



TEXAS FIRE INCIDENT REPORTING SYSTEM

FIRES IN TEXAS

2016 Annual Fire Statistics



TEXAS DEPARTMENT OF INSURANCE

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Texas Department of Insurance

Kent Sullivan, Commissioner of Insurance

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Texas Fire Incident Reporting System

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TEXAS DEPARTMENT OF INSURANCE

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Dear Fire Professional,

For 35 years, the State Fire Marshal's Office, through the Texas Fire Incident Reporting System, has published fire summary reports to help the Texas fire service and other interested individuals and entities understand the fire problem and how it impacts our state and its citizens. This copy of the *Fires in Texas* is published with that goal in mind. I appreciate the continued effort of all participating fire departments to actively participate in TEXTFIRS reporting. This annual report would not be possible without their dedication and commitment to prevention.

For calendar year 2016, TEXTFIRS participating fire departments documented 2,143,325 fire and non-fire incidents. These 951 fire departments reported 73,528 fires, an increase of 6.4 percent from the previous year. A fire occurred every seven minutes; for the year, there were 166 civilian fire deaths, 717 civilian fire injuries and \$694,172,988 in property fire loss. Most fire-related civilian deaths (65%) occurred in residential structure fires. Cooking was the most frequently (28%) identified known cause in all residential structure fires. Incendiary/suspicious was identified as the leading (19%) known cause in fatal residential structure fires. The loss of life, injuries, and property damage resulting from all fires remains a source of great concern to us all.

TEXTFIRS data helps identify areas of risk to target effective prevention programs at the local and state level. Three safety initiatives incorporated in the SFMO prevention efforts are *We're Out to Alarm Texas*, *Have an Exit Strategy* and the *Texas Fire Sprinkler Coalition*. The *We're Out to Alarm Texas* program's focus is the installation of smoke alarms in the homes of elderly and low income residents, those most vulnerable to fire loss. The SFMO enjoys our partnership and financial support to purchase the smoke alarms through the Insurance Council of Texas. The *Have an Exit Strategy* program urges Texans to practice fire escape planning by learning at least two ways out of any room or building. The *Texas Fire Sprinkler Coalition*, composed of the National Fire Protection Association and various Texas stakeholder groups, is dedicated to educating Texans on residential fire sprinklers.

I call upon you to continue promoting fire safety throughout your community. With your help, I know we can help reduce fire loss in our state and make it a safer place for everyone. Don't hesitate to contact us if we can assist you with your fire safety concerns.

Sincerely,

Chris Connealy
State Fire Marshal

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ABOUT THE STATE FIRE MARSHAL’S OFFICE

The State Fire Marshal’s Office (SFMO) develops and promotes methods of preventing and reducing fire losses, through fire cause and origin investigations, building inspections, code enforcement, fire service industry regulation, investigation of firefighter line of duty deaths, Public Protection Classification oversight, and fire prevention programs. In collaboration with private sector entities, the regulated fire service industry, the Texas fire service, local and state agencies, and the public, the SFMO seeks to create communities well-prepared to protect themselves against fire.

Services offered by the State Fire Marshal’s Office include, but are not limited to:

- Fire origin and cause investigations;
- Canine teams;
- Forensic Arson Laboratory;
- Firefighter fatality investigations;
- Licensing and regulation of the fire alarm, extinguisher, sprinkler, and fireworks industries;
- Licensing investigations;
- Fire safety inspections;
- Fire-standard compliant cigarettes oversight;
- Fire prevention education;
- Texas Fire Incident Reporting System (TEXFIRS);
- ISO PPC oversight and technical assistance with the Fire Suppression Rating Schedule; and
- Youth Fire Prevention and Intervention.

Fire Origin and Cause Investigations

Fire investigators investigate fire scenes throughout the state upon request. They assist local law enforcement and fire service authorities with determining origin and cause, and with criminal investigations, when appropriate.

Arson Hotline

A toll-free number is available to the public for reporting suspicious fire activity. The hotline, 1-877-4FIRE45 (1-877-434-7345) is staffed 24 hours a day.

Canine Teams

Canine teams assist fire investigators with evidence collection. Each team consists of a handler, who is a certified peace officer/arson investigator, and a canine certified and trained to detect hydrocarbon accelerants. Upon request, canine teams work with SFMO investigators, as well as outside law enforcement and fire service agencies.

Forensic Arson Laboratory

The Forensic Arson Laboratory, based in Austin, provides accelerant testing services and analysis of fire-scene debris to law enforcement and public safety organizations at no charge. The lab is accredited by the American Society of Crime Laboratories Directors.

ABOUT THE STATE FIRE MARSHAL'S OFFICE

Firefighter Fatalities

The SFMO is responsible for investigating the circumstances surrounding the death of a firefighter who dies in the line of duty or in connection with an on-duty incident in Texas. These investigations are conducted in cooperation with fire-service organizations such as the State Firefighters' & Fire Marshals' Association, Texas Fire Chiefs Association, Texas Association of Firefighters, Texas Fire Marshals' Association, Texas Commission on Fire Protection, Texas A&M Forest Service, Texas Chapter International Association of Arson Investigators, Emergency Services Training Institute and Texas metropolitan fire departments (including Austin, Dallas, El Paso, Fort Worth, Houston, and San Antonio). All fire departments in Texas should immediately report any such firefighter death or life-threatening injury to the State Fire Marshal's Office by calling 512-676-6800, option No. 2.

Licensing Services

The SFMO is charged with issuing registrations, licenses and permits to people and companies working in the fire alarm, extinguisher, sprinkler and fireworks industries. The program verifies an applicant's qualifications, provides customer assistance, performs criminal background checks, reviews insurance certificates, maintains records, and collects the appropriate fees.

Licensing Investigations

Licensing investigators respond to complaints about the illegal, improper and unsafe installation of fire alarm, extinguisher and sprinkler systems by licensed entities. They also provide daily assistance to local fire marshals and building officials regarding the application of the codes for the installation and service of fire protection systems. Investigators also perform periodic inspections of fireworks retail sites to ensure compliance with adopted laws and safety standards.

Fire Safety Inspections

Fire safety inspectors conduct inspections of public and private buildings and facilities, including 24-hour care facilities, state buildings, detention centers, day-care centers, hotels and motels and other assembly and educational-type property. The division also conducts comprehensive fire safety inspections of all state-supported institutions of higher learning. Inspections are based on need or in response to a request or complaint. Inspections of storage facilities, and the handling and use of flammable liquids at retail service stations, are performed upon request or in response to a complaint.

Code interpretation and consulting services to city and county fire protection agencies, private individuals, state agencies and business owners are provided, as well as research, reporting and recommendations for improvement to counties regarding fire prevention and protection.

Fire-Standard Compliant Cigarettes Oversight

All cigarettes sold in Texas must be certified as fire standard compliant. Fire-standard compliant cigarettes are designed to reduce the amount of time that a cigarette continues to burn when not being smoked, meaning it is less likely to ignite furniture, bedding or other flammable materials. The SFMO is in charge of all rulemaking and certifications relating to fire-standard compliant cigarettes, in accordance with Health and Safety Code Chapter 796. The program registers manufacturers, maintains certifications of cigarette tests, collects the appropriate fees, and performs inspections of distribution centers and retail outlets to ensure compliance on a complaint received basis.

ABOUT THE STATE FIRE MARSHAL'S OFFICE

Outreach, Policy and Research

The Outreach, Policy and Research (OPR) section develops and promotes fire safety campaigns that target all ages and demographic audiences. This section presents public information programs, seminars, conferences and fire investigation forums. OPR is also responsible for organizing and maintaining all additional SFMO events, assisting staff with communication and publication requests, and promoting SFMO events and initiatives.

Texas Fire Incident Reporting System (TEXFIRS)

The TEXFIRS section collects data from fire departments and compiles statistics to determine the impact of fire on lives and property throughout the state. Each year, *Fires in Texas*, a summary of the fires reported to the SFMO, is published and made available to the fire service and the general public. This data is a valuable tool for developing laws, standards and prevention programs. TEXFIRS data is forwarded to the U.S. Fire Administration for inclusion in the national incident database, National Fire Incident Reporting System (NFIRS).

Public Protection Classification (PPC) Oversight

PPC Oversight assists fire departments with their ISO PPC and the Fire Suppression Rating Schedule, when requested. The program approves or disapproves proposed PPC ratings for communities.

Youth Firesetting Prevention and Intervention

This program helps fire departments establish a community-based youth firesetting prevention and intervention program modeled after the US Fire Administration's Juvenile Firesetter Intervention Specialist I and II courses. Fire departments are also provided a database software program developed by the SFMO that facilitates the collection and maintenance of records about juveniles participating in local youth fire prevention and intervention programs.

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Fires in Texas 2016

This 2016 *Fires in Texas* annual report presents summarized fire incident data reported to the Texas Fire Incident Reporting System, TEXFIRS, by 951 participating fire departments. Incident reporting in Texas is voluntary. Consistent and routine reporting by all departments is necessary for a more complete and accurate summary of fire activity in the state.

For 2016, Texas fire departments participating in the Texas Fire Incident Reporting System reported:

- 73,528 total fires;
- 717 civilian fire injuries;
- 166 civilian fire deaths;
- 108 civilian fire deaths in residential structure fires;
- 32 percent of civilian deaths in residential structure fires involved the elderly (age 65 and over);
- 24 percent of residential building fire incidents had smoke detectors present and they operated;
- 22 percent of fatal residential building fire incidents reflected the absence of smoke detectors;
- \$694,172,988 reported property loss due to fire;
- 5,391 incendiary/suspicious fires, involving 17 percent of all civilian fire-related deaths;
- 826 firefighter injuries at all types of calls;
- 396 firefighter injuries at fire calls; and
- 3 reported firefighter deaths.

This report is intended to help policy makers, members of the fire service and the public better understand Texas fire losses, with the goal of reducing the loss of life and property resulting from fire.

Overview of Year 2016 Texas Fires

All Fires

In 2016, there were	73,528 fires,	166 deaths,	1,083 injuries, and	\$694,172,988	in property loss.
Each month, there were	6,127 fires,	14 deaths,	90 injuries, and	\$57,847,749	in property loss.
Each week, there were	1,414 fires,	3 deaths,	21 injuries, and	\$13,349,481	in property loss.
Each day, there were	201 fires,	0.5 deaths,	3 injuries, and	\$1,901,843.80	in property loss.
Each hour, there were	8 fires,	0 deaths,	0 injuries, and	\$79,243	in property loss.
Each minute, there were	0.14 fires,	0.00 deaths,	0.00 injuries, and	\$1,321	in property loss.
A fire occurred approximately every 7 minutes.					

Structure Fires

In 2016, there were	21,390 fires,	110 deaths,	898 injuries, and	\$559,244,494	in property loss.
Each month, there were	1,783 fires,	9 deaths,	75 injuries, and	\$46,603,708	in property loss.
Each week, there were	411 fires,	2.1 deaths,	17 injuries, and	\$10,754,702	in property loss.
Each day, there were	59 fires,	0 deaths,	2 injuries, and	\$1,532,176.70	in property loss.
Each hour, there were	2 fires,	0 deaths,	0 injuries, and	\$63,841	in property loss.
Each minute, there were	0.04 fires,	0.00 deaths,	0.00 injuries, and	\$1,064	in property loss.
A fire occurred approximately every 25 minutes.					

Residential Structure Fires

In 2016, there were	16,288 fires,	108 deaths,	763 injuries, and	\$365,743,566	in property loss.
Each month, there were	1,357 fires,	9 deaths,	64 injuries, and	\$30,478,631	in property loss.
Each week, there were	313 fires,	2 deaths,	15 injuries, and	\$7,033,530	in property loss.
Each day, there were	45 fires,	0 deaths,	2 injuries, and	\$1,002,037.17	in property loss.
Each hour, there were	2 fires,	0 deaths,	0 injuries, and	\$41,752	in property loss.
Each minute, there were	0.03 fires,	0.00 deaths,	0.00 injuries, and	\$696	in property loss.
A fire occurred approximately every 32 minutes.					

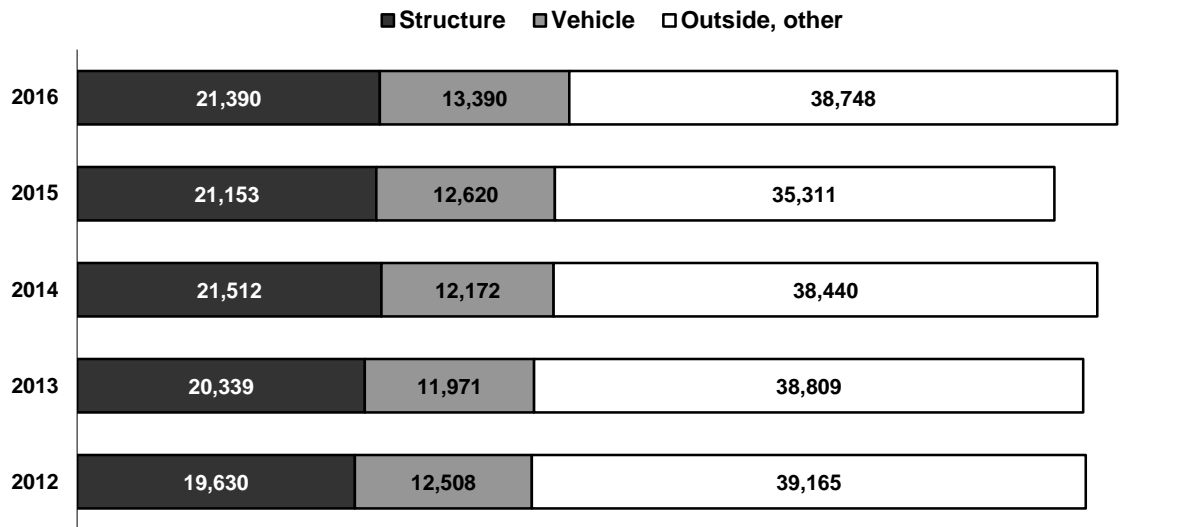
Incendiary/Suspicious Fires

In 2016, there were	5,391 fires,	29 deaths,	114 injuries, and	\$48,081,433	in property loss.
Each month, there were	449 fires,	2 deaths,	10 injuries, and	\$4,006,786	in property loss.
Each week, there were	104 fires,	0.6 deaths,	2 injuries, and	\$924,643	in property loss.
Each day, there were	15 fires,	0 deaths,	0 injuries, and	\$131,729.95	in property loss.
Each hour, there were	1 fire,	0 deaths,	0 injuries, and	\$5,489	in property loss.
Each minute, there were	0.01 fires,	0.00 deaths,	0.00 injuries, and	\$91	in property loss.
A fire occurred approximately every 97 minutes.					

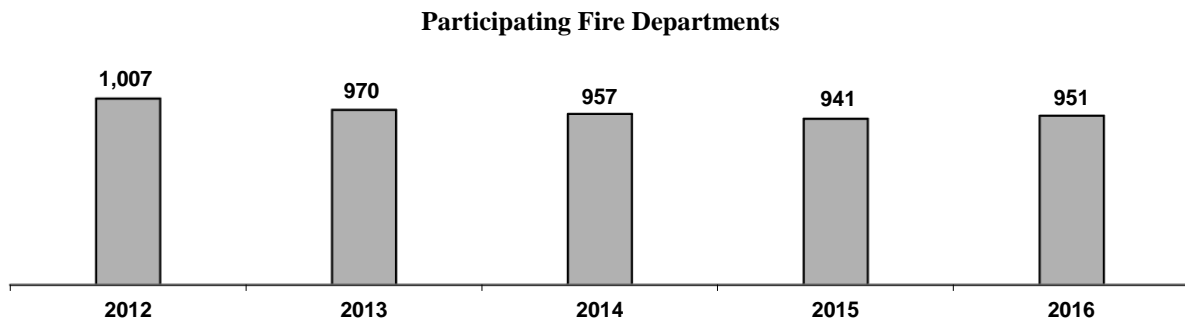


All Fires

In 2016, fire departments reported a total of **73,528 fires**, an increase of 4,444 (**6 percent**); including **21,390 structure fires**, an increase of 237 (**1 percent**); **13,390 vehicle fires**, an increase of 770 (**6 percent**); and **38,748 outside or other types of fires**, an increase of 3,437 (**9 percent**) from 2015.



Type of Fire	2012	2013	2014	2015	2016
Structure	19,630	20,339	21,512	21,153	21,390
Vehicle	12,508	11,971	12,172	12,620	13,390
Outside and Other	39,165	38,809	38,440	35,311	38,748
Total Fires	102,799	71,119	72,124	69,084	73,528



The number of fire departments reporting should be taken into consideration when reviewing data comparisons between years.

Uses of Data

Since 1982, Texas has collected fire department incident information through TEXFIRS, the only statewide uniform system of fire and non-fire incident reporting. Fire departments use this reporting system to uniformly code incident information. Texas adopted the National Fire Incident Reporting System (NFIRS) 5.0 as the TEXFIRS reporting system, without modification. ***Year 2008 and earlier TEXFIRS data includes incidents captured in the NFIRS Version 4 format and converted to Version 5. Code conversion tables should be considered when reviewing trends and analyzing data.***

State lawmakers, the press, the general public, insurance companies, and fire service administrators and leaders can use TEXFIRS data to help address fire safety education and direct fire prevention legislation. Accurate and complete information about fires and other incidents can help a fire department:

- track and manage apparatus and personnel;
- document all department activity;
- justify budgets with hard statistics; and
- direct fire education/prevention programs.

TEXFIRS data is forwarded to the National Fire Data Center (NFDC) at the U.S. Fire Administration to be included with the national NFIRS data each year.

- NFIRS is the world's largest, national, annual database of fire incident information.
- Every U.S. state and the District of Columbia reports NFIRS data.
- Nationally, about 23,000 fire departments report in NFIRS each year.
- Participating fire departments report about 22,000,000 incidents and 1,000,000 fires each year.

The USFA utilizes NFIRS data to compare and contrast statistics from states and large metropolitan departments to:

- analyze the severity of the nation's fire problem;
- target national public education campaigns;
- make recommendations for national codes and standards;
- guide allocation of federal funds;
- set priorities;
- ascertain consumer product failures;
- identify the focus for research efforts; and
- support federal legislation.

NFIRS data is used as the basis for the USFA's publication *Fire in the United States*, the single most comprehensive reference on the nature and scope of the fire problem in the United States.

NFIRS data is also used by the

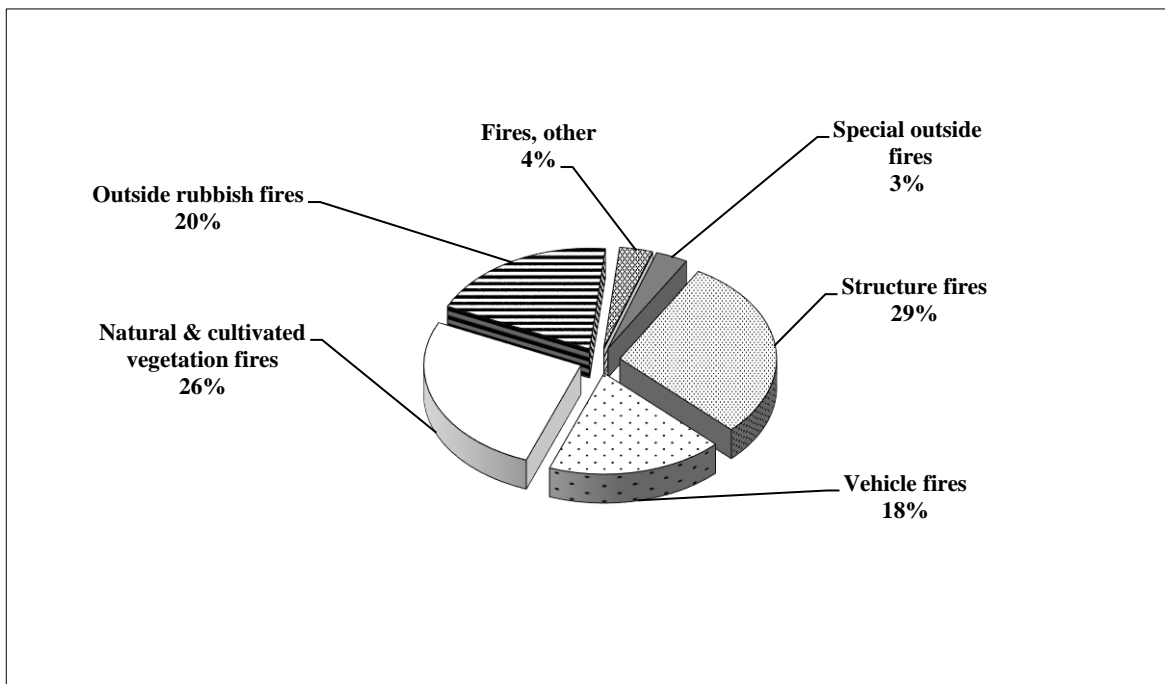
- U.S. Consumer Product Safety Commission (CPSC)
- International Association of Fire Chiefs (IAFC)
- International Association of Fire Fighters (IAFF)
- National Association of State Fire Marshals (NASFM)
- National Fire Protection Association (NFPA)
- National Highway Traffic Safety Administration (NHTSA)
- National Volunteer Fire Council (NVFC)

Total Fires, Casualties and Dollar Loss by Fire Type

The following table shows the types of fires and the associated casualties and dollar loss.

Types of Fires	Total Fires	Fire Service Injuries	Fire Service Deaths	Civilian Injuries	Civilian Deaths	Total Casualties	Dollar Loss
Structure fires	21,390	337	0	561	110	1,008	\$559,244,494
Vehicle fires	13,390	13	0	72	50	135	\$113,119,149
Natural and cultivated vegetation fires	19,364	13	0	15	1	29	\$2,734,325
Outside rubbish fires	14,441	1	0	5	0	6	\$2,030,231
Fires, other	2,513	1	0	18	1	20	\$5,115,304
Special outside fires	2,430	1	0	46	4	51	\$11,929,485
Total	73,528	366	0	717	166	1,249	\$694,172,988

Types of Fires by Percentage of Total

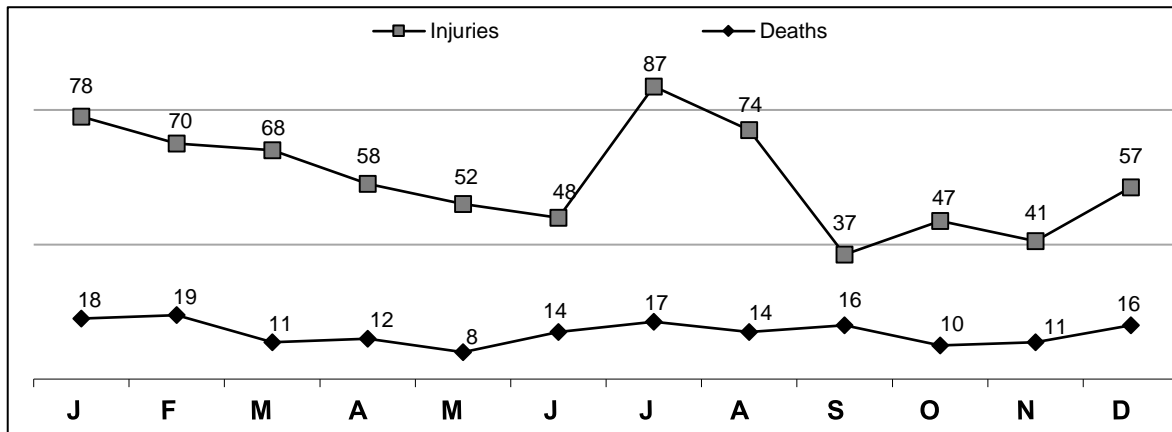


Total Fires, Casualties and Dollar Loss by Month

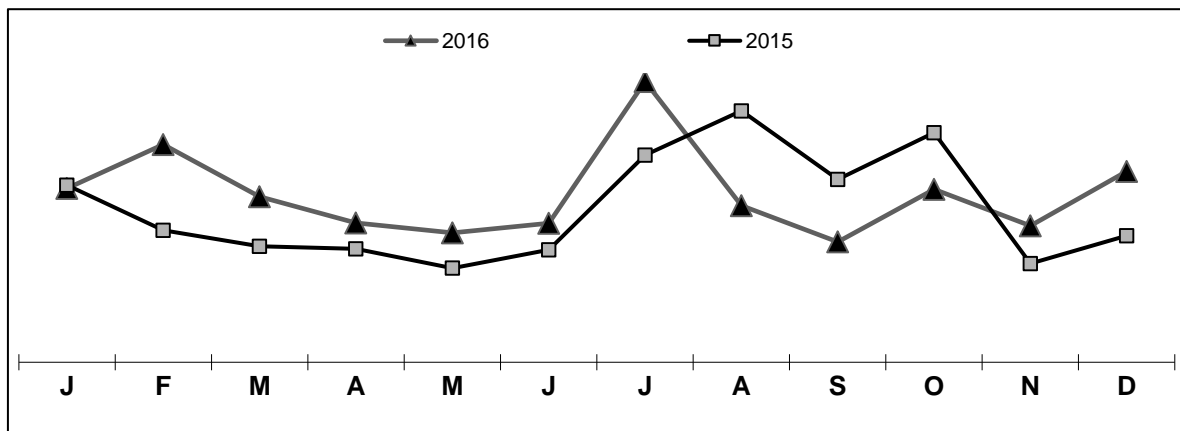
The following table shows all fires by month, with the associated casualties and dollar loss.

MONTHS	Fires	FS Injuries	FS Deaths	Civilian Injuries	Civilian Deaths	Total Casualties	Dollar Loss
JANUARY	6,259	45	0	78	18	141	\$67,352,153
FEBRUARY	7,329	29	0	70	19	118	\$66,535,694
MARCH	6,057	30	0	68	11	109	\$59,770,734
APRIL	5,412	22	0	58	12	92	\$75,857,762
MAY	5,167	38	0	52	8	98	\$70,425,644
JUNE	5,405	25	0	48	14	87	\$48,580,696
JULY	8,875	56	0	87	17	160	\$63,180,071
AUGUST	5,832	33	0	74	14	121	\$52,885,136
SEPTEMBER	4,946	20	0	37	16	73	\$37,193,148
OCTOBER	6,237	26	0	47	10	83	\$39,882,831
NOVEMBER	5,338	21	0	41	11	73	\$49,644,461
DECEMBER	6,671	21	0	57	16	94	\$62,864,658
Total	73,528	366	0	717	166	1,249	\$694,172,988

Civilian Casualties by Month



Total Fires by Month

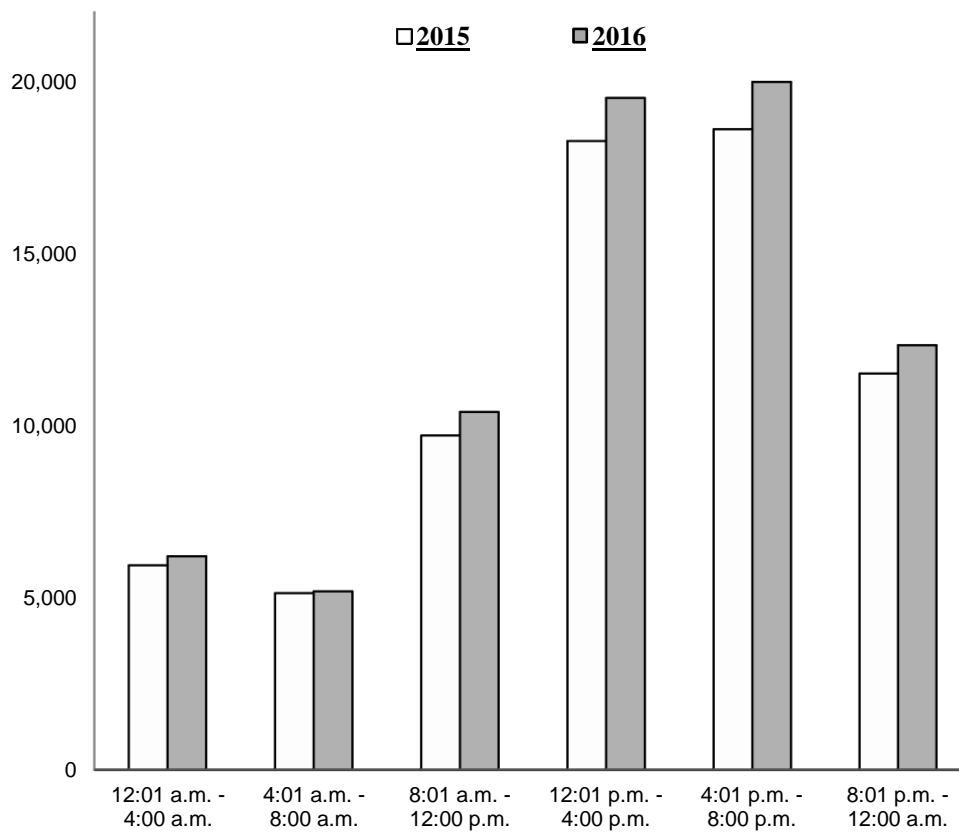


Time of Alarm by Type of Fire

The following table shows the time of alarm for the major categories of fires.

Alarm Time Interval	Total Fires	Structure Fires	Vehicle Fires	Natural and Cultivated Vegetation Fires	Outside Rubbish Fire	Fire, Other	Special Outside Fire
12:01 a.m. - 4:00 a.m.	6,183	2,303	1,621	712	1,121	202	224
4:01 a.m. - 8:00 a.m.	5,163	1,989	1,402	502	823	240	207
8:01 a.m. - 12:00 p.m.	10,379	3,275	2,015	2,385	1,905	435	364
12:01 p.m. - 4:00 p.m.	19,510	4,415	3,014	7,808	3,202	517	554
4:01 p.m. - 8:00 p.m.	19,973	5,494	3,218	5,588	4,421	624	628
8:01 p.m. - 12:00 a.m.	12,320	3,914	2,120	2,369	2,969	495	453
Total	73,528	21,390	13,390	19,364	14,441	2,513	2,430

Time of Alarm for All Types of Fires

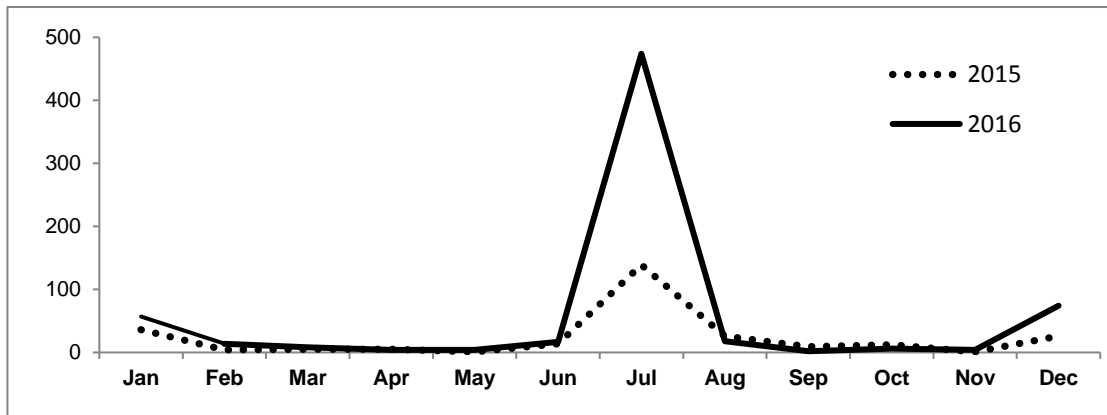


Fires Caused by Fireworks

The following table shows the number of reported fires caused by fireworks each month, along with the associated casualties and dollar loss.

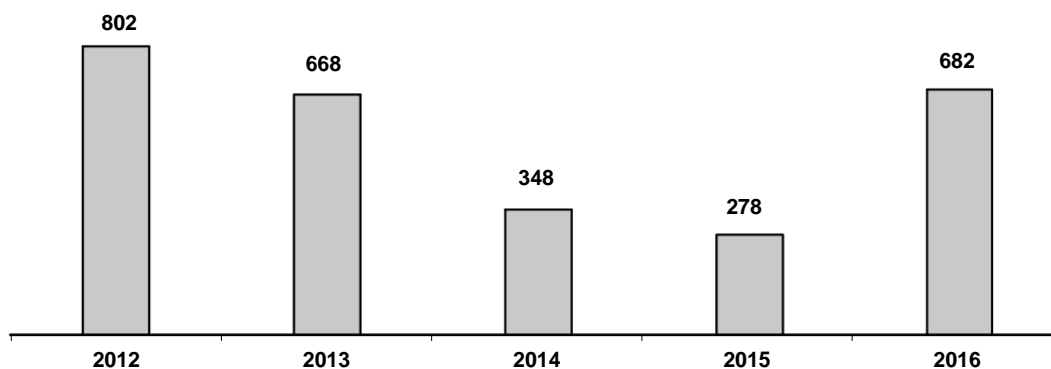
Month	Total Fires	Fire Service Injuries	Fire Service Deaths	Civilian Injuries	Civilian Deaths	Dollar Loss
January	57	0	0	0	0	\$98,380
February	14	0	0	0	0	\$5
March	8	0	0	0	0	\$150
April	4	0	0	0	0	\$3,000
May	4	0	0	0	0	\$803,000
June	17	0	0	0	0	\$30,800
July	474	5	0	14	0	\$1,017,413
August	18	0	0	0	0	\$10,000
September	2	0	0	0	0	\$0
October	6	0	0	0	0	\$1,500
November	4	0	0	0	0	\$0
December	74	0	0	0	0	\$76,500
Total	682	5	0	14	0	\$2,040,748

Fires by Month



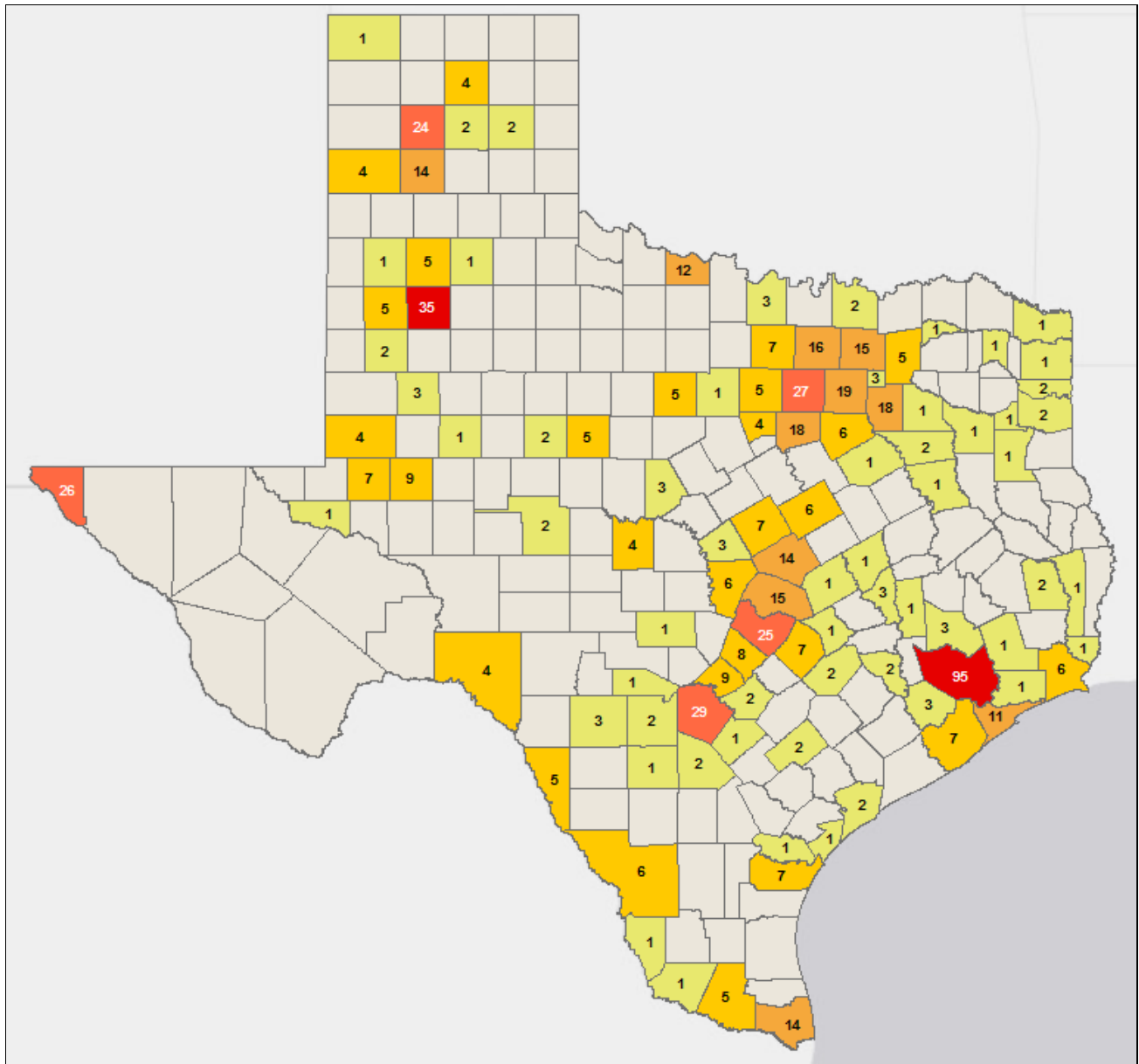
Fireworks Fires 2012-2016

In 2016, there was an annual increase of **145 percent** in the number of fireworks-related fires.



2016 Fireworks Fires by County

The map below displays the count of fires caused by fireworks for 2016. The county assigned to each incident is linked to the fire department responding, and the incident location may not always be confined within that noted county.



Counties with Greatest Number of Fires Caused by Fireworks

HARRIS	95	LUBBOCK	35	BEXAR	29	TARRANT	27
EL PASO	26	TRAVIS	25	POTTER	24	DALLAS	19
JOHNSON	18	KAUFMAN	18	DENTON	16	WILLIAMSON	15
COLLIN	15	RANDALL	14	CAMERON	14	BELL	14
WICHITA	12	GALVESTON	11	COMAL	9	MIDLAND	9



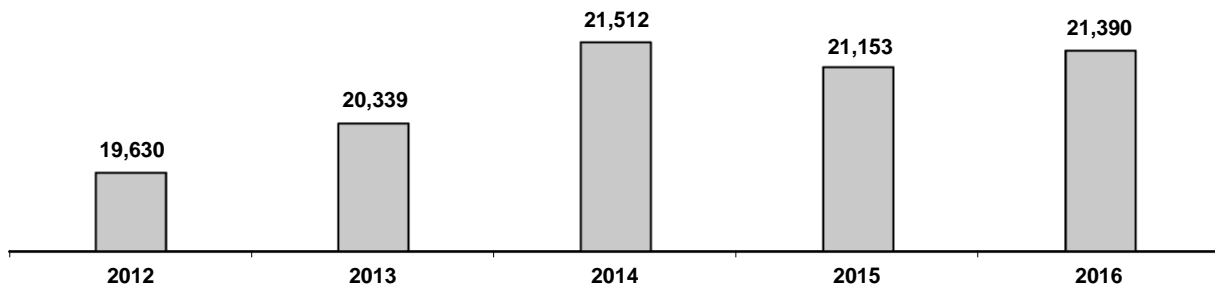
Structure Fires

In 2016, there were 21,390 structure fires reported throughout the state. These fires resulted in 561 civilian injuries, 110 civilian deaths, 337 fire service injuries, and an estimated \$559,244,494 in property loss.

Total Fires, Casualties and Dollar Loss by Structure Type

Structure Type	Total Fires	Fire Service Injuries	Fire Service Deaths	Civilian Injuries	Civilian Deaths	Dollar Loss
Residential	16,288	264	0	499	108	\$365,743,566
Outside or special property	1,431	3	0	5	1	\$3,180,426
Mercantile, business	1,000	24	0	17	0	\$46,292,848
Storage	960	23	0	16	1	\$42,685,602
Assembly	788	14	0	11	0	\$45,711,861
Other	250	1	0	1	0	\$1,559,831
Educational	246	3	0	4	0	\$4,705,763
Manufacturing, processing	180	3	0	4	0	\$35,810,849
Health care, detention and correction	172	1	0	2	0	\$5,905,996
Industrial, utility, defense, agriculture, mining	75	1	0	2	0	\$7,647,752
Total	21,390	337	0	561	110	\$559,244,494

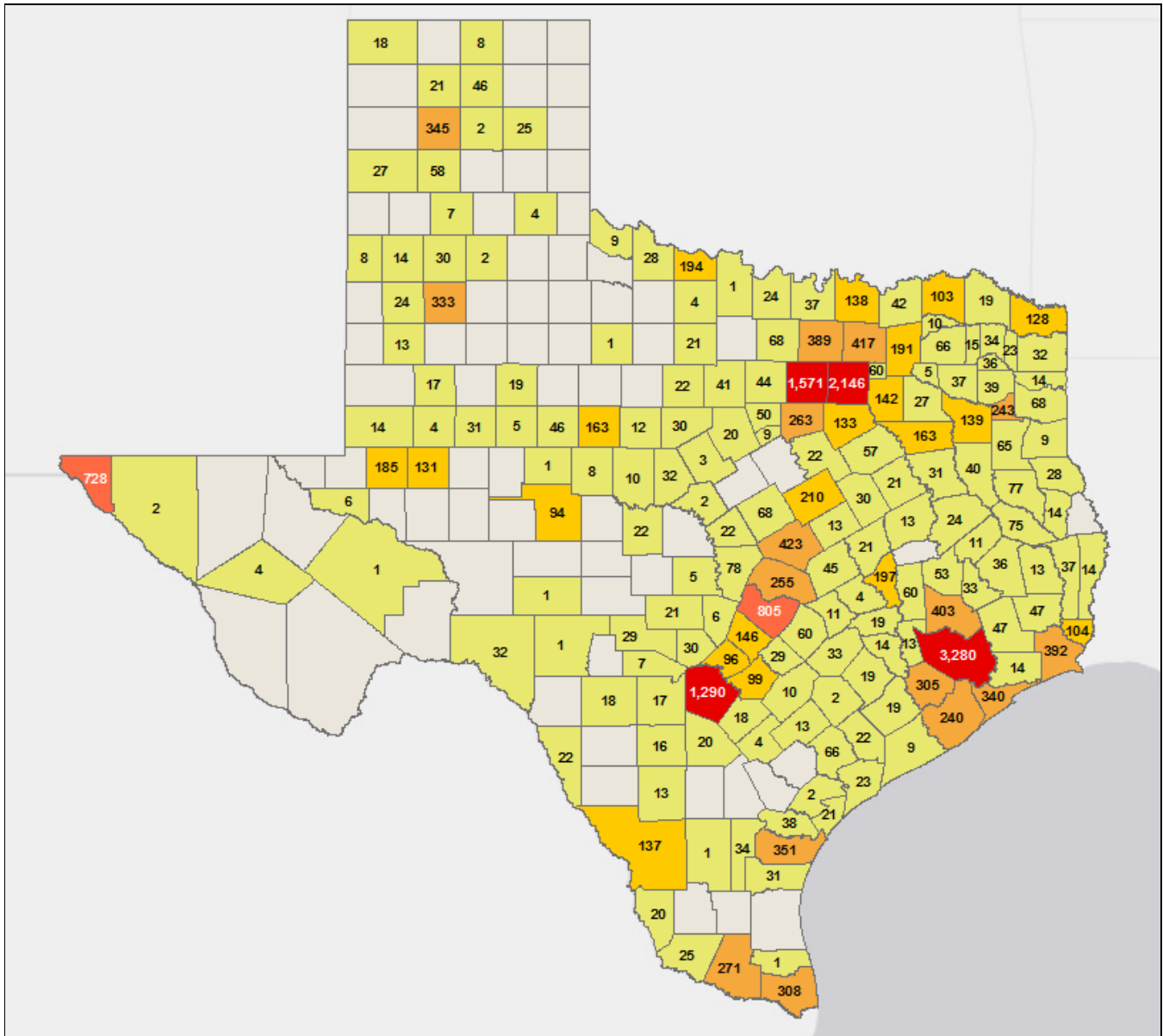
Structure Fires 2012-2016



Year	Structure Fires	Percentage of all Fires	Dollar Loss	Fire Service Injuries	Fire Service Deaths	Civilian Injuries	Civilian Deaths
2012	19,630	27%	\$381,400,497	344	0	605	120
2013	20,339	28%	\$518,589,077	350	11	746	114
2014	21,512	30%	\$538,711,799	317	2	641	115
2015	21,153	31%	\$459,140,813	354	1	590	113
2016	21,390	29%	\$559,244,494	337	0	561	110

2016 Structure Fires by County

The map below displays the count of structure fire incidents reported for 2016. The county assigned to each incident is linked to the fire department responding, and the incident location may not always be confined within that noted county.



Counties with Greatest Number of Structure Fires

HARRIS	3,280	DALLAS	2,146	TARRANT	1,571	BEXAR	1,290
TRAVIS	805	EL PASO	728	BELL	423	COLLIN	417
MONTGOMERY	403	JEFFERSON	392	DENTON	389	NUECES	351
POTTER	345	GALVESTON	340	LUBBOCK	333	CAMERON	308
FORT BEND	305	HIDALGO	271	JOHNSON	263	WILLIAMSON	255

Most Frequently Identified Area of Origin

The primary use of the area where the fire started within the property is defined as the area of fire origin. The tables below list the top seven of more than ninety descriptive codes available to document this area used to determine fire cause. The area of origin may be a room, a portion of a room, a vehicle, a portion of a vehicle, or an open area devoted to a specific use.

Assembly Structure Fires

Area of Origin	No. of Fires	Percentage of Fires
Cooking area, kitchen	325	41%
Undetermined	138	18%
Wall surface: exterior	29	4%
Bathroom, checkroom, lavatory, locker room	27	3%
Outside area, other	18	2%
Heating room or area, water heater area	17	2%
Attic: vacant, crawl space above top story, cupola	17	2%
All Other	217	28%
Total	788	100%

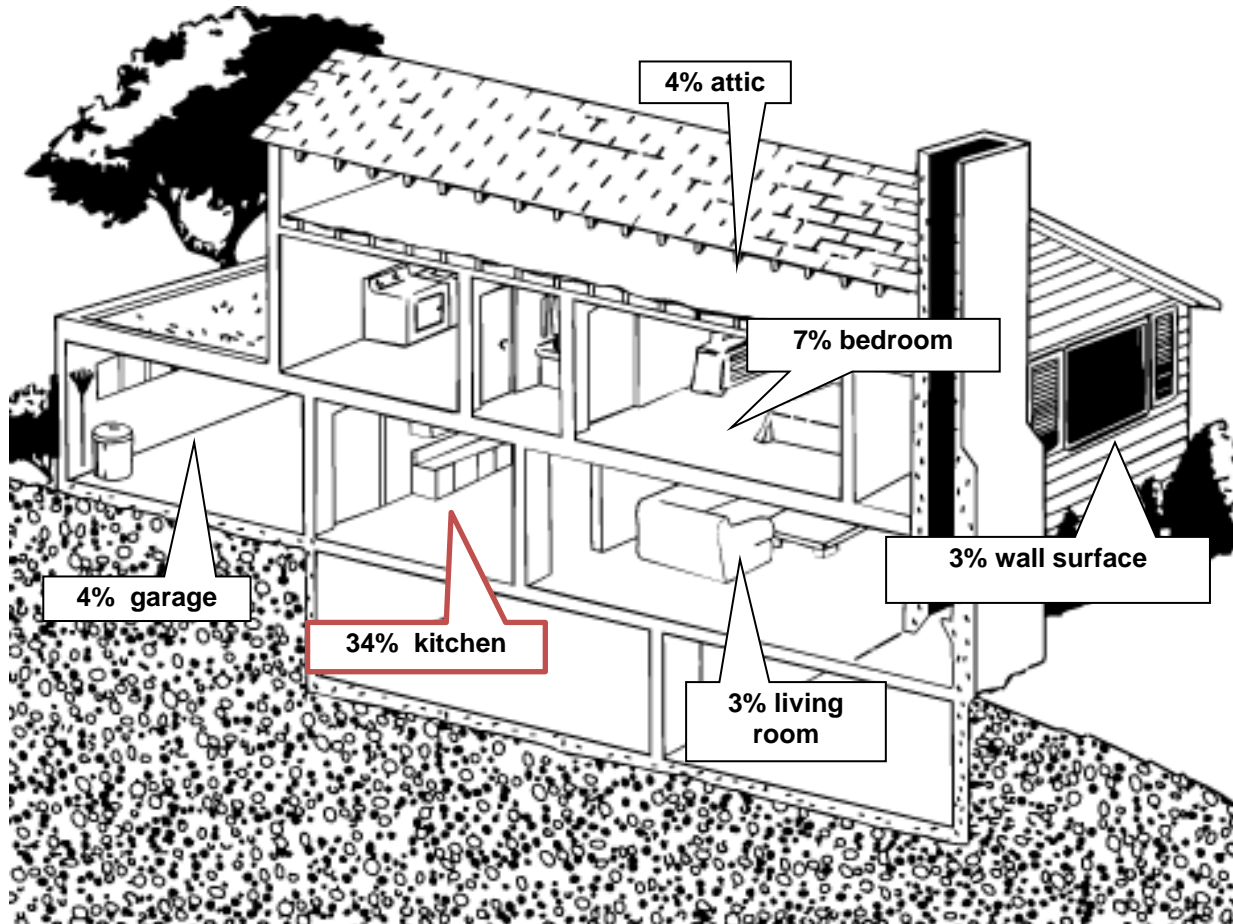
Educational Structure Fires

Area of Origin	No. of Fires	Percentage of Fires
Undetermined	54	22%
Cooking area, kitchen	53	22%
Bathroom, checkroom, lavatory, locker room	29	12%
Vehicle storage area: garage, carport	8	3%
Roof surface: exterior	8	3%
Heating room or area, water heater area	7	3%
Outside area, other	6	2%
All Other	81	33%
Total	246	100%

Mercantile, Business Structure Fires

Area of Origin	No. of Fires	Percentage of Fires
Undetermined	195	19%
Cooking area, kitchen	168	17%
Office	47	5%
Wall surface: exterior	38	4%
Laundry area, wash house (laundry)	36	4%
Roof surface: exterior	32	3%
Outside area, other	32	3%
All Other	452	45%
Total	1,000	100%

Area of Origin in Residential Structure Fires



Most Frequently Identified Area of Origin in Residential Structure Fires

The following table shows the number of residential structure fires by most frequently identified area of origin and the corresponding percentage of all residential structure fires.

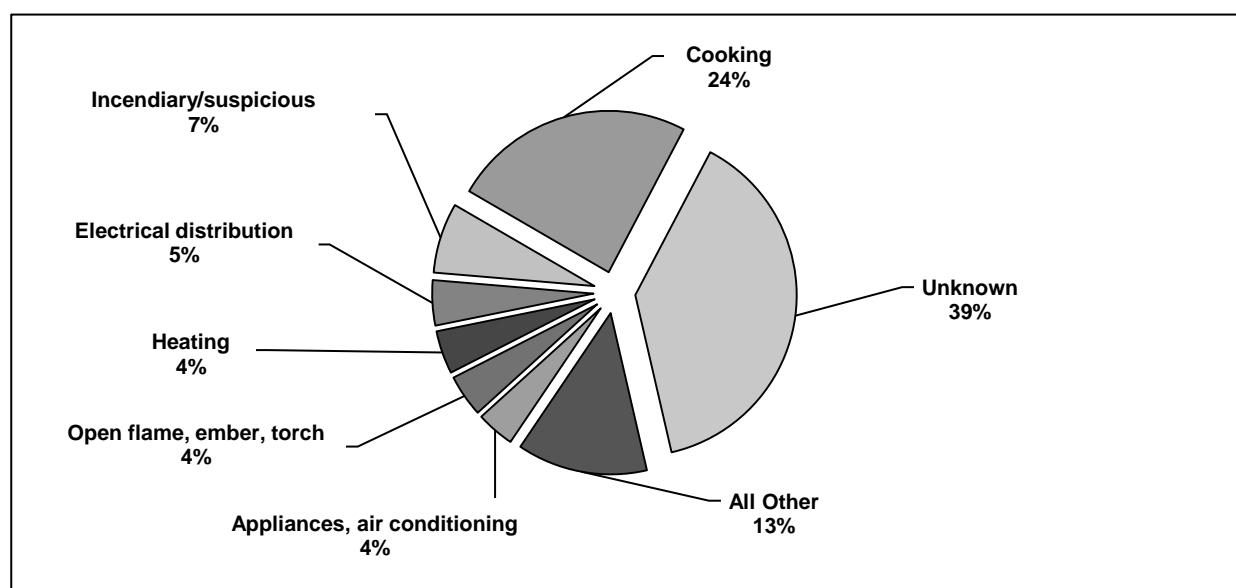
Area of Origin	Number of Fires	Percentage of Fires
Cooking area, kitchen	5,605	34%
Undetermined	2,519	15%
Bedroom for less than 5 persons; included are jail or prison	1,097	7%
Attic: vacant, crawl space above top story, cupola	717	4%
Vehicle storage area: garage, carport	594	4%
Common room, den, family room, living room, lounge	471	3%
Wall surface: exterior	447	3%
All Other	4,838	30%
Total	16,288	100%

Total Structure Fires by Fire Cause

The table below shows the number of structure fires by fire cause. Fire cause methodology consists of using a set of hierarchical sorting rules based primarily on the Ignition Cause and Factors, Equipment Involved in Ignition and Heat Source.

Fire Cause	Total Fires	Percentage	Fire Service Injuries	Fire Service Deaths	Civilian Injuries	Civilian Deaths	Dollar Loss
Appliances, air conditioning	823	4%	8	0	28	1	\$14,861,383
Children playing	94	0%	6	0	6	4	\$2,478,147
Cooking	5,184	24%	10	0	121	3	\$16,634,797
Electrical distribution	954	5%	23	0	17	4	\$27,726,038
Exposure	753	4%	6	0	16	2	\$18,757,596
Heating	921	4%	12	0	17	2	\$10,384,257
Incendiary/suspicious	1,494	7%	44	0	53	21	\$39,366,014
Natural	603	3%	12	0	7	1	\$41,965,314
Open flame, ember, torch	892	4%	12	0	35	2	\$18,533,350
Other equipment	320	1%	2	0	17	1	\$9,601,864
Other heat, flame, spark	721	3%	5	0	25	2	\$15,385,795
Smoking	403	2%	4	0	29	1	\$13,380,820
Unknown	8,228	39%	193	0	190	66	\$330,169,119
Total	21,390	100%	337	0	561	110	\$559,244,494

Cooking (24 percent) and **Incendiary/suspicious (7 percent)** were the most frequently identified causes in all structure fires.



Fire Cause in Structure Fires by General Structure Type

The tables below show the fire cause identified in fires by general type of structure.

Fire Cause	Unclassified	Assembly	Educational	Health Care, Detention and Correction	Industrial, Utility, Defense, Agriculture, Mining
Appliances, air conditioning	4	39	11	22	2
Children playing	0	0	1	0	0
Cooking	19	271	49	61	3
Electrical distribution	5	32	7	6	4
Exposure	10	13	7	2	0
Heating	6	35	18	8	4
Incendiary/suspicious	17	62	38	13	3
Natural	6	6	3	3	6
Open flame, ember, torch	2	30	4	3	6
Other equipment	6	4	9	6	4
Other heat, flame, spark	12	18	8	5	3
Smoking	2	10	1	2	0
Unknown	161	268	90	41	40
Total	250	788	246	172	75

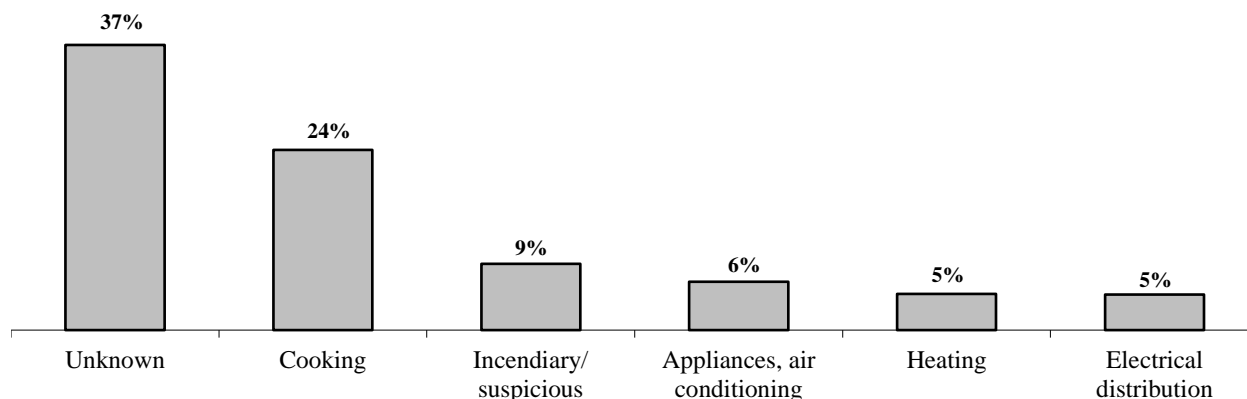
Fire Cause	Manufacturing, Processing	Mercantile, Business	Outside or Special Property	Residential	Storage
Appliances, air conditioning	15	68	13	629	20
Children playing	0	0	1	87	5
Cooking	13	141	53	4,568	6
Electrical distribution	4	58	22	784	32
Exposure	4	33	53	538	93
Heating	19	44	13	765	9
Incendiary/suspicious	5	79	164	1,050	63
Natural	8	15	16	503	37
Open flame, ember, torch	8	45	37	702	55
Other equipment	24	35	22	175	35
Other heat, flame, spark	11	42	39	534	49
Smoking	1	13	13	347	14
Unknown	68	427	985	5,606	542
Total	180	1,000	1,431	16,288	960

Fire Cause in Public, Mercantile Structure Fires

The table below shows the number of fires in public, mercantile structures by identified cause and their associated casualties and dollar loss.

Fire Cause	Total Fires	Civilian Deaths	Civilian Injuries	Dollar Loss	Assembly	Educational	Health Care, Detention and Correction	Mercantile Business
Appliances, Air Conditioning	140	0	6	\$5,047,602	39	11	22	68
Children Playing	1	0	0	\$0		1		
Cooking	522	0	7	\$1,527,143	271	49	61	141
Electrical Distribution	103	0	3	\$3,826,151	32	7	6	58
Exposure	55	0	1	\$1,537,550	13	7	2	33
Heating	105	0	0	\$343,985	35	18	8	44
Incendiary/Suspicious	192	0	5	\$10,086,187	62	38	13	79
Natural	27	0	1	\$485,445	6	3	3	15
Open flame, ember, torch	82	0	2	\$1,000,801	30	4	3	45
Other equipment	54	0	3	\$1,247,351	4	9	6	35
Other heat, flame, spark	73	0	1	\$1,394,108	18	8	5	42
Smoking	26	0	0	\$1,304,040	10	1	2	13
Unknown	826	0	5	\$74,816,105	268	90	41	427
Total	2,206	0	34	\$102,616,468	788	246	172	1,000

Most Frequently Identified Fire Cause in Public, Mercantile Structure Fires



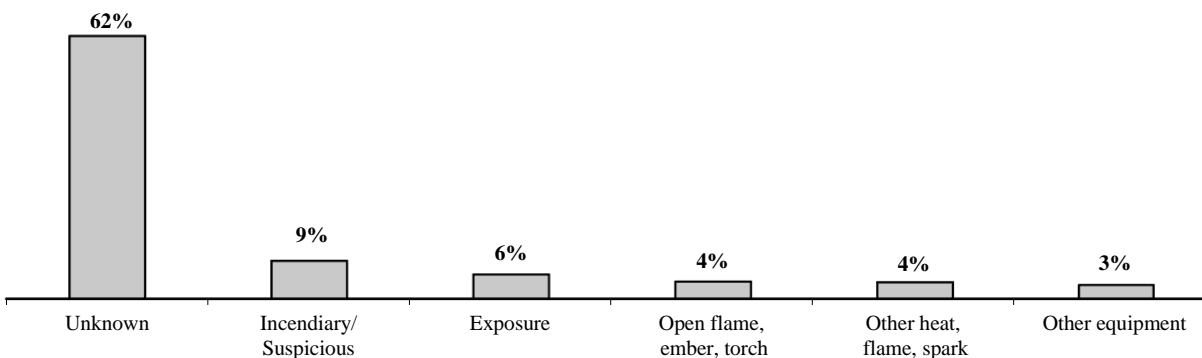
The most frequently identified known cause was **cooking (24 percent)**.

Fire Cause in Industrial Structure Fires

The following table shows the number of fires in industrial structures by fire cause, with associated casualties and dollar loss.

Fire Cause	Total Fires	Civilian Deaths	Civilian Injuries	Dollar Loss	Industrial Utility Defense Agriculture Mining	Manufacturing Processing	Outside or Special Property	Storage
Appliances, Air Conditioning	50	0	0	\$375,250	2	15	13	20
Children Playing	6	0	0	\$19,570			1	5
Cooking	75	0	1	\$327,783	3	13	53	6
Electrical Distribution	62	0	1	\$4,578,201	4	4	22	32
Exposure	150	0	0	\$1,559,255		4	53	93
Heating	45	1	1	\$597,246	4	19	13	9
Incendiary/Suspicious	235	0	2	\$1,211,317	3	5	164	63
Natural	67	1	1	\$2,248,302	6	8	16	37
Open flame, ember, torch	106	0	1	\$1,290,520	6	8	37	55
Other equipment	85	0	4	\$3,245,701	4	24	22	35
Other heat, flame, spark	102	0	5	\$2,608,293	3	11	39	49
Smoking	28	0	1	\$620,080		1	13	14
Unknown	1,635	0	10	\$70,643,111	40	68	985	542
Total	2,646	2	27	\$89,324,629	75	180	1,431	960

Most Frequently Identified Fire Cause in Industrial Structure Fires

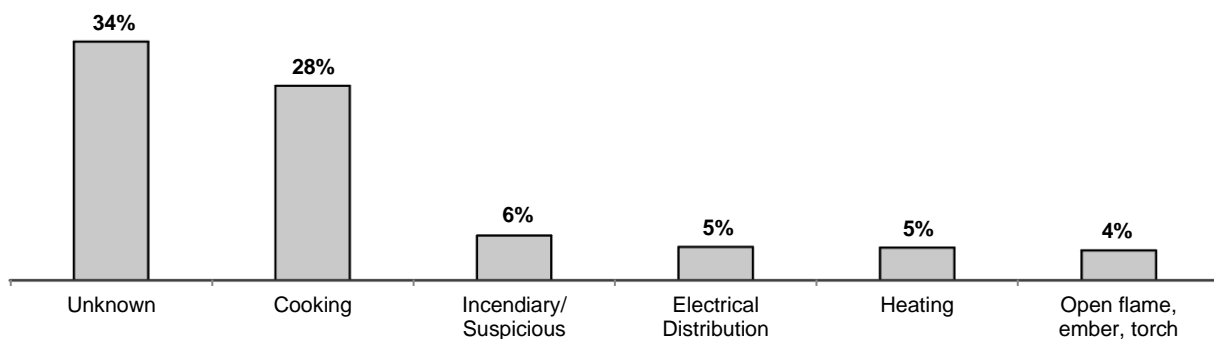


Fire Cause in Residential Structure Fires

The table below shows the number of fires in residential structures by fire cause, and their associated casualties and dollar loss.

Fire Cause	Total Fires	Civilian Deaths	Civilian Injuries	Dollar Loss
Appliances, Air Conditioning	629	1	22	\$9,437,731
Children Playing	87	4	6	\$2,458,577
Cooking	4,568	3	113	\$14,768,872
Electrical Distribution	784	4	13	\$19,308,686
Exposure	538	2	15	\$15,641,291
Heating	765	1	16	\$9,441,526
Incendiary/Suspicious	1,050	21	46	\$28,067,958
Natural	503	0	5	\$38,650,567
Open flame, ember, torch	702	2	32	\$15,992,029
Other equipment	175	1	10	\$5,093,812
Other heat, flame, spark	534	2	18	\$11,281,394
Smoking	347	1	28	\$11,456,200
Unknown	5,606	66	175	\$184,144,923
Total	16,288	108	499	\$365,743,566

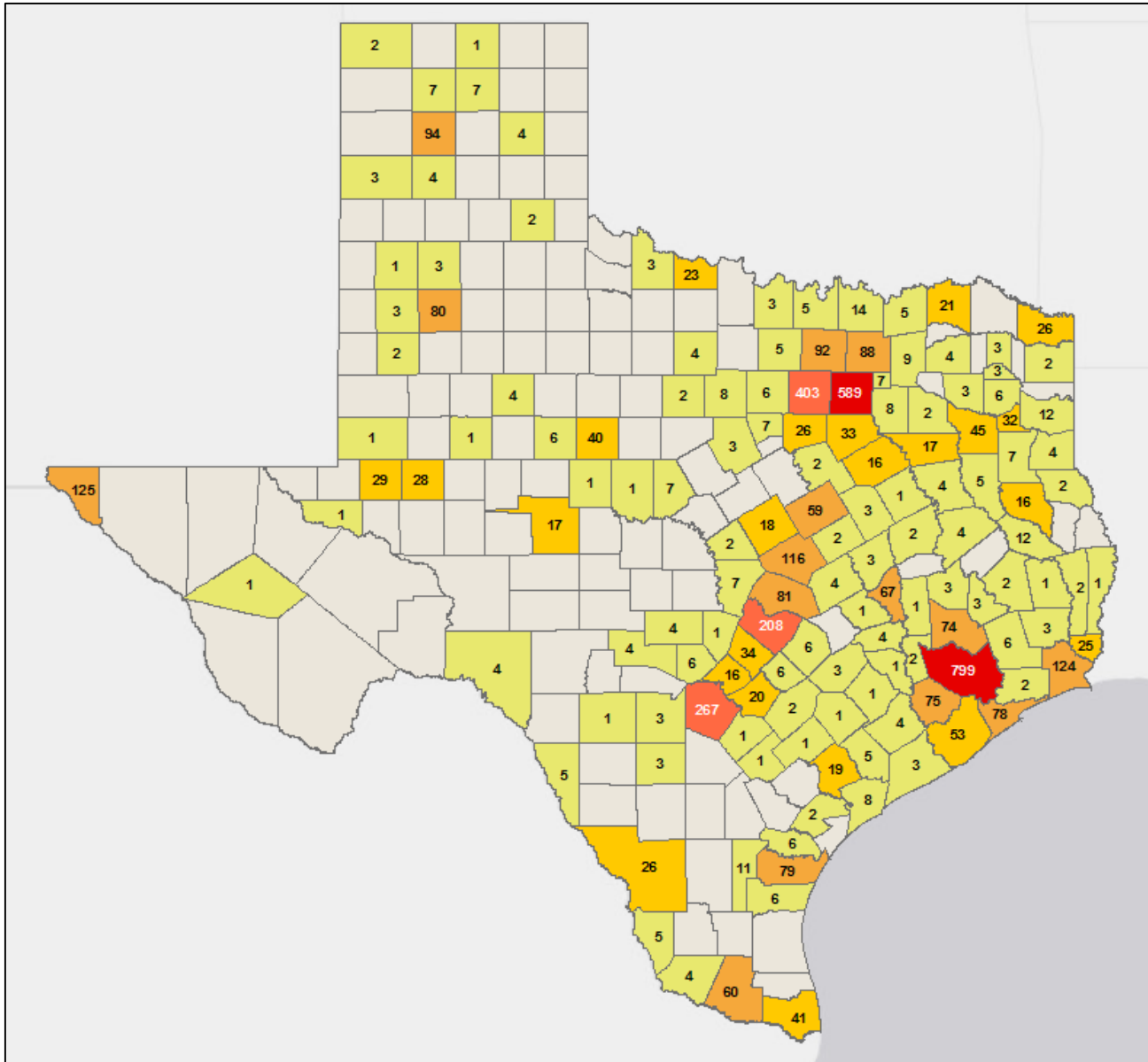
Most Frequently Identified Fire Cause in Residential Structure Fires



Cooking was the most frequently identified known fire cause (**28 percent**) in residential structure fires and involved **23 percent** of all civilian injuries in residential structure fires. Incendiary/suspicious was the identified known fire cause for **19 percent** of all civilian fire deaths in residential structure fires.

Cooking Fires in Residential Structures by County

In 2016, TEXFIRS participating fire departments reported 4,568 fires in residential structures caused by cooking. These fires resulted in three civilian fatalities, 113 civilian injuries and \$14,768,872 in property loss. The map below displays the count of cooking fire incidents reported by county. The county assigned to each incident is linked to the fire department responding, and the incident location may not always be confined within that noted county.



Counties with Greatest Number of Cooking Fires

HARRIS	799	DALLAS	589	TARRANT	403	BEXAR	267
TRAVIS	208	EL PASO	125	JEFFERSON	124	BELL	116
POTTER	94	DENTON	92	COLLIN	88	WILLIAMSON	81
LUBBOCK	80	NUECES	79	GALVESTON	78	FORT BEND	75
MONTGOMERY	74	BRAZOS	67	HIDALGO	60	MCLENNAN	59

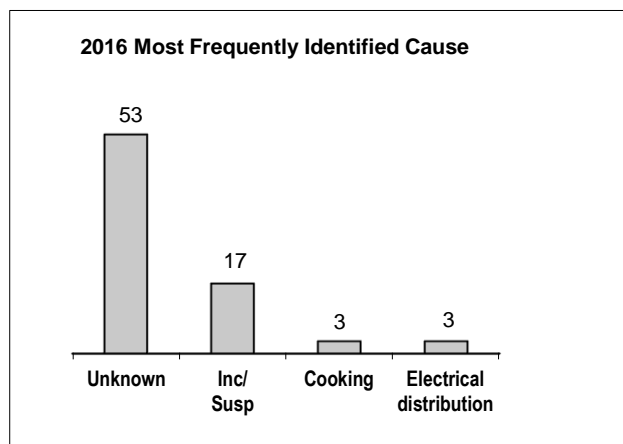
Fire Cause in Fatal Residential Structure Fires

The table below shows the cause identified in residential structure fires where a civilian fatality was involved.

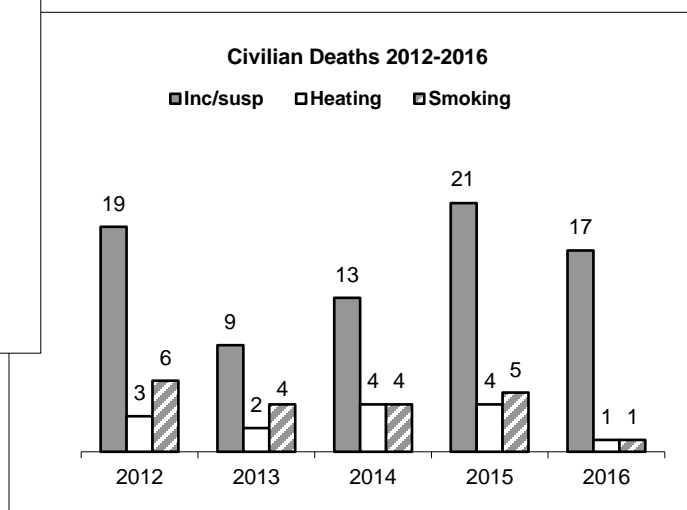
Fire Cause	Fatal Fires	Percentage	Civilian Deaths	Percentage
Appliances, air conditioning	1	1%	1	1%
Children playing	2	2%	4	4%
Cooking	3	3%	3	3%
Electrical distribution	3	3%	4	4%
Exposure	2	2%	2	2%
Heating	1	1%	1	1%
Incendiary/suspicious	17	19%	21	19%
Natural	0	0%	0	0%
Open flame, ember, torch	2	2%	2	2%
Other equipment	1	1%	1	1%
Other heat, flame, spark	2	2%	2	2%
Smoking	1	1%	1	1%
Unknown	53	61%	66	60%
Total	88	100%	108	100%

In 2016, **incendiary/suspicious** was identified as the leading known cause (**19 percent**) in fatal residential structure fires and involved **19 percent** of residential structure civilian fire fatalities.

Civilian Deaths in Residential Structure Fires by Cause



Inc/Susp = Incendiary/suspicious

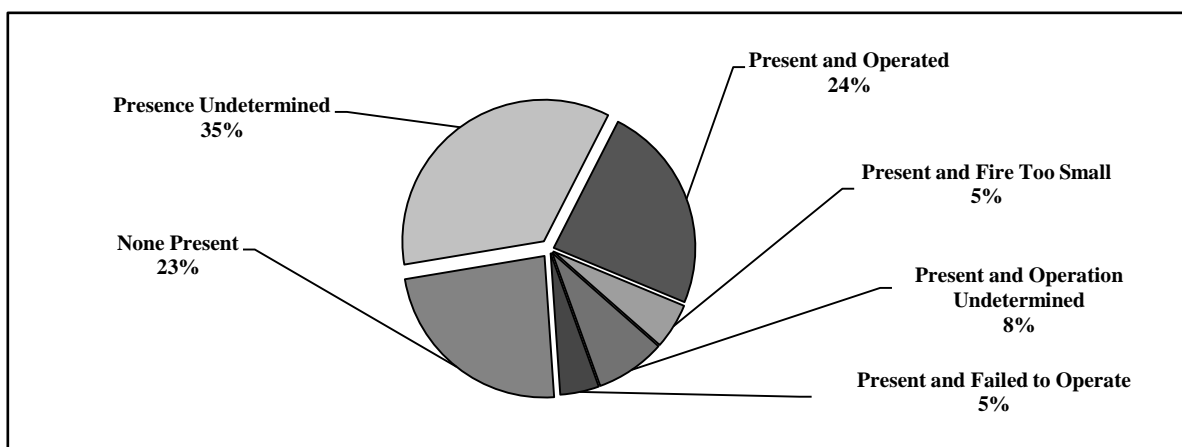


Detectors in Residential Building Fires

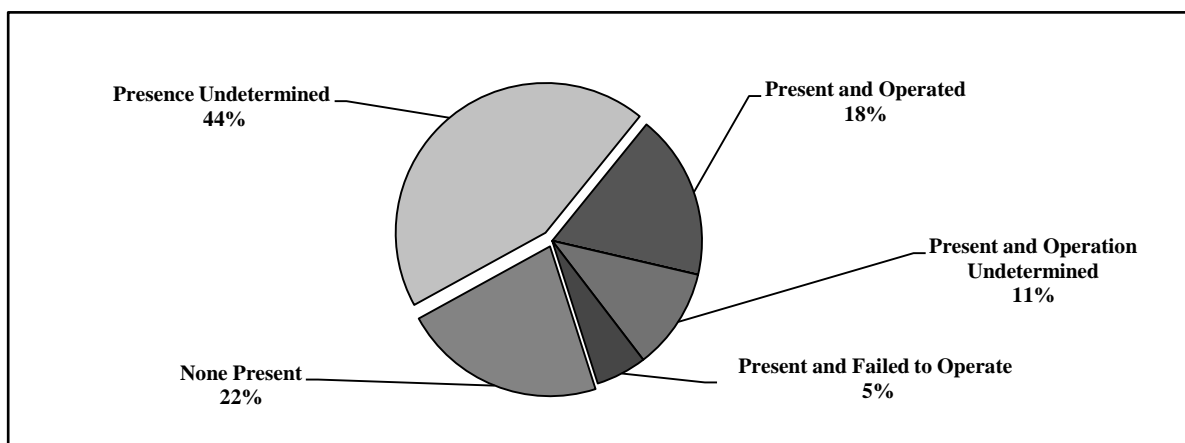
The information below reflects the number of fires in enclosed buildings and portable/mobile structures occurring in residential type property. Totals exclude confined structure fires, and only include structures in normal use.

	All Fires		Fatal Fires	
Present and Operated	2,015	24%	13	18%
Present and Fire Too Small	442	5%	0	0%
Present and Operation Undetermined	679	8%	8	11%
Present and Failed to Operate	376	5%	4	5%
None Present	1,989	23%	16	22%
Presence Undetermined	2,979	35%	32	44%
Total	8,480	100%	73	100%

Residential Building Fires



Fatal Residential Building Fires



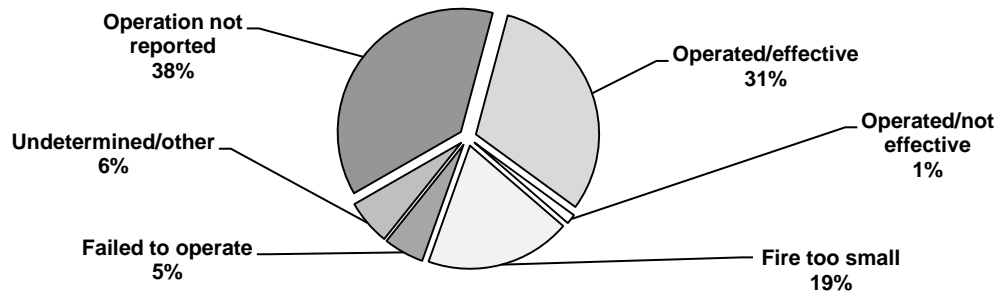
Automatic Extinguishing Systems in Building Fires

In 2016, fire departments reported 10,354 enclosed building or portable/mobile building fires. This type of incident reports include Automatic Extinguishing Systems, AES information.

	No. of Fires	Percentage
No AES Present	8,554	<u>83%</u>
AES Present, including partial system	<u>770</u>	7%
Undetermined	1,030	10%
	10,354	100%

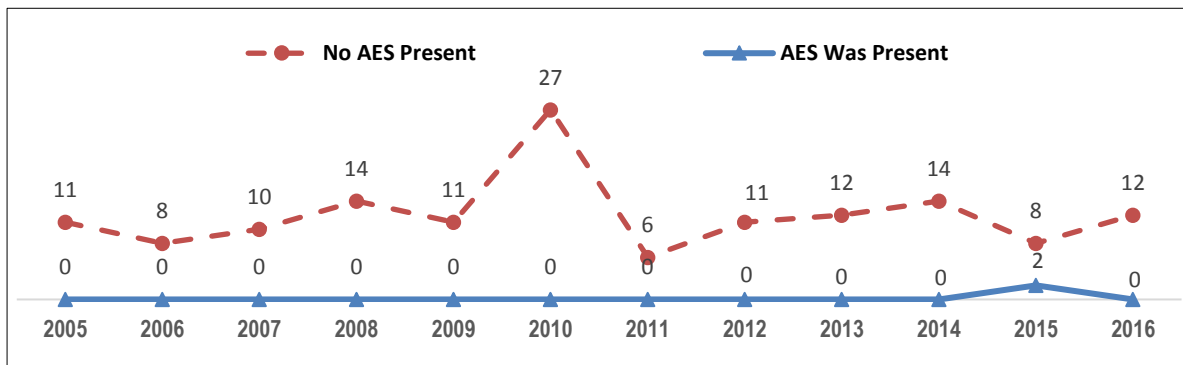
Below is a breakdown of the 770 incidents where an automatic extinguishing system was present.

	No. of Fires	Percentage	Property Value	Fire Dollar Loss
Operated/effective	239	31%	\$ 999,549,549	\$ 12,449,290
Operated/not effective	10	1%	\$ 6,952,148	\$ 3,097,460
Fire too small	148	19%	\$ 334,122,925	\$ 823,662
Failed to operate	41	5%	\$ 115,140,412	\$ 11,953,727
Undetermined/other	42	6%	\$ 101,013,913	\$ 4,213,163
Operation not reported	290	38%	\$ 318,123,387	\$ 13,768,246
Total	770			



Civilian Fatalities in Multi-Family Residential Building Fires

In 2016 there were twelve deaths in multi-family residential buildings without an AES present and none in buildings with an AES present.





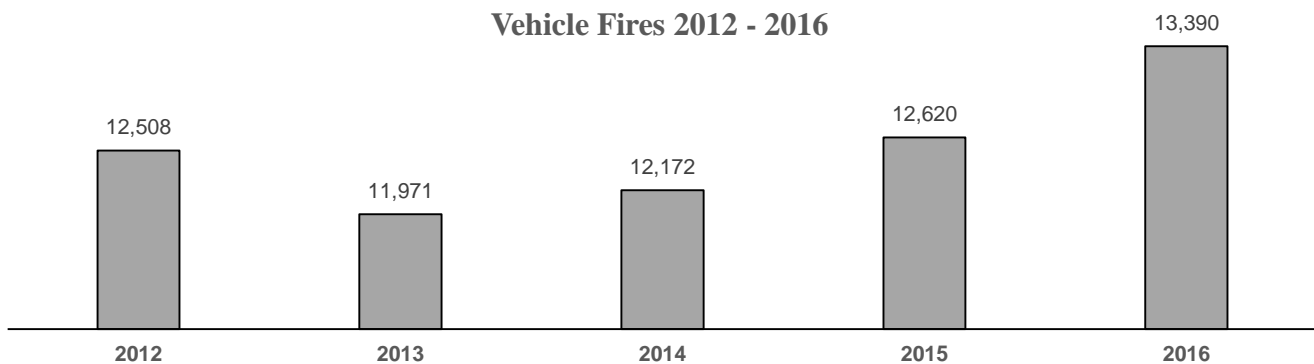
Vehicle Fires

Fire departments reported 13,390 vehicle fires during this period. These fires caused an estimated \$113,119,149 in property damage, 50 fire-related civilian fatalities, 72 fire-related civilian injuries and 13 fire service injuries. The following table shows the percentage of fires in different types of vehicles.

2016 Fires by Mobile Property Type

Mobile Property Type	No. of Fires	Percentage of Fires
Passenger or road transport vehicles	10,439	78.0%
Freight road vehicles	1,429	10.7%
Unknown	956	7.1%
Industrial, agricultural, construction vehicles	368	2.7%
Mobile property, miscellaneous	78	0.6%
Water vessels	67	0.5%
Transport vehicles	40	0.3%
Aircraft	13	0.1%
Total	13,390	100%

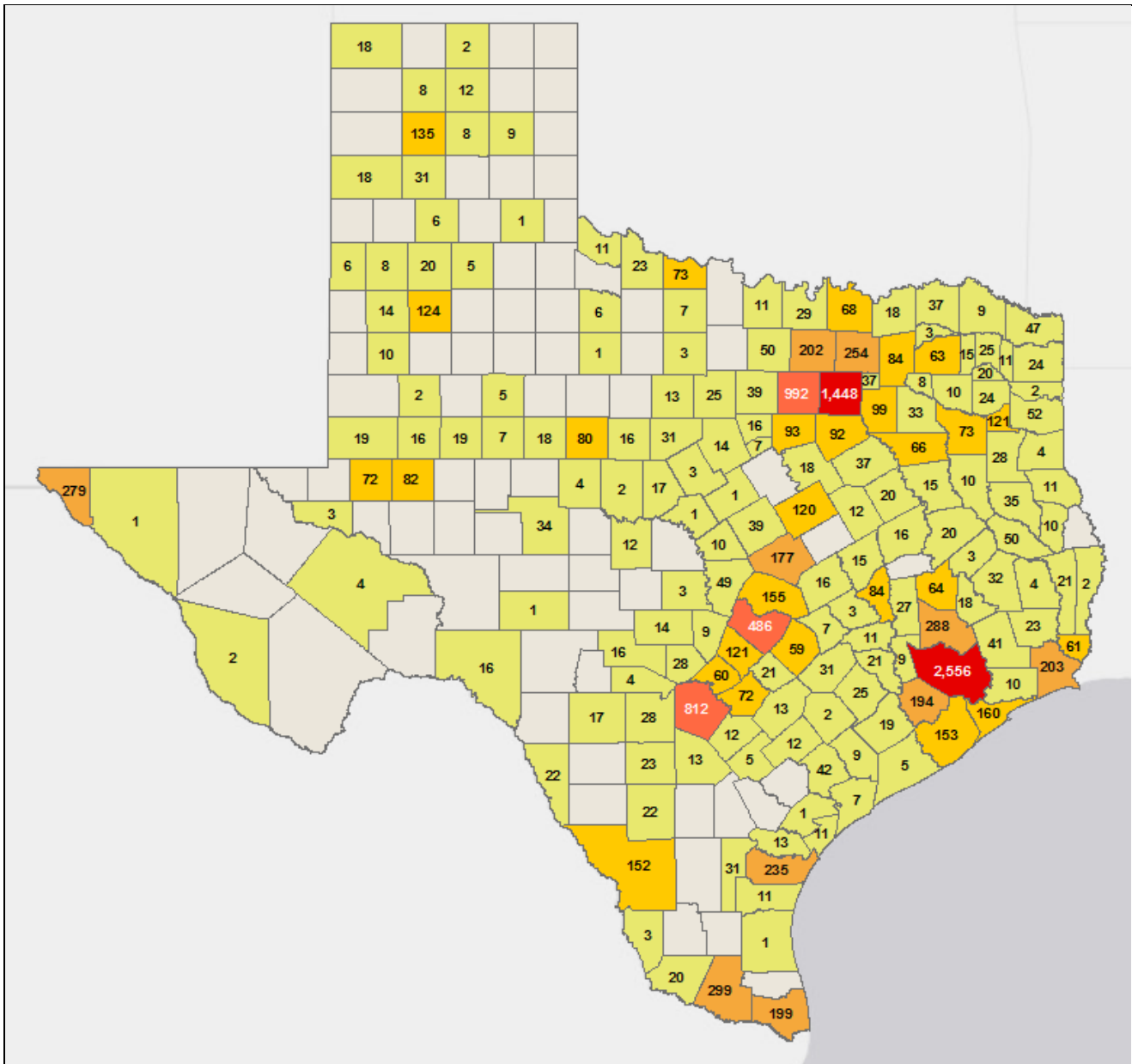
Vehicle Fires 2012 - 2016



Year	Vehicle Fires	Percentage of all Fires	Dollar Loss	Fire Service Injuries	Fire Service Deaths	Civilian Injuries	Civilian Deaths
2012	12,508	18%	\$78,946,030	26	0	78	48
2013	11,971	17%	\$75,379,841	14	0	60	48
2014	12,172	17%	\$85,417,341	19	0	67	43
2015	12,620	18%	\$110,360,240	22	0	73	52
2016	13,390	18%	\$113,119,149	13	0	72	50

2016 Vehicle Fires by County

The map below displays the count of vehicle fire incidents reported for 2016. The county assigned to each incident is linked to the fire department responding, and the incident location may not always be confined within that noted county.



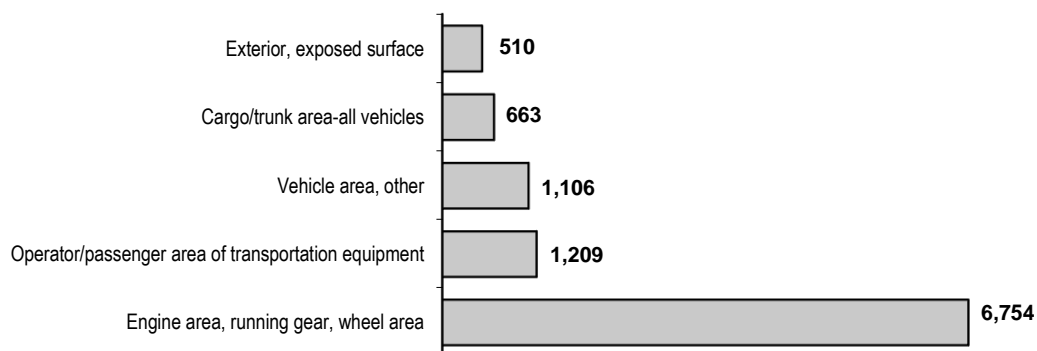
Counties with Greatest Number of Vehicle Fires

HARRIS	2,556	DALLAS	1,448	TARRANT	992	BEXAR	812
TRAVIS	486	HIDALGO	299	MONTGOMERY	288	EL PASO	279
COLLIN	254	NUECES	235	JEFFERSON	203	DENTON	202
CAMERON	199	FORT BEND	194	BELL	177	GALVESTON	160
WILLIAMSON	155	BRAZORIA	153	WEBB	152	POTTER	135

Area of Origin in Vehicle Fires

The table below shows the most frequently reported area of origin in vehicle fires.

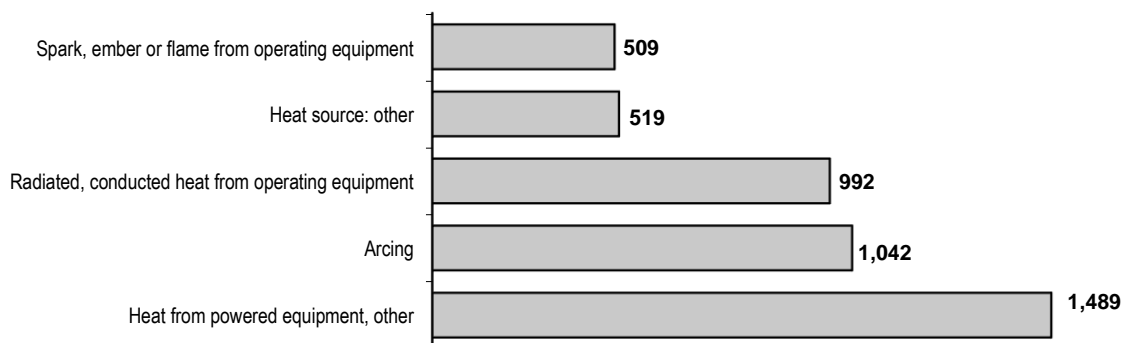
Area of Origin	No. of Fires
Engine area, running gear, wheel area	6,754
Undetermined	1,976
Operator/passenger area of transportation equipment	1,209
Vehicle area, other	1,106
Cargo/trunk area-all vehicles	663
Exterior, exposed surface	510



Heat Source in Vehicle Fires

The table below shows the most frequently reported heat source in vehicle fires.

Heat Source	No. of Fires
Undetermined	6,999
Heat from powered equipment, other	1,489
Arcing	1,042
Radiated, conducted heat from operating equipment	992
Heat source: other	519
Spark, ember or flame from operating equipment	509





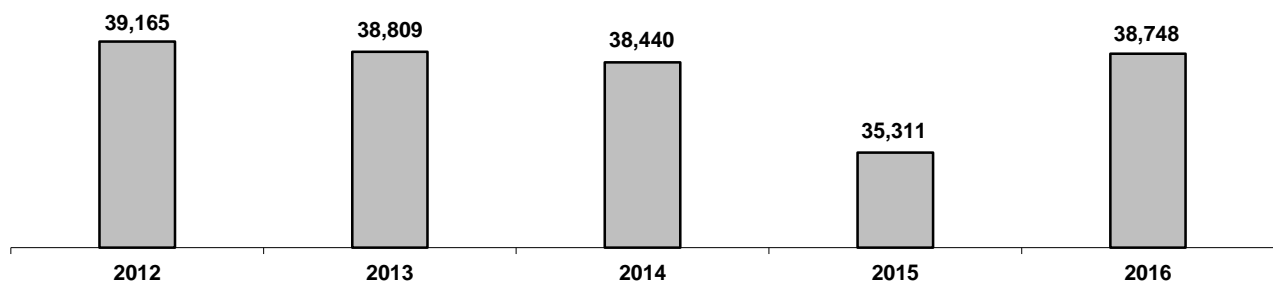
Outside and Other Fires

Fire departments reported 38,748 outside and other fires for this period, the most fires in any single fire category. This type of fire includes rubbish, trees, brush and grass fires, as well as any other type of fire not considered a vehicle or a structure fire. Six civilian fatalities, 84 civilian injuries, 16 fire service injuries and property loss estimated at \$21,809,345 resulted from outside and other fires.

Fire Cause	Total	Percent	Fire Service Injuries	Fire Service Deaths	Civilian Injuries	Civilian Deaths	Dollar Loss
Appliances, Air Conditioning	268	0.7%	0	0	3	0	\$ 479,596
Children Playing	42	0.1%	0	0	0	0	\$ 5,500
Cooking	175	0.5%	1	0	2	0	\$ 72,748
Electrical Distribution	723	1.9%	0	0	0	0	\$ 315,243
Exposure	1,235	3.2%	0	0	3	0	\$ 618,551
Heating	86	0.2%	0	0	1	0	\$ 213,995
Incendiary/Suspicious	3,140	8.1%	0	0	13	0	\$ 1,737,134
Natural	1,325	3.4%	1	0	0	0	\$ 2,973,389
Open flame, ember, torch	2,557	6.6%	2	0	10	1	\$ 1,842,981
Other equipment	450	1.2%	0	0	8	1	\$ 2,451,538
Other heat, flame, spark	2,006	5.2%	6	0	23	1	\$ 964,148
Smoking	665	1.7%	0	0	0	0	\$ 55,700
Unknown	26,076	67.2%	6	0	21	3	\$ 10,078,822
Total	38,748	100%	16	0	84	6	\$ 21,809,345

Incendiary/suspicious was the most frequently (**8.1 percent**) identified cause of outside and other fires in 2016.

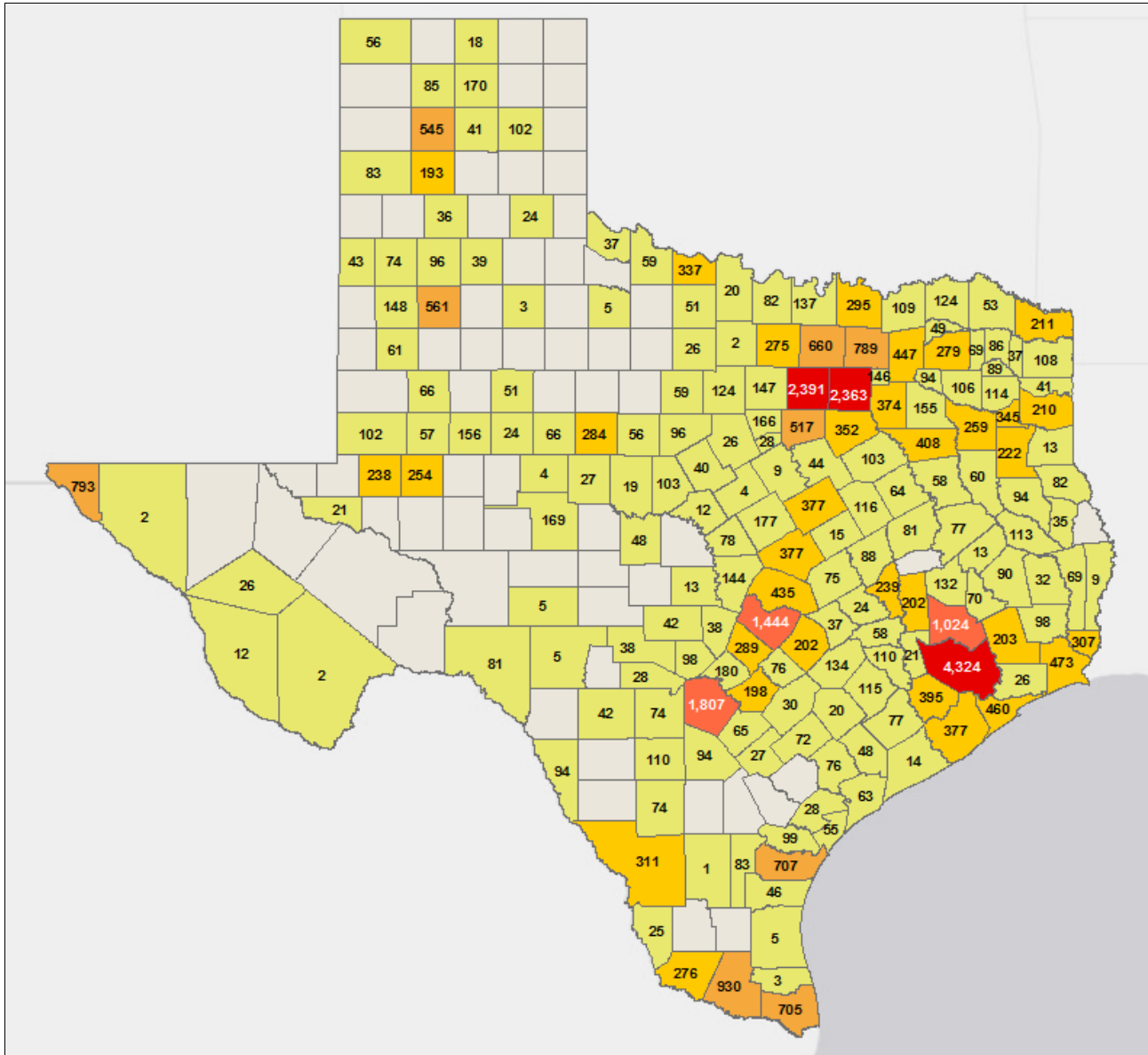
Outside and Other Fires 2012-2016



Year	Outside/Other Fires	Percentage of all Fires	Dollar Loss	Fire Service Injuries	Fire Service Deaths	Civilian Injuries	Civilian Deaths
2012	39,165	55%	\$20,522,919	32	0	61	6
2013	38,809	55%	\$27,633,046	45	0	60	5
2014	38,440	53%	\$38,496,814	32	0	72	5
2015	35,311	51%	\$20,438,355	27	0	68	6
2016	38,748	53%	\$21,809,345	16	0	84	6

2016 Outside and Other Fires by County

The map below displays the count of outside and other fire incidents reported for 2016. The county assigned to each incident is linked to the fire department responding, and the incident location may not always be confined within that noted county.



Counties with the Greatest Number of Outside and Other Fires

HARRIS	4,324	TARRANT	2,391	DALLAS	2,363	BEXAR	1,807
TRAVIS	1,444	MONTGOMERY	1,024	HIDALGO	930	EL PASO	793
COLLIN	789	NUECES	707	CAMERON	705	DENTON	660
LUBBOCK	561	POTTER	545	JOHNSON	517	JEFFERSON	473
GALVESTON	460	HUNT	447	WILLIAMSON	435	HENDERSON	408

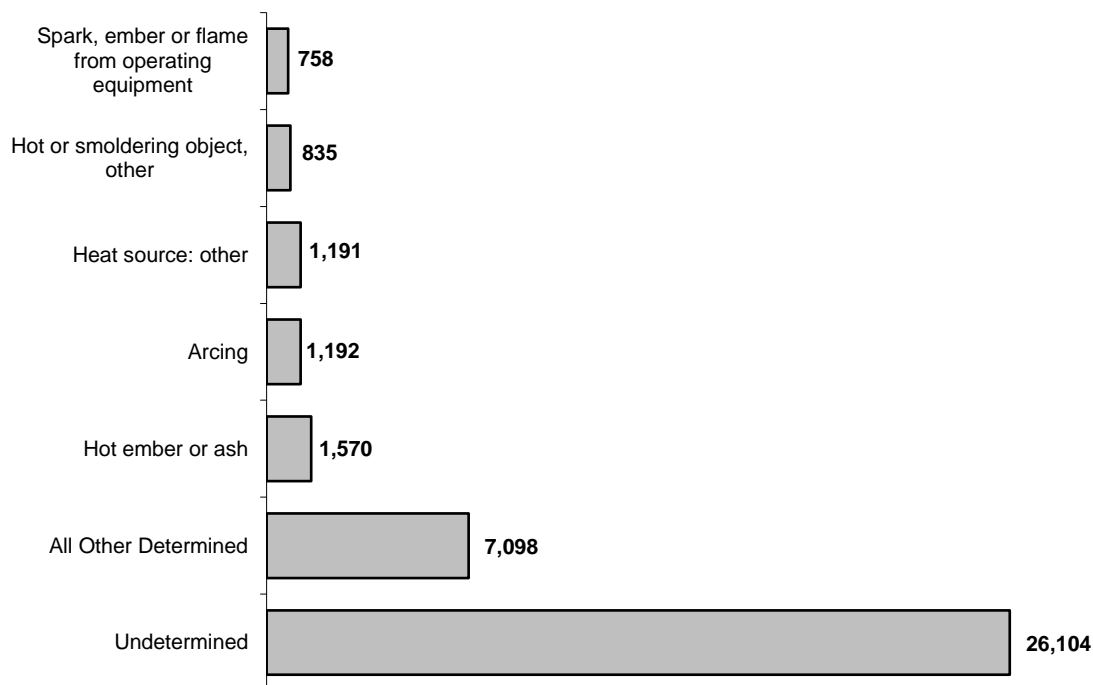
Heat Source in Outside and Other Fires

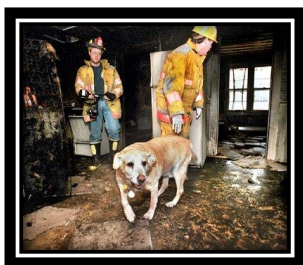
The table below shows the most frequently reported forms of heat of ignition in outside and other fires.

Heat Source	Total Fires	Percentage
Spark, ember or flame from operating equipment	758	2%
Hot or smoldering object, other	835	2%
Heat source: other	1,191	3%
Arcing	1,192	3%
Hot ember or ash	1,570	4%
All Other Determined	7,098	18%
Undetermined	26,104	68%
Total	38,748	100%

Heat source was reported as undetermined in **67 percent** of all outside and other fires.

Most Frequently Identified Heat Source in Outside and Other Fires





Incendiary/Suspicious Fires

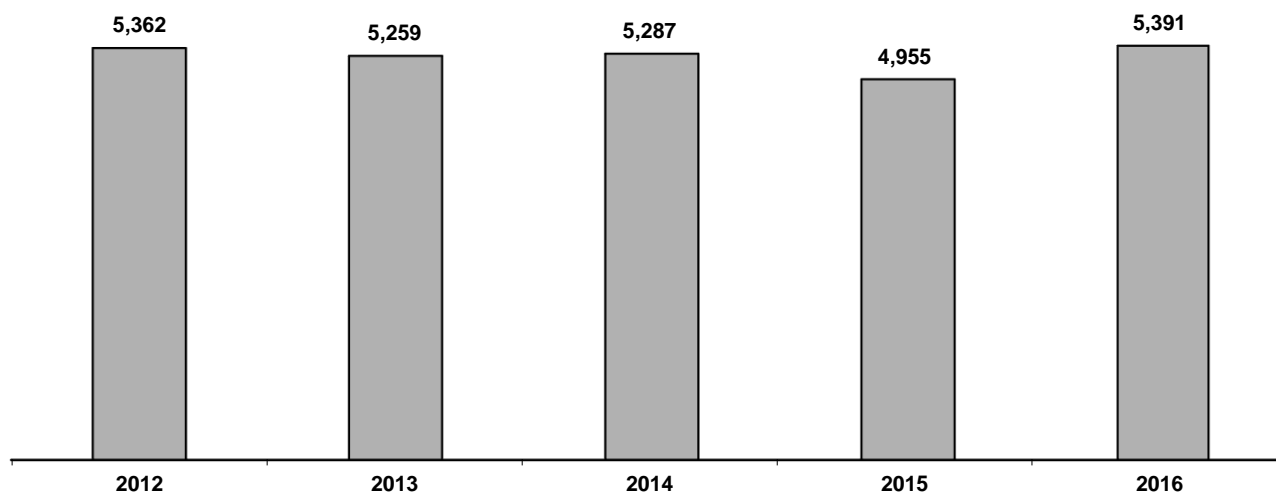
During 2016, there were 5,391 fires determined to be incendiary/suspicious (Inc/Susp). These fires accounted for seven percent of all reported fires, eleven percent of all fire-related injuries, seventeen percent of all fire-related deaths, and seven percent of all fire-related dollar loss.

An incendiary fire is a fire that was determined to have been deliberately set to destroy property. A suspicious fire is a fire that was suspected of having been deliberately or maliciously set to destroy property. An unknown fire is a fire for which the cause was undetermined. In many cases, fires of unknown cause are later determined to have been incendiary or suspicious.

A fire set by a property owner to destroy or incinerate trash, grass, brush, or other property without value should not be classified as incendiary or suspicious unless the fire was set with malicious intent.

Note: Primary fires sometimes spread to other properties, resulting in "exposure fires." Fire loss data for exposure fires are not included in this section of the report. Therefore, total fire losses that might be attributed to specific fire causes may be greater than indicated.

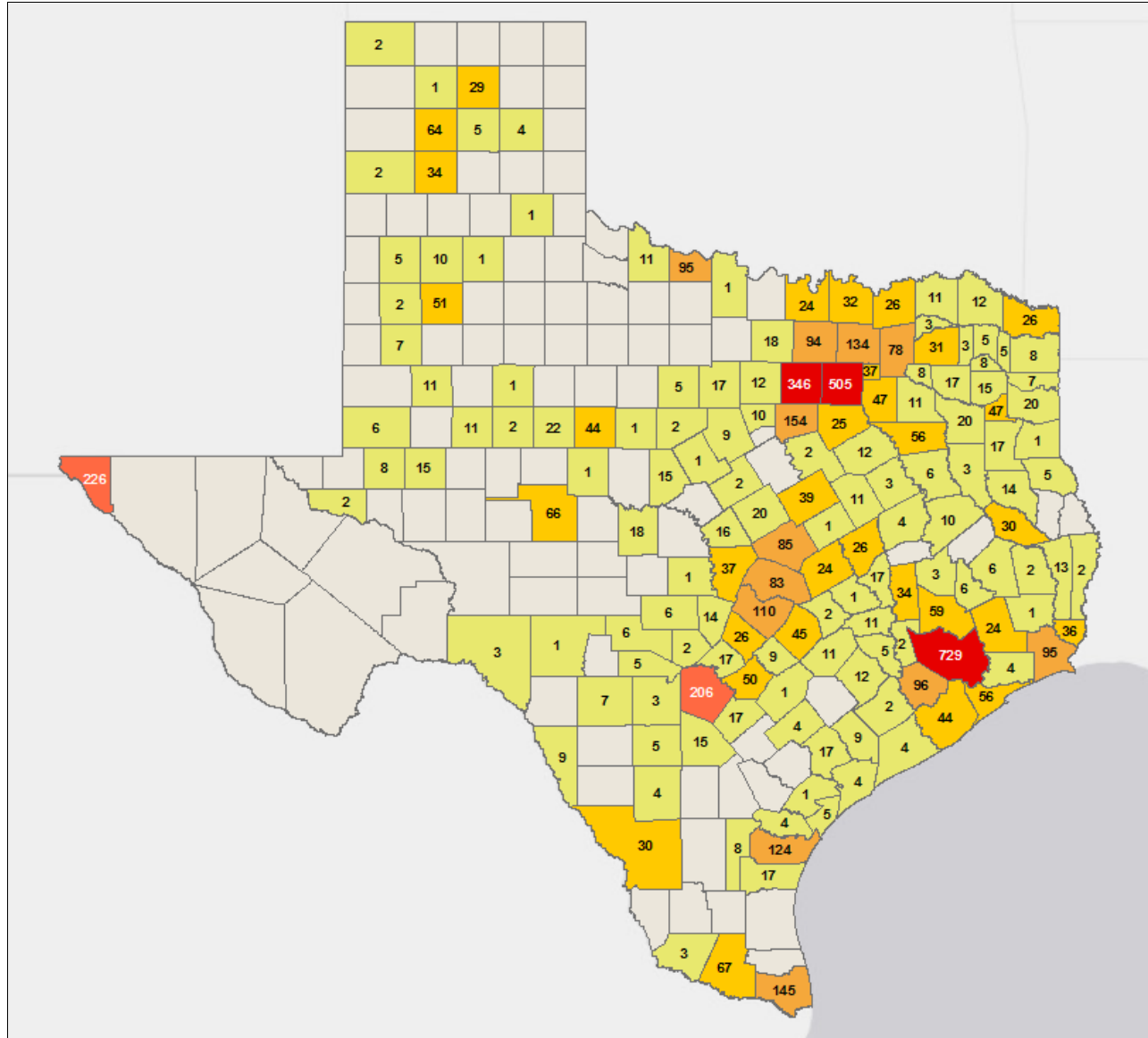
All Incendiary/Suspicious Fires 2012-2016



Year	Inc/Susp Fires	Percentage of all Fires	Dollar Loss	Fire Service Injuries	Fire Service Deaths	Civilian Injuries	Civilian Deaths
2012	5,362	8%	\$32,906,236	46	0	54	25
2013	5,259	7%	\$43,579,007	43	0	54	13
2014	5,287	7%	\$63,120,422	33	0	58	17
2015	4,955	7%	\$41,460,076	41	0	55	27
2016	5,391	7%	\$48,081,433	45	0	69	29

All Incendiary/Suspicious Fires by County

The map below displays the count of incendiary/suspicious fire incidents reported for 2016. The county assigned to each incident is linked to the fire department responding, and the incident location may not always be confined within that noted county.



Counties with the Greatest Number of Incendiary/Suspicious Fires in 2016

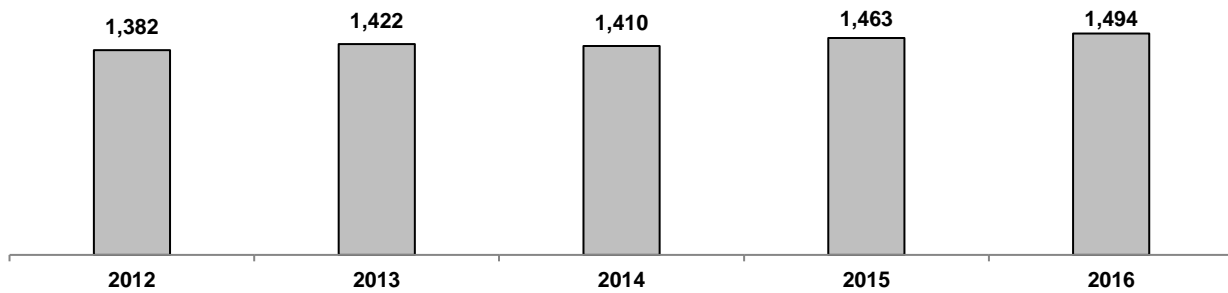
HARRIS	729	DALLAS	505	TARRANT	346	EL PASO	226
BEXAR	206	JOHNSON	154	CAMERON	145	COLLIN	134
NUECES	124	TRAVIS	110	FORT BEND	96	WICHITA	95
JEFFERSON	95	DENTON	94	BELL	85	WILLIAMSON	83
HUNT	78	HIDALGO	67	TOM GREEN	66	POTTER	64

Incendiary/Suspicious Fires

Structure Fires

Year	Total Fires	Dollar Loss	Civilian Injuries	Fire Service Injuries	Civilian Deaths	Fire Service Deaths
<u>2016</u>	<u>1,494</u>	<u>\$39,366,014</u>	<u>53</u>	<u>44</u>	<u>21</u>	<u>0</u>

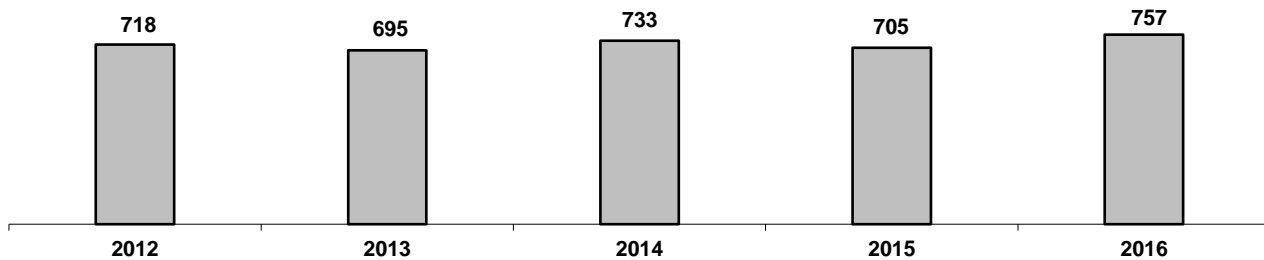
Years 2012 - 2016



Vehicle Fires

Year	Total Fires	Dollar Loss	Civilian Injuries	Fire Service Injuries	Civilian Deaths	Fire Service Deaths
<u>2016</u>	<u>757</u>	<u>\$6,978,285</u>	<u>3</u>	<u>1</u>	<u>8</u>	<u>0</u>

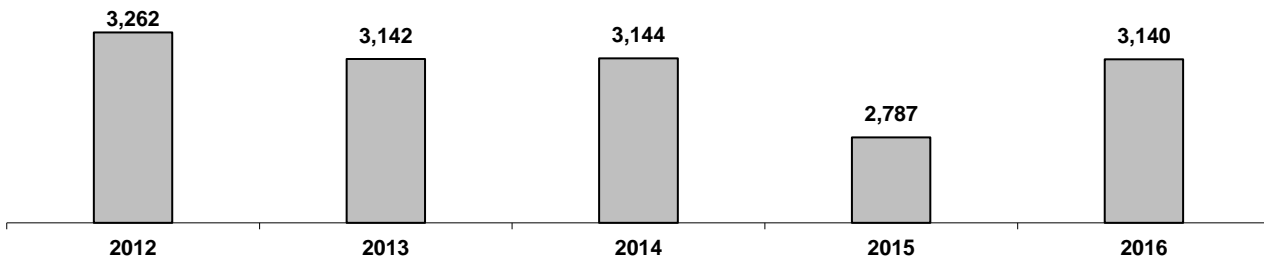
Years 2012 - 2016



Outside and Other Fires

Year	Total Fires	Dollar Loss	Civilian Injuries	Fire Service Injuries	Civilian Deaths	Fire Service Deaths
<u>2016</u>	<u>3,140</u>	<u>\$1,737,134</u>	<u>13</u>	<u>0</u>	<u>0</u>	<u>0</u>

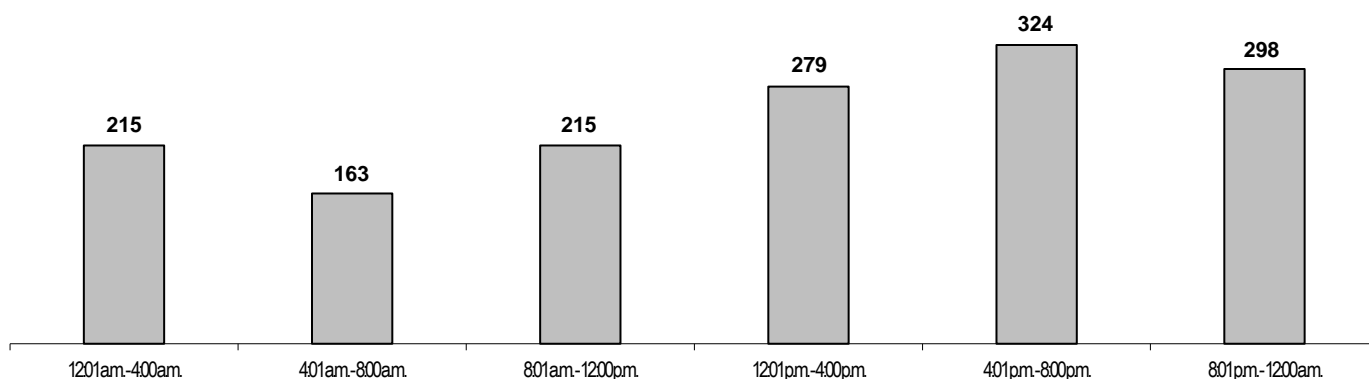
Years 2012 - 2016



Incendiary/Suspicious Structure Fires

Alarm Time Intervals

Alarm Time Interval	Total Fires	Percent	Dollar Loss	Percent	Civilian Injuries	Fire Service Injuries	Civilian Deaths	Fire Service Deaths
12:01 a.m. - 4:00 a.m.	215	14%	\$11,077,418	28%	10	11	5	0
4:01 a.m. - 8:00 a.m.	163	11%	\$4,551,117	11%	5	6	2	0
8:01 a.m. - 12:00 p.m.	215	14%	\$3,233,522	8%	9	6	1	0
12:01 p.m. - 4:00 p.m.	279	19%	\$5,820,990	15%	10	11	3	0
4:01 p.m. - 8:00 p.m.	324	22%	\$7,703,820	20%	13	6	7	0
8:01 p.m. - 12:00 a.m.	298	20%	\$6,979,147	18%	6	4	3	0
Total	1,494	100%	\$39,366,014	100%	53	44	21	0

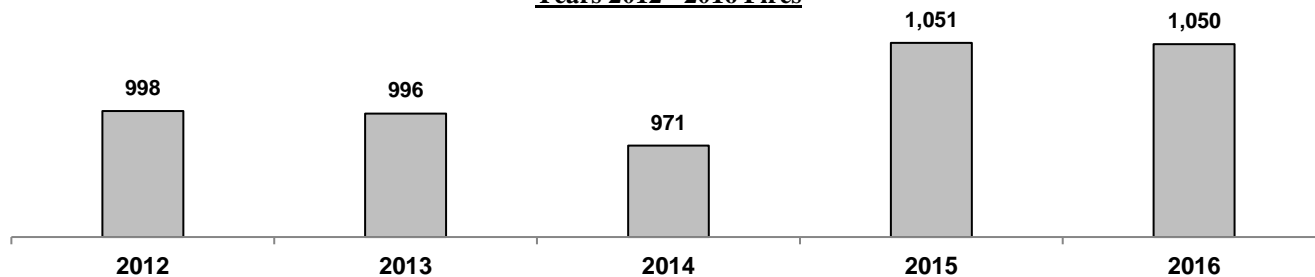


Seven percent of all structure fires were identified as **incendiary/suspicious**. Most (**22 percent**) occurred between the hours of 4:01 p.m. and 8:00 p.m.

Incendiary/Suspicious Residential Structure Fires

Year	Total Fires	Dollar Loss	Civilian Injuries	Fire Service Injuries	Civilian Deaths	Fire Service Deaths
2016	1,050	\$ 28,067,958	46	33	21	0

Years 2012 - 2016 Fires

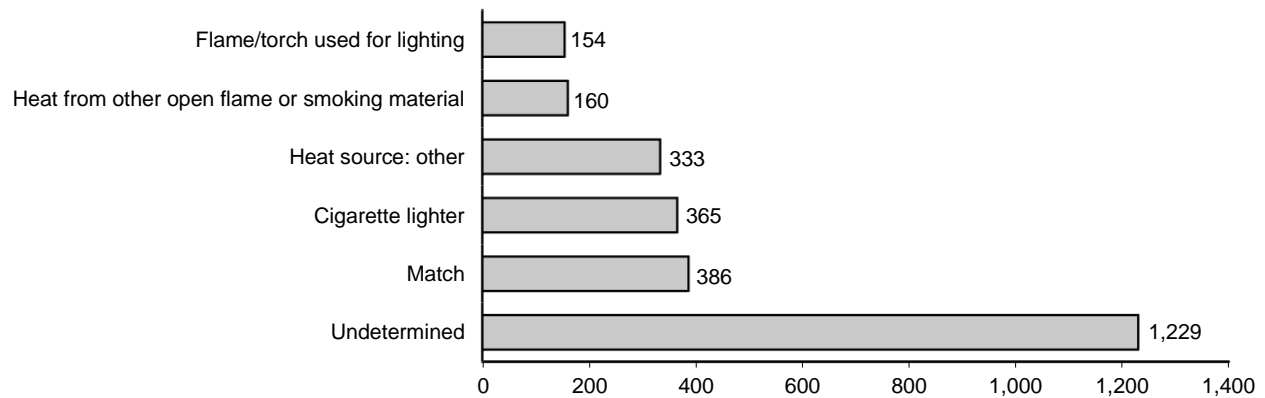


Heat Source in Incendiary/Suspicious Outside and Other Fires

The table below shows the number of incendiary/suspicious outside and other fires by heat source.

Heat Source	Total Fires	Percentage
Undetermined	1,229	39%
Match	386	12%
Cigarette lighter	365	12%
Heat source: other	333	11%
Heat from other open flame or smoking material	160	5%
Flame/torch used for lighting	154	5%
All Other	513	16%
Total	3,140	100%

Heat source was reported as **undetermined** in **39 percent** of all **incendiary/suspicious** outside and other fires.



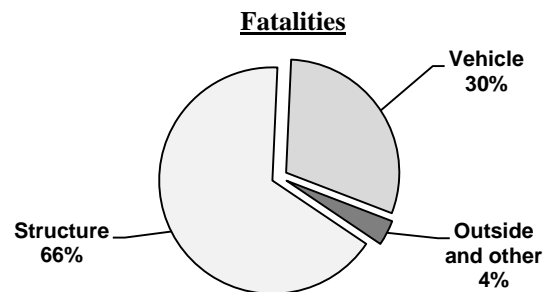
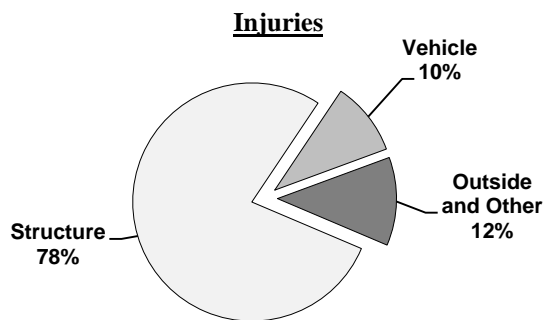
Matches are the most frequently identified heat source in **incendiary/suspicious** outside and other fires.



Casualties

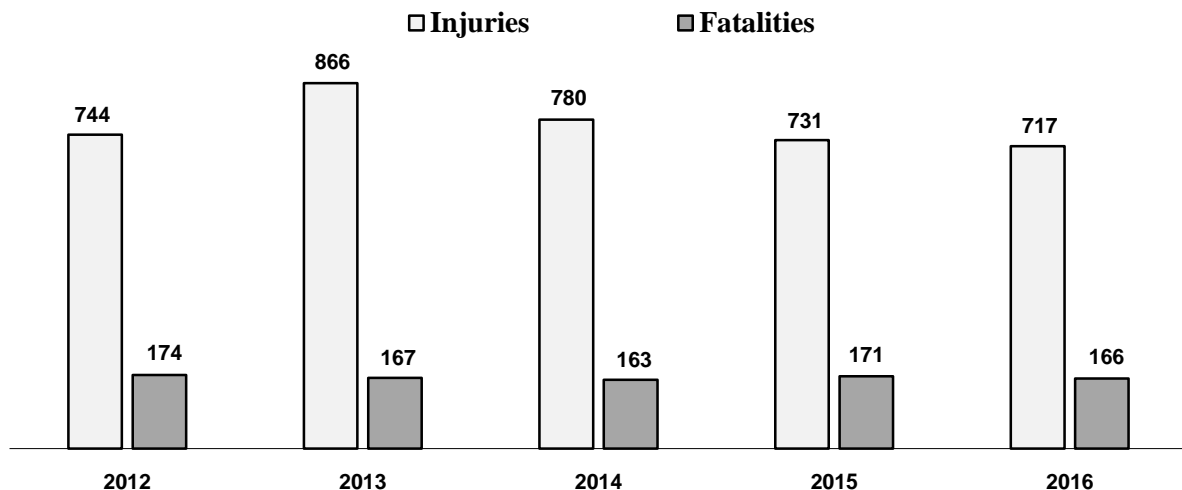
During 2016, fire departments reported 166 civilian deaths, 717 civilian injuries, and 396 fire service injuries at fire-related incidents. Each fire department is responsible for reporting their own fire service personnel casualty information on all calls, including mutual aid given calls. The fire service reported 430 injuries and three fatalities in non-fire related incidents.

Civilian Casualties by Type of Fire



Of all civilian fire injuries, **561 (78 percent)** occurred in structure fires, 72 (**10 percent**) occurred in vehicle fires and 84 (**12 percent**) occurred in outside and other fires. Of the **166** civilian fire-related fatalities, **110 (66 percent)** occurred in structure fires, **50 (30 percent)** occurred in vehicle fires and **six (4 percent)** occurred in outside and other fires.

Civilian Casualties 2012 - 2016

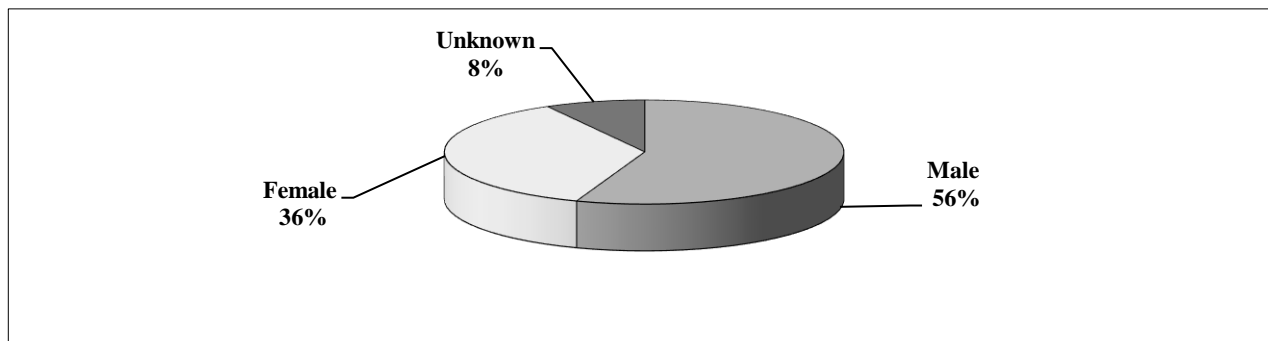
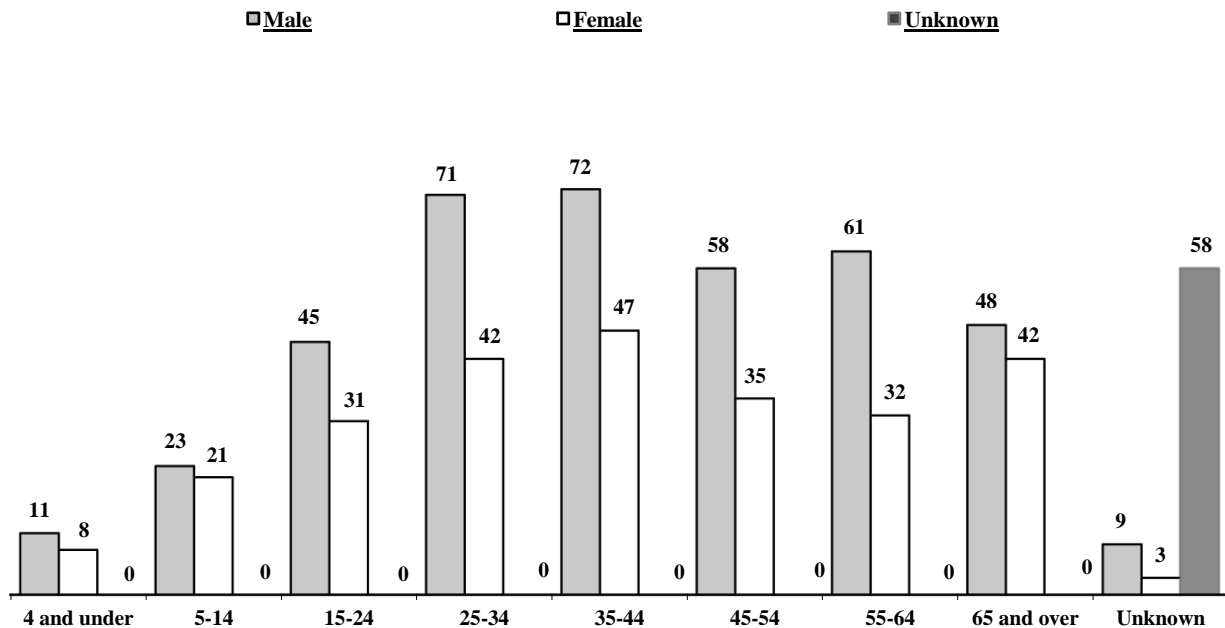


Civilian Injuries in All Fires

The following table shows the number of fire-related civilian injuries by age and gender.

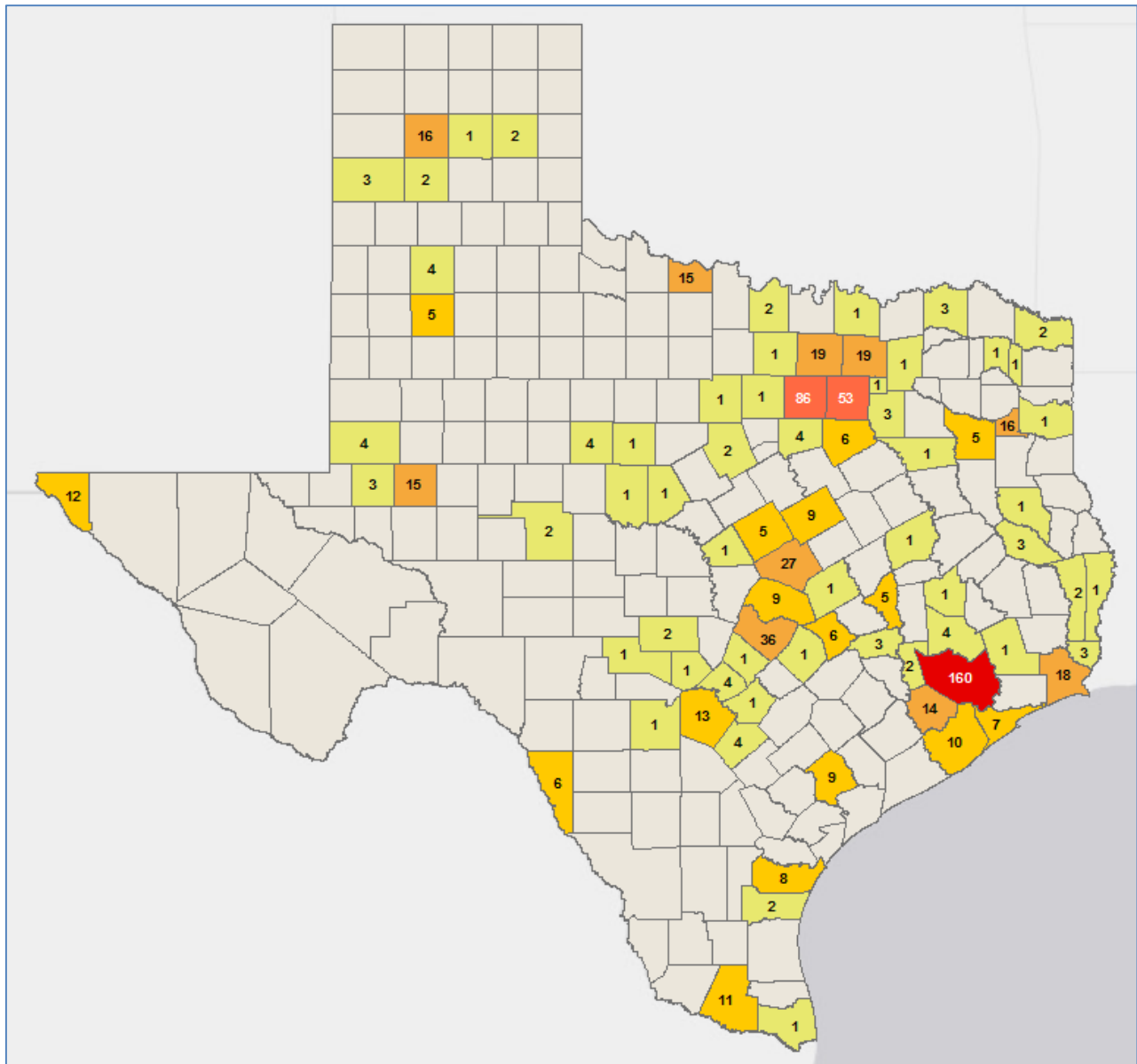
Gender	4 and under	5-14	15-24	25-34	35-44	45-54	55-64	65 and over	Unknown	Total
Male	11	23	45	71	72	58	61	48	9	398
Female	8	21	31	42	47	35	32	42	3	261
Unknown	0	0	0	0	0	0	0	0	58	58
Total	19	44	76	113	119	93	93	90	70	717

Civilian Injuries by Gender and Age Group



Civilian Fire Injuries

The map below displays the count of civilian fire injuries reported for 2016. The county assigned to each incident is linked to the fire department responding, and the incident location may not always be confined within that noted county.



Counties with Highest Civilian Fire Injuries

HARRIS	160
DALLAS	53
BELL	27
DENTON	19
GREGG	16

TARRANT	86
TRAVIS	36
COLLIN	19
JEFFERSON	18
POTTER	16

Civilian Fire Injuries

In 2016, TEXFIRS participating fire departments reported 717 civilian fire injuries. Below is a breakdown by county.

County	# of Injuries
ANDREWS	4
ANGELINA	3
BASTROP	1
BELL	27
BEXAR	13
BOWIE	2
BRAZORIA	10
BRAZOS	5
BROWN	1
CALLAHAN	1
CAMERON	1
CARSON	1
COLEMAN	1
COLLIN	19
COMAL	4
CORYELL	5
DALLAS	53
DEAF SMITH	3
DENTON	19
ECTOR	3
EL PASO	12
ELLIS	6
ERATH	2
FORT BEND	14
GALVESTON	7
GILLESPIE	2
GRAY	2

County	# of Injuries
GRAYSON	1
GREGG	16
GUADALUPE	1
HALE	4
HARRIS	160
HARRISON	1
HAYS	1
HENDERSON	1
HIDALGO	11
HUNT	1
JASPER	2
JEFFERSON	18
JOHNSON	4
KAUFMAN	3
KENDALL	1
KERR	1
KLEBERG	2
LAMAR	3
LAMPASAS	1
LEE	6
LEON	1
LIBERTY	1
LUBBOCK	5
MAVERICK	6
MCLENNAN	9
MEDINA	1
MIDLAND	15

County	# of Injuries
MILAM	1
MONTAGUE	2
MONTGOMERY	4
MORRIS	1
NACOGDOCHES	1
NEWTON	1
NUECES	8
ORANGE	3
PALO PINTO	1
PARKER	1
POTTER	16
RANDALL	2
ROCKWALL	1
SMITH	5
TARRANT	86
TAYLOR	4
TITUS	1
TOM GREEN	2
TRAVIS	36
VICTORIA	9
WALKER	1
WALLER	2
WASHINGTON	3
WICHITA	15
WILLIAMSON	9
WILSON	4
WISE	1

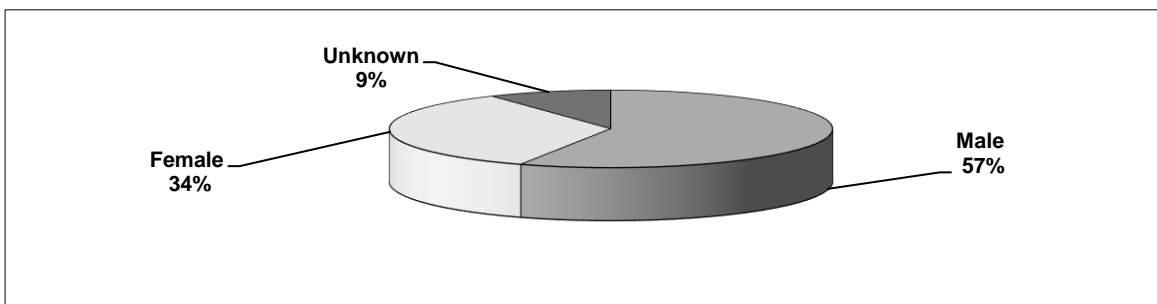
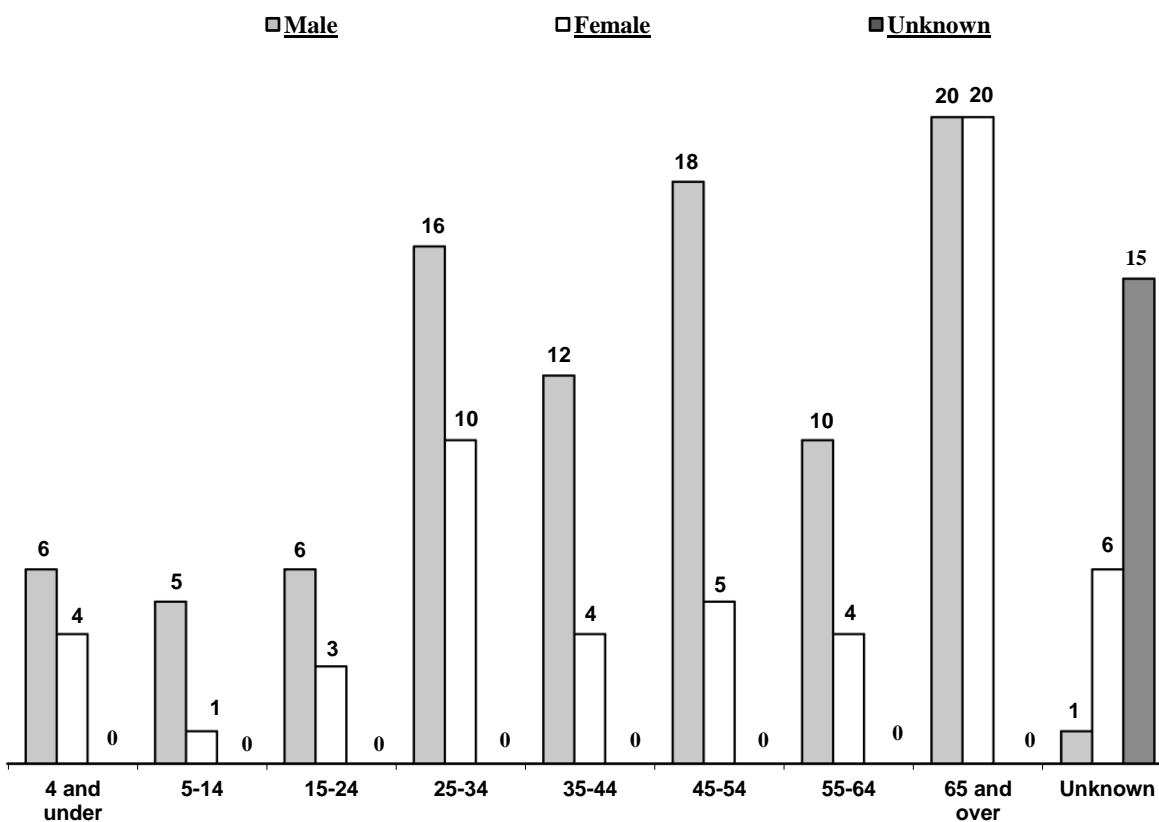
Civilian Fatalities in All Fires

The following table shows the number of fire-related civilian deaths by age and gender.

Gender	4 and under	5-14	15-24	25-34	35-44	45-54	55-64	65 and over	Unknown	Total
Male	6	5	6	16	12	18	10	20	1	94
Female	4	1	3	10	4	5	4	20	6	57
Unknown	0	0	0	0	0	0	0	0	15	15
Total	10	6	9	26	16	23	14	40	22	166

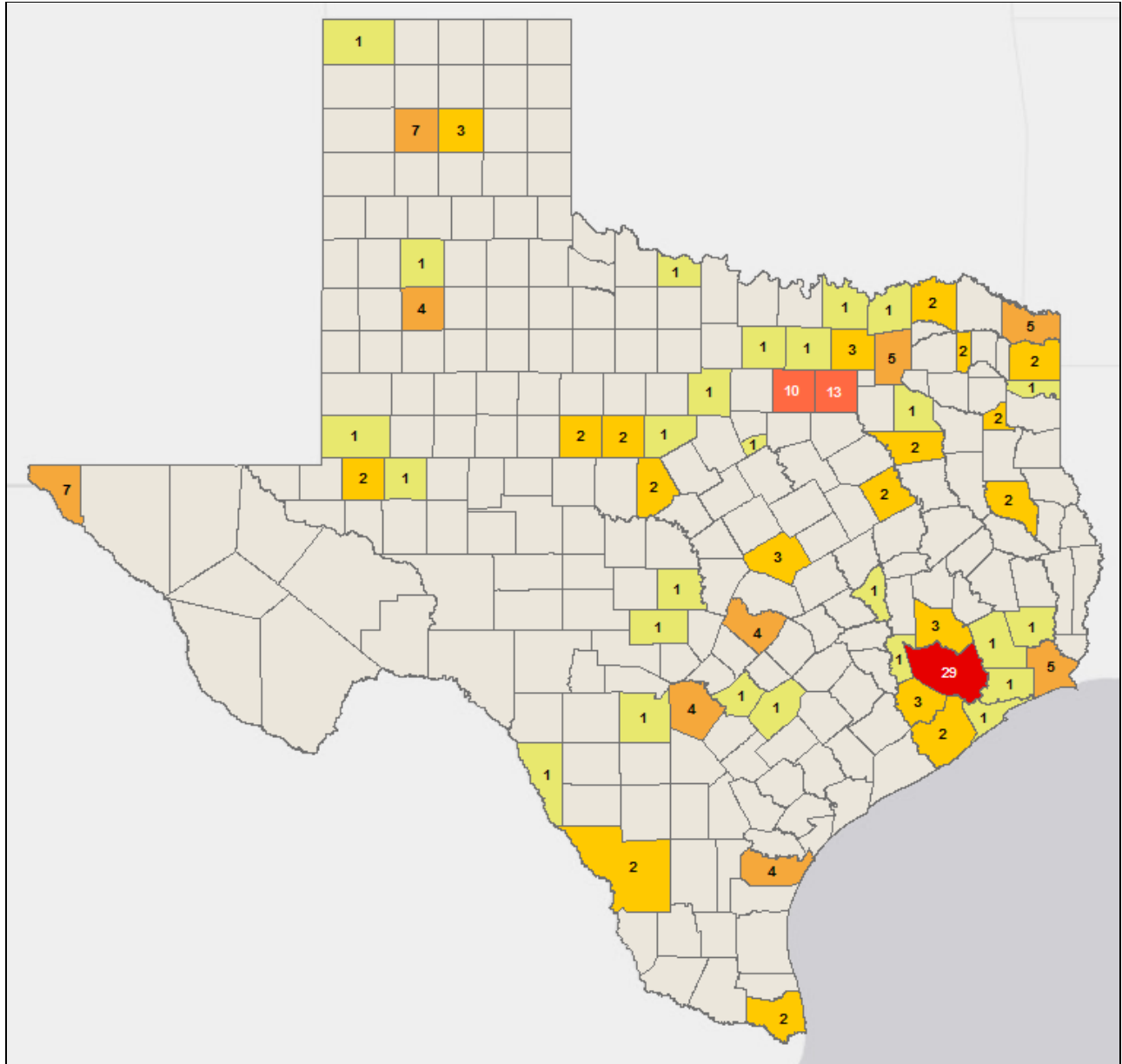
Most civilian fire-related deaths, **40 (24 percent)** involved people age **65 and older**.

Civilian Fatalities by Age Group and Gender



Civilian Fire Fatalities

The map below displays the count of civilian fire fatalities reported for 2016. The county assigned to each incident is linked to the fire department responding, and the incident location may not always be confined within that noted county.



Counties with Highest Civilian Fire Fatalities

HARRIS	29	DALLAS	13
TARRANT	10	EL PASO	7
POTTER	7	BOWIE	5
HUNT	5	JEFFERSON	5
BEXAR	4	LUBBOCK	4

Civilian Fire Fatalities

In 2016, TEXFIRS participating fire departments reported 166 civilian fire fatalities. Below is a breakdown by county.

COUNTY	# of Fatalities		COUNTY	# of Fatalities
ANDREWS	1		HALE	1
BELL	3		HARDIN	1
BEXAR	4		HARRIS	29
BOWIE	5		HENDERSON	2
BRAZORIA	2		HUNT	5
BRAZOS	1		JEFFERSON	5
BROWN	2		LAMAR	2
CALLAHAN	2		LIBERTY	1
CAMERON	2		LLANO	1
CARSON	3		LUBBOCK	4
CASS	2		MARION	1
CHAMBERS	1		MAVERICK	1
COLLIN	3		MEDINA	1
DALLAM	1		MIDLAND	1
DALLAS	13		MONTGOMERY	3
DENTON	1		NACOGDOCHES	2
EASTLAND	1		NUECES	4
ECTOR	2		PALO PINTO	1
EL PASO	7		POTTER	7
FANNIN	1		SOMERVELL	1
FORT BEND	3		TARRANT	10
FRANKLIN	2		TAYLOR	2
FREESTONE	2		TRAVIS	4
GALVESTON	1		VAN ZANDT	1
GILLESPIE	1		WALLER	1
GONZALES	1		WEBB	2
GRAYSON	1		WICHITA	1
GREGG	2		WISE	1
GUADALUPE	1			

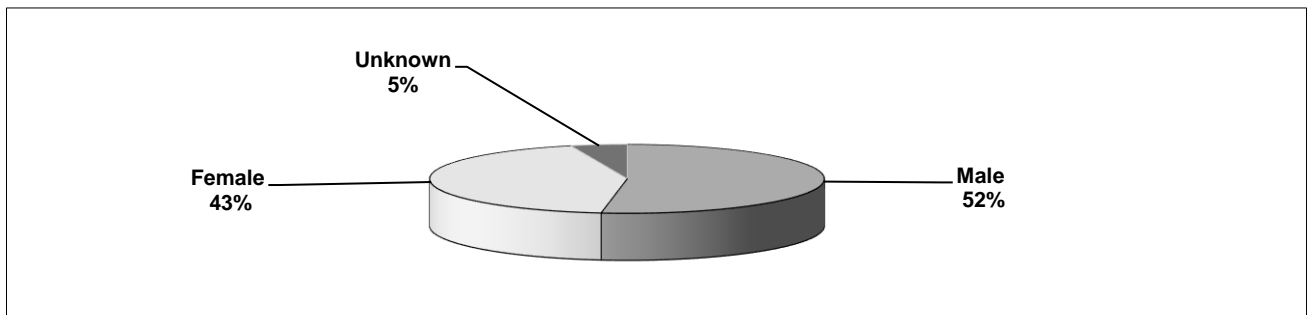
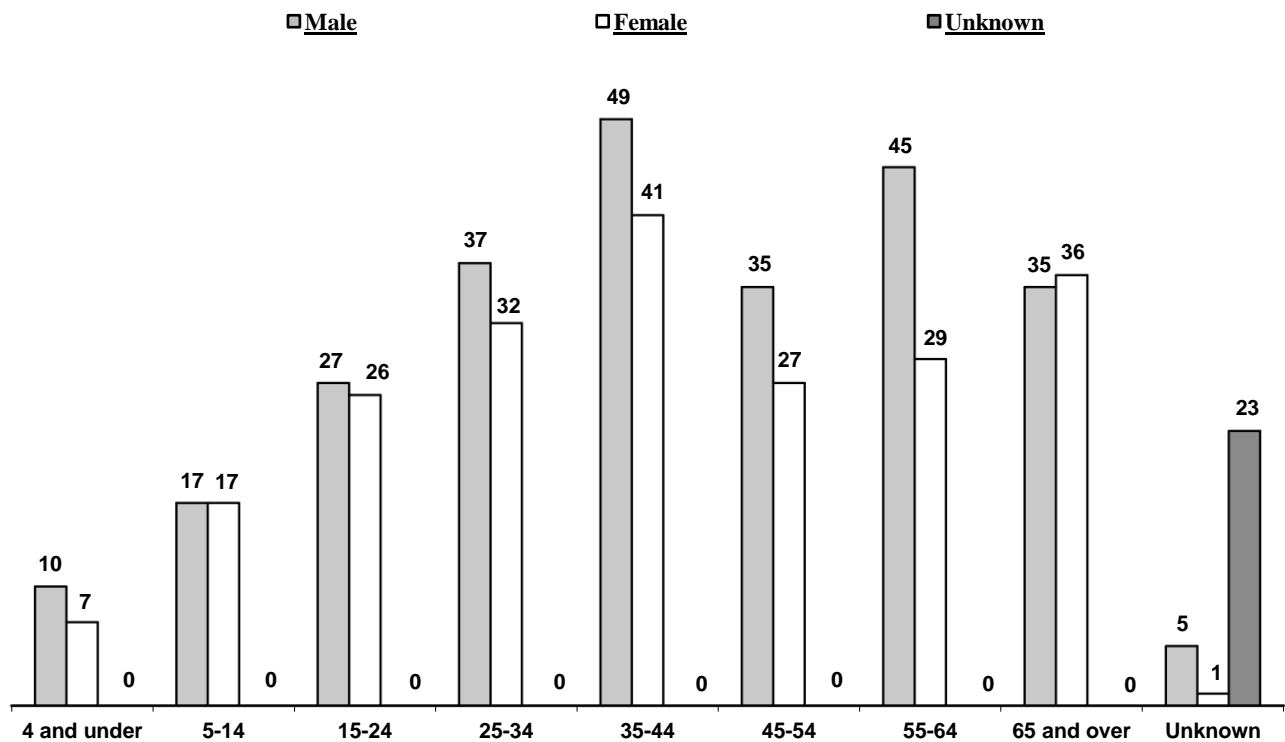
Civilian Injuries in Residential Structure Fires

The following table shows the number of fire-related civilian injuries in residential structure fires by age and gender.

Gender	4 and under	5-14	15-24	25-34	35-44	45-54	55-64	65 and over	Unknown	Total
Male	10	17	27	37	49	35	45	35	5	260
Female	7	17	26	32	41	27	29	36	1	216
Unknown	0	0	0	0	0	0	0	0	23	23
Total	17	34	53	69	90	62	74	71	29	499

Most civilian injuries in residential structure fires, **90 (18 percent)**, involved people between the ages of **35 and 44**.

Civilian Injuries by Age Group and Gender



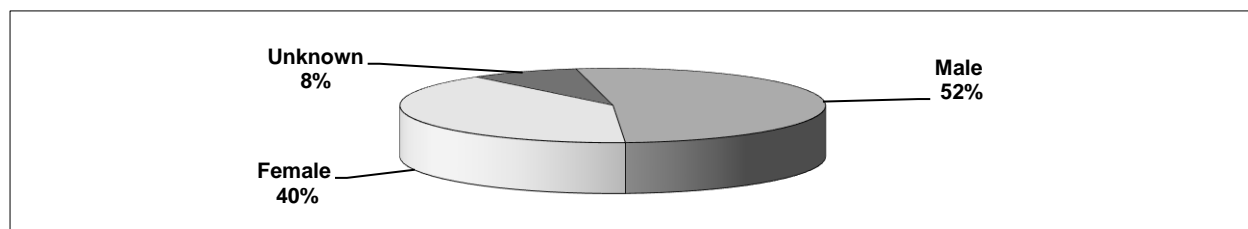
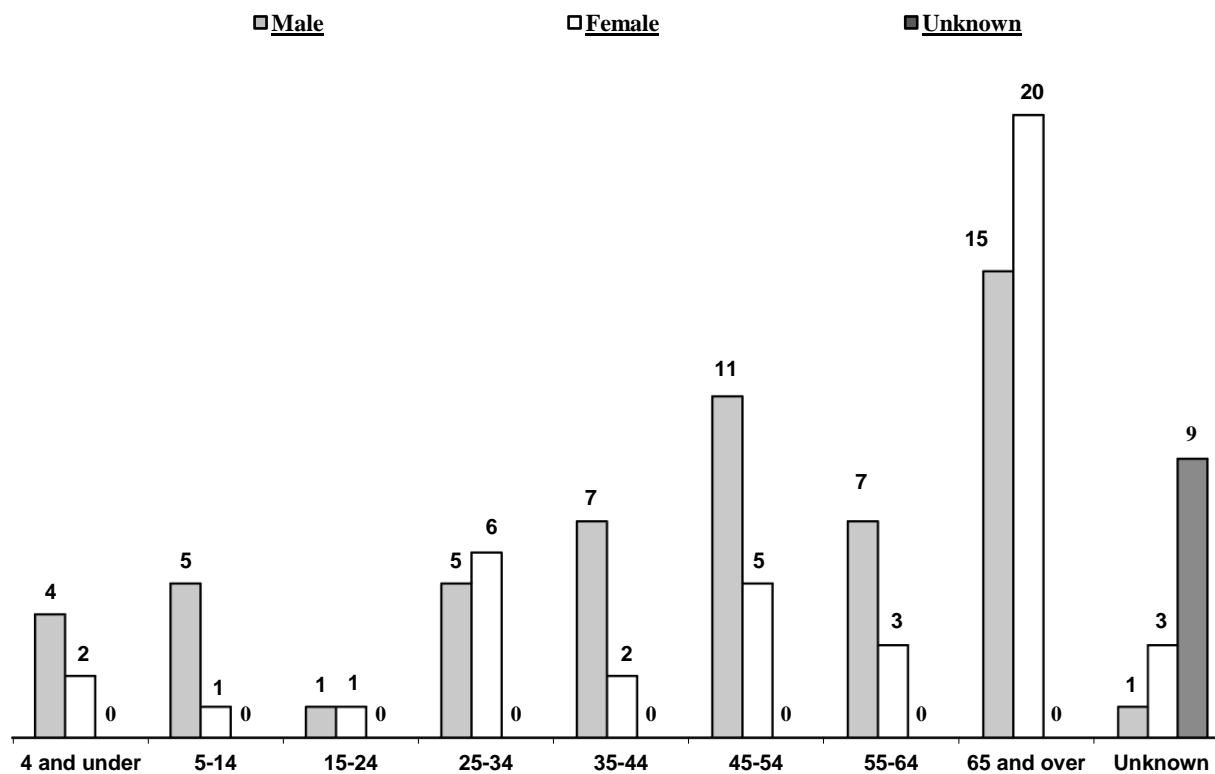
Civilian Fatalities in Residential Structure Fires

The following table shows the number of fire-related civilian deaths in residential structure fires by age and gender.

Gender	4 and under	5-14	15-24	25-34	35-44	45-54	55-64	65 and over	Unknown	Total
Male	4	5	1	5	7	11	7	15	1	56
Female	2	1	1	6	2	5	3	20	3	43
Unknown	0	0	0	0	0	0	0	0	9	9
Total	6	6	2	11	9	16	10	35	13	108

Most civilian deaths in residential structure fires, **35 (32 percent)**, involved people age **65 and over**.

Civilian Fatalities by Age Group and Gender

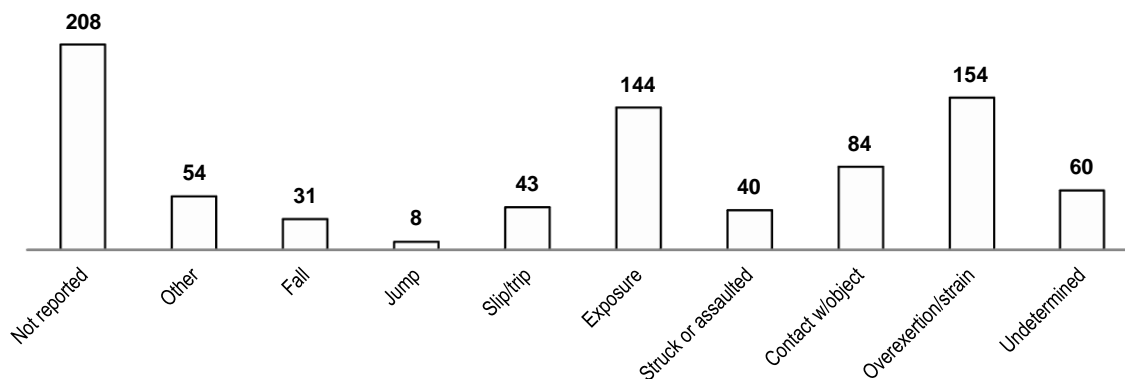


Fire Service Casualties in All Incident Types

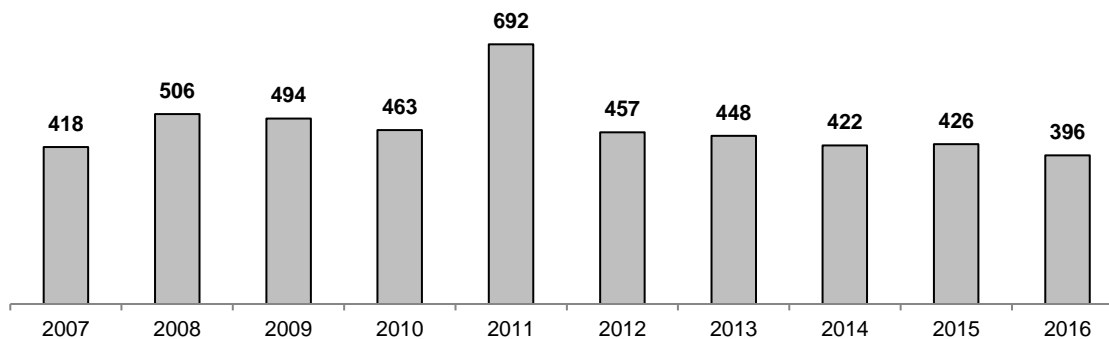
The table below shows the number of fire service deaths and injuries in all 2016 reported incidents. Mutual aid calls are included.

Incident Type	Injuries	Deaths
Fire	396	0
Overpressure rupture, explosion, overheat-no fire	1	0
Rescue and emergency medical service incidents	321	3
Hazardous conditions-no fire	27	0
Service call	19	0
Good intent call	20	0
False alarm and false call	6	0
Severe weather and natural disaster	0	0
All other calls	36	0
Total	826	3

Injuries by Cause



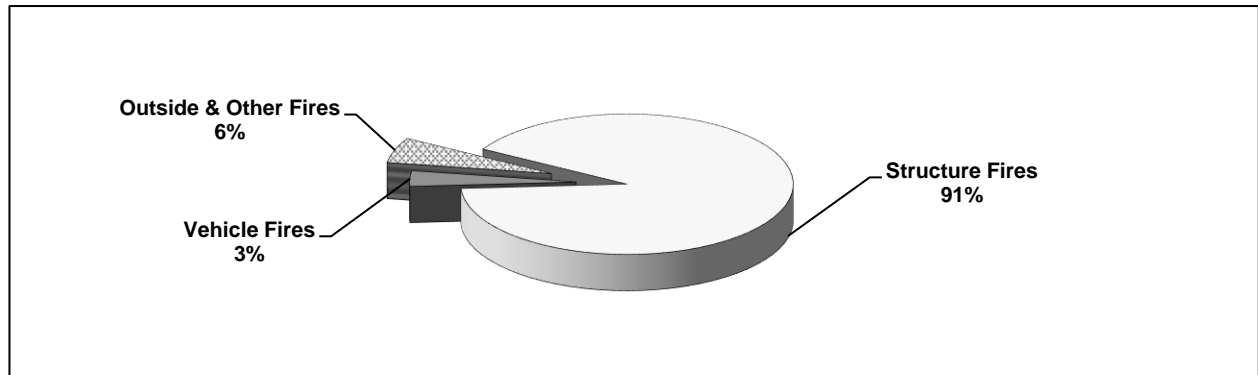
Injuries at Fire Incidents 2007-2016



Fire Service Injuries by Type of Fire

The following table shows the number of fire service personnel injuries by type of fire incident.

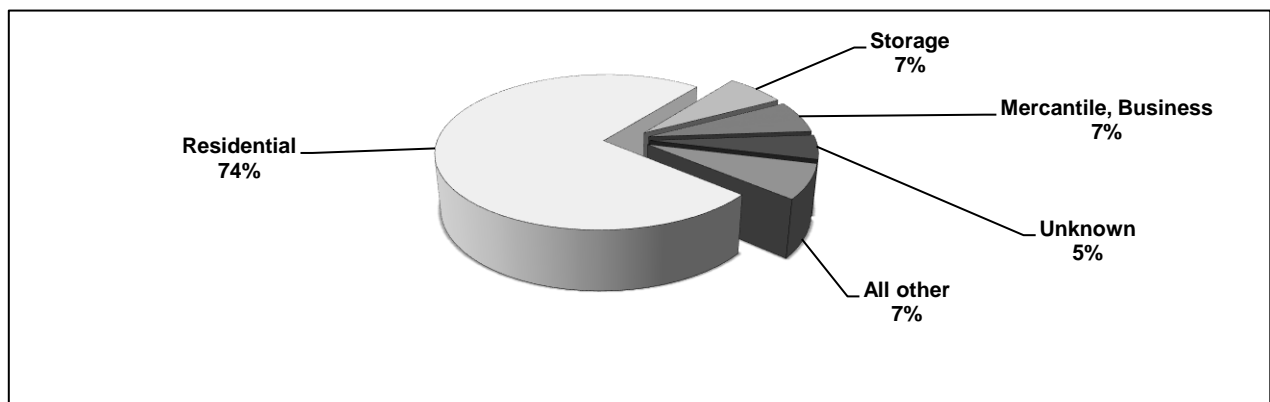
Type of Fire	Injuries
Structure Fires	359
Vehicle Fires	14
Outside and Other Fires	23
	<hr/>
	396



Fire Service Injuries in Structures by Property Use

The following table shows the number of fire service injuries in structures by identified property type.

Property Use	Injuries
Residential	267
Storage	24
Mercantile, Business	24
Unknown	18
All other	26
	<hr/>
	359



Fire Service Fatalities

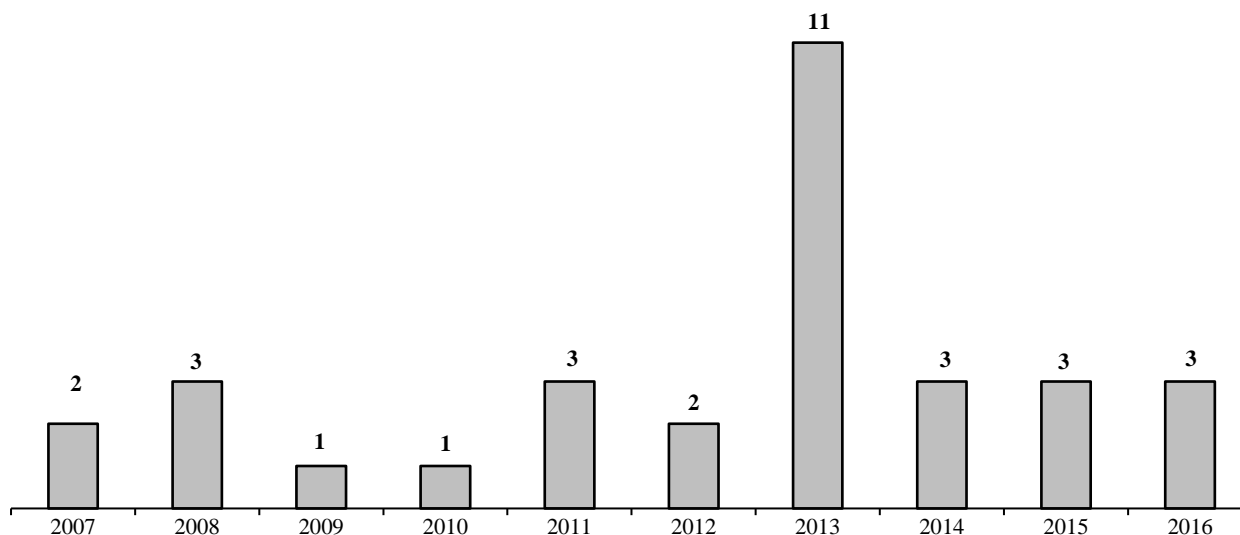
The State Fire Marshal's Office investigates the death of a firefighter who dies in the line of duty or if the firefighter's death occurs in connection with an on-duty incident in this state. These investigations are conducted under statutory authority conferred upon the Texas Department of Insurance. For more information see our website at <http://www.tdi.texas.gov/fire/fmloddinvesti.html>.

2016 Fatalities

TEXFIRS participating fire departments reported three fire service personnel fatalities.

Incident Type	Property Use	Fire Cause	Date	Age	Gender
EMS	None	N/A	3/23/2016	45	Male
EMS	Highway	N/A	3/31/2016	32	Male
EMS	Mercantile, business	N/A	9/7/2016	36	Male

Fire Service Fatalities 2007 - 2016



Other 2016 Fire Service Fatalities

Other fire service fatalities not reported to TEXFIRS. Fatalities not included elsewhere in this report.

Fire Department	Incident Type	Property Use	Date	Age	Gender
Buffalo VFD	--	--	7/3/2016	52	Male

TEXTFIRS and GIS

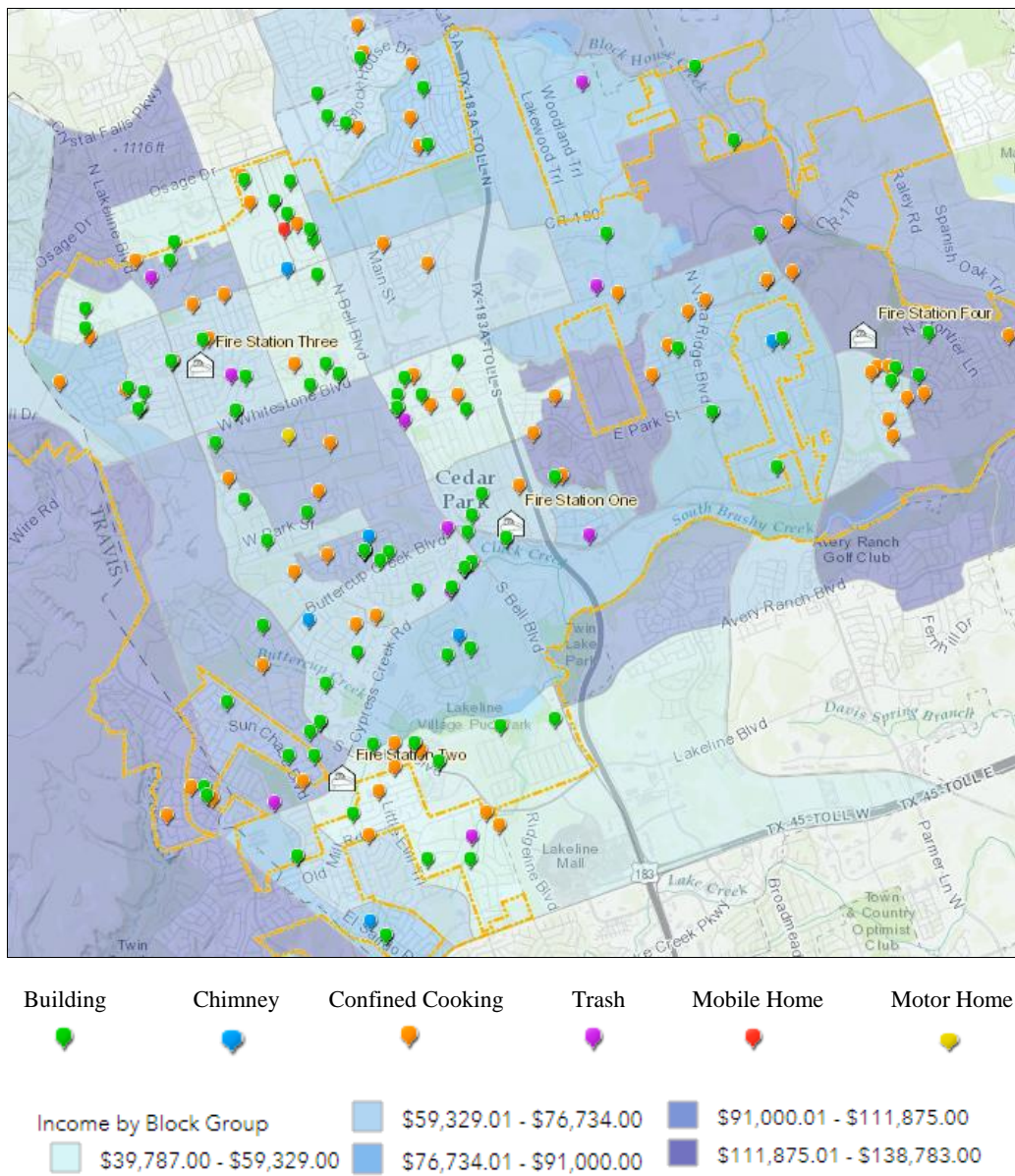
During 2016, the State Fire Marshal's Office created and presented various map sets from TEXTFIRS data for the Cedar Park, Irving and Pasadena Fire Departments as a pilot project. The maps associated with this project are focused on fire inspections in commercial buildings to evaluate trends, and fires in residential occupancies to help direct education and prevention efforts.

GIS software is additionally helpful when looking at other services provided by the fire department in the community such as EMS and response information for analysis. Demographic data are estimates obtained from the U.S. Census Bureau's FactFinder website in combination with the block group boundary shape file obtained from the Texas Natural Resources Information System's website.

CEDAR PARK, TX

Structure Fires 2011 – 2015

The TEXTFIRS data identifies the fire problem in a community so a department has the information necessary to address problematic areas that need attention in their overall fire prevention efforts.

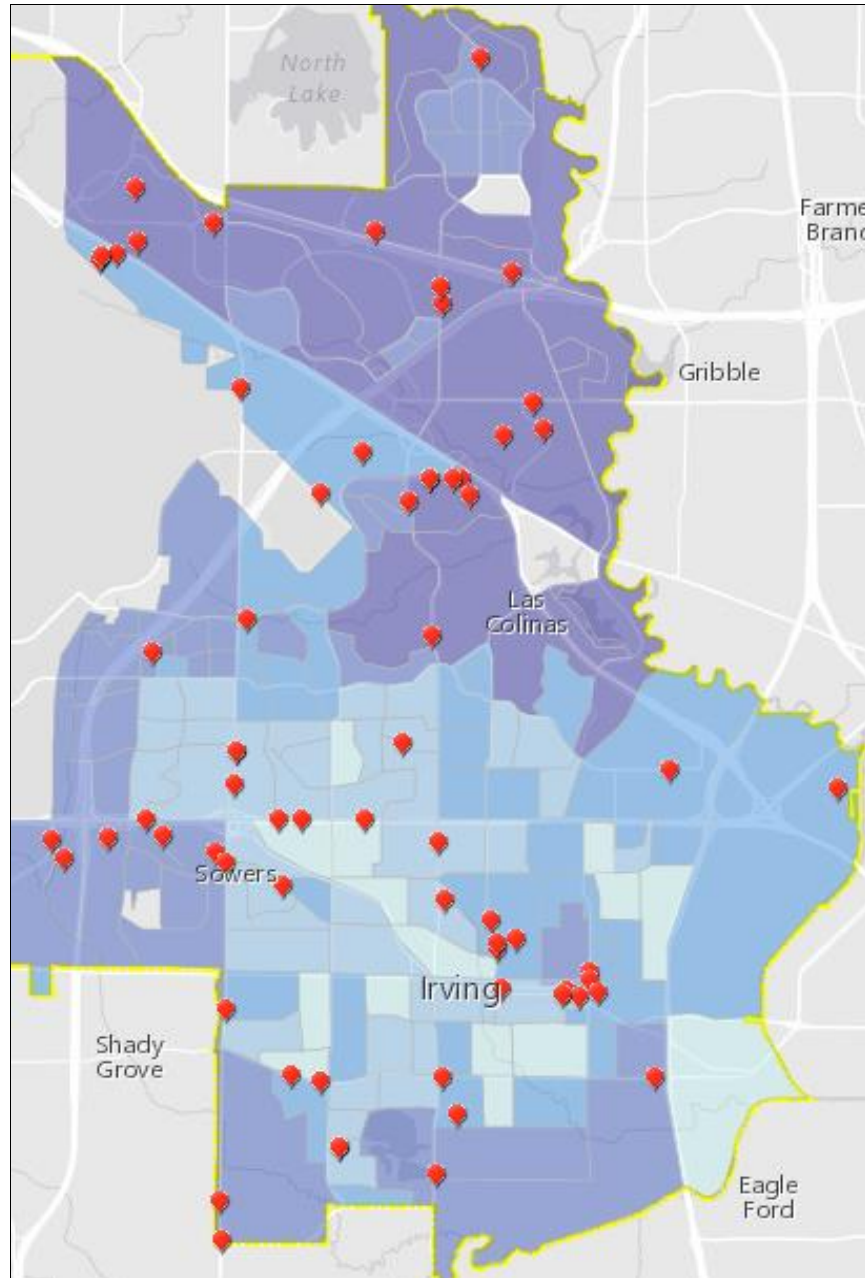


TEXFIRS and GIS

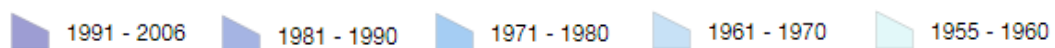
IRVING, TX

Commercial Type Property 2010 – 2014

A commercial building fires map can assist a local fire department in determining facilities or areas that may require additional focus in an inspection program.



Median Year Building Constructed

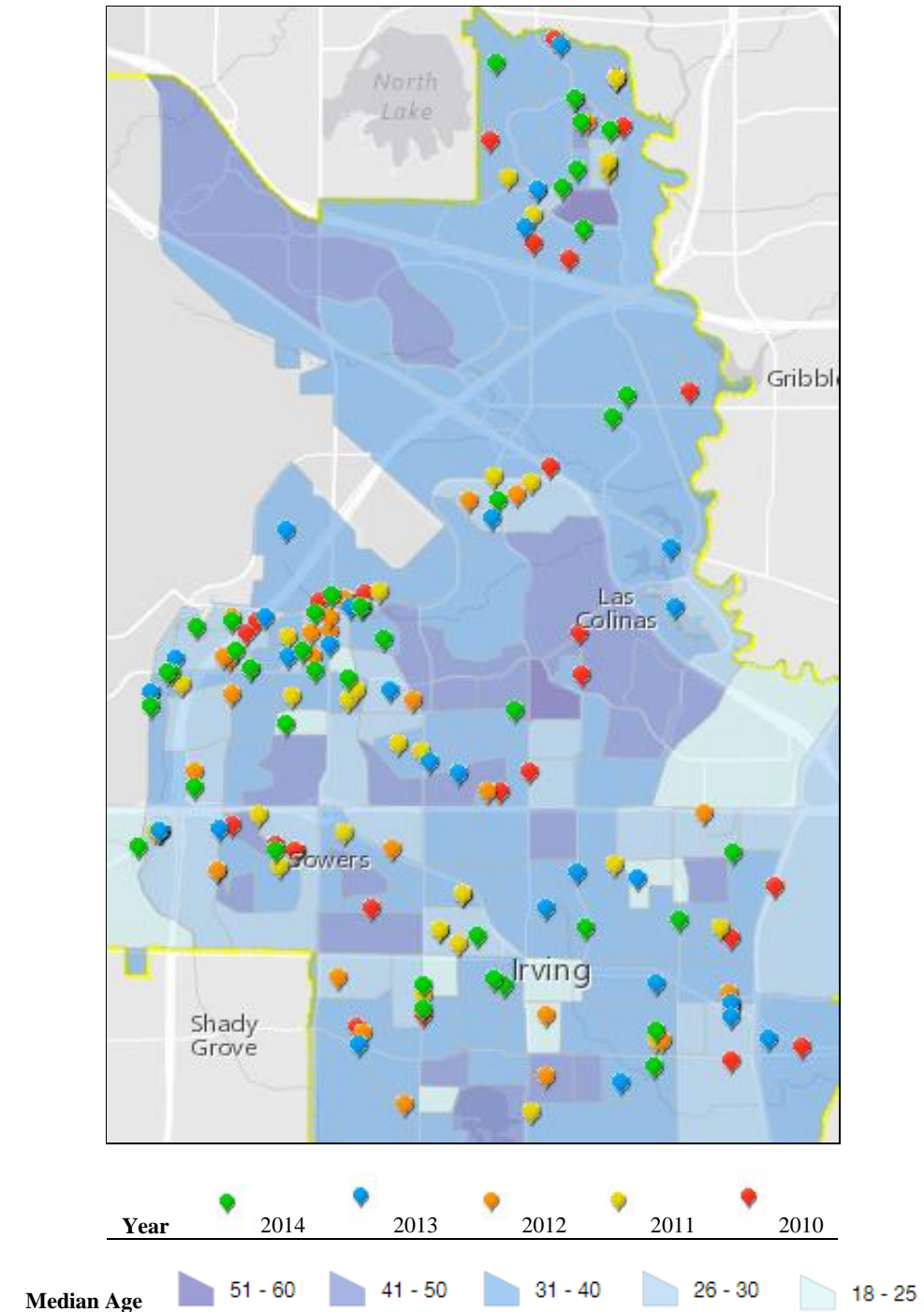


TEXFIRS and GIS

IRVING, TX

Cooking Fire Cause in Residential Structure Fires 2010 - 2014

The map below provides a visual display of fires where cooking is identified as the fire cause. This information can assist local fire departments in focusing their outreach and education programs to better address prevention programs in their community.



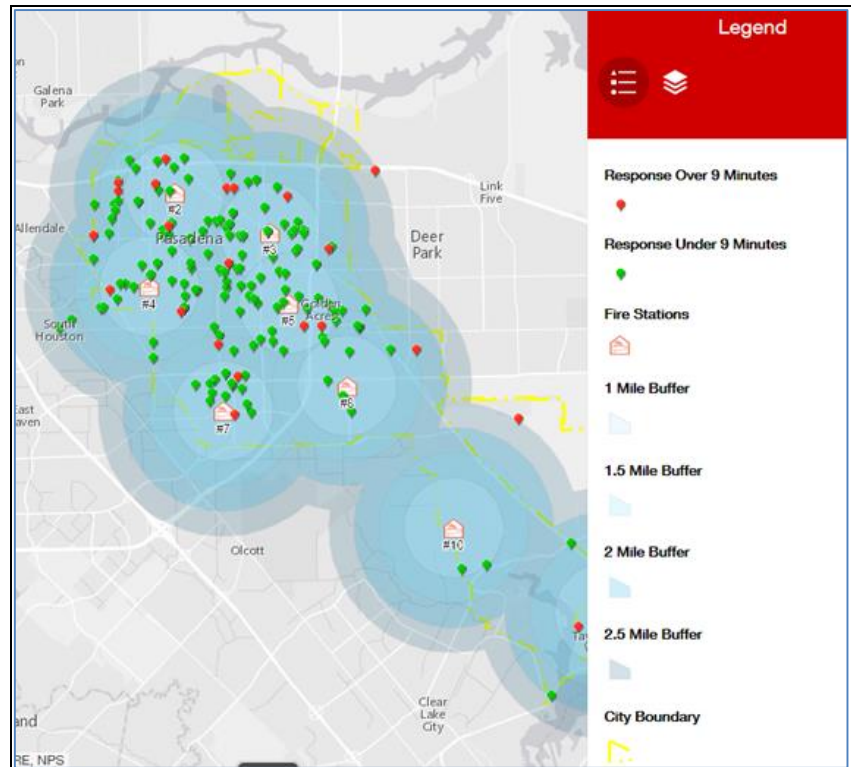
TEXTFIRS and GIS

PASADENA, TX

Response Time 2013 - 2015

This map is intended to assist in analyzing response times to structure fires. NFPA 1720 recommends that a volunteer fire department in an urban area have a response time of 9 minutes or less 90% of the time. According to data submitted to TEXTFIRS the Pasadena VFD met the recommended response times 88.8% of the time.

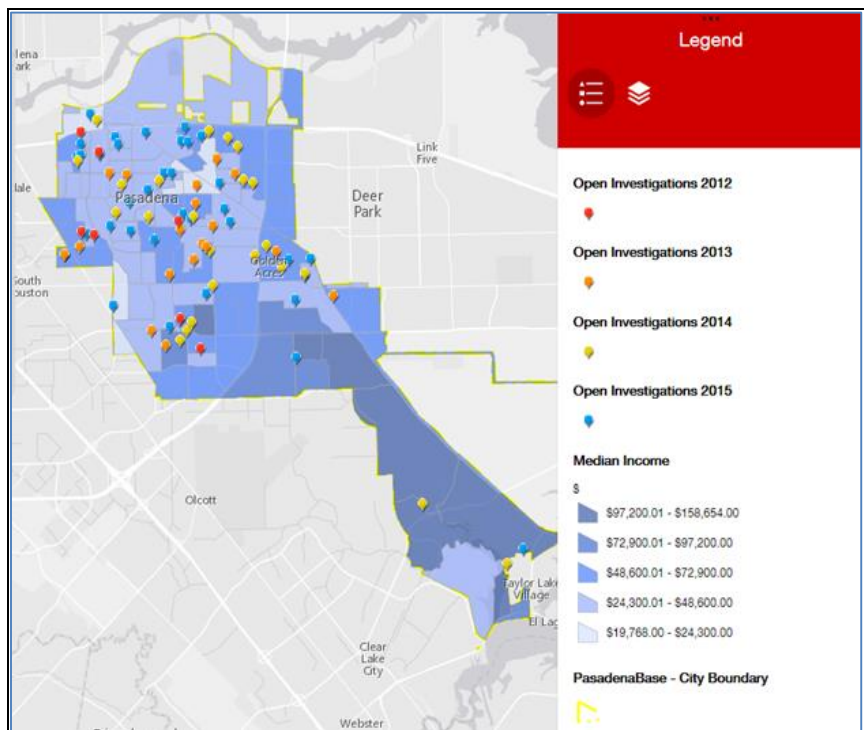
Fires outside the city limits of Pasadena were not used in the analysis above, but are provided for reference and resource allocation review.



Under Investigation 2012 - 2015

This map is designed for analysis of cases in which the cause of ignition is listed as under investigation. The cases were determined from data submitted to TEXTFIRS.

Updates to incident data should be submitted to properly reflect incident status.

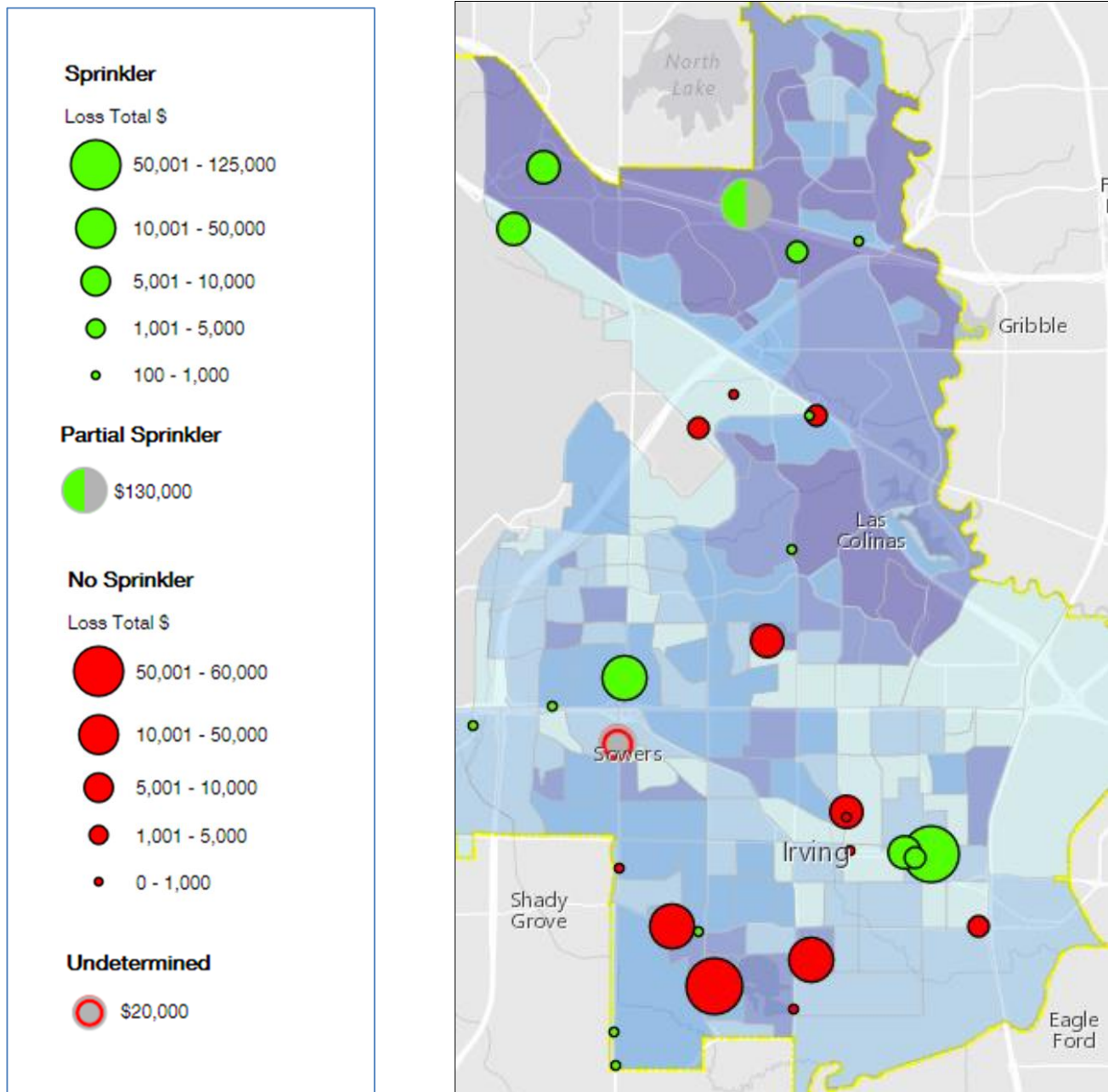


TEXTFIRS and GIS

IRVING, TX

Automatic Sprinkler Systems (AES) in Commercial Type Properties 2010-2014

This map is intended to help illustrate the dollar loss associated with fires in commercial buildings where fire sprinklers are present and those where they are not present. Fire locations are symbolized by circles with larger circles indicating larger dollar amounts.



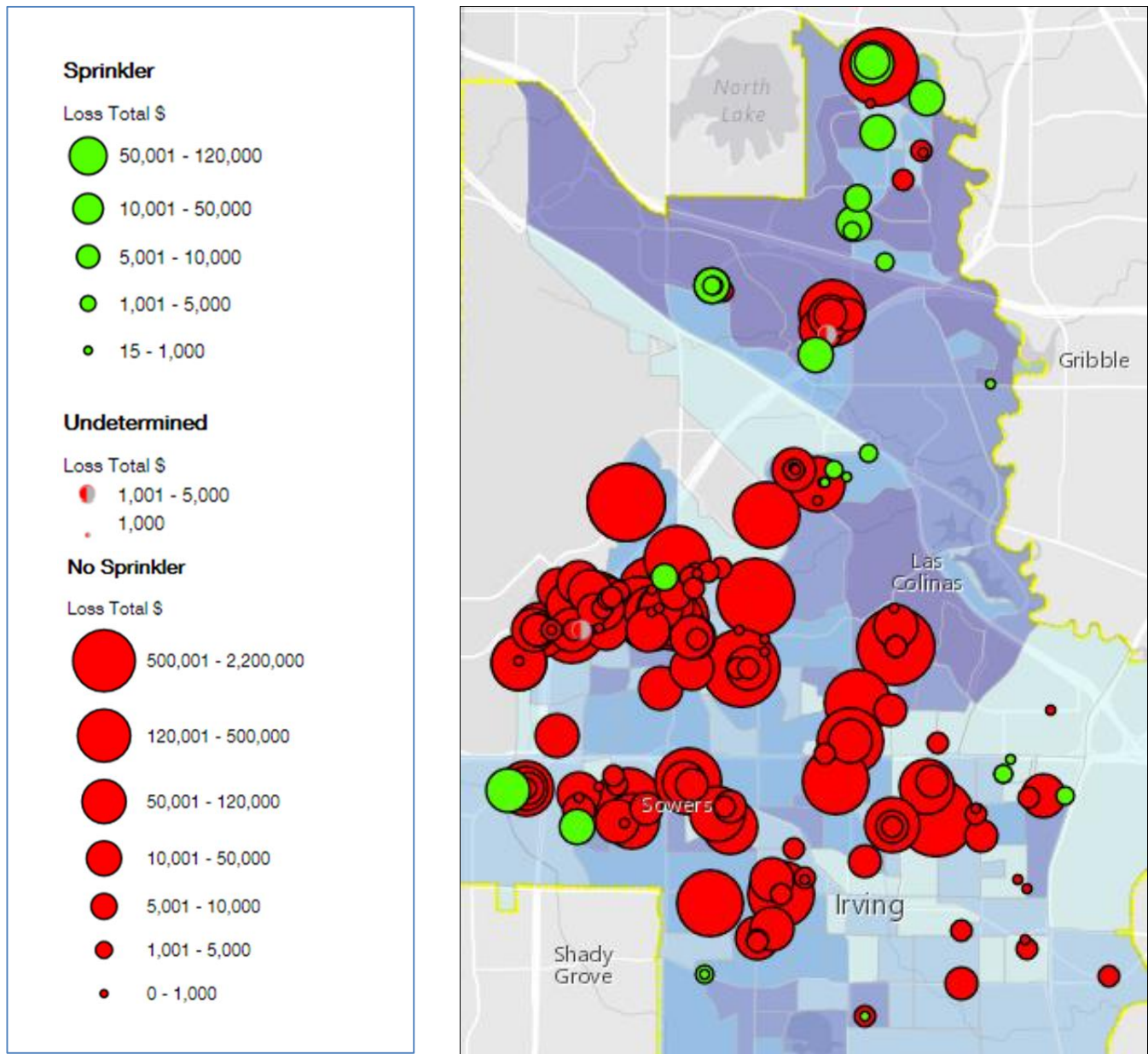
TEXTFIRS and GIS

IRVING, TX

Automatic Sprinkler Systems (AES) in Multi-Family Dwellings 2010-2014

This map is intended to illustrate the effect of fire sprinkler systems on the dollar loss associated with fires in multi-family housing. Fire locations are symbolized by circles with larger circles indicating larger dollar amounts.

The number of fires that required a fire department response and the amount of losses were significantly higher in buildings without sprinkler systems.



Incidents by Fire Department *

COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
ANDERSON	AA403	Elmwood VFD	12		12	4		1					29
ANDERSON	AA402	Frankston FD	25		153	1	22	15	2				218
ANDERSON	AA604	Palestine FD	76	3	297	390	178	59	148	4	10		1,165
ANDERSON	AA401	Westside VFD	6		15	4	1	2			5		33
ANDREWS	AB601	Andrews VFD	137		63	62	9	52	34				357
ANGELINA	AC406	Hudson VFD	54	1	47	20	19	32	16		6		195
ANGELINA	AC409	Huntington FD, City of	48		31	13		32	11	1			136
ANGELINA	AC608	Lufkin FD	166	3	2040	174	229	630	267	2	9		3,520
ARANSAS	AD505	Rockport VFD	104		60	104	67	33	68		3		439
ARCHER	AF401	Archer City VFD	39		33	16	2	29	1				120
ARCHER	AF303	Lakeside City VFD	18		80	3		2	2	1		1	107
ARCHER	AF305	Windthorst VFD	32		89			17					138
ATASCOSA	AH406	Jourdanton VFD	81	2	40	15	21	37	17	1	1		215
ATASCOSA	AH408	Poteet VFD	73	1	66	30	19	10	28	2	6		235
ATASCOSA	AH306	Rossville VFD	43		12	2	4	3	1				65
AUSTIN	AK401	Bellville FD	64		188	48	25	43	31	3			402
AUSTIN	AK308	Bleiberville VFD							1				1
AUSTIN	AK202	Cat Spring VFD	25		33	2	5	15	2				82
AUSTIN	AK305	San Felipe - Frydek VFD	1		3								4
AUSTIN	AK406	Sealy VFD	94	6	271	57	10	140	39		1		618
AUSTIN	AK408	Wallis FD			7		1						8
BAILEY	AN403	Muleshoe VFD	71		44	4	3	21					143
BANDERA	AP302	Castle Lake VFD	4		13		2	12	1	3			35
BANDERA	AP304	Medina Lake VFD	19		131	9	18	25	5				207
BANDERA	AP303	Medina VFD	10		40	1	4	7	1				63
BANDERA	AP205	Pipe Creek VFD	20		80	25	10	25	3		1		164
BASTROP	AR411	Bastrop County ESD #1	155	2	542	70	125	322	47	4	3		1,270
BASTROP	AR602	Bastrop County ESD #2	125	1	220	170	121	395	51	16	1		1,100
BASTROP	AR402	Bastrop VFD	98		158	191	90	283	85	16	3		924
BASTROP	AR409	Smithville VFD	41		75	16	20	81	16				249
BELL	AV502	Belton FD	80	5	1115	55	87	204	119	2	10		1,677
BELL	AV409	Central Bell County FR	34	2	250	14	7	30	13		3		353
BELL	AV604	Harker Heights FD	88	4	921	79	105	295	146	1	2		1,641
BELL	AV706	Killeen FD	440	8	12261	331	201	2018	572	4	11		15,846
BELL	AV407	Little River Academy VFD	36	1	53	12	4	25	6	1			138
BELL	AV410	Rogers VFD	5		8	1	1						15
BELL	AV311	Salado VFD	47	3	552	20	46	105	32				805
BELL	AV612	Temple FD	326	8	8268	258	720	2454	444	2	17		12,497

Incidents by Fire Department *

COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
BEXAR	AW501	Alamo Heights FD	19	1	215	60	77	60	126	1	1		560
BEXAR	AW534	Bexar Bulverde FD	87		1396	35	157	393	168	1	5		2,242
BEXAR	AW308	Bexar Co ESD #8	29		118	11	24	280	24	3	20		509
BEXAR	AW633	Bexar County DST #2 F&R	267	5	4547	80	335	1110	372	1	21		6,738
BEXAR	AW632	Bexar County ESD #7 F&R	74	1	1055	25	369	168	176	2	24		1,894
BEXAR	AW403	Bexar County ESD#10	105		1616	26	56	360	66		2		2,231
BEXAR	AW503	Castle Hills FD	23	1	614	19	63	132	59	1			912
BEXAR	AW405	Converse VFD	52	4	1429	29	122	183	77	1			1,897
BEXAR	AW411	Helotes FD	28		728	52	34	134	48	1			1,025
BEXAR	AW414	Hollywood Park FD	16	2	224	13	39	309	43	1	1		648
BEXAR	AW515	Kirby FD	77	5	1169	46	92	170	141	1	8		1,709
BEXAR	AW416	Leon Springs VFD	40	1	800	26	56	325	108	3			1,359
BEXAR	AW517	Leon Valley FD	40	1	2296	32	96	152	133		5		2,755
BEXAR	AW419	Lone Oak VFD						1					1
BEXAR	AW421	Olmos Park FD	10		69	14	61	20	27				201
BEXAR	AW824	San Antonio FD	3121	85	123076	1923	9617	16784	8072	31	178		162,887
BEXAR	AW425	Selma FD	32	4	427	7	15	73	99		1		658
BEXAR	AW426	Shavano Park FD	20		327	18	413	102	113	1	2		996
BEXAR	AW429	St. Hedwig VFD	106	1	491	8	35	164	32		10		847
BEXAR	AW530	Terrell Hills FD	19		433	41	56	16	101				666
BEXAR	AW631	Universal City FD	56	2	1491	60	180	83	109	2	3		1,986
BLANCO	AX401	Blanco VFD	57	1	330	16	76	43	9		1		533
BOSQUE	AZ307	Morgan VFD	15		13	6	2	8		3		4	51
BOWIE	BA203	C-5 VFD	65		112	18	4	17	3	2			221
BOWIE	BA402	De Kalb VFD	111	1	201	12	18	29	6	1			379
BOWIE	BA407	Pleasant Grove VFD	3		13		1						17
BOWIE	BA409	Simms Dist VFD	17		42		2	4	2		1		68
BOWIE	BA610	Texarkana FD	244	14	1738	158	156	273	479	4	1		3,067
BRAZORIA	BB501	Alvin FD	150	2	30	107	105	72	212	1	4		683
BRAZORIA	BB602	Angleton FD	139	3	69	107	20	139	109	1	115		702
BRAZORIA	BB404	Brazoria FD	49		50	14	7	37	3		1		161
BRAZORIA	BB401	Brookside VFD	4		4	6	1	1	2				18
BRAZORIA	BB307	Columbia Lakes VFD			2			1				5	8
BRAZORIA	BB308	County Road 143 VFD	15		5	7		6	1		1	1	36
BRAZORIA	BB410	Danbury FD	18		36	11	6	7	3		6		87
BRAZORIA	BB311	Demi-John FD	7		24	2	2	2				2	39
BRAZORIA	BB612	Freeport FD	33	4	17	47	14	2	17				134
BRAZORIA	BB432	Holiday Lakes VFD	13		8	3	9						33

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COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
BRAZORIA	BB317	Jones Creek VFD	24	1	23	4	1	2	1				56
BRAZORIA	BB619	Lake Jackson VFD	36	3	58	85	17	46	67		5		317
BRAZORIA	BB320	Liverpool VFD	8		46	2		11	8	1			76
BRAZORIA	BB421	Manvel VFD	36		155	51	34	92	84	1			453
BRAZORIA	BB433	Old Ocean VFD	13		25	4		5	3				50
BRAZORIA	BB422	Oyster Creek VFD	13		16	6	4	2		1			42
BRAZORIA	BB523	Pearland FD	249	6	6869	242	529	1062	813	12	1		9,783
BRAZORIA	BB424	Richwood VFD	2		2	3		1					8
BRAZORIA	BB325	River's End VFD	19		22	3	1	2					47
BRAZORIA	BB326	Rosharon VFD	5		1	25	2	2	4		5		44
BRAZORIA	BB428	Surfside Beach VFD	19		9	4		7	4				43
BRAZORIA	BB429	Sweeny F&R	21		14	42	2	9	9				97
BRAZORIA	BB430	West Columbia VFD	19	1	55	27	5	22	3	1			133
BRAZORIA	BB431	Wild Peach VFD	19		10	6	2	7	2	2			48
BRAZOS	BC202	Brazos County Pct #3	52	1	146	7	16	71	13	4	1		311
BRAZOS	BC203	Brazos County Pct #4	67	1	299	12	12	89	7	3	46		536
BRAZOS	BC604	Bryan FD	205	3	8077	227	631	961	369	9	2		10,484
BRAZOS	BC605	College Station FD	230	13	5953	298	392	776	906	6	4		8,578
BRAZOS	BC206	South Brazos County FD	70		378	7	69	119	40				683
BREWSTER	BD303	Terlingua Fire & EMS	3		6		1					8	18
BROWN	BK401	Bangs FD	29		133	7	2	5	1				177
BROWN	BK602	Brownwood FD	110	5	1753	101	132	154	58	2	3		2,318
BROWN	BK403	Early VFD	4		20	1	2	1					28
BROWN	BK504	Lake Brownwood VFD	50		23	10	1		4	2			90
BURLESON	BN407	Cooks Point VFD	10	1	3	7		1		1		2	25
BURLESON	BN301	Deanville VFD	26		19	1	1	5					52
BURLESON	BN304	Snook VFD	7		6			5	2				20
BURNET	BP301	Bertram VFD	32	1	283	5	6	40	9				376
BURNET	BP102	Briggs VFD	10		63		5	17					95
BURNET	BP601	Burnet FD, City of	70	2	3792	27	10	94	78	1	2		4,076
BURNET	BP403	Burnet VFD	36		167	5	7	18	3				236
BURNET	BP208	Cassie VFD	26		83	3	2	6	3				123
BURNET	BP105	Cottonwood Shores VFD, Inc	13		101			3	1		1		119
BURNET	BP104	East Lake Buchanan VFD			3								3
BURNET	BP305	Granite Shoals FR	37	1	606	16	81	440	20		5		1,206
BURNET	BP407	Hoover Valley VFD	48		188	3	9	26	9	2	4		289
BURNET	BP408	Marble Falls FD, City	35		1101	109	76	224	69	4	2		1,620
BURNET	BP406	Marble Falls VFD	35		491	3	6	100	8				643

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COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
BURNET	BP207	Spicewood VFD	12		151	3	3	26	6	1	1		203
CALDWELL	BR201	Dale VFD	31		97	1	25	9					163
CALDWELL	BR503	Lockhart FD	27		813	35	107	64	59		3		1,108
CALDWELL	BR504	Luling FD	92	2	105	28	24	87	18		2		358
CALDWELL	BR206	Maxwell VFD	20		57	7	17	14	4				119
CALHOUN	BS602	Port Lavaca FD	149	1	211	178	39	43	87	2	1		711
CALHOUN	BS404	Seadrift FD	28			27	2	9	2				68
CALLAHAN	BT401	Baird VFD	41		15	10	7	11	1				85
CALLAHAN	BT402	Clyde VFD	35		9	9	15	20	1	7			96
CALLAHAN	BT403	Cross Plains VFD	40		17	6		8	1	1			73
CAMERON	BV701	Brownsville FD	528	12	4871	315	571	962	1098	1	56		8,414
CAMERON	BV603	Harlingen FD	401	2	2231	340	307	173	505	4	9		3,972
CAMERON	BV305	Laguna Vista VFD	12		210	7	22	5	5	1			262
CAMERON	BV406	Los Fresnos VFD	113	1	159	33	25	20	29				380
CAMERON	BV609	San Benito VFD	178	1	309	266	501	54	61				1,370
CAMERON	BV311	South Padre Island FD	44	3	1753	38	43	173	407		3		2,464
CAMP	BW401	Pittsburg FD	147		31	36	56	89	19	4	4		386
CARSON	BX402	Panhandle VFD	66		37	3	3		2	3			114
CASS	BY501	Atlanta FD	59		91	12	23	20	8				213
CASS	BY403	Cass County ESD #1	18		10	5	1	3	3			1	41
CASS	BY404	Cass County ESD #2	75	1	53	6	11	29	9	1	1		186
CASS	BY402	Center Hill VFD	7		2		7	2					18
CASS	BY406	Hughes Springs VFD	36		363	14	1	10		3	20		447
CASS	BY208	Marietta VFD	42		111	1	1	14	1	1			171
CHAMBERS	CA401	Anahuac VFD	23		37	14		14	6				94
CHAMBERS	CA303	Beach City VFD	21		32	6	3	16	5	1	1		85
CHAMBERS	CA306	Cove VFD	33		71	8		14	11		5		142
CHAMBERS	CA407	Old River Winfree VFD				1			1				2
CHEROKEE	CB406	Earl's Chapel VFD	27		28	7	2	4	2				70
CHEROKEE	CB602	Jacksonville FD	75	2	584	113	220	62	113		17		1,186
CHEROKEE	CB402	Lake Palestine East VFD	32		81		7	20	5				145
CHEROKEE	CB301	Reklaw VFD	9		24	1						3	37
CLAY	CD401	Arrowhead Ranch Estates FD	25		34			3					62
CLAY	CD203	Bluegrove VFD	6		10							1	17
CLAY	CD307	Charlie-Thornberry VFD	2		1								3
CLAY	CD306	Petrolia VFD	30		138	3	7	27	7		2		214
COKE	CH301	Bronte VFD	8	1	9	2	1	6				2	29
COLEMAN	CK502	Coleman FD	40		447	17	51	33	12				600

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COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
COLLIN	CN501	Allen FD	113	3	3792	188	437	413	764	2	6		5,718
COLLIN	CN302	Anna VFD	82		847	42	140	111	54	7	4		1,287
COLLIN	CN303	Blue Ridge VFD	24		193	11	10	49	5	5			297
COLLIN	CN403	Branch VFD	10		203	12	43	40	8				316
COLLIN	CN404	Celina FD	55		536	38	170	71	61	6	8		945
COLLIN	CN305	Fairview FD	49	3	521	37	160	57	99	1			927
COLLIN	CN406	Farmersville VFD	56		851	23	139	90	26	1	2		1,188
COLLIN	CN407	Frisco FD	271	14	7503	536	1266	494	1811	16	1		11,912
COLLIN	CN308	Josephine VFD	35		154	11	39	40	2	4	1		286
COLLIN	CN317	Lowry Crossing FD	36		164	7	46	48	10	3	4		318
COLLIN	CN409	Lucas VFD	23	1	259	19	74	48	28	4	6		462
COLLIN	CN610	McKinney FD	258	16	9695	341	960	662	1209	12	16		13,169
COLLIN	CN311	Melissa VFD	91	5	620	40	184	73	87	3	7		1,110
COLLIN	CN412	Murphy F&R	44	4	853	70	135	200	131	12			1,449
COLLIN	CN119	Nevada FD			427	16	94	121	12	2			672
COLLIN	CN402	Parker VFD	25	1	143	7	23	75	13				287
COLLIN	CN713	Plano FD	382	17	16437	657	2362	4218	1891	27	17		26,008
COLLIN	CN414	Princeton FD	55	2	1080	60	166	85	60	3	13		1,524
COLLIN	CN315	Prosper FD	63	10	797	52	293	168	140	13			1,536
COLLIN	CN217	Westminster FD	37		135	5	9	10	9				205
COLLIN	CN416	Wylie FD	106	1	2456	229	502	306	523	45			4,168
COLORADO	CR201	Bernardo VFD	24		13		5		11				53
COLORADO	CR402	Columbus VFD	60		16	2	44	34	13				169
COLORADO	CR403	Eagle Lake VFD	35		10	6	2	11	3				67
COLORADO	CR306	Garwood VFD	1		7	2		1	1				12
COLORADO	CR208	Oakland VFD	4		5	1	3					2	15
COLORADO	CR309	Oakridge VFD	9		6			1					16
COLORADO	CR308	Sheridan VFD	14		41		3	2		1			61
COLORADO	CR409	Weimar VFD	45		16	10	1	22		1	2		97
COMAL	CS305	Bracken VFD	37		323	31	17	68	40	1			517
COMAL	CS603	Bulverde/Spring Branch F&EMS	48		1142	4	20	43	11				1,268
COMAL	CS616	Canyon Lake Fire/EMS	111	2	2439	16	137	194	86				2,985
COMAL	CS607	New Braunfels FD	209	14	6850	159	548	493	768	5	12		9,058
COMANCHE	CT402	De Leon VFD	62	1	53	10	3	4	4	1			138
COOKE	CW201	Callisburg FD	31		99	1	1	4	1				137
COOKE	CW603	Gainesville FD	143	3	1714	162	106	158	168		1		2,455
COOKE	CW407	Indian Creek VFD	45	1	251	6	28	22	8	3			364
COOKE	CW305	Lindsay VFD	5		17			1	2				25

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COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
COOKE	CW210	Moss Lake/Sivells Bend FD	13		11			3			1	2	30
COOKE	CW406	Muenster VFD	12		43	1		3					59
COOKE	CW208	Rosston VFD	2		1			3				2	8
CORYELL	CX601	Copperas Cove FD	117	1	3561	102	194	154	118		1		4,248
CORYELL	CX201	Coryell City/Osage VFD	19		11	1	3	4		1			39
CORYELL	CX301	Evant VFD	17		19	2	2	6	2	6	2		56
CORYELL	CX302	Flat VFD	20	1	52		4	7		3			87
CORYELL	CX503	Gatesville FD	115	1	238	40	40	154	13	1			602
CORYELL	CX204	Jonesboro VFD	12		39	1	3	7		2			64
CORYELL	CX410	Levita FD	11		15			2		2		1	31
CORYELL	CX205	Oglesby FD	20		43	3	5	5					76
CORYELL	CX409	Turnersville VFD	13		24			1	1	3			42
DALLAM	DG501	Dalhart VFD	106		32	8	1	9	1	2			159
DALLAM	DG302	Texline VFD	22	1	2	1		10				1	37
DALLAS	DH501	Addison FD	71	7	1887	122	197	344	385				3,013
DALLAS	DH602	Balch Springs FD	69		2148	64	72	133	58		2		2,546
DALLAS	DH603	Carrollton FD	276	15	7936	445	1026	1115	1019	15	4		11,851
DALLAS	DH504	Cedar Hill FD	182	6	4248	123	534	819	291	1	1		6,205
DALLAS	DH405	Cockrell Hill VFD	9		160	15	3	11	1				199
DALLAS	DH406	Coppell FD	62	4	2049	124	344	318	415	6	2		3,324
DALLAS	DH627	Dallas County F&R	1		4							1	6
DALLAS	DH807	Dallas FRD	2357	134	66223	4048	11140	15205	8501	29	855		108,492
DALLAS	DH508	DeSoto VFD	178	4	6293	219	711	975	381		1		8,762
DALLAS	DH710	DFW Airport DPS	39	2	3510	299	83	679	612	1	7		5,232
DALLAS	DH610	Duncanville FD	183	7	4741	153	409	757	270	1	5		6,526
DALLAS	DH611	Farmers Branch FD	108	16	2947	179	522	401	584	2			4,759
DALLAS	DH712	Garland FD	583	3	17590	540	2195	2345	1012	6	6		24,280
DALLAS	DH313	Glenn Heights FD	55		932	37	111	65	71			1	1,272
DALLAS	DH714	Grand Prairie FD	503	20	13596	410	1362	1397	1083	6	36		18,413
DALLAS	DH615	Highland Park DPS	10	1	424	57	9	455	189	2			1,147
DALLAS	DH416	Hutchins VFD	54		1467	54	164	134	32	1	6		1,912
DALLAS	DH717	Irving FD	492	63	16855	626	1988	873	2773	8	12		23,690
DALLAS	DH619	Lancaster FD	136	9	4295	127	575	307	339	3	4		5,795
DALLAS	DH720	Mesquite FD	436	10	13864	519	1086	1206	1320	4	11		18,456
DALLAS	DH722	Richardson FD	175	14	8051	474	827	448	1069	7	2		11,067
DALLAS	DH423	Rowlett FD	100	7	3290	238	951	175	396	5	10		5,172
DALLAS	DH428	Sachse FD	50	3	1095	74	167	129	113	4	10		1,645
DALLAS	DH524	Seagoville FD	80		1821	260	174	240	94				2,669

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DALLAS	DH325	Sunnyvale FD	38		459	23	51	78	41	2	1		693
DALLAS	DH626	University Park FD	43	4	1022	304	225	198	721	2	1		2,520
DALLAS	DH427	Wilmer FD	65		840	27	259	128	32				1,351
DAWSON	DK201	Lamesa FD	89	2	62	49	52	37	49		2		342
DEAF SMITH	DN602	Hereford FD	136		61	24	9	24	14				268
DELTA	DP402	Cooper VFD	86		79	7	6	33	2	2			215
DENTON	DR301	Argyle VFD	65		825	47	215	140	118	2	5		1,417
DENTON	DR302	Aubrey VFD	95	7	1754	73	399	251	232	5	2		2,818
DENTON	DR604	Denton FD	302	17	9224	304	1437	1479	884	4	6		13,657
DENTON	DR401	Double Oak FD	10		56	4	28	12	3		1		114
DENTON	DR405	Flower Mound FD	133	13	2571	182	786	334	708	7	5		4,739
DENTON	DR306	Highland Village FD	37	2	559	49	212	46	139	4			1,048
DENTON	DR307	Justin FD	47		615	12	199	71	22		1		967
DENTON	DR308	Krum VFD	62	1	649	23	129	133	37	5	4		1,043
DENTON	DR409	Lake Cities VFD	75	10	2295	104	360	428	191	1	2		3,466
DENTON	DR610	Lewisville FD	276	17	7880	287	918	1068	1043	16	18		11,523
DENTON	DR311	Little Elm FD	87	2	1913	50	410	438	275	4			3,179
DENTON	DR415	Oak Point DPS	61		428	4	66	13	44	1			617
DENTON	DR414	Pilot Point FD	65	1	539	25	185	142	31				988
DENTON	DR215	Ponder VFD	48	1	259	10	26	44	15	1			404
DENTON	DR316	Roanoke VFD	53	21	706	60	361	159	150	1	18		1,529
DENTON	DR517	Sanger FD	87	1	968	24	243	87	68	1	1		1,480
DENTON	DR503	The Colony FD	60	6	2289	111	243	159	215	3	3		3,089
DENTON	DR506	Trophy Club VFD	23	1	442	19	238	37	100	2			862
DEWITT	DS501	Cuero FD	50	1	19	19	11	9	14		1		124
DEWITT	DS505	Yoakum FD	53	1	5	32	30	19	11				151
DICKENS	DT301	Dickens VFD	4					5					9
DUVAL	DX403	San Diego VFD	2										2
EASTLAND	DY502	Cisco FD	62		415	21	6	25	15	6	2		552
EASTLAND	DY404	Eastland VFD	49		451	7	2	56	23		1		589
EASTLAND	DY306	Olden FD	5		9			2					16
EASTLAND	DY407	Ranger FD	62		141	10	9	8	5	1			236
ECTOR	DZ704	Odessa FD	518	11	12947	406	968	1608	574	7	14		17,053
EDWARDS	GA401	Rocksprings VFD	6	1	4	2	3	2		1			19
EL PASO	GB403	Clint VFD	58	1	405	11	14	25	14		1		529
EL PASO	GB405	El Paso County ESD #1	135	5	2248	68	233	351	116	6	8		3,170
EL PASO	GB803	El Paso FD	1302	42	47684	1279	11117	9099	2394	21	19		72,957
EL PASO	GB404	Fabens VFD	87		735	16	29	59	11		1		938

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COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
EL PASO	GB507	Montana Vista FD	145		810	32	57	82	34	4	8		1,172
EL PASO	GB402	West Valley VFD	113	1	1202	50	44	64	47	10			1,531
ELLIS	GC201	Alma VFD	2		6		1	1					10
ELLIS	GC303	Bardwell VFD	23	1	50	4	1	9					88
ELLIS	GC204	Bristol VFD	23		42	5	2	16	1	1			90
ELLIS	GC301	Central High VFD	1										1
ELLIS	GC310	Ellis County ESD #1/Maypearl	43	3	158	3	2	3	5				217
ELLIS	GC605	Ennis FD	110		1837	109	542	161	151	1	11		2,922
ELLIS	GC406	Ferris FD	60		713	29	99	77	41	2	5		1,026
ELLIS	GC409	Italy VFD	29		29	11	9	17	5	1			101
ELLIS	GC411	Midlothian FD	98	8	2644	73	309	283	175	5			3,595
ELLIS	GC312	Milford VFD	3	2	75	5	1		3		22		111
ELLIS	GC413	Ovilla VFD	64	1	391	14	102	125	43	1	2		743
ELLIS	GC415	Red Oak F&R	72	6	1842	53	236	287	138	2	3		2,639
ELLIS	GC617	Waxahachie FD	183	6	2559	117	556	257	443		3		4,124
ERATH	GD404	Lingleville VFD	10		8			2					20
ERATH	GD504	Stephenville FD	52	4	1798	45	84	110	72	2	8		2,175
FALLS	GG503	Marlin FD	35	2	363	44	51	12	30		3		540
FANNIN	GH201	Bailey VFD	26		41	11	6	13	1	6			104
FANNIN	GH502	Bonham FD	66	2	112	35	182	38	65	1	4		505
FANNIN	GH304	Ector FD	39		52	6	1	5	1				104
FANNIN	GH306	Ladonia FD	22		95	6	12	16	1	4			156
FANNIN	GH305	Randolph VFD	26	1	42		1						70
FANNIN	GH310	Trenton VFD	28		131		13	5	5	1			183
FAYETTE	GK201	Carmine VFD			11			1					12
FAYETTE	GK303	Fayetteville VFD	17		23	3	5	12					60
FAYETTE	GK404	Flatonia VFD	41		52	10	8	22	4				137
FAYETTE	GK405	La Grange VFD	85		120	31	24	46	28		4		338
FAYETTE	GK203	Muldoon FD			1								1
FAYETTE	GK107	Round Top-Warrenton FD	32		53		1	10	7				103
FAYETTE	GK408	Schulenburg VFD	34		17	6	23	10	4		1		95
FAYETTE	GK409	Winchester Area VFD	4		12	1	1	7				2	27
FLOYD	GP401	Floydada VFD	60		3	2	2	1	2				70
FORT BEND	GS301	Beasley VFD	37		225	4	9	33	20		1		329
FORT BEND	GS417	Fairchild VFD	27		105	2	5		9				148
FORT BEND	GS403	Fresno VFD	87		659	25	23	149	59				1,002
FORT BEND	GS304	Fulshear Simonton VFD	61		1171	61	161	271	265		1		1,991
FORT BEND	GS505	Katy FD	96	7	1033	96	31	275	150		2		1,690

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FORT BEND	GS407	Missouri City FD	195	6	3708	222	348	858	531	5	1		5,874
FORT BEND	GS303	Pleak FD	30		192	10	21	64	11				328
FORT BEND	GS510	Richmond FD	180	5	2894	148	265	213	419	2	141		4,267
FORT BEND	GS611	Rosenberg FD	173	1	3207	213	273	488	266		4		4,625
FORT BEND	GS412	Stafford VFD	154	2	1501	76	561	277	361		12		2,944
FORT BEND	GS413	Sugar Land FD	195	2	5597	189	377	987	912	2	3		8,264
FORT BEND	GS315	Thompsons VFD	2		34	1	1				1		39
FORT BEND	GS610	Willowfork VFD	55	3	1353	50	172	306	250	1	1		2,191
FRANKLIN	GT401	Mount Vernon VFD	91		301	16	13	69	8	7	2		507
FRANKLIN	GT303	South Franklin VFD	72	1	239	2	1	51	8	4	23		401
FREESTONE	GV406	Butler VFD	17		87	3	9	12	1				129
FREESTONE	GV301	Dew VFD	48	1	183	4	2	26	5				269
FREESTONE	GV302	Southern Oaks VFD	13		70	1	16	30	2	1	1		134
FREESTONE	GV203	Streetman VFD	18		36	4	6	5	1	1			71
FREESTONE	GV404	Teague FD	77		84	17	14	24	8		13		237
FREESTONE	GV405	Wortham VFD	8		90	2	7	4			1		112
FRIO	GW402	Bigfoot VFD	21		6	4	6	7				1	45
FRIO	GW401	Dilley VFD	89		16	17	4	12	12				150
FRIO	GW503	Pearsall VFD	51	2	7	4	4	7	4				79
GALVESTON	HA503	Bacliff FD	42		16	48	8	30	6				150
GALVESTON	HA505	Dickinson FD	76	1	184	97	21	219	71	1			670
GALVESTON	HA506	Friendswood FD	63	2	3080	168	42	174	170	1			3,700
GALVESTON	HA707	Galveston FD	253	3	3936	397	235	1172	723	1	17		6,737
GALVESTON	HA307	High Island VFD	40		18	11	5	1	9	1			85
GALVESTON	HA509	Hitchcock VFD	48		114	44	28	32	16				282
GALVESTON	HA401	Jamaica Beach FD	13	1	76	7	30	9	2		1		139
GALVESTON	HA611	La Marque FD	66		1958	72	205	147	124		5		2,577
GALVESTON	HA612	League City FD	129	5	178	203	52	269	340	5			1,181
GALVESTON	HA313	Port Bolivar VFD	39		92	4	3	5	5	2	6		156
GALVESTON	HA601	Santa Fe F&R	108		87	73	12	107	26	1			414
GALVESTON	HA615	Texas City FD	190	4	6008	203	663	648	303	2	7		8,028
GALVESTON	HA317	Tiki Island F&R	11		76	6	21	30	4				148
GILLESPIE	HC502	Fredericksburg VFD	81	1	224	28	6	72	28		1		441
GILLESPIE	HC403	Harper VFD	1										1
GILLESPIE	HC201	Tierra Linda VFD	8		24	5	14	8	1		31		91
GONZALES	HH501	Gonzales FD	79	5	74	39	8	64	66		2		337
GRAY	HK101	Hoover VFD	67	1	24	3	4	21	1	1			122
GRAY	HK603	Pampa FD	90	3	838	104	207	86	85				1,413

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COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
GRAYSON	HN301	Bells FD	52		45	7	12	25	5	3			149
GRAYSON	HN601	Denison FD	165	3	3698	124	242	559	164	1	6		4,962
GRAYSON	HN311	Grayson County Airport FD	68	2	168	12	44	45	9		2		350
GRAYSON	HN405	Howe FD	43		157	7	34	23	11	1	1		277
GRAYSON	HN306	Pottsboro FD	12		94	2	37	32	5				182
GRAYSON	HN407	Preston FD	26		272	21	9	31	9	1	1		370
GRAYSON	HN608	Sherman FD	181	2	5427	157	72	624	256	2	5		6,726
GRAYSON	HN309	Sherwood Shores FD	17				1		1				19
GRAYSON	HN414	Tom Bean VFD	43			4		18	2				67
GRAYSON	HN411	Van Alstyne FD	25		255	8	2	12	5	1			308
GRAYSON	HN402	Whitewright FD, City of	45	1	87	8	3	46	13				203
GREGG	HP401	Clarksville-Warren FD	10		6	8	4	5	1				34
GREGG	HP205	East Tx Regional Airport PSD	4		2	10	901				147		1,064
GREGG	HP501	Elderville-Lakeport VFD	109		161	9	13	25	16	1			334
GREGG	HP504	Gladewater FD	43		68	27	9	27	15	1			190
GREGG	HP506	Kilgore FD	131	4	907	79	155	214	98	31	1		1,620
GREGG	HP708	Longview FD	397	34	12297	341	2373	1317	890	3	99		17,751
GREGG	HP605	Sabine VFD	79		110	12	17	35	11				264
GREGG	HP309	White Oak VFD	37	1	60	51	8	17	6	4	2		186
GRIMES	HR301	Bedias VFD	43		28	6	4	2		3	2		88
GRIMES	HR502	Central Grimes County VFD	54		37	7	3	9	2	1			113
GRIMES	HR401	Iola VFD	50	1	25	6	9	12	1		1		105
GRIMES	HR503	Navasota VFD	79		918	35	51	115	55	2	2		1,257
GRIMES	HR402	Plantersville-Stoneham VFD	47		7	74	31	20	2	3	9		193
GRIMES	HR304	Richards VFD	25		7	2		2			1		37
GRIMES	HR403	Shiro VFD	28		20	2		3		1	1	1	56
GRIMES	HR404	Whitehall Community VFD	16		4	2	10	6	2	2			42
GUADALUPE	HS401	Cibolo FD	82	3	961	32	79	145	90	5	1		1,398
GUADALUPE	HS404	County Line VFD	5		24			1					30
GUADALUPE	HS407	Geronimo FD	29		91		1	19	8	2			150
GUADALUPE	HS211	Lake Dunlap VFD	23		141	3	2	3	1				173
GUADALUPE	HS302	Marion VFD	36		188	15	15	40	5				299
GUADALUPE	HS403	McQueeney VFD	45		248	5	22	31	22	1	1		375
GUADALUPE	HS209	Sand Hills VFD	29		130	2	4	3	1				169
GUADALUPE	HS505	Schertz FD	96	53	1395	122	137	463	157	1	7		2,431
GUADALUPE	HS606	Seguin FD	180	3	3552	93	482	584	252	1	28		5,175
HALE	HT404	Hale Center VFD	19		3		2						24
HALE	HT607	Plainview FD	129	4	1682	53	14	184	70	1	2		2,139

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HALL	HV403	Memphis FD	36		39	4	3	20	1		2		105
HAMILTON	HW405	Hico VFD	2		19		1	9			1		32
HAMILTON	HW107	Shive FD	17		5	6	3	1		3			35
HANSFORD	HX403	Spearman VFD	37	1	11	5	1	7	1	1			64
HARDEMAN	HY402	Quanah FD	58		17	9			2				86
HARDIN	HZ201	Batson VFD	13		11	4	1	3					32
HARDIN	HZ507	Hardin County ESD #5	24		131	6	3	15	6				185
HARDIN	HZ402	Kountze VFD	49	1	23	10	6	19	7	2	1		118
HARDIN	HZ304	Saratoga VFD	10		30		1	1					42
HARDIN	HZ505	Silsbee VFD	97	1	79	34	98	25	42	1	3		380
HARDIN	HZ307	Votaw-Thicket VFD	10			3	1	1				1	16
HARRIS	KA501	Aldine F&R	229		1200	71	76	500	274		8		2,358
HARRIS	KA502	Alief Community VFD	189	10	95	84	446	169	320	3	6		1,322
HARRIS	KA303	Atascocita VFD	105	4	1693	70	57	372	235	9	11		2,556
HARRIS	KA705	Baytown FD	311	8	6997	324	676	442	535	2	9		9,304
HARRIS	KA608	Bellaire FD	26	3	523	72	109	116	185	1			1,035
HARRIS	KA510	Channelview FD	215	2	382	91	39	315	164	2	1		1,211
HARRIS	KA413	Crosby FD	174	2	456	85	23	202	74	1			1,017
HARRIS	KA514	Cy-Fair VFD	598	15	14537	796	845	3169	1543	30	7		21,540
HARRIS	KA515	Cypress Creek VFD	157		356	416	72	350	196	2			1,549
HARRIS	KA616	Deer Park FD	44	9	336	74	45	64	182	1	5		760
HARRIS	KA417	Eastex VFD/Harris Co ESD#10	186	1	857	51	63	329	141	2	2		1,632
HARRIS	KA421	Forest Bend VFD	38		266	27	19	90	44	1			485
HARRIS	KA523	Galena Park FD	22		519	16	15	22	14		1		609
HARRIS	KA512	Harris Co ESD#12/Cloverleaf FD	137	2	121	76	56	163	145	1	9		710
HARRIS	KA561	Harris County ESD #29	108	2	420	74	31	189	86		1		911
HARRIS	KA708	Harris County ESD #48	111	2	1199	126	97	305	220	5	4		2,069
HARRIS	KA664	Harris County FMO	661	9	4	137	51	79	16		30		987
HARRIS	KA424	Highlands VFD	212	1	412	41	11	6	64				747
HARRIS	KA926	Houston FD	5237	195	131929	3790	11188	30569	25034	41	140		208,123
HARRIS	KA428	Huffman VFD	137		475	25	4	121	29		5		796
HARRIS	KA529	Humble FD	93	3	899	77	35	135	274		1		1,517
HARRIS	KA530	Jacinto City VFD	3		703	3	2	1	6			1	719
HARRIS	KA431	Jersey Village FD	50	3	720	45	165	161	42	1			1,187
HARRIS	KA534	Klein VFD	318	12	668	385	144	417	382	14	5		2,345
HARRIS	KA535	La Porte VFD	103	4	545	137	50	134	294		13		1,280
HARRIS	KA441	Nassau Bay VFD	18		122	32	14	109	101		1		397
HARRIS	KA406	Northeast F&R	23	1	343	2	3	66	24				462

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HARRIS	KA542	Northwest VFD	294	2	1189	160	85	436	268		3		2,437
HARRIS	KA744	Pasadena VFD	129	1	35	174	44	87	265		1		736
HARRIS	KA545	Ponderosa VFD	330	2	1146	153	60	343	185	1	1		2,221
HARRIS	KA546	Port of Houston Fire Prot	9	1	34	170	12	27	51		4		308
HARRIS	KA347	Rosehill FD	95		765	28	48	96	79	23	1		1,135
HARRIS	KA649	Seabrook VFD	32		461	60	37	62	66	1	1		720
HARRIS	KA450	Sheldon Community F&R	227	3	479	72	38	323	141	2	2		1,287
HARRIS	KA452	Southeast VFD	26		1224	28	25	100	52		1		1,456
HARRIS	KA554	Spring VFD	326	20	2480	242	226	605	317	6	6		4,228
HARRIS	KA556	Tomball FD	78	2	830	81	155	291	281	2	5		1,725
HARRIS	KA357	Village FD	103	1	1074	123	137	386	301	1	2		2,128
HARRIS	KA458	Webster FD	65	7	1108	66	55	152	322		1		1,776
HARRIS	KA659	West University Place FD	17		234	77	87	147	190		1		753
HARRIS	KA560	Westfield Road VFD	39	1	120	11	6	54	9				240
HARRIS	KA461	Westlake VFD	54	1	950	31	21	245	74		3		1,379
HARRISON	KB402	Hallsville FD	78		546	23	68	71	29	5			820
HARRISON	KB509	Harrison County ESD #4	36		31	1	11	7	6	3			95
HARRISON	KB605	Marshall FD	112	2	677	62	103	96	79		4		1,135
HARRISON	KB306	Waskom FD	53	2	452	10	47	19	20				603
HARRISON	KB406	West Harrison VFD	57	1	63	8	6	33	10	1			179
HARRISON	KB403	Woodlawn VFD	28	1	32	8	3	20	4	2			98
HASKELL	KD401	Haskell VFD	2										2
HAYS	KG301	Buda FD	98	1	1669	74	146	347	146	1	2		2,484
HAYS	KG302	Driftwood VFD	24		272	12	71	119	42	3			543
HAYS	KG204	Henly VFD	25		230	15	45	87	14	1			417
HAYS	KG405	Kyle FD	153	1	2337	95	158	774	176	3	4		3,701
HAYS	KG303	North Hays County VFD	40		647	49	132	222	57	5			1,152
HAYS	KG607	San Marcos FD	210	4	2900	186	342	1237	339	2	4		5,224
HAYS	KG510	South Hays FD/Hays Co ESD#3	55	1	544	20	71	241	57	2	3		994
HAYS	KG409	Wimberley VFD	30		108	26	77	126	27		1		395
HENDERSON	KK601	Athens FD	95		390	64	110	133	112		2		906
HENDERSON	KK205	Baxter VFD	5		40		4	2	5	1	1		58
HENDERSON	KK302	Berryville VFD	14		48	2	1	3	1				69
HENDERSON	KK303	Brownsboro VFD	51	3	170	20	20	33	1	2			300
HENDERSON	KK304	Caney City VFD	9		13		2	2		1		2	29
HENDERSON	KK305	Chandler FD	11		32	2	2	1	1		1		50
HENDERSON	KK206	Coffee City VFD	39		153	2	16	14		5			229
HENDERSON	KK207	Enchanted Oaks VFD	1		26	1	4		4	1			37

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HENDERSON	KK408	Eustace VFD	73		164	14	32	34	4	12	1		334
HENDERSON	KK409	Gun Barrel City FD	100		738	34	111	89	35		7		1,114
HENDERSON	KK210	LaRue-New York VFD	16		29		2	6	1				54
HENDERSON	KK307	Log Cabin VFD	19		111	2	36	20	5	1			194
HENDERSON	KK411	Malakoff VFD	4		37	7	5	6	5		3	1	68
HENDERSON	KK312	Moore Station VFD	17		73	1	5	7					103
HENDERSON	KK313	Murchison VFD	48		73	2	10	10	1	1			145
HENDERSON	KK412	North 19 VFR	35		115	1	14	20	5				190
HENDERSON	KK214	Payne Springs VFD	64		311	18	33	38	17	5	5		491
HENDERSON	KK315	Poynor VFD	19		24	1	9	6	1				60
HENDERSON	KK316	Seven Points VFD	92		386	9	9	50	2	4			552
HENDERSON	KK414	Southside Henderson Co VFD	52		135	2	38	5	11	1	19		263
HENDERSON	KK219	Tool VFD	45		204	11	40	20	6	4	5		335
HENDERSON	KK420	Trinidad VFD	76		295	21	26	42	35	7			502
HENDERSON	KK401	Westside VFD	38		246	17	46	20	2	2	1		372
HIDALGO	KN401	Alamo FD	152	3	339	105	570	41	105		1		1,316
HIDALGO	KN403	Edcouch VFD	2				1	1			1		5
HIDALGO	KN604	Edinburg FD	356		284	410	727	94	593		16		2,480
HIDALGO	KN414	La Villa VFD	17		8	1	2		2				30
HIDALGO	KN402	Linn-San Manuel FD	67		70	56	11	21	7	1			233
HIDALGO	KN608	McAllen FD	362	20	4271	453	276	296	1074	2	18		6,772
HIDALGO	KN609	Mercedes FD	82	1	36	37	96	22	68				342
HIDALGO	KN610	Mission FD	205	9	1621	160	363	619	261	5	4		3,247
HIDALGO	KN404	Palmview VFD	165	1	200	48	37	46	66	1	2		566
HIDALGO	KN612	Pharr FD	91	4	875	90	115	122	196				1,493
HIDALGO	KN513	San Juan FD	97		884	56	30	59	104		2		1,232
HIDALGO	KN614	Weslaco FD	24		107	18	4	24	61		1		239
HILL	KP506	Hillsboro F&R	91	2	576	51	287	267	67	1	4		1,346
HILL	KP403	White Bluff VFD	18		84	5	12	11	1	1			132
HOCKLEY	KR502	Levelland FD	173	2	59	46	29	100	41				450
HOCKLEY	KR305	Smyer VFD	40		77	1							118
HOOD	KS201	Cresson VFD	74		229	18	20	48	17	8	1		415
HOOD	KS402	De Cordova Bend VFD	72	1	567	11	37	19	33	5	2		747
HOOD	KS403	Granbury VFD	72		231	224	34	528	105	3			1,197
HOOD	KS406	Hood County St 70 VFD	34		137	4	8	61	2	2			248
HOOD	KS304	Indian Harbor VFD	46	2	358	5	70	190	13		1		685
HOOD	KS405	North Hood County VFD	57	2	15	12	10	33	6	3	1		139
HOOD	KS307	Pecan Plantation VFD	61		84	23	4	4	9	1	4		190

Incidents by Fire Department *

COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
HOOD	KS308	Tolar VFD	55		142	4	8	33	8	2			252
HOPKINS	KT601	Hopkins County F&R	324		315	14	10	90	27		1		781
HOPKINS	KT305	Pickton-Pine Forest VFD	19		78	1		36	3		1		138
HOPKINS	KT608	Sulphur Springs FD	96	9	975	109	116	97	108	1	6		1,517
HOUSTON	KV308	Belott VFD	12		4	1		4				4	25
HOUSTON	KV501	Crockett VFD	77		121	49	16	84	32				379
HOUSTON	KV402	Grapeland VFD	24		23	16	4	8	3				78
HOUSTON	KV204	Latexo VFD	38		25	6	4	1	3		2		79
HOUSTON	KV305	Lovelady VFD	16		70	22	2	10	3	5	2		130
HOWARD	KW601	Big Spring FD	63	3	701	26	11	24	64		2		894
HOWARD	KW301	Howard County VFD	145		7	26	2	114			2		296
HUDSPETH	KX305	Dell Valley VF/R Inc	5		1			2			1	5	14
HUNT	KY401	Caddo Mills F&R	80		336	10	45	94	7				572
HUNT	KY402	Campbell VFD	68		259	8	11	66	8		2		422
HUNT	KY606	Cash FD	168	1	566	12	41	22	13				823
HUNT	KY303	Celeste VFD	66		189	5	21	48	7	1			337
HUNT	KY604	Commerce FD	126	4	943	78	72	117	54		1		1,395
HUNT	KY605	Greenville FR	152	1	3679	95	391	224	223		7		4,772
HUNT	KY306	Lone Oak FD	63	1	263	9	37	67	7				447
HUNT	KY407	Quinlan VFD	97		494	13	30	173	21		2		830
HUNT	KY411	Tawakoni South VFD	7		23		1						31
HUNT	KY409	Union Valley FD	104	2	254	5	11	60	17	1	1		455
HUNT	KY408	Wolfe City VFD	58		149	10	20	38	2				277
HUTCHINSON	KZ601	Borger FD	162	1	1271	72	77	126	60	1	11		1,781
HUTCHINSON	KZ402	Fritch VFD	95	1	75	6	10	14	10	4	5		220
JACK	NB305	Jermyn VFD	3		2								5
JACKSON	NC404	Carancahua VFD	13		50		3	4	1				71
JACKSON	NC501	Edna VFD	76	2	68	51	17	59	20		2		295
JASPER	ND406	Angelina River VFD	21		68	4	5	16	5	1			120
JASPER	ND407	East End VFD	10		2			4				5	21
JASPER	ND503	Jasper FD	82		24	23	3	29	29		11		201
JASPER	ND404	Kirbyville VFD	11		2	4		2	2				21
JASPER	ND405	Tri-Community FD	26		6	2		7	1	1	1		44
JEFF DAVIS	NG402	Fort Davis VFD	35		8	3	3	2	1			1	53
JEFFERSON	NH701	Beaumont FD	521	16	11109	982	2160	1510	2630	5	30		18,963
JEFFERSON	NH608	Groves VFD	77	1	1337	68	48	131	91		1		1,754
JEFFERSON	NH310	JACK BROOKS REGIONAL AIRPORT FD										1	1

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COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
JEFFERSON	NH417	Jefferson Co ESD #3	53	1	236	9	40	31	13		1		384
JEFFERSON	NH517	Jefferson Co Water Dist #10	20		71	8	2	17	8				126
JEFFERSON	NH611	Nederland F&R	72		1164	85	129	222	98	2	3		1,775
JEFFERSON	NH715	Port Arthur FD	340	13	10123	243	284	508	1080	2	22		12,615
JEFFERSON	NH614	Port Neches FD	76		956	61	121	53	69	1	3		1,340
JIM WELLS	NN601	Alice FD	173	3	26	162	54	59	86				563
JIM WELLS	NN402	Orange Grove VFD	1										1
JOHNSON	NP401	Alvarado FD	139	1	1220	45	127	162	44	1	28		1,767
JOHNSON	NP405	Blue Water Oaks FD	7		33	1	2	3	1				47
JOHNSON	NP301	Bono VFD	30		127	1	13	34	2				207
JOHNSON	NP202	Briaroaks VFD	55		655	12	48	143	12		1		926
JOHNSON	NP603	Burleson FD	109		2946	172	376	511	223	2	1		4,340
JOHNSON	NP604	Cleburne FD	144	1	4188	137	476	468	296	1			5,711
JOHNSON	NP305	Godley FD	136	1	595	21	76	90	13				932
JOHNSON	NP306	Grandview VFD	54		400	20	26	83	7	1	2		593
JOHNSON	NP701	Johnson County ESD #1	144	1	941	22	95	472	39	1	2		1,717
JOHNSON	NP307	Joshua FD	73		779	29	67	116	28	1			1,093
JOHNSON	NP408	Keene FD	78		1146	21	151	150	31		4		1,581
JOHNSON	NP601	Liberty Chapel VFD	57		278	1	16	135	5				492
JOHNSON	NP309	Rio Vista VFD	65	1	279	4	11	43	10	1	3		417
JOHNSON	NP310	Venus VFD	109	2	680	20	52	96	14		4		977
KARNES	NS402	Karnes City VFD	46		5	14	4	23	2				94
KAUFMAN	NT409	Ables Springs FD	5		55		2	4					66
KAUFMAN	NT401	College Mound FD	45	1	127	3	4	21	4	1			206
KAUFMAN	NT408	Combine VFD	23		195		28	3	1				250
KAUFMAN	NT402	Crandall VFD	96	1	593	52	61	41	46	3			893
KAUFMAN	NT404	Elmo VFD	8		44	2	1	10	3				68
KAUFMAN	NT403	Forney VFD	139	4	1716	147	286	490	172	6	1		2,961
KAUFMAN	NT504	Kaufman VFD	102	1	894	255	58	198	53	4			1,565
KAUFMAN	NT405	Kemp VFD	79	1	133	11	8	59	11		1		303
KAUFMAN	NT406	Mabank VFD	118	1	377	17	15	7	10		1		546
KAUFMAN	NT407	Rosser VFD	20		15	2	1	15		1			54
KAUFMAN	NT207	Scurry VFD	60		215	7	23	19	17				341
KAUFMAN	NT608	Terrell FD	70	2	2443	42	114	227	99	4	6		3,007
KAUFMAN	NT609	Terrell VFD	76		207	8	72	112	11	1			487
KENDALL	NV201	Alamo Springs VFD			2								2
KENDALL	NV404	Berghem VFD	24		91	4	14	38	11				182
KENDALL	NV401	Boerne VFD	80		242	108	74	230	80	1			815

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COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
KENDALL	NV402	Comfort VFD	40	1	64	10	15	41	6	1			178
KENDALL	NV101	Kendalia FD	13		45			7	1				66
KENDALL	NV103	Sisterdale VFD	16		35		20	13	1				85
KENDALL	NV301	Waring VFD	15		29		2	13	1				60
KENEDY	NU301	Kenedy County F & ESD #1	9		17	1		3	1				31
KERR	NX203	Divide VFD	1										1
KERR	NX202	Hunt VFD	9		7		5		5				26
KERR	NX604	Kerville FD	73	5	8850	81	62	207	187		2		9,467
KERR	NX207	Turtle Creek VFD	2		1						1		4
KLEBERG	PB601	Kingsville FD	93	3	2950	124	83	95	121	1	4		3,474
KNOX	PC301	Benjamin VFD	19		4		1	2				1	27
LA SALLE	PD501	La Salle County F&R	111	2	1072	22	60	73	9				1,349
LAMAR	PG201	Biardstown VFD	2		14		5	3					24
LAMAR	PG302	Deport VFD	44	1	69	2	21	4	1	4	1		147
LAMAR	PG209	East Post Oak VFD	43		16			2		5			66
LAMAR	PG205	Hopewell VFD	55		6	2	2	11	1				77
LAMAR	PG102	Lamar Pt-Emberson-Caviness VFD	10										10
LAMAR	PG606	Paris FD	164	4	1157	133	421	344	222	17	2		2,464
LAMAR	PG208	Powderly VFD	80	1	190	5	19	16	2	5			318
LAMAR	PG309	Reno VF&R	48	2	117	5	34	19	2	5			232
LAMB	PH503	Littlefield FD	75		4	3	5	16	8		1		112
LAMB	PH306	Sudan VFD	35		148	2	16	14	10	2			227
LAMPASAS	PK202	Kempner VFD	48		124	7	11	40	5	1	1		237
LAMPASAS	PK503	Lampasas FD	81		908	62	56	67	46	3			1,223
LAVACA	PN302	Moulton VFD	15		2	4	2	1				2	26
LAVACA	PN104	Sweet Home VFD	17			4		1	1				23
LEE	PP402	Giddings VFD	52		30	41	3	38	17	2			183
LEE	PP403	South Lee County VFD	9		3		4	5	2			1	24
LEON	PR401	Buffalo VFD	50		77	14	8	45	1		3		198
LEON	PR302	Centerville VFD	70	1	142	8	26	48	7	2	8		312
LEON	PR205	Flo VFD	9	1	5	1	2	2					20
LIBERTY	PS502	Cleveland FD	156	2	1440	97	175	376	55	7	4		2,312
LIBERTY	PS406	Hardin VFD	35	1	112	68	35	29	2				282
LIBERTY	PS206	Hwy 321 VFD	50		253	36	3	5	3	1			351
LIBERTY	PS509	Liberty FD	61	1	80	141	111	19	88	1	2		504
LIBERTY	PS312	Plum Grove VFD	61		143	12	53	53			2		324
LIBERTY	PS316	Tarkington VFD	63		176	21	18	32	5	6	16		337
LIBERTY	PS217	Westlake Community VFD	2		19	1	2		1				25

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COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
LIBERTY	PS218	Woodpecker VFD	2										2
LIMESTONE	PT402	Groesbeck VFD	66		493	35	2	32	18	1	1		648
LIMESTONE	PT504	Mexia FD	117		1817	50	24	90	39		8		2,145
LLANO	PX303	Horseshoe Bay FD, City of	26	1	469	16	20	48	82	22			684
LLANO	PX306	Sunrise Beach VFD	12		74	8	1	8	2	2			107
LUBBOCK	PY502	Idalou VFD	3		4	1		2	1				11
LUBBOCK	PY603	Lubbock FD	826	10	18878	734	1756	3506	1995	16	12		27,733
LUBBOCK	PY406	Shallowater VFD	68	2	65	30	7	35	8	2			217
LUBBOCK	PY507	Slaton VFD	42		140	26	5	30	17				260
LUBBOCK	PY301	West Carlisle VFD	46		41	6		28	2				123
LUBBOCK	PY408	Wolfforth FD	68		80	16	9	29	19	1	7		229
MARION	RB302	Mims VFD	61		177	7	9		5			1	260
MARTIN	RC301	Martin County VFD	77		76			15	6			3	177
MATAGORDA	RG601	Bay City FD	41		10	20	3	34	5	2			115
MAVERICK	RH601	Eagle Pass FD	140	7	28	43	35	28	43		5		329
MCCULLOCH	RK401	Brady Fire EMS	82	1	599	18	12	53	18		1		784
MCLENNAN	RN502	Bellmead FD	64		875	70	69	193	40	1	4		1,316
MCLENNAN	RN407	Chalk Bluff VFD	10		55	1	2	14	1				83
MCLENNAN	RN307	Elm Mott FR	53		155	12	7	19			1		247
MCLENNAN	RN411	Hewitt FD	27	2	633	32	78	72	33	2	4		883
MCLENNAN	RN412	Lacy Lakeview VFD	45	1	5	51	27	42	19		3		193
MCLENNAN	RN422	Robinson VFD	55	1	338	28	24	48	17	2	1		514
MCLENNAN	RN726	Waco FD	483	18	5179	663	629	996	1199	4	17		9,188
MCLENNAN	RN405	West VFD	21		8	60	14	11	7	4			125
MCLENNAN	RN527	Woodway DPS FS	19		4	6	5	19	51	1	1		106
MEDINA	RS401	Castroville VFD	27	2	101	22	13	24	13		1		203
MEDINA	RS403	Devine VFD	75		45	64	8	31	5				228
MEDINA	RS305	La Coste Lions Club VFD	10		17	10	6	8	1	4			56
MEDINA	RS407	Natalia VFD	52		26	6	13	42	2	1	4		146
MIDLAND	RV701	Midland FD	471	13	10523	539	757	1220	763	4	2		14,292
MILAM	RW503	Cameron VFD	43	1	54	12	39	17	4	1	1		172
MILAM	RW507	Rockdale VFD	74	1	105	16	11	16	2	2	1		228
MILAM	RW408	Thorndale VFD	29		78	6		2	1				116
MILLS	RX401	Goldthwaite VFD	19		17	5	5						46
MILLS	RX301	Star VFD	2		2			1				8	13
MITCHELL	RY501	Colorado City VFD	39		2	32	21	37	5	1	1		138
MONTAGUE	RZ501	Bowie FD	23	1	29	18	10	12	24	1	5		123
MONTAGUE	RZ304	Montague FD	1		5								6

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COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
MONTAGUE	RZ405	Nocona FD	15		17	11	4	10	10	1			68
MONTAGUE	RZ401	Nocona Hills VFD	8		23		7					3	41
MONTAGUE	RZ601	Nocona Rural FD	54		32	3	4	27					120
MONTAGUE	RZ206	Ringgold VFD	8		19	1		3		4		2	37
MONTAGUE	RZ403	Sunset VFD	36	3	84	5	18	16	1	5			168
MONTGOMERY	SA605	Caney Crk/Montgomery Co ESD#9	164	4	1414	60	46	474	28	5	1		2,196
MONTGOMERY	SA601	Conroe FD	298	16	6155	262	206	1839	426	3	2		9,207
MONTGOMERY	SA302	Cut N Shoot VFD	39	2	378	9	9	93	5				535
MONTGOMERY	SA421	East Montgomery County FD	300	4	2827	74	86	1050	76	5	4		4,426
MONTGOMERY	SA404	Lake Conroe VFD	53	2	607	37	32	147	43	3	1		925
MONTGOMERY	SA306	Magnolia VFD	226	5	2683	130	103	597	148	2	7		3,901
MONTGOMERY	SA603	Montgomery County ESD #1	213	2	3218	102	85	1038	63	1	6		4,728
MONTGOMERY	SA308	Montgomery FD/MCESD #2	154	7	2011	57	101	390	160		2		2,882
MONTGOMERY	SA409	Needham VFD	103	2	847	39	21	351	58	5	3		1,429
MONTGOMERY	SA311	Porter VFD/Montgomery Co ESD#6	191		2706	70	70	1020	125	1	3		4,186
MONTGOMERY	SA412	South Montgomery County VFD	143	4	2976	114	62	1011	289	7			4,606
MONTGOMERY	SA416	The Woodlands FD	205	18	6281	217	258	1983	1134	23	1		10,120
MONTGOMERY	SA314	Timber Lakes VFD	12	1	163	13	7	27	8				231
MOORE	SB502	Dumas FD	132	2	661	61	17	85	42		1		1,001
MOORE	SB403	Sunray VFD	32	1	65	1	12	7	7				125
MORRIS	SC301	Cason VFD	16		2	1						3	22
MORRIS	SC203	Jenkins VFD	19		34		3	15		1	1		73
MORRIS	SC404	Lone Star VFD	12		160	6	19	12	2	2	1		214
MORRIS	SC405	Naples FD	39	1	357	8	1	5	1	3			415
NACOGDOCHES	SG202	Central Heights FD	15		2								17
NACOGDOCHES	SG205	Douglass VFD	25		121	4	9	6	1		1		167
NACOGDOCHES	SG206	Etoile VFD	4		18		2	1					25
NACOGDOCHES	SG402	Lake Nacogdoches Area VFD	38	1	169	7	10	79		1	1		306
NACOGDOCHES	SG613	Nacogdoches FD	158	6	3187	122	471	291	235	1	3		4,474
NACOGDOCHES	SG214	Woden VFD	14		9		2	5					30
NAVARRO	SH202	Barry VFD	26		31	1	10	9	2				79
NAVARRO	SH403	Blooming Grove VFD	32	2	115	5	39	21	3				217
NAVARRO	SH605	Corsicana FD	141	1	1254	78	353	250	188		1		2,266
NAVARRO	SH406	Dawson VFD	24		80			1					105
NAVARRO	SH308	Frost VFD	20		55		6	11		1			93
NAVARRO	SH409	Kerens VFD	38		334	8	56	31	5	1			473
NAVARRO	SH215	Navarro Mills VFD	9		4								13
NEWTON	SK401	Burkeville VFD	12		33								45

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NEWTON	SK403	Newton VFD	16		1	1		1					19
NOLAN	SN604	Sweetwater FD	137	3	319	48	84	66	33	1	1		692
NUECES	SP502	Annaville VFD	135	1	92	17	13	109	30	1	9		407
NUECES	SP503	Aransas Pass FD	70		178	58	33	40	45		1		425
NUECES	SP706	Corpus Christi FD	1024	35	38686	1087	2300	4595	1852	17	23		49,619
NUECES	SP508	Nueces Co ESD #2(Flour Bluff)	76		50	10	6	46	8	1			197
NUECES	SP101	Refinery Terminal Fire Co.	35		417	108	148	11	118		5		842
NUECES	SP611	Robstown FD	82	1	185	70	24	95	53		2		512
ORANGE	ST501	Bridge City F&R	82		977	41	29	211	35	1			1,376
ORANGE	ST507	Orange County ESD #1	263	1	3421	117	700	585	84	2	1		5,174
ORANGE	ST605	Orange FD	141	4	2341	90	274	417	201	15	6		3,489
PALO PINTO	SW201	Brazos VFD	9		1	1	1					5	17
PALO PINTO	SW302	Gordon VFD	38		69	3	9	16	3	1			139
PALO PINTO	SW203	Lake Palo Pinto VFD	10		3			1	1			1	16
PALO PINTO	SW204	Lone Camp VFD	25		12			5		1			43
PALO PINTO	SW605	Mineral Wells FD	124	1	2430	70	228	124	118	6	5		3,106
PALO PINTO	SW306	Palo Pinto VFD	21		2	1	3	1			1		29
PALO PINTO	SW307	POSSUMM KINGDOM WESTSIDE VFD										9	9
PALO PINTO	SW308	Santo Fire & EMS	44		213	4	3	22					286
PALO PINTO	SW309	Strawn VFD	4		1	1		2					8
PANOLA	SX302	Carthage VFD	27	2	8	11	8	6	10				72
PARKER	SY120	Central Community VFD	25		63	14	27	31	1	4			165
PARKER	SY103	Cool-Garner VFD	25		68	8	18	49	2	11			181
PARKER	SY204	Greenwood RVFD	82		161	36	70	69	8	10			436
PARKER	SY501	Hudson Oaks VFD	14	1	26	15	8	13	2		1	1	81
PARKER	SY207	Millsap VFD	34		104	7	32	60	6	25	6		274
PARKER	SY414	Springtown VFD	4		43	5	9	9	3				73
PARKER	SY616	Weatherford FD	140	28	2767	395	607	480	315	23	10		4,765
PARKER	SY317	Willow Park F/R	48		392	16	189	92	79	4	3		823
PECOS	TA501	Fort Stockton VFD	5										5
POLK	TB505	Livingston FD	158	3	162	47	75	8	129	1			583
POLK	TB309	South Polk County VFD	4										4
POTTER	TC701	Amarillo FD	860	5	14707	684	439	2747	1091	5	3		20,541
POTTER	TC501	Potter County F&R	214		877	19	84	282	16	2			1,494
PRESIDIO	TD401	Marfa VFD	18		15	3	16	10	9		2		73
RAINS	TG301	Emory FD	115	1	236	7	4	38	9	4	12		426
RAINS	TG302	Point VFD	62	1	128	19	4	9		3	3		229

Incidents by Fire Department *

COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
RANDALL	TK501	Canyon FD	139	3	552	72	30	125	71	1	7		1,000
RANDALL	TK302	Lake Tanglewood VFD	16		15	2							33
RANDALL	TK602	Randall County FD	194	1	747	37	31	194	49	1			1,254
RANDALL	TK401	Timbercreek Canyon VFD	4		3							7	14
RED RIVER	TR403	Bogata VFD	46		112	6	10	12	2				188
RED RIVER	TR404	Clarksville FD	18		166	5	9	12	3		1		214
RED RIVER	TR305	Detroit VFD	32		14	4		4	2	1			57
RED RIVER	TR202	Pine Creek FD	19		7	2		2					30
REFUGIO	TT302	Bayside FD	11		46	6	3	5	2				73
REFUGIO	TT403	Refugio VFD	37		19	68	3	24	1		2		154
ROBERTSON	TW303	Blackjack VFD	32		13	5		8		1			59
ROBERTSON	TW401	Bremont VFD	55	1	66	7	8	3					140
ROBERTSON	TW402	Calvert VFD	6	1	6	3	1	6	1				24
ROBERTSON	TW404	Franklin VFD	36		41	12	3	44	6	1	1		144
ROBERTSON	TW405	Seale-Round Prairie VFD, Inc.	21	1	21		1	6					50
ROBERTSON	TW304	Wheelock VFD	17		11		2	12	2	1	1		46
ROCKWALL	TX301	Fate FD	79		308	32	39	44	60	2	33		597
ROCKWALL	TX402	Heath FD	23	1	242	34	21	61	50	2	1		435
ROCKWALL	TX303	McLendon-Chisholm VFD	44		139	20	25	44	26	5			303
ROCKWALL	TX504	Rockwall VFD	84		212	138	361	144	293	4	1		1,237
ROCKWALL	TX405	Royse City FD	105		363	31	43	80	56	6			684
RUNNELS	TY401	Ballinger FD	41		4	4	5	14	10				78
RUSK	TZ301	Carlisle VFD	54		125	8	8	20	8				223
RUSK	TZ302	Church Hill VFD	17	1	1					1			20
RUSK	TZ201	Crims Chapel VFD	20		44	1	20	22		3			110
RUSK	TZ408	Eastside VFD	37		42	10	1	10	3	1			104
RUSK	TZ602	Henderson FD	96	1	397	213	73	112	67	1			960
RUSK	TZ203	Laneville VFD	64		92	8	2	20	2				188
RUSK	TZ304	Mt Enterprise FD	43		187		19	15	1	1	1		267
RUSK	TZ305	New London VFD	32	1	28	22	7	17	1	8			116
RUSK	TZ409	New Salem FD	5									7	12
RUSK	TZ406	Overton FD	54		71	29	15	20	7	9			205
RUSK	TZ407	Tatum FD	43	1	154	8		9	2	1			218
SAN AUGUSTINE	VB403	San Augustine FD	74	5	69	22	41	59	18				288
SAN JACINTO	VC306	980 North VFD	5		2		1	3					11
SAN JACINTO	VC311	Cape Area VFD	27		55	23	2	27	7	1			142
SAN JACINTO	VC301	Coldspring VFD	27	2	15	12	6	4	4	3	9		82
SAN JACINTO	VC304	Point Blank VFD	4										4

Incidents by Fire Department *

COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
SAN JACINTO	VC303	Punkin Evergreen VFD	30	1	20	8	1	4	8	1	1		74
SAN JACINTO	VC305	Shepherd VFD	84		108	13	12	49	11	3	14	1	295
SAN PATRICIO	VD401	Gregory VFD	1		1		2	3					7
SAN PATRICIO	VD303	Ingleside On the Bay VFD	1			1		1				3	6
SAN PATRICIO	VD502	Ingleside VFD	60		29	45	21	28	20	3	3		209
SAN PATRICIO	VD503	Mathis FD	1										1
SAN PATRICIO	VD602	Portland FD	64	1	1013	95	78	139	79	1	1		1,471
SAN PATRICIO	VD407	Taft VFD	67		13	20		13	2				115
SCURRY	VK601	Snyder FD	81		61	24	18	35	20	1	4		244
SHACKELFORD	VN401	Albany VFD			1								1
SHELBY	VP401	Center FD	92	8	42	16	12	13	26		1		210
SHELBY	VP303	Joaquin VFD	1		2								3
SHELBY	VP404	Tenaha VFD				1							1
SHELBY	VP405	Timpson VFD	36	1	29	5	3	16					90
SMITH	VS402	Bullard VFD	35		63	4	8	55	16				181
SMITH	VS507	Lindale VFD	178		497	67	49	332	48	2	1		1,174
SMITH	VS409	Troup VFD	87		147	30	11	42	9	2	3		331
SMITH	VS710	Tyler FD	232	8	6184	427	716	1102	480	2	17		9,168
SMITH	VS508	Whitehouse FD, City of	41	2	445	26	57	124	22	5	5		727
SOMERVELL	VT401	Somervell County FD	45	1	542	10	74	67	36	4	3		782
STARR	VV402	Escobares VFD			1								1
STARR	VV602	La Casita FD	158		20	38	80	50	6				352
STARR	VV601	La Rosita VFD/Starr Co Pct #1	144		53	8	100	10	13				328
STARR	VV502	Rio Grande City FD	95		245	58	63	19	81		8		569
STARR	VV403	Roma FD	36		180	9	18	3	7				253
STARR	VV503	Salineno VFD	12		4	2	35	14				1	68
STEPHENS	VW501	Breckenridge FD	96	1	102	93	81	69	23				465
SUTTON	VZ401	Sonora VFD	7		2			1					10
SWISHER	WA301	Kress VFD	8		4			1					13
SWISHER	WA502	Tulia VFD	57		4	7	1	17	1				87
TARRANT	WB701	Arlington FD	844	25	20470	1383	3947	13162	2536	1	28		42,396
TARRANT	WB502	Azle FD	78	2	1047	94	79	89	72		1		1,462
TARRANT	WB603	Bedford FD	186	2	2453	157	517	236	416	1			3,968
TARRANT	WB504	Benbrook FD	97	5	2617	137	228	217	152	4	2		3,459
TARRANT	WB405	Blue Mound FD	26	1	176	11	13	42	1		1		271
TARRANT	WB206	Briar VFD	13		94	1	8	3	1				120
TARRANT	WB507	Colleyville FD	76	1	1006	86	168	182	232	4	1		1,756
TARRANT	WB408	Crowley FD	71	4	1663	52	171	162	92	2	2		2,219

Incidents by Fire Department *

COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
TARRANT	WB309	Dalworthington Gardens VFD	12	8	283	14	57	27	51				452
TARRANT	WB311	Eagle Mountain VFD	54		1189	7	17	188	19				1,474
TARRANT	WB412	Edgecliff Village VFD	21		195	13	39	22	24	1			315
TARRANT	WB641	Euless FD	162	6	3403	146	296	325	396	1	22		4,757
TARRANT	WB413	Everman FD	57		120	11	11	13	3	1	1		217
TARRANT	WB414	Forest Hill FD	77	1	1718	158	226	628	79		3		2,890
TARRANT	WB901	Fort Worth FD	2396	80	67906	2710	10603	17676	5176	35	713		107,295
TARRANT	WB616	Grapevine FD	150	5	4027	180	568	369	618	4	5		5,926
TARRANT	WB617	Haltom City FD	155	3	1384	199	436	420	304	2	15		2,918
TARRANT	WB218	Haslet VFD	45	1	415	24	46	70	34		1		636
TARRANT	WB719	Hurst FD	105	5	3009	154	672	321	226	1	5		4,498
TARRANT	WB420	Keller F&R	86	3	2331	86	385	425	300	15	1		3,632
TARRANT	WB421	Kennedale FD	62		739	43	159	165	55				1,223
TARRANT	WB422	Lake Worth FD	94		1373	73	189	200	87			2	2,018
TARRANT	WB524	Mansfield FD	138	59	3341	302	361	635	375	10	10		5,231
TARRANT	WB625	North Richland Hills FD	179	7	5645	249	808	537	463	4	173		8,065
TARRANT	WB426	Pantego FD	22		996	43	208	515	73				1,857
TARRANT	WB328	Rendon VFD	111		1042	43	71	179	55		2		1,503
TARRANT	WB529	Richland Hills FD	51	3	990	63	279	205	130		9		1,730
TARRANT	WB530	River Oaks VFD	16		646	62	164	84	25	3	18		1,018
TARRANT	WB531	Saginaw FD	78	3	1535	68	136	150	145	2	1		2,118
TARRANT	WB432	Sansom Park VFD	31		602	27	74	61	17	1	1		814
TARRANT	WB434	Southlake FD	78	2	1584	88	374	227	583	10			2,946
TARRANT	WB536	Watauga FD	66	2	1395	63	287	227	111		3		2,154
TARRANT	WB201	Westlake FD	30	4	281	13	16	103	81	7			535
TARRANT	WB640	White Settlement FD	76		1780	79	213	180	109	4	3		2,444
TAYLOR	WC701	Abilene FD	473	10	10496	447	1425	2049	839	4	2		15,745
TAYLOR	WC109	Mulberry Canyon VFD	7		10		2	1			1	2	23
TAYLOR	WC501	Potosi VFD	27		124	1	3	16	7				178
TAYLOR	WC407	Tye FD, City of	30		100	13	2	25	2	4			176
TAYLOR	WC308	View VFD	21		64	2		9	2				98
TERRY	WG501	Brownfield FD	85		80	15	13	30	18				241
THROCKMORTON	WH302	Woodson VFD			1								1
TITUS	WK501	Cookville VFD	49	1	27	2	1	35	2				117
TITUS	WK401	Five Star VFD	1										1
TITUS	WK601	Mt. Pleasant VFD	190	1	474	66	58	140	88		1		1,018
TITUS	WK402	Nortex VFD	5		2	1							8
TITUS	WK305	Sugar Hill VFD	9		16		31	22		2			80

Incidents by Fire Department *

COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
TITUS	WK302	Talco VFD			5		2	1	1				9
TOM GREEN	WN308	Dove Creek VFD	18		14	1	2			2			37
TOM GREEN	WN401	Grape Creek VFD	35	1	80	3	34	20	10				183
TOM GREEN	WN704	San Angelo FD	250	8	11418	312	749	408	972	3	3		14,123
TOM GREEN	WN405	Wall VFD						1					1
TRAVIS	WP801	Austin FD	2036	188	44972	4088	7088	14121	7556	20	224		80,293
TRAVIS	WP202	CE-Bar VFD	17		150	15	15	57	32	1			287
TRAVIS	WP303	Lake Travis FR/TCESD #6	120	7	2818	88	275	849	452	2	4		4,615
TRAVIS	WP408	Manchaca VFD/TCESD #5	37		518	18	75	151	36	2	2		839
TRAVIS	WP309	Manor FD/TCESD #12	119	1	2030	82	101	484	139	1	28		2,985
TRAVIS	WP510	Oak Hill FD/TCESD #3	49	1	801	30	72	327	115				1,395
TRAVIS	WP411	Pedernales ES/TCESD #8	43		343	17	32	141	53	2	5		636
TRAVIS	WP312	Pflugerville FD/TCESD #2	211	3	5679	241	473	1113	580	2	67		8,369
TRAVIS	WP305	Travis County ESD #1	92	2	973	38	83	387	75		17		1,667
TRAVIS	WP519	Travis County FC/TCESD #4	104		1287	57	101	759	101	2	1		2,412
TRAVIS	WP317	Travis County FR/TCESD #11	90		739	16	36	111	14		2		1,008
TRAVIS	XV213	Volente VFD/TCESD #14	17		107	4	14	54	11				207
TRAVIS	WP607	Westlake FD/TCESD #9	62	1	1011	82	83	465	248	4			1,956
TRINITY	WR301	Apple Springs VFD	17		26	9		3		1			56
TRINITY	WR403	Trinity VFD	11										11
TYLER	WS104	Fred VFD	19		1	3		1		1		1	26
TYLER	WS403	Ivanhoe VFD	22		3		20	6	2				53
TYLER	WS304	Spurger VFD	26		12	4							42
UPSHUR	WT201	Bettie VFD	11		6								17
UPSHUR	WT404	Ewell VFD	14		7	2	2	6		1			32
UPSHUR	WT505	Gilmer FD	131		139	29	41	64	28	2			434
UPSHUR	WT210	Pritchett VFD	57	2	13	1	4	2			1		80
UPSHUR	WT405	Simpsonville VFD	25		5	2		12		2			46
UPSHUR	WT309	West Mountain VFD	32		10	2	6	7	3	1	1		62
UVALDE	WW403	Sabinal VFD	25	1	23	11	2	13	1				76
UVALDE	WW505	Uvalde VFD	54		24	21	6	15	13				133
VAL VERDE	WX602	Del Rio FD	86	1	1240	92	234	133	238	6	2		2,032
VAL VERDE	WX501	Val Verde County FD	46		67	19	67	26	7	1	4		237
VAN ZANDT	WZ403	Canton F/R, City of	81	2	1113	63	496	164	43				1,962
VAN ZANDT	WZ306	Fruitvale VFD	1										1
VAN ZANDT	WZ407	Grand Saline VFD	49		36	22		9	3	7			126
VAN ZANDT	WZ405	South Van Zandt VFD	104		172	8	16	78	13	1	1		393
VAN ZANDT	WZ413	Whitton VFD	55	1	70	2	4	30	4	3	2		171

Incidents by Fire Department *

COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
VICTORIA	XA401	Bloomington VFD	13		13	4	2	7	1			1	41
VICTORIA	XA402	DaCosta VFD	5		2	1	1	1					10
VICTORIA	XA403	Fordtran VFD	1		3			1	1				6
VICTORIA	XA303	Inez VFD	5		2								7
VICTORIA	XA304	Lone Tree Community VFD	1		16			2					19
VICTORIA	XA306	Mission Valley VFD	4		6			2	3			1	16
VICTORIA	XA307	Nursery VFD	13		21	1		12	3				50
VICTORIA	XA308	Placedo VFD	1		6			1				1	9
VICTORIA	XA613	Quail Creek FD	10		18			12	2				42
VICTORIA	XA309	Raisin VFD	7		10			6					23
VICTORIA	XA311	Victoria County FD	7		32	3	1	9	2		1		55
VICTORIA	XA612	Victoria FD	363	51	7652	327	370	1022	339	1	1		10,126
WALKER	XB305	Crabbs Prairie VFD	47		58	19	8	24	4				160
WALKER	XB601	Huntsville FD	158	1	506	127	165	357	122		3		1,439
WALKER	XB302	New Waverly FD	99		621	18	39	116	28	3	12		936
WALKER	XB303	Riverside VFD	20		181	6	14	12	5				238
WALKER	XB304	Thomas Lake VFD	10		158	2		15			1		186
WALLER	XC403	Prairie View VFD	25		12	11	3	43	7	1			102
WALLER	XC104	Tri-County VFD			2								2
WALLER	XC405	Waller VFD	82		113	28	5	40	29	4			301
WARD	XD503	Monahans VFD	32		6	1	1	9					49
WASHINGTON	XG501	Brenham FD	63	2	52	50	48	305	192	13	1		726
WASHINGTON	XG106	Meyersville VFD	2										2
WASHINGTON	XG308	Prairie Hill-Rocky Hill VFD	8					7		4			19
WASHINGTON	XG401	Rocky Creek VFD	1			1		1					3
WASHINGTON	XG509	Salem VFD	1			2		1					4
WASHINGTON	XG310	Washington FD	36	2	5	1	1	5	2		3		55
WEBB	XK702	Laredo FD	550	52	24657	592	209	1661	1407	6	21		29,155
WEBB	XK704	Webb County VFD	90	1	157	3	7	51	7	1			317
WHARTON	XN403	East Bernard VFD	7		5	1		4	3				20
WHARTON	XN604	El Campo FD	93		47	69	7	30	20				266
WHARTON	XN511	Wharton VFD	50		175	89	3	171	47	2	1		538
WICHITA	XR501	Burkburnett VFD	90		98	43	19	48	43	3			344
WICHITA	XR403	Electra VFD	64	1	11	61	13	21	4		2		177
WICHITA	XR307	Friberg-Cooper VFD	33		16			2				1	52
WICHITA	XR504	Iowa Park FD	53		42	29	3	41	2	19			189
WICHITA	XR707	Wichita Falls FD	435	2	5833	322	909	1137	502	1	3		9,144
WILBARGER	XS603	Vernon FD	110	5	2115	39	33	74	38		2		2,416

Incidents by Fire Department *

COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
WILLACY	XT401	Lyford VFD	7		5	4	3	1	1			2	23
WILLACY	XT302	Port Mansfield VFD	2		6			1				5	14
WILLIAMSON	XV401	Cedar Park FD	118	2	4117	162	197	622	403	10	2		5,633
WILLIAMSON	XV202	Florence VFD	51		376	23	53	80	20	2	1		606
WILLIAMSON	XV503	Georgetown FD	158	9	6054	252	875	648	528	5	6		8,535
WILLIAMSON	XV305	Hutto VFD	76	1	1206	37	151	326	106	1	2		1,906
WILLIAMSON	XV307	Jollyville VFD	22		488	14	39	85	41	1			690
WILLIAMSON	XV308	Leander FD	89		1689	58	279	298	156	4	6		2,579
WILLIAMSON	XV510	Round Rock FD	243	4	6846	244	791	1202	703	5	271		10,309
WILLIAMSON	XV414	Sam Bass VFD	39	2	751	41	116	229	82	4			1,264
WILLIAMSON	XV511	Taylor FD	44		1482	71	203	147	128	1	10		2,086
WILLIAMSON	XV309	Williamson County ESD #4	83	1	864	17	116	236	50				1,367
WILLIAMSON	XV513	Williamson County ESD #5	43		400	36	78	78	21	2			658
WILSON	XW302	La Vernia VFD	56	2	49	29	21	43	20				220
WILSON	XW404	Stockdale VFD	19		20	5		7					51
WILSON	XW406	Wilson Co ESD #2	54		53	10	2	18	10	1			148
WINKLER	XX402	Wink VFD			1								1
WISE	XY301	Alvord VFD	56		236	10	20	64	9	11			406
WISE	XY102	Boonsville-Balsora VFD	17		52	5	11	43		3			131
WISE	XY303	Boyd FD	99	1	582	25	148	121	23	9	3		1,011
WISE	XY404	Bridgeport VFD	75	2	363	37	48	129	19	9	1		683
WISE	XY305	Chico VFD	4		69	8	10	12	1	4	1		109
WISE	XY313	Cottondale VFD	25		116	5	12	44	1	11			214
WISE	XY406	Decatur FD	105	4	1181	43	61	255	101	2	1		1,753
WISE	XY407	East Wise FR	31		201	7	39	75	10	8			371
WISE	XY308	Lake Bridgeport VFD	13	1	66	1	5	1		9	5		101
WISE	XY309	Newark VFD	48		437	15	18	77	9	8	1		613
WISE	XY310	Paradise VFD				1							1
WISE	XY311	Rhome FD	56	2	332	9	37	88	23	7			554
WISE	XY317	Runaway Bay VFD	20	1	117	4	42	18	5	7	1		215
WISE	XY408	Salt Creek VFD	35	1	78	6	8	25	2	8			163
WISE	XY401	Sandflat VFD	7		17	1		2	1	3	1	2	34
WOOD	XZ305	Coke/Pleasant Grove VFD	7		4		1	1		1			14
WOOD	XZ401	Holly Lake VFD	36		371	29	6	71	4	4			521
WOOD	XZ407	Land's End VFD	27		55	3	13	28	3				129
WOOD	XZ403	Mineola FD	100		303	47	5	98	17	12			582
WOOD	XZ307	Ogburn FD			4								4
WOOD	XZ404	Quitman VFD	74	1	177	7	42	37	9	4			351

Incidents by Fire Department *

COUNTY	FDID	FIRE DEPARTMENT	Fires	Over- pressure Ruptures	Rescue/ EMS Calls	Hazardous Condition	Service Calls	Good Intent Calls	False Calls	Severe Weather Natural Disasters	All Other Calls	No Activity Report	Total Incidents
WOOD	XZ206	Yantis VFD	2		12			5	1				20
YOUNG	ZB502	Graham FD	50		455	127	42	86	32	5	3		800
ZAPATA	ZC501	Zapata County FD	51	1	20	4	2	8	6				92
TOTALS			86,155	2,438	1,399,413	69,522	162,029	264,101	152,303	1,922	5,300	142	2,143,325
* All incident reports submitted by TEXFIRS participating fire departments, including mutual aid given and no activity reports.													

TEXFIRS 2016

Five-Year Incident Comparison

	<u>2012</u>	<u>2013</u>	<u>2014</u>	<u>2015</u>	<u>2016</u>
FIRES					
Structure	19,630	20,339	21,512	21,153	21,390
Vehicle	12,508	11,971	12,172	12,620	13,390
Other Fires	<u>39,165</u>	<u>38,809</u>	<u>38,440</u>	<u>35,311</u>	38,748
TOTAL FIRES	71,303	71,119	72,124	69,084	73,528
TOTAL FIRE LOSS	\$480,869,446	\$621,601,964	\$662,625,954	\$589,939,408	\$ 694,172,988
OVERPRESSURE RUPTURES	2,324	2,337	2,215	2,288	2,370
RESCUE/EMS CALLS	1,118,074	1,146,969	1,223,317	1,317,832	1,374,777
HAZARDOUS CONDITION CALLS	66,486	67,353	67,121	71,443	68,031
SERVICE CALLS	119,750	126,087	137,197	146,865	158,074
GOOD INTENT CALLS	198,781	212,192	222,909	236,615	247,772
FALSE CALLS					
Malicious	5,353	4,997	4,845	4,806	4,523
Other False Calls	<u>126,513</u>	<u>127,896</u>	<u>136,614</u>	<u>144,157</u>	<u>146,655</u>
TOTAL FALSE CALLS	131,866	132,893	141,459	148,963	151,178
SEVERE WEATHER AND NATURAL DISASTER	1,463	1,276	1,274	2,106	1,774
MUTUAL AID GIVEN	51,466	51,969	52,195	54,722	60,525
ALL OTHER CALLS	5,042	4,497	5,967	4,612	5,154
No Activity Reports					142
TOTAL INCIDENT REPORTS	1,766,555	1,816,692	1,925,778	2,054,530	2,143,325

The Texas State Fire Marshal's Office is a proud partner of the U.S. Fire Administration's Fire is Everyone's Fight program. For more information on the program, please visit:

<https://www.usfa.fema.gov/prevention/outreach/fief>



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