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Annual Report of the Maine State Fire Marshal 2011

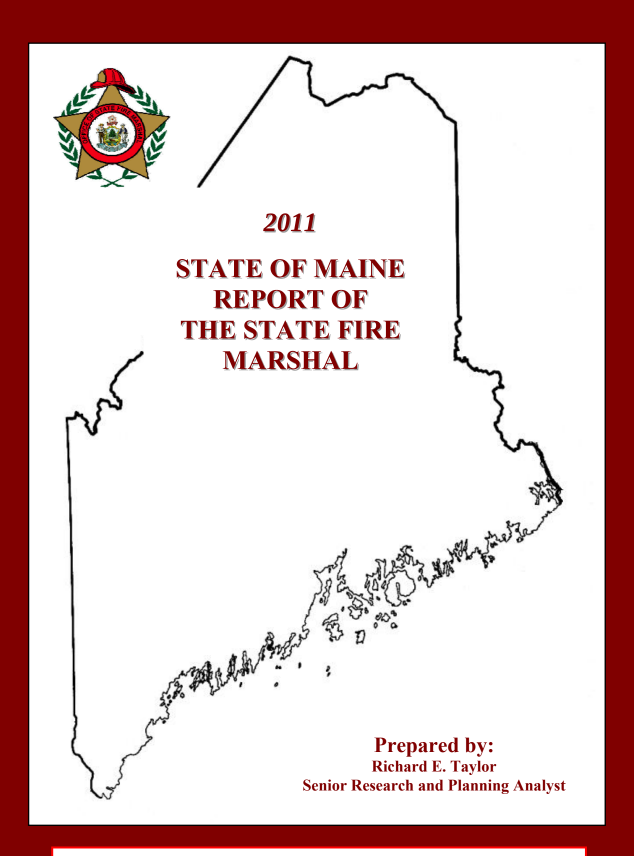
Maine Office of the State Fire Marshal

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Commissioner
John E. Morris
Maine Department of Public Safety

Maine State Fire Marshal John C. Dean **To jump to a section, select the blue link which will take you there quickly**

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FROM THE DESK OF FIRE MARSHAL JOHN C. DEAN

Welcome to the 2011 MEFIRS Annual Report, our ninth annual report. In this report Maine residents and visitors are provided with detailed data on incidents in which 176 Maine Fire Departments responded. The data provides the reader with a picture of the impact of fire on our state. The reader will also find in this report summary charts and narratives discussing certain aspects of Maine's fire burden in historical context. We hope the information will assist fire service people, educators, policy makers and others interested in their efforts to find viable approaches to reduce the cost of fire to Maine citizens and the visiting public.



The 23 fire deaths in 2011 marked over a 100% increase in fire deaths over 2010. Though this may seem unbelievable it only reflects the unusual year we had in 2010. This report provides you with a body of information in which you might find some reason as to why the two years were so different. Take time to look at the overall 2011 fire experience first. Then look back at 2010, 2009, and further back. Compare the years prior to 2010 to 2011. You should find some interesting details that put the change in the two years in context.

I would like to thank my staff for making this report possible and wish each and everyone of them, and you the public we serve, a safe and happy 2012.

Sincerely,

John C. Dean, State Fire Marshal

2011 FIRE MARSHAL'S ANNUAL REPORT

Foreword

The Office of State Fire Marshal provides the following report on the offices activities in addition to fire incidents in Maine reported to us through the NFIRS system. The incident data is provided by departments that reported to the Maine Fire Information Reporting System. The data imported to the Fire Marshal's Office has been validated using the NFIRS 5.0 Data Entry / Validation Tool, Version 5.4.1 for completeness and accuracy. During the import of local fire department data into the State's MEFIRS data server, any corrective action needed by fire departments is returned for additional attention. As a result of these quality assurance activities, the data maintained and reported is an accurate summary of the incident event as it happened and recorded within the National Fire Incident Reporting System at the United States Fire Administration.

Upon completion of the data validation process, the Office of State Fire Marshal exports the cumulative State MEFIRS data to the U.S. Fire Administration. Following the export of the State of Maine MEFIRS data to the U.S. Fire Administration, it is released for fire service and public access

The MEFIRS 2010 Annual Report has been generated using the Web-based Reporting Tool of the National Fire Incident Reporting System. The NFIRS 5.0 Web-based reports utilize Actuate information delivery technology in providing summary and statistical information from fire department and incident data saved to the National Database. Report executables are predefined according to NFIRS 5.0 reporting requirements established by the U.S. Fire Administration. Two types of reports have been included in this report. Management reports, which provide summary information as specified by the report query, and reports with user-specified parameters have been populated with data provided by the Fire Departments of the State of Maine for the development of this report.

THE OFFICE OF STATE FIRE MARSHAL

JOHN C. DEAN, STATE FIRE MARSHAL

The primary function of the State Fire Marshal is to protect lives and property from fire. It is the duty of the State Fire Marshal to enforce all laws, ordinances and rules directed toward and concerned with the prevention and containment of fire and the protection of life and property. The State Fire Marshal is responsible for the suppression of arson and the investigation of cause, origin and the circumstances of fires. In addition, the Fire Marshal has under his domain, the storage, sale and use of combustibles, flammables and explosives. Building safety and fire prevention efforts responsibilities include such focus areas as the installation, maintenance or sale of automatic and other fire alarm systems and fire extinguishing systems; the construction, maintenance and regulation of fire escapes; as well as the adequacy of means of egress in case of fire from buildings.

The Division of State Fire Prevention was created in 1937 to combat an increasing number of fraudulent insurance claims resulting from set fires. Since then there has been a substantial growth in the areas of responsibility of the State Fire Marshal's Office, which replaced the Division of State Fire Prevention in 1972. The scope of statutory authority has broadened to include a number of activities related to life safety as well as fire prevention.

The functions of the State Fire Marshal have primary goals of:

- 1. Investigation of the cause and origin of fires and explosions;
- 2. Arson investigation, evidence gathering and case preparation for possible prosecution;
- 3. Regulate, permit and inspect for the use of explosives, fireworks and certain flammable liquids;
- 4. Inspect approximately 25 different types of buildings and facilities with the primary focus to enforce life safety codes and standards:
- 5. Review plans to issue permits for construction and alteration of public buildings, handicap accessibility, installation of fire alarm and fire sprinkler systems; installation of above ground fuel storage tanks, amusement rides, and self-service gas stations;
- 6. Conduct and offer specialized training for trade professionals, care givers, code enforcement officials, and fire and law enforcement professionals; and
- 7. Coordinate specialty subject areas such as the State of Maine Juvenile Fire Safety Collaborative that was created by a Governor's Executive Order.

THE OFFICE OF STATE FIRE MARSHAL DIVISIONS

The Office of the State Fire Marshal is Maine's leading fire investigation, prevention, fire research, and fire and life safety education and awareness organization. All activities of the Fire Marshal's Office are driven by an assessment of Maine's unique fire burden. Understanding the many direct and indirect social and economic costs of fire and the cost to benefits ratio of particular fire suppression, mitigation, law enforcement, and regulatory practices employed by Maine's fire service is a central concern of the Fire Marshal. The data from that assessment provides the basis from which the Fire Marshal directs all legislative, rule making, public education/awareness, and policy initiatives. The assessment is based upon nationally and internationally recognized methods of fire research and data analysis. The Fire Marshal's Office now assesses Maine's fire burden annually.

Investigations Division

The Fire Marshal has three investigative offices with a total complement of 13 sworn officers located in the northern, central and southern regions of Maine. Investigators determine the cause and origin of all fires causing death and injury, suspicious fires and explosions, and pursue criminal investigative activities in addition to providing training to municipal fire investigation officers. Fire investigators work closely with the Portland office of ATF and the two agencies investigate many fires and explosions jointly.

Northern Investigations Office Located in Bangor under the supervision of Sgt. Tim York, these officers investigate fires in Aroostook, Piscataquis, Washington, Hancock, Waldo and Penobscot counties.

Central Investigations Office Located in Augusta under the supervision of Sgt. Ken Grimes, these officers investigate fires in Somerset, Kennebec, Lincoln, Knox, Sagadahoc, Waldo and Hancock counties.

Southern Investigations Office Located in Portland under the supervision of Sgt. Joel Davis, these officers investigate fires in York, Oxford, Androscoggin, Franklin, and Cumberland counties.

Fire Prevention Division

This division is located in Augusta under the supervision of Nelson Collins, Fire Inspectors conduct inspections of public assemblies in addition to DHHS, DOC and other government licensed occupancies for compliance with fire safety and life safety codes as well as federal ADA regulations. The Inspections Unit conducts inspections of these facilities throughout the State of Maine and provides training to constituencies managing facilities that house vulnerable populations.

Construction Plans Review Located in Augusta under the supervision of Nelson Collins, the Plans Review Unit identifies and provides consultation to correct life safety issues and fire hazards in all public assemblies and DHHS, DOC and other government licensed occupancies. All major construction projects in Maine must be reviewed by the Fire Marshal's Office for life safety, fire sprinkler and code compliance. Those construction plans reviews include businesses as well as day care facilities, schools, assisted living and numerous other public buildings. Plans are reviewed out of this office for construction in all 16 counties.

Engineering and Sprinkler Plans Review Under Eric Ellis, a licensed Fire Protection Engineer, the fire sprinkler industry with its nearly 300 licensees submits for reivew 700 fire sprinkler system plans annually. He also typically does field inspections for 20 to 25% of these to verify that standards are maintained.

Eric's work includes online services for license renewals and permit submittals complete with the ability to make payments electronically in addition to regular communication with the licensed industry to iron out any technical issues that might arise.

Questions of an engineering nature are funneled to this part of our office. The various constituent groups are pleased to have such professional expertise so readily available.

Research

The research staff is located in Augusta under the direction of Senior Research and Planning Analyst, Richard Taylor. The research unit collects data on fire incidents from Maine's Fire Departments through the Maine Fire Incident Reporting System (MEFIRS) for annual reporting. That information is made available to local decision makers in reviewing fire department response times, fire incident types, causes and strategies. Specialized topical research on various elements of Maine's fire burden such as fire fatalities, injuries, trends and the economics of fire are designed, implemented and modeled for statistical analysis. The specialized research is shared with constituencies throughout Maine in an effort to augment fire prevention and safety.

Public Education/Awareness and Special Projects

Florian Hall, opened in late 2005, has been used by Maine's fire service community for fire codes and standards training, seminars, specialized informational activities focused on pipeline security, sprinkler and smoke detection systems, injury prevention, and other special events.

The Office of State Fire Marshal sponsored one summer intern through the University of Southern Maine that conducted Play Safe / Be Safe presentations to children in day care facilities throughout the State.

Maine Fire Marshal News, a quarterly newsletter distributed to a wide range of interests in both the public and private sectors continues to be a very successful effort.

Public Education/Awareness and Special Projects continued

The Office of the State Fire Marshal recieved a FEMA Fire Prevention and Safety Grant. With the funding four public service announcements were developed, produced and broadcast on Maine radio and television channels. The PSAs focused on heating fires, brush fires, smoke and carbon monoxide detection. The PSAs were made via a contract with the Maine Association of Broadcasters through their Public Education Partnership (PEP) program. The PEP program essentially gave the Fire Marshal's Office three PSAs aired fore every one spont purchased. In addition, a pre-PSA and post-PSA survey on the awareness of these issues were conducted to measure the impact this public awareness effort had in changing public awarenesss.

Fire Marshal History

The history of the State Fire Marshal's Office has evolved from the creation in 1937 as the Division of State Fire Prevention, to combat fraudulent insurance claims. On July 1, 1972, the division was transferred to the newly created Department of Public Safety. The following year the bureau's name was changed to the Office of State Fire Marshal. The following have served in the role of

State Fire Marshal:

Director Joseph A.P. Flynn 1939 to 1965 Director and Fire Marshal Charles F. Rogan 1965 to 1975 Fire Marshal Don Bissett 1977 to 1991 Fire Marshal Dennis Lundstedt 1992 to 1995 Fire Marshal Ladd Alcott 1995 to 1998 Fire Marshal John C. Dean 1998 to present

Maine Fire Deaths

Since 1950, the Office of State Fire Marshal has kept detailed records of fire deaths in the state. The first decade of the new milenia has been the safest thanks to the prominent use of smoke detectors, improved building codes and increased fire prevention programs by state and local fire service agencies.

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1950 to 1959 – 484 deaths
1960 to 1969 – 493 deaths
1970 to 1979 – 498 deaths
1980 to 1989 – 324 deaths
1990 to 1999 – 200 deaths
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2000 - 17 deaths 2001 - 18 deaths 2002 - 16 deaths 2003 - 20 deaths 2004 - 18 deaths 2005 - 23 deaths 2006 - 15 deaths 2007 - 12 deaths 2008 - 15 deaths

2009 - 14 deaths 2010 - 9 deaths

2011 - 23

Maine's Deadliest Fires Since 1945

Auburn, 17 killed, one nurse and 16 infants at Le Coste Baby
Home
Forest fires, 15 killed and over 200,000 acres burned. Damage
over \$30 million dollars
Monson, eight killed, 2 adults and 6 children
Winthrop, six killed, a mother and 5 children
Portland, six killed, 6 children
Oxford, eight killed, 3 adults and 5 children
Hartland, five killed, 1 adult and 4 children

Fires Since 1990 With Three or More Deaths

10/26/90	Corinna, four dead, 1 adult and 3 children
6/7/90	Milo, three dead
2/18/91	Topsham, three dead, 3 adults
12/3/92	Portland, four dead, 3 adults and 1 child
1/23/92	Kittery, three dead, 3 adults
2/3/93	Augusta, three dead, 1 adult and 2 children
6/19/93	New Sweden, three dead, 1 adult and 2 children
9/5/94	Kittery, three dead, 1 adult and 2 children
4/23/97	Lewiston, three dead, 1 adult and 2 children
5/31/98	Madison, three dead, 1 adult and 2 children
1/11/99	Surry, three dead, 3 adults
1/13/00	Unity, four dead, 3 children and Unity Fire Chief collapses
	and dies at fire scene

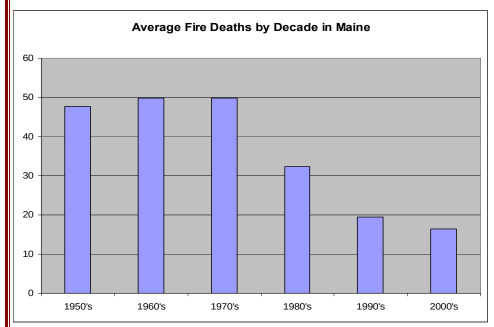
2011 OVERVIEW AND SUMMARY

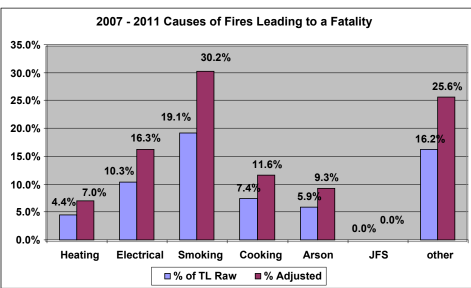


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FIRE IN MAINE: 2007 to 2011

Fire death, injury and calls are in decline or leveling off. That's good news. Total dollar losses, property and contents, are still rising due primarily to better reporting by fire departments in Maine. The following graphs provide some detail as to trends that go back decades and others over the past five years.





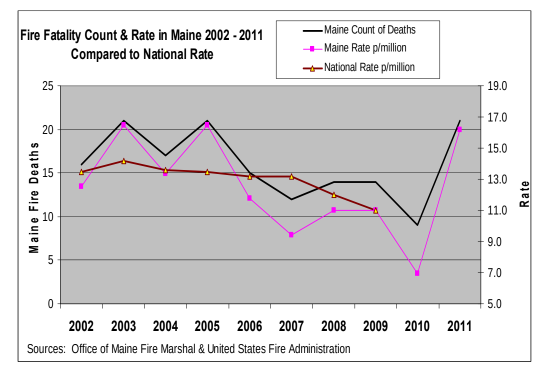
As you can see the average number of fire fatalities we see in a given decade declined from an amazingly bad 47.7 in the 1950s to a much improved 16.4 through the first decade of the new millennium.

Within each of the six decades examined, the slope has been negative (downward) with the exception being the 1980's in which is remained flat and the 1950's in which it was positive (increased).

Why is fire death decreasing? Over the six decade period the majority of people died in a single-family or apartment type residential occupancy. The Fire Marshal's Office sets state standards and codes pertaining to these occupancies but only enforces them when a licensed facility is in one. Still, over time the regulations have become practice for contractors and that combined with fire prevention and education programs launched by the fire service in the 1970's have helped reduce the frequency of fire fatality in Maine.

A review of historical data and documents strongly suggests cigarettes played a key role in fire death in Maine (and across the nation). The graph to the left certainly tells us that has been the case over the five year span from 2007 to 2011. It should be noted that many of these cigarette related events also involved the use of oxygen in combination with smoking. This is a problem that should cause fire Chiefs around Maine to take notice given Maine's aging population.

Finally, you'll note that heating and cooking, leading causes of residential fires, do not compare to smoking when it comes to fatal fires. It should also be pointed out that in terms of age the number of undetermined causes has diminished from 2008 to 2011. In other words the fire death burden is felt most heavily among older adults in Maine. Thirty-two to forty percent of deaths annually will be older adults.





How is Maine doing when you compare and contrast us with the rest of the nation in term of fire deaths? The graph to the left provides you with a solid line indicating the number (count) of fire deaths per year and then has two lines showing the national and Maine fire death rate p/million population.

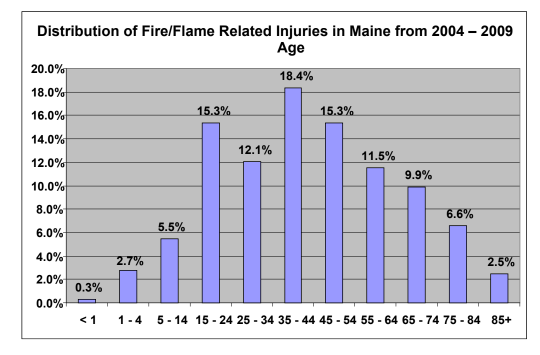
Maine has been below the national fire death rate 5 of the 8 years we looked at in this graph. Note that Maine is a rural state where, nationally speaking, the rate of fire death compared to non-rural areas is higher. Maine's performance in this area therefore is encouraging though nationally the areas considered rural were counties with a population of less than 20,000 or not adjacent to metropolitan areas. Only Piscataquis County meets both aspects of the definition. Cumberland and Androscoggin are the only counties that have any areas closely definable as metropolitan.

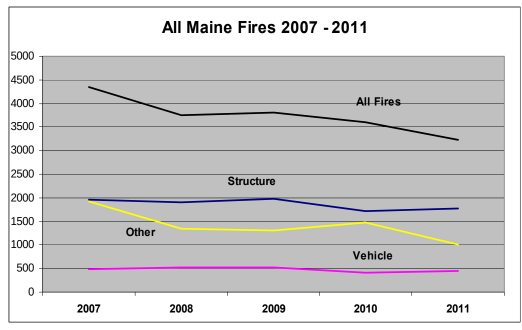
Fire death is very seasonal with most deaths occurring in the months of December, January and March.

Another way to look at the fire problem is to look at injuries. To the left is a graph with a line indicating the number of fire/flame injuries each year in Maine that required a hospital admittance. Unlike fire deaths, injuries occur most often in the months of May, June, and July. This suggests that many may be occurring outside.

The primary cause of these injuries is due to the "ignition of highly inflammable materials" or "accidents caused by an unspecified fire." A "conflagration in a private dwelling or structure" will account for 11 injuries and that comes in third in terms of causes of injuries.

Like deaths, males are more often injured than females.





The distribution of injuries in terms of age leans toward the middle of the age spectrum. When we look at the causes of injuries, the age group, and the time of year in which they occur we believe that more fire/flame injuries are outdoor events. Why? Though we do not know with certainty these are in fact outdoor events, fires in May, June, and July are often outdoor events. These are fires often related to everything from brush burning, fireworks, yard machine fueling, to campfires which all take place outdoors. Also, older adults are more likely to be injured indoors.

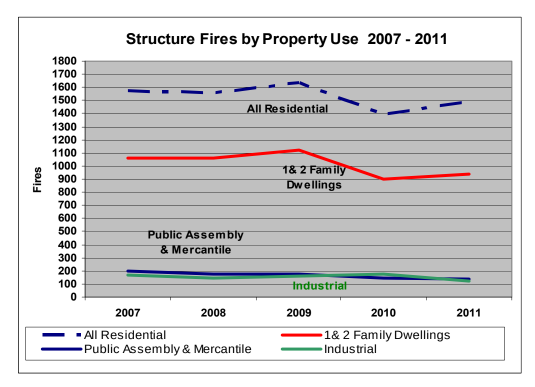
Finally, senior citizens, along with very young children, are least likely to escape a fire and because we know with more certainty what causes fire related deaths, we know seniors are killed more often in the winter and inside a structure. We need more detailed analysis and reporting to confirm this however.

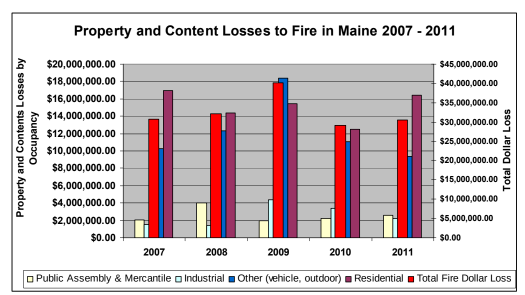
Maine's CDC provides us with injury data and we appreciate it greatly.

When we look at fire in Maine we're separating strictly fires from all other incident types a fire department responds to. As you can see over the past five years the number of fires is in decline. As you look at the graph to the left, do understand that a structure can be anything from a dumpster to a commercial building or home. Other fires are primarily outdoor fires. If you remove all home (residential) structure fires from the entire universe of structure fires, you'll find that the number of outdoor fires exceed home fires. This is important because most fatal fires do occur in the home.

You'll note that there has not been much change in the number of fires in vehicles or structures whereas we've seen other (outdoor) fires decline by nine-hundred events.

The graph on the following page looks closer at structure fires alone.





In looking at structure fires we begin by breaking them down by property use. You can see that when you add single family dwelling (home) fires to apartments and all other residential occupancy type fires they will exceed any other type of structure fire by far but home fires alone still will not surpass all other or outdoor fires.

However, what's important about the residential occupancy fire count is that these places are where people get killed and it's where we want to reduce the frequency of fire the most. It is also where regulations are not enforced. Absent a local code enforcement officer who is trained in the *Life Safety Code*, fire codes will not be enforced.

In contrast, public assemblies, businesses and industrial facilities are more heavily regulated and the dollar loss, injury count is low. Fatalities are non-existent.

The last graph shows the dollar loss associated with fires in Maine structures. On the left is the cost associated with each of the three occupancy types or other type fire. On the right is the total dollar loss. You'll notice three developments. First, the total cost has gone up, then down, over the past fire years. Second, residential fire losses have gone up then down then up again. Third, 2010 was not only a good year in that we had the fewest fire fatalities ever recorded but we also experienced few high cost fires. This resulted in 2010 being a low loss year and 2011 was a return to normal.

When you look at fire fatalities, injuries, fire counts and dollar losses and think of that in terms of what we can do to prevent them, you wonder if we may have reached a plateau.



2011 State of Maine Fire Fatal Incidents

TOWN	DATE	TIME	SEX	OCCUPANCY - CAUSE	
1 0 1111		1 11/11/		OCCUPATION CITODE	

Waterville	1-1-11	2:31	W 55	Apartment – Accidental - Careless disposal of Smoking Materials.
Parsonfield	2-20-11	4:13	M 86	Single Family Dwelling – Undetermined – Due to extent of fire damage.
Waterboro	3-2-11	8:47	F 86	Single Family Dwelling – Accidental – Wood stored behind woodstove being ignited.
Lisbon Falls Double Fatal	3-4-11	7:33	F 6 F 11	Single Family Dwelling – Accidental – Heat from a hand held torch directly to available combustibles.
Unity Triple Fatal	3-12-11	9:40	M 56 M 57 F 72	Mobile Home – Undetermined.
Portland	3-15-11	7:58	M 43	Apartment – Accidental – Victims clothing ignited.
Buxton	3-29-11		M 85	Outside – Accidental – Grass fire; Clothes caught on fire.
Biddeford	4-10-11	18:05	M 72	Airplane Crash – Autopsy was conducted; death was determined to be inhalation of by-products of combustion.
Brunswick	2-16-11	11:01	M 63	(Died if injuries 4-17-11) - Apartment – Accidental – Overheating & ignition of cooking material on the stove.
Presque Isle	4-25-11		F 78	Apartment – Accidental – Smoking while on oxygen.
Seal Cove (Tremont) Double Fatal	5-27-11		M 83 F 78	Single Family
Westbrook	8-31-11		M 63	Apartment – Accidental – Smoking while on oxygen.
Hiram	9-16-11		M 83	Camper/Trailer – Accidental – Woodstove or propane heater.
Biddeford	10-4-11		M 39	Apartment –
Sanford	11-1-11	8:58	M 74	Single Family – Accidental – Failure of lighting fixture.
Robbinston	11-14-11		M 71 F 92	Single Family – Accidental – Careless disposal of smoking materials.
Brunswick	12-10-11	4:54	M 70	Single Family – Accidental – Smoking while on oxygen.

Prepared by: Lori Gunn

THE MAINE FIRE INCIDENT REPORTING SYSTEM "FIGHTING FIRE WITH FACTS"

MEFIRS – AN OVERVIEW

The Maine Fire Incident Reporting System is an information and data gathering system initiated and supported by the Office of State Fire Marshal. The goal of the Maine Fire Incident Reporting System, or MEFIRS, is to encourage the use of a standardized incident reporting system as a means of addressing the State's fire problem and related emergency services issues. Through its use, the Maine Fire Incident Reporting System can play a major role in reducing injuries, fatalities, and economic losses from fire and related emergencies by facilitating the collection, compilation, analysis, and use of data to produce and disseminate the information needed by decision makers. Maine statute, Title 25 MRSA § 2395, requires that Fire Chiefs shall submit to the State Fire Marshal an incident report for each response made, regardless of whether an actual fire occurred. The report must be submitted in a manner consistent with a national fire incident reporting system.

As the collection and use of accurate incident data is critical to the decision making process for identification of fire problems at local, state, and federal levels, the United States Fire Administration developed NFIRS as a means of assessing the nature and scope of the fire problem in the United States. The U.S. Fire Administration and the National Fire Information Council jointly manage NFIRS. NFIC is a users' group comprised of state agencies and metropolitan fire departments that are responsible for fire data collection and analysis. In the State of Maine, the Office of State Fire Marshal functions as the states' fire service representative to the National Fire Information Council. The heart and sole of the system is the more than 14,000 fire departments, dispersed across the country, that participate and report their data to the National Fire Incident Reporting System.

After returning from an incident, fire departments make out the appropriate NFIRS reports. These reports are provided in an electronic computer software application within a fire and records management system. These standard NFIRS forms contain a core of information common to every state's reporting system. Local fire departments forward completed NFIRS form data, which are filled out by the computer based application, to the state agency responsible for NFIRS data. The Office of State Fire Marshal electronically submits data compiled from all participating jurisdictions to the U.S. Fire Administration. Annual NFIRS data are used as the basis for the U.S. Fire Administration's publication "Fire In The United States", which is the single most comprehensive reference on the nature and scope of the fire problem in the United States.

STATE USES OF MEFIRS

Perhaps the most fundamental use of MEFIRS is in understanding the nature of the fire problem, whether conceived at the local, state, or national level. One indicator of the usefulness of the reporting system is its utilization by the State Fire Marshal's Office in the preparation of the annual report. This information that is gathered from local fire departments provides a resource of statistical data that can then be shared statewide to assist local fire chiefs in determining fire trends and specific areas of fire loss that may need to be addressed. The application of the Maine Fire Incident Reporting System provides the critical link to this data collection sharing.

LOCAL FIRE DEPARTMENT USES OF MEFIRS

Because of the number of departments that are using MEFIRS, it is difficult to document all of the ways that they are using the data. For departments, in the State of Maine, that rely heavily on MEFIRS for reporting fire statistics, an important advantage is that the local fire departments can compare their own productivity and effectiveness with the State average. They can also seek out statistics on fire departments in communities similar to their own and conduct comparisons. The rich resources available through the Maine Fire Incident Reporting System allow a local fire department to conduct many sophisticated analyses that include the identification of trends in the number of calls to the fire department, the types of calls made, and the origin of calls. This information might be used to determine the best location for a fire station. Data acquired can also provide justification of fire department budgets to the city or town council. The system will allow the fire department to count, for example, the number of brush fires to which it has responded, identify whether the trend is upward or downward, and then make an assessment as to whether the department has enough brush fire resources available to meet the demands for service. There is little doubt that MEFIRS has stimulated many local fire departments to use hard data for their fire protection management decision-making and to improve local fire service delivery.

THE FUTURE OF MEFIRS AND LOCAL FIRE DEPARTMENT USE

Because of the number of departments that are using MEFIRS, it is difficult to document all of the ways that they are using the data. For departments, in the State of Maine, that rely heavily on MEFIRS for reporting fire statistics, an important advantage is that the local fire departments can compare their own productivity and effectiveness with the State average. They can also seek out statistics on fire departments in communities similar to their own and conduct comparisons. The rich resources available through the Maine Fire Incident Reporting System allow a local fire department to conduct many sophisticated analyses that include the identification of trends in the number of calls to the fire department, the types of calls made, and the origin of calls. This information might be used to determine the best location for a fire station. Data acquired can also provide justification of fire department budgets to the city or town council. The system will allow the fire department to count, for example, the number of brush fires to which it has responded, identify whether the trend is upward or downward, and then make an assessment as to whether the department has enough brush fire resources available to meet the demands for service. There is little doubt that MEFIRS has stimulated many local fire departments to use hard data for their fire protection management decision-making and to improve local fire service delivery.

MEFIRS 2010 ANNUAL REPORT

Data Sources and Analysis

The data used for this report was received from fire departments throughout the State of Maine. The data was imported into the MEFIRS database. Imported fire department data is validated for NFIRS compliance and provided quality assurance assessment by the Office of State Fire Marshal. Upon complete validation, data is then exported to the United States Fire Administration. As data analysis by the Office of State Fire Marshal provides quality assurance of known statewide issues, it is assumed that the integrity of each data element was reviewed at the local level.

During 2011, usable MEFIRS data was received by 176 Fire Departments. This data provided a total of 86,354 incidents. Of this total, the breakdown of this data consisted of 4,542 fire related incidents, 56,096 EMS incidents, and 25,716 non-Fire & non-EMS incidents. It should be noted that these counts exclude "No Activity" incidents.

The departments reporting in this report experienced the following losses:

Incident Loss Pre-Incident Value

Property Loss = \$24,794,829.00 Property Value = \$178,357,718.00 Contents Loss = $\frac{7,438,590.00}{$32,233,419.00}$ Contents Value = $\frac{$38,130,549.00}{$216,488,267.00}$

The amounts above of Pre-Incident Value and Incident Loss reflect the fact that the Fire Departments in the State of Maine saved \$546,861,207.00 in property and contents last year as a result of their department's response and actions taken.





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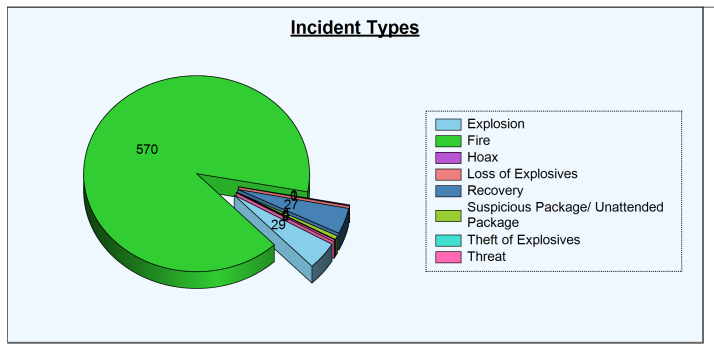
Investigation By Incident Status	Explosion	Fire	Hoax	Loss of Explosives	Recovery	Suspicious Package/ Unattended Package	Theft of Explosives	Threat
Closed by Exceptional Means	0	8	0	0	1	0	0	0
Closed with Arrest	3	72	1	0	3	1	0	0
Closed- Unfounded (i.e., False or Baseless Complaint)	1	0	0	0	0	0	0	0
Investigation Closed	14	385	0	0	20	3	0	0
Investigation Inactive	7	38	0	0	2	0	0	0
Investigation Open	4	67	0	0	1	0	0	2
Total	29	570	1	0	27	4	0	2





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From: 1/1/2011 To: 1/1/2012



Investigation Opened By Target	Explosion	Fire	Hoax	Loss of Explosives	Recovery	Suspicious Package/ Unattended Package	Theft of Explosives	Threat
Agriculture	0	8	0	0	0	0	0	0
Assembly	1	4	0	0	0	0	0	0





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Detention / Corrections / Government	0	1	0	0	0	0	0	0
Education	1	4	0	0	1	0	0	1
Field/ Woods	2	6	0	0	0	0	0	0
Law Enforcement/ Emergency	0	0	0	0	10	0	0	0
Manufacturin g	0	6	0	0	0	0	0	0
Mercantile	0	8	0	0	0	1	0	0
Multi-Use Property	0	11	0	0	0	0	0	0
Office / Business	0	14	0	0	2	0	0	0
Open Area	7	12	0	0	3	0	0	0
Other Structures	3	9	0	0	0	0	0	0
Outside / Special Properties	1	10	0	0	1	0	0	0
Person	0	6	0	0	0	0	0	0
Processing	1	3	0	0	1	0	0	0





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Religious	0	5	0	0	0	0	0	0
Residential	11	367	0	0	8	2	0	1
Storage	0	35	0	0	1	1	0	0
Vehicles	2	61	1	0	0	0	0	0
Total	29	570	1	0	27	4	0	2

Dollar Loss During Period	Total
Explosion	\$400,500.00
Fire	\$30,937,611.00
Hoax	\$0.00
Recovery	\$0.00
Suspicious Package/Unattended Package	\$0.00
Threat	\$0.00
Total	\$31,338,111.00





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Casualties: Injury		Fire	Hoax	Loss of Explosives	Recovery	Suspicious Package/ Unattended Package	Theft of Explosives	Threat
Fire Service	0	18	0	0	0	0	0	0
Law Enforcement	2	0	0	0	0	0	0	0
Suspects	1	1	0	0	0	0	0	0
Victims	2	97	0	0	0	0	0	0
Total	5	116	0	0	0	0	0	0

Casualties: Fatalities	Explosion	Fire	Hoax	Loss of Explosives	Recovery	Suspicious Package/ Unattended Package	Theft of Explosives	Threat
Suspects	0	2	0	0	0	0	0	0
Victims	0	19	0	0	0	0	0	0
Total	0	21	0	0	0	0	0	0





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From: 1/1/2011 To: 1/1/2012

Investigator Status	Explosion	Fire	Hoax	Loss of Explosives	Recovery	Suspicious Package/ Unattended Package	Theft of Explosives	Threat
EDWARD ARCHER (EARCHE1) Investigation Open	0	9	0	0	0	0	0	0
MICHAEL KEELY (MKEELY1) Closed- Unfounded (i.e., False or Baseless Complaint)	1	0	0	0	0	0	0	0
EDWARD ARCHER (EARCHE1) Investigation Inactive	0	10	0	0	0	0	0	0





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Investigator Status	Explosion	Fire	Hoax	Loss of Explosives	Recovery	Suspicious Package/ Unattended Package	Theft of Explosives	Threat
MARK ROBERTS (MROBER4) Closed by Exceptional Means	0	1	0	0	0	0	0	0
KENNETH MACMASTE R (KMACMA 1) Closed by Exceptional Means	0	2	0	0	0	0	0	0
STEWART JACOBS (SJACOB1) Investigation Inactive	1	1	0	0	0	0	0	0





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Investigator Status	Explosion	Fire	Hoax	Loss of Explosives	Recovery	Suspicious Package/ Unattended Package	Theft of Explosives	Threat
JOHN MORSE (JMORSE1) Investigation Closed	0	6	0	0	0	0	0	0
MICHAEL KEELY (MKEELY1) Investigation Open	0	7	0	0	1	0	0	0
KENNETH MACMASTE R (KMACMA 1) Closed with Arrest	2	15	0	0	0	1	0	0
MARK ROBERTS (MROBER4) Investigation Inactive	0	3	0	0	0	0	0	0





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Investigator Status	Explosion	Fire	Hoax	Loss of Explosives	Recovery	Suspicious Package/ Unattended Package	Theft of Explosives	Threat
MARK ROBERTS (MROBER4) Closed with Arrest	0	2	0	0	0	0	0	0
STEWART JACOBS (SJACOB1) Closed with Arrest	0	4	0	0	3	0	0	0
SCOTT RICHARDS ON (SRICHA1) Closed with Arrest	0	3	0	0	0	0	0	0
TIMOTHY LOWELL (TLOWEL1) Closed with Arrest	0	0	1	0	0	0	0	0





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Investigator Status	Explosion	Fire	Hoax	Loss of Explosives	Recovery	Suspicious Package/ Unattended Package	Theft of Explosives	Threat
TIMOTHY LOWELL (TLOWEL1) Investigation Open	0	7	0	0	0	0	0	0
MARK ROBERTS (MROBER4) Investigation Closed	3	44	0	0	0	0	0	0
MICHAEL KEELY (MKEELY1) Closed with Arrest	0	9	0	0	0	0	0	0
RICHARD SHEPARD (RSHEPA1) Investigation Inactive	2	4	0	0	0	0	0	0





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From: 1/1/2011 To: 1/1/2012

Investigator Status	Explosion	Fire	Hoax	Loss of Explosives	Recovery	Suspicious Package/ Unattended Package	Theft of Explosives	Threat
TIMOTHY YORK (TYORK1) Investigation Open	0	1	0	0	0	0	0	0
MARK ROBERTS (MROBER4) Investigation Open	1	2	0	0	0	0	0	0
SCOTT RICHARDS ON (SRICHA1) Investigation Open	1	21	0	0	0	0	0	2
EDWARD ARCHER (EARCHE1) Investigation Closed	1	28	0	0	1	1	0	0





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Investigator Status	Explosion	Fire	Hoax	Loss of Explosives	Recovery	Suspicious Package/ Unattended Package	Theft of Explosives	Threat
EDWARD HASTINGS (EHASTI1) Closed by Exceptional Means	0	3	0	0	0	0	0	0
EDWARD HASTINGS (EHASTI1) Investigation Open	0	1	0	0	0	0	0	0
DANIEL YOUNG (DYOUNG1) Investigation Open	1	3	0	0	0	0	0	0
EDWARD HASTINGS (EHASTI1) Investigation Inactive	0	4	0	0	0	0	0	0





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From: 1/1/2011 To: 1/1/2012

Investigator Status	Explosion	Fire	Hoax	Loss of Explosives	Recovery	Suspicious Package/ Unattended Package	Theft of Explosives	Threat
MICHAEL KEELY (MKEELY1) Investigation Inactive	0	1	0	0	1	0	0	0
TIMOTHY LOWELL (TLOWEL1) Investigation Closed	0	17	0	0	0	0	0	0
DANIEL YOUNG (DYOUNG1) Closed by Exceptional Means	0	2	0	0	1	0	0	0
DANIEL YOUNG (DYOUNG1) Investigation Closed	0	62	0	0	1	1	0	0





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To: 1/1/2012 From: 1/1/2011

Investigator Status	Explosion	Fire	Hoax	Loss of Explosives	Recovery	Suspicious Package/ Unattended Package	Theft of Explosives	Threat
KENNETH MACMASTE R (KMACMA 1) Investigation Open	0	7	0	0	0	0	0	0
RICHARD SHEPARD (RSHEPA1) Investigation Closed	0	37	0	0	4	0	0	0
CHRISTOPH ER STANFORD (CSTANF1) Investigation Inactive	0	5	0	0	0	0	0	0



Maine State Fire Marshal's Office **Incident Management Report**



Official Law Enforcement Report - Unauthorized Dissemination is Prohibited

To: 1/1/2012 From: 1/1/2011

Investigator Status	Explosion	Fire	Hoax	Loss of Explosives	Recovery	Suspicious Package/ Unattended Package	Theft of Explosives	Threat
DANIEL YOUNG (DYOUNG1) Investigation Inactive	4	9	0	0	1	0	0	0
EDWARD ARCHER (EARCHE1) Closed with Arrest	0	6	0	0	0	0	0	0
KENNETH MACMASTE R (KMACMA 1) Investigation Inactive	0	1	0	0	0	0	0	0
MICHAEL KEELY (MKEELY1) Investigation Closed	6	12	0	0	6	0	0	0

NOTE: This summary report presents basic data as contained in the Bomb Arson Tracking System (BATS) at the time it was produced. BATS is a dynamic, real-time, data management system and does not preclude the possibility that the resulting information may differ from previously or future reported data. BATS users should verify the accuracy and completeness of their information before relying on them for mission-critical function. This information is for official use only and subject to dissemination restrictions as contained in the BATS Rules of Behavior.



Maine State Fire Marshal's Office Incident Management Report



Official Law Enforcement Report - Unauthorized Dissemination is Prohibited

From: 1/1/2011 To: 1/1/2012

Investigator Status	Explosion	Fire	Hoax	Loss of Explosives	Recovery	Suspicious Package/ Unattended Package	Theft of Explosives	Threat
RICHARD SHEPARD (RSHEPA1) Closed with Arrest	0	6	0	0	0	0	0	0
SCOTT RICHARDS ON (SRICHA1) Investigation Closed	0	36	0	0	0	0	0	0
TIMOTHY YORK (TYORK1) Investigation Closed	0	3	0	0	0	0	0	0
CHRISTOPH ER STANFORD (CSTANF1) Investigation Closed	2	29	0	0	3	1	0	0

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Maine State Fire Marshal's Office **Incident Management Report**



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From: 1/1/2011 To: 1/1/2012

Investigator Status	Explosion	Fire	Hoax	Loss of Explosives	Recovery	Suspicious Package/ Unattended Package	Theft of Explosives	Threat
DANIEL YOUNG (DYOUNG1) Closed with Arrest	0	17	0	0	0	0	0	0
EDWARD HASTINGS (EHASTI1) Closed with Arrest	1	4	0	0	0	0	0	0
KENNETH MACMASTE R (KMACMA 1) Investigation Closed	1	52	0	0	0	0	0	0
STEWART JACOBS (SJACOB1) Investigation Closed	0	30	0	0	5	0	0	0

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Maine State Fire Marshal's Office Incident Management Report

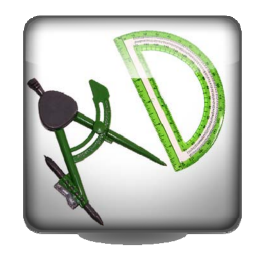


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From: 1/1/2011 To: 1/1/2012

Investigator Status	Explosion	Fire	Hoax	Loss of Explosives	Recovery	Suspicious Package/ Unattended Package	Theft of Explosives	Threat
CHRISTOPH ER STANFORD (CSTANF1) Closed with Arrest	0	6	0	0	0	0	0	0
EDWARD HASTINGS (EHASTI1) Investigation Closed	1	29	0	0	0	0	0	0
RICHARD SHEPARD (RSHEPA1) Investigation Open	0	3	0	0	0	0	0	0
STEWART JACOBS (SJACOB1) Investigation Open	1	6	0	0	0	0	0	0
Total	29	570	1	0	27	4	0	2

NOTE: This summary report presents basic data as contained in the Bomb Arson Tracking System (BATS) at the time it was produced. BATS is a dynamic, real-time, data management system and does not preclude the possibility that the resulting information may differ from previously or future reported data. BATS users should verify the accuracy and completeness of their information before relying on them for mission-critical function. This information is for official use only and subject to dissemination restrictions as contained in the BATS Rules of Behavior.





FIRE & LIFE SAFETY IN MAINE





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A Tale of Two Maine Towns

On Sunday, September 14, 2008 a small fire, like all fires are at first, started in Hobknobbers Pub in little Milo, Maine. The fire started at approximately 3:20 AM and moved from the pub, slowly up Main Street, consuming four more buildings: one housing the Milo Flower Shop; a former movie theater building most recently used for storage; the Robshaws' building which also housed their pool hall and arcade; the Spot Game Room; and the Milo True Value Hardware Store which consisted of three sections (two of them wooden and one made from concrete blocks). The slow but steady advance, or fire spread, was attributed to the buildings being old, constructed primarily of wood, and being built so close together. These attributes combined to make fighting the fire difficult for the eleven fire departments to fight. When it was put out, Milo was in ruins.



The cost of the Milo fire was estimated to be in the millions and that was strictly the losses associated with building property and contents. When you add in the losses incurred as a result workers no longer working in the businesses that were lost (lost productivity and wages) the cost goes even higher. Then imagine how much it cost the eleven towns to send personnel and numerous apparatus to the scene for hours! The cost goes up even more! There were two good things about this fire. First, no one was hurt or injured. Second, it serves as a model demonstration of the value of fire codes.

The fire spread beyond the area of origin, the pub, due to the absence of a fire suppression system (sprinklers) required in new construction of this type. In addition, inadequate fire-rated separation between the buildings facilitated continued spread. Current codes would require fire-rated separation. The Milo fire is testimony to the cost of not having and applying fire codes.

Now, let's look at another fire. On December 23, 2008 a fire broke out at the Bay View Landing construction site on the beautiful and historic waterfront of Camden, Maine. The fire was reported by a passerby on Camden's public landing around 5:50 p.m. Farley said there were a number of people walking down along the harbor who saw an orange glow inside the building and called 911. Camden's fire department, assisted by Rockport, Lincolnville, Hope and Rockland would battle the blaze and successfully contain it to the construction site. The site was to be a 150 seat restaurant with ten rooms above the restaurant.

"The place was framed up but there was no sheetrock so it was just a big open barn with a lot of construction materials inside," said Camden Fire Chief Chris Farley. Farley said that prior to construction, as a requirement for obtaining a building permit, the state fire marshal required that a cement block firewall be constructed between the new and old buildings on Bay View Landing. "*That surely helped keep the fire from spreading to the existing buildings,"* said Farley.

The heat from this fire alone cracked windows in nearby waterfront buildings but this fire, unlike the Milo buildings, was built to modern code and the fire did not spread. Yes, the insurance costs were considerable and the cost of fire departments have to be taken into account. But just imagine if the fire had spread through the rest of Camden like the Milo fire did? Look at the pictures below and just imagine what could have happened absent code required fire protection elements being put in place. Given the value of waterfront property and property in Camden in general, this fire could have very easily become the most expensive disaster in Maine history.



To the left you can see the construction project underway on the waterfront in beautiful Camden.

Notice the proximity of other structures to the one you see burning below. Note the white arrow pointing to the little cupola styled structure.



To the left you see the intense fire. In the morning the only loss was the construction project and some windows broken in nearby buildings due to heat.

PLANS REVIEW

The State Fire Marshal's Office focus on fire and life safety in Maine has played a

considerable role in reducing the number of fires, fire deaths and injuries to civilians and firefighters, as well as holding the line on the dollar losses associated with fire and other injuries. Without a doubt, the most cost effective and efficient way to keep people safe from fire and other dangers in buildings is to construct them with built-in engineered safety features. Ensuring the safe building environment is

Without a doubt, the most cost effective and efficient way to keep people safe from fire and other dangers in buildings is to construct them with built-in engineered safety features.

the primary duty of the plans reviewer and why the position is so critical.

There were no plans reviewers involved in building downtown Milo. There were in the Bay View Landing Restaurant and Inn in Camden. The history of catastrophic fires killing hundreds of people and destroying sections of cities and even entire cities is adequate testimony for the need of



trained plans reviewers. The Maine State Fire Marshal's Office has them.

State Fire Marshal's Office Plan Reviewers are responsible for examining and evaluating building plans, site plans, fire protection system plans, and specifications for compliance with applicable state and federal fire codes, laws, as well as ADA (Americans with Disabilities Act) requirements. They also review and respond to requests for information and technical assistance from architects, engineers, and developers on design criteria for various occupancies and industrial processes. In doing so they ensure that buildings are safe for the public.

Jim Graves, Plans Reviewer

skills.

They will also attend meetings with architects, developers, and jurisdiction staff to discuss

plan review requirements and procedures and, when appropriate, make recommendations on alternate methods or materials when appropriate. They will also examine requests for variance to the fire codes and local laws pertaining to fire safety.

The State Fire Marshal's Plans **Reviewers are NFPA (National Fire Protection** Association) certified and have working knowledge of fire and building codes and laws; basic knowledge of the principles, techniques, and design of fixed fire suppression and detection systems; the ability to read and interpret plans and blueprints; and the ability



Ron Peaslee, Plans Reviewer to establish performance measures. The job necessitates excellent oral and written communication All our plans reviewers have several years of experience behind them.

Areas of special focus within the plans review section include sprinkler systems and aboveground storage tank systems. Our sprinkler plans reviewer is a licensed fire protection



engineer who also licenses sprinkler installers and designers as well.

Though sprinklers are only required in specified licensed occupancies, expanded awareness of the value of these systems being used in homes is essential.



Eric Ellis, Fire Protection Engineer

In 2011, the plans review team reviewed 637 plans that included 532 barrier free (ADA) compliance plans. The total cost value of these projects was approximately \$571,957,999.00. That means essentially over 570 million dollars worth of property is protected along with the thousands who will occupy them in the future. The Milo/Camden story, like many others tells us this is a valuable public service. As previously stated, our plans reviewer will also do inspections to monitor progress during construction in an effort to lower costs for organizations by catching issues before construction is complete.

In 2011, our Fire Protection Engineer issued 83 sprinkler contractor licenses; 133 sprinkler inspector licenses; and, 47 responsible managing supervisor licenses. Of these licenses, 42 were initial and expired renewals. 448 sprinkler permits were issued in 2011 which indicates that number of facilities are protected by the most effective means of fire protection known at this time. Over 97% of these 448 plans were received and paid for electronically from our online permit submittal site. Electronic service saves us and the customer valuable mail and time costs.

The work done by the plans review staff is considerable when you consider that there are only two regular plans reviewers and one engineer focused primarily on sprinkler systems. Since 2008 their load has been down, but economic indicators suggest that could be changing. Should a full economic recovery unfold, based on history, the Office of the State Fire Marshal will not be able to keep up with the demand of businesses requiring a plans review.

INSPECTIONS

It is obvious to state that if all buildings are built with occupant safety in mind then the outcomes, in terms of safety, are going to be better. As we saw in Milo however, that has not always been the case. In fact, because Maine has some of the oldest housing stock in the country we're confident there are some other Milo's out there waiting to happen. This is where our inspectors come in.

The Fire Marshal's Office inspectors work primarily on existing structures. Because a variety of public assemblies and other licensed occupancies require a fire inspection, the inspectors are able to inspect and evaluate public, commercial, and licensed residential structures to ensure compliance with state and federal fire codes and ordinances. They also inspect to make sure given facilities are in compliance with federal ADA (Americans with Disability Act) standards. Inspectors also investigate complex fire hazard complaints and aboveground storage tanks for compliance with state, and federal regulations.

The inspectors work often involves the identification of corrective actions that must be made to bring properties into compliance with applicable fire codes and recommend modifications to jurisdiction's fire codes. For the public at large and other agency personnel our inspectors provide code interpretations and information when requested, prepare written documentation, create forms and checklists addressing key inspection issues, and design and maintain filing system for reference.

All new Maine State Fire Marshal's Office Fire Inspectors are required to obtain certification from the National Fire Protection Association if they do not already have it. The position requires working knowledge of methods of fire prevention, fire protection systems, and building construction. The positions necessitate effective oral and written communication skills and a capacity to make mathematical calculations. Our inspectors all have more than four years of experience.

More advanced inspectors work on the preparation and submittal of the division's budget and allocate its resources in accordance with policy to ensure maximum performance. Some will serve as a liaison to various local, state and federal government agencies, as well as local organizations and groups. They will make recommendations and implement policy and operational changes to improve efficiency and effectiveness as well as assisting in the preparation and updates in codes and standards for the jurisdiction.



Rich McCarthy, Asst. Fire Marshal

There are two inspectors with supervisory requirements who indirectly coordinate, through an established chain of command, activities relating to fire prevention and safety through code enforcement.

The Assistant Fire Marshal, Rich McCarthy heads up the inspections and plans review sections of the Fire Marshal's Office and establishes realistic and obtainable goals for subordinates through a team process and ensures successful obtainment of those goals through appropriate



Timothy Fuller, Senior Fire Inspector

training and assigned accountability, He also serves as a highly visible representative for the Fire Marshal's Office of the fire department and the fire service to the jurisdiction at large through involvement in various community organizations and events relating to code enforcement and development. Assistant Fire Marshal McCarthy also serves on National Fire Protection Association committees.

Timothy Fuller is the Assistant Fire Marshal's senior inspector. Tim is involved with all aspects of the inspections process and has a commanding knowledge of the principles and techniques of modern suppression and fire prevention practices. Tim also has the ability to apply his knowledge of fire prevention laws, codes and ordinances to in a public administration context. He is familiar with code development, enforcement, and personnel administration as well as principles of jurisdiction budget preparation and finance.

Rich and Tim have the skill to provide effective leadership and to plan and assign, directing the work of subordinates; plan, initiate, and carry out long-term programs in the division and relate the division's programs with other jurisdictional programs, goals, and objectives; speak and deal tactfully and effectively with the people with whom he or she comes in contact; fairly and effectively evaluate the performance of subordinates; communicate orally and in writing to analyze the concepts necessary for accomplishment of required written and oral records and reports; and demonstrate an ability to positively represent the department and jurisdiction in the community at large.

OTHER SERVICES

Fire Marshal's inspectors also check facilities where auto racing takes place to ensure that the spectators are both safe from the vehicles being raced as well as from any structural failure of the seating. Fire safety issues are also a concern in evaluating spectator seating to ensure that everyone could escape should the unthinkable occur. In addition to spectator seating and safety inspectors also examine aboveground storage tanks containing flammable liquids. These installations can be large with thousands of gallons of oil to very small containing simply a couple hundred gallons. Whether large or small they pose both a fire and environmental hazard if not properly installed with required controls and set up in such a way as to avoid a massive spill of pollutants into the ground. These facilities tend to be distributed around the state and often in quite remote areas.



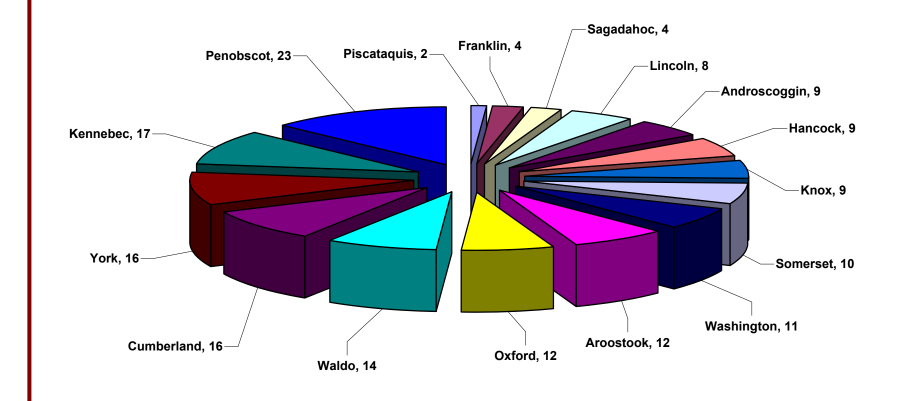


SUMMARY INCIDENT DATA

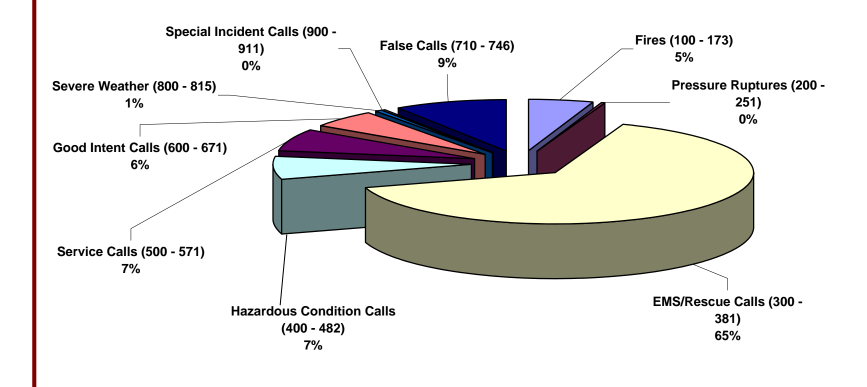


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2011 Maine Reporting Fire Departments by County (n=176)



MEFIRS 2011 Incident Types Percentage of Total Incidents



Summary By Incident Type

Report Period: From 01/01/2011 to 12/31/2011

All Selected Fire Departments

Calls I	By Incident Type		Percent Of	Mutual Aid	Mutual Aid	Mutual Aid	Other Aid			Total
FIRE	S	Frequency	Total Calls	None	Given	Received	Given	Flag	Exposures	Incidents
	Structure Fires (110-118, 120-123)	1,769	2.18 %	1,354	1,026	409	4	2	2	2,797
	Vehicle Fires (130-138)	446	0.55 %	418	50	27	1	0	9	505
	Other Fires (100, 140-173)	1,014	1.25 %	962	226	43	8	1	0	1,240
	Total Fires	3,229	3.97 %	2,734	1,302	479	13	3	11	4,542
Press	ure Ruptures, Explosion, Overheat (200-251)	143	0.18 %	136	4	7	0	0	0	147
RESC	CUE CALLS									
	Emergency Medical Treatment (300-323)	53,199	65.42 %	51,786	1,991	1,090	258	65	0	55,190
	All Others (331-381)	806	0.99 %	755	101	39	12	0	0	907
	Total Rescue Calls	54,005	66.41 %	52,541	2,092	1,129	270	65	0	56,097
Hazar	dous Condition Calls (400-482)	6,026	7.41 %	5,899	197	113	14	0	0	6,223
Servi	ce Calls (500-571)	5,365	6.60 %	5,285	517	49	22	9	0	5,882
Good	Intent Calls (600-671)	4,175	5.13 %	4,082	580	80	8	5	0	4,755
Sever	e Weather or Natural Disaster Calls (800-815)	528	0.65 %	509	15	6	13	0	0	543
Speci	al Incident Calls (900-911)	315	0.39 %	302	19	6	7	0	0	334
Unkno	own Incident Type (UUU)	0	0.00 %	0	0	0	0	0	0	0
FALS	E CALLS									
	Malicious Calls (710-715, 751)	330	0.41 %	325	5	5	0	0	0	335
	Other False Calls (700, 721-746)	7,206	8.86 %	7,055	291	142	7	2	0	7,497
	Total False Calls	7,536	9.27 %	7,380	296	147	7	2	0	7,832
TOTAL	CALLS	81,322	100.00 %	78,868	5,022	2,016	354	84	11	86,355
	Total Incidents With Exposure Fires		6		Total Fire [Oollar Loss			\$ 30,554,8	399.00
	Total Exposure Fires		11		Total Dolla	r Loss			\$ 31,558,4	131.00
	Casualty Summary	Civilian	ı	Fire Servic	е					
	Fire Related Injuries	53		26						
	Non-Fire Injuries	93		27						
	Fire Related Deaths	7		0	1					
	Non-Fire Deaths	19		0)					
		-		_						

Incident Counts

Report Period: From 01/01/2011 to 12/31/2011

Summary:

Breakdown by Category:

		Count	Percent
Total Incidents: 86,360 Bre	akdown by Status:		
FDIDs with Incidents, 400	Valid:	86,355	99.99 %
FDIDs with Incidents: 182	Invalid:	4	0.00 %
	No Activity Incidents:	1	0.00 %
Brea	kdown by Release:		
	Unreleased:	6	0.01 %
	Released:	86,354	99.99 %
Brea	kdown by Version:		
	NFIRS Version 4.1:	0	0.00 %
	NFIRS Version 5.0:	86,360	100.00 %
Break	down by Exposure:		
	Primary:	86,349	99.99 %
	Exposure:	11	0.01 %
* Breakdo	own by Mutual Aid:		
	Aid Given:	5,095	5.90 %
	Aid Received:	2,035	2.36 %
	Aid None:	79,229	91.74 %
* B	reakdown by Type:		
	Fires:	4,544	5.26 %
	EMS Only:	56,098	64.96 %
	Non-Fire & Non-EMS:	25,717	29.78 %

^{* -} The "Breakdown by Mutual Aid" and "Breakdown by Mutual Type" sections exclude "No Activity" Incidents. Additionally "Mutual Aid, Other" incidents are counted as "Aid None" under the "Breakdown by Mutual Aid" section.

Report Period: From 01/01/2011 to 12/31/2011

State:	ME
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Maine

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
0	Oxford County	0	0	0	0	0	0	0	0	0	0	0	0

State: ME

Androscoggin County

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
A0010	Auburn Fire Department	102	4	2,338	274	187	300	274	8	12	0	0	3,499
A0160	Lewiston Fire Department	166	3	349	301	235	234	548	5	25	0	0	1,866
A2140	Durham Fire Department	12	0	172	52	36	13	4	4	2	0	0	295
A2500	Greene Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
A3010	Leeds Fire Department	15	0	0	25	0	2	8	0	0	0	0	50
A3011	North Leeds Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
A3130	Livermore Fire Department	0	0	1	1	0	0	1	0	0	0	0	3
A3140	Livermore Falls Fire	0	0	0	0	0	0	0	0	0	0	0	0
A3340	Mechanic Falls Fire Department	18	0	199	13	38	10	7	2	1	0	0	288
A3450	Minot Fire Department	5	0	80	10	8	7	7	0	0	0	0	117
A4050	Poland Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
A4790	Turner Fire Department	23	0	40	10	11	18	12	1	0	0	0	115
A4940	Wales Fire Department	8	0	19	1	1	1	2	0	0	0	0	32

Report Period: From 01/01/2011 to 12/31/2011

A5020 Sabattus Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
A9100 Lisbon Fire Department	0	0	0	0	0	0	0	0	0	0	0	0

State: ME

Aroostook County

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
B1160	Ashland Fire Department	8	0	7	7	3	0	1	0	0	0	0	26
B1230	Bancroft Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B1460	Bridgewater Fire Department	5	0	6	4	0	0	2	0	0	0	0	17
B1670	Caribou Fire Department	42	0	12	11	19	32	18	2	0	0	0	136
B1960	Crystal Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B2150	Dyer Brook Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B2160	Eagle Lake Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B2200	Easton Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B2360	Fort Fairfield Fire Department	21	0	73	21	7	3	10	1	0	0	0	136
B2370	Fort Kent Fire Department	14	0	3	3	0	1	8	0	0	0	0	29
B2430	Frenchville Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B2520	Grand Isle Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B2690	Haynesville Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B2720	Hersey Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B2780	Houlton Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B2785	Hodgdon Fire Department	0	0	0	0	0	0	0	0	0	0	0	0

Report Period: From 01/01/2011 to 12/31/2011

B2820	Island Falls Fire Department	3	0	2	3	0	3	0	0	0	0	0	11
B3050	Limestone Fire Department	30	0	191	10	8	8	40	0	0	0	0	287
B3051	Loring Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B3090	Linneus Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B3120	Littleton Fire Department	7	0	1	3	4	1	2	0	0	0	0	18
B3220	Madawaska Fire Department	23	1	3	0	5	1	3	0	0	0	0	36
B3260	Mapleton Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B3300	Blaine Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B3301	Mars Hill Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B3302	Westfield Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B3303	East Plantation Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B3310	Masardis Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B3490	Monticello Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B3650	New Sweden Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B3760	Oakfield Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B3970	Perham Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B4060	Portage Lake Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B4100	Presque Isle Fire Department	40	0	53	27	73	44	47	0	6	0	0	290
B4250	St. Agatha Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B4380	Sherman Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B4570	Stockholm Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B4830	Van Buren Fire Department	0	0	0	0	0	0	0	0	0	0	0	0

Report Period: From 01/01/2011 to 12/31/2011

B4970	Washburn Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B6000	Allagash Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0
B6220	Hamlin Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
B6330	Macwahoc Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0
B6520	Reed Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0
B6530	St. Francis Plantation Fire	3	0	1	0	0	0	1	0	0	0	0	5
B7000	North Lakes Fire Department	13	0	15	3	5	1	0	5	0	0	0	42

State: ME

Cumberland County

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
C0190	Portland Fire Department	474	68	11,144	533	662	681	1,474	3	24	0	0	15,063
C0191	Long Island Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
C0240	South Portland Fire Department	54	12	2,933	212	288	108	342	2	3	0	0	3,954
C0260	Westbrook Fire Department	36	0	1,344	73	118	77	103	0	1	0	0	1,752
C1220	Baldwin Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
C1470	Bridgton Fire Department	9	0	21	47	9	18	21	2	0	0	0	127
C1550	Brunswick Fire Department	93	2	311	137	64	77	205	0	9	0	0	898
C1551	Cundy's Harbor Fire	0	0	0	0	0	0	0	0	0	0	0	0
C1660	Cape Elizabeth Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
C1710	Casco Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
C1970	Cumberland Fire Department	0	0	0	0	0	0	0	0	0	0	0	0

Report Period: From 01/01/2011 to 12/31/2011

C1975	Chebeague Island F. D.	4	0	2	5	3	3	9	0	0	0	0	26
C2320	Falmouth Fire Department	46	0	957	62	89	46	146	5	1	0	0	1,352
C2420	Freeport Fire Department	31	0	2,125	80	155	45	154	5	48	0	0	2,643
C2500	Gorham Fire Department	55	4	1,261	118	71	41	140	0	24	0	0	1,714
C2530	Gray Fire Department	34	0	32	58	32	58	39	1	2	0	0	256
C2540	Orr/Bailey Island Fire	0	0	0	0	0	0	0	0	0	0	0	0
C2541	Harpswell Neck Fire	0	0	0	0	0	0	0	0	0	0	0	0
C2660	Harrison Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
C3550	Naples Fire Department	48	0	569	53	44	39	50	25	0	0	0	828
C3590	New Glouchester Fire	0	0	7	0	1	1	1	0	0	0	0	10
C3740	North Yarmouth Fire	0	0	0	0	0	0	0	0	0	0	0	0
C4080	Pownal Fire Department	9	0	72	16	26	6	4	1	0	0	0	134
C4150	Raymond Fire Department	9	0	22	5	4	2	3	0	0	0	0	45
C4151	Frye Island Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
C4310	Scarborough Fire Department	77	0	1,898	306	439	166	418	1	2	0	0	3,307
C4340	Sebago Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
C4530	Standish Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
C5180	Windham Fire Department	97	3	1,687	208	96	187	207	20	3	0	0	2,508
C5300	Yarmouth Fire Department	0	0	0	0	0	0	0	0	0	0	0	0

Report Period: From 01/01/2011 to 12/31/2011

State: ME

Franklin County

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
D1200	Avon Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
D1700	Carthage Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
D1810	Chesterville Fire Department	14	0	71	32	10	2	1	9	2	0	0	141
D2290	Eustis Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
D2340	Farmington Fire Department	35	0	27	102	32	24	34	1	0	0	0	255
D2810	Industry Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
D2860	Jay Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
D2930	Kingfield Fire Department	13	0	19	6	2	1	0	1	0	0	0	42
D3240	Madrid Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
D3640	New Sharon Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
D3660	New Vineyard Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
D4000	Phillips Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
D4140	Rangeley Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
D4620	Strong Fire Department	23	0	10	10	1	7	4	19	1	0	0	75
D4700	Temple Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
D5030	Weld Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
D5170	Wilton Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
D5171	East Wilton Fire Department	0	0	0	0	0	0	0	0	0	0	0	0

Report Period: From 01/01/2011 to 12/31/2011

D6110 Dallas Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0
D7170 Carrabassette Valley Fire	0	0	0	0	0	0	0	0	0	0	0	0

State: ME

Hancock County

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
E0110	Ellsworth Fire Department	26	0	6	63	71	14	75	0	2	0	0	257
E1090	Amherst Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E1190	Aurora Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E1240	Bar Harbor Fire Department	14	1	29	27	52	10	129	2	1	0	0	265
E1370	Blue Hill Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E1490	Brooklin Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E1510	Brooksville Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E1570	Bucksport Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E1720	Castine Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E1721	Cranberry Isle Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E1722	Cranberry Isle's Volunteer Fire	0	0	0	0	0	0	0	0	0	0	0	0
E2050	Dedham Fire Department	17	0	73	16	2	4	2	0	1	0	0	115
E2051	Deer Isle Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E2170	Eastbrook Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E2390	Franklin Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E2510	Gouldsboro Fire Department	0	0	0	1	0	0	0	0	0	0	0	1

Report Period: From 01/01/2011 to 12/31/2011

E2610	Hancock Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E2980	Lamoine Fire Department	9	0	7	19	4	1	1	3	0	0	0	44
E3270	Mariaville Fire Department	5	0	55	7	2	5	2	0	0	0	0	76
E3530	Mount Desert Fire Department	12	0	18	14	11	21	90	0	0	0	0	166
E3531	Northeast Harbor Fire	0	0	0	0	0	0	0	0	0	0	0	0
E3532	Seal Harbor Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E3533	Somesville Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E3534	Otter Creek Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E3800	Orland Fire Department	11	1	39	3	4	7	5	14	1	0	0	85
E3840	Otis Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E3960	Penobscot Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E4360	Sedgwick Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E4460	Sorrento Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E4510	Southwest Harbor Fire	20	0	11	16	19	7	15	0	1	0	0	89
E4600	Stonington Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E4630	Sullivan Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E4650	Surry Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E4750	Tremont Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E4760	Trenton Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E4870	Verona Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E4950	Waltham Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E5220	Winter Harbor Fire Department	0	0	0	0	0	0	0	0	0	0	0	0

Report Period: From 01/01/2011 to 12/31/2011

E6321 Frenchboro Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E6480 Osborn Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
E7310 Swans Island Fire Department	0	0	0	0	0	0	0	0	0	0	0	0

State: ME

Kennebec County

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
F0020	Augusta Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
F0140	Gardiner Fire Department	20	1	11	22	10	16	18	2	1	0	0	101
F0150	Hallowell Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
F0250	Waterville Fire Department	92	1	2,241	179	180	167	212	1	9	0	0	3,082
F1040	Albion Fire Department	16	0	74	6	7	8	1	0	1	0	0	113
F1280	Belgrade Fire Department	7	0	2	42	0	1	6	0	0	0	0	58
F1310	Benton Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
F1780	Chelsea Fire Department	23	0	27	21	12	8	7	11	3	0	0	112
F1790	Togus Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
F1820	China Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
F1821	South China Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
F1822	Weeks Mills Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
F1840	Clinton Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
F2330	Farmingdale Fire Department	22	0	1	27	8	6	26	7	6	0	0	103
F2350	Fayette Fire Department	13	0	21	5	3	8	5	0	1	0	0	56

Report Period: From 01/01/2011 to 12/31/2011

F3110	Litchfield Fire Department	10	0	14	6	7	7	3	0	0	0	0	47
F3200	Manchester Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
F3460	Monmouth Fire Department	22	1	33	21	6	8	13	12	1	0	0	117
F3540	Mount Vernon Fire Department	1	0	3	0	0	1	0	0	0	0	0	5
F3770	Oakland Fire Department	65	0	569	91	95	66	46	7	2	0	0	941
F4030	Pittston Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
F4130	Randolph Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
F4160	Readfield Fire Department	16	0	11	0	4	2	14	7	0	0	0	54
F4210	Rome Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
F4400	Sidney Fire Department	17	0	155	19	13	47	4	2	0	0	0	257
F4850	Vassalboro Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
F4880	Vienna Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
F5010	Wayne Fire Department	36	0	3	14	5	6	33	3	0	0	0	100
F5090	West Gardiner Fire Department	14	0	25	16	4	9	0	5	0	0	0	73
F5190	Windsor Fire Department	13	0	22	5	7	5	5	16	0	0	0	73
F5210	Winslow Fire Department	58	0	753	44	162	62	39	15	24	0	0	1,157
F5240	Winthrop Fire Department	35	0	11	83	12	9	16	3	0	0	0	169

State: ME

Knox County

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
G0210	Rockland Fire Department	4	0	0	0	0	0	0	0	0	0	0	4

Report Period: From 01/01/2011 to 12/31/2011

G1130	Appleton Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
G1630	Camden Fire Department	6	0	11	15	14	6	77	0	4	0	0	133
G1980	Cushing Fire Department	4	0	8	4	5	2	4	0	0	0	0	27
G2440	Friendship Fire Department	6	0	2	1	8	5	4	1	11	0	0	38
G2770	Hope Fire Department	17	0	7	14	2	9	0	1	0	0	0	50
G2830	Isle Au Haut Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
G3710	North Haven Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
G3860	Owl's Head Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
G4200	Rockport Fire Department	22	3	1	32	10	34	52	1	1	0	0	156
G4270	St. George Fire Department	8	0	13	26	14	6	13	3	0	0	0	83
G4500	South Thomaston Fire	65	0	0	0	6	0	0	0	0	0	0	71
G4710	Thomaston Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
G4800	Union Fire Department	15	0	16	5	13	14	9	0	19	0	0	91
G4890	Vinalhaven Fire Department	8	0	30	16	6	6	8	1	0	0	0	75
G4960	Warren Fire Department	15	0	25	14	3	3	6	2	0	0	0	68
G4980	Washington Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
G6360	Matinicus Fire Department	0	0	0	0	0	0	0	0	0	0	0	0

State: ME

Lincoln County

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
H1070	Alna Fire Department	17	0	51	21	6	2	3	3	1	0	0	104

Report Period: From 01/01/2011 to 12/31/2011

H1390	Boothbay Harbor Fire	0	0	0	0	0	0	0	0	0	0	0	0
H1400	Boothbay Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
H1450	Bremen Fire Department	8	0	72	5	2	3	6	1	0	0	0	97
H1480	Bristol Fire Department	0	0	3	1	0	0	0	0	0	0	0	4
H1481	New Harbor Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
H2000	Damariscotta Fire Department	7	0	9	9	6	4	2	0	0	0	0	37
H2130	Dresden Fire Department	23	0	40	11	5	1	6	1	1	0	0	88
H2220	Edgecomb Fire Department	0	0	30	2	5	0	0	0	0	0	0	37
H2870	Jefferson Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
H3570	Newcastle Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
H3571	Sheepscot Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
H3670	Nobleboro Fire Department	1	0	3	0	0	0	1	0	0	0	0	5
H4450	Somerville Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0
H4480	South Bristol Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
H4490	Southport Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
H4930	Waldoboro Fire Department	33	0	68	21	12	5	21	36	5	0	0	201
H5110	Westport Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
H5120	Coopers Mills Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
H5122	Whitefield Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
H5250	Wiscasset Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
H6390	Mohegan Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0

Report Period: From 01/01/2011 to 12/31/2011

State: ME

Oxford County

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
l1110	Andover Fire Department	11	0	33	7	7	9	1	1	0	0	0	69
I1330	Bethel Fire Department	10	0	10	19	2	2	8	1	3	0	0	55
I1340	West Bethel Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
I1360	Locke Mills Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
I1530	Brownfield Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
I1560	Buckfield Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
I1610	Byron Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
I1650	Canton Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
12060	Denmark Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
I2100	Dixfield Fire Department	32	0	15	12	3	3	5	1	0	0	0	71
I2450	Fryeburg Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
I2480	Gilead Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
12580	Greenwood Fire Department	1	0	2	0	0	0	0	0	0	0	0	3
12620	Hanover Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
12670	Hartford Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
12700	Hebron Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
12730	Hiram Fire Department	7	0	2	12	4	1	0	9	0	0	0	35
12735	South Hiram Fire Department	11	0	1	15	3	5	3	1	0	0	0	39

Report Period: From 01/01/2011 to 12/31/2011

l3150	Lovell Fire Department	8	1	2	8	8	0	10	0	0	0	0	37
I3160	Waterford Fire Department	20	0	10	8	18	2	3	0	0	0	0	61
13400	Mexico Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
13500	Norway Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
13630	Newry Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
13850	Otisfield Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
13870	Oxford Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
13900	Paris Fire Department	34	0	2	47	33	16	15	0	0	0	0	147
13990	Peru Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
I4070	Porter Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
I4230	Roxbury Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
I4240	Rumford Fire Department	21	2	118	40	26	24	46	5	5	0	0	287

State: ME

Saco Valley Fire Department

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
14250	Saco Valley Fire Dept	0	0	0	0	0	0	0	0	0	0	0	0

State: ME

Oxford County

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
14590	Stoneham Fire Department	8	0	1	3	2	1	3	0	0	0	0	18

Report Period: From 01/01/2011 to 12/31/2011

I4640	Sumner Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
I4680	Sweden Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
I5270	Woodstock Fire Department	23	0	29	9	7	7	6	0	0	0	0	81
I5300	Wilson's Mills Fire Department	1	0	0	0	0	0	0	0	0	0	0	1
I5600	West Paris Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
I6310	Lincoln Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0
16340	Magalloway Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0

State: ME

Penobscot County

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
J0030	Bangor Fire Department	178	6	6,373	188	467	385	588	1	9	0	0	8,195
J0070	Brewer Fire Department	39	1	3,228	48	59	120	86	6	4	0	0	3,591
J0180	Old Town Fire Department	37	0	1,756	50	80	70	65	10	2	0	0	2,070
J0181	Penobscot Nation Fire	0	0	0	0	0	0	0	0	0	0	0	0
J1080	Alton Fire Department	10	0	23	23	10	0	2	2	0	0	0	70
J1430	Bradford Fire Department	22	0	4	1	25	1	2	0	5	0	0	60
J1440	Bradley Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J1580	Burlington Fire Department	3	0	1	0	4	0	0	0	0	0	0	8
J1680	Carmel Fire Department	21	1	141	9	2	16	3	8	0	0	0	201
J1690	Carroll Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0
J1760	Charleston Fire Department	0	0	0	0	0	0	0	0	0	0	0	0

Report Period: From 01/01/2011 to 12/31/2011

J1830	Clifton Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J1900	Corinna Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J1910	Corinth Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J2090	Dexter Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J2110	Dixmont Fire Department	7	0	46	1	1	2	4	2	0	0	0	63
J2190	East Millinocket Fire	0	0	0	0	0	0	0	0	0	0	0	0
J2210	Eddington Fire Department	20	0	204	30	27	40	10	0	0	0	0	331
J2270	Enfield Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J2300	Exeter Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J2460	Garland Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J2490	Glenburn Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J2540	Greenbush Fire Department	5	0	6	20	5	3	0	2	1	0	0	42
J2560	Greenfield Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J2600	Hampden Fire Department	15	0	296	13	19	20	9	0	1	0	0	373
J2710	Hermon Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J2750	Holden Fire Department	30	2	247	56	51	28	24	2	0	0	0	440
J2790	Howland Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J2800	Hudson Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J2900	Kenduskeag Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J2950	Kingman Fire Department	6	0	5	2	0	0	0	1	0	0	0	14
J2970	Lagrange Fire Department	5	0	12	11	9	7	2	15	0	0	0	61
J3000	Lee Fire Department	0	0	0	0	0	0	0	0	0	0	0	0

Report Period: From 01/01/2011 to 12/31/2011

J3020	Levant Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J3070	Lincoln Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J3160	Lowell Fire Department	3	0	0	1	3	0	1	0	0	0	0	8
J3320	Mattawamkeag Fire	9	0	95	5	8	2	1	9	0	0	0	129
J3370	Medway Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J3420	Milford Fire Department	24	0	246	14	16	7	10	2	1	0	0	320
J3430	Millinocket Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J3440	Mount Chase Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J3560	Newburg Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J3610	Newport Fire Department	8	0	9	2	4	0	7	0	0	0	0	30
J3612	Etna Fire Department	3	0	0	0	2	0	0	0	0	0	0	5
J3820	Orono Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J3821	Orono - University of Maine FD	0	0	0	0	0	0	0	0	0	0	0	0
J3830	Orrington Fire Department	28	0	175	27	49	10	19	19	1	0	0	328
J3930	Passadumkeag Fire Department	0	0	22	1	1	2	0	0	0	0	0	26
J3940	Patten Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J4040	Plymouth Fire Department	0	0	1	0	0	0	0	0	0	0	0	1
J4090	Prentiss Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0
J4520	Springfield Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J4550	Stetson Fire Department	9	0	26	0	7	2	0	0	0	0	0	44
J4860	Veazie Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J5090	Seboeis Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0

Report Period: From 01/01/2011 to 12/31/2011

J5200	Winn Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J5280	Woodville Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J6580	Staceyville Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
J6620	Webster Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0

State: ME

Piscataquis County

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
K1180	Atkinson Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
K1360	Blanchard Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0
K1420	Bowerbank Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
K1540	Brownville Junction Fire	0	0	0	0	0	0	0	0	0	0	0	0
K2120	Dover-Foxcroft Fire	2	0	4	0	4	1	0	1	0	0	0	12
K2570	Greenville Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
K2590	Guilford Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
K3440	Milo Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
K3480	Monson Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
K3910	Parkman Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
K4300	Sangerville Fire Department	25	0	9	8	16	1	1	5	0	0	0	65
K4350	Sebec Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
K4390	Shirley Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
K5040	Wellington Fire Department	4	0	0	0	0	2	0	0	0	0	0	6

Report Period: From 01/01/2011 to 12/31/2011

K5160 Willimantic Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
K6160 Elliotsville Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0
K6270 Lakeview Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0

State: ME

Sagadahoc County

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
L0040	Bath Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
L1150	Arrowsic Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
L1400	Bowdoin Fire Department	1	0	3	0	0	0	0	0	0	0	0	4
L1410	Bowdoinham Fire Department	2	0	0	0	1	0	1	0	0	0	0	4
L2470	Georgetown Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
L4010	Phippsburg Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
L4170	Richmond Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
L4740	Topsham Fire Department	72	5	188	58	32	56	148	10	1	0	0	570
L5070	West Bath Fire Department	26	0	123	11	25	2	20	0	0	0	0	207
L5290	Woolwich Fire Department	0	0	0	0	0	0	0	0	0	0	0	0

State: ME

Somerset County

FDID Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
M0620 Cambridge Fire Department	0	0	0	0	0	0	0	0	0	0	0	0

Report Period: From 01/01/2011 to 12/31/2011

M1120	Anson Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
M1121	North Anson Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
M1170	Athens Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
M1340	Bingham Fire Department	9	0	28	29	2	0	4	1	1	0	0	74
M1640	Canaan Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
M1930	Cornville Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
M2080	Detroit Fire Department	21	0	49	10	3	3	2	1	0	0	0	89
M2310	Fairfield Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
M2571	Rockwood Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
M2630	Harmony Fire Department	14	0	14	6	1	0	4	2	0	0	0	41
M2680	Hartland Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
M3230	Madison Fire Department	47	1	88	16	10	48	19	0	0	0	0	229
M3620	New Portland Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
M3625	Highland-Lexington Fire	0	0	0	0	0	0	0	0	0	0	0	0
M3680	Norridgewock Fire Department	26	0	62	22	15	5	7	0	0	0	0	137
M3890	Palmyra Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
M4020	Pittsfield Fire Department	60	0	99	39	9	19	25	0	0	0	0	251
M4180	Ripley Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
M4260	St. Albans Fire Department	12	0	14	63	11	5	3	0	0	0	0	108
M4410	Skowhegan Fire Department	44	5	185	63	32	55	38	0	0	0	0	422
M4420	Smithfield Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
M4440	Solon Fire Department	1	0	3	0	0	0	0	3	0	0	0	7

Report Period: From 01/01/2011 to 12/31/2011

M4540	Starks Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
M6040	Caratunk Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0
M6041	West Forks Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
M6250	Jackman-Moose River Fire	4	0	6	2	0	1	0	0	0	0	0	13
M6500	Pleasant Ridge Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0
M6590	The Forks Plantation Fire	0	0	0	0	0	0	0	0	0	0	0	0

State: ME

Waldo County

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
N0050	Belfast Fire Department	16	0	72	30	17	11	59	7	3	0	0	215
N1290	Belmont Fire Department	1	0	1	0	0	0	0	0	0	0	0	2
N1590	Burnham Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
N2380	Frankfort Village Fire	0	0	0	0	0	0	0	0	0	0	0	0
N2381	West Frankfort Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
N2400	Freedom Fire Department	17	0	1	22	16	16	0	2	1	0	0	75
N2840	llesboro Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
N2850	Jackson Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
N2860	Brooks Fire Department	24	0	14	24	8	8	4	0	0	0	0	82
N2960	Knox Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
N3030	Liberty Fire Department	17	0	44	12	9	6	3	23	0	0	0	114
N3080	Lincolnville Fire Department	5	0	19	16	10	33	12	6	0	0	0	101

Report Period: From 01/01/2011 to 12/31/2011

N3470	Monroe Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
N3500	Montiville Fire Department	20	0	13	25	10	3	1	1	0	0	0	73
N3510	Morrill Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
N3730	Northport Fire Department	9	1	2	23	8	19	7	0	0	0	0	69
N3880	Palermo Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
N4120	Prospect Fire Department	6	0	7	2	2	0	0	0	0	0	0	17
N4320	Searsmont Fire Department	27	0	20	4	8	4	12	3	1	0	0	79
N4330	Searsport Fire Department	28	0	27	18	14	5	16	1	0	0	0	109
N4580	Stockton Springs Fire	0	0	0	0	0	0	0	0	0	0	0	0
N4720	Thorndike Fire Department	30	0	4	14	7	3	8	10	1	0	0	77
N4780	Troy Fire Department	20	0	3	30	5	2	0	0	0	0	0	60
N4810	Unity Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
N4920	Waldo Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
N5230	Winterport Fire Department	1	0	0	1	1	0	1	0	1	0	0	5

State: ME

Washington County

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
P0090	Calais Fire Department	46	3	148	14	119	19	34	0	2	0	0	385
P0091	Woodland Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P0100	Eastport Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P0101	Pleasant Point Fire Department	0	0	0	0	0	0	0	0	0	0	0	0

P1020	Addison Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P1170	Charlotte Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P1210	Baileyville Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P1220	Alexander Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P1260	Beals Island Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P1270	Beddington Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P1740	Centerville Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P1790	Cherryfield Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P1860	Columbia Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P1861	Columbia Falls Fire Department	7	0	6	1	0	0	2	0	0	0	0	16
P1890	Cooper Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P1990	Cutler Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P1995	Cutler Naval Facility Fire	0	0	0	0	0	0	0	0	0	0	0	0
P2010	Danforth Fire Department	2	0	0	1	0	0	0	0	0	0	0	3
P2030	Dublois Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P2070	Dennysville Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P2180	East Machias Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P2650	Harrington Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P2880	Jonesboro Fire Department	4	0	4	1	0	0	0	0	0	0	0	9
P2890	Jonesport Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P2980	Perry Fire Department	7	0	1	1	0	0	0	1	0	0	0	10
P3170	Lubec Fire Department	5	0	1	0	0	0	1	0	0	0	0	7

P3200	Machias Fire Department	23	4	2	7	13	4	53	0	1	0	0	107
P3210	Machiasport Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P3250	Manchester Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P3290	Marshfield Fire Department	8	0	0	0	0	1	2	0	0	0	0	11
P3350	Meddybemps Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P3410	Milbridge Fire Department	2	0	7	0	1	0	5	0	0	0	0	15
P3700	Northfield Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P3950	Pembroke Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P4110	Princeton Fire Department	6	0	0	3	1	2	0	0	0	0	0	12
P4190	Robbinston Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P4560	Steuben Fire Department	4	0	4	0	1	0	3	0	0	0	0	12
P4690	Talmadge Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P4840	Vanceboro Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P4910	Waite Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P4912	Topsfield Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P5060	Wesley Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P5130	Whiting Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P5140	Whitneyville Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
P6210	Grand Lake Stream Plantation	0	0	0	0	0	0	0	0	0	0	0	0
P6220	Indian Township Fire	0	0	0	0	0	0	0	0	0	0	0	0

Report Period: From 01/01/2011 to 12/31/2011

State: ME

York County

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
R0060	Biddeford Fire Department	126	3	3,049	145	127	146	313	0	7	0	0	3,916
R0061	Biddeford Pool Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R0230	Saco Fire Department	84	0	2,335	104	140	160	165	0	8	0	0	2,996
R0231	Camp Ellis Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R1010	Acton Fire Department	0	0	0	0	0	0	0	1	0	0	0	1
R1060	Alfred Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R1320	Berwick Fire Department	32	1	235	83	66	59	42	1	3	0	0	522
R1600	Buxton Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R1601	Bar Mills Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R1602	Groveville Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R1603	Chicopee Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R1604	West Buxton Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R1920	Cornish Fire Department	5	0	1	11	3	3	0	0	0	0	0	23
R2020	Dayton Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R2250	Eliot Fire Department	12	1	27	48	15	6	39	3	0	0	0	151
R2760	Hollis Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R2761	South Hollis Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R2910	Kennebunk Fire Department	0	0	0	0	0	0	0	0	0	0	0	0

R2920	Kennebunkport Fire	0	0	0	0	0	0	0	0	0	0	0	0
R2950	Kittery Fire Department	40	0	102	89	27	26	88	3	0	0	0	375
R2951	Kittery Point Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R2990	Lebanon Fire Department	11	0	5	121	43	26	18	9	0	0	0	233
R3040	Limerick Fire Department	34	0	46	83	23	6	12	37	1	0	0	242
R3060	Limington Fire Department	14	0	12	45	9	4	6	0	0	0	0	90
R3190	Lyman Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R3191	Goodwin's Mills Fire	0	0	0	0	0	0	0	0	0	0	0	0
R3580	Newfield Fire Department	30	0	9	25	12	1	5	3	0	0	0	85
R3690	North Berwick Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R3720	Arundel Fire Department	16	0	167	31	4	32	6	0	2	0	0	258
R3780	Old Orchard Beach Fire	0	0	0	0	0	0	0	0	0	0	0	0
R3920	Parsonsfield Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R4290	Sanford Fire Department	124	4	2,712	254	310	183	244	24	4	0	0	3,859
R4370	Shapleigh Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R4470	South Berwick Fire Department	35	0	27	63	33	28	44	3	0	0	0	233
R4990	Waterboro Fire Department	1	0	0	0	0	0	0	0	0	0	0	1
R5050	Wells Fire Department	31	1	273	57	94	83	93	2	3	0	0	637
R5052	Ogunquit Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R5053	High Pines Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R5200	Kezar Falls Fire Department	1	0	0	0	0	0	0	0	0	0	0	1
R5310	York Beach Fire Department	0	0	0	0	0	0	0	0	0	0	0	0

Report Period: From 01/01/2011 to 12/31/2011

R5311 York Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R5400 Ross Corner Fire Department	0	0	0	0	0	0	0	0	0	0	0	0
R5510 Cape Porpoise Fire Department	0	0	0	0	0	0	0	0	0	0	0	0

State: ME

Maine Forest Service

FDID	Fire Department	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
S4000	Augusta Headquarters	0	0	0	0	0	0	0	0	0	0	0	0
S4100	Central Region Headquarters	0	0	0	0	0	0	0	0	0	0	0	0
S4110	Downeast District	0	0	0	0	0	0	0	0	0	0	0	0
S4120	St. Croix River District	0	0	0	0	0	0	0	0	0	0	0	0
S4130	Moosehead District	0	0	0	0	0	0	0	0	0	0	0	0
S4200	Southern Region Headquarters	0	0	0	0	0	0	0	0	0	0	0	0
S4210	Saco River Headquarters	0	0	0	0	0	0	0	0	0	0	0	0
S4220	Rangeley District Headquarters	0	0	0	0	0	0	0	0	0	0	0	0
S4230	Damariscotta District	0	0	0	0	0	0	0	0	0	0	0	0
S4300	Northern Region Headquarters	0	0	0	0	0	0	0	0	0	0	0	0
S4310	Allagash District Headquarters	0	0	0	0	0	0	0	0	0	0	0	0
S4320	East Branch District	0	0	0	0	0	0	0	0	0	0	0	0
S4330	Aroostook Waters District	0	0	0	0	0	0	0	0	0	0	0	0

	100	200	300	400	500	600	700	800	900	UUU	N/A	Total
Grand Totals:	4,542	147	56,096	6,223	5,882	4,755	7,832	543	334	0	0	86,354

Selected Coded Field: Basic: Incident Type

CODE	Description	FREQ	FREQ %	EXPs	CIV	CIV DTHS %	CIV	CIV INJS %	FF DTHS	FF DTHS %	FF INJS	FF INJS %	PROP LOSS	PROP LOSS %	CONT LOSS	CONT LOSS %	TOTAL LOSS	TOT LOSS %
100	Fire, other	164	0.20 %	0	0	0.00 %	1	0.68 %	0	0.00 %	0	0.00 %	65,616	0.27 %	46,192	0.64 %	111,808	0.35 %
111	Building fires	576	0.71 %	2	7	26.92 %	31	21.23 %	0	0.00 %	26	47.27 %	20,740,088	85.03 %	6,729,925	93.91 %	27,470,013	87.04 %
112	Fires in structures other than in a building	25	0.03 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	22,650	0.09 %	11,036	0.15 %	33,686	0.11 %
113	Cooking fire, confined to container	512	0.63 %	0	0	0.00 %	12	8.22 %	0	0.00 %	0	0.00 %	26,890	0.11 %	15,109	0.21 %	41,999	0.13 %
114	Chimney or flue fire, confined to chimney or flue	424	0.52 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	38,580	0.16 %	8,030	0.11 %	46,610	0.15 %
115	Incinerator overload or malfunction, fire confined	0	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
116	Fuel burner/boiler malfunction, fire confined	153	0.19 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	18,652	0.08 %	5,987	0.08 %	24,639	0.08 %
117	Commercial Compactor fire, confined to rubbish	1	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
118	Trash or rubbish fire, contained	68	0.08 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	2,122	0.01 %	3,312	0.05 %	5,434	0.02 %
121	Fire in mobile home used as fixed residence	6	0.01 %	0	0	0.00 %	1	0.68 %	0	0.00 %	1	1.82 %	68,100	0.28 %	25,200	0.35 %	93,300	0.30 %
122	Fire in motor home, camper, recreational vehicle	5	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	358,000	1.47 %	100,250	1.40 %	458,250	1.45 %

Selected Coded Field: Basic: Incident Type

CODE	Description	FREQ	FREQ %	EXPs	CIV	CIV DTHS %	CIV	CIV INJS %	FF DTHS	FF DTHS %	FF INJS	FF INJS %	PROP LOSS	PROP LOSS %	CONT LOSS	CONT LOSS %	TOTAL LOSS	TOT LOSS %
123	Fire in portable building, fixed location	1	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	10	0.00 %	10	0.00 %
130	Mobile property (vehicle) fire, other	43	0.05 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	132,750	0.54 %	30,500	0.43 %	163,250	0.52 %
131	Passenger vehicle fire	337	0.41 %	9	0	0.00 %	4	2.74 %	0	0.00 %	0	0.00 %	996,215	4.08 %	54,793	0.76 %	1,051,008	3.33 %
132	Road freight or transport vehicle fire	35	0.04 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	235,610	0.97 %	16,012	0.22 %	251,622	0.80 %
133	Rail vehicle fire	0	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
134	Water vehicle fire	8	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	25,800	0.11 %	10,000	0.14 %	35,800	0.11 %
136	Self-propelled motor home or recreational vehicle	1	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
137	Camper or recreational vehicle (RV) fire	4	0.00 %	0	0	0.00 %	1	0.68 %	0	0.00 %	0	0.00 %	62,000	0.25 %	1,100	0.02 %	63,100	0.20 %
138	Off-road vehicle or heavy equipment fire	27	0.03 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	349,700	1.43 %	0	0.00 %	349,700	1.11 %
140	Natural vegetation fire, other	93	0.11 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	106	0.00 %	6	0.00 %	112	0.00 %
141	Forest, woods or wildland fire	91	0.11 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	9,406	0.04 %	6,501	0.09 %	15,907	0.05 %

Selected Coded Field: Basic: Incident Type

CODE	Description	FREQ	FREQ %	EXPs	CIV DTHS	CIV DTHS %	CIV INJS	CIV INJS %	FF DTHS	FF DTHS %	FF INJS	FF INJS %	PROP LOSS	PROP LOSS	CONT LOSS	CONT LOSS %	TOTAL LOSS	TOT LOSS %
142	Brush, or brush and grass mixture fire	178	0.22 %	0	0	0.00 %	1	0.68 %	0	0.00 %	0	0.00 %	1,755	0.01 %	5	0.00 %	1,760	0.01 %
143	Grass fire	153	0.19 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	362	0.00 %	183	0.00 %	545	0.00 %
150	Outside rubbish fire, other	62	0.08 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
151	Outside rubbish, trash or waste fire	106	0.13 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	1,850	0.01 %	281	0.00 %	2,131	0.01 %
152	Garbage dump or sanitary landfill fire	1	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
153	Construction or demolition landfill fire	8	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	100	0.00 %	100	0.00 %	200	0.00 %
154	Dumpster or other outside trash receptacle fire	59	0.07 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	7,739	0.03 %	101	0.00 %	7,840	0.02 %
160	Special outside fire, other	62	0.08 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	1,105	0.00 %	110	0.00 %	1,215	0.00 %
161	Outside storage fire	5	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
162	Outside equipment fire	25	0.03 %	0	0	0.00 %	1	0.68 %	0	0.00 %	0	0.00 %	314,450	1.29 %	2,150	0.03 %	316,600	1.00 %
163	Outside gas or vapor combustion explosion	5	0.01 %	0	0	0.00 %	1	0.68 %	0	0.00 %	0	0.00 %	6,060	0.02 %	2,300	0.03 %	8,360	0.03 %

Selected Coded Field: Basic: Incident Type

CODE	Description	FREQ	FREQ %	EXPs	CIV DTHS	CIV DTHS %	CIV	CIV INJS %	FF DTHS	FF DTHS %	FF INJS	FF INJS %	PROP LOSS	PROP LOSS %	CONT LOSS	CONT LOSS %	TOTAL LOSS	TOT LOSS %
170	Cultivated vegetation, crop fire, other	1	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
173	Cultivated trees or nursery stock fire	1	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
200	Overpressure rupture, explosion, overheat other	16	0.02 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
210	Overpressure rupture from steam, other	4	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
211	Overpressure rupture of steam pipe or pipeline	2	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
212	Overpressure rupture of steam boiler	5	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
213	Steam rupture of pressure or process vessel	2	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
220	Overpressure rupture from air or gas, other	0	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
221	Overpressure rupture of air or gas pipe/pipeline	3	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
222	Overpressure rupture of boiler from air or gas	1	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
223	Air or gas rupture of pressure or process vessel	3	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %

Selected Coded Field: Basic: Incident Type

CODE	Description	FREQ	FREQ %	EXPs	CIV	CIV DTHS %	CIV	CIV INJS %	FF DTHS	FF DTHS %	FF INJS	FF INJS %	PROP LOSS	PROP LOSS %	CONT LOSS	CONT LOSS %	TOTAL LOSS	TOT LOSS %
231	Chemical reaction rupture of process vessel	1	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
240	Explosion (no fire), other	10	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
243	Fireworks explosion (no fire)	4	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
251	Excessive heat, scorch burns with no ignition	92	0.11 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
300	Rescue, emergency medical call (EMS) call, other	1,825	2.24 %	0	1	3.85 %	3	2.05 %	0	0.00 %	1	1.82 %	0	0.00 %	0	0.00 %	0	0.00 %
311	Medical assist, assist EMS crew	2,235	2.75 %	0	4	15.38 %	2	1.37 %	0	0.00 %	2	3.64 %	0	0.00 %	0	0.00 %	0	0.00 %
320	Emergency medical service, other	38	0.05 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
321	EMS call, excluding vehicle accident with injury	44,638	54.88 %	0	3	11.54 %	3	2.05 %	0	0.00 %	17	30.91 %	3,000	0.01 %	0	0.00 %	3,000	0.01 %
322	Vehicle accident with injuries	2,561	3.15 %	0	5	19.23 %	44	30.14 %	0	0.00 %	3	5.45 %	148,500	0.61 %	200	0.00 %	148,700	0.47 %
323	Motor vehicle/pedestrian accident (MV Ped)	221	0.27 %	0	2	7.69 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
324	Motor vehicle accident with no injuries	1,681	2.07 %	0	0	0.00 %	0	0.00 %	0	0.00 %	1	1.82 %	69,200	0.28 %	5,000	0.07 %	74,200	0.24 %

Selected Coded Field: Basic: Incident Type

CODE	Description	FREQ	FREQ %	EXPs	CIV	CIV DTHS %	CIV	CIV INJS %	FF DTHS	FF DTHS %	FF INJS	FF INJS %	PROP LOSS	PROP LOSS %	CONT LOSS	CONT LOSS %	TOTAL LOSS	TOT LOSS %
331	Lock-in (if lock out , use 511)	32	0.04 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
340	Search, other	5	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
341	Search for person on land	27	0.03 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
342	Search for person in water	12	0.01 %	0	1	3.85 %	1	0.68 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
350	Extrication, rescue, other	31	0.04 %	0	0	0.00 %	1	0.68 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
351	Extrication of victim(s) from building/structure	6	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
352	Extrication of victim(s) from vehicle	113	0.14 %	0	1	3.85 %	4	2.74 %	0	0.00 %	2	3.64 %	12,000	0.05 %	0	0.00 %	12,000	0.04 %
353	Removal of victim(s) from stalled elevator	125	0.15 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
354	Trench/below grade rescue	5	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	50,000	0.20 %	0	0.00 %	50,000	0.16 %
355	Confined space rescue	22	0.03 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
356	High angle rescue	3	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %

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357	Extrication of victim(s) from machinery	7	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
360	Water & ice related rescue, other	24	0.03 %	0	1	3.85 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
361	Swimming/recreational water areas rescue	35	0.04 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
362	Ice rescue	8	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
363	Swift water rescue	10	0.01 %	0	0	0.00 %	1	0.68 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
364	Surf rescue	4	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
365	Watercraft rescue	39	0.05 %	0	1	3.85 %	1	0.68 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
371	Electrocution or potential electrocution	4	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
372	Trapped by power lines	1	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
381	Rescue or EMS standby	293	0.36 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	20,000	0.08 %	0	0.00 %	20,000	0.06 %
400	Hazardous condition, other	360	0.44 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %

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410	Flammable gas or liquid condition, other	38	0.05 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	1	0.00 %	1	0.00 %	2	0.00 %
411	Gasoline or other flammable liquid spill	274	0.34 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
412	Gas leak (natural gas or LPG)	316	0.39 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	200	0.00 %	0	0.00 %	200	0.00 %
413	Oil or other combustible liquid spill	168	0.21 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	21,650	0.09 %	7,075	0.10 %	28,725	0.09 %
420	Toxic condition, other	12	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
421	Chemical hazard (no spill or leak)	15	0.02 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
422	Chemical spill or leak	45	0.06 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
423	Refrigeration leak	4	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
424	Carbon monoxide incident	439	0.54 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
440	Electrical wiring/equipment problem, other	347	0.43 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	925	0.00 %	400	0.01 %	1,325	0.00 %
441	Heat from short circuit (wiring), defective/worn	68	0.08 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	200	0.00 %	0	0.00 %	200	0.00 %

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442	Overheated motor	62	0.08 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	1,400	0.01 %	5,650	0.08 %	7,050	0.02 %
443	Light ballast breakdown	32	0.04 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	100	0.00 %	100	0.00 %
444	Power line down	2,076	2.55 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	4,500	0.02 %	0	0.00 %	4,500	0.01 %
445	Arcing, shorted electrical equipment	384	0.47 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	500	0.00 %	465	0.01 %	965	0.00 %
451	Biological hazard, confirmed or suspected	7	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
460	Accident, potential accident, other	167	0.21 %	0	0	0.00 %	1	0.68 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
461	Building or structure weakened or collapsed	28	0.03 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	65,000	0.27 %	0	0.00 %	65,000	0.21 %
462	Aircraft standby	24	0.03 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
463	Vehicle accident, general cleanup	1,127	1.39 %	0	0	0.00 %	27	18.49 %	0	0.00 %	0	0.00 %	128,500	0.53 %	1,500	0.02 %	130,000	0.41 %
480	Attempted burning, illegal action, other	20	0.02 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
481	Attempt to burn	12	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %

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482	Threat to burn	1	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
500	Service Call, other	636	0.78 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	500	0.00 %	500	0.01 %	1,000	0.00 %
510	Person in distress, other	131	0.16 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
511	Lock-out	200	0.25 %	0	0	0.00 %	0	0.00 %	0	0.00 %	1	1.82 %	0	0.00 %	0	0.00 %	0	0.00 %
512	Ring or jewelry removal	2	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
520	Water problem, other	275	0.34 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	35,000	0.14 %	11,000	0.15 %	46,000	0.15 %
521	Water evacuation	168	0.21 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	55,000	0.23 %	27,000	0.38 %	82,000	0.26 %
522	Water or steam leak	224	0.28 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	45,100	0.18 %	30,000	0.42 %	75,100	0.24 %
531	Smoke or odor removal	546	0.67 %	0	0	0.00 %	0	0.00 %	0	0.00 %	1	1.82 %	1,000	0.00 %	400	0.01 %	1,400	0.00 %
540	Animal problem, other	8	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
541	Animal problem	7	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %

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542	Animal rescue	27	0.03 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
550	Public service assistance, other	268	0.33 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
551	Assist police or other governmental agency	456	0.56 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	5,000	0.02 %	0	0.00 %	5,000	0.02 %
552	Police matter	48	0.06 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
553	Public service	859	1.06 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
554	Assist invalid	652	0.80 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
555	Defective elevator, no occupants	40	0.05 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
561	Unauthorized burning	471	0.58 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
571	Cover assignment, standby, moveup	347	0.43 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
600	Good intent call, other	846	1.04 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	1,500	0.01 %	0	0.00 %	1,500	0.00 %
611	Dispatched & canceled en route	1,278	1.57 %	0	0	0.00 %	3	2.05 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %

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						76		70		76		70		70		70		76
621	Wrong location	29	0.04 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
622	No incident found at dispatch address	607	0.75 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
631	Authorized controlled burning	289	0.36 %	0	0	0.00 %	1	0.68 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
632	Prescribed fire	31	0.04 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
641	Vicinity alarm (incident in other location)	9	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
650	Steam, other gas mistaken for smoke, other	62	0.08 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	1,000	0.00 %	250	0.00 %	1,250	0.00 %
651	Smoke scare, odor of smoke	674	0.83 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	50	0.00 %	165	0.00 %	215	0.00 %
652	Steam, vapor, fog or dust thought to be smoke	118	0.15 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
653	Barbecue, tar kettle	20	0.02 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
661	EMS call, party transported by non-fire agency	70	0.09 %	0	0	0.00 %	1	0.68 %	0	0.00 %	0	0.00 %	500	0.00 %	0	0.00 %	500	0.00 %
671	Hazmat release investigation w/ no hazmat	138	0.17 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %

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672	Biological hazard, none found	4	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
700	False alarm or false call, other	924	1.14 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
710	Malicious, mischievous false call, other	97	0.12 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
711	Municipal alarm system, malicious false alarm	92	0.11 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
712	Direct tie to FD, malicious/false alarm	35	0.04 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
713	Telephone, malicious false alarm	16	0.02 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
714	Central station, malicious false alarm	46	0.06 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
715	Local alarm system, malicious false alarm	44	0.05 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
721	Bomb scare - no bomb	15	0.02 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
730	System malfunction, other	229	0.28 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
731	Sprinkler activation due to malfunction	126	0.15 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	5,000	0.02 %	2,000	0.03 %	7,000	0.02 %

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						/0		/0		/0		/0		/0		/0		/0
732	Extinguishing system activation due to malfunction	6	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
733	Smoke detector activation due to malfunction	856	1.05 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
734	Heat detector activation due to malfunction	34	0.04 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
735	Alarm system sounded due to malfunction	989	1.22 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
736	CO detector activation due to malfunction	338	0.42 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
740	Unintentional transmission of alarm, other	337	0.41 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
741	Sprinkler activation, no fire - unintentional	127	0.16 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	100	0.00 %	0	0.00 %	100	0.00 %
742	Extinguishing system activation	10	0.01 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
743	Smoke detector activation, no fire - unintentional	1,196	1.47 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	500	0.01 %	500	0.00 %
744	Detector activation, no fire - unintentional	380	0.47 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
745	Alarm system sounded, no fire - unintentional	1,383	1.70 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	1,000	0.00 %	0	0.00 %	1,000	0.00 %

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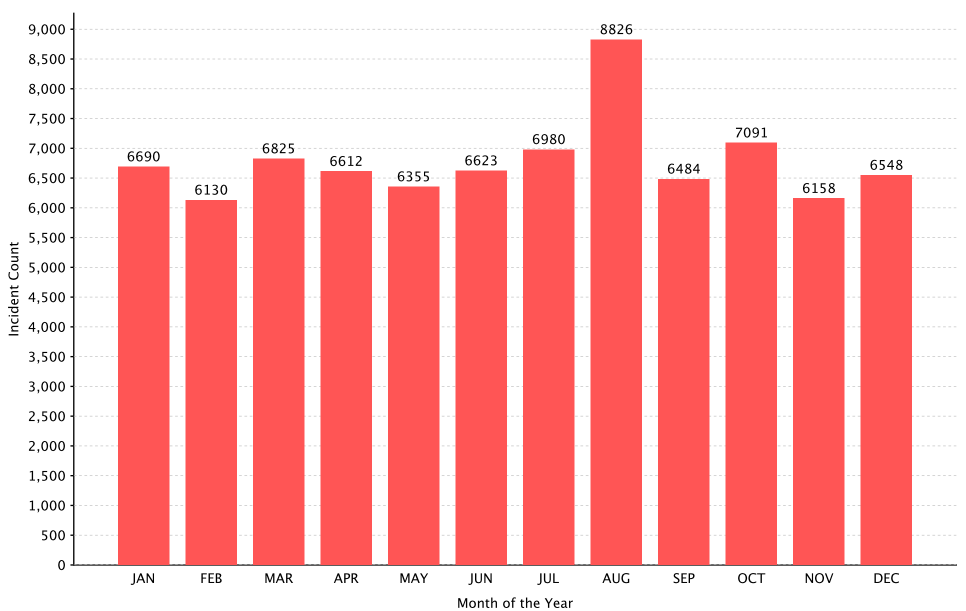
CODE	Description	FREQ	FREQ %	EXPs	CIV	CIV DTHS %	CIV	CIV INJS %	FF DTHS	FF DTHS %	FF INJS	FF INJS %	PROP LOSS	PROP LOSS %	CONT LOSS	CONT LOSS %	TOTAL LOSS	TOT LOSS %
746	Carbon monoxide detector activation, no CO	256	0.31 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
800	Severe weather or natural disaster, other	135	0.17 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	10,000	0.04 %	0	0.00 %	10,000	0.03 %
811	Earthquake assessment	2	0.00 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
812	Flood assessment	18	0.02 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
813	Wind storm, tornado/hurricane assessment	293	0.36 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	214,000	0.88 %	4,000	0.06 %	218,000	0.69 %
814	Lightning strike (no fire)	41	0.05 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
815	Severe weather or natural disaster standby	39	0.05 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	6,000	0.02 %	1,000	0.01 %	7,000	0.02 %
900	Special type of incident, other	181	0.22 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
911	Citizen complaint	134	0.16 %	0	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
Totals		81,333	100 %	11	26	100 %	146	100 %	0	0 %	55	100 %	24,392,032	100 %	7,166,399	100 %	31,558,431	100 %
Mutual Aid Given Incidents		5,022																

Month of the Year

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 81,322

Total Incidents *



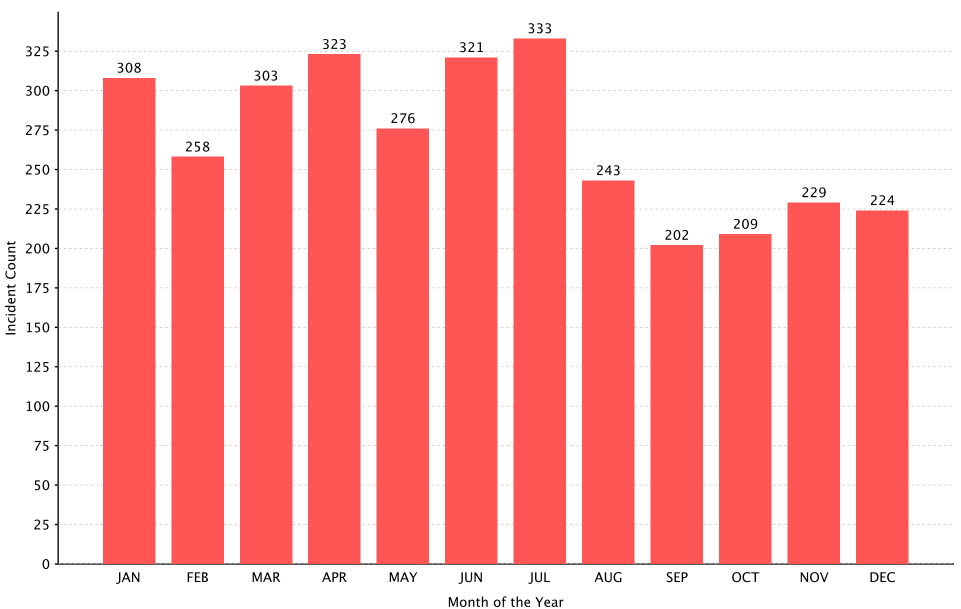
^{* -} No Activity Incidents Excluded.

Month of the Year

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 3,229

Fire Incidents

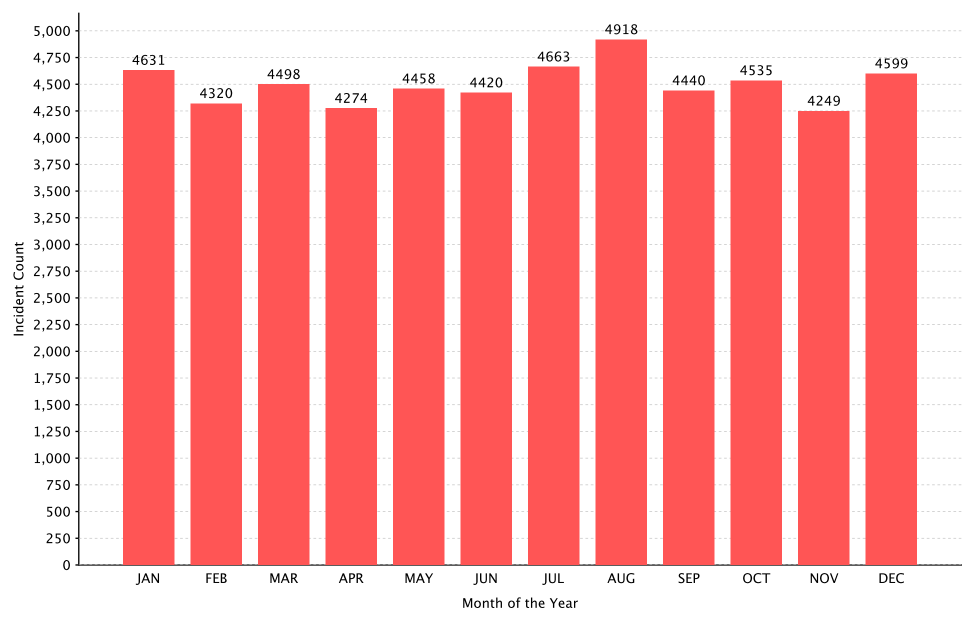


Month of the Year

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 54,005

EMS Incidents

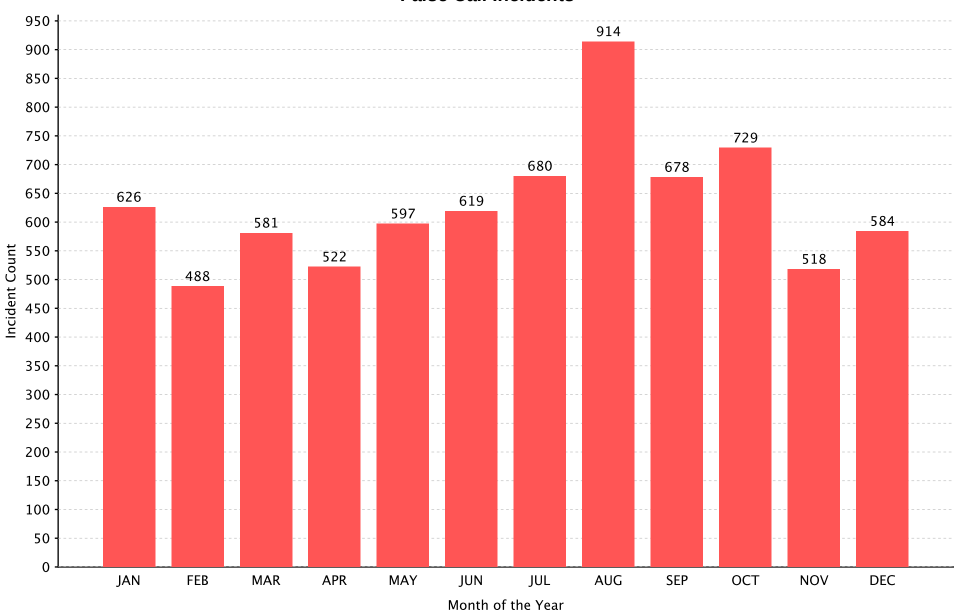


Month of the Year

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 7,536

False Call Incidents

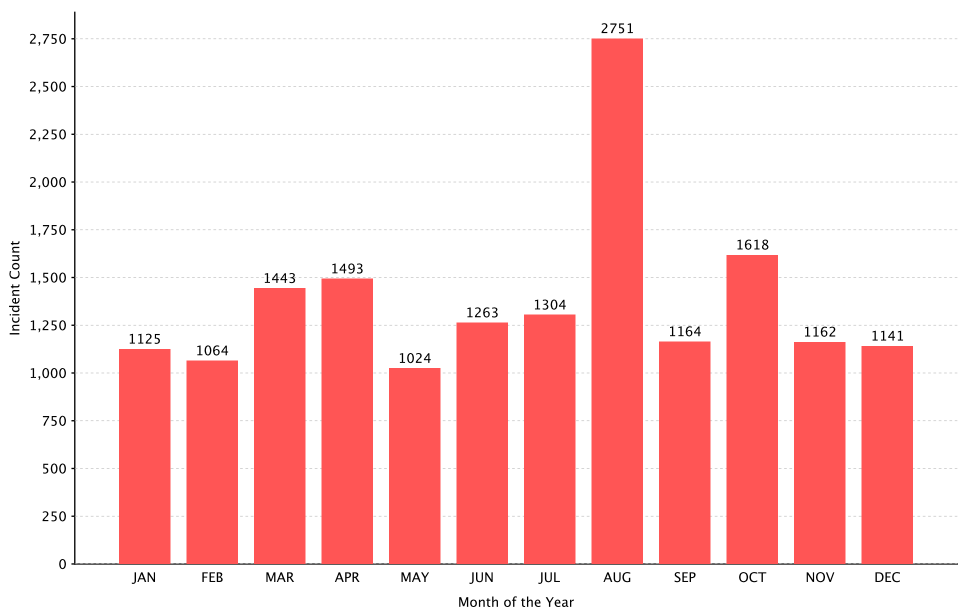


Month of the Year

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 16,552

All Other Incidents

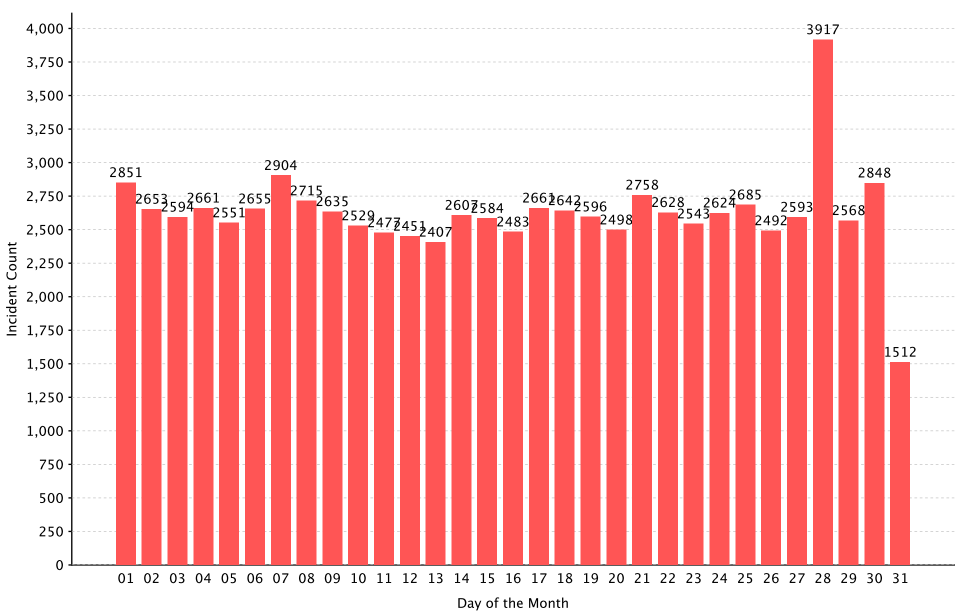


Day of the Month

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 81,322

Total Incidents *



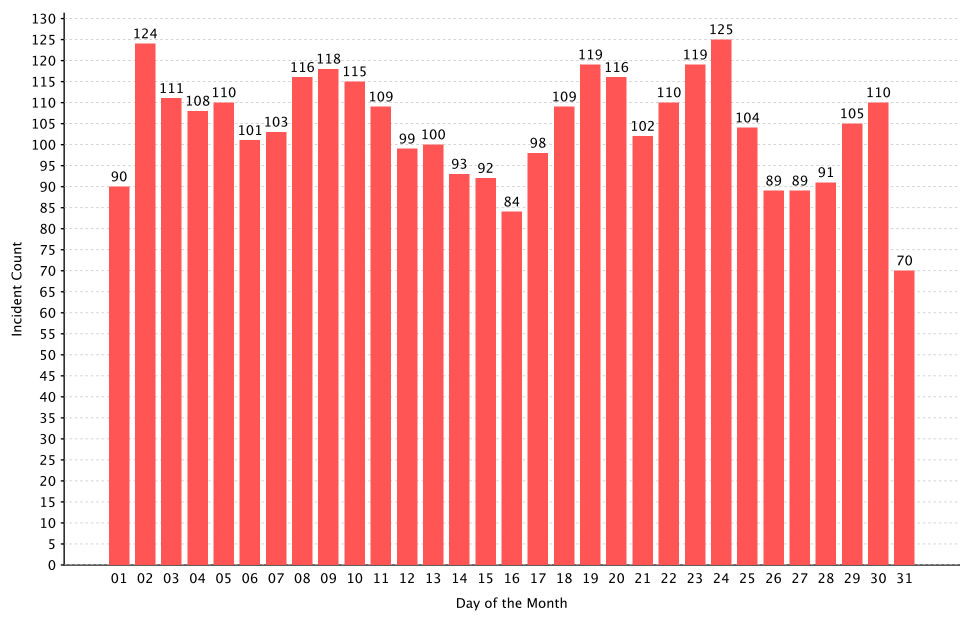
^{* -} No Activity Incidents Excluded.

Day of the Month

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 3,229

Fire Incidents

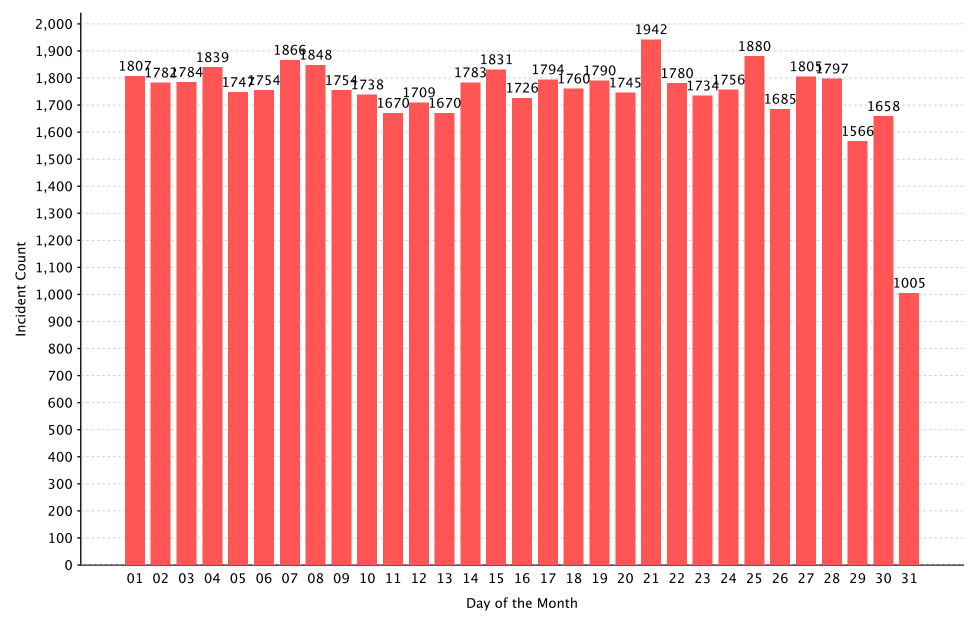


Day of the Month

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 54,005

EMS Incidents

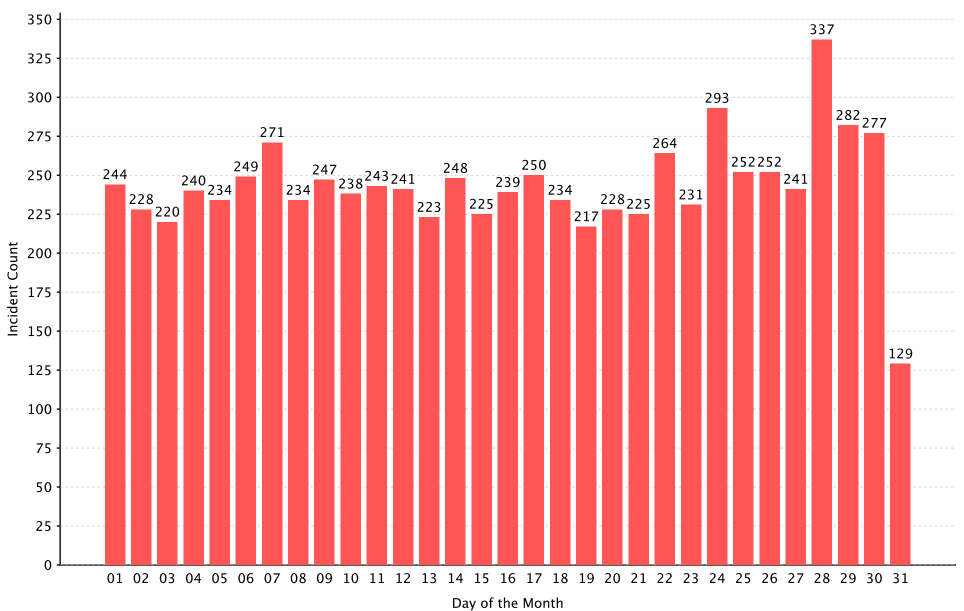


Day of the Month

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 7,536

False Call Incidents

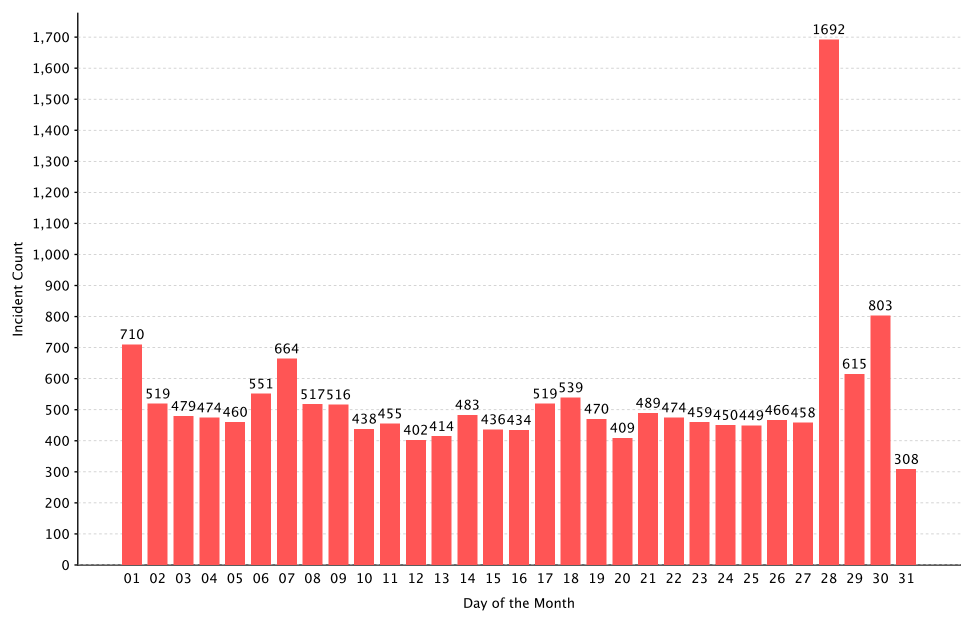


Day of the Month

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 16,552

All Other Incidents

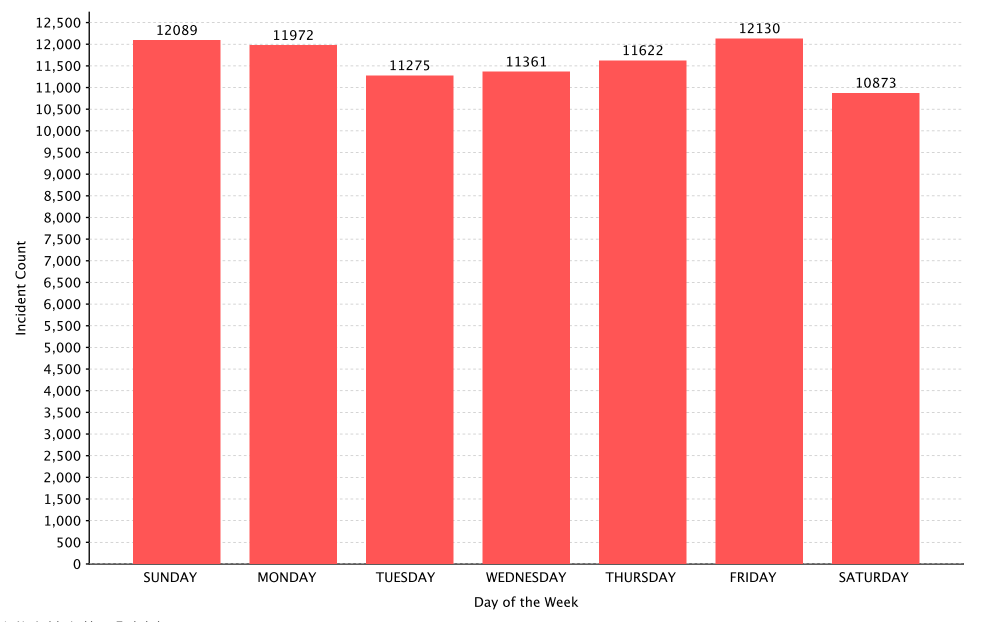


Day of the Week

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 81,322

Total Incidents *



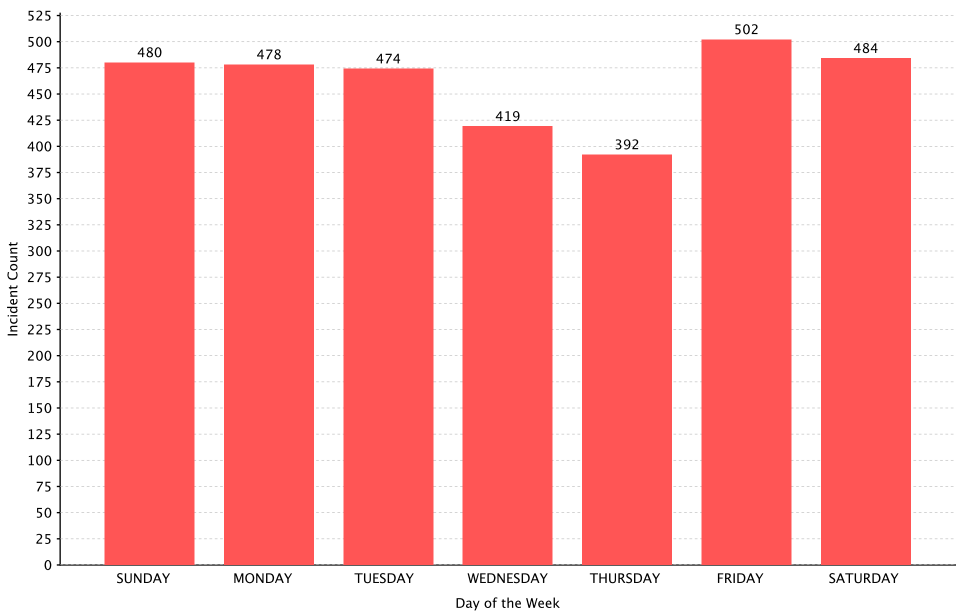
^{* -} No Activity Incidents Excluded.

Day of the Week

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 3,229

Fire Incidents

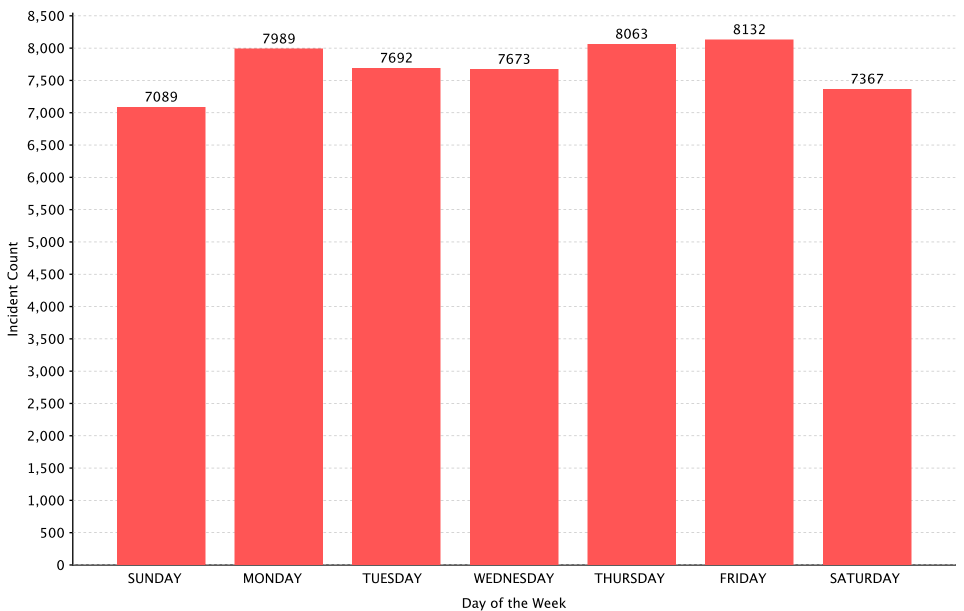


Day of the Week

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 54,005

EMS Incidents

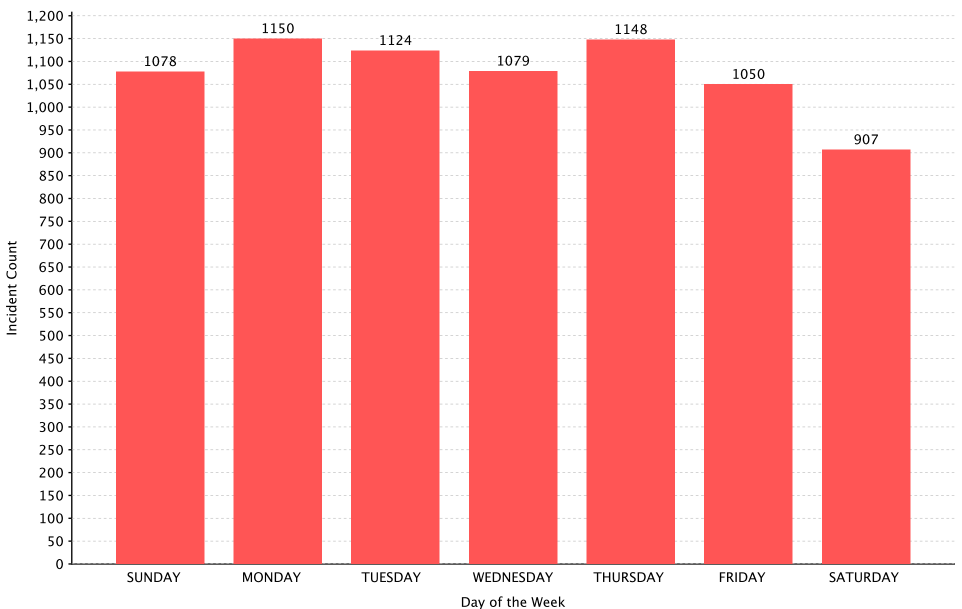


Day of the Week

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 7,536

False Call Incidents

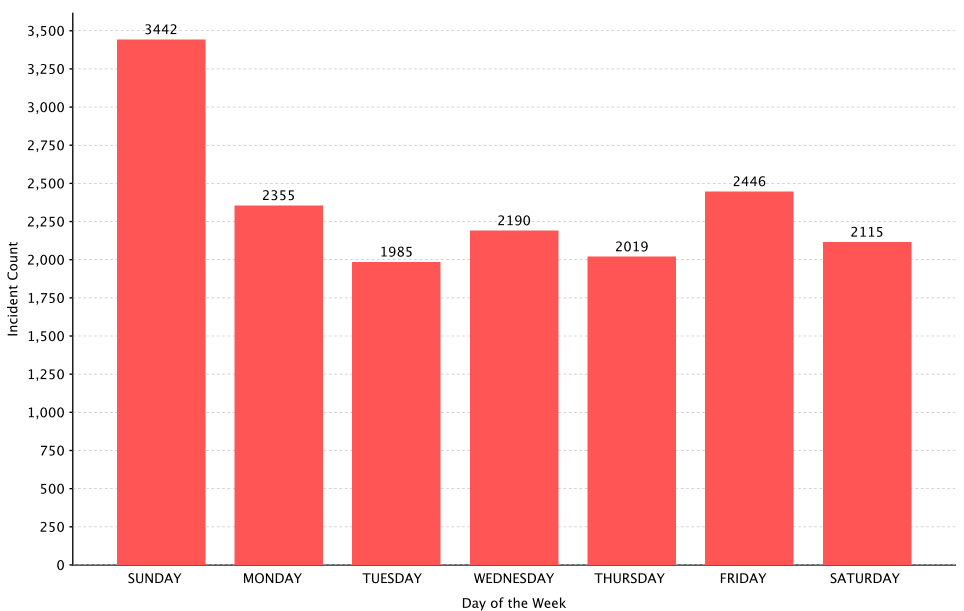


Day of the Week

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 16,552

All Other Incidents

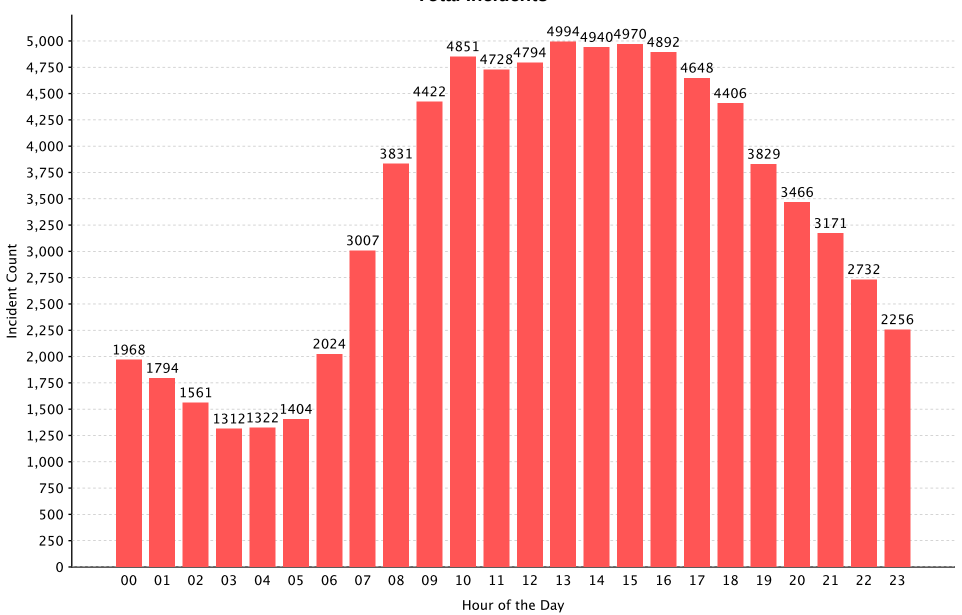


Hour of the Day

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 81,322

Total Incidents *



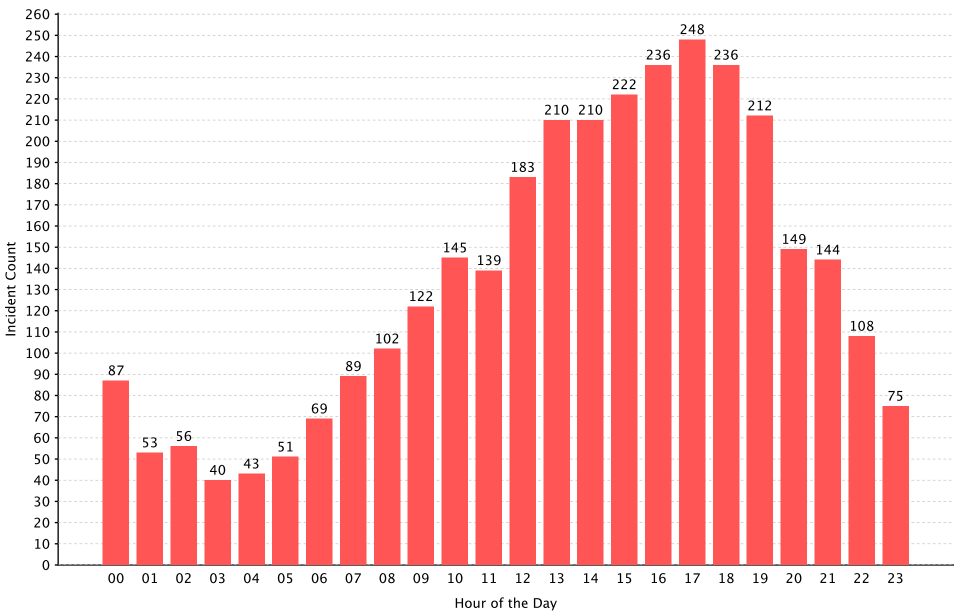
^{* -} No Activity Incidents Excluded.

Hour of the Day

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 3,229

Fire Incidents

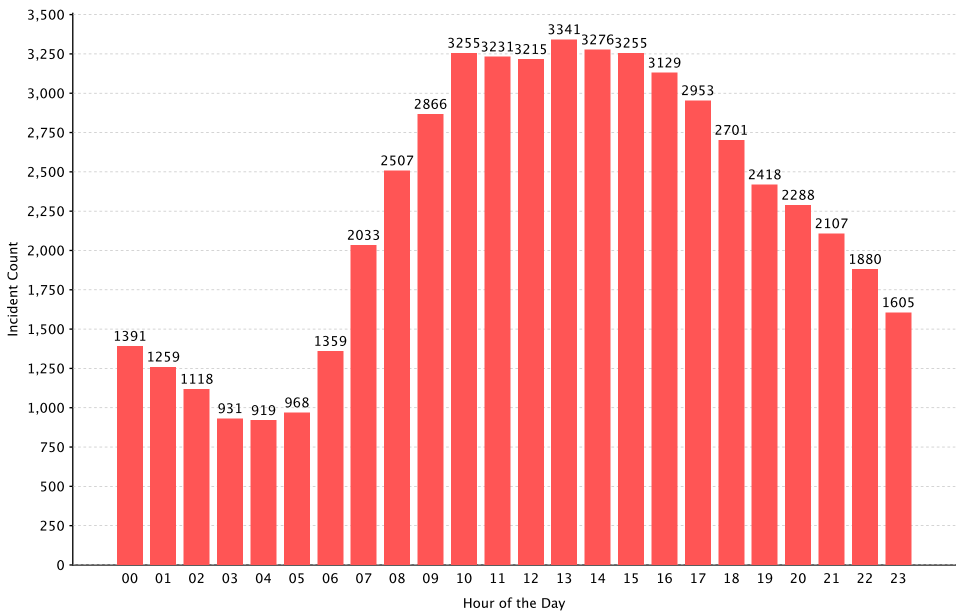


Hour of the Day

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 54,005



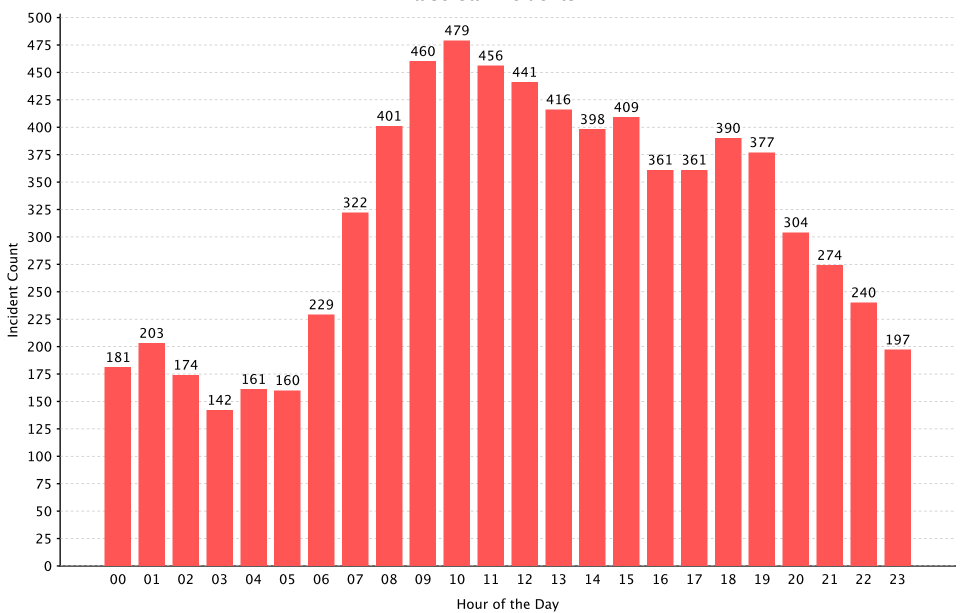


Hour of the Day

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 7,536

False Call Incidents

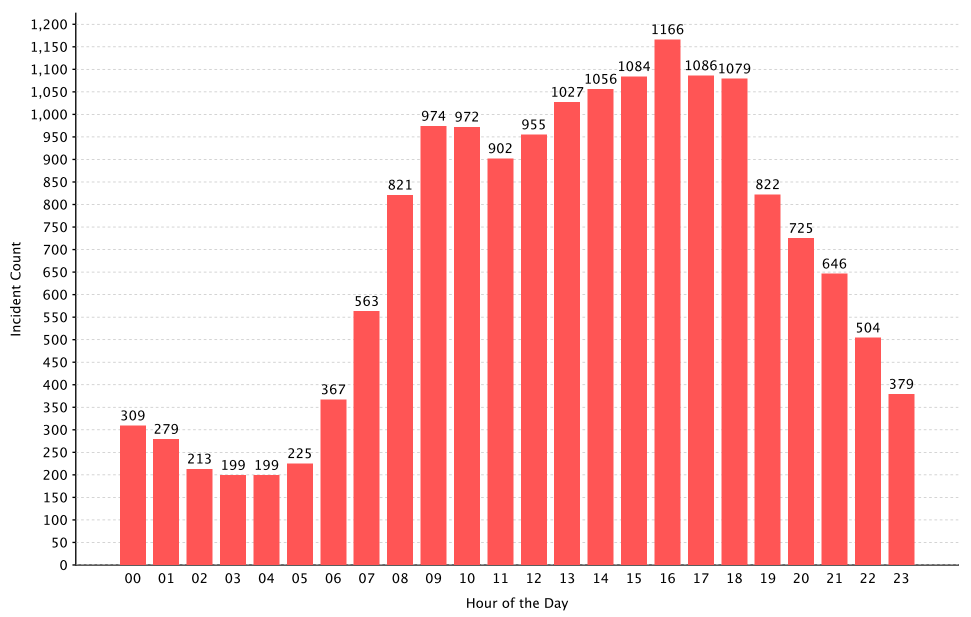


Hour of the Day

Report Period: From 01/01/2011 to 12/31/2011

Incident Total: 16,552

All Other Incidents







DETAILED SELECTED STATISTICS



Back To Table of Contents

Selected Coded Field: Basic: Property Use

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
000	Property Use, other	167	0.21 %	0	1.79	0.52	2.13	19.13	1.28	11.13	6.04	1,009.32	33.01
100	Assembly, other	132	0.16 %	0	2.12	1.25	0.48	0.84	0.67	0.45	7.45	983.77	5.05
110	Fixed use recreation places, other	69	0.09 %	0	2.12	1.59	0.43	0.80	0.80	0.32	3.18	219.60	6.53
111	Bowling alley	16	0.02 %	0	6.19	1.31	0.12	2.25	0.69	0.12	3.51	56.20	6.81
113	Electronic amusement center	3	0.00 %	0	1.33	0.67	3.00	0.33	0.33	1.00	10.20	30.60	2.00
114	Ice rink: indoor, outdoor	50	0.06 %	0	3.46	1.50	0.30	1.24	0.70	0.24	2.70	134.78	5.70
115	Roller rink: indoor or outdoor	14	0.02 %	0	1.50	1.71	0.14	0.57	0.86	0.14	2.53	35.43	5.71
116	Swimming facility: indoor or outdoor	7	0.01 %	0	2.00	0.43	1.57	0.86	0.29	0.43	1.70	11.87	6.00
120	Variable use amusement, recreation places	56	0.07 %	0	3.27	0.91	0.71	1.20	0.46	0.48	10.68	597.88	8.47
121	Ballroom, gymnasium	37	0.05 %	0	2.92	1.65	0.27	1.14	0.78	0.22	2.71	100.33	5.16
122	Convention center, exhibition hall	24	0.03 %	0	2.00	1.46	0.33	0.79	0.62	0.33	3.48	83.47	7.30
123	Stadium, arena	146	0.18 %	0	0.82	0.96	0.24	0.34	0.65	0.33	4.46	651.77	2.86
124	Playground	110	0.14 %	0	1.28	1.75	0.10	0.48	0.85	0.07	2.27	250.00	7.19
129	Amusement center: indoor/outdoor	41	0.05 %	0	0.83	1.51	0.20	0.44	0.73	0.12	2.43	99.57	8.41
130	Places of worship, funeral parlors	11	0.01 %	0	5.91	0.73	0.00	2.18	0.36	0.00	2.99	32.88	6.27
131	Church, mosque, synagogue, temple, chapel	302	0.37 %	0	3.98	1.12	0.30	1.47	0.58	0.26	4.16	1,255.17	5.75
134	Funeral parlor	7	0.01 %	0	2.43	1.71	1.29	1.00	0.71	1.14	3.10	21.72	5.14

Selected Coded Field: Basic: Property Use

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
140	Clubs, other	76	0.09 %	0	2.93	1.54	0.22	1.05	0.76	0.21	3.41	258.80	5.84
141	Athletic/health club	97	0.12 %	0	3.68	1.38	0.13	1.28	0.66	0.21	2.92	282.95	15.13
142	Clubhouse	98	0.12 %	0	3.45	1.46	0.14	1.27	0.76	0.12	3.06	300.32	5.16
143	Yacht Club	3	0.00 %	0	2.67	1.67	0.33	0.67	0.67	0.67	4.31	12.93	10.00
144	Casino, gambling clubs	21	0.03 %	0	1.81	1.19	0.14	0.90	0.67	0.10	3.02	63.47	5.90
150	Public or government, other	237	0.29 %	0	2.58	1.34	0.50	0.97	0.66	0.31	2.99	708.15	4.77
151	Library	78	0.10 %	0	2.71	0.83	0.97	1.15	0.46	0.54	2.23	174.13	5.74
152	Museum	30	0.04 %	0	5.30	0.90	0.53	2.03	0.87	0.40	2.83	84.88	5.90
154	Memorial structure, including monuments & statues	5	0.01 %	0	1.80	2.40	0.00	0.60	1.20	0.20	2.79	13.93	5.80
155	Courthouse	34	0.04 %	0	3.44	0.91	0.29	1.24	0.41	0.24	4.06	138.17	6.79
160	Eating, drinking places	73	0.09 %	0	2.71	1.47	0.85	1.25	0.75	0.52	4.21	307.33	5.53
161	Restaurant or cafeteria	623	0.77 %	0	4.27	1.36	0.25	1.40	0.66	0.31	3.58	2,230.45	5.70
162	Bar or nightclub	168	0.21 %	0	2.66	1.59	0.20	0.94	0.76	0.17	3.04	510.33	6.20
170	Passenger terminal, other	68	0.08 %	0	3.87	1.90	0.00	1.50	1.26	0.09	8.02	545.68	5.75
171	Airport passenger terminal	111	0.14 %	0	4.13	1.41	0.02	2.46	0.71	0.05	4.20	466.15	9.55
173	Bus station	18	0.02 %	0	2.28	1.78	0.00	0.78	1.00	0.00	2.42	43.48	6.56
174	Rapid transit station	1	0.00 %	0	6.00	3.00	0.00	2.00	2.00	0.00	15.60	15.60	7.00

Selected Coded Field: Basic: Property Use

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
180	Studio/theater, other	8	0.01 %	0	5.75	0.62	0.75	2.50	0.50	0.50	3.95	31.62	7.12
181	Live performance theater	38	0.05 %	0	4.16	0.87	0.13	1.55	0.50	0.16	4.39	166.82	3.21
182	Auditorium or concert hall	31	0.04 %	0	1.42	0.74	0.42	0.61	0.45	0.45	4.55	141.07	9.77
183	Movie theater	27	0.03 %	0	5.37	1.81	0.63	1.52	0.85	0.52	4.34	117.25	6.52
185	Radio, television studio	3	0.00 %	0	2.00	1.33	0.00	0.67	0.67	0.00	2.60	7.80	6.00
200	Educational, other	72	0.09 %	0	3.68	0.78	0.99	1.47	0.39	0.68	3.95	284.58	6.12
210	Schools, non-adult	65	0.08 %	0	3.65	0.88	0.78	1.49	0.43	0.34	2.75	178.70	6.09
211	Preschool	34	0.04 %	0	5.35	0.15	0.53	1.91	0.15	0.41	2.80	95.25	4.85
213	Elementary school, including kindergarten	396	0.49 %	0	5.07	0.76	0.78	2.42	0.39	0.62	3.85	1,525.83	5.41
215	High school/junior high school/middle school	460	0.57 %	0	3.09	1.08	0.92	1.18	0.54	0.48	10.17	4,677.07	5.98
241	Adult education center, college classroom	325	0.40 %	0	4.85	1.00	0.48	1.80	0.50	0.37	3.26	1,060.45	7.15
250	Day care, other (conversion only)	1	0.00 %	0	0.00	5.00	0.00	0.00	3.00	0.00	1.50	1.50	3.00
254	Day care, in commercial property	97	0.12 %	0	6.30	0.93	0.71	1.89	0.45	0.52	3.23	313.37	6.38
255	Day care, in residence, licensed	20	0.02 %	0	3.05	0.35	0.55	1.70	0.20	0.30	2.10	42.08	6.40
300	Health care, detention, & correction, other	97	0.12 %	0	1.90	1.66	0.33	0.67	0.80	0.16	2.21	213.98	5.86
311	24-hour care Nursing homes, 4 or more persons	3,919	4.84 %	0	1.35	1.82	0.15	0.54	0.90	0.11	2.31	9,061.22	6.94
321	Mental retardation/development	170	0.21 %	0	2.68	1.61	0.22	1.06	0.75	0.21	2.87	488.15	6.88

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322	Alcohol or substance abuse recovery center	267	0.33 %	0	2.91	1.83	0.06	0.99	0.91	0.06	3.51	937.47	6.74
323	Asylum, mental institution	12	0.01 %	0	1.17	1.75	0.00	0.42	0.83	0.00	2.65	31.83	7.25
331	Hospital - medical or psychiatric	3,315	4.10 %	0	1.09	1.61	0.06	0.45	0.90	0.03	2.45	8,114.55	21.66
332	Hospices	15	0.02 %	0	1.80	1.53	0.00	0.80	0.73	0.00	2.90	43.57	9.47
340	Clinics, Doctors offices, hemodialysis centers	911	1.13 %	0	1.95	1.82	0.10	0.82	0.93	0.10	2.93	2,669.90	6.46
341	Clinic, clinic-type infirmary	446	0.55 %	0	1.11	1.69	0.08	0.49	0.85	0.07	1.89	844.98	8.13
342	Doctor, dentist or oral surgeon's office	678	0.84 %	0	1.91	1.69	0.14	0.70	0.83	0.12	2.49	1,691.48	6.38
343	Hemodialysis unit	5	0.01 %	0	0.60	1.80	0.40	0.20	0.80	0.20	3.05	15.27	5.80
361	Jail, prison (not juvenile)	164	0.20 %	0	2.56	1.76	0.05	1.09	0.84	0.02	2.61	428.37	10.45
363	Reformatory, juvenile detention center	20	0.02 %	0	4.35	1.60	0.10	1.45	0.75	0.25	4.04	80.87	9.40
365	Police station	157	0.19 %	0	1.30	1.50	0.19	0.45	0.75	0.19	1.76	276.90	6.22
400	Residential, other	874	1.08 %	0	2.28	1.43	1.07	0.68	0.69	0.34	4.42	3,859.67	12.43
419	1 or 2 family dwelling	22,605	27.93 %	4	1.98	1.60	0.35	0.79	0.79	0.28	3.45	77,914.65	8.55
429	Multifamily dwellings	14,914	18.43 %	1	2.63	1.60	0.17	0.96	0.79	0.15	2.95	43,922.53	6.78
439	Boarding/rooming house, residential hotels	1,331	1.64 %	0	2.51	1.49	0.11	0.92	0.75	0.10	2.57	3,415.78	7.05
449	Hotel/motel, commercial	811	1.00 %	0	3.63	1.23	0.30	1.36	0.61	0.28	3.35	2,716.25	7.56
459	Residential board and care	1,498	1.85 %	0	2.15	1.54	0.15	0.78	0.76	0.12	2.22	3,328.13	6.57

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460	Dormitory type residence, other	486	0.60 %	0	2.58	1.40	0.39	1.04	0.73	0.29	2.46	1,197.57	6.69
462	Sorority house, fraternity house	6	0.01 %	0	2.67	1.00	0.33	2.67	0.83	0.33	1.33	7.97	4.33
464	Barracks, dormitory	178	0.22 %	0	5.28	0.88	0.81	2.02	0.48	0.57	1.89	336.57	6.43
500	Mercantile, business, other	582	0.72 %	0	2.94	1.40	0.82	1.15	0.64	0.57	3.12	1,815.27	6.58
511	Convenience store	251	0.31 %	0	2.06	1.41	0.28	2.14	0.71	0.21	2.16	541.25	5.92
519	Food and beverage sales, grocery store	736	0.91 %	0	2.80	1.42	0.31	1.01	0.70	0.27	2.85	2,101.18	6.19
529	Textile, wearing apparel sales	90	0.11 %	0	4.89	1.37	0.54	1.64	0.66	0.47	4.69	422.35	5.58
539	Household goods, sales, repairs	221	0.27 %	0	4.03	1.33	0.48	1.49	0.57	0.35	3.37	744.62	7.34
549	Specialty shop	149	0.18 %	0	3.47	1.23	0.39	1.28	0.61	0.28	3.38	503.53	6.20
557	Personal service, including barber & beauty shops	45	0.06 %	0	3.27	1.20	0.78	1.13	0.60	0.49	3.02	135.88	5.76
559	Recreational, hobby, home repair sales, pet store	44	0.05 %	0	4.75	0.73	0.68	1.80	0.36	0.30	3.12	137.35	6.68
564	Laundry, dry cleaning	49	0.06 %	0	3.67	0.96	0.98	1.61	0.49	0.53	3.19	156.18	4.94
569	Professional supplies, services	96	0.12 %	0	3.97	1.16	0.44	1.43	0.57	0.40	3.64	349.68	6.33
571	Service station, gas station	218	0.27 %	1	2.67	1.15	0.50	0.95	0.56	0.33	2.33	506.95	5.98
579	Motor vehicle or boat sales, services, repair	176	0.22 %	0	4.07	0.96	0.62	1.55	0.49	0.41	5.13	902.97	6.25
580	General retail, other	173	0.21 %	0	4.47	1.16	0.66	1.64	0.55	0.51	4.27	738.58	6.42
581	Department or discount store	240	0.30 %	0	2.85	1.18	0.36	1.26	0.62	0.26	2.32	557.50	6.36

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CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
592	Bank	162	0.20 %	0	3.62	0.72	0.59	1.38	0.36	0.56	2.52	408.20	4.88
593	Office: veterinary or research	27	0.03 %	0	3.04	0.63	0.96	1.41	0.37	0.59	2.35	63.57	9.81
596	Post office or mailing firms	29	0.04 %	0	4.34	1.38	0.28	1.72	0.69	0.31	2.70	78.43	6.24
599	Business office	947	1.17 %	0	4.95	1.09	0.35	1.70	0.51	0.34	3.78	3,583.90	5.98
600	Utility, defense, agriculture, mining, other	34	0.04 %	0	5.12	1.03	1.26	2.12	0.59	0.32	22.37	760.50	23.03
610	Energy production plant, other	10	0.01 %	0	4.60	0.40	0.40	2.30	0.40	0.50	9.98	99.80	5.00
614	Steam or heat generating plant	4	0.00 %	0	9.75	0.00	0.50	3.25	0.00	0.50	2.04	8.15	4.75
615	Electric generating plant	11	0.01 %	0	1.18	0.36	0.64	1.18	0.36	0.55	2.96	32.58	7.64
629	Laboratory or science lababoratory	41	0.05 %	0	3.02	0.63	0.93	1.39	0.29	1.34	2.42	99.10	6.66
631	Defense, military installation	19	0.02 %	0	3.63	0.68	0.37	1.42	0.26	0.53	2.74	51.97	4.79
635	Computer center	6	0.01 %	0	2.33	2.33	0.00	0.67	1.17	0.50	4.86	29.17	8.50
639	Communications center	15	0.02 %	0	6.67	0.80	0.33	2.80	0.40	0.20	5.39	80.80	5.73
640	Utility or Distribution system, other	35	0.04 %	0	3.46	0.46	0.63	0.97	0.23	0.37	4.94	172.80	6.11
642	Electrical distribution	44	0.05 %	0	2.80	0.00	0.82	0.52	0.00	0.41	3.55	156.17	6.57
644	Gas distribution, pipeline, gas distribution	14	0.02 %	0	4.43	0.79	0.57	1.43	0.36	0.57	2.55	35.75	8.50
645	Flammable liquid distribution, pipeline, flammable	28	0.03 %	0	10.61	1.04	0.36	2.82	0.50	0.75	14.25	399.13	9.54
647	Water utility	13	0.02 %	0	4.38	0.08	0.92	1.85	0.08	0.38	3.87	50.25	5.85

Selected Coded Field: Basic: Property Use

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
648	Sanitation utility	28	0.03 %	0	3.43	0.50	0.36	1.39	0.25	0.25	19.84	555.40	9.46
655	Crops or orchard	2	0.00 %	0	2.00	1.50	0.00	1.00	0.50	0.00	0.76	1.52	5.00
659	Livestock production	7	0.01 %	0	4.14	0.43	1.29	1.57	0.29	0.43	3.70	25.92	7.57
669	Forest, timberland, woodland	91	0.11 %	0	4.24	0.60	1.55	1.42	0.30	0.52	11.58	1,053.72	36.38
679	Mine or quarry	8	0.01 %	0	3.50	0.88	1.25	1.00	0.38	0.88	8.68	69.45	8.62
700	Manufacturing, processing	446	0.55 %	0	5.29	0.86	0.47	6.16	0.44	0.71	4.66	2,078.88	6.92
800	Storage, other	22	0.03 %	0	3.45	0.77	0.41	1.50	0.41	0.27	2.81	61.82	4.91
807	Outside material storage area	22	0.03 %	0	4.95	0.50	1.45	1.86	0.27	0.77	4.32	95.07	6.05
808	Outbuilding or shed	37	0.05 %	0	7.65	0.57	1.51	2.32	0.32	0.86	19.42	718.40	7.86
819	Livestock, poultry storage	12	0.01 %	0	9.17	0.50	0.83	3.17	0.17	0.50	9.79	117.48	9.08
839	Refrigerated storage	10	0.01 %	0	12.80	0.20	0.00	4.70	0.10	0.00	6.71	67.10	6.80
849	Outside storage tank	4	0.00 %	0	5.50	0.50	2.50	2.25	0.25	1.50	8.79	35.17	40.50
880	Vehicle storage, other	29	0.04 %	0	4.69	0.28	0.52	1.79	0.21	0.41	5.35	155.27	6.38
881	Parking garage, (detached residential garage)	23	0.03 %	0	9.70	0.52	0.26	3.65	0.30	0.57	23.25	534.72	7.57
882	Parking garage, general vehicle	58	0.07 %	0	6.21	0.36	0.22	2.29	0.22	0.21	3.36	194.88	5.55
888	Fire station	499	0.62 %	0	0.87	1.51	0.60	0.26	0.76	0.29	3.88	1,937.68	3.31
891	Warehouse	214	0.26 %	0	5.80	0.65	0.64	2.10	0.30	0.50	5.06	1,083.13	7.78

Selected Coded Field: Basic: Property Use

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
898	Dock, marina, pier, wharf	20	0.02 %	0	5.55	1.45	0.15	1.55	0.60	0.40	6.68	133.52	8.10
899	Residential or self storage units	16	0.02 %	0	5.31	0.25	0.00	1.81	0.12	0.06	1.93	30.95	4.69
900	Outside or special property, other	368	0.45 %	0	2.22	1.04	0.83	0.80	0.53	0.29	5.18	1,905.78	6.73
919	Dump, sanitary landfill	23	0.03 %	0	3.65	0.30	0.43	1.17	0.17	0.26	3.95	90.77	8.87
921	Bridge, trestle	48	0.06 %	0	3.33	1.25	0.75	1.21	0.62	0.40	4.78	229.37	9.07
926	Outbuilding, protective shelter	42	0.05 %	0	2.71	1.40	0.24	1.14	0.95	0.12	5.73	240.58	6.86
931	Open land or field	556	0.69 %	0	2.95	0.73	0.69	1.16	0.35	0.35	4.03	2,238.08	9.60
935	Campsite with utilities	62	0.08 %	0	0.85	2.37	0.55	0.37	0.97	0.35	3.04	188.78	8.08
936	Vacant lot	168	0.21 %	0	2.53	0.77	0.50	0.95	0.35	0.27	3.48	583.90	7.42
937	Beach	47	0.06 %	0	4.47	1.23	0.47	1.30	0.51	0.38	4.75	223.02	9.70
938	Graded and cared-for plots of land	486	0.60 %	0	2.79	0.72	0.36	1.04	0.41	0.23	2.13	1,037.08	6.69
940	Water area, other	66	0.08 %	0	3.20	1.15	1.24	1.20	0.56	0.52	6.93	457.17	7.64
941	Open ocean, sea or tidal waters	158	0.20 %	0	2.84	1.09	1.11	1.16	0.65	0.56	7.39	1,166.93	5.77
946	Lake, river, stream	135	0.17 %	0	2.63	1.20	2.02	1.11	0.53	1.18	6.62	893.10	7.99
951	Railroad right of way	69	0.09 %	0	4.96	0.62	0.29	1.45	0.32	0.19	6.17	425.85	6.87
952	Railroad yard	4	0.00 %	0	3.25	1.00	0.00	1.50	0.50	0.00	2.71	10.85	15.00
960	Street, other	2,557	3.16 %	0	1.91	1.05	0.82	0.82	0.54	0.46	3.81	9,743.33	11.64

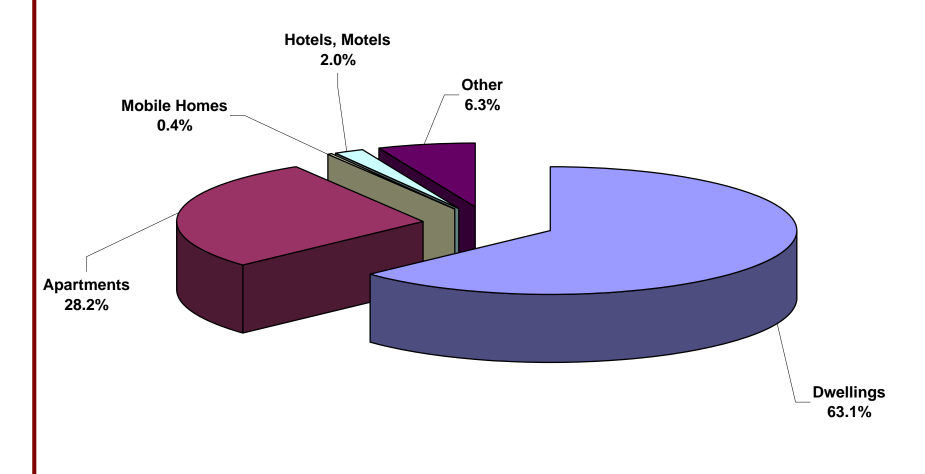
Selected Coded Field: Basic: Property Use

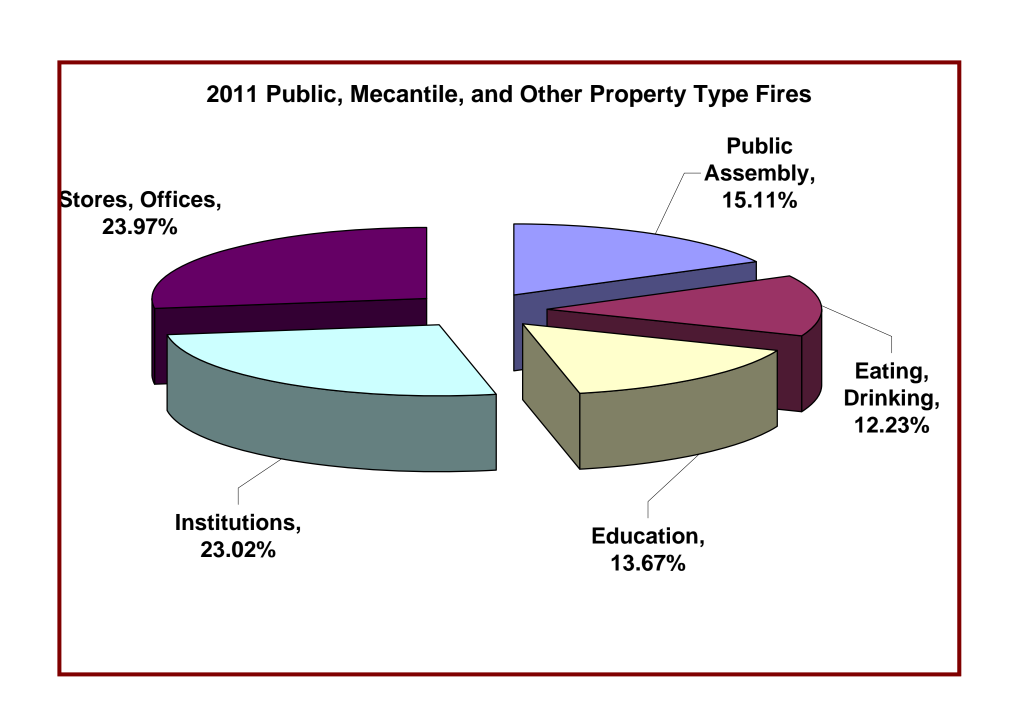
CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
961	Highway or divided highway	2,129	2.63 %	0	3.28	1.14	1.13	0.99	0.54	0.63	5.32	11,324.82	8.49
962	Residential street, road or residential driveway	5,841	7.22 %	4	2.56	0.91	1.01	0.85	0.44	0.53	3.72	21,706.82	12.40
963	Street or road in commercial area	2,292	2.83 %	0	2.75	1.57	0.27	0.96	0.80	0.16	3.02	6,913.22	7.22
965	Vehicle parking area	1,154	1.43 %	1	2.56	1.44	0.22	0.92	0.75	0.18	2.67	3,084.20	6.51
972	Aircraft runway	35	0.04 %	0	6.97	1.43	1.49	3.00	0.69	0.66	9.60	335.92	10.91
973	Aircraft taxi-way	24	0.03 %	0	3.38	0.92	0.42	1.92	0.54	0.12	13.10	314.45	13.70
974	Aircraft loading area	62	0.08 %	0	2.15	1.18	0.37	1.48	0.68	0.23	4.33	268.27	21.00
981	Construction site	41	0.05 %	0	2.93	0.85	0.49	1.12	0.41	0.49	2.89	118.50	5.32
982	Oil or gas field	1	0.00 %	0	3.00	0.00	0.00	0.00	0.00	0.00	0.80	0.80	3.00
983	Pipeline, power line or other utility right of way	85	0.11 %	0	2.07	0.07	1.21	0.80	0.05	0.62	2.66	226.10	7.96
984	Industrial plant yard - area	47	0.06 %	0	2.68	1.43	0.83	1.06	0.64	0.74	2.83	133.22	5.23
NNN	None	665	0.82 %	0	2.37	0.76	1.54	0.83	0.29	0.73	5.98	3,977.10	8.34
UUU	Undetermined	324	0.40 %	0	1.51	1.44	1.06	2.77	0.68	0.50	3.21	1,040.17	9.41
	Totals	80,935	100.00 %	11	2.42	1.43	0.42	0.98	0.72	0.30	3.40	275,523.95	8.66
	Mutual Aid Given Incidents	2,762											

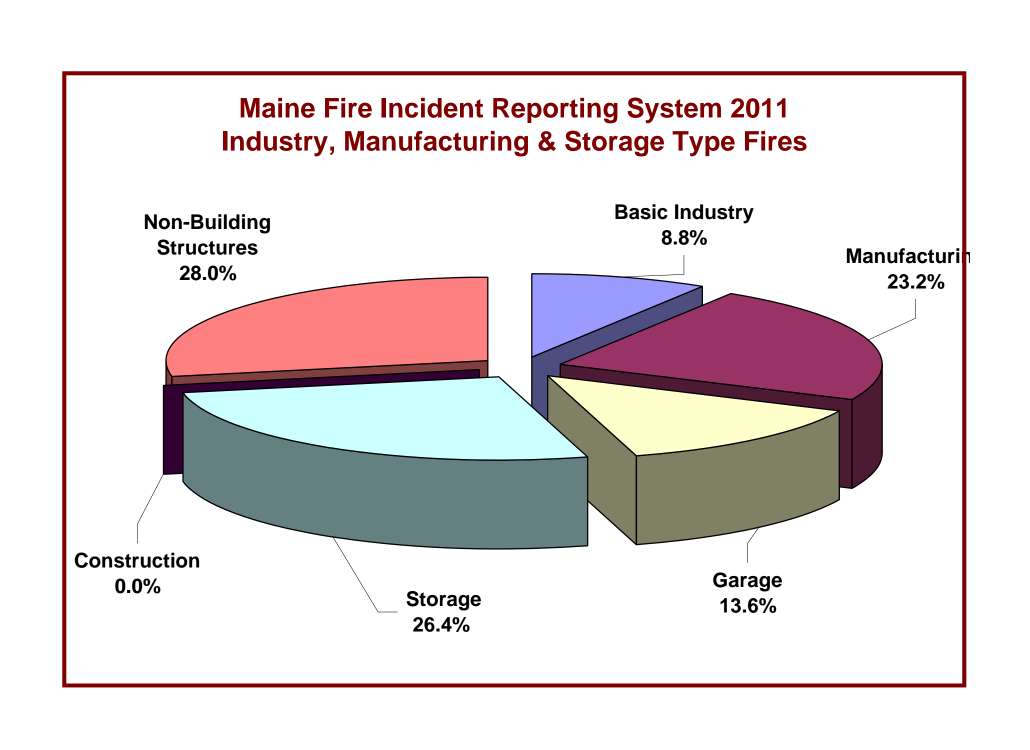
Selected Coded Field: Fire: Cause of Ignition

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
0	Cause, other (conversion and exposure 1 only)	8	0.34 %	11	3.62	0.75	0.88	2.25	0.50	0.88	4.75	38.00	9.00
1	Intentional	218	9.21 %	0	6.24	0.43	0.52	2.24	0.25	0.41	11.78	2,568.75	6.32
2	Unintentional	1,227	51.82 %	0	8.69	0.56	0.71	3.22	0.30	0.48	12.04	14,774.20	6.20
3	Failure of equipment or heat source	323	13.64 %	0	7.76	0.31	0.94	4.50	0.18	1.55	11.57	3,736.45	6.60
4	Act of nature	55	2.32 %	0	7.33	0.29	1.15	2.76	0.16	0.64	18.77	1,032.12	7.82
5	Cause under investigation	174	7.35 %	0	11.21	0.84	1.02	4.21	0.47	0.79	37.87	6,590.13	6.94
U	Cause undetermined after investigation	363	15.33 %	0	6.61	0.43	0.77	7.03	0.70	0.96	14.93	5,418.23	13.58
	Totals	2,368	100.00 %	11	8.15	0.51	0.77	3.95	0.35	0.72	14.42	34,157.88	7.50
	Mutual Aid Given Incidents	28		-					-				









Selected Coded Field: Basic: Incident Actions Taken

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
00	Action taken, other	3,978	3.04 %	0	1.39	1.75	0.32	0.93	0.82	0.61	2.49	9,922.50	7.42
1	Fire	451	0.35 %	0	4.86	1.61	0.75	1.72	0.75	0.60	11.74	5,293.77	7.76
10	Fire, other	320	0.24 %	2	6.55	0.54	0.97	4.11	0.30	2.16	14.01	4,483.25	6.90
11	Extinguish	2,120	1.62 %	8	7.28	0.52	0.86	3.94	0.35	0.84	15.63	33,131.05	8.48
12	Salvage & overhaul	2,116	1.62 %	0	2.87	1.87	0.30	1.98	0.95	0.36	7.63	16,137.08	7.69
13	Establish fire lines (wildfire)	83	0.06 %	0	7.34	0.75	1.87	2.63	0.36	0.89	28.26	2,345.53	9.35
14	Contain fire (wildland)	90	0.07 %	0	3.93	1.84	0.41	1.41	0.87	0.36	11.09	997.83	7.04
15	Confine fire (wildland)	27	0.02 %	0	5.63	1.15	0.63	1.85	0.56	0.41	28.20	761.42	7.04
16	Control fire (wildland)	1,683	1.29 %	0	0.85	2.28	0.09	0.34	1.04	0.09	2.38	4,004.87	7.57
17	Manage prescibed fire (wildland)	682	0.52 %	0	0.96	2.30	0.09	0.40	1.05	0.10	2.46	1,677.42	7.73
2	Search & Rescue	153	0.12 %	0	7.78	1.54	0.43	2.60	0.69	0.42	19.70	3,013.93	6.88
20	Search & rescue, other	147	0.11 %	0	6.54	0.50	1.16	2.56	0.27	0.55	12.21	1,794.77	6.93
21	Search	126	0.10 %	0	6.25	1.09	1.29	2.30	0.48	0.70	15.80	1,990.23	14.93
22	Rescue, remove from harm	370	0.28 %	0	3.34	1.75	1.05	1.14	0.83	0.52	8.17	3,023.67	7.65
23	Extricate, disentangle	391	0.30 %	0	3.19	2.14	1.59	1.04	1.00	0.80	10.33	4,040.08	7.02
24	Recover body	47	0.04 %	0	7.96	1.36	0.74	2.40	0.83	0.72	35.76	1,680.85	7.00
3	EMS & Transport	225	0.17 %	0	6.91	1.43	0.79	2.52	0.67	0.44	12.27	2,760.55	6.55

Selected Coded Field: Basic: Incident Actions Taken

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
30	Emergency medical services, other	5,131	3.93 %	0	1.34	2.05	0.14	0.55	1.12	0.18	3.30	16,932.52	7.04
31	Provide first aid & check for injuries	3,893	2.98 %	0	1.41	1.95	0.28	0.74	1.09	0.33	4.08	15,892.72	12.97
32	Provide basic life support (BLS)	13,028	9.97 %	0	0.83	2.03	0.12	0.33	0.99	0.09	2.05	26,671.72	9.39
33	Provide advanced life support (ALS)	28,062	21.47 %	0	1.64	2.12	0.08	0.59	1.04	0.10	3.33	93,523.10	8.12
34	Transport person	15,962	12.21 %	0	1.66	2.04	0.03	0.60	1.02	0.08	3.82	60,981.20	9.54
4	Hazardous Condition	94	0.07 %	1	6.05	1.46	0.65	2.32	0.70	0.44	16.23	1,525.25	7.69
40	Hazardous condition, other	210	0.16 %	0	2.99	0.27	0.57	1.88	0.14	0.23	3.54	744.22	5.52
41	Identify, analyze hazardous materials	94	0.07 %	3	5.56	0.54	1.30	1.99	0.29	0.70	18.01	1,692.83	8.33
42	Hazmat detection, monitoring, sampling, & analysis	228	0.17 %	0	6.12	0.49	0.85	2.23	0.25	0.57	8.41	1,917.55	6.36
43	Hazardous materials spill control and confinement	280	0.21 %	0	4.21	0.56	1.22	1.42	0.28	0.74	11.22	3,141.33	7.24
44	Hazardous materials leak control & containment	176	0.13 %	0	3.80	0.76	1.03	1.22	0.37	0.72	6.72	1,183.18	6.64
45	Remove hazard	1,336	1.02 %	0	3.27	0.62	1.44	1.46	0.32	0.84	4.76	6,361.55	6.97
46	Decontaminate persons or equipment	0	0.00 %	0									
47	Decontaminate occupancy or area	33	0.03 %	0	2.03	0.79	0.30	0.97	0.42	0.18	2.28	75.15	7.33
48	Remove hazardous materials	34	0.03 %	0	1.59	0.50	2.44	0.59	0.18	1.09	4.95	168.17	8.71
5	Fires, Rescues & Hazardous Conditions	55	0.04 %	0	2.89	2.40	0.76	1.16	1.05	0.62	11.13	612.12	9.85
50	Fires, rescues & hazardous conditions, other	110	0.08 %	0	6.01	0.40	1.15	2.06	0.18	0.57	6.61	726.68	14.95

Selected Coded Field: Basic: Incident Actions Taken

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
51	Ventilate	725	0.55 %	0	8.46	0.60	1.19	5.52	0.55	0.94	11.73	8,504.02	6.22
52	Forcible entry	195	0.15 %	0	5.66	0.37	0.71	1.95	0.22	0.46	6.95	1,355.88	7.41
53	Evacuate area	91	0.07 %	0	8.87	0.80	0.77	3.52	0.43	0.62	17.26	1,570.32	5.75
54	Determine if materials are non- hazardous	38	0.03 %	0	4.26	0.68	1.32	1.76	0.24	0.76	4.85	184.12	7.42
55	Establish safe area	760	0.58 %	0	3.67	0.41	1.44	1.28	0.29	0.65	6.24	4,739.00	7.09
56	Provide air supply	12	0.01 %	0	6.75	0.42	0.42	3.75	0.33	0.25	34.88	418.62	6.75
57	Provide light or electrical power	59	0.05 %	0	3.56	0.31	3.63	1.22	0.31	1.53	10.99	648.57	8.76
58	Operate apparatus or vehicle	2,193	1.68 %	0	5.23	1.11	1.10	1.87	0.58	0.62	5.76	12,628.12	16.63
6	Systems & Services	105	0.08 %	0	1.92	2.22	0.30	0.61	1.09	0.27	6.44	675.80	8.11
60	Systems and services, other	270	0.21 %	0	4.24	0.30	0.64	1.66	0.17	0.44	4.03	1,088.53	5.56
61	Restore municipal services	364	0.28 %	0	4.73	0.20	0.18	2.04	0.11	0.15	3.53	1,284.95	21.10
62	Restore sprinkler or fire protection system	81	0.06 %	0	6.40	0.14	0.63	2.72	0.09	0.58	8.17	661.65	8.48
63	Restore fire alarm system	1,886	1.44 %	0	7.83	0.24	0.65	2.91	0.12	0.40	5.07	9,567.18	6.11
64	Shut down system	343	0.26 %	0	6.43	0.24	0.79	2.36	0.13	0.58	5.62	1,927.03	7.03
65	Secure property	100	0.08 %	0	5.30	0.41	2.01	1.56	0.20	0.83	11.39	1,139.45	15.98
66	Remove water	251	0.19 %	0	4.33	0.23	1.49	1.42	0.11	0.71	7.17	1,799.10	7.94
7	Assistance	113	0.09 %	0	2.88	1.93	0.41	0.96	0.87	0.41	5.44	614.30	7.35

Selected Coded Field: Basic: Incident Actions Taken

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
70	Assistance, other	1,247	0.95 %	0	2.36	0.80	0.92	2.62	0.41	0.89	4.47	5,571.63	8.31
71	Assist physically disabled	857	0.66 %	11	1.47	0.99	0.65	0.53	0.48	0.35	1.98	1,700.72	6.40
72	Assist animal	60	0.05 %	0	3.95	0.30	0.82	1.50	0.17	0.48	9.05	542.98	7.72
73	Provide manpower	3,918	3.00 %	5	3.11	1.32	0.84	1.22	0.65	0.57	5.74	22,493.98	8.65
74	Provide apparatus	1,411	1.08 %	3	3.86	0.81	0.95	1.73	0.43	0.74	5.87	8,283.43	8.79
75	Provide equipment	588	0.45 %	0	2.88	0.69	1.20	1.62	0.36	1.03	7.36	4,326.35	15.79
76	Provide water	188	0.14 %	0	8.35	0.52	1.82	3.14	0.28	1.15	22.51	4,232.27	7.66
77	Control crowd	32	0.02 %	0	3.34	0.44	1.62	11.72	0.25	0.97	8.09	258.88	6.91
78	Control traffic	2,255	1.73 %	0	3.64	1.01	2.16	1.10	0.44	1.05	10.05	22,663.23	17.57
79	Assess severe weather or natural disaster damage	203	0.16 %	0	3.02	0.22	1.06	0.44	0.12	1.06	7.03	1,427.22	4.67
8	Information, Investigation & Enforcement	18	0.01 %	0	3.89	1.56	1.06	1.61	0.72	1.06	15.50	278.97	7.72
80	Information, investigation & enforcement, other	600	0.46 %	0	4.47	0.23	1.22	1.67	0.13	0.76	6.06	3,635.57	6.86
81	Incident command	3,764	2.88 %	4	6.25	0.84	1.62	2.48	0.41	0.89	8.19	30,839.40	8.08
82	Notify other agencies	883	0.68 %	0	3.77	0.38	1.09	1.24	0.20	0.47	5.11	4,510.07	7.76
83	Provide information to public or media	270	0.21 %	0	4.59	0.44	0.30	1.81	0.23	0.19	4.15	1,120.55	5.22
84	Refer to proper authority	617	0.47 %	0	4.71	0.37	0.65	1.59	0.17	0.31	4.25	2,620.20	8.51
85	Enforce code	143	0.11 %	0	2.52	0.08	0.48	1.08	0.05	0.43	1.90	271.12	5.97

Selected Coded Field: Basic: Incident Actions Taken

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
86	Investigate	16,090	12.31 %	2	5.00	0.43	0.84	1.94	0.23	0.52	3.30	53,035.18	7.65
87	Investigate fire out on arrival	309	0.24 %	0	5.64	0.28	0.90	2.70	0.17	0.50	3.99	1,232.68	6.63
9	Fill-in, Standby	13	0.01 %	0	1.69	3.38	0.08	0.46	1.15	0.15	6.06	78.78	7.92
90	Fill-in, standby, other	145	0.11 %	0	1.79	1.14	1.26	0.77	0.64	0.65	5.07	735.32	4.17
91	Fill-in or moveup	113	0.09 %	0	1.95	0.96	1.66	0.81	0.46	1.02	7.34	829.57	8.49
92	Standby	2,569	1.97 %	0	4.66	1.12	1.59	2.00	0.59	0.84	6.38	16,382.92	9.36
93	Cancelled enroute	4,696	3.59 %	0	4.57	0.89	1.01	1.69	0.44	0.69	2.75	12,909.90	8.12
UU	Undetermined (conversion only)	385	0.29 %	0	8.07	0.43	1.03	7.61	0.69	1.55	22.39	8,618.72	13.28
	Totals	130,695	100.00 %	39	2.91	1.48	0.52	1.21	0.74	0.37	4.49	586,614.35	8.76
	Mutual Aid Given Incidents	7,623										•	,

Selected Coded Field: Fire: Item First Ignited

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
00	Item First Ignited, Other	157	6.63 %	7	7.31	0.42	1.01	3.78	0.21	1.54	8.50	1,333.73	7.52
10	Structural component or finish, other	25	1.06 %	0	7.84	0.84	1.44	2.80	0.44	0.80	33.57	839.28	9.04
11	Exterior roof covering or finish	4	0.17 %	0	9.25	1.75	0.75	4.75	1.00	0.75	15.36	61.43	8.00
12	Exterior wall covering or finish	38	1.60 %	2	13.58	1.26	1.92	5.08	0.76	1.34	39.43	1,498.37	5.76
13	Exterior trim, including doors	4	0.17 %	0	17.50	1.00	0.00	7.75	0.50	0.00	37.52	150.08	5.25
14	Floor covering or rug/carpet/mat	9	0.38 %	0	12.78	2.11	2.33	5.00	1.00	1.22	65.17	586.55	8.44
15	Interior wall covering excluding drapes, etc.	20	0.84 %	0	9.75	0.55	1.80	3.30	0.25	1.05	32.48	649.65	8.15
16	Interior ceiling cover or finish	14	0.59 %	0	15.21	0.43	0.50	4.93	0.21	0.14	33.15	464.13	6.00
17	Structural member or framing	61	2.58 %	0	13.61	0.93	1.38	4.61	0.46	0.75	46.90	2,861.10	7.48
18	Insulation within structural area	14	0.59 %	0	10.43	0.71	0.64	4.07	0.36	0.36	25.58	358.07	5.43
20	Furniture, utensils, other	15	0.63 %	0	14.67	0.33	0.40	4.33	0.13	0.40	20.49	307.37	6.07
21	Upholstered sofa, chair, vehicle seats	24	1.01 %	0	10.21	0.71	0.67	3.50	0.33	0.67	22.24	533.87	6.00
22	Non-upholstered chair, bench	1	0.04 %	0	1.00	0.00	0.00	1.00	0.00	0.00	0.48	0.48	15.00
23	Cabinetry (including built-in)	7	0.30 %	0	7.43	0.43	1.00	3.57	0.29	0.57	14.29	100.02	5.43
25	Appliance housing or casing	20	0.84 %	0	12.65	0.90	0.40	14.60	0.50	0.40	9.78	195.63	4.75
26	Household utensils	16	0.68 %	0	10.81	0.75	0.56	4.12	0.44	0.50	11.40	182.37	5.56
30	Soft goods, wearing apparel, other	10	0.42 %	0	9.90	0.50	0.80	3.70	0.30	0.80	14.50	145.00	4.30

Selected Coded Field: Fire: Item First Ignited

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
31	Mattress, pillow	20	0.84 %	0	9.65	0.70	0.85	3.35	0.40	0.65	17.60	352.08	4.80
32	Bedding; blanket, sheet, comforter	7	0.30 %	0	11.71	0.57	1.86	3.71	0.29	1.00	28.21	197.48	8.14
33	Linen; other than bedding	16	0.68 %	0	9.56	0.38	1.81	3.69	0.25	0.88	11.61	185.77	6.31
34	Wearing apparel not on a person	45	1.90 %	0	13.29	0.82	1.00	4.98	0.42	0.84	26.86	1,208.82	5.58
35	Wearing apparel on a person	3	0.13 %	0	15.00	3.00	0.00	6.00	1.33	0.00	33.50	100.50	6.33
36	Curtains, blinds, drapery, tapestry	4	0.17 %	0	12.25	1.25	0.00	4.00	0.50	0.25	16.80	67.20	5.50
37	Goods not made up, including fabrics & yard goods	4	0.17 %	0	8.50	0.75	0.25	4.00	0.50	0.25	5.12	20.50	7.50
38	Luggage	1	0.04 %	0	3.00	2.00	1.00	1.00	1.00	1.00	5.30	5.30	8.00
40	Adornment, recreational material, signs, other	2	0.08 %	0	16.00	2.00	0.00	6.00	1.00	0.00	13.38	26.75	7.00
42	Decoration	3	0.13 %	0	21.00	1.00	0.00	6.00	0.67	0.67	18.95	56.85	6.00
44	Chips, including wood chips	43	1.82 %	0	3.44	0.44	0.23	1.35	0.19	0.12	3.92	168.43	7.26
45	Toy or game	1	0.04 %	0	6.00	0.00	0.00	4.00	0.00	0.00	3.20	3.20	8.00
50	Storage supplies, other	6	0.25 %	0	7.33	0.33	2.50	3.83	0.17	1.00	29.92	179.53	4.67
51	Box, carton, bag, basket, barrel	22	0.93 %	0	9.05	1.32	0.55	3.41	0.64	0.59	16.56	364.33	6.09
52	Material being used to make a product	1	0.04 %	0	3.00	1.00	0.00	3.00	1.00	0.00	2.13	2.13	7.00
53	Pallet, skid (empty)	3	0.13 %	0	6.33	0.00	2.00	2.00	0.00	1.00	9.40	28.20	8.33
55	Packing, wrapping material	1	0.04 %	0	16.00	0.00	0.00	6.00	0.00	0.00	42.40	42.40	2.00

Selected Coded Field: Fire: Item First Ignited

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
58	Palletized material, material stored on pallets.	1	0.04 %	0	21.00	0.00	7.00	9.00	0.00	7.00	69.07	69.07	6.00
59	Rolled, wound material (paper, fabric)	4	0.17 %	0	11.50	0.75	2.00	3.25	0.25	1.25	13.18	52.73	8.75
60	Liquids, piping, filters, other	14	0.59 %	0	4.36	0.43	0.86	2.21	0.21	0.50	2.95	41.35	6.50
61	Atomized liquid, vaporized liquid, aerosol.	11	0.46 %	0	12.09	0.55	0.55	4.45	0.36	0.27	8.23	90.50	4.45
62	Flammable liquid/gas - in/from engine or burner	75	3.17 %	0	6.79	0.39	0.69	2.65	0.21	0.47	6.34	475.32	6.59
63	Flammable liquid/gas - in/from final container	9	0.38 %	0	7.11	0.22	0.11	3.11	0.11	0.11	7.05	63.48	4.56
64	Flammable liquid/gas in container or pipe	22	0.93 %	0	7.55	0.50	1.18	3.73	0.41	0.73	20.45	449.97	6.73
65	Flammable liquid/gas - uncontained	19	0.80 %	0	8.42	1.11	1.16	2.32	0.53	0.74	26.02	494.40	5.63
66	Pipe, duct, conduit or hose	6	0.25 %	0	4.67	0.83	0.17	3.67	0.50	0.17	6.10	36.62	9.67
67	Pipe, duct, conduit, hose covering	2	0.08 %	0	4.00	0.00	0.50	1.50	0.00	0.50	4.13	8.27	12.00
68	Filter, including evaporative cooler pads	2	0.08 %	0	5.50	1.50	2.50	2.50	1.00	1.50	12.60	25.20	5.50
70	Organic materials, other	119	5.03 %	0	5.03	0.28	0.34	1.96	0.16	0.26	6.08	723.30	6.55
71	Agricultural crop, including fruits and vegetables	3	0.13 %	0	10.00	0.00	0.00	2.00	0.00	0.00	13.27	39.80	6.33
72	Light vegetation - not crop, including grass	185	7.81 %	0	4.72	0.16	0.37	1.76	0.08	0.26	4.32	798.45	6.35
73	Heavy vegetation - not crop, including trees	52	2.20 %	0	5.92	0.42	1.54	2.08	0.23	0.56	12.92	671.82	6.92
74	Animal living or dead	11	0.46 %	0	10.00	0.55	0.18	4.09	0.27	0.18	4.97	54.72	5.73
76	Cooking materials, including edible materials	275	11.61 %	0	10.37	0.64	0.40	3.92	0.34	0.31	5.21	1,432.73	4.89

Selected Coded Field: Fire: Item First Ignited

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
77	Feathers or fur, not on bird or animal	1	0.04 %	0	19.00	0.00	0.00	4.00	0.00	0.00	20.90	20.90	4.00
81	Electrical wire, cable insulation	132	5.57 %	0	7.61	0.43	0.92	2.80	0.23	0.52	15.11	1,994.35	6.63
82	Transformer, including transformer fluids	1	0.04 %	0	1.00	0.00	0.00	1.00	0.00	0.00	0.98	0.98	6.00
83	Conveyor belt, drive belt, V-belt	10	0.42 %	0	5.20	0.40	0.70	1.50	0.30	0.60	6.33	63.33	4.20
84	Tire	15	0.63 %	0	5.27	0.60	0.20	1.67	0.33	0.20	4.60	69.00	8.33
85	Railroad ties	10	0.42 %	0	5.90	0.20	0.00	1.70	0.10	0.10	6.50	65.05	8.70
86	Fence, pole	8	0.34 %	0	5.50	0.25	0.62	2.38	0.12	0.00	4.63	37.05	6.62
88	Pyrotechnics, explosives	1	0.04 %	0	6.00	0.00	0.00	2.00	0.00	0.00	0.80	0.80	4.00
91	Book	1	0.04 %	0	0.00	8.00	0.00	0.00	9.00	0.00	16.40	16.40	12.00
92	Magazine, newspaper, writing paper	31	1.31 %	0	7.58	0.55	0.42	3.00	0.29	0.29	10.89	337.60	6.45
93	Adhesive	1	0.04 %	0	2.00	0.00	0.00	1.00	0.00	0.00	0.47	0.47	4.00
94	Dust, fiber, lint, including sawdust and excelsior	24	1.01 %	0	10.58	0.29	0.33	3.62	0.21	0.46	14.64	351.45	4.88
95	Film, residue, including paint & resin	14	0.59 %	0	9.29	0.36	0.71	3.00	0.21	0.57	11.06	154.83	7.79
96	Rubbish, trash, or waste	58	2.45 %	0	8.26	0.60	0.50	2.74	0.29	0.50	9.23	535.17	4.97
97	Oily rags	3	0.13 %	0	12.67	0.00	1.00	4.00	0.00	1.00	31.74	95.22	10.00
99	Multiple items first ignited	36	1.52 %	1	7.25	0.75	0.97	2.92	0.47	0.92	18.76	675.18	6.92
UU	Undetermined	591	24.96 %	1	7.57	0.40	0.86	5.90	0.51	1.18	18.50	10,935.77	11.11

Totals	2,368	100.00 %	11	8.15	0.51	0.77	3.95	0.35	0.72	14.42	34,157.88	7.50
Mutual Aid Given Incidents	28											

Selected Coded Field: Fire: Type of Material First Ignitied

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
00	Type of material first ignited, other	138	7.82 %	4	6.37	0.43	1.01	5.24	0.22	1.77	7.67	1,058.40	6.64
10	Flammable gas, other	10	0.57 %	0	7.70	0.50	0.40	2.60	0.20	0.30	16.41	164.08	8.50
11	Natural gas	2	0.11 %	0	9.50	1.00	0.00	6.50	0.50	0.00	5.25	10.50	7.00
12	LP gas	16	0.91 %	0	6.06	0.25	0.56	3.06	0.19	0.50	8.11	129.75	5.12
14	Acetylene	2	0.11 %	0	10.00	0.00	0.50	3.00	0.00	0.50	18.96	37.92	11.00
20	Flammable or combustible liquid, other	19	1.08 %	0	6.58	0.42	1.58	2.42	0.26	0.63	5.92	112.53	6.32
21	Ether, pentane type flammable liquid	1	0.06 %	0	5.00	0.00	0.00	4.00	0.00	0.00	3.33	3.33	7.00
23	Gasoline	48	2.72 %	0	7.48	0.44	0.73	2.71	0.29	0.60	17.55	842.52	6.62
25	Kerosene, No.1 and 2 fuel oil, diesel type	45	2.55 %	0	8.42	0.53	0.60	3.53	0.31	0.33	5.57	250.83	5.64
26	Cottonseed oil, creosote oil type combustible	5	0.28 %	0	7.00	0.40	1.00	3.00	0.20	0.40	16.36	81.80	8.40
27	Cooking oil, transformer or lubricating oil	37	2.10 %	0	10.11	0.89	0.62	3.78	0.43	0.35	11.17	413.22	5.22
30	Volatile solid or chemical, other	1	0.06 %	0	6.00	2.00	6.00	3.00	1.00	2.00	43.40	43.40	10.00
31	Fat, grease, butter, margarine, lard	45	2.55 %	0	10.44	0.93	1.02	3.64	0.47	0.67	8.79	395.43	4.96
32	Petroleum jelly and non-food grease	1	0.06 %	0	12.00	0.00	0.00	4.00	0.00	0.00	9.60	9.60	12.00
33	Polish, paraffin, wax	4	0.23 %	0	4.75	0.75	1.00	2.50	0.50	0.75	8.42	33.67	7.50
34	Adhesive, resin, tar, glue, asphalt, pitch	5	0.28 %	0	12.40	0.00	0.60	4.40	0.00	0.60	15.72	78.58	10.80
35	Paint, varnish - applied	1	0.06 %	0	19.00	2.00	0.00	7.00	1.00	0.00	22.75	22.75	3.00

Selected Coded Field: Fire: Type of Material First Ignitied

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
36	Combustible metal, included are magnesium	1	0.06 %	0	7.00	0.00	1.00	2.00	0.00	1.00	8.00	8.00	7.00
41	Plastic	126	7.14 %	4	8.87	0.83	0.86	3.40	0.44	0.71	14.21	1,790.27	6.07
50	Natural product, other	93	5.27 %	0	5.16	0.19	0.43	1.99	0.12	0.32	5.83	541.85	6.40
51	Rubber, excluding synthetic rubbers	19	1.08 %	0	5.21	0.63	1.21	2.16	0.37	0.84	20.64	392.10	6.05
54	Hay, straw	23	1.30 %	0	7.87	0.26	0.48	3.09	0.13	0.30	9.50	218.40	5.74
55	Grain, natural fiber, (preprocess)	2	0.11 %	0	9.50	1.00	0.00	3.50	0.50	0.00	1.68	3.35	3.50
56	Coal, coke, briquettes, peat	2	0.11 %	0	7.50	1.00	1.50	3.50	0.50	1.50	17.28	34.55	9.00
57	Food, starch, excluding fat and grease (Code 31)	157	8.90 %	0	10.59	0.64	0.24	3.99	0.34	0.21	4.64	727.93	4.71
58	Tobacco	2	0.11 %	0	21.00	1.00	0.00	5.50	0.50	0.00	49.55	99.10	3.50
60	Wood or paper, processed, other	61	3.46 %	0	6.85	0.66	1.56	2.85	0.36	0.82	26.01	1,586.37	7.18
61	Wood chips, sawdust, shavings	109	6.18 %	0	3.40	0.17	0.11	1.36	0.08	0.09	1.99	216.65	6.06
62	Round timber, including round posts, poles	23	1.30 %	0	7.43	0.39	1.09	2.52	0.22	0.70	13.43	308.97	7.61
63	Sawn wood, including all finished lumber	123	6.97 %	0	12.20	0.85	1.15	4.41	0.46	0.70	34.56	4,250.75	7.22
64	Plywood	22	1.25 %	0	10.73	0.41	1.64	3.95	0.36	1.09	35.13	772.82	7.45
65	Fiberboard, particleboard, and hardboard	14	0.79 %	0	10.79	0.64	0.36	3.57	0.36	0.50	23.51	329.10	8.29
66	Wood pulp	19	1.08 %	0	4.74	0.47	0.11	1.47	0.21	0.21	5.82	110.53	6.84
67	Paper, including cellulose, waxed paper	44	2.49 %	0	9.89	0.82	0.36	3.52	0.52	0.36	15.61	686.85	5.34

Selected Coded Field: Fire: Type of Material First Ignitied

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
68	Cardboard	15	0.85 %	0	9.80	1.47	0.33	3.80	0.60	0.40	21.23	318.45	5.60
70	Fabric, textile, fur, other	16	0.91 %	0	8.50	0.12	0.31	3.19	0.06	0.38	7.60	121.67	8.38
71	Fabric, fiber, cotton, blends, rayon, wool	124	7.03 %	0	11.85	0.80	1.09	4.17	0.41	0.81	21.06	2,612.03	5.56
77	Plastic coated fabric	3	0.17 %	0	5.67	0.00	0.00	2.67	0.00	0.33	17.37	52.12	11.00
80	Material compounded with oil, other	9	0.51 %	0	6.78	0.11	0.33	2.89	0.11	0.22	7.90	71.13	18.11
82	Oilcloth	1	0.06 %	0	16.00	0.00	0.00	5.00	0.00	0.00	9.33	9.33	9.00
86	Asphalt treated material	1	0.06 %	0	14.00	0.00	2.00	4.00	0.00	2.00	12.53	12.53	6.00
99	Multiple types of material	50	2.83 %	1	8.70	0.90	1.22	3.48	0.50	0.86	23.76	1,188.07	6.08
UU	Undetermined	325	18.42 %	1	8.22	0.56	0.89	3.01	0.29	0.65	17.22	5,595.25	6.82
	Totals	1,764	100.00 %	10	8.46	0.59	0.79	3.38	0.32	0.64	14.60	25,746.48	6.36
	Mutual Aid Given Incidents	12											

Selected Coded Field: Fire: Equipment Involved in Ignition

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
000	Other equipment involved in ignition	6	0.70 %	0	7.83	0.33	0.00	3.33	0.17	0.17	10.25	61.52	25.17
100	Heating, ventilating & air conditioning, other	3	0.35 %	0	13.67	1.33	0.00	4.00	0.67	0.00	10.78	32.35	4.67
112	Heat pump	1	0.12 %	0	19.00	2.00	0.00	7.00	2.00	0.00	12.60	12.60	7.00
113	Fan	2	0.23 %	0	12.00	1.00	2.00	2.50	0.50	1.50	50.78	101.57	9.50
120	Fireplace, chimney, other	1	0.12 %	0	18.00	3.00	6.00	5.00	1.00	4.00	200.25	200.25	21.00
122	Fireplace, factory built	2	0.23 %	0	6.00	0.00	0.50	2.50	0.00	0.50	5.83	11.67	6.50
123	Fireplace, insert/stove	1	0.12 %	0	10.00	0.00	4.00	2.00	0.00	2.00	17.27	17.27	15.00
124	Stove, heating	19	2.20 %	0	8.16	0.79	1.58	3.63	0.47	1.16	15.03	285.62	4.95
125	Chimney connector, vent connector	2	0.23 %	0	6.00	0.00	0.00	4.00	0.00	0.00	6.10	12.20	10.00
126	Chimney - brick, stone, masonry	7	0.81 %	0	11.43	0.00	0.57	4.57	0.00	0.57	21.35	149.42	12.14
127	Chimney - metal, including stovepipe, flue	4	0.46 %	0	8.25	0.75	0.25	3.00	0.25	0.25	25.82	103.30	8.50
131	Furnace, local heating unit, built-in	6	0.70 %	0	10.17	0.67	0.17	4.00	0.33	0.33	11.34	68.07	5.67
132	Furnace, central heating unit	8	0.93 %	0	12.75	0.50	0.12	4.88	0.25	0.38	20.44	163.53	4.88
133	Boiler (power, process, heating)	10	1.16 %	0	10.90	0.60	0.30	4.50	0.40	0.20	5.69	56.93	5.10
141	Heater, excluding catalytic and oil- filled heaters	5	0.58 %	0	9.60	1.80	0.00	3.80	1.00	0.00	10.64	53.18	5.80
143	Heater, oil filled	3	0.35 %	0	11.33	0.00	2.67	4.33	0.00	2.67	25.14	75.42	8.33
144	Heat lamp	2	0.23 %	0	13.00	1.50	2.50	4.00	0.50	1.00	31.58	63.15	12.00

Selected Coded Field: Fire: Equipment Involved in Ignition

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
145	Heat tape	1	0.12 %	0	9.00	0.00	8.00	2.00	0.00	4.00	44.48	44.48	2.00
151	Water heater	1	0.12 %	0	0.00	0.00	0.00	2.00	0.00	0.00	0.00	0.00	2.00
200	Electrical distribution, power transfer, other	2	0.23 %	0	12.50	1.00	2.00	4.50	0.50	1.00	36.22	72.45	7.00
210	Electrical wiring, other	3	0.35 %	0	25.00	1.67	1.00	10.67	1.00	1.00	164.77	494.30	8.00
211	Electrical power (utility) line	1	0.12 %	0	19.00	2.00	0.00	7.00	1.00	0.00	24.50	24.50	4.00
212	Electrical service supply wires from utility	2	0.23 %	0	17.00	2.00	0.00	4.50	1.00	0.00	83.82	167.63	7.00
216	Electrical branch circuit	1	0.12 %	0	3.00	0.00	0.00	1.00	0.00	0.00	1.95	1.95	11.00
217	Outlet, receptacle	4	0.46 %	0	8.75	1.25	2.50	4.00	0.75	1.25	16.27	65.07	4.75
222	Overcurrent, disconnect equipment	1	0.12 %	0	0.00	0.00	0.00	4.00	0.00	0.00	0.00	0.00	4.00
224	Generator	3	0.35 %	0	9.33	0.00	0.00	1.33	0.00	0.00	7.96	23.88	10.00
230	Lamp, lighting, other	1	0.12 %	0	19.00	2.00	0.00	7.00	1.00	0.00	14.70	14.70	3.00
231	Lamp - tabletop, floor, desk	1	0.12 %	0	6.00	0.00	0.00	2.00	0.00	0.00	1.30	1.30	5.00
233	Incandescent lighting fixture	1	0.12 %	0	10.00	2.00	0.00	4.00	1.00	0.00	8.40	8.40	4.00
234	Fluorescent lighting fixture, ballast	1	0.12 %	0	4.00	2.00	20.00	2.00	1.00	7.00	44.20	44.20	14.00
236	Sodium, mercury vapor lighting fixtures or lamps;	1	0.12 %	0	12.00	0.00	1.00	4.00	0.00	1.00	5.42	5.42	9.00
262	Power cord, plug - permanently attached	1	0.12 %	0	22.00	2.00	0.00	8.00	1.00	0.00	66.80	66.80	5.00
263	Extension cord	1	0.12 %	0	0.00	0.00	0.00	3.00	0.00	0.00	0.00	0.00	16.00

Selected Coded Field: Fire: Equipment Involved in Ignition

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
311	Power saw	1	0.12 %	0	0.00	0.00	0.00	2.00	0.00	0.00	0.00	0.00	12.00
316	Power sander, grinder, buffer, polisher	3	0.35 %	0	5.00	0.00	0.00	3.67	0.00	0.00	15.39	46.18	6.33
331	Welding torch.	3	0.35 %	0	17.33	0.00	0.00	6.67	0.00	0.00	99.97	299.90	6.00
332	Cutting torch	1	0.12 %	0	5.00	0.00	0.00	1.00	0.00	0.00	4.17	4.17	8.00
344	Pump	1	0.12 %	0	21.00	0.00	0.00	4.00	0.00	0.00	36.05	36.05	2.00
351	Heat treating equipment	1	0.12 %	0	6.00	2.00	0.00	3.00	1.00	0.00	5.60	5.60	7.00
355	Casting, molding, forging equipment	1	0.12 %	0	13.00	0.00	1.00	4.00	0.00	1.00	7.47	7.47	9.00
361	Conveyor	1	0.12 %	0	17.00	0.00	0.00	3.00	0.00	0.00	44.48	44.48	2.00
365	Bearing or brake	1	0.12 %	0	16.00	0.00	0.00	6.00	0.00	0.00	14.13	14.13	3.00
450	Laboratory equipment, other	2	0.23 %	0	10.00	1.00	0.50	4.50	0.50	0.50	3.41	6.82	4.50
500	Gardening tools or agricultural equipment, other	2	0.23 %	0	6.00	1.00	0.00	2.50	0.50	0.50	9.33	18.67	5.00
512	Hay processing equipment	1	0.12 %	0	6.00	0.00	0.00	4.00	0.00	0.00	9.40	9.40	8.00
524	Lawn mower	6	0.70 %	0	5.33	0.00	0.67	2.33	0.00	0.50	10.48	62.85	6.17
600	Kitchen & cooking equipment, other	12	1.39 %	0	14.50	1.83	0.25	4.08	0.92	0.58	23.23	278.78	6.17
631	Coffee maker or teapot	1	0.12 %	0	14.00	0.00	0.00	6.00	0.00	0.00	10.03	10.03	5.00
635	Pressure cooker or canner	1	0.12 %	0	3.00	2.00	0.00	2.00	1.00	0.00	1.67	1.67	4.00
637	Toaster, toaster oven, counter-top broiler	6	0.70 %	0	10.67	0.67	0.33	3.67	0.33	0.33	9.20	55.20	4.83

Selected Coded Field: Fire: Equipment Involved in Ignition

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
639	Wok, frying pan, skillet	1	0.12 %	0	16.00	0.00	0.00	6.00	0.00	0.00	4.27	4.27	4.00
641	Breadmaking machine	1	0.12 %	0	19.00	2.00	0.00	7.00	1.00	0.00	23.10	23.10	5.00
642	Deep fryer	2	0.23 %	0	16.00	1.00	0.00	6.00	0.50	0.00	10.03	20.07	7.50
643	Grill, hibachi, barbecue	6	0.70 %	0	6.00	1.67	2.50	2.83	1.00	1.83	10.62	63.70	7.67
644	Microwave oven	12	1.39 %	0	11.33	0.58	0.00	3.58	0.33	0.00	4.29	51.45	4.50
645	Oven, rotisserie	18	2.09 %	0	14.33	0.89	0.11	5.17	0.44	0.17	11.72	210.88	5.28
646	Range, stove with/without oven or cooking surface	86	9.97 %	0	12.84	0.74	0.37	4.47	0.38	0.26	11.29	970.73	4.47
652	Freezer when separate from refrigerator	1	0.12 %	0	5.00	2.00	2.00	2.00	1.00	2.00	3.30	3.30	3.00
656	Refrigerator, refrigerator/freezer	2	0.23 %	0	5.00	2.00	4.50	2.50	1.00	1.00	15.58	31.15	4.50
700	Electronic equipment, other	2	0.23 %	0	17.50	1.00	0.00	6.50	0.50	0.00	12.52	25.05	3.50
741	CD player (audio)	1	0.12 %	0	16.00	0.00	0.00	6.00	0.00	0.00	29.87	29.87	5.00
753	Television	1	0.12 %	0	5.00	0.00	0.00	2.00	0.00	0.00	2.50	2.50	6.00
811	Clothes dryer	23	2.67 %	0	14.74	1.13	0.61	5.17	0.61	0.74	20.04	460.93	5.43
812	Trash compactor	1	0.12 %	0	13.00	2.00	1.00	6.00	2.00	1.00	11.20	11.20	6.00
813	Washer/dryer combination (within one frame)	2	0.23 %	0	7.00	0.50	3.00	3.00	0.50	0.50	7.15	14.30	4.50
873	Cigarette lighter, pipe lighter	2	0.23 %	0	5.00	1.00	0.00	2.00	0.50	0.00	8.80	17.60	8.00
NNN	None	541	62.69 %	1	9.08	0.62	0.63	3.25	0.30	0.37	13.79	7,458.97	5.97

Selected Coded Field: Fire: Equipment Involved in Ignition

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
UUU	Undetermined	9	1.04 %	0	7.67	0.56	0.89	4.00	0.33	1.00	29.29	263.60	12.00
	Totals	863	100.00 %	1	10.00	0.69	0.64	3.62	0.35	0.42	15.14	13,067.18	6.07
	Mutual Aid Given Incidents	4				-			-				

Selected Coded Field: Fire: Fire Contributing Factors

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
00	Other factor contributed to ignition	3,978	3.75 %	0	1.39	1.75	0.32	0.93	0.82	0.61	2.49	9,922.50	7.42
1	Misuse of Material or Product	451	0.42 %	0	4.86	1.61	0.75	1.72	0.75	0.60	11.74	5,293.77	7.76
10	Misuse of material or product, other	320	0.30 %	2	6.55	0.54	0.97	4.11	0.30	2.16	14.01	4,483.25	6.90
11	Abandoned or discarded materials or products	2,120	2.00 %	8	7.28	0.52	0.86	3.94	0.35	0.84	15.63	33,131.05	8.48
12	Heat source too close to combustibles.	2,116	1.99 %	0	2.87	1.87	0.30	1.98	0.95	0.36	7.63	16,137.08	7.69
13	Cutting, welding too close to combustible	83	0.08 %	0	7.34	0.75	1.87	2.63	0.36	0.89	28.26	2,345.53	9.35
14	Flammable liquid or gas spilled	90	0.08 %	0	3.93	1.84	0.41	1.41	0.87	0.36	11.09	997.83	7.04
15	Improper fueling technique	27	0.03 %	0	5.63	1.15	0.63	1.85	0.56	0.41	28.20	761.42	7.04
16	Flammable liquid used to kindle fire	1,683	1.59 %	0	0.85	2.28	0.09	0.34	1.04	0.09	2.38	4,004.87	7.57
17	Washing part, painting with flammable liquid	682	0.64 %	0	0.96	2.30	0.09	0.40	1.05	0.10	2.46	1,677.42	7.73
18	Improper container or storage	1,478	1.39 %	0	1.02	2.27	0.08	0.40	1.04	0.09	2.76	4,073.40	7.53
19	Playing with heat source	59	0.06 %	0	3.32	1.53	0.73	1.36	0.71	0.37	8.63	509.20	7.24
2	Mechanical Failure, Malfunction	153	0.14 %	0	7.78	1.54	0.43	2.60	0.69	0.42	19.70	3,013.93	6.88
20	Mechanical failure, malfunction, other	147	0.14 %	0	6.54	0.50	1.16	2.56	0.27	0.55	12.21	1,794.77	6.93
21	Automatic control failure	126	0.12 %	0	6.25	1.09	1.29	2.30	0.48	0.70	15.80	1,990.23	14.93
22	Manual control failure	370	0.35 %	0	3.34	1.75	1.05	1.14	0.83	0.52	8.17	3,023.67	7.65
23	Leak or break	391	0.37 %	0	3.19	2.14	1.59	1.04	1.00	0.80	10.33	4,040.08	7.02

Selected Coded Field: Fire: Fire Contributing Factors

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
25	Worn out	22	0.02 %	0	6.50	0.14	0.68	2.09	0.09	0.41	6.94	152.60	5.64
26	Backfire	12	0.01 %	0	6.50	0.33	0.25	2.17	0.17	0.17	9.27	111.20	6.42
27	Improper fuel used	2	0.00 %	0	10.00	0.00	0.00	3.50	0.00	0.00	5.52	11.03	9.00
3	Electrical Failure, Malfunction	225	0.21 %	0	6.91	1.43	0.79	2.52	0.67	0.44	12.27	2,760.55	6.55
30	Electrical failure, malfunction, other	5,131	4.83 %	0	1.34	2.05	0.14	0.55	1.12	0.18	3.30	16,932.52	7.04
31	Water caused short-circuit arc	3,893	3.67 %	0	1.41	1.95	0.28	0.74	1.09	0.33	4.08	15,892.72	12.97
32	Short circuit arc from mechanical damage	13,028	12.27 %	0	0.83	2.03	0.12	0.33	0.99	0.09	2.05	26,671.72	9.39
33	Short circuit arc from defective, worn insulation	28,062	26.44 %	0	1.64	2.12	0.08	0.59	1.04	0.10	3.33	93,523.10	8.12
34	Unspecified short-circuit arc	15,962	15.04 %	0	1.66	2.04	0.03	0.60	1.02	0.08	3.82	60,981.20	9.54
35	Arc from faulty contact, broken conductor	9	0.01 %	0	6.44	0.56	2.56	2.78	0.33	0.56	16.69	150.18	6.67
36	Arc, spark from operating equipment	16	0.02 %	0	9.31	0.31	0.69	4.00	0.19	0.50	19.36	309.68	7.06
4	Design, Manufacturing, Installation Deficiency	94	0.09 %	1	6.05	1.46	0.65	2.32	0.70	0.44	16.23	1,525.25	7.69
40	Design/Manufacture/Installation Deficiency, other	210	0.20 %	0	2.99	0.27	0.57	1.88	0.14	0.23	3.54	744.22	5.52
41	Design deficiency	94	0.09 %	3	5.56	0.54	1.30	1.99	0.29	0.70	18.01	1,692.83	8.33
42	Construction deficiency	228	0.21 %	0	6.12	0.49	0.85	2.23	0.25	0.57	8.41	1,917.55	6.36
43	Installation deficiency	280	0.26 %	0	4.21	0.56	1.22	1.42	0.28	0.74	11.22	3,141.33	7.24
44	Manufacturing deficiency	176	0.17 %	0	3.80	0.76	1.03	1.22	0.37	0.72	6.72	1,183.18	6.64

Selected Coded Field: Fire: Fire Contributing Factors

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
5	Operational Deficiency	55	0.05 %	0	2.89	2.40	0.76	1.16	1.05	0.62	11.13	612.12	9.85
50	Operational deficiency, other	110	0.10 %	0	6.01	0.40	1.15	2.06	0.18	0.57	6.61	726.68	14.95
51	Collision, knock down, run over, turn over	725	0.68 %	0	8.46	0.60	1.19	5.52	0.55	0.94	11.73	8,504.02	6.22
52	Accidentally turned on, not turned off	195	0.18 %	0	5.66	0.37	0.71	1.95	0.22	0.46	6.95	1,355.88	7.41
53	Equipment unattended	91	0.09 %	0	8.87	0.80	0.77	3.52	0.43	0.62	17.26	1,570.32	5.75
54	Equipment overloaded	38	0.04 %	0	4.26	0.68	1.32	1.76	0.24	0.76	4.85	184.12	7.42
55	Failure to clean	760	0.72 %	0	3.67	0.41	1.44	1.28	0.29	0.65	6.24	4,739.00	7.09
56	Improper startup	12	0.01 %	0	6.75	0.42	0.42	3.75	0.33	0.25	34.88	418.62	6.75
57	Equipment used for not intended purpose	59	0.06 %	0	3.56	0.31	3.63	1.22	0.31	1.53	10.99	648.57	8.76
58	Equipment not being operated properly	2,193	2.07 %	0	5.23	1.11	1.10	1.87	0.58	0.62	5.76	12,628.12	16.63
6	Natural Condition	105	0.10 %	0	1.92	2.22	0.30	0.61	1.09	0.27	6.44	675.80	8.11
60	Natural condition, other	270	0.25 %	0	4.24	0.30	0.64	1.66	0.17	0.44	4.03	1,088.53	5.56
61	High wind	364	0.34 %	0	4.73	0.20	0.18	2.04	0.11	0.15	3.53	1,284.95	21.10
62	Storm	81	0.08 %	0	6.40	0.14	0.63	2.72	0.09	0.58	8.17	661.65	8.48
63	High water including floods	1,886	1.78 %	0	7.83	0.24	0.65	2.91	0.12	0.40	5.07	9,567.18	6.11
64	Earthquake	343	0.32 %	0	6.43	0.24	0.79	2.36	0.13	0.58	5.62	1,927.03	7.03
65	Volcanic action	100	0.09 %	0	5.30	0.41	2.01	1.56	0.20	0.83	11.39	1,139.45	15.98

Selected Coded Field: Fire: Fire Contributing Factors

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
66	Animal	251	0.24 %	0	4.33	0.23	1.49	1.42	0.11	0.71	7.17	1,799.10	7.94
7	Fire Spread or Control	113	0.11 %	0	2.88	1.93	0.41	0.96	0.87	0.41	5.44	614.30	7.35
70	Fire spread or control, other	1,247	1.17 %	0	2.36	0.80	0.92	2.62	0.41	0.89	4.47	5,571.63	8.31
71	Exposure fire	857	0.81 %	11	1.47	0.99	0.65	0.53	0.48	0.35	1.98	1,700.72	6.40
72	Rekindle	60	0.06 %	0	3.95	0.30	0.82	1.50	0.17	0.48	9.05	542.98	7.72
73	Outside/open fire for debris or waste disposal	3,918	3.69 %	5	3.11	1.32	0.84	1.22	0.65	0.57	5.74	22,493.98	8.65
74	Outside/open fire for warming or cooking	1,411	1.33 %	3	3.86	0.81	0.95	1.73	0.43	0.74	5.87	8,283.43	8.79
75	Agriculture or land management burns	588	0.55 %	0	2.88	0.69	1.20	1.62	0.36	1.03	7.36	4,326.35	15.79
NN	None	8,206	7.73 %	8	2.56	1.43	0.16	1.01	0.77	0.12	4.48	36,761.02	12.19
UU	Undetermined	385	0.36 %	0	8.07	0.43	1.03	7.61	0.69	1.55	22.39	8,618.72	13.28
	Totals	106,141	100.00 %	41	2.24	1.76	0.28	0.97	0.89	0.25	4.37	463,345.13	9.10
	Mutual Aid Given Incidents	5,442											

Selected Coded Field: Fire: Heat Source

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
00	Heat source: other	157	6.63 %	0	8.83	0.61	1.00	3.10	0.31	0.55	16.02	2,515.13	6.87
10	Heat from powered equipment, other	270	11.40 %	0	8.53	0.62	0.82	3.88	0.34	1.17	11.78	3,180.10	5.97
11	Spark, ember or flame from operating equipment	99	4.18 %	0	9.16	0.58	0.92	3.54	0.31	0.48	15.57	1,541.08	6.59
12	Radiated, conducted heat from operating equipment	320	13.51 %	0	10.64	0.66	0.50	3.99	0.36	0.33	9.65	3,089.38	5.32
13	Arcing	145	6.12 %	0	9.43	0.59	0.92	4.74	0.30	0.54	17.73	2,570.73	6.08
40	Hot or smoldering object, other	96	4.05 %	0	7.86	0.32	0.62	2.86	0.18	0.36	13.22	1,269.42	6.47
41	Heat, spark from friction	30	1.27 %	0	5.67	0.27	0.40	2.43	0.17	0.40	6.16	184.72	7.93
42	Molten, hot material	9	0.38 %	0	7.00	0.33	0.78	2.89	0.22	0.67	29.44	264.98	20.67
43	Hot ember or ash	179	7.56 %	0	7.01	0.40	0.79	2.49	0.21	0.49	12.87	2,304.07	6.83
50	Explosive, fireworks, other	1	0.04 %	0	16.00	0.00	0.00	9.00	0.00	0.00	32.27	32.27	7.00
54	Fireworks	2	0.08 %	0	5.50	0.00	0.00	2.50	0.00	0.00	1.48	2.97	3.50
56	Incendiary device	8	0.34 %	0	8.00	0.88	2.25	3.50	0.75	1.62	40.63	325.03	5.62
60	Heat from other open flame or smoking materials	42	1.77 %	0	6.45	0.55	0.55	2.40	0.29	0.57	10.37	435.33	7.60
61	Cigarette	95	4.01 %	0	7.00	0.39	0.45	2.59	0.22	0.42	9.22	875.60	5.95
62	Pipe or cigar	1	0.04 %	0	12.00	0.00	2.00	4.00	0.00	2.00	19.13	19.13	5.00
63	Heat from undetermined smoking material	10	0.42 %	0	10.00	1.00	0.30	3.70	0.40	0.20	15.88	158.75	6.00
64	Match	42	1.77 %	0	5.19	0.48	0.88	1.62	0.19	0.45	5.65	237.33	7.07

Selected Coded Field: Fire: Heat Source

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
65	Cigarette lighter	51	2.15 %	0	6.31	0.63	0.35	2.39	0.29	0.35	12.21	622.48	5.88
66	Candle	19	0.80 %	0	9.26	0.68	0.89	3.84	0.37	0.42	11.72	222.68	6.79
68	Backfire from internal combustion engine	8	0.34 %	0	4.00	0.25	0.62	2.00	0.25	0.38	4.30	34.38	7.62
69	Flame/torch used for lighting	15	0.63 %	0	7.93	0.33	1.13	2.47	0.13	0.53	15.24	228.58	5.60
70	Chemical, natural heat source, other	4	0.17 %	0	6.75	0.00	1.50	2.25	0.00	1.25	22.19	88.75	7.25
71	Sunlight	3	0.13 %	0	8.33	0.00	0.33	4.00	0.33	0.67	7.18	21.55	7.67
72	Chemical reaction	8	0.34 %	0	7.50	0.62	0.12	2.62	0.50	0.62	19.71	157.72	5.00
73	Lightning	34	1.44 %	0	9.94	0.24	1.53	3.65	0.12	0.94	28.94	984.07	9.12
74	Other static discharge	2	0.08 %	0	7.00	0.50	0.00	2.50	0.00	0.00	9.12	18.25	11.50
80	Heat spread from another fire, other	4	0.17 %	1	6.50	0.50	0.25	2.50	0.25	0.50	9.59	38.37	2.50
81	Heat from direct flame, convection currents	17	0.72 %	2	6.65	0.65	2.35	2.24	0.29	0.94	26.68	453.63	8.35
82	Radiated heat from another fire	5	0.21 %	7	6.80	0.00	0.00	2.40	0.00	0.00	15.17	75.83	7.00
83	Flying brand, ember, spark	7	0.30 %	0	10.86	0.00	0.71	2.86	0.00	0.43	18.35	128.48	7.86
84	Conducted heat from another fire	10	0.42 %	0	9.70	0.50	1.40	2.50	0.30	0.90	14.25	142.50	5.50
97	Multiple heat sources including multiple ignitions	4	0.17 %	0	1.25	0.00	0.00	1.50	0.00	0.00	1.05	4.20	7.75
UU	Undetermined	671	28.34 %	1	7.27	0.44	0.79	5.44	0.50	1.08	17.78	11,930.37	10.33
	Totals	2,368	100.00 %	11	8.15	0.51	0.77	3.95	0.35	0.72	14.42	34,157.88	7.50
	Mutual Aid Given Incidents	28							_				

STRUCTURE FIRES



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Selected Coded Field: Fire: Area of Origin

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
00	Other	94	3.97 %	0	6.88	0.55	1.31	4.22	0.22	2.37	15.21	1,429.52	7.81
02	Exterior stairway, ramp, or fire escape	19	0.80 %	0	11.42	1.00	1.32	4.47	0.58	0.74	18.34	348.43	4.42
03	Interior stairway or ramp	8	0.34 %	1	13.88	0.50	0.25	5.00	0.25	0.25	16.44	131.48	4.88
04	Escalator - exterior, interior	1	0.04 %	0	18.00	2.00	0.00	4.00	0.00	0.00	94.33	94.33	9.00
05	Entrance way, lobby	10	0.42 %	0	15.00	0.60	0.80	4.90	0.30	0.70	37.69	376.88	6.80
09	Egress/exit, other	9	0.38 %	0	7.22	0.89	0.00	3.22	0.44	0.00	6.66	59.95	4.44
10	Assembly or sales area, other	2	0.08 %	0	2.50	1.00	1.00	2.50	0.50	1.00	1.65	3.30	8.00
11	Arena, assembly area w/ fixed seats - 100+ persons	2	0.08 %	0	15.50	1.00	0.50	5.50	0.50	0.50	17.60	35.20	5.00
13	Assembly area - less than 100 persons	2	0.08 %	0	0.00	4.00	0.00	2.50	4.50	0.00	8.20	16.40	10.00
14	Common room, den, family room, living room, lounge	49	2.07 %	0	12.27	1.06	1.37	4.65	0.57	1.16	41.96	2,055.90	6.45
15	Sales area, showroom (exclude display window)	5	0.21 %	0	9.00	0.40	1.00	3.60	0.20	1.20	19.06	95.28	5.60
20	Function area, other	26	1.10 %	0	10.88	0.77	1.50	4.15	0.42	0.81	39.30	1,021.88	6.65
21	Bedroom - < 5 persons; included are jail or prison	45	1.90 %	0	12.07	0.98	1.04	4.24	0.53	0.64	24.33	1,094.87	5.67
22	Bedroom - 5+ persons; including barrack/dormitory	1	0.04 %	0	23.00	0.00	0.00	4.00	0.00	0.00	93.15	93.15	3.00
23	Dining room, cafeteria, bar area, beverage service	4	0.17 %	0	10.75	1.50	0.00	5.25	0.75	0.00	4.94	19.75	4.75
24	Cooking area, kitchen	435	18.37 %	0	11.03	0.72	0.57	4.52	0.37	0.40	9.27	4,032.67	5.17
25	Bathroom, checkroom, lavatory, locker room	20	0.84 %	0	12.30	0.75	1.00	4.90	0.40	0.95	23.04	460.73	7.30

Selected Coded Field: Fire: Area of Origin

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
26	Laundry area, wash house (laundry)	33	1.39 %	0	10.33	0.79	1.55	9.09	0.39	6.15	13.94	459.93	5.58
27	Office	5	0.21 %	0	9.00	0.60	1.20	3.60	0.40	1.20	13.85	69.23	3.00
28	Personal service area, barber/beauty salon area	1	0.04 %	0	2.00	0.00	0.00	1.00	0.00	0.00	0.63	0.63	0.00
30	Technical processing areas, other	1	0.04 %	0	5.00	0.00	0.00	3.00	0.00	0.00	6.25	6.25	6.00
31	Laboratory	2	0.08 %	0	10.00	1.00	0.50	4.50	0.50	0.50	3.41	6.82	4.50
35	Computer room, control room or center	1	0.04 %	0	20.00	0.00	0.00	5.00	0.00	0.00	10.67	10.67	1.00
38	Processing/manufacturing area, workroom	18	0.76 %	0	12.72	0.28	0.78	3.72	0.22	0.72	17.62	317.08	5.78
40	Storage area, other	21	0.89 %	0	13.90	1.10	2.10	4.71	0.48	1.57	58.70	1,232.67	6.67
41	Storage room, area, tank, or bin	14	0.59 %	0	14.21	1.07	0.50	5.71	0.64	0.64	44.84	627.73	14.36
42	Closet	6	0.25 %	0	9.50	0.33	3.50	3.67	0.17	1.50	20.67	124.03	10.17
43	Storage: supplies or tools; dead storage	9	0.38 %	0	11.33	0.67	2.78	3.22	0.33	0.89	57.20	514.77	9.11
46	Chute/container - trash, rubbish, waste	25	1.06 %	0	10.00	0.44	0.56	3.48	0.24	0.48	9.18	229.62	5.40
47	Vehicle storage area; garage, carport	27	1.14 %	0	11.89	0.81	1.19	4.07	0.48	1.07	41.45	1,119.25	6.70
50	Service facilities, other	7	0.30 %	0	8.71	0.57	2.00	248.14	25.43	25.86	12.26	85.80	5.29
52	Conduit, pipe, utility, or ventilation shaft	10	0.42 %	0	7.70	0.70	2.40	2.60	0.40	1.20	18.70	187.03	7.30
55	Duct: hvac, cable, exhaust, heating, or AC	24	1.01 %	0	3.88	0.38	0.54	1.75	0.21	0.38	5.71	136.95	9.25
58	Conveyor	1	0.04 %	0	4.00	2.00	0.00	1.00	1.00	0.00	17.50	17.50	3.00

Selected Coded Field: Fire: Area of Origin

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
60	Equipment or service area, other	32	1.35 %	0	9.22	0.56	0.22	3.44	0.28	0.28	10.28	328.95	6.97
61	Machinery room or area; elevator machinery room	5	0.21 %	0	13.40	0.00	0.20	5.20	0.00	0.20	18.79	93.97	5.40
62	Heating room or area, water heater area	55	2.32 %	0	10.09	0.45	0.62	3.69	0.25	0.60	14.27	785.10	6.45
63	Switchgear area, transformer vault	1	0.04 %	0	2.00	2.00	0.00	2.00	1.00	0.00	8.20	8.20	4.00
64	Incinerator area	4	0.17 %	0	7.00	0.00	1.75	3.50	0.00	1.50	6.32	25.28	4.50
65	Maintenance shop or area, paint shop or area	6	0.25 %	0	11.17	0.00	0.33	4.17	0.00	0.17	45.01	270.05	5.83
70	Structural area, other	27	1.14 %	0	9.78	0.85	1.00	3.89	0.56	0.63	24.12	651.22	8.00
71	Substructure area or space, crawl space	37	1.56 %	0	12.43	0.97	0.78	4.81	0.51	0.54	37.17	1,375.42	5.89
72	Exterior balcony, unenclosed porch	22	0.93 %	0	12.95	1.45	0.64	5.00	0.77	0.77	40.70	895.37	4.45
73	Ceiling & floor assembly, crawl space b/t stories	21	0.89 %	0	12.24	1.10	1.48	5.00	0.52	0.81	33.31	699.58	6.48
74	Attic: vacant, crawl space above top story, cupola	19	0.80 %	0	10.16	0.26	0.79	4.00	0.11	0.53	35.33	671.20	6.00
75	Wall assembly	28	1.18 %	0	10.25	0.68	1.61	4.04	0.39	0.79	32.42	907.63	8.00
76	Wall surface: exterior	24	1.01 %	1	11.75	1.33	1.83	4.25	0.62	1.08	33.59	806.20	5.04
77	Roof surface: exterior	4	0.17 %	0	18.75	1.50	4.25	6.50	1.00	1.50	60.91	243.63	7.50
78	Awning	2	0.08 %	0	6.50	0.00	0.00	2.00	0.00	0.00	9.47	18.93	15.00
80	Vehicle area, other	46	1.94 %	0	5.59	0.26	0.48	2.11	0.13	0.43	8.09	372.07	6.67
81	Operator/passenger area of transportation equip.	43	1.82 %	0	6.19	0.23	0.56	1.88	0.14	0.47	6.90	296.67	7.19

Selected Coded Field: Fire: Area of Origin

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
82	Cargo/trunk area - all vehicles	18	0.76 %	0	4.94	0.28	0.56	1.83	0.17	0.33	4.46	80.25	6.44
83	Engine area, running gear, wheel area	263	11.11 %	1	5.43	0.30	0.92	1.87	0.18	0.50	5.17	1,359.05	6.76
84	Fuel tank, fuel line	11	0.46 %	0	4.45	0.09	0.64	1.91	0.09	0.27	3.20	35.18	6.18
85	Separate operator/control area of transportation	2	0.08 %	0	6.50	0.00	0.00	2.00	0.00	0.00	17.74	35.48	7.50
86	Exterior, exposed surface	23	0.97 %	7	4.30	0.17	0.30	2.04	0.09	0.26	3.84	88.42	8.87
90	Outside area, other	188	7.94 %	1	4.66	0.23	0.34	1.64	0.13	0.30	4.61	865.92	6.45
91	Railroad right of way: on or near	23	0.97 %	0	5.57	0.22	0.00	1.70	0.13	0.04	4.68	107.55	6.48
92	Highway, parking lot, street: on or near	125	5.28 %	0	4.42	0.16	0.18	1.69	0.09	0.09	2.45	305.97	5.76
93	Courtyard, patio, porch, terrace	37	1.56 %	0	6.30	0.22	0.43	2.38	0.11	0.43	6.87	254.22	4.81
94	Open area - outside; included are farmland, field	92	3.89 %	0	5.22	0.23	0.76	1.90	0.12	0.36	7.63	702.17	6.83
95	Wildland, woods	67	2.83 %	0	5.81	0.25	0.96	2.09	0.13	0.58	9.62	644.48	8.51
96	Construction/renovation area	1	0.04 %	0	2.00	0.00	0.00	1.00	0.00	0.00	0.60	0.60	4.00
97	Multiple areas	4	0.17 %	0	13.75	1.25	1.25	4.00	0.75	1.25	127.55	510.20	11.50
98	Vacant structural area	8	0.34 %	0	7.50	1.00	0.38	3.00	0.50	0.38	18.26	146.05	9.12
UU	Undetermined	193	8.15 %	0	6.51	0.31	0.67	2.44	0.17	0.49	21.02	4,057.18	20.04
	Totals	2,368	100.00 %	11	8.15	0.51	0.77	3.95	0.35	0.72	14.42	34,157.88	7.50
	Mutual Aid Given Incidents	28											

Selected Coded Field: Structure: Detector Presence

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
1	Detectors Present	452	54.33 %	0	11.74	0.86	1.08	4.43	0.48	0.78	26.78	12,103.20	9.44
N	None Present	162	19.47 %	1	11.72	0.70	1.20	4.33	0.34	0.87	35.90	5,815.08	7.18
U	Undetermined	218	26.20 %	1	9.85	0.76	1.24	11.44	1.22	1.67	34.23	7,462.80	11.27
	Totals	832	100.00 %	2	11.24	0.80	1.15	6.25	0.64	1.03	30.51	25,381.08	9.48
	Mutual Aid Given Incidents	15			-		-	-	-	-			

Selected Coded Field: Structure: Detector Type

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
1	Smoke	326	72.12 %	0	12.12	0.91	1.00	4.57	0.49	0.73	28.84	9,402.43	10.73
2	Heat	2	0.44 %	0	5.50	0.00	0.00	3.00	0.00	0.00	5.63	11.27	10.00
3	Combination smoke - heat	35	7.74 %	0	10.43	0.23	0.91	3.86	0.14	0.60	13.82	483.55	6.26
4	Sprinkler, water flow detection	1	0.22 %	0	4.00	0.00	0.00	2.00	0.00	0.00	4.93	4.93	4.00
5	More than 1 type present	32	7.08 %	0	11.66	1.34	1.41	4.56	0.78	0.88	28.59	915.02	5.72
U	Undetermined	56	12.39 %	0	10.79	0.68	1.57	3.98	0.43	1.21	22.96	1,286.00	6.14
	Totals	452	100.00 %	0	11.74	0.86	1.08	4.43	0.48	0.78	26.78	12,103.20	9.44
	Mutual Aid Given Incidents	1			<u> </u>								

Selected Coded Field: Structure: Detector Operation

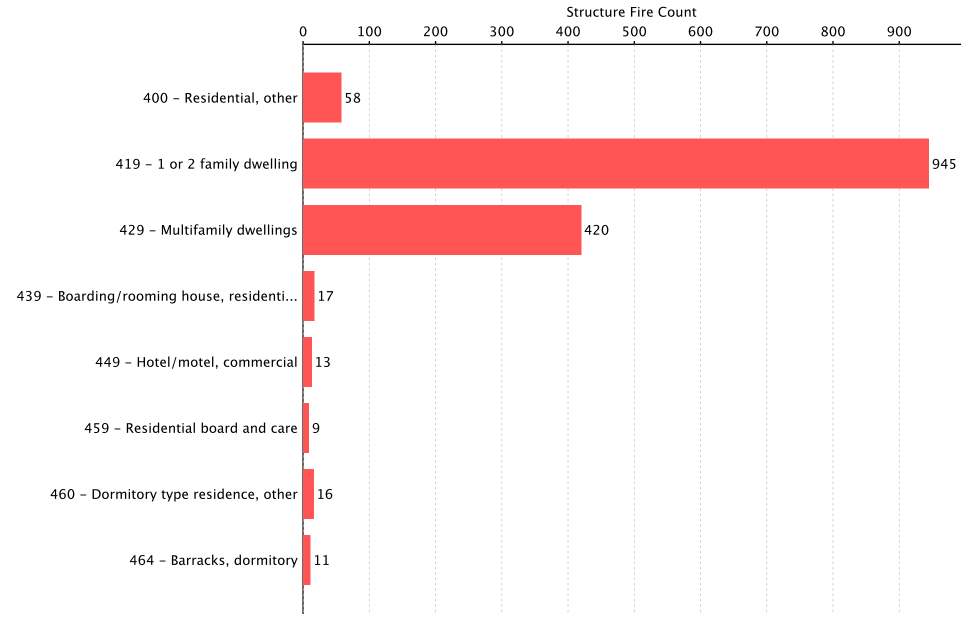
CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
1	Fire too small to operate	82	18.14 %	0	11.12	0.76	1.00	4.23	0.41	0.71	18.51	1,517.85	6.68
2	Operated	297	65.71 %	0	12.12	0.81	1.05	4.53	0.43	0.79	28.70	8,523.18	10.90
3	Failed to Operate	38	8.41 %	0	11.08	1.37	1.42	4.42	0.89	1.00	26.32	1,000.15	6.29
U	Undetermined	35	7.74 %	0	10.66	0.94	1.20	4.00	0.51	0.69	30.34	1,062.02	7.00
	Totals	452	100.00 %	0	11.74	0.86	1.08	4.43	0.48	0.78	26.78	12,103.20	9.44
	Mutual Aid Given Incidents	1											

Structure Fires By Property Use

Residential Property Use

Report Period: From 01/01/2011 to

Incident Total: 1,489

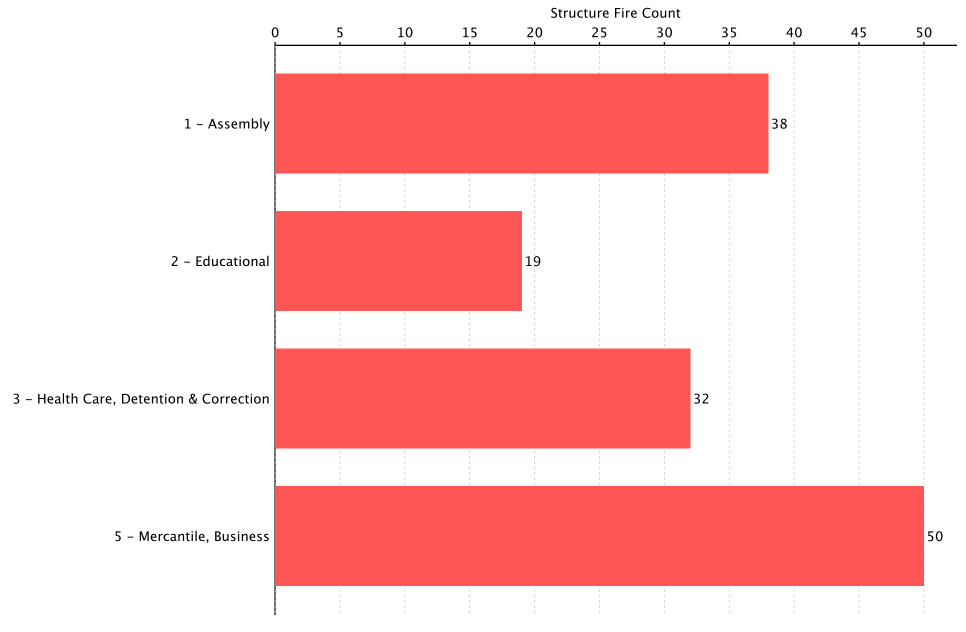


Structure Fires By Property Use

Public Property Uses

Report Period: From 01/01/2011 to

Incident Total: 139

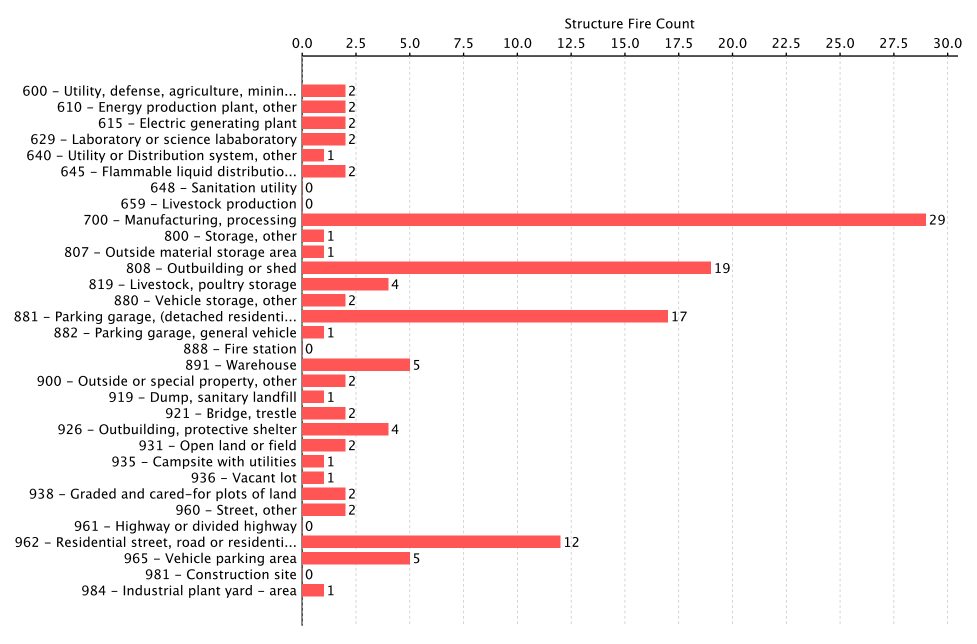


Structure Fires By Property Use

Other Property Uses

Report Period: From 01/01/2011 to

Incident Total: 125



	Fires	5	Fire Fig Death		Fire Fig Injuri		Civilian D	eaths	Civilian Ir	ijuries	Property	Loss
Property Type	#	%	#	%	#	%	#	%	#	%	#	%
Dwellings	939	63.06 %	0	0.00 %	16	64.00 %	3	42.86 %	17	40.48 %	13,026,322	79.12 %
Apartments	420	28.21 %	0	0.00 %	8	32.00 %	4	57.14 %	23	54.76 %	2,763,462	16.78 %
Mobile Homes	6	0.40 %	0	0.00 %	1	4.00 %	0	0.00 %	1	2.38 %	68,100	0.41 %
Hotels, Motels	30	2.01 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	37,100	0.23 %
Other Residential	94	6.31 %	0	0.00 %	0	0.00 %	0	0.00 %	1	2.38 %	569,101	3.46 %
Total Residential	1,489	100.00 %	0	0.00 %	25	100.00 %	7	100.00 %	42	100.00 %	16,464,085	100.00 %
Public Assembly	21	15.11 %	0	0.00 %	2	100.00 %	0	0.00 %	0	0.00 %	655,005	25.61 %
Eating, Drinking	17	12.23 %	0	0.00 %	0	0.00 %	0	0.00 %	2	100.00 %	468,500	18.32 %
Education	19	13.67 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	3,201	0.13 %
Institution	32	23.02 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	1,511	0.06 %
Stores, Offices	50	35.97 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	1,429,670	55.89 %
Total Public, Merc	139	100.00 %	0	0.00 %	2	100.00 %	0	0.00 %	2	100.00 %	2,557,887	100.00 %
Basic Industry	11	8.80 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	1,202,510	54.77 %
Manufacturing	29	23.20 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	268,000	12.21 %
Residential Garage	17	13.60 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	115,200	5.25 %
Storage	33	26.40 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	299,600	13.65 %
Construction	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %
Non-Billing Structures	35	28.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	385,300	17.55 %
Total Industry, etc	125	100.00 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	2,195,610	100.00 %

Selected Coded Field: Structure: Fire Spread

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
1	Confined to object of origin	262	31.45 %	0	9.61	0.50	0.52	10.08	0.96	1.13	10.71	2,804.75	6.52
2	Confined to room of origin	295	35.41 %	1	10.84	0.86	1.15	4.14	0.45	0.84	18.41	5,431.65	6.05
3	Confined to floor of origin	54	6.48 %	0	13.61	1.00	1.39	5.04	0.50	0.94	41.42	2,236.58	5.96
4	Confined to building of origin	191	22.93 %	0	12.96	1.03	1.76	4.72	0.59	1.11	65.78	12,563.72	19.90
5	Beyond building of origin	31	3.72 %	1	15.45	1.26	2.29	5.13	0.48	1.68	81.80	2,535.77	8.10
	Totals	833	100.00 %	2	11.29	0.81	1.15	6.24	0.65	1.03	30.70	25,572.47	9.44
	Mutual Aid Given Incidents	15											

Selected Coded Field: Structure: Item Contributing Most To Flame Spread

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
00	Item First Ignited, Other	8	4.47 %	0	21.62	2.50	2.88	6.75	1.12	3.12	82.32	658.60	5.75
10	Structural component or finish, other	16	8.94 %	0	15.81	1.12	1.50	6.25	0.62	1.06	71.58	1,145.22	7.88
11	Exterior roof covering or finish	3	1.68 %	0	21.00	2.00	3.67	8.00	1.33	1.33	177.74	533.23	5.33
12	Exterior wall covering or finish	10	5.59 %	2	11.80	1.90	1.60	5.80	1.00	1.30	22.46	224.57	6.50
13	Exterior trim, including doors	3	1.68 %	0	9.67	1.67	0.33	5.67	1.00	0.33	18.11	54.33	6.67
14	Floor covering or rug/carpet/mat	3	1.68 %	0	13.00	2.67	0.33	5.00	1.33	1.00	64.02	192.05	6.00
15	Interior wall covering excluding drapes, etc.	5	2.79 %	0	12.80	1.00	0.00	4.80	0.60	0.20	54.72	273.60	6.60
16	Interior ceiling cover or finish	6	3.35 %	0	14.83	0.33	0.17	5.67	0.17	0.17	23.94	143.62	5.17
17	Structural member or framing	28	15.64 %	0	14.86	1.29	1.36	5.39	0.64	0.93	61.11	1,711.12	8.32
18	Insulation within structural area	6	3.35 %	0	8.00	0.50	0.00	4.17	0.17	0.00	22.04	132.27	5.67
20	Furniture, utensils, other	3	1.68 %	0	16.00	1.00	2.00	6.67	0.67	1.67	24.74	74.23	6.33
21	Upholstered sofa, chair, vehicle seats	8	4.47 %	0	12.38	0.88	1.00	4.88	0.50	0.88	37.65	301.17	6.25
23	Cabinetry (including built-in)	8	4.47 %	0	13.62	1.50	0.75	5.50	1.00	0.75	35.50	284.00	5.12
25	Appliance housing or casing	2	1.12 %	0	10.00	1.00	4.50	5.00	0.50	2.00	52.98	105.95	5.50
26	Household utensils	1	0.56 %	0	7.00	2.00	3.00	3.00	1.00	3.00	12.80	12.80	7.00
30	Soft goods, wearing apparel, other	4	2.23 %	0	17.50	2.00	0.00	5.75	1.00	0.75	34.11	136.43	4.25
31	Mattress, pillow	5	2.79 %	0	11.40	2.00	0.20	4.60	1.00	0.20	21.70	108.48	4.80

Selected Coded Field: Structure: Item Contributing Most To Flame Spread

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
32	Bedding; blanket, sheet, comforter	4	2.23 %	0	12.50	0.50	2.50	4.00	0.25	1.00	22.90	91.60	7.50
33	Linen; other than bedding	2	1.12 %	0	8.50	0.00	6.50	3.00	0.00	2.50	37.65	75.30	7.00
34	Wearing apparel not on a person	5	2.79 %	0	15.20	2.20	0.80	5.60	1.20	0.80	77.09	385.47	8.00
36	Curtains, blinds, drapery, tapestry	2	1.12 %	0	15.00	0.00	11.50	4.00	0.00	5.00	68.67	137.33	6.50
42	Decoration	1	0.56 %	0	3.00	0.00	0.00	2.00	0.00	0.00	5.10	5.10	4.00
45	Toy or game	1	0.56 %	0	15.00	0.00	1.00	5.00	0.00	1.00	3.47	3.47	3.00
50	Storage supplies, other	1	0.56 %	0	3.00	0.00	0.00	1.00	0.00	0.00	0.85	0.85	10.00
51	Box, carton, bag, basket, barrel	1	0.56 %	0	43.00	3.00	0.00	8.00	1.00	0.00	70.53	70.53	5.00
52	Material being used to make a product	1	0.56 %	0	22.00	2.00	0.00	3.00	1.00	0.00	41.20	41.20	6.00
62	Flammable liquid/gas - in/from engine or burner	1	0.56 %	0	2.00	0.00	0.00	1.00	0.00	0.00	2.63	2.63	19.00
63	Flammable liquid/gas - in/from final container	2	1.12 %	0	9.50	0.00	1.50	3.00	0.00	1.50	32.53	65.07	4.00
64	Flammable liquid/gas in container or pipe	2	1.12 %	0	29.00	5.00	5.00	14.00	4.00	4.50	232.00	464.00	6.50
65	Flammable liquid/gas - uncontained	1	0.56 %	0	28.00	2.00	2.00	2.00	1.00	2.00	246.40	246.40	5.00
73	Heavy vegetation - not crop, including trees	1	0.56 %	0	19.00	2.00	0.00	7.00	1.00	0.00	24.15	24.15	4.00
76	Cooking materials, including edible materials	6	3.35 %	0	12.33	0.83	0.33	4.00	0.50	0.33	15.92	95.52	4.33
81	Electrical wire, cable insulation	4	2.23 %	0	16.25	0.00	1.25	5.50	0.00	1.00	35.92	143.70	4.50
83	Conveyor belt, drive belt, V-belt	1	0.56 %	0	21.00	0.00	0.00	4.00	0.00	0.00	36.05	36.05	2.00

Selected Coded Field: Structure: Item Contributing Most To Flame Spread

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
92	Magazine, newspaper, writing paper	2	1.12 %	0	12.50	1.00	1.50	3.50	0.50	1.50	38.22	76.43	6.00
94	Dust, fiber, lint, including sawdust and excelsior	1	0.56 %	0	3.00	4.00	10.00	1.00	1.00	4.00	64.60	64.60	0.00
95	Film, residue, including paint & resin	2	1.12 %	0	10.50	1.50	0.50	4.50	1.00	0.50	12.04	24.08	5.50
96	Rubbish, trash, or waste	4	2.23 %	0	10.50	1.00	0.75	4.25	0.50	0.75	12.75	50.98	4.75
97	Oily rags	2	1.12 %	0	19.00	2.00	0.00	5.50	1.50	1.00	83.18	166.37	12.00
99	Multiple items first ignited	3	1.68 %	0	8.33	0.00	0.00	3.67	0.00	0.00	46.27	138.82	10.00
UU	Undetermined	10	5.59 %	0	14.60	0.30	1.30	5.70	0.20	1.10	69.37	693.70	6.90
	Totals	179	100.00 %	2	14.23	1.25	1.40	5.30	0.68	1.05	51.37	9,195.02	6.57
	Mutual Aid Given Incidents	3											

Selected Coded Field: Structure: Type of Material Contributing Most To

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
00	Type of material first ignited, other	14	7.82 %	0	12.36	1.36	1.93	5.14	0.57	1.86	52.03	728.48	5.50
12	LP gas	2	1.12 %	0	4.50	1.00	3.50	2.50	0.50	1.00	29.20	58.40	5.00
14	Acetylene	1	0.56 %	0	7.00	0.00	0.00	2.00	0.00	0.00	22.28	22.28	17.00
20	Flammable or combustible liquid, other	2	1.12 %	0	14.50	0.00	1.50	3.50	0.00	1.50	56.53	113.07	7.50
23	Gasoline	3	1.68 %	0	28.67	4.00	4.00	10.00	3.00	3.67	236.80	710.40	6.00
25	Kerosene, No.1 and 2 fuel oil, diesel type	1	0.56 %	0	2.00	0.00	0.00	1.00	0.00	0.00	2.63	2.63	19.00
27	Cooking oil, transformer or lubricating oil	1	0.56 %	0	4.00	0.00	0.00	4.00	0.00	0.00	3.20	3.20	6.00
30	Volatile solid or chemical, other	1	0.56 %	0	19.00	6.00	0.00	8.00	3.00	0.00	31.25	31.25	8.00
31	Fat, grease, butter, margarine, lard	2	1.12 %	0	10.50	1.00	0.00	4.00	0.50	0.00	12.62	25.25	2.50
33	Polish, paraffin, wax	1	0.56 %	0	2.00	1.00	1.00	2.00	1.00	1.00	1.33	1.33	8.00
35	Paint, varnish - applied	1	0.56 %	0	10.00	2.00	2.00	4.00	2.00	2.00	36.63	36.63	5.00
41	Plastic	18	10.06 %	2	15.67	1.50	1.39	5.83	0.72	1.33	32.74	589.38	5.17
50	Natural product, other	2	1.12 %	0	4.00	0.00	0.00	1.50	0.00	0.00	3.72	7.43	6.50
53	Leather	1	0.56 %	0	3.00	4.00	10.00	1.00	1.00	4.00	64.60	64.60	0.00
54	Hay, straw	2	1.12 %	0	17.50	5.00	7.50	5.50	1.50	3.00	68.39	136.78	13.50
57	Food, starch, excluding fat and grease (Code 31)	1	0.56 %	0	3.00	1.00	2.00	2.00	1.00	2.00	2.50	2.50	5.00
60	Wood or paper, processed, other	8	4.47 %	0	13.88	0.88	2.00	4.12	0.38	1.12	60.66	485.25	9.88

Selected Coded Field: Structure: Type of Material Contributing Most To

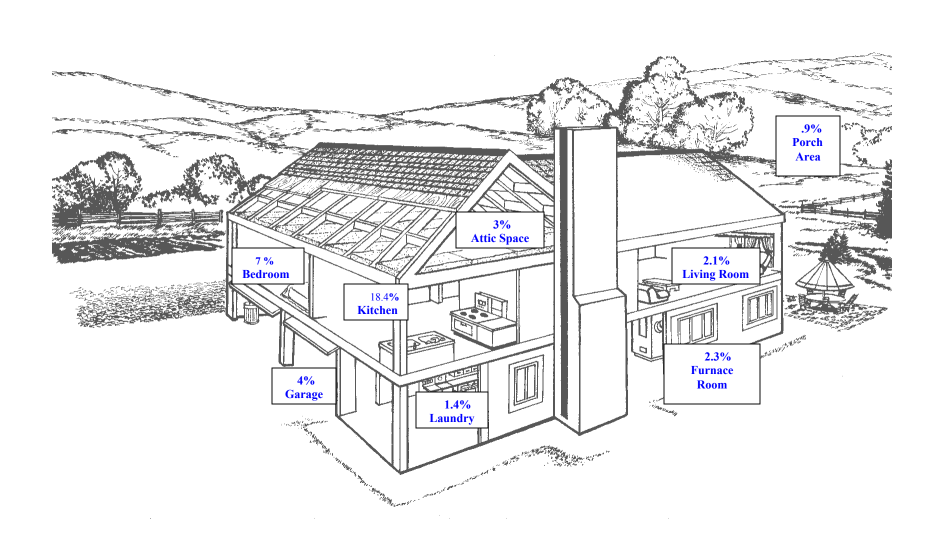
CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
61	Wood chips, sawdust, shavings	1	0.56 %	0	19.00	2.00	0.00	7.00	1.00	0.00	24.15	24.15	4.00
62	Round timber, including round posts, poles	2	1.12 %	0	17.00	1.50	2.50	3.00	1.00	1.50	87.73	175.47	11.00
63	Sawn wood, including all finished lumber	41	22.91 %	0	16.63	1.20	1.07	6.66	0.66	0.73	67.25	2,757.18	6.71
64	Plywood	5	2.79 %	0	14.80	1.40	1.20	5.20	1.00	1.20	62.82	314.10	5.60
65	Fiberboard, particleboard, and hardboard	8	4.47 %	0	15.88	1.62	0.00	5.75	0.75	0.25	26.84	214.68	6.62
66	Wood pulp	1	0.56 %	0	21.00	0.00	0.00	4.00	0.00	0.00	36.05	36.05	2.00
67	Paper, including cellulose, waxed paper	6	3.35 %	0	19.17	1.83	0.17	6.33	1.17	0.50	67.10	402.62	5.67
70	Fabric, textile, fur, other	2	1.12 %	0	16.00	0.00	0.00	7.00	0.00	0.00	21.26	42.52	7.00
71	Fabric, fiber, cotton, blends, rayon, wool	24	13.41 %	0	12.04	1.54	2.58	4.54	0.83	1.42	35.97	863.17	6.21
80	Material compounded with oil, other	1	0.56 %	0	6.00	0.00	0.00	2.00	0.00	0.00	58.30	58.30	12.00
99	Multiple types of material	7	3.91 %	0	11.86	0.71	0.57	3.71	0.43	0.71	36.09	252.62	6.14
UU	Undetermined	20	11.17 %	0	11.80	0.30	1.10	4.90	0.20	0.95	53.61	1,072.10	7.65
	Totals	179	100.00 %	2	14.09	1.26	1.47	5.29	0.68	1.07	51.57	9,231.83	6.67
	Mutual Aid Given Incidents	1											

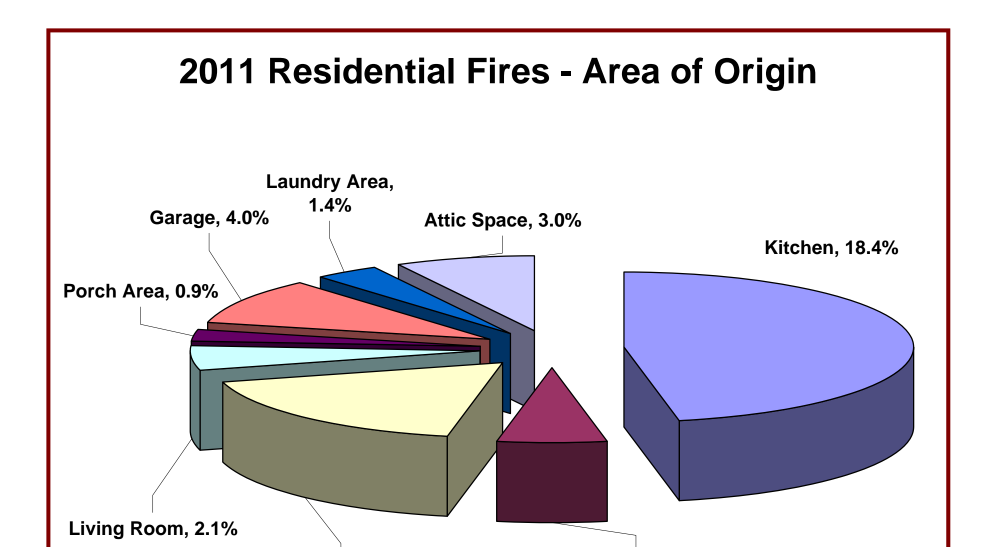
RESIDENTIAL FIRES



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2011 Fire Incident Statistics – Residential Fires Area of Origin





Bedroom, 7.0%

Furnace Room,

2.3%

Residential Structure Fire Causes

State: ME **Report Period:** From 01/01/2011 to 12/31/2011

CODE	Category	FREQ	FREQ %	CIV	CIV DTHS %	CIV	CIV INJS %	FF DTHS	FF DTHS %	FF INJS	FF INJS %	PROP LOSS	PROP LOSS %	CONT LOSS	CONT LOSS %	TOTAL LOSS	TOT LOSS %
01	Incendiary, Suspicious	59	3.97 %	1	14.29 %	2	4.76 %	0	0.00 %	2	8.33 %	1,076,077	6.53 %	241,550	6.58 %	1,317,627	6.54 %
02	Children Playing	4	0.27 %	0	0.00 %	3	7.14 %	0	0.00 %	0	0.00 %	162,015	0.98 %	20,500	0.56 %	182,515	0.91 %
03	Smoking	36	2.42 %	1	14.29 %	0	0.00 %	0	0.00 %	4	16.67 %	383,005	2.33 %	113,152	3.08 %	496,157	2.46 %
04	Heating	560	37.66 %	0	0.00 %	4	9.52 %	0	0.00 %	0	0.00 %	267,231	1.62 %	42,967	1.17 %	310,198	1.54 %
05	Cooking	452	30.40 %	1	14.29 %	10	23.81 %	0	0.00 %	0	0.00 %	281,039	1.71 %	123,815	3.37 %	404,854	2.01 %
06	Electrical Distribution	10	0.67 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	83,600	0.51 %	38,110	1.04 %	121,710	0.60 %
07	Appliances, AC	20	1.34 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	242,250	1.47 %	105,525	2.88 %	347,775	1.73 %
08	Open Flame, Ember,	45	3.03 %	0	0.00 %	2	4.76 %	0	0.00 %	1	4.17 %	5,464,396	33.18 %	707,325	19.27 %	6,171,721	30.64 %
09	Other Heat, Flame,	26	1.75 %	0	0.00 %	1	2.38 %	0	0.00 %	0	0.00 %	231,901	1.41 %	91,707	2.50 %	323,608	1.61 %
10	Other Equipment	6	0.40 %	1	14.29 %	0	0.00 %	0	0.00 %	0	0.00 %	517,000	3.14 %	142,000	3.87 %	659,000	3.27 %
11	Natural	20	1.34 %	0	0.00 %	0	0.00 %	0	0.00 %	1	4.17 %	1,092,606	6.63 %	182,000	4.96 %	1,274,606	6.33 %
12	Exposure	9	0.61 %	0	0.00 %	0	0.00 %	0	0.00 %	0	0.00 %	315,000	1.91 %	90,200	2.46 %	405,200	2.01 %
13	Unknown	240	16.14 %	3	42.86 %	20	47.62 %	0	0.00 %	16	66.67 %	6,354,965	38.58 %	1,771,052	48.26 %	8,126,017	40.35 %
	Totals:	1,487	100.00 %	7	100.00 %	42	100.00 %		0.00 %	24	100.00 %	16,471,085	100.00 %	3,669,903	100.00 %	20,140,988	100.00 %

WILDLAND FIRES



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MEFIRS — Wildland Tally Selected Coded Field: Wildland Incident Type Report Period: 1/1/2011-12/31/2011

CODE	DESCRIPTOR	FREQ	FREQ %	EXPs	CIV DTHS	CIV INJS	FF DTHS	FF INJS	PROP LOSS	PROP LOSS %	TOTAL LOSS	TOTAL LOSS %
140	Natural vegetation fire, other	93	0.11%	0	0	0	0	0	106	0.00%	112	0.00%
141	Forest, woods or wildland fire	91	0.11%	0	0	0	0	0	9,406	0.04%	15,907	0.05%
142	Brush, or brush and grass mixture fire	178	0.22%	0	0	1	0	0	1,755	0.01%	1,760	0.01%
143	Grass fire	153	0.19%	0	0	0	0	0	362	0.00%	545	0.00%
160	Special outside fire, Other	62	0.08%	1	0	0	0	0	1,105	0.00%	1,215	0.00%
170	Cultivated vegetation, crop fire, other	1	0.00%	0	0	0	0	0	0	0.00%	0	0.00%
173	Cultivated trees or nursery stock fire	1	0.00%	0	0	0	0	0	0	0.00%	0	0.00%
561	Unauthorized burning	471	0.58%	0	0	0	0	0	0	0.00%	0	0.00%
631	Authorized controlled burning	289	0.36%	0	0	1	0	0	0	0.00%	0	0.00%
632	Prescribed fire	31	0.04%	0	0	0	0	0	0	0.00%	0	0.00%
	Totals	1,370	1.69%	1	0	2	0	0	12,734	0.05%	19,539	0.06%

Selected Coded Field: Wildland: Area Type

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
1	Rural, including farms >50 acres	47	28.48 %	0	4.51	0.28	0.53	1.77	0.15	0.34	4.84	227.65	9.49
2	Urban, heavily populated areas	40	24.24 %	0	2.95	0.10	0.12	1.15	0.08	0.12	3.84	153.77	5.92
3	Rural/urban or suburban	54	32.73 %	0	4.33	0.07	0.96	1.72	0.04	0.48	4.94	266.97	6.76
4	Urban -wildland interface area	24	14.55 %	0	4.17	0.04	0.54	1.83	0.04	0.29	5.46	131.10	6.58
	Totals	165	100.00 %	0	4.02	0.13	0.58	1.61	0.08	0.33	4.72	779.48	7.31
	Mutual Aid Given Incidents	3				-		-	-				

Selected Coded Field: Wildland: Wildland Fire Cause

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
0	Other cause	11	6.67 %	0	4.18	0.18	0.27	2.00	0.09	0.27	2.60	28.57	7.00
1	Natural source	8	4.85 %	0	4.38	0.25	1.00	1.50	0.12	0.62	8.74	69.93	8.12
2	Equipment	13	7.88 %	0	4.31	0.15	0.08	2.00	0.08	0.08	4.01	52.07	8.08
3	Smoking	19	11.52 %	0	2.53	0.00	0.00	1.21	0.00	0.00	0.83	15.72	6.74
4	Open/outdoor fire	23	13.94 %	0	4.04	0.17	0.52	1.61	0.13	0.30	3.28	75.43	7.52
5	Debris, vegetation burn	12	7.27 %	0	4.92	0.00	1.50	2.08	0.00	0.67	8.82	105.78	8.67
6	Structure (exposure)	1	0.61 %	0	11.00	0.00	0.00	2.00	0.00	0.00	13.75	13.75	10.00
7	Incendiary	6	3.64 %	0	5.83	0.17	1.33	2.33	0.17	1.00	6.78	40.65	3.67
8	Misuse of fire	5	3.03 %	0	4.80	0.00	1.20	1.60	0.00	0.40	9.72	48.58	5.40
U	Undetermined	67	40.61 %	0	3.84	0.16	0.58	1.45	0.09	0.33	4.91	329.00	7.39
	Totals	165	100.00 %	0	4.02	0.13	0.58	1.61	0.08	0.33	4.72	779.48	7.31
	Mutual Aid Given Incidents	3											

Selected Coded Field: Heat Source

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
00	Heat source: other	2	3.85 %	0	1.50	0.00	0.50	0.50	0.00	0.50	0.85	1.70	4.00
11	Spark, ember or flame from operating equipment	1	1.92 %	0	4.00	0.00	0.00	2.00	0.00	0.00	1.27	1.27	3.00
13	Arcing	3	5.77 %	0	5.33	0.00	0.33	3.33	0.00	0.33	4.72	14.17	7.00
40	Hot or smoldering object, other	6	11.54 %	0	2.67	0.00	0.00	1.33	0.00	0.00	8.98	53.87	7.17
41	Heat, spark from friction	1	1.92 %	0	2.00	2.00	0.00	1.00	1.00	0.00	2.27	2.27	9.00
43	Hot ember or ash	9	17.31 %	0	3.33	0.00	0.00	1.89	0.00	0.00	1.46	13.10	9.22
54	Fireworks	3	5.77 %	0	4.00	0.00	0.33	2.00	0.00	0.33	1.51	4.52	4.00
60	Heat from other open flame or smoking materials	3	5.77 %	0	7.33	0.00	0.00	2.67	0.00	0.00	13.03	39.10	4.00
61	Cigarette	3	5.77 %	0	2.33	0.00	0.00	1.33	0.00	0.00	0.80	2.40	7.00
64	Match	6	11.54 %	0	2.67	0.33	1.67	1.00	0.17	1.00	1.22	7.35	6.83
65	Cigarette lighter	3	5.77 %	0	2.33	0.33	0.00	1.33	0.33	0.00	1.66	4.97	4.33
69	Flame/torch used for lighting	1	1.92 %	0	12.00	0.00	7.00	5.00	0.00	1.00	29.77	29.77	13.00
72	Chemical reaction	1	1.92 %	0	2.00	0.00	0.00	1.00	0.00	0.00	0.63	0.63	0.00
73	Lightning	1	1.92 %	0	2.00	0.00	0.00	2.00	0.00	0.00	1.97	1.97	31.00
80	Heat spread from another fire, other	1	1.92 %	0	11.00	0.00	0.00	4.00	0.00	0.00	10.63	10.63	7.00
UU	Undetermined	8	15.38 %	0	4.62	0.00	0.38	1.88	0.00	0.38	7.08	56.60	6.00
	Totals	52	100.00 %	0	3.83	0.10	0.44	1.81	0.06	0.25	4.70	244.30	7.02
	Mutual Aid Given Incidents	2											

HAZARDOUS MATERIALS







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Selected Coded Field: Basic: Hazardous Material Released

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
0	Special hazmat actions required or spill >= 55 gal	120	0.43 %	0	4.58	0.45	0.35	1.81	0.25	0.36	11.42	1,370.60	8.73
1	Natural gas: slow leak, no evac. or hazmat actions	34	0.12 %	0	4.26	0.29	0.88	1.50	0.21	0.59	4.46	151.73	6.53
2	Propane gas - Less than a 21 lb. tank	41	0.15 %	0	6.17	0.37	1.37	2.20	0.24	0.85	7.86	322.40	7.39
3	Gasoline - vehicle fuel tank or portable container	107	0.38 %	0	3.13	0.54	0.86	1.08	0.26	0.62	7.26	776.58	8.30
4	Kerosene - fuel burning equipment/portable storage	9	0.03 %	0	4.78	0.67	1.33	1.67	0.22	0.67	11.05	99.45	8.11
5	Diesel fuel/fuel oil - vehicle fuel tank/portable	67	0.24 %	0	4.67	0.49	1.33	1.60	0.25	1.12	13.44	900.67	8.13
6	Household/office solvent or chemical spill	5	0.02 %	0	5.80	0.60	0.20	2.40	0.40	0.20	11.06	55.28	13.00
7	Motor oil - from engine or portable container	121	0.43 %	0	4.08	0.68	1.30	1.24	0.41	0.85	8.08	977.33	7.62
8	Paint - spills less than 55 gallons	2	0.01 %	0	2.00	0.00	0.50	0.50	0.00	0.50	1.14	2.28	11.50
N	None	27,654	98.20 %	1	3.47	1.50	0.22	1.21	0.75	0.21	4.01	110,968.42	6.85
	Totals	28,160	100.00 %	1	3.48	1.48	0.24	1.21	0.74	0.22	4.11	115,624.75	6.87
	Mutual Aid Given Incidents	1,348											

Selected Coded Field: Container Type

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
00	Container type, other	2	8.33 %	0	1.50	0.50	1.00	0.50	0.50	1.00	4.87	9.73	8.50
10	Portable container, other	0	0.00 %	0									
11	Drum	1	4.17 %	0	8.00	0.00	0.00	3.00	0.00	0.00	12.80	12.80	10.00
13	Can or bottle	2	8.33 %	0	0.00	0.00	0.50	0.00	0.00	0.50	0.22	0.43	7.50
15	Box or carton	1	4.17 %	0	0.00	0.00	1.00	0.00	0.00	1.00	0.43	0.43	5.00
18	Hose	1	4.17 %	0	12.00	0.00	1.00	4.00	0.00	1.00	5.63	5.63	8.00
20	Fixed container, other	1	4.17 %	0	0.00	0.00	9.00	0.00	0.00	2.00	34.80	34.80	8.00
21	Tank or silo	5	20.83 %	0	14.20	0.80	0.80	3.80	0.40	1.00	159.43	797.17	7.40
24	Machinery or process equipment	1	4.17 %	0	5.00	0.00	0.00	3.00	0.00	0.00	7.00	7.00	17.00
28	Hose	2	8.33 %	0	0.50	0.00	6.00	1.00	0.00	4.00	9.46	18.92	2.50
40	Mobile container, other	1	4.17 %	0	0.00	6.00	0.00	0.00	5.00	0.00	3.10	3.10	3.00
41	Vehicle fuel tank and associated piping	3	12.50 %	0	0.67	0.67	4.33	0.33	0.33	2.00	7.44	22.33	4.00
42	Product tank on or towed by vehicle	2	8.33 %	0	1.50	4.00	0.00	0.50	2.00	0.00	3.66	7.32	9.00
43	Piping associated with mobile product tank loading	1	4.17 %	0	3.00	0.00	1.00	1.00	0.00	1.00	1.33	1.33	8.00
UU	Undetermined	1	4.17 %	0	2.00	0.00	0.00	1.00	0.00	0.00	1.27	1.27	6.00
	Totals	24	100.00 %	0	4.58	0.88	1.83	1.50	0.54	1.12	38.43	922.27	7.04
	Mutual Aid Given Incidents	3											

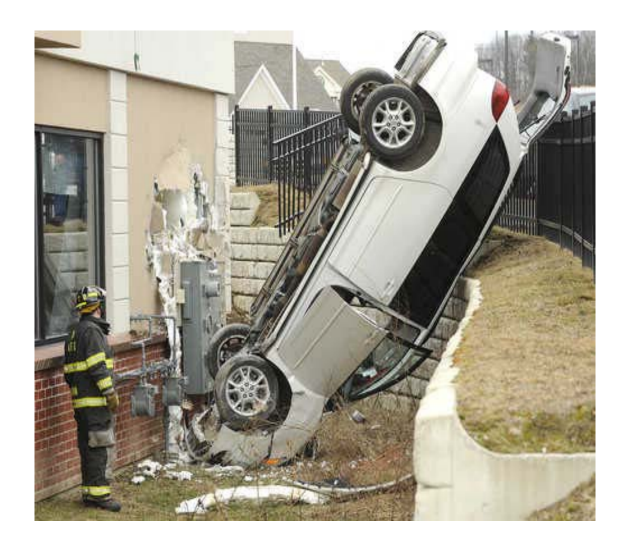
Selected Coded Field: Cause Of Release

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
1	Intentional	2	2.74 %	0	6.50	0.00	1.00	2.00	0.00	1.00	8.03	16.07	5.00
2	Unintentional release	41	56.16 %	0	3.71	0.56	1.12	1.63	0.44	0.56	23.10	947.18	7.83
3	Container or containment failure	7	9.59 %	0	5.43	0.86	1.71	2.29	0.43	1.00	12.27	85.90	8.86
5	Cause under investigation	6	8.22 %	0	3.00	0.67	0.50	1.00	0.33	0.33	5.79	34.72	10.50
U	Cause undetermined after investigation	17	23.29 %	0	3.29	0.35	0.47	1.47	0.18	0.59	3.08	52.35	9.71
	Totals	73	100.00 %	0	3.79	0.53	0.97	1.62	0.36	0.60	15.56	1,136.22	8.51
	Mutual Aid Given Incidents	1					•	-	-				

Selected Coded Field: HazMat: Hazmat Disposition

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
1	Completed by fire service only	51	68.00 %	0	3.69	0.49	0.90	1.53	0.35	0.49	5.08	259.12	8.35
2	Completed with fire service present	9	12.00 %	0	6.33	0.89	0.78	2.44	0.56	0.78	86.92	782.27	8.44
3	Released to local agency	2	2.67 %	0	6.00	0.00	0.00	2.00	0.00	0.00	5.38	10.77	2.50
5	Released to state agency	2	2.67 %	0	1.00	0.00	5.50	0.50	0.00	1.50	21.47	42.93	6.50
7	Released to private agency	1	1.33 %	0	5.00	0.00	0.00	3.00	0.00	0.00	7.00	7.00	17.00
8	Released to property owner or manager	10	13.33 %	0	3.60	0.60	0.70	1.40	0.30	0.90	7.33	73.28	9.90
	Totals	75	100.00 %	0	4.00	0.52	0.95	1.63	0.35	0.59	15.67	1,175.37	8.48
	Mutual Aid Given Incidents	1					-						

MOBILE PROPERTY FIRES



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Selected Coded Field: Fire: Mobile Property Type

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
00	Mobile property, other	3	0.68 %	0	4.33	0.67	1.33	1.67	0.33	1.33	8.12	24.35	8.33
10	Passenger road vehicle, other	61	13.93 %	1	6.16	0.39	0.74	1.77	0.16	0.52	6.03	367.62	7.18
11	Passenger car.	250	57.08 %	5	5.62	0.41	0.86	1.98	0.24	0.50	7.50	1,875.68	7.07
12	Bus, school bus, trackless trolley	4	0.91 %	0	3.00	0.75	0.00	1.50	0.50	0.00	2.30	9.22	4.50
13	Off-road recreational vehicle	11	2.51 %	0	6.55	0.00	0.82	2.09	0.00	0.45	6.24	68.65	7.36
14	Motor home, camper, bookmobile.	7	1.60 %	0	6.14	0.57	1.14	2.29	0.29	0.86	10.17	71.18	6.71
15	Trailer - travel, designed to be towed	6	1.37 %	0	4.67	0.00	1.67	1.50	0.00	0.67	6.09	36.55	8.67
18	Motorcycle, trail bike	2	0.46 %	1	0.00	0.00	0.00	1.00	0.00	0.50	0.00	0.00	5.00
20	Freight road transport vehicle, other	19	4.34 %	0	6.68	0.11	1.05	2.05	0.05	0.89	9.44	179.32	7.05
21	General use truck, dump truck, fire apparatus	8	1.83 %	0	4.75	0.12	0.25	1.38	0.12	0.25	7.72	61.80	6.25
22	Pickup truck, hauling rig (nonmotorized)	12	2.74 %	0	6.17	0.25	0.75	1.83	0.17	0.42	4.09	49.05	7.25
23	Trailer - semi, designed for freight	8	1.83 %	0	5.12	0.25	0.12	2.62	0.25	0.12	5.01	40.08	7.50
24	Tank truck - nonflammable cargo	1	0.23 %	0	2.00	0.00	0.00	2.00	0.00	0.00	0.43	0.43	0.00
25	Tank truck - flammable or combustible liquid	1	0.23 %	0	7.00	0.00	0.00	2.00	0.00	0.00	2.92	2.92	5.00
27	Garbage, waste, refuse truck	3	0.68 %	0	3.33	0.67	0.00	1.67	0.33	0.00	3.72	11.17	8.00
41	Boat: shorter than 65 ft. with power	3	0.68 %	0	6.33	0.67	0.33	1.33	0.33	0.33	3.27	9.80	9.00
42	Boat, ship, or >= 65 ft but < 1,000 tons	1	0.23 %	0	9.00	2.00	0.00	4.00	1.00	0.00	104.68	104.68	7.00

Selected Coded Field: Fire: Mobile Property Type

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
45	Personal water craft	2	0.46 %	0	10.00	2.00	1.00	4.00	1.00	1.00	18.18	36.37	4.00
47	Barge, petroleum balloon, towable water vessel	1	0.23 %	0	0.00	0.00	0.00	4.00	0.00	0.00	0.00	0.00	7.00
49	Sailboat	1	0.23 %	0	19.00	0.00	0.00	7.00	0.00	0.00	93.42	93.42	6.00
51	Personal aircraft less than 12,500 lb. gross wt.	1	0.23 %	0	16.00	4.00	5.00	5.00	2.00	5.00	303.75	303.75	9.00
60	Industrial, constr., agricultural vehicle, other	3	0.68 %	0	3.67	0.00	0.00	1.67	0.00	0.00	3.84	11.53	13.67
61	Construction vehicles	5	1.14 %	0	4.80	0.00	2.40	2.20	0.00	1.20	7.41	37.07	7.60
63	Loader - industrial, fork lift, tow motor, stacker	5	1.14 %	0	5.80	0.20	1.40	1.80	0.20	1.00	9.43	47.13	7.40
64	Crane	1	0.23 %	0	8.00	0.00	0.00	2.00	0.00	0.00	4.67	4.67	10.00
65	Agricultural vehicle, baler, chopper (farm use)	4	0.91 %	0	6.00	0.00	0.00	2.50	0.00	0.00	5.85	23.40	7.50
67	Timber harvest vehicle	1	0.23 %	0	2.00	0.00	0.00	2.00	0.00	0.00	1.60	1.60	12.00
71	Home, garden vehicle	10	2.28 %	0	3.40	0.00	1.10	2.20	0.00	0.30	2.36	23.65	6.60
NN	None	4	0.91 %	0	6.75	0.00	0.00	1.25	0.00	0.00	4.95	19.80	7.50
	Totals	438	100.00 %	7	5.68	0.36	0.83	1.97	0.20	0.51	8.02	3,514.88	7.14
	Mutual Aid Given Incidents	1											

Selected Coded Field: Fire: Mobile Property Make

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
AC	Acura	3	0.70 %	0	3.00	0.00	0.00	1.00	0.00	0.00	1.22	3.65	6.33
AU	Audi	2	0.47 %	0	1.00	0.50	1.00	1.00	0.50	1.00	1.12	2.25	4.00
AV	Antique Vehicle	2	0.47 %	0	6.50	1.00	0.00	2.50	0.50	0.00	53.11	106.22	5.00
вм	BMW	1	0.23 %	0	7.00	0.00	0.00	3.00	0.00	0.00	6.42	6.42	5.00
во	Bobcat	1	0.23 %	0	8.00	0.00	5.00	2.00	0.00	4.00	16.90	16.90	4.00
BR	Briggs	1	0.23 %	0	7.00	0.00	0.00	3.00	0.00	0.00	1.40	1.40	2.00
BU	Buick	10	2.34 %	0	7.60	0.60	2.00	2.40	0.30	0.90	26.30	263.00	8.50
CA	Case	2	0.47 %	0	8.50	0.00	1.00	3.00	0.00	1.00	8.58	17.17	6.50
CD	Cadillac	5	1.17 %	0	5.40	0.20	0.00	2.60	0.20	0.00	3.82	19.10	6.60
СН	Chevrolet	52	12.15 %	1	6.42	0.46	0.46	2.13	0.29	0.35	8.89	462.43	7.42
со	Continental	1	0.23 %	0	14.00	2.00	0.00	4.00	1.00	0.00	23.73	23.73	6.00
СР	Caterpillar	1	0.23 %	0	6.00	0.00	0.00	3.00	0.00	0.00	8.00	8.00	10.00
CR	Chrysler	9	2.10 %	0	5.67	0.33	0.56	1.78	0.22	0.44	4.21	37.90	6.78
DO	Dodge	39	9.11 %	2	5.62	0.18	0.46	1.74	0.13	0.31	4.64	181.07	7.33
FO	Ford	63	14.72 %	1	5.81	0.24	0.94	2.06	0.13	0.54	6.25	393.53	6.95
FR	Freightliner	8	1.87 %	0	6.12	0.12	0.25	2.00	0.12	0.25	4.43	35.45	7.12
GM	GMC (General Motors)	29	6.78 %	0	6.28	0.14	1.24	1.83	0.10	0.66	7.56	219.23	7.31

Selected Coded Field: Fire: Mobile Property Make

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
но	Honda	10	2.34 %	1	5.80	0.60	0.70	1.90	0.50	0.40	5.91	59.07	6.60
HU	Husqverna	2	0.47 %	0	2.50	0.00	1.00	2.50	0.00	0.50	1.40	2.80	7.50
НҮ	Hyundai	2	0.47 %	0	1.00	5.00	0.50	0.50	2.50	0.50	3.61	7.22	7.00
IN	International	12	2.80 %	0	6.83	0.17	0.42	2.50	0.08	0.50	7.98	95.82	9.25
JA	Jaguar	2	0.47 %	0	19.00	1.50	0.00	4.50	1.00	2.50	66.09	132.18	6.00
JD	John Deere	2	0.47 %	0	7.00	0.00	0.00	3.00	0.00	0.00	6.51	13.02	3.50
JE	Jeep	19	4.44 %	0	4.89	0.32	0.32	1.63	0.16	0.21	3.26	61.88	7.84
KE	Kenworth	2	0.47 %	0	6.00	0.00	0.00	2.00	0.00	0.00	2.95	5.90	5.00
КІ	Kia	4	0.93 %	0	5.25	0.00	0.00	2.50	0.00	0.00	13.65	54.60	3.50
KU	Kubota	1	0.23 %	0	4.00	0.00	0.00	2.00	0.00	0.00	1.53	1.53	5.00
LE	Lexus	1	0.23 %	0	1.00	2.00	0.00	1.00	1.00	0.00	2.60	2.60	8.00
LI	Lincoln	4	0.93 %	0	3.25	0.00	3.00	1.25	0.00	0.25	4.12	16.48	5.25
МВ	Mercedes Benz	4	0.93 %	0	4.00	0.00	1.00	1.75	0.00	0.75	4.26	17.03	6.25
МС	Mercury	5	1.17 %	0	3.80	0.60	0.60	1.40	0.40	0.20	2.63	13.17	3.40
MK	Mack	2	0.47 %	0	3.50	1.00	0.00	1.50	0.50	0.00	3.16	6.32	8.00
МТ	Mitsubishi	1	0.23 %	0	14.00	2.00	5.00	4.00	1.00	2.00	15.05	15.05	9.00
MZ	Mazda	2	0.47 %	0	5.00	0.00	0.50	2.50	0.00	0.50	4.55	9.10	5.50

Selected Coded Field: Fire: Mobile Property Make

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
NA	Navistar	2	0.47 %	0	4.00	0.50	0.00	1.50	0.50	0.00	2.55	5.10	8.50
NH	New Holland	5	1.17 %	0	4.80	0.20	0.00	1.80	0.20	0.00	5.42	27.08	10.80
NI	Nissan	5	1.17 %	0	5.80	0.80	2.60	2.00	0.40	1.40	5.53	27.65	4.40
OL	Oldsmobile	6	1.40 %	0	3.33	1.17	0.33	1.33	0.17	0.33	2.69	16.12	6.50
00	Other Make	36	8.41 %	0	4.94	0.44	1.39	1.78	0.22	0.81	16.48	593.15	7.42
PL	Plymouth	1	0.23 %	0	12.00	0.00	1.00	4.00	0.00	1.00	3.47	3.47	6.00
PN	Pontiac	6	1.40 %	0	6.33	1.00	0.67	1.67	0.50	0.67	6.30	37.78	6.67
PT	Peterbilt	4	0.93 %	0	3.25	0.00	1.25	1.50	0.00	0.75	2.80	11.20	8.50
SA	Saturn	8	1.87 %	0	4.25	0.38	0.12	1.25	0.25	0.12	3.15	25.18	9.25
SB	Saab	1	0.23 %	0	10.00	0.00	1.00	2.00	0.00	1.00	21.27	21.27	9.00
SE	Sears Craftsman	2	0.47 %	0	2.00	0.00	0.50	1.00	0.00	0.50	0.62	1.25	5.00
SU	Subaru	8	1.87 %	0	4.50	0.38	0.75	2.12	0.12	0.62	4.99	39.92	6.88
SZ	Suzuki	2	0.47 %	1	5.00	0.00	0.00	1.50	0.00	0.00	1.50	3.00	3.00
то	Toyota	19	4.44 %	1	5.79	0.26	1.32	1.84	0.16	0.68	6.75	128.22	6.53
тт	Toro	1	0.23 %	0	7.00	0.00	0.00	4.00	0.00	0.00	4.20	4.20	3.00
UD	UD	4	0.93 %	0	10.00	0.00	0.50	3.50	0.00	0.50	6.87	27.48	9.00
VG	Volvo GMC	1	0.23 %	0	3.00	0.00	0.00	1.00	0.00	0.00	0.80	0.80	9.00

Selected Coded Field: Fire: Mobile Property Make

CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
VL	Volvo	4	0.93 %	0	4.00	0.00	2.25	2.50	0.00	1.50	4.94	19.77	9.75
vo	Volkswagen	7	1.64 %	0	5.00	0.00	0.00	1.86	0.00	0.00	2.99	20.93	8.43
YA	Yamaha	2	0.47 %	0	4.50	0.00	0.00	1.00	0.00	0.50	4.42	8.85	4.50
	Totals	428	100.00 %	7	5.68	0.35	0.79	1.96	0.20	0.49	7.79	3,333.63	7.14
	Mutual Aid Given Incidents	0			-		-						·

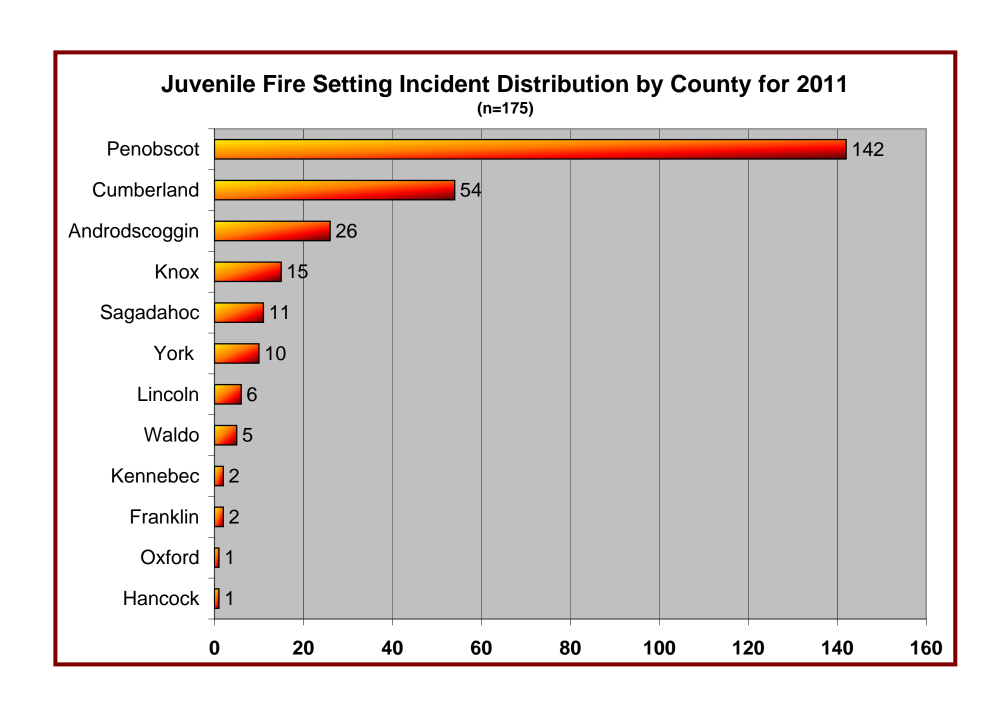
Selected Coded Field: Fire: Mobile Property Involved

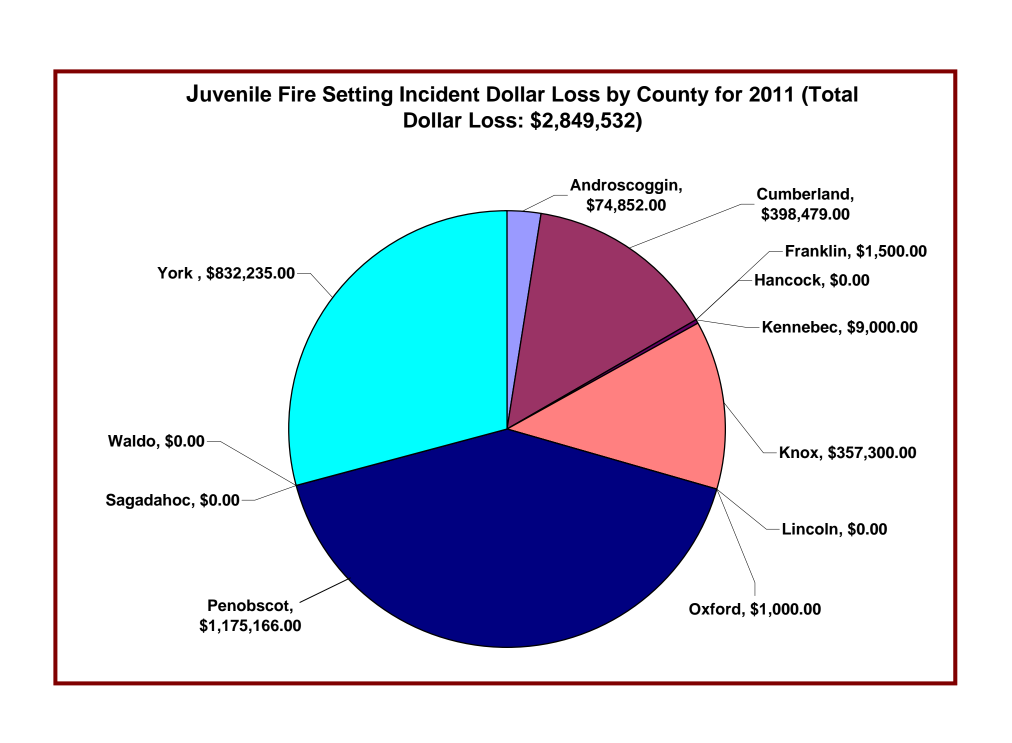
CODE	DESCRIPTOR	FREQUENCY	FREQ. PERCENT	EXPs	AVG # SUPPR PERS	AVG # EMS PERS	AVG # OTHER PERS	AVG # SUPPR APPR	AVG # EMS APPR	AVG # OTHER APPR	AVERAGE # MAN HOURS	TOTAL MAN HOURS	AVERAGE RESPONSE TIME (min)
1	Not involved in ignition, but burned	77	4.47 %	9	6.60	0.69	1.01	2.23	0.31	0.74	11.69	899.75	7.48
2	Involved in ignition, but did not itself burn	68	3.95 %	0	4.79	0.18	0.74	1.53	0.13	0.46	2.27	154.23	6.75
3	Involved in ignition and burned	316	18.35 %	0	6.00	0.30	0.76	2.08	0.17	0.46	9.09	2,872.97	7.38
N	None	1,261	73.23 %	1	8.83	0.69	0.74	3.26	0.37	0.58	13.16	16,597.72	6.11
	Totals	1,722	100.00 %	10	8.05	0.60	0.76	2.93	0.32	0.56	11.92	20,524.67	6.43
	Mutual Aid Given Incidents	9				-			-				

JUVENILE RELATED INCIDENTS



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MEFIRS - Juvenile Incident Type Tally Selected Code Field - Incident Type Report Period: 01/01/2011 - 12/31/2011

			Fire Service	Civilian Fire	Fire Service	Civilian	
Code	Descriptor	Frequency	Deaths	Deaths	Injuries	Injuries	Dollar Loss
100	Fire, other	18	0	0	0	0	\$62,152.00
111	Building fire	87	0	11_	2	2	\$778,979.00
112	Structure fire	2	0	0	0	0	\$1,000.00
113	Contained cooking fire	37	0	0	1	0	\$189,800.00
114	Contained Chimney fire	17	0	0	0	0	\$56,100.00
116	Contained Fuel/burner fire	1	0	0	0	0	\$0.00
118	Trash/rubbish fire	13	0	0	1	0	\$337,866.00
121	Mobile home/fixed residence	1	0	0	0	0	\$0.00
122	Camper/rec. fixed residence vehicle	1	0	0	0	0	\$0.00
130	Mobile property, other	3	0	0	0	0	\$0.00
131	Passenger vehicle	38	0	0	0	0	\$43,500.00
132	Freight transport vehicle	5	0	0	0	0	\$50,500.00
134	Water Vehicle (boats)	2	0	0	0	0	\$0.00
137	Camper/rec. mobile	2	0	0	0	0	\$0.00
138	Off-road vehicle	1	0	0	0	0	\$0.00
140	Natural vegitation fire	3	0	0	0	0	\$0.00
141	Forest, woods, or wildland fire	4	0	0	0	0	\$377,400.00
142	Brush fire	12	0	0	0	0	\$120,000.00
143	Grass fire	1	0	0	0	0	\$0.00
150	Outside rubbish, other	6	0	0	0	2	\$0.00
151	Outside rubbish not in container	7	0	0	0	0	\$0.00
154	Dumpster	4	0	0	0	0	\$0.00
160	Special outside fire	8	0	1	2	0	\$346,235.00
161	Outside storage	1	0	0	0	0	\$36,000.00
162	Outside equipment	1	0	0	0	0	\$450,000.00
Totals		275	0	2	6	4	\$2,849,532.00

2011 REPORTING DEPARTMENTS BY COUNTY



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What do fire and other emergencies our fire departments respond to cost Maine's tax payers? What could we do if we could really answer that question?

- 1. We might be able to justify building a state of the art fire training facility like the one we see in New Hampshire and other states.
- 2. We could draft viable grant proposals for additional staff, fire stations, equipment, fire prevention and fire safety programs.
- 3. We could convince local policy makers not to cut staff, programs and that we really do need that additional truck or equipment.
- 4. We could really show residents that we are worth every penny even if we don't have all the problems a big town has.

The fact is that absent better data from more fire departments in Maine, most of this is not probable or it more difficult at best. Take a look at the data on the following pages and if your department hasn't reported every year, think about making sure you report each and every year from here on out. You'll be helping your department, your community and your state. The Office of the Fire Marshal will help you. Please call us if we can be of assistance. Thank you.

Summary: Percentage of Fire Departments (FDID) Reporting by County							
County	Total # of Fire Departments	2009	2010	2011			
Androscoggin	14	71.4%	64.3%	64.3%			
Aroostook	44	34.1%	22.7%	27.3%			
Cumberland	29	55.2%	48.3%	48.3%			
Franklin	21	42.9%	19.0%	19.0%			
Hancock	36	36.1%	30.6%	25.0%			
Kennebec	32	50.0%	59.4%	53.1%			
Knox	18	66.7%	44.4%	50.0%			
Lincoln	22	50.0%	50.0%	36.4%			
Oxford	38	26.3%	34.2%	31.6%			
Penobscot	59	30.5%	30.5%	27.1%			
Piscataquis	17	23.5%	11.8%	17.6%			
Sagadahoc	10	40.0%	40.0%	40.0%			
Somerset	29	44.8%	37.9%	34.5%			
Waldo	27	59.3%	48.1%	51.9%			
Washington	43	34.9%	25.6%	25.6%			
York	39	41.0%	43.6%	43.6%			
Maine	478	42.5%	36.8%	36.0%			
	State Average for year	44.2%	38.2%	37.2%			

Androscoggin County				
FD Name	FDID	2009	2010	2011
Auburn Fire Dept.	A0010	1	1	1
Durham Fire Dept.	A2140	1	1	1
Greene Fire Dept.	A2500			
Leeds Fire Dept.	A3010	1	1	1
Lewiston Fire Dept.	A0160	1		1
Livermore Fire Dept.	A3130	1	1	1
Livermore Falls Fire Dept.	A3140			
Mechanic Falls Fire Dept.	A3340	1	1	1
Minot Fire Dept.	A3450	1	1	1
North Leeds Fire Dept.	A3011			
Poland Fire Dept.	A4050	1	1	
Sabattus Fire Dept.	A5020	1	1	
Turner Fire Dept.	A4790	1	1	1
Wales Fire Dept.	A4940			1
	Total Reporting	10	9	9
14	% Reporting	71.4%	64.3%	64.3%

Aroostook County					
FD Name		FDID	2009	2010	2011
Allagash Fire Dept.		B6000		1	
Ashland Fire Dept.		B1160			1
Bancroft Fire Dept.		B1230			
Blaine Fire Dept.		B3300			
Bridgewater Fire Dept.		B1460	1	1	1
Caribou Fire Dept.		B1670	1	1	1
Crystal Fire Dept.		B1960			
Dyer Brook Fire Dept.		B2150			
East Plantation Fire Dept.		B3303			
Eagle Lake Fire Dept.		B2160			
Easton Fire Dept.		B2200			
Fort Fairfield Fire Dept.		B2360	1	1	1
Fort Kent Fire Dept.		B2370	1	1	1
Frenchville Fire Dept.		B2430			
Grand Isle Fire Dept.		B2520			
Hamlin Fire Dept.		B6220			
Haynesville Fire Dept.		B2690			
Hersey Fire Dept.		B2720			
Houlton Fire Dept.		B2780			
Island Falls Fire Dept.		B2820			1
Limestone Fire Dept.		B3050	1	1	1
Linneus Fire Dept.		B3090	_	_	_
Littleton Fire Dept.		B3120	1	1	1
Loring Fire Dept.		B3051	_	_	_
Macwahoc Plantation FD		B6330			
Madawaska Fire Dept.		B3220	1	1	1
Mapleton Fire Dept.		B3260	1	-	-
Mars Hill Fire Dept.		B3301	1		
Masardis Fire Dept.		B3310	-		
Monticello Fire Dept.		B3490	1		
New Sweden Fire Dept.		B3650	-		
North Lakes Fire Dept.		B7000	1	1	1
Oakfield Fire Dept.		B3760	1	_	_
Perham Fire Dept.		B3970			
Portage Lake Fire Dept.		B4060			
Presque Isle Fire Dept.		B4100	1	1	1
Reed Plantation Fire Dept.		B6520	1	1	1
Sherman Fire Dept.					
•		B4380	1		
St. Agatha Fire Dept.		B4250	1		1
St. Francis Fire Dept.		B6530	1		1
Stockholm Fire Dept.		B4570	1		
Van Buren Fire Dept.		B4830			
Washburn Fire Dept.		B4970			
Westfield Fire Dept.		B3302	45	40	13
		Total Reporting	15	10	12
	44	% Reporting	34.1%	22.7%	27.3%

Cumberland County					
FD Name	F	DID	2009	2010	2011
Baldwin Fire Dept.	(C1220			
Bridgton Fire Dept.	(C1470			1
Brunswick Fire Dept.	(C1550	1	1	1
Cape Elizabeth Fire Dept.	(C1660			
Chebeague Is. Fire Dept.	(1975	1	1	1
Casco Fire Dept.	(1710			
Cumberland Fire Dept.	(1970			
Cundy's Harbor Fire Dept.	(C1551	1		
Falmouth Fire Dept.	(2320			1
Freeport Fire Dept.	(2420	1	1	1
Gorham Fire Dept.	(2500			1
Gray Fire Dept.	(2530	1	1	1
Harpswell Fire Dept.	(2541			
Harrison Fire Dept.	(2660			
Long Island Fire Dept.	(0191			
Naples Fire Dept.	(3550	1	1	1
New Gloucester Fire Dept.	(3590	1	1	1
North Yarmouth Fire Dept.	(3740	1	1	
Orr/Bailey Island Fire Dept.	(2540			
Portland Fire Dept.	(0190	1	1	1
Pownal Fire Dept.	C	24080	1	1	1
Raymond Fire Dept.	C	C4150	1	1	1
Scarborough Fire Dept.	(C4310	1	1	1
Sebago Fire Dept.	(C4340			
South Portland Fire Dept.	(0240	1	1	
Standish Fire Dept.	(C4530	1		
Westbrook Fire Dept.	(0260	1	1	
Windham Fire Dept.	(C5180	1	1	1
Yarmouth	(C5300			
	T	Total Reporting	16	14	14
	29	% Reporting	55.2%	48.3%	48.3%

Franklin County					
FD Name	F	DID	2009	2010	2011
Avon Fire Dept.	D	1200			
Carrabassett Valley FD	D.	7170			
Carthage Fire Dept.	D:	1700			
Chesterville Fire Dept.	D:	1810	1	1	1
Dallas Plant. Fire Dept.	D	6110			
East Wilton Fire Dept.	D!	5171			
Eustis Fire Dept.	D:	2290			
Farmington Fire Dept.	D:	2340	1		1
Industry Fire Dept.	D:	2810			
Jay Fire Dept.	D:	2860			
Kingfield Fire Dept.	D:	2930	1	1	1
Madrid Fire Dept.	D:	3240			
New Sharon Fire Dept.	D:	3640	1	1	
New Vineyard Fire Dept.	D:	3660			
Phillips Fire Dept.	D	4000	1		
Rangeley Fire Dept.	D	4140			
Strong Fire Dept.	D	4620	1	1	1
Temple Fire Dept.	D	4700	1		
Weld Fire Dept.	D!	5030	1		
Wilton Fire Dept.	D!	5170	1		
East Wilton Fire Dept.	D!	5171			
	To	otal Reporting	9	4	4
	21	% Reporting	42.9%	19.0%	19.0%

Hancock County					
FD Name	F	DID	2009	2010	2011
Amherst Fire Dept.	Ε	1090			
Aurora Fire Dept.	Е	1190			
Bar Harbor Fire Dept.	Е	1240		1	1
Blue Hill Fire Dept.	Ε	1370	1	1	
Brooklin Fire Dept.	Е	1490			
Brooksville Fire Dept.	Ε	1510			
Bucksport Fire Dept.	Ε	1570	1	1	
Castine Fire Dept.	Ε	1720			
Cranberry Isle's Fire Dept.	Ε	1722	1		
Dedham Fire Dept.	Е	2050	1	1	1
Deer Isle Fire Dept.	Ε	2051	1		
Eastbrook Fire Dept.	Ε	2170			
Ellsworth Fire Dept.	Е	0010	1	1	1
Franklin Fire Dept.	Е	2390			
Gouldsboro Fire Dept.	Ε	2510			1
Hancock Fire Dept.	Ε	2610			
Lamoine Fire Dept.	Ε	2980	1	1	1
Long Is. Plant. Fire Dept.	Ε	6320			
Mariaville Fire Dept.	Е	3270	1	1	1
Mount Desert Fire Dept.	Е	3530	1	1	1
Orland Fire Dept.	Е	3800	1	1	1
Osborn Fire Dept.	Е	6480			
Otis Fire Dept.	Е	3840			
Penobscot Fire Dept.	Е	3960			
Sedgwick Fire Dept.	Е	4360	1		
Sorrento Fire Dept.	Е	4460			
So. West Harbor Fire Dept.	Е	4510	1	1	1
Stonington Fire Dept.	Е	4600			
Sullivan Fire Dept.	Е	4630			
Surry Fire Dept.	Е	4650			
Swans Island Fire Dept.	Е	7310			
Tremont Fire Dept.	Е	4750			
Trenton Fire Dept.	Е	4760	1	1	
Verona Fire Dept.	Е	4870			
Waltham Fire Dept.	Е	4950			
Winter Harbor Fire Dept.	E	5220			
	Т	otal Reporting	13	11	9
	36	% Reporting	36.1%	30.6%	25.0%

Kennebec County				
FD Name	FDID	2009	2010	2011
Albion Fire Dept.	F1040	1	1	1
Augusta Fire Dept.	F0020			
Belgrade Fire Dept.	F1280	1	1	1
Benton Fire Dept.	F1310		1	
Chelsea Fire Dept.	F1780	1	1	1
China Fire Dept.	F1820			
Clinton Fire Dept.	F1840	1		
Farmingdale Fire Dept.	F2330	1	1	1
Fayette Fire Dept.	F2350		1	1
Gardiner Fire Dept.	F0140	1	1	1
Hallowell Fire Dept.	F0150			
Litchfield Fire Dept.	F3110		1	1
Manchester Fire Dept.	F3200			
Monmouth Fire Dept.	F3460	1	1	1
Mount Vernon Fire Dept.	F3540	1	1	
Oakland Fire Dept.	F3770	1	1	1
Pittston Fire Dept.	F4030		1	
Randolph Fire Dept.	F4130			
Readfield Fire Dept.	F4160	1	1	1
Rome Fire Dept.	F4210			
Sidney Fire Dept.	F4400	1	1	1
South China Fire Dept.	F1821			
Togus Fire Dept.	F1790			
Vassalboro Fire Dept.	F4850			
Vienna Fire Dept.	F4880			
Waterville Fire Dept.	F0250	1	1	1
Wayne Fire Dept.	F5010	1	1	1
Weeks Mills Fire Dept.	F1822	1		
West Gardiner Fire Dept.	F5090	1	1	1
Windsor Fire Dept.	F5190			1
Winslow Fire Dept.	F5210	1	1	1
Winthrop Fire Dept.	F5240		1	1
	Total Reporting	16	19	17
	32 % Reporting	50.0%	59.4%	53.1%

Knox County				
FD Name	FDID	2009	2010	2011
Appleton Fire Dept.	G1130	1		
Camden Fire Dept.	G1630	1		1
Cushing Fire Dept.	G1980	1	1	1
Friendship Fire Dept.	G2440			1
Hope Fire Dept.	G2770	1	1	1
Isle Au Haut Fire Dept.	G2830			
Matinicus Fire Dept.	G6360			
North Haven Fire Dept.	G3710			
Owl's Head Fire Dept.	G3860			
Rockland Fire Dept.	G0210			
Rockport Fire Dept.	G4200	1	1	1
So. Thomaston Fire Dept.	G4500	1		
St. George Fire Dept.	G4270	1	1	1
Thomaston Fire Dept.	G4710	1		
Union Fire Dept.	G4800	1	1	1
Vinalhaven Fire Dept.	G4890	1	1	1
Warren Fire Dept.	G4960	1	1	1
Washington Fire Dept.	G4980	1	1	
	Total Reporting	12	8	9
	18 % Reporting	66.7%	44.4%	50.0%

Lincoln County					
FD Name	F	FDID	2009	2010	2011
Alna Fire Dept.	I	H1070		1	1
Boothbay Fire Dept.	I	H1390	1		
Breman Fire Dept.	ŀ	H1450	1	1	1
Bristol Fire Dept.	ŀ	H1480	1	1	1
Coopers Mills Fire Dept.	ŀ	H5120			
Damariscotta Fire Dept.	ŀ	H2000	1	1	1
Dresden Fire Dept.	ŀ	H2130	1	1	1
Edgecomb Fire Dept.	ŀ	H2220	1	1	1
Jefferson Fire Dept.	ŀ	H2870	1		
Monhegan Fire Dept.	ŀ	H6390			
New Harbor Fire Dept.	ŀ	H1481			
Newcastle Fire Dept.	ŀ	H3570			
Nobleboro Fire Dept.	ŀ	H3670		1	1
Sheepscot Fire Dept.	ŀ	H3571			
Somerville Fire Dept.	l	H4450			
South Bristol Fire Dept.	l	H4480	1		
Southport Fire Dept.	l	H4490			
Waldoboro Fire Dept.	l	H4930	1	1	1
Westport Fire Dept.	l	H5110	1	1	
Whitefield Fire Dept.	I	H5122		1	
Wiscasset Fire Dept.	I	H5250	1	1	
Boothbay		H1400			
	7	Total Reporting	11	11	8
	22	% Reporting	50.0%	50.0%	36.4%

Oxford County				
FD Name	FDID	2009	2010	2011
Andover Fire Dept.	I1110			1
Bethel Fire Dept.	I1330			1
Brownfield Fire Dept.	I1530			
Buckfield Fire Dept.	I1560			
Byron Fire Dept.	I1610			
Canton Fire Dept.	I1650	1	1	
Denmark Fire Dept.	12060			
Dixfield Fire Dept.	12100		1	1
Fryeburg Fire Dept.	12450			
Gilead Fire Dept.	12480			
Greenwood Fire Dept.	12580	1	1	1
Hanover Fire Dept.	12620			
Hartford Fire Dept.	12670			
Hebron Fire Dept.	12700	1	1	
Hiram Fire Dept.	12730	1	1	1
Lincoln Plant. Fire Dept.	16310			
Locke Mills Fire Dept.	I1360			
Lovell Fire Dept.	I3150			1
Magalloway Plant. FD	16340			
Mexico Fire Dept.	13400			
Newry Fire Dept.	13630			
Norway Fire Dept.	13500		1	
Otisfield Fire Dept.	13850	1	1	
Oxford Fire Dept.	13870			
Paris Fire Dept.	13900	1	1	1
Peru Fire Dept.	13990	1	1	
Porter Fire Dept.	14070			
Roxbury Fire Dept.	14230			
Rumford Fire Dept.	14230			1
South Hiram Fire Dept.	12735	1	1	1
Stoneham Fire Dept.	14590		1	1
Sumner Fire Dept.	14640			
Sweden Fire Dept.	14680			
Waterford Fire Dept.	I3160	1	1	1
West Paris Fire Dept.	15600			
West Bethel Fire Dept.	I1340			
Wilson's Mills Fire Dept.	15300			
Woodstock Fire Dept.	15270	1	1	1
	Total Reporting	10	13	12
	38 % Reporting	26.3%	34.2%	31.6%

Penobscot County				
FD Name	FDID	2009	2010	2011
Alton Fire Dept.	J1080	2003	1	1
Bangor Fire Dept.	J0030	1	1	1
Bradford Fire Dept.	J1430	1	1	1
Bradley Fire Dept.	J1440	-	-	*
Brewer Fire Dept.	J0070	1	1	1
Burlington Fire Dept.	J1580	-	-	*
Carmel Fire Dept.	J1680	1	1	1
Carroll Plant. Fire Dept.	J1690	1	_	_
Charleston Fire Dept.	J1760		1	
Clifton Fire Dept.	J1830		_	
Corinna Fire Dept.	J1900	1	1	
Corinth Fire Dept.	J1910	1	1	
Dexter Fire Dept.	J2090	1	1	
Dixmont Fire Dept.	J2110	1	1	1
East Millinocket Fire Dept.	J2110 J2190	1	1	1
Eddington Fire Dept.	J2130 J2210	1	1	1
Enfield Fire Dept.	J2210 J2270	1	1	1
Etna Fire Dept.	J3612		1	1
Exeter Fire Dept.	J2300		1	1
•	J2300 J2460			
Garland Fire Dept.		1	1	1
Greenbush Fire Dept.	J2540	1	1	1
Greenfield Fire Dept.	J2560	4	1	1
Hampden Fire Dept.	J2600	1	1	1
Hermon Fire Dept.	J2720	4	4	4
Holden Fire Dept.	J2750	1	1	1
Howland Fire Dept.	J2790			
Hudson Fire Dept.	J2800			
Kenduskeag Fire Dept.	J2900	_		_
Kingman Fire Dept.	J2950	1	1	1
Lagrange Fire Dept.	J2970	1	1	1
Lee Fire Dept.	J3000			
Levant Fire Dept.	J3020			
Lincoln Fire Dept.	J3070	1	1	
Lowell Fire Dept.	J3160		1	1
Mattawamkeag Fire Dept.	J3320		1	1
Medway Fire Dept.	J3370	1		
Milford Fire Dept.	J3420	1	1	1
Millinocket Fire Dept.	J3430	1		
Mount Chase Fire Dept.	J3440			
Newburg Fire Dept.	J3560			
Newport Fire Dept.	J3610	1	1	1
Old Town Fire Dept.	J0180	1	1	1
Orono Fire Dept.	J0180	1	1	
University of Maine FD	J3821			
Orrington Fire Dept.	J3830	1	1	1
Passadumkeag Fire Dept.	J3930	1	1	1
Patten Fire Dept.	J3940			

Penobscot Nation Fire Dept. J	0180					
Plymouth Fire Dept.	J4(040			1	
Prentiss Plant. Fire Dept.	J4()90				
Sebois Plant. Fire Dept.	J50)90				
Springfield Fire Dept.	J45	520				
Stacyville Fire Dept.	J65	580				
Stetson Fire Dept.	J45	550	1	1	1	
Veazie Fire Dept.	J48	360	1	1		
Webster Plant. Fire Dept.	J66	520				
Winn Fire Dept.	J52	200				
Woodville Fire Dept.	J52	280				
Glenburn FD	J24	190	1			
	To	tal Reporting	18	18	16	
	59	% Reporting	30.5%	30.5%	27.1%	

Piscataquis County					
FD Name	F	DID	2009	2010	2011
Atkinson Fire Dept.	K1	1180			
Blanchard Fire Dept.	K1	1360			
Bowerbank Fire Dept.	K1	L420			
Brownville Junction FD	K1	L540			
Dover-Foxcroft Fire Dept.	K2	2120	1		1
Elliotsville Plant. Fire Dept.	Kθ	5160			
Greenville Fire Dept.	K2	2570			
Guilford Fire Dept.	K2	2590	1		
Lakeview Plant. Fire Dept.	K	5270			
Milo Fire Dept.	K3	3440			
Monson Fire Dept.	K3	3480			
Parkman Fire Dept.	K3	3910			
Sangerville Fire Dept.	K4	1300	1	1	1
Sebec Fire Dept.	K4	1350			
Shirley Fire Dept.	K4	1390			
Wellington Fire Dept.	K5	5040	1	1	1
Willimantic Fire Dept.	K5	5160			
	To	otal Reporting	4	2	3
	17	% Reporting	23.5%	11.8%	17.6%

Sagadahoc County					
FD Name	F	DID	2009	2010	2011
Arrowsic Fire Dept.	L	1150			
Bath Fire Dept.	L	0040	1	1	
Bowdoin Fire Dept.	L	1400			1
Bowdoinham Fire Dept.	L	1410			1
Georgetown Fire Dept.	L	2470			
Phippsburg Fire Dept.	L	4010			
Richmond Fire Dept.	L	4170	1	1	
Topsham Fire Dept.	L	4740	1	1	1
West Bath Fire Dept.	L	5070	1	1	1
Woolwich Fire Dept.	L	5290			
	Т	otal Reporting	4	4	4
	10	% Reporting	40.0%	40.0%	40.0%

Somerset County					
FD Name		FDID	2009	2010	2011
Anson Fire Dept.		M1120			
Athens Fire Dept.		M1170			
Bingham Fire Dept.		M1340	1	1	1
Cambridge Fire Dept.		M0620			
Canaan Fire Dept.		M1640	1	1	
Caratunk Fire Dept.		M6040			
Cornville Fire Dept.		M1930			
Detroit Fire Dept.		M2080	1	1	1
Fairfield Fire Dept.		M2310	1	1	
Harmony Fire Dept.		M2630	1	1	1
Hartland Fire Dept.		M2680	1		
Jackman/Moose River FD		M6250	1	1	1
Madison Fire Dept.		M3230	1	1	1
New Portland Fire Dept.		M3620			
Norridgewock Fire Dept.		M3680	1	1	1
North Anson Fire Dept.		M1121			
Palmyra Fire Dept.		M3890			
Pittsfield Fire Dept.		M4020	1	1	1
Pleasant Ridge Plant. FD		M6500			
Ripley Fire Dept.		M4180			
Rockwood Fire Dept.		M2571			
Skowhegan Fire Dept.		M4410	1	1	1
Smithfield Fire Dept.		M4420			
Solon Fire Dept.		M4440	1		1
St. Albans Fire Dept.		M4260	1	1	1
Starks Fire Dept.		M4540			
The Forks Fire Dept.		M6590			
West Forks Fire Dept.		M6041			
Highland-Lexington		M3625			
		Total Reporting	13	11	10
	29	% Reporting	44.8%	37.9%	34.5%

Waldo County					
FD Name		FDID	2009	2010	2011
Belfast Fire Dept.		N0050	1	1	1
Belmont Fire Dept.		N1290	1	1	1
Brooks Fire Dept.		N2860	1	1	1
Burnham Fire Dept.		N1590			
Frankfort Fire Dept.		N2380	1		
Freedom Fire Dept.		N2400	1	1	1
Islesboro Fire Dept.		N2840			
Jackson Fire Dept.		N2850			
Knox Fire Dept.		N2960			
Liberty Fire Dept.		N3030	1	1	1
Lincolnville Fire Dept.		N3080		1	1
Monroe Fire Dept.		N3470			
Montville Fire Dept.		N3500	1	1	1
Morrill Fire Dept.		N3510	1		
North Searsport Fire Dept.		N4331			
Northport Fire Dept.		N3730	1	1	1
Palermo Fire Dept.		N3880			
Prospect Fire Dept.		N4120	1		1
Searsmont Fire Dept.		N4320	1	1	1
Searsport Fire Dept.		N4330	1	1	1
Stockton Springs Fire Dept.		N4580	1		
Thorndike Fire Dept.		N4720	1	1	1
Troy Fire Dept.		N4780	1	1	1
Unity Fire Dept.		N4810			
Waldo Fire Dept.		N4920	1		
West Frankfort Fire Dept.		N2381			
Winterport Fire Dept.		N5230		1	1
		Total Reporting	16	13	14
	27	% Reporting	59.3%	48.1%	51.9%

Washington County					
FD Name	F	FDID	2009	2010	2011
Addison Fire Dept.	F	P1020			
Alexander Fire Dept.	ſ	P1220	1		
Baileyville Fire Dept.	F	P1210	1	1	
Beals Fire Dept.	F	P1260			
Beddington Fire Dept.	F	P1270			
Calais Fire Dept.	F	P0090	1	1	1
Centerville Fire Dept.	F	P1740			
Charlotte Fire Dept.	F	P1170			
Cherryfield Fire Dept.	F	P1790	1		
Columbia Falls Fire Dept.	F	P1861	1	1	1
Cooper Fire Dept.	F	P1890	1		
Cutler Fire Dept.	F	P1990			
Danforth Fire Dept.	F	P2010	1	1	1
Dennysville Fire Dept.	F	P2070			
Deblois Fire Dept.	F	P2030			
East Machias Fire Dept.	F	P2180			
Eastport Fire Dept.	F	P0100			
Grandlake Stream Fire Dept. P6210					
Harrington Fire Dept.	F	P2650			
Indian Township Fire Dept.	ſ	P6220			
Jonesboro Fire Dept.	ſ	P2880	1	1	1
Lubec Fire Dept.	ſ	P3170	1	1	1
Machias Fire Dept.	ſ	P3200		1	1
Machiasport Fire Dept	ſ	P3210			
Manchester Fire Dept.	F	P3250			
Marshfield Fire Dept.	F	P3290	1		1
Meddybemps Fire Dept.	F	P3350			
Milbridge Fire Dept.	F	P3410	1	1	1
Northfield Fire Dept.	F	P3700			
Pembroke Fire Dept.	F	P3950			
Perry Fire Dept.	F	P2980	1	1	1
Pleasant Point Fire Dept.	F	P0101			
Princeton Fire Dept.	F	P4110	1		1
Robbinston Fire Dept.	F	P4190			
Steuben Fire Dept.	F	P4560	1	1	1
Talmadge Fire Dept.	F	P4690			
Topsfield Fire Dept.	F	P4912			
Vanceboro Fire Dept.	F	P4840		1	
Waite Fire Dept.	F	P4910			
Wesley Fire Dept.	F	P5060	1		
Whiting Fire Dept.	F	P5130			
Whitneyville Fire Dept.	F	P5140			
Woodland Fire Dept.		P0091			
	٦	Total Reporting	15	11	11
	43	% Reporting	34.9%	25.6%	25.6%

York County					
FD Name	F	DID	2009	2010	2011
Acton Fire Dept.	F	R1010	1		1
Alfred Fire Dept.	F	R1060			
Arundel Fire Dept.	F	R3720	1	1	1
Bar Mills Fire Dept.	F	R1601			
Berwick Fire Dept.	F	R1320	1	1	1
Biddeford Fire Dept.	F	R0060	1	1	1
Buxton Fire Dept.	F	R1600			
Cape Porpoise Fire Dept.	F	R5510			
Chicopee Fire Dept.	F	R1603			
Cornish Fire Dept.	F	R1920		1	1
Dayton Fire Dept.	F	R2020			
Eliot Fire Dept.	F	R2250	1	1	1
Goodwin's Mills Fire Dept.	F	R3191	1	1	
Groveville Fire Dept.	F	R1602			
High Pines Fire Dept.	F	R5053			
Hollis Fire Dept.	F	R2760	1	1	
Kennebunk Fire Dept.	F	R2910			
Kennebunkport Fire Dept.	F	R2920			
Kezar Falls Fire Dept.	F	R5200		1	1
Kittery Fire Dept.	F	R2950	1	1	1
Lebanon Fire Dept.	F	R2990			1
Limerick Fire Dept.	F	R3040	1	1	1
Limington Fire Dept.	F	R3060	1	1	1
Lyman Fire Dept.	F	R3190			
Newfield Fire Dept.	F	R3580	1	1	1
North Berwick Fire Dept.	F	R3690			
Ogunquit Fire Dept.	F	R5052			
Old Orchard Fire Dept.	F	R3780			
Parsonsfield Fire Dept.	F	R3780			
Ross Corner Fire Dept.	F	R5400			
Saco Fire Dept.	F	R0230	1	1	1
Sanford Fire Dept.	F	R4290	1	1	1
Shapleigh Fire Dept.	F	R4370		1	
South Berwick Fire Dept.	F	R4470	1	1	1
Waterboro Fire Dept.	F	R4990			1
Wells Fire Dept.	F	R5050	1	1	1
West Buxton Fire Dept.	F	R1604			
York Fire Dept.	F	R5311	1		
York Beach Fire Dept.	F	R5310			
	T	otal Reporting	16	17	17
	39	% Reporting	41.0%	43.6%	43.6%

UNITED STATES FIRE ADMINISTRATION GRANT AWARDS, 2010





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FEMA Fire Prevention and Safety Grants (FP & S) FY 2010 Award Recipients

Maine State Fire Marshal's Office	Augusta	ME	Fire Prevention	\$101,675.00
Presque Isle Fire/Rescue	Presque Isle	ME	Fire Prevention	\$8,550.00

Fire Prevention and Safety Grants (FP & S) FY 2011 Award Recipients

Southern Maine Community Collge South Portland ME Fire Safety \$286,368.00

Assistance to Firefighters Grant Program (AFG) FY 2010 Award Recipients

Carmel Fire Department	Carmel	ME	Operations and Safety	\$7,600.00
Berwick Fire Department	Berwick	ME	Operations and Safety	\$55,827.00
Brewer Fire Department	Brewer	ME	Operations and Safety	\$25,555.00
Readfield Fire Department	Readfield	ME	Operations and Safety	\$63,821.00
Bangor Fire Department	Bangor	ME	Operations and Safety	\$115,053.00
Paris Fire Department	South Paris	ME	Operations and Safety	\$29,830.00
Bucksport Fire Department	Bucksport	ME	Operations and Safety	\$24,320.00
Eddington Fire Department	Eddington	ME	Operations and Safety	\$22,491.00
Bridgewater Fire Department	Bridgewater	ME	Operations and Safety	\$32,471.00
Ellsworth Fire Department	Ellsworth	ME	Operations and Safety	\$97,727.00
Mattawamkeag Fire/Rescue Dept.	Mattawamkeag	ME	Vehicle Acquisition	\$190,000.00
Naples Fire Department	Naples	ME	Operations and Safety	\$47,842.00
Hermon Fire Department	Hermon	ME	Operations and Safety	\$26,600.00
Nobleboro Volunteer Fire Department	Nobleboro	ME	Vehicle Acquisition	\$204,250.00
Westbrook Fire/Rescue Department	Westbrook	ME	Operations and Safety	\$107,403.00
Holden Fire Department	Holden	ME	Operations and Safety	\$13,300.00
Mariaville Volunteer Fire Rescue Department	Mariaville	ME	Operations and Safety	\$15,124.00
Raymond Fire and Rescue Department	Raymond	ME	Operations and Safety	\$36,290.00
Hampden Fire Department	Hampden	ME	Vehicle Acquisition	\$118,750.00
Durham Fire and Rescue Department	Durham	ME	Operations and Safety	\$14,273.00
South Portland Fire Department	South Portland	ME	Operations and Safety	\$41,040.00
Oxford Fire Rescue	Oxford	ME	Operations and Safety	\$43,143.00
Orrington Fire Department	Orrington	ME	Operations and Safety	\$15,994.00

Staffing For Adequate Fire & Emergency Response Grants (SAFER) - Award Year 2010

 Organization
 City
 State
 Program
 Award Amount

 Portland Fire Department
 Portland
 ME
 Hiring
 \$1,047,363.00

Glossary of Terms

The terminology used in this report is taken from common terms used in the National Fire Protection Association and the National Fire Incident Reporting System. A description of a few of those terms is as follows:

ALARM

Any notification made to the fire department that a situation exists or may exist that requires a response.

AREA OF ORIGIN

The room or area within the property where the fire originated.

AUTOMATIC

As applied to fire protection devices, a device or system providing an emergency function without the necessity of human intervention.

AUTOMATIC AID

Predetermined and preauthorized two-way assistance rendered between departments under the terms of a written agreement.

BUILDING

A structure enclosed with walls and a roof and having a defined height.

BUILDING CODE TYPE

Building code classification of the building involved in the incident.

BUILDING FIRE (also structure fire)

Any fire occurring inside or involving a building. A building fire may be a wastebasket, a mattress fire, or a roof fire, whether or not structural members were actually involved.

CASUALTY - CIVILIAN

A civilian who is injured or killed at the scene of a fire.

CASUALTY – FIRE PERSONNEL

Fire personnel who are injured or killed as a result of responding to, handling, or returning from an incident.

COMBUSTIBLE

A material or structure that will burn.

FIRE AREA

The space within a structure bound by fire division assemblies (two-hour fire rating or greater).

FORM OF HEAT (see HEAT OF IGNITION)

FORM OF MATERIAL (see MATERIAL FIRST IGNITED)

Glossary of Terms

GENERAL PURPOSE USE

The general use of land or space under the same management, ownership, or within the same legal boundaries; including any structures, vehicles or other appurtenances thereon.

HAZARDOUS MATERIAL

Any material that is an air-reactive material, flammable, or combustible liquid, flammable gas, corrosive material, explosive material, organic peroxide, oxidizing material, radioactive material, toxic material, unstable material or reactive material, and any substance or mixture of substances that is an irritant, a strong sensitizer, or that generates pressure through exposure to heat, decomposition, or other means.

HEAT OF IGNITION

The heat energy that brings about ignition. Heat energy comes in various forms and usually from a specific object or source.

Therefore, the heat of ignition is divided into two parts: "equipment involved in ignition" and "form of heat of ignition."

IGINITION FACTOR

The condition or situation that allowed a heat source and a combustible material to combine to initiate a fire.

MATERIAL FIRST IGNITED

The combustible that is first set on fire by the heat of ignition. To be meaningful, both a type of material and a form of material must be identified.

MUTUAL AID

Assistance provided under a written agreement that establishes general guidelines and procedures for providing and receiving assistance between fire departments. (Requested in addition to initial dispatch)

STRUCTURE FIRE (Residential & Commercial)

Any fire inside a structure or on, under or touching a structure. A structure fire may be an automobile fire in a tunnel, a leaking flange in a refinery tower, or a building.

PROPERTY MANAGEMENT

Identification of who controls the property where the incident occurred.

SPECIFIC PROPERTY

The use to which a specific space, structure, or portion of a structure is put by the owner, tenant, or occupant of the space.

WILDFIRE

Any uncontrolled fire burning in wild land vegetation, including any structures or other improvements thereon.

WILDLAND

Land in an uncultivated, more or less natural state, and covered.