

NEVADA STATE FIRE MARSHAL 2007 ANNUAL FIRE STATISTICS REPORT



NATIONAL FIRE INCIDENT REPORTING SYSTEM (NFIRS)



Governor

Jim Gibbons



Jearld L. Hafen
Director

State Fire Marshal Division
James M. Wright
Chief

Fire Protection Licensing/Permitting, Prevention and Data Section

Danny M. Brennan, CPM
Business Process Analyst

107 Jacobsen Way
Carson City, Nevada 89711
Phone: 775-684-7526
Fax: 775-684-7518



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Jim Gibbons
Governor



Jearld L. Hafen
Director

Director's Office

555 Wright Way
Carson City, Nevada 89711-0900
Telephone (775) 684-4556 • Fax (775) 684-4809
www.dps.nv.gov

April 26, 2008

Dear Nevada Fire Service Partners,

I want to thank each of the reporting Fire Agencies that submitted incident response data which was compiled for the State Fire Marshal's 2007 Annual Statistics Report. The information available through the National Fire Incident Reporting Systems (NFIRS) enables the Nevada Fire Services to demonstrate their public safety services being delivered throughout our State every day.

The NFIRS data being submitted to the State Fire Marshal Division plays a key role in identifying the true fire and other emergency response demands, not only in Nevada, but across our Nation. As a contributing agency, you can be assured your incident data is making a difference in the areas of building and fire codes, product safety, public education programs, and fire service training.

As the new Director of the Nevada Department of Public Safety, I wish to commend all Nevada Fire Services for the outstanding job each and every one of you do on a daily basis to ensure our great State is as fire safe as possible.

Sincerely,

A handwritten signature in blue ink, consisting of several loops and a long horizontal stroke, is written over the name and title of the Director.

Jerald Hafen, Director
Nevada Department of Public Safety



Jim Gibbons
Governor



Jearld L. Hafen
Director

James M. Wright
State Fire Marshal

Division of the State Fire Marshal

Stewart Facility
107 Jacobsen Way
Carson City, NV 89711
(775) 684-7501 • Fax (775) 684-7507

Dear Nevada Fire Services Colleagues,

I present to you the Nevada State Fire Marshal 2007 Annual Fire and Incident Response Statistics Report derived from information data your department entered into the Nevada/National Fire Incident Reporting System (NFIRS).

The goal of NFIRS is to encourage the use of a standardized incident reporting system as a means of identifying and addressing the State's fire problem and related emergency service issues. Through its use, NFIRS can play a major role in reducing injuries, fatalities, and economic issues from fires and related emergencies by facilitating the collection, compilation, analysis, and use of data to develop and disseminate valuable statistics needed by decision makers.

The fire and incident information, which is gathered from the reporting departments, provides a resource of statistical data that can be shared statewide to assist the State Fire Marshal and the State's Fire Services in determining fire cause trends and specific areas of fire losses that may need to be addressed.

Remember, our data is only as good as the information that is, or is not, accurately reported. I urge each reporting entity to implement an incident report review process within their agency to ensure consistent, accurate, complete, and timely documentation which the NFIRS standard. It is imperative that the report information entered into NFIRS is reflective of actual incident activity.

I am disappointed to see that after achieving a nearly 86% reporting performance for the 2006 reporting period, we have slipped backwards to 79.5%.

We will continue to encourage and assist those fire departments who are not participating in NFIRS to be able to in the future. It is extremely important for us to ultimately capture and accurately submit all of the fire and incident response data we can to enable us to determine a true and complete picture of Nevada's fire service demands.

The State Fire Marshal Division is dedicated to providing the Nevada Fire Services our support and assistance to the best of our ability. Together, we can make a difference in making our state fire safe.

Yours Truly in Fire Safety,

A handwritten signature in blue ink that reads "James M. Wright". The signature is fluid and cursive.

James M. Wright, Chief
Nevada State Fire Marshal Division

Some Words from the Nevada NFIRS Program Officer

I would like to congratulate all the Nevada NFIRS Participants in recognition of our 10th Year of reporting our critical fire data to the National Fire Database. This has shown our commitment nationwide to the further development and usage of NFIRS. Your collecting efforts have been instrumental in protecting the nation and Nevada from fire and assisting analysts to pin-point fire causes and issues.

This year Nevada's collecting efforts tapered off from the past few years and fell to 79.5% for 2007 down 9.2% for the year. Although we had some departments drop out, the data collected is much more comprehensive and complete with 97.5% of the data as valid in the system.

Great news for NFIRS and the National Fire Academy was received on April 8, 2008 as the House passed the United States Fire Administration Reauthorization Bill by a vote of 412 – 0. The bill includes \$5 million to improve NFIRS and make it an internet based, real-time reporting database. This has changed our plans slightly as we no longer will have to search for an alternative to the basic NFA NFIRS software package. More information will be coming your way as soon as I receive it.

Last year I reported that this office created an NFIRS installation and training packet that can be sent via regular mail to any department that needed to be set-up. I am happy to announce this program has been a resounding success and at least 10 departments were set-up or used it to move their software from an old system to a new one this year with a 100% success rate.

We have a new Grants Analyst in the division; I am pleased to welcome Ms. Lori DeGristina to our staff. Lori came to us from the Department of Emergency Management where she was working as a Training Officer. Her new position is as the Education and Information Officer here at the State Fire Marshal Division and her responsibilities are grants, fire prevention and education as well as the Public Information/Relations Officer for the Fire Marshal.

Thank you all for your participation in 2007 and please help us to get even better in 2008, we cannot do it without your help.



Danny M. Brennan, CPM
Nevada State Fire Marshal Division
Business Process Analyst III
Nevada NFIRS Program Manager

Nevada National Fire Incident Reporting System (NFIRS) State Statutes

State of Nevada Statutes that mandate National Fire Incident Reporting System (NFIRS) use

NRS 477.030, Duties; powers (State Fire Marshal), paragraph 7

The State Fire Marshal shall put the National Fire Incident Reporting System into effect throughout the state and publish at least annually a summary of data collected under the system.

NAC 477.905 National Fire Incident Reporting System: Reporting requirements. (NRS 477.030)

For the purposes of the National Fire Incident Reporting System to be put into effect throughout this state as required by NRS 477.030:

1. All local fire jurisdictions in this state shall report to the State Fire Marshal such statistics and data required to publish a summary of fire incident information that is compatible with the National Fire Incident Reporting System. Any fire service within this state may obtain a copy of the annual report from the State Fire Marshal at no charge.
2. The State Fire Marshal will report the statistics, which he/she collects pursuant to this section to the National Fire Information Council semiannually. Because the State of Nevada has been designated as an “all-incident reporting state,” local fire jurisdictions shall report their statistics in a timely manner and in accordance with reporting deadlines established by the State Fire Marshal. (**Note: See page 4 of this report for deadlines).
3. A local fire jurisdiction that is facing technical difficulties in providing information pursuant to this section will receive assistance from the State Program Manager for the National Fire Incident Reporting System within the State Fire Marshal division.
4. A local fire jurisdiction may use computer-aided programs in reporting its information if the programs have been certified for such use by the National Fire Information Council.



NFIRS – Deadlines, Commitments and Other Items

Deadlines

All NFIRS reports should be submitted ***NO LATER THAN*** the first Friday following the end of a month. If that day is a holiday, then the following Monday is the deadline.

The cut-off for the previous year's data is the last day of February.

Send all NFIRS Files to the NFIRS mailbox at: NFIRS@dps.state.nv.us

Send all files in a “.txt” format as the state system will not allow “.zip” files through their email system.

Commitments

The NFIRS Program Office is available Monday through Friday 7:00 am – 4:00 pm, except Federal and State Holidays.

All data submitted will be transferred to the USFA in a timely manner and will be included in the National Database each year.

Statistical data requests will be handled as quickly as possible for all fire agencies. Please plan ahead and submit your request in as soon as possible so we have the maximum amount of time to work your request so we can provide you a quality response.

The annual NFIRS Report will be published and circulated throughout the state during April of each year for the previous 12-month period.

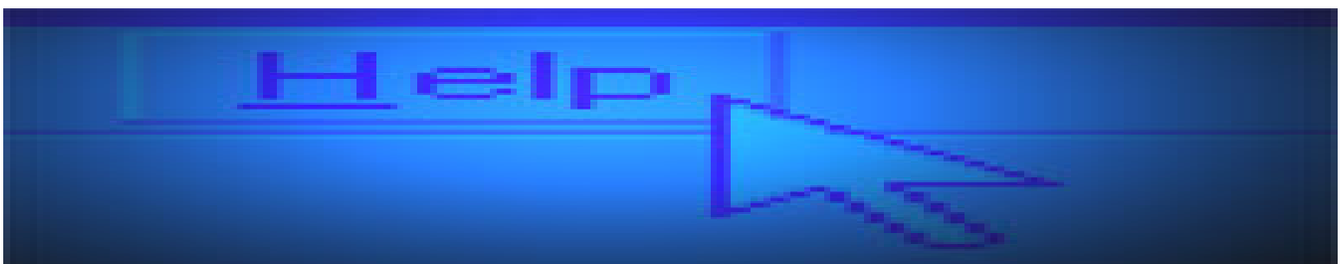
Training, NFIRS Client software installation and all support by the State NFIRS Program Office is provided free of charge to any and all fire departments and their employees. Please call the NFIRS Program Officer to receive the training and installation packet at: (775) 684-7526.

Other Items

The NFIRS Program Office is constantly pursuing any and all options to make reporting user friendly as possible at all levels.

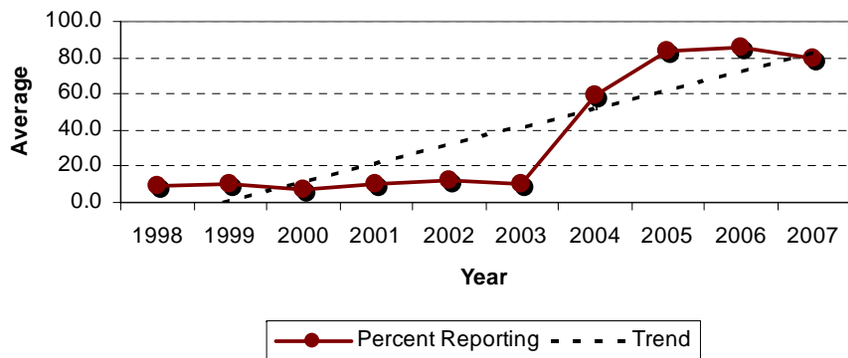
This is definitely a difficult undertaking and we are listening to everyone's concerns with the current methods versus the new programs available out there today. Please forward any and all comments you may have on making the NFIRS reporting system better for all of Nevada's firefighting elite!

Send your questions and comments to: dbrennan@dps.state.nv.us

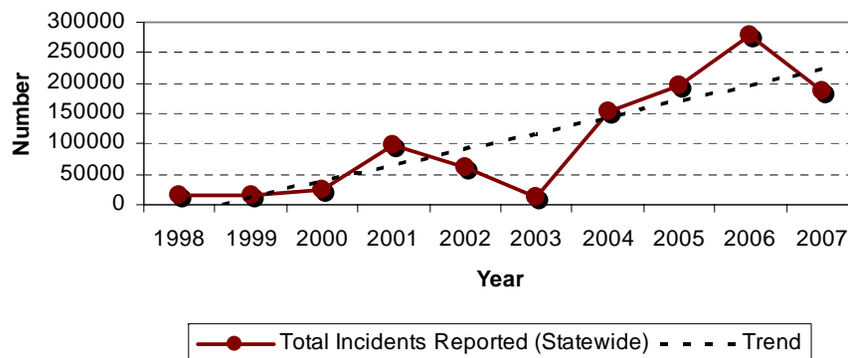


NFIRS Performance Indicators - Statewide

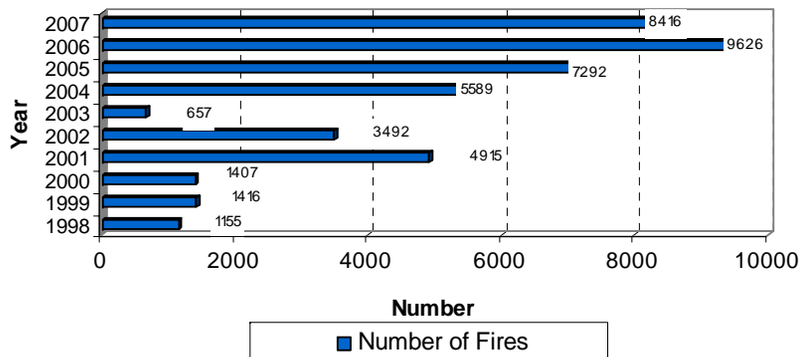
Reporting Departments by Year



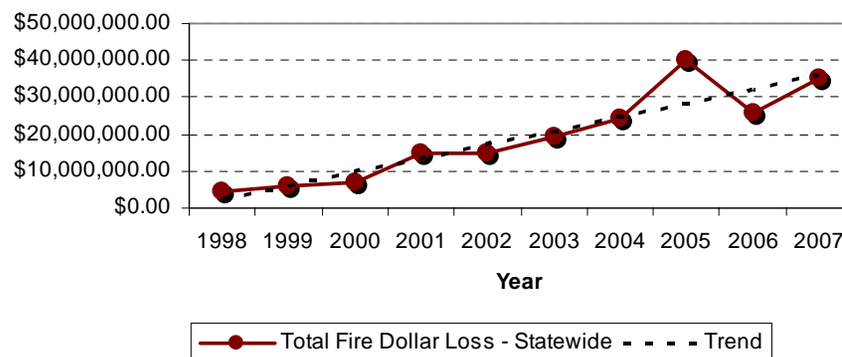
Total Reported Incidents by Year



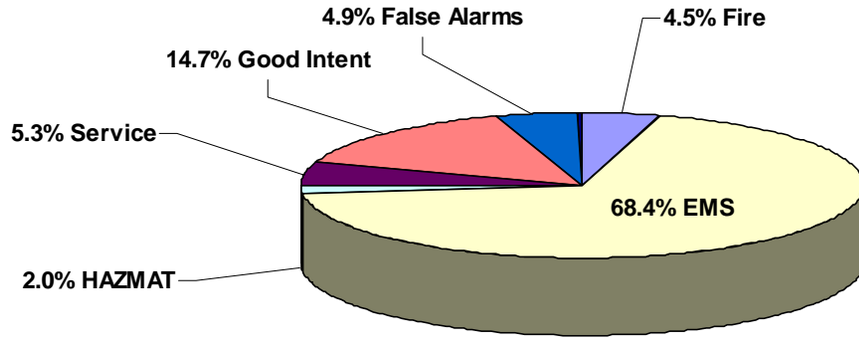
All Fires Reported by Year



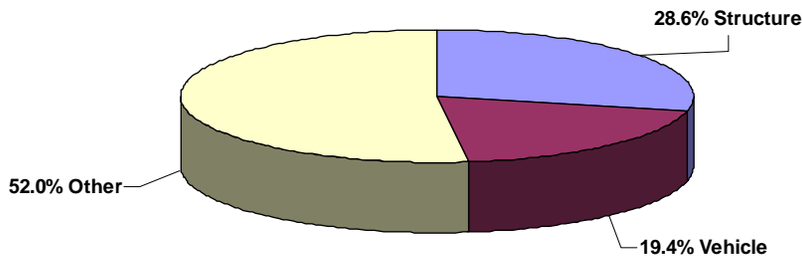
Total Fire Dollar Loss - Statewide



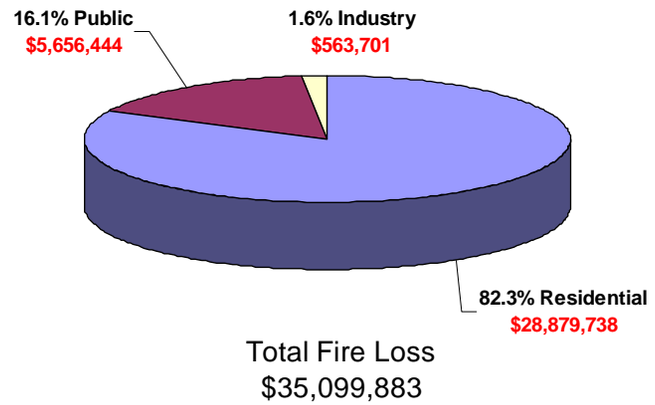
NFIRS Performance Indicators - Statewide



Type of Incidents



Type of Fires



Total Fire Loss
\$35,099,883



NFIRS Performance Indicators

	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	
Total Nevada Reportable Departments	160	160	160	160	160	160	160	160	161	161	
Reporting Departments	15	16	12	16	19	16	95	134	138	128	Avg Reporting
Percent Reporting	9.4	10.0	7.5	10.0	11.9	10.0	59.4	83.8	85.7	79.5	36.7
Total Incidents Reported (Statewide)	15855	16722	23349	97802	62691	12114	152933	196518	278710	187170	1043864
100 - Fire	1155	1416	1407	4915	3492	657	5589	7292	9626	8416	4396.5
<i>percent</i>	7.285	8.468	6.026	5.025	5.570	5.423	3.655	3.711	3.454	4.496	0.421
Structure Fires (110-123)	284	297	498	1696	1184	222	1613	1908	2480	2411	1259.3
<i>percent</i>	1.791	1.776	2.133	1.734	1.889	1.833	1.055	0.971	0.890	1.288	0.121
Vehicle Fires (130-138)	254	275	1083	811	166	1304	1523	1822	1631	1822	912.7
<i>percent</i>	1.602	1.645	1.105	1.107	1.294	1.370	0.853	0.775	0.654	0.871	0.087
All Other Fires (100, 140-173)	617	844	651	2136	1497	269	2672	3861	5324	4374	2224.5
<i>percent</i>	3.892	5.047	2.788	2.184	2.388	2.221	1.747	1.965	1.910	2.337	0.213
200 - Overpressure/Ruptures/Explosion, Overheat (no ensuing fire)	68	50	90	143	55	7	115	122	150	112	912
<i>percent</i>	0.429	0.299	0.385	0.146	0.088	0.058	0.075	0.062	0.054	0.060	0.087
300 - Rescue & EMS	10917	11411	16256	68394	45652	8416	107475	140068	202453	128027	739069
<i>percent</i>	68.855	68.239	69.622	69.931	72.821	69.473	70.276	71.275	72.639	68.401	70.801
Emergency Medical Treatment (300-323)	10771	11302	16160	67734	45420	8362	106581	137744	198442	126684	729200
<i>percent</i>	67.934	67.588	69.211	69.256	72.451	69.028	69.691	70.092	71.200	67.684	69.856
All Others (324-381)	146	109	96	660	232	54	894	2324	4011	1343	9869
<i>percent</i>	0.921	0.652	0.411	0.675	0.370	0.446	0.585	1.183	1.439	0.718	0.945
400 - Hazardous Conditions (No Fire)	662	715	906	3083	1437	394	2679	3686	4242	3651	21455
<i>percent</i>	4.175	4.276	3.880	3.152	2.292	3.252	1.752	1.876	1.522	1.951	2.055
500 - Service Calls	587	561	1012	3699	3030	967	8150	13236	13606	10008	54856
<i>percent</i>	3.702	3.355	4.334	3.782	4.833	7.982	5.329	6.735	4.882	5.347	5.255
600 - Good Intent Calls	676	713	1329	10817	6164	1001	17613	23195	38180	27525	127213
<i>percent</i>	4.264	4.264	5.692	11.060	9.832	8.263	11.517	11.803	13.699	14.706	12.187
700 - False Alarms & False Calls	1385	1369	1972	6349	2526	608	5501	8481	9976	9096	47263
<i>percent</i>	8.735	8.187	8.446	6.492	4.029	5.019	3.597	4.316	3.579	4.860	4.528
Malicious Calls (710-715, 751)	82	81	123	534	180	26	471	637	703	479	3316
<i>percent</i>	0.517	0.484	0.527	0.546	0.287	0.215	0.308	0.324	0.252	0.256	0.318
Other False Calls (700, 721-746)	1303	1288	1849	5815	2346	582	5030	7844	9273	8617	43947
<i>percent</i>	8.218	7.702	7.919	5.946	3.742	4.804	3.289	3.991	3.327	4.604	4.210
800 - Severe Weather & Natural Disasters	0	0	5	10	17	4	17	89	63	25	230
<i>percent</i>	0.000	0.000	0.021	0.010	0.027	0.033	0.011	0.045	0.023	0.013	0.022
900 - Special Incident Calls	313	453	361	371	276	59	212	312	413	306	3076
<i>percent</i>	1.974	2.709	1.546	0.379	0.440	0.487	0.139	0.159	0.148	0.163	0.295
UUU - Unknown	92	34	11	21	42	1	19	37	1	4	262
<i>percent</i>	0.580	0.203	0.047	0.021	0.067	0.008	0.012	0.019	0.000	0.002	0.025
Civilian Fatalities	1	3	2	2	7	5	6	8	4	22	60
<i>percent</i>	0.006	0.018	0.009	0.002	0.011	0.041	0.004	0.004	0.001	0.012	0.006
Civilian Injuries	21	34	28	41	25	11	89	76	73	76	474
<i>percent</i>	0.132	0.203	0.120	0.042	0.040	0.091	0.058	0.039	0.026	0.041	0.045
Fire Service Fatalities	0	0	0	0	0	0	0	0	0	0	0
<i>percent</i>	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Fire Service Injuries	2	9	20	11	4	28	32	19	40	174	174
<i>percent</i>	0.013	0.054	0.039	0.020	0.018	0.033	0.018	0.016	0.007	0.021	0.017
Total Fire Dollar Loss - Statewide	\$4,291,928.00	\$5,780,302.00	\$7,099,803.00	\$14,981,143.00	\$15,053,429.00	\$19,121,985.00	\$24,415,045.00	\$39,892,652.00	\$25,807,692.00	\$35,099,883.00	\$191,543,862.00
<i>Avg Dollar Loss Per Incident</i>	\$270.70	\$345.67	\$304.07	\$153.18	\$240.12	\$1,578.50	\$159.65	\$203.00	\$92.60	\$187.53	\$183.50
Residential Fires - Percent											Totals/Avg
Dwellings	63.30%	62.12%	64.92%	51.08%	56.07%	74.22%	50.17%	53.42%	52.49%	56.86%	58.47%
Apartments	17.55%	23.23%	25.23%	33.80%	33.96%	15.63%	36.59%	32.38%	37.42%	30.79%	28.66%
Mobile Homes	9.57%	4.04%	2.15%	5.63%	4.67%	7.81%	5.79%	6.06%	4.76%	5.12%	5.56%
Hotels, Motels	5.85%	6.57%	2.46%	7.14%	3.12%	0.78%	5.63%	6.06%	2.92%	5.18%	4.57%
Other Residential	3.72%	4.04%	5.23%	2.35%	2.18%	1.56%	1.82%	2.07%	2.41%	2.05%	2.74%
Total Dollar Loss - Residential	\$2,311,353.00	\$4,036,118.00	\$3,757,601.00	\$5,827,198.00	\$5,394,932.00	\$2,664,472.00	\$20,004,136.00	\$28,993,162.00	\$18,423,604.00	\$28,879,738.00	\$120,292,314.00
Public, Mercantile Fires - Percent											Totals/Avg
Public Assembly	47.37%	34.09%	22.08%	25.52%	29.69%	30.00%	22.78%	24.48%	21.56%	26.24%	28.38%
Eating, Drinking	13.16%	4.55%	11.69%	15.63%	9.38%	20.00%	20.00%	17.43%	16.77%	17.38%	14.60%
Education	5.26%	4.55%	9.09%	11.98%	11.72%	16.67%	11.11%	13.28%	17.96%	12.06%	11.37%
Institutions	10.53%	18.18%	15.58%	11.98%	14.84%	6.67%	6.67%	9.96%	9.58%	6.03%	11.00%
Stores, Offices	23.68%	38.64%	41.56%	34.90%	34.38%	26.67%	39.44%	34.85%	34.13%	38.30%	34.66%
Total Dollar Loss - Public, Mercantile	\$243,604.00	\$94,715.00	\$167,278.00	\$515,038.00	\$1,324,207.00	\$13,004,239.00	\$2,434,888.00	\$3,311,641.00	\$5,618,084.00	\$5,656,444.00	\$32,370,138.00
Industry - Percent											Totals/Avg
Basic Industry	7.69%	5.88%	5.77%	1.21%	2.76%	2.70%	4.13%	1.57%	0.82%	1.48%	3.40%
Manufacturing	15.38%	11.76%	13.46%	4.86%	4.59%	2.70%	4.13%	5.10%	4.11%	7.72%	7.31%
Residential Garage	0.00%	0.00%	1.92%	0.40%	0.00%	2.70%	1.83%	1.18%	1.37%	1.48%	1.09%
Storage	38.46%	52.94%	5.77%	18.62%	15.86%	8.11%	18.81%	18.04%	13.42%	19.88%	20.99%
Construction	0.00%	0.00%	1.92%	4.05%	2.76%	2.70%	4.59%	1.96%	1.64%	2.67%	2.23%
Non-Building Structures	38.46%	29.41%	71.15%	70.85%	75.17%	81.08%	66.06%	72.16%	78.63%	66.70%	64.97%
Total Dollar Loss - Industrial	\$132,955.00	\$18,860.00	\$768,751.00	\$733,626.00	\$3,099,240.00	\$12,008.00	\$1,976,021.00	\$7,587,849.00	\$1,766,004.00	\$563,701.00	\$16,659,015.00

Incidents by Fire Department

16050 - Airport Authority (Reno IAP) Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	3	12.00%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	0	0.00%
400 - Hazardous Conditions (No Fire)	0	0.00%
500 - Service Calls	0	0.00%
600 - Good Intent Calls	0	0.00%
700 - False Alarms & False Calls	4	16.00%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	18	72.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >>

25

Other Significant Data

<u>Number</u>	
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	0
Vehicle Fires	1
Wildland/Outside Fires	1
Other Fires (Not categorized)	0
Mutual Aid Given	1
Dollar Loss Reported	\$0

09000 - Austin Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >>

0

Other Significant Data

Number

09001 - Battle Mountain Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >>

0

Other Significant Data

Number

03000 - Boulder City Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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100 - Number of Fires	62	2.75%
200 - Overpressure, Ruptures, Explosions	3	0.13%
300 - Rescue & Emergency Medical Service	1639	72.68%
400 - Hazardous Conditions (No Fire)	46	2.04%
500 - Service Calls	194	8.60%
600 - Good Intent Calls	90	3.99%
700 - False Alarms & False Calls	152	6.74%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	69	3.06%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >>

2255

Other Significant Data

Number

Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	8
Vehicle Fires	18
Wildland/Outside Fires	26
Other Fires (Not categorized)	9
Mutual Aid Given	11
Dollar Loss Reported	\$13,000

10002 - Caliente Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >>

0

Other Significant Data

Number

05000 - Carlin Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
-----------------------------------	---------------	----------------

100 - Number of Fires	39	11.89%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	227	69.21%
400 - Hazardous Conditions (No Fire)	12	3.66%
500 - Service Calls	4	1.22%
600 - Good Intent Calls	43	13.11%
700 - False Alarms & False Calls	3	0.91%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >>

328

Other Significant Data

Number

Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	7
Vehicle Fires	3
Wildland/Outside Fires	7
Other Fires (Not categorized)	3
Mutual Aid Given	56
Dollar Loss Reported	\$0

Incidents by Fire Department

01012 - Carson City Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	214	17.72%
200 - Overpressure, Ruptures, Explosions	7	0.58%
300 - Rescue & Emergency Medical Service	121	10.02%
400 - Hazardous Conditions (No Fire)	123	10.18%
500 - Service Calls	160	13.25%
600 - Good Intent Calls	186	15.40%
700 - False Alarms & False Calls	389	32.20%
800 - Severe Weather & Natural Disasters	2	0.17%
900 - Other Types of Incidents	6	0.50%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 1208

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	5
Civilian Deaths	2
Civilian Injuries	9
Structure Fires	65
Vehicle Fires	35
Wildland/Outside Fires	76
Other Fires (Not categorized)	13
Mutual Aid Given	61
Dollar Loss Reported	\$2,283,310

03050 - Clark County Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	3025	4.97%
200 - Overpressure, Ruptures, Explosions	37	0.06%
300 - Rescue & Emergency Medical Service	40676	66.79%
400 - Hazardous Conditions (No Fire)	900	1.48%
500 - Service Calls	2719	4.46%
600 - Good Intent Calls	11207	18.40%
700 - False Alarms & False Calls	2308	3.79%
800 - Severe Weather & Natural Disasters	11	0.02%
900 - Other Types of Incidents	17	0.03%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 60900

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	5
Civilian Deaths	8
Civilian Injuries	35
Structure Fires	701
Vehicle Fires	572
Wildland/Outside Fires	1265
Other Fires (Not categorized)	152
Mutual Aid Given	1784
Dollar Loss Reported	\$24,429,352

04050 - East Fork Fire & Paramedic District

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	145	4.14%
200 - Overpressure, Ruptures, Explosions	2	0.06%
300 - Rescue & Emergency Medical Service	2654	75.83%
400 - Hazardous Conditions (No Fire)	79	2.26%
500 - Service Calls	248	7.09%
600 - Good Intent Calls	246	7.03%
700 - False Alarms & False Calls	122	3.49%
800 - Severe Weather & Natural Disasters	1	0.03%
900 - Other Types of Incidents	3	0.09%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 3500

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	16
Civilian Deaths	0
Civilian Injuries	1
Structure Fires	36
Vehicle Fires	13
Wildland/Outside Fires	65
Other Fires (Not categorized)	9
Mutual Aid Given	272
Dollar Loss Reported	\$43,030

11050 - Central Lyon County Fire Protection District

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	95	3.95%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	1646	68.36%
400 - Hazardous Conditions (No Fire)	56	2.33%
500 - Service Calls	228	9.47%
600 - Good Intent Calls	254	10.55%
700 - False Alarms & False Calls	118	4.90%
800 - Severe Weather & Natural Disasters	4	0.17%
900 - Other Types of Incidents	7	0.29%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 2408

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	24
Vehicle Fires	11
Wildland/Outside Fires	41
Other Fires (Not categorized)	3
Mutual Aid Given	168
Dollar Loss Reported	\$10,000

16102 - Cold Springs Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	21	17.65%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	63	52.94%
400 - Hazardous Conditions (No Fire)	5	4.20%
500 - Service Calls	15	12.61%
600 - Good Intent Calls	5	4.20%
700 - False Alarms & False Calls	10	8.40%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 119

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	0
Vehicle Fires	0
Wildland/Outside Fires	3
Other Fires (Not categorized)	0
Mutual Aid Given	101
Dollar Loss Reported	\$0

05001 - Elko Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	91	5.61%
200 - Overpressure, Ruptures, Explosions	9	0.55%
300 - Rescue & Emergency Medical Service	1124	69.25%
400 - Hazardous Conditions (No Fire)	60	3.70%
500 - Service Calls	85	5.24%
600 - Good Intent Calls	112	6.90%
700 - False Alarms & False Calls	140	8.63%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	2	0.12%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 1623

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	1
Structure Fires	10
Vehicle Fires	10
Wildland/Outside Fires	23
Other Fires (Not categorized)	7
Mutual Aid Given	134
Dollar Loss Reported	\$3,000

Incidents by Fire Department

17000 - Ely Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	40	9.30%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	342	79.53%
400 - Hazardous Conditions (No Fire)	16	3.72%
500 - Service Calls	8	1.86%
600 - Good Intent Calls	9	2.09%
700 - False Alarms & False Calls	15	3.49%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 430

Other Significant Data

<u>Number</u>	
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	10
Vehicle Fires	7
Wildland/Outside Fires	14
Other Fires (Not categorized)	1
Mutual Aid Given	259
Dollar Loss Reported	\$3,000

07000 - Eureka Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
<i>No Data Filed for 2007</i>		

Total Incidents >> 0

Other Significant Data

<u>Number</u>
0

02902 - Fallon Paiute-Shoshone Tribe Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
<i>No Data Filed for 2007</i>		

Total Incidents >> 0

Other Significant Data

<u>Number</u>
0

02000 - Fallon / Churchill Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	190	67.38%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	18	6.38%
400 - Hazardous Conditions (No Fire)	11	3.90%
500 - Service Calls	15	5.32%
600 - Good Intent Calls	31	10.99%
700 - False Alarms & False Calls	15	5.32%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	2	0.71%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 282

Other Significant Data

<u>Number</u>	
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	2
Civilian Injuries	0
Structure Fires	27
Vehicle Fires	28
Wildland/Outside Fires	105
Other Fires (Not categorized)	29
Mutual Aid Given	7
Dollar Loss Reported	\$385,500

06050 - Fish Lake Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
<i>No Data Filed for 2007</i>		

Total Incidents >> 0

Other Significant Data

<u>Number</u>
0

16103 - Gerlach Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
<i>No Data Filed for 2007</i>		

Total Incidents >> 0

Other Significant Data

<u>Number</u>
0

Incidents by Fire Department

08100 - Golconda Fire Protection District

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >>	0
<u>Other Significant Data</u>	<u>Number</u>

06000 - Goldfield Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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100 - Number of Fires	3	7.89%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	31	81.58%
400 - Hazardous Conditions (No Fire)	0	0.00%
500 - Service Calls	1	2.63%
600 - Good Intent Calls	2	5.26%
700 - False Alarms & False Calls	1	2.63%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >>	38
<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	2
Vehicle Fires	0
Wildland/Outside Fires	1
Other Fires (Not categorized)	0
Mutual Aid Given	2
Dollar Loss Reported	\$100

06051 - Goldpoint Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >>	0
<u>Other Significant Data</u>	<u>Number</u>

14002 - Grass Valley Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >>	0
<u>Other Significant Data</u>	<u>Number</u>

03001 - Henderson Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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100 - Number of Fires	760	3.63%
200 - Overpressure, Ruptures, Explosions	3	0.01%
300 - Rescue & Emergency Medical Service	14522	69.34%
400 - Hazardous Conditions (No Fire)	583	2.78%
500 - Service Calls	2022	9.65%
600 - Good Intent Calls	2070	9.88%
700 - False Alarms & False Calls	971	4.64%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	8	0.04%
UUU - Unknown Incidents	4	0.02%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >>	20943
<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	4
Civilian Deaths	2
Civilian Injuries	5
Structure Fires	208
Vehicle Fires	156
Wildland/Outside Fires	253
Other Fires (Not categorized)	33
Mutual Aid Given	72
Dollar Loss Reported	\$6,059,479

08250 - Humboldt Fire Protection District

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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100 - Number of Fires	30	61.22%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	0	0.00%
400 - Hazardous Conditions (No Fire)	1	2.04%
500 - Service Calls	0	0.00%
600 - Good Intent Calls	0	0.00%
700 - False Alarms & False Calls	14	28.57%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	4	8.16%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >>	49
<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	2
Vehicle Fires	0
Wildland/Outside Fires	22
Other Fires (Not categorized)	6
Mutual Aid Given	0
Dollar Loss Reported	\$0

Incidents by Fire Department

14001 - Imlay Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >>	0
<u>Other Significant Data</u>	<u>Number</u>

05002 - Jackpot Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >>	0
<u>Other Significant Data</u>	<u>Number</u>

09002 - Kingston Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >>	0
<u>Other Significant Data</u>	<u>Number</u>

03002 - Las Vegas Fire & Rescue

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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100 - Number of Fires	1639	4.19%
200 - Overpressure, Ruptures, Explosions	11	0.03%
300 - Rescue & Emergency Medical Service	28433	72.67%
400 - Hazardous Conditions (No Fire)	419	1.07%
500 - Service Calls	1590	4.06%
600 - Good Intent Calls	6313	16.13%
700 - False Alarms & False Calls	701	1.79%
800 - Severe Weather & Natural Disasters	2	0.01%
900 - Other Types of Incidents	19	0.05%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >>	39127
<u>Other Significant Data</u>	<u>Number</u>

Firefighter Deaths	0
Firefighter Injuries	2
Civilian Deaths	1
Civilian Injuries	3
Structure Fires	350
Vehicle Fires	233
Wildland/Outside Fires	664
Other Fires (Not categorized)	91
Mutual Aid Given	1875
Dollar Loss Reported	\$5,257,745

14000 - Lovelock Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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100 - Number of Fires	44	34.92%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	38	30.16%
400 - Hazardous Conditions (No Fire)	8	6.35%
500 - Service Calls	0	0.00%
600 - Good Intent Calls	14	11.11%
700 - False Alarms & False Calls	21	16.67%
800 - Severe Weather & Natural Disasters	1	0.79%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >>	126
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<u>Other Significant Data</u>	<u>Number</u>
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Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	9
Vehicle Fires	7
Wildland/Outside Fires	26
Other Fires (Not categorized)	1
Mutual Aid Given	2
Dollar Loss Reported	\$371,300

17854 - Lund Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >>	0
<u>Other Significant Data</u>	<u>Number</u>

Incidents by Fire Department

11001 - Mason Valley Fire Protection District

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	104	32.10%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	92	28.40%
400 - Hazardous Conditions (No Fire)	16	4.94%
500 - Service Calls	34	10.49%
600 - Good Intent Calls	38	11.73%
700 - False Alarms & False Calls	32	9.88%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	8	2.47%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 324

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	4
Vehicle Fires	4
Wildland/Outside Fires	71
Other Fires (Not categorized)	11
Mutual Aid Given	22
Dollar Loss Reported	\$0

03003 - Mesquite Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	30	11.95%
200 - Overpressure, Ruptures, Explosions	1	0.40%
300 - Rescue & Emergency Medical Service	65	25.90%
400 - Hazardous Conditions (No Fire)	23	9.16%
500 - Service Calls	22	8.76%
600 - Good Intent Calls	27	10.76%
700 - False Alarms & False Calls	63	25.10%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	20	7.97%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 251

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	12
Vehicle Fires	10
Wildland/Outside Fires	7
Other Fires (Not categorized)	1
Mutual Aid Given	6
Dollar Loss Reported	\$0

16902 - Nevada Air National Guard Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >> 0

<u>Other Significant Data</u>	<u>Number</u>
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08904 - McDermitt Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	6	100.00%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	0	0.00%
400 - Hazardous Conditions (No Fire)	0	0.00%
500 - Service Calls	0	0.00%
600 - Good Intent Calls	0	0.00%
700 - False Alarms & False Calls	0	0.00%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 6

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	0
Vehicle Fires	1
Wildland/Outside Fires	4
Other Fires (Not categorized)	0
Mutual Aid Given	1
Dollar Loss Reported	\$10,350

12050 - Mineral County Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	23	4.69%
200 - Overpressure, Ruptures, Explosions	1	0.20%
300 - Rescue & Emergency Medical Service	419	85.51%
400 - Hazardous Conditions (No Fire)	4	0.82%
500 - Service Calls	9	1.84%
600 - Good Intent Calls	23	4.69%
700 - False Alarms & False Calls	5	1.02%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	2	0.41%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	4	0.82%

Total Incidents >> 490

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	2
Civilian Deaths	1
Civilian Injuries	1
Structure Fires	6
Vehicle Fires	8
Wildland/Outside Fires	6
Other Fires (Not categorized)	3
Mutual Aid Given	0
Dollar Loss Reported	\$57,600

13900 - Nevada Test Site

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	17	5.18%
200 - Overpressure, Ruptures, Explosions	1	0.30%
300 - Rescue & Emergency Medical Service	133	40.55%
400 - Hazardous Conditions (No Fire)	17	5.18%
500 - Service Calls	98	29.88%
600 - Good Intent Calls	15	4.57%
700 - False Alarms & False Calls	46	14.02%
800 - Severe Weather & Natural Disasters	1	0.30%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 328

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	2
Civilian Injuries	0
Structure Fires	0
Vehicle Fires	4
Wildland/Outside Fires	13
Other Fires (Not categorized)	0
Mutual Aid Given	2
Dollar Loss Reported	\$150,000

Incidents by Fire Department

16051 - North Lake Tahoe Fire Protection District

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	67	4.20%
200 - Overpressure, Ruptures, Explosions	3	0.19%
300 - Rescue & Emergency Medical Service	870	54.55%
400 - Hazardous Conditions (No Fire)	33	2.07%
500 - Service Calls	179	11.22%
600 - Good Intent Calls	162	10.16%
700 - False Alarms & False Calls	278	17.43%
800 - Severe Weather & Natural Disasters	1	0.06%
900 - Other Types of Incidents	2	0.13%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 1595

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	1
Civilian Deaths	0
Civilian Injuries	2
Structure Fires	29
Vehicle Fires	6
Wildland/Outside Fires	4
Other Fires (Not categorized)	0
Mutual Aid Given	180
Dollar Loss Reported	\$601,222

11000 - North Lyon County Fire Protection District

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	109	6.84%
200 - Overpressure, Ruptures, Explosions	1	0.06%
300 - Rescue & Emergency Medical Service	1083	67.98%
400 - Hazardous Conditions (No Fire)	38	2.39%
500 - Service Calls	17	1.07%
600 - Good Intent Calls	238	14.94%
700 - False Alarms & False Calls	102	6.40%
800 - Severe Weather & Natural Disasters	1	0.06%
900 - Other Types of Incidents	4	0.25%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 1593

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	21
Vehicle Fires	16
Wildland/Outside Fires	40
Other Fires (Not categorized)	21
Mutual Aid Given	19
Dollar Loss Reported	\$66,965

13000 - Nye County Fire Protection District

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	0	0.00%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	2	16.67%
400 - Hazardous Conditions (No Fire)	1	8.33%
500 - Service Calls	6	50.00%
600 - Good Intent Calls	1	8.33%
700 - False Alarms & False Calls	0	0.00%
800 - Severe Weather & Natural Disasters	1	8.33%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	1	8.33%

Total Incidents >> 12

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	0
Vehicle Fires	0
Wildland/Outside Fires	5
Other Fires (Not categorized)	3
Mutual Aid Given	1
Dollar Loss Reported	\$0

03004 - North Las Vegas Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	747	7.75%
200 - Overpressure, Ruptures, Explosions	7	0.07%
300 - Rescue & Emergency Medical Service	5715	59.29%
400 - Hazardous Conditions (No Fire)	146	1.51%
500 - Service Calls	326	3.38%
600 - Good Intent Calls	2150	22.31%
700 - False Alarms & False Calls	543	5.63%
800 - Severe Weather & Natural Disasters	1	0.01%
900 - Other Types of Incidents	4	0.04%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 9639

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	130
Vehicle Fires	179
Wildland/Outside Fires	220
Other Fires (Not categorized)	20
Mutual Aid Given	1439
Dollar Loss Reported	\$2,507,685

05850 - North Region - Nevada Department of Forestry

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	312	28.62%
200 - Overpressure, Ruptures, Explosions	1	0.09%
300 - Rescue & Emergency Medical Service	541	49.63%
400 - Hazardous Conditions (No Fire)	29	2.66%
500 - Service Calls	27	2.48%
600 - Good Intent Calls	144	13.21%
700 - False Alarms & False Calls	31	2.84%
800 - Severe Weather & Natural Disasters	1	0.09%
900 - Other Types of Incidents	4	0.37%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 1090

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	45
Vehicle Fires	33
Wildland/Outside Fires	110
Other Fires (Not categorized)	0
Mutual Aid Given	543
Dollar Loss Reported	\$4,000

08150 - Orovala Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	0	0.00%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	0	0.00%
400 - Hazardous Conditions (No Fire)	0	0.00%
500 - Service Calls	0	0.00%
600 - Good Intent Calls	0	0.00%
700 - False Alarms & False Calls	0	0.00%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 0

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	0
Vehicle Fires	0
Wildland/Outside Fires	0
Other Fires (Not categorized)	0
Mutual Aid Given	0
Dollar Loss Reported	\$0

No Data Filed for 2007

Incidents by Fire Department

05957 - Owyhee Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >>	0
<u>Other Significant Data</u>	<u>Number</u>

10003 - Pahrnagat Valley Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >>	0
<u>Other Significant Data</u>	<u>Number</u>

13004 - Pahrump Valley Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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100 - Number of Fires	225	15.80%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	382	26.83%
400 - Hazardous Conditions (No Fire)	41	2.88%
500 - Service Calls	626	43.96%
600 - Good Intent Calls	31	2.18%
700 - False Alarms & False Calls	112	7.87%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	7	0.49%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%
Total Incidents >>	1424	

<u>Other Significant Data</u>	<u>Number</u>
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Firefighter Deaths	0
Firefighter Injuries	3
Civilian Deaths	0
Civilian Injuries	13
Structure Fires	74
Vehicle Fires	28
Wildland/Outside Fires	99
Other Fires (Not categorized)	11
Mutual Aid Given	53
Dollar Loss Reported	\$2,539,500

08200 - Paradise Valley Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >>	0
<u>Other Significant Data</u>	<u>Number</u>

10004 - Panaca Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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100 - Number of Fires	12	42.86%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	11	39.29%
400 - Hazardous Conditions (No Fire)	1	3.57%
500 - Service Calls	0	0.00%
600 - Good Intent Calls	2	7.14%
700 - False Alarms & False Calls	2	7.14%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%
Total Incidents >>	28	

<u>Other Significant Data</u>	<u>Number</u>
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Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	4
Vehicle Fires	0
Wildland/Outside Fires	6
Other Fires (Not categorized)	0
Mutual Aid Given	3
Dollar Loss Reported	\$150,000

10005 - Pioche Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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100 - Number of Fires	15	44.12%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	18	52.94%
400 - Hazardous Conditions (No Fire)	0	0.00%
500 - Service Calls	0	0.00%
600 - Good Intent Calls	0	0.00%
700 - False Alarms & False Calls	1	2.94%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%
Total Incidents >>	34	

<u>Other Significant Data</u>	<u>Number</u>
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Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	5
Vehicle Fires	0
Wildland/Outside Fires	8
Other Fires (Not categorized)	1
Mutual Aid Given	1
Dollar Loss Reported	\$0

Incidents by Fire Department

08906 - Pueblo Fire District

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >>	0
<u>Other Significant Data</u>	<u>Number</u>

16105 - Pyramid Lake Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >>	0
<u>Other Significant Data</u>	<u>Number</u>

16001 - Reno Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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100 - Number of Fires	955	2.95%
200 - Overpressure, Ruptures, Explosions	21	0.06%
300 - Rescue & Emergency Medical Service	22456	69.43%
400 - Hazardous Conditions (No Fire)	684	2.11%
500 - Service Calls	1115	3.45%
600 - Good Intent Calls	4909	15.18%
700 - False Alarms & False Calls	2174	6.72%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	29	0.09%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 32343

<u>Other Significant Data</u>	<u>Number</u>
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Firefighter Deaths	0
Firefighter Injuries	1
Civilian Deaths	2
Civilian Injuries	3
Structure Fires	353
Vehicle Fires	164
Wildland/Outside Fires	305
Other Fires (Not categorized)	55
Mutual Aid Given	444
Dollar Loss Reported	\$5,418,112

13005 - Round Mtn / Hadley Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >>	0
<u>Other Significant Data</u>	<u>Number</u>

14901 - Rye Patch Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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100 - Number of Fires	17	85.00%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	0	0.00%
400 - Hazardous Conditions (No Fire)	0	0.00%
500 - Service Calls	2	10.00%
600 - Good Intent Calls	1	5.00%
700 - False Alarms & False Calls	0	0.00%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 20

<u>Other Significant Data</u>	<u>Number</u>
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Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	1
Vehicle Fires	1
Wildland/Outside Fires	15
Other Fires (Not categorized)	0
Mutual Aid Given	0
Dollar Loss Reported	\$0

16104 - Sierra Fire Protection District

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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100 - Number of Fires	144	11.26%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	639	49.96%
400 - Hazardous Conditions (No Fire)	31	2.42%
500 - Service Calls	45	3.52%
600 - Good Intent Calls	297	23.22%
700 - False Alarms & False Calls	117	9.15%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	6	0.47%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 1279

<u>Other Significant Data</u>	<u>Number</u>
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Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	12
Vehicle Fires	11
Wildland/Outside Fires	17
Other Fires (Not categorized)	2
Mutual Aid Given	418
Dollar Loss Reported	\$851,000

Incidents by Fire Department

06001 - Silver Peak Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	3	33.33%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	6	66.67%
400 - Hazardous Conditions (No Fire)	0	0.00%
500 - Service Calls	0	0.00%
600 - Good Intent Calls	0	0.00%
700 - False Alarms & False Calls	0	0.00%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 9

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	1
Vehicle Fires	1
Wildland/Outside Fires	0
Other Fires (Not categorized)	0
Mutual Aid Given	2
Dollar Loss Reported	\$0

11100 - Smith Valley Fire Protection District

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	28	19.44%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	80	55.56%
400 - Hazardous Conditions (No Fire)	4	2.78%
500 - Service Calls	5	3.47%
600 - Good Intent Calls	19	13.19%
700 - False Alarms & False Calls	8	5.56%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 144

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	1
Vehicle Fires	0
Wildland/Outside Fires	22
Other Fires (Not categorized)	2
Mutual Aid Given	10
Dollar Loss Reported	\$37,000

03851 - South Region - Nevada Department of Forestry

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	0	0.00%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	0	0.00%
400 - Hazardous Conditions (No Fire)	0	0.00%
500 - Service Calls	0	0.00%
600 - Good Intent Calls	2	100.00%
700 - False Alarms & False Calls	0	0.00%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 2

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	0
Vehicle Fires	0
Wildland/Outside Fires	0
Other Fires (Not categorized)	0
Mutual Aid Given	1
Dollar Loss Reported	\$0

16002 - Sparks Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	312	4.01%
200 - Overpressure, Ruptures, Explosions	5	0.06%
300 - Rescue & Emergency Medical Service	5412	69.50%
400 - Hazardous Conditions (No Fire)	421	5.41%
500 - Service Calls	374	4.80%
600 - Good Intent Calls	758	9.73%
700 - False Alarms & False Calls	496	6.37%
800 - Severe Weather & Natural Disasters	1	0.01%
900 - Other Types of Incidents	8	0.10%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 7787

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	1
Civilian Injuries	2
Structure Fires	81
Vehicle Fires	42
Wildland/Outside Fires	100
Other Fires (Not categorized)	19
Mutual Aid Given	146
Dollar Loss Reported	\$1,786,166

15050 - Storey County Fire Protection District

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	140	12.26%
200 - Overpressure, Ruptures, Explosions	4	0.35%
300 - Rescue & Emergency Medical Service	743	65.06%
400 - Hazardous Conditions (No Fire)	21	1.84%
500 - Service Calls	50	4.38%
600 - Good Intent Calls	56	4.90%
700 - False Alarms & False Calls	125	10.95%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	3	0.26%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 1142

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	13
Vehicle Fires	9
Wildland/Outside Fires	65
Other Fires (Not categorized)	2
Mutual Aid Given	123
Dollar Loss Reported	\$0

04100 - Tahoe Douglas Fire Protection District

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	79	4.02%
200 - Overpressure, Ruptures, Explosions	3	0.15%
300 - Rescue & Emergency Medical Service	1381	70.32%
400 - Hazardous Conditions (No Fire)	33	1.68%
500 - Service Calls	76	3.87%
600 - Good Intent Calls	131	6.67%
700 - False Alarms & False Calls	261	13.29%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 1964

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	1
Civilian Deaths	0
Civilian Injuries	1
Structure Fires	17
Vehicle Fires	4
Wildland/Outside Fires	22
Other Fires (Not categorized)	15
Mutual Aid Given	73
Dollar Loss Reported	\$156,600

Incidents by Fire Department

13007 - Tonopah Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	21	23.86%
200 - Overpressure, Ruptures, Explosions	1	1.14%
300 - Rescue & Emergency Medical Service	52	59.09%
400 - Hazardous Conditions (No Fire)	2	2.27%
500 - Service Calls	1	1.14%
600 - Good Intent Calls	7	7.95%
700 - False Alarms & False Calls	4	4.55%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 88

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	5
Vehicle Fires	2
Wildland/Outside Fires	7
Other Fires (Not categorized)	3
Mutual Aid Given	43
Dollar Loss Reported	\$118,650

08907 - Valmy Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >> 0

<u>Other Significant Data</u>	<u>Number</u>
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05004 - West Wendover Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	52	8.33%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	305	48.88%
400 - Hazardous Conditions (No Fire)	13	2.08%
500 - Service Calls	125	20.03%
600 - Good Intent Calls	43	6.89%
700 - False Alarms & False Calls	26	4.17%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	60	9.62%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 624

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	6
Vehicle Fires	3
Wildland/Outside Fires	15
Other Fires (Not categorized)	2
Mutual Aid Given	48
Dollar Loss Reported	\$0

16106 - Wadsworth Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	8	29.63%
200 - Overpressure, Ruptures, Explosions	1	3.70%
300 - Rescue & Emergency Medical Service	16	59.26%
400 - Hazardous Conditions (No Fire)	0	0.00%
500 - Service Calls	0	0.00%
600 - Good Intent Calls	2	7.41%
700 - False Alarms & False Calls	0	0.00%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 27

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	1
Civilian Injuries	0
Structure Fires	1
Vehicle Fires	2
Wildland/Outside Fires	2
Other Fires (Not categorized)	0
Mutual Aid Given	4
Dollar Loss Reported	\$151,500

12904 - Walker River Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	21	38.89%
200 - Overpressure, Ruptures, Explosions	1	1.85%
300 - Rescue & Emergency Medical Service	17	31.48%
400 - Hazardous Conditions (No Fire)	1	1.85%
500 - Service Calls	8	14.81%
600 - Good Intent Calls	5	9.26%
700 - False Alarms & False Calls	1	1.85%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%

Total Incidents >> 54

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	1
Vehicle Fires	2
Wildland/Outside Fires	18
Other Fires (Not categorized)	0
Mutual Aid Given	0
Dollar Loss Reported	\$57,900

05003 - Wells Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >> 0

<u>Other Significant Data</u>	<u>Number</u>
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Incidents by Fire Department

01851 - West Region - Nevada Department of Forestry

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	118	69.41%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	5	2.94%
400 - Hazardous Conditions (No Fire)	1	0.59%
500 - Service Calls	7	4.12%
600 - Good Intent Calls	39	22.94%
700 - False Alarms & False Calls	0	0.00%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%
Total Incidents >>	170	

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	0
Vehicle Fires	0
Wildland/Outside Fires	12
Other Fires (Not categorized)	0
Mutual Aid Given	134
Dollar Loss Reported	\$0

08000 - Winnemucca Volunteer Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
100 - Number of Fires	36	40.45%
200 - Overpressure, Ruptures, Explosions	0	0.00%
300 - Rescue & Emergency Medical Service	2	2.25%
400 - Hazardous Conditions (No Fire)	14	15.73%
500 - Service Calls	3	3.37%
600 - Good Intent Calls	21	23.60%
700 - False Alarms & False Calls	13	14.61%
800 - Severe Weather & Natural Disasters	0	0.00%
900 - Other Types of Incidents	0	0.00%
UUU - Unknown Incidents	0	0.00%
N/A - Not Applicable / Other Unknown	0	0.00%
Total Incidents >>	89	

<u>Other Significant Data</u>	<u>Number</u>
Firefighter Deaths	0
Firefighter Injuries	0
Civilian Deaths	0
Civilian Injuries	0
Structure Fires	10
Vehicle Fires	4
Wildland/Outside Fires	17
Other Fires (Not categorized)	0
Mutual Aid Given	5
Dollar Loss Reported	\$0

09003 - Yomba / Reese River Fire Department

<u>NFIRS Code - Incident Type</u>	<u>Number</u>	<u>Percent</u>
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No Data Filed for 2007

Total Incidents >>	0
<u>Other Significant Data</u>	<u>Number</u>



**Fighting Fire
with Facts**



Fire - Area of Origin

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other	130	3.02%
Corridor, mall	9	0.21%
Exterior stairway, ramp, or fire escape	8	0.19%
Interior stairway or ramp	5	0.12%
Escalator - exterior, interior	1	0.02%
Entrance way, lobby	14	0.32%
Egress/exit, other	11	0.26%
Assembly or sales area, other	2	0.05%
Assembly area without fixed seats - 100+ pers	1	0.02%
Assembly area - less than 100 persons	3	0.07%
Common room, den, family room, living room	67	1.55%
Sales area, showroom (exclude display window)	6	0.14%
Swimming pool	3	0.07%
Function area, other	52	1.21%
Bedroom - < 5 persons; included are jail or prisons	132	3.06%
Bedroom - 5+ persons; including barrack/dorms	8	0.19%
Cooking area, kitchen	380	8.81%
Bathroom, checkroom, lavatory, locker room	82	1.90%
Laundry area, wash house (laundry)	68	1.58%
Office	12	0.28%
Laboratory	1	0.02%
Computer room, control room or center	1	0.02%
Processing/manufacturing area, workroom	15	0.35%
Storage area, other	37	0.86%
Storage room, area, tank, or bin	17	0.39%
Closet	15	0.35%
Storage: supplies or tools; dead storage	20	0.46%
Shipping/receiving area; loading area, dock	4	0.09%
Chute/container - trash, rubbish, waste	55	1.28%
Vehicle storage area; garage, carport	103	2.39%
Service facilities, other	3	0.07%
Dumbwaiter or elevator shaft	1	0.02%
Conduit, pipe, utility, or ventilation shaft	11	0.26%
Chute; laundry or mail, excluding trash chute	2	0.05%
Duct: hvac, cable, exhaust, heating, or AC	17	0.39%
Chimney (conversion only)	4	0.09%
Equipment or service area, other	23	0.53%
Machinery room or area; elevator machinery	3	0.07%
Heating room or area, water heater area	25	0.58%
Switchgear area, transformer vault	4	0.09%
Maintenance shop or area, paint shop or area	5	0.12%
Enclosure with enriched oxygen atmosphere	1	0.02%
Structural area, other	29	0.67%
Substructure area or space, crawl space	19	0.44%
Exterior balcony, unenclosed porch	38	0.88%
Ceiling & floor assembly, crawl space b/t	9	0.21%
Attic: vacant, crawl space above top story	44	1.02%
Wall assembly	30	0.70%
Wall surface: exterior	30	0.70%
Roof surface: exterior	27	0.63%
Awning	2	0.05%
Vehicle area, other	141	3.27%
Operator/passenger area of transportation equip	314	7.28%
Cargo/trunk area - all vehicles	64	1.48%
Engine area, running gear, wheel area	763	17.70%
Fuel tank, fuel line	42	0.97%
Separate operator/control area of transportation	8	0.19%
Exterior, exposed surface	56	1.30%
Outside area, other	424	9.84%
Railroad right of way: on or near	12	0.28%
Highway, parking lot, street: on or near	107	2.48%
Courtyard, patio, porch, terrace	79	1.83%
Open area - outside; included are farmland	256	5.94%
Wildland, woods	45	1.04%
Construction/renovation area	16	0.37%
Multiple areas	17	0.39%
Vacant structural area	13	0.30%
Undetermined	365	8.47%

Did you know?

- The top three areas where fires begin are Engine areas, Outside areas Undetermined and Cooking areas. These Areas of Origin account for 36.4% of where a fire begins in Nevada.

- 35.8% of the time the fire is caused unintentionally and is caused 36.6% of the time by an undetermined heat source. 17.8% are intentionally set.



- 29.9% of the time it is undetermined the item that first ignited in a fire, however when determined it was usually because of Electrical Wiring and Cable Insulation. Also when determined a Mechanical Failure or Malfunction was the contributing factor.

- When a vehicle is involved in a fire 82.3% of the time it is registered in Nevada. 81.4% of the time it is a passenger car with Ford and Chevrolet vehicles accounting for 31.2% of these combined.



- A male is involved 75.0% of the time in a fire.

- When equipment is responsible for fire, 74.9% of it is stationary or installed with 44.8% being Electrical Line Voltage greater or equal to 50 volts.



Fire - Causes of

Causes of Ignition

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Cause, other (conversion and exposure 1 only)	135	3.13%
Intentional	766	17.77%
Unintentional	1,542	35.77%
Failure of equipment or heat source	691	16.03%
Act of nature	165	3.83%
Cause under investigation	432	10.02%
Cause undetermined after investigation	580	13.45%

Heat Source Causes

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Heat source: other	307	7.12%
Heat from powered equipment, other	464	10.76%
Spark, ember or flame from operating equipment	204	4.73%
Radiated, conducted heat from operating equip	338	7.84%
Arcing	237	5.50%
Hot or smoldering object, other	177	4.11%
Heat, spark from friction	35	0.81%
Molten, hot material	14	0.32%
Hot ember or ash	140	3.25%
Explosive, fireworks, other	10	0.23%
Munitions	1	0.02%
Blasting agent	2	0.05%
Fireworks	45	1.04%
Incendiary device	13	0.30%
Heat from other open flame or smoking material	179	4.15%
Cigarette	114	2.64%
Heat from undetermined smoking material	56	1.30%
Match	129	2.99%
Cigarette lighter	55	1.28%
Candle	37	0.86%
Backfire from internal combustion engine	19	0.44%
Flame/torch used for lighting	55	1.28%
Chemical, natural heat source, other	13	0.30%
Sunlight	4	0.09%
Chemical reaction	17	0.39%
Lightning	29	0.67%
Other static discharge	4	0.09%
Heat spread from another fire, other	3	0.07%
Heat from direct flame, convection currents	4	0.09%
Radiated heat from another fire	1	0.02%
Flying brand, ember, spark	2	0.05%
Multiple heat sources including multiple ignition	27	0.63%
Involved in ignition, but did not itself burn	209	10.46%
Involved in ignition and burned	1,373	68.68%
None	150	7.50%
Undetermined	1576	36.56%

Sex of Person Involved

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Male	36	75.00%
Female	12	25.00%



Items First Ignited

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Item first ignited, other	271	6.29%
Structural component or finish, other	12	0.28%
Exterior roof covering or finish	22	0.51%
Exterior wall covering or finish	35	0.81%
Exterior trim, including doors	8	0.19%
Floor covering or rug/carpet/mat	34	0.79%
Interior wall covering excluding drapes, etc.	25	0.58%
Interior ceiling cover or finish	12	0.28%
Structural member or framing	69	1.60%
Insulation within structural area	25	0.58%
Furniture, utensils, other	25	0.58%
Upholstered sofa, chair, vehicle seats	183	4.24%
Non-upholstered chair, bench	5	0.12%
Cabinetry (including built-in)	18	0.42%
Appliance housing or casing	31	0.72%
Household utensils	19	0.44%
Soft goods, wearing apparel, other	23	0.53%
Mattress, pillow	28	0.65%
Bedding; blanket, sheet, comforter	40	0.93%
Linen; other than bedding	22	0.51%
Wearing apparel not on a person	33	0.77%
Wearing apparel on a person	2	0.05%
Curtains, blinds, drapery, tapestry	8	0.19%
Goods not made up, including fabrics	6	0.14%
Adornment, recreational material, signs, othe	1	0.02%
Decoration	3	0.07%
Sign, including outdoor signs such as billboards	2	0.05%
Chips, including wood chips	7	0.16%
Toy or game	3	0.07%
Awning, canopy	3	0.07%
Tarpaulin or tent	1	0.02%
Storage supplies, other	7	0.16%
Box, carton, bag, basket, barrel	34	0.79%
Material being used to make a product	2	0.05%
Pallet, skid (empty)	4	0.09%
Cord, rope, twine	1	0.02%
Packing, wrapping material	3	0.07%
Bulk storage	2	0.05%
Rolled, wound material (paper, fabric)	5	0.12%
Liquids, piping, filters, other	14	0.32%
Atomized liquid, vaporized liquid, aerosol	6	0.14%
Flammable liquid/gas - in/from engine or burn	182	4.22%
Flammable liquid/gas - in/from final container	23	0.53%
Flammable liquid/gas in container or pipe	38	0.88%
Flammable liquid/gas - uncontained	51	1.18%
Pipe, duct, conduit or hose	14	0.32%
Pipe, duct, conduit, hose covering	7	0.16%
Filter, including evaporative cooler pads	3	0.07%
Organic materials, other	99	2.30%
Agricultural crop, including fruits and veg	17	0.39%
Light vegetation - not crop, including grass	302	7.01%
Heavy vegetation - not crop, including trees	63	1.46%
Animal living or dead	3	0.07%
Cooking materials, including edible materials	197	4.57%
Feathers or fur, not on bird or animal	1	0.02%
General Materials Other (conversion only)	32	0.74%
Electrical wire, cable insulation	382	8.86%
Transformer, including transformer fluids	5	0.12%
Conveyor belt, drive belt, V-belt	11	0.26%
Tire	28	0.65%
Fence, pole	12	0.28%
Pyrotechnics, explosives	1	0.02%
General Materials Continued - Other (conversion)	12	0.28%
Book	2	0.05%
Magazine, newspaper, writing paper	38	0.88%
Dust, fiber, lint, including sawdust	27	0.63%
Film, residue, including paint & resin	4	0.09%
Rubbish, trash, or waste	239	5.54%
Oily rags	14	0.32%
Multiple items first ignited	163	3.78%
Undetermined	1,287	29.85%

Structure Fire Statistics

Building Status

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other	34	2.30%
Under construction	19	1.28%
In normal use	1220	82.38%
Idle, not routinely used	29	1.96%
Under major renovation	16	1.08%
Vacant and secured	78	5.27%
Vacant and unsecured	54	3.65%
Being demolished	3	0.20%
Undetermined	28	1.89%

Structure Type

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Structure type, other	300	18.20%
Enclosed building	1213	73.60%
Fixed portable or mobile structure	130	7.89%
Open structure	4	0.24%
Connective structure	1	0.06%

Fire Spread

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Confined to object of origin	642	42.10%
Confined to room of origin	402	26.36%
Confined to floor of origin	91	5.97%
Confined to building of origin	327	21.44%
Beyond building of origin	63	4.13%

Material Contributing to Flame Spread

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Type of material first ignited, other	30	4.29%
Flammable gas, other	2	0.29%
Natural gas	3	0.43%
LP gas	2	0.29%
Acetylene	1	0.14%
Flammable or combustible liquid, other	7	1.00%
Gasoline	8	1.14%
Kerosene, No.1 and 2 fuel oil, diesel type	1	0.14%
Cooking oil, transformer or lubricating oil	18	2.57%
Volatile solid or chemical, other	0	0.00%
Fat, grease, butter, margarine, lard	9	1.29%
Paint, varnish - applied	4	0.57%
Plastic	29	4.14%
Natural product, other	18	2.57%
Rubber, excluding synthetic rubbers	2	0.29%
Hay, straw	2	0.29%
Food, starch, excluding fat and grease (Code	5	0.71%
Tobacco	1	0.14%
Wood or paper, processed, other	52	7.43%
Wood chips, sawdust, shavings	2	0.29%
Round timber, including round posts, poles	3	0.43%
Sawn wood, including all finished lumber	105	15.00%
Plywood	25	3.57%
Fiberboard, particleboard, and hardboard	40	5.71%
Paper, including cellulose, waxed paper	13	1.86%
Cardboard	11	1.57%
Fabric, textile, fur, other	30	4.29%
Fabric, fiber, cotton, blends, rayon, wool	85	12.14%
Fur, silk, other fabric.	1	0.14%
Plastic coated fabric	3	0.43%
Material compounded with oil, other	1	0.14%
Multiple types of material	72	10.29%
Undetermined	115	16.43%

Items Contributing to Flame Spread

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Item first ignited, other	14	1.89%
Structural component or finish, other	28	3.78%
Exterior roof covering or finish	19	2.56%
Exterior wall covering or finish	41	5.53%
Exterior trim, including doors	5	0.67%
Floor covering or rug/carpet/mat	19	2.56%
Interior wall covering excluding drapes, etc.	27	3.64%
Interior ceiling cover or finish	10	1.35%
Structural member or framing	82	11.07%
Insulation within structural area	16	2.16%
Furniture, utensils, other	12	1.62%
Upholstered sofa, chair, vehicle seats	38	5.13%
Non-upholstered chair, bench	1	0.13%
Cabinetry (including built-in)	34	4.59%
Appliance housing or casing	6	0.81%
Household utensils	2	0.27%
Soft goods, wearing apparel, other	8	1.08%
Mattress, pillow	15	2.02%
Bedding; blanket, sheet, comforter	23	3.10%
Linens; other than bedding	4	0.54%
Wearing apparel not on a person	10	1.35%
Curtains, blinds, drapery, tapestry	9	1.21%
Goods not made up, including fabrics & yard g	2	0.27%
Decoration	4	0.54%
Awning, canopy	2	0.27%
Storage supplies, other	9	1.21%
Box, carton, bag, basket, barrel	12	1.62%
Cord, rope, twine	1	0.13%
Baled goods or material	1	0.13%
Bulk storage	2	0.27%
Rolled, wound material (paper, fabric)	3	0.40%
Liquids, piping, filters, other	2	0.27%
Atomized liquid, vaporized liquid, aerosol	1	0.13%
Flammable liquid/gas - in/from engine or burn	3	0.40%
Flammable liquid/gas - in/from final containe	2	0.27%
Flammable liquid/gas in container or pipe	7	0.94%
Flammable liquid/gas - uncontained	8	1.08%
Pipe, duct, conduit or hose	1	0.13%
Organic materials, other	1	0.13%
Light vegetation - not crop, including grass	2	0.27%
Heavy vegetation - not crop, including trees	4	0.54%
Cooking materials, including edible materials	32	4.32%
General Materials Other (conversion only)	13	1.75%
Electrical wire, cable insulation	22	2.97%
Transformer, including transformer fluids	1	0.13%
Fence, pole	0	0.00%
General Materials Continued - Other (conversi	8	1.08%
Magazine, newspaper, writing paper	4	0.54%
Dust, fiber, lint, including sawdust and exce	3	0.40%
Film, residue, including paint & resin	1	0.13%
Rubbish, trash, or waste	21	2.83%
Multiple items first ignited	38	5.13%
Undetermined	108	14.57%



Fire - Detector / Automatic Extinguishment System Statistics

Detector Type			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other		41	5.74%
Smoke		509	71.29%
Heat		2	0.28%
Combination smoke - heat		38	5.32%
Sprinkler, water flow detection		26	3.64%
More than 1 type present		23	3.22%
Undetermined		75	10.50%

Detector Presence			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Detectors Present		750	45.15%
None Present		488	29.38%
Undetermined		423	25.47%

Detector Operation			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Fire too small to operate		119	16.67%
Operated		377	52.80%
Failed to Operate		69	9.66%
Undetermined		149	20.87%

Detector Effectiveness			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Alerted Occupants		276	73.21%
Occupants failed to respond		15	3.98%
No occupants		61	16.18%
Failed to alert occupants		9	2.39%
Undetermined		16	4.24%

Detector Failure			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other		4	5.80%
Hardwired power failure, shut-off or disconnected		5	7.25%
Improper installation or placement		1	1.45%
Lack of cleaning		5	7.25%
Battery missing or disconnected		8	11.59%
Battery discharged or dead		0	0.00%
Undetermined		46	66.67%

Detector Power Supply			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other		7	0.98%
Battery Only		111	15.55%
Hardwire Only		58	8.12%
Plug in		2	0.28%
Hardwire with battery		328	45.94%
Plug in with battery		14	1.96%
Mechanical		5	0.70%
Multiple detectors and power supplies		30	4.20%
Unknown		159	22.27%

AES Type			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other		6	3.30%
Wet pipe sprinkler		119	65.38%
Dry pipe sprinkler		16	8.79%
Other sprinkler system		3	1.65%
Dry chemical system		11	6.04%
Halogen type system		1	0.55%
Carbon dioxide (CO2) system		1	0.55%
Undetermined		25	13.74%

AES Presence			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Present		230	13.87%
Partial system present		4	0.24%
None Present		1288	77.68%
Undetermined		136	8.20%

AES Operation			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Operated and Effective		56	31.46%
Operated and NOT Effective		7	3.93%
Fire too small to Operate		81	45.51%
Failed to Operate		16	8.99%
Undetermined		18	10.11%

AES Failure			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Reason system not effective, other		1	6.25%
Fire not in area protected by the system		9	56.25%
Manual intervention defeated the system		1	6.25%
Undetermined		5	31.25%



Places of Fire Origin in Residential Structures

In 2007, the most common place in a home for a fire to start continues to be the Kitchen for the fifth year in a row with 31.1% of all residential fires. The second leading area was storage area/garages 24.2% with the remaining top locations including the bedroom 10.8%, balcony/porch 9.8% and the bathroom with 6.7%. These top five categories represent 82.6% of all reported residential fires statewide for 2007 with the rest spread out over many other items throughout a household. The top three items contributing most to the start of the fires were Stoves/Ranges, Portable Heating Appliances and Clothes Dryers. The number one heat source causing the fires was from Powered Equipment which Ignited Electrical wire or cable insulation the most of any other item in these types of fires.



Civilian Casualty Statistics

Gender

	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Male		51	60.00%
Female		34	40.00%

Race

	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other, includes multiracial		3	13.04%
White		14	60.87%
Black or African American		2	8.70%
Asian		1	4.35%
Undetermined		3	13.04%

Affiliation

	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other		2	3.57%
Civilian		53	94.64%
Police		1	1.79%

Disposition

	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Transported to emergency care facility		22	100%

Severity

	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Minor		38	45.24%
Moderate		20	23.81%
Severe		5	5.95%
Life threatening		6	7.14%
Death		15	17.86%

Primary Apparent Symptom

	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Smoke inhalation		15	32.61%
Breathing difficulty or shortness of breath		1	2.17%
Burns and smoke inhalation		9	19.57%
Burns only: thermal		17	36.96%
Contusion/bruise: minor trauma		1	2.17%
Dislocation		1	2.17%
Nausea		1	2.17%
Undetermined		1	2.17%

Primary Area of Body

	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other area (conversion only)		0	0.00%
Head		9	21.43%
Neck or shoulder		1	2.38%
Thorax, includes chest and back, exc spine		6	14.29%
Abdomen		1	2.38%
Upper extremities		8	19.05%
Lower extremities		2	4.76%
Internal		8	19.05%
Multiple body parts		7	16.67%

Activity When Injured

	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other activity		6	12.24%
Escaping		10	20.41%
Rescue attempt		1	2.04%
Fire control		15	30.61%
Returning to vicinity of fire before control		1	2.04%
Sleeping		8	16.33%
Unable to act		3	6.12%
Undetermined		5	10.20%

Location When Injured

	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other location		0	0.00%
In area of origin and not involved		8	21.05%
Not in area of origin and not involved		2	5.26%
Not in area of origin but involved		3	7.89%
In area of origin and involved		25	65.79%

Did you know?

- Males are 60.00% more likely to be injured in a fire than females, most people are primarily White 60.87% and are either trying to escape or control a fire prior to Fire Department personnel arriving on the scene.



- 69.1% of all fire injuries fall into the minor to moderate category with 17.86% of injuries resulting in death. Burns and Smoke inhalation lead all primary symptoms civilians are treated for on a fire scene.



- When an injury does occur head injuries tend to be the most injured at 21.43%.

- Most victims were in the Area of Origin and involved in the fire 65.79%. The majority were exposed to fire or toxic fumes and usually found in the Area of Origin where they fell or could not move.



Fire Service Casualties

Gender			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Male	23	92.00%	
Female	2	8.00%	

Disposition			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Hospital	11	57.89%	
Doctor's office	2	10.53%	
Not transported	6	31.58%	

Severity			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Report only, including exposure	11	37.93%	
First aid only	3	10.34%	
Treated by physician, not a lost-time injury	8	27.59%	
Lost time injury, moderate severity	7	24.14%	

Primary Apparent Symptom			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Burns only: thermal	4	14.29%	
Cut or laceration	4	14.29%	
Contusion/bruise: minor trauma	2	7.14%	
Abrasion	2	7.14%	
Strain or sprain	6	21.43%	
Swelling	2	7.14%	
Eye trauma, avulsion	1	3.57%	
Dizziness/fainting/weakness	1	3.57%	
Exhaustion/fatigue, including heat exhaustion	2	7.14%	
Pain only	2	7.14%	
Undetermined	1	3.57%	

Primary Area of Body			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Body part, other	1	3.70%	
Head, other	2	7.41%	
Ear	1	3.70%	
Eye	1	3.70%	
Nose	2	7.41%	
Mouth included are lips, teeth and interior	1	3.70%	
Neck	1	3.70%	
Shoulder	1	3.70%	
Back, except spine	1	3.70%	
Hand and fingers	5	18.52%	
Leg-lower	1	3.70%	
Knee	2	7.41%	
Ankle	2	7.41%	
Foot and toes	3	11.11%	
Multiple body parts - upper part of body	2	7.41%	
Multiple body parts - whole body	1	3.70%	

Objects Involved in Injuries			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Other object involved	3	11.11%	
Hose, not charged	1	3.70%	
Hose, charged	2	7.41%	
Steam	1	3.70%	
Ladder: ground	1	3.70%	
Tools/equipment	3	11.11%	
FD Vehicle/apparatus	1	3.70%	
FD Vehicle door, incl apparatus compartment	1	3.70%	
Curb	1	3.70%	
Biological agents	1	3.70%	
Heat or flame	3	11.11%	
Person: victim	2	7.41%	
Property and structure contents	2	7.41%	
Vehicle: not FD	1	3.70%	
None	4	14.81%	

Where Injury Occurred			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Other location	1	3.85%	
At fire department location	5	19.23%	
At scene, in structure	4	15.38%	
At scene, outside	15	57.69%	
At medical facility	1	3.85%	

Specific Location			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Other specific location	6	25.00%	
Outside at grade	8	33.33%	
On steep grade	2	8.33%	
In structure, excluding attic, roof, or wall	5	20.83%	
None	1	4.17%	
Undetermined	2	8.33%	

Physical Condition Prior to Injury			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Other condition	1	4.17%	
Rested	20	83.33%	
Fatigued	3	12.50%	

Activity at Time of Injury			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Boarding fire department vehicle	2	8.70%	
Driving fire department vehicle	1	4.35%	
Getting off fire department vehicle	2	8.70%	
Extinguishing fire/neutralizing incident, other	3	13.04%	
Handling charged hose lines	4	17.39%	
Using hand tools in extinguishment activity	1	4.35%	
Salvage	1	4.35%	
Overhaul	2	8.70%	
Moving/lifting patient with carrying device	1	4.35%	
Extraction with power tools	2	8.70%	
Other incident scene activity, other	1	4.35%	
Moving tools or equipment around scene	1	4.35%	
Picking up tools, equipment or hose on scene	1	4.35%	
Moving about station, normal activity	1	4.35%	

Cause of Firefighter Injury			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Other cause	5	17.86%	
Fall	2	7.14%	
Slip/trip	1	3.57%	
Exposure to hazard	4	14.29%	
Struck or assaulted by person/animal/object	3	10.71%	
Contact with object	6	21.43%	
Overexertion/strain	6	21.43%	
Undetermined	1	3.57%	

Factors Contributing to Injuries			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Other factor contributed to injury	7	29.17%	
Falling objects	1	4.17%	
Fire development, other	2	8.33%	
Fire progress, including smoky conditions	2	8.33%	
Uneven surface, included are holes in the ground	3	12.50%	
Vehicle or apparatus, other	1	4.17%	
Hostile acts	1	4.17%	
None	7	29.17%	

Protective Equipment Failure			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
No	20	60.61%	
Yes	13	39.39%	

Type Protective Equipment Item Failed			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Helmet	4	19.05%	
Goggles/eye protection	1	4.76%	
Hood	1	4.76%	
Protective coat	3	14.29%	
Protective trousers	3	14.29%	
Uniform T-shirt	1	4.76%	
Uniform trousers	1	4.76%	
Knee length boots w/ steel baseplate & steel	3	14.29%	
Safety shoes with steel baseplate and steel t	1	4.76%	
Self-contained breathing apparatus (SCBA) dem	1	4.76%	
Firefighter gloves with wristlets	2	9.52%	

Protective Equipment Problem			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
None	4	100.00%	

Vehicle Type, Injury Occurred On			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Suppression vehicle	3	16.67%	
EMS vehicle	7	38.89%	
Other fire department vehicle	1	5.56%	
Non-fire department vehicle (includes POV)	2	11.11%	
None	5	27.78%	



Fire Department EMS Services Statistics

Gender			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Male		22,299	48.08%
Female		24,077	51.92%

Race			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other, includes multiracial		2,084	9.98%
White		13,753	65.88%
Black or African American		3,183	15.25%
American Indian or Alaska native		65	0.31%
Asian		549	2.63%
Native Hawaiian or other Pacific Islander		179	0.86%
Undetermined		1,064	5.10%

Disposition			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other		247	0.79%
FD transport to Emergency Care Facility		12,589	40.24%
Non-FD transport		10,438	33.37%
Non-FD transport with FD attendant		902	2.88%
Non-emergency transfer		50	0.16%
Not transported under EMS		7,058	22.56%

Cause of Illness			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other cause		17,160	48.39%
Chemical exposure		69	0.19%
Drug poisoning		687	1.94%
Fall		3,183	8.98%
Aircraft related		6	0.02%
Bite, includes animal bites		87	0.25%
Bicycle accident		101	0.28%
Building collapse/construction accident		11	0.03%
Drowning		20	0.06%
Electrical shock		18	0.05%
Cold		8	0.02%
Heat		40	0.11%
Fire and flames		37	0.10%
Firearm		149	0.42%
Fireworks		1	0.00%
Machinery		66	0.19%
Mechanical suffocation		7	0.02%
Motor vehicle accident		3,371	9.51%
Motor vehicle accident, pedestrian		376	1.06%
Non-traffic vehicle (off-road) accident		35	0.10%
Physical assault/abuse		1,007	2.84%
Scalds/other thermal		25	0.07%
Smoke inhalation		31	0.09%
Stabbing assault		111	0.31%
Venomous sting		25	0.07%
Water transport		6	0.02%
Unknown		8,822	24.88%

Initial Arrest Rhythm			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Initial arrest rhythm, other		587	55.43%
V-Fib/V-Tach		143	13.50%
Undetermined		329	31.07%

Highest Level of Care			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other provider		110	0.40%
First responder		13	0.05%
EMT-B (Basic)		275	0.99%
EMT-I (Intermediate)		859	3.09%
EMT-P (Paramedic)		26,561	95.48%
No care provided		1	0.00%

Did you know?

- Females are 51.92% more likely to call for Fire/EMS paramedics than males 48.08%.

- 73.27% of all Fire/EMS paramedics reported that the cause of illness was unknown/other.

- 95.48% of all care provided was by an EMT Paramedic.

Provider Impression			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other Impression/assessment		10,873	18.72%
Abdominal pain		3,450	5.94%
Airway obstruction		155	0.27%
Allergic reaction, exc stings & venom		361	0.62%
Altered level of consciousness		2,733	4.70%
Behavioral - mental status, psychiatric		2,091	3.60%
Burns		159	0.27%
Cardiac arrest		1,043	1.80%
Cardiac dysrhythmia		477	0.82%
Chest pain		4,044	6.96%
Diabetic symptom		1,510	2.60%
Do not resuscitate		5	0.01%
Electrocution		9	0.02%
General illness		4,477	7.71%
Hemorrhaging/bleeding		1,017	1.75%
Hyperthermia		142	0.24%
Hypothermia		7	0.01%
Hypovolemia		77	0.13%
Inhalation injury, toxic gases		27	0.05%
Obvious death		479	0.82%
Overdose/poisoning		1,273	2.19%
Pregnancy/OB		408	0.70%
Respiratory arrest		1,063	1.83%
Respiratory distress		2,444	4.21%
Seizure		1,969	3.39%
Sexual assault		30	0.05%
Sting/bite		71	0.12%
Stroke/CVA		821	1.41%
Syncope, fainting		2,022	3.48%
Trauma		11,367	19.57%
None/no patient or refused treatment		3,489	6.01%



Hazardous Materials (HazMat)

Cause of Release

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Intentional	8	5.03%
Unintentional release	93	58.49%
Container or containment failure	23	14.47%
Act of nature	1	0.63%
Cause under investigation	10	6.29%
Cause undetermined after investigation	24	15.09%

Physical State When Released

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Solid	3	6.98%
Liquid	22	51.16%
Gas	18	41.86%

Equipment Involved in Release

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Heating, ventilating & air conditioning, other	1	3.70%
Air conditioner	2	7.41%
Stove, heating	1	3.70%
Furnace, local heating unit, built-in	1	3.70%
Water heater	1	3.70%
Transformer, distribution type	1	3.70%
Generator	1	3.70%
Cutting Torch	1	3.70%
Printing press	1	3.70%
Medical equipment, other	1	3.70%
Laboratory equipment, other	1	3.70%
Range with or without oven, cooking surface	4	14.81%
Washing machine - clothes	1	3.70%
Model vehicles.	1	3.70%
None	7	25.93%
Undetermined	2	7.41%

Container Type

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Container type, other	1	3.85%
Portable container	2	7.69%
Portable container, other	2	7.69%
Drum	2	7.69%
Cylinder	1	3.85%
Can or bottle	4	15.38%
Fixed container, other	1	3.85%
Tank or silo	2	7.69%
Pipe or Pipeline	1	3.85%
Machinery or process equipment	1	3.85%
Vehicle fuel tank and associated piping	3	11.54%
Product tank on or towed by vehicle	1	3.85%
None	5	19.23%

Released Into

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Air	12	38.71%
Water	1	3.23%
Ground	8	25.81%
Water and ground	2	6.45%
Confined, no environmental impact	8	25.81%

DOT Hazard Classification

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Division 2.1 Flammable gases	1	20.00%
Class 3 - Flammable/Combustible Liquids	2	40.00%
Division 5.1 Oxidizers	1	20.00%
Division 6.1 Toxic Materials	1	20.00%

Hazmat Disposition

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Completed by fire service only	57	35.63%
Completed with fire service present	17	10.63%
Released to local agency	14	8.75%
Released to county agency	7	4.38%
Released to state agency	1	0.63%
Released to federal agency	2	1.25%
Released to private agency	19	11.88%
Released to property owner or manager	43	26.88%

Units Released

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Ounces (liquid)	4	6.35%
Gallons	33	52.38%
Cubic meters	2	26.98%
Cubic feet	17	3.17%
Ounce (weight)	1	1.59%
Pounds	2	3.17%
Grams	2	3.17%
Parts per billion	1	1.59%
Parts per million	1	1.59%

Area Affected Units

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Square Feet	93	84.55%
Blocks	13	11.82%
Square Miles	4	3.64%

Area Evacuated Units

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Square Feet	13	86.67%
Blocks	2	13.33%

Which Occurred First

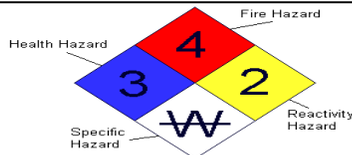
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Undetermined	2	100.00%

Mobile Property Type

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Mobile property, other	88	5.50%
Passenger road vehicle, other	1,213	75.86%
Passenger car.	18	1.13%
Bus, school bus, trackless trolley	3	0.19%
Off-road recreational vehicle	40	2.50%
Motor home, camper, bookmobile.	20	1.25%
Trailer - travel, designed to be towed	2	0.13%
Trailer - camping, collapsible	5	0.31%
Mobile home	13	0.81%
Motorcycle, trail bike	28	1.75%
Freight road transport vehicle, other	42	2.63%
General use truck, dump truck, fire apparat	14	0.88%
Pickup truck, hauling rig (nonmotorized)	44	2.75%
Trailer - semi, designed for freight	2	0.13%
Tank truck - nonflammable cargo	3	0.19%
Tank truck - flammable or combustible liqui	11	0.69%
Garbage, waste, refuse truck	1	0.06%
Container or piggyback car - rail	1	0.06%
Engine/locomotive - rail	1	0.06%
Maintenance equipment car	2	0.13%
Boat: shorter than 65 ft. with power	2	0.13%
Personal water craft	2	0.13%
Personal aircraft less than 12,500 lb. gross	1	0.06%
Personal aircraft >= 12,500 lb. gross wt.	1	0.06%
Commercial jet: fixed wing	5	0.31%
Industrial, constr., agricultural vehicle, ot	10	0.63%
Construction vehicles	6	0.38%
Loader - industrial, fork lift, tow motor, st	1	0.06%
Crane	1	0.06%
Armored vehicle	6	0.38%
None	1	0.06%
Undetermined (conversion only)	1	0.06%

Units Capacity

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Ounces (liquid)	1	7.14%
Gallons	9	64.29%
Pounds	2	14.29%
Grams	2	14.29%



Wildland Fire Statistics

Fire Danger Rating			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Low fire danger	4	23.53%	
Moderate fire danger	3	17.65%	
High fire danger	3	17.65%	
Very high fire danger	1	5.88%	
Extreme fire danger	5	29.41%	
Undetermined	1	5.88%	

Weather Type			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Clear, less than 1/10 cloud cover	31	72.09%	
Scattered clouds, 1/10 to 5/10 cloud cover	5	11.63%	
Broken clouds, 6/10 to 9/10 cloud cover	2	4.65%	
Overcast, over 9/10 cloud cover	1	2.33%	
Drizzle or mist	1	2.33%	
Thunderstorm in progress	3	6.98%	

Wind Direction			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
North	1	3.57%	
Northeast	3	10.71%	
East	3	10.71%	
Southeast	2	7.14%	
South	1	3.57%	
Southwest	4	14.29%	
West	10	35.71%	
Northwest	1	3.57%	
Shifting winds	1	3.57%	
None/Calm	2	7.14%	

NFDRS Fuel Model			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
A: Annual Grasses	29	34.52%	
B: Mature brush [6 ft.+]	6	7.14%	
C: Open pine with grass	1	1.19%	
E: Hardwood litter	1	1.19%	
F: Intermountain west brush	5	5.95%	
G: West Coast conifers; heavy down mat	3	3.57%	
H: Short needle conifers; normal down woody	4	4.76%	
K: Light slash (less than 15 tons per acre)	1	1.19%	
L: Perennial grasses	3	3.57%	
N: Saw grass, marsh needle-like grass	1	1.19%	
T: Sagebrush with grass	11	13.10%	
U: Western long-leaf pine	1	1.19%	
Undetermined	18	21.43%	

Aspect			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Flat/None	4	25.00%	
Northeast	1	6.25%	
East	2	12.50%	
Southeast	2	12.50%	
South	4	25.00%	
Southwest	1	6.25%	
West	1	6.25%	
Northwest	1	6.25%	



Area Type			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Rural, including farms >50 acres	179	16.33%	
Urban, heavily populated areas	452	41.24%	
Rural/urban or suburban	278	25.36%	
Urban -wildland interface area	187	17.06%	

Heat Source			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Heat source, other	4	1.46%	
Heat from powered equipment, other	4	1.46%	
Spark, ember or flame from operating equipmen	23	8.39%	
Radiated, conducted heat from operating equip	1	0.36%	
Arcing	12	4.38%	
Hot or smoldering object, other	8	2.92%	
Heat, spark from friction	1	0.36%	
Molten, hot material	2	0.73%	
Hot ember or ash	13	4.74%	
Explosive, fireworks, other	3	1.09%	
Munitions	3	1.09%	
Fireworks	16	5.84%	
Incendiary device	7	2.55%	
Heat from other open flame or smoking materia	7	2.55%	
Cigarette	8	2.92%	
Heat from undetermined smoking material	6	2.19%	
Match	10	3.65%	
Cigarette lighter	11	4.01%	
Candle	1	0.36%	
Flame/torch used for lighting	5	1.82%	
Sunlight	0	0.00%	
Lightning	22	8.03%	
Heat from direct flame, convection currents	0	0.00%	
Radiated heat from another fire	1	0.36%	
Flying brand, ember, spark	3	1.09%	
Conducted heat from another fire	1	0.36%	
Undetermined	97	35.40%	

Equipment Involved in Ignition			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Electrical power (utility) line	4	15.38%	
Power saw	3	11.54%	
Cutting torch	1	3.85%	
None	17	65.38%	
Undetermined	1	3.85%	

Wildland Fire Cause			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Other cause	85	7.76%	
Natural source	88	8.03%	
Equipment	80	7.30%	
Smoking	52	4.74%	
Open/outdoor fire	51	4.65%	
Debris, vegetation burn	55	5.02%	
Structure (exposure)	1	0.09%	
Incendiary	102	9.31%	
Misuse of fire	60	5.47%	
Undetermined	522	47.63%	

Property Management Ownership			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Tax paying	17	54.84%	
City, town, village or other locality	3	9.68%	
County or parish	2	6.45%	
State or province	1	3.23%	
Federal	6	19.35%	
Undetermined	2	6.45%	

Person Responsible Gender			
<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>	
Male	22	91.67%	
Female	2	8.33%	

Wildland Fire Statistics...Continued

Right of Way Type

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Type of right away, other		
Bridge, trestle	2	0.20%
Tunnel	1	0.10%
Outbuilding, excluding garage	5	0.51%
Open land, field	356	36.25%
Campsite with utilities	1	0.10%
Vacant lot	135	13.75%
Graded and cared for plots of land	70	7.13%
Water area	9	0.92%
Railroad right-of-way	20	2.04%
Street, other	22	2.24%
Highway or divided highway	39	3.97%
Residential street, road or residential drive	98	9.98%
Street or road in commercial area	27	2.75%
Vehicle parking area	35	3.56%
Construction site	2	0.20%
Pipeline, power line or other utility right-a	9	0.92%
Industrial plant yard, area	2	0.20%
None	76	7.74%
Undetermined	45	4.58%

Relative Position on Slope

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Valley Bottom	7	46.67%
Lower Slope	5	33.33%
Mid Slope	2	13.33%
Upper Slope	1	6.67%
Ridge Top	0	0.00%

Person Responsible for Fire

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Identified person caused fire	24	34.29%
Unknown person caused fire	42	60.00%
Fire not caused by person	4	5.71%

Activity of Person Involved

<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Human activity, other	10	40.00%
Management activities	4	16.00%
Construction/maintenance	5	20.00%
Social gathering	1	4.00%
Other recreation	1	4.00%
Military operations	1	4.00%
Fireworks use	3	12.00%



Wildland Fire Awareness Week
Nevada Governor Jim Gibbons Kicked Off
Nevada's Wildland Fire Awareness Week

Did you know?

- Most wildland fires occur during clear weather with less than 1/10 cloud cover 72.09%.

- Annual grasses account for 34.52% of the wildland burned with the fire danger rating usually in the high to extreme fire danger rating 52.94%.



- The majority of all wildland fires 36.25% started in open land or a field and usually at the bottom of a valley 46.67%.

- 35.40% of the time the heat source is undetermined, but when determined it is usually caused by a Spark from Operating Equipment 8.39% and Lightning 8.03%.

- Males set wildland fires 91.67% of the time.



- Usually the property is owned by a private tax paying citizen 54.84%.

- 60.00% of the time an unknown person caused the fire through unknown human activities at 40.00%.



Arson / Juvenile Firesetter Statistics

Subject Gender			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Male		8	100.00%

Race			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other, includes multiracial		2	28.57%
White		1	14.29%
Black or African American		1	14.29%
American Indian or Alaska native		1	14.29%
Undetermined		2	28.57%

Family Type			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Single parent family		1	20.00%
Two parent family		2	40.00%
Extended family, including multigenerational		1	20.00%
Unknown		1	20.00%

Disposition			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other		1	16.67%
Release to parent or guardian		2	33.33%
Referred to firesetter intervention program		2	33.33%
Unknown		1	16.67%

Case Status			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Investigation open		114	36.31%
Investigation closed		160	50.96%
Investigation inactive		19	6.05%
Investigation closed with arrest		15	4.78%
Closed with exceptional clearance		6	1.91%

Entry Method			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other entry method		17	15.74%
Door open or unlocked		35	32.41%
Door forced or broken		5	4.63%
Window open or unlocked		5	4.63%
Window forced or broken		4	3.70%
Gate open or unlocked		2	1.85%
Gate forced or broken		1	0.93%
Attic/roof		2	1.85%
Key		2	1.85%
Unknown		35	32.41%

Property Ownership			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Private		123	89.13%
City, town, village, local		9	6.52%
County or parish		4	2.90%
Federal		2	1.45%

Extent of Fire Involvement			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
No flame or smoke showing		34	23.45%
Smoke only showing		26	17.93%
Flame and smoke showing		68	46.90%
Fire through roof		3	2.07%
Fully involved		14	9.66%

Availability of Material First Ignited			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Transported to Scene		45	29.41%
Available at Scene		80	52.29%
Unknown		28	18.30%

Incendiary Devices - Container			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other Container		3	2.94%
Bottle, glass		1	0.98%
Bottle, plastic		8	7.84%
Pressurized container		1	0.98%
Gasoline or fuel can		7	6.86%
No Container		49	48.04%
Unknown		33	32.35%

Incendiary Devices - Delay Device			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other delay device		2	2.04%
Wick or fuse		2	2.04%
Candle		2	2.04%
Cigarette and matchbook		8	8.16%
Mechanical device		1	1.02%
Trailer/streamer		1	1.02%
Open flame source		44	44.90%
No device		10	10.20%
Unknown		28	28.57%

Incendiary Devices - Fuel			
	<u>Code Descriptor</u>	<u>Frequency</u>	<u>Percent</u>
Other material		3	3.03%
Ordinary combustibles		51	51.52%
Flammable gas		4	4.04%
Ignitable liquid		16	16.16%
Ignitable solid		1	1.01%
Pyrotechnic material		2	2.02%
None		6	6.06%
Unknown		16	16.16%



Federal Assistance to Firefighters Grant Program

Federal mandate that requires NFIRS use

Excerpt from the Department of Homeland Security's Program Guidance for the Assistance to Firefighters Grant Program;

Grantees' Responsibilities: Agree to provide information, through established reporting channels, to the U.S. Fire Administration's National Fire Incident Reporting System (NFIRS) for the period covered by the assistance. If a grantee does not currently participate in the incident reporting system and does not have the capacity to report at the time of the award, that grantee must agree to provide information to the system for a twelve-month period commencing as soon as they develop the capacity to report. AFG program grantees from previous years will not be allowed to close out their grants until they demonstrate that they are complying with this requirement. Failure to closeout your previous years' grants may affect the consideration of future awards.

Excerpt from the Program Guidance for the Fire Prevention and Safety Grant;

Grantees' Responsibilities: If applicant is a fire department they must agree to provide information, through established reporting channels to the U.S. Fire Administration's National Fire Incident Reporting System (NFIRS) for the period covered by the assistance. If a fire department does not currently participate in the incident reporting system and does not have the capacity to report at the time of the award, that grantee must agree to provide information to the system for a twelve-month period commencing as soon as they develop the capacity to report.

2007 Awards

Assistance to Firefighters Grant Program



Department	City	Type	Awarded	Purchase Items
Reno Fire Department	Reno	Vehicle Acquisition	\$103,680	Vehicle (\$129,600)
Reno Fire Department	Reno	Operations & Safety	\$490,768	Equipment (\$93,000) Personal Protective Equip (\$500,000) Training (\$20,640)
Lund Volunteer Fire Department	Lund	Vehicle Acquisition	\$90,250	Vehicle (\$95,000)
McDermitt Fire District	McDermitt	Operations & Safety	\$11,543	Equipment (\$12,150)
Clark County Fire Department	Las Vegas	Operations & Safety	\$508,192	Equipment (\$351,350) Personal Protective Equip (\$248,370) Training (\$35,520)
Henderson Fire Department	Henderson	Operations & Safety	\$326,000	Personal Protective Equip (\$320,000) Training (\$54,000) Wellness & Fitness Prog (\$33,500)

Total Awarded >>>>>> \$1,530,433

The purpose of the Assistance to Firefighters Grant (AFG) Program is to award one-year grants directly to fire departments and nonaffiliated emergency medical services (EMS) organizations of a State to enhance their abilities with respect to fire and fire-related hazards. Our primary goal is to provide assistance to meet fire departments' and nonaffiliated EMS organizations' firefighting and emergency response needs. This program seeks to support organizations that lack the tools and resources necessary to protect the health and safety of the public and their emergency response personnel with respect to fire and all other hazards they may face.