Appendix

Texas Commission on Fire Protection Injury Report

January 1, 2013 to December 31, 2013



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Executive Summary

This report includes the abstract, mission, and the reports, information and data collected, as well as user-community input and outreach activities.

The report includes fire fighter injuries reported to the Texas Commission on Fire Protection in 2013, with charts and graphs depicting the collected information. The report also compares with National Fire Protection Association (NFPA) U.S. Firefighter Injuries - 2012.

Under Texas Government Code §419.048, the Texas Commission on Fire Protection is charged with developing and establishing criteria to receive and analyze injury information pertaining to Texas fire fighters. The commission reviews this information to develop recommendations to help reduce fire protection personnel injuries. The commission provides this information to the State Fire Marshal's Office (SFMO) by September 1 of each year for inclusion in the SFMO's annual Firefighter Fatality Investigations Report. The commission has enacted rules about reporting injuries in the Texas Administrative Code (TAC) Title 37, Chapter 435, and has established the criteria and policies for reporting and analyzing the information.

The commission finished building the data systems necessary to gather this information in March 2010. Development is ongoing as we receive feedback from stakeholders on the efficiency of the system. The entire reporting process is accomplished online through the commission's website. Every fire department regulated by the commission has been notified of the requirement to report. Several volunteer departments, which are not regulated by the commission, are also participating voluntarily.

This report concludes with recommendations from the commission.

Abstract

The Texas Commission on Fire Protection received 4,051 reported injuries in calendar year 2013. Of these, 838 occurred during fire suppression activities, representing 20.7 percent of the total reported injuries. This is nearly identical to the fire suppression injuries reported in 2012, in which 889 of 4,264 total injuries, or 20.9 percent, were in fire suppression.

A larger number of reported injuries occurred in emergency medical services (EMS) activities; 1,116 of the 4,050 total reported injuries, or 27.6 percent. This is also virtually the same as in 2012, in which 1,242 of 4,264 total injuries, or 29 percent, were in EMS. Although more *total* injuries occurred in EMS, fire suppression activities resulted in more serious injuries; while 16 percent of the injuries in EMS were serious injuries, 24.6 percent of the fire suppression injuries were serious. The commission defines a serious injury as one that results in missed work.

Leading injuries in fire suppression are strains and sprains, followed by burns and exposures. The leading injuries in EMS are also strains and sprains, followed by exposures to airborne, chemical and blood pathogens.

After EMS and fire suppression, the next highest number of the injuries reported in 2013 occurred in the performance of station duties, with 654, or 16 percent, of the total injuries. This is also nearly the same as in 2012, with 741, or 17 percent, of the total injuries occurring in station duties.

Skills training and wellness/fitness activities are the next highest tasks with injuries, with 418 (10.3 percent) and 408 (10.1 percent), respectively. The total number of injuries reported in these three non-emergency tasks - station duties, skills training, and wellness/fitness activities – represented just over a third (36.5 percent) of the total injuries.

In 2012, the commission separated EMS from rescue non-fire (which includes swift water, confined space, trench, extrication and other rescues) into its own category in order to better track EMS incidents and injuries. In August 2012 the commission also began collecting more information about the tasks that the individuals were performing when the injuries occurred. This report compares 2012 and 2013 injuries in several areas.

Mission

The commission shall gather and evaluate data on fire protection personnel injuries and develop recommendations for reducing injuries.

The commission 's educational and outreach programs provide information on the various educational resources available through TCFP's Ernest A. Emerson Fire Protection Resource Library; associated references linked to this subject; TCFP outreach programs such as the "Avoid Injury!" blog and newsletters; and the adoption of the "Courage to be Safe" program.

Building a Community of Safety

The goal of the Texas Commission on Fire Protection's injury reporting program is to help the fire service community identify common injuries and learn how to avoid risk and prevent injuries.

Why we are collecting injury data

Under Texas Government Code §419.048, the Texas Legislature charged the commission with gathering and evaluating data on injuries. The rules requiring regulated entities to report injuries to the commission are in Texas Administrative Code §435.23. The commission encourages volunteer entities to report injuries so that it can gain as accurate a picture as possible concerning injury trends in the Texas fire service. The injury reporting program began in March 2010.

What information does the commission collect?

- Minor, serious, critical and fatal injuries
- · Activities where fire personnel are injured
- Types of injuries (burns, strain-sprains, wounds, etc.)
- Body parts being injured
- Tasks performed at the time of injury
- Missed time
- Work assignment after injury
- Malfunctions/failures of personal protective equipment (PPE), self-contained breathing apparatus (SCBA), personal alert safety systems (PASS devices) and standard operating procedures (SOPs)

How this will help the fire service

- Identify common injuries
- Identify trends in injuries
- Identify needed training
- Evaluate and find improvements in procedures
- Track lost time injuries (requested by user community)

Learn more and get help

The commission provides information on reported injuries to the fire service via its website, its "Avoid Injury!" blog, its Facebook page and in its year-end addendum to the State Fire Marshal's Office's annual report.

Reports, Information and Data Collection

This report contains data submitted by regulated and non-regulated entities. The data collected in 2013 was the third full year of reporting. The commission anticipates that it will take five full years of reporting to provide more substantive and accurate data for trending and analysis.

Of the approximately 592 commission-regulated entities included in this report, 490, or 82.77 percent, either submitted an injury report or a "no injury" report for months in which their personnel did not have any injuries. An additional 77 non-regulated departments are participating voluntarily in the program.

The commission continually reaches out to fire protection entities to communicate the need to report, the types of information needed, and how to respond to requests for additional information. Commission staff members attended and presented at the Texas Fire Chiefs Association's regional meetings, local chiefs' meetings, Southwest Fire Rescue, and State Firemen's and Fire Marshals' Association conferences to provide information about the injury reporting program. The commission stresses the need for participation and provides reminders to regulated entities of the statutory requirement to report.

The commission's "Avoid Injury!" blog provides information on current statistics, as well as information about resources available through the Ernest A. Emerson Fire Protection Resource Library. Statistics are updated semi-monthly. Blog posts and Facebook updates provide the fire service with information on the National Fallen Firefighters Foundation's "Courage to be Safe" program and its "16 Life Safety Initiatives," and how the initiatives have impacted individual departments or the fire service as a whole.

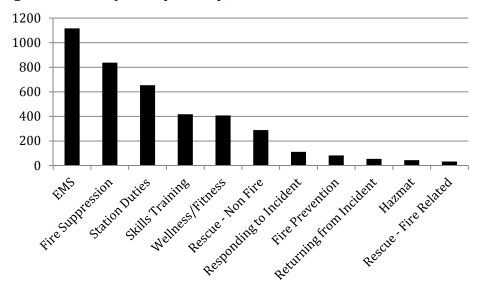
As in previous years, the commission continues to receive feedback from stakeholders on challenges they have experienced and changes they would like to see in the injury reporting program.

Fire Protection Personnel Injuries

Table 1: Injuries by Activity and Severity, 2013

Activity	Minor	Serious	Critical	Fatal	Total
EMS	934	179	3		1116
Fire Suppression	619	206	7	7	839
Station Duties	452	201	1		654
Skills Training	317	99	1	1	418
Wellness/Fitness	285	122		1	408
Rescue - Non Fire	243	46			289
Responding to Incident	70	42			112
Fire Prevention	66	17			83
Returning from Incident	37	18			55
Hazmat	44				44
Rescue - Fire Related	18	11	3	1	33
Total	3085	941	15	10	4051

Figure 1: Total Injuries by Activity, 2013



Emergency vs. Non-Emergency Injuries

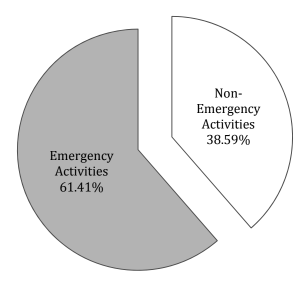
Table2: Injuries by Emergency Activity and Severity, 2013

Activity	Minor	Serious	Critical	Fatal	Total
EMS	934	179	3		1116
Fire Suppression	619	206	7	7	839
Hazmat	44				44
Rescue - Fire Related	18	11	3	1	33
Rescue - Non Fire	243	46			289
Responding/Returning	107	60			167
Total	1965	502	13	8	2488

Table3: Injuries by Non-Emergency Activity and Severity, 2013

Activity	Minor	Serious	Critical	Fatal	Total
Fire Prevention	66	17			83
Skills Training	317	99	1	1	418
Station Duties	452	201	1		654
Wellness/Fitness	285	122		1	408
Total	1120	439	2	2	1563

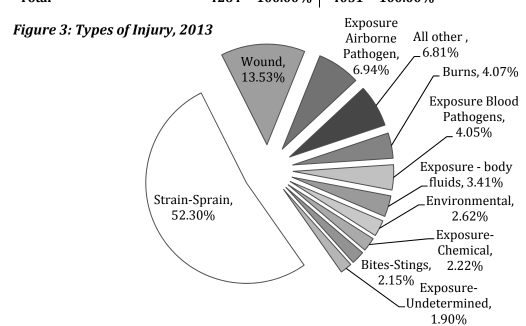
Figure 2: Percent of Total Injuries in Emergency and Non-Emergency Activities, 2013



Injuries by Type

Table 4: Types of Injury, 2012-2013

	<u>2012</u>		2	<u>:013</u>
Type of Injury	Count	Percent	Count	Percent
Strain-Sprain	2140	50.19%	2118	52.30%
Wound	631	14.80%	548	13.53%
Exposure Airborne Pathogens	404	9.47%	281	6.94%
Burns	176	4.13%	166	4.07%
Exposure Blood Pathogens	160	3.75%	164	4.05%
Exposure - body fluids	124	2.91%	138	3.41%
Environmental	133	3.12%	106	2.62%
Exposure-Chemical	128	3.00%	90	2.22%
Bites-Stings	93	2.18%	87	2.15%
Exposure-Undetermined	23	0.54%	77	1.90%
Pain Medical Unspecified	49	1.15%	62	1.53%
Broken Bones	46	1.08%	59	1.46%
Chest Pains-Cardiac	40	0.94%	50	1.23%
Debris/Penetrating	51	1.20%	38	0.94%
Smoke-Gas Inhalation	22	0.52%	30	0.74%
Hearing Loss - Acute	18	0.42%	14	0.35%
Electrocution	11	0.26%	12	0.30%
Exposure-Chemical-CO	1	0.02%	6	0.15%
Hearing Loss - Chronic	7	0.16%	2	0.05%
Heart Attack	2	0.05%	2	0.05%
Broken Spine-Neck	4	0.09%	1	0.02%
Stroke	1	0.02%	0	0.00%
Total	4264	100.00%	4051	100.00%



Task at Time of Injury

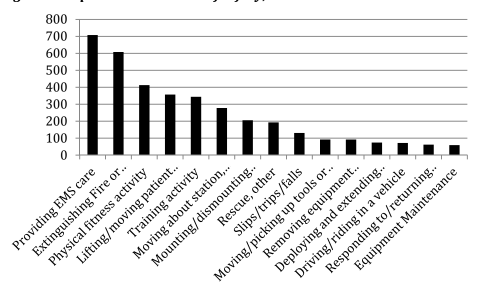
The commission began gathering task information in mid-2012.

Table 5: Top 15 Tasks at Time of Injury, 2013

Task	Count
Providing EMS care	708
Extinguishing Fire or Neutralizing Incident	609
Physical fitness activity	413
Lifting/moving patient (EMS)	357
Training activity	344
Moving about station, normal activity	278
Mounting/dismounting apparatus	206
Rescue, other	193
Slips/trips/falls	131
Moving/picking up tools or equipment	92
Removing equipment from/returning equipment to apparatus	92
Deploying and extending hoseline	74
Driving/riding in a vehicle	72
Responding to/returning from incident	62
Equipment Maintenance	59
All other*	361
Total	4051

^{*} All Other, in Descending Order: Overhaul (54), Other: Description (38), Station Maintenance (37), Forcible Entry (36), Inspection Activity (30), Ascending/descending ladder (19), Moving about station, alarm sounding (17), Vehicle Maintenance (17), Ascending/descending stairs (16), Incident Investigation (14), Operating manual tool (14), Extrication (13), Non-Fire Incidents (9), Operating power tool (9), Raising/lowering ladder (7), Administrative Work (6), Manually moving item to gain access (5), Operating Fire Department Apparatus (4), Carrying/dragging a person (rescue) (3), Crawling in a confined or otherwise hazardous area (3), Operating nozzle (3), Rescue-Fire Related (3), Undetermined (2), Rescue - Non fire (1), Salvage (1)

Figure 4: Top 15 Tasks at Time of Injury, 2013

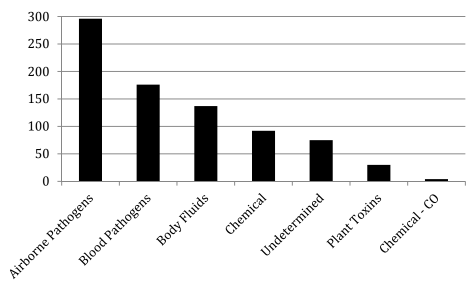


Exposures

Table 6: Exposure Agents, 2013

Tuble of Exposure Agents, 2015					
Exposure Agents	Count				
Blood	159				
Meningitis	129				
Body fluids	96				
ТВ	94				
Chemicals/household/industrial	89				
Unknown	51				
Airborne, Other	37				
Vomit	33				
Poison Plants	30				
Animals/Wildlife	29				
MRSA	16				
Explosive residue	8				
Нер С	8				
Scabies	8				
Carbon Monoxide	5				
Sickness, other	5				
Asbestos	4				
HIV	4				
Lice	2				
Mold	2				
Staph	1				
Total	810				

Figure 5: Exposure Types, 2013



Injuries by Body Part

Table 7: Injuries by Body Part, 2012 and 2013

Body Part	2012	2013
Multiple body parts, whole body	760	595
Back, except spine	686	588
Knee	419	407
Hand and fingers	453	403
Shoulder	272	293
Ankle	213	207
Face	95	128
Leg, lower	105	108
Foot and toes	132	105
Eye	106	100
Head	96	94
Hip, lower back, or buttocks	35	91
Arm, lower, not including elbow or wrist	89	84
Wrist	71	79
Neck	101	71
Elbow	98	68
Chest	30	66
Multiple Parts	5	62
Multiple body parts, upper body	22	57
Ear	72	54
Other body parts injured	404*	391**
Total	4264	4051

^{*} Other body parts injured, 2012, in descending order: Abdomen (61), Arm, upper, not including elbow or shoulder (50), Trachea and lungs (45), Leg, upper (43), Heart (39), Pelvis or groin (37), Mouth, included are lips, teeth, and interior (30), Upper extremities (24), Neck and Shoulders (20), Head, other (15), Abdominal area (9), Lower Extremities (8), Multiple body parts, lower body (6), Nose (5), Internal (4), Part of body, other (2), Throat (2), Internal, other (1), Spine (1), Stomach (1), Thorax (1)

^{**}Other body parts injured, 2013, in descending order: Arm, upper, not including elbow or shoulder (52), Trachea and lungs (51), Leg, upper (47), Pelvis or groin (37), Abdomen (32), Neck and Shoulders (25), Lower Extremities (24), Multiple body parts, lower body (20), Mouth, included are lips, teeth, and interior (18), Upper extremities (16), Heart (15), Nose (14), Abdominal area (7), Genito-urinary (6), Head, other (5), Spine (4), Throat (4), Undetermined (3), Unspecified (3), Multiple parts, whole body (2), Arms (1), Hand (1), Hand and finger (1), Internal (1), Leg (1), Multiple body parts, whole body (1), None (1)

Minor and Serious Injuries by Activity

EMS activities resulted in a higher number of minor injuries, but fire suppression and station duties resulted in a higher number of serious injuries. The commission defines a serious injury as one which results in the employee missing one or more full duty shifts. (Critical injuries are those in which the injured employee is hospitalized.)

Table 8: Minor Injury Activities, 2012 and 2013

	<u>2012</u>		2	013
Activity	Count	Percent	Count	Percent
EMS	1042	32.41%	934	30.28%
Fire Suppression	654	20.43%	619	20.06%
Station Duties	508	15.80%	452	14.65%
Skills Training	367	11.42%	317	10.28%
Wellness/Fitness	294	9.14%	285	9.24%
Rescue - Non Fire	147	4.57%	243	7.88%
Responding to Incident	90	2.80%	70	2.27%
Fire Prevention	45	1.40%	66	2.14%
Hazmat	24	0.75%	44	1.43%
Returning from Incident	30	0.93%	37	1.20%
Rescue - Fire Related	14	0.44%	18	0.58%
Grand Total	3215	100.00%	3085	100.00%

HazMat and Returning From Incident changed positions in 2012 and 2013; all others activities maintained their respective rankings.

Table 9: Serious Injury Activities, 2012 and 2013

	<u>2012</u>		<u>2012</u> <u>2013</u>	
Activity	Count	Percent	Count	Percent
Fire Suppression	231	22.36%	206	21.89%
Station Duties	233	22.56%	201	21.36%
EMS	196	18.97%	179	19.02%
Wellness/Fitness	134	12.97%	122	12.96%
Skills Training	113	10.94%	99	10.52%
Rescue - Non Fire	34	3.29%	46	4.89%
Responding to Incident	43	4.16%	42	4.46%
Returning from Incident	24	2.32%	18	1.91%
Fire Prevention	18	1.74%	17	1.81%
Rescue - Fire Related	7	0.68%	11	1.17%
Grand Total	1033	100.00%	941	100.00%

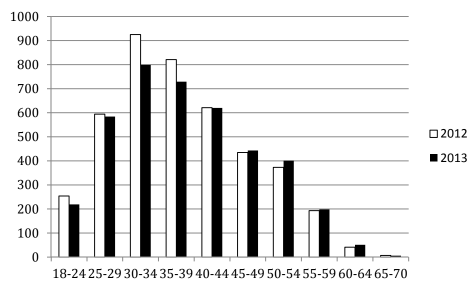
Fire Suppression and Station Duties changed positions in 2012 and 2013. Responding to Incident and Rescue - Non-Fire also changed positions. All other activities maintained their respective rankings.

Injuries by Age Group

Table 10: Injuries by Age Group, 2012 and 2013

	<u>2012</u>		<u>2</u>	<u> 2013</u>
Age group	Count Percent		Count	Percent
18-24	254	5.96%	219	5.41%
25-29	594	13.93%	584	14.42%
30-34	925	21.69%	799	19.73%
35-39	821	19.25%	729	18.00%
40-44	621	14.56%	620	15.31%
45-49	435	10.20%	443	10.94%
50-54	373	8.75%	402	9.90%
55-59	193	4.53%	198	4.89%
60-64	41	0.96%	51	1.26%
65-70	7	0.16%	6	0.15%
Totals	4264	100.00%	4051	100.00%

Figure 6: Injury Count by Age Group, 2012 and 2013



Injuries by Employment Status

Table 11: Employment Status, 2012 and 2013

Employment Status	2012	2013
Full-time	4046	3894
Volunteer*	85	61
Trainee (i.e. fire dept)	40	44
Part-time	25	34
Student (i.e. college)	68	18
Total	4264	4051

^{*} Volunteer injuries represent only those departments that voluntarily participate in the commission's injury reporting program.

Injury Activities Resulting in Lost Time

Table 12: Activities Resulting in Lost Time, 2013

Activity	Count	Average Days Missed	Total Days Missed
Fire Suppression	213	32.33	6078
Station Duties	202	40.21	7117
EMS	182	27.39	3835
Wellness/Fitness	122	35.53	3766
Skills Training	100	33.78	2804
Rescue - Non Fire	46	30.78	1231
Responding to Incident	42	40.44	1577
Returning from Incident	18	56.73	851
Fire Prevention	17	36.87	553
Rescue - Fire Related	14	75.55	831
Total	956	35.19	28643

Table 13: Activities Resulting in Lost Time, Between 1 and 30 Days

Activity	Count	Average Days Missed	Total Days Missed
Fire Suppression	130	10.02	1302
Station Duties	121	10.02	1212
EMS	106	11.37	1205
Wellness/Fitness	72	11.15	803
Skills Training	54	10.89	588
Rescue - Non Fire	28	11.18	313
Responding to Incident	26	12.08	314
Fire Prevention	10	11.50	115
Returning from Incident	6	15.67	94
Rescue - Fire Related	4	19.00	76
Total,	557	10.81	6022

Between 1 and 30 Days

Injury Activities Resulting in Lost Time (continued)

Table 14: Activities Resulting in Lost Time, Between 31 and 90 Days

Activity	Count	Average Days Missed	Total Days Missed
Fire Suppression	42	57.93	2433
Station Duties	33	55.00	1815
EMS	27	53.70	1450
Skills Training	21	51.62	1084
Wellness/Fitness	18	59.28	1067
Rescue - Non Fire	10	61.10	611
Rescue - Fire Related	5	47.60	238
Responding to Incident	5	56.00	280
Returning from Incident	5	37.60	188
Fire Prevention	4	41.50	166
Total,	170	54.89	9332

Between 31 and 90 Days

Table 15: Activities Resulting in Lost Time, 91+ Days

Activity	Count	Average Days Missed	Total Days Missed
Station Duties	24	174.17	4180
Fire Suppression	16	146.44	2343
Wellness/Fitness	16	118.50	1896
Responding to Incident	8	122.88	983
Skills Training	8	141.50	1132
EMS	7	168.57	1180
Returning from Incident	4	142.25	569
Rescue - Fire Related	2	258.50	517
Rescue - Non Fire	2	153.50	307
Fire Prevention	1	272.00	272
Total,	88	152.03	13379

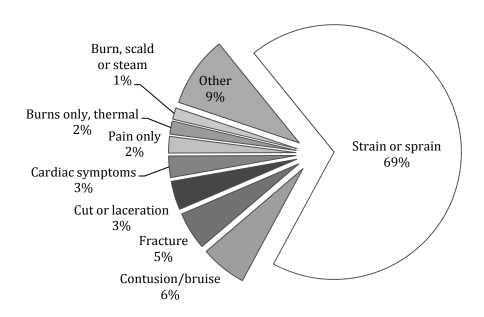
91+ Days Missed

Types of Injuries with Lost Time

Table 16: Types of Injuries Resulting in Lost Time, 2013

Type of Injury	Count
Strain or sprain	657
Contusion/bruise, minor trauma	56
Fracture	46
Cut or laceration	35
Cardiac symptoms	26
Pain only	20
Burns only, thermal	16
Burn, scald or steam	14
Puncture wound/Stab wound: penetrating	13
Exhaustion/fatigue, including heat exhaustion	12
Allergic reaction, including anaphylactic shock	7
Crushing	5
Other	49
Total	956

Figure 7: Types of Injuries Resulting in Lost Time, 2013



Burn Injuries

Table 17: All Burns, 2013

All Burns - Types	Count
Thermal	92
Scald or steam	71
Electric	2
Total	165

Table 18: Burns With Lost Time by Type, 2013

Burns with Lost Time	Count	Average Days Missed	Total Days Missed
Thermal	17	55.88	782
Scald or steam	14	24.91	274
Electric	1	11.00	11
Total	32	41.04	1067

Table 19: Burns by Body Part, 2013

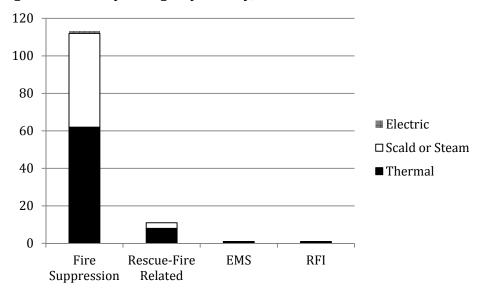
Body Part	Count
Hand and fingers	34
Ear	29
Face	14
Shoulder	13
Arm, lower, not including elbow or wrist	12
Multiple body parts, whole body	12
Wrist	10
Neck	9
Foot and toes	5
Head	5
Leg, lower	4
Leg, upper	3
Multiple body parts, upper body	3
Multiple Parts	3
Lower Extremities	2
Multiple parts, whole body	1
Arm, upper, not including elbow or shoulder	1
Chest	1
Elbow	1
Hand and finger	1
Knee	1
Neck and Shoulders	1
Throat	1
Total	166

Burn Injuries (continued)

Table 20: Burns by Emergency Activity, 2013

	Emergency Activities			
Туре	Fire Suppression	Rescue-Fire Related	EMS	Returning From Incident
Thermal	63	8	1	1
Scald or Steam	50	3		
Electric	1			
Total	114	11	1	1

Figure 8: Burns by Emergency Activity, 2013

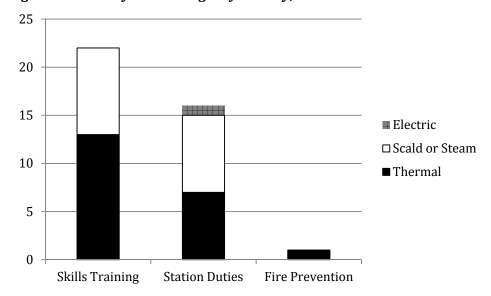


Burn Injuries (continued)

Table 21: Burns by Non-Emergency Activity, 2013

	Non-Emergency Activities			
Type	Skills Training	Station Duties	Fire Prevention	
Thermal	13	7	1	
Scald or Steam	9	8		
Electric		1		
Total	22	16	1	

Figure 9: Burns by Non-Emergency Activity, 2013



SOP Issues

In 2013 there were 39 injuries attributed to failures of fire protection personnel to follow their departments' standard operating procedures (SOPs). All but a few were instances where the individuals were not wearing their provided PPE/SCBA gear in an environment or situation in which they should have been. Departments are reviewing their SOPs to make sure they are up to date, and are completing additional training to make sure these issues do not occur again.

In its compliance inspections, the Texas Commission on Fire Protection verifies that fire departments have required SOPs and that they cover the appropriate subject matter. The commission does not become involved in any internal disciplinary actions surrounding these issues, as this is not within the commission's scope of authority. However, the commission stands ready to partner with the fire service by providing assistance, expertise and educational resources to promote a safer community.

Table 22: Injuries Attributed to SOP Issues, 2013

Activity	Minor	Serious	Total
EMS	7	2	9
Fire Suppression	11	4	15
Rescue - Non Fire	2	2	4
Responding to Incident	1	2	3
Skills Training	3		3
Station Duties	1	3	4
Wellness/Fitness	1		1
Total	26	13	39

Fatalities

The commission's 2013 injury report includes 10 fatalities. The fatalities listed in this report include only those reported to the Texas Commission on Fire Protection (TCFP) by the entities it regulates. The commission has no statutory authority to require reporting by departments it does not regulate.

These fatalities are not the only fire service-related deaths that occurred in Texas during 2013, which was a tragic year for Texas fire protection personnel. The commission mourns the loss of each and every first responder.

More comprehensive information regarding Texas fire service Line of Duty Deaths is included in the State Fire Marshal's Annual Report.

Example Injury Narratives

The following narratives represent one minor and one serious injury for each of the "activity" categories (EMS, Fire Suppression, Station Duties, Skills Training, Wellness/Fitness, Rescue - Non Fire, Responding to Incident, Returning from Incident, Fire Prevention, Hazmat and Rescue - Fire Related), except for Hazmat, in which no serious injuries were reported.

EMS - Minor - (Contusion/Bruise)

Firefighter was providing patient care in the module of the rescue when the driver was forced to take an evasive maneuver to avoid a collision. The firefighter was thrown into a cabinet, hitting his head.

EMS - Serious (Strain/Sprain)

Firefighter was conducting patient removal from a confined area and was operating in an awkward position. The incident required lifting a patient and the firefighter was unable to use proper lifting techniques.

Fire Suppression - Minor (Environmental)

Firefighter suffered symptoms of dehydration after completing approximately 30-40 minutes of fire suppression at a residential structure fire. Firefighter was transported to the hospital for further evaluation. Firefighter was treated for moderate dehydration and released back to full duty.

Fire Suppression - Serious (Burns)

Firefighter was operating a hose line from the first floor interior into the second floor near the stairwell. The house was under construction and the stairs had already burned away. Portions of the second floor collapsed near the hose crew. At this time the firefighter knelt down due to the heat and realized that his legs were burning. The hose the crew was using suddenly burst, causing the loss of an effective fire stream. The crew backed out of the building. The ambulance crews provided on-site treatment and transported the firefighter to the hospital.

Station Duties - Minor (Wound)

Firefighter was preparing lunch and while cutting a sweet potato, cut left thumb.

Station Duties - Serious (Strain/Sprain)

Firefighter strained back while moving rolled hose.

Skills Training - Minor (Environmental)

Firefighter completed SCBA drill, stood up, experienced a syncopal episode secondary to possible over-exertion and fell from a standing position, striking his head on a lumber maze prop.

Skills Training - Serious (Strain/Sprain)

Firefighter was participating in a swift water rescue training class and dislocated his knee while training in a strong current. The firefighter's foot became stuck to the bottom of the pool which caused his leg to stay in one place as the current forced his body in an opposite direction.

Wellness/Fitness - Minor (Strain/Sprain)

During physical fitness sustained injury to left shoulder lifting weights.

Wellness/Fitness - Serious (Cardiac Symptoms)

Firefighter was participating in physical fitness training in the fire station. After his workout he began to feel chest pain that radiated to his jaw.

Example Injury Narratives (continued)

Fire Prevention - Minor - (Exposure)

The firefighter responded to an activated fire alarm call and was possibly exposed to drug manufacturing fumes. The firefighter did not have complaint or symptoms from exposure. The firefighter was denied entry into the house by the resident and the possible exposure was from the front door for a short amount of time. The sheriff's office was notified of the incident.

Fire Prevention - Serious (Strain/Sprain)

Firefighter was conducting an origin and cause investigation in a freight truck vehicle cab. The firefighter was removing fire debris from the driver's side when the steering column collapsed and struck him. This caused him to fall out of the elevated cab and strike the pavement with the left side of his body.

HazMat - Minor (Exposure)

While at a HazMat incident, firefighter went to open a bottle of Petro-Green to start cleaning up the scene. When he pulled the lid off, his right eye was splashed with the Petro-Green. He flushed eye with water and went to emergency room, where they flushed his eye a second time with positive results.

Rescue - Fire Related - Minor (Smoke-Gas Inhalation)

The firefighter had responded to an apartment fire and participated in rescuing trapped occupants on the second floor. During the rescue the firefighter climbed a ground ladder to rescue an occupant found at a second floor window. In the process the firefighter was exposed/inhaled smoke and gases. The firefighter did not make entry and conducted the rescue from the ground ladder. Later during the day the firefighter began to experience irritation in his throat and sinuses.

Rescue - Fire Related - Serious (Burns)

Firefighter was attempting to reach a trapped occupant during structure fire operations. Firefighter suffered second-degree burns to bottom of chin. Firefighter was evaluated at hospital and returned to duty.

Rescue Non-Fire - Minor (Environmental)

After helping an automobile crash victim from their vehicle in a creek in an area of heavy vegetation, the firefighter came up with poison ivy two days later.

Rescue Non-Fire - Serious (Wound)

While at a motor vehicle collision, firefighter was aiding police department to direct traffic. A driver was directed to stop and turn the car off. The driver accelerated rapidly striking the firefighter and throwing his body onto the hood of the vehicle. The firefighter grabbed the hood but fell off the side of the car as the driver accelerated faster. The firefighter hit his head and multiple body parts as the vehicle sped away.

Responding to Incident - Minor (Strain/Sprain)

Fire truck was t-boned by a passenger car on the passenger side. Firefighter was sitting in the seat behind the driver. On impact he was jostled, injuring his right shoulder.

Responding to Incident - Serious (Strain/Sprain)

Firefighter was dismounting the engine at a fire scene and tripped on an unpainted curb.

Returning From Incident - Minor (Strain/Sprain)

Driver was exiting vehicle while at the station and missed the step causing him to fall to the floor.

Returning From Incident - Serious (Broken Bones)

Firefighter was putting his airpack back into bracket on engine. He was bracing himself on edge of door frame. Engine was on an incline. Door shut on his thumb and latched. Right thumb was broken above distal joint.

Comparison between the State of Texas (2013) and National Fire Protection Association (NFPA), U.S. Firefighter Injuries – 2012

For the purposes of comparison, the commission has mapped its categories to the NFPA categories as follows:

- "Fireground" includes the commission's Fire Suppression and Rescue Fire Related.
- "Non-Fire" includes Rescue Non-Fire, EMS and Hazmat.
- "Other On-Duty" includes Fire Prevention, Station Duties and Wellness/Fitness.

The NFPA's "Responding and Returning" and "Training" categories appear to closely correspond to the commission's categories. (The NFPA numbers include Texas statistics, although the reporting populations may not be the same.)

Table 23: Comparison of Texas 2013 and NFPA 2012

	<u>Texas 2013</u>		NFPA 2012*	
Category	Count	Percent	Count	Percent
Responding and Returning	167	4.12%	4190	6.04%
Fireground	872	21.51%	31490	45.37%
Non-Fire	1449	35.78%	12760	18.39%
Other On-Duty	1145	28.27%	13820	19.91%
Training	418	10.32%	7140	10.29%
Total	4051	100%	69400	100.00%

^{*} NFPA data is from <u>U.S. Firefighter Injuries – 2012</u>, copyright© 2013, National Fire Protection Association, Quincy, MA.

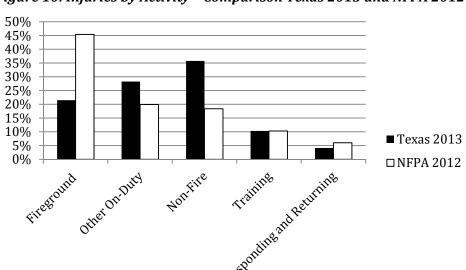


Figure 10: Injuries by Activity - Comparison Texas 2013 and NFPA 2012

2013 Findings/Recommendations

The commission's injury reporting program received nearly identical numbers of injury reports in every category in 2013, with 4,051 reported injuries compared to 4,264 in 2012.

Prior to 2010, the State of Texas did not have a comprehensive program to gather or analyze data on the ways in which Texas fire protection personnel were being injured. The Texas Legislature called on the commission to do so, which resulted in the launching of the injury reporting program in 2010. A large majority of commission-regulated entities are now regularly reporting their injuries to the commission, and the commission now has several years of data upon which it can begin to make recommendations and draw conclusions.

Fire fighting, along with all the associated activities and tasks which first responders are called to perform, is an inherently dangerous profession. The men and women of this profession throughout the state are to be commended for taking on the challenge of protecting their fellow citizens from harm in some of the most dangerous situations and environments that exist in the state on any given day. Days that most people remember as the worst days of their lives are normal days for the people who work in this profession.

With that in mind, the commission finds it noteworthy that only 60 percent of the reported injuries occurred in emergency environments, and that most of the injuries incurred were strains and sprains. One conclusion we can draw from this finding is that the Texas fire service has embraced and is fully committed to a "safety first" mindset and culture.

The Texas fire service, through its representation on the commission, its representation on the fire fighter advisory committee, and its representation on the commission's numerous "ad-hoc" committees, has been proactive for over 40 years in adopting and promoting fireground safety. The majority of the commission's policymakers are active members of the profession. These board and committee members, who volunteer their time to serve the state, represent a profession whose members continuously seek to protect one another from harm. Through the adoption and enforcement of national standards, through the promotion of best practices, and through ongoing analysis of the risks and dangers its members routinely face, the Texas fire service takes seriously the need for, and imposes on itself solid training, safe protective equipment, and state-of-the-art tactical skills.

In recent years, the commission has adopted national standards and has promoted several safety initiatives, including a requirement for fire departments to implement wellness/fitness programs and to participate in the National Fallen Firefighter Foundation's "Courage to be Safe So Everyone Goes Home" program and its 16 Life Safety Initiatives. (All commission-certified fire protection personnel are required to complete this training.)

The commission further notes, however, that despite these efforts, 2013 ranks among the worst years on record for the Texas fire service. Several catastrophic events resulted in the tragic line of duty deaths of at least 20 of the state's first responders. The commission joins the fire service in mourning, and commits to working with its members, partners and stakeholders throughout the state to learn from these losses.

The commission would like to commend the Texas fire service's participation in the injury reporting program, and encourages fire departments throughout the state to revisit the laws, standards and procedures designed to enhance the safety of fire protection personnel.

2013 Findings/Recommendations (continued)

The commission notes that injuries incurred in 2013 during non-emergency activities remain at roughly one-third of all reported injuries. The commission recognizes that the firehouse is an active, busy workplace, but only rarely are the conditions at the station are as emergent as those on the fireground. Although accidents can happen anytime and in unanticipated ways, personnel should take every opportunity to minimize the risks when there is time to prepare and plan.

Skills training should be as realistic as possible without creating undue hazards. Physical fitness activities should prepare personnel mentally and physically for the demands of the job, but should avoid situations that invite injury. Station maintenance is a necessary part of the job, but should ensure a safe environment for personnel, not create additional hazards. The commission would like to challenge fire chiefs, training officers, and all fire protection personnel to work to reduce these non-emergency injury numbers, and offers a few workplace safety reminders:

- Lifting/moving equipment. Use proper lifting techniques, and to get help with heavy objects.
- Slips, trips and falls. Keep the floor of the engine bay dry and free of obstacles.
- Physical fitness/wellness. Emphasize operational readiness over competition.
- Cuts/lacerations. Pay attention and be careful with all manual and power tools.

Commission-adopted standards

The commission has adopted several NFPA and other nationally recognized standards to help keep Texas fire protection personnel safe. This list summarizes the relationships between some of the Texas laws and national standards, and is not intended to be all-inclusive:

Texas Government Code

§419.040, Protective Clothing

§419.041, Self-Contained Breathing Apparatus

§419.042, Personal Alert Safety Systems

§419.043, Applicable National Fire Protection Association Standard

§419.044, Incident Management System

§419.045, Personnel Accountability System

§419.046, Fire Protection Personnel Operating at Emergency Incidents

§419.047, Commission Enforcement

2013 Findings/Recommendations (continued)

Commission-adopted standards, continued:

Texas Administrative Code

CHAPTER 425 FIRE SERVICE INSTRUCTORS

§443.9 National Fire Protection Association Standard

CHAPTER 435 FIRE FIGHTER SAFETY

<u>§435.21</u>	Fire Service Joint Labor Management Wellness-Fitness Initiative	ve
	,	

§435.23 Fire Fighter Injuries

<u>§435.25</u> Courage to be Safe So Everyone Goes Home Program

§435.27 Live Fire Training Structure Evolutions

CHAPTER 451 FIRE OFFICER

CHAPTER 457 INCIDENT SAFETY OFFICER CERTIFICATION

Other resources

See also the commission's web page, NFPA Standards adopted by the commission.