# NATIONAL FIRE PROTECTION ASSOCIATION The leading information and knowledge resource on fire, electrical and related hazards

TO SAVE YOUR ANSWERS:

Close your browser **at any time** while taking the survey; your answers will be saved automatically. When you login to the survey again, you will return to where you left off.

TO PRINT YOUR ANSWERS:

Click the Print button at the bottom of the page.

ENTERING NUMBERS: no commas or symbols (\$, %)

Questions? Don't hesitate to contact us: Toll Free: 1-800-343-8890 Fax: 1-617-984-7478

Download the survey in .pdf format: <u>Fire Experience Survey</u>

**FAQ** 

### Please verify the name and contact information for the Fire Chief:

Fire Chief Name: JEFF DEGRAFFENREID Fire Chief email: kmmartin@olatheks.org

Fire Chief phone: 913-971-7948

Organization: OLATHE FIRE DEPARTMENT
Address 1: 1225 SOUTH HAMILTON CIRCLE

City, State, Zip: OLATHE, KS 66061

Is this information correct?

YesNo

### Please provide the correct contact information below.

Fire Chief first name		Jeff
Fire Chief last name		DeGraffenreid
Fire Chief email		jgdegraffenreid@olatheks.org
Fire Chief phone	913-971-7914	xxx-xxxx
Organization		Olathe Fire Department
Address1		1225 South Hamilton Circle
Address2		
City		Olathe
State		KS •
Zip code		66061
Name of person completing	g form	Jarrod Stewart
Rank / Title		Fire Service Data Analyst
NFIRS FDID		J0101
E-mail address		jgstewart@olatheks.org
Phone		9139717914

Would your Fire Chief like to share your 2018 Fire Experience Survey results with your state Fire Marshal or NFIRS manager or the U.S. Fire Administration?

O V	O Na	O Duefer wet to an accord
<ul><li>Yes</li></ul>	○ No	<ul> <li>Prefer not to answer</li> </ul>

What Records Management Sys			
What Records Wahagement SVS	rem noes vour agency	CUrrently lise to record	emergency resnances

- Image Trend
- Zoll
- USFA DEBI
- Internally Created System
- First On Scene
- Emergency Reporting
- State Provided System
  - \*Other, Please specify.

- Fire House Software
- FSO
- FDM
- TriTech/IMC
- I Don't Know
- Other\*

Many questions in this survey require numeric responses (e.g., dollar amounts, percentages, etc.). Do not use symbols (% or \$) or punctuation (commas, decimal points) when answering a question requiring a numeric response. Enter the numerals only, or you will get an error message instructing you to enter a valid response.

**NOTE:** It is extremely important that data not available can be distinguished from zero. For example, if your department had no civilian fire deaths, report 0, do not leave blank. Only in instances of unavailable data should an answer box be left empty. At the bottom of each page, you will be asked to confirm that any fields left empty do indicate data is unavailable for that question. This question cannot be skipped. Example:

Confirm data is complete, or unavailable for any field(s) above left empty.

### Fire Service Personnel.

**Number of firefighters:** As of 12/31/2018, if actual average strength over the year differed from authorized strength, give the actual figure. Count all firefighters, regardless of assignment. For volunteers, please report active members (involved in fire fighting) only.

Number of Full-time (career)	Uniform
Firefighters:	
Number of Active Part-time (	(call or volunteer)

Firefighters:

126

How many are female?

must be < = the number of Fulltime Uniform Firefighters

-> How many are female?

0

must be < = the number of Active
Part-time Firefighters

Confirm data is complete, or is unavailable for any field(s) above left empty.

Number of all **Firefighters** by Age Group (Career, Call, or Volunteer):

Under 20 1
20 - 29 29
30 - 39 38
40 - 49 42
50 - 59 16
60 and Over 0
Unknown 0

TOTAL
Firefighters 126 (total from previous page)

✓ Confirm data is complete, or unavailable for any field(s) above left empty.

### **General Instructions.**

- To assist fire departments using reporting systems in a state system as part of NFIRS, data classifications are identified for the various questions throughout the form.
- For this study, fire experience for calendar year 2018 is requested.

Does the data reported on this form cover the time period January 1, 2018 to December 31, 2018?

Yes

No

- Report fire experience only for areas where you had primary responsibility. Do not include areas where you had mutual aid or assistance responsibilities.
- If the answer to a given question is zero, enter the numeral 0. For questions that require a numeric response (for example, dollar amounts) enter numbers only. Do not enter symbols (\$, %), commas, or decimal points.
- If you do not keep the records necessary to answer a question—data is not available—leave the box empty.

### Definitions.

These definitions will be available throughout the survey as pop-ups (by hovering over the term in purple font with your cursor).

<u>Civilian Casualties</u>: The term "civilian" should include anyone other than a firefighter and covers public service personnel, such as police officers, civil defense staff, non-fire service medical personnel, and utility company employees.

<u>Injury</u>: Physical damage suffered by a person as a direct result of fire and that requires (or should require) treatment by a practitioner of medicine (physician, nurse, paramedic, EMT) within one year of the incident (regardless of whether treatment was actually received), or results in at least one day of restricted activity immediately following the incident.

**Death:** An injury that occurred as a direct result of a fire and that is fatal or becomes fatal within one year.

**Incident:** The movement of a piece of fire service apparatus or equipment in response to an alarm.

<u>Fires</u>: Any instance of uncontrolled burning. Include combustion explosions and fires out on arrival. Exclude controlled burning (whether authorized or not), overpressure rupture without combustion, mutual aid responses, smoke scares, and hazardous condition responses (e.g., oil spill without fire).

Mutual Aid or Assistance: Any assistance rendered to another fire department in an area that is not your primary responsibility.

<u>Structure</u>: An assembly of materials forming a construction for occupancy or use in such a manner as to serve a specific purpose. A building is a form of a structure. Open platforms, bridges, roof assemblies over open storage or process areas, tents, air-supported structures, and grandstands are other forms of a structure.

<u>Fires in Highway Vehicles and Other Vehicles</u>: Fires in these instances may have been associated with an accident; *however, casualties and property loss reported should be the direct result of the fire only.* If official cause of death is not directly related to fire (trauma, other wounds, etc.) do not list as civilian death. Highway vehicles include any vehicle designed to normally operate on highways, e.g., automobiles, motorcycles, buses, trucks, trailers (not mobile homes on foundations), etc. Other vehicles include trains, boats and ships, aircraft, farm, and construction vehicles.

<u>Property Damage and Contents</u>: Give your best estimate for overall direct loss – loss of contents, structure, machinery, a vehicle, vegetation (like crops or forest plantations or woodlands) or anything else involved in the fire. Fire loss includes contents damage by fire, smoke, water and overhaul. Construction cost resources and references such as the <u>ICC Building Valuation Data (BVD) formula</u> (<u>construction types</u>) or <u>RS Means Cost data</u> can be used in this fire loss calculation. Do not include indirect losses, such as business interruption, or temporary. When a value is not known, it is preferable to leave the fields blank.

PART I: Population and Area Protected of Primary Responsibility and Community Type Protected

Report the number of people (permanent residents) and the area you had primary responsibility to protect during 2018. Do not count populations or areas to which you responded under mutual aid or assistance agreements. Include populations of neighboring areas only if you had primary responsibility for their fire protection. Do not include seasonal populations (e.g., vacationers), or daytime working populations.

Number of people (permanent residents) your department had *primary responsibility* to protect during 2018: (exclude mutual aid areas)

141116

Area protected in square miles your department had *primary responsibility* to protect during 2018: (exclude mutual aid areas)

61.7		

Please check the one box that best describes the community and population you had primary responsibility to protect during 2018.

- a portion of a city or town
- a whole city or town
- a township
- a whole city or town plus surrounding areas or communities
- a major portion of a county
- an entire county
- other

Percentage of population protected that lives in an unincorporated area (e.g., 0%, 12%, 100%):



☑ Confirm data is complete, or unavailable for any field(s) above left empty.

**PART II: Major Fires** 

Please list below all multiple-death fires (3 or more deaths), and all large-loss fires (\$1 million or more) that occurred in 2018. If none, please list below the three highest loss of life fires (if any) during 2018 and also the three fires with the highest. Do not enter N/A. property damage.

Date mm/dd/yyyy	Name Of Occupant or Owner, Property Use, and Address (e.g., Smith Dwelling, 119 Pleasant St., or Central Building Supply Co., 112 Main St.)	Number of Civilian Fire Deaths	Property Loss (\$)
01/23/2018	Loethen Vehicle, Street, W 133r St & S Greenwood St	1	8999
6/12/2018	Winmans Residence, Single Family, 18983 W 165th St	0	400000
5/19/2018	York Residences, Single Family, 21025 W 105th St	0	360000
6/12/2018	Hoover Residences, 26290 W 108th St	0	182000
:::			

Confirm data is complete, or unavailable for any field(s) above left empty.

PART III: Breakdown of Structure Fires and Other Fires and Incidents

Departments using NFIRS 5.0 will find incident type (IT), and the <u>Property Use (PU) codes</u> for each category in parentheses. For lines 1 to 13, Section A structure fires include incident type 110–129.

### Fires in STRUCTURES by **Property Use (Occupancy)**

(all in Section A are Incident Type 110-129)

		Number of Fires	Number of Civilian Fire  Casualties  (if none, enter 0)  Deaths	Number of Civilian Fire Casualties (if none, enter 0) Injuries	Estimated Property Damage and Contents from Fire (\$)
1.	Private Dwellings (1 or 2 family), including mobile homes (PU 419)	59 0		0	1484800
2.	Apartments (3 or more families) (PU 429)	21 0		0	279362
3.	Hotels and Motels (PU 449)	0 0		0	0
4.	All Other Residential (dormitories, boarding houses, tents, etc.) (PU 400, 439, 459–499)	1 0		1	3500
	TOTAL <b>RESIDENTIAL</b> FIRES (Sum of lines 1 through 4)	81 0		1	1767662
5.	Enter the <b>TOTAL RESIDENTIAL FIRES</b> number from the yellow box above	81 0		1	1767662
6.	Public Assembly (church, restaurant, clubs, etc.) (PU100–199)	2 0		0	500
7.	Schools and Colleges (PU 200–299)	1 0		0	500
8.	Health Care and Penal Institutions (hospitals, nursing homes, prisons, etc.) (PU 300–399)	1 0		0	400
9.	Stores and Offices (PU500–599)	3 0		0	16500
10.	Industry, Utility, Defense, Laboratories, Manufacturing (PU 600–799)	1 0		0	0
11.	Storage in Structures (barns, vehicle storage garages, general storage, etc.) (PU 800–899)	1 0		0	5000
12.	Other Structures (outbuildings, bridges, etc.) (PU 900–999)	0 0		0	0
	TOTALS FOR STRUCTURE FIRES (Sum of lines 5 through 12)	90 0		1	1790562
13.	Enter the <b>TOTAL STRUCTURE FIRES</b> number from the yellow box above	90 0		2	1790562
14a.	Fires in Highway Vehicles (autos, trucks, buses, etc.) (IT 131-132, 136- 137)	38 1		0	437259
		8 0		0	33750

				1	1
14b.	Fires in Other Vehicles (planes, trains, ships, construction or farm vehicles, etc.) (IT 130, 133–135, 138)				
15.	Fires outside of Structures with Value Involved, but Not				
	Vehicles (outside storage, crops, timber, etc.) (IT 140-141, 161-164, 170- 173)	25	0	1	51180
16.	Fires in Brush, Grass, Wildland (excluding crops and timber), with no value involved. (IT 142 –143)	44	0		
17.	Fires in Rubbish, Including Dumpsters (outside of structures), with no value involved. (IT 151–154, 155, 150)	41	0		
18.	All Other Fires. (IT 100, 160, 163)	7	0	0	6000
	<b>TOTALS FOR FIRES</b> (Sum of lines 13 through 18)	253	1	3	2318751
19.	Enter the <b>TOTALS FOR FIRES</b> number from the yellow box above	253			
20.	Rescue, Emergency Medical Responses (ambulance, EMS, rescue) (IT 311, 321, 322–331, 351–355, 356–364, 360, 365, 370–372, 381, 300)	8002			
21.	False Alarm Responses (malicious or unintentional false calls, malfunctions, bomb scares) (IT 711–713, 714–721, 731–735, 736–743, 740–746, 700)	846			
22.	Mutual Aid Dosponsos	268			
23a.	Hazardous Materials Responses (spills, leaks, etc.) (1T 410-412, 413-423, 431, 430)	166			
23b.	Other Hererdeus	216			
24.	All Other Responses (smoke scares, lock- outs, animal rescues, etc.) (IT 210–223, 220, 231, 241, 240–251, 200, 240–251, 200, 510–522, 531–552, 550– 561, 571, 500, 611–622, 631, 632, 641, 650–653, 661–672,	2874			

2	5. TOTAL FOR ALL INCIDENTS (Sum of lines 19 through 24)	12625				
<b>✓</b>	Confirm data is complete,	or unavaila	ble for any field(s) above le	ft empty.		
C	Based on what is reported o cooking fires confined to coo 118), and <b>Nonconfined fires</b>	king vessel	, or chimney fire that did no			
5.	Residential Fires (line 5 previ	ious paae)	Number of Confined Fires	Number of Nonconfined Fires	¬should sum to <b>8</b> :	1
	S. Structure Fires (line 13 prev		31	56	should sum to <b>9</b> 0	
	2		. ·	[ * *		
<b>/</b>	Confirm data is complete,	or unavaila	ble for any field(s) above le	ft empty.		
			PART IV: BREAKDOWN O	F FALSE ALARM RESPONSE	S	
	Please report separately belochis section is "Not Available			n responses reported previo	ously in <b>Part III,</b> i	tem <b>21 (846)</b> . If data for
	Type of False Alarm					Number of Incidents
	Malicious, Mischievous					24
	2. System Malfunction (IT					223
			device accidentally, etc.) (I	T 741—743, 744—746, 740)		560
	4. Other False Alarms (bo			24)		39
	5. TOTAL should equal 84	6 (as previo	ously reported in <b>Part III</b> , ite	em 21)		846
<b>/</b>	Confirm data is complete,	or unavaila	ble for any field(s) above le	ft empty.		
			ADT V. Intentionally Cat Fi	noe In Churchings and Vahi	ala a	
		r	ART V: Intentionally Set Fi	res in Structures and Venic	cies	
F	Report in this part fires that	were inten	tionally set for structures a	nd vehicles.		
		lumber of Fires	Number of Civilian Fire Casualties (if none, enter 0) Deaths	Number of Civilian F Casualties (if none, enter 0) Injuries	Estim	nated Property Damage Contents from Fire (\$) (If no loss, enter 0)
1	Intentionally set (IT=111,	2 0		0	700	
1.	112, 113, 114, 115, 116, 117, 118, 120, 121, 122, 123 and cause E1=1)	<u>2</u> ][0		U		
	Vehicle Fires					
2.	Intentionally set (IT=130—	0		0	0	
	132, 133—135, 136, 137, 138, and cause E1=1)					

■ Confirm data is complete, or unavailable for any field(s) above left empty.

**PART VI: Fire Service Exposures and Injuries** 

Total number of firefighters that were exposed to infectious diseases (hepatitis, meningitis, HIV, other) in 2018: (severity 1, cause 4, and object 25, 51)	0
Total number of firefighters that were exposed to hazardous conditions (asbestos, chemicals, fumes, radioactive materials, other (please report smoke inhalation in injuries)) in 2018: (severity 1, cause 4, and object 41, 52, 53, 56)	0
Total number of nonfatal firefighter injuries (not exposures) during all types of duty in 2018: (severity 1 (not exposures), and severity 2 thru 6)	6

<sup>■</sup> Confirm data is complete, or unavailable for any field(s) above left empty.

## On-Duty Firefighter Injuries (not exposures) by Type of Duty, and Nature of Most Serious Injury.

Departments using NFIRS 5.0 should include results on cases where severity is 1 (not exposures), and severity is 2 thru 6. Primary apparent symptom (PAS) codes are noted in parenthesis for each category. At non-fire emergencies includes EMS and rescue calls, and hazardous condition calls, while other on-duty includes inspection and maintenance duties.

		(A) Responding to or Returning from	(B)	(C) At Non-Fire	(D)	(E) Other
D	me (DAC 12	Incidents	At the Fireground	Emergencies	Training	On-Duty
1. Bur	rns <i>(PAS 12</i> –	0	0	0	0	0
	oke or Gas alation <i>(PAS</i> 02)	0	0	0	0	0
Dis	ner spiratory tress (PAS 03, 64, 65)	0	0	0	0	0
<sub>3</sub> Sm	rn and oke lalation (PAS	0	0	0	0	0
Ble 4. Bru	35, 36, 72,	0	1	1	0	1
5. Fra	location, cture (PAS 32, 63)	0	0	0	0	0
	art Attack or oke (PAS 41, 43)	0	0	0	0	0
7. Mu	ain, Sprain, Iscular Pain S 33, 34, 98)	1	3	2	3	6
3. (fro	ermal Stress ostbite, heat naustion) S 57, 83–85)	0	2	0	0	0
	ner* (PAS All er codes)	0	1	0	0	0
0. <b>TO</b>		1 specify)	7	3	3	7

Confirm data is complete, or unavailable for any field(s) above left empty.

### Fireground Injuries By Cause.

In the following table, include injuries that occurred at the fireground as reported in **Column B** on the previous page. Report the number of injuries that occurred at the fireground by cause, based on the initial factor leading to the injury. Departments using NFIRS 5.0 can find cause and object involved in injury codes in parentheses.

1. Exposure to Fire Products (cause 4, object 47–49, 53, 64)			
2. Exposure to Chemicals or Radiation (cause 4, object 52, 56)			
3. Fall, jump, slip, trip (cause 1—3)	3		
4. Overexertion, strain (cause 7)	2		
5. Contact with object (cause 6)	1		
6. Struck by (cause 5)			
7. Extreme weather (cause 4, object 62)			
8. Other	1		
<b>TOTAL</b> should equal <b>7</b> (as reported on the previous page in Row 10, Column B (Total Injuries "At the Fire Ground")	7		
Please report the number of injuries that resulted in lost time: (severity 4 thru 6	3		
If there were injuries that resulted in lost time, how many hours were lost as were no injuries resulting in lost time, leave this field <u>blank</u> .	s a result of these injuries? If there		
✓ Confirm data is complete, or unavailable for any field(s) above left empty.			
Fire Department Vehicl	le Crashes.		
Please report below the number of crashes involving fire department emerg responding to or returning from incidents in 2018. (If none, report 0)	gency vehicles or firefighter's personal vehicles while		
Crashes involving fire department emergency vehicles:	ng firefighter injuries:		
Crashes involving firefighter's personal vehicles:	g firefighter injuries:		

Confirm data is complete, or unavailable for any field(s) above left empty.

### PRINT (optional) BEFORE SUBMIT!

( if you do not want to Print, click Next to view  $\underline{submit\ instructions}$  )

### **PRINT INSTRUCTIONS:**

- 1) To print <u>all</u> answers to your survey, first click the **Print** button below.
- 2) A new page will load showing your responses.
- 3) Print that page using your browser's print tool.
- 4) Close the page you have printed, then click Next below to move to the Submit page.

Consider posting your results on your Fire Departments website or share with your local government partners.

Print to .pdf to save an electronic version of this report.

- END SURVEY -

### Thank you! Your time is much appreciated.

### YOU MUST CLICK SUBMIT!

### **INSTRUCTIONS:**

- 1) Once you click Submit, your responses are final and cannot be changed.
- 2) Click **SUBMIT** below then wait for the NFPA web page to show.
- 3) When the NFPA web page shows, all of your responses have been transmitted and recorded.