## FIRES IN TEXAS

## Texas Fire Incident Reporting System 2001 Fire Statistics



State Fire Marshal's Office Texas Department of Insurance

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## **Fires In Texas**

This report is a summary of year 2001 fire incidents and other activities reported by fire departments to the State Fire Marshal's Office through the Texas Fire Incident Reporting System (TEXFIRS). I would like to thank all participating fire departments for their hard work and dedication to this program. This report would not be possible without their commitment to the citizens of this state.

This is the twenty-seventh report created from data in the TEXFIRS. It has been published and made available to the public for the purpose of creating and expanding awareness of the fire problem in Texas.

Fire information is requested on a weekly basis by the media, the public, the fire service and the fire protection community. It is used to support legislative initiatives and to guide public fire safety education campaigns. On the local level, this data can be used to support prevention efforts and to justify strategic fire department budget elements, staffing and equipment.

Every fire department is responsible for managing its operations in such a way that firefighters can do the most effective job of fire control and fire prevention. Effective performance requires careful planning, which can only take place if accurate information about fires and other incidents are available. Patterns that emerge from the analysis of incident data can help departments focus on current problems, predict future problems in their communities, and measure their programs' successes.

This year we saw an increase of 12 percent in the number of participating departments. We are still far from having 100 percent participation but we are headed in the right direction. This report is a reflection of the service provided by Texas fire departments. Make it as true and accurate as possible.

The system is constantly being improved and expanded to provide more thorough and accurate data. Your comments and suggestions are always welcome. For information about participating in fire incident reporting, please contact the TEXFIRS section of the State Fire Marshal's Office at the Texas Department of Insurance.

Sincerely,

G. Mike Davis, State Fire Marshal

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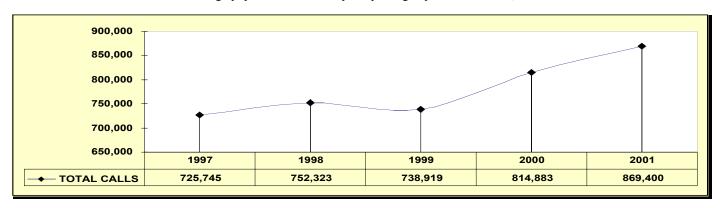
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## **All Incidents**

This report contains summary information from 622 fire departments for incidents during year 2001, January 1 through December 31. These departments protected 15,859,043 people or approximately 74% of the state's population, according to the latest census estimates. The average population covered by a reporting department was 25,497.

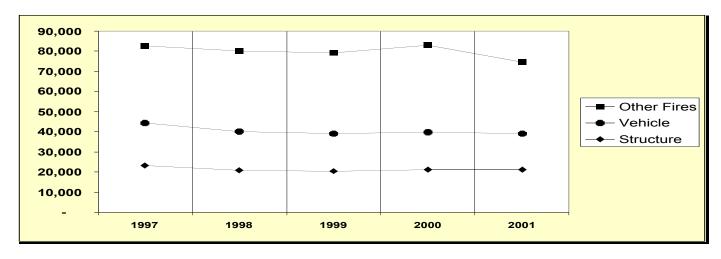


Fire departments reported a total of **869,400 fire and non-fire incidents** during the year, an increase of (7%) or **54,517** incidents. As a result of changes in the new reporting system, total calls will now include some previously unclassified non-fire incidents in the "All Other Calls" category.

Fires

	THES	•			
Type of Fire	1997	1998	1999	2000	2001
Structure	23,034	20,881	20,279	21,134	21,033
Vehicle	21,203	19,230	18,900	18,440	18,118
Outside and Other	38,389	40,137	39,770	43,269	35,463
TOTAL FIRES	82,626	80,248	78,949	82,843	74,614

Fire departments reported a total of 74,614 fires for this period, a decrease of 8,229 or (10%).



There were 35,463 outside or other types of fires, a decrease of 7,806 or (18%), 18,118 vehicle fires, a decrease of 322 or (2%), and 21,033 structure fires, a slight decrease of 101 or (1%).

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There were **121 fire-related fatalities**; 120 civilian and 1 fire fighter. There were **1,258 fire-related injuries**; 863 civilian and 395 fire fighters.

#### **Other Calls**

	1997	1998	1999	2000	2001
Overpressure Ruptures	2,046	2,209	2,133	2,883	3,113
Rescue/EMS Calls	328,627	342,719	339,910	380,675	432,331
Hazardous Condition Calls	43,395	43,316	40,566	43,839	49,774
Service Calls	53,197	57,548	54,827	60,596	61,280
<b>Good Intent Calls</b>	90,023	90,155	88,024	97,278	97,104

There was an increase of (8%) in Overpressure Ruptures, an increase of (14%) in Rescue/EMS Calls, an increase of (14%) in Hazardous Condition Calls, an increase of 1% in Service Calls, and a slight decrease (.2%) in Good Intent Calls.

False Calls	1997	1998	1999	2000	2001
Malicious	13,263	13,088	12,366	12,830	13,235
Other False Calls	88,771	91,008	92,775	102,712	106,621
<b>Total False Calls</b>	102,034	104,096	105,141	115,542	119,856

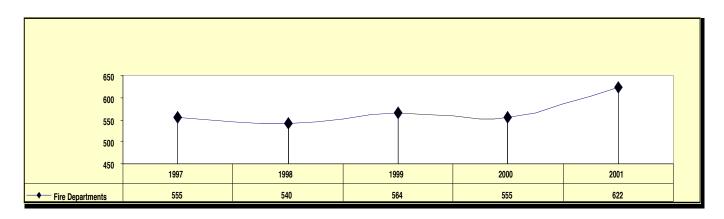
There was an increase of (4%) in total False Calls.

	1997	1998	1999	2000	2001
Severe Weather and Natural Disaster (new category)				164	436
Mutual Aid Given	15,564	22,183	19,565	19,113	18,867
All Other Calls	8,233	9,849	9,804	11,950	12,025
TOTAL CALLS	725,745	752,323	738,919	814,883	869,400

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## **Fire Department Participation**

There was a **12% increase** in fire department participation. The number of departments reporting should be considered when reviewing data comparisons between years.



# Dollar Loss 1997 1998 1999 2000 2001 TOTAL DOLLAR LOSS \$381,742,405 \$352,395,715 \$376,531,754 \$367,632,909 \$396,384,970

The total dollar loss from these fires was \$396,384,970. Dollar losses represent "best estimates" by fire fighters responding to fire incidents and are used solely for statistical purposes. Some dollar losses for fires were not reported or were reported as "unknown" because lack of time and/or information prohibited the estimation of losses.

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## **Uses of TEXFIRS**

Since 1982, Texas has participated in the collection of 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. Accurate and complete information about fires and other incidents can provide a fire department with a valuable reference to:

help allocate limited resources; justify budget needs; review the need for personnel training; and focus the direction of fire education/prevention programs.

State lawmakers, the press, the general public, insurance companies, and fire service administrators and leaders request TEXFIRS summary reports.

Texas adopted the National Fire Incident Reporting System, NFIRS 5.0, as the TEXFIRS reporting system, without modification. This year's *FIRES IN TEXAS* is the second annual report incorporating this new system, Version 5.0. *Changes in the data collected and categories utilized should be considered when previous years' data are compared or trends are reviewed.* 

TEXFIRS/NFIRS data is forwarded to the National Fire Data Center (NFDC) at the U.S. Fire Administration. The NFDC can then compare and contrast statistics from states and large metropolitan departments to:

develop national public education campaigns; make recommendations for national codes and standards; guide allocation of federal funds; 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*, which is 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

- 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).



## **All Fires**

This summary report is a statistical presentation of fire incident information submitted by all participating fire departments and should be considered a tool to better understand the fire problem in our state.

The U.S. continues to have one of the highest fire death rates in the industrialized world. Fire kills more Americans than all natural disasters combined. According to the National Fire Protection Association, an estimated 3,745 civilians lost their life to fire in 2001. Nationwide there was a civilian fire death in the home every 170 minutes.

After a 23% increase in the number of fire-related deaths in 2000, Texas realized a 14% decrease in the number of fire-related deaths in 2001.

There were 120 civilian fire deaths in Texas in 2001, 77% occuring in the home. A residential structure fire occurred every 33 minutes. Most civilian deaths (29%) in residential property involved the elderly (aged 65 and over).

There were 74,614 fires reported to TEXFIRS during 2001, a fire every 7 minutes. These fires resulted in 121 deaths, 1,258 injuries and \$396,384,970 in property loss.

Fire department participation in incident reporting increased 12% during the year, with a 10% decrease in the total number of fires reported.

There were 21,033 fires in structures, resulting in 96 deaths, 1,066 injuries and \$322,769,264 in property damage. A structure fire occurred every 25 minutes.

Most structure fires occured on residential property. Structure fires were responsible for 85% of the injuries and 79% of the deaths in all reported fires.

There were 11,753 incendiary/suspicious fires, resulting in 18 deaths, 141 injuries and \$86,042,069 in property loss. An incendiary/suspicious fire occurred every 45 minutes.

Texas saw a 9% decrease in the number of incendiary/suspicious fires reported and realized a 42% decrease in the number of deaths resulting from these fires.

Incendiary/suspicious fires were responsible for 15% of deaths and 11% of injuries in all fire-related incidents.

Most fires occurred during the month of July.

Most fire-related casualties occurred in June.

Most fires occurred during the hours of 4:01 PM and 8:00 PM.

There were 624 fires determined to be caused by fireworks, an annual decrease of 1%.

## **Overview of Year 2001 Texas Fires**

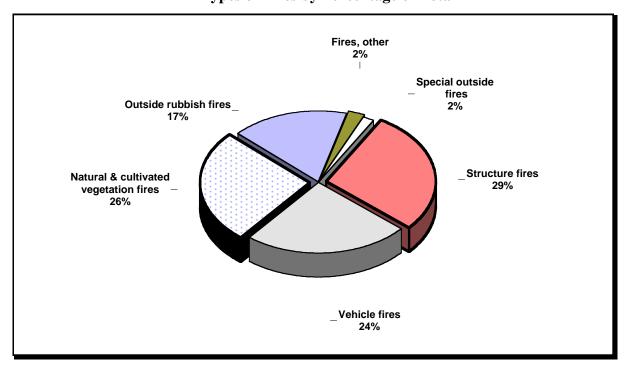
l Fires					
In 2001, there were	74,614 fires,	121 deaths,	1,258 injuries, and	\$396,384,970	in property loss
Each month, there were	6,218 fires,	10 deaths,	105 injuries, and	\$33,032,081	in property loss
Each week, there were	1,435 fires,	2 deaths,	24 injuries, and	\$7,622,788	in property loss
Each day, there were	204 fires,	0 deaths,	3 injuries, and	\$1,085,986	in property loss
Each hour, there were	9 fires,	0 deaths,	0 injuries, and	\$45,249	in property loss
Each minute, there were	0.14 fires,	0.00 deaths,	0.00 injuries, and	\$754	in property loss
A fire occurred appr	roximately every	7 minutes.			
ructure Fires					
In 2001, there were	21,033 fires,	96 deaths,	1,066 injuries, and	\$322,769,264	in property loss
Each month, there were	1,753 fires,	8 deaths,	89 injuries, and	\$26,897,439	in property loss
Each week, there were	404 fires,	2 deaths,	21 injuries, and		in property loss
Each day, there were	58 fires,	0 deaths,	3 injuries, and	\$884,299	in property loss
Each hour, there were	2 fires,	0 deaths,	0 injuries, and		in property loss
Each minute, there were	0.04 fires,	0.00 deaths,	0.00 injuries, and	\$614	in property loss
A fire occurred appr	roximately every	25 minutes.			
esidential Fires					
In 2001, there were	15,898 fires,	93 deaths,	940 injuries, and	\$200,867,867	in property loss
Each month, there were	1,325 fires,	8 deaths,	78 injuries, and	\$16,738,989	in property loss
Each week, there were	306 fires,	2 deaths,	18 injuries, and	\$3,862,844	in property loss
Each day, there were	44 fires,	0 deaths,	3 injuries, and	\$550,323	in property loss
Each hour, there were	2 fires,	0 deaths,	0 injuries, and	\$22,930	in property loss
Each minute, there were	0.03 fires,	0.00 deaths,	0.00 injuries, and	\$382	in property loss
A fire occurred appr	roximately every	33 minutes.			
cendiary/Suspicious Fires					
In 2001, there were	11,753 fires,	18 deaths,	141 injuries, and	\$86,042,069	in property loss
Each month, there were	979 fires,	2 deaths,	12 injuries, and	\$7,170,172	in property loss
Each week, there were	226 fires,	0 death,	3 injuries, and	\$1,654,655	in property loss
Each day, there were	32 fires,	0 deaths,	0 injuries, and	\$235,732	in property loss
Each hour, there were	1 fire,	0 deaths,	0 injuries, and	\$9,822	in property loss
Each minute, there were	0.02 fires,	0.00 deaths,	0.00 injuries, and	\$164	in property loss
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## **Total Fires, Casualties and Dollar Loss by Fire Type**

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

Types of Fires	Total Fires	FS Injuries	FS Deaths	Civilian Injuries	Civilian Deaths	Total Casualties	Dollar Loss
Structure fires	21,033	341	1	725	95	1,162	\$322,769,264
Vehicle fires	18,118	16	0	74	23	113	\$62,602,275
Natural & cultivated vegetation fires	19,453	23	0	18	2	43	\$5,517,319
Outside rubbish fire	13,002	6	0	5	0	11	\$476,997
Fire, other	1,752	2	0	17	0	19	\$2,315,035
Special outside fire	1,256	7	0	24	0	31	\$2,704,080
Totals	74,614	395	1	863	120	1,379	\$396,384,970

**Types of Fires by Percentage of Total** 

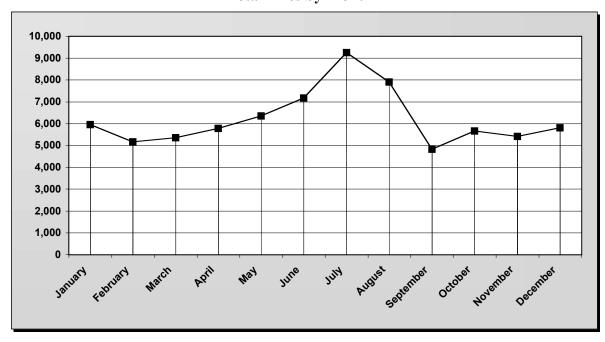


## **Total Fires, Casualties and Dollar Loss by Month**

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

Month	Total Fires	FS Injuries	FS Deaths	Civilian Injuries	Civilian Deaths	Total Casualties	Dollar Loss
January	5,948	39	0	88	15	142	\$31,975,869
February	5,161	32	0	68	12	112	\$34,012,612
March	5,355	20	0	82	4	106	\$26,973,072
April	5,775	13	0	68	8	89	\$26,273,017
May	6,349	35	0	72	8	115	\$30,010,523
June	7,166	52	0	79	13	144	\$51,403,912
July	9,259	61	0	67	11	139	\$34,628,786
August	7,896	43	0	77	4	124	\$43,532,330
September	4,826	26	0	47	9	82	\$26,641,856
October	5,666	21	1	66	10	98	\$30,922,391
November	5,409	21	0	67	12	100	\$29,054,653
December	5,804	32	0	82	14	128	\$30,955,949
Totals	74,614	395	1	863	120	1,379	\$396,384,970

**Total Fires by Month** 



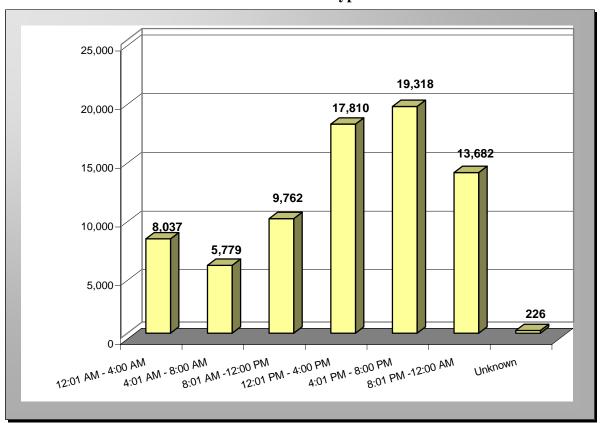
The greatest number of fires, 23%, occurred during the months of July and August.

## Time of Alarm by Type of Fire

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

4:01 AM - 8:00 AM 8:01 AM -12:00 PM 12:01 PM - 4:00 PM 4:01 PM - 8:00 PM	5,779 9,762 17,810 19.318	2,093 3,198 4,345 4,957	1,943 2,551 3,782 4,091	619 2,076 6,573 5,938	883 1,452 2,454 3,569	155 277 375 433	86 208 281 330
8:01 PM -12:00 AM  Unknown	13,682 226	4,937 3,771 60	4,091 3,175 45	3,004 83	3,128 31	369 5	235
Totals	74,614	21,033	18,118	19,453	13,002	1,752	1,256

Time of Alarm for All Types of Fires



The greatest number of fires, 50%, occurred during the hours of noon to 8:00 PM.



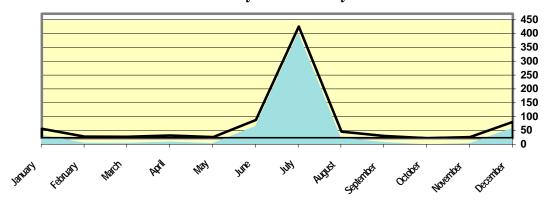
## Fires Caused by Fireworks



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

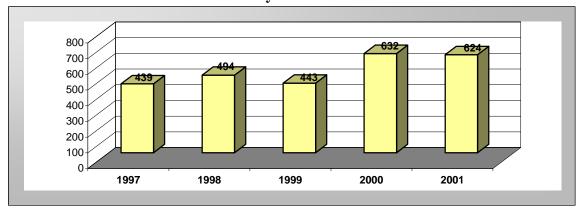
	Total	FS	FS	Civilian	Civilian	
Month	Fires	Injuries	Deaths	Injuries	Deaths	Loss
January	34	0	0	0	0	\$47,920
February	6	0	0	0	0	\$500
March	5	0	0	0	0	\$0
April	10	0	0	0	0	\$11,021
May	4	0	0	0	0	\$1,325
June	66	1	0	0	0	\$8,250
July	404	4	0	2	0	\$184,297
August	24	0	0	0	0	\$47,026
September	8	0	0	0	0	\$105,250
October	0	0	0	0	0	\$0
November	4	0	0	0	0	\$70,000
December	59	1	0	1	0	\$49,650
Totals	624	6	0	3	0	\$525,239

Fires Caused by Fireworks by Month



Most fires caused by fireworks, 65%, occurred during the month of July.

Fires Caused by Fireworks 1997-2001



There was a slight decrease in the number of fireworks-related fires.

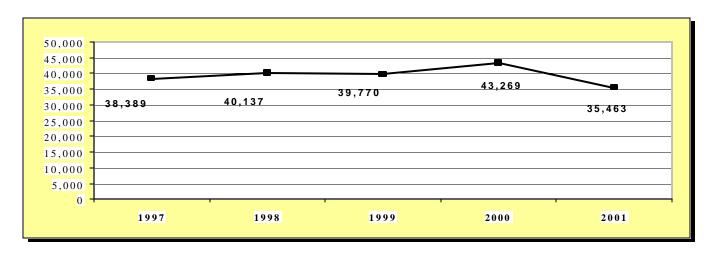


## **Outside and Other Fires**

Fire departments reported 35,463 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 as a vehicle or a structure fire.

Two civilian fatalities, 64 civilian injuries, 38 fire service injuries and property loss estimated at \$11,013,431 resulted from outside and other fires.

Total Outside and Other Fires 1997 - 2001



There was an 18% annual decrease in the total number of outside and other fires.

#### **Counties with the Greatest Number of Outside and Other Fires**

County	Total	County	Total
Dallas	5,179	Potter	560
Harris	3,282	Wichita	558
Bexar	2,755	Lubbock	553
Tarrant	2,374	Collin	494
El Paso	1,302	McLennan	446
Cameron	1,045	Grayson	423
Travis	1,031	Orange	392
Hidalgo	1,010	Ector	371
Nueces	709	Galveston	369
Denton	641	Jefferson	356

More than 55% of all outside and other fires occurred in 10 counties.

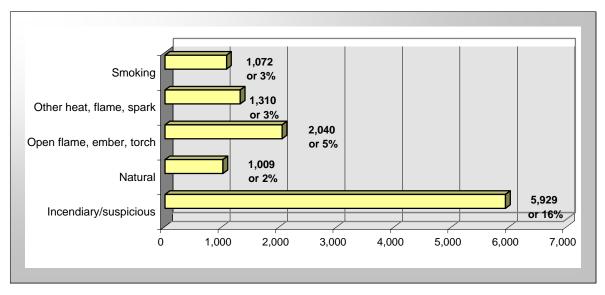
Outside and Other Fires TEXFIRS 2001 11

### Fire Cause in Outside and Other Fires

The following table shows the number of outside and other fires by identified cause.

Fire Cause	Total Fires	FS Injuries	FS Deaths	Civilian Injuries	Civilian Deaths	Loss
Appliances, air conditioning	87	0	0	3	0	\$108,671
Children playing	382	0	0	3	0	\$45,483
Cooking	206	0	0	5	0	\$83,561
Electrical distribution	462	0	0	1	0	\$304,707
Exposure	867	7	0	2	0	\$990,459
Heating	45	0	0	1	0	\$52,510
Incendiary/suspicious	5,929	1	0	4	1	\$885,586
Natural	1,009	1	0	2	0	\$1,184,713
Open flame, ember, torch	2,040	4	0	6	0	\$932,235
Other equipment	94	0	0	3	0	\$291,850
Other heat, flame, spark	1,310	6	0	3	0	\$2,008,889
Smoking	1,072	0	0	4	0	\$80,072
Unknown	21,960	19	0	27	1	\$4,044,695
Totals	35,463	38	0	64	2	\$11,013,431

## Most Frequently Identified Causes of Outside and Other Fires



17% of outside and other fires was identified as incendiary/suspicious and included more than 8% of the total dollar loss in all outside and other fires.

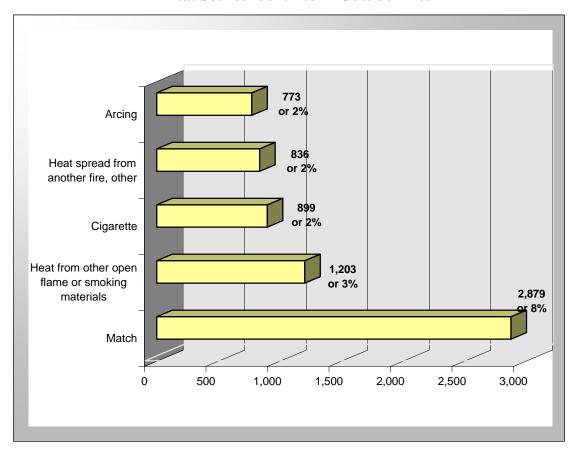
## **Heat Source in Outside and Other Fires**

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

Heat Source	Total Fires
Undetermined	23,372
Match	2,879
materials	1,203
Cigarette	899
Heat spread from another fire, other	836
Arcing	773

Heat source was reported as undetermined in 66% of all outside and other fires.

#### **Heat Source Identified in Outside Fires**



Matches were involved in the largest percentage (8%) of outside fires where a heat source was identified.



## **Vehicle Fires**

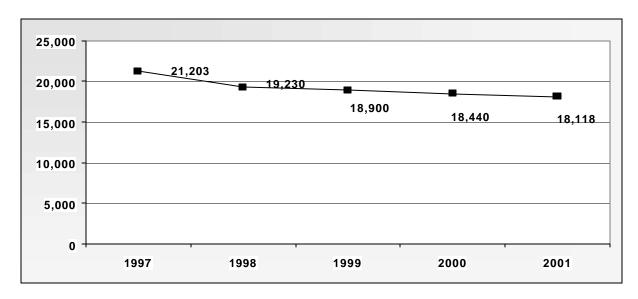
Fire departments reported 18,118 vehicle fires during this period. These fires caused an estimated \$62,602,275 in property damage, 23 fire-related civilian fatalities, 74 fire-related civilian injuries and 16 fire service injuries. Fire service injuries include all injuries resulting from duty-related activity.

There were more fires in passenger or road transport vehicles than in any other type of vehicle. The following table shows the percentage of fires in different types of vehicles.

## Fires by Mobile Property Type

Mobile Property Type	% of Fires
Passenger or road transport vehicles	78.2%
Unknown	10.9%
Freight road vehicles	9.0%
Industrial, agricultural, construction vehicles	1.1%
Water vessels	0.3%
Mobile property, miscellaneous	0.3%
Transport vehicles	0.1%
Aircraft	0.1%

## **Total Vehicle Fires 1997-2001**

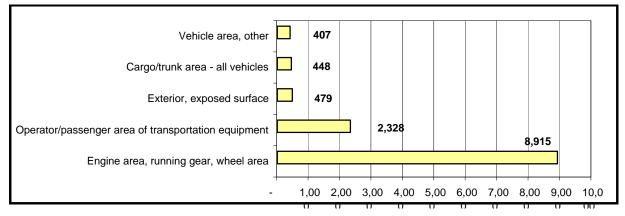


Vehicle Fires TEXFIRS 2001 14

## **Area of Origin in Vehicle Fires**

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

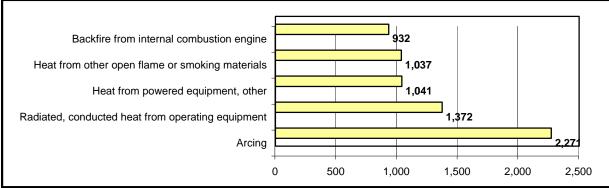
Area of Origin	Total
Engine area, running gear, wheel area	8,915
Undetermined	4,410
Operator/passenger area of transportation equipment	2,328
Exterior, exposed surface	479
Cargo/trunk area - all vehicles	448
Vehicle area, other	407



### **Heat Source in Vehicle Fires**

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

Heat Source	Total
Undetermined	7,635
Arcing	2,271
Radiated, conducted heat from operating equipment	1,372
Heat from powered equipment, other	1,041
Heat from other open flame or smoking materials	1,037
Backfire from internal combustion engine	932





## **Structure Fires**

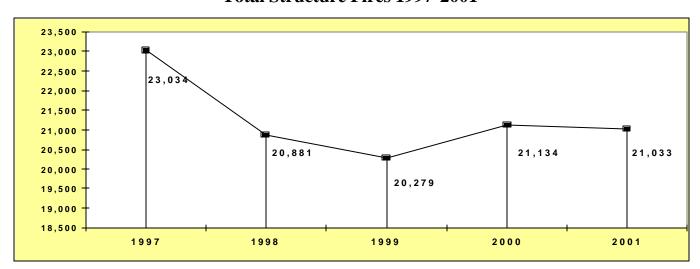
In 2001, there were 21,033 structure fires reported throughout the state. These fires resulted in 725 civilian injuries, 95 civilian deaths, 341 fire fighter injuries and 1 reported fire fighter death.

## Total Fires, Casualties and Dollar Loss by Structure Type

Structure Type	Total Fires	FS Injuries	FS Deaths	Civilian Injuries	Civilian Deaths	Dollar Loss
Residential	15,898	278	1	662	92	\$200,867,867
Mercantile, business	1,172	16	0	24	0	\$41,329,708
Storage	958	30	0	13	1	\$26,710,225
Other	820	6	0	3	0	\$6,116,760
Assembly	789	3	0	9	0	\$14,214,927
Outside or special property	500	0	0	0	0	\$3,804,310
Educational	355	3	0	5	0	\$9,115,000
Manufacturing, processing	286	5	0	4	0	\$18,886,087
Health care, detention & correction	191	0	0	3	0	\$909,175
Industrial, utility, defense, agriculture, mining	64	0	0	2	2	\$815,205
Totals	21,033	341	1	725	95	\$322,769,264

 $76\%\,$  of all structure fires occurred in residential properties.

### **Total Structure Fires 1997-2001**



## **Total Structure Fires by Fire Cause**

The table below shows the number of structure fires by cause identified.						
Fire Cause	Total Fires	FS Injuries	FF Deaths	Civilian Injuries	Civilian Deaths	Dollar Loss
Appliances, air conditioning	921	7	0	28	0	\$7,192,887
Children playing	434	8	0	27	4	\$6,180,168
Cooking	3,970	11	0	138	3	\$15,945,294
Electrical distribution	1,697	27	0	42	3	\$36,572,910
Exposure	754	3	0	7	0	\$10,724,364
Heating	1,216	8	0	39	4	\$12,489,320
Incendiary/suspicious	2,804	57	0	71	16	\$65,600,093
Natural	534	15	0	13	0	\$13,347,912
Open flame, ember, torch	1,396	27	0	82	2	\$18,051,528
Other equipment	204	3	0	3	1	\$7,966,965
Other heat, flame, spark	649	22	0	31	7	\$5,988,798
Smoking	760	6	0	31	7	\$7,412,270
Unknown	5,694	147	1	213	48	\$115,296,755
Totals	21,033	341	1	725	95	\$322,769,264

### **Counties with the Greatest Number of Structure Fires**

County	Total	County	Total
Harris	3,653	McLennan	341
Dallas	3,444	Hidalgo	340
Tarrant	1,533	Lubbock	313
Bexar	1,304	Cameron	302
Travis	685	Denton	296
El Paso	474	Wichita	285
Bell	402	Collin	257
Nueces	389	Jefferson	233
Potter	346	Grayson	220
Galveston	341	Taylor	219

## Fire Cause in Structure Fires by General Structure Type

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

Fire Cause	Unclassified	Assembly	Educational	Health Care, Detention & Correction	Industrial, Utility, Defense, Agriculture, Mining
Appliances, air conditioning	7	35	21	37	1
Children playing	7	1	3	0	0
Cooking	30	248	26	29	2
Electrical distribution	19	97	19	12	9
Exposure	20	16	2	1	4
Heating	12	28	9	5	1
Incendiary/suspicious	169	102	175	22	5
Natural	9	16	5	8	6
Open flame, ember, torch	39	34	19	12	5
Other equipment	5	10	4	8	1
Other heat, flame, spark	19	25	6	6	4
Smoking	11	17	6	9	0
Unknown	473	160	60	42	26
Total	820	789	355	191	64

Fire Cause	Manufacturing, Processing	Mercantile, Business	Outside or Special Property	Residential	Storage
Appliances, air conditioning	7	94	2	704	13
Children playing	0	0	5	398	20
Cooking	12	75	14	3,525	9
Electrical distribution	25	178	9	1,272	57
Exposure	7	52	22	517	113
Heating	13	42	5	1,080	21
Incendiary/suspicious	17	211	127	1,793	183
Natural	21	30	10	392	37
Open flame, ember, torch	22	76	11	1,119	59
Other equipment	32	34	8	83	19
Other heat, flame, spark	35	30	7	472	45
Smoking	4	45	12	632	24
Unknown	91	305	268	3,911	358
Total	286	1,172	500	15,898	958

Cooking was identified as the leading fire cause (19%) in all structure fires.

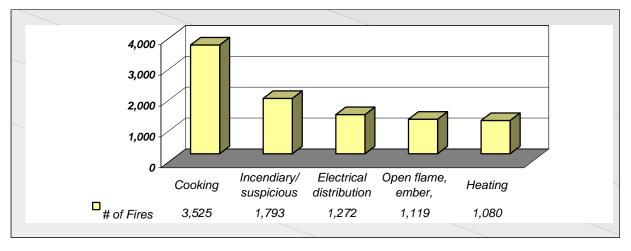
Incendiary/suspicious was the second most identified fire cause (13%) in all structure fires.

#### **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	704	0	20	\$6,272,950
Children playing	398	4	25	\$6,127,838
Cooking	3,525	3	129	\$13,059,562
Electrical distribution	1,272	3	38	\$26,266,559
Exposure	517	0	7	\$8,900,675
Heating	1,080	4	36	\$10,980,055
Incendiary/suspicious	1,793	15	62	\$29,245,847
Natural	392	0	12	\$9,504,282
Open flame, ember, torch	1,119	2	74	\$13,890,544
Other equipment	83	1	2	\$2,814,700
Other heat, flame, spark	472	7	28	\$4,758,127
Smoking	632	7	30	\$4,758,127
Unknown	3,911	46	199	\$62,220,522
Totals	15,898	92	662	\$198,799,788

**Most Frequently Identified Fire Cause in Residential Structure Fires** 



Cooking was the most frequently identified cause (22%) in residential structure fires and involved (19%) of all civilian injuries in residential structure fires.

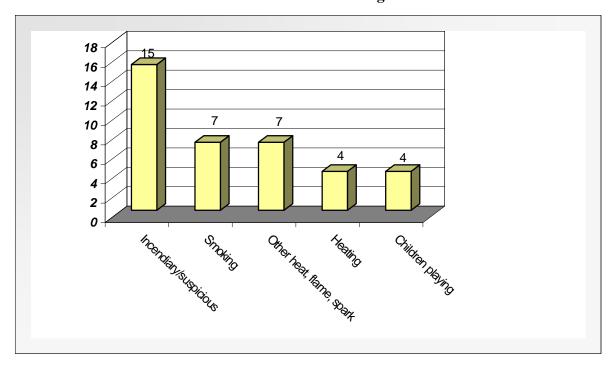
Incendiary/suspicious was the second most identified cause in structure fires and involved (16%) of all civilian deaths occurring in residential structure fires.

### **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	<b>Civilian Deaths</b>
Children playing	3	4
Cooking	3	3
Electrical distribution	3	3
Heating	4	4
Incendiary/suspicious	15	15
Open flame, ember, torch	2	2
Other equipment	1	1
Other heat, flame, spark	4	7
Smoking	6	7
Unknown	36	46
Totals	77	92

Most Frequently Identified Fire Cause in Residential Structure Fires Involving Civilian Fatalities



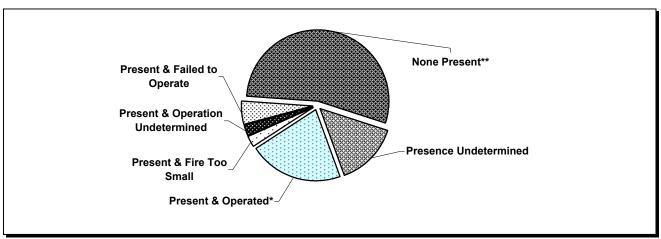
**Incendiary/suspicious** was the most frequently identified cause (19%) in fatal residential structure fires and involved (16%) of all structure fire civilian fatalities.

#### **Detectors in Residential Structures**

	Residential Stru	cture Fires	Fatal Residentia	l Structure Fires
Present & Operated*	3,377	21%	9	12%
Present & Fire Too Small	405	3%	0	0%
Present & Operation Undetermined	385	2%	5	6%
Present & Failed to Operate	855	5%	5	6%
None Present**	8,548	55%	46	60%
Presence Undetermined	2,289	14%	12	16%
Total	15.859		77	_

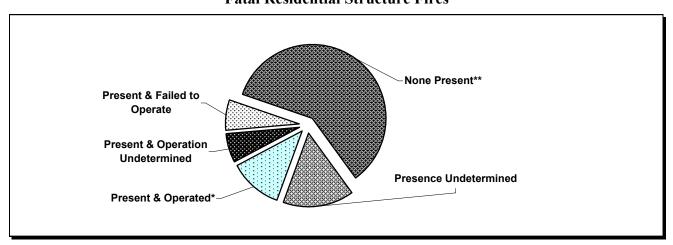
<sup>\*</sup> Includes fires where detectors are "Not in Room or Space of Origin" but did operate.

#### **Residential Structure Fires**



<sup>\* 25%</sup> of incidents include detectors not in room or space of origin but did operate.

#### **Fatal Residential Structure Fires**



<sup>\* 33%</sup> of incidents include detectors not in room or space of origin but did operate.

<sup>\*\*</sup> Includes fires where the detectors are present outside the "Area of Fire Origin" and did not operate.

<sup>\*\* 11%</sup> of incidents include detectors present outside the area of origin and did not operate.

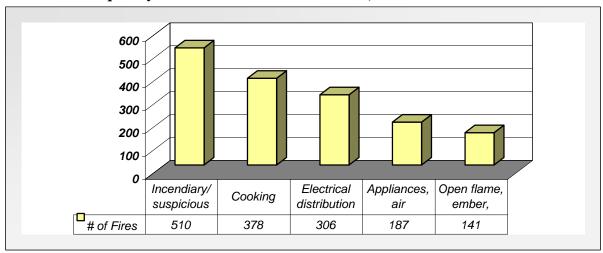
<sup>\*\* 2%</sup> of incidents include detectors present outside the area of origin and did not operate.

## 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.

							Health Care,	
	Total		Civilian				Detention &	Mercantile,
Fire Cause	Fires	Deaths	Injuries	Dollar Loss	Assembly	Educational	Correction	Business
Appliances, air								
conditioning	187	0	8	\$721,920	35	21	37	94
Children playing	4	0	0	\$3,100	1	3	0	0
Cooking	378	0	9	\$1,824,560	248	26	29	75
Electrical								
distribution	306	0	3	\$6,869,309	97	19	12	178
Exposure	71	0	0	\$776,171	16	2	1	52
Heating	84	0	0	\$711,115	28	9	5	42
Incendiary/								
suspicious	510	0	9	\$20,868,781	102	175	22	211
Natural	59	0	0	\$3,080,405	16	5	8	30
Open flame,								
ember, torch	141	0	3	\$1,850,456	34	19	12	76
Other equipment	56	0	1	\$825,890	10	4	8	34
Other heat,								
flame, spark	67	0	0	\$473,511	25	6	6	30
Smoking	77	0	0	\$434,646	17	6	9	45
Unknown	567	0	8	\$27,128,946	160	60	42	305
Totals	2,507	0	41	\$65,568,810	789	355	191	1,172

## Most Frequently Identified Fire Cause in Public, Mercantile Structure Fires



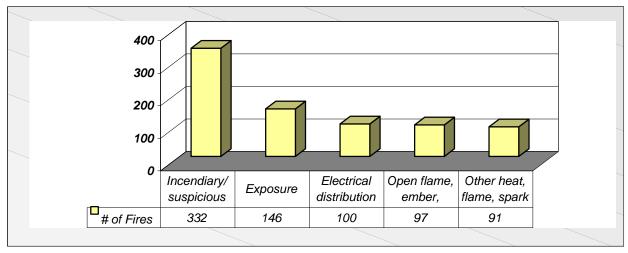
The most frequently identified cause was Incendiary/suspicious (20%).

## **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.

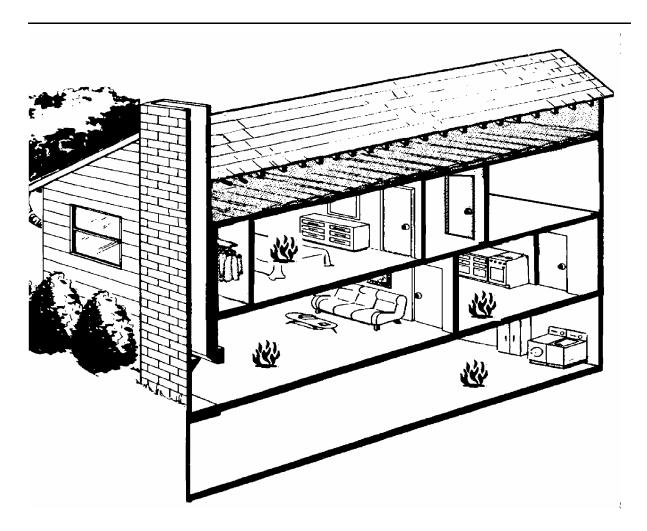
Totals	1,808	3	19	\$50,215,827	64	286	500	958
Unknown	743	2	5	\$23,739,920	26	91	268	358
Smoking	40	0	1	\$112,595	0	4	12	24
Other heat, flame, spark	91	0	3	\$546,960	4	35	7	45
Other equipment	60	0	0	\$4,322,375	1	32	8	19
Open flame, ember, torch	97	0	4	\$953,907	5	22	11	59
Natural	74	0	1	\$749,725	6	21	10	37
Incendiary/suspicious	332	1	0	\$13,620,911	5	17	127	183
Heating	40	0	3	\$774,350	1	13	5	21
Exposure	146	0	0	\$893,118	4	7	22	113
Electrical distribution	100	0	0	\$3,244,417	9	25	9	57
Cooking	37	0	0	\$1,040,352	2	12	14	9
Children playing	25	0	2	\$35,230	0	0	5	20
Appliances, air conditioning	23	0	0	\$181,967	1	7	2	13
Fire Cause	Total Fires	Civilian Deaths	Civilian Injuries	Dollar Loss	Industrial, Utility, Defense, Agriculture, Mining	Manufacturing, Processing	Outside or Special Property	Storage

**Most Frequently Identified Fire Cause in Industrial Structure Fires** 



The most frequently identified cause was Incendiary/suspicious (18%).

## **Area of Origin in Residential Structure Fires**

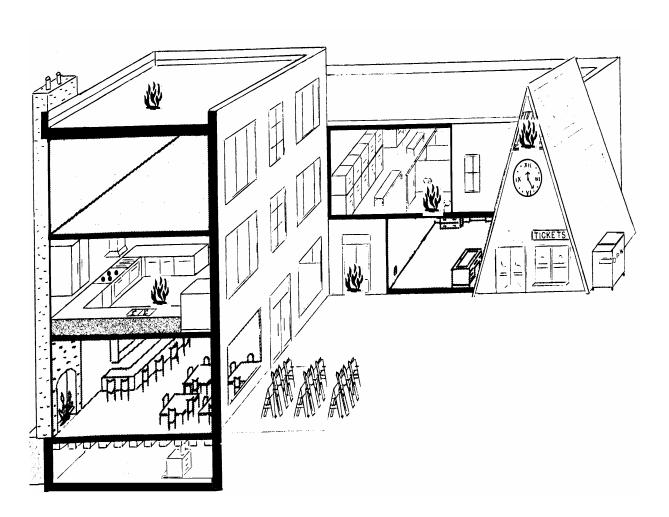


### Most Frequently Identified Area of Origin in Residential Structure Fires

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	# of Fires	% of Total
Cooking area, kitchen	4,280	27%
Bedroom for less than 5 persons; included are jail or prison	2,200	14%
Common room, den, family room, living room, lounge	985	6%
Undetermined	890	6%
Vehicle storage area; garage, carport	619	4%
Laundry area, wash house (laundry)	600	4%

## **Area of Origin in Assembly Structure Fires**

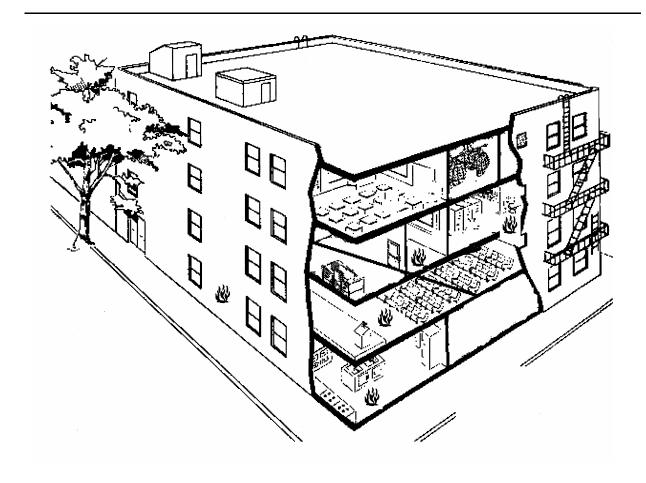


## **Most Frequently Identified Area of Origin in Assembly Structure Fires**

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

Area of Origin	# of Fires	% of Total
Cooking area, kitchen	275	35%
Wall surface: exterior	52	7%
Roof surface: exterior	50	6%
Undetermined	32	4%
Attic: vacant, crawl space above top story, cupola	24	3%
Bathroom, checkroom, lavatory, locker room	24	3%

## **Area of Origin in Educational Structure Fires**



## **Most Frequently Identified Area of Origin in Educational Structure Fires**

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

Area of Origin	# of Fires	% of Total
Bathroom, checkroom, lavatory, locker room	84	24%
Assembly area - less than 100 persons	30	8%
Cooking area, kitchen	27	8%
Corridor, mall	19	5%
Undetermined	18	5%
Wall surface: exterior	16	5%

## Area of Origin in Mercantile, Business Structure Fires



### Most Frequently Identified Area of Origin in Mercantile, Business Structure Fires

The table below shows the number of mercantile, business structure fires by most frequently identified area of origin and the corresponding percentage of all mercantile, business structure fires.

Associate Outsite	# af <b>F</b> :	% OI
Area of Origin	# of Fires	Total
Office	79	7%
Wall surface: exterior	73	6%
Sales area, showroom (exclude display window)	72	6%
Cooking area, kitchen	71	6%
Laundry area, wash house (laundry)	68	6%
Bathroom, checkroom, lavatory, locker room	56	5%



## **Incendiary/Suspicious Fires**

During 2001, there were 11,753 fires determined to be incendiary/suspicious. These fires accounted for 16% of all reported fires, 11% of all fire-related injuries, 15% of all fire-related deaths and 22% 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.

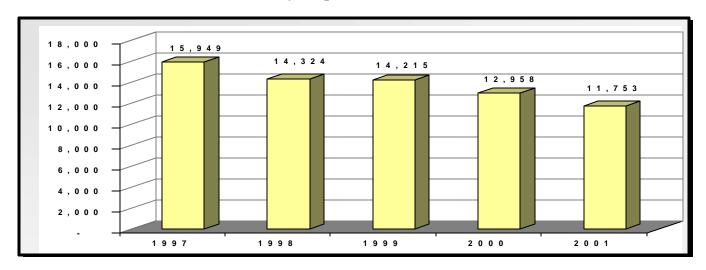
In this report, a fire set by a property owner to destroy or incinerate trash, grass, brush, or other property without value is not classified as incendiary or suspicious unless the fire was set with malicious intent.

**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.

## **Incendiary/Suspicious Fires**

Year	<b>Total Fires</b>	Dollar Loss	Civilian Injuries	FF Injuries	Civilian Deaths	FF Deaths
1997	15,949	\$76,146,132	111	183	35	0
1998	14,324	\$81,586,776	107	118	33	0
1999	14,215	\$80,713,381	101	73	25	2
2000	12,958	\$72,055,918	69	100	32	0
2001	11,753	\$86,042,069	79	62	18	0

#### Incendiary/Suspicious Fires 1997-2001

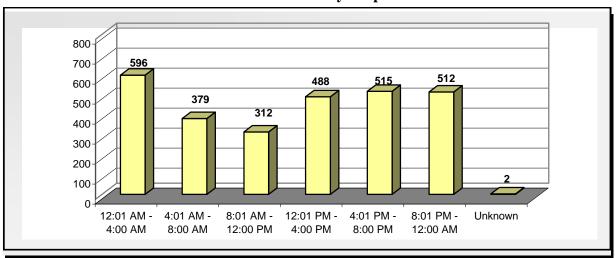


## **Incendiary/Suspicious Structure Fires**

The following table shows the number of structure fires identified as incendiary/suspicious by time of alarm, with associated casualties and dollar loss.

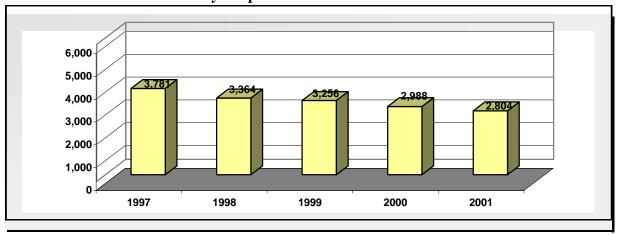
					Civilian	FF	Civilian	FF
<b>Alarm Time Interval</b>	<b>Total Fires</b>	Percentage	<b>Dollar Loss</b>	Percentage	Injuries	Injuries	Deaths	Deaths
12:01 AM - 4:00 AM	596	21.3%	\$22,321,857	34.0%	9	26	4	0
4:01 AM - 8:00 AM	379	13.5%	\$13,592,560	20.7%	9	6	3	0
8:01 AM - 12:00 PM	312	11.1%	\$3,077,536	4.7%	14	3	2	0
12:01 PM - 4:00 PM	488	17.4%	\$4,976,483	7.6%	10	7	0	0
4:01 PM - 8:00 PM	515	18.4%	\$8,239,678	12.6%	13	6	4	0
8:01 PM - 12:00 AM	512	18.3%	\$13,391,979	20.4%	16	9	3	0
Unknown	2	0.1%	\$0	0.0%	0	0	0	0
Totals	2,804	100.0%	\$65,600,093	100.0%	71	57	16	0

Alarm Time Intervals for Incendiary/Suspicious Structure Fires



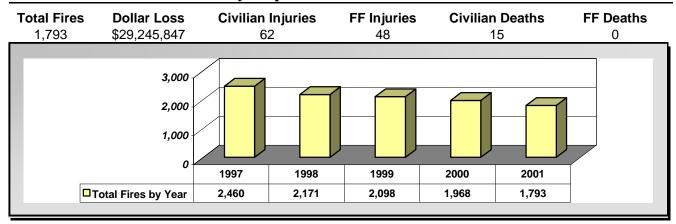
Most structure fires identified as incendiary/suspicious (21%) occurred between the hours of midnight and 4:00 Al

#### **Incendiary/Suspicious Structure Fires 1997-2001**



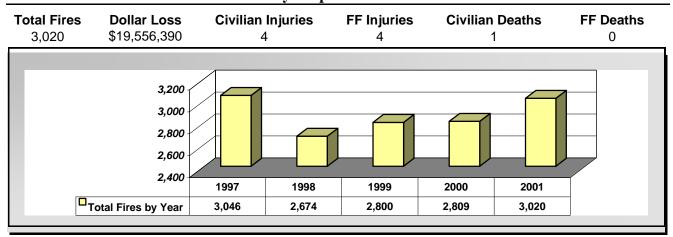
There was a (6%) decrease in the number of incendiary/suspicious fires reported for the year. 13% of all structure fires in year 2001 were identified as incendiary/suspicious.

#### **Incendiary/Suspicious Residential Structure Fires**



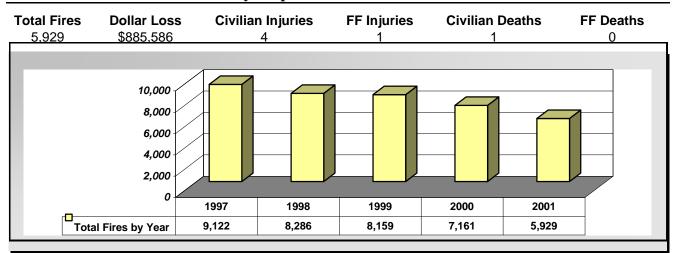
11% of all residential structure fires were identified as incendiary/suspicious.

#### **Incendiary/Suspicious Vehicle Fires**



17% of all vehicle fires were identified as incendiary/suspicious.

#### **Incendiary/Suspicious Outside and Other Fires**



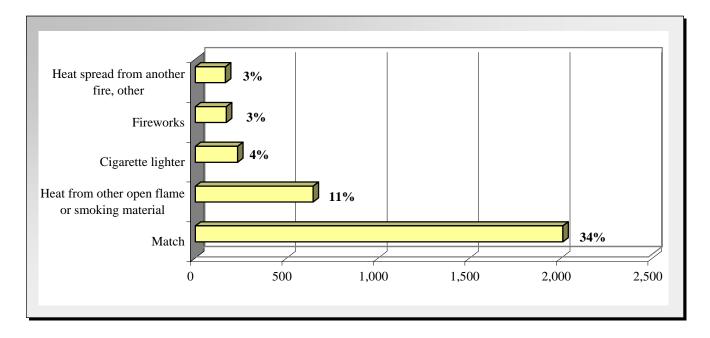
17% of all outside and other fires were identified as incendiary/suspicious.

## 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
Undetermined	2,014
Match	2,009
Heat from other open flame or smoking material	644
Cigarette lighter	231
Fireworks	170
Heat spread from another fire, other	165

Heat source was reported as undetermined in 34% of all incendiary/suspicious outside and other fires.

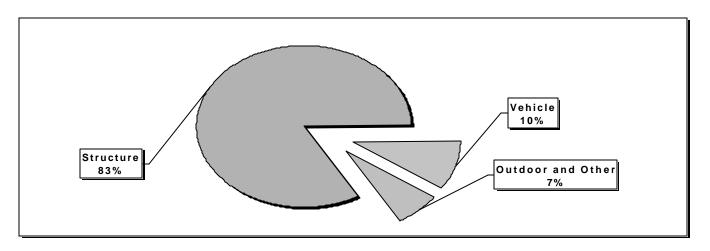




## **Casualties**

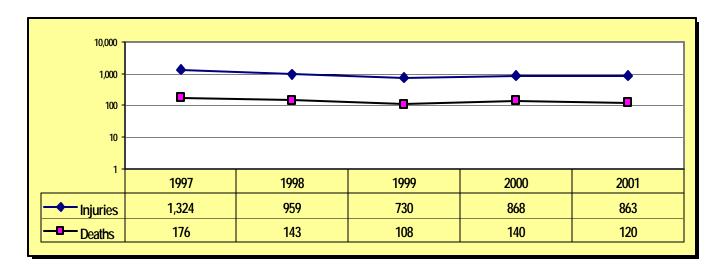
During year 2001, fire departments reported 120 civilian deaths, 863 civilian injuries, one fire service death and 414 fire service injuries in fires. This chapter provides information on the deaths and injuries suffered by civilians and fire service personnel. The fire service also experienced 2 deaths and 271 injuries in non fire-related incidents. All fire service counts in this section include mutual aid given incidents.

#### Civilian Casualties by Type of Fire



Of all civilian casualties, 820 or (83%) occurred in structure fires, 97 or (10%) occurred in vehicle fires, and 66 or (7%) occurred in outdoor and other fires. Of the 120 civilian fatalities, 95 or (79%) occurred in structure fires, 23 or (19%) occurred in vehicle fires and 2 or (2%) occurred in outdoor and other fires.

#### Civilian Casualties 1997-2001

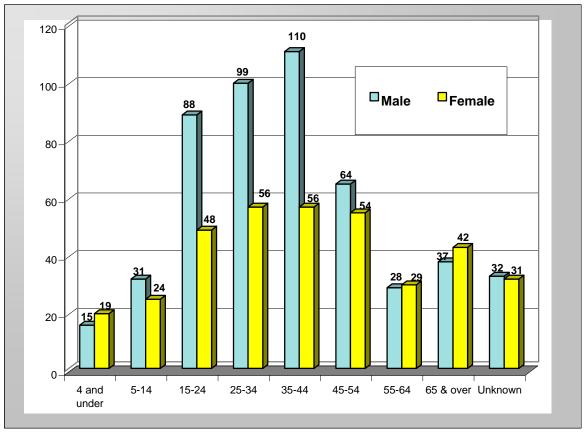


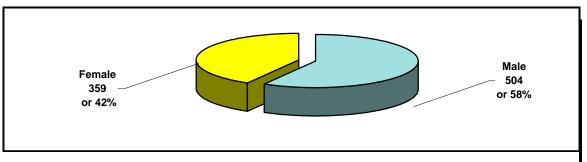
#### **Civilian Injuries in All Fires**

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

	4 and							<b>65</b> &		
Gender	under	5-14	15-24	25-34	35-44	45-54	55-64	over	Unknown	Totals
Male	15	31	88	99	110	64	28	37	32	504
Female	19	24	48	56	56	54	29	42	31	359
Totals	34	55	136	155	166	118	57	79	63	863

Most civilian injuries (19%) involved people between the ages of 35-44. 110 or (13%) of civilian injuries involved males between the ages of 35-44.





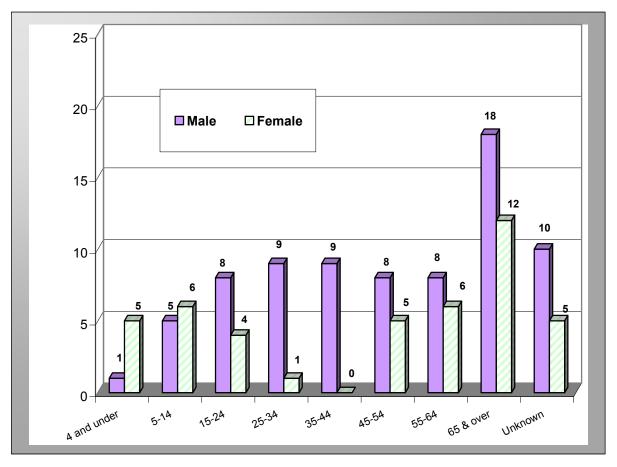
#### **Civilian Deaths in All Fires**

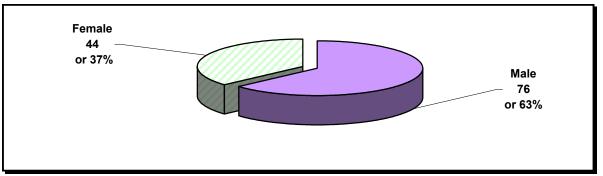
The following table shows the number of fire-related civilian deaths by age and gender.

	4 and							<b>65 &amp;</b>		
Gender	under	5-14	15-24	25-34	35-44	45-54	55-64	over	Unknown	Totals
Male	1	5	8	9	9	8	8	18	10	76
Female	5	6	4	1	0	5	6	12	5	44
Totals	6	11	12	10	9	13	14	30	15	120

Most civilian fire-related deaths (25%) involved people age 65 and older.

Eighteen or (15%) of all civilian fire-related deaths involved males age 65 and over.





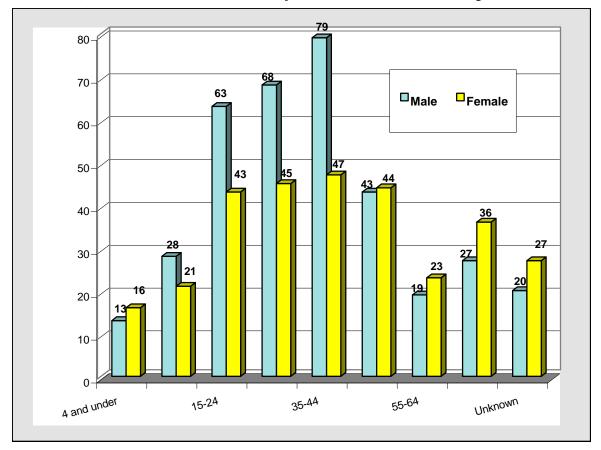
#### **Civilian Injuries in Residential Structure Fires**

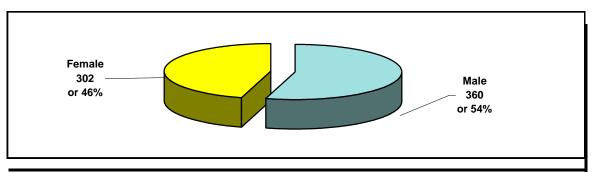
The following table shows the number of fire-related civilian injuries in residential structure fires by age and

	4 and							<b>65</b> &		
Gender	under	5-14	15-24	25-34	35-44	45-54	55-64	over	Unknown	<b>Totals</b>
Male	13	28	63	68	79	43	19	27	20	360
Female	16	21	43	45	47	44	23	36	27	302
Totals	29	49	106	113	126	87	42	63	47	662

Most civilian injuries in residential structure fires (19%) involved people between the ages 35-44.

79 or (12%) of civilian residential structure fire injuries involved males between the ages of 35-44.





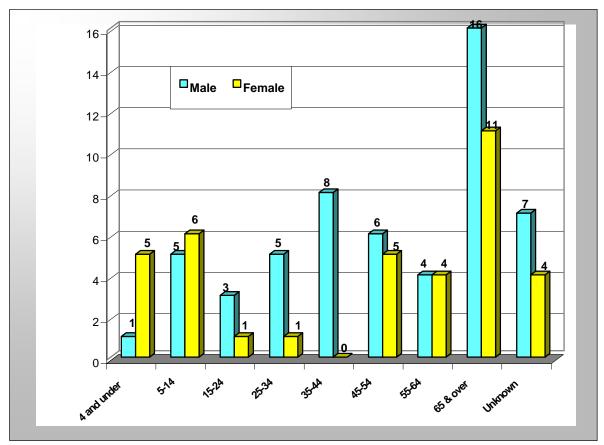
#### **Civilian Deaths in Residential Structure Fires**

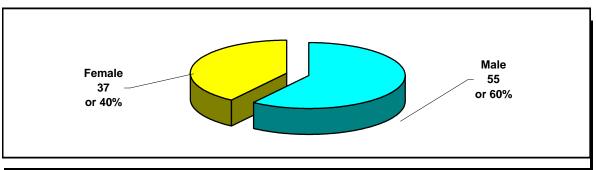
The following table shows the number of fire-related civilian deaths in residential structure fires by age and gender.

	4 and							65 &		
Gender	under	5-14	15-24	25-34	35-44	45-54	55-64	over	Unknown	Totals
Male	1	5	3	5	8	6	4	16	7	55
Female	5	6	1	1	0	5	4	11	4	37
Totals	6	11	4	6	8	11	8	27	11	92

Most civilian deaths in residential structure fires (29%) involved people age 65 and over.

Sixteen or (17%) of civilian residential structure fire deaths involved males age 65 and over.





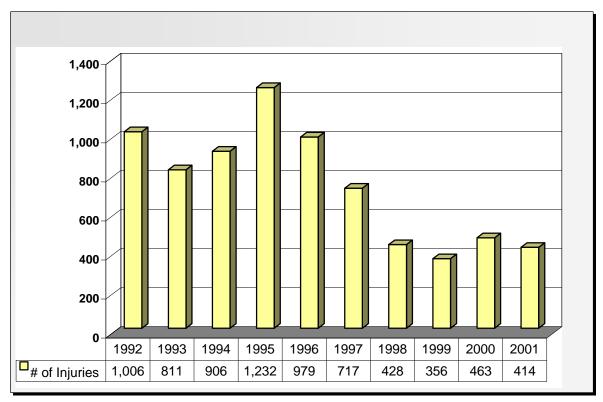
### Fire Service Injuries, Deaths in All Incident Types

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

Incident Type	Injuries	Deaths
Fire	414	1
Overpressure rupture, explosion, overheat -no fire	1	0
Rescue and emergency medical service incidents	206	2
Hazardous conditions (No fire)	40	0
Service call	11	0
Good intent call	4	0
False alarm and false call	6	0
Severe weather and natural disaster	0	0
Special incident type	3	0
Totals	685	3

#### Fire Fighter Injuries 1992-2001

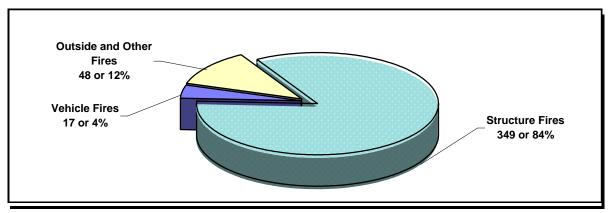
The chart below shows the number of fire-related fire service personnel injuries during the years 1992-2001.



## Fire Service Injuries by Type of Fire

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

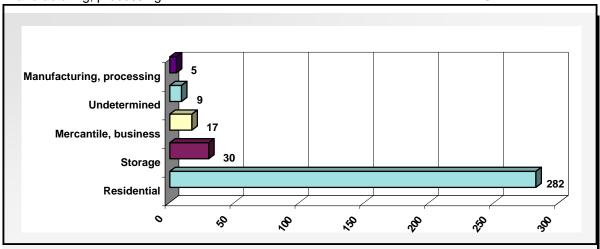
Type of Fire	Injuries
Structure Fires	349
Vehicle Fires	17
Outside and Other Fires	48



#### **Most Frequent Fire Service Injuries by Property Use in Structures**

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

Property Use	Injuries
Residential	282
Storage	30
Mercantile, business	17
Undetermined	9
Manufacturing, processing	5



81% of all fire service injuries in structures occurred in residential property.

#### **Fire Service Fatalities**

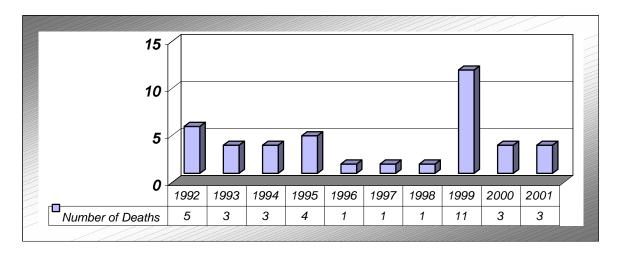
Extrication/Rescue

In 2001, participating fire departments reported three fire service personnel fatalities. Only data from reporting fire departments is reflected in this report.

Incident Type

Property Type	Bridge/trestle
Cause of Fire	Non-Fire
Date	15-Sep-01
Age	46
Sex	Male
Cause of Death	Fall
Nature of Death	Unknown
Incident Type	Structure Fire
Property Type	Residential
Cause of Fire	Unknown
Date	13-Oct-01
Age	40
Sex	Male
Cause of Death	Caught or Trapped
Nature of Death	Asphyxiation
Incident Type	Medical Assist
Property Type	Street/Road
Cause of Fire	Non-Fire
Date	24-Dec-01
Age	43
Sex	Male
Cause of Death	Stress/Exertion
Nature of Death	Heart Attack

## Fire Fighter Fatalities 1992-2001

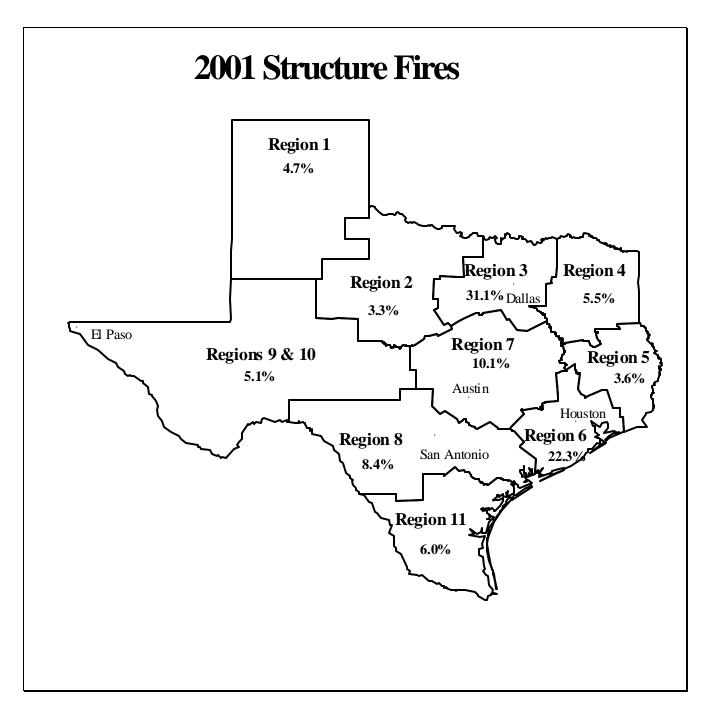


County         Departs           ANDERSON         2           ANDREWS         1           ANGELINA         3           ARANSAS         2           ARCHER         2           ARMSTRONG         1           AUSTIN         1           BAILEY         1           BASTROP         2           BELL         8           BEXAR         15           BOSQUE         3           BOWIE         6           BRAZORIA         10           BRAZOS         4           BRISCOE         1           BROWN         1           BURNESON         1           CALDWELL         2           CALHOUN         1           CALLAHAN         1           CARSON         2           CASS         7           CHAMBERS         1           CHEROKEE         3           CHEROKEE         3           CHEROKEE         1           COLLIN         10           COLLINGSWORTH         1           COLLINGSWORTH         1           COMANCHE         2	24 89 231 125 40 1 68 43 111 996 5,456	Fires  3 12 80 30 9 0 13 4	4 16 68 12 3 0 25	Other Fires  17 61 83 83 28 1
ANDREWS 1 ANGELINA 3 ARANSAS 2 ARCHER 2 ARMSTRONG 1 AUSTIN 1 BAILEY 1 BASTROP 2 BELL 8 BEXAR 15 BOSQUE 3 BOWIE 6 BRAZORIA 10 BRAZOS 4 BRISCOE 1 BROWN 1 BURLESON 1 BURLESON 1 BURNET 3 CALDWELL 2 CALHOUN 1 CALLAHAN 1 CAMERON 7 CAMP 1 CARSON 2 CASS 7 CHAMBERS 1 CHEROKEE 3 CHILDRESS 1 CLAY 4 COKE 1 COLLING 1 COLLING 1 COLLING 1 COLLING 2 COMANCHE 2 COMANCHE 2 COMYELL 6	89 231 125 40 1 68 43 111 996 5,456	12 80 30 9 0 13	16 68 12 3 0 25	61 83 83 28
ANGELINA ARANSAS ARCHER ARMSTRONG AUSTIN BAILEY BASTROP BELL BEXAR BOSQUE BRAZORIA BRAZOS BRISCOE BROWN BURLESON BURLESON BURNET CALDWELL CALHOUN CALLAHAN CAMERON CAMP CARSON CASS CHAMBERS CHEROKEE CHILDRESS CLAY COKE COLLIN COLLIN COLLIN COLLIN COLLIN COMANCHE COMANCHE COMANCHE COMYELL COMANCHE COMYELL COMANCHE COMANCHE COMYELL COMYELL COMANCHE COMYELL COMANCHE COMYELL COMYELL COMANCHE COMANCHE COMYELL COMYELL COMYELL COMANCHE COMYELL	231 125 40 1 68 43 111 996 5,456	80 30 9 0 13	68 12 3 0 25	83 83 28
ARANSAS 2 ARCHER 2 ARMSTRONG 1 AUSTIN 1 BAILEY 1 BASTROP 2 BELL 8 BEXAR 15 BOSQUE 3 BOWIE 6 BRAZORIA 10 BRAZOS 4 BRISCOE 1 BROWN 1 BURLESON 1 BURNET 3 CALDWELL 2 CALHOUN 1 CALLAHAN 1 CAMERON 7 CAMP 1 CARSON 2 CASS 7 CHAMBERS 1 CHEROKEE 3 CHILDRESS 1 CLAY 4 COKE 1 COLLINGSWORTH 1 COLLINGSWORTH 1 COLORADO 2 COMAL 5 COMANCHE 2 COMANCHE 2 COMANCHE 2 COMYELL 6	125 40 1 68 43 111 996 5,456	30 9 0 13	12 3 0 25	83 28
ARCHER  ARMSTRONG  AUSTIN  BAILEY  BASTROP  BELL  BEXAR  BOSQUE  BRAZORIA  BRAZOS  BRISCOE  BROWN  BURLESON  BURNET  CALDWELL  CALHOUN  CALLAHAN  1 CAMERON  7 CAMP  1 CARSON  2 CASS  7 CHAMBERS  1 CHEROKEE  3 CHEROKEE  3 COLLIN  COLLIN  COLLIN  COLLIN  COMANCHE  COMANCHE  CONYELL  6 CONYELL  7 CO	40 1 68 43 111 996 5,456	9 0 13	3 0 25	28
ARMSTRONG AUSTIN BAILEY BASTROP BELL BELL BESAR BESAR BOSQUE BOWIE BRAZORIA BRAZOS BRISCOE BROWN BURLESON BURLESON BURNET CALDWELL CALHOUN CALLAHAN CAMERON CAMP CARSON CAMP CARSON CAMP CARSON CAMP CARSON CAMP COLLIN COLLIN COLLIN COLLIN COLLIN COLLIN COMANCHE COMANCHE COMANCHE COMANCHE COMYELL CAMANCHE COME COMANCHE COMANCHE COME COMYELL COME COMANCHE COMANCHE COME COMYELL COME COMYELL COMANCHE COMYELL COME COMYELL COME COMANCHE COMANCHE COMYELL COMYELL COMYELL COMYELL COMYELL COMANCHE COMANCHE COMYELL CO	1 68 43 111 996 5,456	0 13	0 25	
AUSTIN BAILEY BASTROP BELL BEXAR BESXAR BOSQUE BOWIE BRAZORIA BRAZOS BRISCOE BROWN BURLESON BURLESON BURNET CALDWELL CALHOUN CALLAHAN CAMERON CAMP CARSON CAMP CARSON CAMP CARSON CAMP CARSON CAMP COLLIN COLLIN COLLIN COLLIN COLLIN COLLIN COMANCHE COMANCHE COMANCHE COMANCHE COMANCHE CONSELL COMANCHE COME COMANCHE COMANCHE COME COMANCHE COME COMANCHE COME COMANCHE COME COMANCHE COME COMANCHE COMANCH	68 43 111 996 5,456	13	25	1
BAILEY BASTROP BELL BELL BEXAR BESXAR BOSQUE BRAZORIA BRAZOS BRISCOE BROWN BURLESON BURLESON BURNET CALDWELL CALHOUN CALLAHAN CAMERON CAMP CARSON CASS CHAMBERS CHEROKEE CHILDRESS CLAY COKE COLLIN COLLIN COLLIN COLLIN COLLIN COMANCHE COMANCHE COMANCHE COME COMANCHE COME COMYELL COME COMANCHE COME COMANCHE COME COMYELL COME COMANCHE COME COMANCHE COME COMYELL COME COMYELL COME COMANCHE COMYELL COMANCHE COMYELL COME COMANCHE COMYELL COMYELL COMYELL COMYELL COMYELL COMANCHE COMYELL COM	43 111 996 5,456			
BASTROP BELL BELL BEXAR BOSQUE BOWIE BOWIE BRAZORIA BRAZOS BRISCOE BROWN BURLESON BURLESON BURLESON BURLESON CALDWELL CALHOUN CALLAHAN CAMERON CAMP CARSON CAMP CARSON CASS CHAMBERS CHEROKEE CHILDRESS CHEROKEE COLLIN COLLIN COLLIN COLLIN COLLIN COMANCHE COMANCHE COOKE 3 COMYELL 6 CORYELL 6	111 996 5,456	4		30
BELL         8           BEXAR         15           BOSQUE         3           BOWIE         6           BRAZORIA         10           BRAZOS         4           BRISCOE         1           BROWN         1           BURLESON         1           BURNET         3           CALDWELL         2           CALHOUN         1           CAMERON         7           CAMP         1           CARSON         2           CASS         7           CHAMBERS         1           CHEROKEE         3           CHAY         4           COKE         1           COLLIN         10           COLLINGSWORTH         1           COLORADO         2           COMAL         5           COMANCHE         2           COCOKE         3           CORYELL         6	996 5,456		8	31
BEXAR BOSQUE BOSQUE BOSQUE BRAZORIA BRAZOS BRISCOE BROWN BURLESON BURNET CALDWELL CALHOUN CALLAHAN CAMERON CAMP CARSON CAMP CARSON CAMP CARSON CAMP CARSON CASS CHAMBERS CHEROKEE CHILDRESS CLAY COKE COLLIN COLLIN COLLIN COLLIN COMANCHE COMANCHE COMANCHE COOKE 3 COMYELL 6 CORYELL 6	5,456	40	29	42
BOSQUE 3 BOWIE 6 BRAZORIA 10 BRAZOS 4 BRISCOE 1 BROWN 1 BURLESON 1 BURNET 3 CALDWELL 2 CALHOUN 1 CALLAHAN 1 CAMERON 7 CAMP 1 CARSON 2 CHAMBERS 7 CHAMBERS 1 CHEROKEE 3 CHILDRESS 1 COLLIN 1 COLLIN 1 COLLIN 1 COLLIN 1 COLLIN 5 COMANCHE 2 COMANCHE 2 COMYELL 6	,	402	244	350
BOWIE BRAZORIA BRAZORIA BRAZOS BRISCOE BROWN BURLESON BURLESON BURNET CALDWELL CALHOUN CALLAHAN CAMERON CAMP CARSON CASS CHAMBERS CHEROKEE CHILDRESS CLAY COKE COLLIN COLLIN COLLINGSWORTH COLORADO COMAL COMANCHE COOKE COMANCHE COOKE COMANCHE COOKE CONYELL 6		1,304	1,397	2,755
BRAZORIA  BRAZOS  BRAZOS  BRISCOE  BROWN  BURLESON  BURNET  CALDWELL  CALHOUN  CALLAHAN  CAMERON  CAMP  CARSON  CASS  CHAMBERS  CHEROKEE  CHILDRESS  CLAY  COKE  COLLIN  COLLINGSWORTH  COMANCHE  COMANCHE  COOKE  COMANCHE  COOKE  COMANCHE  COOKE  COMANCHE  COOKE  COMANCHE  COOKE  COOKE  COOKE  COOKE  COMANCHE  COOKE	83	7	8	68
BRAZOS  BRISCOE  BROWN  BURLESON  BURNET  CALDWELL  CALHOUN  CALLAHAN  CAMERON  CAMP  CARSON  CASS  CHAMBERS  CHEROKEE  CHILDRESS  CLAY  COKE  COLLIN  COLLINGSWORTH  COMANCHE  COOKE  COMANCHE  COOKE  COMANCHE  COOKE  COMANCHE  COOKE  COMANCHE  COOKE  COOKE  COOKE  COOKE  COMANCHE  COOKE  COOKE  COOKE  COMANCHE  COOKE  COOK	524	174	130	220
BRISCOE 1 BROWN 1 BURLESON 1 BURNET 3 CALDWELL 2 CALHOUN 1 CALLAHAN 1 CAMERON 7 CAMP 1 CARSON 2 CASS 7 CHAMBERS 1 CHEROKEE 3 CHILDRESS 1 COLLIN 10 COLLIN 10 COLLIN 10 COLLINGSWORTH 1 COLORADO 2 COMAL 5 COMANCHE 2 CONYELL 6	291	100	64	127
BROWN 1 BURLESON 1 BURNET 3 CALDWELL 2 CALHOUN 1 CALLAHAN 1 CAMERON 7 CAMP 1 CARSON 2 CASS 7 CHAMBERS 1 CHEROKEE 3 CHILDRESS 1 COLLIN 10 COLLIN 10 COLLIN 10 COLLIN 10 COLLINGSWORTH 1 COLORADO 2 COMAL 5 COMANCHE 2 CONYELL 6	458	158	121	179
BURLESON 1 BURNET 3 CALDWELL 2 CALHOUN 1 CALLAHAN 1 CAMERON 7 CAMP 1 CARSON 2 CASS 7 CHAMBERS 1 CHEROKEE 3 CHILDRESS 1 COLLIN 1 COLLIN 1 COLLINGSWORTH 1 COLORADO 2 COMAL 5 COMANCHE 2 CONYELL 6	18	3	3	12
BURNET 3 CALDWELL 2 CALHOUN 1 CALLAHAN 1 CAMERON 7 CAMP 1 CARSON 2 CASS 7 CHAMBERS 1 CHEROKEE 3 CHILDRESS 1 COLLIN 1 COLLIN 1 COLLINGSWORTH 1 COLORADO 2 COMAL 5 COMANCHE 2 COOKE 3 COMANCHE 2 COOKE 3 CONYELL 6	42	10	6	26
CALDWELL       2         CALHOUN       1         CALLAHAN       1         CAMERON       7         CAMP       1         CARSON       2         CHAMBERS       1         CHEROKEE       3         CHILDRESS       1         COKE       1         COLEMAN       1         COLLINGSWORTH       1         COMAL       5         COMANCHE       2         COOKE       3         CORYELL       6	15	3	0	12
CALHOUN       1         CALLAHAN       1         CAMERON       7         CAMP       1         CARSON       2         CASS       7         CHAMBERS       1         CHEROKEE       3         CHILDRESS       1         COKE       1         COLEMAN       1         COLLIN       10         COLLINGSWORTH       1         COMAL       5         COMANCHE       2         CONYELL       6		32	36	118
CALLAHAN       1         CAMERON       7         CAMP       1         CARSON       2         CASS       7         CHAMBERS       1         CHEROKEE       3         CHILDRESS       1         COKE       1         COLEMAN       1         COLLIN       10         COLLINGSWORTH       1         COMAL       5         COMANCHE       2         COOKE       3         CORYELL       6	78	17	19	42
CAMERON       7         CAMP       1         CARSON       2         CASS       7         CHAMBERS       1         CHEROKEE       3         CHILDRESS       1         COKE       1         COLEMAN       1         COLLIN       10         COLLINGSWORTH       1         COMAL       5         COMANCHE       2         COOKE       3         CORYELL       6	66	21	6	39
CAMERON       7         CAMP       1         CARSON       2         CASS       7         CHAMBERS       1         CHEROKEE       3         CHILDRESS       1         COKE       1         COLEMAN       1         COLLIN       10         COLLINGSWORTH       1         COMAL       5         COMANCHE       2         COOKE       3         CORYELL       6	20	3	4	13
CAMP       1         CARSON       2         CASS       7         CHAMBERS       1         CHEROKEE       3         CHILDRESS       1         COKE       1         COLEMAN       1         COLLIN       10         COLLINGSWORTH       1         COMAL       5         COMANCHE       2         COOKE       3         CORYELL       6	1,715	302	368	1,045
CARSON 2 CASS 7 CHAMBERS 1 CHEROKEE 3 CHILDRESS 1 CLAY 4 COKE 1 COLEMAN 1 COLLIN 10 COLLINGSWORTH 1 COLORADO 2 COMAL 5 COMAN 5 COMANCHE 2 COOKE 3 CORYELL 6	4	0	0	4
CASS       7         CHAMBERS       1         CHEROKEE       3         CHILDRESS       1         CLAY       4         COKE       1         COLEMAN       1         COLLIN       10         COLLINGSWORTH       1         COLORADO       2         COMAL       5         COMANCHE       2         COOKE       3         CORYELL       6	83	8	11	64
CHAMBERS 1 CHEROKEE 3 CHILDRESS 1 CLAY 4 COKE 1 COLEMAN 1 COLLIN 10 COLLINGSWORTH 1 COLORADO 2 COMAL 5 COMANCHE 2 COOKE 3 CORYELL 6	190	55	39	96
CHEROKEE 3 CHILDRESS 1 CLAY 4 COKE 1 COLEMAN 1 COLLIN 10 COLLINGSWORTH 1 COLORADO 2 COMAL 5 COMANCHE 2 COOKE 3 CORYELL 6	4	3	1	0
CHILDRESS       1         CLAY       4         COKE       1         COLEMAN       1         COLLIN       10         COLLINGSWORTH       1         COLORADO       2         COMAL       5         COMANCHE       2         COOKE       3         CORYELL       6	222	57	48	117
CLAY 4 COKE 1 COLEMAN 1 COLLIN 10 COLLINGSWORTH 1 COLORADO 2 COMAL 5 COMANCHE 2 COOKE 3 CORYELL 6	66	13	9	44
COKE 1 COLEMAN 1 COLLIN 10 COLLINGSWORTH 1 COLORADO 2 COMAL 5 COMANCHE 2 COOKE 3 CORYELL 6	43	3	4	36
COLEMAN 1 COLLIN 10 COLLINGSWORTH 1 COLORADO 2 COMAL 5 COMANCHE 2 COOKE 3 CORYELL 6	5	3	1	1
COLLIN 10 COLLINGSWORTH 1 COLORADO 2 COMAL 5 COMANCHE 2 COOKE 3 CORYELL 6	63	14	11	38
COLLINGSWORTH 1 COLORADO 2 COMAL 5 COMANCHE 2 COOKE 3 CORYELL 6		257	183	494
COLORADO 2 COMAL 5 COMANCHE 2 COOKE 3 CORYELL 6	23	6	0	17
COMAL 5 COMANCHE 2 COOKE 3 CORYELL 6	72	10	30	32
COMANCHE 2 COOKE 3 CORYELL 6	354	84	80	190
COOKE 3 CORYELL 6		7	9	36
CORYELL 6		49	39	62
	252	74	37	141
	1	1	0	0
DALLAM 2		0	5	8
DALLAS 22		3,444	3,486	5,179
DAWSON 1	79	3, <del>444</del> 15	3,460 13	5,179
DEAF SMITH 1	146	31	20	95
DELTA 1	140	11	10	95 22
DENTON 16				
DEWITT 1	43	296 11	211 12	641 44

	Reporting	Total	Structure	Vehicle	Outside and
County	Departments	Fires	Fires	Fires	Other Fires
DICKENS	1	16	3	3	10
DIMMIT	1	4	0	2	2
DONLEY	1	11	4	1	6
DUVAL	1	28	8	4	16
EASTLAND	4	143	23	18	102
ECTOR	1	607	153	83	371
EL PASO	4	2,332	474	556	1,302
ELLIS	14	628	168	140	320
ERATH	1	115	39	20	56
FALLS	1	45	19	7	19
FANNIN	5	147	39	35	73
FAYETTE	4	118	23	24	71
FISHER	1	1	1	0	0
FLOYD	1	36	9	4	23
FOARD	1	7	4	1	2
FORT BEND	11	618	158	142	318
FRANKLIN	1	21	2	3	16
FREESTONE	3	105	25	16	64
FRIO	2	116	24	19	73
GAINES	1	68	7	13	48
GALVESTON	8	958	341	248	369
GILLESPIE	2	14	3	4	7
GOLIAD	1	49	14	11	24
GONZALES	2	4	3	1	0
GRAY	4	255	51	23	181
GRAYSON	8	781	220	138	423
GREGG	5	602	183	139	280
GRIMES	1	9	0	2	7
GUADALUPE	6	296	69	58	169
HALE	1	126	22	25	79
HALL	1	55	8	5	42
HAMILTON	1	18	8	1	9
HANSFORD	1	27	4	2	21
HARDIN	1	5	2	1	2
HARRIS	16	10,288	3,653	3,353	3,282
HARRISON	6	311	79	67	165
HAYS	2	188	79 74	45	69
HENDERSON	8	321	74 67	45 58	196
HIDALGO	8	321 1,777	340	56 427	1,010
HILL	0	0	0	0	0
HOCKLEY	1				
		132	55 7	10	67 31
HOOD	2	45	7	7	31
HOPKINS	4	198	62	45	91
HOUSTON	2	115	43	21	51
HOWARD	1	81	24	18	39
HUNT	8	357	100	61	196
HUTCHINSON	1	41	11	9	21

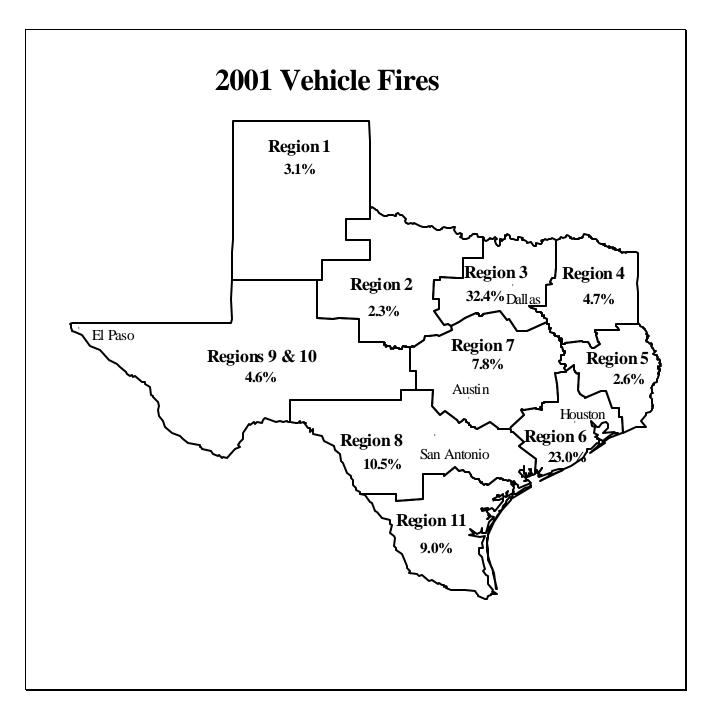
County	Reporting Departments	Total Fires	Structure Fires	Vehicle Fires	Outside and Other Fires
JACKSON	1	69	11	16	42
JASPER	1	142	54	25	63
JEFFERSON	5	739	233	150	356
JIM HOGG	1	20	7	6	7
JOHNSON	9	536	, 142	80	314
JONES	3	95	17	15	63
KARNES	1	36	6	1	29
KAUFMAN	7	341	83	70	188
KENDALL	4	110	29	22	59
KERR	3	82	19	16	47
KIMBLE	1	29	7	9	13
KLEBERG	1	117	, 21	24	72
LAMAR	1	14	2	3	9
LAMB	1	36	2 10	ა 5	9 21
LAMPASAS	2	96	14	ວ 15	67
LAVACA	3	96 91	13	23	67 55
LEON	1	7	3	23 1	3
LIBERTY	2	7 84		21	3 34
LIMESTONE	3	91	29 30	12	34 49
LLANO		91 45			
LUBBOCK	1		8	4	33
MADISON	4 0	1,078	313	212	553
		0	0	0	0
MATAGORDA	1	104	45	17	42
MAVERICK	1	198	39	40	119
MCCULLOCH	2	62	15	6	41
MCLENNAN	11	1,033	341	246	446
MEDINA	5	170	32	31	107
MENARD	1	14	1	5	8
MIDLAND	2	493	168	101	224
MILAM	2	62	20	10	32
MILLS	1	5	0	0	5
MITCHELL	1	66	14	14	38
MONTAGUE	1	13	1	0	12
MONTGOMERY	6	612	193	144	275
MOORE	1	42	16	8	18
MORRIS	4	81	33	9	39
NACOGDOCHES	5	190	63	42	85
NAVARRO	5	252	70	51	131
NEWTON	2	33	12	4	17
NOLAN	1	10	2	1	7
NUECES	5	1,437	389	339	709
OCHILTREE	1	55	14	5	36
ORANGE	5	678	182	104	392
PALO PINTO	1	249	51	32	166
PARKER	9	146	30	23	93
POLK	3	39	9	9	21
POTTER	2	1,062	346	156	560

County	Reporting	Total	Structure Fires	Vehicle	Outside and Other Fires
County	Departments	Fires		Fires	
RANDALL	2	96	11	5	80
RED RIVER	2	51	17	10	24
REEVES	1	26	4	6	16
REFUGIO	2	36	3	12	21
ROBERTS	1	16	0	1	15
ROBERTSON	2	48	9	11	28
RUNNELS	1	46	8	10	28
RUSK	8	219	59	44	116
SABINE	2	19	9	1	9
SAN AUGUSTINE	0	0	0	0	0
SAN JACINTO	4	53	16	10	27
SAN PATRICIO	2	80	21	17	42
SAN SABA	2	16	5	1	10
SHELBY	3	127	49	21	57
SMITH	4	437	168	108	161
SOMERVELL	1	13	0	1	12
STARR	4	231	51	35	145
STEPHENS	1	104	30	21	53
SWISHER	1	48	8	10	30
TARRANT	19	5,194	1,533	1,287	2,374
TAYLOR	3	675	219	124	332
TERRY	2	73	19	16	38
TITUS	1	247	52	58	137
TOM GREEN	6	462	178	84	200
TRAVIS	4	2,389	685	673	1,031
TYLER	2	2,369 49	15	8	26
UPSHUR	3	49 169	43	20	106
JVALDE	1	3	3	0	0
VALDE VAL VERDE	2				
		248	58	50	140
VAN ZANDT	10	399	72	49	278
VICTORIA	11	100	13	19	68
WALKER	4	211	69	51	91
WALLER	2	53	15	20	18
WARD	1	4	4	0	0
WASHINGTON	1	62	18	20	24
WEBB	1	536	77	133	326
WHARTON	3	198	49	64	85
WHEELER	1	88	17	7	64
WICHITA	3	997	285	154	558
WILBARGER	1	148	36	19	93
WILLACY	1	14	4	2	8
WILLIAMSON	6	393	110	73	210
WILSON	4	50	12	9	29
WINKLER	1	2	1	0	1
WISE	3	17	5	0	12
WOOD	2	99	15	14	70
ZAPATA	1	19	3	6	10
ZAVALA	1	63	13	7	43



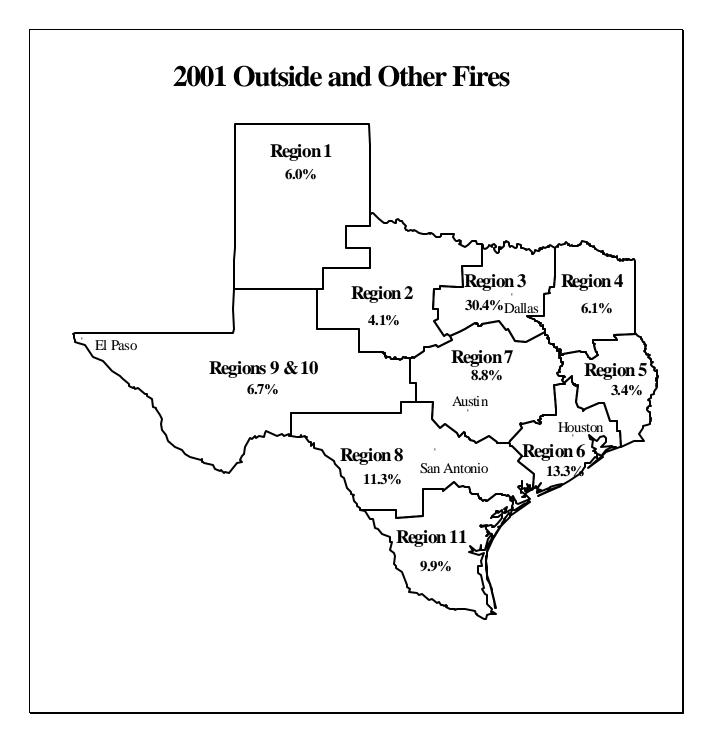
Texas fire departments reported a total of 21,033 structure fires.

Region 1	4.7%	987	
Region 2	3.3%	686	
Region 3	31.1%	6,533	Dallas Fire Department 2,182 (10% of the state total)
Region 4	5.5%	1,154	
Region 5	3.6%	767	
Region 6	22.2%	4,678	Houston Fire Department 3,316 (16% of the state total)
Region 7	10.1%	1,723	Austin Fire Department 651 (3% of the state total)
Region 8	8.4%	1,934	San Antonio Fire Department 1,194 (6% of the state total)
Region 9 and 10	5.1%	913	El Paso Fire Department 448 (2% of the state total)
Region 11	6.0%	1,658	



Texas fire departments reported a total of 18,118 vehicle fires.

Region 1	3.1%	563	
Region 2	2.3%	414	
Region 3	32.4%	5,864	Dallas Fire Department 2,423 (13.4% of the state total)
Region 4	4.7%	858	
Region 5	2.6%	464	
Region 6	23.0%	4,180	Houston Fire Department 3,082 (17% of the state total)
Region 7	7.8%	1,411	Austin Fire Department 638 (3.5% of the state total)
Region 8	10.5%	1,907	San Antonio Fire Department 1,304 (7.2% of the state total)
Region 9 and 10	4.6%	828	El Paso Fire Department 538 (3% of the state total)
Region 11	9.0%	1,629	



Texas fire departments reported a total of 35,463 outside and other fires.

Region 1	6.0%	2,137	
Region 2	4.1%	1,465	
Region 3	30.4%	10,765	Dallas Fire Department 3,596 (10.1% of the state total)
Region 4	6.1%	2,164	
Region 5	3.4%	1,189	
Region 6	13.3%	4,703	Houston Fire Department 2,850 (8.0% of the state total)
Region 7	8.8%	2,779	Austin Fire Department 930 (2.6% of the state total)
Region 8	11.3%	4,412	San Antonio Fire Department 2,564 (7.2% of the state total)
Region 9 and 10	6.7%	2,005	El Paso Fire Department 1,209 (3.4% of the state total)
Region 11	9.9%	3,844	



# **Participating Fire Departments**

The Texas Department of Insurance would like to thank the following fire departments that submitted reports to the Texas Fire Incident Reporting System (TEXFIRS) in 2001. This report would not have been possible without their continued cooperation, efforts, and support.

Abilene FD	Belmont VFD		C-5 VFD
Ables Springs FD	Belton FD □ Callende		Callender Lake VFD
Addison FD	Benbrook FD	Cameron VFD	
Adell-Whitt VFD	Berryville VFD		Camilla VFD
Alamo Heights FD	Bertram VFD		Canton VFD
Alamo Springs VFD	Beverly Hills FD		Canyon Lake Fire/EMS
Allen FD	Big Spring FD		Canyon Lake VFD
Alvarado FD	Bishop VFD		Carlisle VFD
Alvin FD	Black Jack VFD		Carlsbad VFD
Amarillo FD	Bloomburg VFD		Carrizo Springs VFD
Andrews VFD	Bloomington VFD		Carrollton FD
Anson FD	Blue Ridge VFD		Cash FD
Appleby FD	Boerne VFD		Cass County RFD #1
Aransas Pass FD	Bonham FD		Cass County RFD #2
Arbala VFD	Bono VFD		Castle Hills FD
Argyle VFD	Boonsville-Balsora VFD		Castroville VFD
Athens FD	Borger FD		Cedar Hill FD
Atlanta FD	Bracken VFD		Cedar Park FD
Aubrey VFD	Brady VFD		Celina FD
Austin FD	Branch VFD		Center FD
Avery VFD	Brazos County Pct #4		Central Community VFD
Bacliff FD	Breckenridge FD		Central High FD
Baird VFD	Bremond VFD		Charlie-Thornberry VFD
Balch Springs FD	Brenham FD		Chatfield VFD
Balcones Heights FD	Briar Oaks VFD		Cherokee FD
Ballinger FD	Bridge City F&R		Childress FD
Bardwell VFD	Briggs VFD		Church Hill VFD
Bastrop VFD	Brinker VFD		Cisco FD
Baxter VFD	Bristol VFD		Clarksville FD
Bay City FD	Brookshire VFD		Clarksville-Warren FD
Bayside FD	Brownfield FD		Cleburne FD
Baytown FD	Brownsville FD		Cloverleaf VFD
Beaumont FD	Bryan FD		Clute VFD
Bedford FD	Burkburnett VFD		Coffee City VFD
Bellaire FD	Burleson FD		Coldspring VFD
Bellmead VFD	Burnet VFD		Coleman FD
Bells FD	Butler VFD		College Station FD

	Colleyville FD		Dodd City VFD		Galveston FD
	Collinsville FD		Double Oak FD		Garrett Area VFD
	Colorado City VFD		Dumas FD		Gatesville FD
	Columbus VFD		Duncanville FD		Georgetown FD
	Comanche VFD		Eagle Creek VES		Geronimo VFD
	Combine FD		Eagle Pass FD		Gholson VFD
	Comfort VFD		Earl's Chapel VFD		Gilmer FD
	Commerce FD		East Concho VFD		Gladewater FD
	Conroe FD				
	Converse VFD		East Tx Regional Airport PSD East Wise F&R		Glenn Heights FD
	Cool & Garner FD		Eastland VFD		Godley FD Goliad VFD
			Eastside VFD		Gonzales FD
	Cooper VFD		Ector FD		Grand Prairie FD
	Coppell FD				
	Copperas Cove FD		Edinburg FD		Grand Saline VFD
	Corbet/Oak Valley VFD		Edna VFD		Grape Creek VFD
	Corpus Christi FD		El Campo FD		Grapeland VFD
	Corrigan VFD		El Paso FD		Grapevine FD
	Corsicana FD		Ellis County ESD #1/Maypearl		Greenville FD
	County Road 143 VFD		Elmwood VFD		Greenwood RVFD
_	Crabbs Prairie VFD	_	Elsa FD	_	Groesbeck FD
	Crandall VFD		Ennis FD		Groves VFD
	Crims Chapel VFD		Etoile VFD		Gun Barrel City FD
	Crockett VFD		Euless FD		Hallettsville VFD
	Crowell VFD		Eustace VFD		Hallsville FD
	Crowley FD		Evant VFD		Hardin VFD
	Crystal City VFD		Everman FD		Harker Heights FD
	Cuero FD		Ewell VFD		Harlingen FD
	Cut N Shoot VFD		Fairchild FD		Harmony VFD
	Cypress Creek VFD		Fairfield VFD		Harrison County FM
	Dacasta VFD		Fairmount VFD		Harrison County RFPD #2
	Daingerfield VFD		Farmers Branch FD		Hawley VFD
	Dalhart VFD		Ferris FD		Henderson FD
	Dallas FD		Flatonia VFD		Hereford FD
	Damon VFD		Flint-Gresham VFD		Hico VFD
	Dawson VFD		Flour Bluff VFD		Hidalgo VFD
	Dean Dale VFD		Flower Mound FD		Highland Park DPS
	Deanville VFD		Floydada VFD		Highland Village FD
	DeKalb VFD		Fordtran VFD		Hilltop Lakes VFD
	Del Rio FD		Forest Hill FD		Holiday Beach FD
	Denison FD		Fort Worth FD		Holiday Lakes VFD
	Denton FD		Fredericksburg VFD		Holliday VFD
	Deport VFD		_		Hondo VFD
	DeSoto VFD		Fresno VFD 📮 Hooks VF		Hooks VFD
	Devine VFD		Friendswood FD		Hoover VFD
	Deweyville FD		Frisco VFD		Hopkins County F&R
	DFW Airport DPS		Fruitvale VFD		Houston FD
	Dickinson VFD		Fulshear Simonton VFD		Howard Wick VFD
	Dilley VFD		Gainesville FD		Howe FD

	Hughes Springs VFD		La Casita FD		Macedonia VFD
	Humble FD		La Feria VFD		Malakoff VFD
_	Huntsville FD	_	La Grange VFD		Manor VFD
_	Hurst FD	_	Lacy Lakeview VFD	_	Mansfield FD
	Hutchins VFD		Laguna Vista VFD	_	Manvel VFD
	Idalou VFD		Lake Bridgeport VFD	_	Marble Falls VFD
	Indian Springs FD		Lake Brownwood VFD		Marietta VFD
	Inez VFD		Lake Cities VFD		Marlin FD
	Ingleside VFD		Lake Conroe VFD		Marshall FD
	Ingram VFD		Lake Mexia VFD		Mart VFD
	Iowa Colony VFD		Lake Nacogdoches Area VFD		Mauriceville VFD
	Iredell VFD		Lake Tanglewood VFD		Mayhill-Copper Creek VFD
			Lamesa FD		McAllen FD
	Irving FD				McFaddin VFD
	Italy VFD		Lampasas FD Lancaster FD		McKinney FD
	Jacinto City VFD Jacksonville FD				•
			Laredo FD		McLean VFD
	Jasper FD		League City FD		McQueeny VFD
	Jenkins VFD		Leander FD		Meadow VFD
	Jersey Village FD		Lefors VFD		Memphis FD
	Jim Hogg County FD #2		Leon Valley FD		Menard VFD
	Joaquin VFD		Leroy VFD		Mercedes FD
	Jolly VFD		Levelland FD	_	Merit VFD
	Jollyville VFD		Levita FD		Merkel VFD
	Jonesboro VFD		Lewisville FD		Mesquite FD
	Joshua FD		Liberty Chapel VFD		Mexia FD
	Joy VFD		Liberty FD		Miami VFD
	Junction VFD		Lillian VFD		Midland FD
	Justin FD		Linden VFD		Midlothian FD
	Karnes City FD		Lindsay VFD		Milford VFD
	Katy VFD		Little Elm VFD		Mineola FD
	Keene FD		Littlefield FD		Mineral Wells FD
	Keller F&R		Live Oak FD		Mission FD
	Kemah VFD		Liverpool VFD		Mission Valley VFD
	Kemp VFD		Llano VFD		Missouri City FD
	Kempner VFD		Lockhart FD		Moffat VFD
	Kendalia FD		Lone Oak FD		Montalba FD
	Kennedale FD		Lone Star VFD		Montana Vista FD
	Kerens VFD		Lone Tree Community VFD		Montgomery FD
	Kerrville FD		Longhorn VFD		Morgan Point VFD
	Kicaster VFD		Longview FD		Moulton VFD
	Kilgore FD		Lorena VFD		Mount Vernon VFD
	Killeen FD		Lorenzo FD		Mountain Home VFD
	Kingsbury VFD		Louise FD		Mt. Pleasant VFD
	Kingsville FD		Lubbock FD		Muleshoe VFD
	Kingtown VFD		Lufkin FD		Murphy F&R
	Knippa FD		Luling FD		Myrtle Springs VFD
	Kountze VFD		Lyford VFD		Nacogdoches FD
	Krum VFD		Mabank VFD		Naples FD

	Nassau Bay VFD		Ponder VFD		San Angelo FD
	Natalia VFD				San Antonio FD
	Navarro VFD	_	Port Isabel FD		San Benito VFD
	Nederland F&R	_	Port Lavaca FD		San Elizario FD
	Needville VFD	_	Port Neches FD		San Isidro FD
	New Boston VFD		Potter County F&R		San Leon VFD
	New Braunfels FD		Pottsboro FD		San Marcos FD
	New London VFD		Preston FD		San Saba VFD
	New Salem FD				Sand Hills VFD
	New Summerfield VFD		Promontory Park VFD		
			Prosper FD		Sandy Oaks FD
	Newton FD		Quail Creek FD		Sanger FD
	North Hood County VFD		Quinlan VFD		Schertz FD
	North Montgomery County VFD		Raisin VFD		Schulenburg VFD
	North Richland Hills FD	_	Randolph VFD		Seagoville FD
	Northeast F&R		Ravenna VFD		Sealy VFD
	Northeast Midland County VFD		Red Oak VFD		Seguin FD
	Northwest VFD		Red Springs VFD		Selma FD
	Nursery VFD		Redwater VFD		Seminole VFD
	Oak Hurst VFD		Refugio VFD		Shallowater VFD
	Odessa FD		Reno FD		Shamrock Shores VFD
	Ogburn FD		Richards VFD		Shamrock VFD
	Oglesby FD		Richardson FD		Shavana Park FD
	Old River-Winfree VFD		Richland Hills FD		Shelbyville VFD
	Olden FD		Richwood VFD		Sherman FD
	Orange County ESD #1		Riesel VFD		Sherwood Shores FD
	Orange FD		Rio Grande City FD		Silver Creek VFD
	Osage VFD		Rio Hondo VFD		Silverton VFD
	Overton FD		Rising Star FD		Slaton VFD
	Ovilla VFD		Rivercrest/Redland VFD		Smithville VFD
	Pampa FD		Riverside VFD		Somervell County VFD
	Panhandle VFD		Roanoke VFD		South Brazos County FD
	Pantego FD		Robert Lee VFD		South Houston FD
	Pattison Area VFD Inc.		Robinson VFD		South Montgomery VFD
	Pearsall VFD		Robstown VFD		South Nacogdoches County VFD
	Peaster VFD		Rock Island VFD		South Polk County VFD
	Pecan Creek VFD		Rockdale VFD		South Van Zandt VFD
	Pecan Grove VFD		Rockport VFD		Southlake FD
	Pecos FD		Rolling Oaks VFD		Southside Place FD
	Perryton FD	_	Rosehill VFD	_	Spearman VFD
_	Pharr FD		Rosenberg FD	_	Spring Branch FD
_	Pilot Point FD		Rosita VFD	_	Spur VFD
	Pinehurst VFD	_	Rosser VFD		St. Hedwig VFD
	Pittsburg FD		Rotan VFD		Stafford VFD
	Placedo VFD		Round Rock VFD		Stamford FD
	Plainview FD		Rowlett FD		
					Star FD
	Plano FD		Sachse FD		Stephenville FD
	Pleasant Grove VFD		Saginaw FD		Stockdale VFD
	Point Blank VFD		Salado VFD		Sugar Land FD

Sulphur Springs FD	Valley Mills VFD
Sunset VFD	Valley View FD
Sweetwater FD	Van Zandt Midway VFD
Taft VFD	Vernon FD
Tatum FD	Village FD
Teague FD	Voca VFD
Telferner VFD	Waco FD
Temple FD	Wall VFD
Tennessee Colony FD	Walnut Springs VFD
Terrell FD	Warren VFD
Terrell Hills FD	Watauga VFD
Texarkana FD	Waterwood VFD
Texas City FD	Waxahachie FD
Texline VFD	Waxahachie Rural VFD
The Woodlands VFD	Wayside Emergency Team
Thomas Lake VFD	Weir FD
Thompsons VFD	Wellington FD
Tierra Linda VFD	Weslaco FD
Timbercreek Canyon VFD	West I-10 VFD
Tin Top VFD	West Tawakoni FD
Tolar VFD	West Valley VFD
Travis County Fire Control	Westlake FD/TCESD #9
Trinidad VFD	Westside VFD
Troy VFD	Wharton VFD
Tulia VFD	White Deer VFD
Tye FD	White Oak VFD
Tyler FD	Whitehouse VFD
Universal City FD	Whitton RVFD
University Park FD	Wichita Falls FD

■ Wickett VFD ■ Wild Peach VFD ■ Willow Park VFD ■ Wills Point FD ■ Wimberley VFD ■ Winchester Area VFD ■ Windcrest VFD ■ Windthorst VFD ■ Wink VFD ■ Wolfe City VFD ■ Woodlawn VFD ■ Woodville VFD ■ Woodway DPS FS ■ Wylie FD ■ Yancey VFD ■ Yoakum FD Zapata County FD ■ Zavalla VFD

■ Val Verde County RVFD

■ Wichita West VFD

## **TEXFIRS 2001**

## **Five-Year Incident Comparison**

	1997	1998	1999	2000	2001
FIRES					
Structure	23,034	20,881	20,279	21,134	21,033
Vehicle	21,203	19,230	18,900	18,440	18,118
Other Fires	<u>38,389</u>	<u>40,137</u>	<u>39,770</u>	<u>43,269</u>	<u>35,463</u>
TOTAL FIRES	82,626	80,248	78,949	82,843	74,614
OVERPRESSURE RUPTURES	2,046	2,209	2,133	2,883	3,113
RESCUE/EMS CALLS	328,627	342,719	339,910	380,675	432,331
HAZARDOUS CONDITION CALLS	43,395	43,316	40,566	43,839	49,774
SERVICE CALLS	53,197	57,548	54,827	60,596	61,280
GOOD INTENT CALLS	90,023	90,155	88,024	97,278	97,104
FALSE CALLS					
Malicious	13,263	13,088	12,366	12,830	13,235
Other False Calls	<u>88,771</u>	91,008	92,775	102,712	106,621
TOTAL FALSE CALLS	102,034	104,096	105,141	115,542	119,856
SEVERE WEATHER AND					
NATURAL DISASTER*				164	436
MUTUAL AID GIVEN	15,564	22,183	19,565	19,113	18,867
ALL OTHER CALLS	8,233	9,849	9,804	11,950	12,025
TOTAL CALLS	725,745	752,323	738,919	814,883	869,400
TOTAL DOLLAR LOSS	\$ 381,742,405	\$352,395,715	\$376,531,754	\$ 367,632,909	\$ 396,384,970

<sup>\*</sup>new category



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