed porch	2	3.22%	\$6,000	10.87%
75 Wall assembly, concealed wall space	1	1.61%	\$50,000	3.26%
76 Wall surface: exterior	4	6.45%	\$15,000	
77 Roof surface: exterior	1	1.61%	\$8,000	1.748
81 Operator/passenger area of	1	1.61%	\$14,000	3.04
83 Engine area, running gear, wheel area	5	8.06%	\$143,900	31.29
90 Outside area, Other	4	6.45%	\$0	0.00%
91 Railroad right of way: on or near	2	3.22%	\$0	0.00
92 Highway, parking lot, street: on or near	2	3.22%	\$100	0.02
93 Courtyard, patio, porch, terrace	6	9.67%	\$4,200	0.91
94 Open area - outside; included are	8	12.90%	\$300	0.075
96 Construction/renovation area	1	1.61%	\$0	0.00
UU Undetermined	1	1.61%	\$5,000	1.09
Total Incident Count: 62	Tota	l Est Loss:	\$459,820	

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Cause of Ignition Report (Summary)

Alarm Date Between {01/01/2012} And {12/31/2012}

Cause of Ignition	Count	Pct of All Fires	Total Est Loss	Pct of All Fire Losses
0 Cause, Other	5	8.06%	\$16,000	3.48%
1 Intentional	7	11.29%	\$100	0.02%
2 Unintentional	36	58.06%	\$369,320	80.32%
3 Failure of equipment or heat source	5	8.06%	\$7,500	1.63%
5 Cause under investigation	4	6.45%	\$52,700	11.46%
U Cause undetermined after investigation	5	8.06%	\$14,200	3.09%
Total Incident Count: 62	Tota	l Est Loss:	\$459,820	

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NFPA Fire Experience Survey

01/01/2012 to 12/31/2012

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

	Number of	Civilian C		Property Damage
FIXED PROPERTY USE	Fires	Deaths	Injuries	Damage
1. Private Dwellings	15	0	0	193,500
2. Apartments	10	0	0	2,200
3. Hotels and Motels	1	0	0	C
4. All Other Residential	0	0	0	0
5. TOTAL RESIDENTIAL FIRES	26	0	0	195,700
6. Public Assembly	0	0	0	C
7. Schools and Colleges	0	0	0	C
8. Health Care/Penal	0	0	0	C
9. Stores and Offices	1	0	0	C
10. Industry/Utility	2	0	0	500
11. Storage in Structures	2	0	0	63,000
12. Other Structures	0	0	0	C
13. TOTAL STRUCTURE FIRES	31	0	0	259,200
B. OTHER FIRES AND INCIDENTS				
14a. Highway Vehicles	5	0	0	12,900
14a. Highway vehicles	5	7		
	0	0	0	C
			0 0	
14b. Other Vehicles	0	0		
14b. Other Vehicles 15. Non-Structure/Non-Vehicle	0 2	0 0	0	1,300
14b. Other Vehicles 15. Non-Structure/Non-Vehicle 16. Brush/Grass/Wildland	0 2 15	0 0 0	0 0	1,300 XXXXXXXXXXXX XXXXXXXXXXXXXX
<pre>14b. Other Vehicles 15. Non-Structure/Non-Vehicle 16. Brush/Grass/Wildland 17. Rubbish/Dumpsters</pre>	0 2 15 8	0 0 0 0	0 0 0	
<pre>14b. Other Vehicles 15. Non-Structure/Non-Vehicle 16. Brush/Grass/Wildland 17. Rubbish/Dumpsters 18. All Other Fires</pre>	0 2 15 8 0	0 0 0 0 0	0 0 0 0	1,300 XXXXXXXXXXX XXXXXXXXXXXX 273,400
<ul> <li>14b. Other Vehicles</li> <li>15. Non-Structure/Non-Vehicle</li> <li>16. Brush/Grass/Wildland</li> <li>17. Rubbish/Dumpsters</li> <li>18. All Other Fires</li> <li>19. TOTAL FOR FIRES</li> </ul>	0 2 15 8 0 61	0 0 0 0 0	0 0 0 0 0	1,300 XXXXXXXXXXXX XXXXXXXXXXXX ( 273,400 (XXXXXXXXXX
<pre>14b. Other Vehicles 15. Non-Structure/Non-Vehicle 16. Brush/Grass/Wildland 17. Rubbish/Dumpsters 18. All Other Fires 19. TOTAL FOR FIRES 20. Rescue/Emergency Med</pre>	0 2 15 8 0 61 1,275	0 0 0 0 0 0 XXXXXXXXXXXXXXXXXXXXXXXXXX	0 0 0 0 xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	1,300 xxxxxxxxxxxx xxxxxxxxxxxx ( 273,400 xxxxxxxxxx xxxxxxxxx
<pre>14b. Other Vehicles 15. Non-Structure/Non-Vehicle 16. Brush/Grass/Wildland 17. Rubbish/Dumpsters 18. All Other Fires 19. TOTAL FOR FIRES 20. Rescue/Emergency Med 21. False Alarms 22. Mutual Aid (Given)</pre>	0 2 15 8 0 61 1,275 417	0 0 0 0 0 xxxxxxxxxxxxxxxxx xxxxxxxxxx	0 0 0 0 xxxxxxxxxxx xxxxxxxxxxx xxxxxxxx	1,300 XXXXXXXXXXXXX XXXXXXXXXXXXX ( 273,400 ( XXXXXXXXXXX ( XXXXXXXXXXXX ( XXXXXXXX
<ul> <li>14b. Other Vehicles</li> <li>15. Non-Structure/Non-Vehicle</li> <li>16. Brush/Grass/Wildland</li> <li>17. Rubbish/Dumpsters</li> <li>18. All Other Fires</li> <li>19. TOTAL FOR FIRES</li> <li>20. Rescue/Emergency Med</li> <li>21. False Alarms</li> <li>22. Mutual Aid (Given)</li> <li>23a. Hazmat Responses</li> </ul>	0 2 15 8 0 61 1,275 417 133	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,300 XXXXXXXXXXXXX XXXXXXXXXXXXX ( 273,400 XXXXXXXXXXX XXXXXXXXXXXXXXXXXXXXXX
<pre>14b. Other Vehicles 15. Non-Structure/Non-Vehicle 16. Brush/Grass/Wildland 17. Rubbish/Dumpsters 18. All Other Fires 19. TOTAL FOR FIRES 20. Rescue/Emergency Med 21. False Alarms</pre>	0 2 15 8 0 61 1,275 417 133 67	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 xxxxxxxxxxx xxxxxxxxxxx xxxxxxxx	1,300 XXXXXXXXXXXXX XXXXXXXXXXXXX ( 273,400 ( XXXXXXXXXX ( XXXXXXXXXX ( XXXXXXXX

		Number of Confined Fires	Number of Nonconfined Fires
5.	Residential Fires (line 5 above)	14	12
13.	Structure Fires (line 13 above)	15	16



#### NFPA Fire Experience Survey

01/01/2012 to 12/31/2012

#### IV: BREAKDOWN OF FALSE ALARM RESPONSES

Type of Response	Number of Incidents
1. Malicious, Mischievous False Call	8
2. System Malfunction	45
3. Unintentional	364
4. Other False Alarms	0

#### Part V: INTENTIONALLY SET FIRES IN STRUCTURES AND VEHICLES

	Number of Fires	Civilian Deaths	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 AND INJURIES

		_
Total Number of Infectious Disease Exposur	ces 0	
Total Number of Hazardous Condition Exposu	1res: 0	
Total Number of Nonfatal Firefighter Injur	cies: 6	

#### On-Duty Fire Fighter Injuries (Nonfatal) by Type of Duty, and Nature of Most Serious Injury

0 0 0 0 0	0 0 0 0 1	0 0 0 1	0 0 0	0 0 0
0 0 0 0	0 0 1	0 0 0 1	0 0 0	0 0 0
0 0 0	0 0 1	0 0 1	0 0	0
0 0 0	0 1	0 1	0	0
0 0	1	1		
0			0	0
	0	0	0	0
0	0	0	0	0
0	1	2	0	0
0	0	0	0	0
0	0	1	0	0
0	2	4	0	0
0	2. Exposure	to Chem./Ra	diation	0
1	4. Overexert	ion		0
1	6. Struck By			0
0	8. All Other			0
	2			
nese in	juries:			
	0 1 1 0 nese in	0 0 0 2 0 2 0 2. Exposure 1 4. Overexert 1 6. Struck By 0 8. All Other 2	0 0 1 0 2 4 0 2 4 0 2. Exposure to Chem./Ray 1 4. Overexertion 1 6. Struck By 0 8. All Other 2 mese injuries:	0       1       2       0         0       0       0       0       0         0       2       4       0         0       2       4       0         0       2       4       0         0       2       4       0         0       2       5       1         0       2       4       0         0       3       2       4         0       8       All Other       2         pesse injuries:

Accidents involving firefighter's personal vehicles...: \_\_\_\_\_ Resulting injuries: \_\_\_\_



## Training Analysis by Category

Class Date Between {01/01/2012} And {12/31/2012}

Cohomowy	Classes	Pct of Classes	Attendees	Pct of Attendees	Hours	Pct of Hours
Category		0.47%	16	0.51%	32.50	0.478
AB 201 Holmatro Air Bags	3	0.47%	63	2.04%	85.50	1.23%
AD01 Administrative Procedures	4	0.63%	27	0.87%	67.00	0.96%
AP 101 Apparatus Inventories and Check	3	0.4/5	21	0.070	07.00	0.900
out	14	2.20%	100	3.24%	210.02	3.04%
AP 201 Apparatus Inspection, Inventory,	14	2.200	100	5.41.	510105	
and Maintenance AP 202 Apparatus Emergency Procedures	2	0.31%	12	0.38%	30.00	0.43%
AP 202 Apparatus Emergency Procedures AP10 Apparatus Check Procedures	10	1.57%	56	1.81%	101.50	1.46%
BA02 Consumption Drill	6	0.94%	31	1.00%	87.75	1.27%
BA02 Consumption Dill BA60 SCBA Donning Methods	3	0.47%	5	0.16%	4.00	0.05%
BASU SCBA Donning Methods BC20 Building Construction and Fire	1	0.15%	8	0.25%	8.00	0.11%
Behavior	-	0.15 0	C.			
CO 101 Candidate Orientation Book	19	2.99%	37	1.19%	99.26	1.43%
CO 201 Basic Engine Company Operations	11	1.73%	114	3.69%	268.50	3.88%
Practical	11	1.75				
CO 202 Ground Ladder Basics	5	0.78%	24	0.77%	25.00	0.36%
CO 203 Aerial Ladder Positioning	4	0.63%	42	1.36%	59.50	0.86%
CO 301 NFPA 1410 Evolutions 1 and 2	1	0.15%	19	0.61%	66.50	0.96%
CP 101 Company Preplans and Alarm	6	0.94%	34	1.10%	61.00	0.88%
Testing						
DR 101 VFIS Rollover Prevention	6	0.94%	34	1.10%	21.30	0.30%
DR 102 VFIS Intersections Program	6	0.94%	33	1.06%	29.00	0.41%
DR 103 VFIS Privately Owned Vehicle	2	0.31%	13	0.42%	10.00	0.148
Operations						
DR 104 VFIS Annual Drivers Training	1	0.15%	3	0.09%	3.00	0.04%
Videos						
DR 200 General DriversTraining	32	5.04 %	66	2.13%	97.50	1.41%
Practical Evolution						
DR 201 Initial Drivers Training	8	1.26%	13	0.42%	17.50	0.25%
Practical Evolution						
DR 202 Secretary of State Drive Test	2	0.31%	2	0.06%	2.50	0.03%
DR 203 Trailer Towing Practical	3	0.47%	13	0.42%	26.00	0.37%
DR 204 FSVO Pratical Course	б	0.94%	34	1.10%	81.00	1.178
DT01 General Driver Training	27	4.25%	72	2.33%	130.75	1.89%
DT50 Defensive Driving	1	0.15%	1	0.03%	9.00	0.13%
ED Executive Development-EFOP	2	0.31%	2	0.06%	14.00	0.20%
EM01 Patient Assessment	15	2.36%	73	2.36%	172.00	2.48
EM02 Orientation	5	0.78%	12	0.38%	29.00	0.41
EM03 Legal Responsibilities	2	0.31%	2	0.06%	16.00	0.23
EM04 Anatomy & Physiology	4	0.63%	4	0.12%	32.00	0.46
EM06 Respiratory Emergencies	7	1.10%	33	1.06%	62.50	0.90

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## Training Analysis by Category

Class Date Between {01/01/2012} And {12/31/2012}

		Pct of	A	Pct of	in carses	Pct of
Category	Classes	Classes	moodinates	Attendees	Hours	Hours
EM07 Cardiac Emergencies	10	1.57%	52	1.68%	70.50	1.02%
EM11 Medical Emergencies	12	1.89%	61	1.97%	162.00	2.348
EM13 Environmental Emergencies	2	0.31%	11	0.35%	14.00	0.20%
EM15 Lifting, Moving and Transporting	3	0.47%	31	1.00%	34.00	0.49%
Patients						
EM16 Communication & Reports	1	0.15%	7	0.22%	8.75	0.12
EM17 Special Patients	1	0.15%	5	0.16%	7.50	0.10
EM19 Blood borne pathogen certification	7	1.10%	34	1.10%	88.25	1.27
EM20 CPR Recertification	6	0.94%	33	1.06%	78.00	1.12
EM21 Adult Trauma	9	1.41%	70	2.26%	127.50	1.84
EM23 Pediatric Medical Emergencies	2	0.31%	12	0.38%	24.48	0.35
EM24 EMS Equipment Review	7	1.10%	42	1.36%	42.50	
EM47 OB/GYN Emergencies	3	0.47%	28	0.90%	35.00	0.50
M51 Mass Cassualty and Triage	1	0.15%	3	0.09%	4.50	0.06
EM52 Good Samaritain EMSS Continuing Education	26	4.10%	145	4.69%	295.00	4.27
EM54 Special Topics (Specify)	4	0.63%	35	1.13%	32.00	0.46
EM59 Welling being of the Firefighter	2	0.31%	13	0.42%	33.00	0.47
EM60 Styrker Power Cot Orientation	1	0.15%	1	0.03%	0.67	0.00
EM61 Paramedic School	45	7.09%		1.78%	335.00	4.84
7457 Decision Making for Initial	2	0.31%		1.10%	306.00	4.42
Company Operations						
FA10 Alarm Procedures	1	0.15%	7	0.22%	7.00	0.10
FA30 Communications Equipment	7	1.10%		0.68%	33.00	0.47
FB 101 Fire Behavior	1	0.15%		0.22%	7.00	0.10
FB 102 Reading Smoke Program	1	0.15%		0.03%	8.00	0.11
FC01 Fire Control, General	1	0.15%		0.12%	12.00	0.17
FC03 Fire Company pre plan walk through		3.78%		5.28%	344.50	4.98
COS File Company pic pian wark encougn CC10 Fire Behavior	2	0.31%		0.35%	10.50	0.15
CC11 Fire Cause and Origin	1	0.15%		0.03%	7.00	0.10
C20 Fire Apparatus Engineer	8	1.26 %		1.81%	99.00	1.43
C40 Strategic and Tactical Operations	7	1.10%		1.62%	126.75	1.83
C90 Incident Command System	3	0.47%		0.12%	23.00	0.33
TE 101 Forcible Entry	2	0.31%		0.29%	22.50	0.32
E 101 Polic Education	2	0.31%			20.00	
202 Forcible Entry	1	0.15%			0.00	
FISE Fire Fighter II Skills Exam	1	0.15%			8.00	
THE FILE FIGHTER IN SKILLS EXAM TH 201 Fire Hose Testing	3	0.47%			59.75	
	11	1.73%			113.00	
FH01 Fire hose operations FI 201 Dupage County Investigation Task		0.63%			33.50	

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## Training Analysis by Category

	Sec. 199	Pct of		Pct of	Usuns	Pct of Hours
Category	Classes	Classes	Attendees	Attendees	Hours	Hours
Force					10 22	
FI 301 Fire and Arson Investigation I	5	0.78%	5	0.16%	42.50	0.61
FI 302 Fire and Arson Investigation II	5	0.78%	5	0.16%	45.00	0.65
FI 303 Fire and Arson Investigation III	5	0.78%	5	0.16%	45.00	0.65
FI01 Fire Inspections	1	0.15%	11	0.35%	33.00	0.47
FI72 Sprinkler Systems	1	0.15%	2	0.06%	1.00	0.01
FILO ORIENT FILO Orientation	1	0.15%	2	0.06%	3.00	0.04
FL01 Ladders	9	1.41%	47	1.52%	53.50	0.77
FO01 Fire Officer training	3	0.47%	12	0.38%	15.50	0.22
FOI 104 Leadership I	1	0.15%	1	0.03%	8.00	0.11
FP01 General Fire Prevention	1	0.15%	24	0.77%	72.00	1.04
FR01 Rescue	11	1.73%	87	2.81%	162.00	2.34
FR03 TRS	4	0.63%	4	0.12%	26.75	0.38
FS02 Self Contained Breathing Apparatus	7	1.10%	28	0.90%	48.00	0.69
FS03 Salvage and Overhaul	2	0.31%	24	0.77%	66.00	0.95
S04 Safety	1	0.15%	7	0.22%	21.00	0.30
FV01 General Fire Investigation	1	0.15%	1	0.03%	3.00	0.04
FV02 Ventilation	2	0.31%	13	0.42%	22.00	0.31
HZ 103 Personal Radiation Detector	1	0.15%	13	0.42%	39.00	0.56
Inservice Training	1	0.15%	4	0.12%	4.00	0.05
HZ 104 Carbon Monoxide Monitoring	3	0.150	3	0.09%	21.00	0.30
HZ 501 OSFM Haz Mat Ops	3	0.4/8		0.03%	4.00	0.05
HZ 902 Hazardous Materials Operations	1	0.150	1	0.050	1.00	0.00
Remedial Training	1	0.15%	18	0.58%	9.00	0.13
HZ01 Hazardous Materials Overview	1	0.15%	19	0.61%	47.50	
IZ02 Hazmat Awareness and Operations	1	2.20%		1.26%	109.50	
IZ03 MABAS/Regional team training	14	0.47%		0.51%	36.00	
HZ05 Haz Mat Ops Special Subjects	3	0.478		0.29%	14.50	
HZ40 Hazmat Equipment and Clothing	2	0.31%		0.06%	6.00	
HZ60 MABAS Team practical scenario	1	0.15%		0.000	38.50	
IR 201 Surface Ice Rescue	2		24	0.71%	62.00	0.89
LA 202 Ladder Cleaning and Maintenance	2	0.31%		0.29%	36.00	
LIVE Live Fire Training	2	0.31%		0.29%	38.00	
NA 101 Nozzles and Appliances	5	0.78%				
IF R214 Forensic Evidence Collection	6	0.94%		0.19%	49.00	
PE 201 Portable Equipment	7	1.10%		1.81%	99.00	
20 103 Fire Apparatus Engineer Review	8	1.26%			125.00	
PO 201 Drafting	1	0.15%			32.00	
20 301 Fire Apparatus Engineer	9	1.41%			112.50	
PUB ED 100 Station and School Tours	6	0.94%			71.00	
RK 101 Ropes and Knots	2	0.31%	12	0.38%	12.00	0.17



## Training Analysis by Category

Category	Classes	Pct of Classes	Attendees	Pct of Attendees	Hours	Pct of Hours
SAO 101 Serve as Officer Program	8	1.26%	26	0.84%	122.00	1.76%
SCBA 201 SCBA Mod A	3	0.47%	26	0.84%	52.50	0.76%
SCBA 202 SCBA Emergency Procedure	2	0.31%	3	0.09%	5.00	0.07%
Practical Skills						
SCBA 203 SCBA Maze Drill	4	0.63%	38	1.23%	89.00	1.28%
SP 102 Apparatus Checks and Maintenance	6	0.94%	48	1.55%	75.75	1.09%
SP 103 Fitness Training	2	0.31%	15	0.48%	38.28	0.55%
SP 104 APX7000XE Orientation	4	0.63%	20	0.64%	27.00	0.39%
SP 105 Dispatch Procedures and Running Orders	1	0.15%	5	0.16%	10.00	0.14%
TRT 101 Annual Confined Space / Trench	2	0.31%	27	0.87%	72.50	1.04%
Refresher	5	0.78%	6	0.19%	43.00	0.62%
TRT 121 Rope Rescue Operations	3	0.188	3	0.09%	24.25	
TRT 123 Trench Rescue Operations Level	3	0.47%	3	0.09%		0.37%
TRT 124 Trench Rescue Technician Level	3	0.4/%	5	0.16%	47.50	0.68%
TRT 127 Structural Collapse Rescue Operation Level	5	0.78%	5	0.100	47.50	0.000
TRT 404 Div 12 TRT Monthly Drill Structural Collapse	1	0.15%	1	0.03%	3.50	0.05%
TS 101 Tactics and Strategy Seminar	1	0.15%	5	0.16%	45.00	0.65%
UTIL 100 Responding to Utility Emergencies	1	0.15%	3	0.09%	7.50	0.10%
Totals	634		3086		6,908.26	



Training Analysis by Method of Instruction

Met	chod	Classes	Pct of Classes	Attendees	Pct of Attendees	Hours	Pct of Hours
< N	ot Specified >	49	7.86%	229	7.53%	482.75	7.40%
AV	Audio-Visual Presentation	80	12.84%	349	11.48%	782.90	12.018
CL	Classroom Lecture	73	11.71%	443	14.57%	783.80	12.028
CP	Classroom/Practical Combination	144	23.11%	510	16.77%	1,639.03	25.148
CS	Conference/Seminar	1	0.16%	1	0.03%	8.00	0.128
PR	Practical Evolution	273	43.82%	1503	49.44%	2,810.78	43.128
TT	Table Top Exercise/Discussion	3	0.48%	5	0.16%	10.00	0.15%
	Totals	623		3040		6,517.26	



# Public Attendance Summary

Description	# of Events	Public #Adults	Public #Children	
Operation Beep (Smoke Detector Battery Change)	4	6	6	
Block Party	7	128	73	
Book Reading Program	1	4	8	
Blood Pressure Checks	34	224	0	
Fire Extinguisher Training	3	70	0	
Fire Safety	3	85	10	
School Fire Drills	10	407	3789	
Glendale Heights Fest	5 Days	300	125	
Fishing Derby	1	30	50	
AHA Heartsaver CPR	20	119	0	
AHA Health Care Provider CPR	5	8	0	
AHA First Aid	2	14	0	
Health and Safety Fair	1	600	150	
Juvenile Firesetter Intervention	2	2	2	
National Night Out	1	20	70	
Park Party	11	490	500	
Safety Town	2	8	90	
School Tour	11	58	471	
Senior Fire Safety Program	3	64	0	
3 <sup>rd</sup> Grade Fire Safety Program	31	133	1732	
Station Tour	19	130	334	
Christmas Tree Lighting Ceremony	1	40	30	
Tot	al Public Attendance:	2940	7440	

GLENSIDE

Glenside Fire Protection District

Year-to-date Incident Participation

Activity Date Between {01/01/2012} And {12/31/2012}

Staff Id/Name	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	_		Nov	Dec	Total	Percent
1024 Bzdelik, Adam M	61	56	47	40	53	35	111	66	48	44	56	54	671	29.98
1010 Cassady, Richard W	32	29	43	27	47	39	73	30	33	35	44	53	485	21.67
1006 Cavanaugh, Chris T	44	19	29	28	46	32	56	37	36	41	35	32	435	19.43
1049 Crotty, Christopher J	7	0	0	0	0	0	0	0	0	0	0	0	7	0.31
1007 Delillo, Michael A	48	17	38	39	31	27	49	66	26	21	34	35	431	19.25
1056 DiGioia, Louis J.	37	27	31	38	33	3	0	0	0	0	41	38	248	
1067 Durbin, Jeremy M.	0	0	0	0	0	0	3	21	0	42	22	14	102	
1072 Evans, Scot I.	0	0	0	0	0	0	0	0	0	0	35	29	64	2.85
1002 Garon, Robert J	35	47	25	30	33	20	81	36	22	37	24	36	426	19.03
1011 Hammond, Jeffery C	32	20	26	25	51	23	105	35	18	37	42	32	446	
1060 Hauser, Brian R	35	31	43	31	44	40	21	32	22	44	29	51	423	18.90
1075 Heinz, Eric M.	0	0	0	0	0	0	0	0	0	0	0	9	9	0.40
1057 Hinz, Justin N	16	10	23	16	35	37	65	52	42	42	33	28	399	17.82
1058 Hoover, Matthew E.	17	22	20	20	14	38	61	34	24	24	14	13	301	
1050 Jefferson, Richard I	27	17	19	18	22	25	64	13	14	24	21	22	286	12.77
1018 Johnston, Robert D	5	6	3	3	20	6	32	0	4	9	9	2	99	4.42
1001 Larsen, James L	24	25	29	22	35	10	59	17	18	22	28	32	321	. 14.34
1004 Lipowski, Stephen D	43	20	22	23	34	33	59	43	29	34	38	36	414	
1029 Lipponeur, Kyle M	70	52	54	54	85	64	115	56	56	75	58	57	796	35.56
1033 Little, Katherine A	50	51	51	35	39	42	89	80	34	54	52	63	640	28.59
1019 Long, Justin M	13	0	0	0	0	0	0	0	0	0	0	. 0	13	0.58
1065 Markschat, Johannes M	0	0	0	0	28	52	62	77	34	48	60	46	407	18.18
1051 Martino, Thomas J	24	24	8	11	14	29	9	0	0	0	0	0	119	5,31
1064 Medina, Daniel A	0	0	0	0	5	24	22	14	5	0	0	0	70	3.12
1063 Mullendore, Adam J	0	0	0	0	3	14	33	0	0	0	0	0	50	2.23
1028 Novielli, Natalino G	42	53	49	53	63	49	120	71	42	52	63	43	700	31.2
1013 Pacie, Michael J	39	48	41	37	34	47	62	52	30	35	38	31	494	22.07
1014 Pelletier, Jerome A	11	12	16	9	18	10	69	5	4	24	15	13	200	9.20
1046 Pittman, Joan M	11	11	10	11	15	10	39	9	10	22	7	9	164	1 7.32
1070 Rogas, Robert F.	0	0	0	0	0	0	0	13	0	2	0	0	1	5 0,6'
1061 Rominski, Keith R.	29	34	28	31	44	39	70	50	32	42	17	1	41'	7 18.63
1031 Rosentreter, Jon Paul J	41	60	52	41	0	0	0	0	0	0	21	28	24	3 10.85
1021 Rotstein, Philip S	0	3	0	0	0	0	c c	0	3	0	0	0		5 0.20
1068 Ruggiero, Jason R.	0	0	0	0	0	0	3	16	7	17	14	25	8	
1015 Schmidt, Richard G	13	13	11	. 17	17	14	9	3	9	19	11	12	14	
1034 Shires, Frank C	4	5	3	3	3	3	5 7	5	3	5	2	2	4	5 2.0
1003 Siewierski, Walter W	20	35	31	31	. 43	27	19	37	29	21	. 38	23	35	4 15.8
1076 Simandl, Paul Z.	0	0	C	0	0	C	) (	) C	C	0	0 0	7		7 0.3
1059 Sipocz, Thomas M.	13	12	10	4	0	0	) (	) (	0	0 0	) C	) C	) 3	9 1.7

Page 1



Year-to-date Incident Participation

# Activity Date Between {01/01/2012} And {12/31/2012}

Staff Id/Name	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total	Percent
1016 Small, Michael R	9	9	6	10	15	9	33	27	19	25	24	25	211	9.42
1017 Sparks, Donald L	51	40	43	59	53	46	53	43	41	30	57	52	568	25.37
1062 Spathis, Spencer G	0	0	14	45	60	49	78	45	50	50	18	0	409	18.27
1009 Wallin, Christopher T	20	24	37	41	37	51	56	54	40	54	6	20	440	19.66
1053 Whitney, Craig R.	, 86	72	22	0	0	0	0	0	0	0	0	0	180	8.04
1000 Wood, Russell J	17	26	19	17	27	23	56	43	10	26	28	28	320	14.29
1023 Zielinski, David G	13	14	8	16	22	8	44	6	8	16	12	8	175	7.81

			т	otal	Runs	by M	lonth				
Jan	174	Feb	153	Mar	160	Apr	147	May	187	Jun	174
Jul	381	Aug	201	Sep	149	Oct	174	Nov	165	Dec	173

Grand Total Runs: 2,238

# **Photograph Credits**

## Pictures Direction - From left to right, top to bottom

<b>P</b>	Cover Page	
Picture	Date	Photo Taken By:
98 Wrightwood Fire	July 5, 2012	Photographer George Thompson
1498 Prairie House Fire	March 10, 2012	Photographer George Thompson
98 Wrightwood Fire	July 5, 2012	Deputy Chief Larsen
1498 Prairie House Fire	March 10, 2012	Photographer George Thompson
98 Wrightwood Fire	July 5, 2012	Deputy Chief Larsen
North Ave Crash	March 14, 2012	Chief Wood
	Inside Front Page	
Picture	Date	Photo Taken By:
Hartford Motorcycle Incident	August 1, 2012	Unknown
North Ave and Bloomingdale Road Wire Fire	February 3, 2012	Citizen
1498 Prairie House Fire	March 10, 2012	Photographer George Thompson
Sydney-Glen Ellyn Road Rollover	June 9, 2012	Unknown
278 Windy Pointe HazMat	August 3, 2012	Chief Wood
278 Windy Pointe HazMat	August 3, 2012	Chief Wood
	Back Page	
Picture	Date	Photo Taken By:
98 Wrightwood Fire	July 5, 2012	Photographer George Thompson

# **GLENSIDE FIRE PROTECTION DISTRICT**



Rising to the Challenge - continuing to aim high!

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Fire Chief Russell J. Wood Deputy Chief James L. Larsen