Hales Corners Fire Department



Hales Corners New Ambulance 614

2015 Annual Report

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Honorable Village President Board of Trustees Members of the Police and Fire Commission Village Administrator

On behalf of the men and women of the Hales Corners Fire Department, it is my pleasure to present the 2015 Hales Corners Fire Department Annual Report.

The fire department has initiated a non-emergency response program. Dr. Collella the Medical Director and Ken Sternig from MC EMS have approved our program as it pertains primarily to #3 below in reducing the use of lights and sirens for appropriate EMS calls in Hales Corners. The three goals are to (1) reduce the exposure of personnel and citizens to injury or damage resulting from accidents created by light and siren response. (2) Provide our customers with quality, responsible EMS service. (3) Identify requests for service that will not be adversely affected by a non-light and siren response and establish a practice of responding to those calls without lights and sirens.

The Hales Corners Fire Chief and the Greendale Fire Chief along with the respective Village Administrators have agreed to a written contract in which The Village of Hales Corners will receive ladder truck response from the Greendale FD. The annual cost will be \$13,234.00 which is to offset the cost of the truck. The payment is not for responses. The fire chiefs will review the shared responses between the communities. Not only will this not cost the Village 900,000, but will save money on insurance, annual testing, equipment, and maintenance costs.

In order to increase efficiencies and safety to Hales Corners and Greendale citizens and members of both fire departments; a trial for shared response program is being conducted. Personnel from both departments and resources will respond together automatically for certain emergency scenes when additional personnel power will provide efficiencies and a safer environment or emergency scene. There are several emergency situations and scenes where we could perform more efficiently and safely. These include but are not limited to fire alarms, fire investigations, and automobile accidents. Each department has created a response matrix.

The Hales Corners Fire Department, through its highly trained and dedicated employees, strives to deliver the highest quality fire protection and emergency medical services in the most cost effective manner through quality fire prevention, suppression, and emergency medical services delivery, with the utmost regard for the safety of its citizens, visitors, and employees. We are very grateful for the continued support from our community, village administration, other village departments, and elected officials; without your support, meeting our mission would not be possible.

Respectfully Submitted

michael Janhowshi

2015 Police and Fire Commissioners

Karen Geiger

James Gilboy

Sandy Sannes

Thomas Sobocinski

Ian Thompson

Mary Bennett -Village Board of Trustees Liaison

2015 Board of Trustees

Robert G. Ruesch - President

Mary Bennett – Trustee

Joe Mesec – Trustee

Marjorie Stahl – Trustee

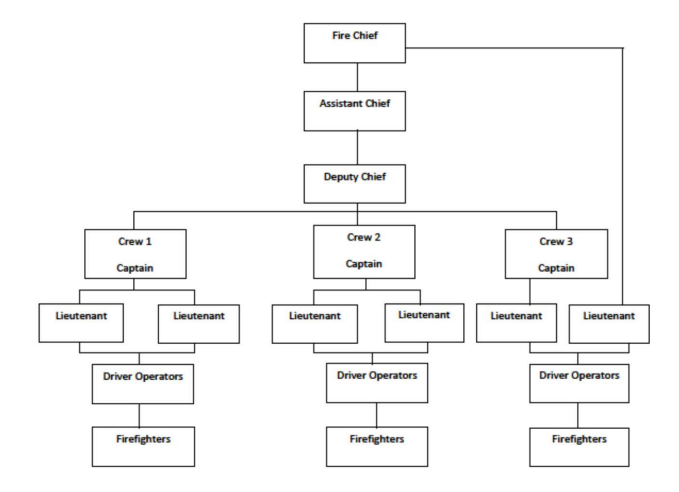
Don Schwartz – Trustee

Dan Besson – Trustee

Linda Teschendorf - Trustee

Hales Corners Fire Department

Organizational Chart



Hales Corners Fire Department 2015 Personnel Roster

Name	Rank	Hire Date	Years of Service
Michael A. Jankowski	Fire Chief	01/07/07	8
Peter R. Jaskulski	Assistant Chief	04/27/81	34
Martin E. Freibergs	Deputy Chief	08/03/91	24
Roy T. Stollenwerk	Captain	11/01/83	32
Phillip F. Pratt	Captain	09/18/00	15
Wes V. Guajardo	Captain	01/30/06	9
Eric R. Saidler	Lieutenant	04/10/06	9
Troy Dornack	Lieutenant	01/07/2011	5
Adam Bucher	Lieutenant	01/07/11	5
Jamie Roeder	Lieutenant	02/08/2013	2
Paul Topczewski	Driver Operator	05/04/87	28
Daniel D. Rickert	Driver Operator	06/11/88	27
Shawn P. Ganser	Driver Operator	01/14/2008	7
Adam Hadley	Acting Driver Operator	07/09/2012	3
Andrew Eigenberger	Acting Driver Operator	07/09/2012	3
Heather A. Conway	Firefighter	07/10/06	9
James Hughes	Firefighter – only	01/08/07	9
Matthew E. Napreilla	Firefighter	05/11/09	6
James J. Spranger	Firefighter	05/11/09	6
Alex Eversum	Firefighter	01/07/11	5
Christopher Birmingham	Firefighter	12/01/2011	4
Zachary Menden	Firefighter	07/09/2012	3
Gary Herkert	Firefighter	02/18/2013	2
Kory Wendt	Firefighter	02/08/2013	2
Andrew Matias	Firefighter	02/08/2013	2
Sarah Kastern	Firefighter	02/08/2013	2
Justin Przeracki	Firefighter	07/02/2013	2
Daniel Voltner	Firefighter	07/02/2013	2
Mark Witt	Firefighter	07/02/2013	2
Mark Sheremeta	Firefighter	10/27/2013	2
Benjamin Reuteler	Firefighter	10/27/2013	2
Noemi Barinaga	Firefighter	10/27/2013	2
Aaron Turcotte	Firefighter	06/23/2014	1
Lucas Cummings	Firefighter	06/23/2014	1
Sara Genske	Firefighter	06/23/2014	1
Kevin Hardy	Firefighter	06/23/2014	1

Hales Corners Fire Department 2015 Personnel Roster

Name	Rank	Hire Date	Years of Service
Alex Szewczyk	Firefighter	03/02/2015	0
Joseph Klotka	Firefighter	03/02/2015	0
Ryan Porter	Firefighter	03/02/2015	0
Joel Kramschuster	Firefighter	03/02/2015	0
Daniel Szentes	Firefighter	03/02/2015	0
Bryanna Livingston	Firefighter	03/02/2015	0
Andrew Brooks	Firefighter	03/02/2015	0
Jonathon McCray	Firefighter	03/02/2015	0
Richard Miller	Firefighter	03/02/2015	0
David Bermudez	Firefighter	03/02/2015	0
Jeremy Tietyen	Firefighter	10/05/2015	0
Joel Theder	Firefighter	10/05/2015	0
Sean Gelles	Firefighter	10/05/2015	0
Phillip Bishop	Firefighter	10/05/2015	0
Luis Sosa Sosa	Firefighter	10/05/2015	0

Retirements and Resignations

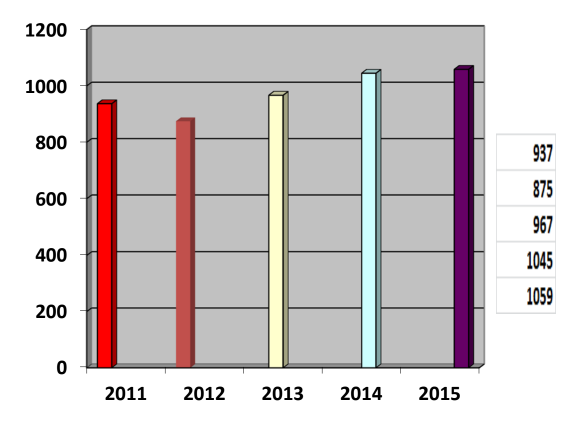
Name	Rank	Hire Date	Resignation-	Years of
			Retirement Date	Service
Nicholas Schreiber	Lieutenant	6/26/2006	03/13/2015	8
Steven Coyne	Lieutenant	5/8/2002	09/15/2015	13
Robert Sackett	Driver Operator	05/11/2009	02/28/2015	5
David Friesma	Firefighter	12/3/2007	07/16/2015	7
James Davis	Firefighter	7/9/2012	06/04/2015	2
Cory McNamara	Firefighter	2/19/2013	05/01/2015	2
Scott Smith	Firefighter	6/23/2014	04/01/2015	1
Scott Steinhaus	Firefighter	6/23/2014	07/02/2015	1
Josh Szentes	Firefighter	7/9/2012	08/31/2015	3
Lorraine Coyne	EMT	12/12/2005	09/01/2015	9

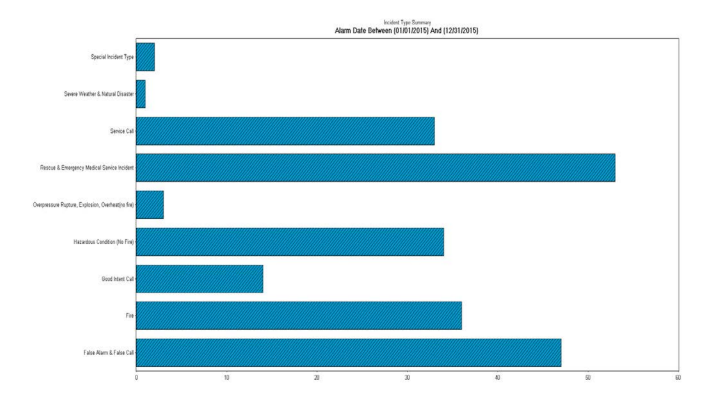
2015 Budget

Account	2015 Budget	Expenditures
Postage	550.00	241.43
Office Supplies	1,900.00	1285.78
Fuels/Lubricants	14,000.00	9225.62
Equipment Repairs	20,000.00	23404.39
New Equip/Tools	4,000.00	4813.86
Telephone	5,000.00	4666.48
Dues/Publications	2,500.00	24400.0
Conf/Training	6,000.00	6000.00
Auto Allowance	100.00	0.00
Utilities	22,000.00	18093.96
Building Maintenance	6,000.00	8405.63
Radio Comm Repair/Maint.	6,000.00	5560.62
Contr Serv Programming	3,700.00	3682.40
Contr Serv Medical	7,000.00	6608.500
Contr Serv Amb Billing	15,000.00	19089.53
Medical Supplies	10,500.00	10260.19
Fire Equipment Supplies	7,000.00	4906.14
Photo Copier	200.00	182.18
Computer Maintenance Supply	3,250.00	3567.70
Building Maint. – Projects	2,000	0
P&F Comm – Recruitment	1,000.00	864.37
Transfer to Equip Replacement	19,000.00	19000.00
Hazardous Materials Program	3,600.00	3181.55
Unclassified	1,500.00	1158.59
Salaries - Permanent	194,907.00	188746.06
Salaries - Temporary	399,000.00	377710.62
Holiday Pay	8,241.00	7330.24
Sick Pay	0.00	4206.60
Vacation Pay	12,444.00	12441.55
FICA	47,179.00	44457.26
WRS	38,048.00	29542.04
Life/STD	1,200.00	926.89
Health/Dental	70,000.00	66677.14
Uniform	11,000.00	8481.39
WRS Equalization	9,000.00	347.56
Employee Recognition	2,250.00	2,250.00
Total	957,069	906,386.65

Revenue		2015 Budgeted	Amt. Received
2% Dues Reimbursement		25,550.00	23,798.93
Highway Response Fees		20,000.00	17,650
Inspection Fees		18,000.00	16,516.00
Ambulance Fees		209,300.00	225,556.42
FD Permit		17000	502.50
	Total	274,550.00	284,023.85

5 Year Total Run Volume Comparison





Village Incident Type Report - In Village

Alarm Date Between {01/01/2015} And {12/31/2015} and District <> "10 "

			Pct of	Total	Pct of
Inc	ident Type Cou	ntinc	cidents	Est Loss	Losses
1 F:	ire				
111	Building fire	3	1.56%	\$110,000	87.75%
113	Cooking fire, confined to container	3	1.56%	\$0	0.00%
114	Chimney or flue fire, confined to chi	m2n e y	volr.0f41%ue	\$0	0.00%
L15	Incinerator overload or malfunction,	flir∈	e cOo.n5f2inned	\$0	0.00%
118	Trash or rubbish fire, contained	2	1.04%	\$100	0.078
L30	Mobile property (vehicle) fire, Other	1	0.52%	\$ O	0.00%
131	Passenger vehicle fire	4	2.08%	\$5,750	4.58
L42	Brush or brush-and-grass mixture fire	1	0.52%	\$0	0.00 \$
L51	Outside rubbish, trash or waste fire	2	1.04%	\$0	0.00 ^{\$}
154	Dumpster or other outside trash recep	thcl	e 0f.j512e%	\$ O	0.00 ⁹
162	Outside equipment fire	1	0.52%	\$4,000	3.19%
		21	10.94%	\$119,850	95.61
	verpressure Rupture, Explosion, Overhe				
251	Excessive heat, scorch burns with no	igni	_tilo.n56%	\$500	0.39
		3	1.56%	\$500	0.39
Re	escue & Emergency Medical Service Inci	dent	:		
300	Rescue, EMS incident, other	1	0.52%	\$ O	0.00 \$
	Emergency medical service, other	1	0.52%	\$ O	0.00
	EMS call, excluding vehicle accident			\$ O	0.00
	Motor vehicle accident with injuries 3			\$5,000	3.985
	Motor vehicle/pedestrian accident (MV		1) 1.56%	\$ O	0.00
	Motor Vehicle Accident with no injuri		3.13%	\$ O	۹ ۰ ۰ ۰
353	Removal of victim(s) from stalled ele	vhtc	pr 0.52%	\$0	0.00 \$
		52	27.08%	\$5,000	3.98
	azardous Condition (No Fire)		0 1 0 9	<u> </u>	
	Gasoline or other flammable liquid sp			\$ O	0.00
	Gas leak (natural gas or LPG)			\$ 0 0	
	Oil or other combustible liquid spill		2.08%	\$ 0 \$ 0	200.0 200.0
	Carbon monoxide incident	3	1.56%	\$ O	
	Electrical wiring/equipment problem,			\$ 0 \$ 0	0.00
	Overheated motor	1	0.52%	\$ 0 \$ 0	°00.0
	Breakdown of light ballast	1	0.52%	\$ 0 \$ 0	0.00
444	Power line down	6	3.13% 2.60%	\$ 0 \$ 0	200.0 200.0
			1 611 6	5.0	
	Arcing, shorted electrical equipment Vehicle accident, general cleanup	5 4	2.08%	\$ 0	0.00%

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Village Incident Type Report - In Village

Alarm Date Between {01/01/2015} And {12/31/2015} and District <> "10 "

Incident Type	Countin	Pct of cidents	Total Est Loss	Pct of Losses
Hazardous Condition (No Fire)				
	34	17.71%	\$0	0.00
5 Service Call				
500 Service Call, other	2	1.04%	\$0	0.00
510 Person in distress, Other	2	1.04%	\$0	0.00
522 Water or steam leak	4	2.08%	\$0	0.00
31 Smoke or odor removal	9	4.69%	\$ O	0.00
542 Animal rescue	2	1.04%	\$ O	0.00
50 Public service assistance, Other	1	0.52%	\$0	0.00
551 Assist police or other governmenta	al ag2en	су 1.04 %	\$ O	0.00
52 Police matter	1	0.52%	\$ O	0.00
53 Public service	3	1.56%	\$ O	0.00
571 Cover assignment, standby, moveup	1	0.52%	\$0	0.00
	27	14.06%	\$0	0.00
Good Intent Call 511 Dispatched & cancelled en route	2	1.04%	\$ O	0.00
5112 Inadvertant CAD creation	1	0.52%	\$0	0.00
532 Prescribed fire	1	0.52%	\$0	0.00
550 Steam, Other gas mistaken for smok			\$ 0	0.00
571 HazMat release investigation w/no	Haz M1at	0.52%	\$0	0.00
	6	3.13%	\$0	0.00
/ False Alarm & False Call				
00 False alarm or false call, Other	4	2.08%	\$0	0.00
, 15 Local alarm system, malicious fals			\$0	0.00
30 System malfunction, Other	2	1.04%	\$0	0.00
31 Sprinkler activation due to malfun	nctioh	0.52%	\$ O	0.00
33 Smoke detector activation due to m	nalfu4hc	ti2n.08%	\$0	0.00
34 Heat detector activation due to ma			\$0	0.00
35 Alarm system sounded due to malfun	nctio5n	2.60%	\$ O	0.00
36 CO detector activation due to malf		n 2.08%	\$0	0.00
40 Unintentional transmission of alar			\$0	0.00
41 Sprinkler activation, no fire - un			\$0	0.00
43 Smoke detector activation, no fire			1 \$0	0.00
TO BROND ACCOULT ACCEVACEON, NO FIEL				0.00
	ntenti	onall.56%	\$ O	0.00
744 Detector activation, no fire - uni 745 Alarm system activation, no fire -			\$ 0 \$ 0	0.00

Village Incident Type Report - In Village

Alarm Date Between {01/01/2015} And {12/31/2015} and District <> "10 "

Incident Type	Countin	Pct of cidents	Total Est Loss	Pct of Losses
7 False Alarm & False Call			22	22
	46	23.96*	\$0	0.00%
8 Severe Weather & Natural Disaster				
814 Lightning strike (no fire)	1	0.52%	\$0	0.00%
	1	0.52%	\$0	0.00%
9 Special Incident Type				
900 Special type of incident, Other	1	0.52%	\$0	0.00%
911 Citizen complaint	1	0.52%	\$0	0.00%
	2	1.04%	\$0	0.00%

Total Incident Coun**19**2

Total Est Loss: \$125,350

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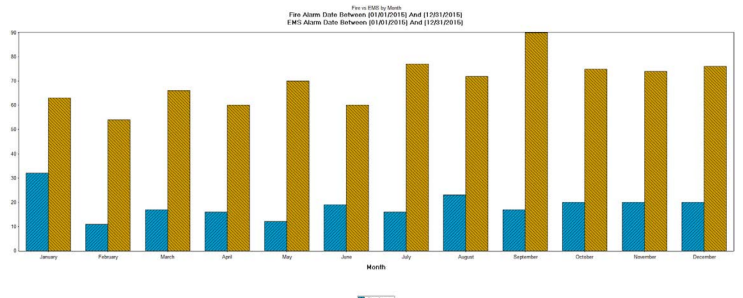
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Alarm Time Analysis

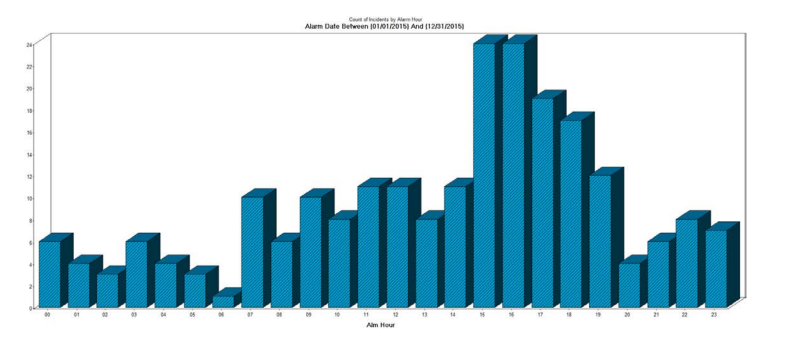
Alarm Date Between {01/01/2015} And {12/31/2015}

Alarm	Hour	Count	Percent
00:00		6	2.69%
01:00		4	1.79%
02:00		3	1.35 %
03:00		6	2.69%
04:00		4	1.79%
05:00		3	1.35%
06:00		1	0.45 %
07:00		10	4.48%
08:00		6	2.69%
09:00		10	4.48%
10:00		8	3.59%
11:00		11	4.93%
12:00		11	4.93%
13:00		8	3.59%
14:00		11	4.93%
15:00		24	10.76%
16:00		24	10.76%
17:00		19	8.52%
18:00		17	7.62%
19:00		12	5.38%
20:00		4	1.79%
21:00		6	2.69%
22:00		8	3.59%
23:00		7	3.14%

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Fire Count EMS Count



Incident Type Report (Summary) - Mutual Aid

Alarm Date Between $\{01/01/2015\}$ And $\{12/31/2015\}$ and District = "10 "

		Pct of	Total	Pct of
Incident Type	Countin	cidents	Est Loss	Losses
1 Fire				
100 Fire, Other	1	3.23%	\$ O	0.00%
111 Building fire	13	41.94%	\$ 0	0.00%
114 Chimney or flue fire, confined to	chimhe	y câr. 2f31%u e	\$0	0.00%
	15	48.398	\$ O	0.00%
3 Rescue & Emergency Medical Service 3				1. (M.).
353 Removal of victim(s) from stalled	elevht	or 3.23%	\$0	0.00%
	1	3.23%	\$ O	0.00%
5 Service Call				
571 Cover assignment, standby, moveup	6	19.35%	\$0	0.00%
	6	19.35%	\$ O	0.008
6 Good Intent Call				
600 Good intent call, Other	1	3.23%	\$ 0	0.00%
611 Dispatched & cancelled en route	7	22.58%	\$0	0.008
	8	25.81%	\$ 0	0.00%
7 False Alarm & False Call				
743 Smoke detector activation, no fire	e <u>-uh</u> i	n te3n.t2i3o%n a 1	\$0	0.00 %
	1	3.23%	\$0	0.00%
Total Incident Count31 7	otal E	st Loss:	\$0	

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Emergency Medical Services

	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Totals
Village EMS Responses	72	54	61	64	68	57	72	74	84	69	70	79	824
EMS Mutual Aid Given	2	0	3	1	3	4	7	3	7	9	4	5	48
EMS Mutual Aid Rcvd - 10007													
BLS Responses	0	0	0	0	0	1	0	0	0	0	0	0	1
BLS Transports	0	0	0	0	0	0	0	0	0	0	0	0	0
EMS Mutual Aid Rcvd - 10009													
BLS Responses	0	0	0	0	0	1	0	0	0	0	0	0	1
BLS Transports	0	0	0	0	0	0	0	0	0	0	0	0	0
EMS Mutual Aid Rcvd - 10046													
BLS Responses	0	0	0	0	0	1	0	0	0	0	0	0	1
BLS Transports	0	0	0	0	0	0	0	0	0	0	0	0	0
EMS Mutual Aid Rcvd - Franklin	Fire Dep	oartment	1										
BLS Responses	0	0	0	1	3	4	0	2	2	3	0	0	15
BLS Transports	0	0	0	0	2	1	0	1	0	2	0	0	6
EMS Mutual Aid Rcvd - Franklin	Parame	dic Unit											
ALS Responses	12	6	9	4	9	3	5	12	11	11	2	9	93
ALS Transports	7	5	5	2	5	3	1	12	7	6	1	6	60
EMS Mutual Aid Rcvd - Greenda	ale Fire D	epartme	nt										
BLS Responses	0	0	0	0	0	0	1	0	1	0	0	3	5
BLS Transports	0	0	0	0	0	0	0	0	0	0	0	0	0
EMS Mutual Aid Rcvd - Greenda	ale Paran	nedic Uni	it										
ALS Responses	0	0	1	0	0	0	0	0	0	0	1	0	2
ALS Transports	0	0	0	0	0	0	0	0	0	0	0	0	0
EMS Mutual Aid Rcvd - Greenfie	eld Paran	nedic Uni	it										
ALS Responses	1	1	0	0	0	0	1	1	0	1	0	0	5
ALS Transports	1	1	0	0	0	0	1	1	0	1	0	0	5
EMS Mutual Aid Rcvd - Other Po	olice Dep	artment											
BLS Responses	0	0	0	0	0	0	0	0	0	1	0	0	1
BLS Transports	0	0	0	0	0	0	0	0	0	0	0	0	0
ILS Transports	14	11	19	14	17	18	12	8	20	13	12	14	172
BLS Transports	19	17	13	23	26	18	22	23	22	19	19	22	243
										32	31	36	415

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	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Totals
Paramedic Transports	11	9	8	8	12	7	10	20	14	18	7	11	135
No Transport Required	30	17	24	20	16	18	35	26	35	28	36	37	322

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MAGETREND	GE			Average Pat From 01/01/ Report Print	15 To 1	2/31/15	r	
Patlent Age Range	M	nio -	Fen	nale		Other	To	tal
Years	0	%	0	%		*		*
<1	0	0.00%	2	0.41%	0	0.00%	2	0.23%
1 - 10	8	2.22%	15	3.05%	0	0.00%	23	2.70%
11 - 20	14	3.88%	21	4.28%	0	0.00%	35	4.11%
21 - 30	25	6.93%	18	3.67%	0	0.00%	43	5.05%
31 - 40	21	5.82%	17	3.46%	0	0.00%	38	4.46%
41 - 50	22	6.09%	19	3.87%	0	0.00%	41	4.81%
51 - 60	47	13.02%	32	6.52%	0	0.00%	79	9.27%
61 - 70	37	10.25%	48	9.78%	0	0.00%	85	9.98%
71 - 80	56	15.51%	79	16.09%	0	0.00%	135	15.85%
81 - 90	83	22.99%	150	30.55%	0	0.00%	233	27.35%
91 - 100	48	13.30%	90	18.33%	0	0.00%	138	16.20%
> 100	0	0.00%	0	0.00%	0	0.00%	0	0.00%
Total	361		491		0		852	100%

Search Criteria	
Dates	From 01/01/2015 To 12/31/2015 (mm/dd/yyyy)
Service	HALES CORNERS FIRE DEPARTMENT
Staff	All Active
Unit	Al
Call Sign	Al
Zone/District	Al
Type of Service Requested	Al
Patient Disposition	All

https://www.emswards.org/resource/intranet/reports/RWFrame.cfm?layout=true

1/1

Transported by Destination



Transported by Destination Report From 01/01/15 To 12/31/15

LMS SERVICE BRIDGE		
Destination	# of Runs	% of Runs
CLEMENT J ZABLOCKI VA MEDICAL CENTER	4	0.46%
COMMUNITY MEMORIAL HOSP - MENO FALLS	1	0.11%
ELMBROOK MEMORIAL HOSPITAL	1	0.11%
FROEDTERT MEMORIAL HOSPITAL	83	9.52%
HOME/RESIDENCE	1	0.11%
MILW COUNTY MENTAL HEALTH COMPLEX	1	0.11%
MILWAUKEE CHILDRENS HOSPITAL	28	3.21%
MILWAUKEE COUNTY MEDICAL EXAMINER	2	0.23%
NON-TRANSPORT	284	32.57%
NOT APPLICABLE	20	2.29%
Not Available	4	0.46%
Not Known	1	0.11%
ST FRANCIS HOSPITAL-MKE	37	4.24%
ST LUKE'S HOSPITAL & MEDICAL CENTER - MKE	158	18.12%
ST LUKE'S MED CTR-SOUTHSHORE	2	0.23%
ST LUKES FRANKLIN HEALTH CARE	3	0.34%
ST MARY'S HOSP OF MILWAUKEE	2	0.23%
WAUKESHA MEMORIAL HOSPITAL	4	0.46%
WEST ALLIS MEMORIAL HOSPITAL	145	16.63%
MHEATON FRANCISCAN HEALTHCARE - FRANKLIN	69	7,91%
MISCONSIN HEART HOSPITAL	2	0.23%
No Destination	20	2.29%
Total	872	100%

Search Criteria	
Dates	From 01/01/2015 To 12/31/2015 (mm/dd/yyyy)
Service	HALES CORNERS FIRE DEPARTMENT
Staff	All Active
Unit	Al
Call Sign	All
Zone/District	Al
Type of Service Requested	Al
Patient Disposition	All

https://www.emswards.org/resource/intranet/reports/RWFrame.cfm?layout=true

1/1

Fire Inspection and Code Enforcement

The Fire Inspection Division of the Hales Corners Fire Department is a vital part of Life/Safety, Fire/Safety, and Fire/Prevention. Our number one goal is make sure our community is safe. This is done by all our staff following our mission statement on every incident we respond to, and all our public relation actives throughout the community. All fire inspections are conducted two times in a calendar year. Some of the common fire code violations that are noticed are.

- ✤ Obstruction in exit passageways
- ✤ Illumination of exit sign
- Extinguisher maintenance
- ✤ Fire alarm system annual testing
- Sprinkler system annual testing
- Smoke detectors maintained
- ✤ Fire doors not closed
- Extension cords being used
- ✤ Missing electrical cover
- ✤ Electrical clearance

In 2015, the Inspection Division noticed 976 fire code violations. With the violations being noticed and brought to the attention of the occupant of the business, all the violations were corrected. As you can see the Fire Inspection Division has a responsibility to help improve the quality of life safety thru better fire prevention in the Village of Hales Corners. In doing routine fire inspections we are able to identify unsafe conditions and deficiencies in buildings we inspect. With tools like our local fire code, State of Wisconsin Department Safety and Professional Services (DSPS) Codes, National Fire Protection Association (NFPA) Codes, and the International Building and Fire Code (IBC & IFC), we strive to provide a reliable means to reduce the loss of life and property in the Village of Hales Corners. Working together with businesses and multi-family buildings helps reduce violations, and have a safer environment for all.

Plan Review

New developments and building construction are outlined below. The Hales Corners Fire Department worked with developers and other Village Departments to ensure that the best fire protection and detection systems were applied to

these new public use buildings.

- ✤ Hale House
- ✤ Sandra's on the Park
- Forest Down Apartments
- Hartson Funeral Home
- ✤ Hales Corners Lutheran Church
- Forest Ridge
- Originails Salon and Spa
- Sendik's



Fire Prevention and Public Education

<u>History</u>

The history of National Fire Prevention Week has a long history of tragic fires that affected the United States in 1871. On October 8th 1871, in Peshtigo Wisconsin the most devastating forest fire happen in Wisconsin. The fire once extinguished burnt down 16 towns, killing 1,152 people, and burning more the 1.2 million acres. Northeastern Wisconsin economy was growing because of the timber industry. Some railroad workers clearing land for railroad tracks accidently started a fire. With high winds it made the fire grow fast, and spread quickly. Still to today's date, the Peshtigo fire is the worst recorded forest fire in North American.

At the same time another large fire was happening in a large Midwest City. The Great Chicago Fire, which occurred on October 9, 1871. This tragic conflagration killed some 300 people, left 100,000 homeless and destroyed more than 17,000 structures. The origin of the fire has generated speculation since its occurrence, with the fact and fiction becoming blurred over the years. One popular legend has it that Mrs. O'Leary was milking her cow when the animal kicked over a lamp, setting the O'Leary barn on fire and starting the large blaze. However, the massive fire began; it swiftly took its toll, burning more than 2000 acres in 27 hours.

In 1920 President Woodrow Wilson proclaimed the first National Fire Prevention Day. Since 1922, Fire Prevention Week has been observed on the Sunday thru Saturday that October 9th falls. 2015 Fire Prevention Week themes is "Hear The Beep Where You Sleep. Every Bedroom Needs A Working Smoke Alarms!"

NFPA continues today to make National Fire Prevention Week a priority and counts on the participation and efforts of tens of thousands of fire and safety professionals, emergency volunteers, and other individuals working to reduce the risk of fire and the toll it takes on our society.



Today

Under the leadership of the fire department, every day of the year in the Village of Hales Corners, Hales Corners Fire Department takes the message of fire prevention program, fall prevention program, cardiopulmonary resuscitation certification and emergency medical program out to the community with various programs designed to educate all age groups.

Traditionally public education is viewed as the fire department visiting schools in October to teach the kids STOP-DROP-ROLL. While this is true, the Hales Corners Fire Department has defined public education programs to focus on various age groups.

October is our busiest time of year. In 2015, members of the fire department brought the message to over 2,972 children and 956 adults. Our fire prevention is a tiered approach, which builds on the previous year's material presented at each grade level. This ensures that the children get to see something new every year while reinforcing what they have learned in the previous years. Our programs touch on:

- ✓ Seeing a firefighter dressed in his protective gear
- ✓ STOP-DROP-ROLL
- ✓ Crawling low in simulated smoke
- \checkmark Having an escape plan
- \checkmark Having a meeting place
- ✓ Checking smoke detectors
- ✓ Checking the home for fire hazards
- ✓ Survive Alive house for hands on practice

The Hales Corners Fire Department collaborates with Forest Ridge Apartments to deliver our fire prevention program, fall prevention program, and emergency medical program.

The fire prevention and education program also coordinates the presentation of our material at several outdoor events such as: Fourth of July events, National Night Out, Whitnall Homecoming Parade, Delivering Santa Claus in addition to fire station tours and birthday parties, to name a few. The Public Education events outside of the fire prevention program at the schools reach over thousands of children and adults throughout the year. We strive to expand our interactive public programs in an effort to educate children and adults and to answer any questions they may have, while maintaining fiscal responsibility and working within budget.

As the Mission Statement for the Hales Corners Fire Department reads, 'it is through our members that we provide effective fire prevention'.



Training and Education - 2015



EVERYONE GOES HOME

Recognizing the need to do more to prevent line-of-duty deaths in addition, injuries, the National Fallen Firefighters Foundation has launched a national initiative to bring prevention to the forefront.

TRAINING TOPIC	2014	2015
Administrative	50.25	50.2527.52
Administrative EMS	120.25	30.50
Administrative Fire	16.00	15.25
Administrative New Hire Orientation	658.75	1497.00
Probationary exam-EMT	20.00	16.00
Probationary exam –EMT Hospital Drive	33.00	2.00
Probationary exam-Fire	36.50	41.25
Administrative MSDS Safety Data Sheets		
Administrative - Public Education	27.00	
Administrative Inspection / Prevention	23.00	48.00
Administrative Preplans, FDC's, Sprinklers	20.20	
НІРАА		
Blood Borne Pathogens	16.50	
SOG Rules and Regulations	6.0	
Officer Development		15.00
NIMS/MABAS	102	9.50
Incident Management System (IC / Ops / etc)	118	16.00
Gear check		
Radios and communications	20.50	26.00
Map Book	6.00	
Report Writing <i>FIRE</i> / Data Entry	53.25	
Arson Investigation	2.00	
Confined space training(Awareness – Technician / Zone D)	7.50	
Driver Training Aerial (608)	15.50	
BLS Driver training (610,612)	227.00	175.59
Driver training pumper/engine (601, 605)	251.50	82.40
Driver training (604, 621, 620)		
Driver Training EVO/map book		22.50
Report Writing EMS / Data Entry	33.50	2.50
Medical, legal, ethical issues		
Patient assessments (IV tech skills, VS, SAMPLE)	19.50	16.00

Triage SALT / START	25.00	
Active Shooter	279.33	23.50
Flight for Life		13.75
DNR		10110
EMS patient lifting/packaging/splinting/transport	67.00	25.00
EMS Airway (assess, FBAO, mngt, suction, King LT)	82.25	22.00
EMS Cardio/Chest pain	3.00	
EMS Cardio/Defibrillation	97.00	
EMS Defib Zoll E Series	267.50	
EMS Substance abuse	2.50	
EMS PI accident Engine Co operations		5.00
EMS PI accident BLS operations	2.50	
EMS Behavioral emergencies / restraints		
EMS AHA CPR class (Adult / Child / Infant)	24.00	43.93
EMT Basic refresher	6.50	5.00
EMT IV Tech class	1656.25	484.00
EMT IV Tech refresher	71.00	356.50
EMT NIH study	11.25	220120
EMT-Paramedic refresher	27.50	5.50
EMT Preceptor	90.00	
EMS Weapons of Mass Destruction	2000	9.00
Explorers	61.00	8.25
Engine Company Operations	38.00	51.15
Truck Company Operations		01110
620 Command Post Operations		
PPE / SCBA basics	143.25	4.35
SCBA Air management		278.00
Ropes and knots		
MAYDAY / RIT	35.50	151.91
Chimney Fires	46.45	
Carbon Monoxide	29.00	23.15
Engine Company Forcible Entry	8.00	
Engine Company Ladders	4.25	9.00
Engine Company water supply operations	67.25	99.00
Engine Company hose layouts	499.76	130.46
Engine Company TIC		
Engine Company extrication operations	19.00	27.00
Truck Company Ventilation	192.00	
Truck Company Forcible entry		
Truck Company Ladders	56.50	3.00
Truck Company Roof Ladders	12.00	
Truck Company Aerial operations		46.00
Truck Company TIC / Search Rescue / VES		*
Truck Company Positive / Negative ventilation		
Overhaul Operations		3.00
Meters		20.50
Power Saws	160.75	16.00
Vacant dwelling live fire burns		4.00
Vacant dwelling hose lines operations	13.00	
Vacant dwelling search and rescue	1.00	

Vacant dwelling ladders	36.82	
Vacant dwelling ventilation	34.00	
Vacant dwelling-RIT	16.00	
Fire training Milwaukee County/Zone D/Zone E	4.00	67.50
Fire training New Berlin		
Haz Mat training (awareness-technician)	6.00	50.25
Mass casualty drill		
NFPA 1 Code Seminar		10.00
Seminar / Conference	163.00	25.00
Arson Association Conference		
Wisconsin EMS Association		72.00
WI Fire Inspectors conference		
WI Fire Instructors conference		
WI State Firefighters Association conference	28.00	24.00
FDIC Fire Dept. Instructors Conference	102.00	
Trench rescue training (awareness-technician)		
Driver Operator Aerial		
Driver Operator Pumper		198.75
EMS / Instructor 1		
EMS / Instructor 2		
Firefighter 1	7.00	
Firefighter 2		108.00
Fire Inspector	4.00	172.00
Flashover simulator		
Fire Officer 1		
Fire Officer 2		
Fire Instructor	87.50	
Incident Safety Officer – National Fire Academy	32.00	
Water rescue	52.00	382.00
TOTAL HOURS	6555.31	5020.46

2014 Training hours represents a 16.5% decrease over 2013 training hours 2015 Training hours represents a 30.6% decrease over 2014 training hours

Hales Corners Fire Department Fleet Inventory

One of the most frequent compliments paid to members of our department is the extremely clean and well-kept appearance of both our apparatus and the fire station. Visitors are often impressed at the condition of our apparatus and are impressed to learn the high level and length of use. The fact is members of our department take great pride in taking care of both the apparatus and the station and respect the fact that we proudly take on the task of maintaining the equipment that belongs to the citizens of Hales Corners.

ID #	Years of Service	Year and Vehicle Type	Model and Manufacture	Condition	Anticipated Replacement Date
601	8	2006 - Pumper	Seagrave Concord	Good	2036
604	10	2005 - Utility	Chevy Silverado	Good	2020
605	17	1998 - Pumper	Pierce Saber	Good	2028
609	2	2013 - Car	Chevy Equinox	Excellent	2021
610	13	2002 - Ambulance	Ford / Horton	Fair	Reserve
612	5	2009 - Ambulance	Ford / Medtec	Good	2019
614	1	2016 - Ambulance	Ford / Lifeline	Excellent	2026
620	9	2005 - Command	Chevy Cargo Van	Good	TBD
621	8	2006 - Car	Chevy Impala	Good	2018

e Fire Fighter's Creed



When I am called to duty, God wherever flames may rage give me strength to save a life whatever be its age

Help me to embrace a little child before it is too late or save an older person from the horror of that fate

Enable me to be alert to hear the weakest shout and quickly and efficiently to put the fire out

I want to fill my calling and to give the best in me to guard my neighbor and protect his property

Moreover, if according to your will I have to lose my life bless with your protecting hand my children and my wife

This page is dedicated to the memory of the 85 fallen firefighters who have made the ultimate sacrifice in the line of duty during 2015 across the nation