GLENSIDE Fire Protection District

Proudly serving Glendale Heights and Glen Ellyn Countryside



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 2014









Glenside Fire District 2014

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"



Page 1

Annual Report 2014

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 an 18% increase in requests for emergency service in 2014 versus 2013.

The district responded to 2,366 requests for service in 2014 with 67% being for Emergency Medical Services (down 2% from 2013). Our Paramedics and Emergency Medical Technicians had contact with 1,421 patients and provided advanced life support care to 686 of them.

We are pleased to report that there were no fire fatalities in the Glenside Fire Protection District in 2014. The district saw a 99.7% dollar value save in fire loss in 2014. The fire loss in 2013 was \$355,107, while in comparison 2014 saw a fire loss of \$398,425.

The majority of this loss came from one residential, one vehicle and one industrial fire.



The Glenside Five Protection District's 45th Anniversary

The Glenside Fire Protection District was created in June of 1969 through a referendum approved by the voters of the Glen Ellyn Countryside unincorporated area and the voters of the Village of Glendale Heights. In October of 1970 a new fire station was dedicated to house 6 pieces of fire equipment and provided a training room and living areas for the firefighters. In 1984 there was an addition of two long apparatus bays on the west side of the original building and in 1994 a two phase renovation project was started. The first phase, the renovation of the apparatus bays and the underground fuel storage tanks was completed during 1994. However, the second phase, the demolition of the meeting room and living areas of the original building and the construction of new living areas and administrative offices had to wait for funding. In March of 2002 the residents of the Glenside Fire Protection District voted to approve a 3 million bond issue to renovate the 32 year old fire station. On July 31, 2004 the dedication of the renovated fire station was opened to the citizens for their inspection. The building which was funded by the citizens is expected to serve the community for the next century. Each day, 24 hours a day, a minimum of five persons are on duty to respond to a variety of emergency incidents. Monday thru Friday from 8AM until 4:30PM an administrative staff of five additional personnel are on duty. Fire Chief Russell Wood and Deputy Chief James Reid manage the daily operations. Three trustees, Nick Kosiara, Sharon Christopher, and Richard Osborn, are

elected by the citizens of the fire district to administer the funds and set policies. The District is a multi-million dollar operation protecting 34,000 citizens in the community 24 hours each day 365 days each year.

A commemorative 45th anniversary challenge coin was given to each employee, challenging them to "continue to strive for more."



Incidents and Fire Loss



Scaffolding issues due to high winds at a new construction site in Glendale Heights on Schmale

Backyard structure fire in May, 2014 (below)



Mutual Aid to a Bloomingdale Fire in May, 2014 (right)



Page 4

Incidents and Fire Loss



Fire alarm activated. On April 30, 2014 Engine 58 and Medic 59 were dispatched to a fire alarm that was for a water main break at a business in Glendale Heights.

There was a flipped car in the industrial area of Glendale Heights after the vehicle struck a boulder (below).



There was a car fire on April, 2014 in the unincorporated Glen Ellyn area and another on May 7 in Glendale Heights (above).

Weather Challenges Lead to Incidents

Weather has always been a challenge to firefighters, especially the winter months. In 2014 we once again had our share of extreme weather, from summer storms to record breaking snow falls.



High winds and extreme drop in temperatures brought an early winter to the area November, 2014

Summer storms - North
Ave and Bloomingdale
Road
July, 2014



Page 6

Weather Challenges Lead to Incidents



Quick thaws and cold, freezing temperatures lead to iced over power boxes January, 2014

Broken pipes are a cause that lead to water damage in homes and businesses

January, 2014





Icy roads and black ice lead to car accidents and cars vs. trees incidents January, 2014

Page 7

Station Projects

Out with the Old...In with the New!

Several large projects were undertaken during the 2014 calendar year. The installation of new fuel tanks on the South side of the building for our apparatus, including two new underground storage tanks holding gasoline and diesel were installed to replace the original tanks put in circa 1972. Concrete work in the parking lot and on the South side apron was also completed.



Station Projects

Exhaust Removal System & Power Stair Chairs

A brand new exhaust removal system was installed in the apparatus bays of the station through means of a FEMA (Federal Emergency Management Agency) grant. The entire apparatus bay area and adjoining rooms were also painted before the system was installed. Safety grant money from the Illinois Public Risk Fund Safety Grant 2014 was used to purchase a power stair chair for one of the ambulances to assist paramedics with patients up to 500 pounds. A second chair was also purchased to mirror the equipment on the second ambulance.



Upgrade to the Marquee Sign and New Fire Chief Vehicle

In cooperation with the Foreign Fire Insurance Board, the District moved forward with upgrading the marquee sign from manual to computerized. The project was started in 2014 and completed in early February, 2015. A new Fire Chief vehicle was purchased in late 2014 moving the Chief's previous car to the Fire Prevention Bureau.



Outside Training Classes

Training evolutions were completed at the burn tower through the cooperation of the Addison Fire Protection District in April, 2014.





Hazmat Tech A Drill Exercise

On May 16, 2014 the District hosted a Hazardous Materials Tech A certification course. This certification was organized by Training Officer Chris Cavanaugh.



Technology Center of DuPage (TCD)



Glenside's Engine was used for live fire training by the Technology Center of DuPage's Fire Program in May, 2014. If you look closely in the first picture you will also see that several personal protective equipment (PPE), that was also donated to the program, is being worn by students.

OSFM Certificates

Fire Officer I (Provisional)

Kyle Lipponeur and Michael Pacie, Jr.

Hazardous Materials — Tech A

Thomas Buyle, Jeremy Durbin, Scot Isaac Evans, Jeffery Hammond,
Michael Pacie, Jr., Joseph Taylor and David Zielinski

Rope Operations

Gregory Ostrand and Joseph Taylor

Fire Service Vehicle Operator

Thomas Buyle, Christopher Barnes and Landon Starkey

Fire Apparatus Engineer

Louis DiGioia, Jacob Errington, Justin Hinz, Richard Jefferson,

Natalino Novielli, Joan Pittman and Landon Starkey

Instructor I

Brian Hauser, Jr.



Electrical Training on Drill Night - December 10th.



Page 12

OSFM and NIMS Certificates



HazMat Training on Drill Night in the station on December 3rd.

Fire Investigator (Recertification)

Michael DeLillo

Hazardous Materials Operations

Nicholas Bojovic, Jonathan Drummer, Daniel Gomez, Gregory Gravina, Ryan Marshall and Gregory Ostrand

<u>Firefighter II (Basic Operations Firefighter)</u>

Nicholas Bojovic, Jonathan Drummer, Daniel Gomez, Gregory Gravina and Gregory Ostrand

Technical Rescue Awareness

Nicholas Bojovic, Jonathan Drummer, Daniel Gomez, Gregory Gravina and Gregory Ostrand

Personnel - New Employees With The District

Swearing-in of Firefighter Kyle Lipponeur

On April 10th the Glenside family welcomed Paramedic/Part-time Firefighter Kyle Lipponeur.

Kyle was sworn-in to the position of full-time firefighter/paramedic.





Trustee Kosiara leading the oath of office

Kyle and fiancé

Swearing-in of Commissioner Marty Olsen

On November 11th the Glenside family welcomed Marty Olsen as new Commissioner replacing Ray Rodriguez.





Personnel - Promotions / Retirements With The District

Swearing-in of Lieutenant Chris Cavanaugh

On December 9th Chris Cavanaugh was sworn-in to the position of Lieutenant at the Board of Trustees meeting .



Chris Cavanaugh and his family

Chief Wood, Deputy Chief Reid and Lieutenant Cavanaugh

Last Gold Shift with Lieutenant Robert Garon



Lieutenant Garon and members of his shift on the last shift day before retirement.



Page 15

Lieutenant Garon and his family

Glenside Family for Charity / Community



The Glenside Fire District participated in the Adventures of Flat Stanley 2nd grade program at Glen Hill Primary School in Glendale Heights. Stanley was asked if he could visit the fire station and see what the firefighters do. We were asked to tell the kids what Flat Stanley learned during his week with us.

The full 18 page report and presentation of Flat Stanley's experience at the fire station can be viewed on file with the Administrative office.

A few sample pictures have been included...















Fire Chiefs for the Day



Fire Chiefs for the Day

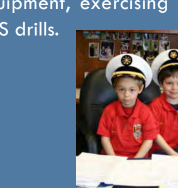
Aiden & Evan

Glenside Fire Protection District

April 17, 2014



The District continued its generous donation of time and talent through the "Fire Chief for the Day" program provided as a raffle item at the Glendale Heights Junior Women's Club Bowling Event. The winner chose her twin grandsons who spent the day touring the station, giving the firefighters tasks and living the life of a Fire Chief. Firefighter Chris Wallin escorted the boys through various activities including training, use of equipment, exercising and EMS drills.







Finest vs Bravest Charity Basketball Event

The third annual Glendale Heights Police versus the Glenside/Bloomingdale Firefighters charity basketball event took place in November at the Glendale Heights Sports Recreation Center. The event featured a competitive game that resulted in a nail biter of an ending! Representatives of the Fire Districts put up a great battle for the large crowd, but found themselves once again a couple of points short of the win. The \$2,500 raised in this charity event provided a \$1,250 donation to the American Cancer Society and assisted with the 2014 Christmas Sharing Program, covering a family of five with their Christmas wishes.



Bravest Team (Fire) picture - members included (back row) Coach Steve Long, Chris Cavanaugh, Coach Mike Small, Brian Hauser, Isaac Evans, Kyle Lipponeur, (second row) Jeremy Durbin, Landon Starkey, Chief Russ Wood, (third row) Louis DiGioia, and Mike Pacie among various Bloomingdale Fire District members. Acting Officer Mike Pacie was lead coordinator for the Bravest Team.





NATIONAL FALLEN FIREFIGHTERS FOUNDATION'S









The District co-sponsored along with the Glenside Professional Firefighters Association, IAFF Local 3277, the 6th Annual Chicagoland Golf Tournament to benefit the National Fallen Firefighters Foundation and raised over \$47,600 in this single day event. The six year event has donated over \$179,600 to the foundation. Thirteen survivors and their families were presented with pin flags at dinner.



Stocking Lake Becerra for the Annual Fishing Derby

Keeping with annual tradition, the Glenside Professional Firefighters Association contributed and assisted with the stocking of Lake Becerra for the annual fishing derby held in June of each year.



Character Counts Kiwanis Peanut Days



Deputy Chief James Reid (organizer), Paramedic/Firefighters Louis DiGioia and Jake Errington, Fire Marshal Curt Shires and Administrative Assistant Laura Haiden volunteered to help the Character Counts Coalition with their annual Kiwanis Peanuts Day Drive.

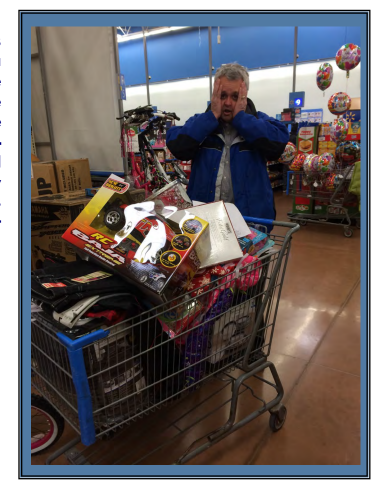
MDA Fill The Boot Drive



The Glenside Professional Firefighters Local 3277 once again sponsored the "Fill The Boot" Drive to benefit the Muscular Dystrophy Association (MDA). Acting Officer Mike DeLillo organized the members of the District for the three-day October shift challenge event. A check in the amount of \$674 was given to the MDA representative and will benefit local area children. The past four year total collected for MDA is now over \$16,000.

Christmas Sharing Program

The 2014 Village of Glendale Heights Christmas Sharing Program received a helping hand from members of the administrative office of the Glenside Fire **Protection District** and the Glenside **Professional Firefighters** Association -Local 3277. Donations combined helped buy gifts for two families with 11 family members. The overall program helped 114 individuals families 411 our community.



Publication Education Events



Publication Education Events — Clockwise: National Night Out; Day of Reading; Party in the Park; First Aid Tent at VOGH Fest; Safety Town Class; Fishing Derby Preparations; Safety Town Class

Publication Education Events



Firefighter Jeff Hammond assists in the preparation of the firefighter children for the annual poster picture.



Annual Public Education Events

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

- ♦ Glendale Heights 5-Day Fest with fireworks, first aid tent and public education information provided
- ♦ Safety Town Classes during summer break
- ♦ Health And Safety Fair held this year at the Glendale Heights Sports Center
- ♦ Fishing Derby annual stocking of the lake
- Various Parties in the Park sponsored by the Village
- National Night Out

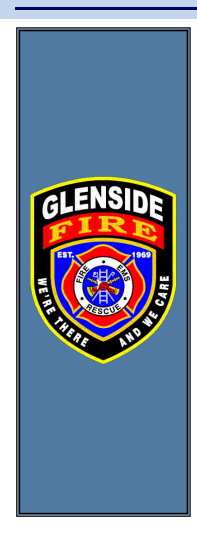
See detailed report with public attendance summaries later in the report.

Annual In School Education Program

The District has continued to work with the administration for schools that reside within our District. The 3rd Grade Fire Safety Program has continued in the District 16 schools for the past 8 Years. This past year, the students were evaluated at the beginning and end of the 7 month program.

- 31% of students went from fail to pass on the fire safety quiz, bringing all students to an acceptable fire safety knowledge level
- 78% of students increased their overall quiz score over the course of the program

Fire Prevention Bureau



The fire prevention bureau has completed another successful year. We are proud to continue our Lunch and Learn sessions in cooperation with the Village's Senior Center and also Shorewood Tower/Thomas Senior apartments. Of note is that the Thomas Senior Apartment building is fully occupied with a waiting list. Public Storage on Schmale Ave. is also up and running and doing well.

We had several projects under way this year. Including, The Islamic Education Center on Goodrich, Medifil's two story occupancy of 405 Windy Point Dr. and the demolition of the abandoned night club at 602 E. North Ave. for the future construction of a gas station.

Working with our administrative assistant and the Fire District's attorney we have successfully annexed eleven properties into the Fire District which will provide a re-occurring income of more than \$20,000 a year.

With less construction taking place this year, we took advantage of our time and re-organized the Bureau's files and building plans. With 2014 behind us and existing and new construction coming in at a normal pace, our goal is to have completed a fire inspection on every inspectable occupancy in our Fire District within a 12 month period.

Below is a statistical summary for the 2014 Fire Prevention Bureau 1,237 total Activities:

575 Fire Inspections 355 Fire Alarm Tests

68 Plan reviews 26 Meetings

25 Public Education Activities 11 Consultations

6 Investigations 10 Fire Department Instructional Training

\$14,285 Inspection & Review Fees Collected

\$20,767 Projected annual tax collection increase from new annexations

Curt Shires, Fire Marshal

Robert Garon, Fire Inspector

EMERGENCY RESPONSES BY UNIT 2014

CHIEF 58	42
DEPUTY 58	80
MEDIC 58	1524
ENGINE 58	1044
ENGINE 59	314
QUINT 58	29
Engine 58/59	8
MEDIC 59	675
INSPECTOR 58	38
INSPECTOR 59	14
UTILITY 58	26
UTILITY 59 (MULE)	0
CHAPLAIN 58	1



TOTAL 3795





Annual Report Aid Responses by Department

Type of Aid Co	unt	Type of Aid	Count
ADSN Addison Fire Protection District		BLMD Bloomingdale Fire Protection Distr:	ict
Mutual aid received	1		73
Automatic aid received	11		13
Mutual aid given	1	BLMD A-7 Medic	
Automatic aid given	3	Mutual aid received	3
	16	Automatic aid received	. 1
ADSN 100 Chief			4
Automatic aid received	3	BLMD B-1 Battalion 1	
7 T T T T T T T T T T T T T T T T T T T	3	Automatic aid received	3
ADSN 101 Deputy Chief			3
Automatic aid received	2		
1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960 - 1960		BLMD B-3 Battalion 3	2.
	2	Automatic aid received	1
ADSN 130 Medic			1
Automatic aid received	1	BLMD C-1 Chief	
	1	Automatic aid received	1
ADSN 131 Engine			1
Automatic aid received	1	BLMD E-1 Engine	
7 (1) (1) (1) (1) (1)	1	Mutual aid received	1
		Automatic aid received	3
ADSN 137 Tower Ladder			
Automatic aid received	4		4
	4	BLMD E-2 Engine	
		Automatic aid received	2
ARSON TASK DuPage County Arson Task Force			2
Mutual aid given	1		2
_	1	BSNV Bensenville Fire Department	
		Mutual aid given	1
BART Bartlett Fire Protection District			
Automatic aid received	3		1
Other aid given	1	CHIEF 28 Carol Stream Chief	
· · · · · · · · · · · · · · · · · · ·	4	Automatic aid received	5
			5
BLMD Bloomingdale Fire Protection District			5
Mutual aid received	6	CHIEF 38 Wheaton Chief	
Automatic aid received	11	Automatic aid received	2
Mutual aid given	34		-
Automatic aid given	22		2
		Page 26	



Annual Report Aid Responses by Department

Type of Aid	Count	Type of Aid	Count
CRST Carol Stream Fire Protection District	:	ENGINE 61 Glen Ellyn Engine	
Mutual aid received	24	Mutual aid given	
Automatic aid received	22		
Mutual aid given	11		
Automatic aid given	7	GLYN Glen Ellyn Fire Protection District	
	64	Mutual aid received	
		Automatic aid received	
DC 28 Carol Stream Deputy Chief		Mutual aid given	1
Automatic aid received	1	Automatic aid given	1
	1		4
DC 61 Glen Ellyn Deputy Chief		GLYN M-61 Medic	
Automatic aid received	1	Mutual aid received	
	1	Automatic aid received	_
DW Darien-Woodridge Automatic aid received	1	HAPK Hanover Park Fire Protection Distri	ct
	1	Mutual aid received	
		Automatic aid received	
EGRV Elk Grove Village			
Mutual aid received	1		
	1	HAPK 300 Chief	
		Automatic aid received	
ELMH Elmhurst Fire Department			
Mutual aid given	1		
	1	HAPK 301 Assistant Chief	
		Automatic aid received	
ENGINE 29 Carol Stream Engine			
Mutual aid received	- 0		
Automatic aid received		HAPK 306 Battalion Chief	
	(Automatic aid received	-
ENGINE 31 Winfield Engine			
Automatic aid received		HAPK 362 Engine	
	7.78	Automatic aid received	-
ENGINE 39 Wheaton Engine			
Automatic aid received		3 HAPK 382 Medic	
		Automatic aid received	



Annual Report Aid Responses by Department

Type of Aid	Count	Type of Aid	Count
ITAS Itasca Fire Protection Dist.		TOWER 28 Carol Stream Tower Ladder	
Automatic aid received	3		
	3		
		TRISTATE Tri-State Fire Protection Distric	ct
LOMB Lombard Fire Department		Automatic aid given	2
Mutual aid received	2		
Automatic aid received	7		2
Mutual aid given	7	VLPK Villa Park Fire Department	
Automatic aid given	4	Automatic aid received	1
	20	Control of the Contro	
			1
MEDIC 29 Carol Stream Ambulance		THEO IT IS CALLED THE DESCRIPTION	
Mutual aid received	2	WEGO West Chicago Fire Department Automatic aid received	
Automatic aid received	3	Automatic and received	2
	5		2
ÆDIC 37 Wheaton Ambulance		WFLD Winfield FPD	
Automatic aid received	2	Automatic aid received	4
	2		4
		MININI Manatan Riva Reportment	
ROSE Roselle Fire Department		WHTN Wheaton Fire Department Mutual aid received	1
Mutual aid received	1	Automatic aid received	8
Automatic aid received	11	Mutual aid given	4
Mutual aid given	3	Automatic aid given	1
	15	Other aid given	1
			15
SCHM Schaumburg Fire Department	1		
Mutual aid received	1	WOOD Wooddale Fire Protection District	
Automatic aid received	- 1	Mutual aid given	1
	2		1
SQUAD 6 West Chicago Squad			
Automatic aid received	1		
	1	÷	
	1		
TENDER 31 Winfield Tender			
Automatic aid received	1		
	-		
TOWER 28 Carol Stream Tower Ladder			
Automatic aid received	4	1	
		Page 28	



Annual Report Incident Type Report

Tueidant Mana		Pct of	Total	Pct of
Incident Type	Count	Incidents	Est Loss	Losses
1 Fire		4.70	4200 500	00 040
111 Building fire	35	1.47%	\$322,500	80.948
112 Fires in structure other than in a building	2	0.08%	\$2,000	0.50%
113 Cooking fire, confined to container	6	0.25%	\$2,000	0.509
118 Trash or rubbish fire, contained	1	0.04%	\$0	0.009
131 Passenger vehicle fire	8	0.33%	\$32,500	8.15
142 Brush or brush-and-grass mixture fire	4	0.16%	\$0	0.009
150 Outside rubbish fire, Other	1	0.04%	\$20	0.009
151 Outside rubbish, trash or waste fire	10	0.42%	\$500	0.129
154 Dumpster or other outside trash receptacle	4	0.16%	\$110	0.029
160 Special outside fire, Other	1	0.04%	\$500	0.129
161 Outside storage fire	1	0.04%	\$18,900	4.74
162 Outside equipment fire	2	0.08%	\$0	0.00
	75	3.16%	\$379,030	95.13
2 Overpressure Rupture, Explosion, Overheat(no i		20.1100	45.400	1 05
251 Excessive heat, scorch burns with no	3	0.12%	\$5,090	1.27
	3	0.12%	\$5,090	1.27
2 December 5 Bernaman Medical Commiss Insident				
3 Rescue & Emergency Medical Service Incident	1	0.04%	\$0	0.00
320 Emergency medical service, other	1,352	57.14%	\$0	0.00
321 EMS call, excluding vehicle accident with	91	3.84%	\$0	0.00
322 Motor vehicle accident with injuries		0.16%		0.00
323 Motor vehicle/pedestrian accident (MV Ped)	4		\$0	0.00
324 Motor Vehicle Accident with no injuries	7	0.29% 0.12%	\$0 \$0	0.00
353 Removal of victim(s) from stalled elevator	_			
	1,458	61.62%	\$0	0.00
4 Hazardous Condition (No Fire)				
412 Gas leak (natural gas or LPG)	63	2.66%	\$0	0.00
422 Chemical spill or leak	2	0.08%	\$0	0.00
424 Carbon monoxide incident	24	1.01%	\$0	0.00
440 Electrical wiring/equipment problem, Other			\$0	0.00
442 Overheated motor	2		\$300	0.07
444 Power line down	15		\$0	0.00
445 Arcing, shorted electrical equipment	9		\$5	0.00
460 Accident, potential accident, Other	1		\$0	0.00
				1.50
461 Building or structure weakened or collapsed	1	0.04%	\$6,000	1,



Annual Report Incident Type Report

Incident Type	Count	Pct of Incidents	Total Est Loss	Pct of Losses
4 Hazardous Condition (No Fire)				
	118	4.98%	\$6,305	1.58%
5 Service Call				
500 Service Call, other	1	0.04%	\$0	0.00%
510 Person in distress, Other	2	0.08%	\$0	0.00%
511 Lock-out	23	0.97%	\$300	0.078
522 Water or steam leak	23	0.97%	\$4,500	1.128
531 Smoke or odor removal	10	0.42%	\$0	0.00%
550 Public service assistance, Other	1	0.04%	\$0	0.00%
551 Assist police or other governmental agency	9	0.38%	\$0	0.008
553 Public service	3	0.12%	\$0	0.009
554 Assist invalid	71	3.00%	\$0	0.008
561 Unauthorized burning	7	0.29%	\$0	0.009
571 Cover assignment, standby, moveup	22	0.92%	\$0	0.00%
	172	7.26%	\$4,800	1.20
6 Good Intent Call				
611 Dispatched & cancelled en route	90	3.80%	\$0	0.00
622 No Incident found on arrival at dispatch	28	1.18%	\$0	0.00
651 Smoke scare, odor of smoke	2	0.08%	\$0	0.00
652 Steam, vapor, fog or dust thought to be	4	0.16%	\$2,000	0.50
661 EMS call, party transported by non-fire	1	0.04%	\$0	0.00
	125	5.28%	\$2,000	0,50
7 False Alarm & False Call				
711 Municipal alarm system, malicious false	2	0.08%	\$0	0.00
712 Direct tie to FD, malicious false alarm	2	0.08%	\$0	0.00
715 Local alarm system, malicious false alarm	2	0.08%	\$0	0.00
730 System malfunction, Other	1	0.04%	\$0	0.00
731 Sprinkler activation due to malfunction	2	0.08%	\$0	0.00
733 Smoke detector activation due to	15	0.63%	\$0	0.00
734 Heat detector activation due to malfunction	2	0.08%	\$0	0.00
735 Alarm system sounded due to malfunction	45	1.90%	\$400	0.10
736 CO detector activation due to malfunction	13	0.54%	\$0	0.00
740 Unintentional transmission of alarm, Other	1	0.04%	\$0	0.00
741 Sprinkler activation, no fire -	3	0.12%	\$0	0.00
743 Smoke detector activation, no fire -	210	8.87%	\$0	0.00
744 Detector activation, no fire -	11		\$800	0.20
745 Alarm system activation, no fire -	84	3.55%	\$0 Page	30 0.00



Annual Report Incident Type Report

Alarm Date Between {01/01/2014} And {12/31/2014}

Incident Type	Count	Pct of Incidents	Total Est Loss	Pct of Losses
7 False Alarm & False Call				
746 Carbon monoxide detector activation, no CC	22	0.92%	\$0	0.00%
	415	17.54%	\$1,200	0.30%

Total Incident Count: 2366

Total Est Loss:

\$398,425



Glenside Fire Protection District Historical Comparison of Transports

ALS vs. BLS

	2010	2011	2012	2013	2014
ALS Transports	609	638	617	549	686
BLS Transports	298	360	316	376	400
Refused Treat/Transport	154	156	112	139	208
Treated, Refused Transport	174	243	224	213	150
DOA	6	20	14	10	17
MPR	20	45	60	58	60
Treated, Transferred Care	42	40	45	12	8
Transported by GSDE	907	998	933	925	1086
ALS Calls (Total)	723	800	774	672	782
BLS Calls (Total)	580	702	510	686	747
Total Calls	1303	1502	1433	1421	1589



Mutual Aid Ambulance Report

2014 Given													
	January	January February March	March	April	May	June	July		August September October November December	October	November	December	Total
Bloomingdale	5	-	2	2	က		_			9	2	2	27
Lombard			-							-			2
Carol Stream	_	-		-	2			-	2	7		-	•
Glen Ellyn	_	~			2	2				7	7		10
Addison Other						7							0 0
Totals	4	က	က	က	7	4	~	4	2	11	4	9	Given
													52
Received													i
Bloomingdale	January	January February March 1	March	April	Мау	June	July	August	August September October November December	October	November	December	Total
Carol Stream		-			~	-	~	4	4	2	2	-	_
Glen Ellyn Addison Other		-					∇	~				-	
Totals	0	က	0	0	-	-	7	2	4	2	2	2	Received
												-5	22



Mutual Aid Given vs. Received

•		2011			2012			2013			2014	
	Given	Received	eived	Given		Received	Given	Rec	Received	Given		Received
January		9	8		2	5		5	1		4	
Febuary		7	12		3	3		0	П		က	
March		3	6		2	10		4	4		3	
April		Н	3		3	4		3	2		m	
Mav		7	9		7	4		7	Н		7	
June		9	က		7	4		4	2		4	
vlut		4	4		7	12		2	0		1	
August		9	∞		Т	7		8	н		4	
September		2	7		က	Н		8	0		7	
October		2	2		3	7		2	Н		11	
November		4	7		8	2		2	0		4	
December		7	8		7	∞		4	3		9	
Total		46	70		31	29		45	16		52	22
, ,			DC-		24:	-36		1.7	29			3



Annual Report Primary Action Taken Report

Alarm Date Between {01/01/2014} And {12/31/2014}

Type of Action Taken	Count	Percent
10 Fire control or extinguishment, other	1	0.04%
11 Extinguishment by fire service personnel	37	1.56%
12 Salvage & overhaul	6	0.25%
30 Emergency medical services, Other	1	0.04%
31 Provide first aid & check for injuries	1	0.04 %
32 Provide basic life support (BLS)	653	27.59%
33 Provide advanced life support (ALS)	634	26.79%
34 Transport person	153	6.46%
42 HazMat detection, monitoring, sampling, & analysis	17	0.71%
45 Remove hazard	14	0.59%
51 Ventilate	10	0.42 %
52 Forcible entry	15	0.63%
55 Establish safe area	8	0.33%
62 Restore sprinkler or fire protection system	1	0.04%
33 Restore fire alarm system	207	8.74%
64 Shut down system	40	1.69%
70 Assistance, Other	3	0.12 %
71 Assist physically disabled	76	3.21%
73 Provide manpower	4	0.16%
74 Provide apparatus	1	0.04%
75 Provide equipment	1	0.04 %
76 Provide water	1	0.04 %
78 Control traffic	1	0.04 %
31 Incident command	5	0.21 %
82 Notify other agencies.	1	0.04 %
84 Refer to proper authority	9	0.38 %
35 Enforce codes	4	0.169
36 Investigate	338	14.28
37 Investigate fire out on arrival	2	0.089
90 Fill-in, standby, Other	2	0.08
91 Fill-in or moveup	8	0.33 9
92 Standby	22	0.929
93 Cancelled en route	90	3.80 9

Total Incident Count: 2366



Annual Report Property Use Report

Property Use	Count	Percent of Incidents	Total Est Loss	Percent of Losses
No Property Use Reported	112	4.73%	\$0	0.00%
	112	4.73%	\$0	0.00%
100 Assembly				
100 Assembly, Other	1	0.04%	\$0	0.00%
110 Fixed-use recreation places, other	10	0.42%	\$0	0.00%
111 Bowling establishment	6	0.25%	\$0	0.00%
116 Swimming facility: indoor or outdoor	1	0.04%	\$0	0.00%
120 Variable-use amusement, recreation	3	0.12%	\$0	0.00%
places, other				
124 Playground	13	0.54%	\$0	0.00%
131 Church, mosque, synagogue, temple, chapel	15	0.63%	\$0	0.00%
141 Athletic/health club	1	0.04%	\$0	0.00%
142 Clubhouse	4	0.16%	\$0	0.00%
150 Public or government, Other	27	1.14%	\$0	0.00%
151 Library	1	0.04%	\$0	0.00%
160 Eating, drinking places, other	7	0.29%	\$0	0.00%
161 Restaurant or cafeteria	26	1.09%	\$800	0.20%
162 Bar or nightclub	1	0.04%	\$0	0.00%
102 Bar Or Highteras	116	4.90%	\$800	0.20%
200 Educational				
200 Educational, Other	7	0.29%	\$0	0.00%
211 Preschool	2	0.08%	\$2,000	0.50%
213 Elementary school, including kindergarten	18	0.76%	\$10	0.00%
215 High school/junior high school/middle school	7	0.29%	\$0	0.00%
241 Adult education center, college classroom	2	0.08%	\$0	0.00%
	36	1.52%	\$2,010	0.50%
300 Health Care, Detention & Correction				
311 24-hour care Nursing homes, 4 or more persons	3	0.12%	\$0	0.008
321 Mental retardation/development disability facility	2	0.08%	\$0	0.009
331 Hospital - medical or psychiatric	13	0.54%	\$100	0.039
340 Clinics, doctors offices, hemodialysis	7	0.29%	\$0 Pa	0.00 ⁹



Annual Report Property Use Report

December Has		Percent of	Total	Percent of
Property Use	Count	Incidents	Est Loss	Losses
300 Health Care, Detention & Correction				
cntr, other	3	0.12%	\$0	0.00%
361 Jail, prison (not juvenile) 365 Police station	13	0.54%	\$0	0.00%
303 Police Station				_
	41	1.73%	\$100	0.03%
400 Residential				
400 Residential, Other	1	0.04%	\$0	0.00%
419 1 or 2 family dwelling	964	40.74%	\$281,775	70.72%
429 Multifamily dwelling	657	27.76%	\$54,040	13.56%
449 Hotel/motel, commercial	15	0.63%	\$0	0.00%
460 Dormitory-type residence, other	1	0.04%	\$0	0.00%
	1,638	69.23%	\$335,815	84.28%
500 Mercantile, Business				
500 Mercantile, Business 500 Mercantile, business, Other	3	0.12%	\$500	0.13%
511 Convenience store	1	0.04%	\$0	0.00%
519 Food and beverage sales, grocery store	21	0.88%	\$0	0.00%
539 Household goods, sales, repairs	1	0.04%	\$0	0.00%
549 Specialty shop	4	0.16%	\$0	0.00%
557 Personal service, including barber &	8	0.33%	\$0	0.00%
beauty shops	O	0.330	Ψ0	0.00
569 Professional supplies, services	2	0.08%	\$0	0.00%
571 Service station, gas station	8	0.33%	\$0	0.00%
579 Motor vehicle or boat sales, services,	18	0.76%	\$0	0.00%
repair	10	0.700	40	0.00
580 General retail, Other	12	0.50%	\$0	0.00%
581 Department or discount store	2	0.08%	\$0	0.00%
592 Bank	2	0.08%	\$0	0.00%
593 Office: veterinary or research	1	0.04%	\$0	0.00%
599 Business office	7	0.29%	\$0	0.00%
	90	3.80%	\$500	0.138
600 Industrial, Utility, Defense, Agricul	ture, M			
629 Laboratory or science laboratory	4	0.16%	\$0	0.00%
642 Electrical distribution	1	0.04%	\$0	0.00%
648 Sanitation utility	3	0.12%	\$0	0.00%
	8	0.33%	\$0	0.009



Annual Report Property Use Report

Alarm Date Between {01/01/2014} And {12/31/2014}

Property Use	Count	Percent of Incidents	Total Est Loss	Percent of Losses
700 Manufacturing, Processing				
700 Manufacturing, processing	33	1.39%	\$5,000	1.25%
	33	1.39%	\$5,000	1.25%
800 Storage				
807 Outside material storage area	1	0.04%	\$0	0.00%
808 Outbuilding or shed	1	0.04%	\$0	0.00%
839 Refrigerated storage	1	0.04%	\$0	0.00%
880 Vehicle storage, Other	1	0.04%	\$0	0.00%
882 Parking garage, general vehicle	1	0.04%	\$0	0.00%
888 Fire station	19	0.80%	\$0	0.00%
891 Warehouse	25	1.05%	\$0	0.00%
899 Residential or self-storage units	7	0.29%	\$19,200	4.82%
	56	2.36%	\$19,200	4.828
900 Outside or Special Property				
900 Outside or special property, Other	1	0.04%	\$0	0.00%
931 Open land or field	4	0.16%	\$500	0.13
936 Vacant lot	1	0.04%	\$0	0.009
938 Graded and cared-for plots of land	15	0.63%	\$0	0.009
946 Lake, river, stream	1	0.04%	\$0	0.009
951 Railroad right-of-way	1	0.04%	\$0	0.009
961 Highway or divided highway	64	2.70%	\$1,000	0.25
962 Residential street, road or residential driveway	77	3.25%	\$27,000	6.78
963 Street or road in commercial area	13	0.54%	\$0	0.009
965 Vehicle parking area	40	1.69%	\$4,500	1.13
983 Pipeline, power line or other utility right-of-way	3	0.12%	\$0	0.00
984 Industrial plant yard - area	1	0.04%	\$0	0.00
***************************************	221	9.34%	\$33,000	8.29
N00				
NNN None	15	0.63%	\$2,000	0.50
	15	0.63%	\$2,000	0.50

Total Incident Count: 2,366

Total Est Losses:

\$398,425



Annual Report Type of Alarm Report

Alarm Date Between {01/01/2014} And {12/31/2014}

Туре	of Alarm	Count	Percent
1	Still	2,084	88.08%
1A	Still alarm with CB	44	1.85%
2	Full Still	1	0.04%
3	General	231	9.76%
4	Special	4	0.16%
5	MABAS Box Alarm	2	0.08%

Total Incident Count: 2,366



Annual Report Incidents by District

			Pct of		Pct of
Distr	ict	Count	Incidents	Est Losses	Losses
580	West of Bloomingdale; No Hydrants	7	0.29%	\$0	0.00%
583	West of Bloomingdale; North of Fullerton	307	12.97 %	\$212,870	53.43 %
584	West of Bloomingdale; South of Fullerton	361	15.25 %	\$54,405	13.66%
585	West of Bloomingdale; South of North Avenue	39	1.64 %	\$0	0.00%
586	West of Bloomingdale; North of Fullerton:	16	0.67 %	\$0	0.00%
587	Concord Green Shopping Center	29	1.22 %	\$800	0.20 %
590	East of Bloomingdale; No Hydrants	162	6.84 %	\$23,500	5.90 %
593	East of Bloomingdale; North of Fullerton	223	9.42 %	\$0	0.00%
594	East of Bloomngdale; South of Fullerton	554	23.41%	\$93,550	23.48 %
595	East of Bloomingdale; South of North Avenue	320	13.52 %	\$8,300	2.08 %
596	East of Bloomingdale; North of Fullerton:	29	1.22 %	\$5,000	1.25 %
599	East of Bloomingdale; South of North Ave:	110	4.64 %	\$0	0.00%
ADSN	Addison FPD	9	0.38%	\$0	0.00%
BLMD	Bloomingdale FPD	44	1.85%	\$0	0.00%
BNSV	Bensenville Fire Protection District	1	0.04 %	\$0	0.00 %
CRST	Carol Stream FPD	33	1.39 %	\$0	0.00 %
DAR	Darien	1	0.04 %	\$0	0.00 %
ELMH	Elmhurst Fire Department	1	0.04 %	\$0	0.00 %
GLYN	Glen Ellyn Volunteer Fire Company	26	1.09%	\$0	0.00 %
LOMB	Lombard Fire Department	14	0.59%	\$0	0.00 %
OUT	Out Of District	66	2.78 %	\$0	0.00 %
ROSE	Roselle Fire Department	2	0.08%	\$0	0.00 %
TRI	Tri-State Fire Protection District	1	0.04 %	\$0	0.00 %
WEGO	West Chicago FPD	3	0.12 %	\$0	0.00 %
WHTN	Wheaton FD	7	0.29 %	\$0	0.00 %
WOOD	Wood Dale FPD	1	0.04 %	\$0	0.00 %
Total	Incident Count: 2366 Tot	al Est	Losses:	\$398,425	

Glenside Fire Protection District

Annual Report Incident Type Summary By District

Alarm Date Between {01/01/2014} And {12/31/2014}

4 4 4	년 8 0	<u>Έ</u>	Good	Hazard Overpres	ressu	Rescue	Service	Special	Weather	Total
280	3		0		ı	ū	1	0	0	7
ω ω ω ω) or [10	O	24	Н	\sim		0	0	307
οα	101		7		0	227	13	0	0	
α)	0	7	П	0	28	-	0	0	39
ν ν ν ν) [0	Н	ĸН	0	7	0	0	0	
α	. 9	Н	Н	2	0	19	0	0	0	
, or r.) 4 1	σ	Н	13	0	\sim	15	0	0	162
) (r	25.	Н	2		0	S	25	0	0	$^{\circ}$
) 0 0 0	000	15	11	42	T	350	47	0	0	
י ער ט ער	107	∞	12	σ	0	0	15	0	0	$^{\circ}$
) (C	, 4	0	0	2	1	15	н	0	0	$^{\circ}$
) (r o o	33	0	2	2	0	64	0	0	0	
ADSN	0	Н	ស	0	0	0	М	0	0	o
BT.MD	Н	9	15	1	0	17	7	0	0	44
NSNA	ı C	0	0	0	0	0	Н	0	0	\vdash
	• 🖂	2	19	0	0	11	0	0	0	33
DAR	0	0	0	0	0	0	\vdash	0	0	-
F. F.	C	F	0	0	0	0	0	0	0	┐
NA IC	, ₍	i ഹ	ω	0	0	11		0	0	26
7 E	ıc	(ጥ	-	0	4	m	0	0	14
OIIT	, m	9	24	0	0	28	Ŋ	0	0	99
д Са Б) C	0	0	0	0	0	2	0	0	2
1 E	0	Н	0	0	0	0	0	0	0	1
	C	0	m	0	0	0	0	0	0	m
	• ←	0	m	0	0	Н	2	0	0	7
WOOD	0	0	0		0	0	0	0	0	-
Page 41	415	7.5	125	118	m	1458	172	0	0	2366



Glenside Fire Protection District Annual Report Incidents by Day of Week/Shift Alarm Date Between {01/01/2014} And {12/31/2014}

Day/Shift	Count	Percentage
1 Black	133	5.62%
2 Red	87	3.67%
3 Gold	100	4.22%
	320	13.52%
Monday		
1 Black	123	5.19%
2 Red	132	5.57%
3 Gold	110	4.64%
	365	15.42%
Tuesday	1.2	- 020/
	138	5.83%
	96	4.05%
Sunday 1 Black 2 Red 3 Gold Monday 1 Black 2 Red 3 Gold Tuesday 1 Black 2 Red 3 Gold Wednesday 1 Black 2 Red 3 Gold Thursday 1 Black 2 Red 3 Gold Friday 1 Black 2 Red 3 Gold Saturday 1 Black	100	4.22%
	334	14.11%
		4.0007
	118	4.98%
	112	4.73%
3 Gold	108 338	4.56% 14.28%
120.000	556	14.2070
	140	6.00%
	142	4.05%
	96	4.03%
3 Gold	99	14.24%
Friday		
	143	6.04%
	112	4.73%
	104	4.39%
20000	359	15.17%
The state of the s		e design
	112	4.73%
2 Red	97	4.09%
3 Gold	104	4.39%
		13.22%

Total Incidents by Shift						
Day/Shift	Count	Percent				
1 Black	909	38.41%				
2 Red	732	30.94%				
3 Gold	725	30.65%				



Annual Report Incident Type by Day of Week

			Day of Week		
111 Building fire			150 Outside rubbish fire,	Other	
Sunday	3	0.12 %	Saturday	1	0.04
Monday	8	0.33 %		1	0.04
Tuesday	4	0.16 %			
Wednesday	5	0.21 %	151 Outside rubbish, tras	sh or waste	fire
Thursday	8	0.33 %	Sunday	1	0.04
Friday	3	0.12 %	Tuesday	3	0.12
Saturday	4	0.16 %	Wednesday	2	0.08
Sec. 150, 10-20	35	1.47 %	Thursday	1	0.04
	33	1.47 0	Friday	1	0.04
		202		2	0.08
112 Fires in structure oth			Saturday		
Monday	2	0.08 %		10	0.42
	2	0.08 5	154 Dumpster or other ou	tside trash	
113 Cooking fire, confined	to conta	iner	Sunday	1	0.04
Sunday	1	0.04 %	Friday	2	0.08
Monday	1	0.04 %	Saturday	1	0.04
Tuesday	1	0.04 %	bacaraa	-	-
	1	0.04 %		4	0.16
Thursday	2	0.04 %			
Saturday			160 Special outside fire		
	6	0.25 %	Sunday	1	0.04
118 Trash or rubbish fire	containe	d		1	0.04
Thursday	1	0.04 %	161 Outside storage fire		
		0.04 %	Sunday	1	0.04
			4		0.04
131 Passenger vehicle fire					
Sunday	1	0.04 %	162 Outside equipment fi	re	
Monday	1	0.04 %	Sunday	1	0.04
Wednesday	3	0.12 %	Monday	1	0.04
Thursday	1	0.04 %			
Friday	2	0.08 %		2	0.08
	8	0.33 %	251 Excessive heat, scor	ch burns wi	th no
			Tuesday	1	0.04
142 Brush or brush-and-gr	ass mixtur		Wednesday	1	0.04
Sunday	2	0.08 %	Thursday	1	0.04
Wednesday	1	0.04 %	10 100M 450 A 34345 TU 10 10 10 10 10 10 10 10 10 10 10 10 10	3	0.12
Saturday	1	0.04 %		3	0.12
	4	0.16 %	320 Emergency medical se	ervice, other	er



Annual Report Incident Type by Day of Week

Day of Week	Count	Percent	Day of Week	Count	Percent
320 Emergency medical	service, other		353 Removal of victim(s) from stalled	
	1	0.04 %	Saturday	1	0.04
				3	0.12
321 EMS call, excludi	ing vehicle acci	dent			
Sunday	186	7.86 %	412 Gas leak (natural	gas or LPG)	
Monday	192	8.11 %	Sunday	8	0.33
Tuesday	192	8.11 %		10	0.42
Wednesday	197	8.32 %	Tuesday	7	0.29
Thursday	187	7.90 %	Wednesday	7	0.29
Friday	204	8.62 %	Thursday	12	0.50
Saturday	194	8.19	Friday	10	0.42
	1352	57.14 %	Saturday	9	0.38
				63	2.66
322 Motor vehicle acc	이 시간 하나는 사는 사람이 있는 것은 마른 가득하				
Sunday	9	0.38 %			
Monday	10	0.42		1	0.04
Tuesday	16	0.67		1	0.04
Wednesday	14	0.59		2	0.08
Thursday	12	0.50			
Friday	18	0.76	424 Carbon monoxide in	cident	
Saturday	12	0.50	Sunday	1	0.04
	91	3.84	The state of the s	4	0.16
			Tuesday	7	0.29
323 Motor vehicle/pe	destrian acciden	nt (MV	Wednesday	5	0.21
Wednesday	1	0.04	Thursday	2	0.08
Thursday	1	0.04	Friday	1	0.04
Saturday	2	0.08	Saturday	4	0.16
	4	0.16		24	1.01
324 Motor Vehicle Ac	cident with no	injuries	440 Electrical wiring	g/equipment pro	
Sunday	2	0.08		1	0.04
Monday	1	0.04		1	0.04
Tuesday	1	0.04	5		
Thursday	1	0.04	442 Overheated motor		
Friday	1	0.04	Thursday	1	0.04
	1	0.04	Saturday	1	0.04
Saturday		0.29		2	0.08
Saturday	7	0.29		2	0.00
				2	0.00
Saturday 353 Removal of victi Sunday			444 Power line down	1	0.04



Annual Report Incident Type by Day of Week

Day of Week	Count	Percent	Day of Week	Count	Percent
144 Power line down			511 Lock-out		
Tuesday	2	0.08 %		23	0.97
Wednesday	2	0.08 %		-	
Thursday	1	0.04 %	522 Water or steam leak		
Friday	1	0.04 %	Sunday	3	0.12
Saturday	2	0.08 %	Monday	5	0.21
	15	0.63 %	Tuesday	4	0.16
			Wednesday	1	0.04
445 Arcing, shorted electr	ical equi	pment.	Thursday	2	0.08
Sunday	1	0.04 %	Friday	7	0.29
Monday	2	0.08 %	Saturday	1	0.04
Wednesday	4	0.16 %	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23	0.97
Thursday	1	0.04 %		23	0.97
Saturday	1	0.04 %	F21 G1	1	
	9	0.38 %	531 Smoke or odor remova	3	0.12
	9	0.30 °	Sunday	2	0.12
460 3			Monday	1	0.04
460 Accident, potential ac		0.04 %	Tuesday Thursday	1	0.04
Tuesday	1		Friday	1	0.04
	1	0.04 %	Saturday	2	0.04
			Sacurday	-	
461 Building or structure	weakened			10	0.42
Sunday	1	0.04 %			
	1	0.04 %	550 Public service assis		
			Tuesday	1	0.04
500 Service Call, other				1	0.04
Wednesday	1	0.04 %			
	1	0.04 %	551 Assist police or oth	ner governme	ntal
		0.01	Sunday	1	0.04
510 Person in distress, Ot	hor		Monday	1	0.04
Sunday	1	0.04 %	Wednesday	1	0.04
Friday	1	0.04 %	Thursday	2	0.08
Litay		0	Friday	2	0.08
	2	0.08 %	Saturday	2	0.08
2412macci				9	0.38
511 Lock-out		0 00 %			
Sunday	2	0.08 %	553 Public service		
Manada	3	0.12 %	Wednesday	1	0.04
	r.	0 21 0			
Wednesday	5	0.21 %	Thursday	1	0.04
Monday Wednesday Thursday Friday	5 5 5	0.21 % 0.21 % 0.21 %	Thursday Friday	1 1	0.04

Annual Report Incident Type by Day of Week

Day of Week	Count	Percent	Day of Week	Count	Percent
554 Assist invalid			622 No Incident found or	arrival at	
Sunday	5	0.21 %	Saturday	5	0.21
Monday	13	0.54 %		28	1.18
Tuesday	7	0.29 %			
Wednesday	7	0.29 %	651 Smoke scare, odor of	smoke	
Thursday	11	0.46 %	Wednesday	1	0.04
Friday	18	0.76 %	Saturday	1	0.04
Saturday	10	0.42 %	buturuay	2	0.08
	71	3.00 %		2	0.08
561 Unauthorized burning			652 Steam, vapor, fog or		
Sunday	3	0.12 %	Sunday	1	0.04
Monday	1	0.04 %	Tuesday	1	0.04
Saturday	3	0.12 %	Thursday	1	0.04
	7	0.29 %	Friday	1	0.04
	,	0.29 5		4	0.16
571 Cover assignment, st			661 EMS call, party tran	nsported by	non-fire
Sunday	4	0.16 %	Thursday	1	0.04
Monday	4	0.16 %		1	0.04
Tuesday	2	0.08 %		-	0.01
Wednesday	4	0.16 %	711 Municipal alarm sys	tem malicio	us false
Thursday	5	0.21 %	Wednesday	2	0.08
Friday	3	0.12 %	weallesday		
	22	0.92 %		2	0.08
611 Dispatched & cancell	led en route		712 Direct tie to FD, ma		
Sunday	11	0.46 %	Sunday	1	0.04
Monday	15	0.63 %	Thursday	1	0.04
Tuesday	14	0.59 %		2	0.08
Wednesday	14	0.59 %			
Thursday	14	0.59 %	715 Local alarm system,	malicious f	false
Friday	14	0.59 %	Monday	1	0.04
Saturday	8	0.33 %	Wednesday	1	0.04
	90	3.80 %		2	0.08
622 No Incident found or	n arrival at	dispatch	730 System malfunction,	Othon	
Sunday	4	0.16 %	Tuesday	other 1	0.04
Monday	5	0.21 %	racoday	-	
Tuesday	3	0.12 %		1	0.04
Wednesday	4	0.16 %			
Thursday	3	0.12 %	731 Sprinkler activatio		
Friday	4	0.16 %	Wednesday	1	0.04
	4	0.10			

GLENSIDE

Glenside Fire Protection District

Annual Report Incident Type by Day of Week

Day of Week	Count	Percent	Day of Week	Count	Percent
731 Sprinkler activation d	ue to mal	function	741 Sprinkler activa	tion, no fire -	
Saturday	1	0.04 %	Thursday	1	0.04
	2	0.08 %	Friday	1	0.04
			Saturday	1	0.04
733 Smoke detector activat	ion due t	.0		3	0.12
Sunday	1	0.04 %			
Monday	4	0.16 %	743 Smoke detector a		
Гuesday	3	0.12 %	Sunday	35	1.47
Wednesday	3	0.12 %	Monday	37	1.56
Thursday	4	0.16 %	Tuesday	32	1.35
	15	0.63 %	Wednesday	24	1.01
			Thursday	31	1.31
734 Heat detector activati	on due to		Friday	30	1.26
Monday	1	0.04 %	Saturday	21	0.88
Tuesday	1	0.04 %		210	8.87
	2	0.08 %			
			744 Detector activat		
735 Alarm system sounded o	due to mal	function	Monday	1.	0.04
Sunday	6	0.25 %	Tuesday	1	0.04
Monday	12	0.50 %	Wednesday	4	0.16
Tuesday	7	0.29 %	Thursday	1	0.04
Wednesday	7	0.29 %	Friday	3	0.12
Thursday	3	0.12 %	Saturday	1	0.04
Friday	5	0.21 %		11	0.46
Saturday	5	0.21 %			
•	45	1.90 %	745 Alarm system act	tivation, no fir	
	10	1.50	Sunday	9	0.38
736 CO detector activation	due to		Monday	14	0.59
	2	0.08 %	Tuesday	14	0.59
Sunday Monday	3		Wednesday	11	0.46
Tuesday	2	0.08 %	Thursday	16	0.67
Wednesday	2	0.08 %	Friday	13	0.54
	1		Caturday	7	0.29
Thursday	2			84	3.55
Friday Saturday	1	0.04 %			
Sacurday			746 Carbon monoxide	detector activa	ation, no
	13	0.54 %	Sunday	5	
		2.00	Monday	5	
740 Unintentional transmi			Tuesday	3	
Tuesday	1	0.04 %	Thursday	1	
				-	
	1	0.04 %	Friday	5	0.21



Annual Report Incident Type by Day of Week

Day	of Weel	k	(Count	Perc	ent	
746	Carbon	monoxide	detector	activa	tion,	no	
			_	22	0	.92	000



Glenside Fire Protection District Incident Response Time Analysis Alarm Date Between {01/01/2014} And {12/31/2014}

Respo	nse		
Hrs	Mins	Count	Percentage
	00	50	2.3%
	01	53	2.5%
	02	178	8.3%
	03	401	18.7%
	04	600	27.9%
	05	458	21.3%
	06	216	10.0%
	07	97	4.5%
	08	36	1.6%
	09	11	0.5%
	10	7	0.3%
	11	10	0.4%
	12	6	0.2%
	13	4	0.1%
	14	5	0.2%
	15	1	0.0%
	16	3	0.1%
	17	2	0.0%
	18	1	0.0%
	19	4	0.0%

2143

Overall Average Response Time: 00:04:47



Annual Report Dollar Value Saved & Loss Analysis Alarm Date Between {01/01/2014} And {12/31/2014}

Incident Type	Count	Total Values	Total Losses	Total Saved	Percent Lost	Percent
111 Building fire	13	126,889,057	\$322,500	126,566,557	0.25%	99.75
112 Fires in structure other	2	\$262,000	\$2,000	\$260,000	0.76%	99.24
113 Cooking fire, confined to	1	\$100,000	\$2,000	\$98,000	2.00%	98.00
131 Passenger vehicle fire	6	\$51,900	\$32,500	\$19,400	62.62%	37.38
142 Brush or brush-and-grass	1	\$2	\$0	\$2	0.00%	**.**
150 Outside rubbish fire,	1	\$0	\$20	\$-20	0.00%	0.00
151 Outside rubbish, trash or	2	\$2,500,500	\$500	\$2,500,000	0.02%	99.98
154 Dumpster or other outside		\$5,020	\$110	\$4,910	2.19%	97.81
160 Special outside fire,	1	\$2,000	\$500	\$1,500	25.00%	75.00
161 Outside storage fire	1	\$18,900	\$18,900	\$0	100.00%	0.00
251 Excessive heat, scorch	3	\$120,050	\$5,090	\$114,960	4.24%	95.76
442 Overheated motor	1	\$500,000	\$300	\$499,700	0.06%	99.94
445 Arcing, shorted	1	\$140,000	\$5	\$139,995	0.00%	**.**
461 Building or structure	1	\$20,000	\$6,000	\$14,000	30.00%	70.00
511 Lock-out	1	\$120,000	\$300	\$119,700	0.25%	99.75
522 Water or steam leak	3	\$1,800,000	\$4,500	\$1,795,500	0.25%	99.75
652 Steam, vapor, fog or dust	1	\$2,000	\$2,000	\$0	100.00%	0.00
735 Alarm system sounded due	1	\$0	\$400	\$-400	0.00%	0.00
744 Detector activation, no	1	\$0	\$800	\$-800	0.00%	0.00
Grand Total:	s 43	132,531,429	\$398,425	132,133,004		

Total Percent Lost: 0.30% Total Percent Saved: 99.70



Annual Report Area of Fire Origin Report

Alarm Date Between {01/01/2014} And {12/31/2014}

	- 2330	Pct of	Total	Pct of All
Area of Fire Origin	Count	All Fires	Est Loss	Fire Losses
01 Hallway corridor, mall	1	3.03%	\$500	0.13%
24 Cooking area, kitchen	2	6.06%	\$0	0.00%
25 Bathroom, checkroom, lavatory, locker	2	6.06%	\$121,500	32.28%
26 Laundry area, wash house (laundry)	2	6.06%	\$58,300	15.49%
43 Storage: supplies or tools; dead storage	1	3.03%	\$500	0.13%
46 Chute/container - trash, rubbish, waste	1	3.03%	\$10	0.00%
55 Duct: hvac, cable, exhaust, heating, or	1	3.03%	\$100	0.03%
62 Heating room or area, water heater area	1	3.03%	\$50,200	13.34%
72 Exterior balcony, unenclosed porch	3	9.09%	\$2,200	0.58%
73 Ceiling & floor assembly, crawl space	1	3.03%	\$15,000	3.99%
74 Attic: vacant, crawl space above top	1	3.03%	\$15,000	3.99%
76 Wall surface: exterior	1	3.03%	\$1,500	0.40%
81 Operator/passenger area of	2	6.06%	\$4,600	1.22%
82 Cargo/trunk area - all vehicles	1	3.03%	\$0	0.00%
83 Engine area, running gear, wheel area	4	12.12%	\$27,900	7.41%
90 Outside area, Other	1	3.03%	\$0	0.00%
92 Highway, parking lot, street: on or near	2	6.06%	\$0	0.00%
93 Courtyard, patio, porch, terrace	2	6.06%	\$5,200	1.38%
94 Open area - outside; included are	3	9.09%	\$18,900	5.02%
UU Undetermined	1	3.03%	\$55,000	14.61%
	4.5		6276 410	

Total Incident Count: 33 Total Est Loss: \$376,410



Annual Report Cause of Ignition Report

		Pct of	Total	Pct of All
Cause of Ignition	Count	All Fires	Est Loss	Fire Losses
O Cause, Other	3	9.09%	\$2,500	0.66%
2 Unintentional	19	57.57%	\$105,700	28.08%
3 Failure of equipment or heat source	1	3.03%	\$600	0.16%
5 Cause under investigation	6	18.18%	\$267,600	71.09%
U Cause undetermined after investigation	4	12.12%	\$10	0.00%
Total Incident Count: 33	Tota	l Est Loss:	\$376,410	



Glenside Fire Protection District NFPA Fire Experience Survey 01/01/2014 to 12/31/2014

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	11	0	2	232,000
2. Apartments	6	0	0	50,700
3. Hotels and Motels	0	0	O	C
4. All Other Residential	0	0	0	_ C
5. TOTAL RESIDENTIAL FIRES	17	0	2	282,700
6. Public Assembly	1	0	0	C
7. Schools and Colleges	1	0	0	C
8. Health Care/Penal	1	0	0	100
9. Stores and Offices	0	0	0	0
10. Industry/Utility	0	0	0	(
11. Storage in Structures	0	0	0	0
12. Other Structures	0	0	0	C
13. TOTAL STRUCTURE FIRES	20	0	2	282,800
B. OTHER FIRES AND INCIDENTS				
14a. Highway Vehicles	7	0	1	31,400
14b. Other Vehicles	0	0	0	(
15. Non-Structure/Non-Vehicle	3	0	0	900
16. Brush/Grass/Wildland	4	0	0	XXXXXXXXXXXX
17. Rubbish/Dumpsters	15	0	0	XXXXXXXXXXX
18. All Other Fires	0	0	0	500
19. TOTAL FOR FIRES	49	0	3	315,600
20. Rescue/Emergency Med	1,385	xxxxxxxxxxx	XXXXXXXXXX	XXXXXXXX
21. False Alarms	409	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXXX
22. Mutual Aid (Given)	208	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXX
23a. Hazmat Responses	87	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXX
23b. Other Hazardous Responses	29	XXXXXXXXXXXX	XXXXXXXXXXX	XXXXXXXX
24. All Other Responses	196	XXXXXXXXXXXX	XXXXXXXXXXXX	XXXXXXXXX
25. TOTAL FOR ALL INCIDENTS	2,363	XXXXXXXXXXXX	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXX
	Number of Cor	fined Fires	Number of N	lonconfined Fires
5. Residential Fires (line 5 above)	Ţ	5		12
13. Structure Fires (line 13 above)		7		¹ P ³ age 53



NFPA Fire Experience Survey

01/01/2014 to 12/31/2014

Type of Response				Number o	f Incidents	
1. Malicious, Mischievous False Call					6	
2. System Malfunction					76	
3. Unintentional					327	
4. Other False Alarms					0	
Part V: INTENTIONALLY SET FIRES	IN STRUCT	URE	S AND VE	HICLES		
	Number of Fires		Civilian Deaths	Casualtie Injurie		Property Damage
1. Structure Fires Intentionally Set	0		0	0		(
2. Vehicle Fires Intentionally Set	0		0	0		(
Part VI: FIRE SERVICE EXPOSURES	AND INJUF	RIES				
Total Number of Infectious Disease E	xposures		. :	()	
Total Number of Hazardous Condition	Exposures.			()	
Total Number of Nonfatal Firefighter	Injuries.		.;	2	2	
On-Duty Fire Fighter Injuries (Nonfa Most Serious Injury	tal) by Typ	pe o	f Duty, and	d Nature o	of	
lature of Most Serious Injury	Respond/ Return		t 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	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		0	0	0	0
8. Thermal Stress	0		0	0	0	0
9. All Other	0		0	1	0	0
10. TOTAL	0		0	2	0	0
ire Ground Injuries (Nonfatal) By Cau	se					
1. Exposure to Fire Products	0	2.	Exposure t	o Chem./R	adiation	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	ime: of these i	0 njur	ies:			
Fire Department Vehicle Accidents						
	nergency ve	1017			cing injuri	



Annual Report Training Analysis by Category

Category			TEMPORINACOON			
	Classes	Classes		Attendees	Hours	Hours
B 201 Holmatro Air Bags	2	0.50%	38	1.47%	84.50	1.36%
D02 Fire Department Organization	1	0.25%	10	0.38%	25.00	0.40%
D04 Command training	1	0.25%	1	0.03%	2.00	0.03%
AP 201 Apparatus Inspection, Inventory and Maintenance	, 13	3.26%	87	3.37%	190.50	3.06%
AP 202 Apparatus Emergency Procedures	1	0.25%	3	0.11%	3.00	0.04%
AP10 Apparatus Check Procedures	3	0.75%	22	0.85%	36.00	0.57%
CO 101 Candidate Orientation Book	21	5.27%		2.63%	168.50	2.71%
CO 201 Basic Engine Company Operations		3.51%		6.01%	454.00	7.31%
Practical						
CO 202 Ground Ladder Basics	3	0.75%	30	1.16%	70.00	1.129
CO 203 Aerial Ladder Positioning	7	1.75%		2.32%	135.00	2.179
CP 101 Company Preplans and Alarm	12	3.01%	88	3.41%	155.75	2.509
esting						
OR 101 VFIS Rollover Prevention	1	0.25%	1	0.03%	0.50	0.009
OR 102 VFIS Intersections Program	1	0.25%	1	0.03%	0.50	0.009
OR 104 VFIS Annual Drivers Training	4	1.00%	31	1.20%	61.50	0.999
ideos						
DR 200 General DriversTraining	22	5.52%	56	2.17%	91.25	1.469
Practical Evolution						
DR 201 Initial Drivers Training	7	1.75%	8	0.31%	9.00	0.14
Practical Evolution						
DR 202 Secretary of State Drive Test	6	1.50%	6	0.23%	6.00	0.09
OR 204 FSVO Pratical Course	1	0.25%	1	0.03%	0.00	0.00
DR 206 New Driver Vehicle Orientation	3	0.75%	6	0.23%	2.00	0.03
DR 301 Drivers Training: Ambulance	3	0.75%	3	0.11%	4.00	0.06
Orientation						
DR 302 Drivers Training: Vehicle	1	0.25%	1	0.03%	1.00	0.01
Handling Characteristics						
OR 303 Drivers Training: Backing and	2	0.50%	2	0.07%	2.00	0.03
Divided Highways						
DR 304 Drivers Training:	3	0.75%	3	0.11%	3.00	0.04
Familiarization with Major Stree						
DR 305 Drivers Training: Address	2	0.50%	3 2	0.07%	2.00	0.03
Systems		11.22.4				
DR 306 Drivers Training: Shools and	2	0.50%	2	0.07%	2.00	0.03
Village Buildings	200	21 2001				0.00
DR 307 Drivers Training: Parks and	2	0.509	2	0.07%	2.00	0.03
Recreational Facilitie				2 222	1 00	0.01
DR 308 Drivers Training: Places of Worship	1	0.25	1	0.03%	1.00	0.01



Glenside Fire Protection District Annual Report Training Analysis by Category

Class Date Between {01/01/2014} And {12/31/2014}

Category	Classes	Pct of Classes	Attendees	Pct of Attendees	Hours	Pct of Hours
	The state of the state of	0.50%	3	0.11%	5.00	0.08%
DR 310 Drivers Training: Industrail	2	0.50%	3	0.110	3.00	0.000
Parks and Facilities	3	0.75%	4	0.15%	5.00	0.08%
DR 311 Drivers Training: Review of Schools Village Build	3	0.75 0	4	0.15	3.00	0.000
DR 312 Drivers Training: Review of	1	0.25%	1	0.03%	1.00	0.01%
Address Systems	1	0.25	1	0.05	1.00	0.01
DR 313 Drivers Training: Review Parks	1	0.25%	1	0.03%	1.50	0.02%
and Worship		0.25		9.00		
DT01 General Driver Training	12	3.01%	19	0.73%	26.00	0.41%
EL01 Electrical Safety	2	0.50%	37	1.43%	93.00	1.49%
EM03 Legal Responsibilities	1	0.25%	18	0.69%	49.50	0.79%
EM06 Respiratory Emergencies	7	1.75%		1.74%	76.50	1.23%
EM07 Cardiac Emergencies	3	0.75%	21	0.81%	38.00	0.61%
EM11 Medical Emergencies	5	1.25%			100.00	1.61%
EM15 Lifting, Moving and Transporting	5	1.25%		2.48%	155.00	2.49%
Patients		51753		400		
EM16 Communication & Reports	1	0.25%	1	0.03%	1.00	0.01%
EM17 Special Patients	2	0.50%		1.04%	74.00	1.198
EM19 Blood borne pathogen certification		1.25%			59.83	
EM20 CPR Recertification	3	0.75%			85.75	
EM21 Adult Trauma	4	1.00%			45.50	
EM23 Pediatric Medical Emergencies	1	0.25%		0.62%	24.00	0.38%
EM24 EMS Equipment Review	1	0.25%		0.58%	22.50	
EM51 Mass Cassualty and Triage	2	0.50%		1.16%	67.50	1.08%
EM52 Good Samaritain EMSS Continuing	23	5.77%		6.40%	427.00	6.878
Education	1 9 9					
EM54 Special Topics (Specify)	7	1.75%	80	3.10%	120.00	1.938
EM62 Pediatric Advanced Life Support	1	0.25%	11	0.42%	77.00	1.249
EX 101 Vehicle Access / Forcible Entry	1	0.25%	6	0.23%	4.50	0.079
FB 101 Fire Behavior	6	1.50%	52	2.01%	118.00	1.909
FB 102 Reading Smoke Program	5	1.25%	57	2.21%	100.50	1.619
FC01 Fire Control, General	1	0.25%		0.34%	22.50	0.369
FC03 Fire Company pre plan walk through	h 11	2.76%	106	4.11%	227.00	3.659
FC10 Fire Behavior	11	2.76%	77	2.98%	129.00	2.079
FC20 Fire Apparatus Engineer	4	1.00%	33	1.28%	150.00	2.419
FC40 Strategic and Tactical Operations	1	0.25%			20.00	
FC90 Incident Command System	1	0.25%			6.00	
FE01 Public Education	1	0.25%			100.00	
FE02 Forcible Entry	1	0.25%			54.00	
FH 201 Fire Hose Testing	3	0.75%			103.25	
FH01 Fire hose operations	11	2.76%			211.86	
					D 54	

Page 56



Annual Report Training Analysis by Category

Class Date Between {01/01/2014} And {12/31/2014}

		Pct of		Pct of		Pct of
Category	Classes	Classes	Attendees		Hours	Hours
FI 201 Dupage County Investigation Task	4	1.00%	6	0.23%	39.50	0.63%
Force						5.0
FI 203 Investigator Seminar	1	0.25%	5	0.19%	40.00	0.64%
FI70 Fire Protection Systems	1	0.25%	8	0.31%	12.00	0.19%
FI72 Sprinkler Systems	1	0.25%	7	0.27%	7.00	0.11%
FILO ORIENT FILO Orientation	1	0.25%	1	0.03%	2.00	0.03%
FL01 Ladders	2	0.50%	21	0.81%	63.00	1.01%
FO01 Fire Officer training	1	0.25%	1	0.03%	9.00	0.14%
FOI 102 Instructor I	1	0.25%	1	0.03%	40.00	0.64%
FOI 103 Fire Prevention Principles	1	0.25%	1	0.03%	40.00	0.64%
FP03 Portable Extinguishers	1	0.25%	8	0.31%	8.00	0.12%
FR01 Rescue	3	0.75%	20	0.77%	27.00	0.43%
FR02 Ropes and knots	2	0.50%	12	0.46%	19.00	0.30%
FS03 Salvage and Overhaul	2	0.50%	25	0.96%	64.50	1.038
FS04 Safety	1	0.25%	6	0.23%	6.00	0.09%
FU01 Fundamentals Of Fire Suppression	1	0.25%	7	0.27%	7.00	0.11%
FV01 General Fire Investigation	2	0.50%	5	0.19%	14.50	0.23%
FV02 Ventilation	4	1.00%	27	1.04%	44.50	0.71%
GEAR Advanced Gear Inspections	1	0.25%	8	0.31%	24.00	0.388
HZ 502 OSFM Hazardous Materials	5	1.25%	35	1.35%	350.00	5.638
Technician A						
HZ 902 Hazardous Materials Operations	2	0.50%	2	0.07%	4.00	0.069
Remedial Training						
HZ02 Hazmat Awareness and Operations	1	0.25%	7	0.27%	7.00	0.118
HZ03 MABAS/Regional team training	5	1.25%	10	0.38%	25.00	0.409
HZ40 Hazmat Equipment and Clothing	3	0.75%		0.89%	47.00	0.759
IR 201 Surface Ice Rescue	3	0.75%	33	1.28%	92.00	1.489
LA 202 Ladder Cleaning and Maintenance	1	0.25%	7	0.27%	14.00	0.229
LF 201 Live Fire Engine Ops	3	0.75%		0.62%	46.00	0.74
LIVE Live Fire Training	2	0.50%	13	0.50%	39.00	0.629
NA 101 Nozzles and Appliances	3	0.75%			79.00	
PE 201 Portable Equipment	8	2.01%			57.50	
PO 201 Drafting	1	0.25%		7	51.00	
PO 202 Multi Line Pumping Evolution	1	0.25%			0.00	
PO 301 Fire Apparatus Engineer	1	0.25%			0.00	
PO 901 FAE Exam Remedial Training	3	0.75%			6.00	
PUB ED 100 Station and School Tours	2	0.50%			13.00	
	1	0.25%			7.00	
QDFAE 101 FAE Friction Loss Basics and	1	0.23		0.210	7.00	0.11
Field Hydraulics	3	0.75	32	1.24%	72.02	1.15
RK 101 Ropes and Knots	1	0.75			1.00	
SA 100 Lockout/ tagout	1	0.23		0.070	Page 57	0.01

Page 57



Annual Report Training Analysis by Category

Category	Classes	Pct of Classes	Attendees	Pct of Attendees	Hours	Pct of Hours
SCBA 202 SCBA Emergency Procedure	1	0.25%	1	0.03%	1.00	0.01%
Practical Skills						
SCBA 203 SCBA Maze Drill	2	0.50%	11	0.42%	22.00	0.35%
SCBA 204 SCBA Consumption Drill	4	1.00%	30	1.16%	84.00	1.35%
SCBA 205 Scott AP75 Introduction	3	0.75%	34	1.31%	70.50	1.13%
SP 101 Winter Operations	1	0.25%	7	0.27%	14.00	0.22%
SP 109 National Weather Service Spotter	1	0.25%	3	0.11%	9.00	0.14%
Training						
SP 110 Courage To Be Safe	1	0.25%	1	0.03%	4.00	0.06%
SP 111 Proper Recycling and Disposal	2	0.50%	13	0.50%	19.50	0.31%
SCARCE Group						
SP 112 Glendale Heights Fest Operations	4	1.00%	38	1.47%	74.00	1.19%
SP108 Active shooter drill	2	0.50%	5	0.19%	8.00	0.12%
TRT 101 Annual Confined Space / Trench	3	0.75%	35	1.35%	91.50	1.47%
Refresher						
TRT 121 Rope Rescue Operations	1	0.25%	2	0.07%	80.00	1.28%
UST Underground storage tank training	1	0.25%	2	0.07%	8.00	0.12%
UTIL 100 Responding to Utility	4	1.00%	7	0.27%	31.00	0.49%
Emergencies						
VF 101 Vehicle Fires	1	0.25%	4	0.15%	2.00	0.03%
Totals	398		2578		6,209.21	



Glenside Fire Protection District Annual Report Training by Method of Instruction Class Date Between {01/01/2014} And {12/31/2014}

Met	thod	Classes	Pct of Classes	Attendees	Pct of Attendees	Hours	Pct of Hours
< N	Not Specified >	66	16.37%	428	16.60%	1,261.36	20.31%
AV	Audio-Visual Presentation	38	9.42%	286	11.09%	639.00	10.29%
CL	Classroom Lecture	66	16.37%	438	16.98%	944.83	15.21%
CP	Classroom/Practical Combination	44	10.91%	326	12.64%	953.00	15.34%
CS	Conference/Seminar	1	0.24%	5	0.19%	40.00	0.64%
OL	Online presentation	4	0.99%	32	1.24%	36.00	0.57%
PR	Practical Evolution	184	45.65%	1063	41.23%	2,335.02	37.60%
	Totals	403		2578		6,209.21	



Glenside Fire Protection District Public Attendance Summary

Description	# of Events		Public #Children	
Blood Pressure Checks	8	182	0	
Book Reading	3	0	120	
DuPage County Safety Saturday	1	100	30	
Block Parties	2	34	20	
Fire Extinguisher Training	1	24	0	
Fire Safety	10	660	0	
School Fire Drills	10	398	4306	
Glendale Heights Fest	5 days	300	125	
AHA Heartsaver CPR	12	82	0	
AHA Health Care Provider CPR	1	2	0	
Health and Safety Fair	1	250	1000	
National Night Out	1	20	70	
Parades	1	300	150	
Park Party	6	156	230	
Safety Town	1	0	20	
School Tour	6	23	316	
Senior Fire Safety Program	5	90	0	
3 rd Grade Fire Safety Program	10	16	1090	
Station Tour	13	136	88	
Christmas Tree Lighting Ceremony	1	40	30	
Birthday Parties	1	10	15	
To	tal Public Attendance:	2823	7610	



BP

Glenside Fire Protection District

Annual Report Public Attendance Summary

Date Between {01/01/2014} And {12/31/2014}

BDAY	Birthday Party	
------	----------------	--

						Public Attendance	
Date	Time	Description	Location	Hrs	Stn	#Adults	#Children
07/12/2014	15:30:	0 Birthday Party	Other Fire District/Departme nt	1.00	1	10	15
			Sub-Total for Activity	Code	BDAY	10	15

BLOCK Block Party

						Public Attendance	
Date	Time	Description	Location	Hrs	Stn	#Adults	#Children
07/19/2014	15:00:	:0 Block Party		2.00	1	4	5
08/09/2014	15:00:	:0 Block Party		2.00	1	30	15
			Sub-Total for Activity	Code E	LOCK	34	20

BOOK Book Reading Programs

				751	Public Attendance	
Date	Time	Description	Location	Hrs Stn	#Adults	#Children
02/27/2014	11:00:	O Book Reading Progr	ams	0.50 1	0	40
02/27/2014	12:00:	O Book Reading Progr	ams	1.00 1	0	40
02/27/2014	13:00:	O Book Reading Progr	ams	0.50 1	0	40
			Sub-Total for Acti	vity Code BOOK	0	120

Blood Pressure Checks

							Public Attendance	
Date	Time	Description		Location	Hrs	Stn	#Adults	#Children
01/07/2014	18:30:0	Blood Pressure Ch	hecks		0.50	1	18	0
02/04/2014	18:30:0	Blood Pressure Ch	hecks		0.50	1	30	0
05/06/2014	18:30:0	Blood Pressure Ch	hecks		0.50	1	30	0
06/03/2014	18:30:0	Blood Pressure Ch	hecks	Glenside Fire	0.50	1	25	0
				Protection				
				District				
07/01/2014	18:30:0	Blood Pressure Ch	hecks		0.50	1	20	0
08/05/2014	18:30:0	Blood Pressure Cl	hecks	On Site	0.50	1	17	0
10/07/2014	18:30:0	Blood Pressure Cl	hecks		0.50	1	19	0
11/04/2014	18:30:0	Blood Pressure Cl	hecks		0.50	1	23	0

Page 61



Annual Report Public Attendance Summary

Date Between {01/01/2014} And {12/31/2014}

Sub-Total for Activity Code BP

182

		3 2 5 6 7 7 7 7 7 7				an anomalian as a	Attendance
Date	Time	Description	Location	Hrs	Stn	#Adults	#Children
12/04/2014	10:30:	O DuPage County Emer Radio Network Te	rgency	0.50	1	50	200
			Sub-Total for Activity	Code D	CERN	50	200
EXTING	F:	ire Extinguisher Tra	aining				
	#2\Y.	nobalienaka en	2.5.2.5.5.1	- 22.5	2		Attendance
Date	Time	Description	Location			2,632,732	#Children
06/12/2014	13:00:	O Fire Extinguisher Training	On Site	3.50	1	24	0
			Sub-Total for Activity	Code EX	TING	24	0
HCP CPR	Al	HA Health Care Provi	ider CPR				
						Public	Attendance
Date	Time	Description	Location	Hrs	Stn	#Adults	#Children
09/13/2014	13:00:	O AHA Health Care Pr CPR	rovider	3.50	1	2	0
			Sub-Total for Activity (Code HCF	CPR	2	0
HEALTH	н	ealth and Safety Fai	ir				
			1 10 10 10 10 10			Public	Attendance
Date	Time	Description	Location	Hrs	Stn	#Adults	#Children
10/01/2014	17:00:	0 Health and Safety	Fair	3.00	1	175	250
			Sub-Total for Activity	Code HE	ALTH	175	250
HS CPR	Δ	HA Heartsaver CPR					
		III NGGI ODU (GI				Public	Attendance
Date	Time	Description	Location	Hrs	Stn		#Children
	00.00	:0 AHA Heartsaver CP	R	4.00	1	7	0
01/22/2014	08:00	O AnA heartsaver cri	T.	1.00	-		0
01/22/2014 01/29/2014		:0 AHA Heartsaver CP		3.00		9	



Annual Report Public Attendance Summary

Date Between {01/01/2014} And {12/31/2014}

04/26/2014	08:00:0 AHA Heartsaven	CPR		4.00	1	6	0
05/24/2014	08:00:0 AHA Heartsaven	CPR		7.50	1	10	0
06/13/2014	08:00:0 AHA Heartsaven	CPR		4.00	1	8	0
06/21/2014	08:00:0 AHA Heartsaven	CPR		4.00	1	7	0
07/04/2014	08:30:0 AHA Heartsaven	CPR		28.00	1	6	0
08/30/2014	09:00:0 AHA Heartsave	CPR		4.00	1	1	0
09/13/2014	08:30:0 AHA Heartsaven	CPR		4.00	1	6	0
09/15/2014	18:00:0 AHA Heartsave	CPR	Glenside Fire	4.00	1	6	0
			Protection				
			District				
11/22/2014	08:30:0 AHA Heartsave	CPR		3.00	1	4	0
12/06/2014	08:30:0 AHA Heartsave	CPR		3.00	1	12	0
			Sub-Total for Activity (Code HS	CPR	82	0
			그런 경우 그리면 화면을 그리면 하는 사람이 모든 사람이 되었다.				

PARADE Parade Participation

					Public Attendance	
Date	Time	Description	Location	Hrs Stn	#Adults	#Children
10/18/2014	09:00	:O Parade Participation	1	2.00 1	300	150
		5	Sub-Total for Activity	Code PARADE	300	150

PARK Party

					Public A	Attendance
Date	Time	Description	Location	Hrs Stn	#Adults	#Children
06/09/2014	17:30:0	O Park Party	Glenside Fire	1.50 1	30	100
			Protection			
			District			
06/23/2014	17:30:	O Park Party		1.50 1	6	20
06/26/2014	17:30:	O Park Party	Other Fire	1.50 1	10	30
			District/Departme			
			nt			
07/28/2014	17:30:	0 Park Party		1.50 1	50	20
08/04/2014	17:30:	0 Park Party		1.50 1	20	30
08/13/2014	17:30:	O Park Party		1.50 1	40	30
			Sub-Total for Activity	Code PARK	156	230



Annual Report Public Attendance Summary

Date Between {01/01/2014} And {12/31/2014}

SAFETY Safety Town

					Public A	Attendance
Date	Time	Description	Location	Hrs Stn	#Adults	#Children
07/17/2014	09:00	:0 Safety Town		2.00 1	0	20
			Sub-Total for Activity	Code SAFETY	0	20

SCHOOL School Tour

					Public A	Attendance
Date	Time	Description	Location	Hrs Stn	#Adults	#Children
02/07/2014	13:00:0	School Tour		1.00 1	10	200
05/29/2014	10:00:0	School Tour		1.00 1	2	20
10/14/2014	09:30:0	School Tour		1.00 1	2	18
10/14/2014	10:30:0	School Tour		1.00 1	2	36
10/14/2014	13:30:0	School Tour		1.00 1	1	12
10/16/2014	10:00:0	School Tour		1.00 1	6	30
			Sub-Total for Activity	Code SCHOOL	23	316

THIRD 3rd Grade Fire Safety Program

					Public A	Attendance
Date	Time	Description	Location	Hrs Stn	#Adults	#Children
01/07/2014	13:00:0	3rd Grade Fire Sa	fety	1.75 1	0	150
		Program				
02/11/2014	13:00:0	3rd Grade Fire Sa	fety	1.75 1	0	150
		Program				
03/18/2014	13:00:0	3rd Grade Fire Sa	fety	1.75 1	0	150
		Program				
04/15/2014	14:00:0	3rd Grade Fire Sa	afety	0.75 1	0	100
		Program				
04/17/2014	13:00:0	3rd Grade Fire Sa	afety	0.75 1	0	100
		Program				
05/13/2014	13:00:0	3rd Grade Fire Sa	afety	1.75 1	8	200
		Program				
10/21/2014	13:00:0	3rd Grade Fire Sa	afety	0.75 1	1	20
		Program				
10/21/2014	14:00:0	3rd Grade Fire Sa	afety	0.75 1	1	20
		Program				
12/09/2014	13:00:0) 3rd Grade Fire Sa	afety	1.00 1	3	100
		Program				



Annual Report Public Attendance Summary

Date Between {01/01/2014} And {12/31/2014}

12/16/2014 13:00:0 3rd Grade Fire Safety 1.00 1 3 100
Program

Sub-Total for Activity Code THIRD 16 1090

TOUR	Station	Tour	

				CONTRACTOR OF THE PARTY OF THE			Public A	Attendance
Date	Time	Descript	cion	Location	Hrs	Stn	#Adults	#Children
01/20/2014	19:00:0	Station	Tour		1.00	1	2	3
03/24/2014	18:00:0	Station	Tour	Glenside Fire	1.00	1	2	2
				Protection				
				District				
05/06/2014	10:00:0	Station	Tour		1.00	1	2	7
05/29/2014	13:15:0	Station	Tour	Glenside Fire	0.75	1	3	7
				Protection				
				District				
07/17/2014	13:00:0	Station	Tour	Glenside Fire	1.00	1	7	0
				Protection				
				District				
07/23/2014	20:00:0	Station	Tour		0.50	1	2	0
10/06/2014	09:30:0	Station	Tour		1.00	1	27	4
10/06/2014	10:30:0	Station	Tour		1.00	1	28	4
10/06/2014	13:30:0	Station	Tour		1.00	1	14	2
10/24/2014	16:00:0	Station	Tour	Glenside Fire	1.00	1	2	12
				Protection				
				District				
11/07/2014	18:00:0	Station	Tour		1.00	1	6	8
11/19/2014	16:00:0	Station	Tour	Glenside Fire	1.00	1	6	14
				Protection				
				District				
12/06/2014	14:00:0) Station	Tour		2.00	1	35	25
				Sub-Total for Activity	Code	TOUR	136	88

			Adults	Children
Total	Public	Attendance	1190	2499



Annual Report Year-to-date Incident Participation

Activity Date Between {01/01/2014} And {12/31/2014}

0 0 31 37 51 32	0 14 33 31 23	0 7 24	8	53 2	56	45	67	41	46	46	47	409	17.3
31 37 51	33 31	24		2	-								
37 51	31			-	5	9	9	4	10	16	0	84	3.5
51		200	14	30	7	0	0	0	0	0	0	139	5.8
	22	30	28	32	39	22	19	34	20	28	41	361	15.2
32	2.5	24	27	40	34	25	31	29	28	24	28	364	15.4
	38	18	45	31	23	19	34	14	38	24	9	325	13.
7	0	6	15	10	20	22	13	13	22	28	7	163	6.9
0	0	0	0	0	2	11	24	28	4	0	0	69	2.
19	23	15	20	26	32	17	35	13	9	11	32	252	10.
25	32	19	30	48	50	37	42	27	25	27	30	392	16.
28	28	18	20	29	5	26	36	24	15	26	20	275	11.
51	39	43	16	0	0	0	0	0	0	0	0	149	6.
30	19	0	0	0	0	2	1	3	0	3	0	58	2.
0	6	6	6	3	12	12	22	4	11	21	9	112	4.
0	0	0	0	0	0	11	19	7	20	29	41	127	5.
51	18	28	16	37	33	20	44	45	22	12	27	353	14.
44	21	23	33	31	40	27	23	19	19	39	20	339	14.
3	7	8	23	31	52	37	20	21	48	62	68	380	16.
7	5	5	3	9	3	1	4	3	2	1	4	47	1.
11	26	20	18	18	16	7	5	16	5	16	9	167	7.
0	10	41	24	24	18	39	38	17	33	30	32	306	12.
75	55	37	35	30	30	21	40	30	31	38	35	457	19.
41	28	50	53	38	42	58	58	64	39	41	60	572	24.
0	0	0	0	0	0	5	5	32	33	61	53	189	8.
0	0	1	6	5	3	0	4	0	0	0	0	19	0.
12	15	15	21	25	9	17	7	13	10	7	15	166	7.
0	15	8	49	63	56	66	65	55	51	51	59	538	22.
28	31	22	39	29	56	29	29	29	31	36	15	374	15.
2	0	0	0	0	0	0	9	1	4	6	2	24	1.
0	5	4	2	8	8	1	2	0	2	2	3	37	1.
43	43	35	41	49	45	50	40	23	0	0	0	369	15.
13	11	4	7	4	6	5	13	18	8	15	11	115	4
0	7	17	5	11	. 0	0	0	0	C	0	0	40	1
3	6	5 5	6	5	C	0	0	0	C) C	0	25	1.
10	2	2 2	2 5	1	. 3	3 2	2	5	1	. 4	2	39	1
29	21	. 28	37	33	25	26	37	33	36	34	39	378	16.
14	9	9 9	9 9	16	15	5 9	14	10) 5	5 11	. 9	130	5
52	39	48	3 51	25	5 5 9	57	64	5.5	, ,	5 () (455	19
	0 19 25 28 51 30 0 51 44 3 7 11 0 75 41 0 0 28 2 0 43 13 0 0 3 10 10 10 10 10 10 10 10 10 10 10 10 10	0 0 19 23 25 32 28 28 51 39 30 19 0 6 0 0 51 18 44 21 3 7 7 5 11 26 0 10 75 55 41 28 0 0 0 0 12 15 0 15 28 31 2 0 0 5 43 43 13 11 0 7 3 6 10 2 29 21 14 9	0 0 0 0 1 12 15 15 0 15 8 28 31 22 2 0 0 0 5 4 43 43 35 13 11 4 0 7 17 3 6 5 5 10 2 2 2 9 21 28 14 9 5 5	0 0 0 0 19 23 15 20 25 32 19 30 28 28 18 20 51 39 43 16 30 19 0 0 0 6 6 6 0 0 0 0 51 18 28 16 44 21 23 33 3 7 8 23 7 5 5 3 11 26 20 18 0 10 41 24 75 55 37 35 41 28 50 53 0 0 0 0 10 15 8 49 28 31 22 39 2 0 0 0 0 5 4 2 43 43 35 41 13 11 4	0 0 0 0 0 0 0 19 23 15 20 26 25 32 19 30 48 28 28 18 20 29 51 39 43 16 0 30 19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 2 19 23 15 20 26 32 25 32 19 30 48 50 28 28 18 20 29 5 51 39 43 16 0 0 30 19 0 0 0 0 0 0 6 6 6 3 12 0 0 0 0 0 0 51 18 28 16 37 33 44 21 23 33 31 40 3 7 8 23 31 52 7 5 5 3 9 3 11 26 20 18 18 16 0 10 41 24 24 18 75 55 37 35 30 30 41 28 50 53 38 42	0 0 0 0 2 11 19 23 15 20 26 32 17 25 32 19 30 48 50 37 28 28 18 20 29 5 26 51 39 43 16 0 0 0 0 30 19 0 0 0 0 2 0 6 6 6 3 12 12 0 0 0 0 11 15 18 28 16 37 33 20 44 21 23 33 31 40 27 3 7 8 23 31 52 37 37 3 3 9 3 1 11 26 20 18 18 16 7 0 10 41 24 24 18 39 75 55 37 35 30 30 21 41 28 50 53 38 42 58	0 0 0 0 2 11 24 19 23 15 20 26 32 17 35 25 32 19 30 48 50 37 42 28 28 18 20 29 5 26 36 51 39 43 16 0 0 0 0 0 30 19 0 0 0 0 2 1 0 6 6 6 3 12 12 22 0 0 0 0 0 0 11 19 51 18 28 16 37 33 20 44 44 21 23 33 31 40 27 23 3 7 8 23 31 52 37 20 7 5 5 3 9 3 1 4 11 26 20 18 18 16 7	0 0 0 0 2 11 24 28 19 23 15 20 26 32 17 35 13 25 32 19 30 48 50 37 42 27 28 28 18 20 29 5 26 36 24 51 39 43 16 0 0 0 0 0 0 30 19 0 0 0 0 0 0 0 0 0 30 6 6 6 6 3 12 12 22 4 0 0 0 0 0 11 19 7 51 18 28 16 37 33 20 44 45 44 21 23 33 31 40 27 23 19 3 7 8 23 31 52 37 20 21 7 5	0 0 0 0 0 0 2 11 24 28 4 19 23 15 20 26 32 17 35 13 9 25 32 19 30 48 50 37 42 27 25 28 28 18 20 29 5 26 36 24 15 51 39 43 16 0 0 0 0 0 0 0 30 19 0 0 0 0 0 2 1 3 0 0 6 6 6 6 3 12 12 22 4 11 0 0 0 0 0 0 0 11 19 7 20 51 18 28 16 37 33 20 44 45 22 44 21 23 33 31 40 27 23 19 19 3 7 8 23 31 52 37 20 21 48 7 5 5 3 9 3 1 4 3 2 11 26 20 18 18 16 7 5 16 5 0 10 41 24 24 18 39 38 17 33 75 55 37 35 30 30 21 40 30 31 41 28 50 53 38 42 58 58 64 39 0 0 0 1 6 5 3 0 4 0 0 12 15 15 21 25 9 17 7 13 10 0 15 8 49 63 56 66 65 55 51 28 31 22 39 29 56 29 29 29 31 2 0 0 0 0 0 0 0 0 9 1 4 0 5 4 2 8 8 1 2 0 2 43 43 35 41 49 45 50 40 23 0 10 2 2 5 1 3 2 2 5 1 29 21 28 37 33 25 26 37 33 36 14 9 9 9 16 15 9 14 10 5	0 0 0 0 0 2 11 24 28 4 0 19 23 15 20 26 32 17 35 13 9 11 25 32 19 30 48 50 37 42 27 25 27 28 28 18 20 29 5 26 36 24 15 26 51 39 43 16 0 0 0 0 0 0 0 0 0 30 19 0 0 0 0 0 2 1 3 0 3 0 6 6 6 6 3 12 12 22 4 11 21 0 0 0 0 0 0 0 11 19 7 20 29 51 18 28 16 37 33 20 44 45 22 12 44 21 23 33 31 40 27 23 19 19 39 3 7 8 23 31 52 37 20 21 48 62 7 5 5 3 9 3 1 4 3 2 1 11 26 20 18 18 16 7 5 16 5 16 0 10 41 24 24 18 39 38 17 33 30 75 55 37 35 30 30 21 40 30 31 38 41 28 50 53 38 42 58 58 64 39 41 0 0 0 0 0 0 0 0 5 5 32 33 61 0 0 1 6 5 3 0 4 0 0 0 12 15 15 21 25 9 17 7 13 10 7 0 15 8 49 63 56 66 65 55 51 51 28 31 22 39 29 56 29 29 29 31 36 0 0 5 4 2 8 8 1 2 0 0 2 2 43 43 35 41 49 45 50 40 23 0 0 10 2 2 5 1 3 2 2 5 1 42 29 21 28 37 33 25 26 37 33 36 34 14 9 9 9 16 15 9 14 10 5 11	0 0 0 0 0 0 2 11 24 28 4 0 0 0 19 23 15 20 26 32 17 35 13 9 11 32 25 32 19 30 48 50 37 42 27 25 27 30 28 28 18 20 29 5 26 36 24 15 26 20 51 39 43 16 0 0 0 0 0 0 0 0 0 0 0 30 19 0 0 0 0 0 11 19 7 20 29 41 51 18 28 16 37 33 20 44 45 22 12 27 44 21 23 33 31 40 27 23 19 19 39 20 3 7 8 23 31 52 37 20 21 48 62 68 7 5 5 3 3 9 3 1 4 3 2 1 4 8 62 68 7 5 55 37 35 30 30 21 40 30 31 38 35 41 28 50 53 38 42 58 58 64 39 41 60 0 0 0 0 0 0 0 0 0 0 0 0 12 15 15 21 25 9 17 7 13 10 7 15 0 15 8 49 63 56 66 65 55 51 51 59 28 31 22 39 29 56 29 29 29 31 36 15 20 5 4 2 8 8 1 2 0 2 2 2 3 43 43 35 41 49 45 50 40 23 0 0 0 0 0 0 10 2 2 5 11 3 18 8 15 11 0 7 17 5 11 0 0 0 0 0 0 0 0 0 0 13 11 4 7 4 6 5 13 18 8 15 11 0 7 17 5 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 2 11 24 28 4 0 0 69 19 23 15 20 26 32 17 35 13 9 11 32 252 25 32 19 30 48 50 37 42 27 25 27 30 392 28 28 18 20 29 5 26 36 24 15 26 20 275 51 39 43 16 0 0 0 0 0 0 0 0 149 30 19 0 0 0 0 11 19 7 20 29 41 127 51 18 28 16 37 33 20 44 45 22 12 27 353 44 21 23 33 31 40

Page 66



Annual Report Year-to-date Incident Participation

Activity Date Between {01/01/2014} And {12/31/2014}

Staff Id/Name	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total	Percer
1062 Spathis, Spencer G	56	37	33	41	70	43	48	49	28	37	35	26	503	21.2
1071 Starkey, Landon P.	29	10	12	18	15	3	8	8	13	10	15	18	159	6.7
1079 Taylor, Joseph R.	23	29	17	27	22	16	24	29	29	25	23	31	295	12.4
1009 Wallin, Christopher T	44	36	36	30	25	37	32	29	32	29	0	32	362	15.3
1000 Wood, Russell J	7	5	5	5	12	4	3	4	4	0	6	6	61	2.5
1023 Zielinski, David G	1	3	2	4	9	9	0	1	2	10	5	2	48	2.0
0 Zz-No, Callbacks	3	1	1	0	4	2	1	0	2	1	6	4	25	1.0

			T	otal	Runs	by M	onth				
Jan	223	Feb	162	Mar	164	Apr	194	May	210	Jun	201
Jul	207	Aug	228	Sep	205	Oct	183	Nov	196	Dec	189

Grand Total Runs: 2,362

