



# FIRE IN NEW JERSEY 2008



Division of Fire Safety  
State of New Jersey  
Department of Community Affairs



# **DEDICATION**

**We honor the firefighters who selflessly  
gave their lives to protect the citizens of  
their communities.**

**RAYMOND BARRETT  
APSHAWA VOLUNTEER FIRE COMPANY**

**DENNIS MCCLENAHAN  
PRINCETON JUNCTION FIRE COMPANY**

# **FIRE IN NEW JERSEY 2008**

**DIVISION OF FIRE SAFETY**  
Lawrence Petrillo, Director/State Fire Marshal

**PREPARED BY:**  
Heather Puskar, Supervisor  
Fire Incident Reporting Unit

New Jersey Division of Fire Safety  
P.O. Box 809  
Trenton, New Jersey 08625  
(609) 324-7715

**CONGRATULATIONS  
TO THE FOLLOWING COUNTIES  
FOR 100% PARTICIPATION**



**CAMDEN**



**CAPE MAY**



**CUMBERLAND**



**HUDSON**



**HUNTERDON**



**MERCER**



**PASSAIC**



**SALEM**

# TABLE OF CONTENTS

INTRODUCTION	6
REPORT CONTENTS	7
NFIRS CONTACT INFORMATION	8
FAST STATS	9
FIREFIGHTER LINE-OF-DUTY DEATHS AND INJURIES	10
FIRE DEPARTMENT RESPONSES	15
RESPONSES BY COUNTY	17
FREQUENCY OF FIRE INCIDENTS BY MONTH	60
<b>FIRE INCIDENTS</b>	72
STRUCTURE FIRES BY PROPERTY TYPE	73
STRUCTURE FIRES BY MONTH	74
STRUCTURE FIRES BY DAY OF WEEK	74
CAUSE OF IGNITION	75
FACTORS CONTRIBUTING TO IGNITION	78
FIRE SUPPRESSION FACTORS	78
EQUIPMENT INVOLVED IN IGNITION	81
HEAT SOURCES OF RESIDENTIAL FIRES	83
AREA OF FIRE ORIGIN	87
DETECTOR PRESENCE & PERFORMANCE	94
AUTOMATIC EXTINGUISHMENT SYSTEM PRESENCE & PERFORMANCE	99
CIVILIAN FIRE FATALITIES	103
CIVILIAN FIRE INJURIES	109
SCHOOL FIRES	111
VEHICLE FIRES	118
WILDLAND FIRES	121
HAZARDOUS MATERIALS RELEASES	124
SPECIAL STUDIES	127
INVESTIGATION UNIT STATISTICAL REPORT	129
FIRE DEPARTMENT PARTICIPATION	130
COUNTY REPORTING PERCENTAGES	148
FIRE DEPARTMENT DATA	149
INCIDENT TYPE CODES	165



# INTRODUCTION

FIRE IN NEW JERSEY 2008 is a statistical analysis of fire and emergency incidents in New Jersey. The data collected and used in the formulation of this report comes from the fire departments throughout New Jersey that participate in the National Fire Incident Reporting System (NFIRS). Fire service personnel enter incident data into their fire department computer-based NFIRS database and, on a monthly basis, submit their data to the Division of Fire Safety. The Division receives the fire department data, processes it into the State NFIRS database and forwards the data to the Federal NFIRS database. We would like to thank the members of the participating fire departments. This report would not be possible without incident data.

## NFIRS BACKGROUND

The Federal Fire Prevention and Control Act of 1974 (P.L. 93-948) authorized the National Fire Data Center in the United States Fire Administration (USFA) to gather and analyze information on the frequency, causes, spread, and extinguishment of fires, and on the number, nature and causes of injuries and deaths resulting from fires and on property loss.

## FIRE INCIDENT REPORTING IN NEW JERSEY

The data used in this report were provided by fire departments that participate in the NFIRS. The statutes that created the Division of Fire Safety call for the Division to administer a fire incident reporting system in accordance with N.J.S.A. 52:27D-25d.(d.). To encourage participation, the Division of Fire Safety provides reference materials, incident field notes, and training to fire departments. The incident data that fire departments submit to the Division is forwarded to the National Fire Data Center at the United States Fire Administration. The Division began implementation of NFIRS 5 in 1999 and all of the data used in this report is from NFIRS 5. NFIRS 5 is an all-incident based reporting system that captures the many different types of incidents to which fire departments respond. Please see pages 165 to 171 for a complete list of incident types.

Picture courtesy of William E. Rieger, III



Front cover pictures courtesy of William E. Rieger, III.  
Dedication page picture courtesy of John Honer.

# REPORT CONTENTS

The 2008 data presented in this report is representative of the incident data that was submitted to the Division of Fire Safety's NFIRS Unit by **June 15, 2009**. Data received has been processed into the State and Federal databases. Please refer to pages **130** through **146** to see if your fire department has contributed to the information in this report.

Based upon incidents received, New Jersey fire departments responded **408,491** times to incidents in 2008.

Data submission is broken down as follows:

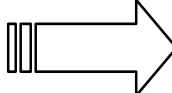
Of the **735** fire departments in the state, **691 (94%)** submitted data.

Note: **28** fire departments submitted less than six months of data.  
**44** fire departments did not submit any data.

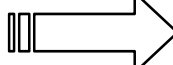
The number of fire departments in the state differs from 2007 due to the merging of several departments:

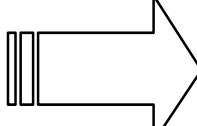
## Camden County:

Gloucester Township Fire District #5 FDID 04085  
Gloucester Township Fire District #6 FDID 04086  Gloucester Township Fire Districts #5 & 6  
FDID 04087

Lindenwold Fire Company #1 FDID 04631  
Lindenwold Fire Company #2 FDID 04632  
Lindenwold Fire Company #3 FDID 04633  Lindenwold Fire Department  
FDID 04630

## Gloucester County:

Bridgeport Volunteer Fire Department FDID 08181  
Repaupo Volunteer Fire Rescue #1 FDID 08182  Logan Township Fire Department  
FDID 08180

Barnsboro Volunteer Fire Company FDID 08221  
Mantua Volunteer Fire Company #1 FDID 08222  
Centre City Volunteer Fire Company FDID 08223  
Mutual Fire Company #1 FDID 08224  Mantua Township Fire Department  
FDID 08220

Three fire departments have recently closed: Chesilhurst Volunteer Fire Company #1 FDID 04241 in Camden County is closed until further notice, Delmont Volunteer Fire Department FDID 06240 in Cumberland County is permanently closed, and Carmel Volunteer Fire Company FDID 06280 in Cumberland County closed permanently in December 2008 by township ordinance.

Data in this report does not include military installation fire department data. Military installation fire departments report directly to the Department of Defense.

**All of the charts included in this report are based on  
2008 totals unless otherwise specified.**

# NFIRS CONTACT INFORMATION

NFIRS staff is available to assist fire departments with NFIRS training and technical support. Please feel free to contact your NFIRS Field Representative.

Heather Puskar, *Supervisor*

(609) 324-7715

[hpuskar@dca.state.nj.us](mailto:hpuskar@dca.state.nj.us)

Frederick Connin, *Field Representative*

(609) 324-7642

[fconnin@dca.state.nj.us](mailto:fconnin@dca.state.nj.us)

Fred assists fire departments in South Jersey.  
Fred is also involved with the Dormitory Sprinkler Program  
and School Fire Reports.

Steven Hearn, *Field Representative*

(609) 324-7694

[shearn@dca.state.nj.us](mailto:shearn@dca.state.nj.us)

Steve assists fire departments in Atlantic, Burlington,  
Camden, Cape May, Cumberland, Gloucester, Mercer,  
Middlesex, Monmouth, Ocean, and Salem County.

Sonia Salva, *Technical Support Specialist*

(609) 324-7715

[ssalva@dca.state.nj.us](mailto:ssalva@dca.state.nj.us)

Sonia receives NFIRS files from fire departments and  
processes the files into the State and Federal NFIRS  
databases. Sonia also calculates reporting percentages,  
population percentages, and manages the State NFIRS  
database.

*North Jersey Field Representative*

VACANT

Bergen, Essex, Hudson, Hunterdon, Morris, Passaic,  
Somerset, Sussex, Union, and Warren County.

This report would not be possible without the hard  
work, support and dedication of the NFIRS staff.



# FAST STATS FOR 2008

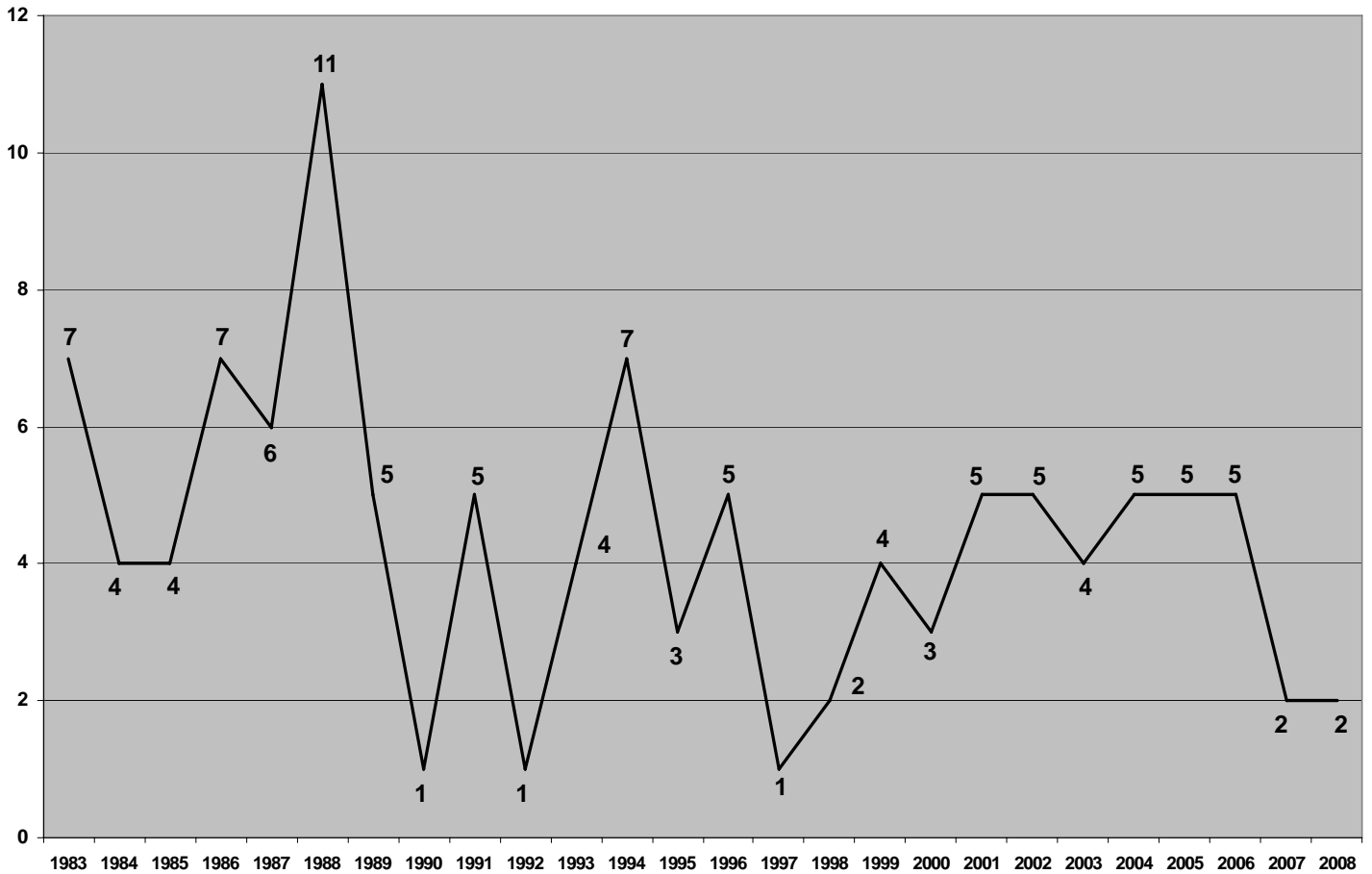
- 2 firefighters died in the line of duty. (Pg. 10)
- 83 civilians lost their lives as a result of fire. (Pg. 103)
- 856 firefighters were reported injured. (Pg. 10)
- 471 civilians were reported injured as a result of fire. (Pg. 109)
- 79 percent of all civilian fire fatalities occurred in residential properties. (Pg. 104)
- 33,940 fires were reported. (Pg. 72)
- 77 percent of all reported structure fires involved residential properties. (Pg. 73)
- 60 percent of reported residential fires occurred in 1 or 2 family dwellings. (Pg. 79)
- 340 fires were intentionally set in residential properties. (Pg. 75)
- 80 percent of all reported vehicle fires involved passenger vehicles. (Pg. 118)
- 14 civilian fire fatalities occurred in vehicles. (Pg. 104)
- 99 vehicle fires were intentionally set. (Pg. 119)
- 3,750 acres were reported burned. (Pg. 121)
- 587 school fires were reported. (Pg. 111)
- 11 percent of all reported incidents were fire incidents. (Pg. 15)



Picture taken by Bob Newkirk/Picture courtesy of Mary Peer

# FIREFIGHTER INJURIES AND LINE-OF-DUTY DEATHS

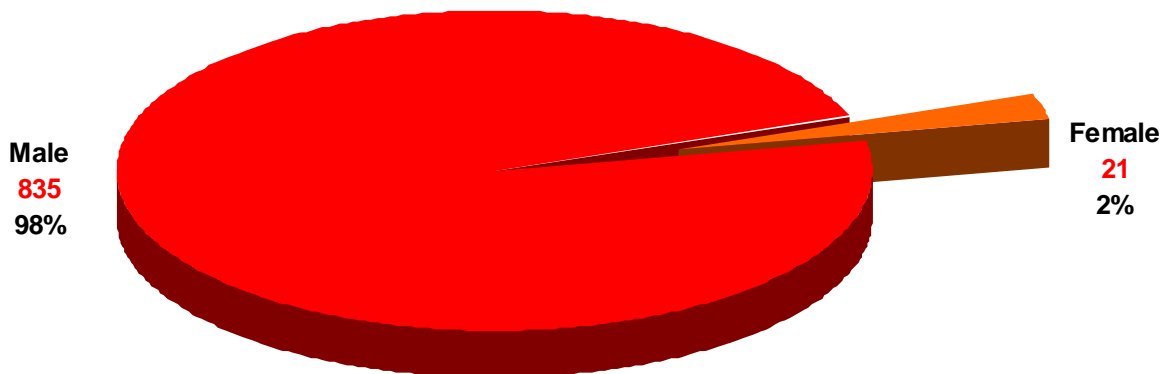
Firefighter Line-Of-Duty Deaths



FIREFIGHTER LINE-OF-DUTY DEATHS 2008

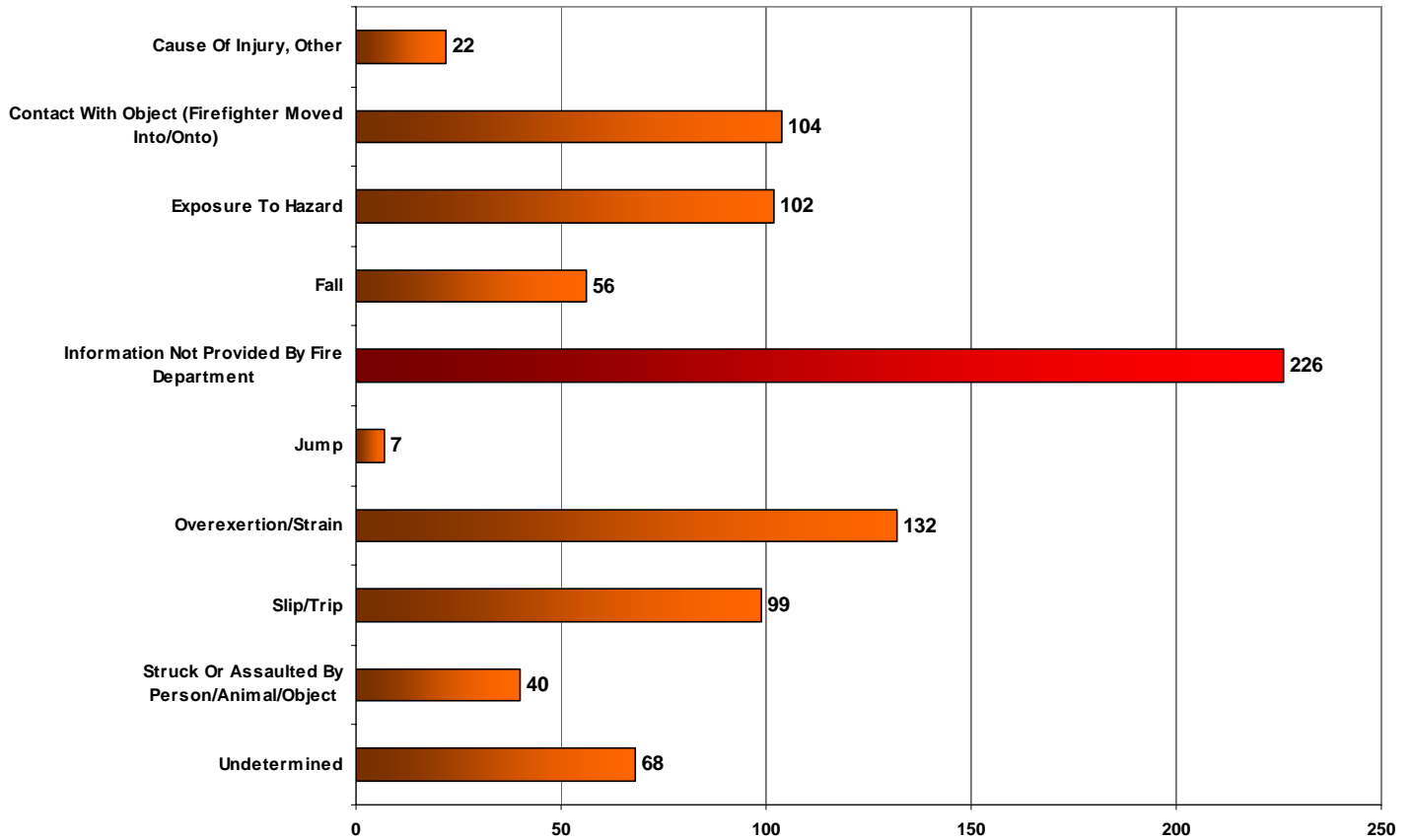
Name	Age	Status	Years Of Service	Fire Department	Cause Of Death
Raymond Barrett	62	Volunteer	31	Aphsawa Volunteer Fire Company	Heart Attack
Dennis McClenahan	54	Volunteer	30	Princeton Junction Volunteer Fire Co.#1	Heart Attack

## Firefighter Injuries

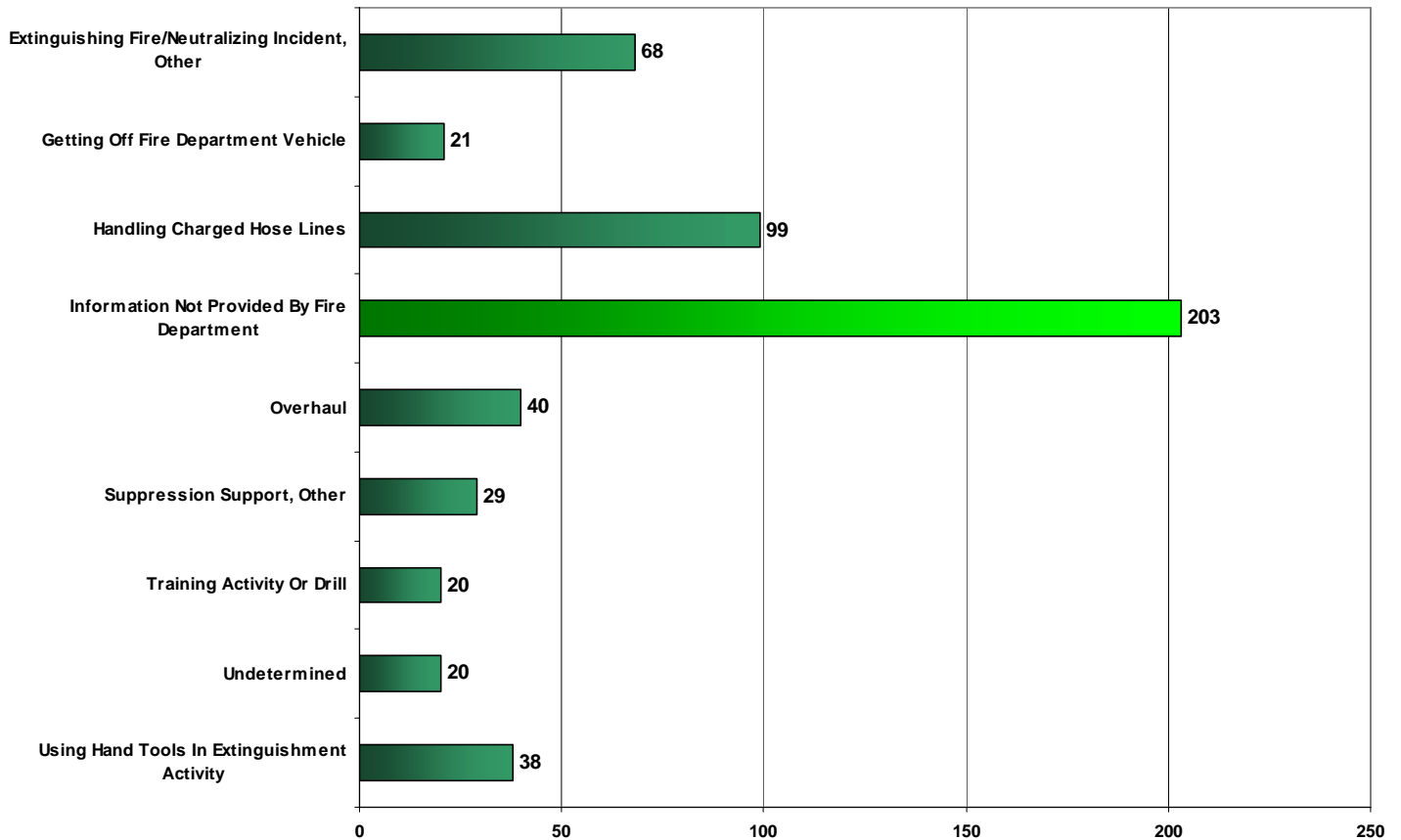


# FIREFIGHTER INJURIES

## Cause Of Firefighter Injuries

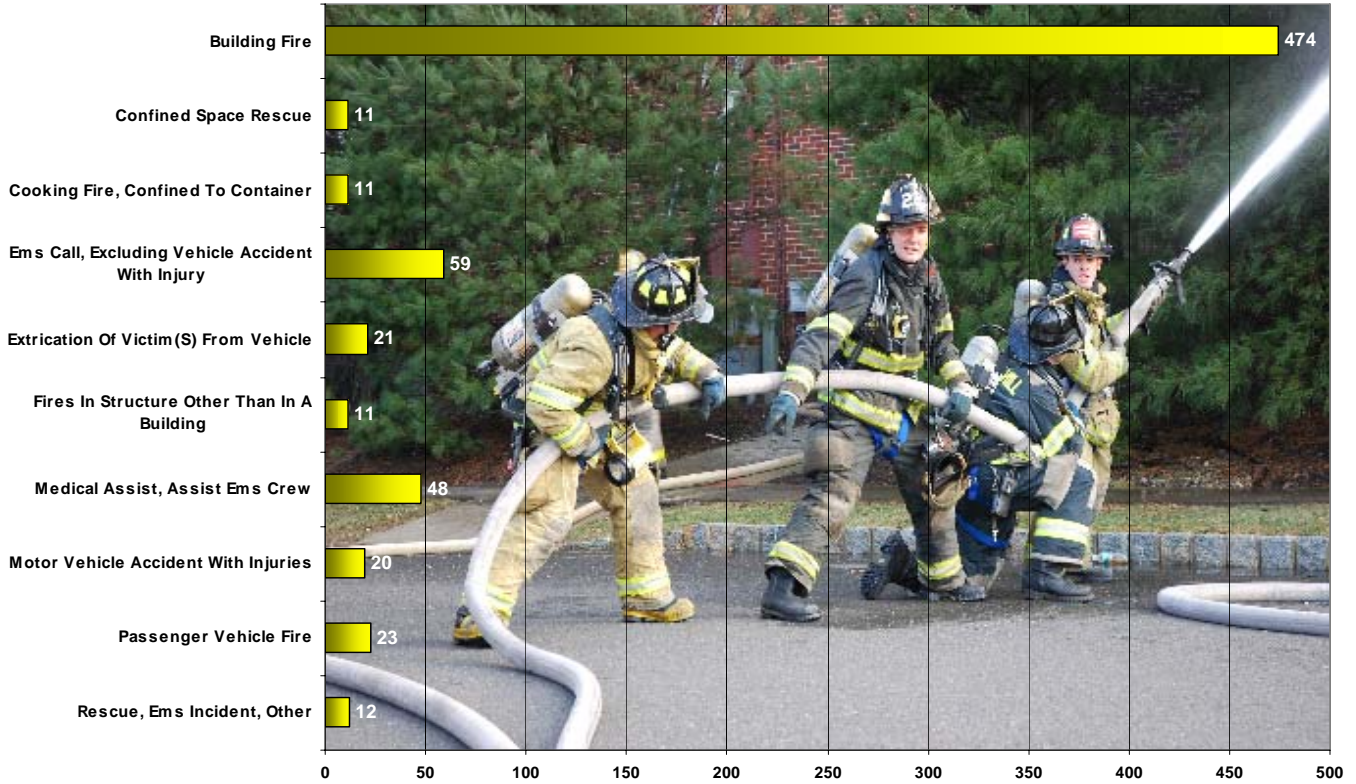


## Most Frequent Activity When Injuries Occurred



# FIREFIGHTER INJURIES

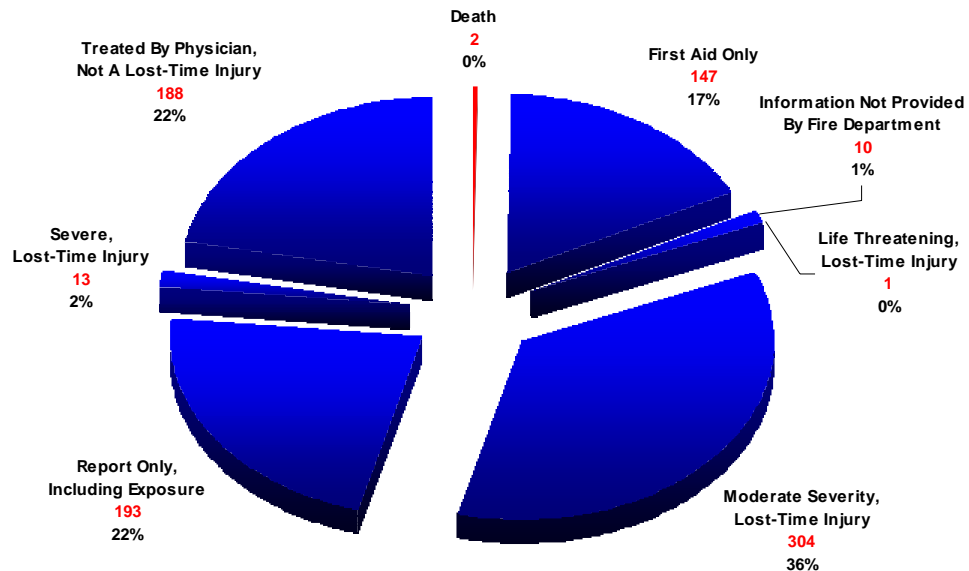
## Most Frequent Incident Types When Injuries Occurred



Picture courtesy of William E. Rieger, III

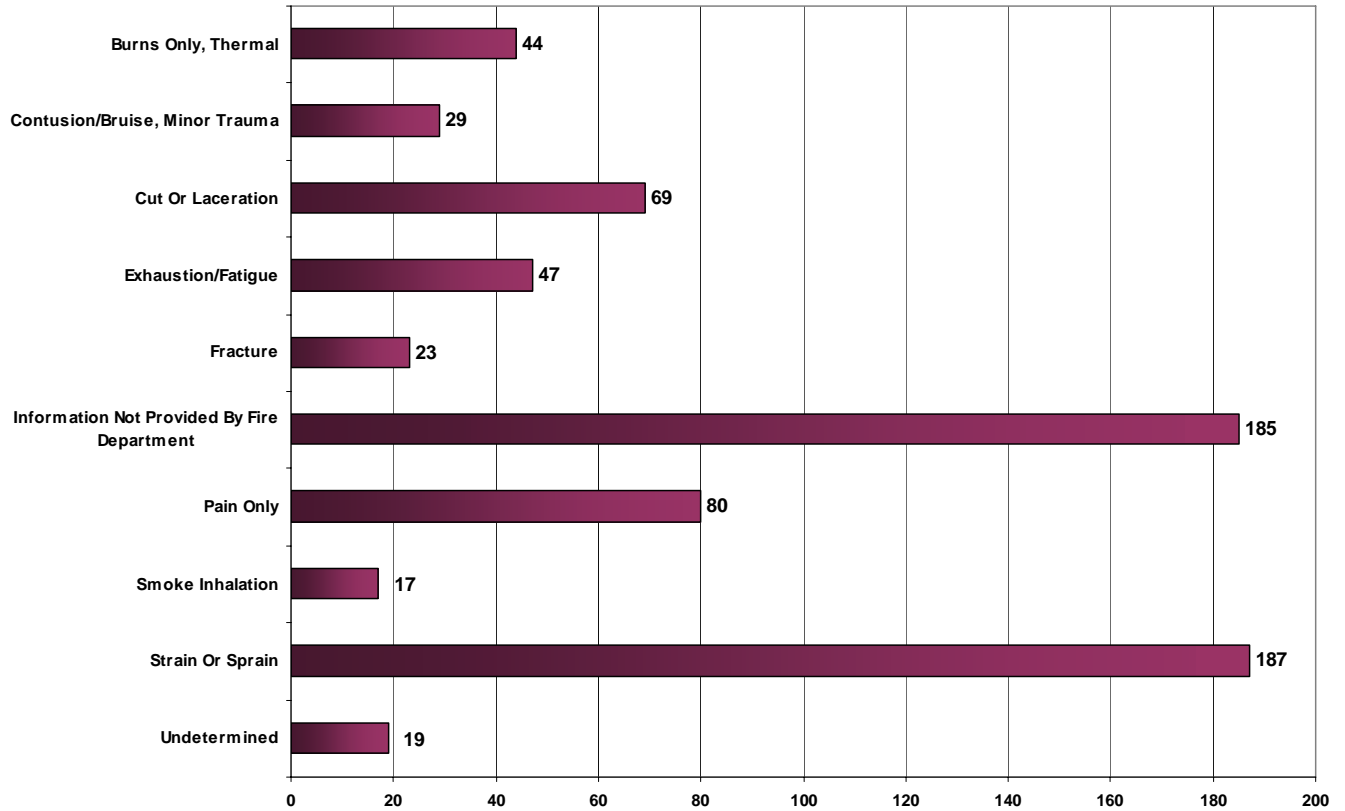
Severity Of Firefighter Injuries	Average Age Of Firefighters Injured
First Aid Only	36
Information Not Provided By Fire Department	39
Life Threatening, Lost-Time Injury	62
Moderate Severity, Lost-Time Injury	40
Report Only, Including Exposure	40
Severe, Lost-Time Injury	51
Treated By Physician, Not A Lost-Time Injury	36
<b>Average Age Of All Firefighters Injured</b>	<b>39</b>

## Severity Of Firefighter Injuries

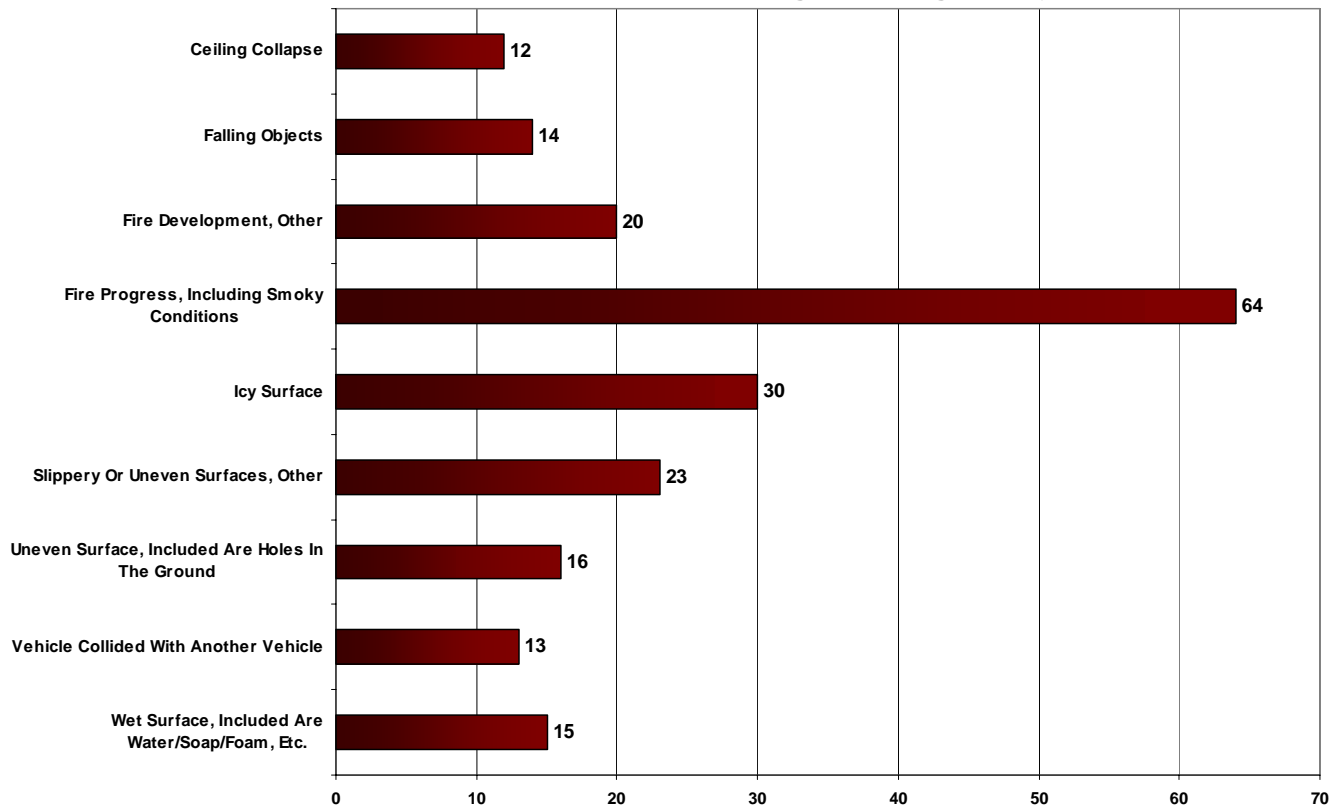


# FIREFIGHTER INJURIES

## Most Frequent Primary Apparent Symptoms Of Firefighter Injuries



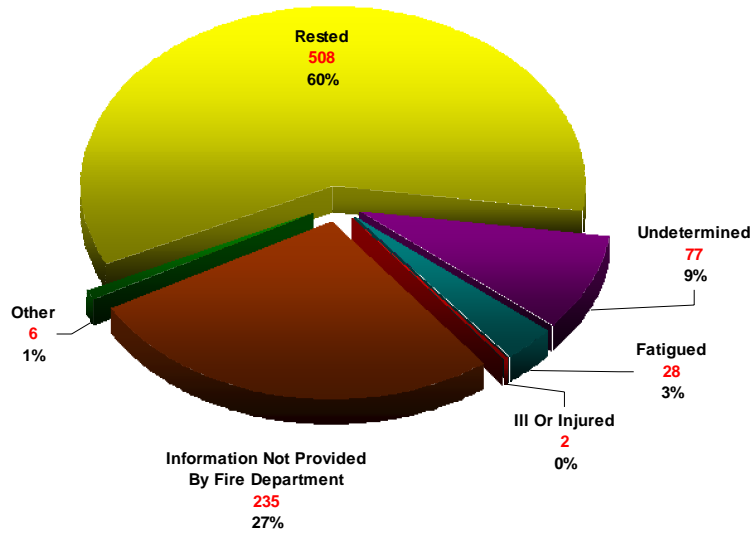
## Most Frequent Factors Contributing To Firefighter Injuries





# FIREFIGHTER INJURIES

## Physical Condition Of Firefighters Just Prior To Injury



## Severity Of Firefighter Injuries By County

	First Aid Only	Information Not Provided By Fire Department	Life Threatening, Lost-Time Injury	Moderate Severity, Lost-Time Injury	Report Only, Including Exposure	Severe, Lost-Time Injury	Treated By Physician, Not A Lost-Time Injury	Grand Total
Atlantic	4	2		9	4		3	22
Bergen	13	2		19	10		17	61
Burlington	6			6	4		6	22
Camden	4	3		51	4	1	6	69
Cape May				1		1	4	6
Cumberland	5				4		5	14
Essex	33			49	56		34	172
Gloucester	4			1	1	2	8	16
Hudson	10			51	13	2	21	97
Hunterdon	1			2	3		1	7
Mercer	6			16	30	1	18	71
Middlesex	6	1		14	10	1	11	43
Monmouth	16			5	6		9	36
Morris	5			3	3		7	18
Ocean	19			6	5		10	40
Passaic	6			26	1	1	13	47
Salem				1	2		1	4
Somerset	2	1		2	9		6	20
Sussex	1		1				1	3
Union	6			42	28	4	5	85
Warren		1					2	3
<b>Grand Total</b>	<b>147</b>	<b>10</b>	<b>1</b>	<b>304</b>	<b>193</b>	<b>13</b>	<b>188</b>	<b>856</b>

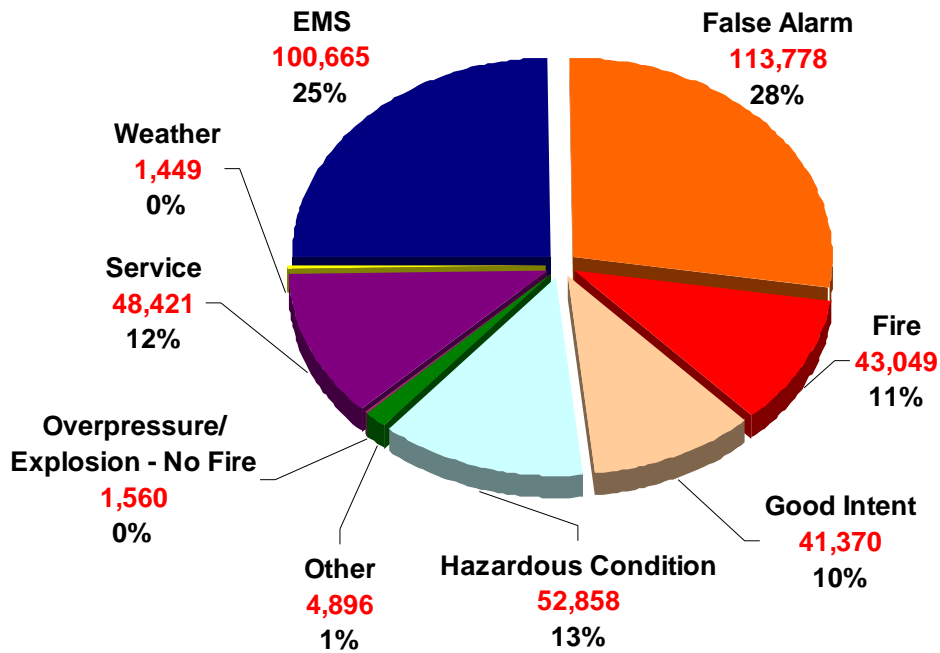
## Cause Of Firefighter Injuries By County

	Cause Of Injury, Other	Contact With Object (Firefighter Moved Into/Onto)	Exposure To Hazard	Fall	Information Not Provided By Fire Department	Jump	Overexertion/ Strain	Slip/ Trip	Struck Or Assaulted By Person/Animal/ Object	Undetermined	Grand Total
Atlantic		1	4	1	9		3	3	1		22
Bergen		12	11	1	16		6	9	4	2	61
Burlington		2	2	4	2		3	5	2	2	22
Camden	1	8	6	3	30	1	11	3	5	1	69
Cape May	2		1	1				1		1	6
Cumberland	1	4	2	2	1		2	1	1		14
Essex		17	21	12	46	3	28	24	6	15	172
Gloucester		2	3		6		2	3			16
Hudson	4	14	8	4	30		13	5	4	15	97
Hunterdon			1		3		1	1	1		7
Mercer	2	12	12	3	8		15	6	10	3	71
Middlesex	2	6	2	4	6	1	8	7		7	43
Monmouth	1	2	3	3	16		1	5	3	2	36
Morris	2				8		3	2		3	18
Ocean	1	1	10	2	14		5	3	1	3	40
Passaic	1	9	7	5	12	1	2	6		4	47
Salem		1			1				1	1	4
Somerset	1	1		3	6		6	2		1	20
Sussex			1		2						3
Union	4	12	8	7	8	1	23	13	1	8	85
Warren				1	2						3
<b>Grand Total</b>	<b>22</b>	<b>104</b>	<b>102</b>	<b>56</b>	<b>226</b>	<b>7</b>	<b>132</b>	<b>99</b>	<b>40</b>	<b>68</b>	<b>856</b>

# FIRE DEPARTMENT RESPONSES

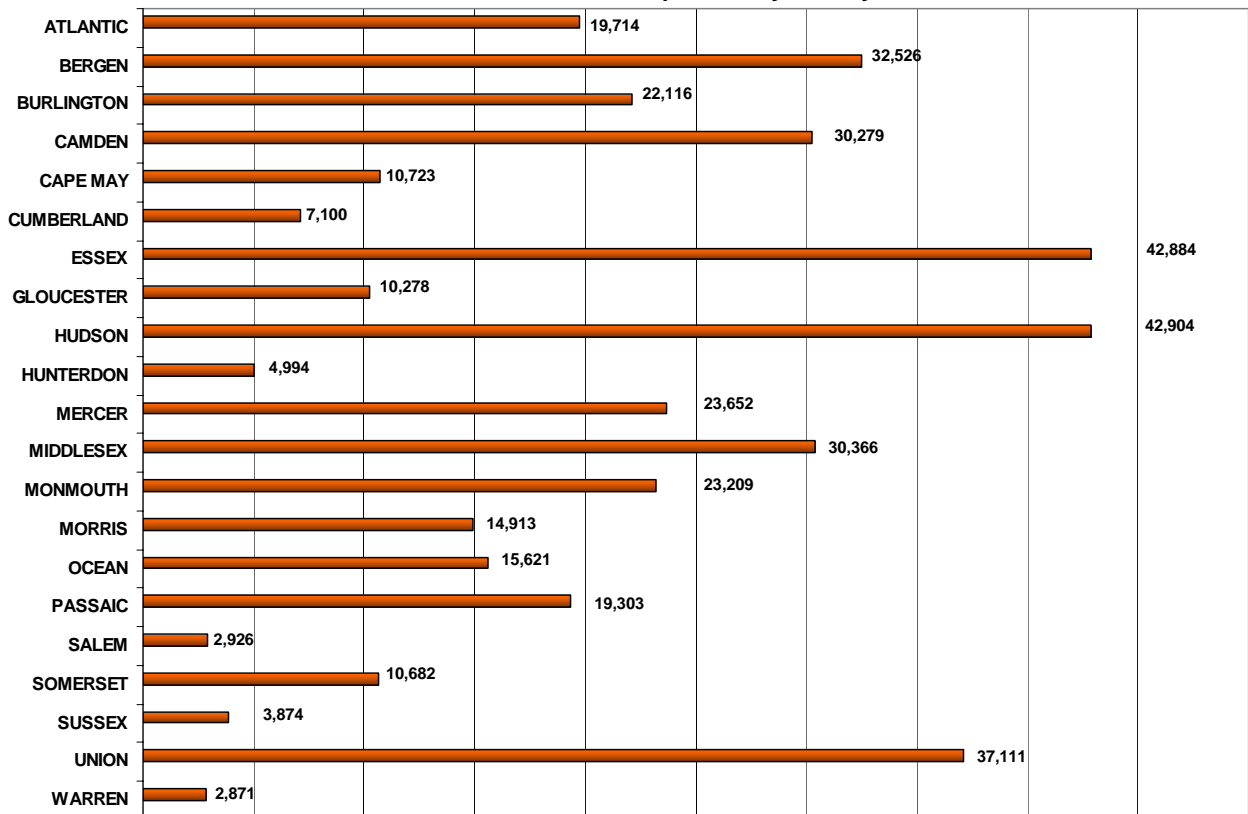
The following charts represent the number of incidents that fire departments responded to in 2008. Totals include aid given and received.

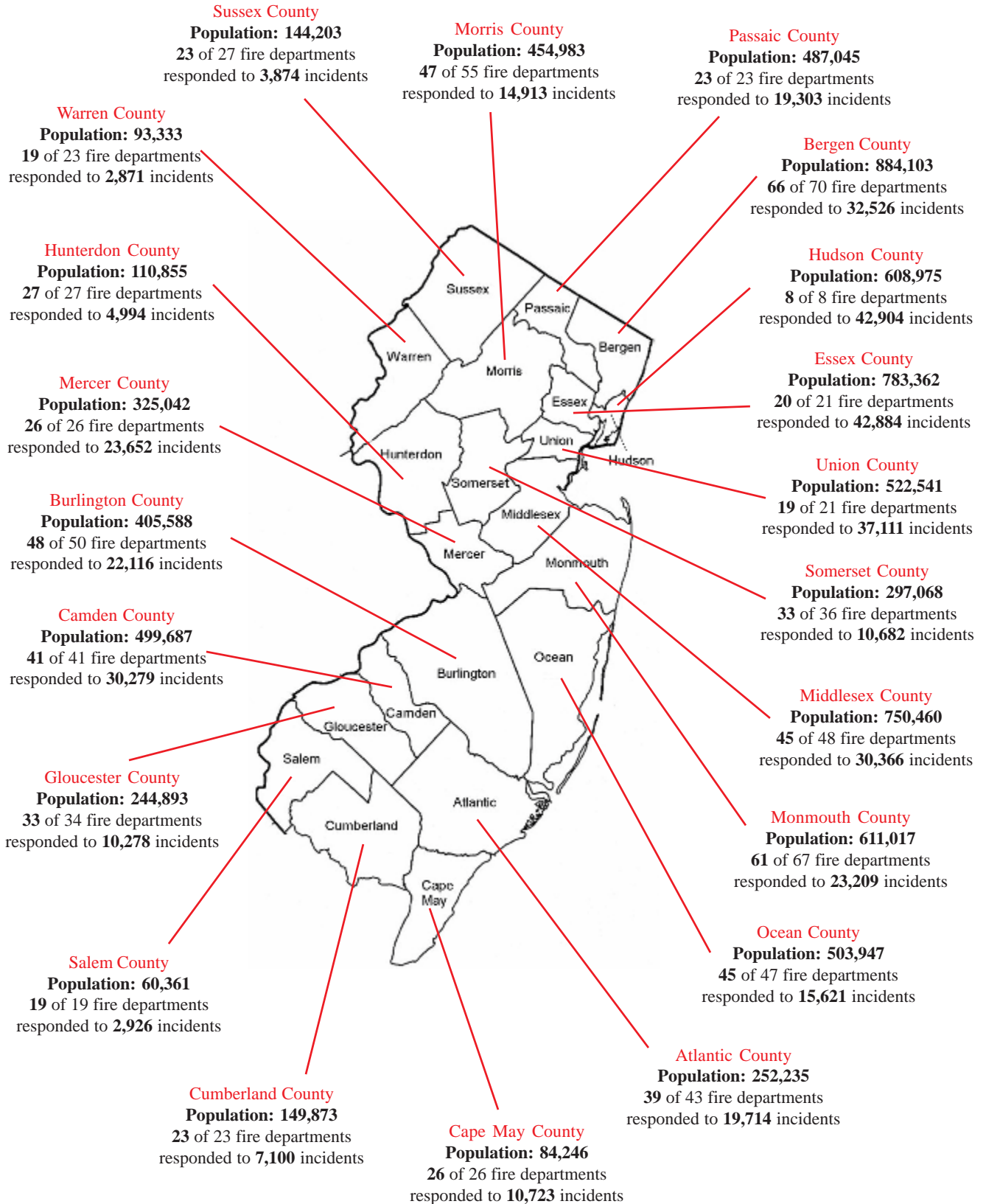
## Incident Type Summary



## RESPONSES BY COUNTY

Total Incident Responses By County





# COUNTY PARTICIPATION

The following pages (pgs. 18 - 59) represent an entire section documenting each county's individual NFIRS participation. The figures include participation percentage, incidents by month, incidents by day of week, incidents by time of day, aid given and received, and incident type responses by county.

Please see pages 165 to 171 for a complete list of incident types.

## COUNTY STATS

	Population*	Number Of Fire Departments	Number Of Stations	Number Of Career Firefighters	Number Of Volunteer Firefighters	Number Of Minority Firefighters	Number Of Female Firefighters	Land Area, Square Miles*
Atlantic	252,235	43	52	432	1,195	127	66	561.07
Bergen	884,103	70	88	374	4,089	209	96	234.17
Burlington	405,588	50	73	161	1,815	97	182	804.57
Camden	499,687	41	65	488	1,440	298	65	222.30
Cape May	84,246	26	35	123	825	18	33	255.19
Cumberland	149,873	23	28	52	763	40	35	489.30
Essex	783,362	21	68	1,221	548	362	21	126.27
Gloucester	244,893	34	48	47	1,393	38	79	324.72
Hudson	608,975	8	56	659	114	50	7	46.69
Hunterdon	110,855	27	39	0	922	60	31	429.94
Mercer	325,042	26	36	428	640	110	55	225.93
Middlesex	750,460	48	81	402	2,086	164	42	309.72
Monmouth	611,017	67	137	103	4,169	116	108	471.94
Morris	454,983	55	91	95	2,901	61	112	468.99
Ocean	503,947	47	76	50	2,117	54	58	636.28
Passaic	487,045	23	56	581	1,190	226	47	185.29
Salem	60,361	19	22	0	572	10	40	337.88
Somerset	297,068	36	53	23	1,463	38	42	304.69
Sussex	144,203	27	38	3	1,150	4	49	521.26
Union	522,541	21	45	857	475	202	12	103.29
Warren	93,333	23	33	0	760	15	21	357.87
<b>Grand Total</b>	<b>8,273,817</b>	<b>735</b>	<b>1,220</b>	<b>6,099</b>	<b>30,627</b>	<b>2,299</b>	<b>1,201</b>	<b>7,417.36</b>

\* Figures based on the 2000 U.S. Census

# Atlantic County Participation Percentage

**90%**

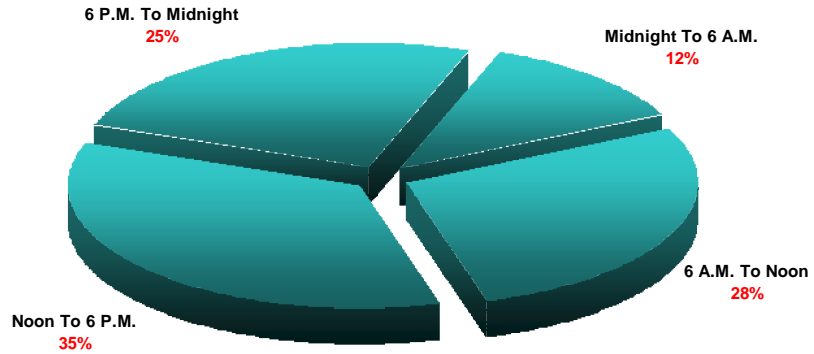
**39/43**

Participating FDs / Total FDs

## Incidents by Month

January	1,559
February	1,537
March	1,627
April	1,485
May	1,862
June	1,848
July	1,833
August	1,782
September	1,590
October	1,578
November	1,478
December	1,535

## Incidents By Time Of Day

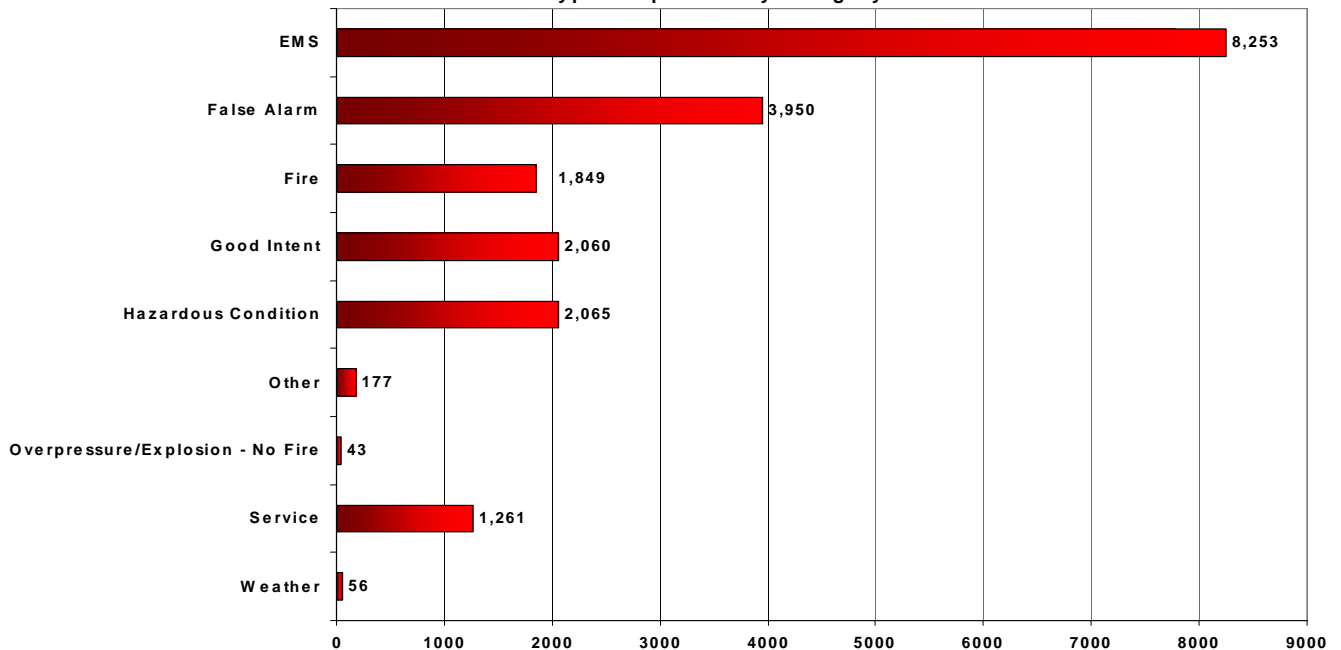


## Incidents by Day Of Week

Sunday	2,561
Monday	2,944
Tuesday	2,876
Wednesday	2,918
Thursday	2,889
Friday	2,827
Saturday	2,699

Aid Given/Received	Total
Automatic Aid Given	1,069
Automatic Aid Received	835
Mutual Aid Given	1,162
Mutual Aid Received	631
No Aid Given Or Received	15,968
Other Aid Given	49
<b>Total</b>	<b>19,714</b>

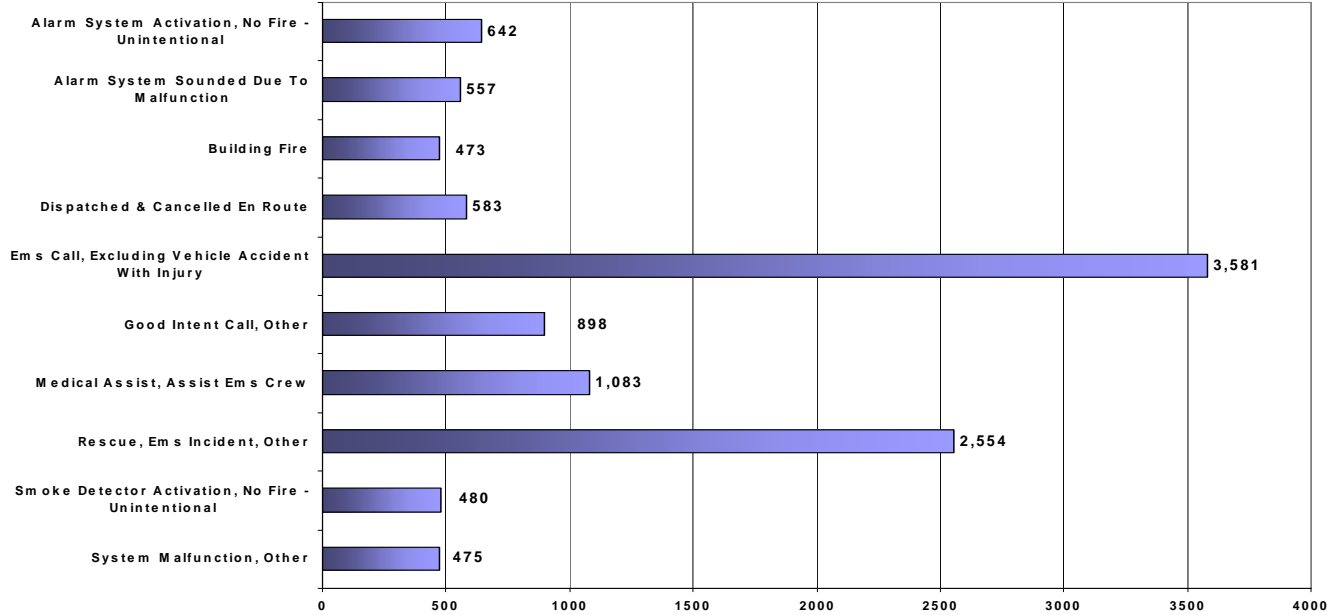
## Incident Type Responses By Category





# Atlantic County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/ Explosion - No Fire	Service	Weather	Total
January	695	284	122	177	126	19	1	135		1,559
February	684	299	133	180	136	15	5	84	1	1,537
March	648	293	186	196	193	15	1	90	5	1,627
April	600	294	183	143	130	22	4	109		1,485
May	746	308	191	159	307	14	8	117	12	1,862
June	750	408	180	225	158	10	7	107	3	1,848
July	747	401	174	198	170	14	3	114	12	1,833
August	789	303	171	204	174	15	4	116	6	1,782
September	661	375	124	138	180	7	2	94	9	1,590
October	684	293	136	159	172	27	2	101	4	1,578
November	605	362	136	136	130	9	5	95		1,478
December	644	330	113	145	189	10	1	99	4	1,535
<b>Total</b>	<b>8,253</b>	<b>3,950</b>	<b>1,849</b>	<b>2,060</b>	<b>2,065</b>	<b>177</b>	<b>43</b>	<b>1,261</b>	<b>56</b>	<b>19,714</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	13		12	13	2	16	11	2	69
Educational	2		4	1	1	7	2		17
Health Care, Detention, And Correction	4	1	2	4	2	1		2	16
Industrial/Utility/Defense/Agriculture/Mining	1	1		7	1		3		13
Manufacturing/Processing						1	3		4
Mercantile/Business	19	3	7	16	2	26	12	5	90
None			1	6	1		2	10	20
Other	2	1	1	5	1		3	2	15
Outside/Special Property	23	3	12	214	26		106	141	525
Residential	224		36	31	16	191	28	2	528
Storage	3		2	3	2	16	3	3	32
Undetermined				3		1	2	10	16
<b>Total</b>	<b>291</b>	<b>9</b>	<b>77</b>	<b>303</b>	<b>54</b>	<b>259</b>	<b>175</b>	<b>177</b>	<b>1,345</b>

# Bergen County

## Participation Percentage

**94%**

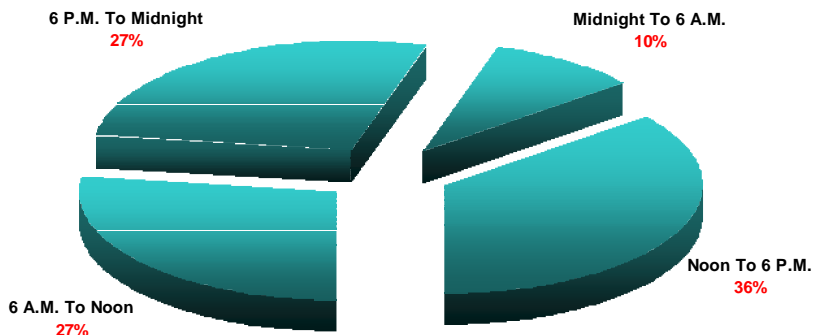
**66/70**

Participating FDs / Total FDs

### Incidents by Month

January	2,851
February	2,492
March	2,707
April	2,403
May	2,371
June	3,290
July	2,907
August	2,787
September	2,623
October	2,986
November	2,477
December	2,632

### Incidents By Time Of Day

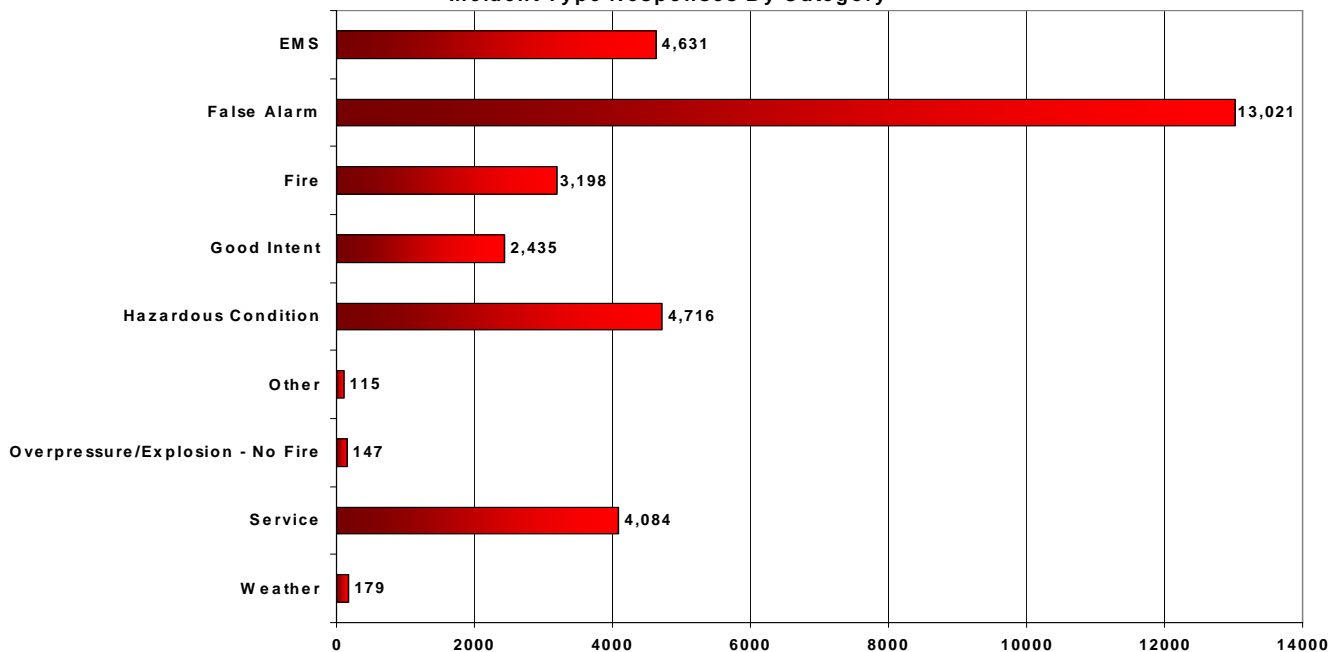


### Incidents by Day Of Week

Sunday	3,758
Monday	4,741
Tuesday	4,990
Wednesday	4,736
Thursday	4,761
Friday	4,803
Saturday	4,737

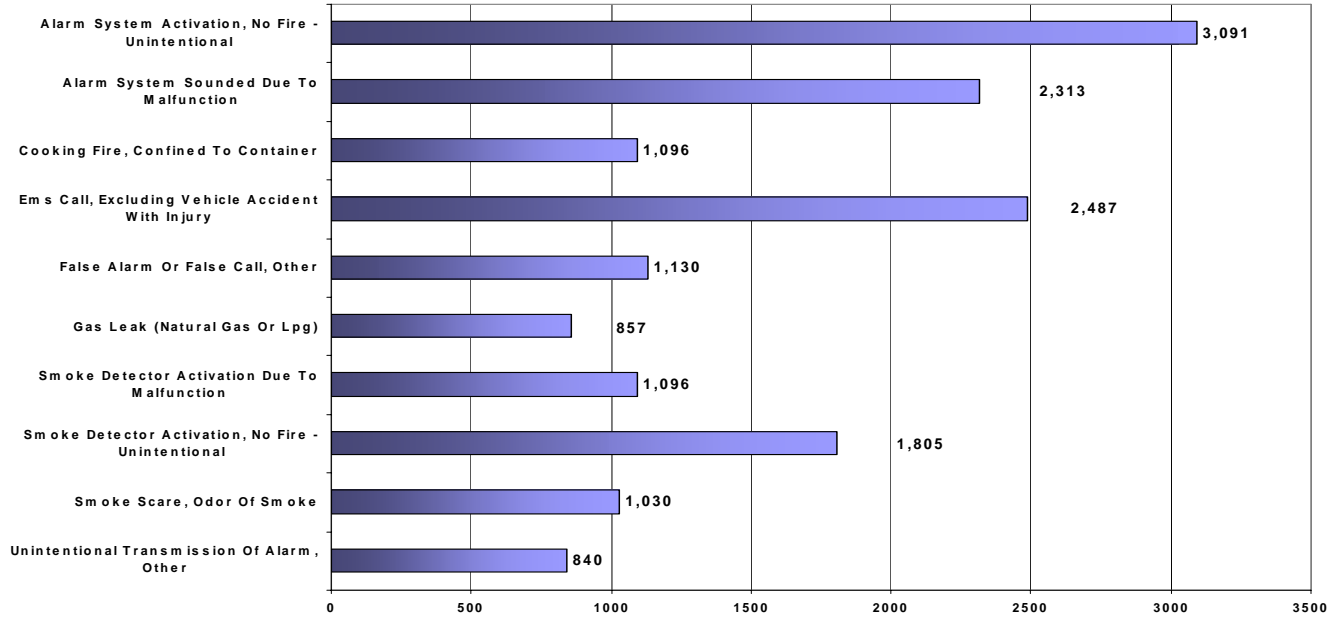
Aid Given/Received	Total
Automatic Aid Given	226
Automatic Aid Received	183
Mutual Aid Given	1,348
Mutual Aid Received	627
No Aid Given Or Received	30,111
Other Aid Given	31
<b>Total</b>	<b>32,526</b>

### Incident Type Responses By Category



# Bergen County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/ Explosion - No Fire	Service	Weather	Total
January	412	1,148	245	227	379	9	22	406	3	2,851
February	424	1,023	190	190	330	5	15	313	2	2,492
March	401	971	255	182	473	13	20	336	56	2,707
April	362	951	323	184	283	9	7	282	2	2,403
May	412	936	263	153	283	8	12	303	1	2,371
June	446	1,296	242	190	604	9	6	431	66	3,290
July	359	1,222	279	198	435	6	7	395	6	2,907
August	383	1,170	260	191	393	11	10	346	23	2,787
September	341	1,140	250	199	376	12	3	298	4	2,623
October	407	1,169	305	274	450	17	12	339	13	2,986
November	336	940	328	213	355	8	12	285		2,477
December	348	1,055	258	234	355	8	21	350	3	2,632
<b>Total</b>	<b>4,631</b>	<b>13,021</b>	<b>3,198</b>	<b>2,435</b>	<b>4,716</b>	<b>115</b>	<b>147</b>	<b>4,084</b>	<b>179</b>	<b>32,526</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	45	1	3	13	1	14	6	2	85
Educational	21		3	10	3	4	9		50
Health Care, Detention, And Correction	59		2	6	1	4	3	1	76
Industrial/Utility/Defense/Agriculture/Mining	1			6	2	3	1	1	14
Manufacturing/Processing	5		1			9	1		16
Mercantile/Business	59		18	32		37	18	13	177
None			2	1		1		4	8
Other	1		2	2	1		3	12	21
Outside/Special Property	26	3	23	268	45	6	133	244	748
Residential	1,084		64	52	25	268	68	12	1,573
Storage	5		1	2	1	28	6	7	50
Undetermined				1					1
<b>Total</b>	<b>1,306</b>	<b>4</b>	<b>119</b>	<b>393</b>	<b>79</b>	<b>374</b>	<b>248</b>	<b>296</b>	<b>2,819</b>

# Burlington County

## Participation Percentage

**96%**

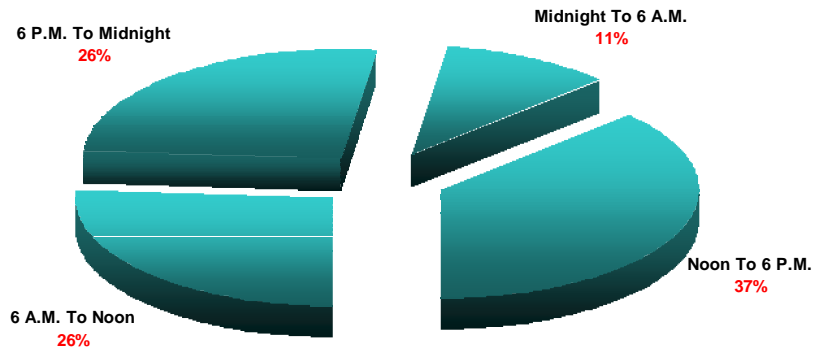
**48/50**

Participating FDs / Total FDs

### Incidents by Month

January	1,786
February	1,666
March	2,064
April	1,787
May	1,921
June	1,924
July	2,160
August	1,737
September	1,784
October	1,913
November	1,523
December	1,851

### Incidents By Time Of Day

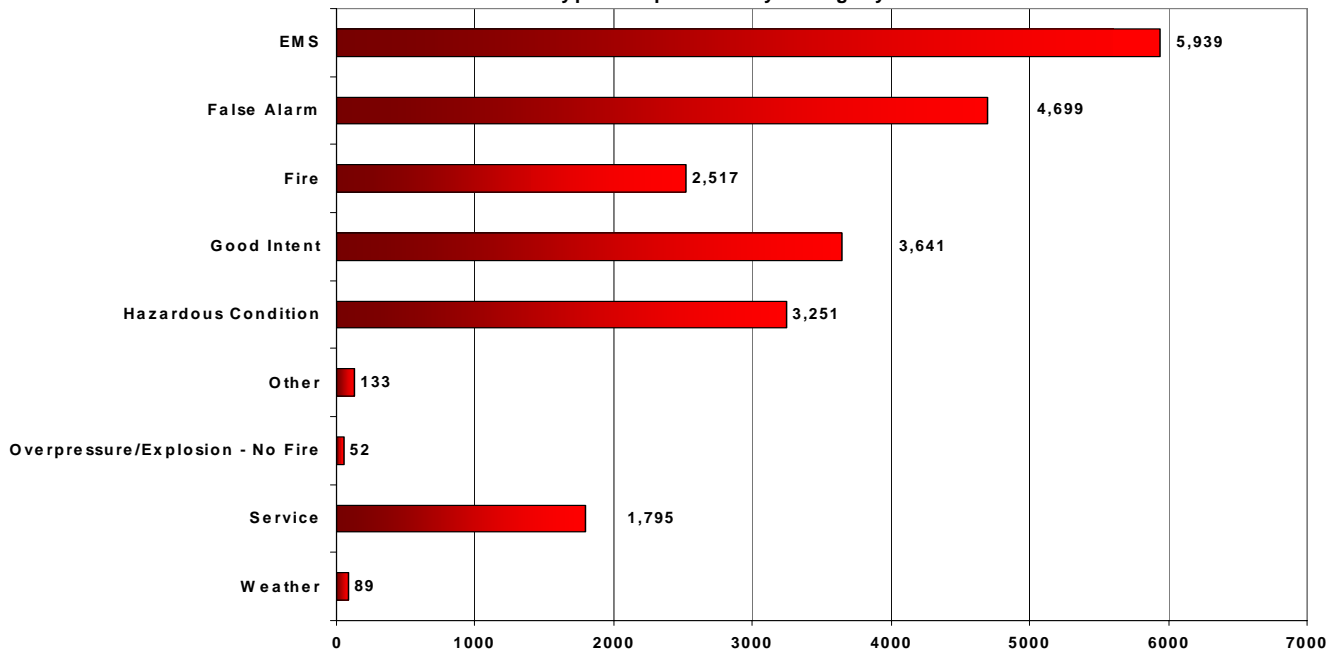


### Incidents by Day Of Week

Sunday	2,757
Monday	3,193
Tuesday	3,308
Wednesday	3,372
Thursday	3,124
Friday	3,259
Saturday	3,103

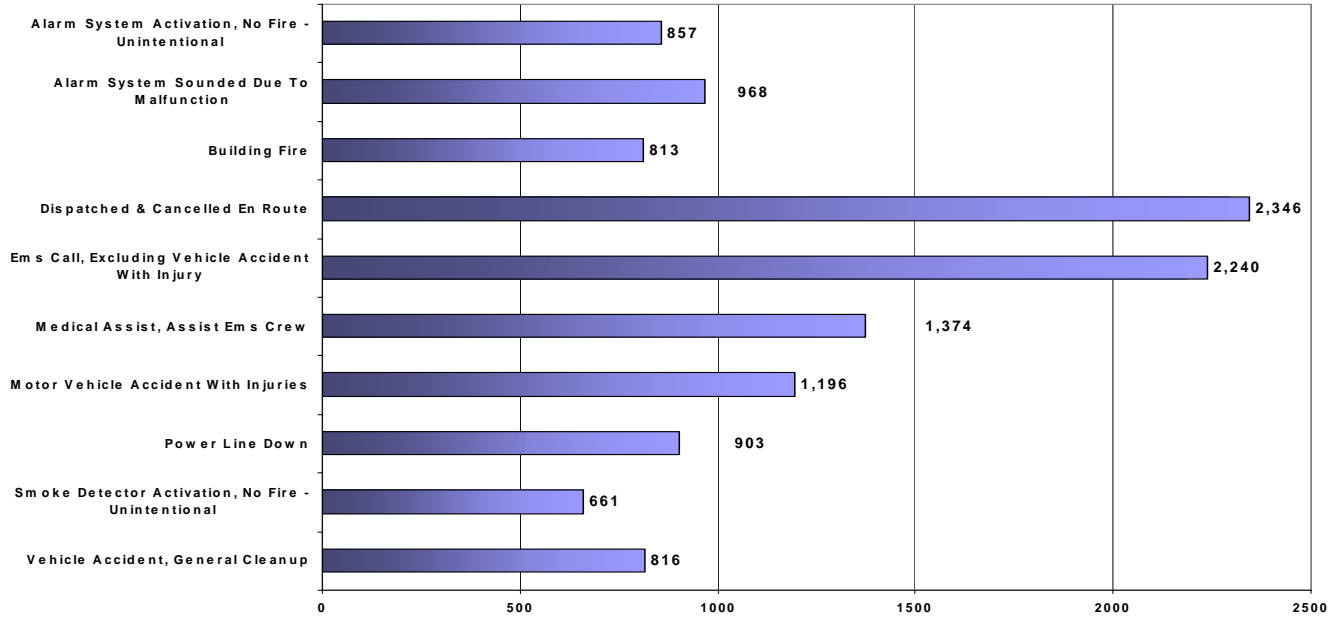
Aid Given/Received	Total
Automatic Aid Given	1,139
Automatic Aid Received	639
Mutual Aid Given	5,716
Mutual Aid Received	606
No Aid Given Or Received	14,003
Other Aid Given	13
<b>Total</b>	<b>22,116</b>

### Incident Type Responses By Category



# Burlington County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/Explosion - No Fire	Service	Weather	Total
January	499	376	233	277	220	9	7	165		1,786
February	473	300	185	297	221	10	6	172	2	1,666
March	443	352	274	356	400	12	5	163	59	2,064
April	497	362	276	272	219	5	1	153	2	1,787
May	564	348	214	333	319	8	8	123	4	1,921
June	513	455	210	322	281	8	2	131	2	1,924
July	550	465	252	319	361	18	6	174	15	2,160
August	502	366	200	276	230	12	4	144	3	1,737
September	505	378	193	307	251	10	3	135	2	1,784
October	505	426	179	371	264	12	2	154		1,913
November	410	379	130	251	214	19	4	116		1,523
December	478	492	171	260	271	10	4	165		1,851
<b>Total</b>	<b>5,939</b>	<b>4,699</b>	<b>2,517</b>	<b>3,641</b>	<b>3,251</b>	<b>133</b>	<b>52</b>	<b>1,795</b>	<b>89</b>	<b>22,116</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	15		1	12		7	7		42
Educational	4			4	1	2	7		18
Health Care, Detention, And Correction	6		3	4		3	2	2	20
Industrial/Utility/Defense/Agriculture/Mining		1		11	1			1	14
Manufacturing/Processing	1		1			3		1	6
Mercantile/Business	12		1	35		18	10	6	82
None	1			4			1	1	7
Other	1		1	10	1		1		14
Outside/Special Property	14		2	361	22	2	122	154	677
Residential	265	1	17	44	12	184	57	10	590
Storage	2	1	1	2	3	16	4	10	39
<b>Total</b>	<b>321</b>	<b>3</b>	<b>27</b>	<b>487</b>	<b>40</b>	<b>235</b>	<b>211</b>	<b>185</b>	<b>1,509</b>



# Camden County

## Participation Percentage

**100%**

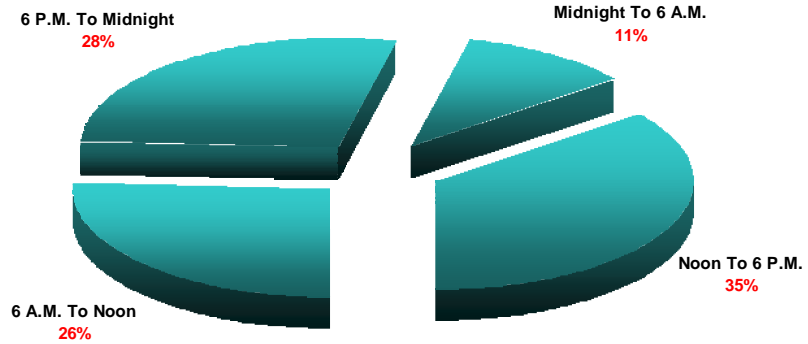
**41/41**

Participating FDs / Total FDs

### Incidents by Month

January	2,575
February	2,387
March	2,731
April	2,377
May	2,534
June	2,609
July	2,815
August	2,622
September	2,470
October	2,529
November	2,160
December	2,470

### Incidents By Time Of Day

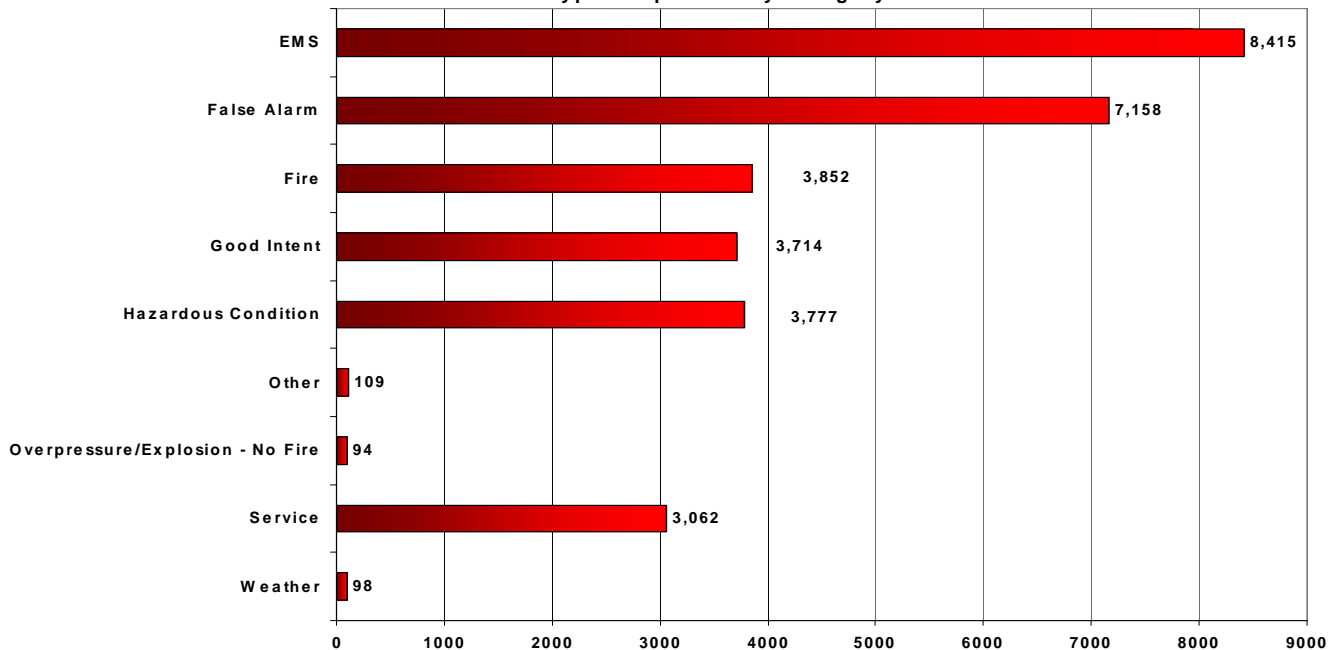


### Incidents by Day Of Week

Sunday	3,870
Monday	4,394
Tuesday	4,345
Wednesday	4,506
Thursday	4,290
Friday	4,477
Saturday	4,397

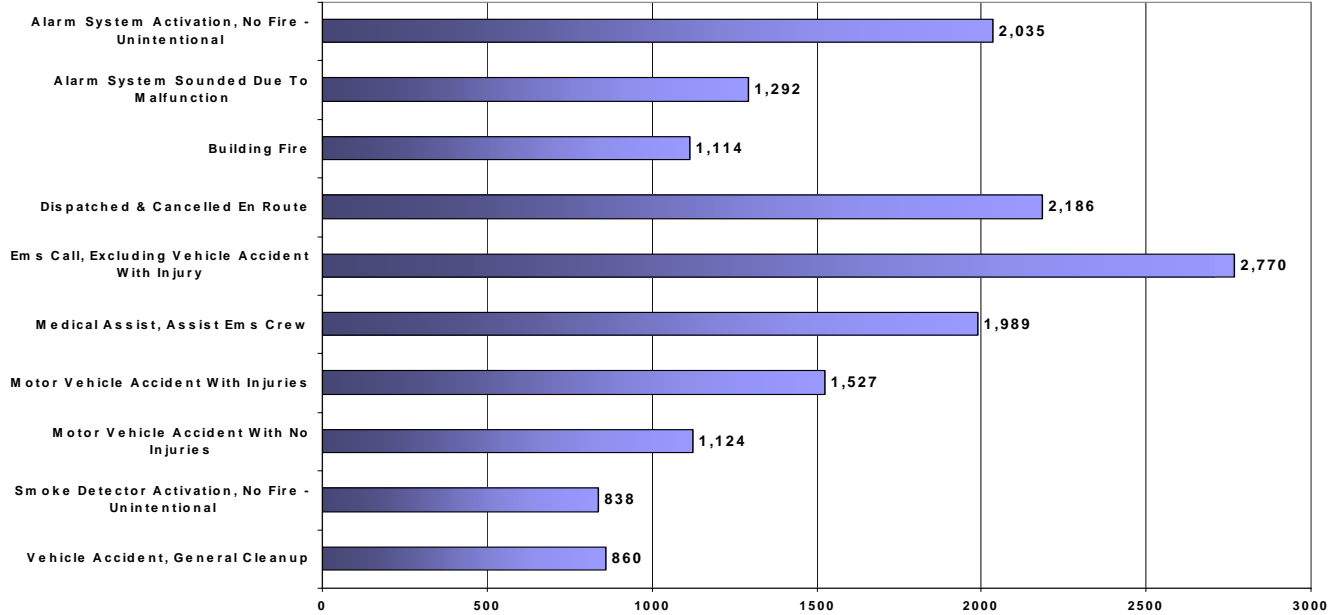
Aid Given/Received	Total
Automatic Aid Given	3,163
Automatic Aid Received	1,633
Mutual Aid Given	1,882
Mutual Aid Received	878
No Aid Given Or Received	22,699
Other Aid Given	24
<b>Total</b>	<b>30,279</b>

### Incident Type Responses By Category



# Camden County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/ Explosion - No Fire	Service	Weather	Total
January	725	592	359	321	283	8	2	280	5	2,575
February	733	555	280	266	289	12	14	237	1	2,387
March	682	552	404	287	452	7	8	289	50	2,731
April	653	555	375	294	253	9	9	229		2,377
May	725	604	289	292	340	13	2	259	10	2,534
June	694	628	353	280	337	12	15	289	1	2,609
July	779	666	370	316	363	12	11	279	19	2,815
August	681	649	363	337	284	7	8	286	7	2,622
September	731	641	231	311	316	8	9	221	2	2,470
October	704	611	266	369	324	12	9	234		2,529
November	634	540	250	310	248	6	5	167		2,160
December	674	565	312	331	288	3	2	292	3	2,470
<b>Total</b>	<b>8,415</b>	<b>7,158</b>	<b>3,852</b>	<b>3,714</b>	<b>3,777</b>	<b>109</b>	<b>94</b>	<b>3,062</b>	<b>98</b>	<b>30,279</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	25		3	25		18	14	7	92
Educational	15		3	2		13	9	1	43
Health Care, Detention, And Correction	27		2	6		13	3		51
Industrial/Utility/Defense/Agriculture/Mining				14	1	2	3	2	22
Manufacturing/Processing	1					8	1		10
Mercantile/Business	25		1	27	1	33	9	16	112
None				1			2	1	4
Other	5		8	14	1	2	1	22	53
Outside/Special Property	14	1	3	423	22	5	271	321	1,060
Residential	615	1	30	76	16	442	78	11	1,269
Storage	4			1	2	26	8	3	44
Undetermined				1					1
<b>Total</b>	<b>731</b>	<b>2</b>	<b>50</b>	<b>590</b>	<b>43</b>	<b>562</b>	<b>399</b>	<b>384</b>	<b>2,761</b>

# Cape May County

## Participation Percentage

**100%**

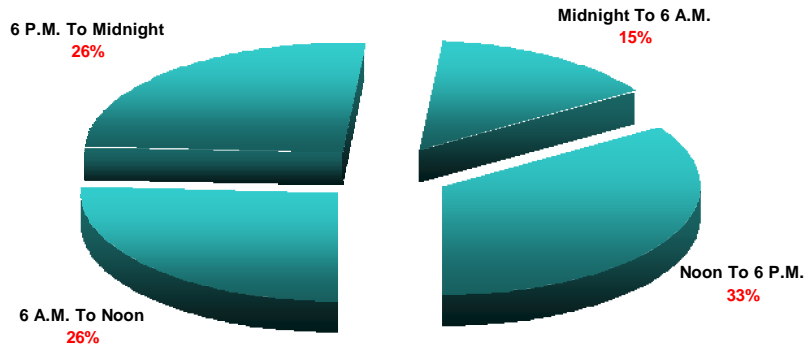
**26/26**

Participating FDs / Total FDs

### Incidents by Month

January	714
February	617
March	662
April	680
May	1,053
June	1,184
July	1,408
August	1,308
September	945
October	733
November	698
December	721

### Incidents By Time Of Day

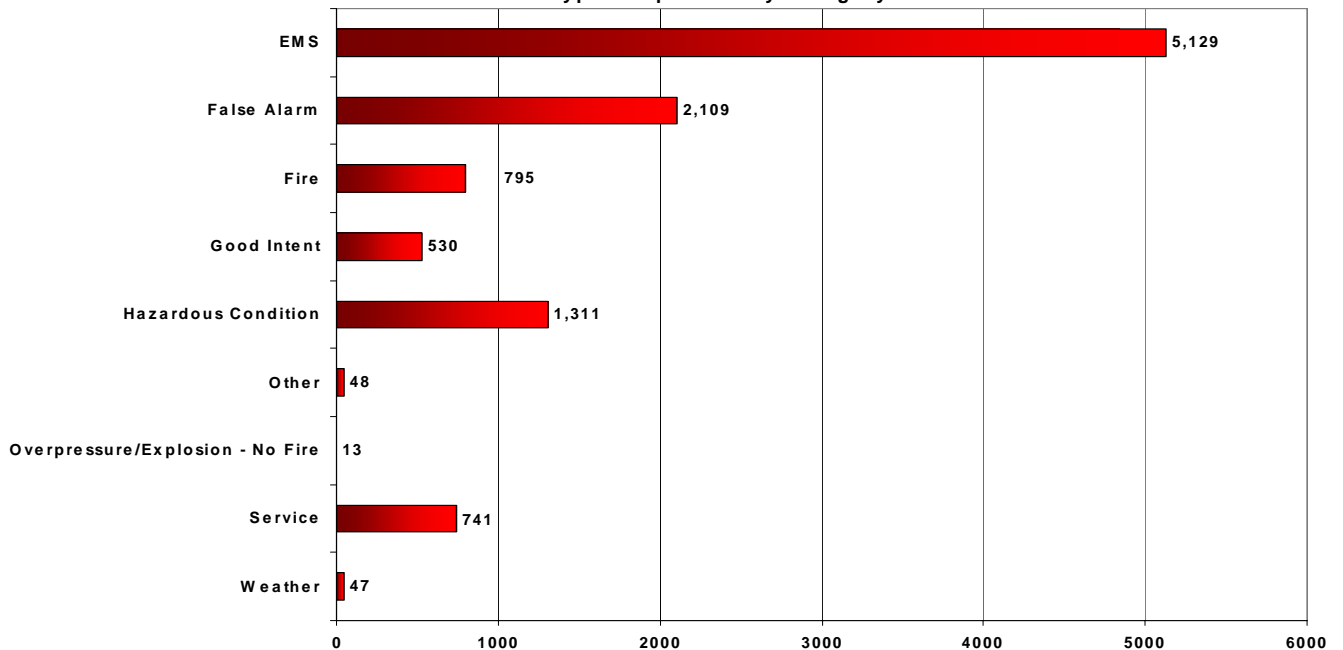


### Incidents by Day Of Week

Sunday	1,620
Monday	1,641
Tuesday	1,368
Wednesday	1,423
Thursday	1,379
Friday	1,535
Saturday	1,757

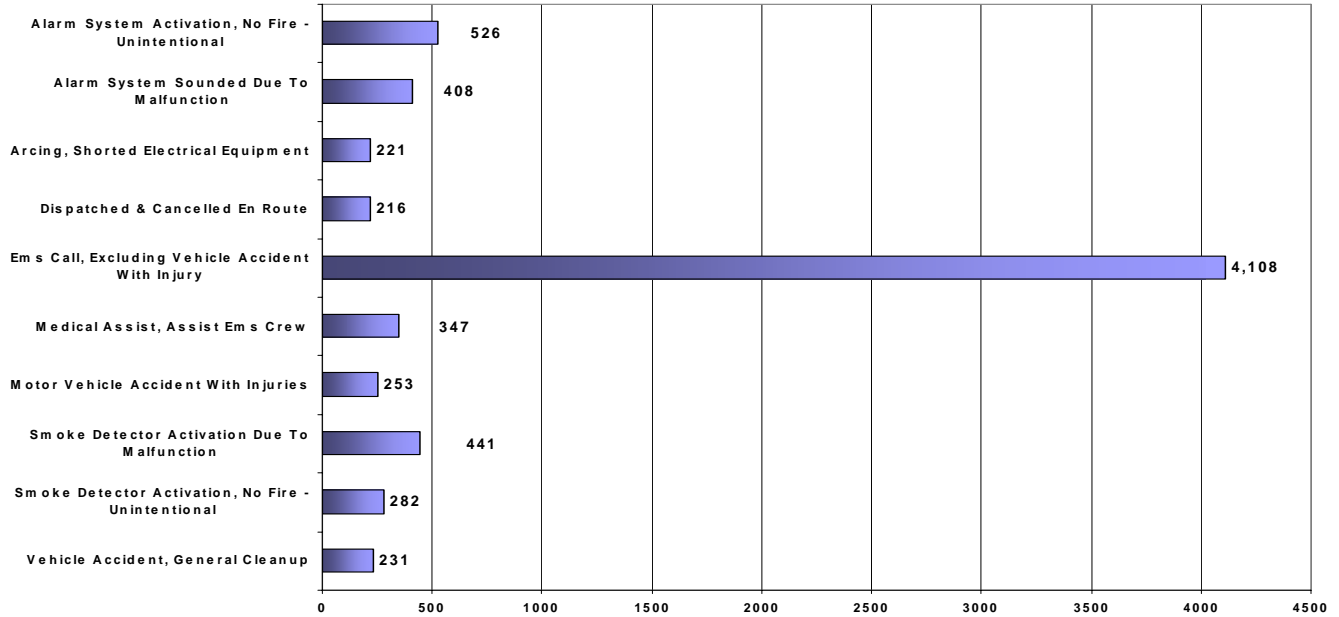
Aid Given/Received	Total
Automatic Aid Given	439
Automatic Aid Received	350
Mutual Aid Given	411
Mutual Aid Received	154
No Aid Given Or Received	9,360
Other Aid Given	9
<b>Total</b>	<b>10,723</b>

### Incident Type Responses By Category



# Cape May County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/Explosion - No Fire	Service	Weather	Total
January	309	167	57	32	64	13		72		714
February	257	156	49	34	67	5		47	2	617
March	292	136	45	24	105	2	1	56	1	662
April	294	135	68	33	103	3	2	42		680
May	452	181	88	47	185	1	1	76	22	1,053
June	573	210	110	53	145	5		84	4	1,184
July	799	200	106	76	144	6	2	68	7	1,408
August	779	196	79	50	124	3	2	67	8	1,308
September	459	183	57	59	132	3		51	1	945
October	338	160	47	54	79	3	2	50		733
November	298	191	53	29	78	4	1	43	1	698
December	279	194	36	39	85		2	85	1	721
<b>Total</b>	<b>5,129</b>	<b>2,109</b>	<b>795</b>	<b>530</b>	<b>1,311</b>	<b>48</b>	<b>13</b>	<b>741</b>	<b>47</b>	<b>10,723</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	5	1	1	9	1	19	17	1	54
Educational	1		1						2
Health Care, Detention, And Correction	4					1			5
Industrial/Utility/Defense/Agriculture/Mining				5	1			1	7
Manufacturing/Processing						1			1
Mercantile/Business	3		2	10	5	8	7	1	36
None	1			4			1	3	9
Other			1	1	1				3
Outside/Special Property	7		4	72	16	11	20	44	174
Residential	122		12	19	9	72	16	4	254
Storage	2			2	2	9	8	2	25
Undetermined	5	1	4	3	1	2	3	1	20
<b>Total</b>	<b>150</b>	<b>2</b>	<b>25</b>	<b>125</b>	<b>36</b>	<b>123</b>	<b>72</b>	<b>57</b>	<b>590</b>

# Cumberland County

## Participation Percentage

**100%**

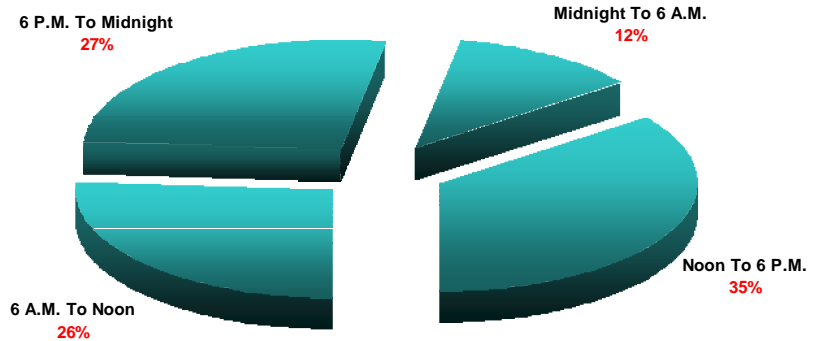
**23/23**

Participating FDs / Total FDs

### Incidents by Month

January	547
February	550
March	645
April	584
May	591
June	666
July	631
August	607
September	602
October	574
November	538
December	565

### Incidents By Time Of Day

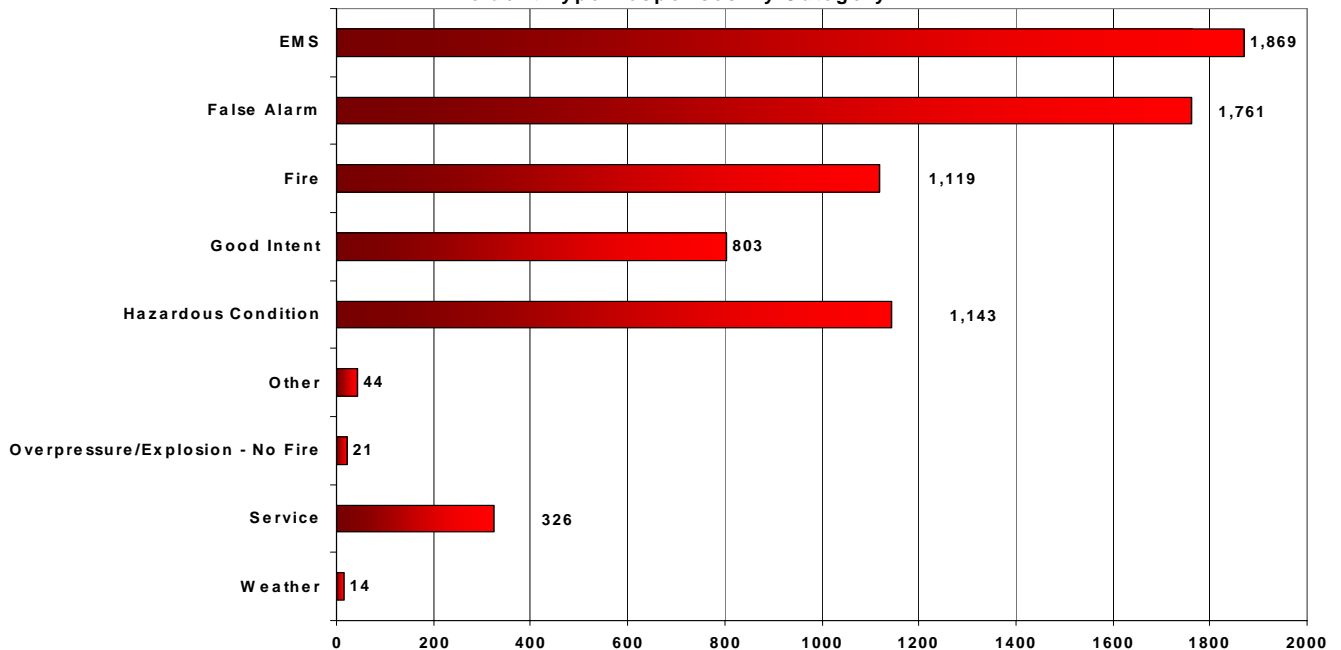


### Incidents by Day Of Week

Sunday	939
Monday	996
Tuesday	997
Wednesday	1,073
Thursday	960
Friday	1,068
Saturday	1,067

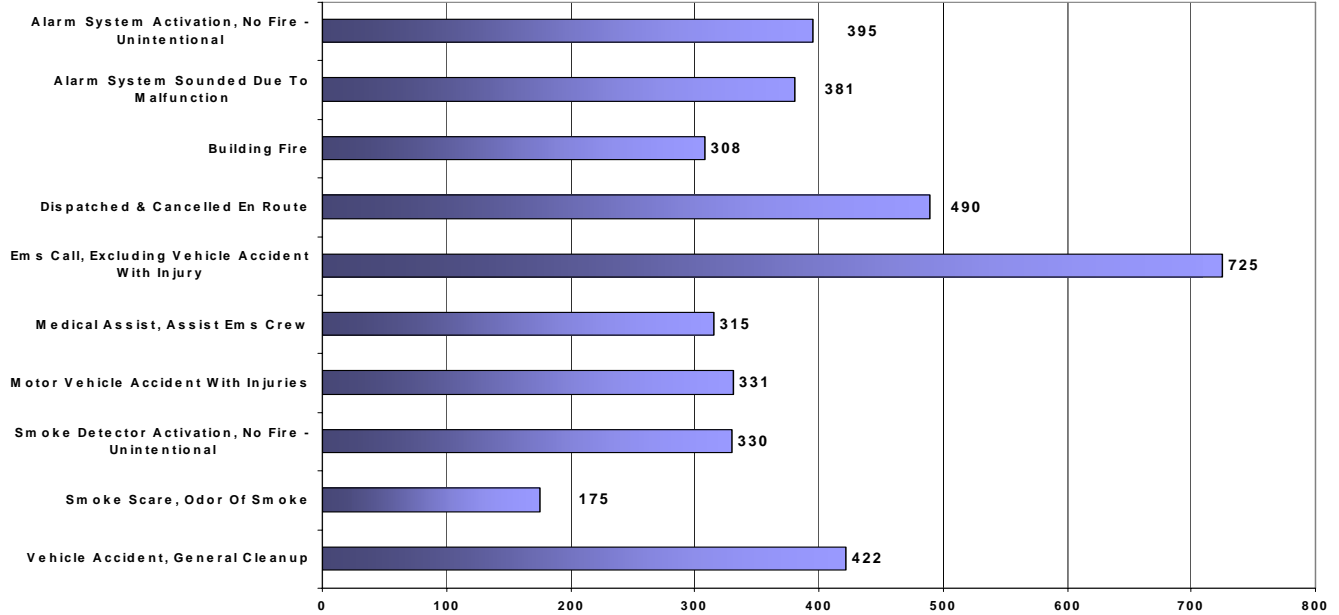
Aid Given/Received	Total
Automatic Aid Given	851
Automatic Aid Received	882
Mutual Aid Given	421
Mutual Aid Received	181
No Aid Given or Received	4,753
Other Aid Given	12
<b>Total</b>	<b>7,100</b>

### Incident Type Responses By Category



# Cumberland County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/Explosion - No Fire	Service	Weather	Total
January	127	131	96	72	84	7	2	28		547
February	164	134	74	69	78	2		28	1	550
March	174	134	105	66	121	5	2	35	3	645
April	152	147	105	79	75	6	1	19		584
May	158	129	81	68	128	6	1	18	2	591
June	164	172	80	89	110	9	4	34	4	666
July	206	150	98	59	92	1	1	24		631
August	168	142	99	61	90	1	1	44	1	607
September	162	161	87	54	103	5	3	27		602
October	131	169	98	73	79	1	3	20		574
November	127	145	92	47	96	1	2	28		538
December	136	147	104	66	87		1	21	3	565
<b>Total</b>	<b>1,869</b>	<b>1,761</b>	<b>1,119</b>	<b>803</b>	<b>1,143</b>	<b>44</b>	<b>21</b>	<b>326</b>	<b>14</b>	<b>7,100</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	5			1		6	1		13
Educational	1			3					4
Health Care, Detention, And Correction	9			1		6	1		17
Industrial/Utility/Defense/Agriculture/Mining		1		16	1	1		4	23
Manufacturing/Processing	3			1		2	1		7
Mercantile/Business	12		3	4	2	9	3	5	38
None	1		4	2	1		1		9
Other			1					1	2
Outside/Special Property	4	7	7	142	5	3	70	120	358
Residential	169		20	13	4	106	26	1	339
Storage			1	1	2	10	2	2	18
Undetermined	1		1	1	1	2	1	1	8
<b>Total</b>	<b>205</b>	<b>8</b>	<b>37</b>	<b>185</b>	<b>16</b>	<b>145</b>	<b>106</b>	<b>134</b>	<b>836</b>

# Essex County

## Participation Percentage

**95%**

**20/21**

Participating FDs / Total FDs

### Incidents by Month

January	3,938
February	3,688
March	3,868
April	3,542
May	3,480
June	4,364
July	3,676
August	3,364
September	3,534
October	3,607
November	2,884
December	2,939

### Incidents By Time Of Day

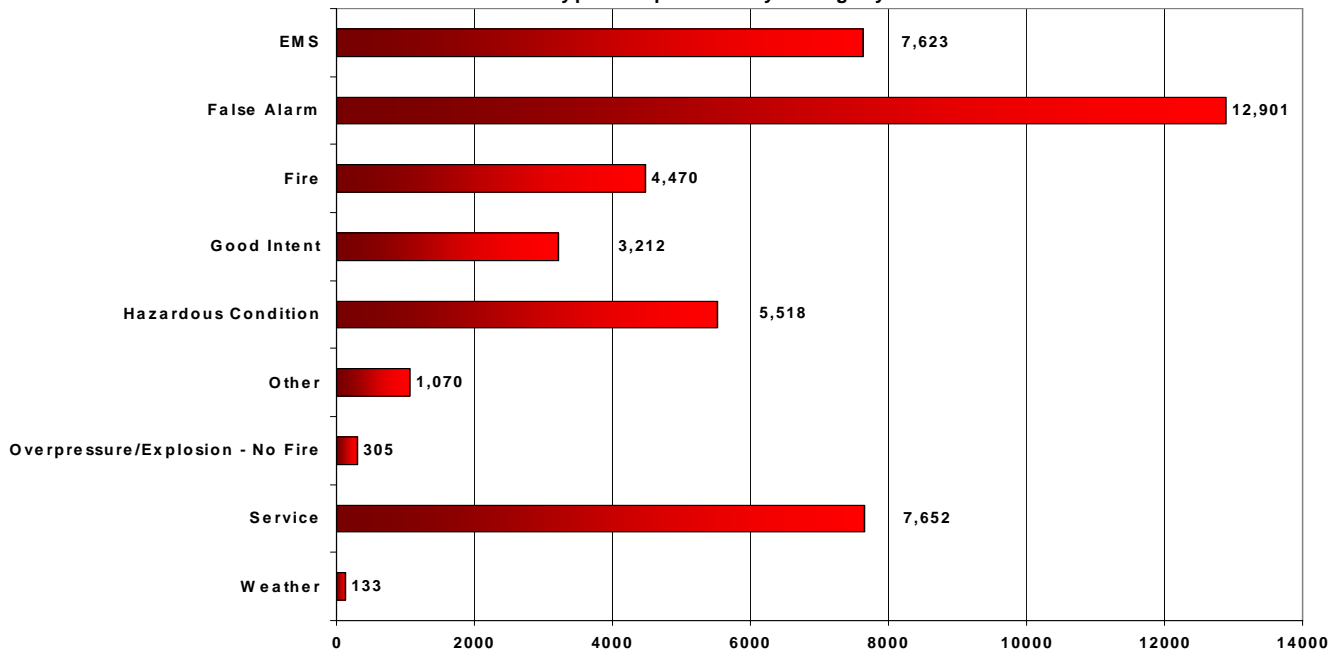


### Incidents by Day Of Week

Sunday	5,304
Monday	6,221
Tuesday	6,460
Wednesday	6,641
Thursday	6,130
Friday	6,163
Saturday	5,965

Aid Given/Received	Total
Automatic Aid Given	362
Automatic Aid Received	130
Mutual Aid Given	591
Mutual Aid Received	316
No Aid Given Or Received	41,315
Other Aid Given	170
<b>Total</b>	<b>42,884</b>

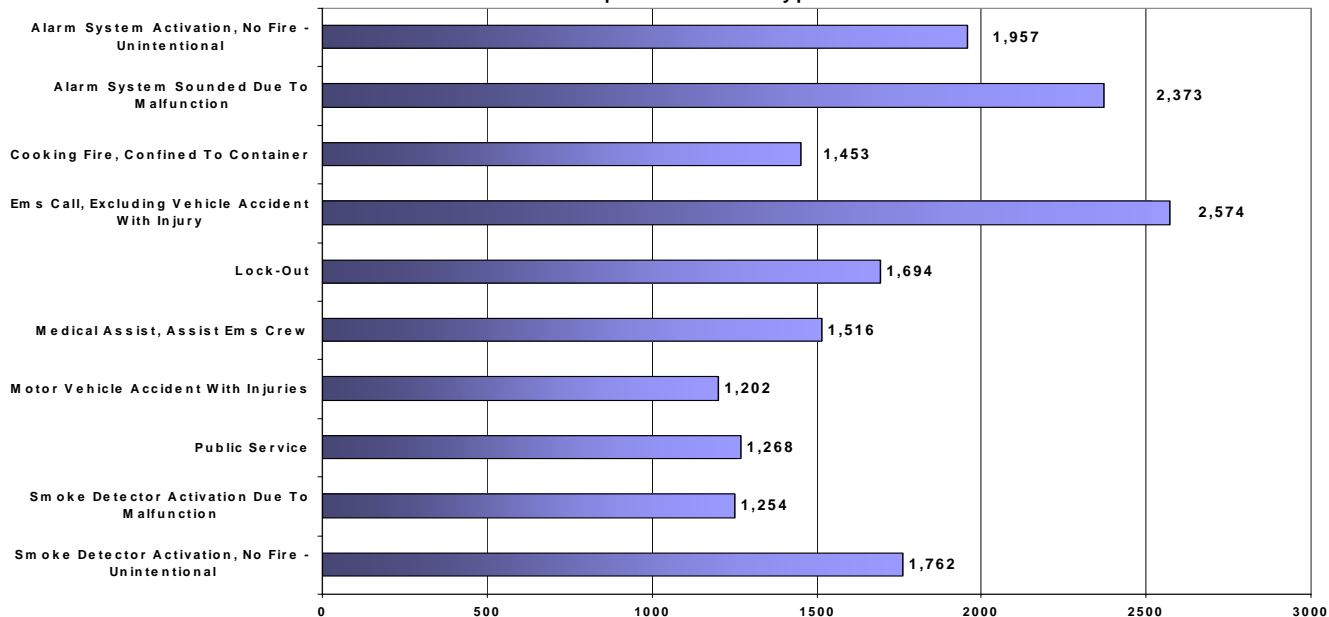
### Incident Type Responses By Category





# Essex County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/Explosion - No Fire	Service	Weather	Total
January	704	1,109	361	319	449	155	49	790	2	3,938
February	753	1,024	335	279	422	103	32	737	3	3,688
March	742	970	403	288	604	124	28	660	49	3,868
April	707	994	431	279	377	142	18	594		3,542
May	729	1,015	391	203	432	111	20	576	3	3,480
June	714	1,298	374	287	806	100	14	732	39	4,364
July	701	1,180	388	273	476	47	24	579	8	3,676
August	624	1,040	375	271	408	48	14	581	3	3,364
September	575	1,201	322	257	422	62	11	666	18	3,534
October	627	1,160	388	262	453	71	36	604	6	3,607
November	363	973	385	246	307	58	30	521	1	2,884
December	384	937	317	248	362	49	29	612	1	2,939
<b>Total</b>	<b>7,623</b>	<b>12,901</b>	<b>4,470</b>	<b>3,212</b>	<b>5,518</b>	<b>1,070</b>	<b>305</b>	<b>7,652</b>	<b>133</b>	<b>42,884</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	65		4	8	3	25	19	1	125
Educational	68		2	9		15	18		112
Health Care, Detention, And Correction	46			5		7	5		63
Industrial/Utility/Defense/Agriculture/Mining	2			3	2	3	1	1	12
Manufacturing/Processing	7				1	12	5	3	28
Mercantile/Business	50		4	31	1	52	18	16	172
None	1			3	1		5	7	17
Other	2		1	1	1		1	1	7
Outside/Special Property	59	4	4	219	47	9	343	493	1,178
Residential	1,608		36	58	13	619	136	7	2,477
Storage	9		10	3	6	23	8	10	69
Undetermined	3					3	2		8
<b>Total</b>	<b>1,920</b>	<b>4</b>	<b>61</b>	<b>340</b>	<b>75</b>	<b>768</b>	<b>561</b>	<b>539</b>	<b>4,268</b>

# Gloucester County

## Participation Percentage

**97%**

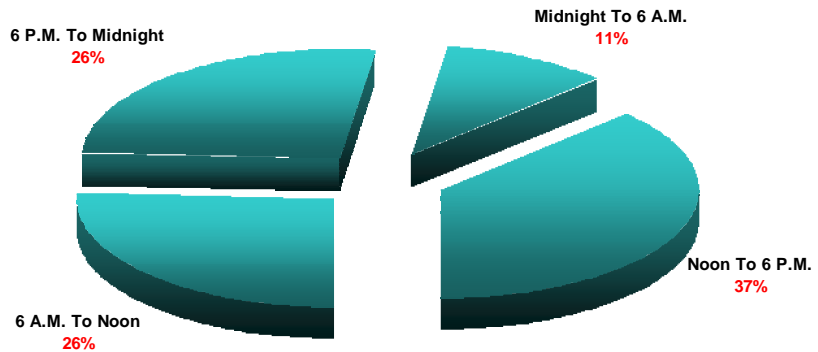
**33/34**

Participating FDs / Total FDs

### Incidents by Month

January	875
February	788
March	977
April	789
May	991
June	882
July	1,022
August	856
September	821
October	795
November	697
December	785

### Incidents By Time Of Day

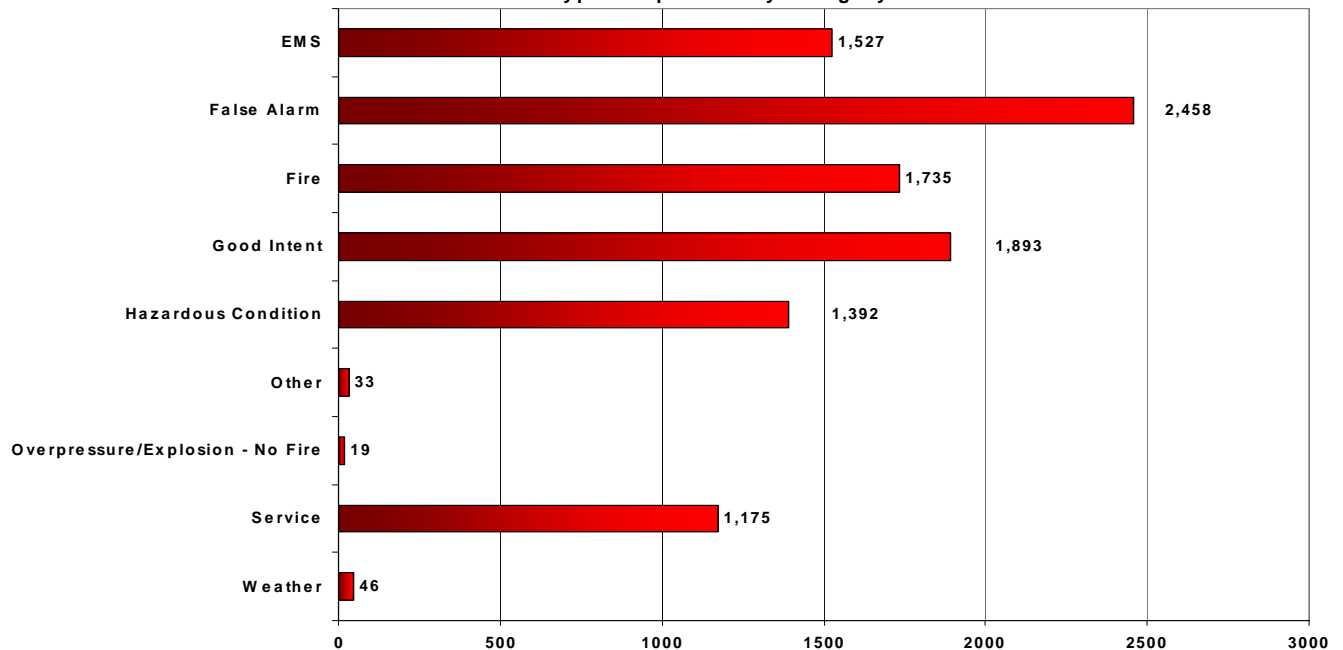


### Incidents by Day Of Week

Sunday	1,398
Monday	1,520
Tuesday	1,430
Wednesday	1,577
Thursday	1,415
Friday	1,523
Saturday	1,415

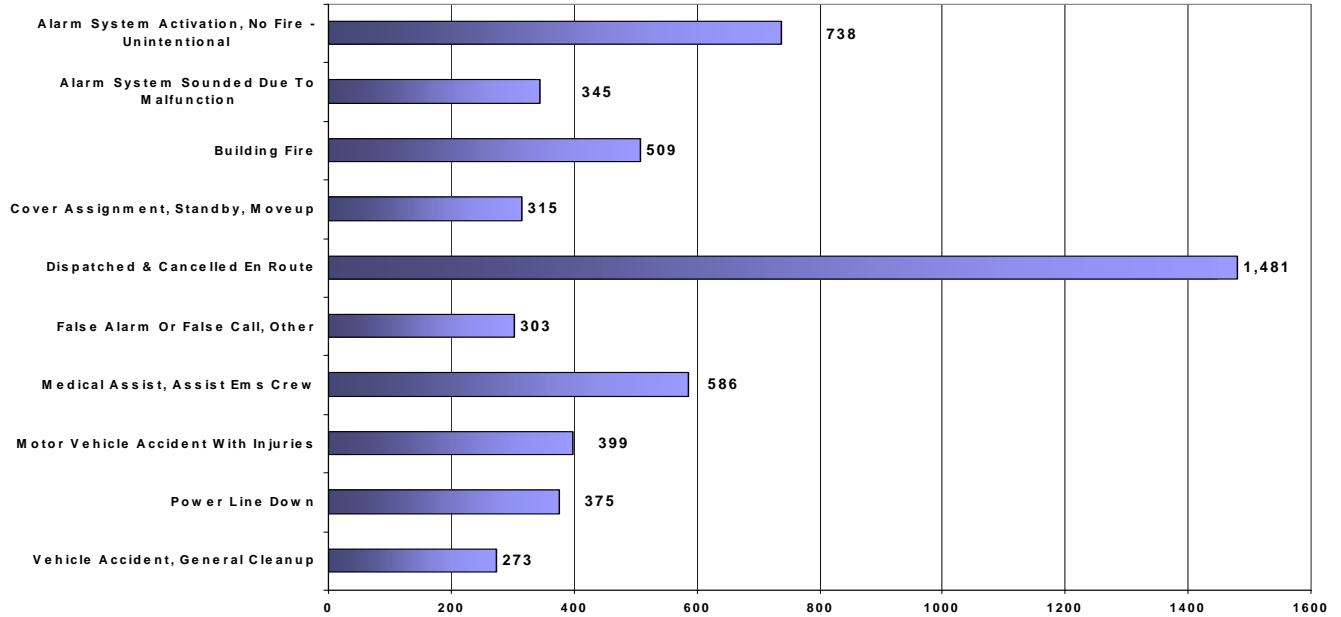
Aid Given/Received	Total
Automatic Aid Given	1,811
Automatic Aid Received	735
Mutual Aid Given	1,364
Mutual Aid Received	336
No Aid Given or Received	5,989
Other Aid Given	43
<b>Total</b>	<b>10,278</b>

### Incident Type Responses By Category



# Gloucester County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/Explosion - No Fire	Service	Weather	Total
January	105	242	148	166	102	3	3	106		875
February	116	180	133	160	93	4	4	97	1	788
March	125	196	177	158	168	1	2	144	6	977
April	119	201	150	172	73	6	1	67		789
May	154	203	165	171	156	8	1	131	2	991
June	118	205	151	172	140	5	4	84	3	882
July	153	238	184	156	149			132	10	1,022
August	134	215	110	146	125		1	107	18	856
September	148	220	122	155	86	2	2	83	3	821
October	123	194	155	152	91	1		77	2	795
November	122	180	126	123	87	1	1	57		697
December	110	184	114	162	122	2		90	1	785
<b>Total</b>	<b>1,527</b>	<b>2,458</b>	<b>1,735</b>	<b>1,893</b>	<b>1,392</b>	<b>33</b>	<b>19</b>	<b>1,175</b>	<b>46</b>	<b>10,278</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	3		1	8	3	4	5	1	25
Educational	4		3			4	2		13
Health Care, Detention, And Correction	4		1	1			2		8
Industrial/Utility/Defense/Agriculture/Mining	1			9	2	2	1	2	17
Manufacturing/Processing			5	2		1	4	1	13
Mercantile/Business	8		2	18		9	6	11	54
None	1		1	5			2	6	15
Other	1		2		1				4
Outside/Special Property		2	7	182	8	3	132	106	440
Residential	165		43	26	7	124	64	5	434
Storage				2	3	14	1		20
Undetermined	1		1	4				3	9
<b>Total</b>	<b>188</b>	<b>2</b>	<b>66</b>	<b>257</b>	<b>24</b>	<b>161</b>	<b>219</b>	<b>135</b>	<b>1,052</b>

# Hudson County Participation Percentage

**100%**

**8/8**

Participating FDs / Total FDs

## Incidents by Month

January	3,737
February	3,323
March	3,515
April	3,372
May	3,482
June	4,148
July	3,643
August	3,426
September	3,527
October	3,763
November	3,218
December	3,750

## Incidents By Time Of Day

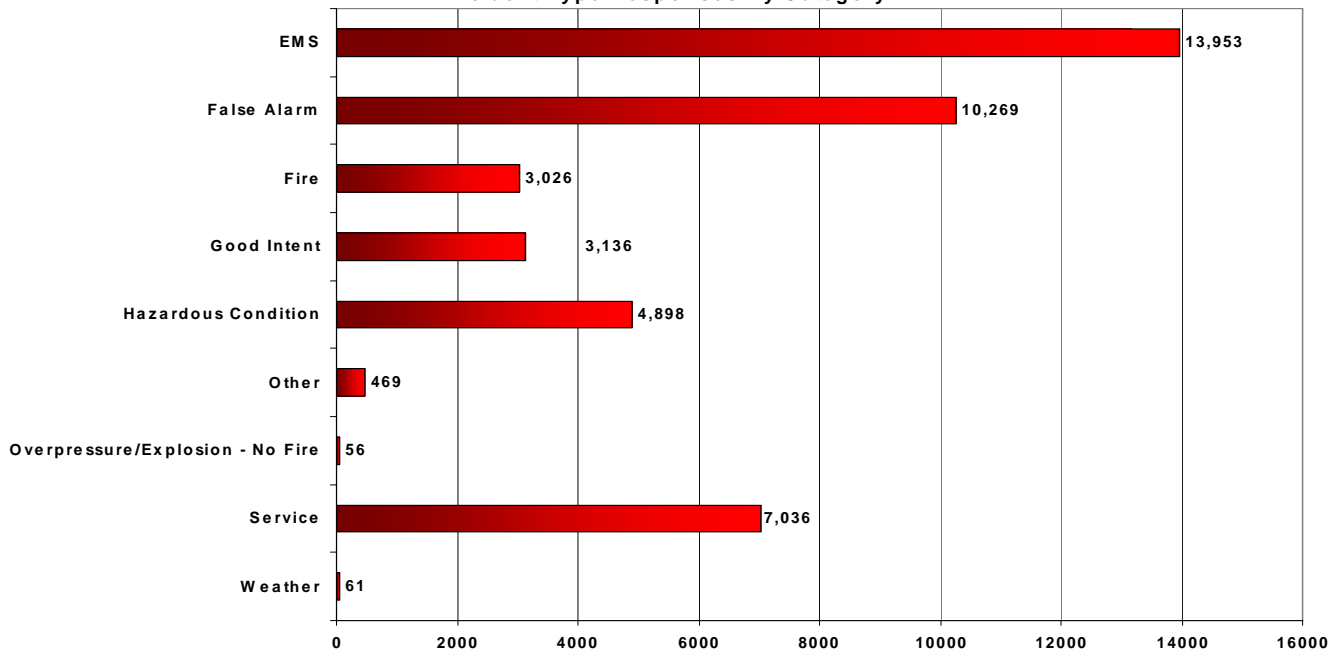


## Incidents by Day Of Week

Sunday	5,583
Monday	6,253
Tuesday	6,480
Wednesday	6,193
Thursday	5,902
Friday	6,045
Saturday	6,448

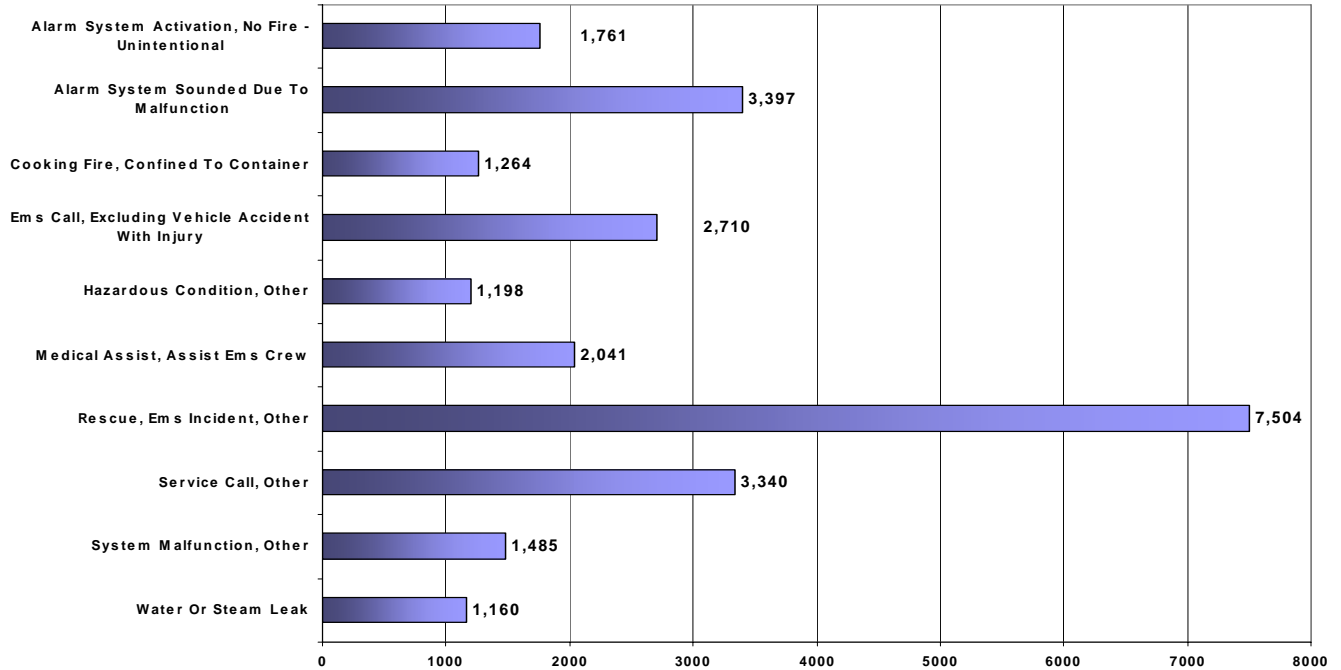
Aid Given/Received	Total
Automatic Aid Given	5
Automatic Aid Received	12
Mutual Aid Given	343
Mutual Aid Received	129
No Aid Given Or Received	42,406
Other Aid Given	9
<b>Total</b>	<b>42,904</b>

## Incident Type Responses By Category



# Hudson County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/ Explosion - No Fire	Service	Weather	Total
January	1,246	904	326	267	374	20	4	594	2	3,737
February	1,156	793	206	258	386	28	1	494	1	3,323
March	1,280	771	260	224	420	29	7	518	6	3,515
April	1,100	753	279	242	346	54	5	590	3	3,372
May	1,203	764	249	293	328	58	6	576	5	3,482
June	1,124	928	246	265	598	38	3	919	27	4,148
July	1,159	845	238	240	439	52	4	664	2	3,643
August	1,076	819	242	285	379	50	5	569	1	3,426
September	1,146	965	204	245	391	56	4	511	5	3,527
October	1,205	875	271	279	494	43	3	589	4	3,763
November	1,047	860	237	287	345	16	7	417	2	3,218
December	1,211	992	268	251	398	25	7	595	3	3,750
<b>Total</b>	<b>13,953</b>	<b>10,269</b>	<b>3,026</b>	<b>3,136</b>	<b>4,898</b>	<b>469</b>	<b>56</b>	<b>7,036</b>	<b>61</b>	<b>42,904</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	72		3	7	1	14	15	7	119
Educational	58		1	1		6	4	1	71
Health Care, Detention, And Correction	18		3	1		4	2		28
Industrial/Utility/Defense/Agriculture/Mining	3			1	2		1		7
Manufacturing/Processing	1		3			4	2		10
Mercantile/Business	68	1	3	3		46	12	8	141
None					1	1		2	4
Outside/Special Property	109		3	99	4	10	161	236	622
Residential	1,326		19	16	5	428	71	9	1,874
Storage	11		2	4		23	4	15	59
Undetermined	36		1	1		8	3	6	55
<b>Total</b>	<b>1,702</b>	<b>1</b>	<b>38</b>	<b>133</b>	<b>13</b>	<b>544</b>	<b>275</b>	<b>284</b>	<b>2,990</b>

# Hunterdon County

## Participation Percentage

**100%**

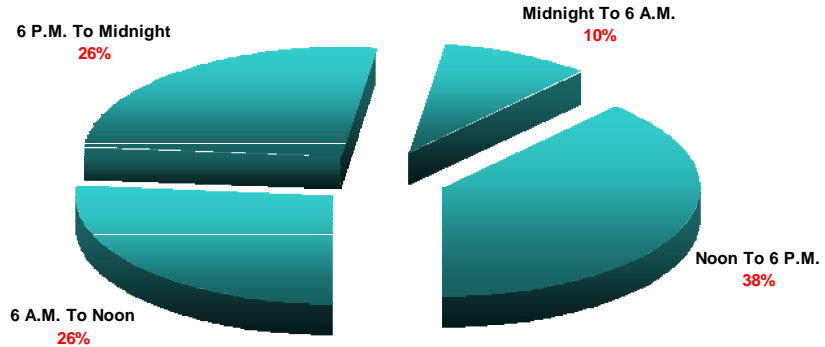
**27/27**

Participating FDs / Total FDs

### Incidents by Month

January	441
February	371
March	426
April	482
May	336
June	449
July	429
August	373
September	440
October	495
November	346
December	406

### Incidents By Time Of Day

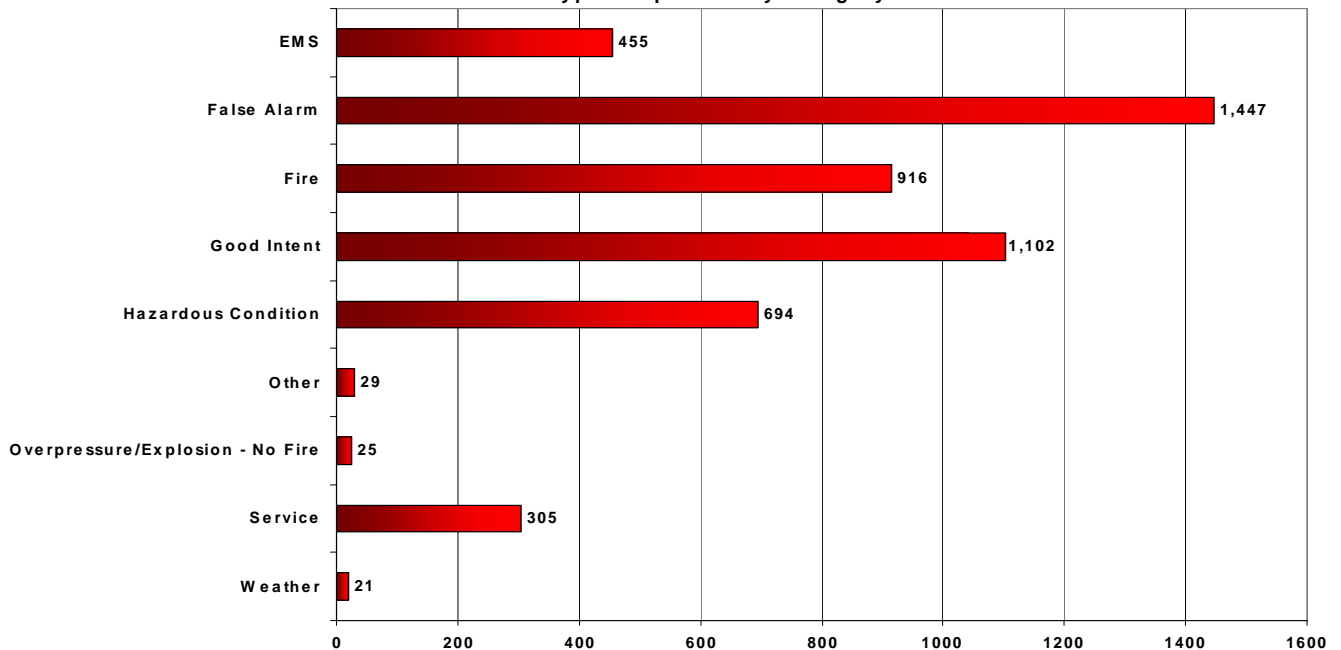


### Incidents by Day Of Week

Sunday	667
Monday	674
Tuesday	782
Wednesday	719
Thursday	636
Friday	709
Saturday	807

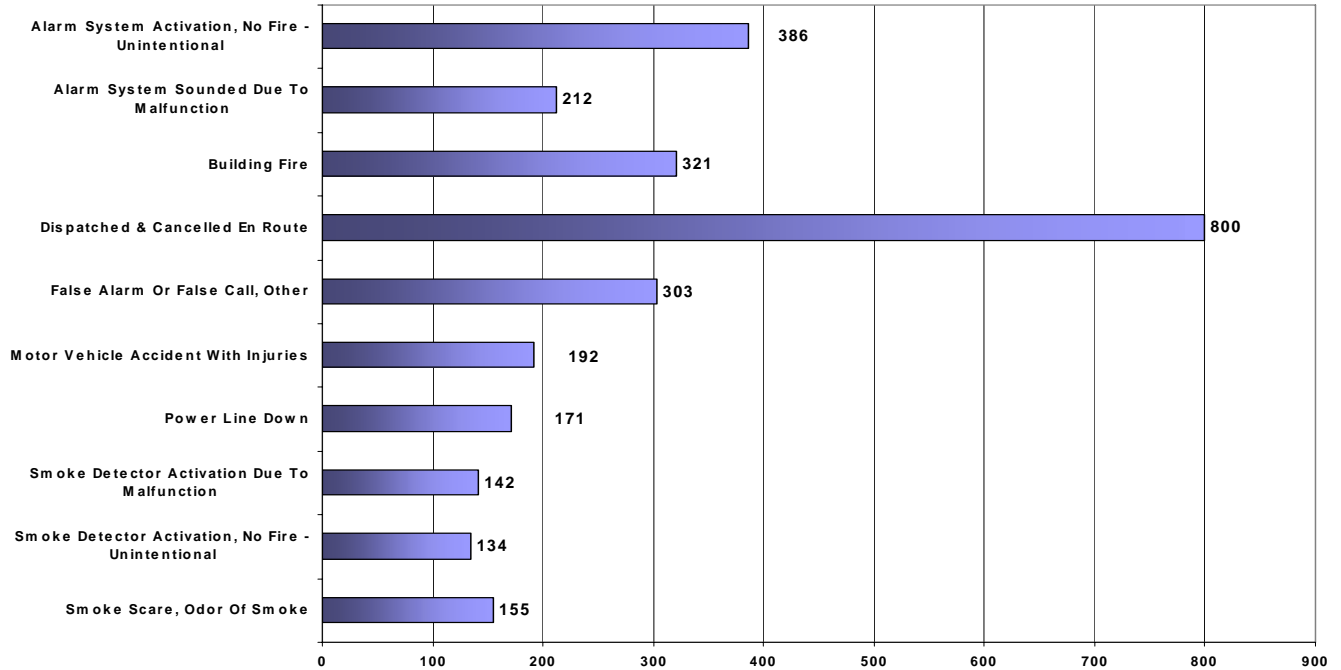
Aid Given/Received	Total
Automatic Aid Given	908
Automatic Aid Received	626
Mutual Aid Given	894
Mutual Aid Received	186
No Aid Given Or Received	2,362
Other Aid Given	18
<b>Total</b>	<b>4,994</b>

### Incident Type Responses By Category



# Hunterdon County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/Explosion - No Fire	Service	Weather	Total
January	33	103	95	112	56	6	3	33		441
February	37	98	60	87	50	4		35		371
March	21	113	76	84	83	4	1	41	3	426
April	30	92	195	93	34	2	1	35		482
May	42	91	64	66	52		1	20		336
June	35	139	76	109	55	1	5	29		449
July	45	160	60	81	61	2	3	12	5	429
August	43	129	55	91	36	3	2	11	3	373
September	47	143	68	108	46	4	2	22		440
October	44	126	57	108	122	3	2	24	9	495
November	26	114	55	90	43		1	17		346
December	52	139	55	73	56		4	26	1	406
<b>Total</b>	<b>455</b>	<b>1,447</b>	<b>916</b>	<b>1,102</b>	<b>694</b>	<b>29</b>	<b>25</b>	<b>305</b>	<b>21</b>	<b>4,994</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	1		1	1		5			8
Educational	2			2		1			5
Health Care, Detention, And Correction	6			2		2	1		11
Industrial/Utility/Defense/Agriculture/Mining	1	3	2	5		2		4	17
Manufacturing/Processing	1				1	1			3
Mercantile/Business	5		1	2		5	2	4	19
None		1		1				2	4
Other				2				1	3
Outside/Special Property		3	13	71	5	1	20	65	178
Residential	71		17	27	4	48	6	2	175
Storage			1			9		3	13
<b>Total</b>	<b>87</b>	<b>7</b>	<b>35</b>	<b>113</b>	<b>10</b>	<b>74</b>	<b>29</b>	<b>81</b>	<b>436</b>



# Mercer County Participation Percentage

**100%**

**26/26**

Participating FDs / Total FDs

## Incidents by Month

January	1,754
February	1,585
March	1,681
April	1,662
May	1,641
June	2,318
July	2,354
August	2,132
September	2,146
October	2,197
November	2,070
December	2,112

## Incidents By Time Of Day

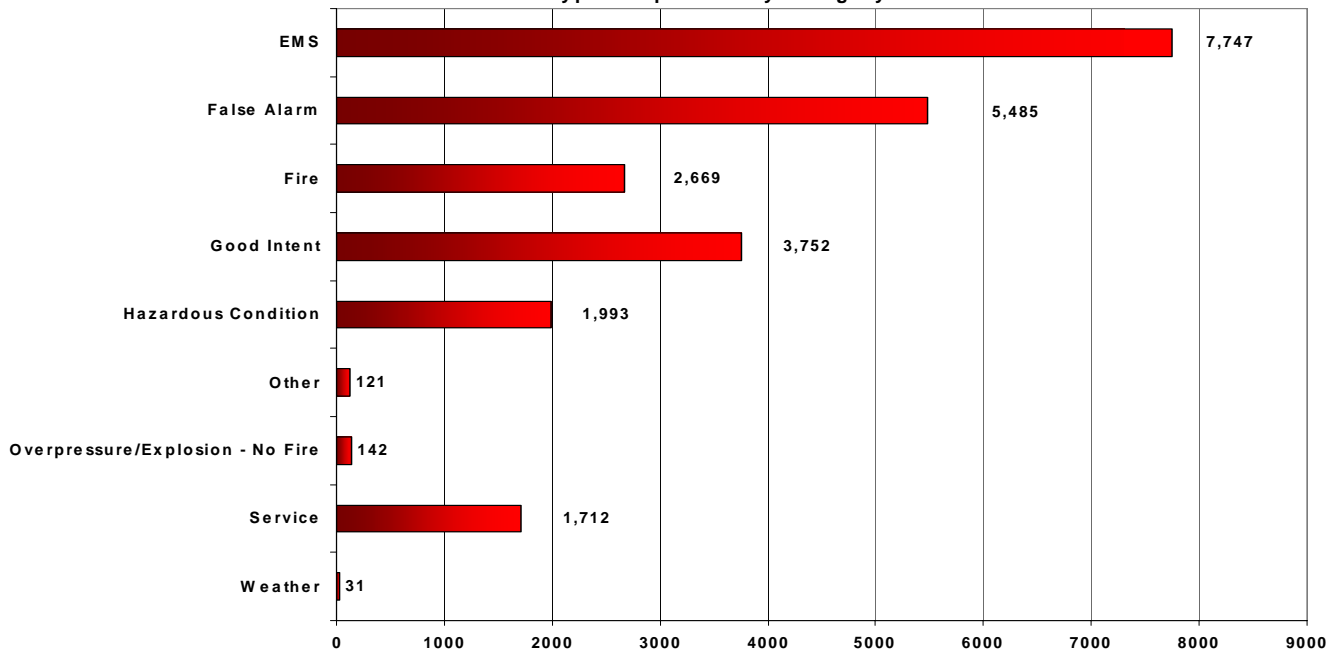


## Incidents by Day Of Week

Sunday	2,979
Monday	3,571
Tuesday	3,639
Wednesday	3,426
Thursday	3,484
Friday	3,325
Saturday	3,228

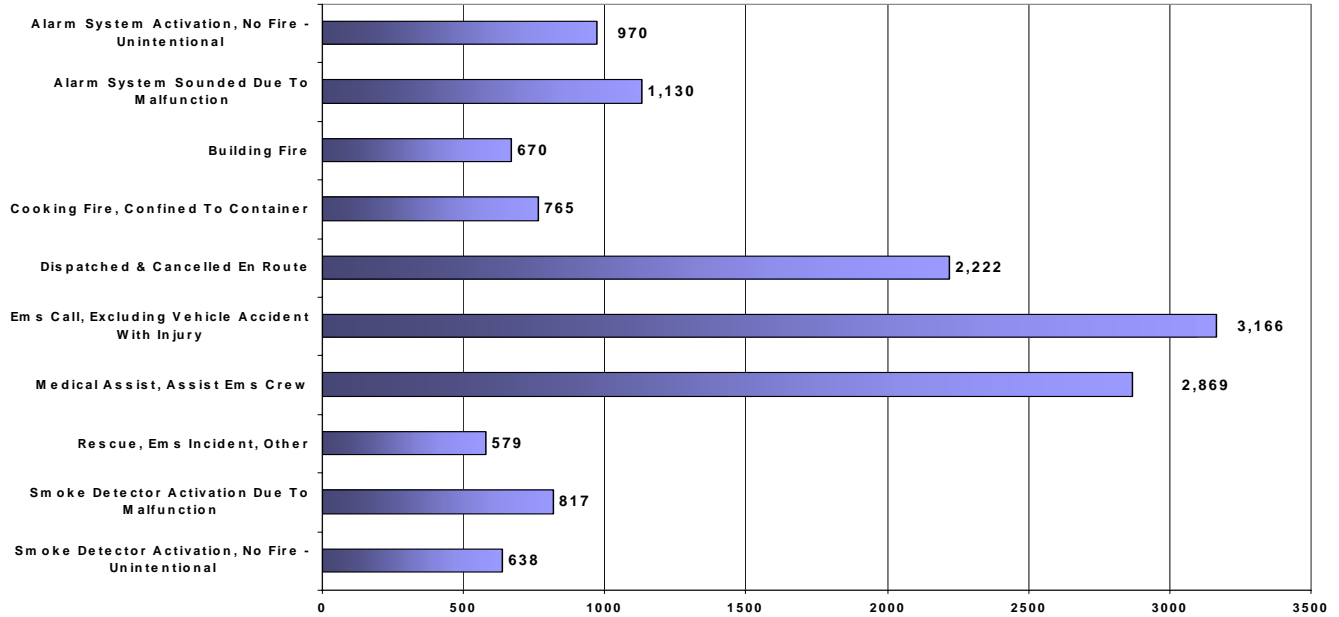
Aid Given/Received	Total
Automatic Aid Given	4,034
Automatic Aid Received	1,706
Mutual Aid Given	2,104
Mutual Aid Received	896
No Aid Given Or Received	14,899
Other Aid Given	13
<b>Total</b>	<b>23,652</b>

## Incident Type Responses By Category



# Mercer County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/Explosion - No Fire	Service	Weather	Total
January	482	419	205	308	149	8	15	165	3	1,754
February	431	346	205	304	119	9	11	158	2	1,585
March	412	386	220	275	206	10	8	151	13	1,681
April	442	379	272	289	133	11	14	122		1,662
May	409	392	234	284	150	14	11	146	1	1,641
June	847	517	254	339	192	10	13	143	3	2,318
July	826	562	226	360	204	11	11	149	5	2,354
August	724	458	233	361	172	14	17	150	3	2,132
September	813	531	194	295	174	15	5	119		2,146
October	832	532	208	321	162	8	7	126	1	2,197
November	755	455	225	299	180	6	17	133		2,070
December	774	508	193	317	152	5	13	150		2,112
<b>Total</b>	<b>7,747</b>	<b>5,485</b>	<b>2,669</b>	<b>3,752</b>	<b>1,993</b>	<b>121</b>	<b>142</b>	<b>1,712</b>	<b>31</b>	<b>23,652</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	24		2	9		7	10	2	54
Educational	15		1	4		13	6	2	41
Health Care, Detention, And Correction	39		1	6		11	4	1	62
Industrial/Utility/Defense/Agriculture/Mining	3			3	1	1	2		10
Manufacturing/Processing	3		2			3			8
Mercantile/Business	27	1	5	31	2	18	13	12	109
None	1						3	9	13
Other			2	2		1	1	2	8
Outside/Special Property	4	1	5	230	8	2	125	168	543
Residential	618	1	33	27	15	235	35	4	968
Storage		1		3	3	14	1	2	24
Undetermined					1		1		2
<b>Total</b>	<b>734</b>	<b>4</b>	<b>51</b>	<b>315</b>	<b>30</b>	<b>305</b>	<b>201</b>	<b>202</b>	<b>1,842</b>

# Middlesex County

## Participation Percentage

**93%**

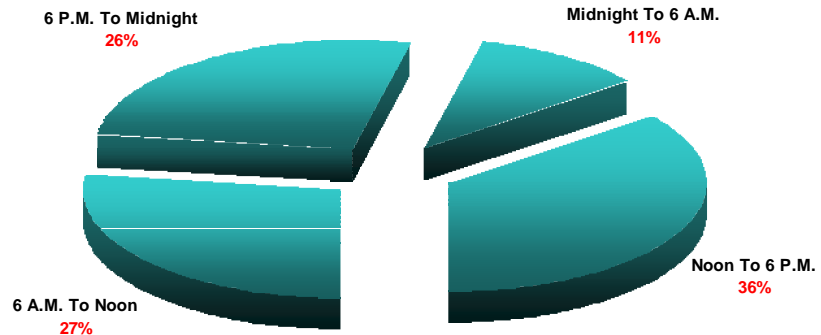
**45/48**

Participating FDs / Total FDs

### Incidents by Month

January	2,590
February	2,489
March	2,480
April	2,567
May	2,543
June	2,871
July	2,756
August	2,422
September	2,545
October	2,540
November	2,168
December	2,395

### Incidents By Time Of Day

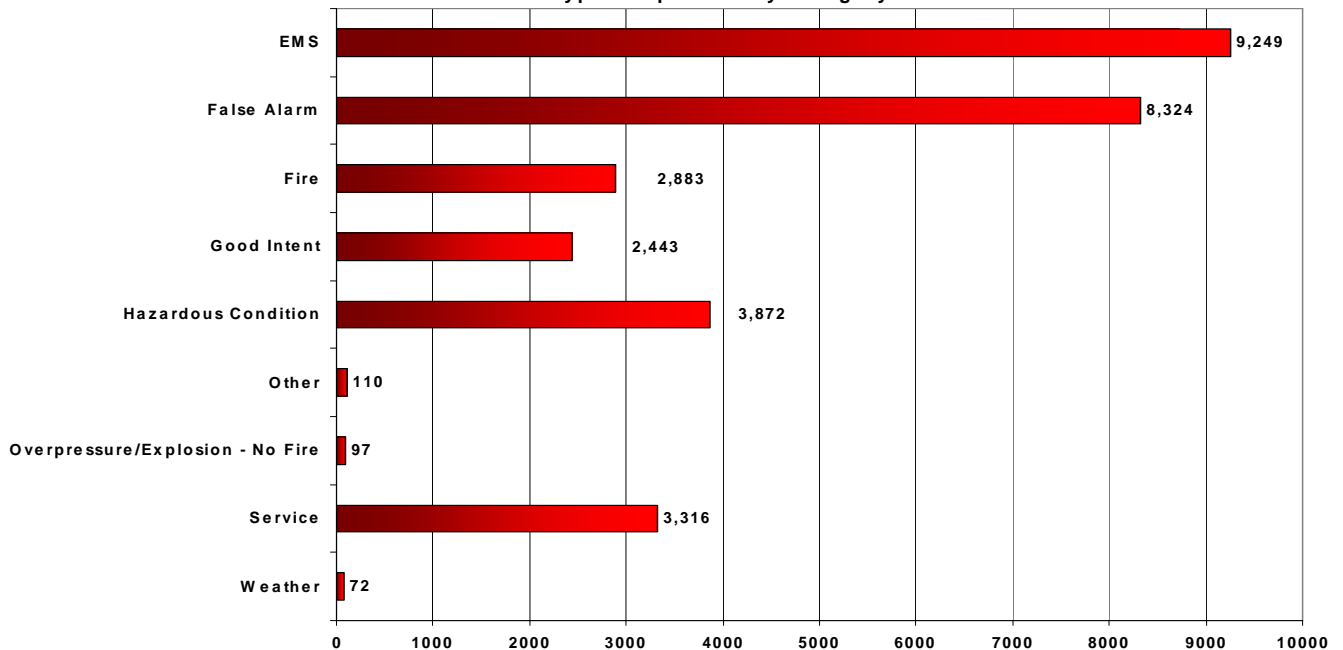


### Incidents by Day Of Week

Sunday	3,977
Monday	4,572
Tuesday	4,450
Wednesday	4,456
Thursday	4,190
Friday	4,478
Saturday	4,243

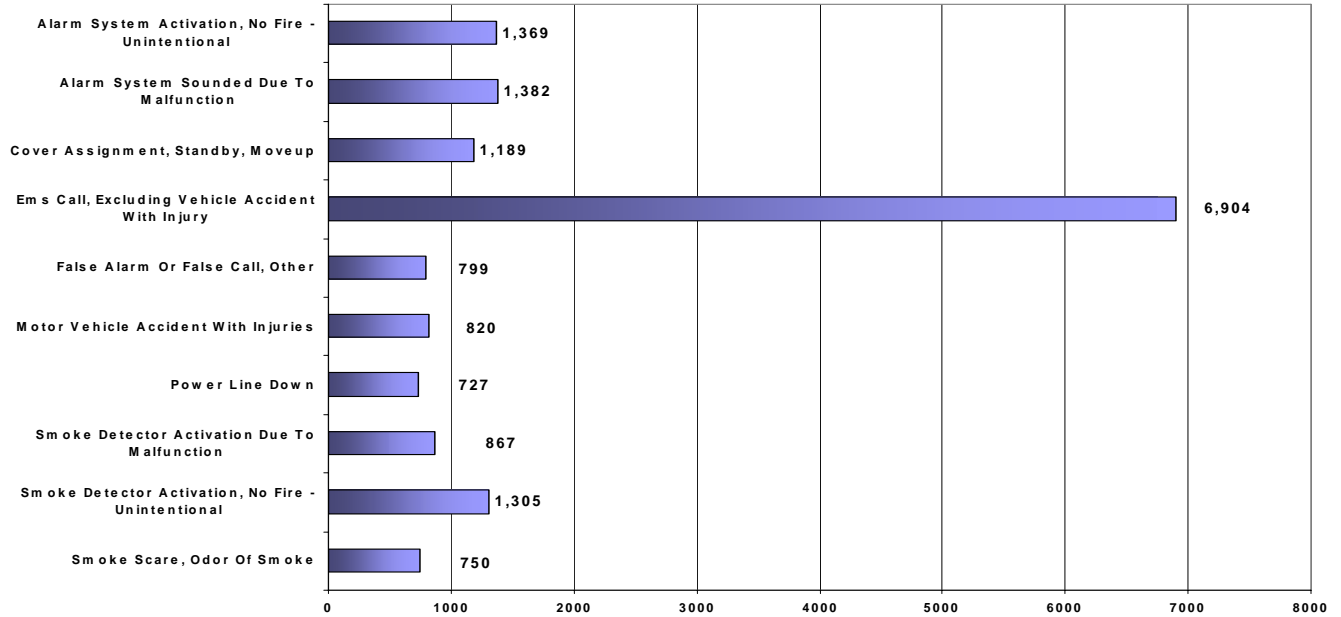
Aid Given/Received	Total
Automatic Aid Given	1,653
Automatic Aid Received	1,404
Mutual Aid Given	1,408
Mutual Aid Received	773
No Aid Given Or Received	25,097
Other Aid Given	31
<b>Total</b>	<b>30,366</b>

### Incident Type Responses By Category



# Middlesex County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/Explosion - No Fire	Service	Weather	Total
January	768	715	221	215	327	8	11	319	6	2,590
February	773	672	188	220	335	6	10	277	8	2,489
March	733	560	279	234	397	10	5	249	13	2,480
April	741	673	367	226	290	12	4	252	2	2,567
May	814	616	270	199	352	7	5	279	1	2,543
June	842	824	279	207	388	11	10	297	13	2,871
July	782	760	296	207	377	10	6	303	15	2,756
August	760	707	234	172	272	6	3	264	4	2,422
September	748	762	187	174	321	7	10	328	8	2,545
October	765	709	237	218	311	15	12	271	2	2,540
November	720	647	175	176	231	16	7	196		2,168
December	803	679	150	195	271	2	14	281		2,395
<b>Total</b>	<b>9,249</b>	<b>8,324</b>	<b>2,883</b>	<b>2,443</b>	<b>3,872</b>	<b>110</b>	<b>97</b>	<b>3,316</b>	<b>72</b>	<b>30,366</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	23		7	31	5	19	20	2	107
Educational	13		3	10	1	6	8		41
Health Care, Detention, And Correction	30		2	4	1	4	2	1	44
Industrial/Utility/Defense/Agriculture/Mining		1	3	23	2	2	7	6	44
Manufacturing/Processing	3			1	3	8	2		17
Mercantile/Business	20		19	37	2	20	17	13	128
None	1		1	8			1	11	22
Other				4	1			3	8
Outside/Special Property	34	2	20	337	24	4	149	256	826
Residential	574	1	69	56	17	259	64	16	1,056
Storage	6	1	4	6	3	23	6	9	58
Undetermined	1			1				1	3
<b>Total</b>	<b>705</b>	<b>5</b>	<b>128</b>	<b>518</b>	<b>59</b>	<b>345</b>	<b>276</b>	<b>318</b>	<b>2,354</b>

# Monmouth County

## Participation Percentage

91%

61/67

Participating FDs / Total FDs

### Incidents by Month

January	1,847
February	1,783
March	1,857
April	1,876
May	1,908
June	2,416
July	2,469
August	2,052
September	2,087
October	1,918
November	1,454
December	1,542

### Incidents By Time Of Day

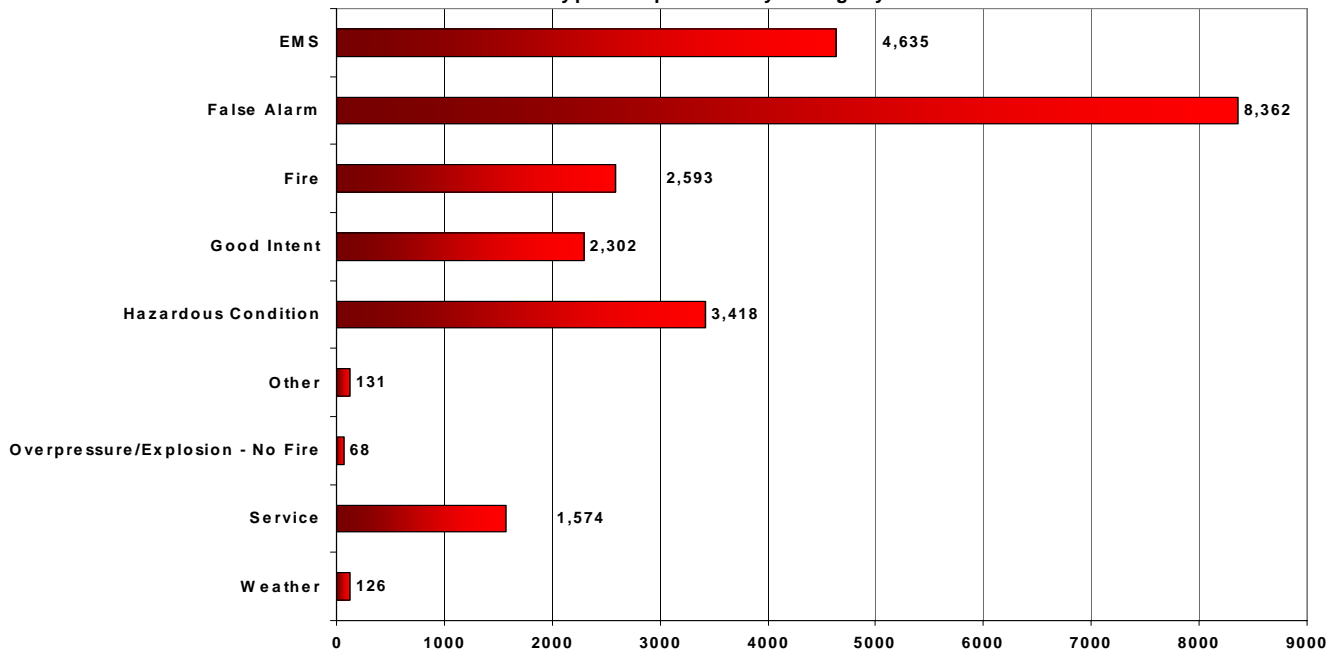


### Incidents by Day Of Week

Sunday	3,094
Monday	3,379
Tuesday	3,255
Wednesday	3,201
Thursday	3,195
Friday	3,535
Saturday	3,550

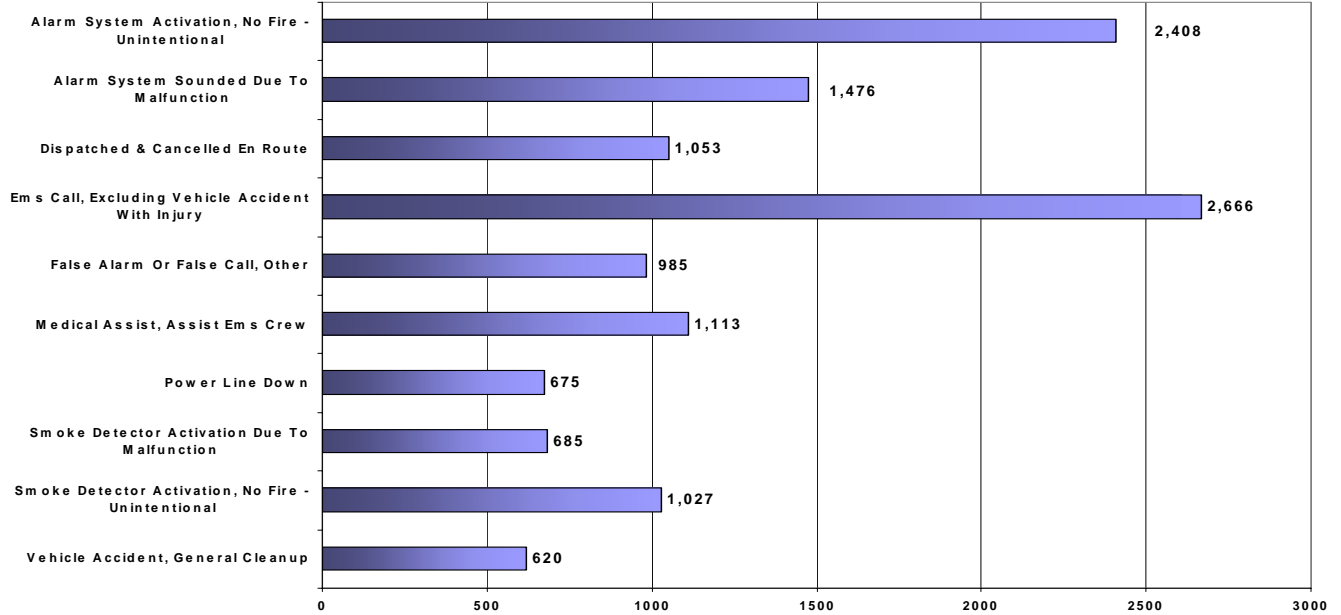
Aid Given/Received	Total
Automatic Aid Given	1,812
Automatic Aid Received	1,015
Mutual Aid Given	1,039
Mutual Aid Received	279
No Aid Given Or Received	19,003
Other Aid Given	61
<b>Grand Total</b>	<b>23,209</b>

### Incident Type Responses By Category



# Monmouth County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/Explosion - No Fire	Service	Weather	Total
January	310	695	193	183	289	13	11	153		1,847
February	387	618	157	202	265	11	8	130	5	1,783
March	323	642	232	172	334	7	4	117	26	1,857
April	399	603	305	220	208	16	8	114	3	1,876
May	461	571	211	199	306	15	8	129	8	1,908
June	501	885	265	236	366	17	3	119	24	2,416
July	534	932	262	194	329	8	6	164	40	2,469
August	506	735	216	185	265	11	3	125	6	2,052
September	457	774	191	196	304	14	4	140	7	2,087
October	442	718	196	172	236	10	7	136	1	1,918
November	160	583	187	181	242	3	2	96		1,454
December	155	606	178	162	274	6	4	151	6	1,542
<b>Total</b>	<b>4,635</b>	<b>8,362</b>	<b>2,593</b>	<b>2,302</b>	<b>3,418</b>	<b>131</b>	<b>68</b>	<b>1,574</b>	<b>126</b>	<b>23,209</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	28		4	13	1	9	18	1	74
Educational	9		6	6		5	6	2	34
Health Care, Detention, And Correction	21		3	3	1	9		2	39
Industrial/Utility/Defense/Agriculture/Mining	1		1	4		1	1	1	9
Manufacturing/Processing	1		2	1		1	2		7
Mercantile/Business	19		10	48	5	21	18	8	129
None			1	7	1			6	15
Other	1		2	6	2	1	2	1	15
Outside/Special Property	14	3	39	269	13	9	120	184	651
Residential	579		117	66	26	197	63	8	1,056
Storage	3		1	2	5	11	1	7	30
Undetermined	4		2	2		2	3	1	14
<b>Total</b>	<b>680</b>	<b>3</b>	<b>188</b>	<b>427</b>	<b>54</b>	<b>266</b>	<b>234</b>	<b>221</b>	<b>2,073</b>

# Morris County Participation Percentage

**85%**

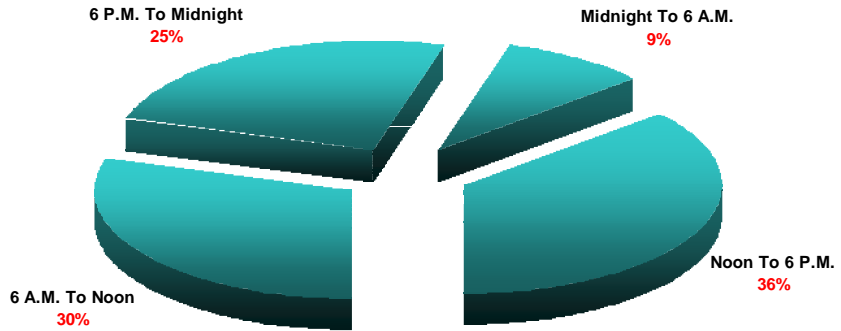
**47/55**

Participating FDs / Total FDs

## Incidents by Month

January	1,214
February	1,098
March	1,295
April	1,097
May	1,242
June	1,261
July	1,278
August	1,220
September	1,366
October	1,455
November	1,131
December	1,256

## Incidents By Time Of Day

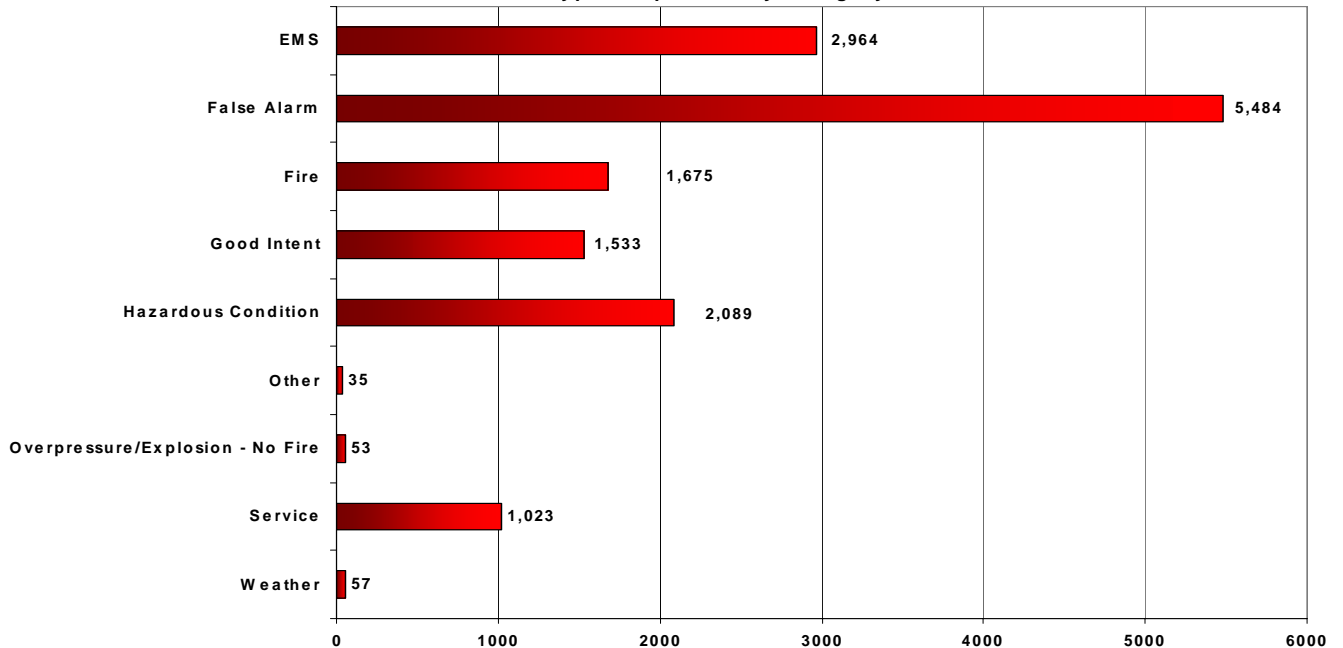


## Incidents by Day Of Week

Sunday	1,899
Monday	2,176
Tuesday	2,238
Wednesday	2,169
Thursday	2,171
Friday	2,100
Saturday	2,160

Aid Given/Received	Total
Automatic Aid Given	1,363
Automatic Aid Received	659
Mutual Aid Given	990
Mutual Aid Received	458
No Aid Given or Received	11,370
Other Aid Given	73
<b>Grand Total</b>	<b>14,913</b>

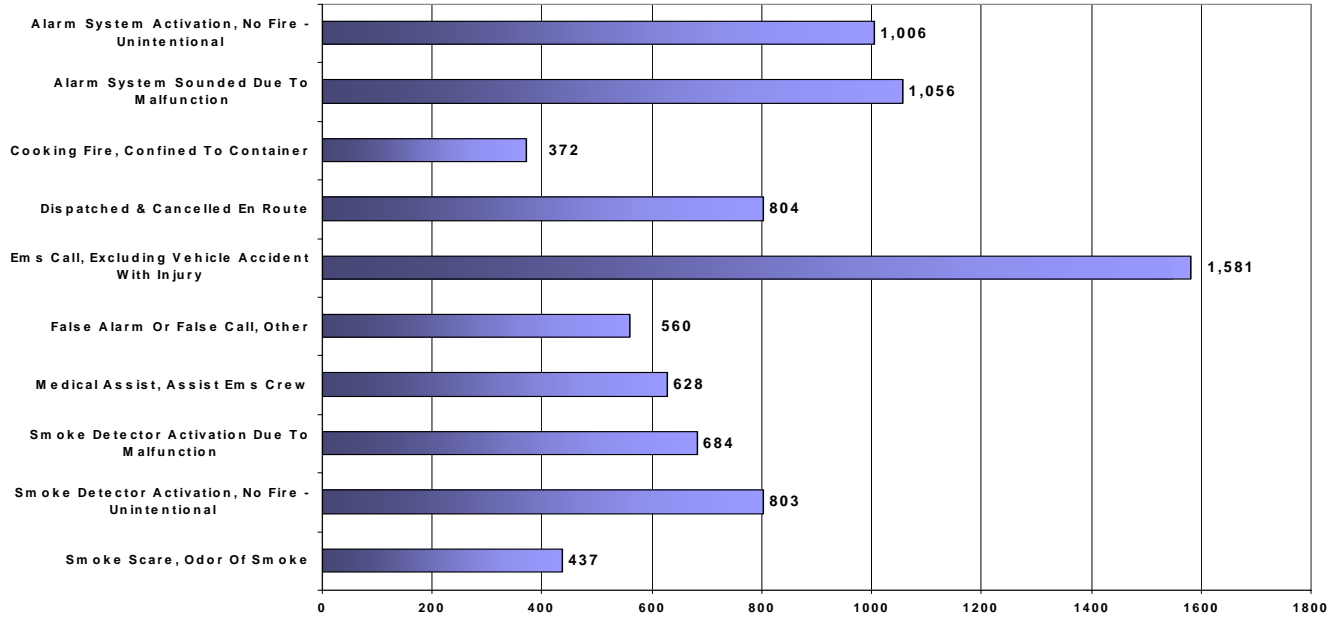
## Incident Type Responses By Category





# Morris County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/Explosion - No Fire	Service	Weather	Total
January	246	459	161	133	134	6	6	69		1,214
February	194	371	122	113	174	3	4	112	5	1,098
March	252	418	140	111	213	3	2	143	13	1,295
April	234	377	180	120	122	3	4	57		1,097
May	251	446	157	112	199	2	4	69	2	1,242
June	236	477	126	128	194	3	3	78	16	1,261
July	280	498	155	120	153	2	3	65	2	1,278
August	267	491	137	113	140	3	4	63	2	1,220
September	263	542	108	152	180	2	9	100	10	1,366
October	282	499	153	178	231	3	6	97	6	1,455
November	212	443	128	122	167	2	2	55		1,131
December	247	463	108	131	182	3	6	115	1	1,256
<b>Total</b>	<b>2,964</b>	<b>5,484</b>	<b>1,675</b>	<b>1,533</b>	<b>2,089</b>	<b>35</b>	<b>53</b>	<b>1,023</b>	<b>57</b>	<b>14,913</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	14		2	9	2	9	4	1	41
Educational	13		1	2	1	3	1		21
Health Care, Detention, And Correction	17		2	4		1		1	25
Industrial/Utility/Defense/Agriculture/Mining				7	3			1	11
Manufacturing/Processing	1		1			3	2		7
Mercantile/Business	22		9	15	1	15	12	5	79
None			1	1		1		19	22
Other	1		4	4				5	14
Outside/Special Property	4	1	5	168	11		36	122	347
Residential	396	1	30	53	8	128	25	6	647
Storage			1	1		9	1	1	13
Undetermined				1				1	2
<b>Total</b>	<b>468</b>	<b>2</b>	<b>56</b>	<b>265</b>	<b>26</b>	<b>169</b>	<b>81</b>	<b>162</b>	<b>1,229</b>

# Ocean County Participation Percentage

**95%**

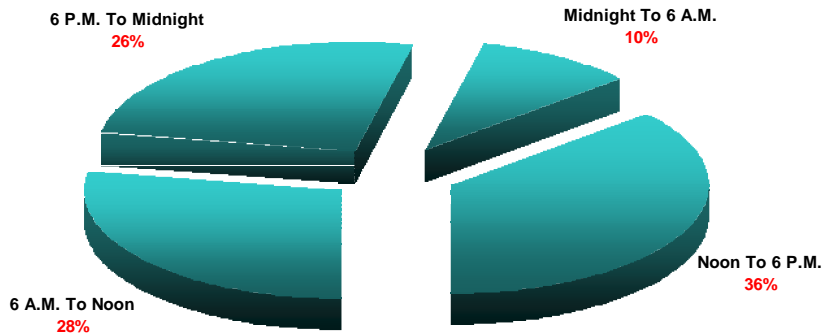
**45/47**

Participating FDs / Total FDs

## Incidents by Month

January	1,355
February	1,086
March	1,274
April	1,225
May	1,449
June	1,503
July	1,646
August	1,352
September	1,242
October	1,174
November	1,218
December	1,097

## Incidents By Time Of Day

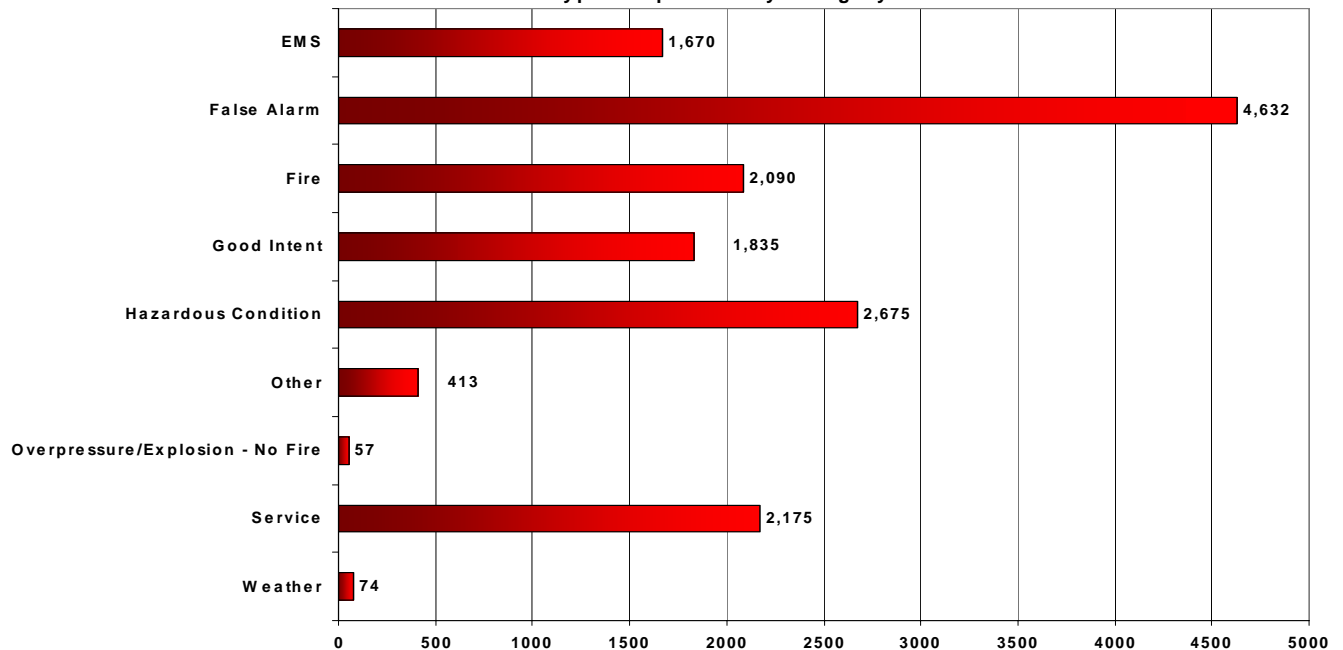


## Incidents by Day Of Week

Sunday	1,938
Monday	2,440
Tuesday	2,158
Wednesday	2,209
Thursday	2,276
Friday	2,421
Saturday	2,179

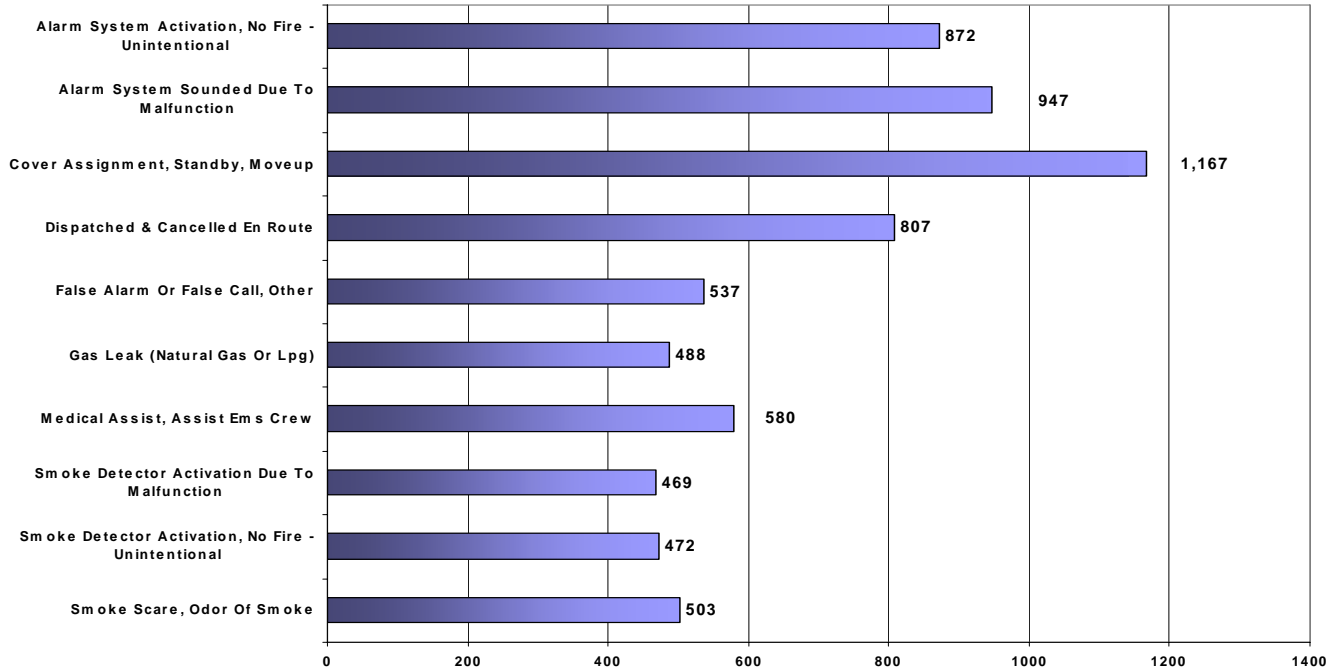
Aid Given/Received	Total
Automatic Aid Given	2,133
Automatic Aid Received	2,012
Mutual Aid Given	1,348
Mutual Aid Received	462
No Aid Given Or Received	9,645
Other Aid Given	21
<b>Total</b>	<b>15,621</b>

## Incident Type Responses By Category



# Ocean County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/Explosion - No Fire	Service	Weather	Total
January	126	419	178	176	227	14	9	206		1,355
February	122	313	139	148	197	20	5	142		1,086
March	128	337	248	152	213	36	1	156	3	1,274
April	132	320	214	152	189	13	5	199	1	1,225
May	139	394	212	141	291	58	5	186	23	1,449
June	173	463	153	166	282	55	7	198	6	1,503
July	194	484	241	157	285	38	5	219	23	1,646
August	176	354	174	185	191	56	8	196	12	1,352
September	117	391	133	141	214	42	1	201	2	1,242
October	136	360	131	155	186	32	2	172		1,174
November	114	410	154	135	222	27	2	154		1,218
December	113	387	113	127	178	22	7	146	4	1,097
<b>Total</b>	<b>1,670</b>	<b>4,632</b>	<b>2,090</b>	<b>1,835</b>	<b>2,675</b>	<b>413</b>	<b>57</b>	<b>2,175</b>	<b>74</b>	<b>15,621</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	8		1	14	1	8	10	1	43
Educational	5		4	6		2	1		18
Health Care, Detention, And Correction	16		5	3		1	1	2	28
Industrial/Utility/Defense/Agriculture/Mining	2		2	31	2		1	3	41
Manufacturing/Processing	2					1		1	4
Mercantile/Business	13		10	50	5	12	9	4	103
None	2		5	12	1		3	18	41
Other			1	2			2	1	6
Outside/Special Property	11	2	21	257	20	4	89	154	558
Residential	321		155	40	25	176	52	11	780
Storage			1	2	4	10	3	3	23
<b>Total</b>	<b>380</b>	<b>2</b>	<b>205</b>	<b>417</b>	<b>58</b>	<b>214</b>	<b>171</b>	<b>198</b>	<b>1,645</b>

# Passaic County

## Participation Percentage

**100%**

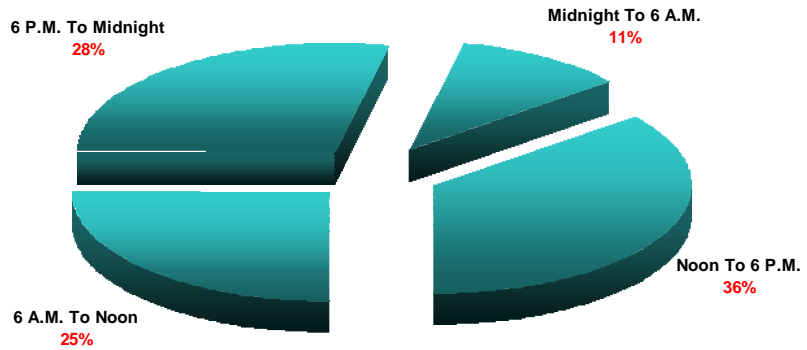
**23/23**

Participating FDs / Total FDs

### Incidents by Month

January	1,594
February	1,557
March	1,397
April	1,459
May	1,522
June	1,817
July	1,711
August	1,397
September	1,716
October	1,860
November	1,572
December	1,701

### Incidents By Time Of Day

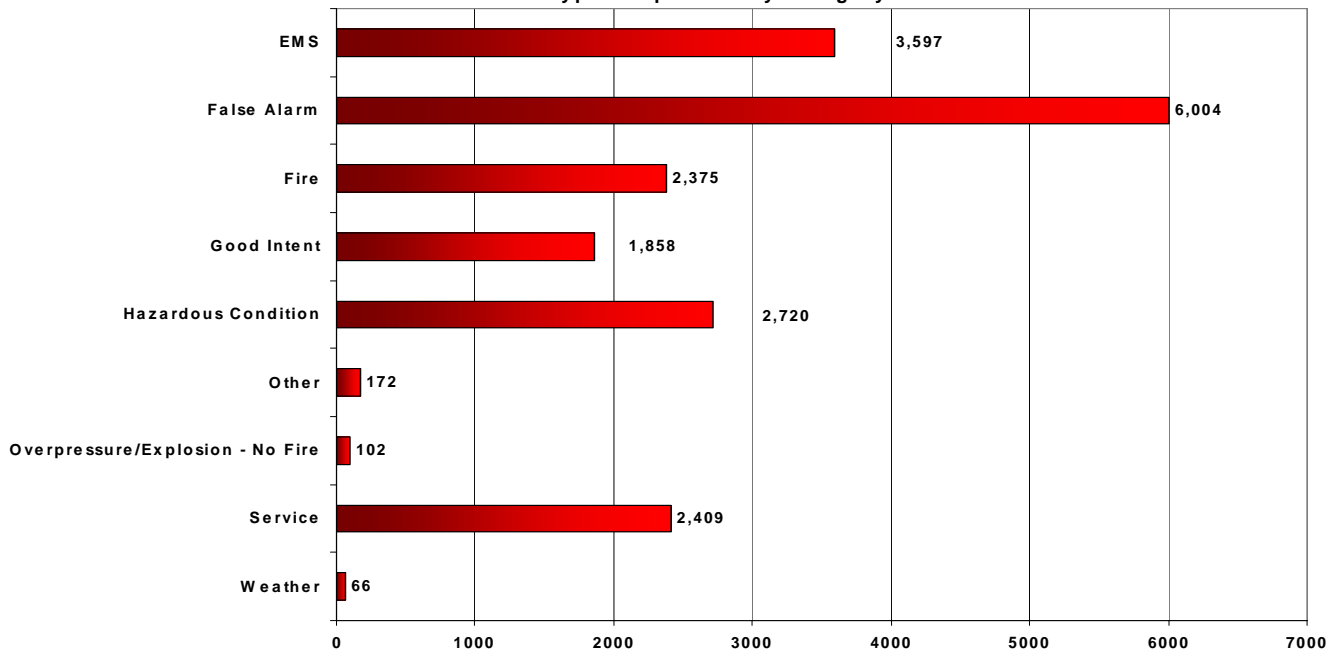


### Incidents by Day Of Week

Sunday	2,470
Monday	2,815
Tuesday	2,838
Wednesday	2,965
Thursday	2,632
Friday	2,682
Saturday	2,901

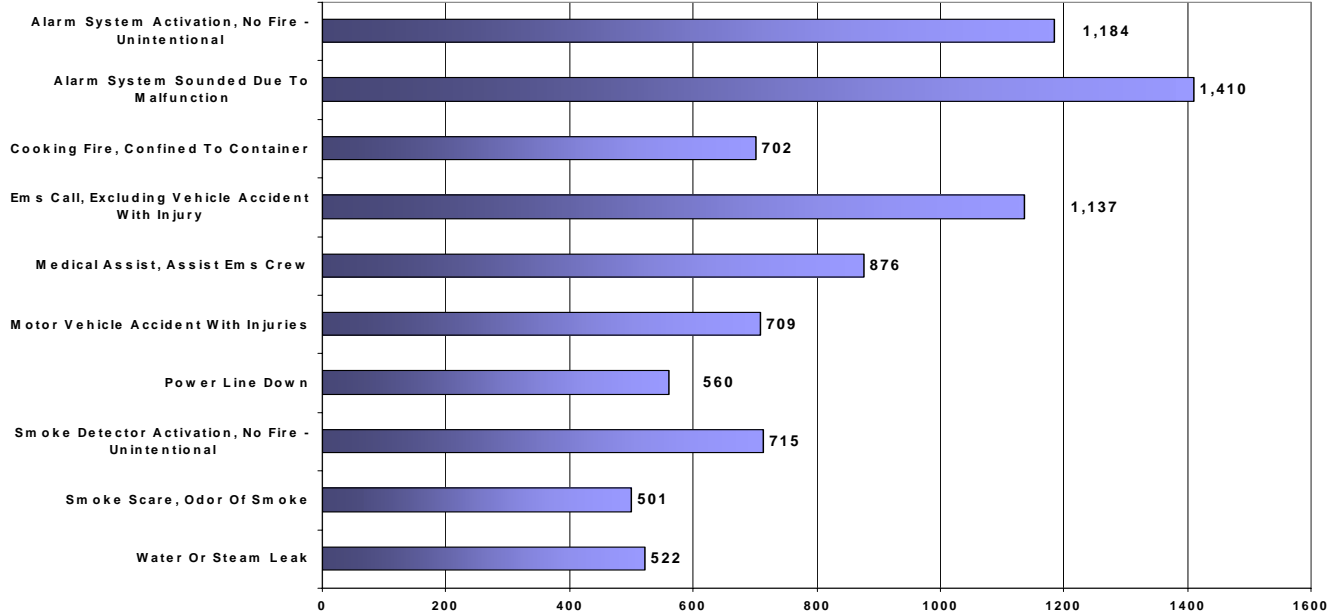
Aid Given/Received	Total
Automatic Aid Given	784
Automatic Aid Received	355
Mutual Aid Given	622
Mutual Aid Received	346
No Aid Given Or Received	17,164
Other Aid Given	32
<b>Total</b>	<b>19,303</b>

### Incident Type Responses By Category



# Passaic County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/Explosion - No Fire	Service	Weather	Total
January	251	543	202	161	176	6	11	244		1,594
February	271	519	153	165	203	11	14	219	2	1,557
March	263	359	190	112	264	15	4	152	38	1,397
April	277	421	266	134	175	16	10	159	1	1,459
May	332	449	202	157	216	16	10	139	1	1,522
June	331	534	169	167	320	19	7	261	9	1,817
July	298	499	210	161	249	14	7	269	4	1,711
August	295	447	175	134	205	8	7	123	3	1,397
September	309	614	181	172	206	28	4	197	5	1,716
October	338	595	229	193	271	19	10	204	1	1,860
November	323	457	200	170	213	12	5	192		1,572
December	309	567	198	132	222	8	13	250	2	1,701
<b>Total</b>	<b>3,597</b>	<b>6,004</b>	<b>2,375</b>	<b>1,858</b>	<b>2,720</b>	<b>172</b>	<b>102</b>	<b>2,409</b>	<b>66</b>	<b>19,303</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	40		1	7	4	15	11		78
Educational	27			3	1		6		37
Health Care, Detention, And Correction	35		1	2		5	1	1	45
Industrial/Utility/Defense/Agriculture/Mining			1	12	3	3	1	1	21
Manufacturing/Processing	4		1	2		14	2	2	25
Mercantile/Business	42		2	12	1	27	8	10	102
None			1	5				2	8
Other			1	1			1	5	8
Outside/Special Property	57		4	134	18	7	121	238	579
Residential	728		39	31	8	313	39	9	1,167
Storage	4					17	2	4	27
Undetermined			1	1		1	1		4
<b>Total</b>	<b>937</b>	<b>0</b>	<b>52</b>	<b>210</b>	<b>35</b>	<b>402</b>	<b>193</b>	<b>272</b>	<b>2,101</b>

# Salem County

## Participation Percentage

**100%**

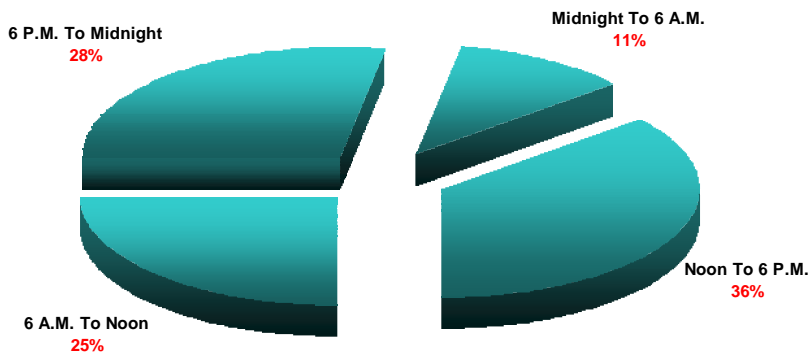
**19/19**

Participating FDs / Total FDs

### Incidents by Month

January	218
February	219
March	299
April	269
May	242
June	235
July	299
August	256
September	225
October	239
November	218
December	207

### Incidents By Time Of Day

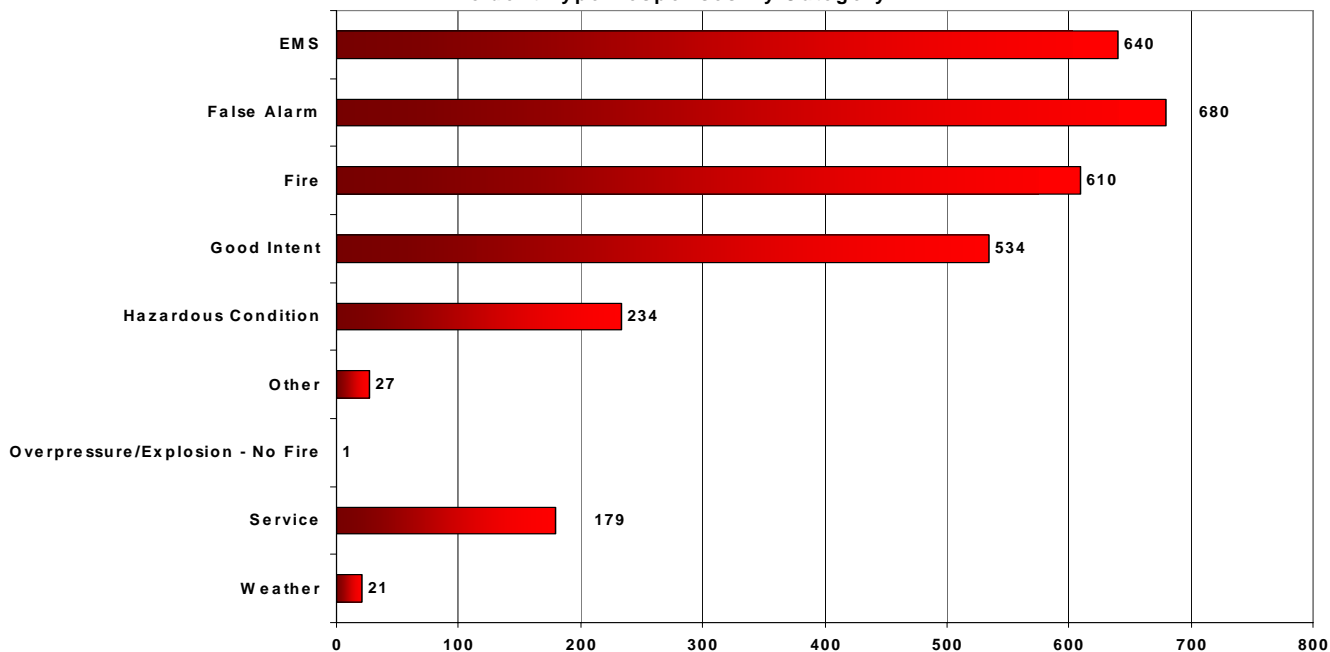


### Incidents by Day Of Week

Sunday	432
Monday	376
Tuesday	411
Wednesday	464
Thursday	399
Friday	429
Saturday	415

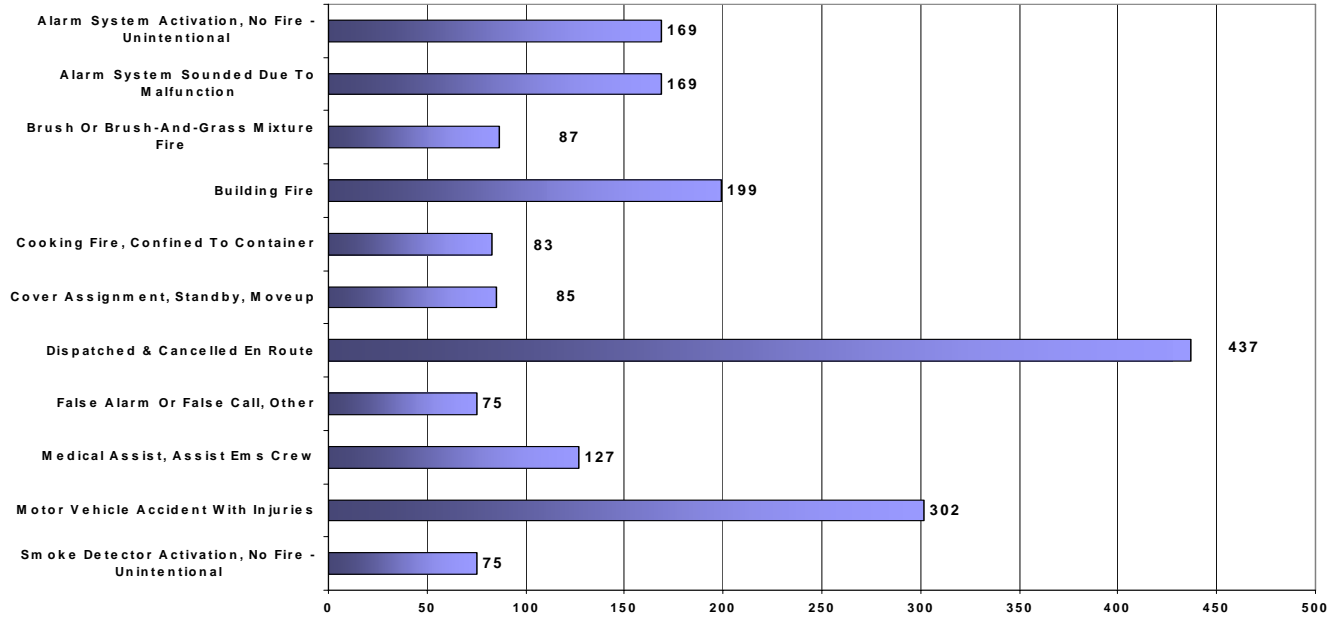
Aid Given/Received	Total
Automatic Aid Given	620
Automatic Aid Received	409
Mutual Aid Given	517
Mutual Aid Received	146
No Aid Given Or Received	1,228
Other Aid Given	6
<b>Total</b>	<b>2,926</b>

### Incident Type Responses By Category



# Salem County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/Explosion - No Fire	Service	Weather	Total
January	43	72	39	36	12	2		14		218
February	49	47	62	36	8	1		15	1	219
March	57	44	90	45	37	3		17	6	299
April	62	58	77	46	16	2		8		269
May	47	50	38	48	22	3		28	6	242
June	45	66	44	40	22	3		13	2	235
July	61	67	51	63	30	3		20	4	299
August	48	63	46	54	21	1	1	20	2	256
September	53	66	33	42	15	1		15		225
October	69	51	49	37	19	1		13		239
November	56	50	38	40	20	4		10		218
December	50	46	43	47	12	3		6		207
<b>Total</b>	<b>640</b>	<b>680</b>	<b>610</b>	<b>534</b>	<b>234</b>	<b>27</b>	<b>1</b>	<b>179</b>	<b>21</b>	<b>2,926</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	3					3			6
Educational	1								1
Health Care, Detention, And Correction	6					1			7
Industrial/Utility/Defense/Agriculture/Mining		4		2	1	1	1	1	10
Manufacturing/Processing								1	1
Mercantile/Business	2					3	2	3	10
None						1		6	7
Other	1			1				2	4
Outside/Special Property	1	1	1	67	3	2	24	37	136
Residential	77		3	6	1	43	6	2	138
Storage	1			1	3	6	2		13
Undetermined				1			3		4
<b>Total</b>	<b>92</b>	<b>5</b>	<b>4</b>	<b>78</b>	<b>8</b>	<b>60</b>	<b>38</b>	<b>52</b>	<b>337</b>



# Somerset County

## Participation Percentage

**91%**

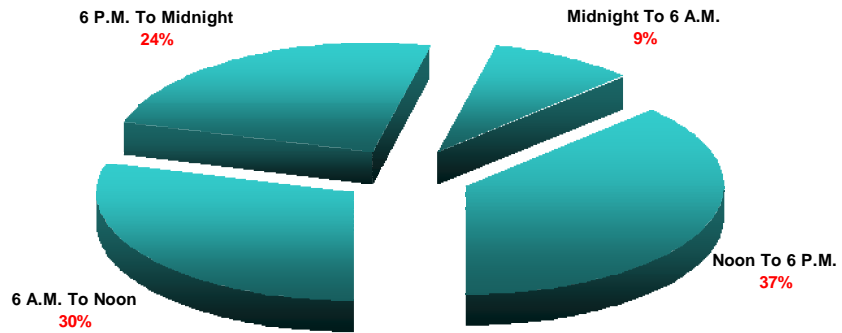
**33/36**

Participating FDs / Total FDs

### Incidents by Month

January	914
February	934
March	911
April	739
May	885
June	986
July	1,085
August	770
September	883
October	903
November	844
December	828

### Incidents By Time Of Day

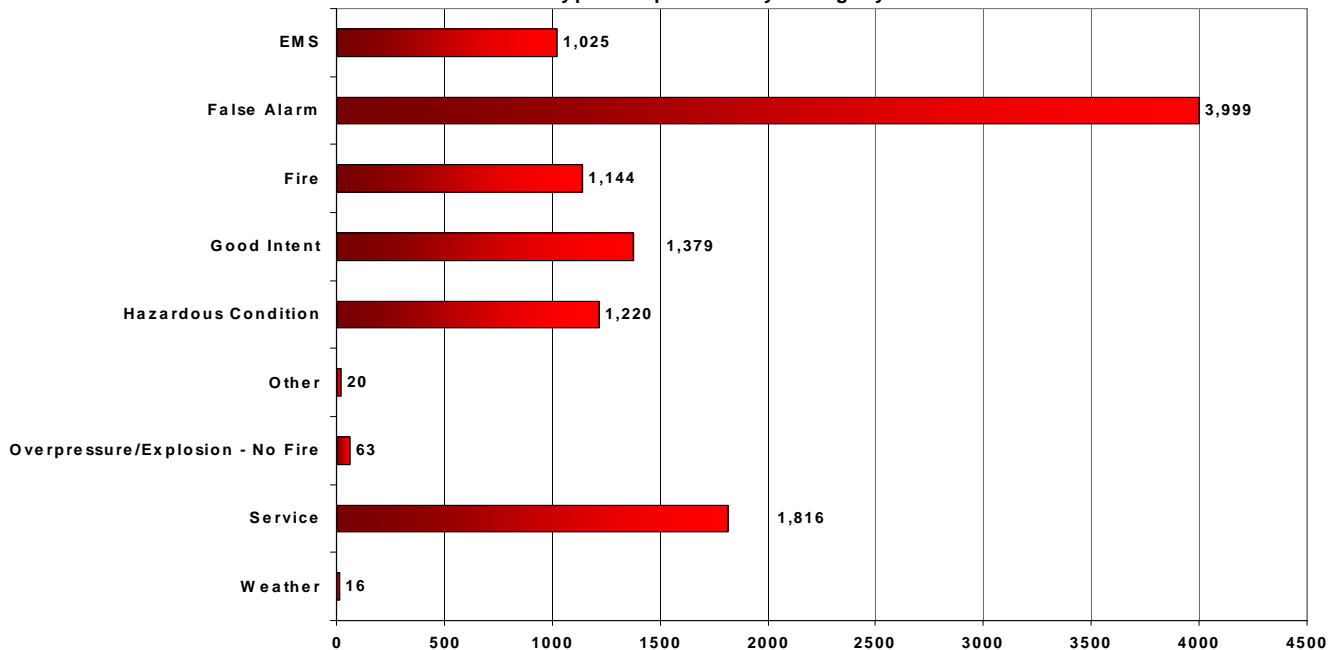


### Incidents by Day Of Week

Sunday	1,132
Monday	1,546
Tuesday	1,653
Wednesday	1,745
Thursday	1,535
Friday	1,677
Saturday	1,394

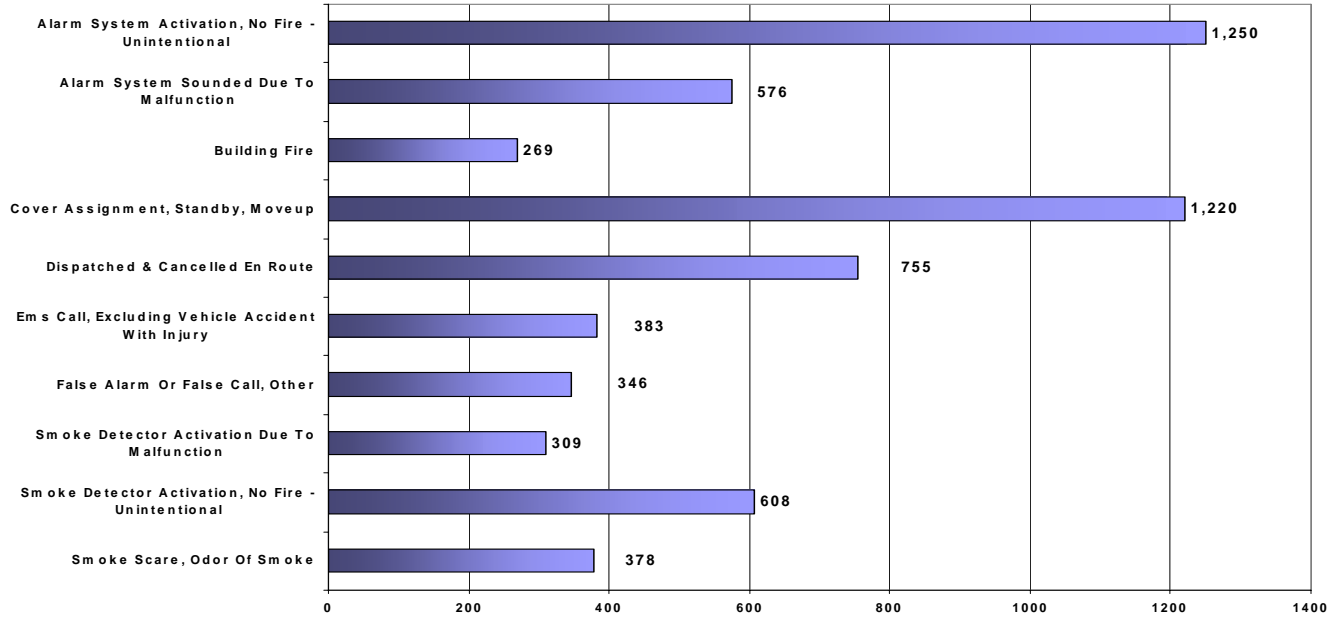
Aid Given/Received	Total
Automatic Aid Given	2,905
Automatic Aid Received	1,960
Mutual Aid Given	756
Mutual Aid Received	196
No Aid Given Or Received	4,852
Other Aid Given	13
<b>Total</b>	<b>10,682</b>

### Incident Type Responses By Category



# Somerset County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/Explosion - No Fire	Service	Weather	Total
January	58	367	101	121	118	4	5	140		914
February	58	356	109	107	122	3	9	170		934
March	51	347	113	112	126	2	7	147	6	911
April	79	268	127	80	69			116		739
May	122	318	98	116	101	1	4	123	2	885
June	98	361	125	127	105	2	5	162	1	986
July	97	400	113	134	145	1	5	187	3	1,085
August	54	314	86	106	66	4	5	135		770
September	73	348	73	123	86	2	7	170	1	883
October	114	327	59	123	106		7	167		903
November	91	321	97	110	67	1	5	152		844
December	130	272	43	120	109		4	147	3	828
<b>Total</b>	<b>1,025</b>	<b>3,999</b>	<b>1,144</b>	<b>1,379</b>	<b>1,220</b>	<b>20</b>	<b>63</b>	<b>1,816</b>	<b>16</b>	<b>10,682</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	4	2	1	7	1		2	1	18
Educational	3			1		6	1		11
Health Care, Detention, And Correction	6					2			8
Industrial/Utility/Defense/Agriculture/Mining	1	1		2	1			1	6
Manufacturing/Processing			1	1			3	1	6
Mercantile/Business	10		7	10	1	6	1	5	40
None			1	5				4	10
Other				3					3
Outside/Special Property	7	1	2	107	13		72	105	307
Residential	104		17	31	6	81	20	2	261
Storage	1			1	4	10	1	2	19
Undetermined	2			5		1	1	3	12
<b>Total</b>	<b>138</b>	<b>4</b>	<b>29</b>	<b>173</b>	<b>26</b>	<b>106</b>	<b>101</b>	<b>124</b>	<b>701</b>

# Sussex County

## Participation Percentage

**85%**

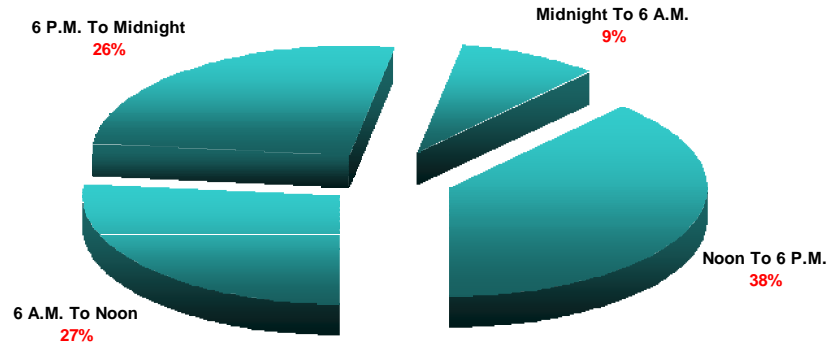
**23/27**

Participating FDs / Total FDs

### Incidents by Month

January	301
February	539
March	345
April	326
May	276
June	351
July	288
August	288
September	277
October	308
November	265
December	310

### Incidents By Time Of Day

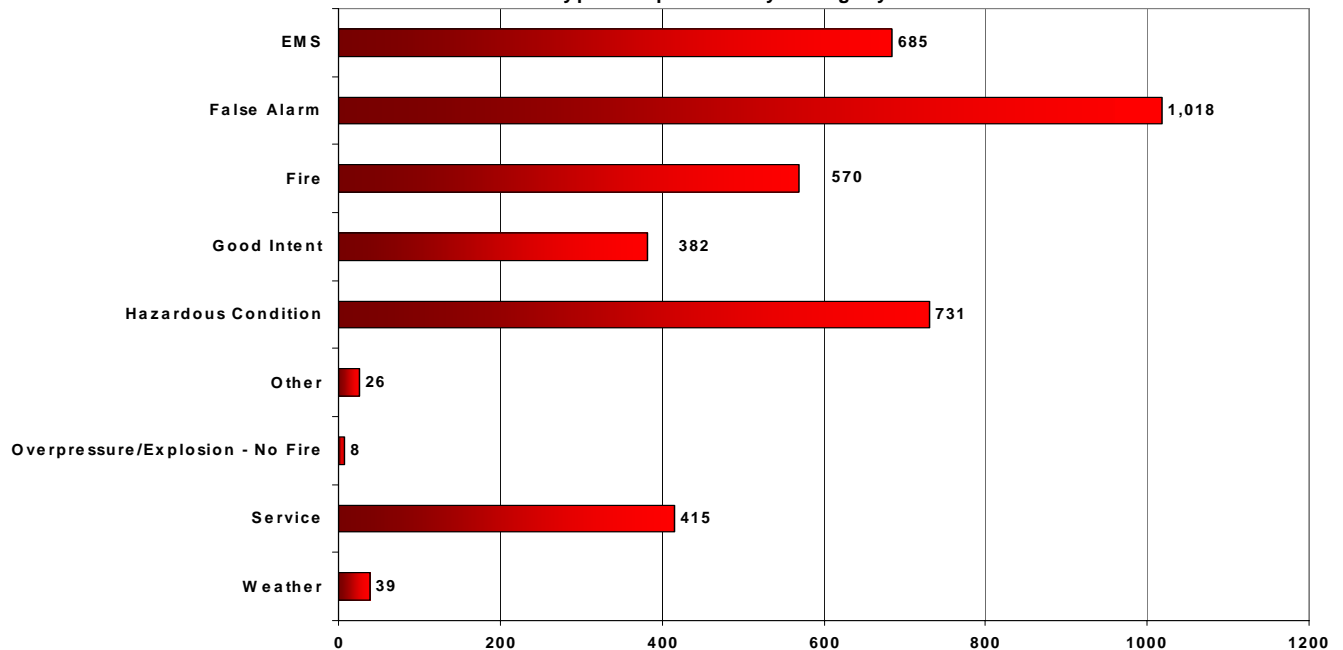


### Incidents by Day Of Week

Sunday	499
Monday	512
Tuesday	556
Wednesday	690
Thursday	530
Friday	504
Saturday	583

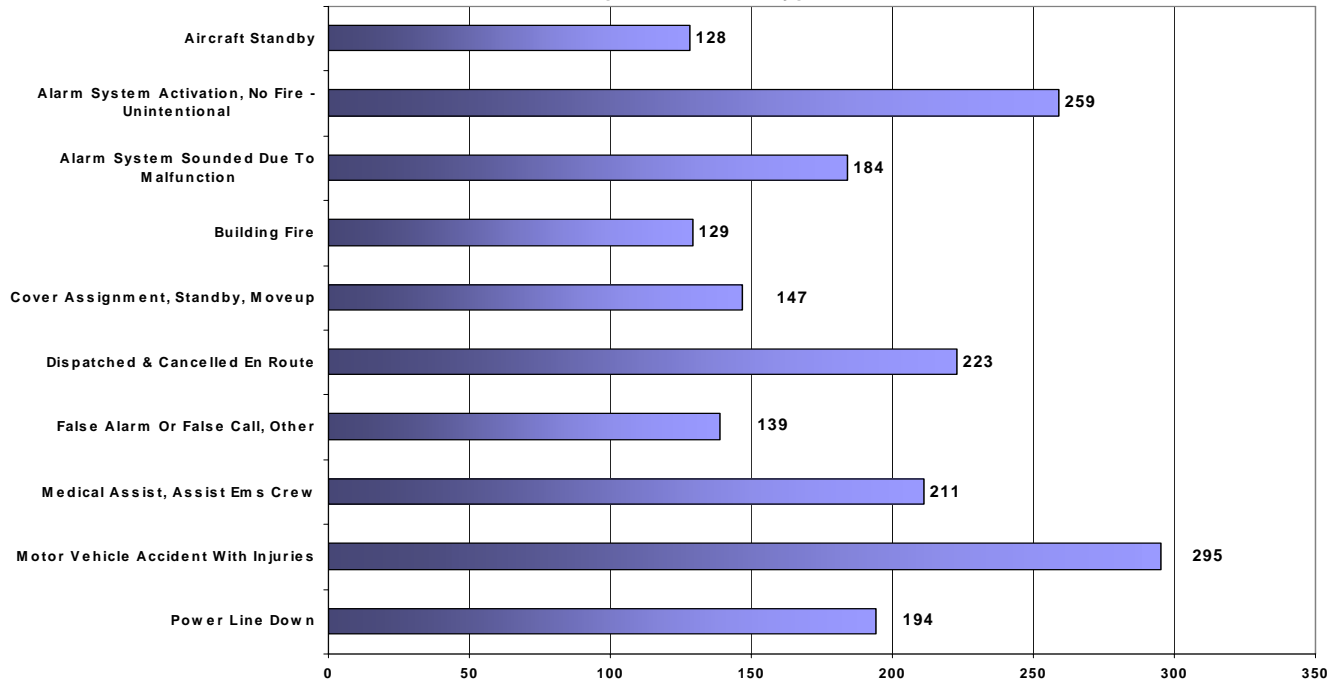
Aid Given/Received	Total
Automatic Aid Given	528
Automatic Aid Received	302
Mutual Aid Given	354
Mutual Aid Received	129
No Aid Given Or Received	2,554
Other Aid Given	7
<b>Total</b>	<b>3,874</b>

### Incident Type Responses By Category



# Sussex County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/Explosion - No Fire	Service	Weather	Total
January	56	71	74	15	55			30		301
February	81	107	42	41	153	7	1	87	20	539
March	46	62	64	38	51	3	1	72	8	345
April	52	90	75	21	48	2	1	37		326
May	61	73	40	31	49	2	1	19		276
June	61	93	34	43	85	2	1	27	5	351
July	64	85	38	41	41	2		17		288
August	53	82	42	34	47	2		24	4	288
September	54	97	34	28	37	1		25	1	277
October	52	83	35	30	81			27		308
November	48	71	52	38	39		1	16		265
December	57	104	40	22	45	5	2	34	1	310
<b>Total</b>	<b>685</b>	<b>1,018</b>	<b>570</b>	<b>382</b>	<b>731</b>	<b>26</b>	<b>8</b>	<b>415</b>	<b>39</b>	<b>3,874</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	2		1	3		4		1	11
Educational	2		1	1	1				5
Health Care, Detention, And Correction	2			3					5
Industrial/Utility/Defense/Agriculture/Mining				1	1			1	3
Mercantile/Business	5		1	3		3		4	16
None	1			1				3	5
Outside/Special Property	3	2	5	47	3	1	13	30	104
Residential	146		14	17	1	40	10	1	229
Storage					1	5		1	7
Undetermined	2		1	2		2	1	3	11
<b>Total</b>	<b>163</b>	<b>2</b>	<b>23</b>	<b>78</b>	<b>7</b>	<b>55</b>	<b>24</b>	<b>44</b>	<b>396</b>

# Union County Participation Percentage

**90%**

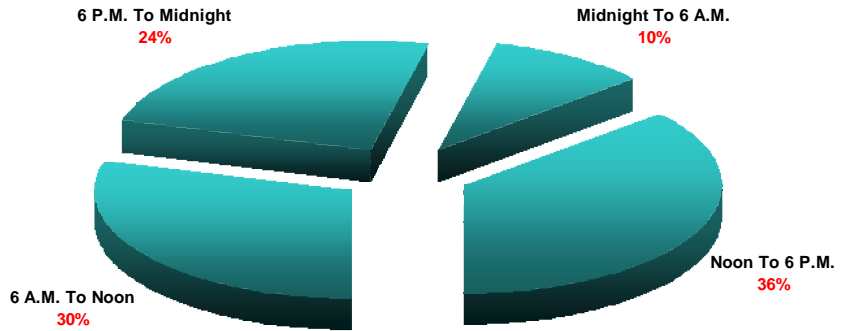
**19/21**

Participating FDs / Total FDs

## Incidents by Month

January	2,985
February	2,871
March	3,068
April	2,903
May	2,991
June	3,451
July	3,351
August	2,864
September	3,167
October	3,101
November	3,091
December	3,268

## Incidents By Time Of Day

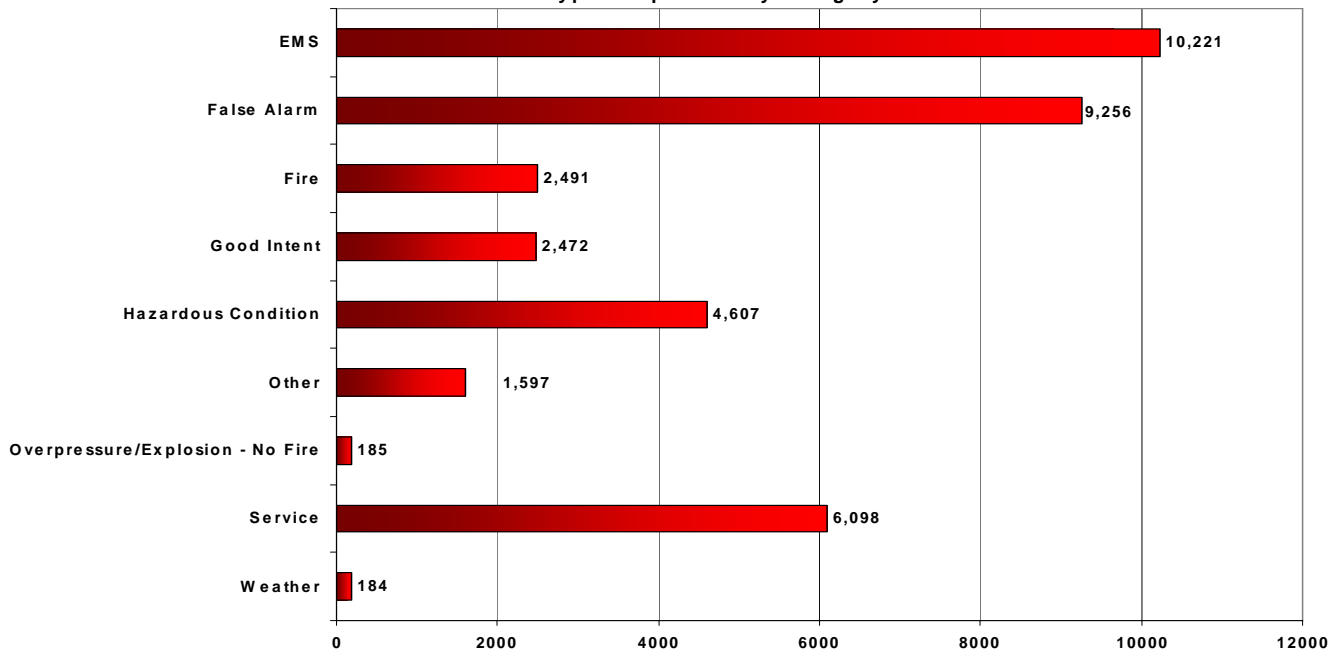


## Incidents by Day Of Week

Sunday	4,185
Monday	5,524
Tuesday	5,669
Wednesday	5,636
Thursday	5,500
Friday	5,414
Saturday	5,183

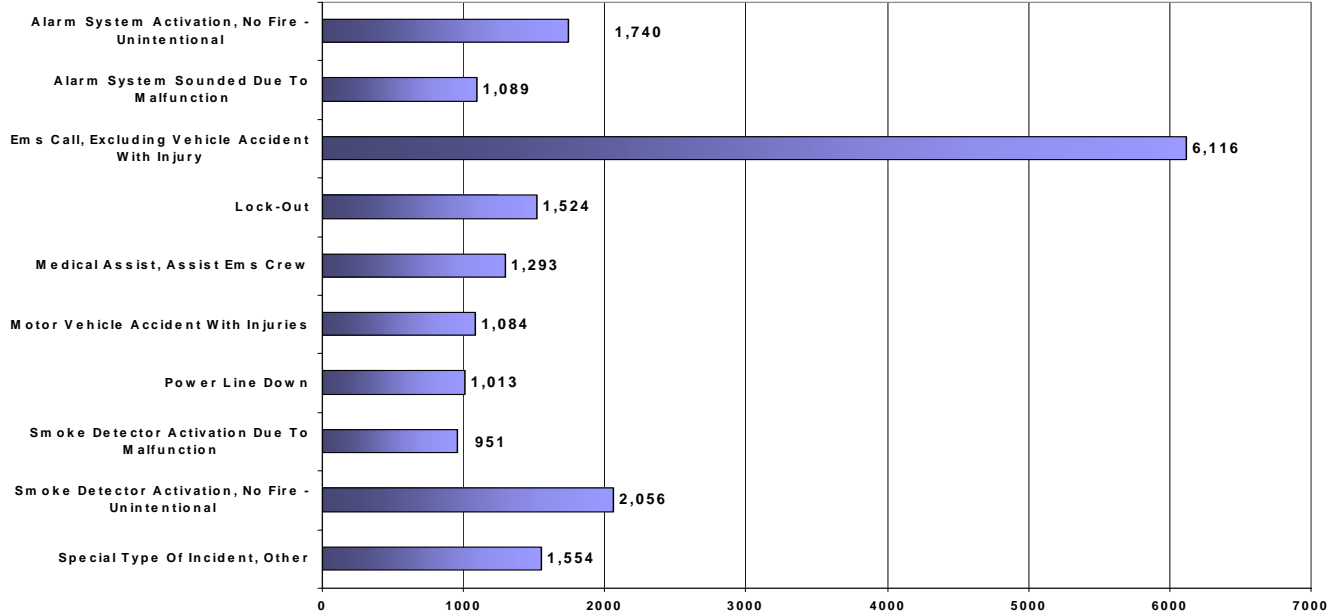
Aid Given/Received	Total
Automatic Aid Given	345
Automatic Aid Received	126
Mutual Aid Given	790
Mutual Aid Received	245
No Aid Given Or Received	35,500
Other Aid Given	105
<b>Total</b>	<b>37,111</b>

## Incident Type Responses By Category



# Union County

Most Frequent Incident Types



	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/Explosion - No Fire	Service	Weather	Total
January	860	764	193	202	326	115	18	506	1	2,985
February	831	707	186	193	338	105	18	483	10	2,871
March	813	727	181	213	468	140	10	487	29	3,068
April	779	744	277	208	317	128	14	433	3	2,903
May	855	691	202	200	355	144	21	517	6	2,991
June	864	757	219	236	506	125	9	660	75	3,451
July	858	799	243	240	412	163	14	605	17	3,351
August	812	742	205	189	371	123	15	402	5	2,864
September	851	849	169	204	392	156	18	498	30	3,167
October	893	797	190	186	381	143	23	483	5	3,101
November	881	816	236	176	356	144	10	472		3,091
December	924	863	190	225	385	111	15	552	3	3,268
<b>Total</b>	<b>10,221</b>	<b>9,256</b>	<b>2,491</b>	<b>2,472</b>	<b>4,607</b>	<b>1,597</b>	<b>185</b>	<b>6,098</b>	<b>184</b>	<b>37,111</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	21		6	15	5	8	8	2	65
Educational	20		3	1		4	8	3	39
Health Care, Detention, And Correction	21			7		5	5		38
Industrial/Utility/Defense/Agriculture/Mining	1			3	2	4	3	1	14
Manufacturing/Processing	2		3	2	1	11	4	1	24
Mercantile/Business	37		7	22	1	32	11	9	119
None	1			2			1	5	9
Other	1		1	1			4	1	8
Outside/Special Property	33	3	13	244	34	8	159	341	835
Residential	657	1	60	32	19	292	70	3	1,134
Storage	8			4	5	19	4	9	49
Undetermined	1					1	1		3
<b>Total</b>	<b>803</b>	<b>4</b>	<b>93</b>	<b>333</b>	<b>67</b>	<b>384</b>	<b>278</b>	<b>375</b>	<b>2,337</b>

# Warren County Participation Percentage

**82%**

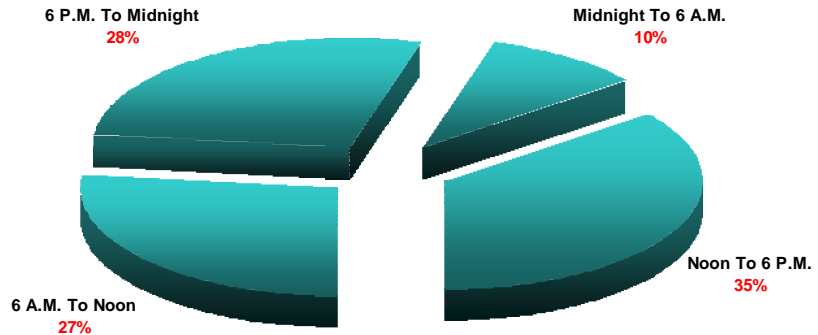
**19/23**

Participating FDs / Total FDs

## Incidents by Month

January	241
February	253
March	243
April	253
May	184
June	230
July	232
August	240
September	216
October	322
November	238
December	219

## Incidents By Time Of Day

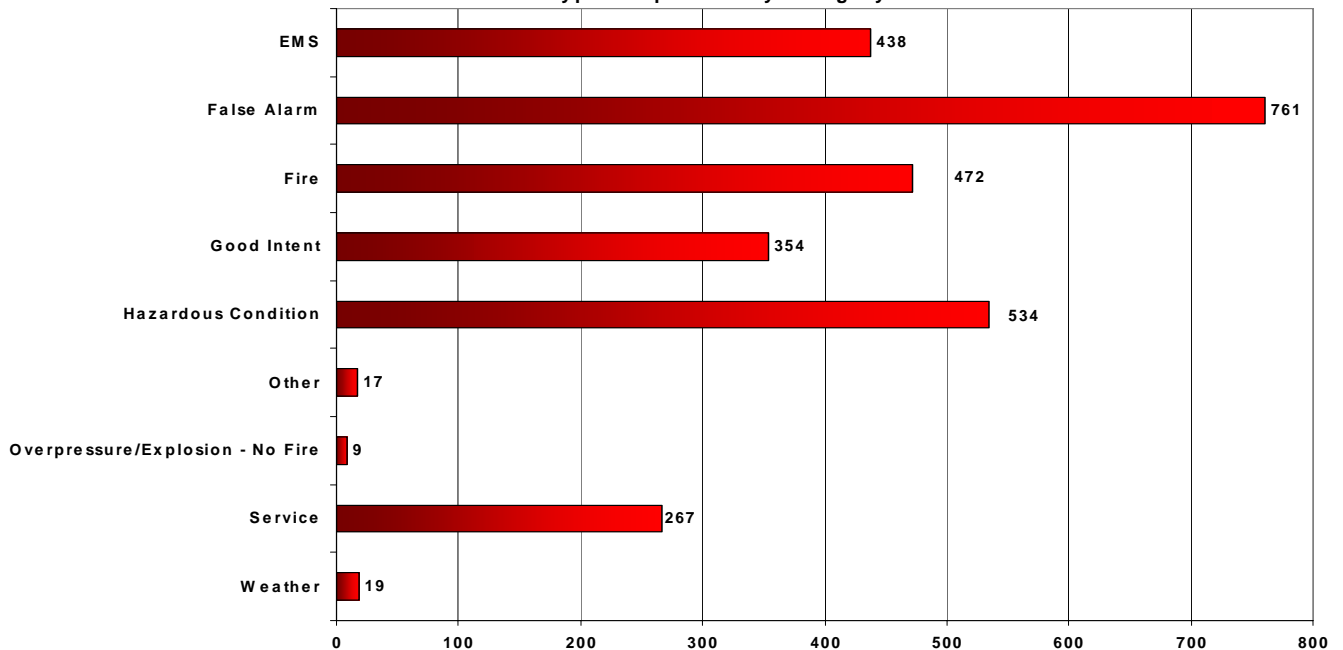


## Incidents by Day Of Week

Sunday	316
Monday	392
Tuesday	467
Wednesday	473
Thursday	395
Friday	413
Saturday	415

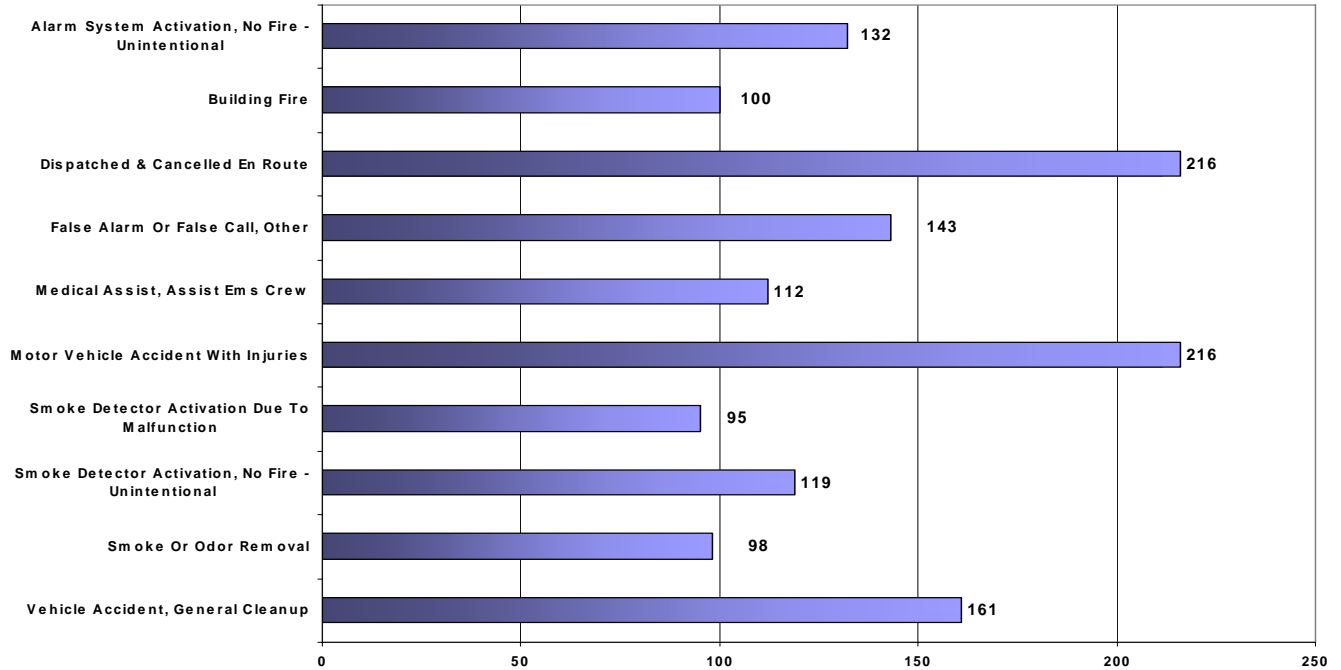
Aid Given/Received	Total
Automatic Aid Given	272
Automatic Aid Received	246
Mutual Aid Given	343
Mutual Aid Received	96
No Aid Given Or Received	1,904
Other Aid Given	10
<b>Total</b>	<b>2,871</b>

## Incident Type Responses By Category



# Warren County

Most Frequent Incident Types



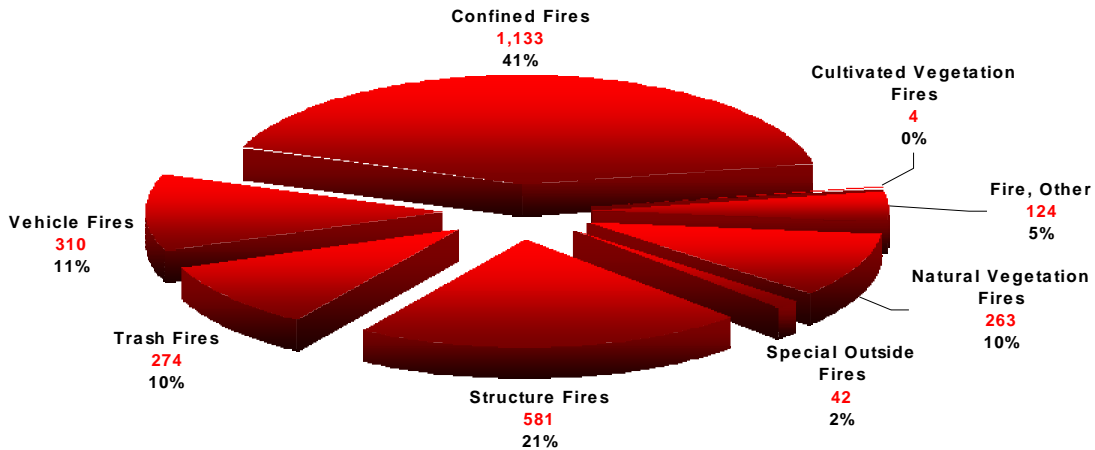
	EMS	False Alarm	Fire	Good Intent	Hazardous Condition	Other	Overpressure/Explosion - No Fire	Service	Weather	Total
January	37	66	39	39	41		2	17		241
February	31	69	40	32	42		1	35	3	253
March	34	58	36	38	51	1		20	5	243
April	41	60	71	29	23	3		26		253
May	30	53	20	27	37			16	1	184
June	41	57	37	18	50	3	1	19	4	230
July	35	54	38	24	52	2	1	25	1	232
August	27	65	49	34	37	1		26	1	240
September	35	60	30	24	39	3	3	22		216
October	43	84	43	35	88	2		23	4	322
November	49	74	32	26	38		1	18		238
December	35	61	37	28	36	2		20		219
<b>Total</b>	<b>438</b>	<b>761</b>	<b>472</b>	<b>354</b>	<b>534</b>	<b>17</b>	<b>9</b>	<b>267</b>	<b>19</b>	<b>2,871</b>

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	1		1	3	2	1	2	1	11
Educational			3				1		4
Health Care, Detention, And Correction	1		2				1		4
Industrial/Utility/Defense/Agriculture/Mining			2	2		1			5
Manufacturing/Processing	1							1	2
Mercantile/Business	2		2	2	1	4		2	13
None				4			2	4	10
Other			2						2
Outside/Special Property	2	1	8	37	7	2	16	43	116
Residential	72		34	6	2	22	5	7	148
Storage	1					2		1	4
<b>Total</b>	<b>80</b>	<b>1</b>	<b>54</b>	<b>54</b>	<b>12</b>	<b>32</b>	<b>27</b>	<b>59</b>	<b>319</b>

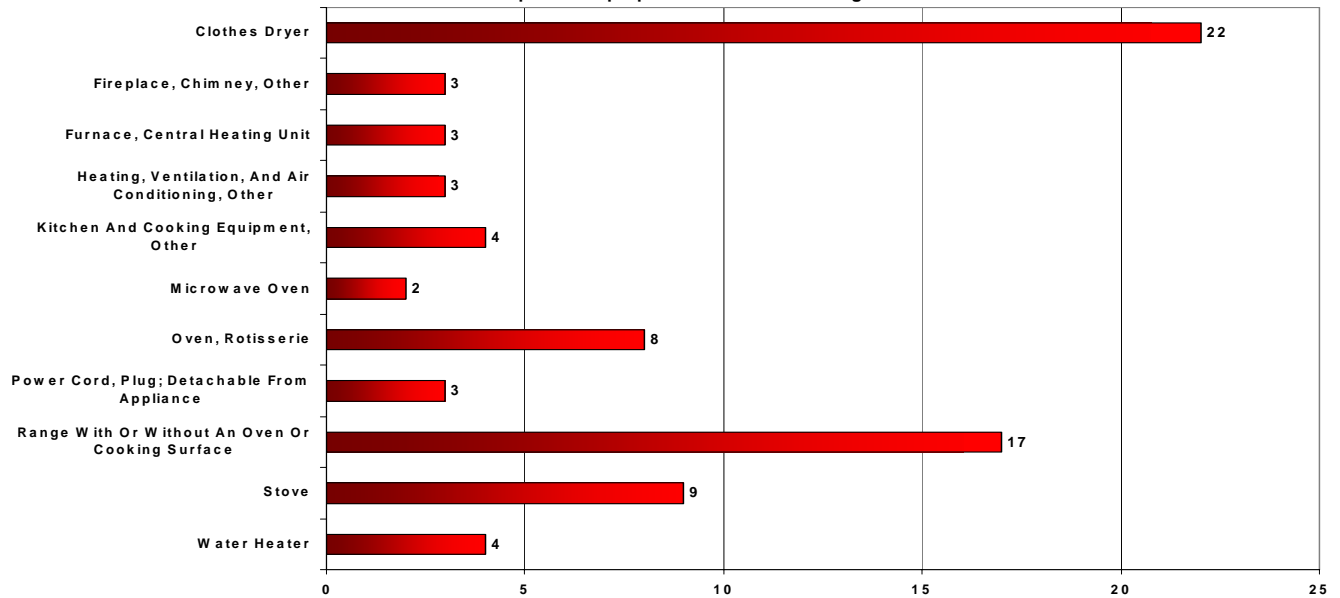


# JANUARY

## Fire Incidents By Category



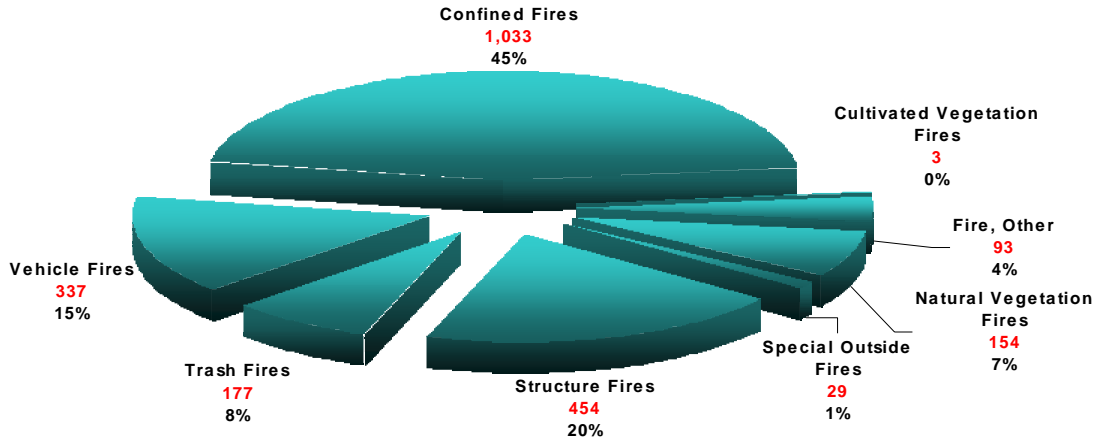
## Most Frequent Equipment Involved In Ignition



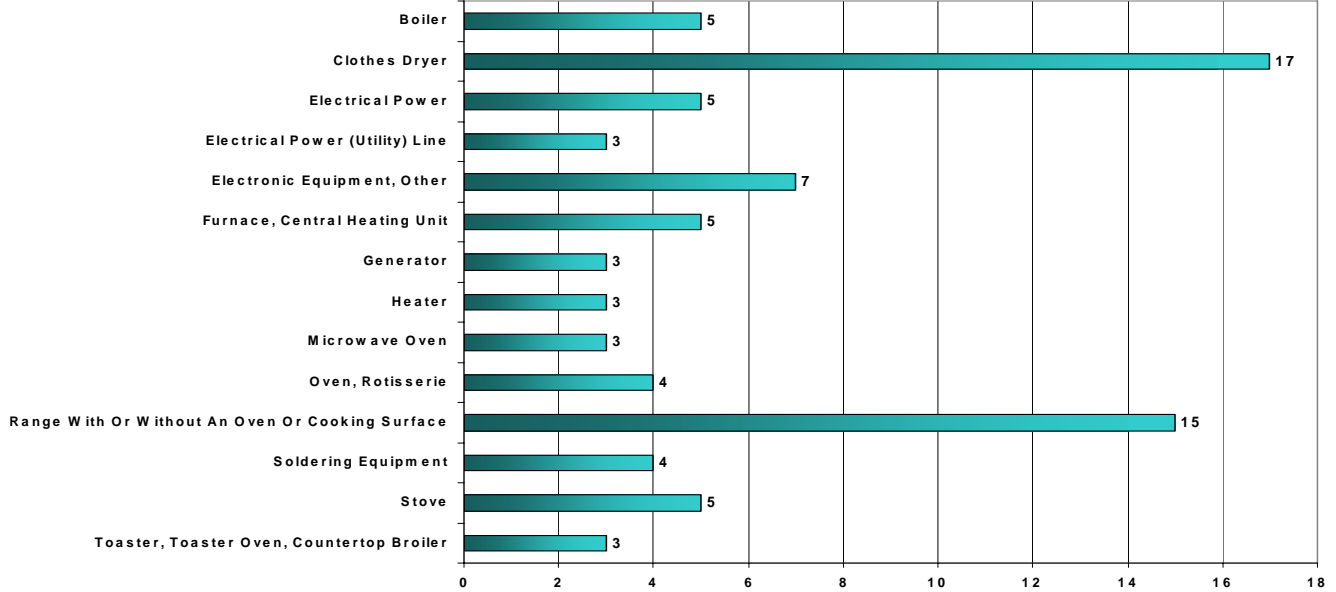
Incident Type	Total	Incident Type	Total
Brush Or Brush-And-Grass Mixture Fire	184	Incinerator Overload Or Malfunction, Fire Confined	3
Building Fire	541	Mobile Property (Vehicle) Fire, Other	22
Camper Or Recreational Vehicle (Rv) Fire	1	Mulch Fire	19
Chimney Or Flue Fire, Confined To Chimney Or Flue	104	Natural Vegetation Fire, Other	22
Commercial Compactor Fire, Confined To Rubbish	7	Off-Road Vehicle Or Heavy Equipment Fire	5
Construction Or Demolition Landfill Fire	1	Outside Equipment Fire	12
Cooking Fire, Confined To Container	748	Outside Mailbox Fire	1
Cultivated Trees Or Nursery Stock Fire	4	Outside Rubbish Fire, Other	48
Dumpster Or Other Outside Trash Receptacle Fire	63	Outside Rubbish, Trash Or Waste Fire	159
Fire In Mobile Home Used As Fixed Residence	5	Outside Stationary Compactor/Compacted Trash Fire	2
Fire In Mobile Prop Used As A Fixed Struc, Other	1	Outside Storage Fire	7
Fire In Portable Building, Fixed Location	3	Passenger Vehicle Fire	255
Fire, Other	124	Rail Vehicle Fire	1
Fires In Structure Other Than In A Building	31	Road Freight Or Transport Vehicle Fire	25
Forest, Woods Or Wildland Fire	16	Special Outside Fire, Other	22
Fuel Burner/Boiler Malfunction, Fire Confined	175	Trash Or Rubbish Fire, Contained	96
Garbage Dump Or Sanitary Landfill Fire	1	Water Vehicle Fire	1
Grass Fire	22	<b>Grand Total</b>	<b>2,731</b>

# FEBRUARY

## Fire Incidents By Category



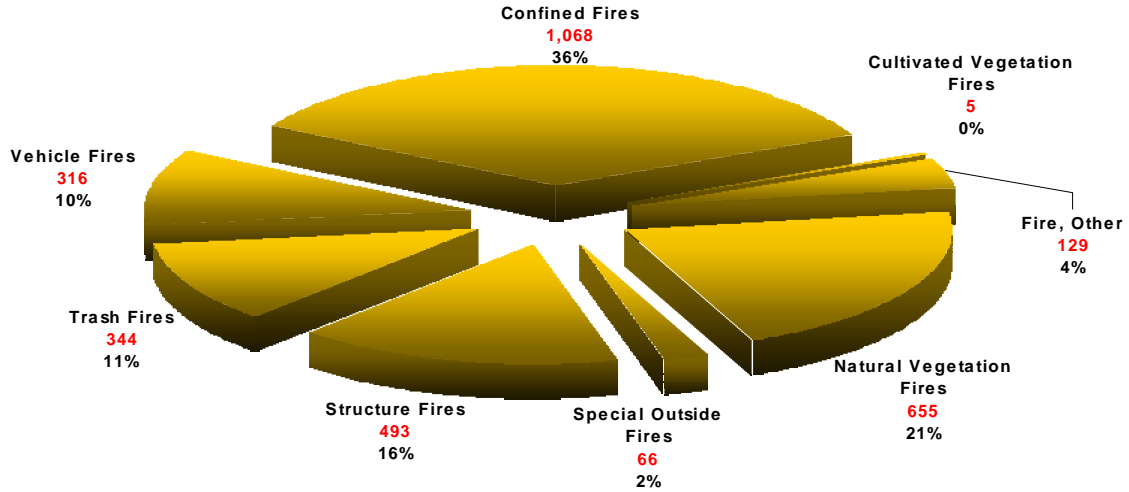
## Most Frequent Equipment Involved In Ignition



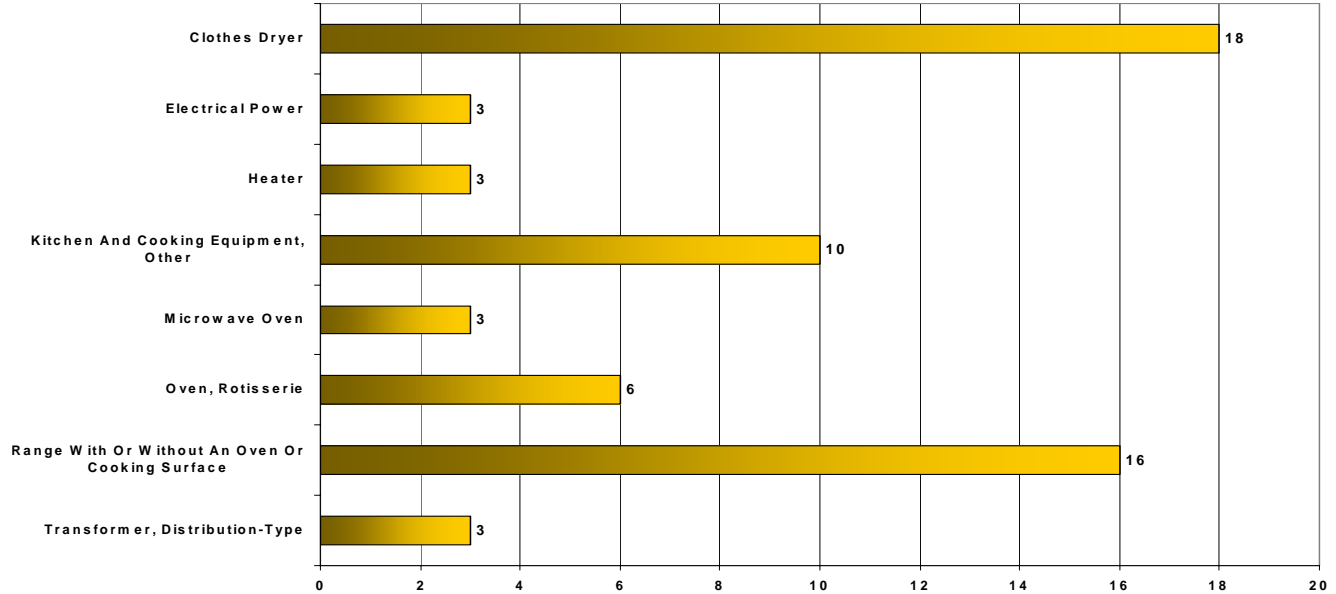
Incident Type	Total	Incident Type	Total
Brush Or Brush-And-Grass Mixture Fire	99	Mulch Fire	13
Building Fire	427	Natural Vegetation Fire, Other	8
Chimney Or Flue Fire, Confined To Chimney Or Flue	91	Off-Road Vehicle Or Heavy Equipment Fire	5
Construction Or Demolition Landfill Fire	1	Outside Equipment Fire	14
Cooking Fire, Confined To Container	661	Outside Gas Or Vapor Combustion Explosion	1
Cultivated Grain Or Crop Fire	1	Outside Mailbox Fire	1
Cultivated Vegetation, Crop Fire, Other	2	Outside Rubbish Fire, Other	25
Dumpster Or Other Outside Trash Receptacle Fire	45	Outside Rubbish, Trash Or Waste Fire	103
Fire In Mobile Home Used As Fixed Residence	2	Outside Storage Fire	5
Fire, Other	93	Passenger Vehicle Fire	277
Fires In Structure Other Than In A Building	23	Road Freight Or Transport Vehicle Fire	23
Forest, Woods Or Wildland Fire	9	Special Outside Fire, Other	8
Fuel Burner/Boiler Malfunction, Fire Confined	191	Structure Fire, Other (Conversion Only)	2
Garbage Dump Or Sanitary Landfill Fire	3	Trash Or Rubbish Fire, Contained	82
Grass Fire	25	Water Vehicle Fire	2
Incinerator Overload Or Malfunction, Fire Confined	8	<b>Grand Total</b>	<b>2,280</b>
Mobile Property (Vehicle) Fire, Other	30		

# MARCH

## Fire Incidents By Category



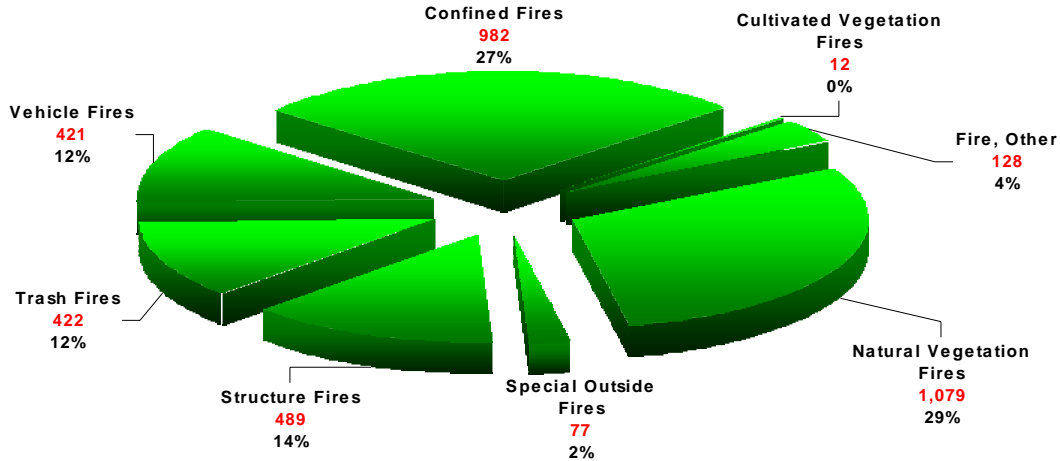
### Most Frequent Equipment Involved In Ignition



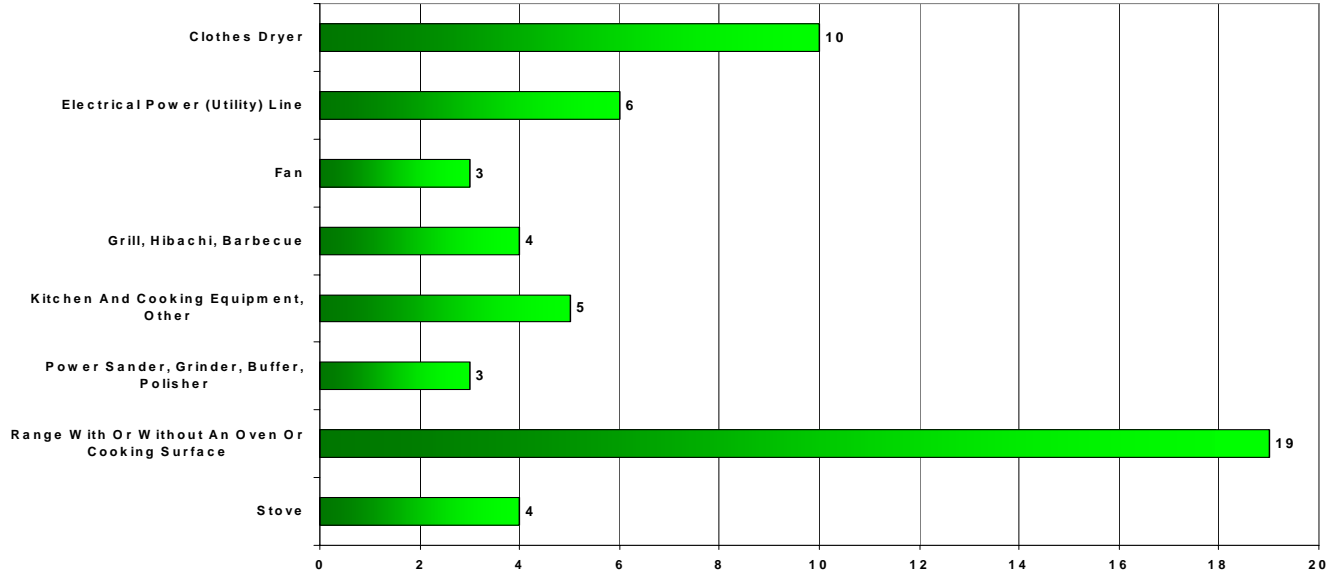
Incident Type	Total	Incident Type	Total
Brush Or Brush-And-Grass Mixture Fire	398	Incinerator Overload Or Malfunction, Fire Confined	3
Building Fire	449	Mobile Property (Vehicle) Fire, Other	26
Chimney Or Flue Fire, Confined To Chimney Or Flue	81	Mulch Fire	76
Commercial Compactor Fire, Confined To Rubbish	3	Natural Vegetation Fire, Other	38
Construction Or Demolition Landfill Fire	1	Off-Road Vehicle Or Heavy Equipment Fire	4
Cooking Fire, Confined To Container	760	Outside Equipment Fire	21
Cultivated Grain Or Crop Fire	1	Outside Gas Or Vapor Combustion Explosion	4
Cultivated Trees Or Nursery Stock Fire	3	Outside Mailbox Fire	3
Cultivated Vegetation, Crop Fire, Other	1	Outside Rubbish Fire, Other	62
Dumpster Or Other Outside Trash Receptacle Fire	87	Outside Rubbish, Trash Or Waste Fire	192
Fire In Mobile Home Used As Fixed Residence	2	Outside Stationary Compactor/Compacted Trash Fire	2
Fire In Mobile Prop Used As A Fixed Struc, Other	2	Outside Storage Fire	9
Fire In Portable Building, Fixed Location	2	Passenger Vehicle Fire	259
Fire, Other	129	Road Freight Or Transport Vehicle Fire	27
Fires In Structure Other Than In A Building	37	Special Outside Fire, Other	29
Forest, Woods Or Wildland Fire	67	Structure Fire, Other (Conversion Only)	1
Fuel Burner/Boiler Malfunction, Fire Confined	113	Trash Or Rubbish Fire, Contained	108
Grass Fire	76	<b>Grand Total</b>	<b>3,076</b>

# APRIL

## Fire Incidents By Category



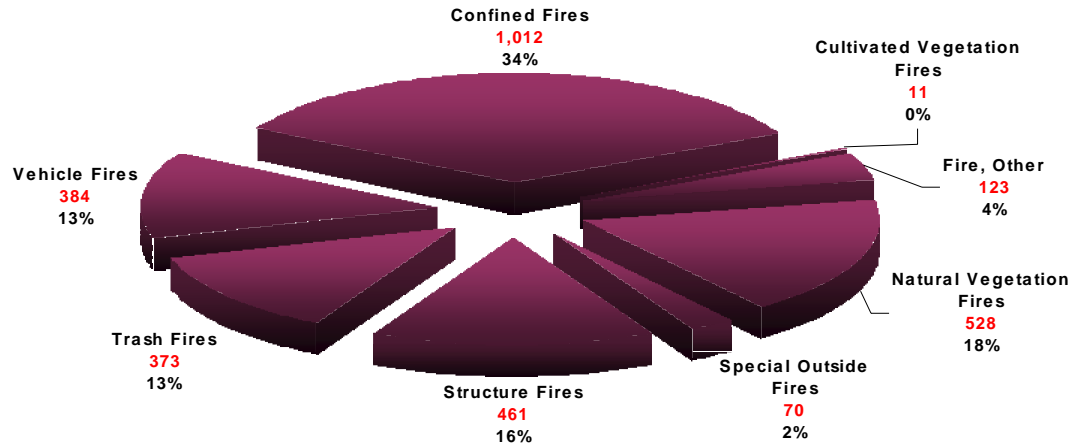
## Most Frequent Equipment Involved In Ignition



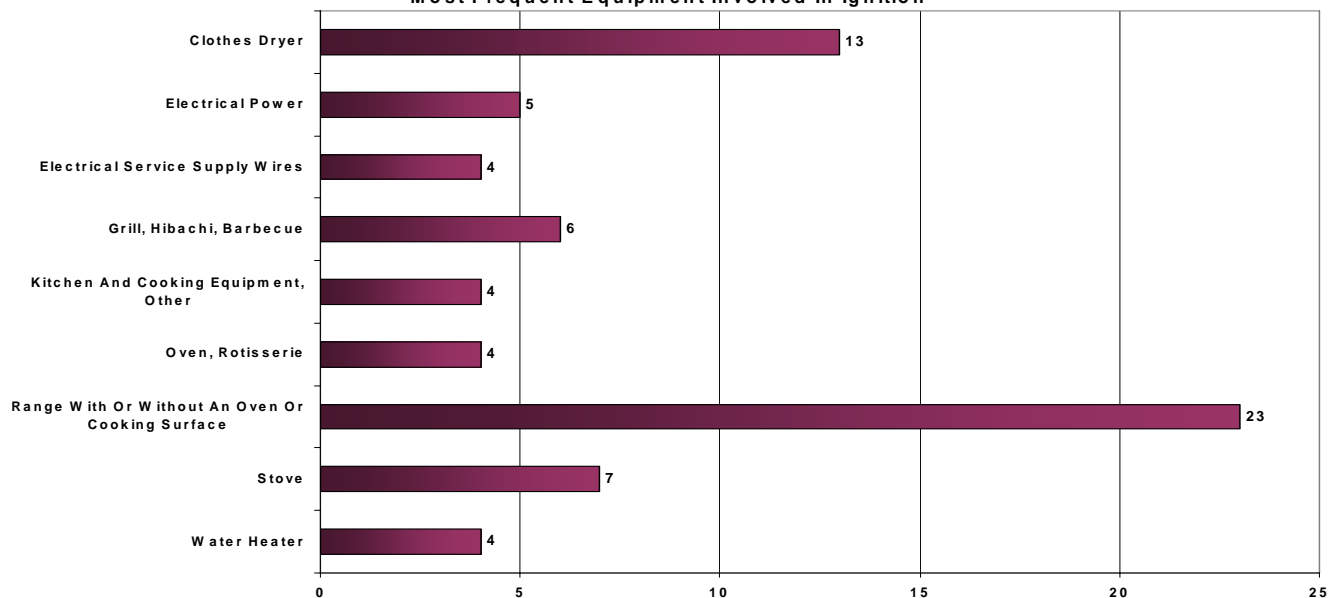
Incident Type	Total	Incident Type	Total
Brush Or Brush-And-Grass Mixture Fire	638	Grass Fire	89
Building Fire	451	Incinerator Overload Or Malfunction, Fire Confined	7
Camper Or Recreational Vehicle (Rv) Fire	2	Mobile Property (Vehicle) Fire, Other	27
Chimney Or Flue Fire, Confined To Chimney Or Flue	48	Mulch Fire	184
Commercial Compactor Fire, Confined To Rubbish	4	Natural Vegetation Fire, Other	87
Construction Or Demolition Landfill Fire	3	Off-Road Vehicle Or Heavy Equipment Fire	9
Cooking Fire, Confined To Container	754	Outside Equipment Fire	32
Cultivated Grain Or Crop Fire	1	Outside Gas Or Vapor Combustion Explosion	4
Cultivated Orchard Or Vineyard Fire	2	Outside Mailbox Fire	4
Cultivated Trees Or Nursery Stock Fire	7	Outside Rubbish Fire, Other	92
Cultivated Vegetation, Crop Fire, Other	2	Outside Rubbish, Trash Or Waste Fire	228
Dumpster Or Other Outside Trash Receptacle Fire	92	Outside Stationary Compactor/Compacted Trash Fire	4
Fire In Mobile Home Used As Fixed Residence	1	Outside Storage Fire	3
Fire In Mobile Prop Used As A Fixed Struc, Other	1	Passenger Vehicle Fire	344
Fire In Portable Building, Fixed Location	3	Road Freight Or Transport Vehicle Fire	33
Fire, Other	128	Special Outside Fire, Other	34
Fires In Structure Other Than In A Building	33	Trash Or Rubbish Fire, Contained	120
Forest, Woods Or Wildland Fire	81	Water Vehicle Fire	6
Fuel Burner/Boiler Malfunction, Fire Confined	49	<b>Grand Total</b>	<b>3,610</b>
Garbage Dump Or Sanitary Landfill Fire	3		

# MAY

## Fire Incidents By Category



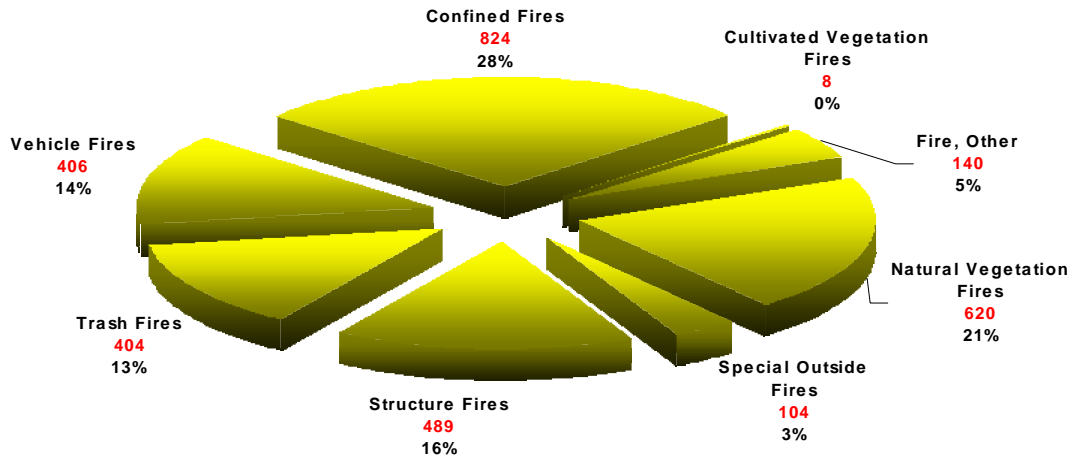
### Most Frequent Equipment Involved In Ignition



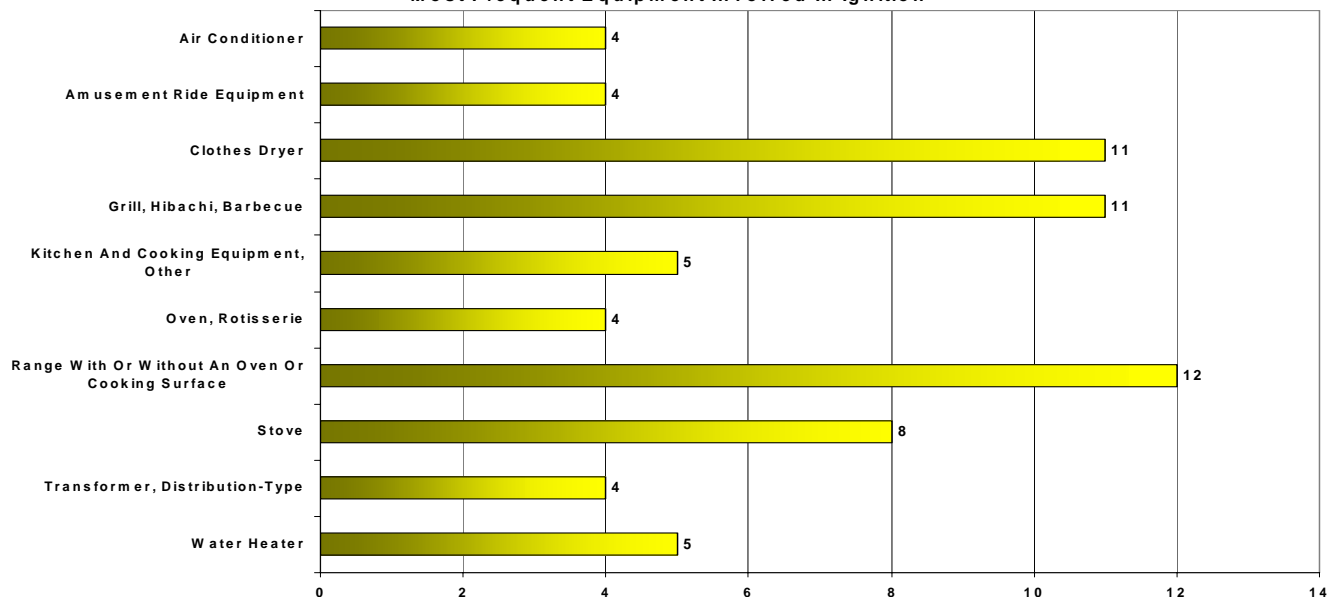
Incident Type	Total	Incident Type	Total
Brush Or Brush-And-Grass Mixture Fire	287	Incinerator Overload Or Malfunction, Fire Confined	4
Building Fire	420	Mobile Property (Vehicle) Fire, Other	27
Camper Or Recreational Vehicle (Rv) Fire	3	Mulch Fire	129
Chimney Or Flue Fire, Confined To Chimney Or Flue	30	Natural Vegetation Fire, Other	47
Commercial Compactor Fire, Confined To Rubbish	5	Off-Road Vehicle Or Heavy Equipment Fire	16
Construction Or Demolition Landfill Fire	1	Outside Equipment Fire	32
Cooking Fire, Confined To Container	826	Outside Gas Or Vapor Combustion Explosion	1
Cultivated Grain Or Crop Fire	1	Outside Mailbox Fire	2
Cultivated Trees Or Nursery Stock Fire	5	Outside Rubbish Fire, Other	82
Cultivated Vegetation, Crop Fire, Other	5	Outside Rubbish, Trash Or Waste Fire	192
Dumpster Or Other Outside Trash Receptacle Fire	94	Outside Stationary Compactor/Compacted Trash Fire	3
Fire In Mobile Home Used As Fixed Residence	5	Outside Storage Fire	8
Fire In Mobile Prop Used As A Fixed Struc, Other	1	Passenger Vehicle Fire	306
Fire In Portable Building, Fixed Location	2	Rail Vehicle Fire	1
Fire, Other	123	Road Freight Or Transport Vehicle Fire	28
Fires In Structure Other Than In A Building	33	Self-Propelled Motor Home Or Recreational Vehicle	1
Forest, Woods Or Wildland Fire	27	Special Outside Fire, Other	27
Fuel Burner/Boiler Malfunction, Fire Confined	55	Trash Or Rubbish Fire, Contained	92
Garbage Dump Or Sanitary Landfill Fire	1	Water Vehicle Fire	2
Grass Fire	38	<b>Grand Total</b>	<b>2,962</b>

# JUNE

## Fire Incidents By Category



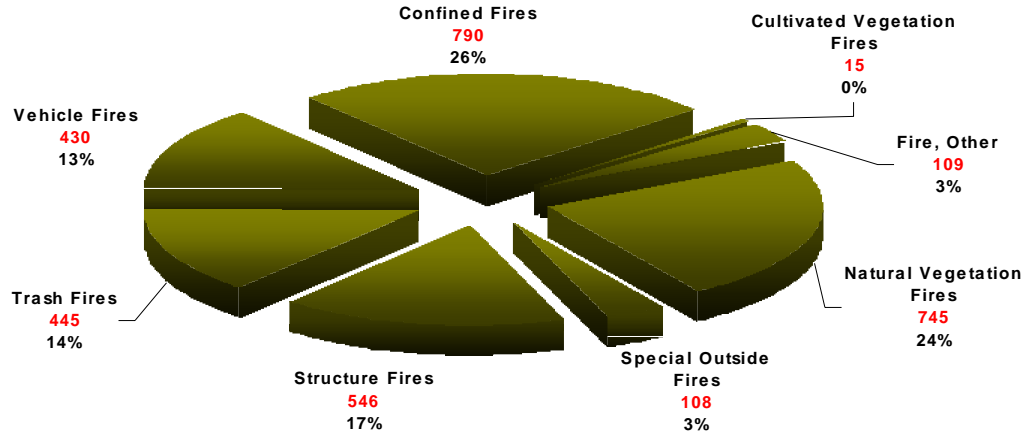
### Most Frequent Equipment Involved In Ignition



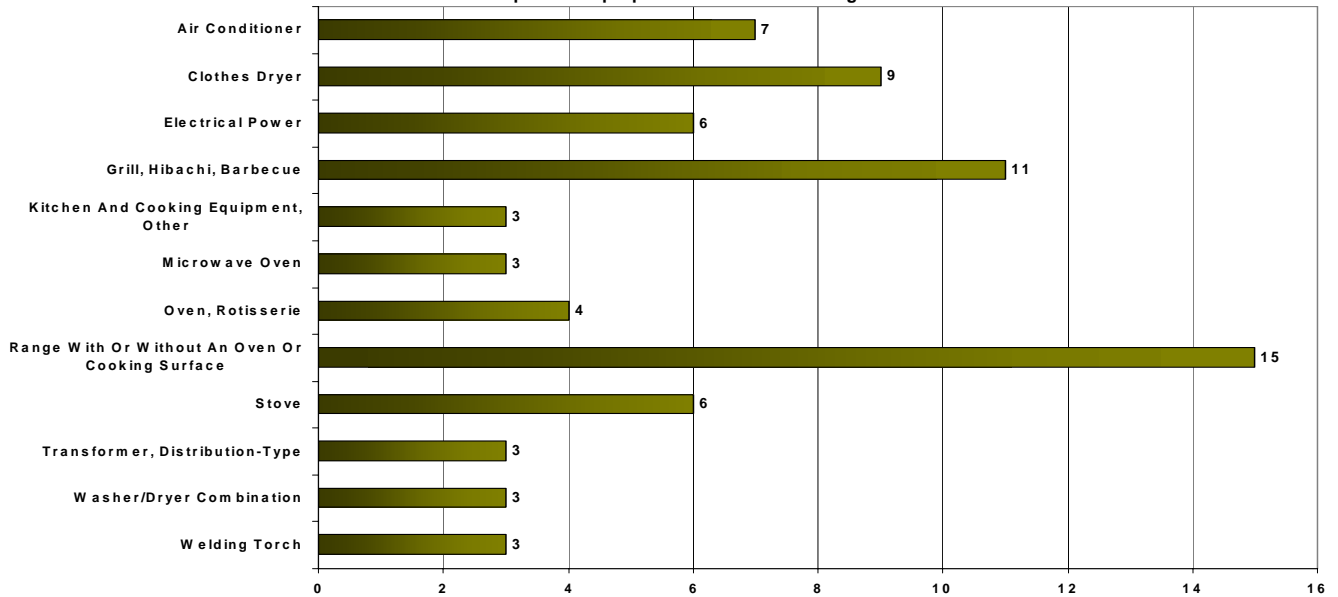
Incident Type	Total	Incident Type	Total
Aircraft Fire	1	Grass Fire	45
Brush Or Brush-And-Grass Mixture Fire	319	Incinerator Overload Or Malfunction, Fire Confined	4
Building Fire	440	Mobile Property (Vehicle) Fire, Other	31
Camper Or Recreational Vehicle (Rv) Fire	1	Mulch Fire	170
Chimney Or Flue Fire, Confined To Chimney Or Flue	4	Natural Vegetation Fire, Other	51
Commercial Compactor Fire, Confined To Rubbish	6	Off-Road Vehicle Or Heavy Equipment Fire	9
Construction Or Demolition Landfill Fire	1	Outside Equipment Fire	55
Cooking Fire, Confined To Container	673	Outside Gas Or Vapor Combustion Explosion	1
Cultivated Grain Or Crop Fire	1	Outside Mailbox Fire	2
Cultivated Trees Or Nursery Stock Fire	2	Outside Rubbish Fire, Other	78
Cultivated Vegetation, Crop Fire, Other	5	Outside Rubbish, Trash Or Waste Fire	200
Dumpster Or Other Outside Trash Receptacle Fire	121	Outside Stationary Compactor/Compacted Trash Fire	3
Fire In Mobile Prop Used As A Fixed Struc, Other	4	Outside Storage Fire	8
Fire In Motor Home, Camper, Recreational Vehicle	3	Passenger Vehicle Fire	325
Fire In Portable Building, Fixed Location	1	Rail Vehicle Fire	4
Fire, Other	140	Road Freight Or Transport Vehicle Fire	32
Fires In Structure Other Than In A Building	41	Special Outside Fire, Other	38
Forest, Woods Or Wildland Fire	35	Trash Or Rubbish Fire, Contained	99
Fuel Burner/Boiler Malfunction, Fire Confined	38	Water Vehicle Fire	3
Garbage Dump Or Sanitary Landfill Fire	1	<b>Grand Total</b>	<b>2,995</b>

# JULY

## Fire Incidents By Category



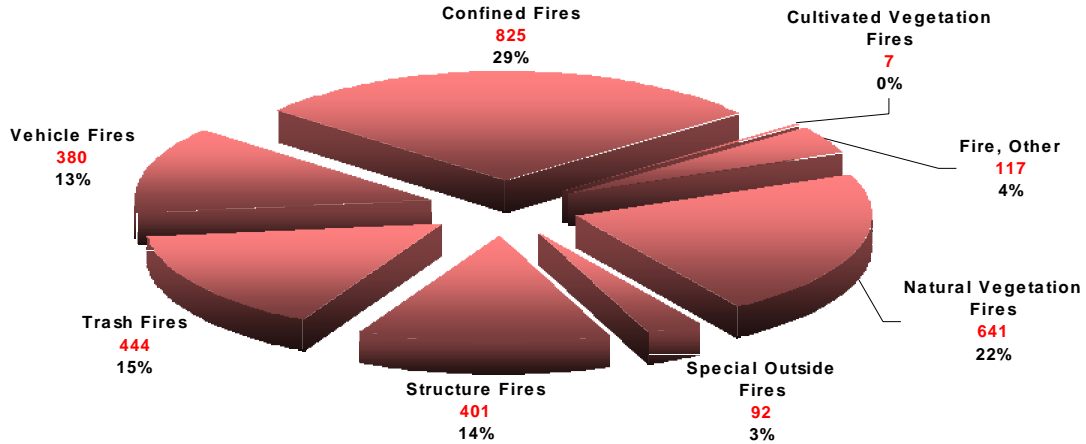
### Most Frequent Equipment Involved In Ignition



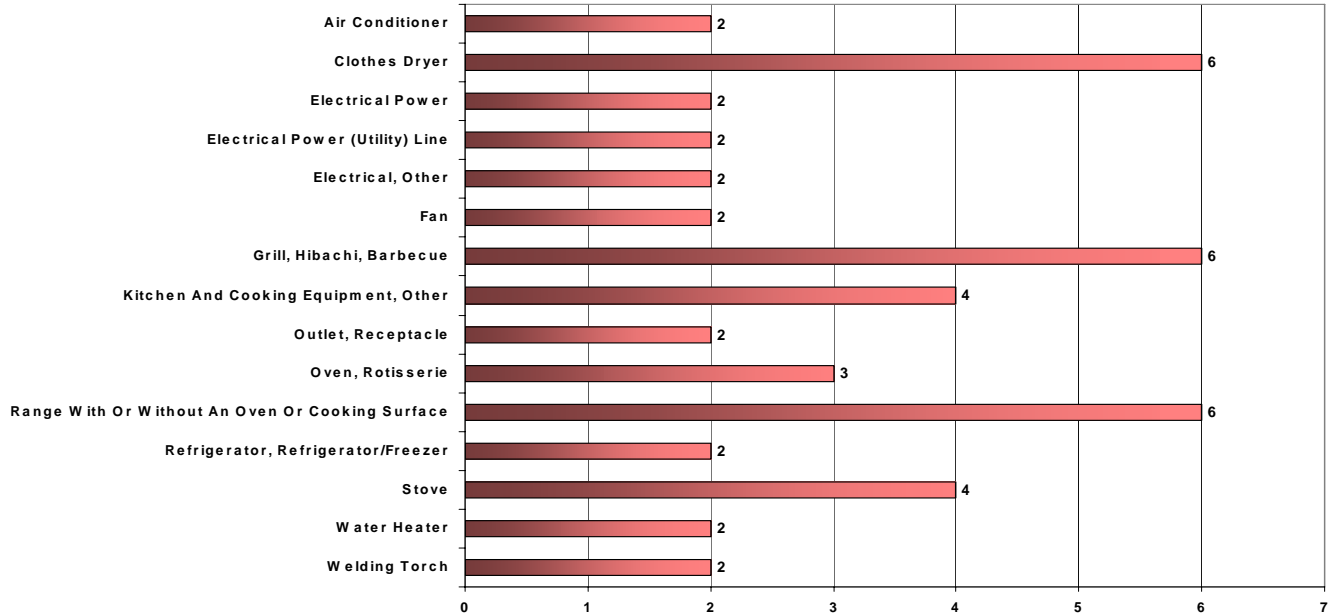
Incident Type	Total	Incident Type	Total
Aircraft Fire	1	Grass Fire	95
Brush Or Brush-And-Grass Mixture Fire	341	Incinerator Overload Or Malfunction, Fire Confined	1
Building Fire	509	Mobile Property (Vehicle) Fire, Other	43
Camper Or Recreational Vehicle (Rv) Fire	3	Mulch Fire	212
Chimney Or Flue Fire, Confined To Chimney Or Flue	10	Natural Vegetation Fire, Other	70
Commercial Compactor Fire, Confined To Rubbish	4	Off-Road Vehicle Or Heavy Equipment Fire	9
Construction Or Demolition Landfill Fire	1	Outside Equipment Fire	58
Cooking Fire, Confined To Container	645	Outside Gas Or Vapor Combustion Explosion	3
Cultivated Grain Or Crop Fire	5	Outside Mailbox Fire	1
Cultivated Trees Or Nursery Stock Fire	5	Outside Rubbish Fire, Other	94
Cultivated Vegetation, Crop Fire, Other	5	Outside Rubbish, Trash Or Waste Fire	242
Dumpster Or Other Outside Trash Receptacle Fire	104	Outside Stationary Compactor/Compacted Trash Fire	3
Fire In Mobile Home Used As Fixed Residence	2	Outside Storage Fire	7
Fire In Mobile Prop Used As A Fixed Struc, Other	3	Passenger Vehicle Fire	321
Fire In Motor Home, Camper, Recreational Vehicle	1	Rail Vehicle Fire	3
Fire In Portable Building, Fixed Location	1	Road Freight Or Transport Vehicle Fire	43
Fire, Other	109	Special Outside Fire, Other	39
Fires In Structure Other Than In A Building	30	Trash Or Rubbish Fire, Contained	104
Forest, Woods Or Wildland Fire	27	Water Vehicle Fire	7
Fuel Burner/Boiler Malfunction, Fire Confined	26	<b>Grand Total</b>	<b>3,188</b>
Garbage Dump Or Sanitary Landfill Fire	1		

# AUGUST

## Fire Incidents By Category



## Most Frequent Equipment Involved In Ignition

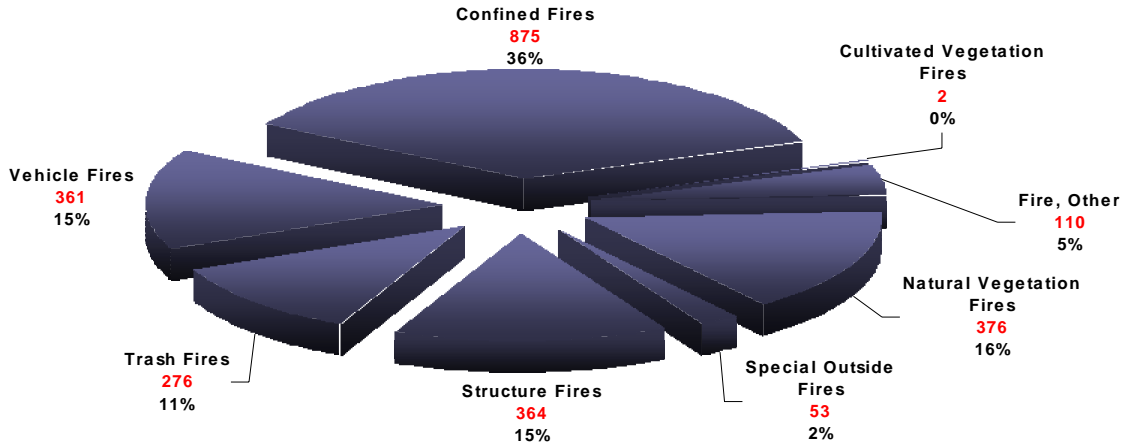


Incident Type	Total	Incident Type	Total
Brush Or Brush-And-Grass Mixture Fire	284	Grass Fire	58
Building Fire	356	Mobile Property (Vehicle) Fire, Other	34
Camper Or Recreational Vehicle (Rv) Fire	3	Mulch Fire	216
Chimney Or Flue Fire, Confined To Chimney Or Flue	8	Natural Vegetation Fire, Other	47
Commercial Compactor Fire, Confined To Rubbish	7	Off-Road Vehicle Or Heavy Equipment Fire	8
Construction Or Demolition Landfill Fire	1	Outside Equipment Fire	48
Cooking Fire, Confined To Container	681	Outside Mailbox Fire	2
Cultivated Grain Or Crop Fire	2	Outside Rubbish Fire, Other	86
Cultivated Trees Or Nursery Stock Fire	3	Outside Rubbish, Trash Or Waste Fire	250
Cultivated Vegetation, Crop Fire, Other	2	Outside Stationary Compactor/Compacted Trash Fire	1
Dumpster Or Other Outside Trash Receptacle Fire	105	Outside Storage Fire	8
Fire In Mobile Home Used As Fixed Residence	4	Passenger Vehicle Fire	298
Fire In Mobile Prop Used As A Fixed Struc, Other	1	Rail Vehicle Fire	2
Fire In Portable Building, Fixed Location	2	Road Freight Or Transport Vehicle Fire	33
Fire, Other	117	Self-Propelled Motor Home Or Recreational Vehicle	1
Fires In Structure Other Than In A Building	38	Special Outside Fire, Other	34
Forest, Woods Or Wildland Fire	36	Trash Or Rubbish Fire, Contained	107
Fuel Burner/Boiler Malfunction, Fire Confined	22	Water Vehicle Fire	1
Garbage Dump Or Sanitary Landfill Fire	1	<b>Grand Total</b>	<b>2,907</b>

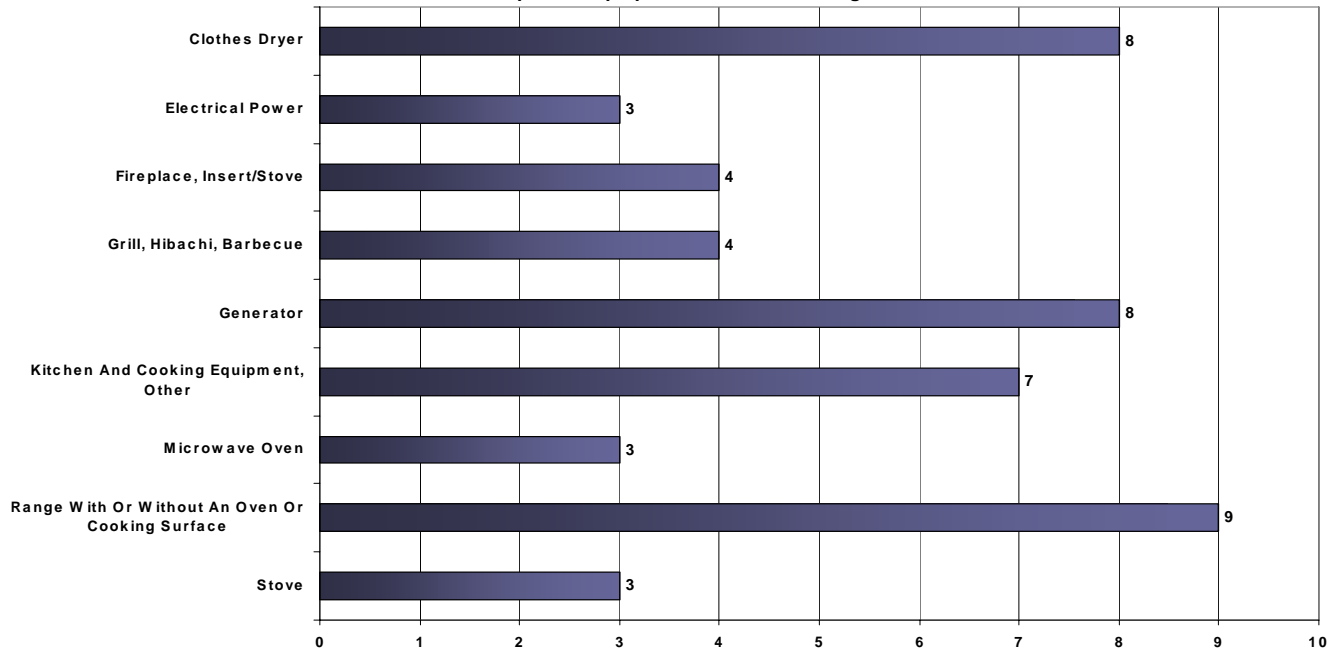


# SEPTEMBER

## Fire Incidents By Category



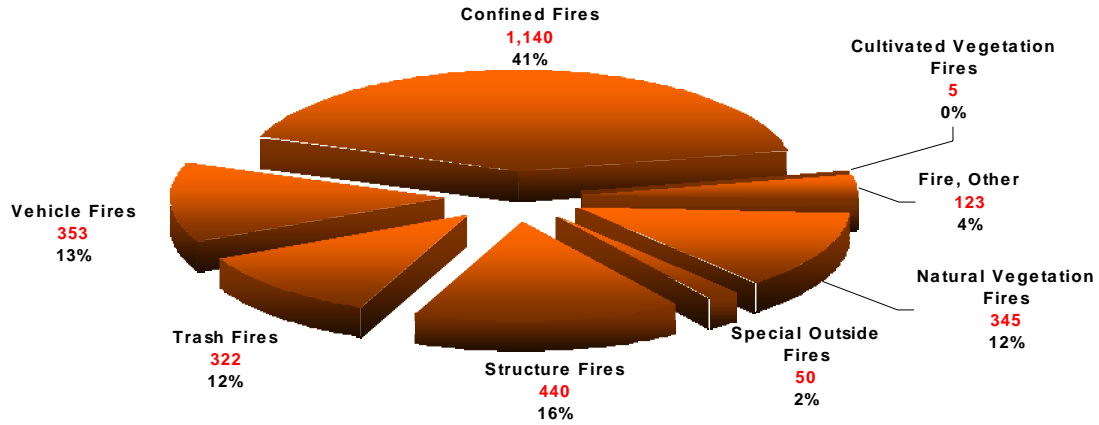
## Most Frequent Equipment Involved In Ignition



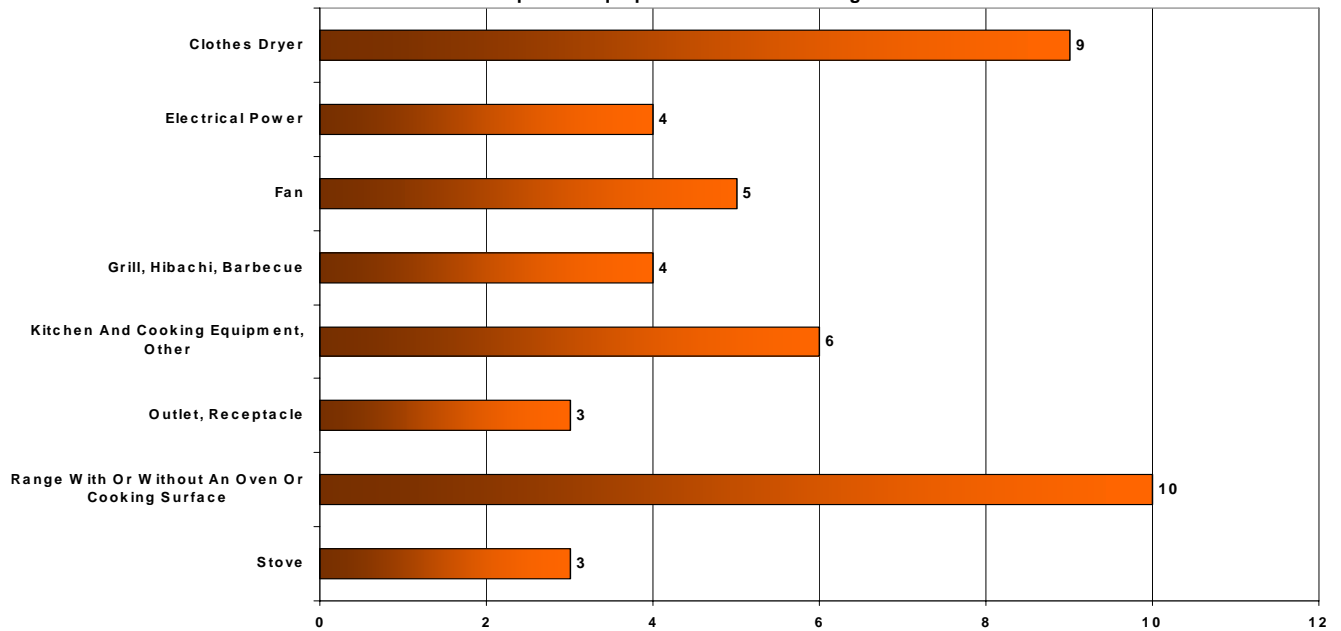
Incident Type	Total	Incident Type	Total
Brush Or Brush-And-Grass Mixture Fire	188	Grass Fire	23
Building Fire	324	Incinerator Overload Or Malfunction, Fire Confined	2
Camper Or Recreational Vehicle (Rv) Fire	2	Mobile Property (Vehicle) Fire, Other	31
Chimney Or Flue Fire, Confined To Chimney Or Flue	11	Mulch Fire	120
Commercial Compactor Fire, Confined To Rubbish	4	Natural Vegetation Fire, Other	27
Construction Or Demolition Landfill Fire	2	Off-Road Vehicle Or Heavy Equipment Fire	12
Cooking Fire, Confined To Container	745	Outside Equipment Fire	26
Cultivated Grain Or Crop Fire	1	Outside Gas Or Vapor Combustion Explosion	5
Cultivated Vegetation, Crop Fire, Other	1	Outside Rubbish Fire, Other	33
Dumpster Or Other Outside Trash Receptacle Fire	70	Outside Rubbish, Trash Or Waste Fire	170
Fire In Mobile Home Used As Fixed Residence	2	Outside Storage Fire	2
Fire In Motor Home, Camper, Recreational Vehicle	1	Passenger Vehicle Fire	268
Fire, Other	110	Rail Vehicle Fire	2
Fires In Structure Other Than In A Building	37	Road Freight Or Transport Vehicle Fire	46
Forest, Woods Or Wildland Fire	18	Special Outside Fire, Other	20
Fuel Burner/Boiler Malfunction, Fire Confined	26	Trash Or Rubbish Fire, Contained	87
Garbage Dump Or Sanitary Landfill Fire	1	<b>Grand Total</b>	<b>2,417</b>

# OCTOBER

## Fire Incidents By Category



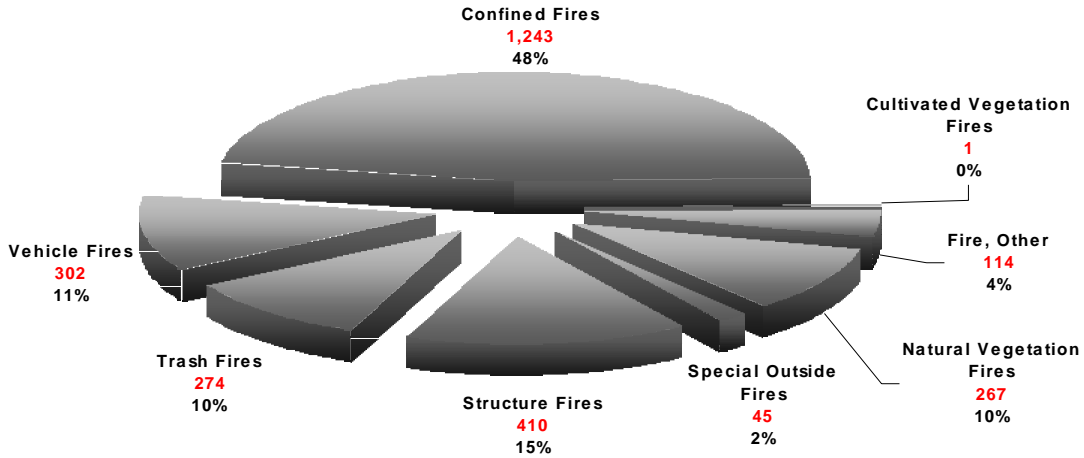
## Most Frequent Equipment Involved In Ignition



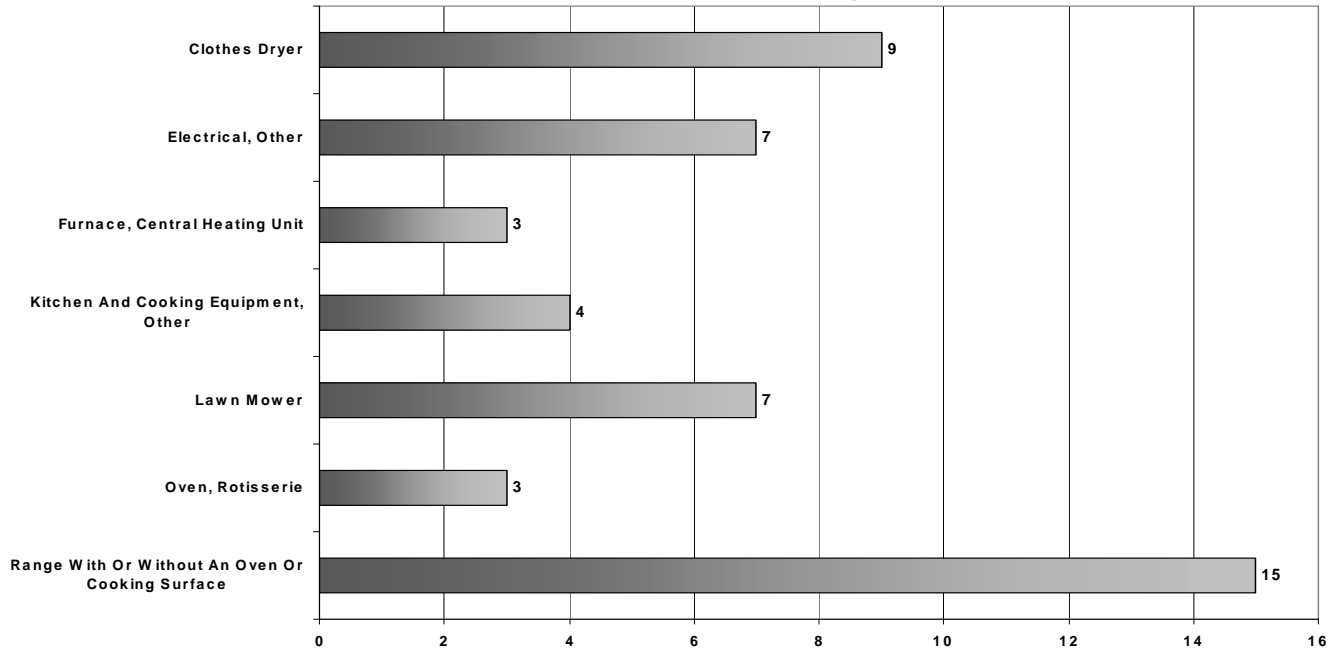
Incident Type	Total	Incident Type	Total
Brush Or Brush-And-Grass Mixture Fire	203	Incinerator Overload Or Malfunction, Fire Confined	6
Building Fire	409	Mobile Property (Vehicle) Fire, Other	28
Camper Or Recreational Vehicle (Rv) Fire	2	Mulch Fire	69
Chimney Or Flue Fire, Confined To Chimney Or Flue	51	Natural Vegetation Fire, Other	22
Commercial Compactor Fire, Confined To Rubbish	5	Off-Road Vehicle Or Heavy Equipment Fire	8
Construction Or Demolition Landfill Fire	1	Outside Equipment Fire	25
Cooking Fire, Confined To Container	835	Outside Gas Or Vapor Combustion Explosion	1
Cultivated Grain Or Crop Fire	2	Outside Mailbox Fire	2
Cultivated Trees Or Nursery Stock Fire	2	Outside Rubbish Fire, Other	70
Cultivated Vegetation, Crop Fire, Other	1	Outside Rubbish, Trash Or Waste Fire	178
Dumpster Or Other Outside Trash Receptacle Fire	73	Outside Storage Fire	4
Fire In Mobile Prop Used As A Fixed Struc, Other	1	Passenger Vehicle Fire	277
Fire In Motor Home, Camper, Recreational Vehicle	1	Road Freight Or Transport Vehicle Fire	35
Fire In Portable Building, Fixed Location	4	Special Outside Fire, Other	18
Fire, Other	123	Structure Fire, Other (Conversion Only)	1
Fires In Structure Other Than In A Building	24	Trash Or Rubbish Fire, Contained	111
Forest, Woods Or Wildland Fire	26	Water Vehicle Fire	3
Fuel Burner/Boiler Malfunction, Fire Confined	132	<b>Grand Total</b>	<b>2,778</b>
Grass Fire	25		

# NOVEMBER

## Fire Incidents By Category



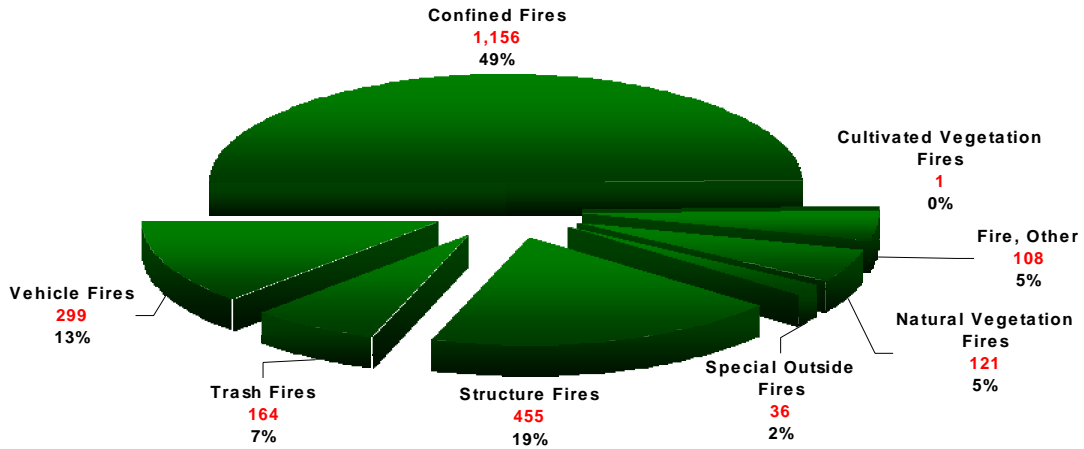
## Most Frequent Equipment Involved In Ignition



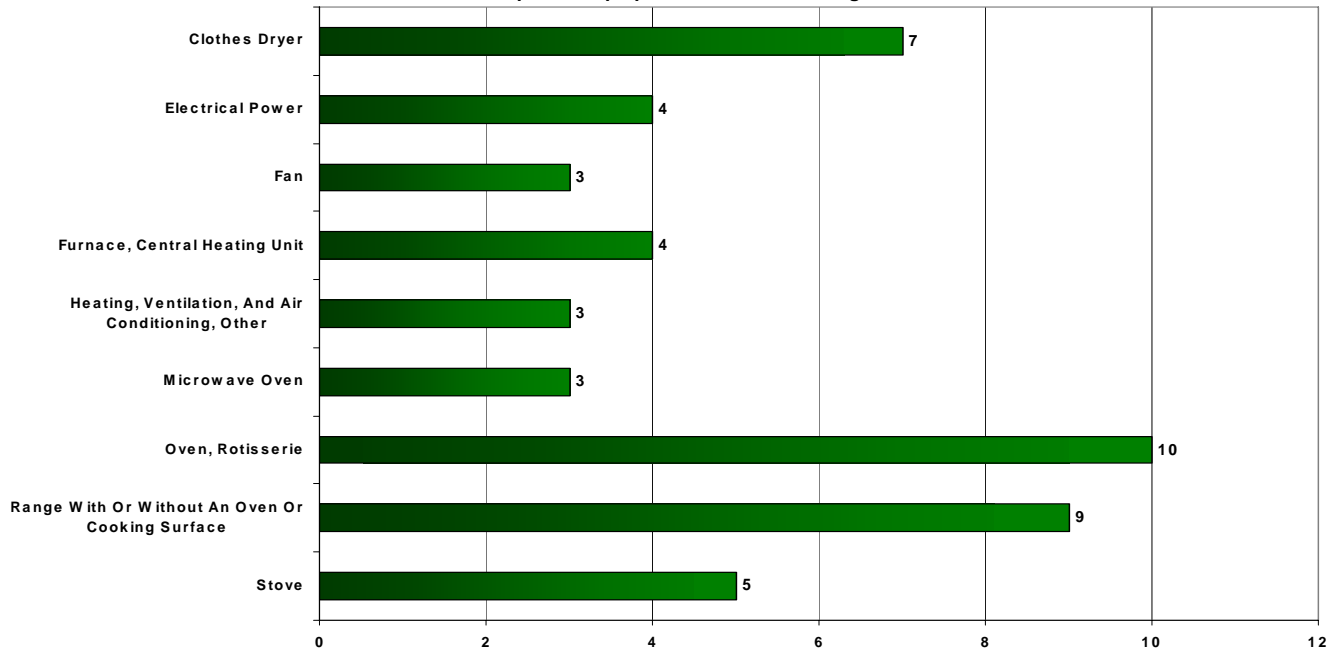
Incident Type	Total	Incident Type	Total
Brush Or Brush-And-Grass Mixture Fire	189	Mobile Property (Vehicle) Fire, Other	23
Building Fire	378	Mulch Fire	12
Chimney Or Flue Fire, Confined To Chimney Or Flue	67	Natural Vegetation Fire, Other	31
Commercial Compactor Fire, Confined To Rubbish	4	Off-Road Vehicle Or Heavy Equipment Fire	7
Construction Or Demolition Landfill Fire	1	Outside Equipment Fire	15
Cooking Fire, Confined To Container	917	Outside Gas Or Vapor Combustion Explosion	1
Cultivated Vegetation, Crop Fire, Other	1	Outside Mailbox Fire	3
Dumpster Or Other Outside Trash Receptacle Fire	54	Outside Rubbish Fire, Other	68
Fire In Mobile Home Used As Fixed Residence	1	Outside Rubbish, Trash Or Waste Fire	148
Fire In Motor Home, Camper, Recreational Vehicle	1	Outside Stationary Compactor/Compacted Trash Fire	3
Fire In Portable Building, Fixed Location	1	Outside Storage Fire	5
Fire, Other	114	Passenger Vehicle Fire	247
Fires In Structure Other Than In A Building	29	Road Freight Or Transport Vehicle Fire	24
Forest, Woods Or Wildland Fire	13	Special Outside Fire, Other	21
Fuel Burner/Boiler Malfunction, Fire Confined	168	Trash Or Rubbish Fire, Contained	83
Grass Fire	22	Water Vehicle Fire	1
Incinerator Overload Or Malfunction, Fire Confined	4	<b>Grand Total</b>	<b>2,656</b>

# DECEMBER

## Fire Incidents By Category



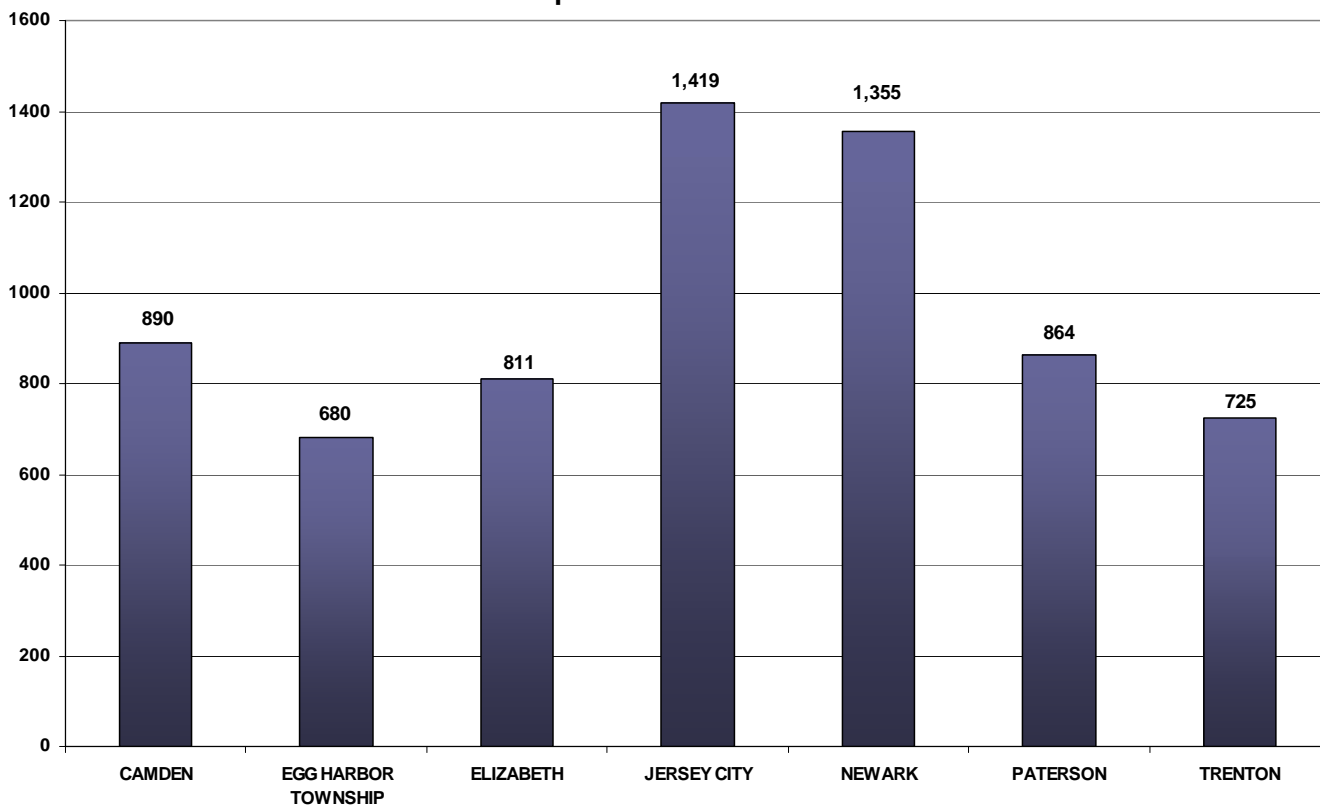
## Most Frequent Equipment Involved In Ignition



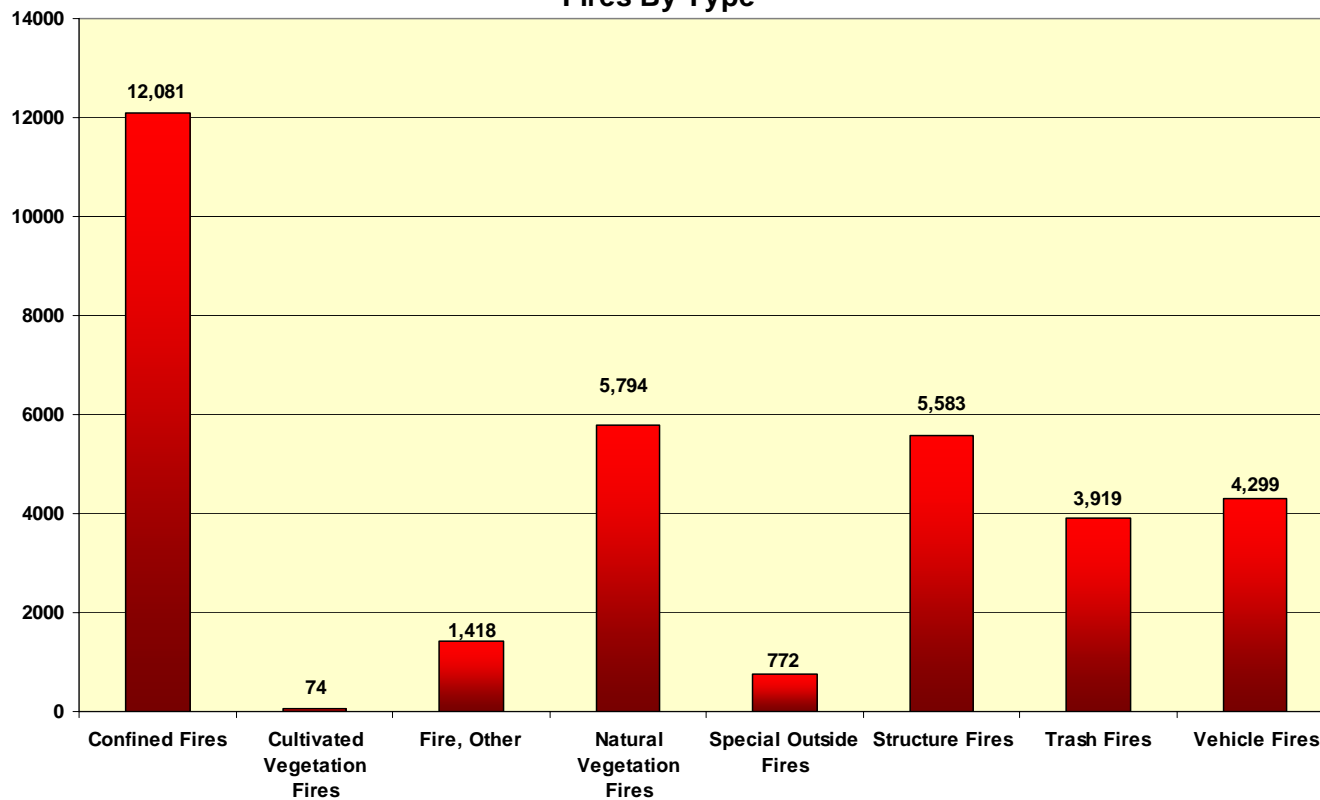
Incident Type	Total	Incident Type	Total
Aircraft Fire	2	Mobile Property (Vehicle) Fire, Other	20
Brush Or Brush-And-Grass Mixture Fire	77	Mulch Fire	9
Building Fire	421	Natural Vegetation Fire, Other	13
Chimney Or Flue Fire, Confined To Chimney Or Flue	94	Off-Road Vehicle Or Heavy Equipment Fire	5
Commercial Compactor Fire, Confined To Rubbish	2	Outside Equipment Fire	11
Cooking Fire, Confined To Container	808	Outside Gas Or Vapor Combustion Explosion	2
Cultivated Vegetation, Crop Fire, Other	1	Outside Mailbox Fire	1
Dumpster Or Other Outside Trash Receptacle Fire	34	Outside Rubbish Fire, Other	28
Fire In Mobile Home Used As Fixed Residence	5	Outside Rubbish, Trash Or Waste Fire	100
Fire In Mobile Prop Used As A Fixed Struc, Other	1	Outside Stationary Compactor/Compacted Trash Fire	2
Fire In Motor Home, Camper, Recreational Vehicle	1	Outside Storage Fire	4
Fire, Other	108	Passenger Vehicle Fire	238
Fires In Structure Other Than In A Building	27	Road Freight Or Transport Vehicle Fire	31
Forest, Woods Or Wildland Fire	9	Special Outside Fire, Other	18
Fuel Burner/Boiler Malfunction, Fire Confined	184	Trash Or Rubbish Fire, Contained	65
Grass Fire	13	Water Vehicle Fire	3
Incinerator Overload Or Malfunction, Fire Confined	3	<b>Grand Total</b>	<b>2,340</b>

# FIRE INCIDENTS

## Cities That Reported Over 500 Fire Incidents



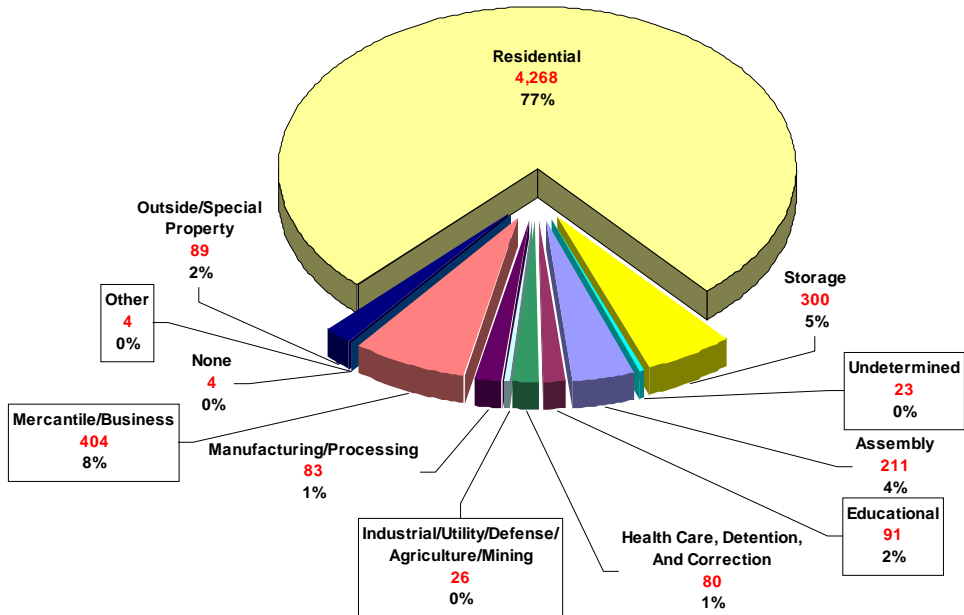
## Fires By Type



# FIRE INCIDENTS

Totals do not include “Mutual Aid Given” or “Automatic Aid Given”.

## Structure Fires By Property Type



Picture taken by Bob Newkirk/Picture courtesy of Mary Peer

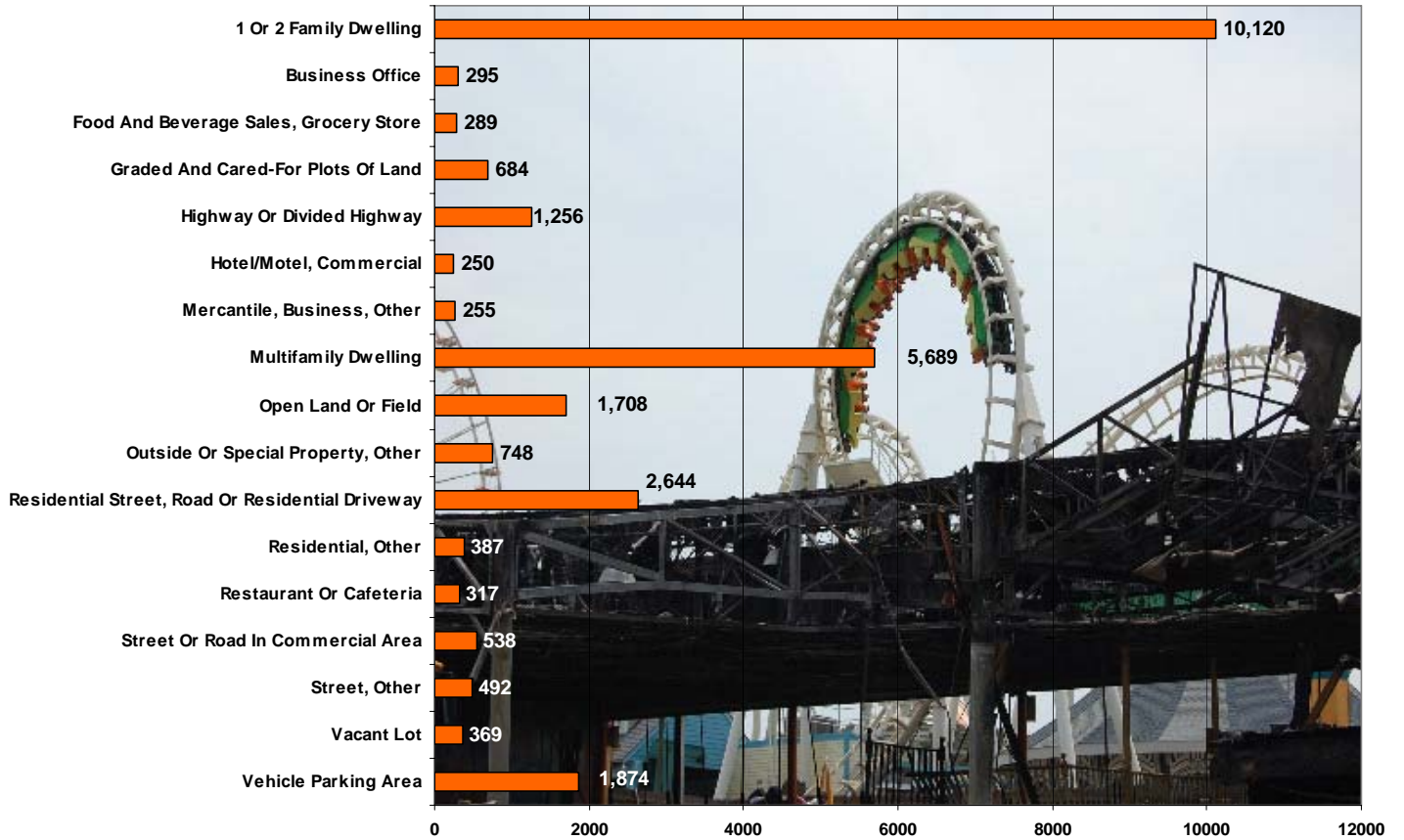


## Types Of Fires By Property Use Categories

Property Use Category	Confined Fires	Cultivated Vegetation Fires	Fire, Other	Natural Vegetation Fires	Special Outside Fires	Structure Fires	Trash Fires	Vehicle Fires	Total
Assembly	417	4	55	208	32	211	180	33	1,140
Educational	284		39	66	9	91	89	9	587
Health Care, Detention, And Correction	377	1	29	62	5	80	33	13	600
Industrial/Utility/Defense/Agriculture/Mining	17	12	11	167	29	26	26	32	320
Manufacturing/Processing	36		20	10	6	83	32	12	199
Mercantile/Business	460	5	114	408	30	404	188	160	1,769
None	11	1	18	72	6	4	24	123	259
Other	16	1	30	59	10	4	19	59	198
Outside/Special Property	426	40	201	3,948	354	89	2,302	3,602	10,962
Residential	9,921	6	865	727	239	4,268	939	132	17,097
Storage	60	3	25	40	49	300	65	94	636
Undetermined	56	1	11	27	3	23	22	30	173
<b>Total</b>	<b>12,081</b>	<b>74</b>	<b>1,418</b>	<b>5,794</b>	<b>772</b>	<b>5,583</b>	<b>3,919</b>	<b>4,299</b>	<b>33,940</b>

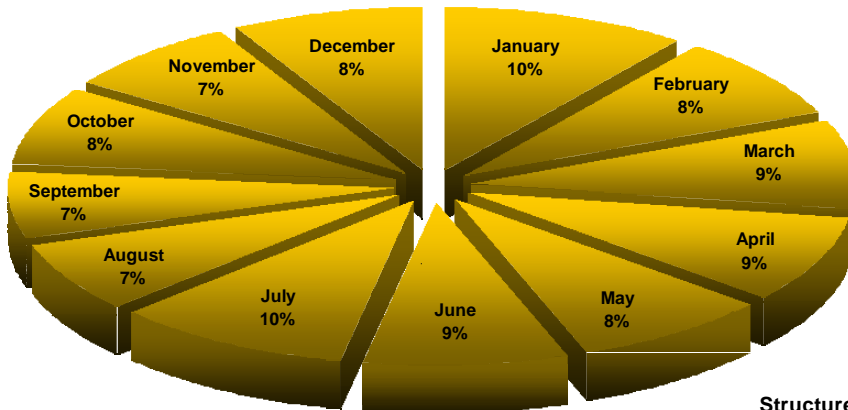
# FIRE INCIDENTS

## Most Frequent Property Uses Involving Fire Incidents

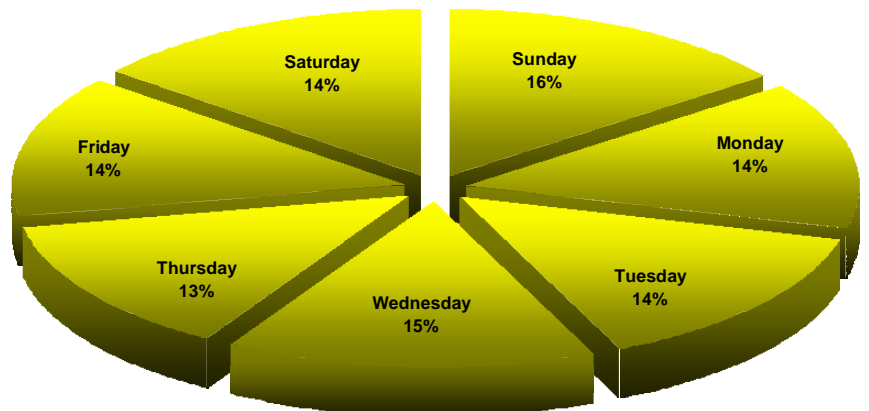


Picture taken by Bob Newkirk/Picture courtesy of Mary Peer

### Structure Fires By Month

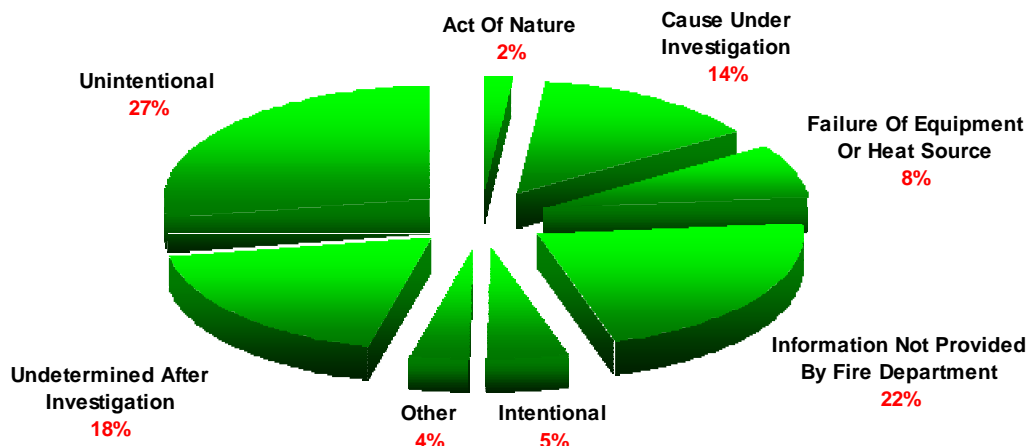


### Structure Fires By Day Of Week



# FIRE INCIDENTS

## Cause Of Ignition



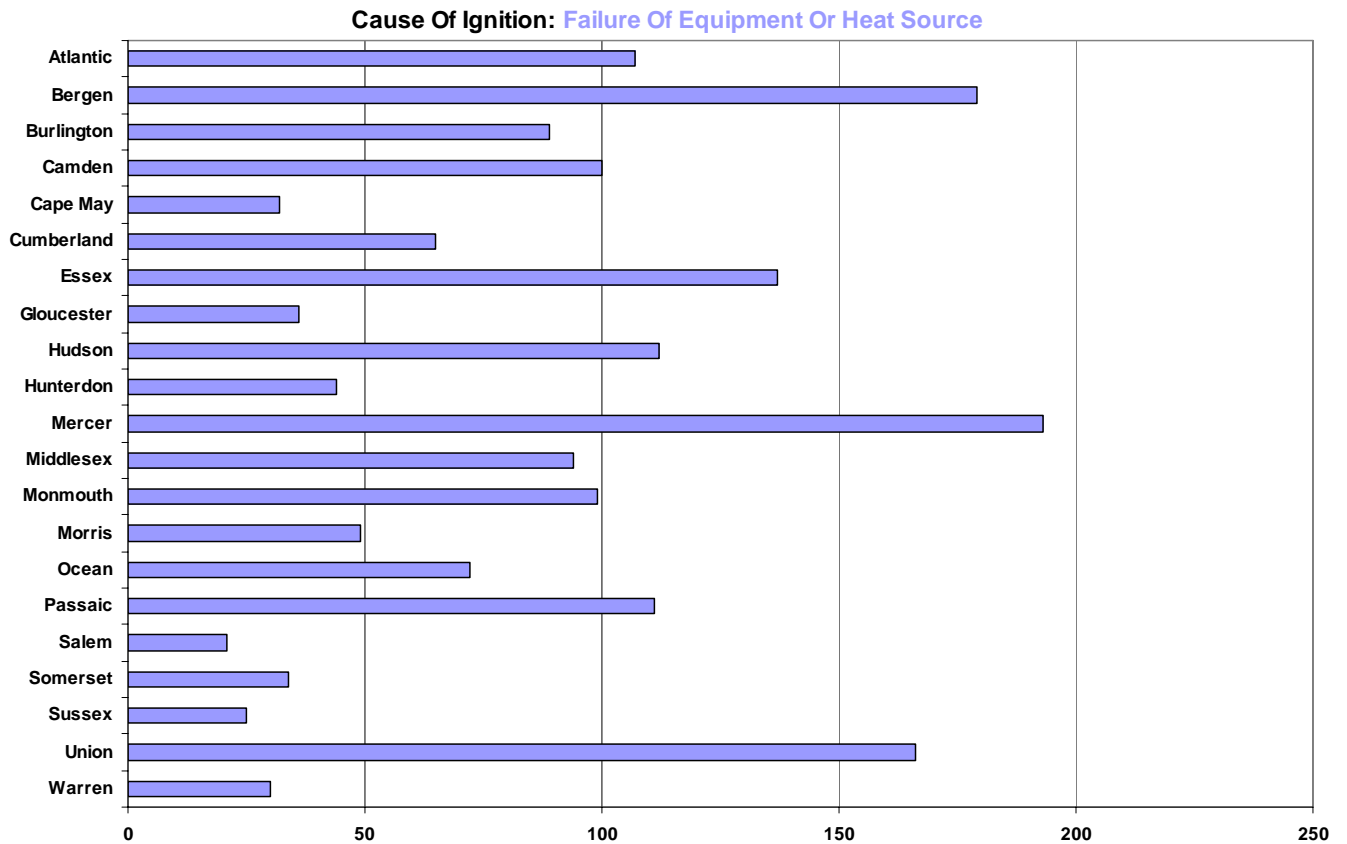
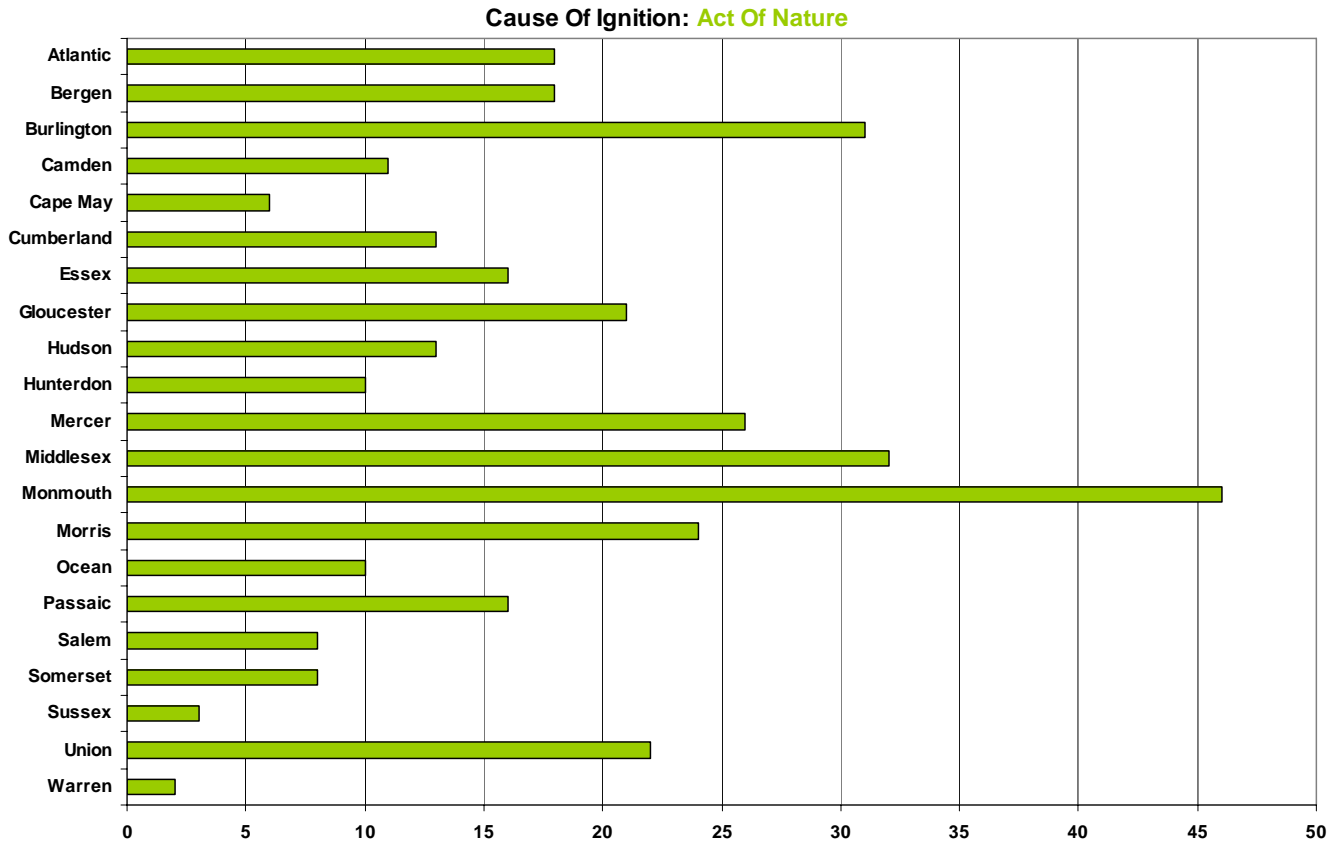
Structure Fires - Cause Of Ignition			
Cause Of Ignition	Total Incidents	Property Loss	Contents Loss
Act Of Nature	68	\$1,164,100.00	\$244,600.00
Cause Under Investigation	1,584	\$30,757,588.00	\$15,964,146.00
Failure Of Equipment Or Heat Source	673	\$7,354,582.00	\$2,669,430.00
Information Not Provided By Fire Department	134	\$288,350.00	\$66,500.00
Intentional	224	\$2,247,853.00	\$683,532.00
Other	344	\$2,101,550.00	\$523,050.00
Undetermined After Investigation	530	\$8,664,244.00	\$2,128,158.00
Unintentional	2,026	\$20,020,107.00	\$8,199,048.00
<b>Total</b>	<b>5,583</b>	<b>\$72,598,374.00</b>	<b>\$30,478,464.00</b>

Cause Of Ignition	Assembly	Educational	Health Care, Detention, And Correction	Industrial/Utility/Defense/ Agriculture/Mining	Manufacturing/ Processing
Act Of Nature	11	5	2	10	3
Cause Under Investigation	86	50	20	51	31
Failure Of Equipment Or Heat Source	54	21	31	28	22
Information Not Provided By Fire Department	201	105	58	40	47
Intentional	50	36	11	35	5
Other	28	6	8	7	1
Undetermined After Investigation	141	42	28	86	14
Unintentional	198	58	94	48	48
<b>Total</b>	<b>769</b>	<b>323</b>	<b>252</b>	<b>305</b>	<b>171</b>

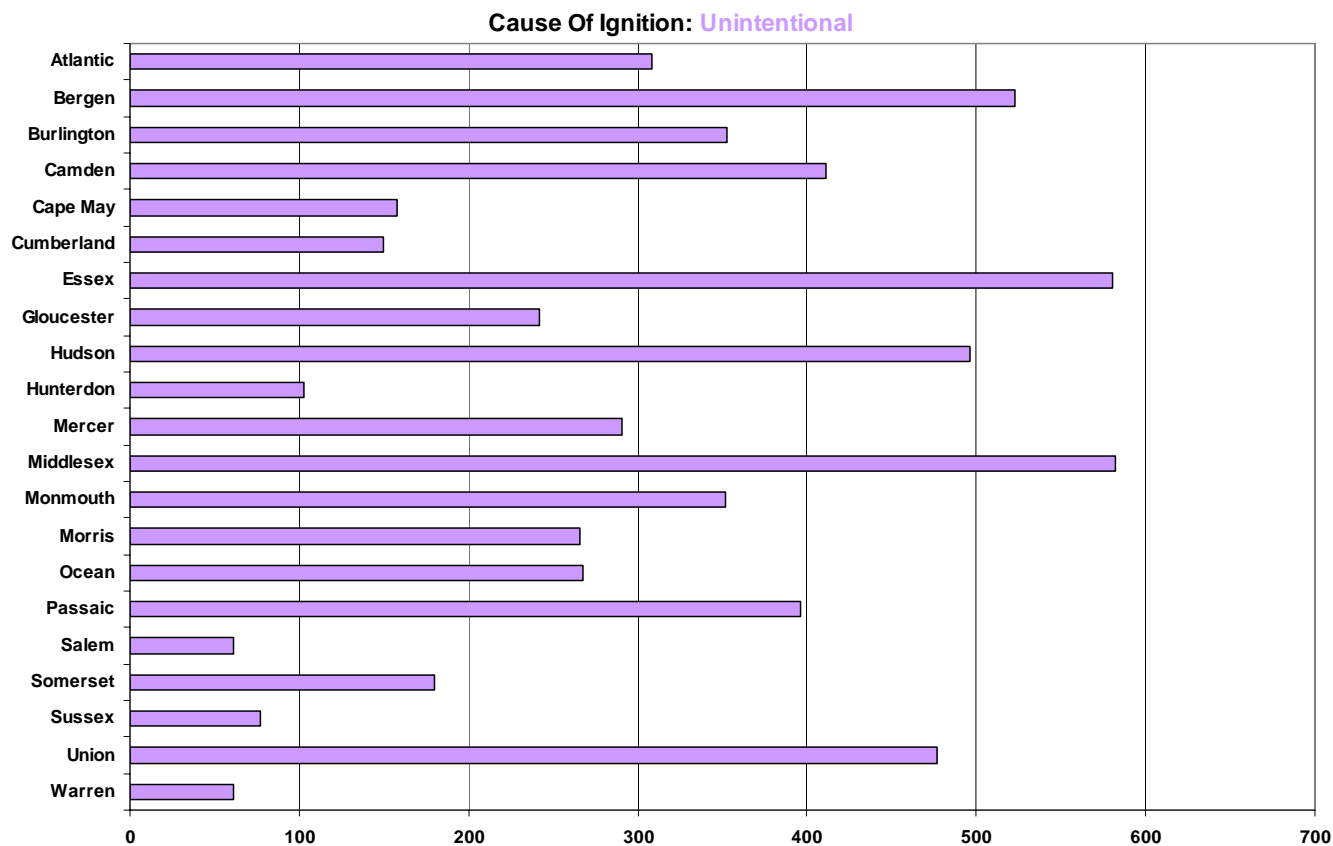
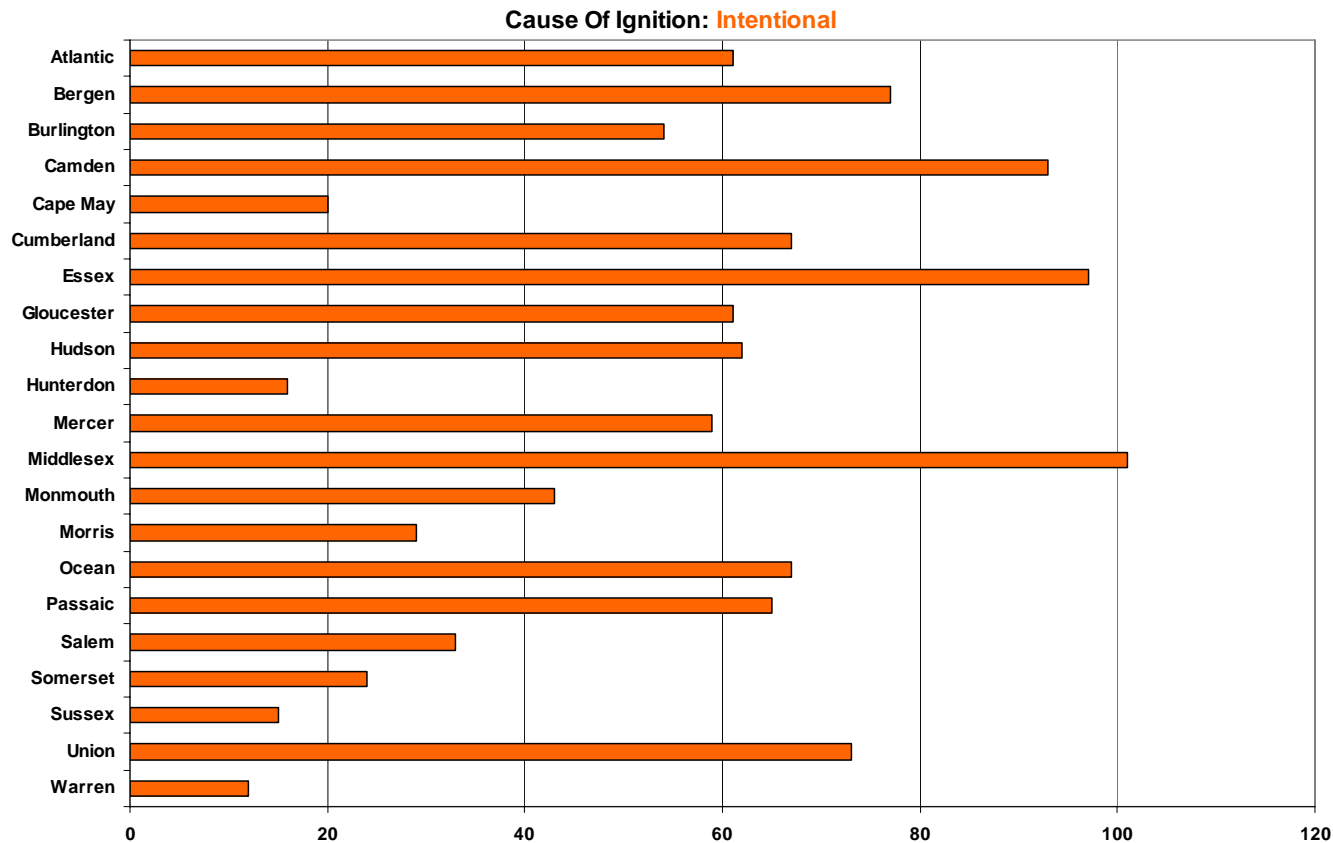
Cause Of Ignition	Mercantile/Business	None	Other	Outside/Special Property	Residential	Storage
Act Of Nature	30	5	6	177	84	20
Cause Under Investigation	174	23	20	1,178	1,378	154
Failure Of Equipment Or Heat Source	139	23	6	792	629	43
Information Not Provided By Fire Department	276	59	43	2,510	1,590	83
Intentional	29	9	5	574	340	32
Other	49	14	39	342	349	24
Undetermined After Investigation	283	59	32	2,621	778	85
Unintentional	375	56	35	2,426	2,834	142
<b>Total</b>	<b>1,355</b>	<b>248</b>	<b>186</b>	<b>10,620</b>	<b>7,982</b>	<b>583</b>



# FIRE INCIDENTS

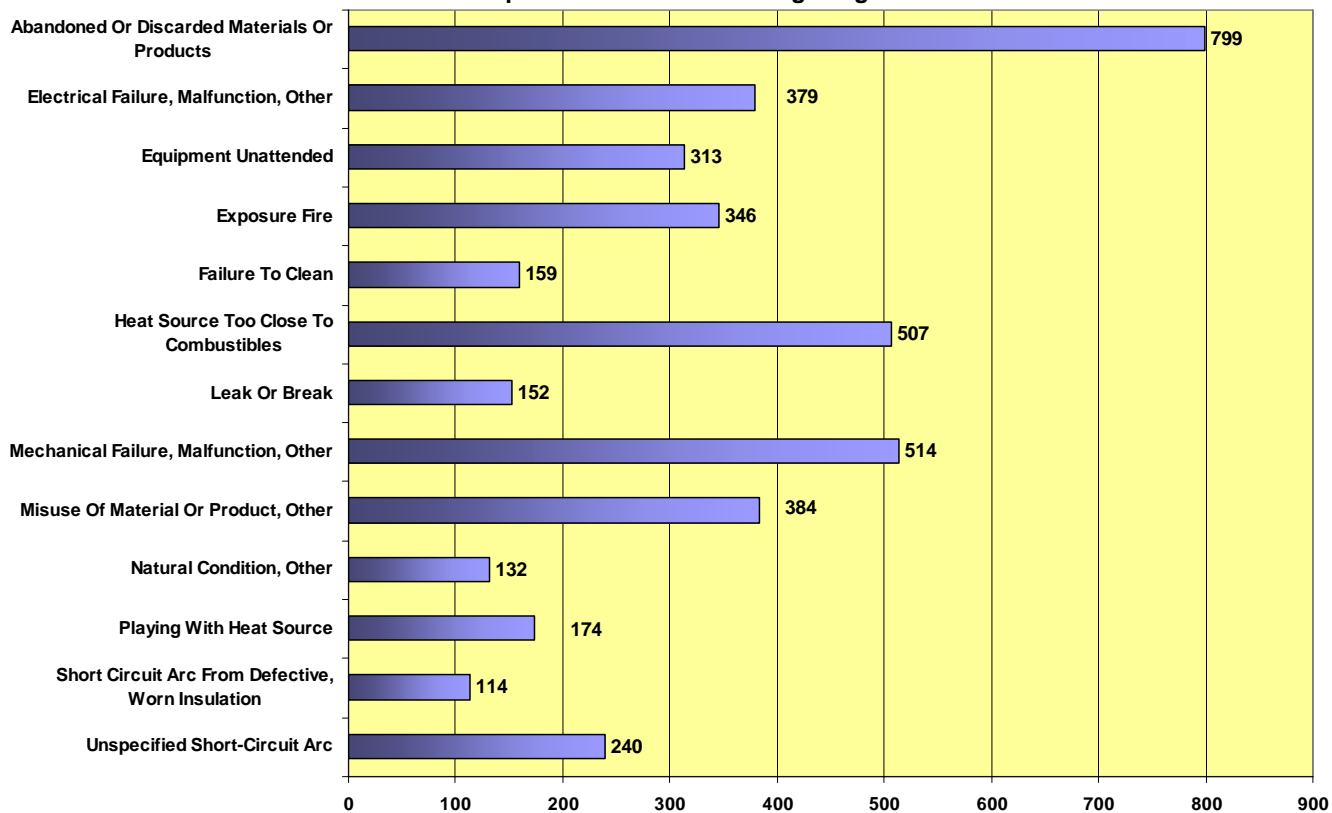


# FIRE INCIDENTS

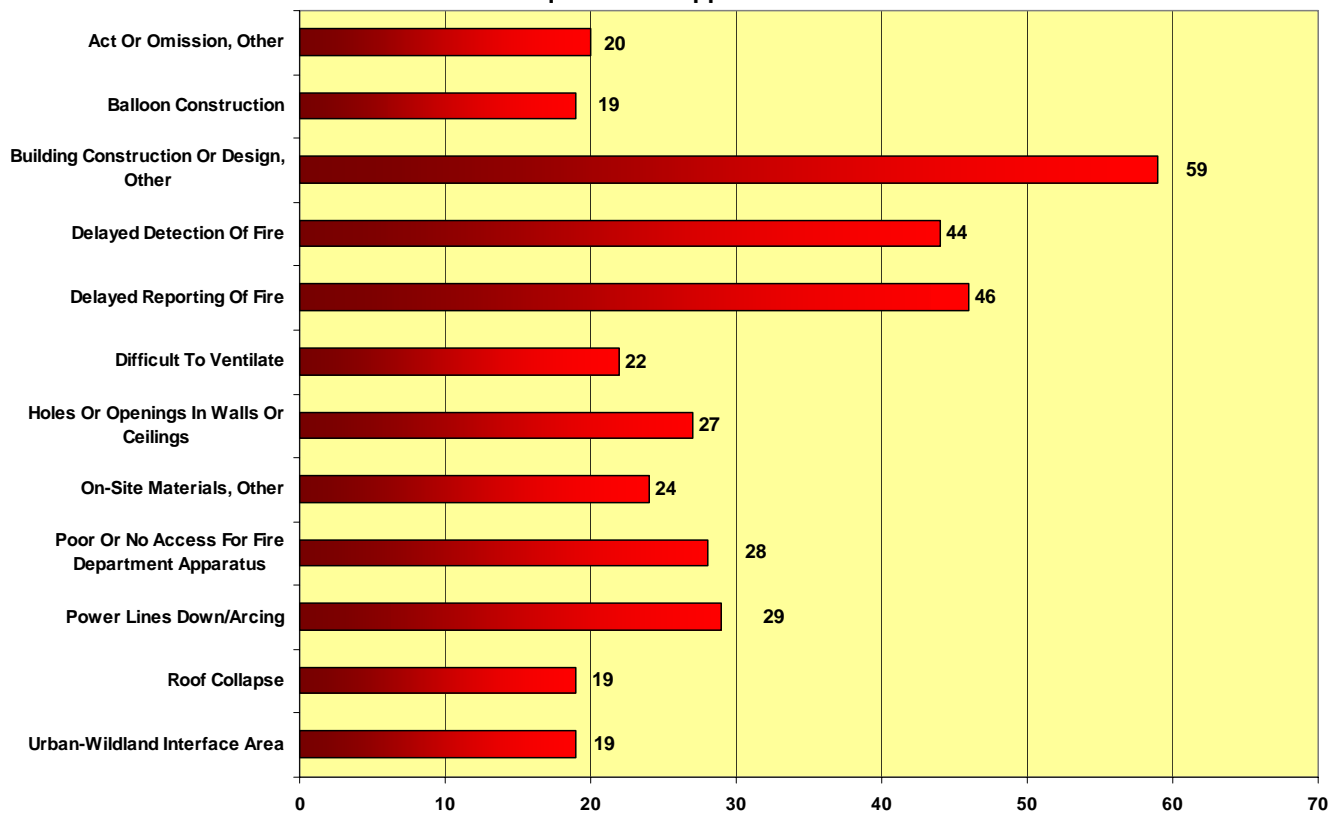


# FIRE INCIDENTS

## Most Frequent Factors Contributing To Ignition

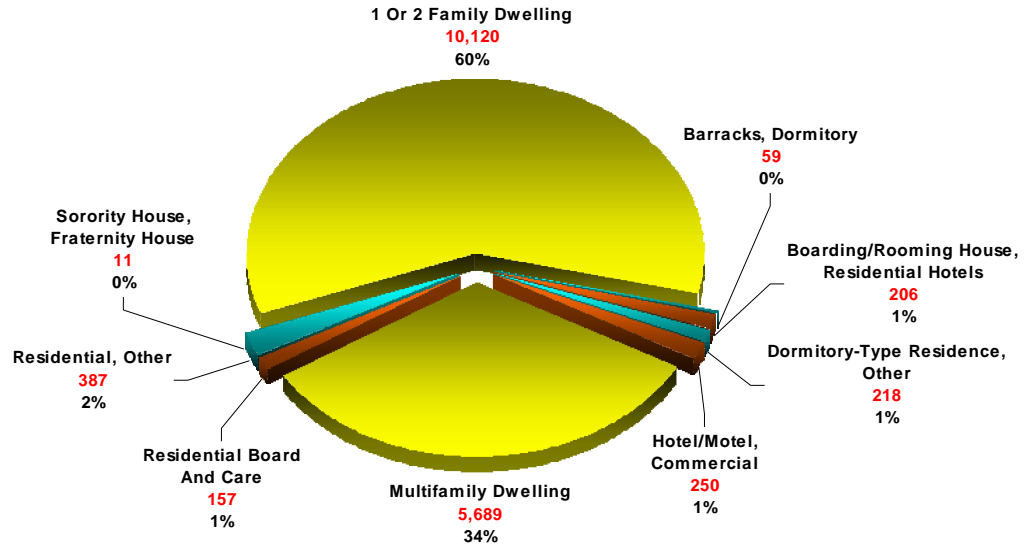


## Most Frequent Fire Suppression Factors

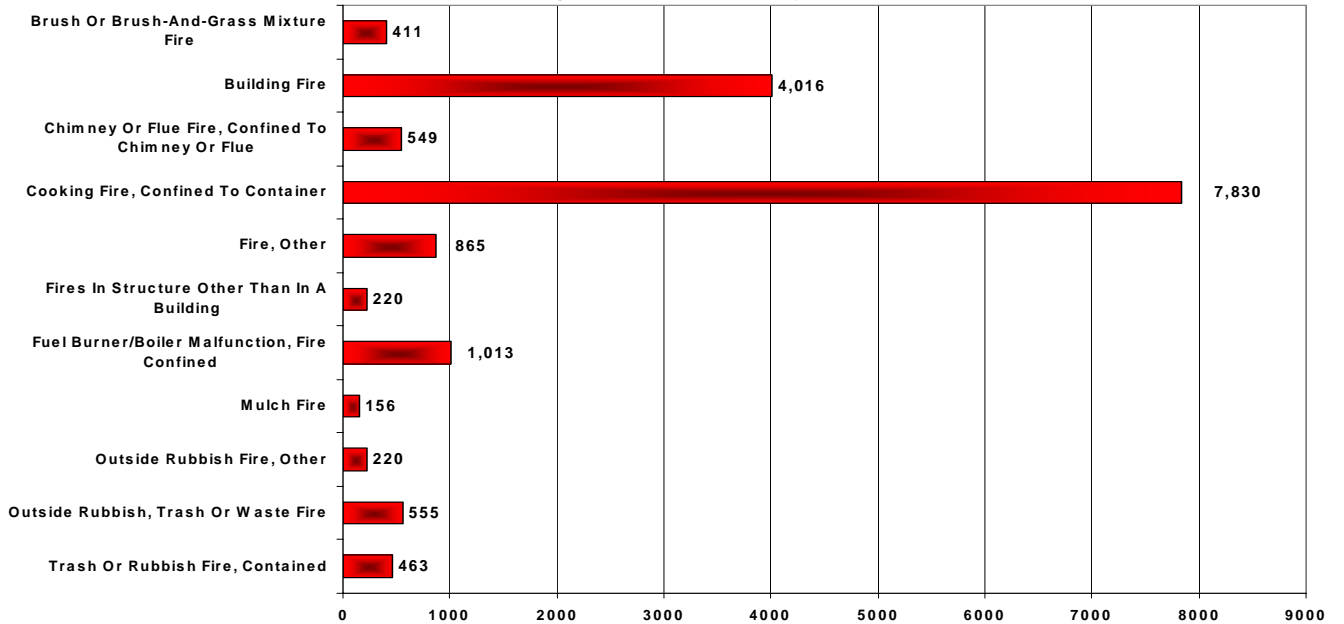


# FIRE INCIDENTS

## Residential Property Use Fires



## Most Frequent Fire Incident Types Involving Residential Property Uses



Picture courtesy of Steve Behar

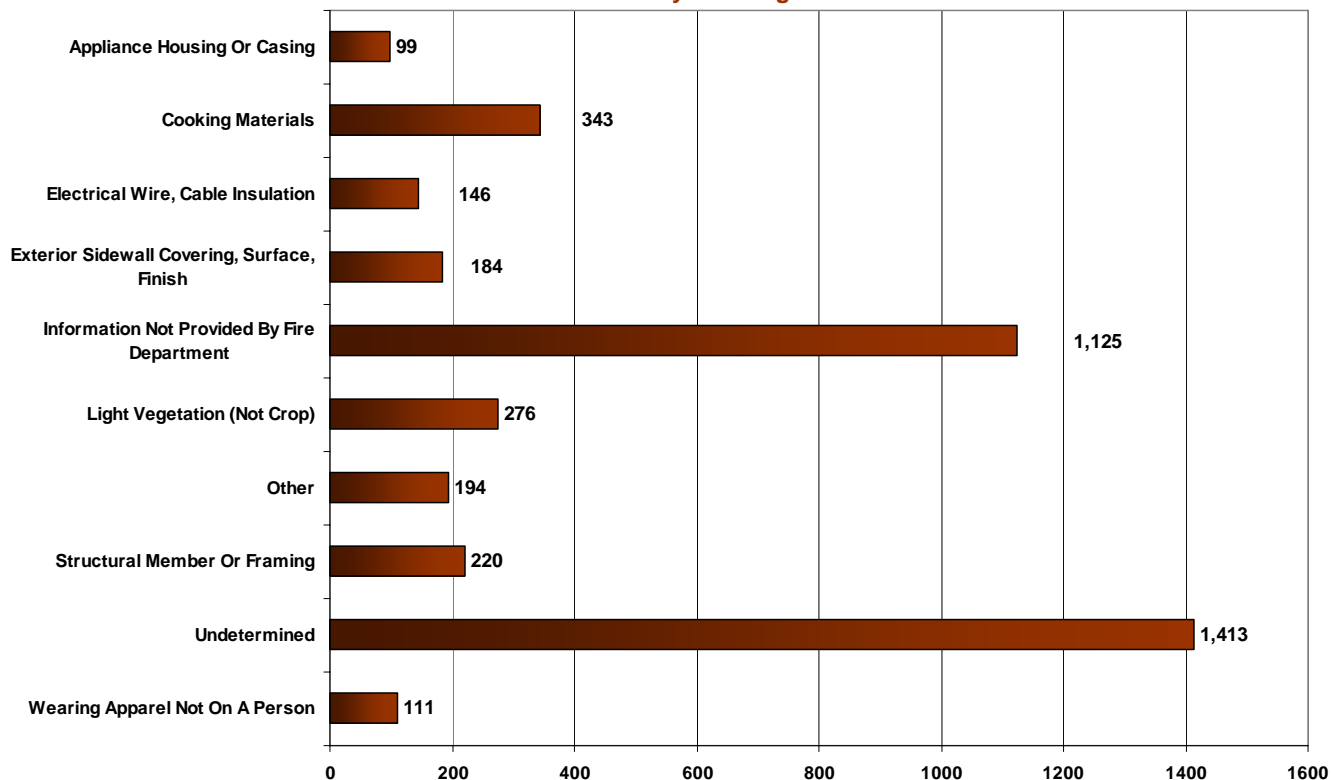


Picture courtesy of Steve Behar

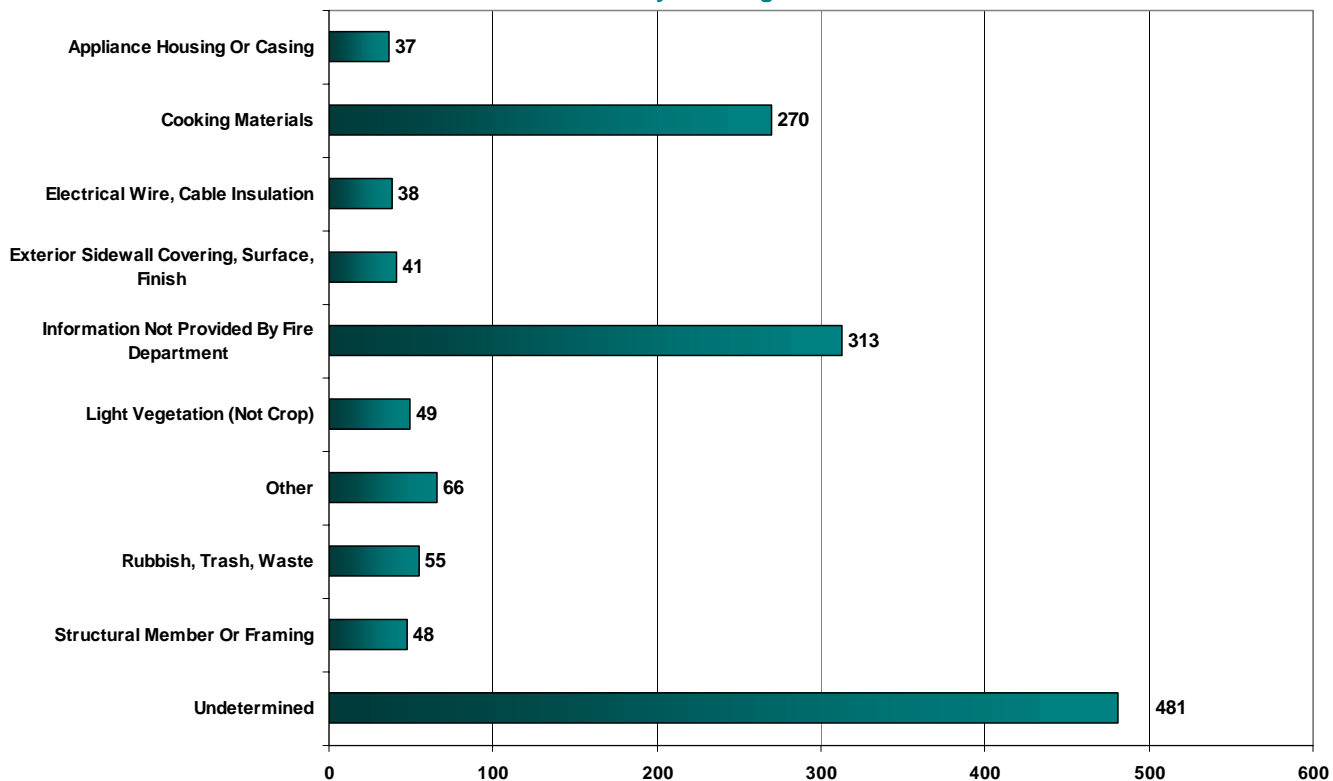


# FIRE INCIDENTS

**Most Frequent Item First Ignited**  
1 Or 2 Family Dwellings



**Most Frequent Item First Ignited**  
Multifamily Dwellings

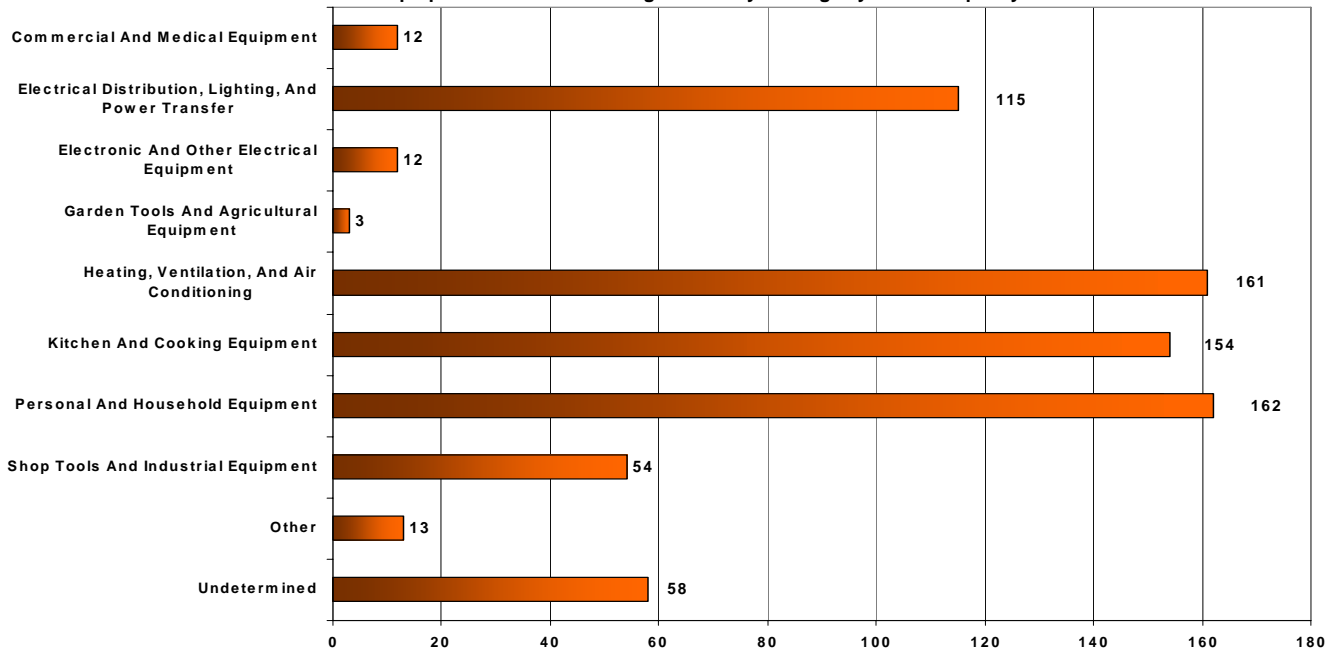


# FIRE INCIDENTS

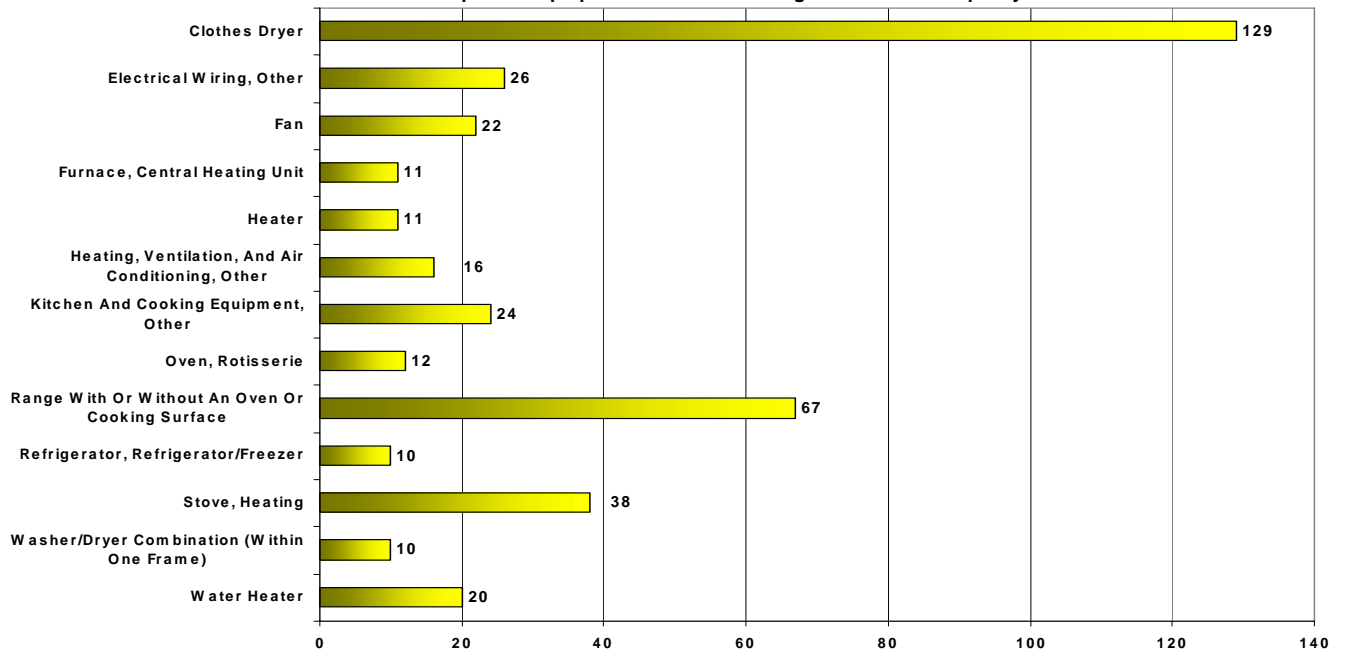
Structure Fires = 5,583  
 Equipment Involved In Ignition = 744  
 Equipment Brand Identified = 283  
 Information Not Provided By Fire Departments = 4,562

Of the 5,583 reported structure fire incidents, only 744 (13%) of those incidents were identified as having equipment involved in ignition. Of those 744 incidents, only 283 (38%) were identified by the product brand name. Of the 5,583 structure fire incidents, fire departments did not provide information for 4,562 (81%) incidents as to whether or not there was any equipment involved in ignition.

Equipment Involved In Ignition By Category - All Property Uses

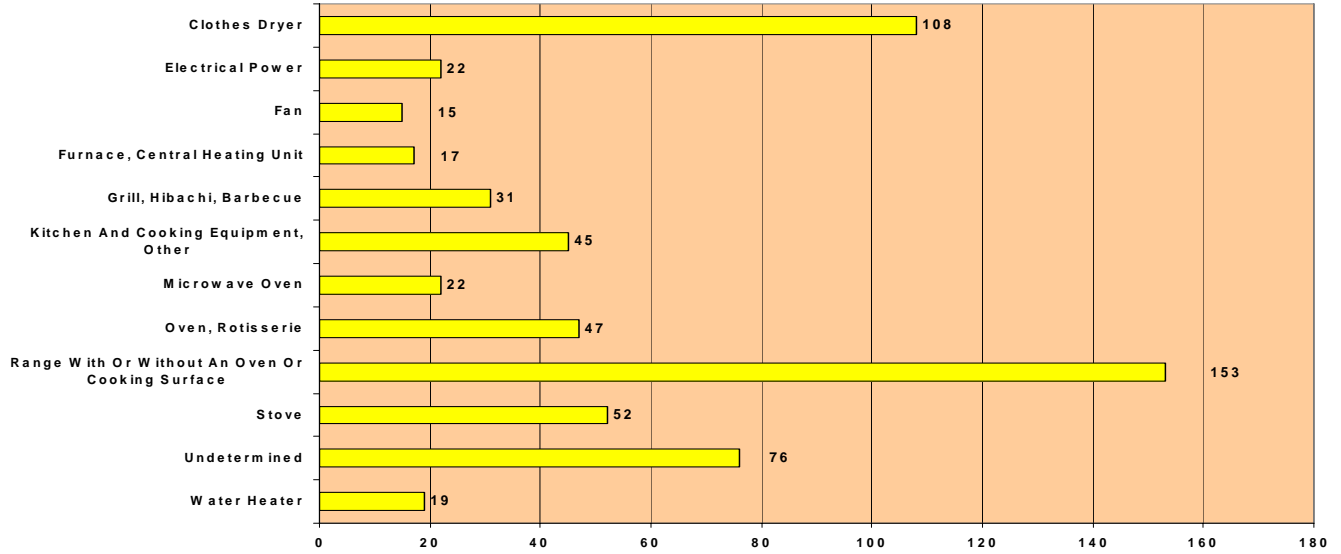


Most Frequent Equipment Involved In Ignition - All Property Uses

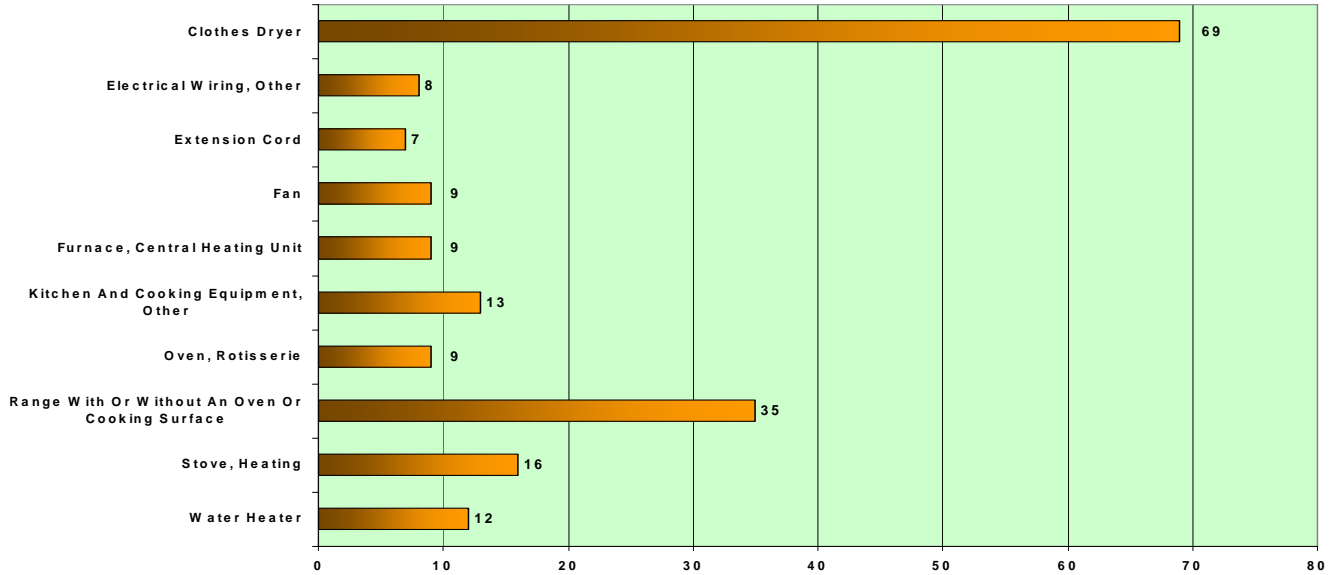


# FIRE INCIDENTS

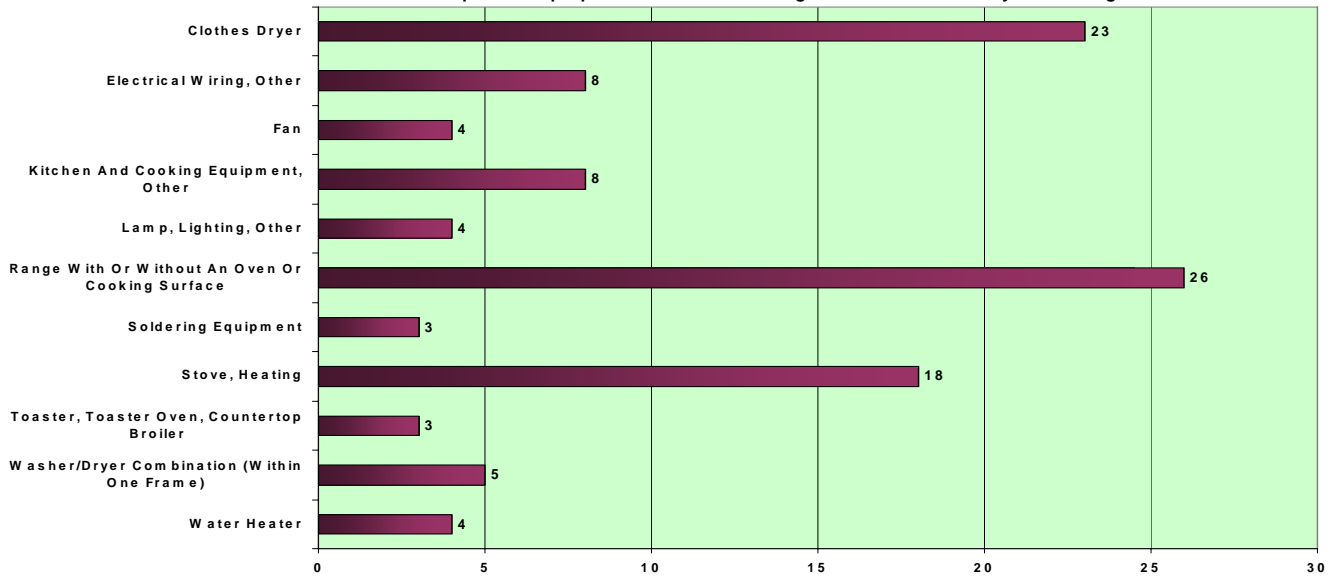
Most Frequent Equipment Involved In Residential Property Use Fires



Most Frequent Equipment Involved In Ignition - 1 Or 2 Family Dwellings



Most Frequent Equipment Involved In Ignition - Multifamily Dwellings

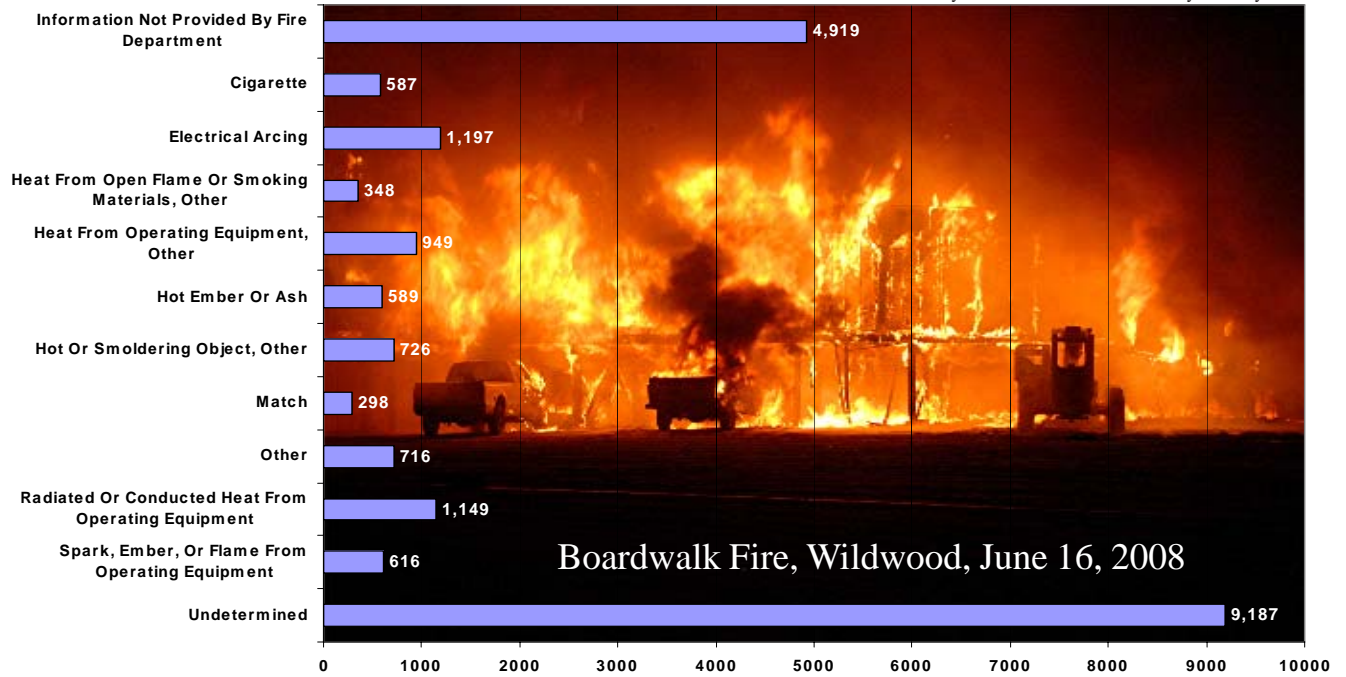


# FIRE INCIDENTS

## Most Frequent Heat Sources Of Fires

All Property Uses

Picture taken by Bob Newkirk/Picture courtesy of Mary Peer



## Most Frequent Heat Sources Of Non-Residential Structure Fires

Heat Source	Total Incidents
Cigarette	25
Electrical Arcing	156
Heat From Open Flame Or Smoking Materials, Other	44
Heat From Operating Equipment, Other	124
Hot Ember Or Ash	29
Hot Or Smoldering Object, Other	48
Information Not Provided By Fire Department	21
Other	30
Radiated Or Conducted Heat From Operating Equipment	96
Spark, Ember, Or Flame From Operating Equipment	66
Undetermined	531
<b>Total</b>	<b>1,170</b>

## Most Frequent Heat Sources Of Residential Structure Fires

Picture courtesy of Paul Dansbach

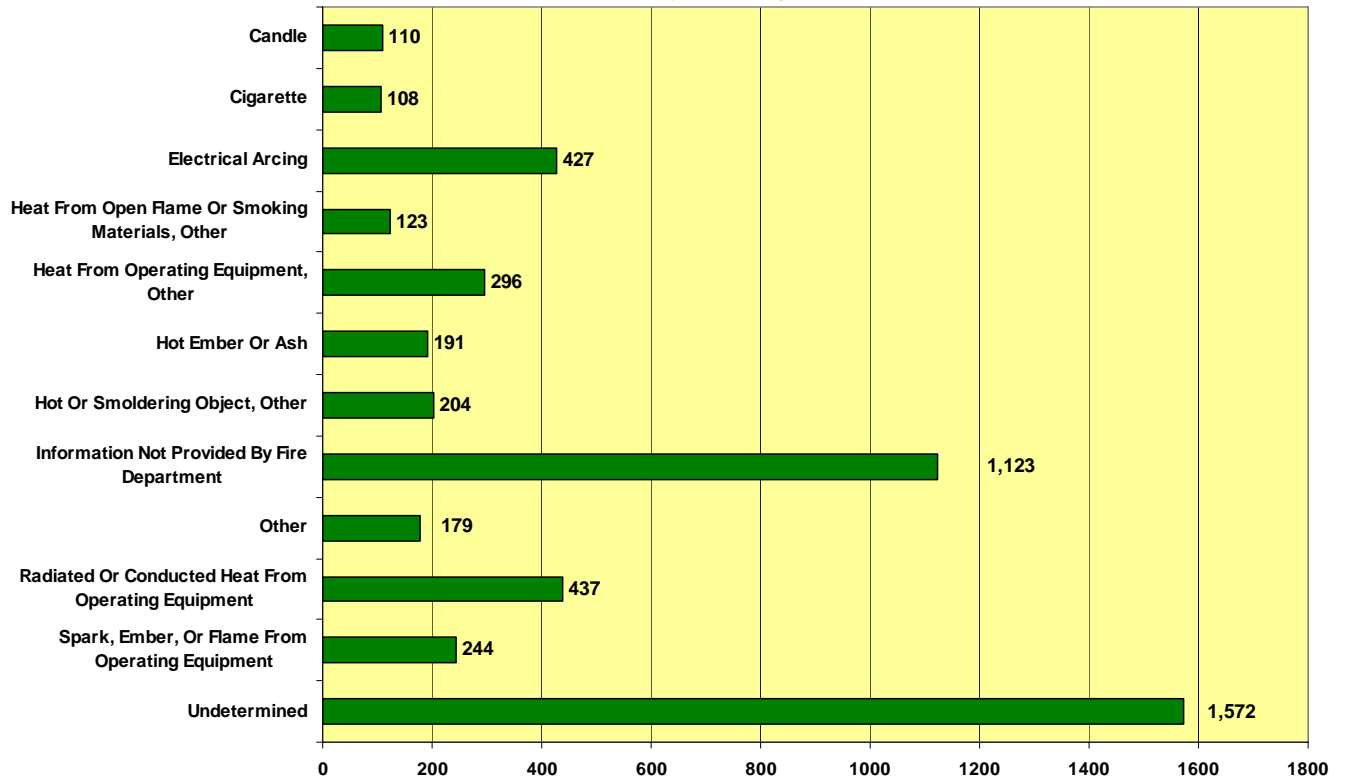




# FIRE INCIDENTS

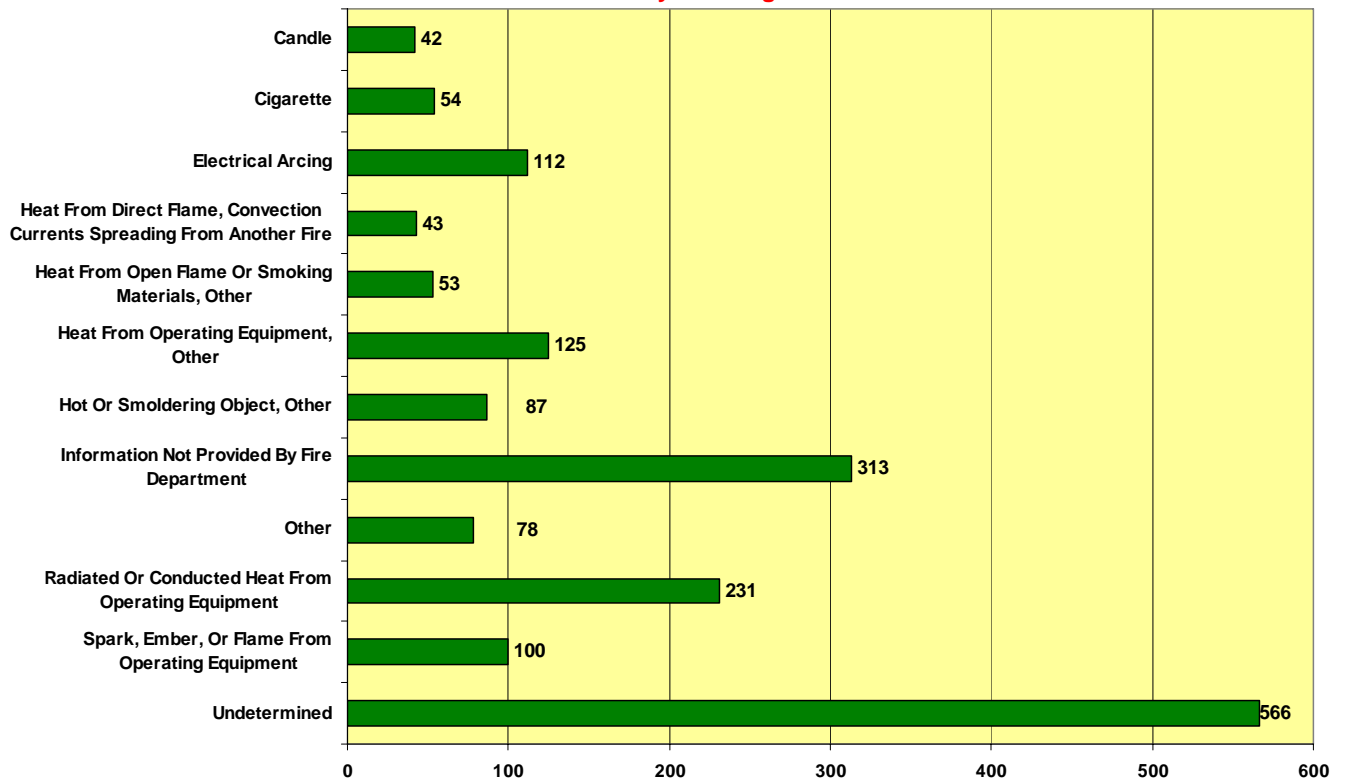
Most Frequent Heat Sources Of Fires

1 Or 2 Family Dwellings

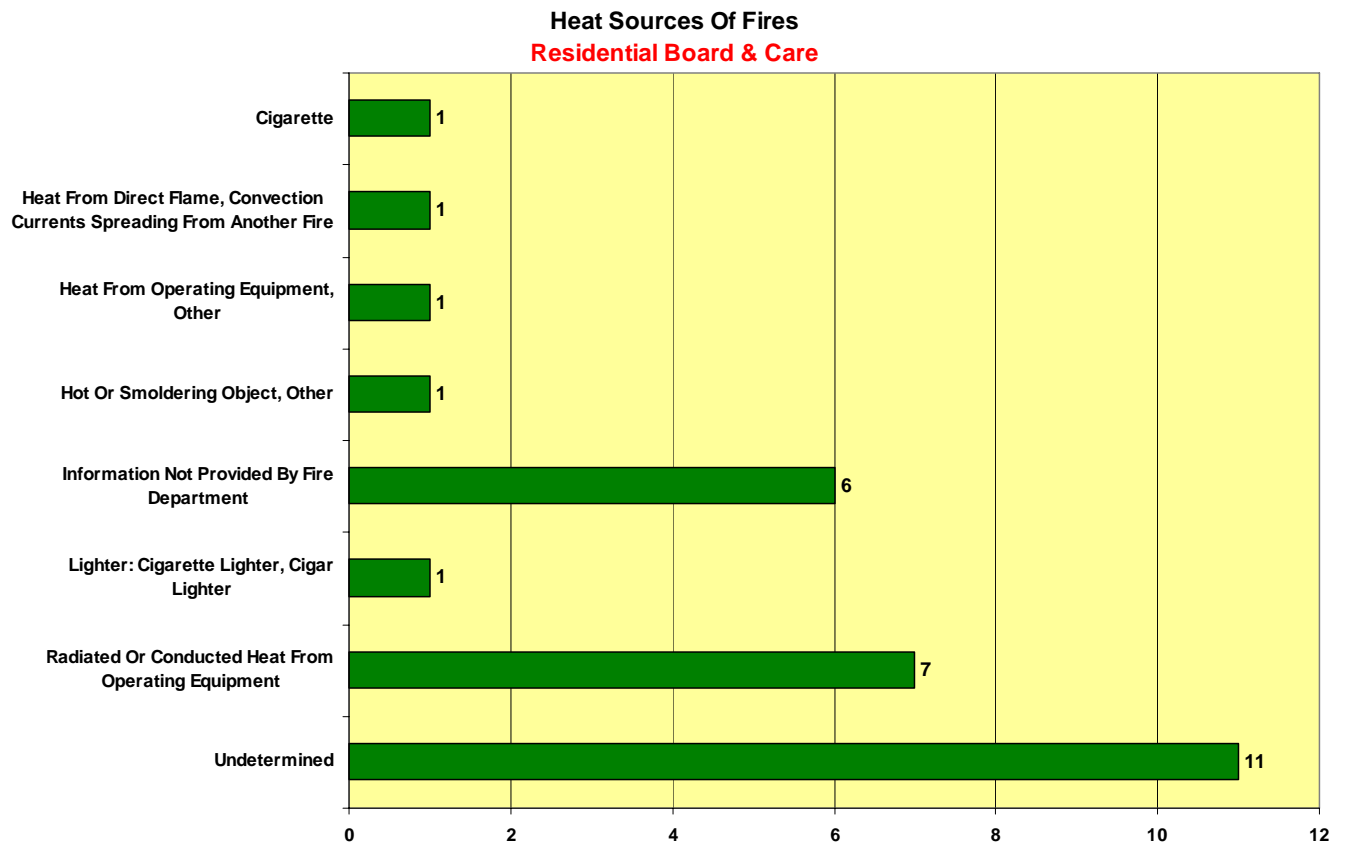
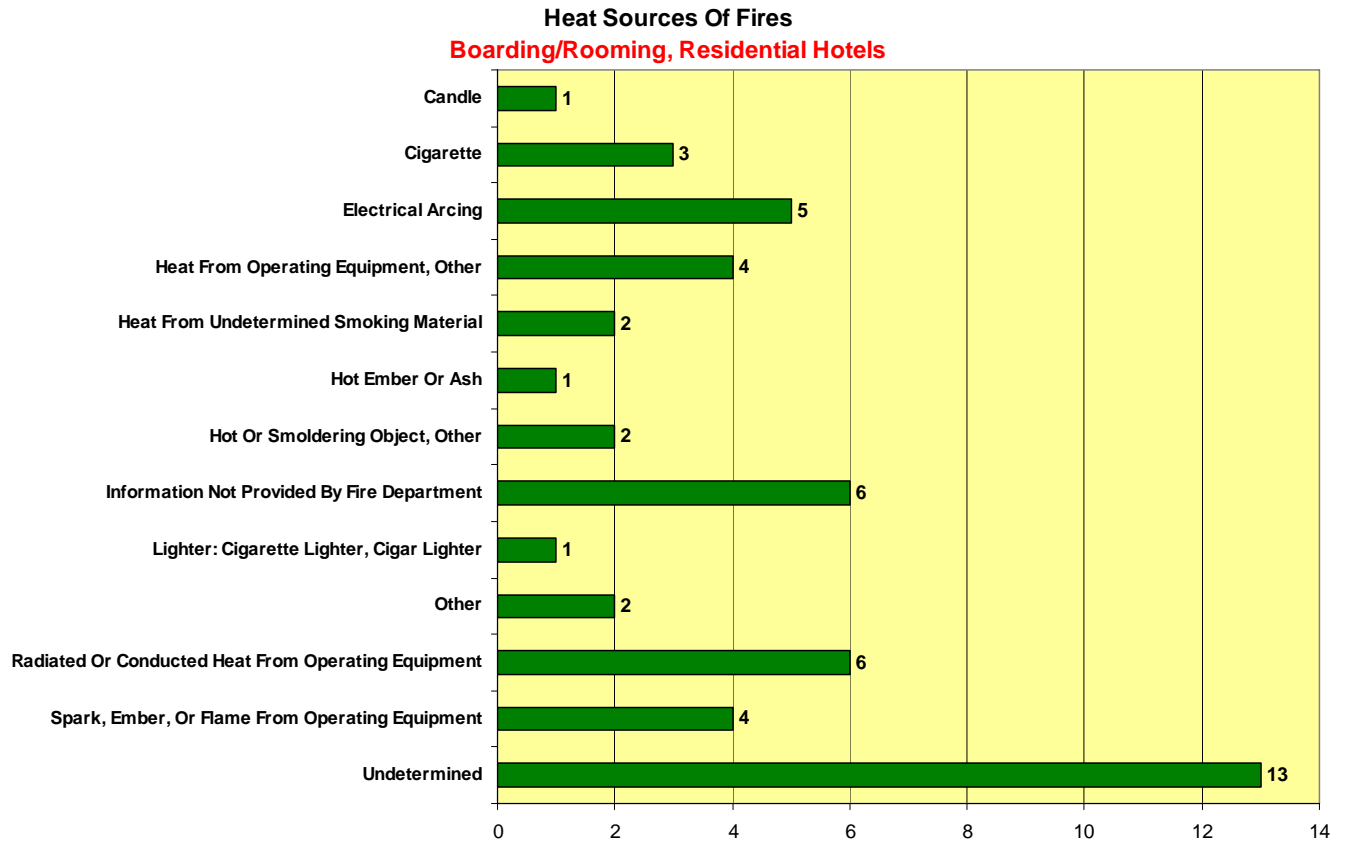


Most Frequent Heat Sources Of Fires

Multifamily Dwellings



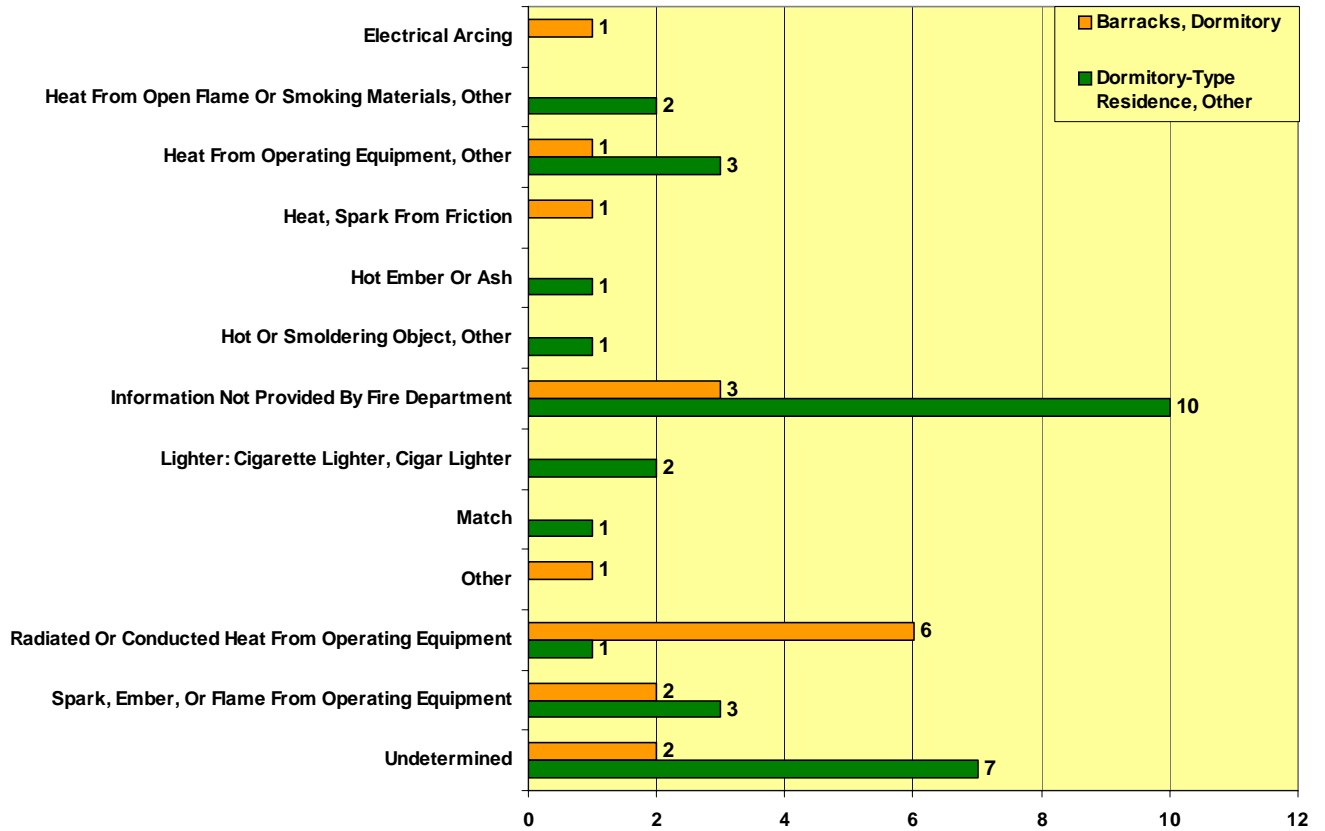
# FIRE INCIDENTS



# FIRE INCIDENTS

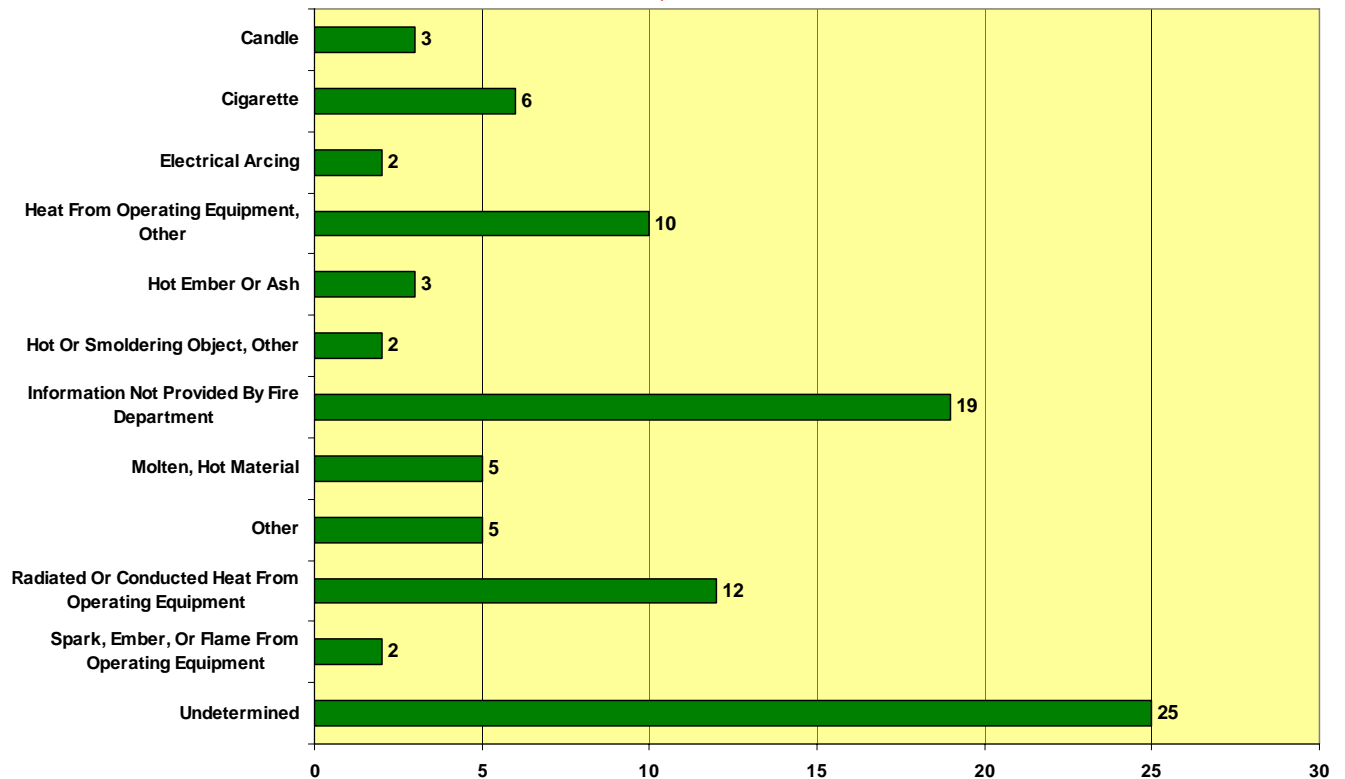
## Heat Sources Of Fires

### Dormitory



## Most Frequent Heat Sources Of Fires

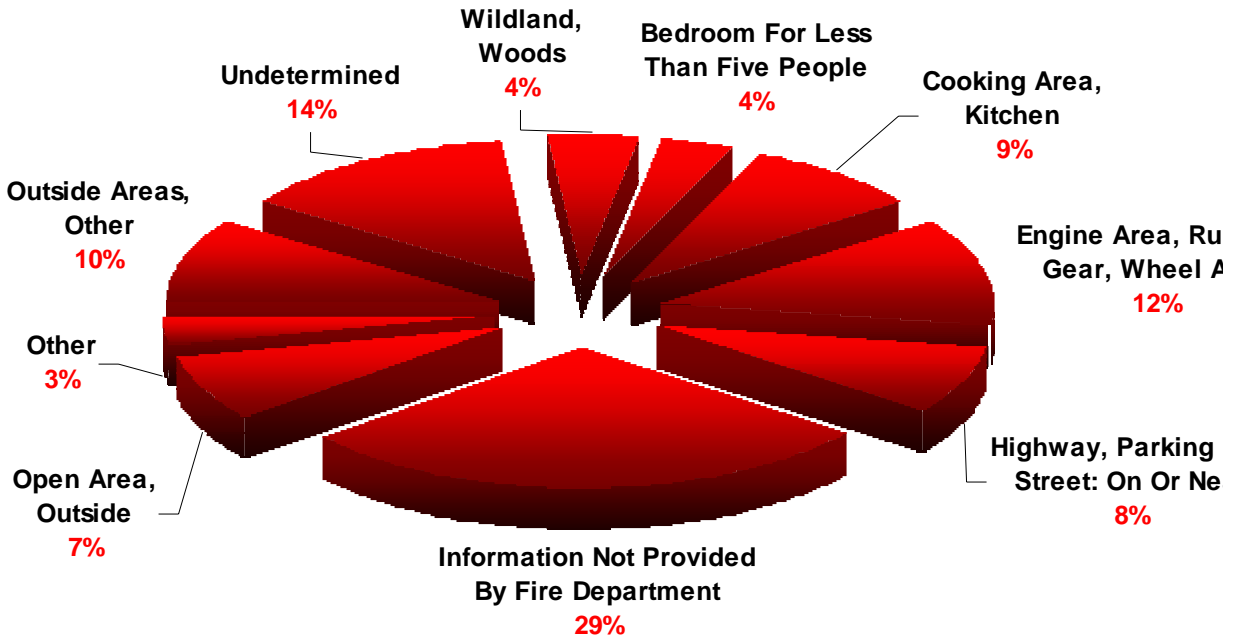
### Hotel/Motel, Commercial



# AREA OF FIRE ORIGIN

## Most Frequent Areas Of Fire Origin

All Property Uses

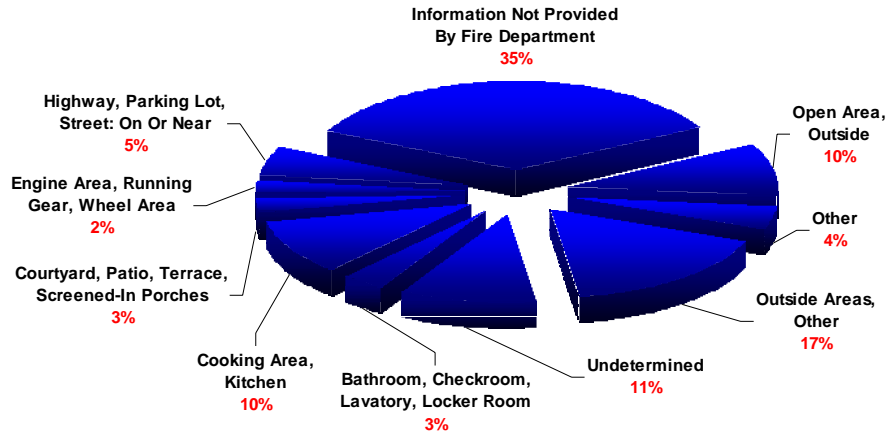


## Most Frequent Areas Of Fire Origin: All Property Uses

Area Of Fire Origin	Total Incidents	Property Loss	Contents Loss
Bedroom For Less Than Five People	605	\$8,261,474.00	\$2,622,130.00
Cooking Area, Kitchen	1,483	\$5,700,196.00	\$2,586,985.00
Courtyard, Patio, Terrace, Screened-In Porches	416	\$252,283.00	\$95,129.00
Engine Area, Running Gear, Wheel Area	2,129	\$2,755,372.00	\$300,454.00
Highway, Parking Lot, Street: On Or Near	1,326	\$68,084.00	\$40,326.00
Information Not Provided By Fire Department	4,919	\$2,030,872.00	\$1,018,470.00
Laundry Area, Wash House	377	\$1,298,151.00	\$463,220.00
Open Area, Outside	1,259	\$201,493.00	\$201.00
Operator/Passenger Area Of Transportation Equipment	456	\$859,848.00	\$27,351.00
Other	557	\$1,855,111.00	\$1,224,052.00
Outside Areas, Other	1,676	\$4,275,763.00	\$2,131,665.00
Undetermined	2,353	\$17,208,119.00	\$3,781,850.00
Vehicle Areas, Other	337	\$423,806.00	\$48,200.00
Wall Surface (Exterior)	319	\$1,746,010.00	\$389,960.00
Wildland, Woods	737	\$23,401.00	\$300.00
<b>Total</b>	<b>18,949</b>	<b>\$46,959,983.00</b>	<b>\$14,730,293.00</b>

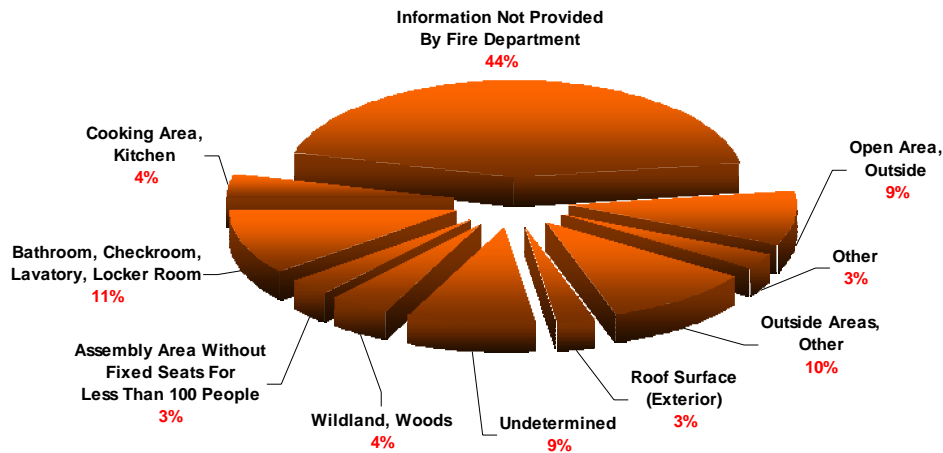
# AREA OF FIRE ORIGIN

## Most Frequent Areas Of Fire Origin ASSEMBLY Property Uses



Most Frequent Areas Of Fire Origin: ASSEMBLY			
Area Of Fire Origin	Total Incidents	Property Loss	Contents Loss
Bathroom, Checkroom, Lavatory, Locker Room	19	\$65,001.00	\$10,151.00
Cooking Area, Kitchen	56	\$25,501.00	\$142,000.00
Courtyard, Patio, Terrace, Screened-In Porches	17	\$10,000.00	\$0.00
Engine Area, Running Gear, Wheel Area	13	\$6,000.00	\$0.00
Highway, Parking Lot, Street: On Or Near	31	\$0.00	\$0.00
Information Not Provided By Fire Department	197	\$61.00	\$0.00
Open Area, Outside	54	\$138,050.00	\$0.00
Other	24	\$7,200.00	\$0.00
Outside Areas, Other	96	\$4,002,012.00	\$2,050,000.00
Undetermined	60	\$10,501.00	\$1.00
<b>Total</b>	<b>567</b>	<b>\$4,264,326.00</b>	<b>\$2,202,152.00</b>

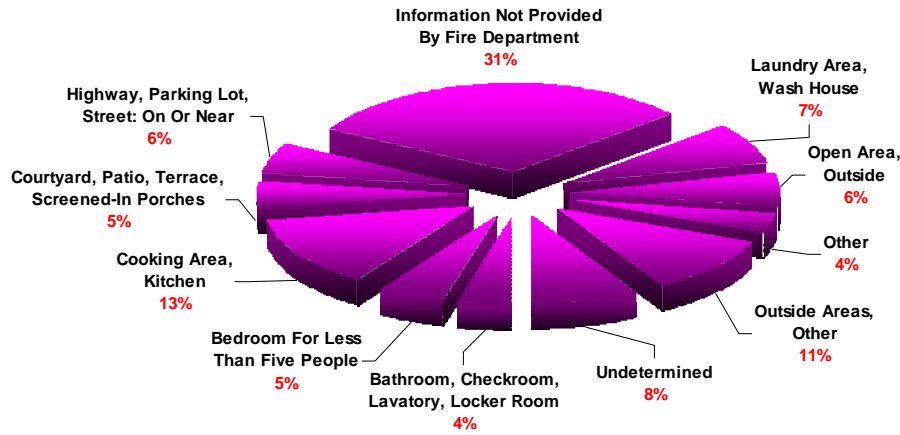
## Most Frequent Areas Of Fire Origin EDUCATIONAL Property Uses



Most Frequent Areas Of Fire Origin: EDUCATIONAL			
Area Of Fire Origin	Total Incidents	Property Loss	Contents Loss
Assembly Area Without Fixed Seats For Less Than 100 People	7	\$200.00	\$300.00
Bathroom, Checkroom, Lavatory, Locker Room	27	\$500.00	\$550.00
Cooking Area, Kitchen	9	\$7,500.00	\$0.00
Information Not Provided By Fire Department	104	\$50.00	\$0.00
Open Area, Outside	22	\$300.00	\$0.00
Other	7	\$0.00	\$1.00
Outside Areas, Other	25	\$0.00	\$0.00
Roof Surface (Exterior)	7	\$30,500.00	\$0.00
Undetermined	22	\$0.00	\$0.00
Wildland, Woods	10	\$0.00	\$0.00
<b>Total</b>	<b>240</b>	<b>\$39,050.00</b>	<b>\$851.00</b>

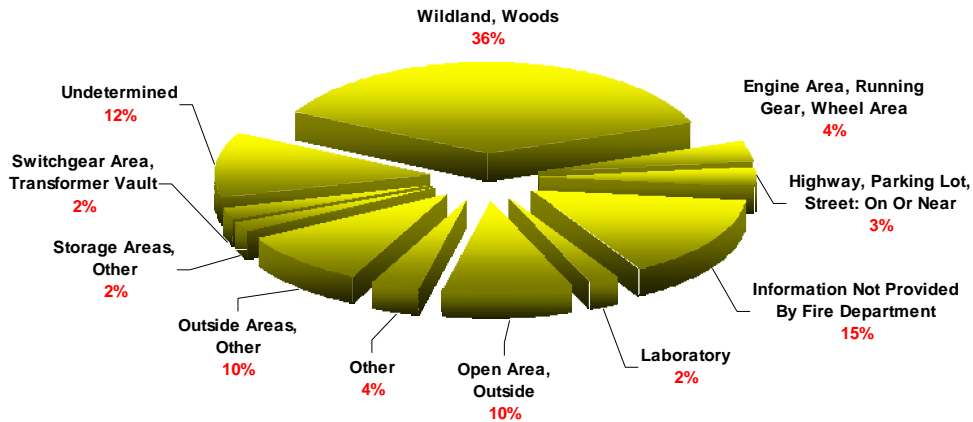
# AREA OF FIRE ORIGIN

**Most Frequent Areas Of Fire Origin**  
**HEALTH CARE/DETENTION/CORRECTION** Property Uses



Area Of Fire Origin	Total Incidents	Property Loss	Contents Loss
Bathroom, Checkroom, Lavatory, Locker Room	8	\$1,100.00	\$100.00
Bedroom For Less Than Five People	10	\$15,000.00	\$3,100.00
Cooking Area, Kitchen	25	\$2,502.00	\$1,200.00
Courtyard, Patio, Terrace, Screened-In Porches	9	\$0.00	\$0.00
Highway, Parking Lot, Street: On Or Near	11	\$0.00	\$0.00
Information Not Provided By Fire Department	58	\$1.00	\$0.00
Laundry Area, Wash House	14	\$25,000.00	\$8,000.00
Open Area, Outside	12	\$0.00	\$0.00
Other	7	\$0.00	\$0.00
Outside Areas, Other	20	\$12,000.00	\$0.00
Undetermined	16	\$0.00	\$0.00
<b>Total</b>	<b>190</b>	<b>\$55,603.00</b>	<b>\$12,400.00</b>

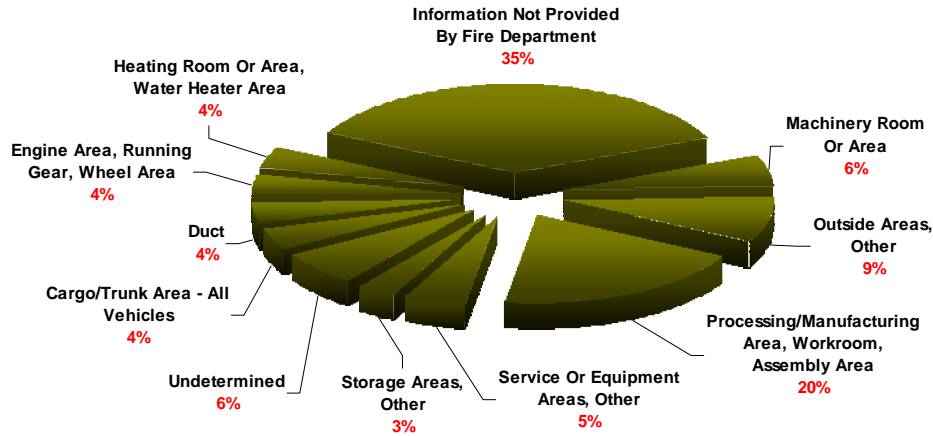
**Most Frequent Areas Of Fire Origin**  
**INDUSTRIAL** Property Uses



Area Of Fire Origin	Total Incidents	Property Loss	Contents Loss
Engine Area, Running Gear, Wheel Area	10	\$19,000.00	\$0.00
Highway, Parking Lot, Street: On Or Near	9	\$0.00	\$0.00
Information Not Provided By Fire Department	40	\$0.00	\$0.00
Laboratory	6	\$0.00	\$1,500.00
Open Area, Outside	26	\$2,035.00	\$0.00
Other	10	\$0.00	\$0.00
Outside Areas, Other	26	\$10,020.00	\$510.00
Storage Areas, Other	5	\$0.00	\$0.00
Switchgear Area, Transformer Vault	5	\$0.00	\$0.00
Undetermined	31	\$53,000.00	\$500.00
Wildland, Woods	99	\$0.00	\$0.00
<b>Total</b>	<b>267</b>	<b>\$84,055.00</b>	<b>\$2,510.00</b>

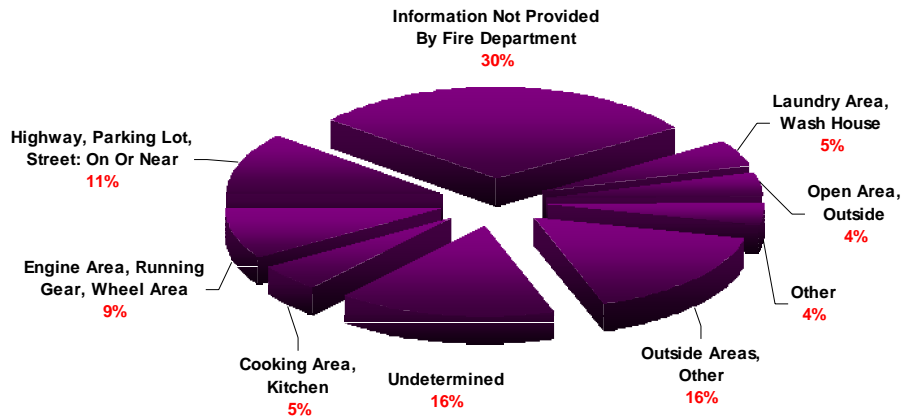
# AREA OF FIRE ORIGIN

## Most Frequent Areas Of Fire Origin MANUFACTURING Property Uses



Most Frequent Areas Of Fire Origin: MANUFACTURING			
Area Of Fire Origin	Total Incidents	Property Loss	Contents Loss
Cargo/Trunk Area - All Vehicles	5	\$0.00	\$0.00
Duct	5	\$100,000.00	\$0.00
Engine Area, Running Gear, Wheel Area	5	\$150,000.00	\$0.00
Heating Room Or Area, Water Heater Area	5	\$555,000.00	\$3,000,000.00
Information Not Provided By Fire Department	46	\$0.00	\$0.00
Machinery Room Or Area	7	\$0.00	\$0.00
Outside Areas, Other	11	\$0.00	\$0.00
Processing/Manufacturing Area, Workroom, Assembly Area	25	\$535,500.00	\$511,100.00
Service Or Equipment Areas, Other	6	\$4,000.00	\$96,000.00
Storage Areas, Other	4	\$0.00	\$5,000.00
Undetermined	8	\$0.00	\$0.00
<b>Total</b>	<b>127</b>	<b>\$1,344,500.00</b>	<b>\$3,612,100.00</b>

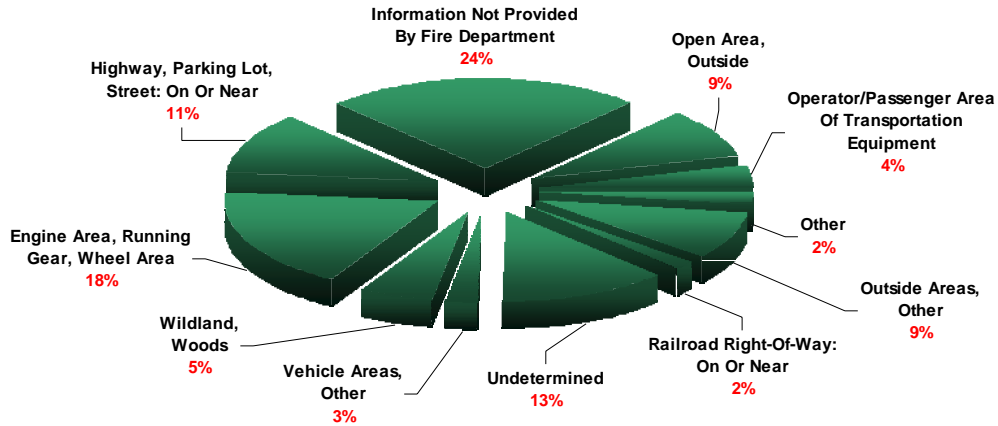
## Most Frequent Areas Of Fire Origin MERCANTILE/BUSINESS Property Uses



Most Frequent Areas Of Fire Origin: MERCANTILE/BUSINESS			
Area Of Fire Origin	Total Incidents	Property Loss	Contents Loss
Cooking Area, Kitchen	46	\$675,005.00	\$145,004.00
Engine Area, Running Gear, Wheel Area	81	\$25,000.00	\$2,500.00
Highway, Parking Lot, Street: On Or Near	102	\$2,000.00	\$0.00
Information Not Provided By Fire Department	269	\$6,000.00	\$2,050.00
Laundry Area, Wash House	44	\$171,501.00	\$104,600.00
Open Area, Outside	40	\$200.00	\$0.00
Other	37	\$0.00	\$0.00
Outside Areas, Other	147	\$11,561.00	\$1,500.00
Undetermined	151	\$2,207,200.00	\$375,000.00
<b>Total</b>	<b>917</b>	<b>\$3,098,467.00</b>	<b>\$630,654.00</b>

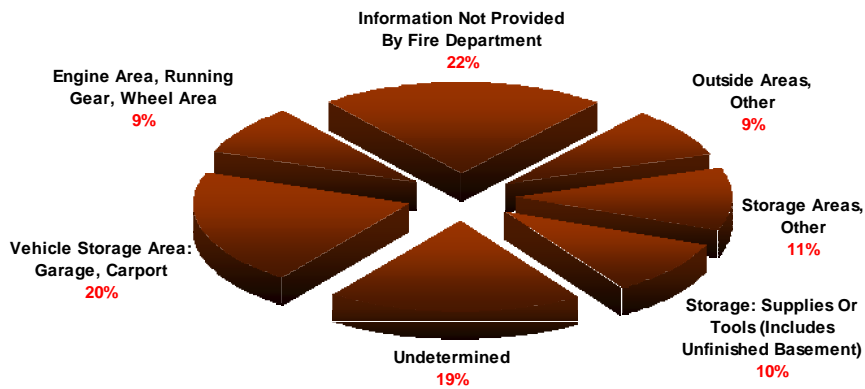
# AREA OF FIRE ORIGIN

**Most Frequent Areas Of Fire Origin  
OUTSIDE/SPECIAL Property Uses**



Most Frequent Areas Of Fire Origin: <b>OUTSIDE/SPECIAL</b>			
Area Of Fire Origin	Total Incidents	Property Loss	Contents Loss
Engine Area, Running Gear, Wheel Area	1,823	\$2,070,062.00	\$265,504.00
Highway, Parking Lot, Street: On Or Near	1,105	\$64,083.00	\$40,326.00
Information Not Provided By Fire Department	2,433	\$15,449.00	\$10,220.00
Open Area, Outside	880	\$4,698.00	\$201.00
Operator/Passenger Area Of Transportation Equipment	390	\$680,348.00	\$13,351.00
Other	233	\$268,060.00	\$10,251.00
Outside Areas, Other	874	\$21,377.00	\$505.00
Railroad Right-Of-Way: On Or Near	172	\$3,402.00	\$0.00
Undetermined	1,265	\$1,259,860.00	\$93,913.00
Vehicle Areas, Other	260	\$202,006.00	\$27,150.00
Wildland, Woods	543	\$23,401.00	\$300.00
<b>Total</b>	<b>9,978</b>	<b>\$4,612,746.00</b>	<b>\$461,721.00</b>

**Most Frequent Areas Of Fire Origin  
STORAGE Property Uses**

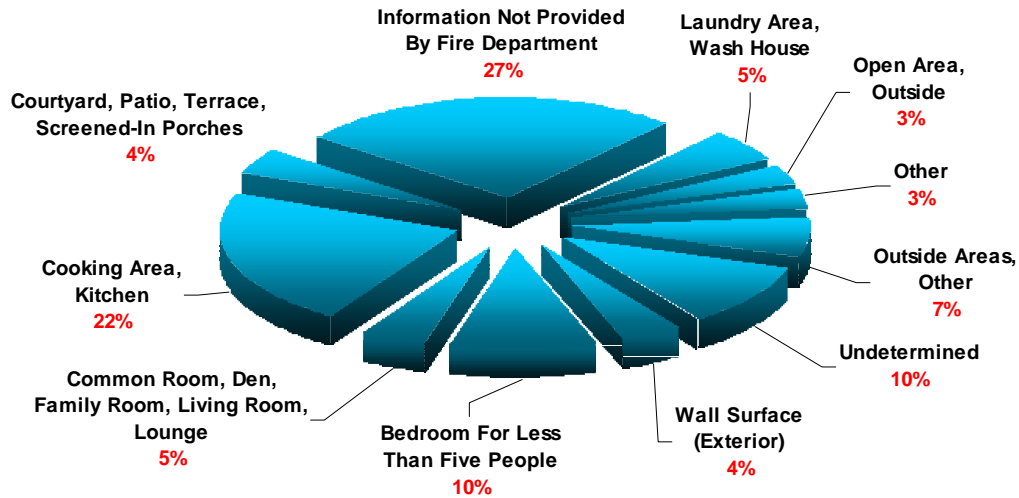


Most Frequent Areas Of Fire Origin: <b>STORAGE</b>			
Area Of Fire Origin	Total Incidents	Property Loss	Contents Loss
Engine Area, Running Gear, Wheel Area	32	\$309,000.00	\$150.00
Information Not Provided By Fire Department	78	\$7,000.00	\$5,250.00
Outside Areas, Other	32	\$8,501.00	\$2,300.00
Storage Areas, Other	40	\$17,302.00	\$7,700.00
Storage: Supplies Or Tools (Includes Unfinished Basement)	36	\$18,500.00	\$12,000.00
Undetermined	70	\$245,001.00	\$25,500.00
Vehicle Storage Area: Garage, Carport	74	\$198,000.00	\$51,000.00
<b>Total</b>	<b>362</b>	<b>\$803,304.00</b>	<b>\$103,900.00</b>



# AREA OF FIRE ORIGIN

## Most Frequent Areas Of Fire Origin RESIDENTIAL Property Uses

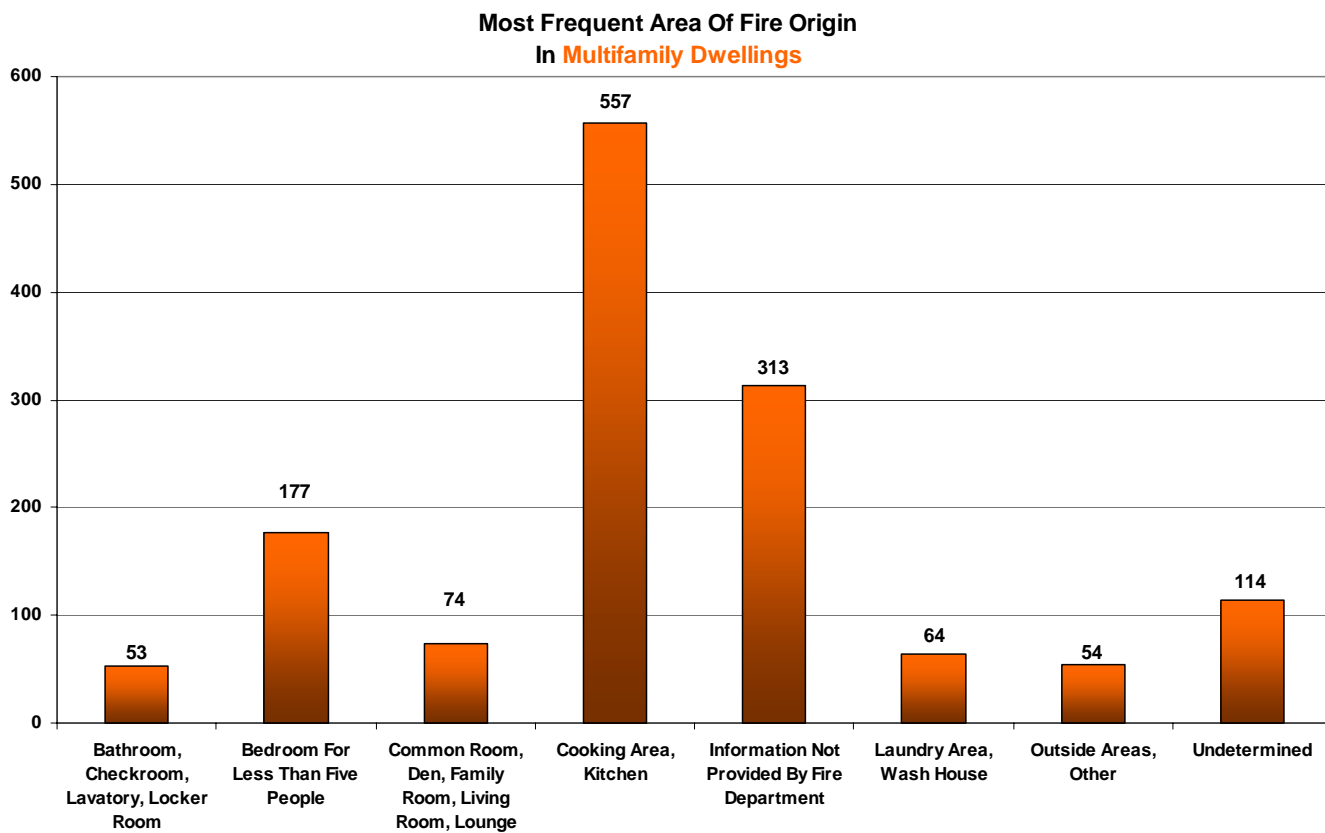
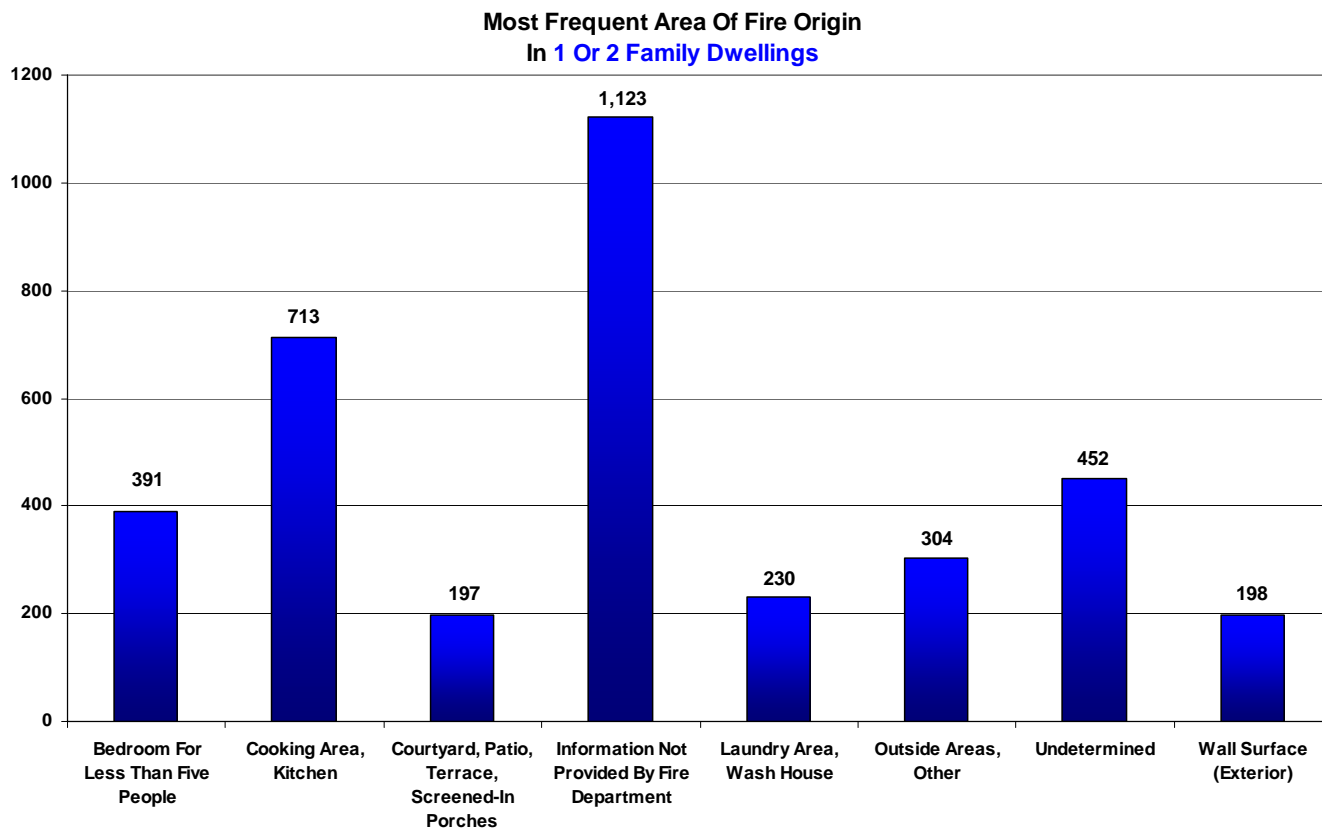


Picture courtesy of Chris Eckert



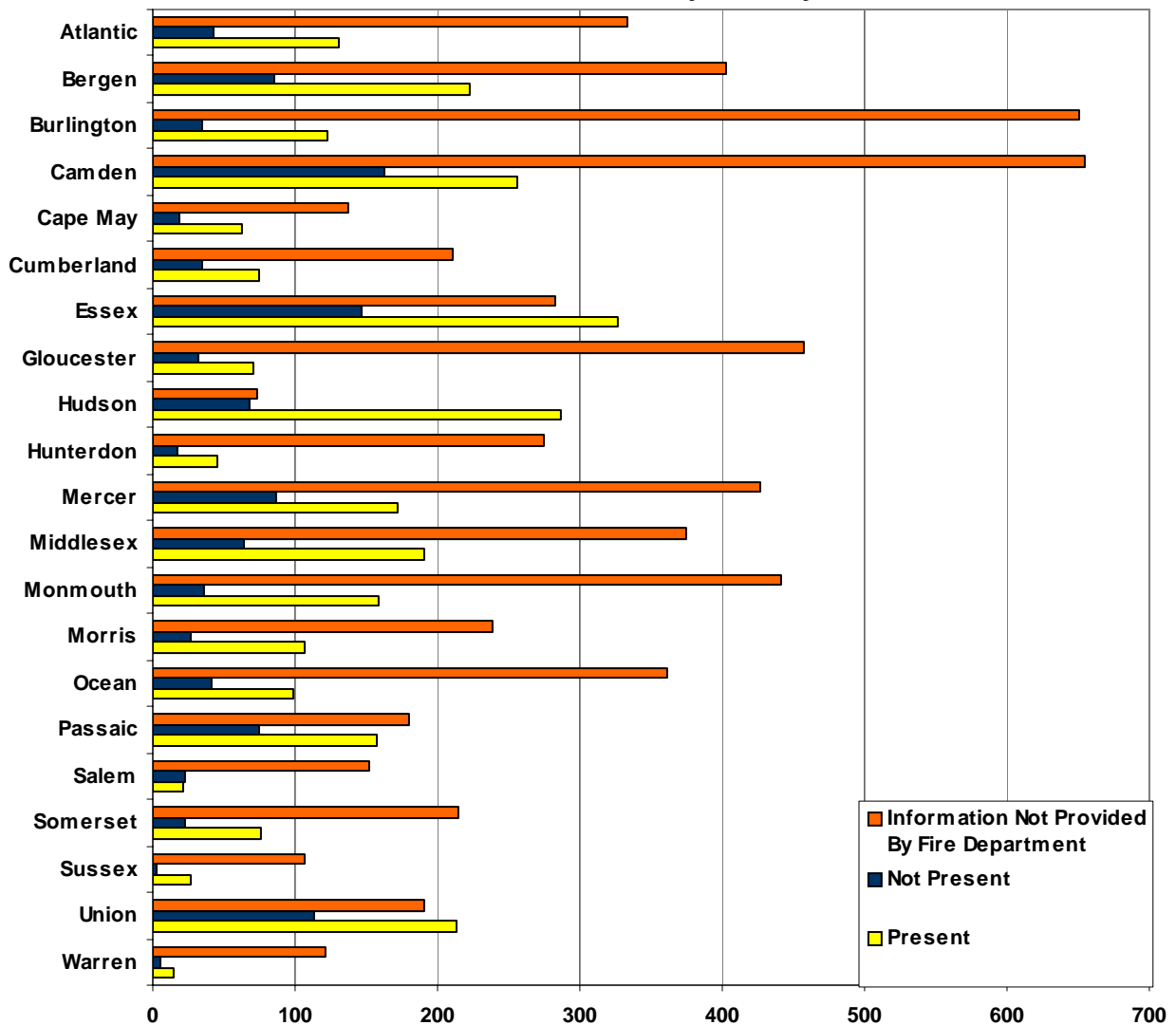
Most Frequent Areas Of Fire Origin: RESIDENTIAL			
Area Of Fire Origin	Total Incidents	Property Loss	Contents Loss
Bedroom For Less Than Five People	591	\$8,246,474.00	\$2,619,030.00
Common Room, Den, Family Room, Living Room, Lounge	270	\$3,971,806.00	\$2,057,104.00
Cooking Area, Kitchen	1,330	\$4,989,688.00	\$2,297,781.00
Courtyard, Patio, Terrace, Screened-In Porches	251	\$184,582.00	\$93,979.00
Information Not Provided By Fire Department	1,559	\$2,002,311.00	\$1,000,950.00
Laundry Area, Wash House	315	\$1,101,650.00	\$350,620.00
Open Area, Outside	197	\$5,910.00	\$0.00
Other	192	\$1,559,851.00	\$1,213,600.00
Outside Areas, Other	403	\$210,292.00	\$76,850.00
Undetermined	605	\$13,401,056.00	\$3,284,936.00
Wall Surface (Exterior)	248	\$1,588,510.00	\$356,760.00
<b>Total</b>	<b>5,961</b>	<b>\$37,262,130.00</b>	<b>\$13,351,610.00</b>

# FIRE INCIDENTS



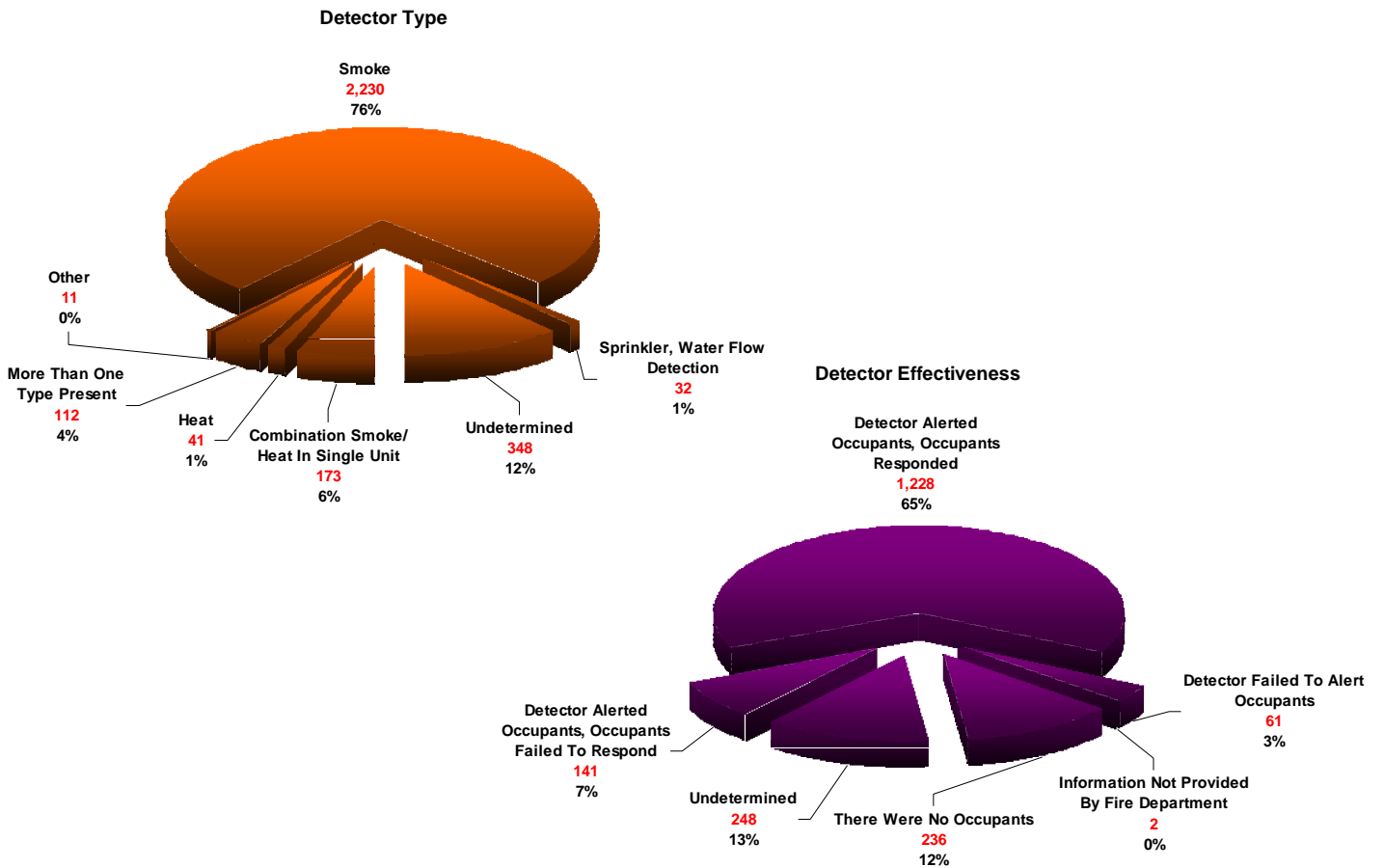
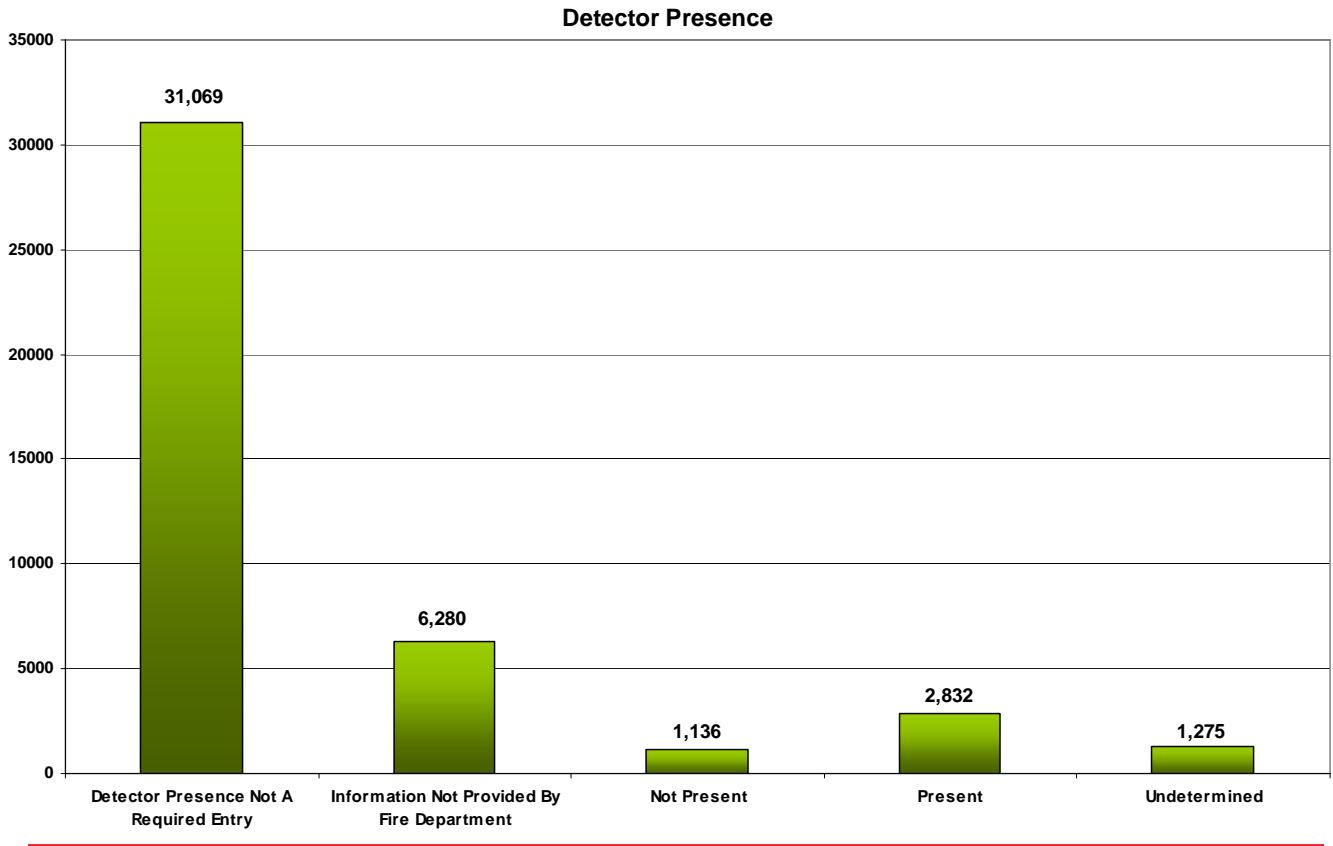
# DETECTOR PRESENCE AND PERFORMANCE

## Detector Presence By County

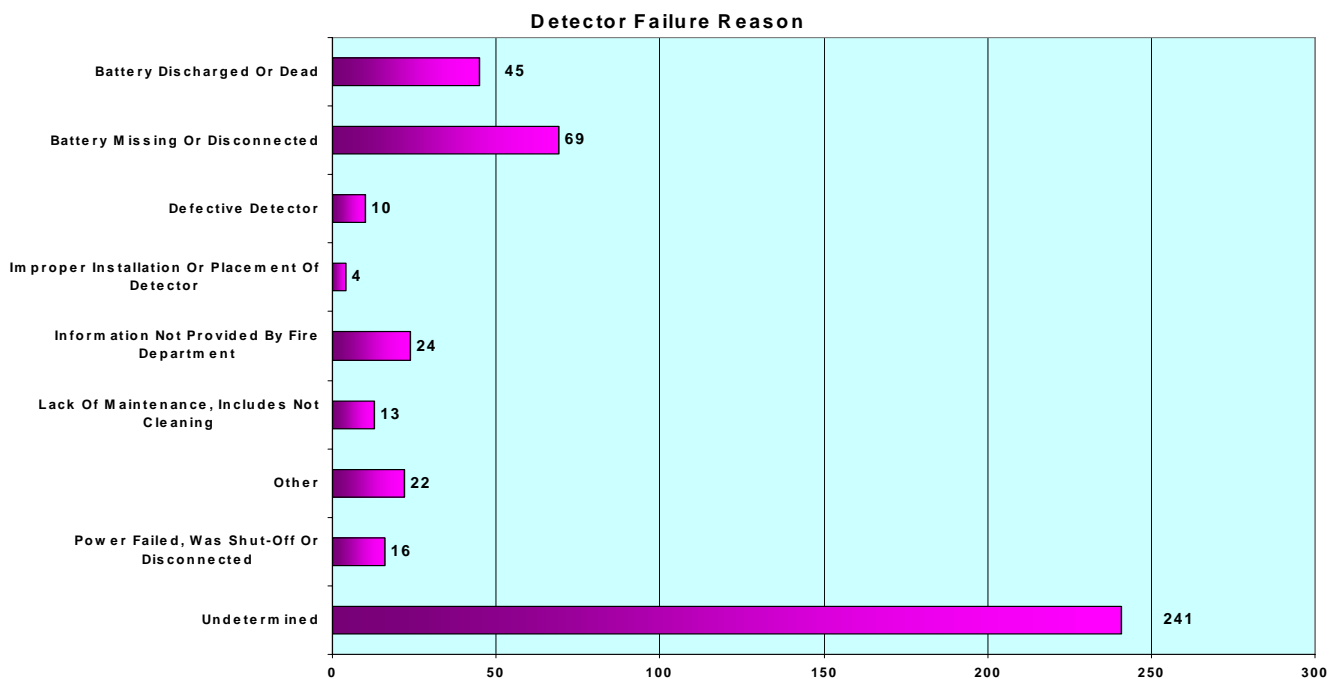
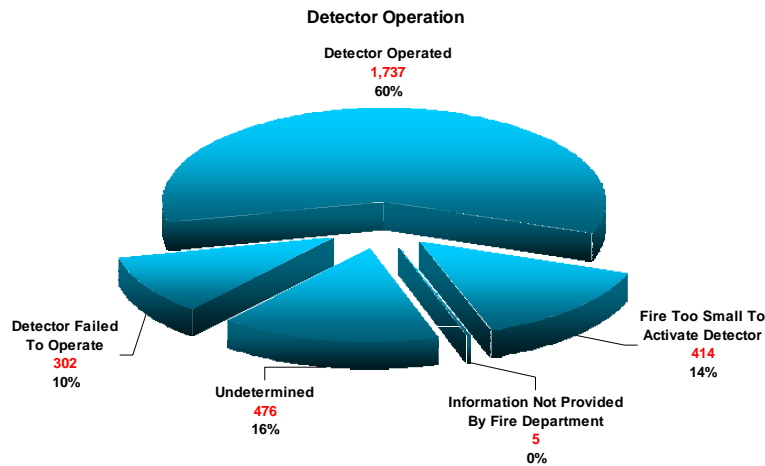
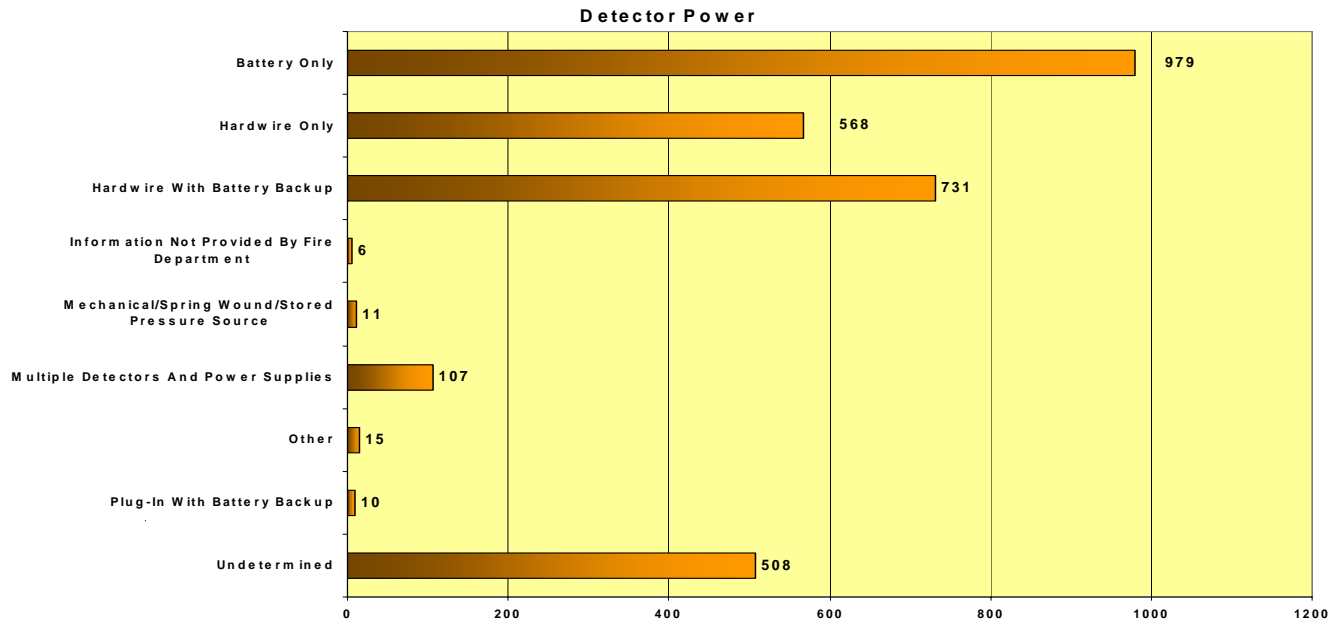


Detector Presence By Property Use	Information Not Provided By Fire Department	Not Present	Present	Undetermined	Total
Assembly	81	56	104	34	275
Educational	53	12	73	4	142
Health Care, Detention, And Correction	48	5	65	5	123
Industrial/Utility/Defense/Agriculture/Mining	10	9	15	2	36
Manufacturing/Processing	48	25	41	9	123
Mercantile/Business	170	117	185	94	566
None	6	2	2		10
Other	4	1		1	6
Outside/Special Property	23	43	6	15	87
Residential	1,809	662	2,311	1,069	5,851
Storage	95	201	23	33	352
Undetermined	10	3	7	8	28
<b>Total</b>	<b>2,357</b>	<b>1,136</b>	<b>2,832</b>	<b>1,274</b>	<b>7,599</b>

# DETECTOR PRESENCE AND PERFORMANCE

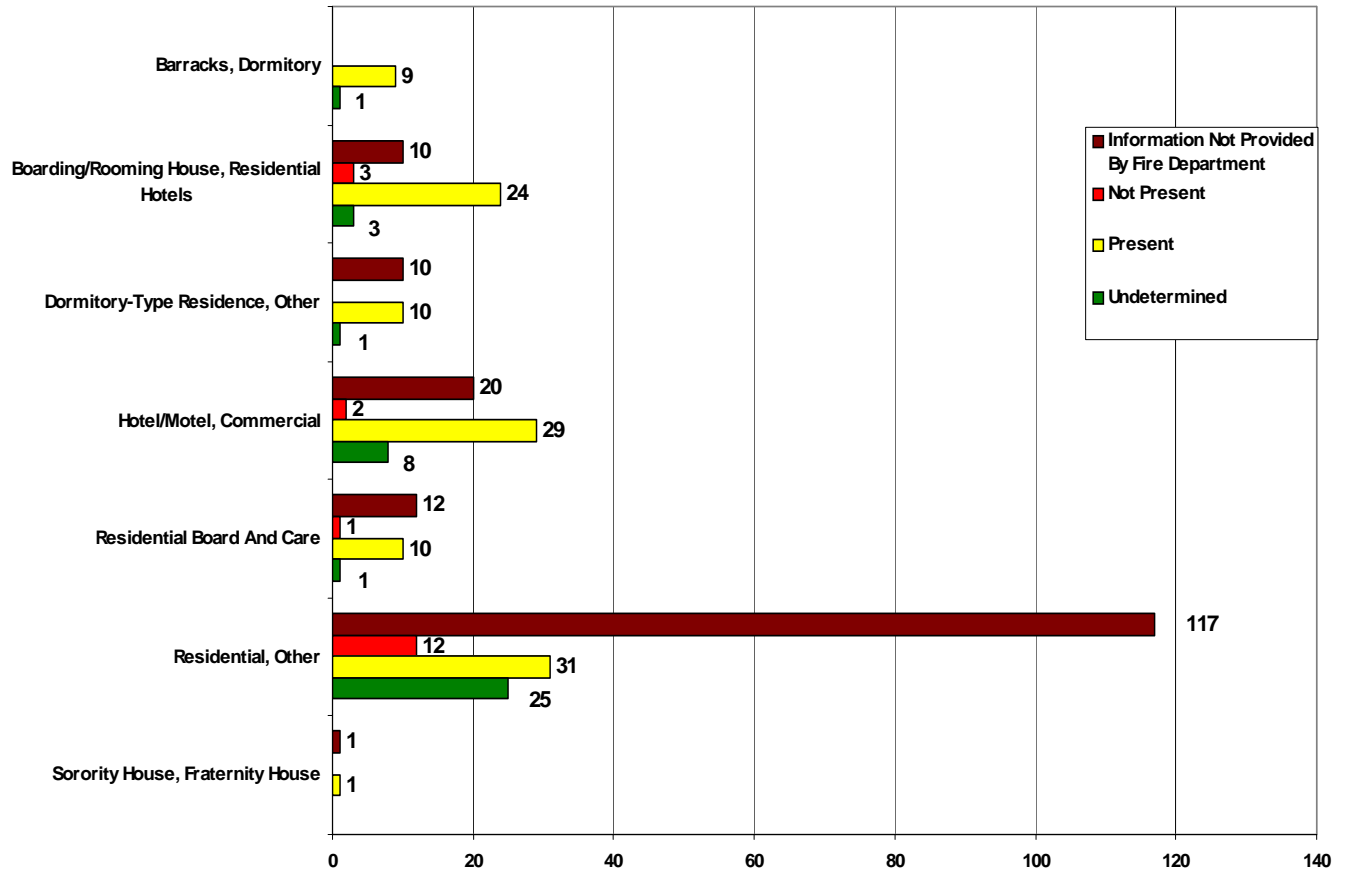


# DETECTOR PRESENCE AND PERFORMANCE

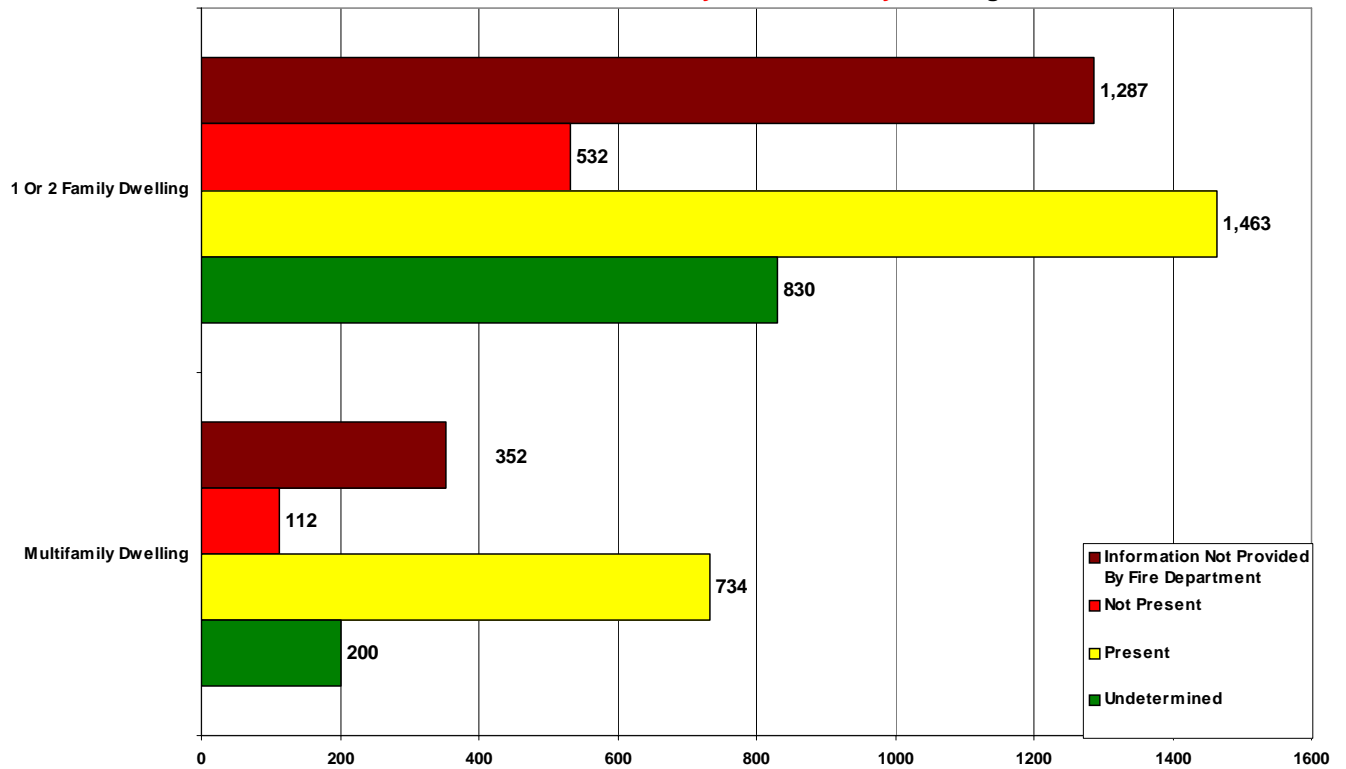


# DETECTOR PRESENCE AND PERFORMANCE

## Detector Presence In Residential Property Uses

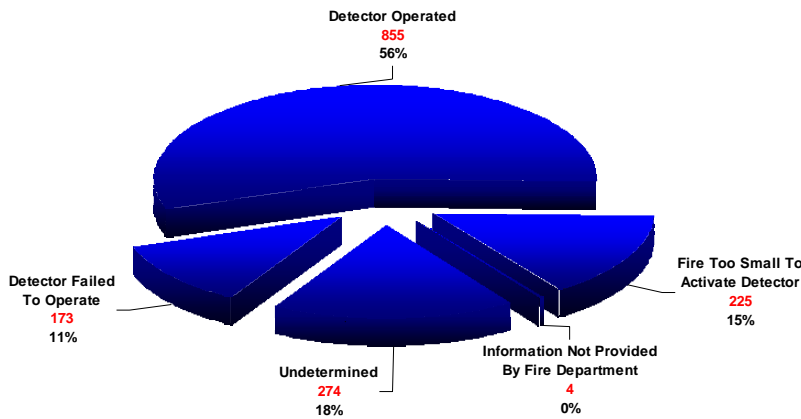


## Detector Presence In 1 Or 2 Family And Multifamily Dwellings

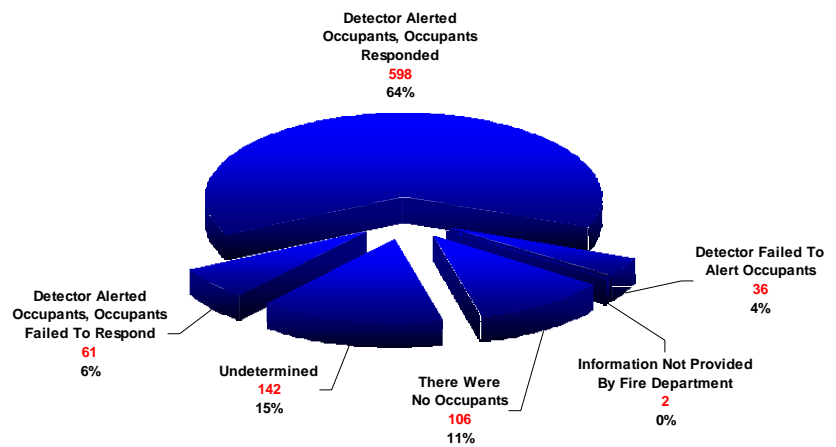


# DETECTOR PRESENCE AND PERFORMANCE

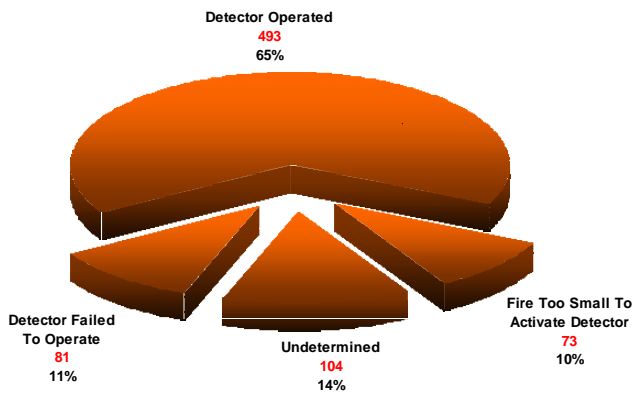
Detector Operation In 1 Or 2 Family Dwellings



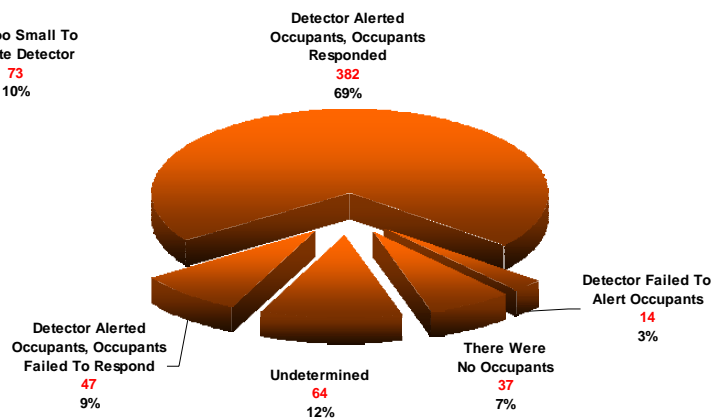
Detector Effectiveness In 1 Or 2 Family Dwellings



Detector Operation In Multifamily Dwellings

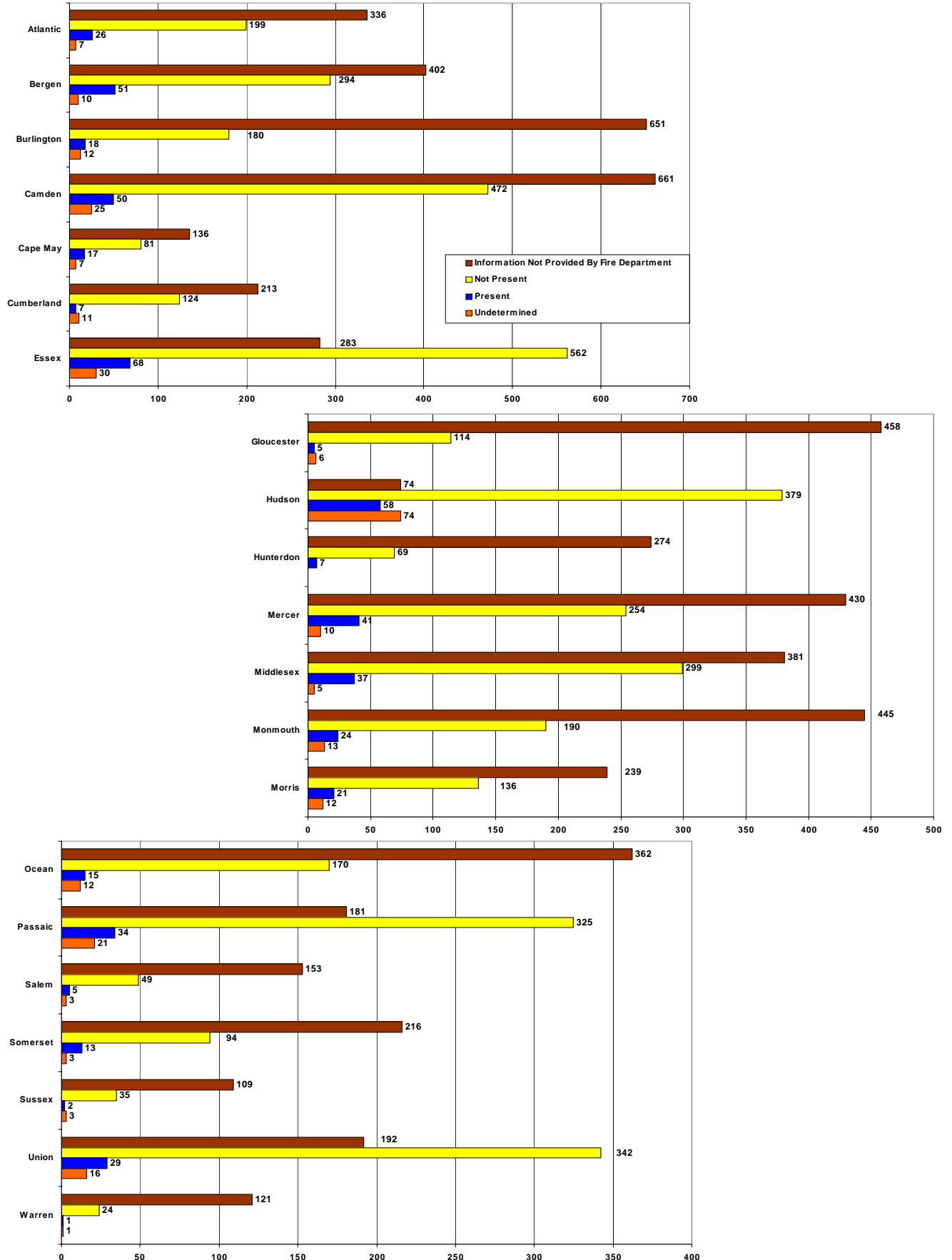


Detector Effectiveness In Multifamily Dwellings



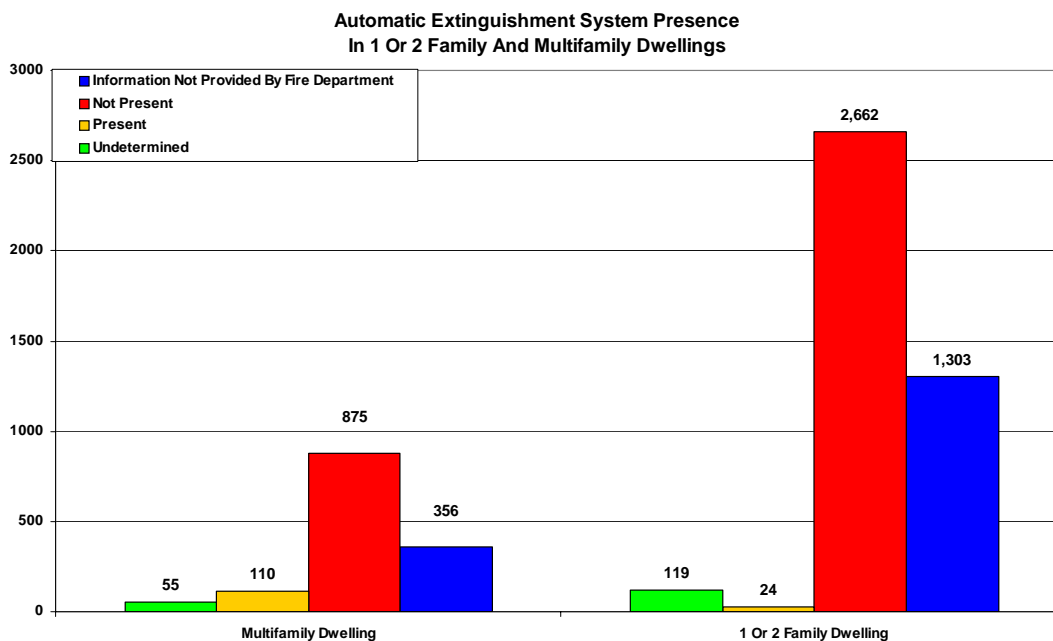
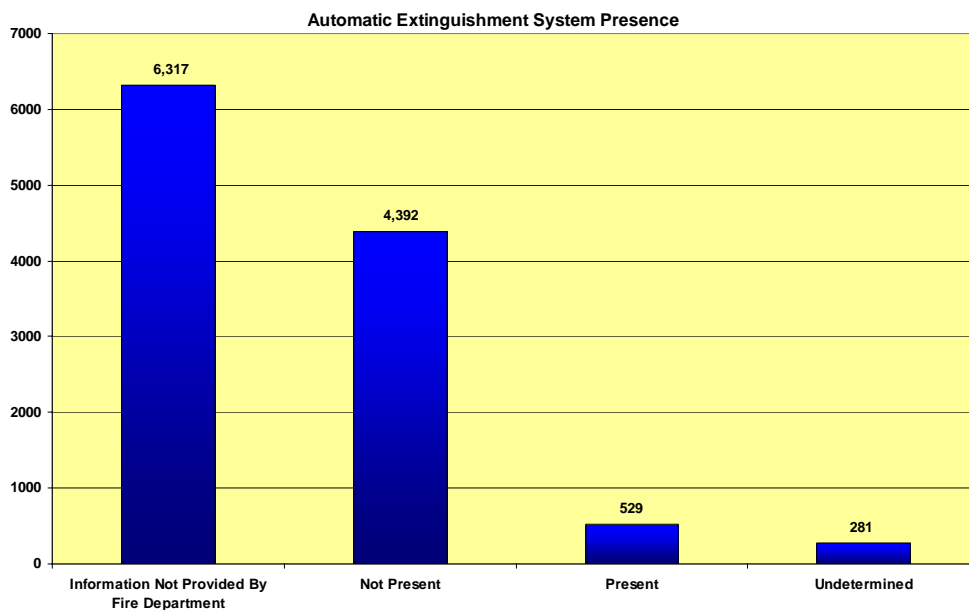
# AUTOMATIC EXTINGUISHMENT SYSTEM PRESENCE AND PERFORMANCE

## Automatic Extinguishment System Presence By County



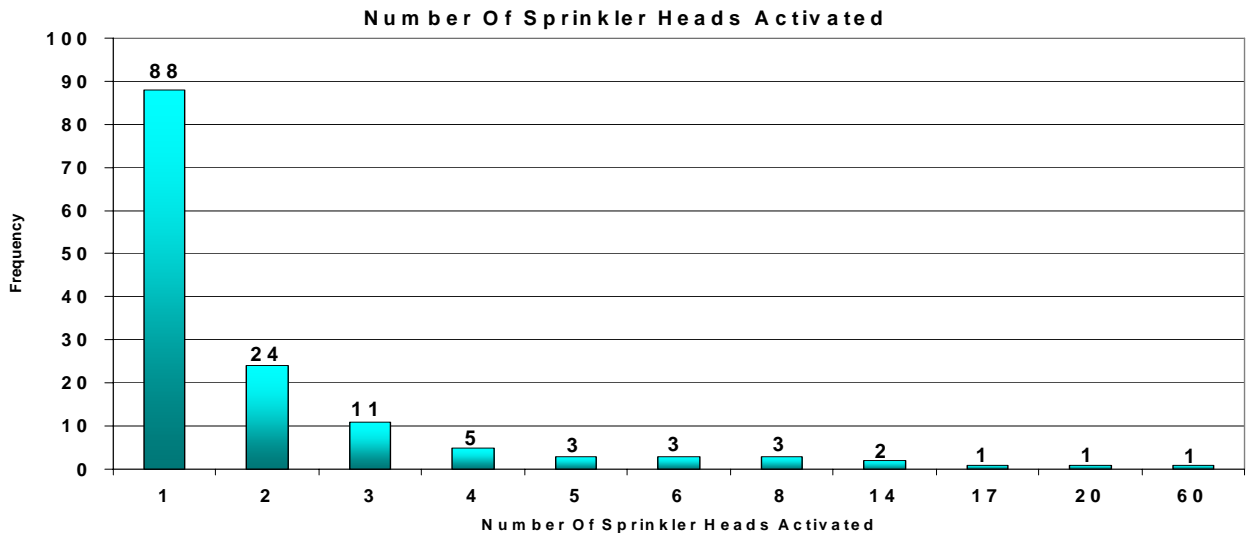
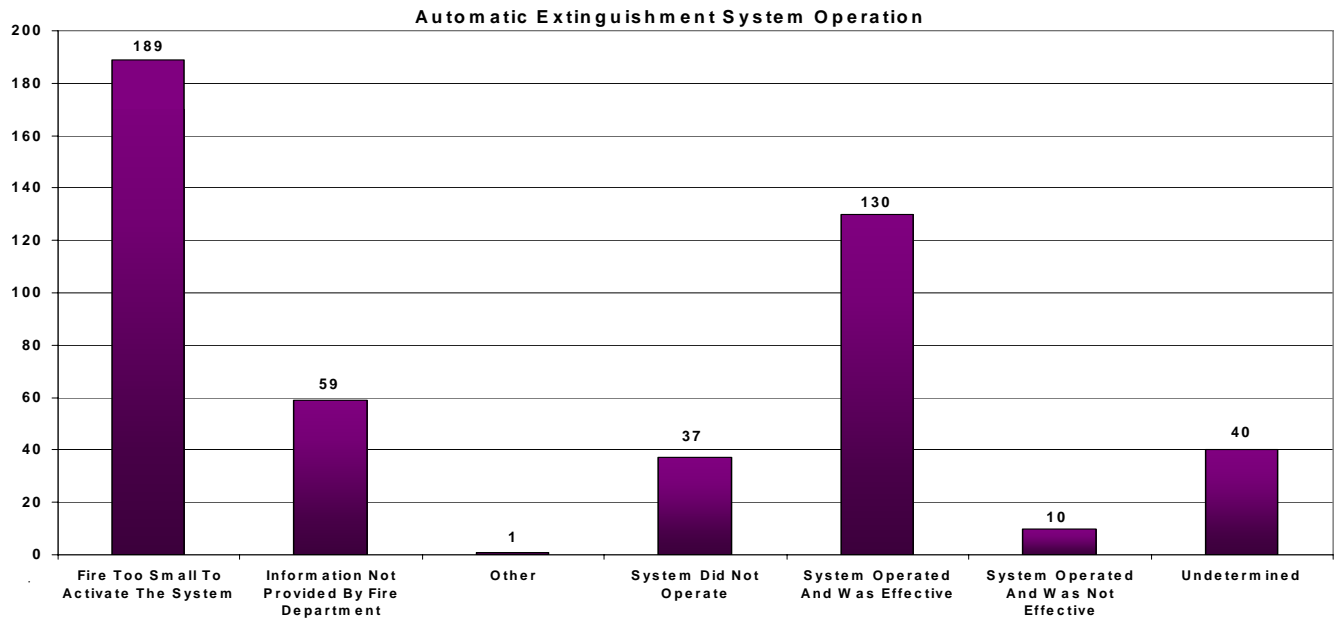
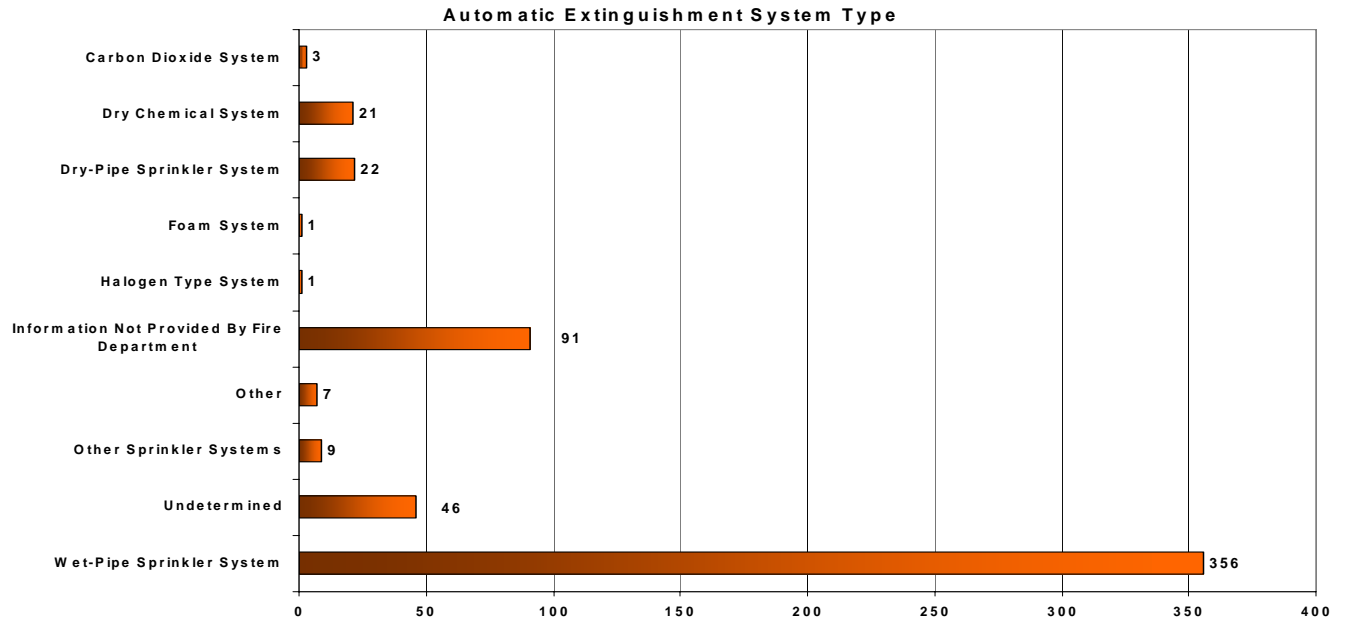


# AUTOMATIC EXTINGUISHMENT SYSTEM PRESENCE AND PERFORMANCE



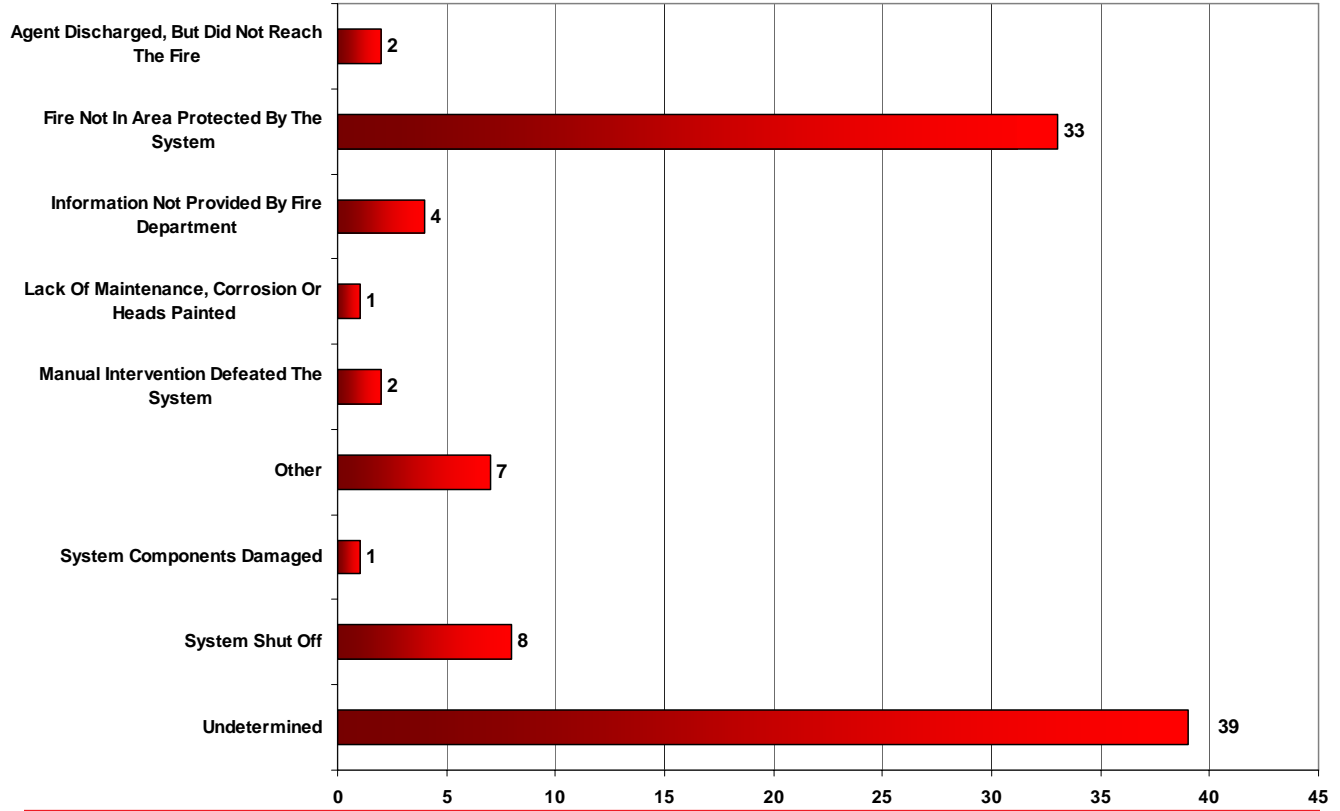
<b>Automatic Extinguishment System Presence By Property Use</b>	<b>Information Not Provided By Fire Department</b>	<b>Not Present</b>	<b>Present</b>	<b>Undetermined</b>	<b>Total</b>
Assembly	82	95	78	19	274
Educational	54	55	24	9	142
Health Care, Detention, And Correction	47	27	44	5	123
Industrial/Utility/Defense/Agriculture/Mining	11	13	11	1	36
Manufacturing/Processing	48	25	42	8	123
Mercantile/Business	181	241	117	35	574
None	6	3	1		10
Other	4	1			5
Outside/Special Property	23	53	7	4	87
Residential	1,833	3,654	173	185	5,845
Storage	99	216	29	8	352
Undetermined	10	9	2	7	28
<b>Total</b>	<b>2,398</b>	<b>4,392</b>	<b>528</b>	<b>281</b>	<b>7,599</b>

# AUTOMATIC EXTINGUISHMENT SYSTEM PRESENCE AND PERFORMANCE



# AUTOMATIC EXTINGUISHMENT SYSTEM PRESENCE AND PERFORMANCE

**Automatic Extinguishment System Failure Reason**

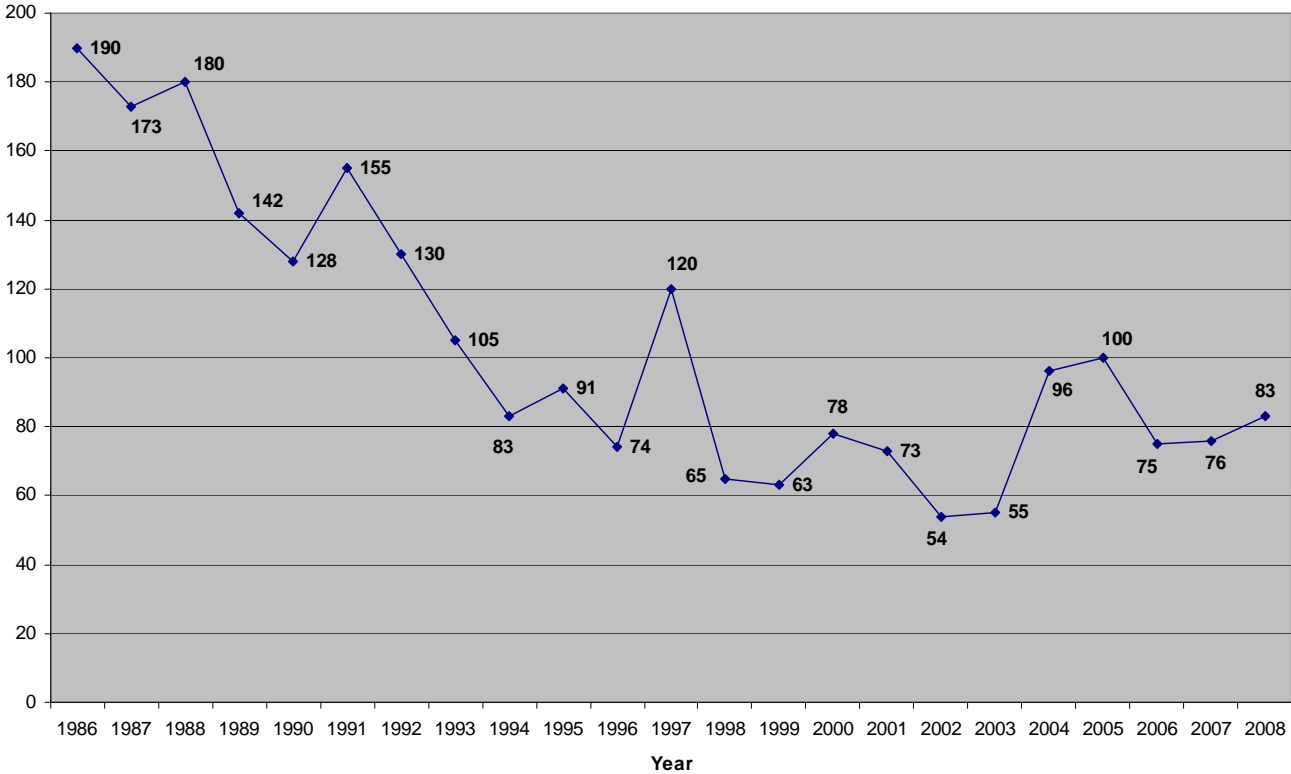


Automatic Extinguishment System Failure Reason By Property Use	Agent Discharged, But Did Not Reach The Fire	Fire Not In Area Protected By The System	Information Not Provided By Fire Department	Lack Of Maintenance, Corrosion Or Heads Painted	Manual Intervention Defeated The System	Other	System Components Damaged	System Shut Off	Undetermined	Total
Assembly	1	8		1	1	4			3	18
Educational		2								2
Health Care, Detention, And Correction		1			1				2	4
Manufacturing/Processing		2	1						1	4
Mercantile/Business	1	5	2					1	10	19
Outside/Special Property							1	3		4
Residential		14	1			3		3	21	42
Storage		1						1	2	4
<b>Total</b>	<b>2</b>	<b>33</b>	<b>4</b>	<b>1</b>	<b>2</b>	<b>7</b>	<b>1</b>	<b>8</b>	<b>39</b>	<b>97</b>

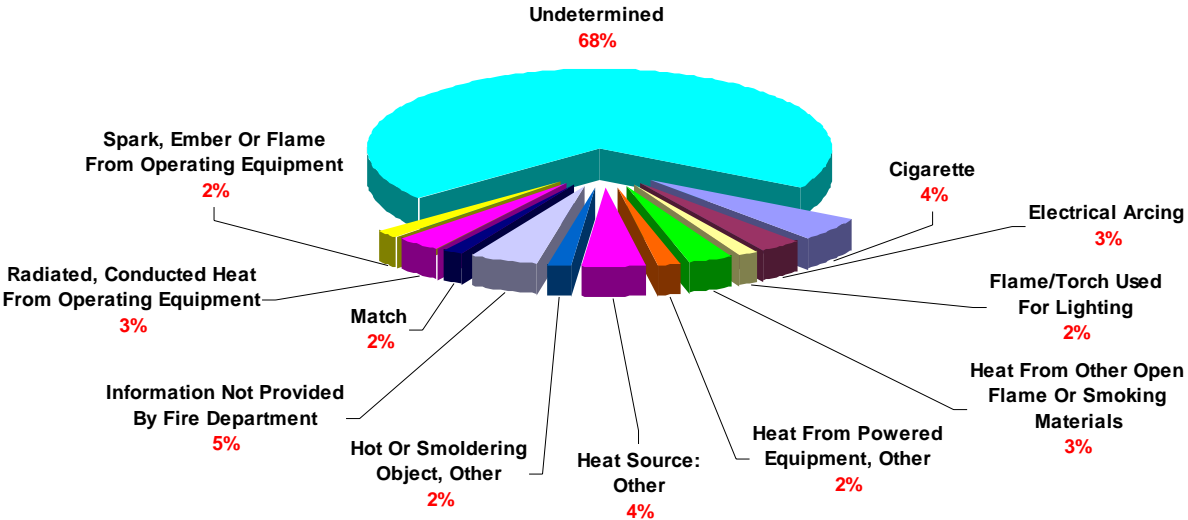
Automatic Extinguishment System Types By Property Use	Carbon Dioxide System	Dry Chemical System	Dry-Pipe Sprinkler System	Foam System	Halogen Type System	Other Sprinkler Systems	Wet-Pipe Sprinkler System	Total
Assembly	1	15	1			1	39	57
Educational						1	20	21
Health Care, Detention, And Correction			1	1		1	32	35
Industrial/Utility/Defense/Agriculture/Mining						1	8	9
Manufacturing/Processing		2	2				32	36
Mercantile/Business	2	4	8		1		75	90
Residential			7			3	122	132
Storage			2			2	19	23
<b>Total</b>	<b>3</b>	<b>21</b>	<b>21</b>	<b>1</b>	<b>1</b>	<b>9</b>	<b>347</b>	<b>403</b>

# CIVILIAN FIRE FATALITIES

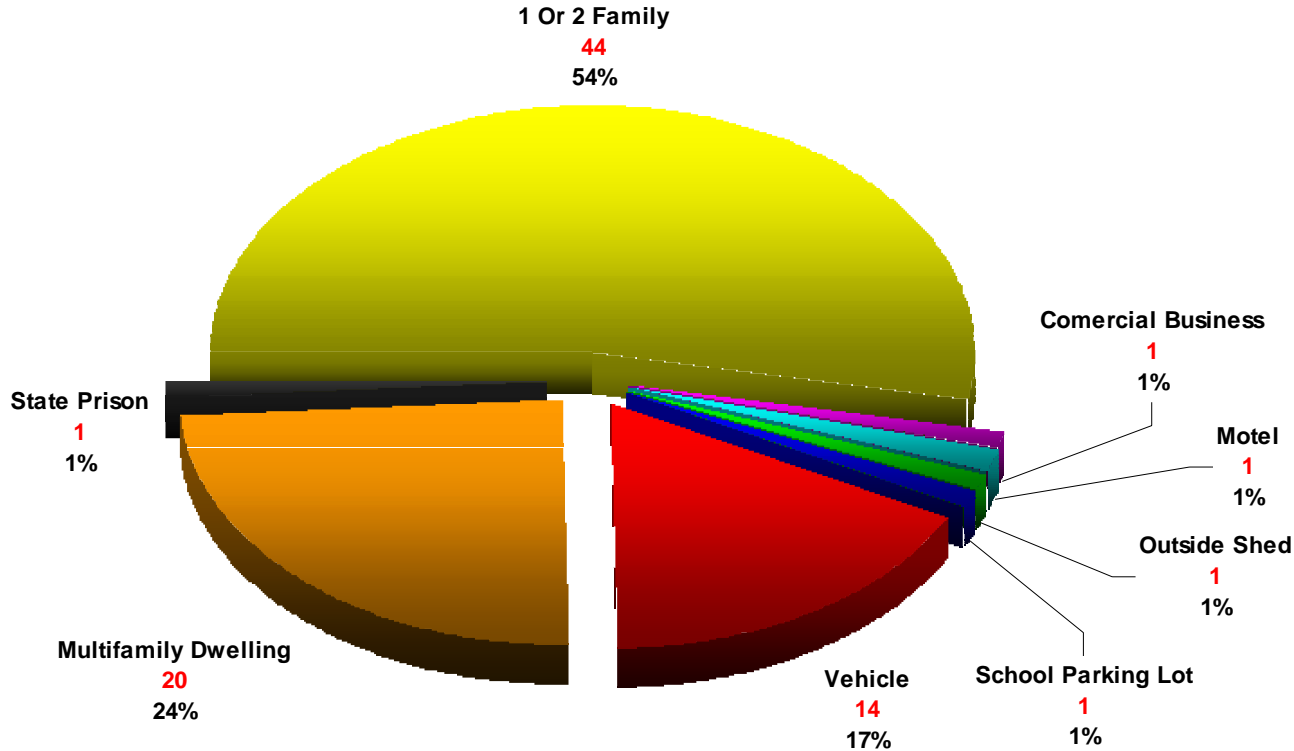
Civilian Fire Fatalities



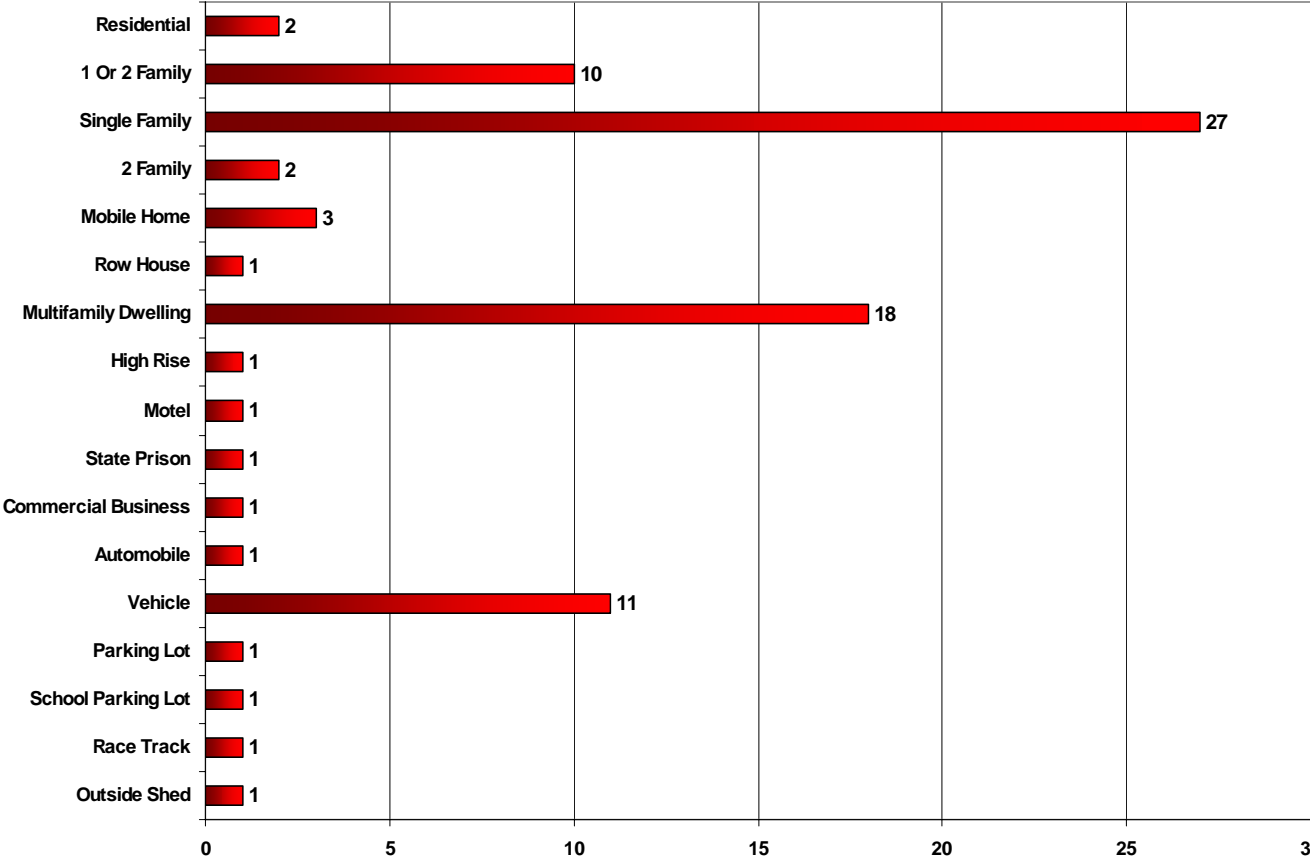
Civilian Fire Fatalities  
Heat Source Of Fire



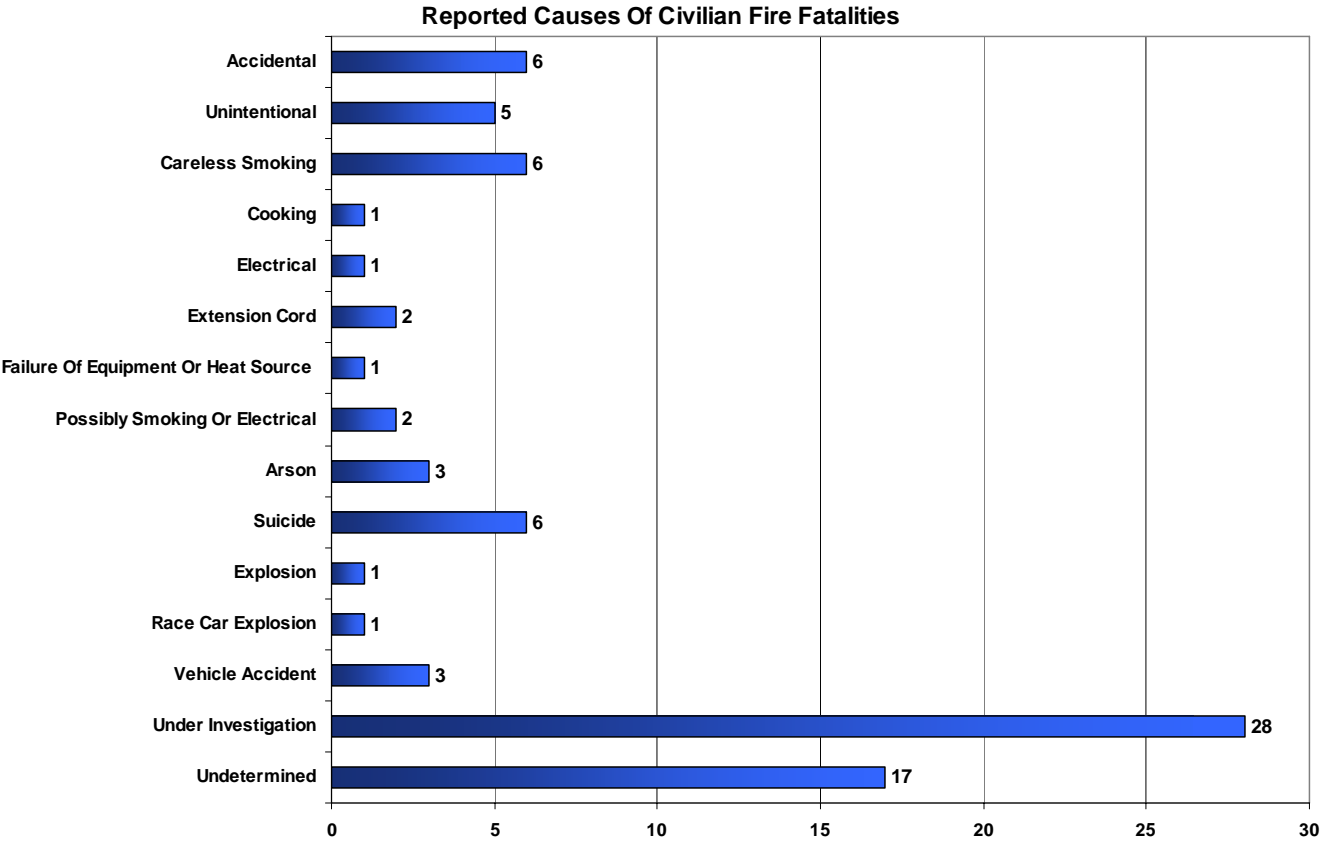
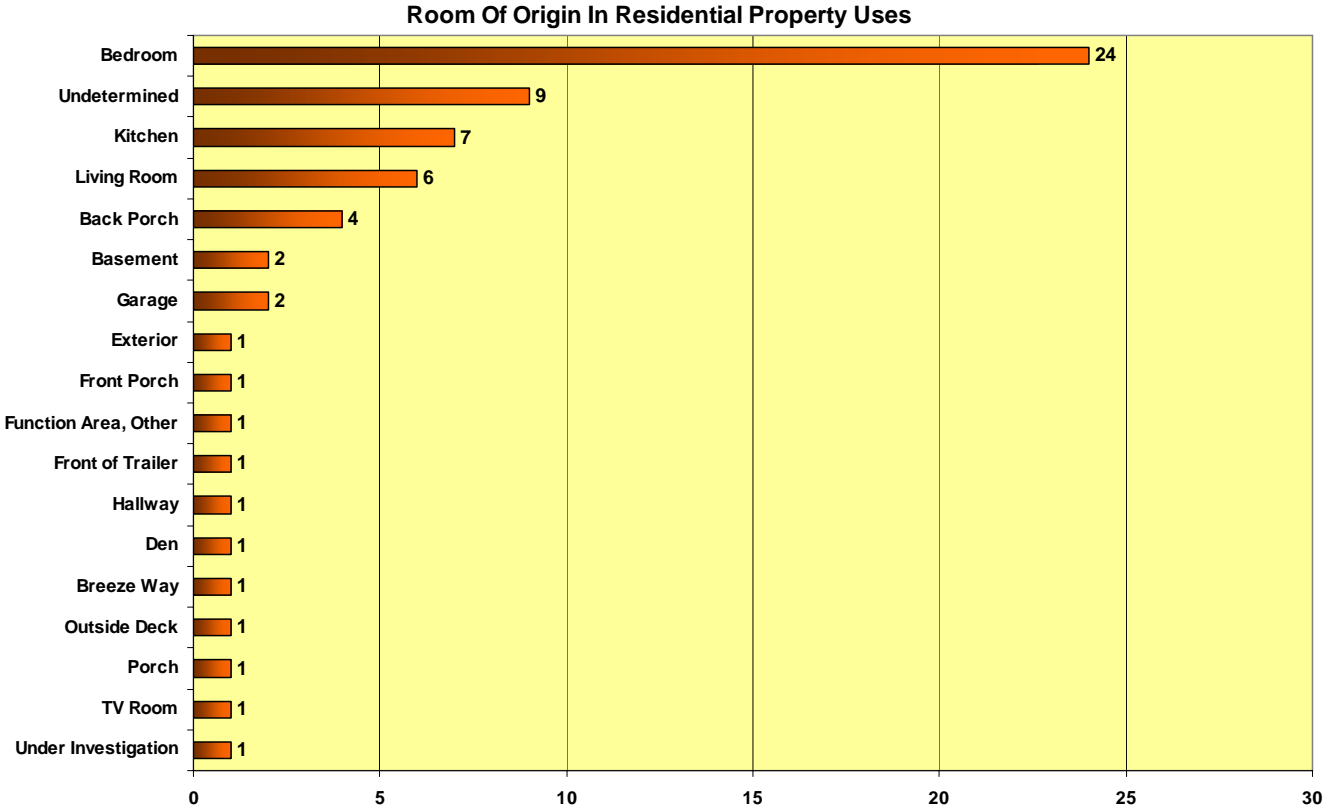
# CIVILIAN FIRE FATALITIES



Civilian Fire Fatalities By Specific Property Use

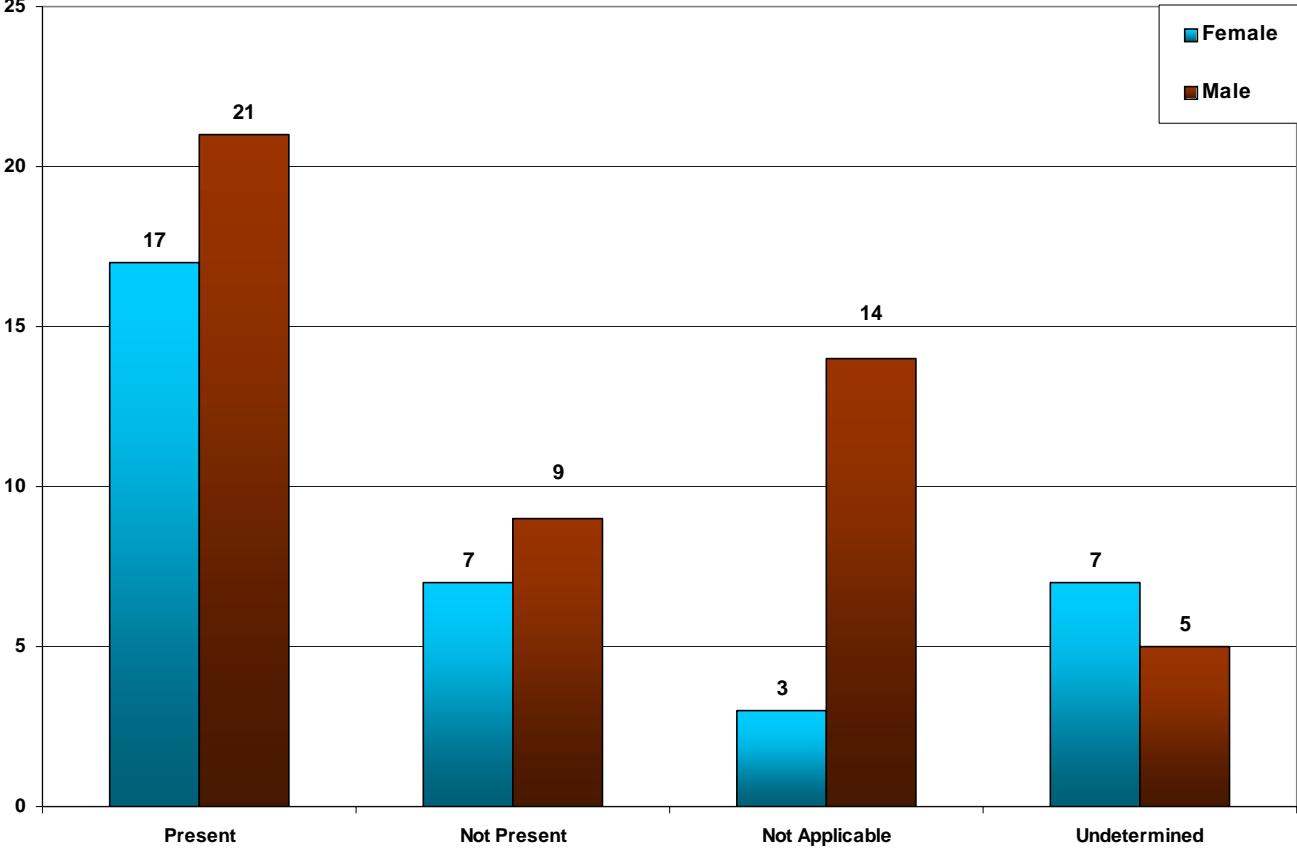


# CIVILIAN FIRE FATALITIES

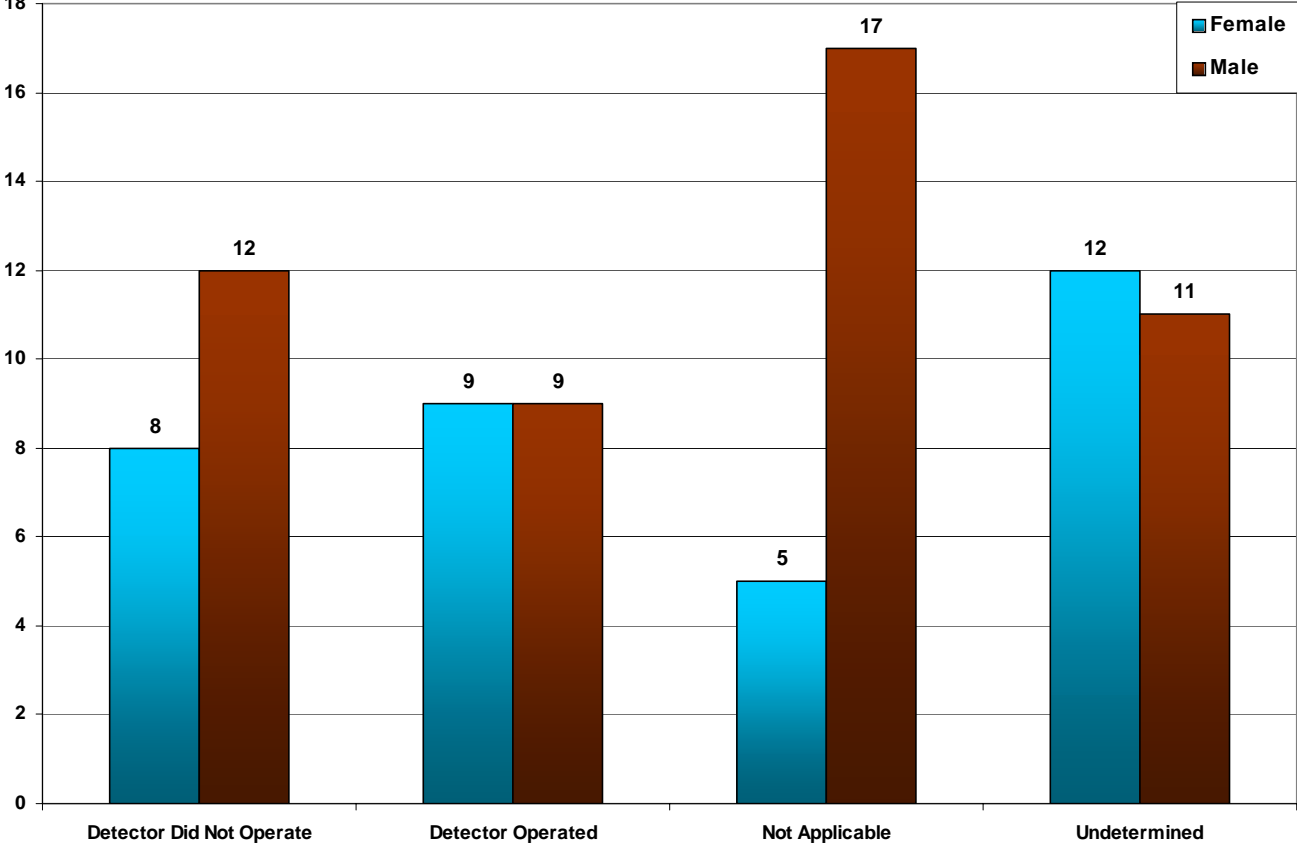


# CIVILIAN FIRE FATALITIES

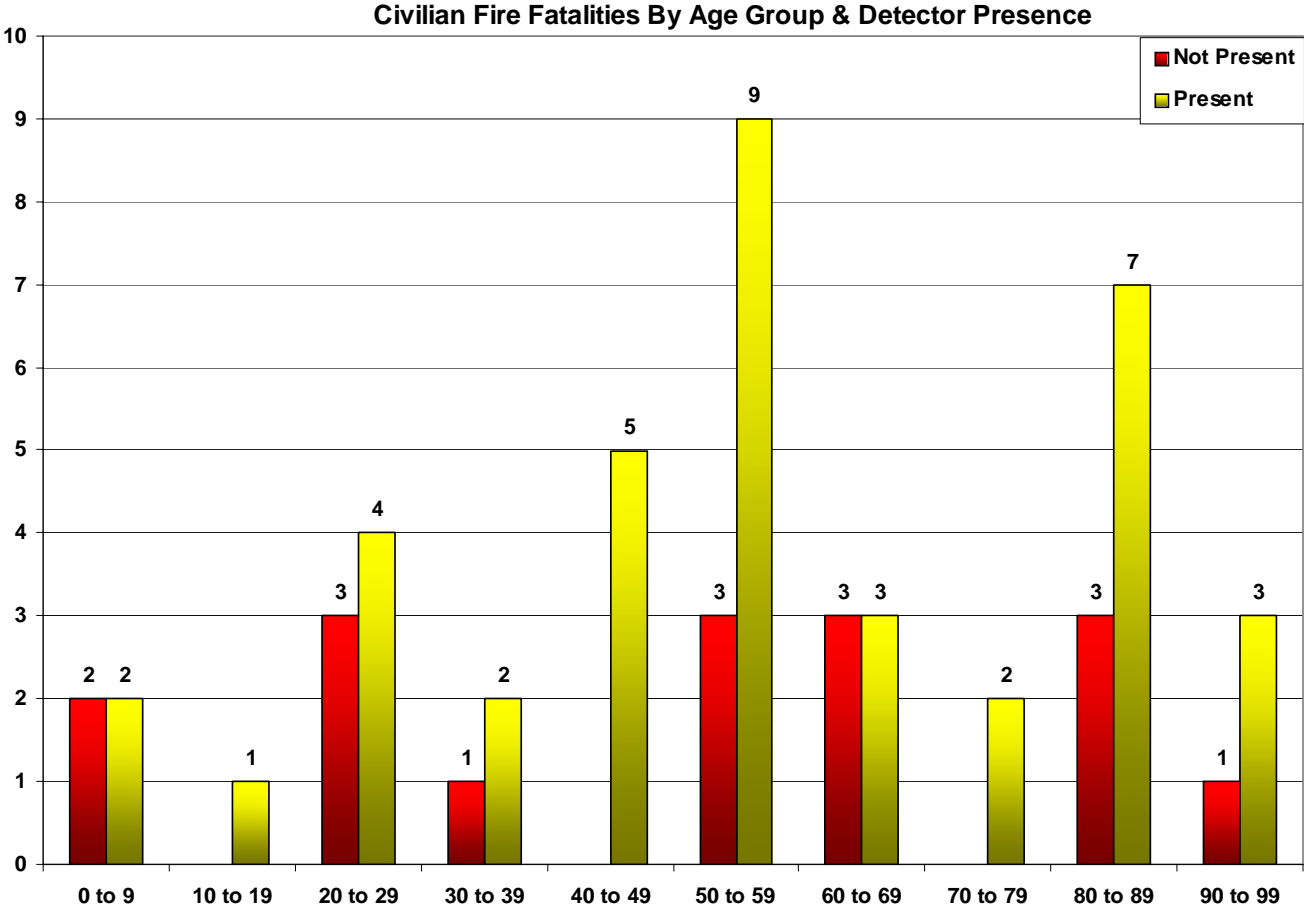
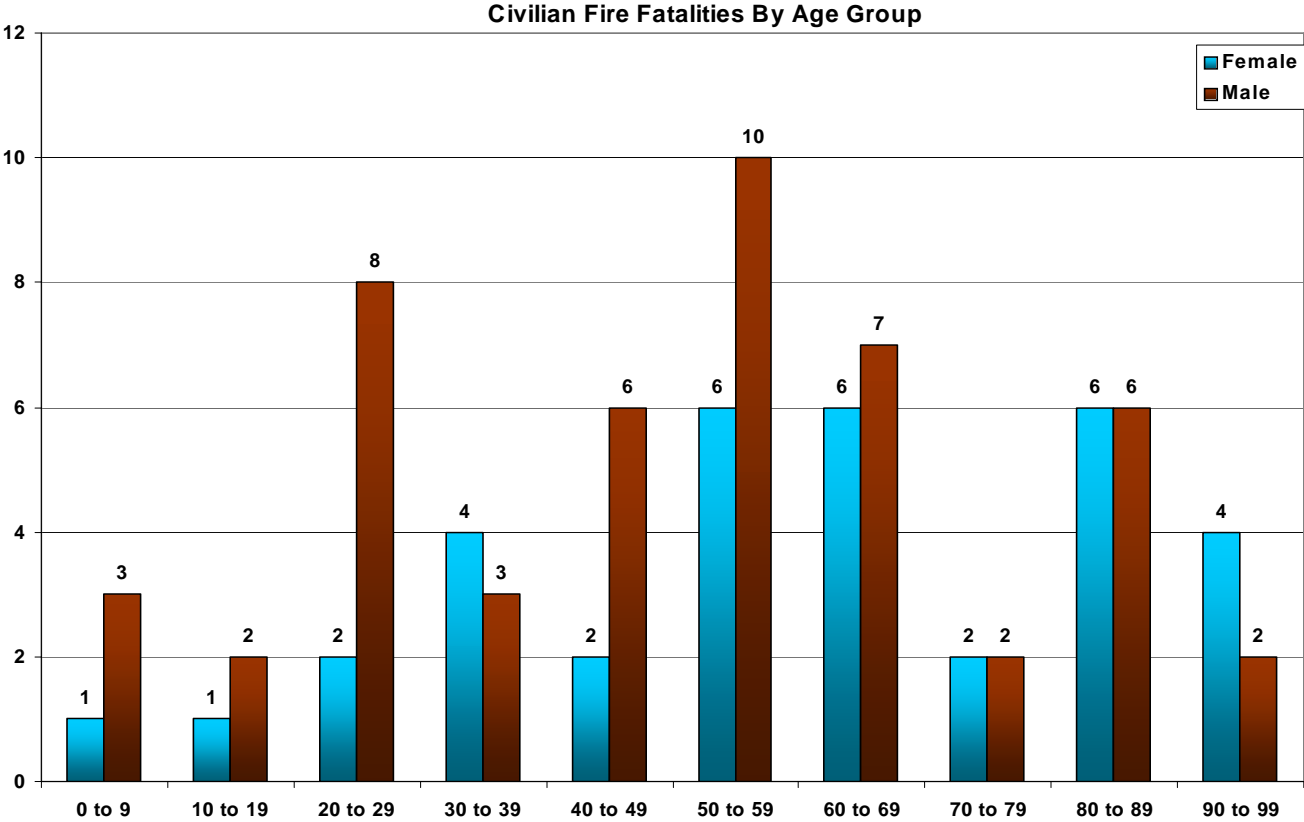
Civilian Fire Fatalities & Detector Presence



Civilian Fire Fatalities & Detector Operation



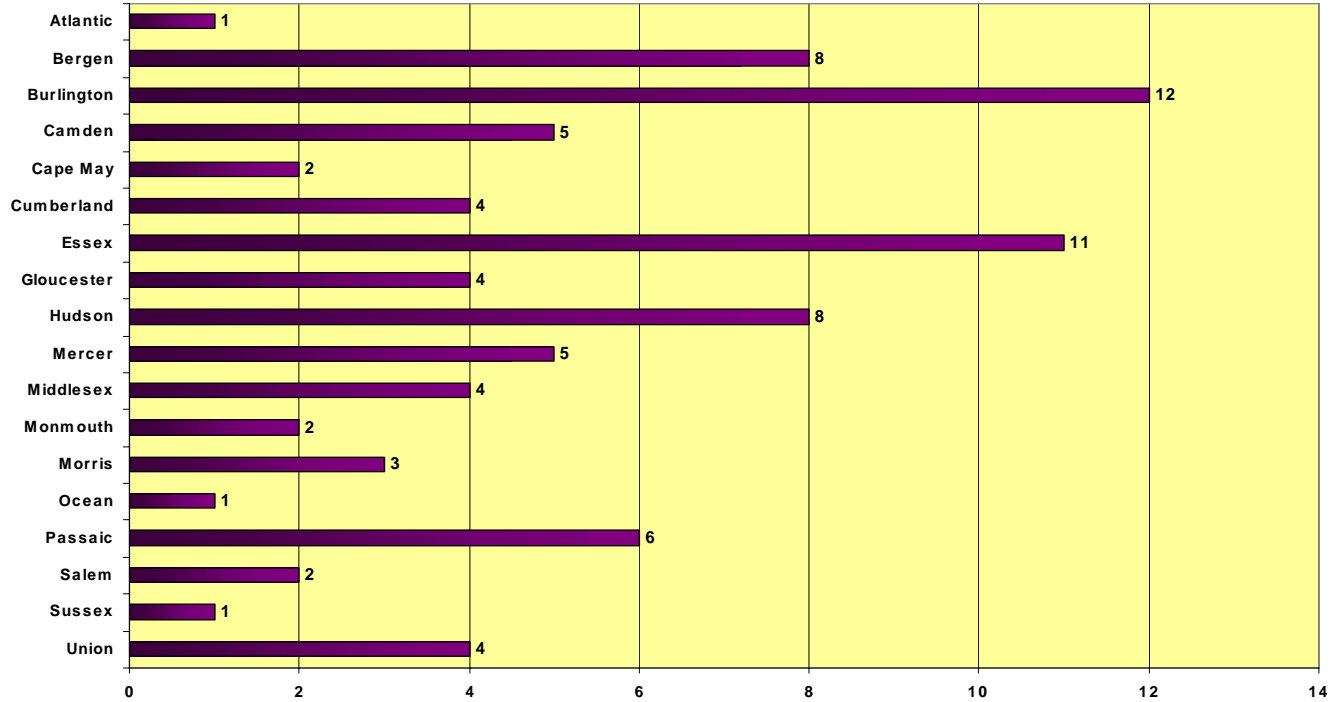
# CIVILIAN FIRE FATALITIES





# CIVILIAN FIRE FATALITIES

Civilian Fire Fatalities By County



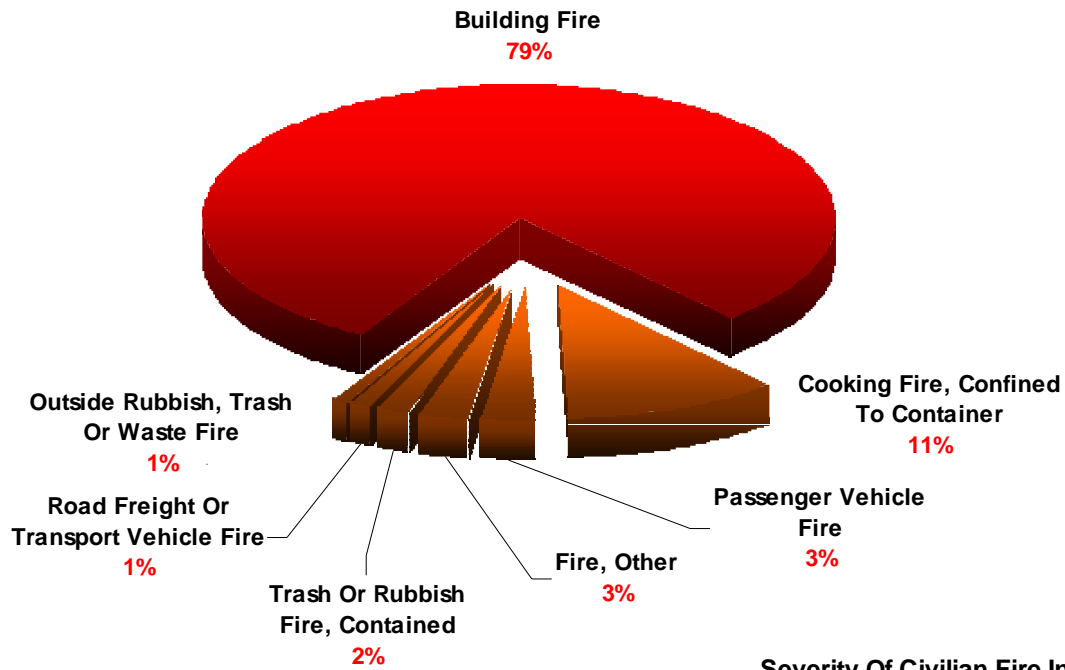
YEAR	TOTAL CIVILIAN FIRE FATALITIES	TOTAL CIVILIAN FIRE FATALITIES IN RESIDENTIAL STRUCTURES & PERCENTAGE OF ALL CIVILIAN FIRE FATALITIES	CIVILIAN FIRE FATALITIES IN 1 OR 2 FAMILY DWELLINGS & PERCENTAGE OF ALL CIVILIAN FIRE FATALITIES	CIVILIAN FIRE FATALITIES IN MULTI- FAMILY DWELLINGS & PERCENTAGE OF ALL CIVILIAN FIRE FATALITIES
2004	96	80 = 83%	60 = 62%	19 = 19%
2005	100	83 = 83%	54 = 54%	22 = 22%
2006	75	55 = 73%	28 = 37%	21 = 28%
2007	76	66 = 86%	51 = 67%	15 = 19%
2008	83	65 = 78%	44 = 53%	20 = 24%



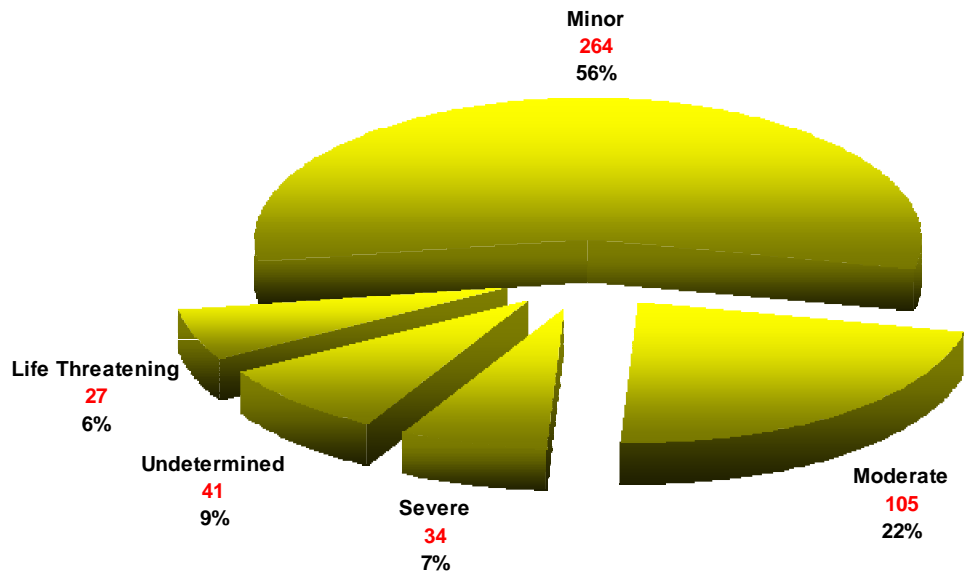
Picture courtesy of William E. Rieger, III

# CIVILIAN FIRE INJURIES

Most Frequent Fire Incidents Resulting in Civilian Fire Injuries



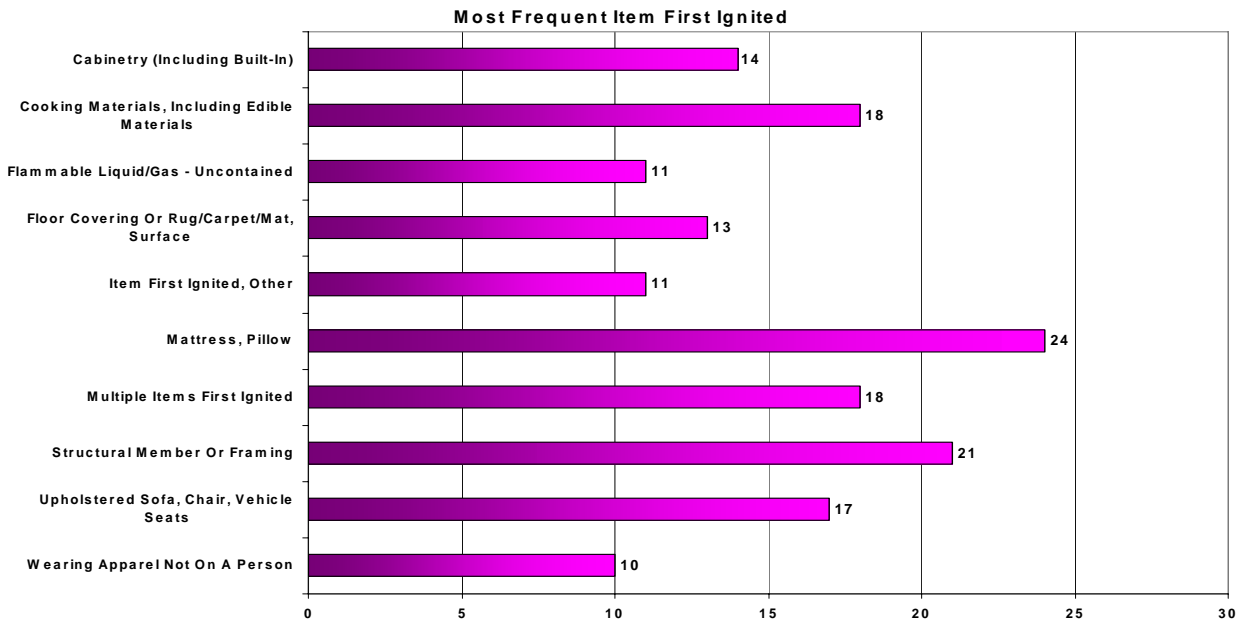
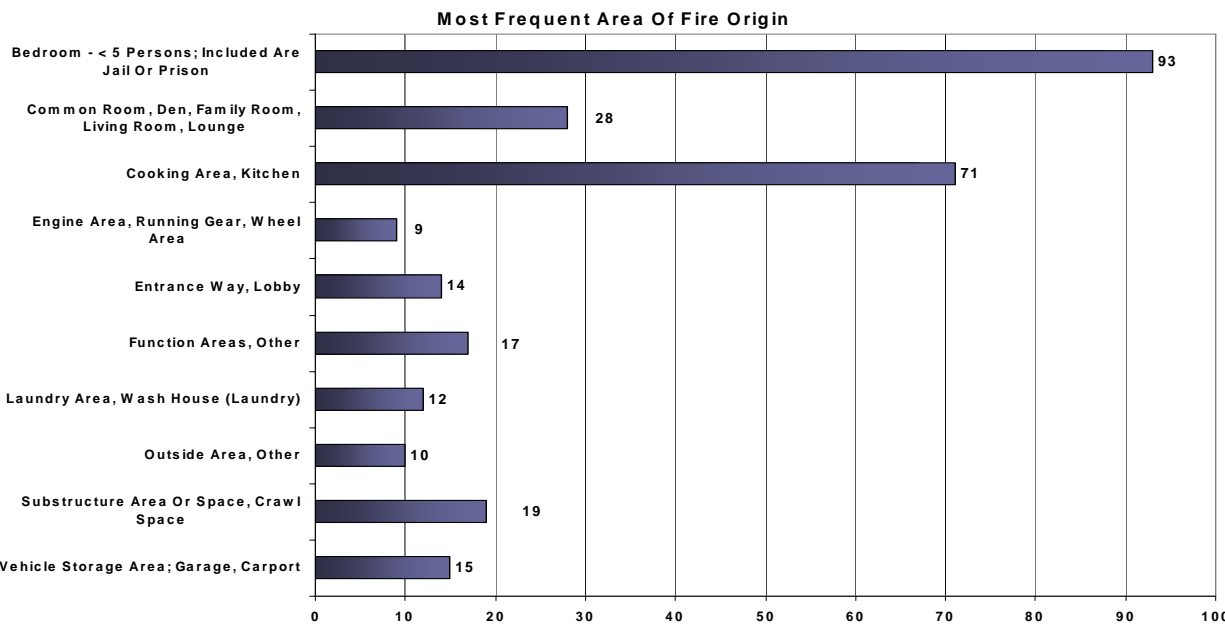
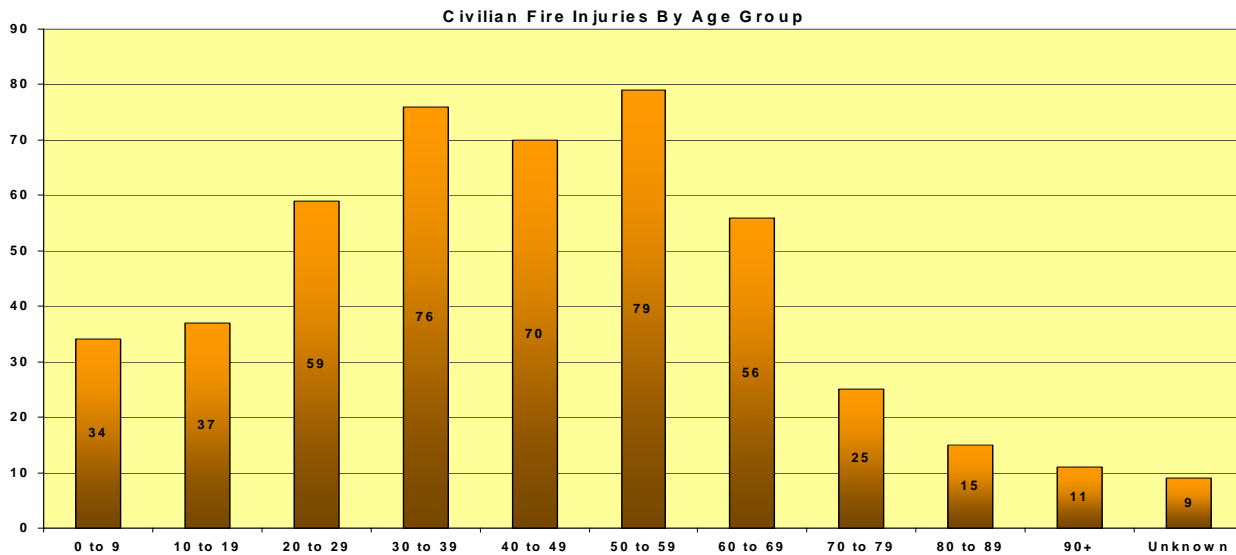
Severity Of Civilian Fire Injuries



Civilian Fire Injuries

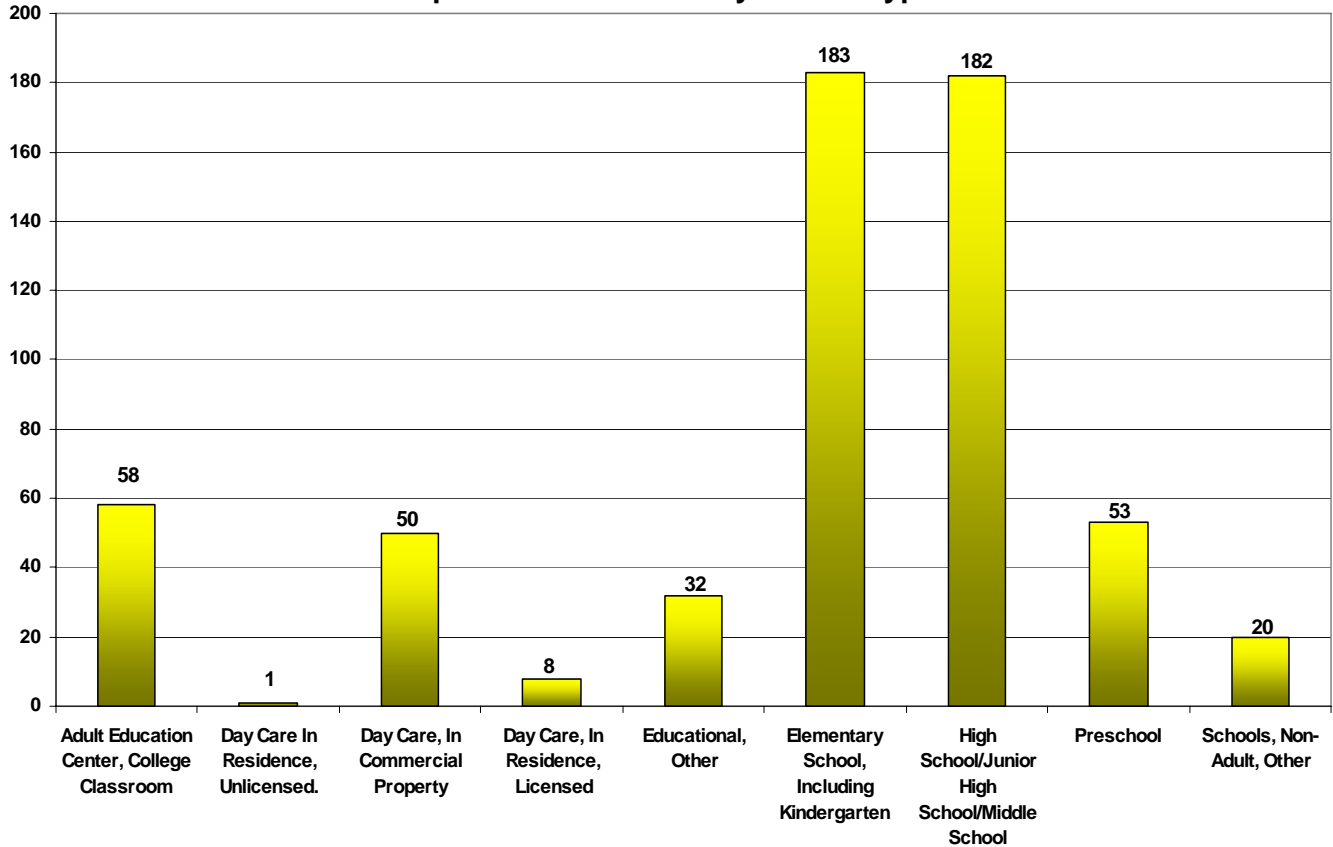


# CIVILIAN FIRE INJURIES

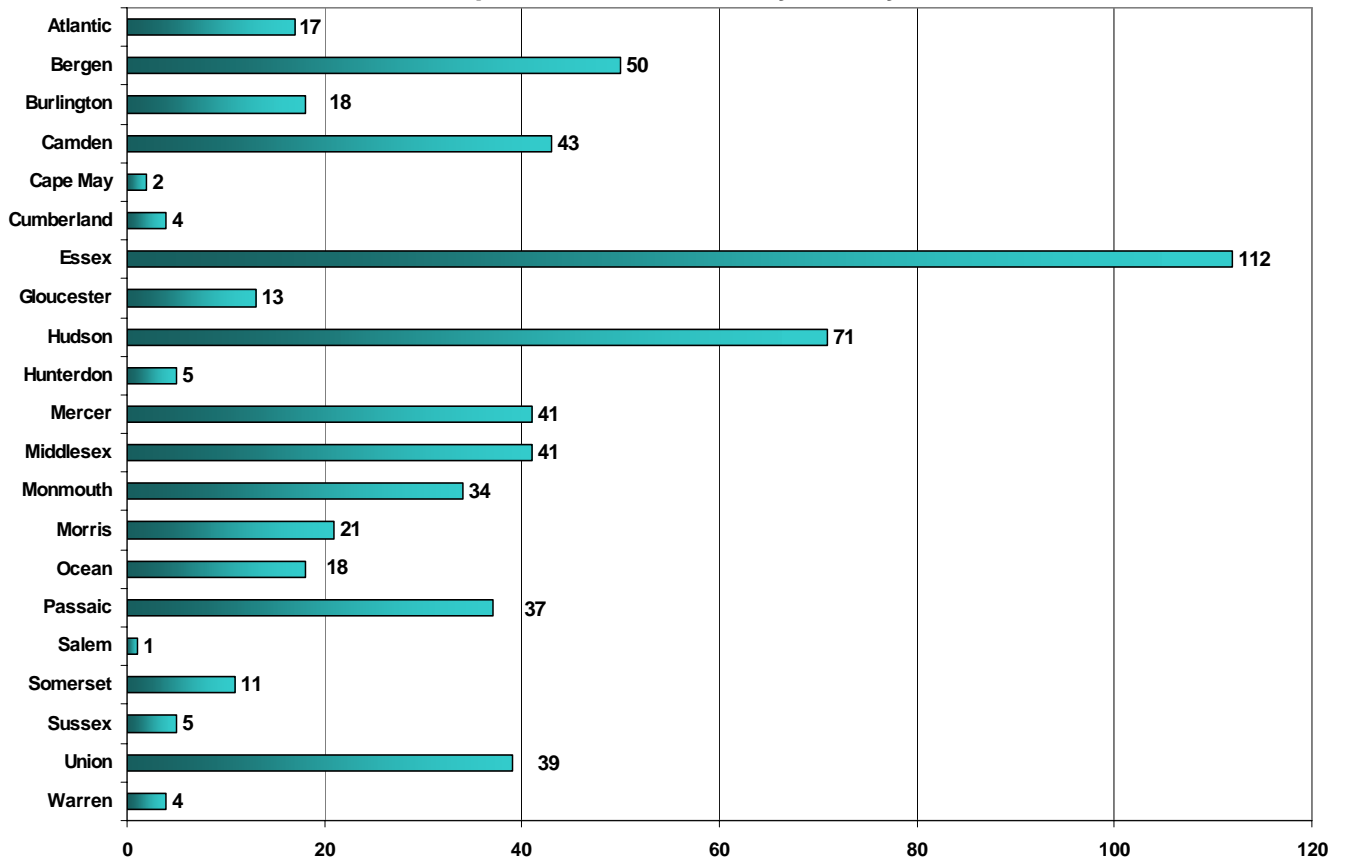


# SCHOOL FIRES

## Reported School Fires By School Type

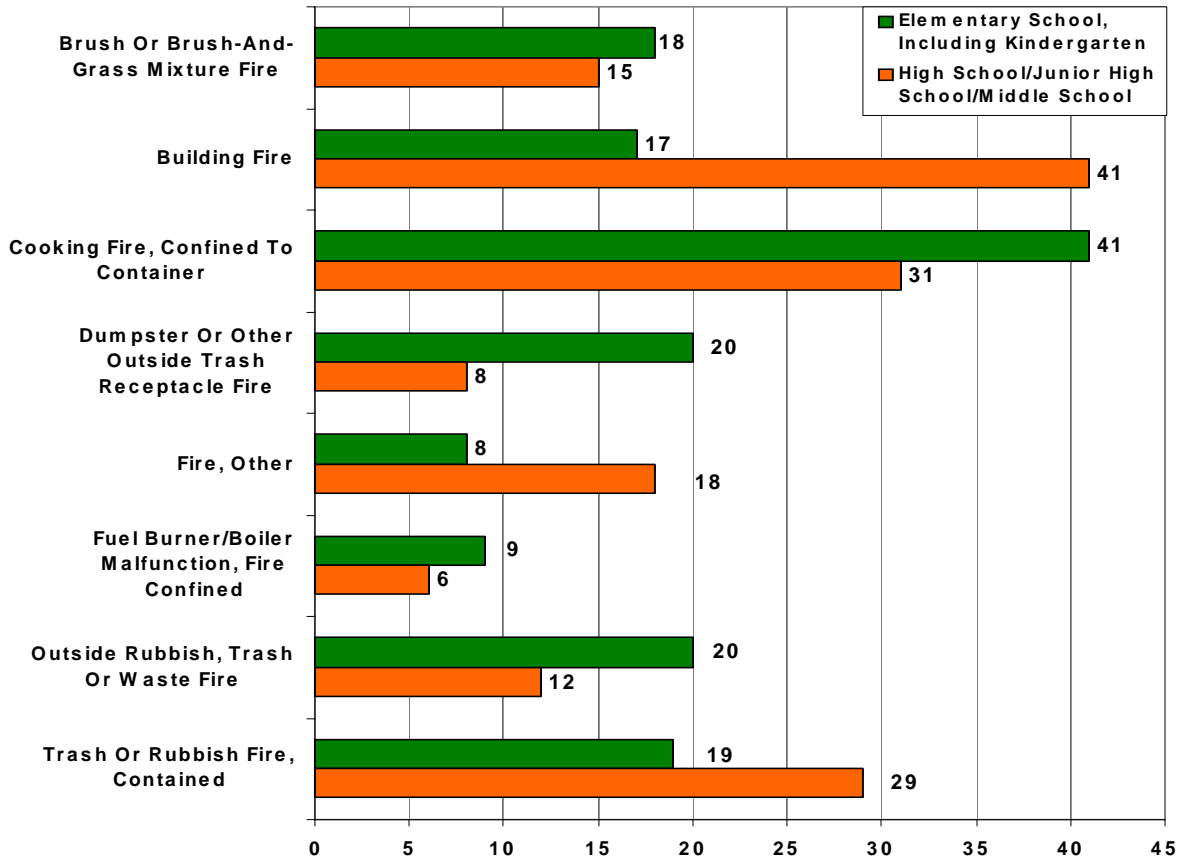


## Reported School Fires By County

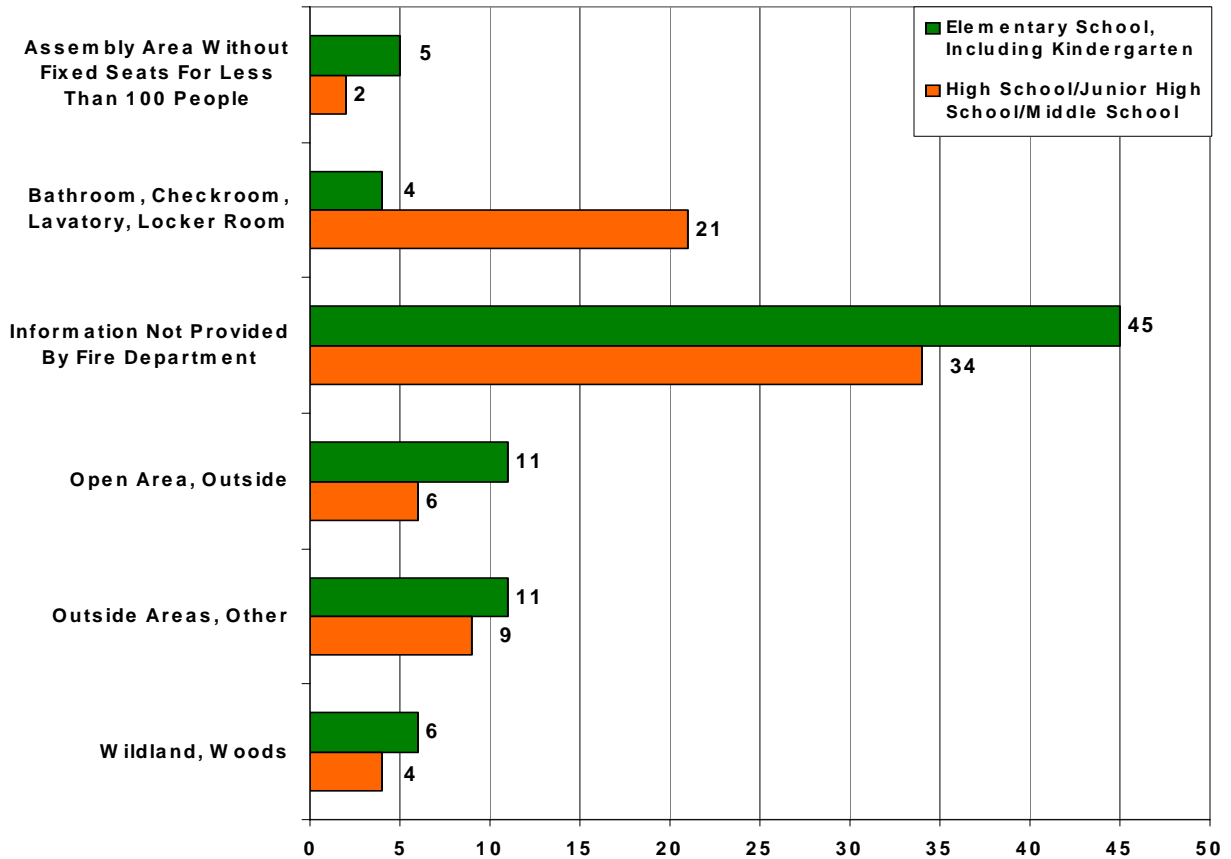


# SCHOOL FIRES

## Most Frequent Reported School Fires By Type

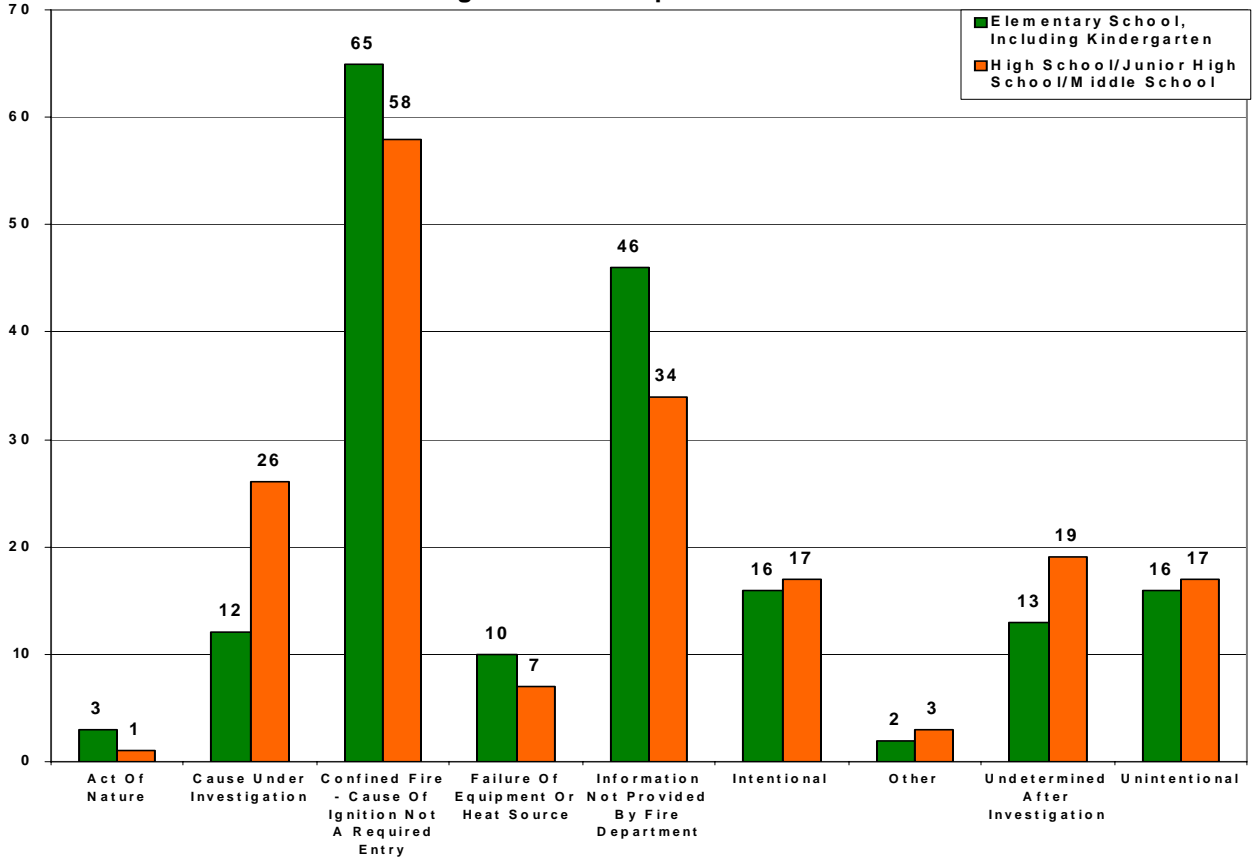


## Most Frequent Areas Of Fire Origin Of Reported School Fires

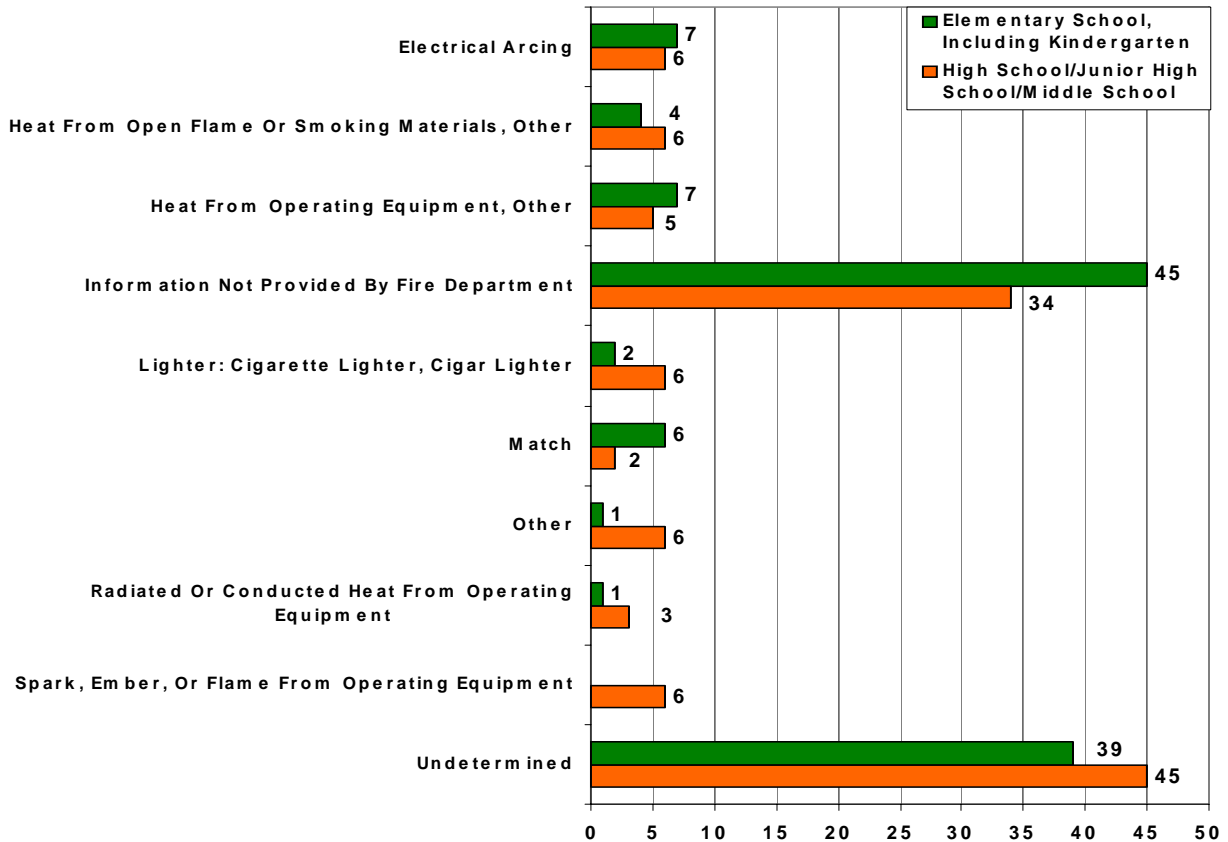


# SCHOOL FIRES

## Cause Of Ignition Of Reported School Fires

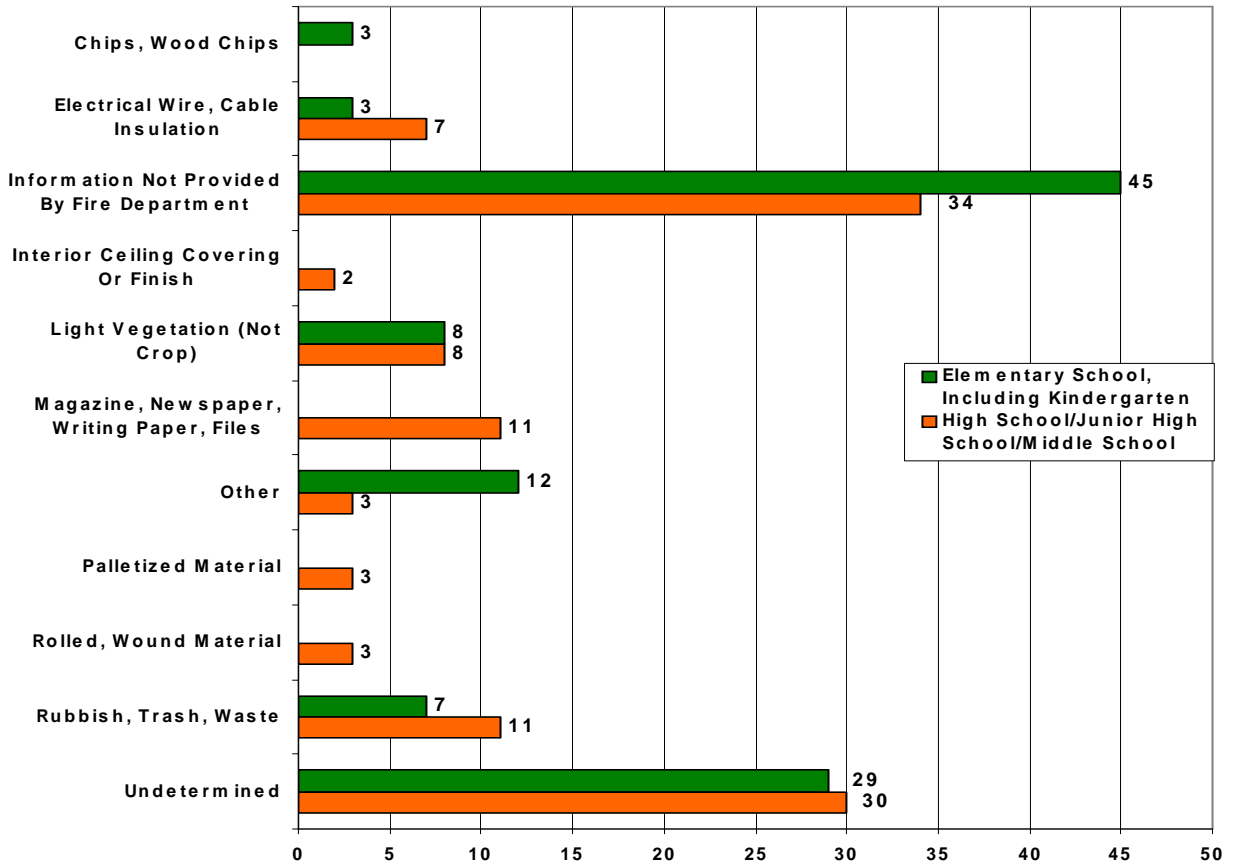


## Most Frequent Heat Source Of Reported School Fires



# SCHOOL FIRES

## Most Frequent Item First Ignited Of Reported School Fires



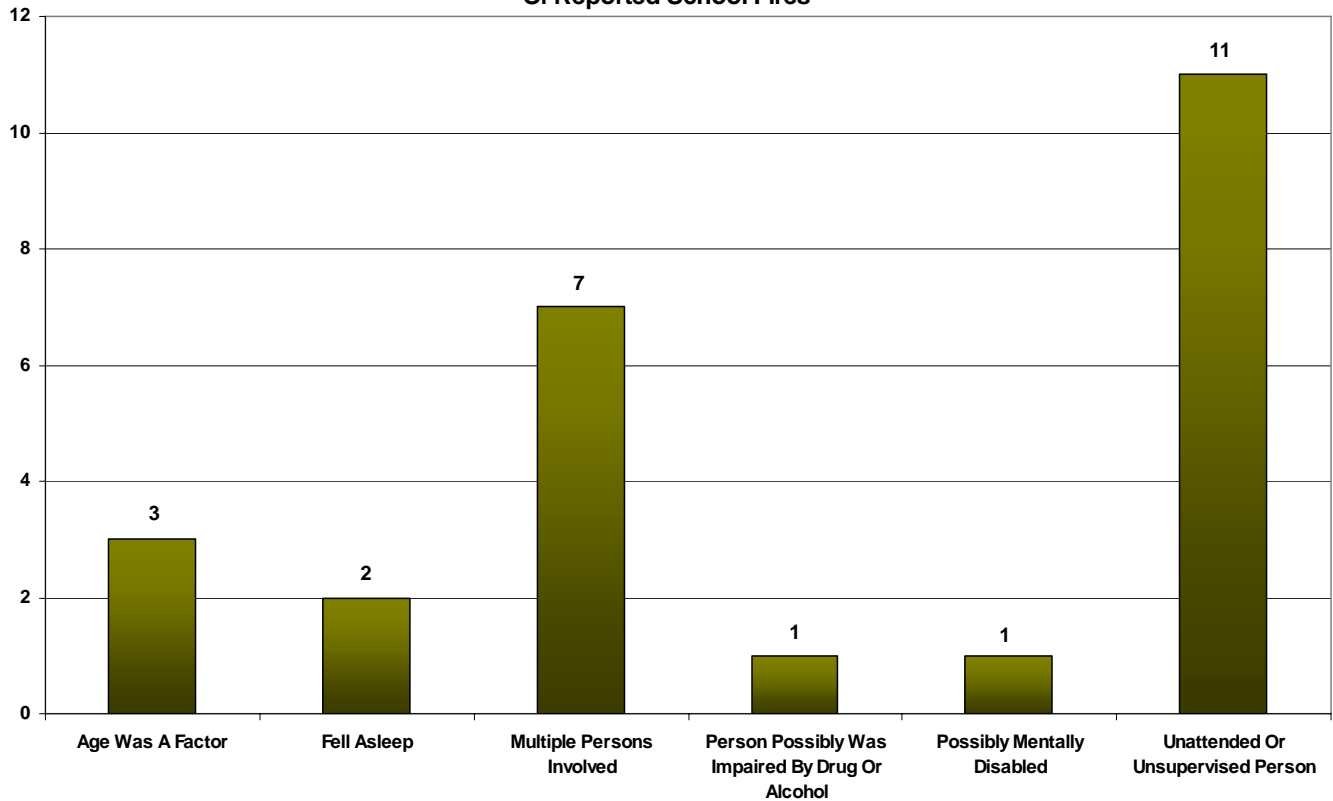
## Most Frequent Factors Contributing To The Ignition Of Reported School Fires



Picture courtesy of Bill Johnson

# SCHOOL FIRES

## Human Factors Contributing To The Ignition Of Reported School Fires



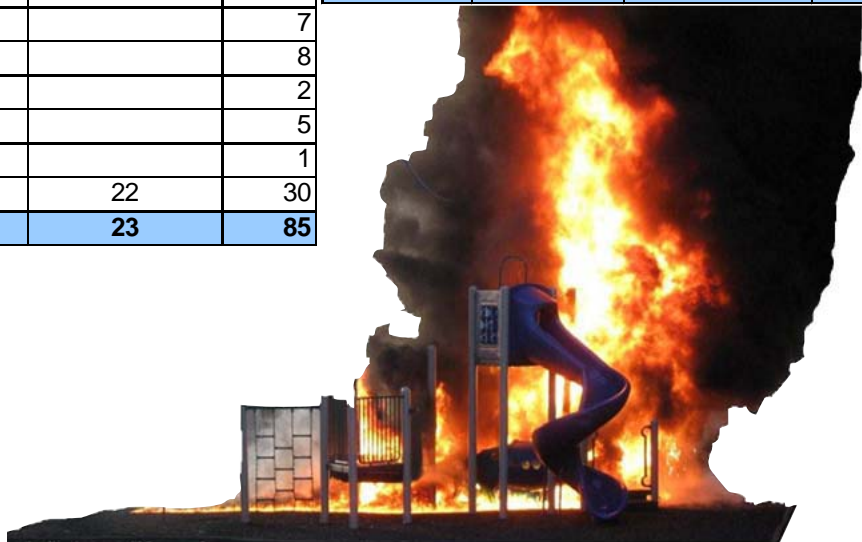
**Data Collected From "School Fire Report Forms" Submitted To The Division Of Fire Safety From Fire Officials And Fire Chiefs**

Age	Number Of Juveniles Involved By Gender			Total
	Female	Male	Unknown	
8	1	1		2
10		3		3
11		2		2
12		8	1	9
13	6	10		16
14	2	5		7
15	1	7		8
16		2		2
17		5		5
18		1		1
Unknown	2	6	22	30
<b>Total</b>	<b>12</b>	<b>50</b>	<b>23</b>	<b>85</b>

**Data Collected From The NFIRS System As Submitted By Fire Departments**

**Age As Factor Contributing To Ignition Of Reported School Fires**

Age	Male	Unknown	Total
12	1		1
14		1	1
15	1		1
<b>Total</b>	<b>2</b>	<b>1</b>	<b>3</b>

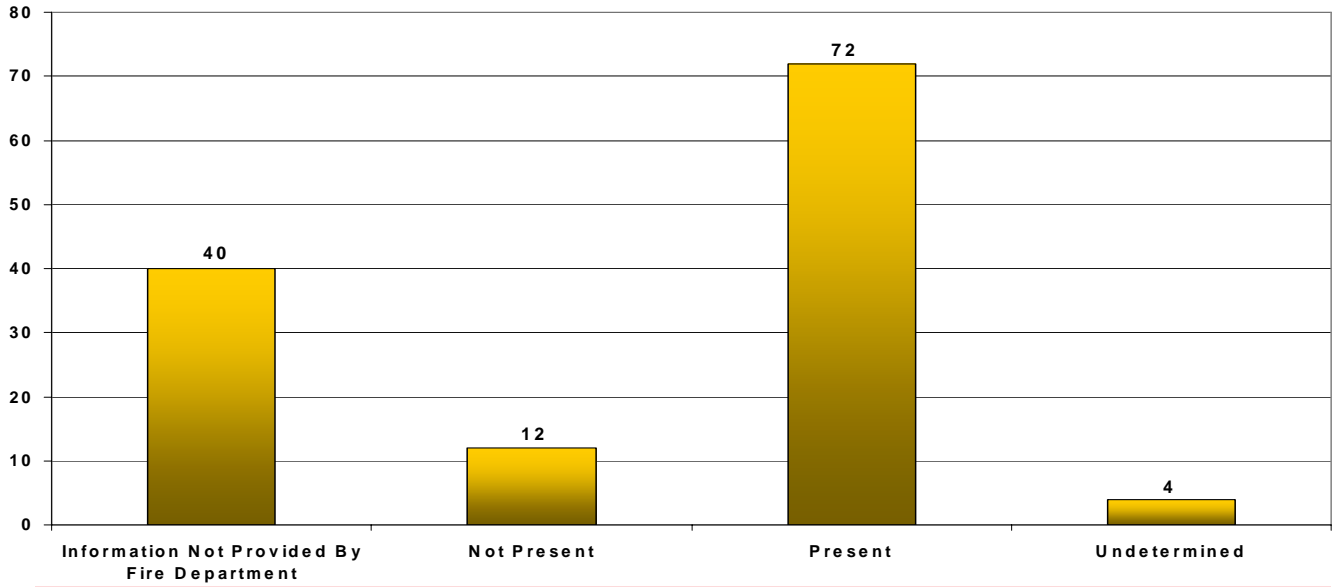


Picture courtesy of Paul Dansbach

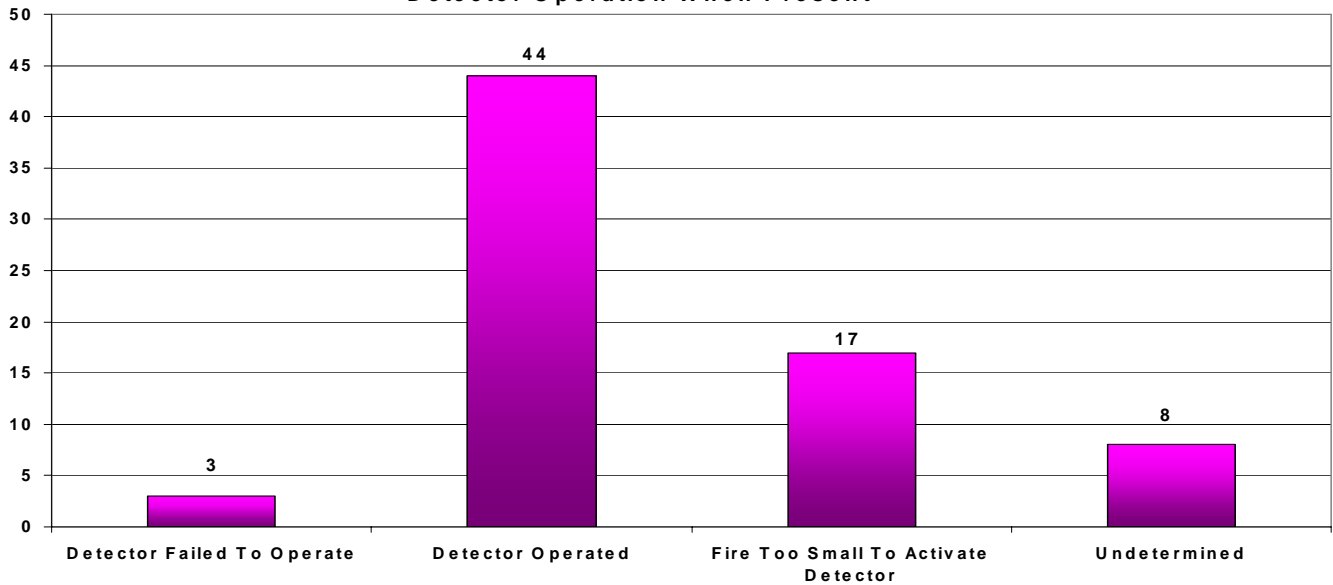


# SCHOOL FIRES

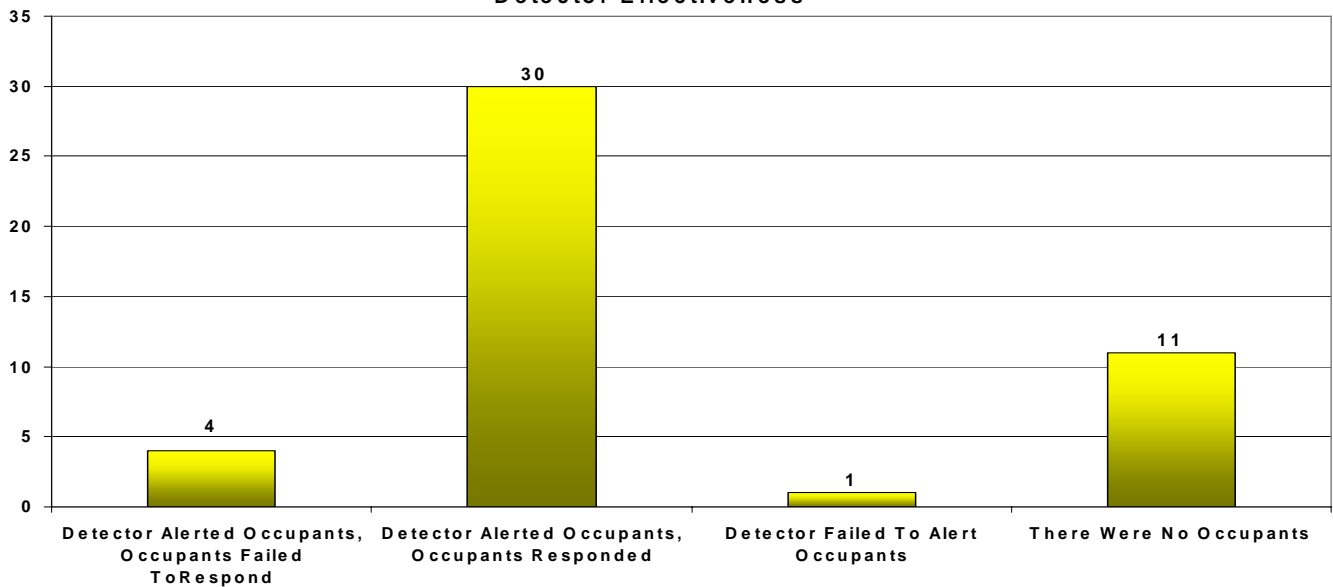
Detector Presence



Detector Operation When Present

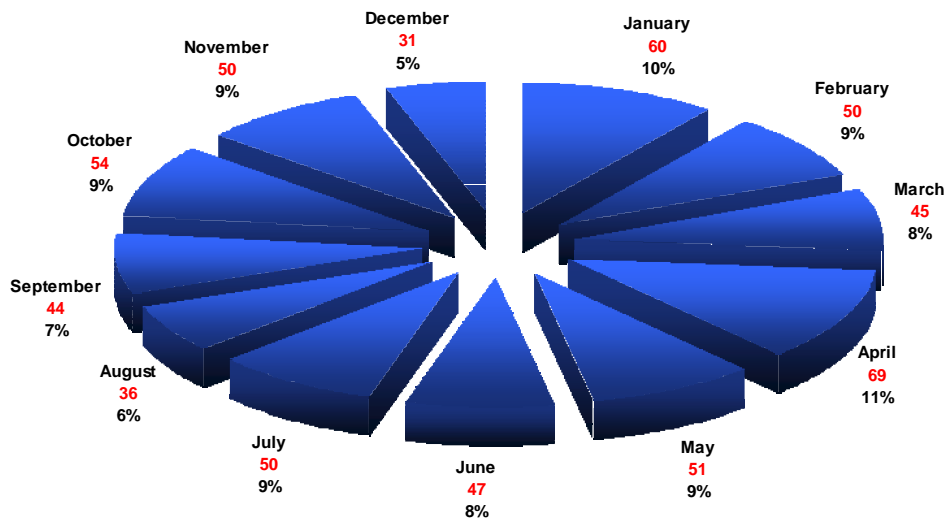


Detector Effectiveness



# SCHOOL FIRES

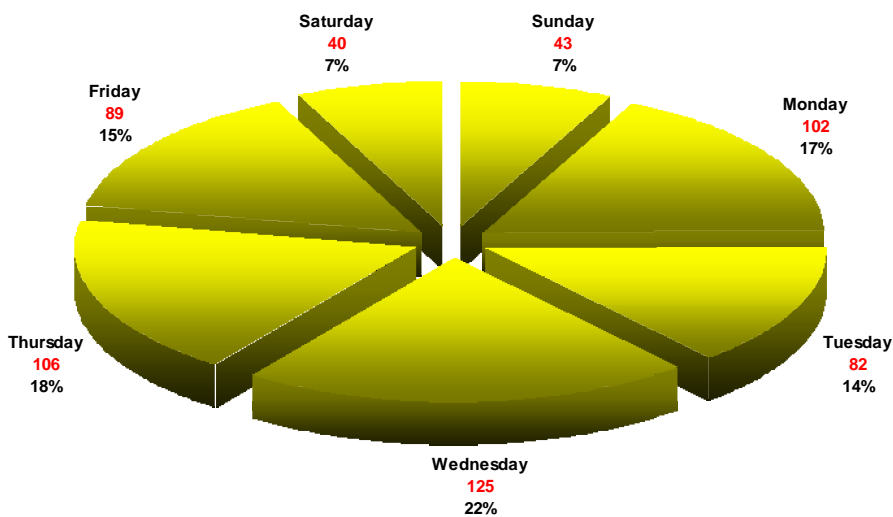
Reported School Fires By Month



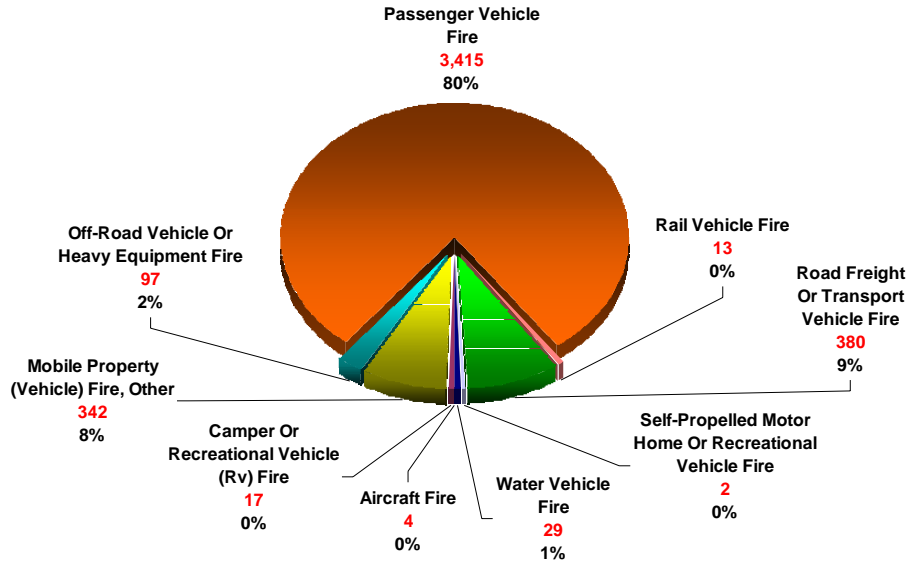
Picture courtesy of Paul Dansbach



Reported School Fires By Day Of Week



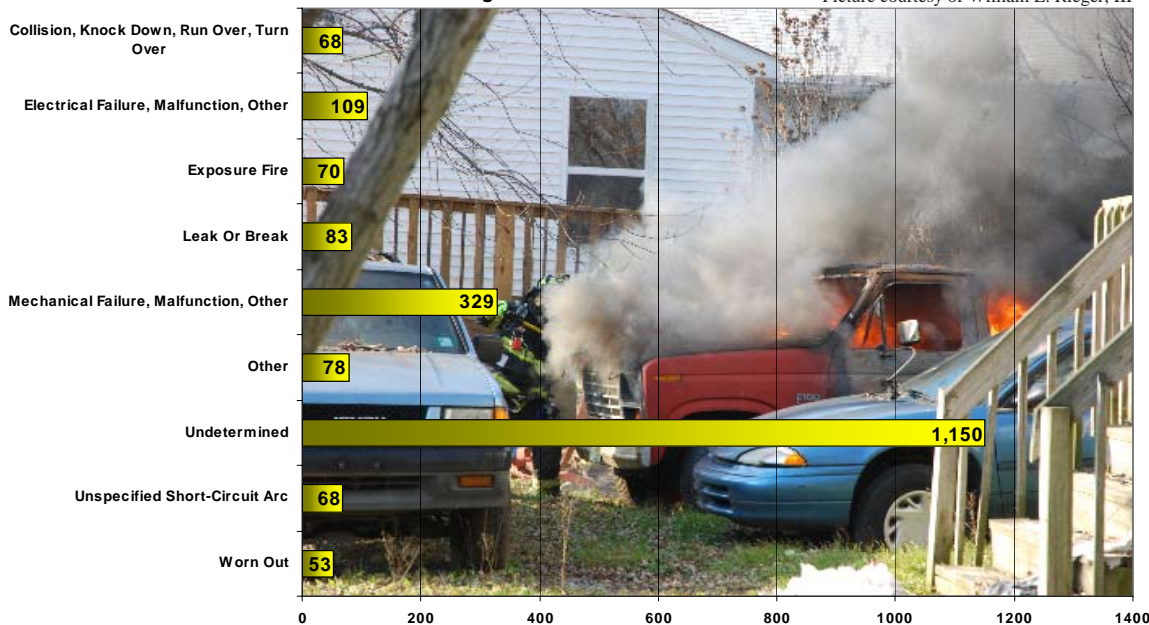
# VEHICLE FIRES



Total Vehicle Fires By County & Reported Dollar Loss			
County	Total Incidents	Property Loss	Contents Loss
Atlantic	177	\$167,850.00	\$11,650.00
Bergen	296	\$582,700.00	\$76,600.00
Burlington	185	\$183,900.00	\$2,500.00
Camden	384	\$425,350.00	\$17,400.00
Cape May	57	\$296,495.00	\$20,500.00
Cumberland	134	\$149,300.00	\$1,500.00
Essex	539	\$219,000.00	\$153,150.00
Gloucester	135	\$67,250.00	\$102,000.00
Hudson	284	\$21.00	\$1.00
Hunterdon	81	\$244,500.00	\$6,050.00
Mercer	202	\$94,810.00	\$26,650.00
Middlesex	318	\$767,311.00	\$83,260.00
Monmouth	221	\$72,100.00	\$5,110.00
Morris	162	\$380,301.00	\$28,401.00
Ocean	198	\$437,550.00	\$4,500.00
Passaic	272	\$620,801.00	\$41,701.00
Salem	52	\$25,000.00	\$0.00
Somerset	124	\$220,000.00	\$5,101.00
Sussex	44	\$1,500.00	\$0.00
Union	375	\$962,600.00	\$53,700.00
Warren	59	\$22,300.00	\$1,600.00
<b>Total</b>	<b>4,299</b>	<b>\$5,940,639.00</b>	<b>\$641,374.00</b>

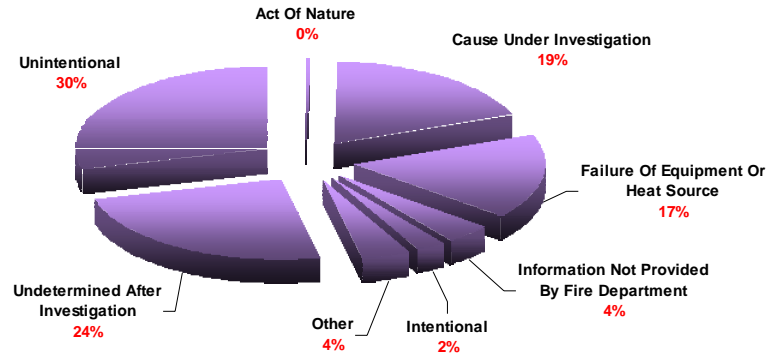
## Most Frequent Factors Contributing To Ignition Of Vehicle Fires

Picture courtesy of William E. Rieger, III



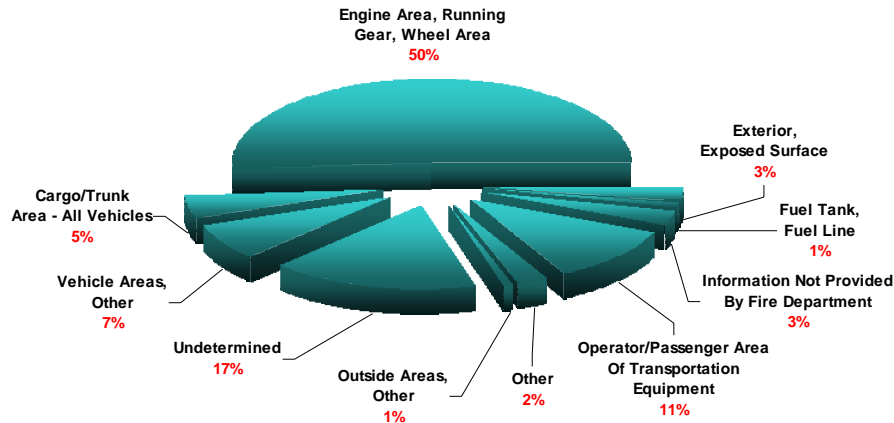
# VEHICLE FIRES

Cause Of Ignition  
Of Vehicle Fires



Cause Of Ignition Of Vehicle Fires			
Cause Of Ignition	Total Incidents	Property Loss	Contents Loss
Act Of Nature	15	\$20,001.00	\$500.00
Cause Under Investigation	810	\$1,390,455.00	\$111,653.00
Failure Of Equipment Or Heat Source	733	\$870,052.00	\$92,151.00
Information Not Provided By Fire Department	165	\$197,500.00	\$2,750.00
Intentional	99	\$266,701.00	\$4,300.00
Other	187	\$161,301.00	\$21,551.00
Undetermined After Investigation	1,039	\$1,473,306.00	\$207,957.00
Unintentional	1,251	\$1,561,323.00	\$200,512.00
<b>Total</b>	<b>4,299</b>	<b>\$5,940,639.00</b>	<b>\$641,374.00</b>

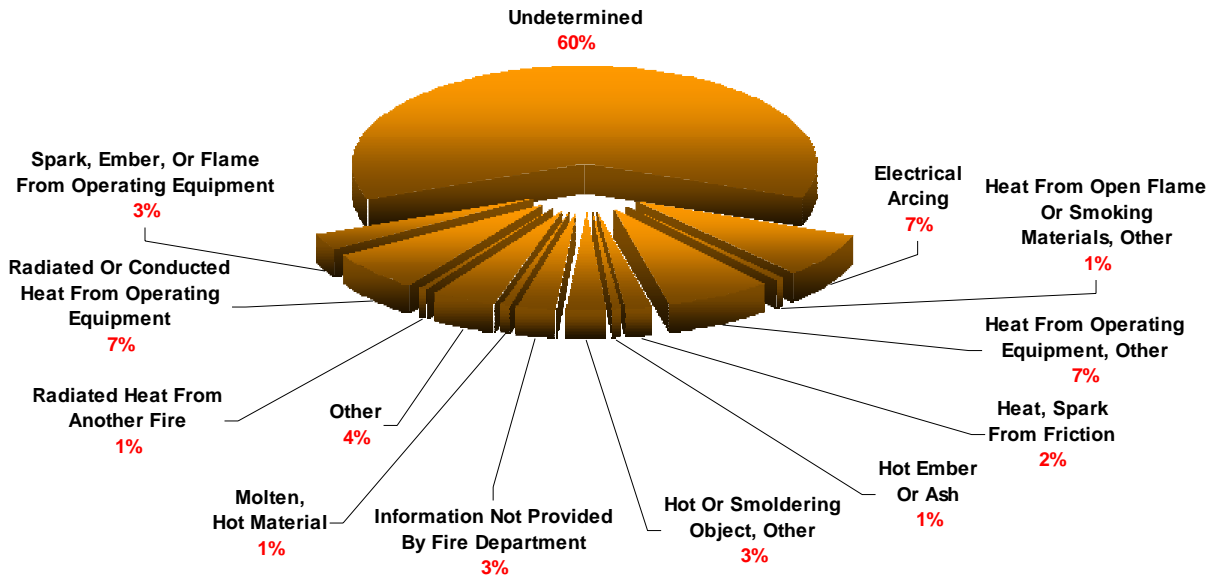
Most Frequent Areas Of Fire Origin  
Of Vehicle Fires



Most Frequent Areas Of Fire Origin Of Vehicle Fires			
Area Of Fire Origin	Total Incidents	Property Loss	Contents Loss
Cargo/Trunk Area - All Vehicles	188	\$306,601.00	\$73,050.00
Engine Area, Running Gear, Wheel Area	2,111	\$2,752,872.00	\$300,454.00
Exterior, Exposed Surface	116	\$168,450.00	\$51,700.00
Fuel Tank, Fuel Line	43	\$55,100.00	\$6,760.00
Information Not Provided By Fire Department	110	\$0.00	\$0.00
Operator/Passenger Area Of Transportation Equipment	445	\$668,848.00	\$24,351.00
Other	103	\$298,001.00	\$10,201.00
Outside Areas, Other	34	\$19,600.00	\$0.00
Undetermined	706	\$1,171,359.00	\$70,908.00
Vehicle Areas, Other	290	\$368,005.00	\$27,200.00
<b>Total</b>	<b>4,146</b>	<b>\$5,808,836.00</b>	<b>\$564,624.00</b>

# VEHICLE FIRES

## Most Frequent Heat Sources Of Vehicle Fires

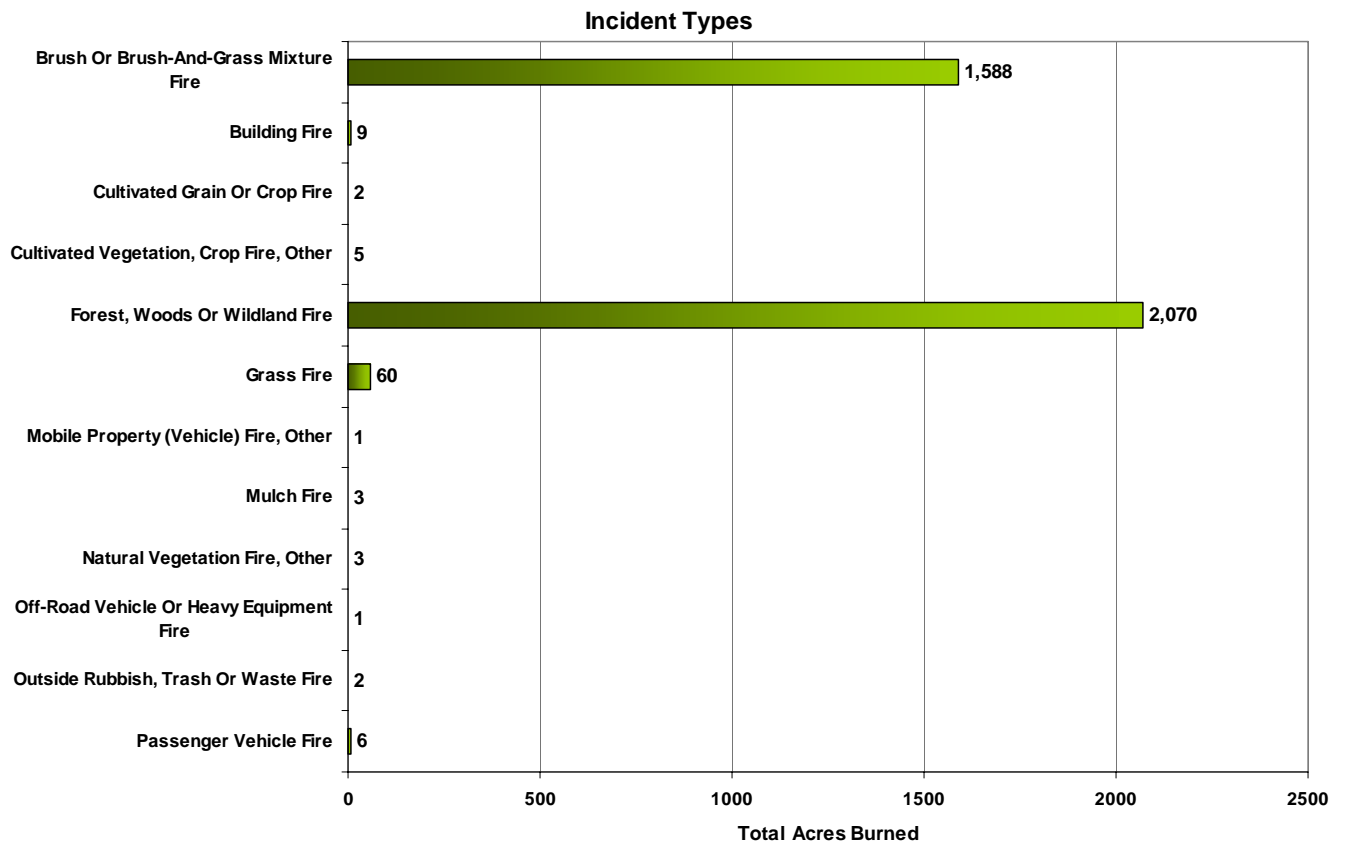
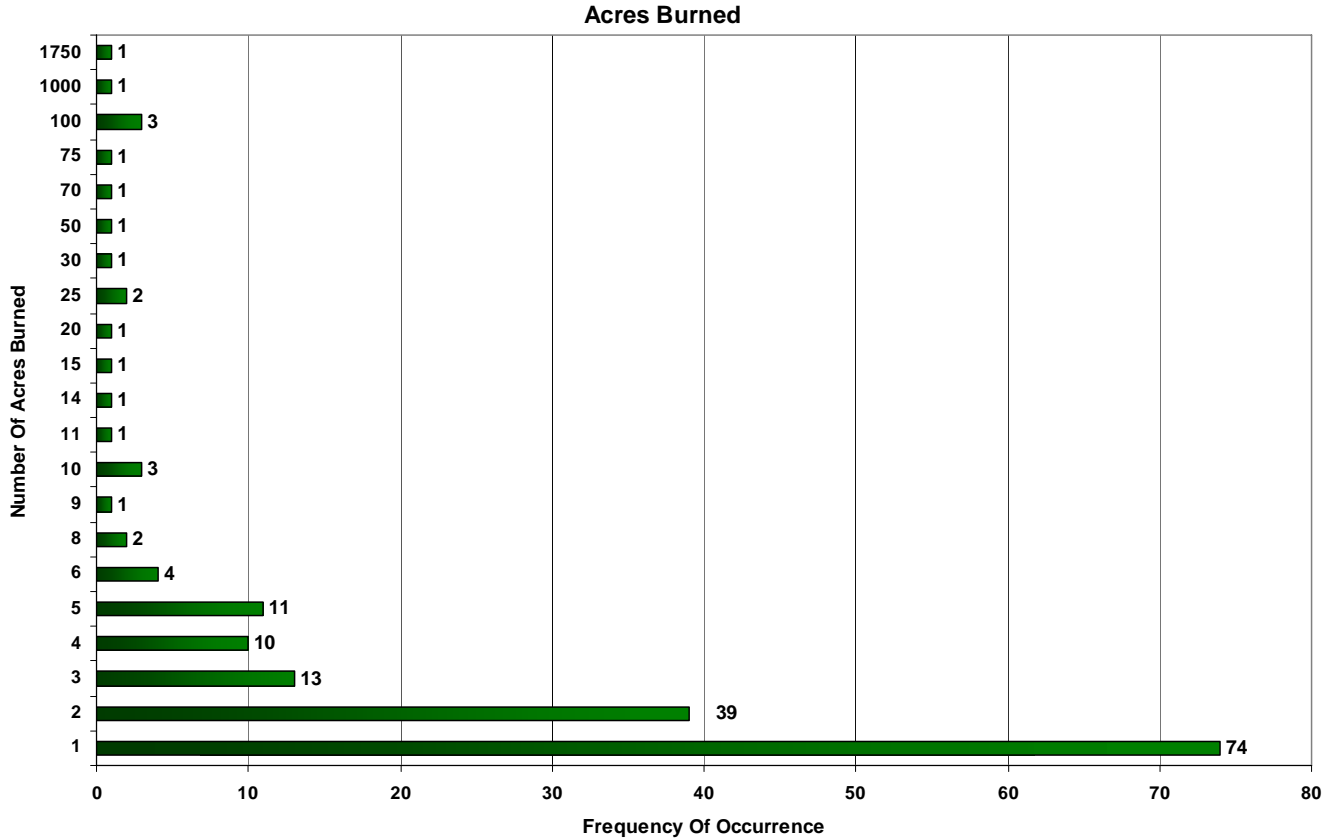


Most Frequent Heat Sources Of Vehicle Fires			
Heat Source	Total Incidents	Property Loss	Contents Loss
Electrical Arcing	317	\$501,700.00	\$37,826.00
Heat From Open Flame Or Smoking Materials, Other	24	\$52,200.00	\$2,500.00
Heat From Operating Equipment, Other	309	\$367,103.00	\$8,001.00
Heat, Spark From Friction	82	\$17,602.00	\$1,200.00
Hot Ember Or Ash	25	\$33,000.00	\$700.00
Hot Or Smoldering Object, Other	113	\$67,000.00	\$5,310.00
Information Not Provided By Fire Department	110	\$0.00	\$0.00
Molten, Hot Material	32	\$4,700.00	\$8,550.00
Other	179	\$328,402.00	\$15,951.00
Radiated Heat From Another Fire	26	\$47,300.00	\$0.00
Radiated Or Conducted Heat From Operating Equipment	280	\$417,262.00	\$61,151.00
Spark, Ember, Or Flame From Operating Equipment	113	\$86,752.00	\$6,800.00
Undetermined	2,556	\$3,897,367.00	\$471,235.00
<b>Total</b>	<b>4,166</b>	<b>\$5,820,388.00</b>	<b>\$619,224.00</b>



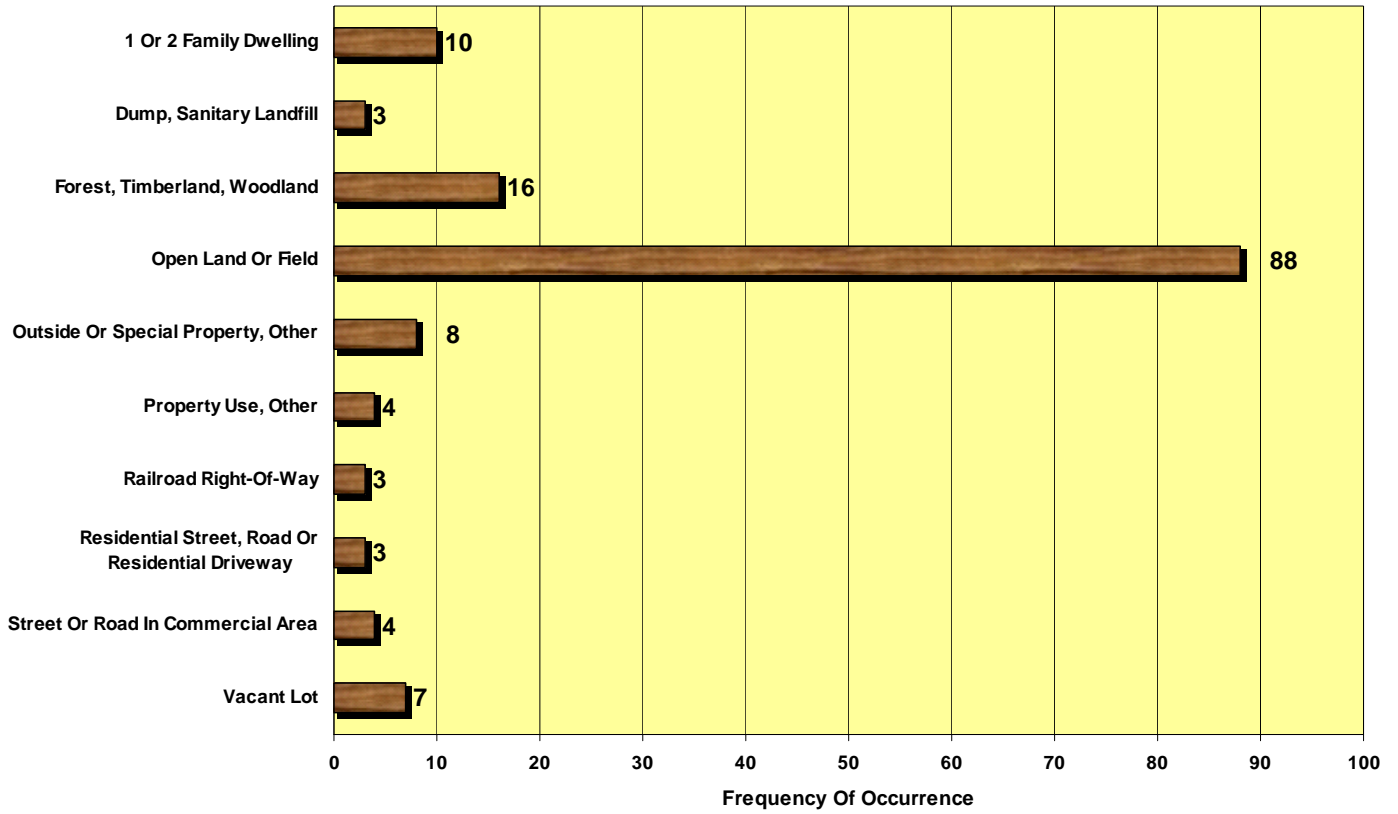
Picture taken by Bob Newkirk/Picture courtesy of Mary Peer

# WILDLAND FIRES

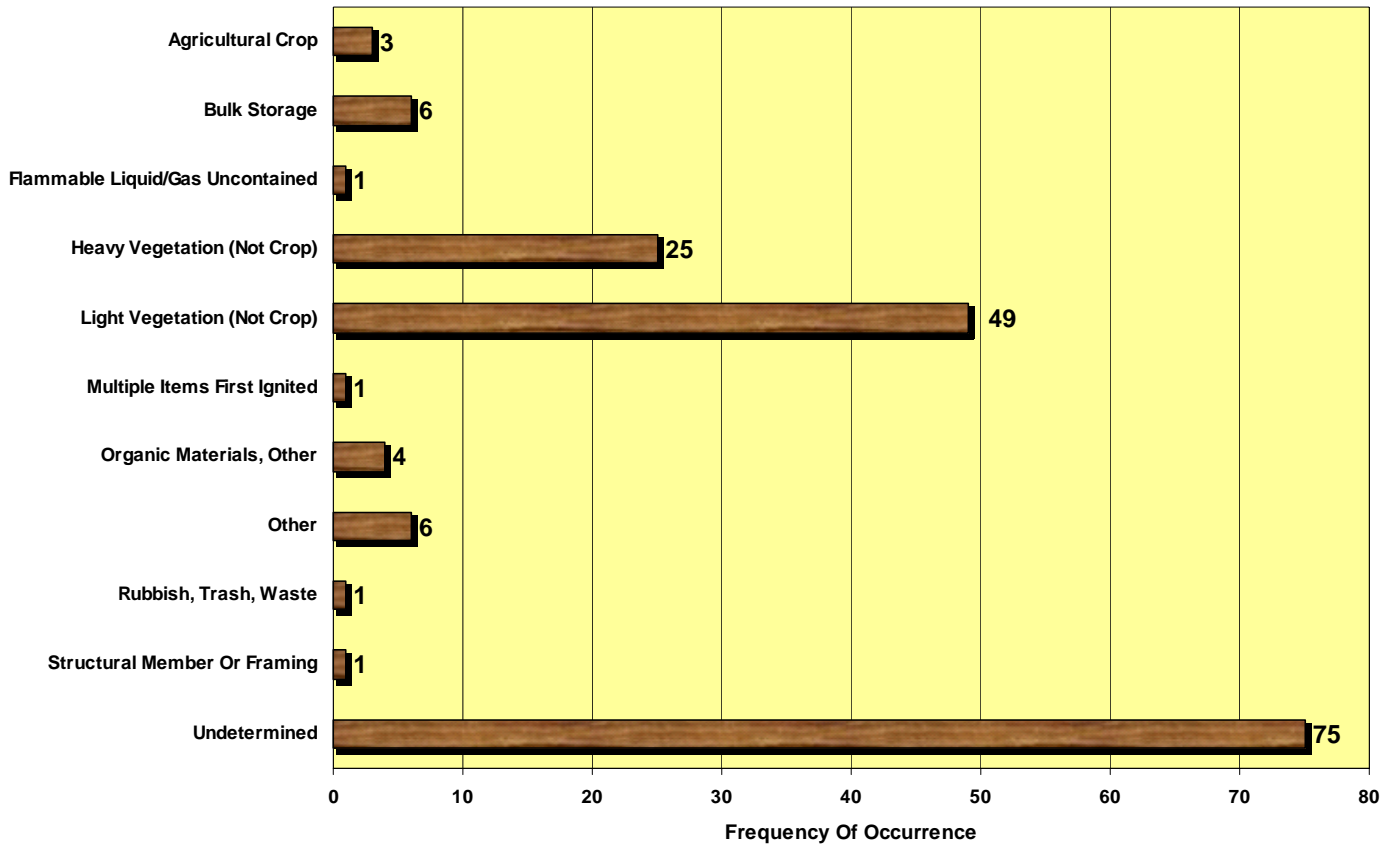


# WILDLAND FIRES

## Most Frequent Property Uses Involved When One Or More Acres Burned



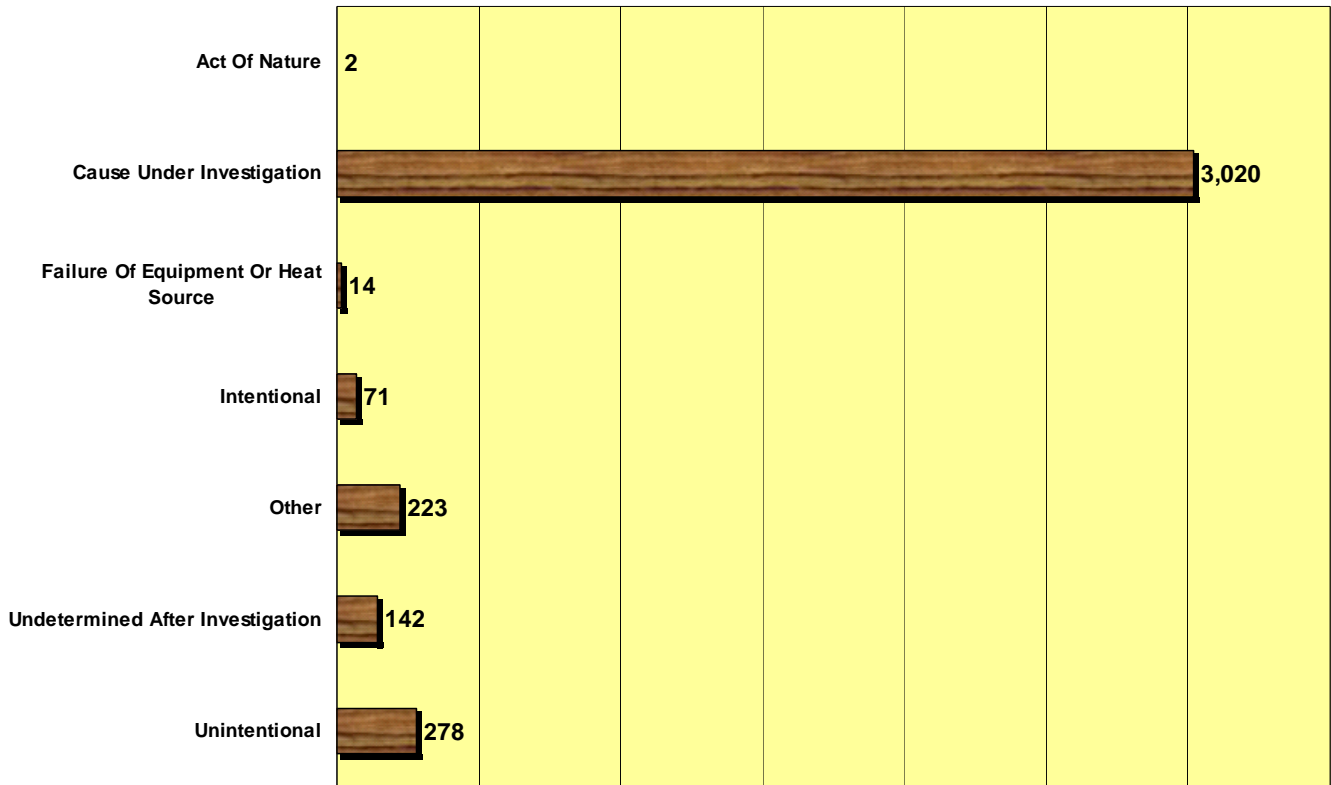
## Item First Ignited When One Or More Acres Burned



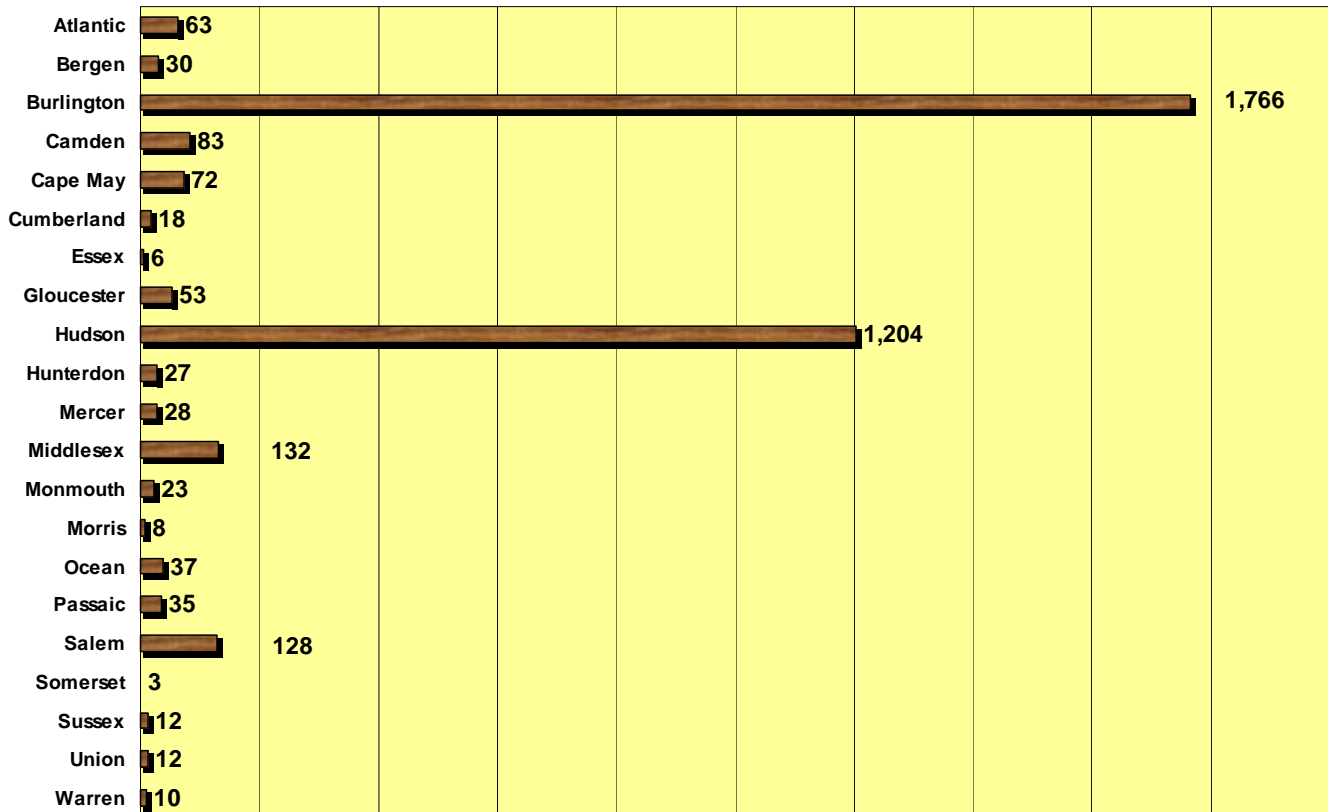


# WILDLAND FIRES

Cause Of Ignition  
Total Acres Burned



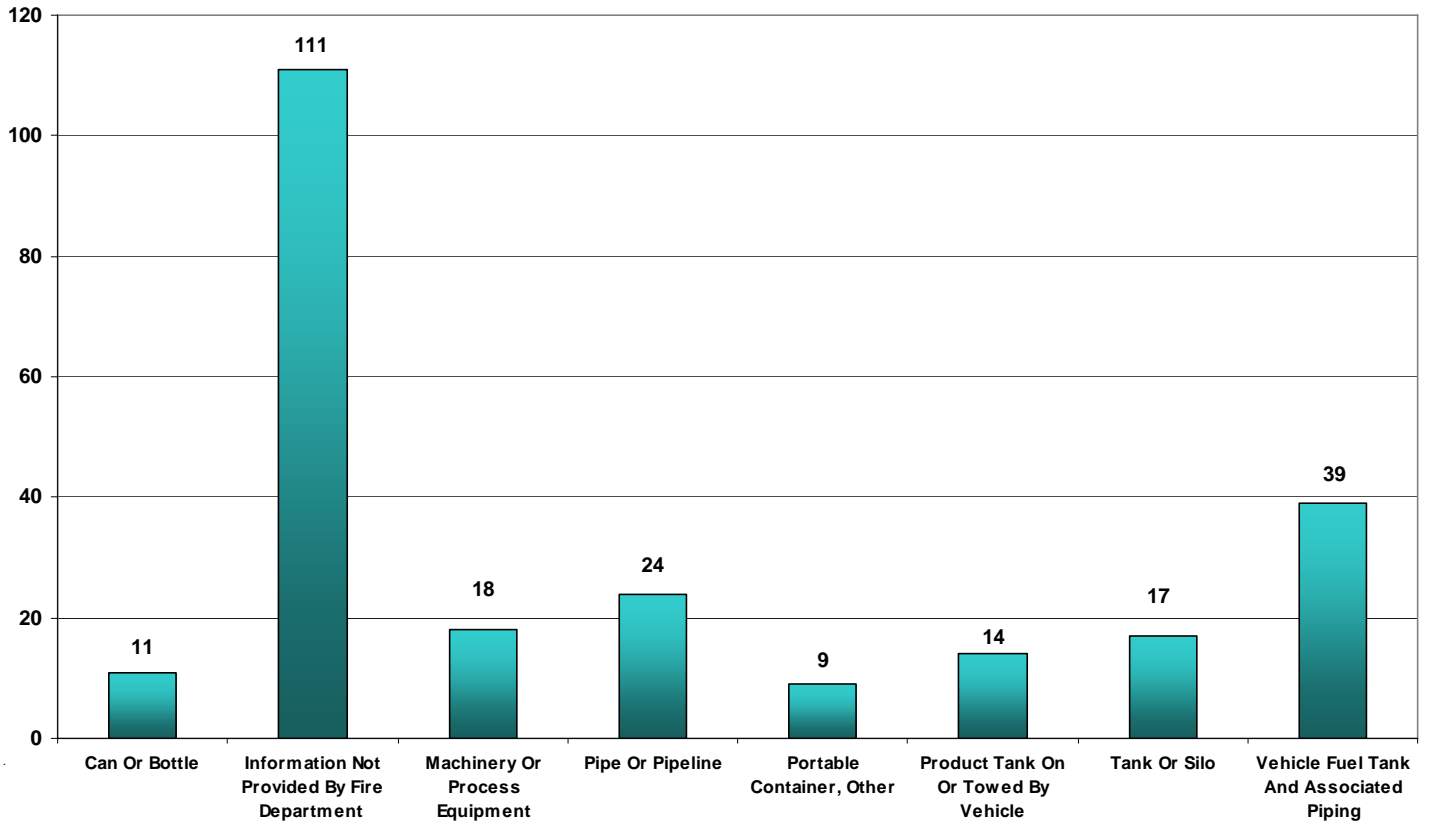
Total Acres Burned By County



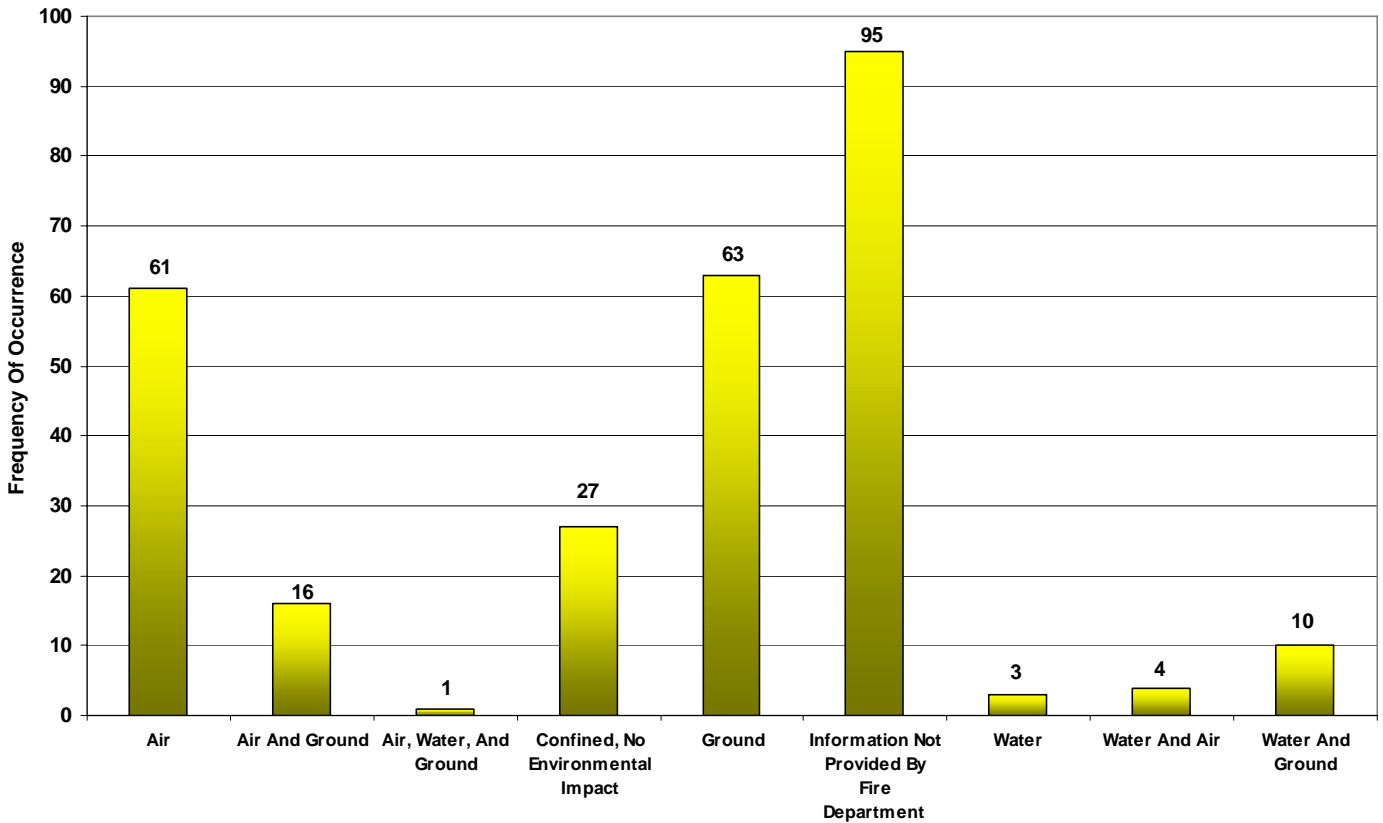


# HAZARDOUS MATERIALS RELEASES

Most Frequent Container Types  
Involved In Hazardous Materials Releases

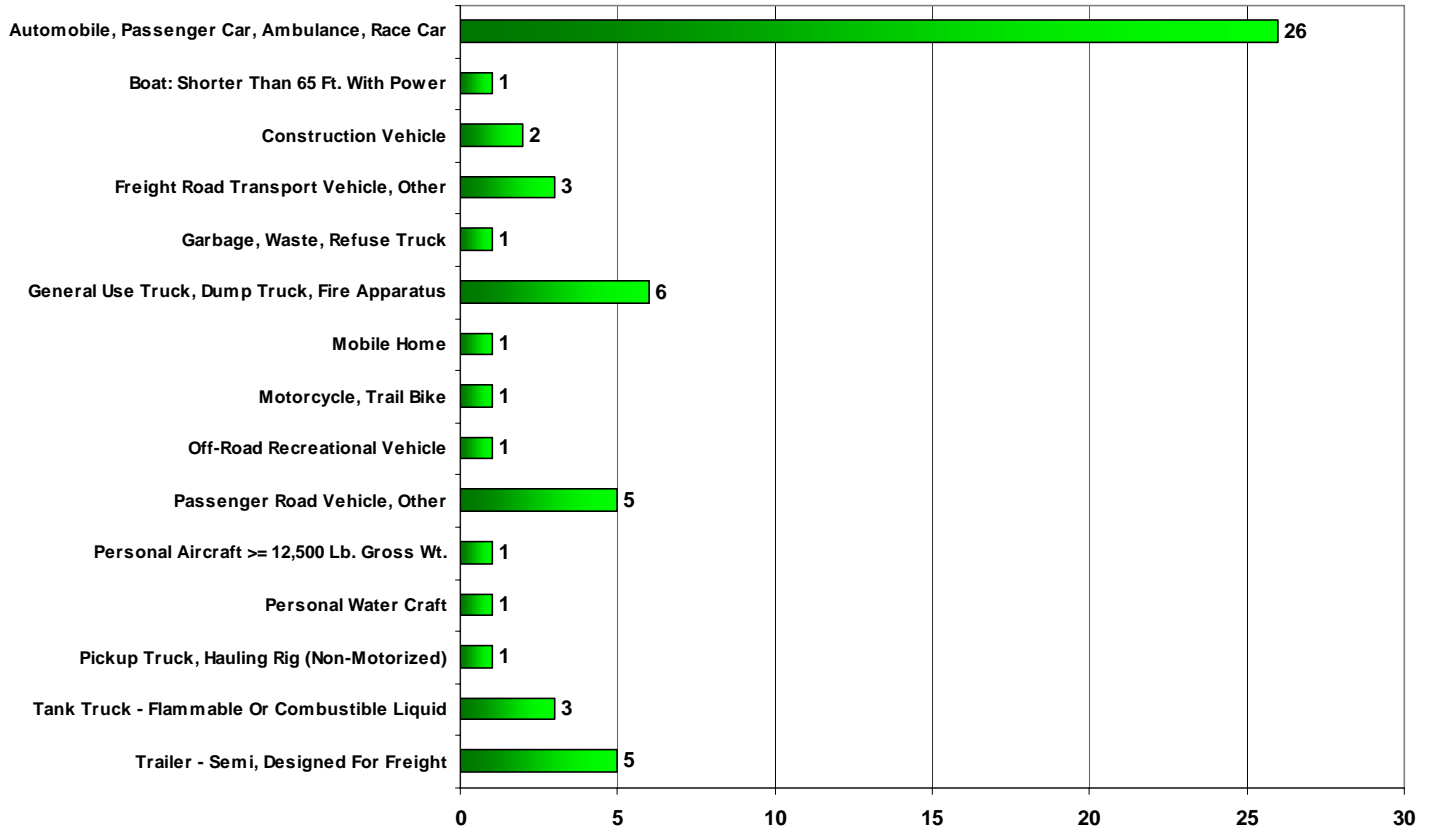


Type Of Environment  
Hazardous Materials Released Into

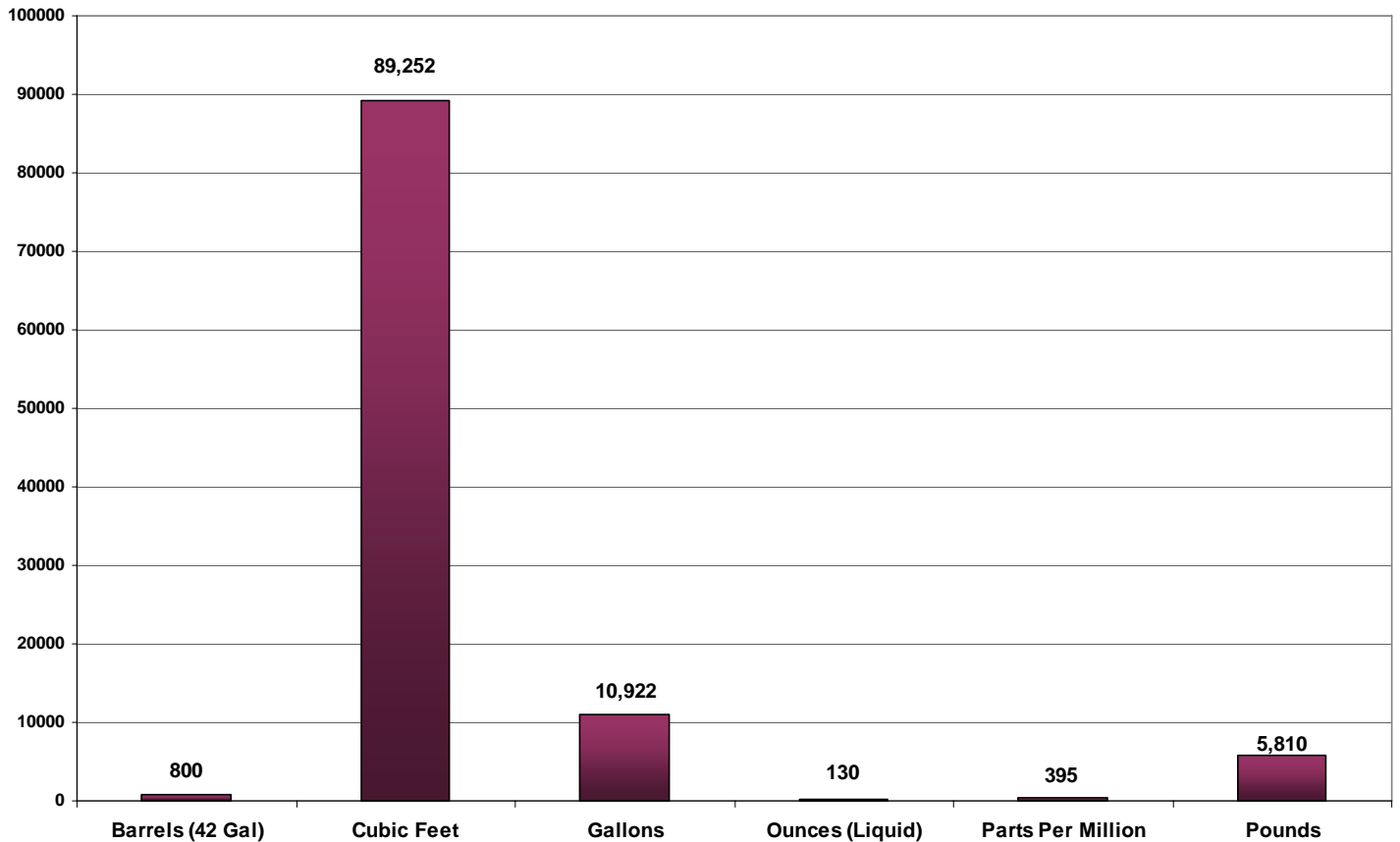


# HAZARDOUS MATERIALS RELEASES

## Mobile Properties Involved In Hazardous Materials Incidents



## Significant Release Amount Totals Of Hazardous Materials



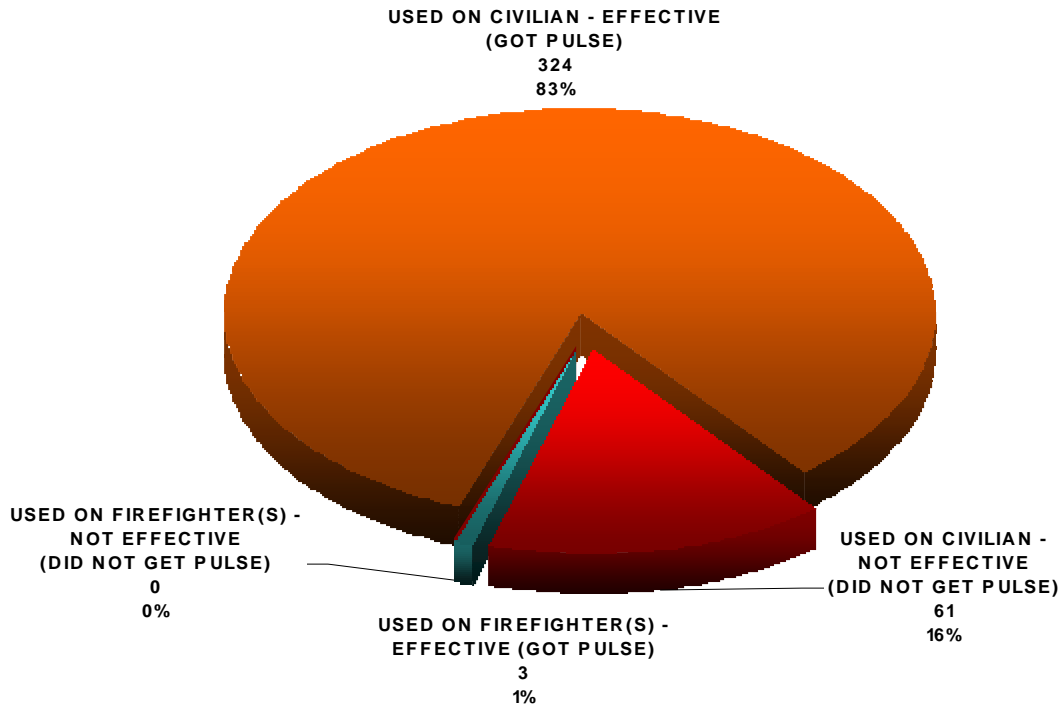
# HAZARDOUS MATERIALS RELEASES

Incident Types At Which Hazardous Materials Releases Occurred	Frequency
Building Fire	7
Carbon Monoxide Incident	21
Chemical Hazard (No Spill Or Leak)	9
Chemical Reaction Rupture Of Process Vessel	1
Chemical Spill Or Leak	34
Combustible/Flammable Gas/Liquid Condition, Other	5
Commercial Compactor Fire, Confined To Rubbish	1
Fire, Other	2
Gas Leak (Natural Gas Or LPG)	34
Gasoline Or Other Flammable Liquid Spill	44
Hazardous Condition, Other	7
Mobile Property (Vehicle) Fire, Other	1
Motor Vehicle Accident With Injuries	8
Motor Vehicle Accident With No Injuries	1
Off-Road Vehicle Or Heavy Equipment Fire	1
Oil Or Other Combustible Liquid Spill	44
Outside Storage Fire	1
Passenger Vehicle Fire	6
Refrigeration Leak	1
Road Freight Or Transport Vehicle Fire	3
Toxic Condition, Other	1
Vehicle Accident, General Cleanup	2
<b>Total</b>	<b>234</b>

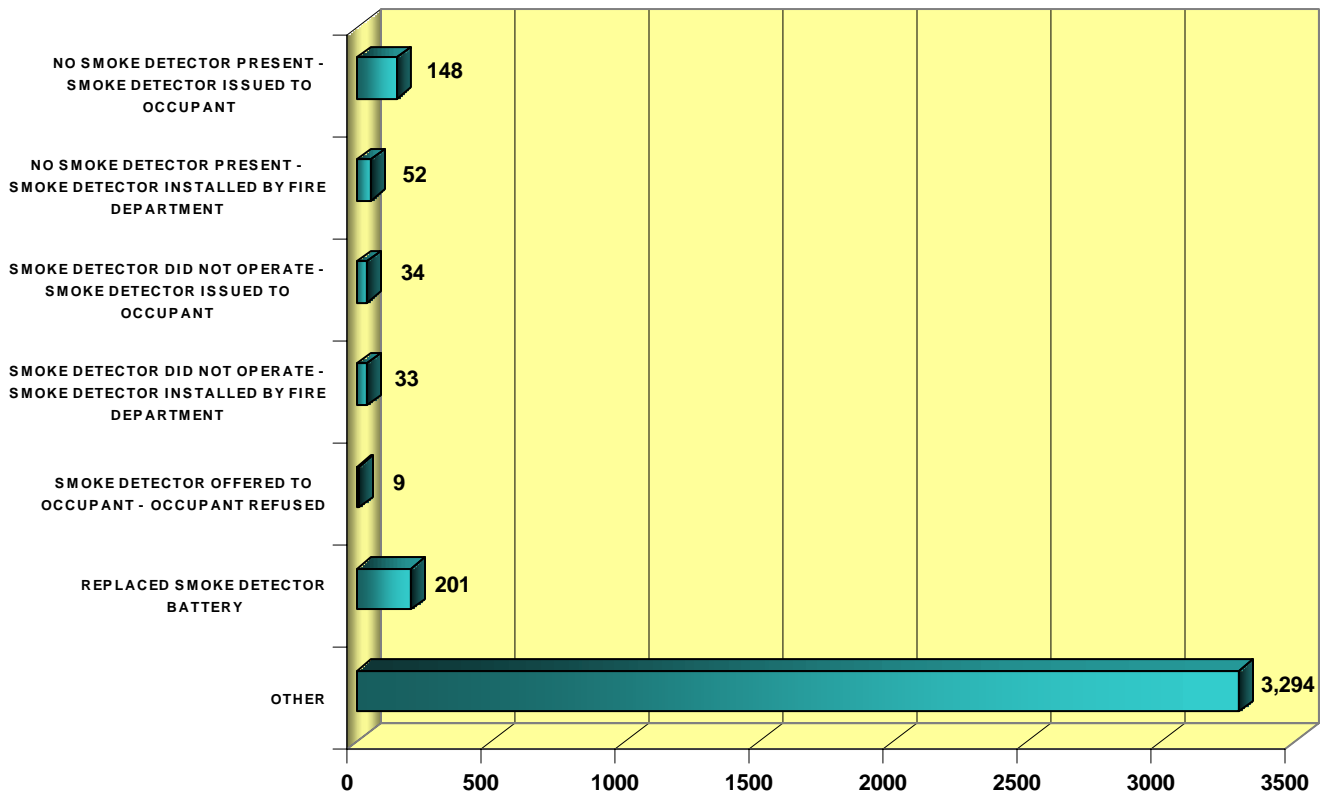
Hazardous Material/ Chemical Name	Occurrence Of Release	Sum Of Release Amount	Unit Type Of Release
Aquamac	1	250	Gallons
Carbon Monoxide	21	1,663	Parts Per Million = 381 Cubic Meters = 40 Cubic Feet = 1,242
Diesel Fuel	34	1,876	Ounces (Liquid) = 16 Barrels (42 Gal) = 800 Gallons = 1,060
Dipotassium Phospahte 50% Solution	1	1,200	Gallons
Gasoline	43	3,134	Ounces (Liquid) = 30 Liters = 1 Gallons = 3,103
Hydrogen Peroxide (>60%)	1	100	Gallons
Kerosene	4	301	Gallons
Liquefied Natural Gas	2	84,000	Gallons
Methane(Compressed Gas)	1	500	Cubic Feet
Methyl Methacrylate Monomer	1	1,000	Gallons
Natural Gas	33	3,507	Parts Per Million = 14 Cubic Feet = 3,493
Nitrogen Liquid	2	1,507	Liters = 7 Gallons = 1,500
Polymethylmetharylate	1	100	Pounds
Propane	6	818	Cubic Feet = 1 Gallons = 817
Sodium Bisulfite	1	300	Gallons
Sodium Hypochlorite	2	116	Ounces (Liquid) = 16 Gallons = 100
Zinc Metal	1	100	Pounds
<b>Total</b>	<b>155</b>	<b>100,472</b>	

# SPECIAL STUDIES\*

## Automatic External Defibrillator Special Study



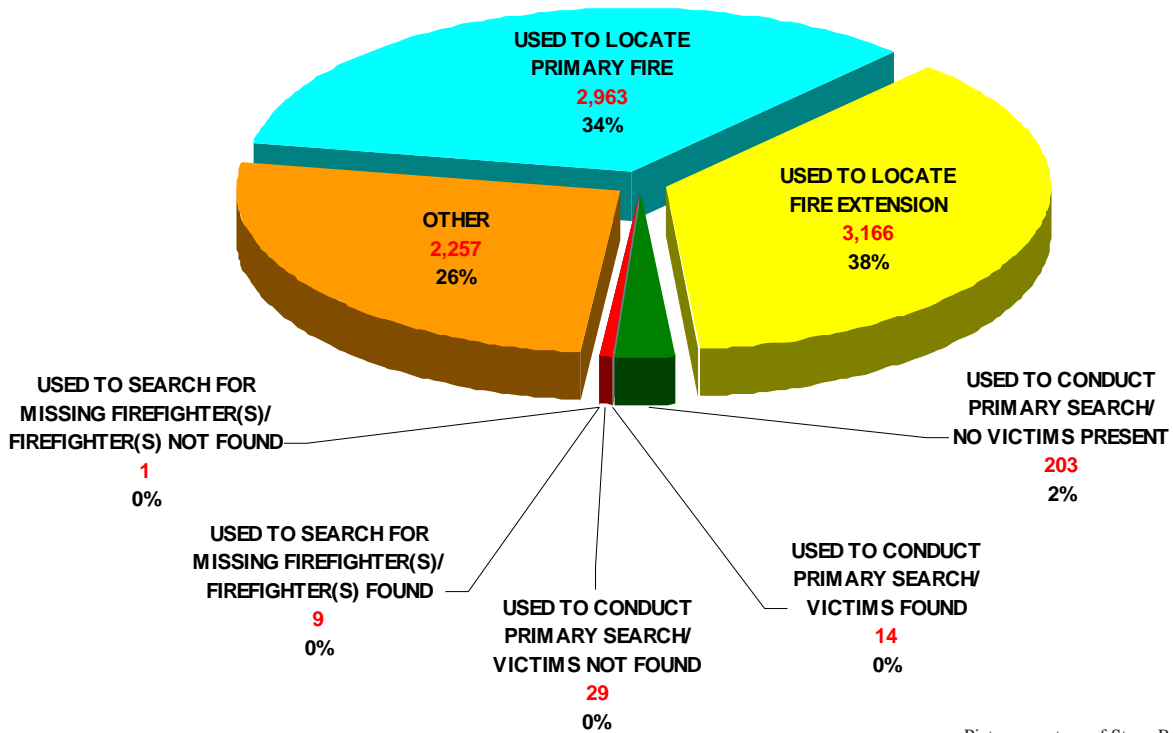
## Smoke Detector Special Study



\* Totals do not accurately show how many times fire departments used the different special study values. There are still some fire departments incorrectly coding special studies, therefore the totals are inaccurate compared to the actual use of the special study values.

# SPECIAL STUDIES\*

## Thermal Imaging Camera Special Study



Picture courtesy of Steve Behar



\* Totals do not accurately show how many times fire departments used the different special study values. There are still some fire departments incorrectly coding special studies, therefore the totals are inaccurate compared to the actual use of the special study values.

# INVESTIGATIONS



NJ DIVISION OF FIRE SAFETY  
OFFICE OF THE STATE FIRE MARSHAL  
FIRE / ARSON INVESTIGATION / K-9 UNIT



## 2008 MONTHLY INVESTIGATION STATISTICAL REPORT

CLASSIFICATION	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
COMPLAINT/INSPECTION	0	0	0	0	0	0	0	0	0	0	0	0	0
ORIGIN & CAUSE INVEST.	5	11	6	12	8	13	11	12	8	13	3	12	114
ORIGIN & CAUSE W/CIV. INJ.	1	0	3	1	1	0	3	2	0	2	0	1	14
ORIGIN & CAUSE W/CIV. FAT.	2	2	3	0	0	1	3	0	0	2	0	3	16
ORIGIN & CAUSE W/FF. INJ.	0	0	1	1	0	0	1	0	0	0	0	0	3
ORIGIN & CAUSE W/FF. FAT.	0	0	0	0	0	0	0	0	0	0	0	0	0
FF INJURY	5	1	3	2	4	4	6	1	3	7	3	6	45
FF FATALITY	0	0	1	0	0	0	0	0	0	0	0	1	2
K-9 ACCELERANT DETECTION	6	2	3	4	5	3	6	1	3	1	5	2	41
ORIGIN & CAUSE WITH K-9	1	3	2	4	0	2	7	1	2	5	0	2	29
SPECIAL INVESTIGATION	0	1	0	0	0	1	0	0	0	0	0	0	2
CANCELLED ENROUTE	1	0	0	0	3	1	1	1	0	1	1	1	10
<b>TOTAL</b>	<b>21</b>	<b>20</b>	<b>22</b>	<b>26</b>	<b>21</b>	<b>25</b>	<b>38</b>	<b>18</b>	<b>16</b>	<b>31</b>	<b>12</b>	<b>28</b>	<b>276</b>

FIRES BY CAUSE	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
ACCIDENTAL	3	3	3	6	5	5	7	5	4	6	3	5	55
INCENDIARY	6	7	4	10	3	8	6	2	3	10	5	7	71
NATURAL	0	0	0	0	0	0	0	0	0	0	0	0	0
UNDETERMINED	6	9	9	8	7	7	16	10	6	5	1	5	89

INVESTIGATOR STATISTICS	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	TOTAL
TRAINING HOURS	41	35	72	35	42	62	32	32	56	40	36	32	196
K-9 DEMONSTRATIONS	4	3	5	6	4	6	5	2	6	15	4	2	62
OVERTIME HOURS	63.5	48	76	57.5	53.75	68	124	49	42.25	39.75	35	8.25	665



Picture courtesy of Chris Eckert

# FIRE DEPARTMENT PARTICIPATION

The charts on the following pages show fire department participation in NFIRS data submission received by the Division of Fire Safety by June 15, 2009.

PLEASE NOTE: Fire departments with an “X” have submitted more than six months of data, fire departments with an asterisk (\*) have submitted less than six months of data, and fire departments with a yellow field have not submitted any data for those years indicated.

Population	FD NAME	FDID	CITY NAME	2008	2007	2006	2005	2004	2003	2002	2001
<b>ATLANTIC COUNTY</b>											
7,638	Absecon Fire Dept	01011	Absecon	X	X	X	X	X	X	X	X
40,517	Atlantic City Fire Dept	01020	Atlantic City	X	X	X	X	X	X	X	X
1,291	So Jersey Tran Auth FD	01024	Little Egg Harbor	X	X					X	*
12,594	Brigantine Fire Dept	01031	Brigantine	X	X	X	X	X	X	X	X
1,936	Landisville Vol Fire Co #1	01041	Landisville	X	X	X	X	X	X		
1,936	Minotola Fire Co	01042	Minotola	X	X	X	X	X	X	*	X
1,487	Richland Vol Fire Co #1	01051	Richland	X	X	X	X	X	X	X	
1,487	East Vineland Fire Co #2	01052	East Vineland	X	X	X	X		*	*	
1,487	New townville Fire Co	01053	New townville		X	*					*
1,487	Milmay Vol Fire Co	01054	Milmay	X	X	X	X	X			
1,487	Collings Lakes Fire Dept	01055	Collings Lake	X	X	X	X	X	X	X	X
4,545	Egg Harbor City Fire Dept	01071	Egg Harbor City	X	X	X	X	X	X	X	X
6,145	Cardiff Vol Fire Co	01081	Egg Harbor Tw p	X	X	X	X	X	X	X	X
6,145	Bargaintow n Vol Fire Co #2	01082	Egg Harbor Tw p	X	X	X	X	X	X	X	X
6,145	Scullyville Fire Co #3	01083	Egg Harbor Tw p	X	X	X	X	X	X	X	X
6,145	Farmington Vol Fire Co #4	01084	Egg Harbor Tw p	X	X	X	X	X	X	X	X
6,145	West Atlantic City Fire Dept	01085	Egg Harbor Tw p		*	X	X				
1,585	Estell Manor Vol Fire Co	01091	Estell Manor	X	X	X	X	*			X
1,972	Folsom Vol Fire Co	01101	Folsom		X	X	X	X		X	X
6,241	Oceanville Vol Fire Co #1	01111	Oceanville	X	X	X	X	X	X	X	X
6,241	Germania Vol Fire Co #2	01112	Cologne	X	X	X	X	X	X	X	
6,241	Pomona Vol Fire Assn #3	01113	Pomona	X	X	X	X	X	X	X	X
6,241	Bayview Fire Co #4	01114	Absecon	X	X	X	X	X	X	X	X
6,241	South Egg Harbor Vol Fire Co	01115	South Egg Harbor	X	X	X	X	X	X	X	X
4,099	Mays Landing Fire Dept	01121	Mays Landing	X	X	X	X	X	X	*	X
4,099	Mizpah Vol Fire Co	01122	Mizpah								
4,099	Laureldale Fire/Rescue Co	01123	Mays Landing	X	X	X	X	X	X	X	X
4,099	Weymouth Vol Fire Co	01124	Mays Landing	X	X	*					
4,099	Cologne Vol Fire Co	01125	Mays Landing	*	*	X	X	X	X	X	X
12,604	Hammonton Fire Dept	01131	Hammonton	X	X	X	X	X	X	*	
7,172	Linwood Fire Dept	01141	Linwood	X	X	X	X	X	X	X	X
1,054	Longport Vol Fire Dept	01151	Longport	X	X	X	X	X	X	X	X
8,193	Margate City Fire Dept	01161	Margate City	X	X	X	X	X	X	X	X
1,478	Elwood Vol Fire Co	01171	Elwood	X	X	X	X	X	X	X	X
1,478	Nesco Vol Fire Co	01172	Hammonton	*	X	X				X	X
1,478	Weekstown Vol Fire Co	01173	Egg Harbor City	X	X	X	X	X	X	X	X
1,478	Sw eetwater Vol Fire Co	01174	Sw eetwater	X	X	X	X	X	X	X	X
7,725	Northfield Fire Department	01181	Northfield	X	X	X	X	X	X	X	X
19,012	Pleasantville Fire Dept	01191	Pleasantville	X	X	X	X	X	X	X	X
1,037	Port Republic Vol Fire Co	01201	Port Republic	X	X	X	X	X	X	X	X
11,614	Somers Point City Fire Dept	01211	Somers Point	X	X	X	X	X	X	X	X
12,910	Ventnor City Fire Dept	01221	Ventnor City	X	X	X	X	X	X	X	X
1,128	Dorothy Vol Fire Co	01232	Dorothy	X	X	X	X	X	X	X	X
				37/2	40/2	39/2	38/0	36/1	33/1	32/4	32/2
<b>252,235</b>				238,532	248,136	246,845	239,781	238,294	228,592	231,397	212,650



# FIRE DEPARTMENT PARTICIPATION

The charts on the following pages show fire department participation in  
NFIRS data submission received by the Division of Fire Safety by June 15, 2009.

PLEASE NOTE: Fire departments with an "X" have submitted more than six months of data, fire departments with an asterisk (\*) have submitted less than six months of data, and fire departments with a yellow field have not submitted any data for those years indicated.

Population	FD NAME	FDID	CITY NAME	2008	2007	2006	2005	2004	2003	2002	2001
<b>BERGEN COUNTY</b>											
6,699	Allendale Fire Dept	02010	Allendale	X	X	X	X	X	X	X	X
2,183	Alpine Fire Dept	02020	Alpine	X	X	X	X	X	X	X	X
26,247	Bergenfield Boro Fire Dept	02030	Bergenfield	X	X	X	X	X	X	X	X
8,249	Bogota Fire Dept	02040	Bogota	X	X	X	X	*	X	X	X
5,917	Carlstadt Fire Dept	02050	Carlstadt	X	X	X	X	X	X	X	X
23,007	Cliffside Park Fire Dept	02060	Cliffside Park	*	X	X	X	X	X	X	*
8,383	Closter Fire Dept	02070	Closter	X	X	X	X	X	X	X	X
7,746	Cresskill Fire Dept	02080	Cresskill	X	X	X	X	X	X	X	X
4,845	Demarest Boro Fire Dept	02090	Demerest	X	X	X	X	X	X	X	X
17,503	Dumont Fire Dept	02100	Dumont	X	X	X	X			X	X
18,925	Elmwood Park Fire Dept	02110	Elmwood Park	X	X	X	X	X	X	X	X
8,716	East Rutherford Fire Dept	02120	East Rutherford	X	X	X	X	X	X	X	X
7,677	Edgewater Fire Dept	02130	Edgewater	X	X	X	X	X	X	X	X
7,197	Emerson Fire Department	02140	Emerson	X	X	X	X	X	X	X	X
26,203	Englewood City Fire Dept	02150	Englewood City	X	X	X	X	X	X	X	X
5,322	Englewood Cliffs Fire Dept	02160	Englewood Cliffs	X	X	X	X	X	X	X	X
31,637	Fair Lawn Fire Dept	02170	Fair Lawn	X	X	X	X	X	X	X	X
13,255	Fairview Vol Fire Dept	02180	Fairview	X	X	X	X	*	X	*	*
35,461	Fort Lee Fire Dept	02190	Fort Lee	X	X	X	X	X	X	X	
10,422	Franklin Lakes Boro Fire Dept	02200	Franklin Lakes Boro	X	X	X	X	*	X	X	X
29,786	Garfield City Fire Dept	02210	Garfield City	X	X	X	X	X	X	X	X
11,546	Glen Rock Fire Dept	02220	Glen Rock	X	X	X	X	X	X	X	X
42,677	Hackensack Fire Dept	02230	Hackensack	X	X	X	X	X	X	X	X
4,740	Harrington Park Fire Dept	02240	Harrington Park	X	X	X	X	X	X	X	X
11,662	Hasbrouck Heights Fire Dept	02250	Hasbrouck Heights	X	X	X	X	X	X		
3,390	Haworth Fire Dept	02260	Haworth	X	X	X	X	X		X	
10,087	Hillsdale Vol Fire Dept	02270	Hillsdale	X		X	X	X	X	*	*
4,063	Ho Ho Kus Fire Dept	02280	Ho Ho Kus	X	X	X	X	X	X	X	X
8,914	Leonia Boro Fire Dept	02290	Leonia	X	X	X	X	X	X	X	X
10,800	Little Ferry Fire Dept	02300	Little Ferry	X	X	X			*	X	X
23,971	Lodi Boro Fire Dept	02310	Lodi	X	X	X	X	X	X	X	X
19,383	Lyndhurst Vol Fire Dept	02320	Lyndhurst	X	X	X	X	X	X	X	*
24,062	Mahwah Fire Dept	02330	Mahwah	X	X	X	X	X	X	X	X
9,523	Maywood Fire Dept	02340	Maywood	X	X	X	X	X	X	*	X
6,947	Midland Park Fire Dept	02350	Midland Park		X	X	X	X	X	X	X
7,034	Montvale Boro Fire Dept	02360	Montvale	*			*	X	X	*	*
2,754	Moonachie Boro Fire Dept	02370	Moonachie		X	X	X	X	X	X	X
16,400	New Milford Fire Dept	02380	New Milford	X	X	X	X	X	X	X	X
15,181	North Arlington Fire Dept	02390	North Arlington	X	X	X	X	X	X	X	X
4,460	Northvale Fire Dept	02400	Northvale	X	X	X	X	X	X	X	X
5,751	Norwood Fire Dept	02410	Norwood	X	X	X	X	X	X	X	X
12,466	Oakland Boro Vol Fire Dept	02420	Oakland Boro	X	X	X	X	X	X	X	X
5,482	Old Tappan Boro Fire Co #1	02430	Old Tappan Boro	X	X	X	X	X	X	X	X
8,047	Oradell Vol Fire Dept	02440	Oradell	X	X	X	X	X	X	X	X
17,073	Palisades Park Fire Dept	02450	Palisades Park	X	X	X	X	X	X	X	
25,737	Paramus Fire Dept	02460	Paramus	X	X	X	X	X	X		
8,708	Park Ridge Fire Dept	02470	Park Ridge	X	X	X	X	X	X	X	X
14,351	Ramsey Boro Fire Dept	02480	Ramsey	X	X	X	X	X	X	X	X
10,830	Ridgefield Fire Dept	02490	Ridgefield	X	X	X	X	X	X	X	X
12,873	Ridgefield Park Village FD	02500	Ridgefield Park		X	X	X	X	X	X	X
24,936	Ridgewood Fire Dept	02510	Ridgewood	X	X	X	X	X	X	X	X
10,946	River Edge Vol Fire Dept	02520	River Edge	X	X	X	X	X	*		
9,449	River Vale Twp Fire Dept	02530	River Vale	X	X	X	X	X	X	X	X
5,528	Rochelle Park Twp Fire Dept	02540	Rochelle Park	X	X	X	X	X	X	X	X
391	Rockleigh Fire Dept	02550	Rockleigh		X	X	X	X	X		
18,110	Rutherford Fire Dept	02560	Rutherford	X	X	X	X	X	X	X	X
13,155	Saddlebrook Twp Fire Dept	02570	Saddlebrook	X	X	X	X	X	X	X	X
3,201	Saddle River Fire Dept	02580	South River	X	X	X	X	X	X	X	X
2,249	South Hackensack Fire Dept	02590	South Hackensack	X	X	X	X	X	X	X	X
39,260	Teaneck Fire Dept	02600	Teaneck	X	X	X	X	X	X	X	X
13,806	Tenafly Fire Dept	02610	Tenafly	X	X	X	X	X	X	X	X
7,741	Upper Saddle River Fire Dept	02630	Upper Saddle River	X	X	X	X	X	X	X	X
9,622	Waldwick Boro Fire Dept	02640	Waldwick Boro	X	X	X	X		*	*	X
11,583	Wallington Boro Fire Dept	02650	Wallington Boro	*	X	X	X	X	X	X	X
8,938	Twp of Washington Fire Dept	02660	Twp of Washington	X	X	X	X	X	X	X	X
10,999	Westwood Vol Fire Dept	02670	Westwood	X	X	X	X	X	X	X	X
5,745	Woodcliff Lake Fire Dept	02680	Woodcliff Lake	X	X	X	X	X	X	X	X
7,644	Wood-Ridge Fire Dept	02690	Wood-Ridge	X	X	X	X	X	X	X	X
16,508	Wyckoff Twp Vol Fire Dept	02700	Wyckoff	X	X	X	X	X	X	X	X
	Meadowlands Fire Dept	02900		*							N/A
				62/4	67/0	68/0	67/1	63/3	64/3	60/5	57/5
<b>884,103</b>				861,138	866,982	877,069	873,303	846,178	863,210	835,367	779,443



# FIRE DEPARTMENT PARTICIPATION

The charts on the following pages show fire department participation in NFIRS data submission received by the Division of Fire Safety by June 15, 2009. PLEASE NOTE: Fire departments with an "X" have submitted more than six months of data, fire departments with an asterisk (\*) have submitted less than six months of data, and fire departments with a yellow field have not submitted any data for those years indicated.

Population	FD NAME	FDID	CITY NAME	2008	2007	2006	2005	2004	2003	2002	2001
<b>BURLINGTON COUNTY</b>											
19,079	Maple Shade Fire Dept	03101	Maple Shade	X	X	X	X	X	X	X	X
3,237	Delanco Fire Dept	03111	Delanco	X	X	X	X	X	X	X	*
2,661	Beverly Fire Dept	03120	Beverly	X	X	X	X	X	X	*	
10,461	Lumberton Fire Dept	03131	Lumberton	X	X	X	X	X	X	X	X
33,008	Willingboro Fire Dept	03161	Willingboro	X	X	X	X	X	X	X	X
5,194	Vincent Fire Co	03171	Vincentow n	X	X	X	X	X	X	X	X
5,194	Hampton Lakes Vol Co #1	03172	Southampton	X	*	X	X	X	X	X	X
7,172	Brow ns Mills Fire Dept	03181	Brow ns Mills	X	X	X	X	X	X	X	X
7,172	Country Lakes Vol Fire Co	03183	Brow ns Mills	X	X	X	X	X	*	X	X
7,172	Presidential Lakes Fire & Res	03184	New Lisbon		X	X					X
7,172	Magnolia Rd Fire Co #2	03185	Pemberton Tow nship	X	X	X	X	X	X	X	X
1,210	Goodw ill Fire Co #1	03191	Pemberton Tow nship	X	X	X	X	X	X	X	X
14,595	Cinnaminson Fire Dept #1	03200	Cinnaminson	X	X	X	X	X	X	X	X
1,075	Juliustow n Vol Fire Co	03211	Juliustow n	X	X	X	X	X			X
1076	Jacksonville Fire Co	03212	Springfield Tw p	X	X	X	X	X			
1,075	Springfield Tw p Fire Co	03213	Jobstow n	X	X	X	X	X	X	X	X
42,275	Evesham Fire-Rescue	03220	Evesham	X	X	X	X	X	X	X	X
15,536	Delran Fire Dept #1	03231	Delran	X	X	X	X	X	X	X	X
2,759	Riverton Fire Dept	03241	Riverton	X	X	X	X	X	X	X	X
22,253	Medford Tw p Fire Division	03250	Medford	X	X	X	X	X	X	X	X
2,977	Union Fire Co #1	03261	Crossw icks	X	X	X	X	X			
2,977	Chesterfield Hose Co	03262		X	X	X	X		X	X	
7,217	Westampton Tw p Fire Dept	03272	Westampton	X	X	X	X	X		X	*
6,462	Indian Mills Vol Fire Co	03281	Shamong	X	X	X	X	X		X	
585	Chatsw orth Fire Co	03291	Chatsw orth	X	X	X	X	X	X	X	
585	Lebanon Lakes Vol Fire Co	03292	Chatsw orth	X	X	X	X	X	X	X	X
20,294	Burlington Tw p Fire Dept #1	03300	Burlington	X	X	X	X	X		X	X
9,523	Moorestow n Fire Dept Dist #1	03310	Moorestow n	X	X	X	X	X	X	*	X
9,523	Lenola Vol Fire Co #1	03313	Morrestow n	X	X	X	X	X	X		*
4,190	Bordentow n Tw p Fire Dist #1	03321	Bordentow n	X	X	X	X	X	X	X	X
4,190	Bordentow n Tw p Fire Dist #2	03322	Bordentow n	X	X	X	*	X	X	*	X
5,090	Franklin Fire Co #1	03331	Columbus	X	X	X	X	X	X	X	X
6,202	Eastampton Tw p Fire & Rescue	03340	Eastampton	X	X	X	X	X			
40,221	Mt Laurel Fire Dept	03360	Mt Laurel	X	X	X	X	X	X	X	
4,173	Medford Lakes Fire Dept	03371	Medford Lakes	X	X	X	X	X	X	X	X
9,744	Cookstow n Vol Fire Co #1	03381	Cookstow n	X	X	X	X	X	X	X	X
4,126	Hainesport Vol Fire Co	03391	Hainesport	X	X	X	X	X	X	X	X
3,582	Florence Tw p Fire Dept	03400	Florence	X	X	X	X	X	X	X	X
748	Wrightstow n Vol Fire Co	03411	Wrightstow n Boro	X	X	X	X	X	X	X	X
1,510	New Gretna Fire Co	03421	New Gretna		X	X	X	X			
7,170	Medford Farms Vol Fire Co	03431	Tabernacle	X	X	X	X	X	X	X	
310	Green Bank Vol Fire Co	03451	Egg Harbor	*		X	X	X			
310	Low er Bank Vol Fire Co	03452	Egg Harbor	X	X	X	X	X	X	X	X
7,347	Jacobstow n Vol Fire Co	03461	North Hanover	X	X	X	*	X	X	X	X
2,682	Mt Holly Fire Dist #1	03500	Mt. Holly	*	X	X	X	X	X	X	X
4,868	Consolidated Fire Assn	03601	Bordentow n	X	X	X	X	*	X	*	X
4,868	Bordentow n City Fire Dept	03602	Bordentow n City	X	X	X	X	X	X	X	X
7,911	Riverside Fire Co #1	03701	Riverside	X	X	X	X	X	X	X	*
7,091	Palmyra Fire Dept	03801	Palmyra	X	X	X	X	X	X	X	X
9,736	City of Burlington Fire Dept	03900	Burlington City	X	X	X	X	X	X	X	X
<b>405,588</b>				46/2	48/1	50/0	47/2	47/1	39/1	38/4	35/4
				396,906	405,278	405,588	398,416	395,439	351,293	375,743	333,437

# FIRE DEPARTMENT PARTICIPATION

The charts on the following pages show fire department participation in NFIRS data submission received by the Division of Fire Safety by June 15, 2009.

PLEASE NOTE: Fire departments with an "X" have submitted more than six months of data, fire departments with an asterisk (\*) have submitted less than six months of data, and fire departments with a yellow field have not submitted any data for those years indicated.

Population	FD NAME	FDID	CITY NAME	2008	2007	2006	2005	2004	2003	2002	2001
<b>CAMDEN COUNTY</b>											
9,182	Audubon Boro Fire Co #1	04011	Audubon	X	X	X	X	X	X	X	*
7,547	Haddon Heights Fire Dept	04021	Haddon Heights	X	X	X	X	X	X	X	X
Merged into FDID 04030	Bellmaw r Fire Dept	04032	Bellmaw r	N/A	N/A	N/A	N/A	X	X	X	X
	Bellmaw r Park VFC	04033	Bellmaw r	N/A	N/A	N/A	N/A	X	X	X	*
11,262	Bellmaw r Fire Dept	04030	Bellmaw r	X	X	X	X	N/A	N/A	N/A	N/A
4,495	Mt Ephraim Fire Department	04040	Mt Ephraim	X	X	X	X	X	X	X	X
11,484	Gloucester City Fire Dept	04051	Gloucester City	X	X	X	X	X	X	X	X
8,533	Runnemede Fire Dept	04075	Runnemede	X	X	X	X	X	X	*	X
9,192	Glendora Vol Fire Co	04081	Glendora	X	X	X	X	X	X	X	X
9,192	Chew s Landing Fire Dept	04082	Blackw ood	X	X	X	X	X	X	X	X
9,192	Blenheim Fire Co #1	04083	Blackw ood	X	X	X	X	X	*	X	X
9,192	Blackw ood Fire Co Dist #4	04084	Blackw ood	X	X	X	X	X	X	X	X
Merged into FDID 04087	Gloucester Tw p Fire Dist #5	04085	Gloucester Tw p	N/A	X	X	X				
	Erial Fire Dept	04086	Erial	N/A	X	X	X	X	X	X	X
18,384	Gloucester Tw p Fire Dists 5&6	04087	Gloucester Tw p	X	N/A	N/A	N/A	N/A	N/A	N/A	
7,084	Barrington Fire Co #1	04091	Barrington	X	X	X	X	X	X	*	X
79,904	City of Camden Fire Dept	04100	Camden	X	X	X	X	X	X	X	X
35,737	Pennsauken Fire Dept	04110	Pennsauken	X	X	X	X	X	X		X
3,801	Niagara Fire Co	04129	Merchantville	X	X	X	X	X	*	X	X
69,965	Cherry Hill Fire Dept	04130	Cherry Hill	X	X	X	X	X	X	X	X
11,659	Haddon Fire Co #1	04141	Haddonfield	X	X	X	X	X	X	*	X
7,325	Westmont Fire Co	04151	Westmont	X	X	X	X	X	X	X	X
7,325	West Collingsw ood Hgt Fire Dep	04152	Haddon Tw p	X	X	X	X	X	X	*	X
14,326	Collingsw ood Fire Dept	04161	Collingsw ood	X	X	X	X	X	X	X	X
2,796	Woodlynne Fire Co #1	04173	Woodlynne	X	X	X	X	X	X		X
4,188	Oaklyn Fire Dept	04183	Oaklyn	X	X	X	X	X	X	X	X
1,102	Audubon Park Fire Dept	04193	Audubon Park	X	X	X	X	X	X	X	X
6,149	Berlin Boro Fire Co	04211	Berlin	X	X	X	X	X	X	X	X
5,290	West Berlin Fire-Rescue	04222	West Berlin	X	*	X	X	*	*	X	X
10,494	Waterford Tw p Fire Dept	04230	Atco	X	X	X	X	X	X	X	X
1,520	Chesilhurst Vol Fire Co #1	04241	Waterford	Closed	*	X					
29,667	Winslow Tw p Fire Dist #1	04250	Sicklerville	X	X	X	X	X	X	N/A	N/A
Merged into FDID 04250	Winslow FC	04251		N/A	N/A	N/A	N/A	N/A	N/A	X	X
	Cedar Brook FC	04253		N/A	N/A	N/A	N/A	N/A	N/A	X	X
	Tansboro FC	04254		N/A	N/A	N/A	N/A	N/A	N/A	X	X
	Albion FC	04256		N/A	N/A	N/A	N/A	N/A	N/A	X	X
	Sicklerville FC	04257		N/A	N/A	N/A	N/A	N/A	N/A	X	X
	Waterford FC	04258		N/A	N/A	N/A	N/A	N/A	N/A	X	X
	Elm FC	04259		N/A	N/A	N/A	N/A	N/A	N/A	X	X
4,944	Ancora Fire Dept	04261	Ancora	X	X	X	X	X	X	X	X
2,692	Law nside Fire Co #1	04272	Law nside	X	X	X	X	X	X	X	X
	Camden County Div of Fire	04281	Blackw ood	X	X	X	X		*	X	X
4,409	Magnolia Boro Fire Co	04291	Magnolia	X	X	X	X	X	X	X	X
2,354	Brooklaw n Boro Fire Co	04344	Brooklaw n	X	X	X	X	X	X	X	*
1,970	Laurel Springs Fire Dept	04602	Laurel Springs	X	X	X	X	X			
4,986	Clementon Fire Dept	04611	Clementon	X	X	X	X	X	X	*	X
10,880	Pine Hill Fire Dept	04620	Pine Hill	X	X	X	X	X	X	X	X
17,412	Lindenw old Fire Dept	04630	Lindenw old	X	N/A	N/A	N/A	N/A	N/A	N/A	
Merged into FDID 04630	Lindenw old Boro Fire Co #1	04631	Lindenw old	N/A	X	X	X	X	X	X	X
	Lindenw old Fire Co #2	04632	Clementon	N/A	X	X	X	X	X	X	X
	Lindenw old Fire Co #3	04633	Lindenw old	N/A	X	X	X	*	X	X	
7,271	Stratford Fire Dept	04641	Stratford	X	X	X	X	X	X	X	X
5,192	Somerdale Fire Dept	04652	Somerdale	X	X	X	X	X	X	*	X
28,126	Voorhees Fire Dist	04663	Voorhees	X	X	X	X	X	X	X	X
2,435	Gibbsboro Fire Co #1	04681	Gibbsboro	X	X	X	*	X	X	X	X
1,029	Hi-Nella Fire Co #1	04691	Hi-Nella	X	X	X	X	X	X	X	X
				41/0	43/2	45/0	43/1	41/2	39/4	41/6	45/3
<b>499,687</b>				499,687	499,687	499,687	498,167	488,975	487,005	448,472	481,201

# FIRE DEPARTMENT PARTICIPATION

The charts on the following pages show fire department participation in NFIRS data submission received by the Division of Fire Safety by June 15, 2009.

PLEASE NOTE: Fire departments with an "X" have submitted more than six months of data, fire departments with an asterisk (\*) have submitted less than six months of data, and fire departments with a yellow field have not submitted any data for those years indicated.

Population	FD NAME	FDID	CITY NAME	2008	2007	2006	2005	2004	2003	2002	2001
<b>CAPE MAY COUNTY</b>											
15,378	Ocean City Fire Dept	05001	Ocean City	X	X	X	X	X	X	X	X
4,935	North Wildwood City Fire Dept	05002	North Wildwood	X	X	X	X	X	X	X	X
5,436	City of Wildwood Fire Dept	05003	Wildwood	X	X	X	X	X	X	X	X
3,980	Wildwood Crest Fire Co #1	05004	Wildwood Crest	X	X	X	X	X	X	X	X
4,034	Cape May City Fire Dept	05005	Cape May	X	X	X	X	X	X		X
3,028	Strathmere Vol Fire Co	05009	Strathmere	X	X	*	X	X	X	X	X
2,835	Sea Isle City Fire Dept	05010	Sea Isle City	X	X	X	X	X	X		
2,143	Avalon Boro Vol Fire Dept	05011	Avalon	*	X	X	X	X	*	*	*
1,128	Stone Harbor Vol Fire Co #1	05013	Stone Harbor	X	X	X	*	X	X	X	X
3,028	Marmora Volunteer Fire Co	05015	Marmora	X	X	X	X	X	X	X	X
2,164	Ocean View Vol Fire Co Inc	05017	Ocean View	X	X	*	X	X	X	X	X
3028	Seaville Vol Fire Rescue	05019	Seaville	X	X	X	X	cc	*cc	X	X
448	West Wildwood Vol Fire Co	05021	West Wildwood	X	X	X	X	X	X	X	X
1,095	West Cape May Vol Fire Co	05057	West Cape May	X	X	X			*	X	X
241	Cape May Point Vol Fire Co #1	05058	Cape May Point	*	X	X	X	X	X	X	X
	U.S. Coast Guard FD	05059	Cape May Point	N/A	N/A	N/A	N/A	X	X	X	X
1,623	Villas Vol Fire Co Inc	05060	Villas	X	X	X	X	X	X	X	X
1,623	Town Bank Vol Fire Co	05061	North Cape May	X	X	X	X	X	X	X	X
1,623	Erma Vol Fire Co	05062	Erma	X	X	X	X	X	X	X	X
4,101	Middle Township Vol Fire Co #1	05071	Cape May Courthouse	X	X	X	X	X	X	X	X
4,101	Rio Grande Fire Co	05072	Rio Grande	X	X	X	X	X	X	X	X
4,101	Green Creek Vol Fire Co	05073	Green Creek	X	X	X	X	X	X	*	X
4,101	Goshen Vol Fire Co	05074	Goshen	X	X	X	X	X	X	X	X
2,716	Woodbine Vol Fire Co	05161	Woodbine	X	X	X	*	X	*	*	X
2,164	Dennis Township Vol Fire Co	05162	Dennisville	X	X	X	X	X	X	X	X
3,028	Tuckahoe Vol Fire Co	05163	Tuckahoe	X	X	X	X	X	X	X	*
2,164	Belleplain Vol Fire Co	05164	Woodbine	X	X	X	X	X	X	X	X
				24/2	26/0	24/2	23/2	25/0	23/4	22/3	24/2
<b>84,246</b>	NOTE: "cc" - Computer Crash			84,246	84,246	84,246	83,151	80,123	84,246	77,377	81,411
<b>CUMBERLAND COUNTY</b>											
56,271	Vineland Fire Dept	06011	Vineland	X	X	X	X	X	X	X	X
22,771	Bridgeton Fire Dept	06070	Bridgeton	X	X	X	X	X	X	X	X
1,753	Port Norris Fire Dept	06110	Port Norris	X	X	X	X	X	X		
1,753	Mauricetown Fire Dept	06120	Mauricetown	X	X	X	X	X			X
1,753	Laurel Lake Vol Fire Co	06130	Millville	X	X	X	X	X	X	X	X
847	Greenwich Fire Dept	06140	Greenwich	X	X	*	X	X		X	*
3,141	Fairfield Township Fire Co #2	06150	Bridgeton	X	X	X	X	X	X	X	X
3,141	Fairton Fire Dept	06160	Fairton	X	X	X	X	X	X	X	X
2,721	Cedarville Fire Dept	06170	Cedarville	X	X	X	X	X	X	X	X
2,164	Dividing Creek Fire Co	06180	Dividing Creek	X	X	X	X	X	X	X	X
Merged into FDID 06195	Newport Fire Dept (now 06195)	06190	Newport	N/A	N/A	X	X	X	X	X	X
	Fortescue Fire Co #1 (now 06195)	06200	Fortescue	N/A	N/A	X	X	X	X	X	X
4,328	Downe Township Fire/Rescue Co.	06195	Fortescue	X	X	N/A	N/A	N/A	N/A	N/A	N/A
4,434	Hopewell-Stow Creek Fire Co	06210	Shiloh	X	X	X	X	X	X	X	X
1,385	Cumberland Vol Fire Co #4	06230	Millville	X	X	X	X	X			
1,385	Delmont Vol Fire Dept	06240	Delmont	Closed	*	X	*				
1,385	Heislerville Vol Fire Co	06250	Heislerville	X	X	X	X	X	X	X	X
1,385	Leesburg Vol Fire Co #1	06260	Leesburg	X	X	X	X	X			
1,385	Port Elizabeth Fire Dept	06270	Port Elizabeth	X	X	X	X				
1,468	Carmel Vol Fire Co	06280	Millville	X	X	X	X	X			
1,468	Rosenhayn Vol Fire Co	06290	Rosenhayn	X	X	X	X	X	X		
26,847	Millville Fire Dept	06300	Millville	X	X	X	X	X	X	X	X
2,518	Upper Deerfield Fire Co #1	06310	Deerfield	X	X	X	*	*	*	*	X
2,518	Seabrook Fire & Rescue	06320	Seabrook	X	X	X	X	X	X	X	X
2,518	Upper Deerfield Fire Co #3	06330	Seabrook	X	X	X	X	X	*	X	X
534	Shiloh Boro Fire Dept	06350	Shiloh	X	X	X	X	X	X	X	X
				23/0	23/1	24/1	23/2	22/1	16/2	16/1	17/1
<b>149,873</b>				149,873	149,873	149,873	149,873	147,103	140,265	137,891	139,644

# FIRE DEPARTMENT PARTICIPATION

The charts on the following pages show fire department participation in NFIRS data submission received by the Division of Fire Safety by June 15, 2009.

PLEASE NOTE: Fire departments with an "X" have submitted more than six months of data, fire departments with an asterisk (\*) have submitted less than six months of data, and fire departments with a yellow field have not submitted any data for those years indicated.

Population	FD NAME	FDID	CITY NAME	2008	2007	2006	2005	2004	2003	2002	2001
<b>ESSEX COUNTY</b>											
32,928	Belleville Fire Dept	07010	Belleville	X	X	X	X	X	X	X	X
47,683	Bloomfield Fire Dept	07020	Bloomfield	X	X	X	X	X	X	X	X
7,584	Caldw ell Vol Fire Dept	07030	Caldw ell	X	X	X	X	X	X		
12,300	Cedar Grove Tw p Vol Fire	07040	Cedar Grove Tw p	X	X	X	X	X	X	X	X
69,824	East Orange Fire Dept	07050	East Orange	X	X	X	X	*	*	X	X
2,162	Essex Fells Fire Dept	07060	Essex Fells	X	X	X	X				
7,063	Fairfield Fire Dept	07070	Fairfield	X	X	X	X	X	X	X	X
60,695	Irvington Fire Dept	07090	Irvington	X	X	X	X	X	X	X	X
27,391	Livingston Fire Dept	07100	Livingston	X	X	X	X	X	X	X	X
23,868	Maplew ood Fire Dept	07110	Maplew ood	X	X	X	X	X	X	X	X
19,765	Millburn Tw p Fire Dept	07120	Millburn	X	X	X	X	X	X	X	X
38,977	Montclair Fire Dept	07130	Montclair	X	X	X	X	X	X	X	X
273,546	New ark Fire Dept	07140	New ark	X	X	X	X	X	X	X	X
7,375	North Caldwe ll Fire Dept	07150	North Caldwe ll	X	X	X	X	X	X	X	X
27,362	Nutley Fire Dept	07160	Nutley	X	X	X	X	X	X	X	*
32,868	City of Orange Tw p	07170	Orange	X	X	X	X	X	X	X	X
5,298	Roseland Vol Fire Dept	07180	Roseland	X	X	X	X	X	X	X	X
16,964	South Orange Fire Dept	07190	South Orange	X	X	X	X	X	X	X	X
13,533	Verona Boro Fire Dept	07200	Verona			*	X		*	X	
11,233	West Caldwe ll Tw p Fire Dept	07210	West Caldwe ll	X	X	X	X	X	X	X	X
44,943	West Orange Fire Dept	07220	West Orange	X	X	X	X	X	X	X	X
				20/0	20/0	20/1	21/0	18/1	18/2	19/0	17/1
<b>783,362</b>				769,829	769,829	783,362	783,362	767,667	781,200	773,616	760,083

Picture courtesy of Steve Behar



# FIRE DEPARTMENT PARTICIPATION

The charts on the following pages show fire department participation in NFIRS data submission received by the Division of Fire Safety by June 15, 2009.

PLEASE NOTE: Fire departments with an "X" have submitted more than six months of data, fire departments with an asterisk (\*) have submitted less than six months of data, and fire departments with a yellow field have not submitted any data for those years indicated.

Population	FD NAME	FDID	CITY NAME	2008	2007	2006	2005	2004	2003	2002	2001
	<b>GLOUCESTER COUNTY</b>										
10,307	Woodbury Fire Dept	08005	Woodbury	X	X	X	X	X	X	X	X
4,500	Westville Fire Dept	08007	Westville	X	X	X	X	X	X	X	X
2,317	Wenonah Fire Dept	08013	Wenonah	X	X	X	X	X	X	X	X
2,988	Woodbury Hgts Boro Fire Dept	08015	Woodbury Heights Boro	X	X	X	X	X	X	X	X
4,879	Gibbstow n Vol Fire Co	08021	Gibbstow n	X	X	X	X	X	X	X	X
3,032	Woolw ich Fire Dept	08025	Woolw ich		*	X	X	X	X	X	X
19,068	Glassboro Fire Dept #1	08026	Glassboro	X	X	X	X	X	X	X	X
3,110	Pitman Fire Department	08028	Pitman	X	X	X	X	X	X	X	X
2,417	Harrisonville Fire Co	08036	Harrisonville	X	X	X	X	X			*
7,139	Clayton Vol Fire Co #1	08041	Clayton	X	X	X	X	X	X	X	X
1,616	New field Boro Fire Dept	08048	New field	X	X	X	X	*	X	X	
4,842	Thorofare Fire Co	08061	Thorofare	X	X	X	X	X	X		X
4,842	Verga Fire Co	08062	Westville	X	X	X	X	X	X	*	X
4,842	Colonial Manor Fire Assn	08063	Woodbury	X	X	X	X	X	X	X	X
3,842	Greenfields Fire Co	08066	Woodbury	X	X	X	X	X	X	*	
3,205	National Park Boro Dept #1	08081	National Park	X	X	X	X	X			
26,763	Deptford Fire Dept	08090	Deptford	X	X	X	X	X	X	X	X
47,114	Washington Tw p Fire Dept	08100	Turnersville	X	X	X	X	X	X	X	
6160	Paulsboro Fire Dept	08170	Paulsboro	X	X	X	X	X	X	X	X
6,032	Logan Tw p Fire Dept	08180	Logan Tow nship	X	N/A	N/A	N/A	N/A	N/A	N/A	
Merged into FDID 08180	Bridgeport Vol Fire Dept	08181	Bridgeport	N/A	X	X	X	X	X	X	X
	Repaupo Vol Fire Co	08182	Logan Tow nship	N/A	X	X	X	X	*	X	X
4930	East Greenw ich Fire Dept	08192	Clarksboro	*	*	*		N/A	N/A	N/A	N/A
Merged into FDID 08192	East Greenw ich Fire Dept	08191	Clarksboro	N/A	N/A	N/A	N/A	*			X
	Mt. Royal FC	08192		N/A	N/A	N/A	N/A	X	X	X	X
14,216	Mantua Tw p Fire Dept	08220	Mantua Tw p	X	N/A	N/A	N/A	N/A	N/A	N/A	
Merged into FDID 08220	Barnsboro Vol Fire Co	08221	Sew ell	N/A	X	X	X	X	X	X	
	Mantua Vol Fire Co #1	08222	Mantua	N/A	X	X	X	X	X	X	
	Centre City Vol Fire Co	08223	Mantua	N/A	X	X	X	X	X	X	X
	Mutual Fire Co #1 - Sew ell	08224	Sew ell	N/A	X	X	X	X	*	X	*
4,394	Harmony Vol Fire Dept	08231	Mullica Hill	X	X	X	X	X	*	*	
4,394	Ew an Vol Fire Co	08232	Ew an	X	X	X	X	X	X	X	*
14,483	Williamstow n Fire Dept Co #1	08291	Williamstow n	X	X	X	X	X	X	X	X
14,483	Cecil Fire Co #1 Inc	08295	Cecil	X	X	X	X	X	X	X	X
1,171	Aura Vol Fire Co #1	08391	Glassboro	X	X	X	*	X	X	*	X
1,171	Ferrell Vol Fire Co #1	08392	Monroeville	X	*	X	X	X			
1,171	Law ns Vol Fire Co #3	08393	Glassboro	*	X	X					
3,093	Franklinville Fire Co	08431	Franklinville	X	X	X	X	X	*	X	X
3,093	Janvier Vol Fire Co	08432	Franklinville	X	*	X	X	X			
3,093	Star Cross Vol Fire Co	08433	Franklinville	X	X	X	X	X	X	X	X
3,093	Malaga Vol Fire Co	08434	Malaga	X	X	X	X	X	X	X	X
3,093	Forest Grove Vol Fire Co	08435	Vineland	X	X	X	X	X	X	*	X
				31/2	34/4	37/1	35/1	36/2	29/4	27/5	26/3
<b>244,893</b>				<b>241,861</b>	<b>244,893</b>	<b>244,893</b>	<b>238,792</b>	<b>244,893</b>	<b>232,542</b>	<b>227,700</b>	<b>173,350</b>

# FIRE DEPARTMENT PARTICIPATION

The charts on the following pages show fire department participation in NFIRS data submission received by the Division of Fire Safety by June 15, 2009.

PLEASE NOTE: Fire departments with an "X" have submitted more than six months of data, fire departments with an asterisk (\*) have submitted less than six months of data, and fire departments with a yellow field have not submitted any data for those years indicated.

Population	FD NAME	FDID	CITY NAME	2008	2007	2006	2005	2004	2003	2002	2001
<b>HUDSON COUNTY</b>											
61,842	Bayonne Fire Dept	09001	Bayonne	X	X	X	X	*	*	X	X
2,377	East New ark Boro Fire Dept	09002	East New ark	X	X	X	X	X			
14,424	Harrison Fire Dept	09004	Harrison	X	X	X	X	X	*	X	*
38,577	City of Hoboken	09005	Hoboken	X	X	X	X	X	X	X	X
240,055	Jersey City Fire Dept	09006	Jersey City	X	X	X	X	X	X	X	X
40,513	Kearny Fire Dept	09007	Kearny	X	X	X	X	X	X	X	
15,931	Secaucus Fire Dept	09009	Secaucus	X	X	X	X	X			*
195,256	North Hudson Reg FD	09013	North Bergen	X	X	X	X	X	X	X	X
				8/0	8/0	8/0	8/0	7/1	4/2	6/0	4/2
<b>608,975</b>				608,975	608,975	608,975	608,975	608,975	590,667	590,667	566,085
<b>HUNTERDON COUNTY</b>											
1,488	Frenchtown Fire Dept	10110	Frenchtown	X	X	X	X	X	X	X	X
1,902	Glen Gardner Fire Co #1	10120	Glen Gardner	X	X	X	X	X	X	X	X
1,546	Hampton Boro Fire Co	10130	Hampton	X	X	X	X	X	X	X	*
3,776	High Bridge Fire Dept	10140	High Bridge	X	X	X	X	X	X	X	X
5,124	Holland Twp Vol Fire Co	10150	Milford	X	X	X	*				
3,782	Kingwood Twp Vol Fire Co	10160	Baptistown	X	X	X	X	X	X		X
3,868	Lambertville Fire Dept	10170	Lambertville	X	X	X	X	X	X	X	
1,085	Lebanon Fire Co	10180	Lebanon	X	X	X	X	X	X	X	X
5,816	Lebanon Twp Vol Fire Dept Inc	10190	Glen Gardner	X	X	X	X	X	X	X	X
19,809	Raritan Twp Fire Co	10210	Flemington	X	X	X	X	X	X	X	X
3,950	Whitehouse Station Fire Dept	10220	Whitehouse Station	X	X	X	X	X	X	X	X
560	Stockton Fire Co	10230	Stockton	X	X	X	X	X	X	X	X
5,541	Oldwick Fire Co	10240	Oldwick	X	X	X	X	X	X		
6,160	Pattensburg Vol Fire Co	10250	Clinton	X	X	X	X	X	X	X	X
2,383	West Amwell Twp Fire Dept	10260	Three Bridges	X	X	X	X		*		*
3,950	East Whitehouse Fire Dept	10310	Whitehouse	X	X	X	X	X	X	X	X
3,950	Readington Vol Fire Co	10320	Whitehouse Station	X	X	X	X	X	X	X	X
3,950	Three Bridges Vol Fire Co	10330	Three Bridges	X	X	X	X	X	X	X	X
886	Bloomsbury Hose Fire Dept	10430	Bloomsbury	X	X	X	X	X	X	X	X
1,055	Califon Boro Fire Co	10440	Califon	X	X	X	X	X	X	X	X
6,478	Clinton Twp Fire Dept	10450	Clinton	X	X	X	X	X	X	X	*
6,478	Annandale Hose Co #1	10460	Annandale	X	X	X	X	X	X	X	X
4,478	Sergeantsville Vol Fire Co	10470	Delaware Twp	X	X	X	X	X	X	*	X
4,455	Amwell Valley Fire Co	10480	Ringoes	X	X	X	X	X	X	X	X
4,200	Flemington Boro Fire Dept	10490	Flemington	X	X	X	X	X	X	X	X
2,990	Quakertown Fire Co	10910	Pittstown	X	X	X	X	X	X	X	X
1,195	Milford Boro Fire Co Inc	10920	Milford	X	X	X	X	X	X	X	X
				27/0	27/0	27/0	26/1	25/0	25/1	22/1	21/3
<b>110,855</b>				110,855	110,855	110,855	110,855	103,348	105,731	94,025	96,322



# FIRE DEPARTMENT PARTICIPATION

The charts on the following pages show fire department participation in NFIRS data submission received by the Division of Fire Safety by June 15, 2009.

PLEASE NOTE: Fire departments with an "X" have submitted more than six months of data, fire departments with an asterisk (\*) have submitted less than six months of data, and fire departments with a yellow field have not submitted any data for those years indicated.

Population	FD NAME	FDID	CITY NAME	2008	2007	2006	2005	2004	2003	2002	2001
<b>MERCER COUNTY</b>											
9,678	Hamilton Tw p Fire Dist #2	11012	Hamilton Tow nship	X	X	X	X	X	X	X	X
9,678	Hamilton Fire Dist #3	11013	Hamilton Tow nship	X	X	X	X	X	X	X	*
9,678	Hamilton Fire Co #4	11014	Hamilton Tow nship	X	X	X	X	X	X	X	X
9,678	DeCou Fire Co	11015	Hamilton Tow nship	X	X	X	X	X	X	X	X
9,678	White Horse Fire Co #1	11016	Hamilton Tow nship	X	X	X	X	X	X	X	*
9,678	Nottingham Vol Fire Co	11017	Hamilton Square	X	X	X	X	X	X	X	X
9,678	Colonial Vol Fire Co	11018	Hamilton Tow nship	X	X	X	X	X	X	X	X
9,678	Hamilton Tw p Fire Dist #9	11019	Hamilton Tow nship	X	X	X	X	X	X	X	X
9,719	Slackw ood Vol Fire Co	11021	Law renceville	X	X	X	X	X	X	X	X
9,719	Law rence Rd Fire Dept	11022	Law renceville	X	X	X	X	X	X	X	X
9,719	Law renceville Fire Co	11023	Law renceville	X	X	X	X	X	X	X	X
8,926	Prospect Hgts Vol Fire Co #1	11031	Ew ing	X	X	X	X	X	X	X	X
8,926	Pennington Road Fire Co	11032	Ew ing	X	X	X	X	X	X	X	X
8,926	West Trenton Vol Fire Co	11033	West Trenton	X	X	X	X	X	X	X	X
8,926	Trenton-Mercer Airport FD	11034	West Trenton	X	X	X	X	X			
10,275	Washington Vol Firemen Inc	11040	Robbinsville	X	X	X	X	X	X	X	X
5,216	Hightstow n Eng Co #1	11041	Hightstow n	X	X	X	X	X	X	X	X
12,459	East Windsor Fire Co #1	11042	East Windsor	X	X	X	X	X	X	X	X
12,459	West Windsor Tw p Vol FC #1	11043	Princeton-Junction	X	X	X	X	X		X	X
10,953	Princeton Junction Fire Dept	11044	Princeton Junction	X	X	X	X	X	X		
10,953	East Windsor Vol Fire Co #2	11046	East Windsor	X	X	X	X	X		X	X
2,696	Pennington Boro Fire Dept	11051	Pennington	X	X	X	X	*		X	*
2,035	Hopew ell Boro Fire Dept	11052	Hopew ell	X	X	X	X	X	X	X	X
16,105	Hopew ell Tw p Fire Dist #1	11053	Titusville	X	X	X	X	X	X	X	X
14,203	Princeton Boro Fire Dept	11060	Princeton	X	X	X	X	X	X	X	X
85,403	Trenton Fire Dept	11070	Trenton	X	X	X	X	X	X	X	X
				26/0	26/0	26/0	26/0	25/1	22/0	24/0	21/3
<b>325,042</b>				325,042	325,042	325,042	325,042	325,042	290,008	305,163	305,163

Picture courtesy of William E. Rieger, III



# FIRE DEPARTMENT PARTICIPATION

The charts on the following pages show fire department participation in NFIRS data submission received by the Division of Fire Safety by June 15, 2009.

PLEASE NOTE: Fire departments with an "X" have submitted more than six months of data, fire departments with an asterisk (\*) have submitted less than six months of data, and fire departments with a yellow field have not submitted any data for those years indicated.

Population	FD NAME	FDID	CITY NAME	2008	2007	2006	2005	2004	2003	2002	2001
<b>MIDDLESEX COUNTY</b>											
20,709	Carteret Fire Dept	12001	Carteret	X	X	X	X	X	X	X	X
3,227	Cranbury Tw p Fire Dept	12002	Cranbury	X	X	X	X	X			
6,823	Dunellen Fire Dept	12003	Dunellen	X	X	X	X	X	X	X	X
97,687	Edison Division of Fire	12005	Edison	X	X	X	X	X	*	X	X
1,825	Helmetta Boro Fire Dept	12006	Helmetta	X	X	X	X	X	X	X	
13,999	Highland Park Boro Fire Dept	12007	Highland Park	X	X	X	X	X	X	X	X
6,025	Jamesburg Boro Vol Fire Co	12008	Jamesburg	X	X	X	X	X		X	X
13,717	Middlesex Fire Department	12011	Middlesex	X	X	X	X	X	X		X
7,000	Milltown Boro Fire Dept	12012	Milltown	X	X	X	X	X	X	X	X
48,711	New Brunswick Fire Dept	12014	New Brunswick	X	X	X	X	X	X	X	X
36,287	North Brunswick Vol Co #1	12015	North Brunswick	X	X	X	X	X	X	X	X
47,303	Perth Amboy Fire Dept	12016	Perth Amboy	X	X	X	X	X	X	X	X
20,215	Plainsboro Fire Co	12018	Plainsboro	X	X	X	X	X	X	X	X
40,377	Sayreville Fire Dept	12019	Sayreville	X	X	X	X	X	X	X	X
21,810	South Plainfield Vol Fire Co	12022	South Plainfield	X	X	X	X	X	X	X	X
15,322	South River Fire Dept	12023	South River	X	X	X	X	X	X		
7,880	Spotswood Fire Dept	12024	Spotswood	X	X	X	X	X	X	X	X
15,585	E Brunswick Tw p Ind Fire Co	12042	East Brunswick	X	X	X	X	X	X		X
	Princeton Plasma Physics Lab	12066		X	X	X	X	X	X		
12,840	Metuchen Fire Dept	12100	Metuchen		X	X	X	X	X	X	X
15,114	Old Bridge Vol Fire Co	12104	East Brunswick	X	X	X	*	X	X	X	X
15,114	Laurence Harbor Fire Co	12109	Laurence Harbor	X	X	X	X	X			
9,333	Monroe Tw p Fire Dept	12113	Spotswood	X	X	X	X	X	X	X	X
8,413	New Market Fire Co	12117	Piscataway	X	X	X	X	X	X	*	
12,578	Kendall Park Fire Dept	12121	Kendall Park	X	X						*
10,800	Woodbridge Fire Dept	12125	Woodbridge	X	X	X	X	X	X	X	X
7,913	South Amboy Fire Dept	12200	South Amboy	X	X	X	X	X	*	X	X
15,114	Cheesequake Vol Fire Co	12209	Matawan	X	X	X	X	X	X	X	*
9,333	Applegarth Fire Dept #2	12213	Monroe Township	X	X	X	X	X	X	X	X
8,413	North Stelton Vol Fire Co	12217	Piscataway	X	X	X	X	X	X		
13,217	Monmouth Junction Vol Fire	12221	Monmouth Junction	X	X	X	X	X	X	X	X
10,800	Port Reading Fire Dept	12225	Port Reading	X	X	X	X	X	X	*	
15,585	Brookview Vol Fire Co #3	12304	East Brunswick	X	X	X	X	X			
15,114	So Old Bridge Vol Fire Dept	12309	Old Bridge	X	X	X	X	X	X	X	X
9,333	Central Monroe Fire Dept #3	12313	Jamesburg	X	X	X	X	X	X	X	X
8,413	Arbor Hose Co #1	12317	Piscataway	X	X	X	X	X	X	X	X
12,578	Kingston Vol Fire Co #1	12321	Kingston	X	X	X	X	X	X	X	X
10,800	Iselin Hook & Ladder #11	12325	Iselin	X	X	X	X	X	X	*	*
15,114	Madison Park Fire Dist #4	12409	Parlin	X	X	X	X	X	X	X	X
8,413	River Road Fire Co	12417	Piscataway	X	X	X	X	X	X	X	X
10,800	Keasbey Fire Dept	12425	Keasbey						X	X	X
8,413	Holmes Marshall Vol Fire Co	12517	Piscataway	X	X	X	X	X	X		
10,800	Avenel Fire Dist #5	12525	Avenel	X	X	X	X	X	X	X	X
8,413	Possumtown Vol Fire Co	12617	Piscataway	X	X	X	X	*	X	*	*
10,800	Colonia Chemical Hook & Ladder	12625	Colonia	X	X	X	X	X	X	X	X
10,800	Fords Fire Co #7	12725	Fords		X	X	X	X	X	X	X
10,800	Hopelawn Engine Co #1	12825	Hopelawn	*	X	X	X	X	X	X	X
10,800	Iselin Vol Fire Co #1	12925	Iselin	X	X	X	X	*			*
<b>750,460</b>				44/1	47/0	46/0	45/1	44/2	40/2	33/4	33/5
				716,020	739,660	727,082	727,082	727,082	687,131	631,706	663,348



# FIRE DEPARTMENT PARTICIPATION

The charts on the following pages show fire department participation in  
NFIRS data submission received by the Division of Fire Safety by June 15, 2009.

PLEASE NOTE: Fire departments with an "X" have submitted more than six months of data, fire departments with an asterisk (\*) have submitted less than six months of data, and fire departments with a yellow field have not submitted any data for those years indicated.

Population	FD NAME	FDID	CITY NAME	2008	2007	2006	2005	2004	2003	2002	2001
<b>MONMOUTH COUNTY</b>											
718	Allenhurst Fire Dept	13010	Allenhurst	X	X	X	X				
1,882	Hope Fire Co #1	13020	Allentow n Boro	X	X	X	X	X	X	X	
16,930	Asbury Park Fire Dept	13030	Asbury Park	X	X	X	X	X	X	X	X
3,763	Wayside Fire Co	13035	Tinton Falls	X	X	X	X				
3,763	Tinton Falls Fire Co	13036	Tinton Falls	X	X	X	X	X	X	X	
3,763	Pinebrook Fire Co	13037	Tinton Falls	X	X	X					
3,763	North Side Engine Co #4	13038	Tinton Falls	X	X	X	X				
7126	Hazlet Fire Co	13039	Hazlet	X	X	X	X	X	X	X	X
12,331	Colts Neck Vol Fire Dept	13040	Colts Neck Tow nship	X	X	X	X	X	X	X	X
7,126	West Keansburg Fire Co	13041	West Keansburg	X	*	*	X	X	X	X	X
7,126	Hazlet Tw p./No. Centerville FD	13042	Hazlet	X	X	X	X	X	X	*	
4,705	Atlantic Highlands Fire Dept	13050	Atlantic Highlands	X	X	X	X	X	X	X	X
2,244	Avon By The Sea Fire Dept	13060	Avon	X	X	X	X	X			
6,045	Belmar Boro Fire Dept	13070	Belmar Boro	X	X	X	X	X	X	*	*
4,793	Bradley Beach Vol Fire Dept	13080	Bradley Beach	X	*	*	X	X	X	X	X
4,893	Brielle Fire Co #1	13090	Brielle	X	X	X	X	X	X		
1,070	Deal Fire Co #2	13100	Deal	X	X	X		X	X	X	X
14,008	Eatontow n Fire Dept	13110	Eatontow n	X	X	X	X	X	X		*
1,764	Englishtow n Fire Dept	13120	Englishtow n	X	X	X	X	X			X
5,937	Fair Haven Boro Fire Dept	13130	Fair Haven		X						
1,587	Farmingdale Fire Dept #1	13140	Farmingdale	X	X	X	X	X	X	X	X
10,976	Freehold Boro Fire Dept	13150	Freehold	X	X	X	X	X	X	*	*
15,768	East Freehold Fire Co	13160	Freehold	X	X	X	X	X	X	X	X
15,768	Independent Fire Co #1	13161	Freehold	X	X	X	X	X	*		
5,097	Highlands Fire Department	13170	Highlands	X	X	X	X	X	X	X	X
15,781	Holmdel Fire Department	13181	Holmdel	X	X	X	X	X	X	X	X
9,780	How ell Tw p Fire Dist #1	13191	Farmingdale	X	X	X	X	X	X		X
9,780	Adelphia Fire Co	13192	Adelphia	X	X	X	X	X	X	X	X
9,780	Southard Fire Dept	13193	How ell	X	X	X	X	X	X	X	X
9,780	Ramtow n-How ell Fire Co #2	13194	How ell	X	X	X	X	X	X	*	X
9,780	Freewood Acres Fire Co	13195	How ell	X	X	X	X	*		X	X
10,732	Keansburg Fire Dept	13210	Keansburg		X	X	*				*
7,568	Keyport Fire Dept	13220	Keyport	X	X	X	X	X	X	*	
6,170	Little Silver Fire Dept	13230	Little Silver			*		X	X	X	X
31,340	Long Branch Fire Dept	13250	Long Branch	X	X	X	X	X	X	X	X
16,711	Manalapan Tw p Fire Co #1	13261	Manalapan	X	X	X					
16,711	Gordons Corner Fire Co	13260	Manalapan	X	X	X	X	X	X	X	X
6,310	Manasquan Fire Dept	13270	Manasquan	X	X	X	X	X			
7,279	Marlboro Vol Fire Co	13281	Marlboro		*	X	X	X	X	X	X
7,279	Robertsville Fire Co #1	13282	Morganville	X	X	X	*		*		*
7,279	Morganville Vol Fire Co#1	13283	Morganville	X	X	X	X	X	X	X	X
8,910	Matawan Vol Fire Dept	13290	Matawan	X	X	X	X	X	X	X	
8,727	Aberdeen Tw p Hose/Chem #1	13301	Aberdeen	X	X	X	X	X	X	X	X
8,727	Cliffwood Vol #1	13302	Cliffwood	X	X	X	X	X	X	X	X
66,327	Middletow n Tw p Fire Dept	13310	Leonardo	X	X	X	X	X		*	X
8,970	Millstone Tw p Fire Co	13320	Clarksburg	X	X	X	X	X	X	X	X
3,595	Monmouth Beach Fire Dept	13330	Monmouth Beach	X	X	X	X	X	X	X	X
13,845	Neptune Tw p Fire Bureau	13340	Neptune	*	X	X	X	X	X	X	*
13,845	Ocean Grove Fire Dept	13341	Ocean Grove	X	X	X	X	X	X		
5,218	Neptune City Fire Dept	13350	Neptune City	X	X	X	X	X	X		
13,481	Oakhurst Fire Dept	13371	Oakhurst	X	X	X	X	X	X	X	X
13,481	Wanamassa Fire Co #1	13372	Ocean	X	X	X	X	X	X	X	X
5,807	Oceanport Fire Dept	13380	Oceanport	X	X	X	X	X	X	X	*
11,844	Red Bank Fire Dept	13400	Red Bank	X	X	X	X	X	X	X	X
933	Roosevelt Vol Fire Dept	13410	Roosevelt			X					
7,137	Rumson Boro Fire Dept	13420	Rumson	X	X	X	*	X	X	X	X
1,818	Sea Bright Boro Fire Dept	13430	Sea Bright Boro	X	X	X	X	X			
2,148	Sea Girt Fire Co #1	13440	Sea Girt	X	X	X	X	X	X	X	*
3,590	Shrewsbury Hose Co #1	13450	Shrewsbury		X	X	X	X	X	X	X
1,806	South Belmar Fire Co #1	13470	South Belmar	*	X	X	X	X			
3,567	Spring Lake Boro Fire Dept	13480	Spring Lake	X	X	X	X	X	*	X	
5,227	Independent Fire Co #1	13490	Spring Lake Heights	X	X	X	X	X	X	X	X
6,649	Union Beach Boro Fire Dept	13500	Union Beach	X	X	X	X	X	X	X	X
25,261	Wall Fire Co #1	13521	Wall	X	X	X	*	X	*	X	X
8,420	Glendola Fire Co #1	13522	Wall	X	X	X	X	X	X	X	X
8,420	South Wall Fire Co #3	13523	Belmar	X	X	X	X	X	X	X	X
8,258	West Long Branch Fire Dept	13530	Long Branch	X	X	X	*				
				59/2	62/3	63/3	56/5	56/1	47/4	40/6	37/8
<b>611,017</b>				576,376	603,914	605,080	576,433	549,160	466,390	471,706	482,453

# FIRE DEPARTMENT PARTICIPATION

The charts on the following pages show fire department participation in  
NFIRS data submission received by the Division of Fire Safety by June 15, 2009.

PLEASE NOTE: Fire departments with an "X" have submitted more than six months of data, fire departments with an asterisk (\*) have submitted less than six months of data, and fire departments with a yellow field have not submitted any data for those years indicated.

Population	FD NAME	FDID	CITY NAME	2008	2007	2006	2005	2004	2003	2002	2001
<b>MORRIS COUNTY</b>											
8,496	Tow n of Boonton Fire Dept	14010	Boonton	X	X	X	X	X	X	X	
4,287	Boonton Tw p Fire Dept	14020	Boonton	X	X	X	X	X		*	
7,420	Butler Fire Dept	14030	Butler	X	X	X	X	X	X	X	X
5,864	Fairmount Fire Co #1	14034	Washington Tow nship	X	X	X	X	X	X	X	X
8,460	Chatham Boro Fire Dept	14040	Chatham Boro	X	X	X	X	X	X	*	
5,043	Green Village Vol Fire Dept	14041	Chatham Tow nship								
5,043	Chatham Tw p Vol Fire Dept	14050	Chatham		X	X	X	X	X	X	X
1,635	Chester Vol Fire Co #1	14060	Chester	X	X	X	X		*		
15,824	Denville Vol Fire Dept	14080	Denville	X	X	X	X	X	X	*	X
18,188	Dover Fire Dept	14090	Dover	X	X	X	X	X	X	X	X
	Morristow n Aircraft Rescue	14099	Morristow n	X	X	X	X	X	*	X	X
11,393	East Hanover Fire Dept	14100	East Hanover	X	X	X	X	X	X	X	X
8,857	Florham Park Vol Fire Dept	14110	Florham Park	X	X	X	X	X	X	X	X
6,449	Whippany Fire Dept	14122	Whippany	X	X	X	X	X	X	X	X
6,449	Cedar Knolls Fire Dept	14123	Whippany	X	X	X	X	X	X	X	*
3,180	New Vernon Vol Fire Dept	14130	New Vernon	X	X	X	X	X	X	X	X
19,717	Jefferson Tw p Fire Dept	14140	Lake Hopatcong	X	X	X	X	X	X	X	X
9,365	Kinnelon Vol Fire Co	14150	Kinnelon	X	X	X	X	X	X	X	X
10,930	Lincoln Park Boro Fire Dept	14160	Lincoln Park	X	X	X	X	X	X	X	
16,530	Madison Fire Dept	14170	Madison	X	X	X	X	X	X	X	X
5,097	Mendham Boro Fire Dept	14180	Mendham Borough	X	X	X	X	X	X	X	X
2,700	Brookside Engine Co. #1	14190	Brookside	X	X	X	X	X	X	X	X
2,700	Ralston Engine Co. #1	14191	Brookside	X	X	X	X	X			
3,679	Mine Hill Fire Department	14200	Mine Hill	X	X	X	X	X	X	X	X
6,985	Pine Brook Vol Fire Dept	14210	Pine Brook	X	X	X	X	X	X	X	X
6,946	Towaco Vol Fire Dept	14211	Towaco	X	X	X	X	X	X	X	X
6,946	Montville Fire Department	14212	Montville	X	X	X	X	X	X	X	X
21,796	Morris Tw p Fire Dept	14220	Convent Station	X	X	X	X	X	X	X	X
5,236	Morris Plains Fire Dept	14230	Morris Plains		X	X	X	X	X	X	X
18,544	Morristow n Tw p Fire Dept	14240	Morristow n	X	X	X	X	X	X	*	*
4,256	Mountain Lakes Fire Dept	14250	Mountain Lakes	X	X	X	X	X	X	X	X
4,663	Mt Arlington Fire Dept	14260	Mt Arlington	X	X	X	X	X			
12,096	Flanders Fire & Rescue	14270	Flanders	*	X	X	X	X	X	X	X
12,096	Budd Lake Fire Dept	14271	Budd Lake	X	X	X	X	X	X	X	X
2,580	Netcong Fire Dept	14280	Netcong	X	X	X	X	X	*	*	X
7,235	Mt Tabor Fire Dept	14291	Mt Tabor	X	X	X	X	X	X	X	X
7,235	Rainbow Lakes Vol Dist #2	14292	Denville	X	X	X	X	X	X	X	X
7,235	Lake Parsippany Vol Co #3	14293	Parsippany	X	X	X	X	X	X	X	X
7,235	Lake Hiawatha Vol Fire Dept	14294	Parsippany	X	X	X	X	X	X	X	X
7,235	Parsippany Troy Hills Dist #5	14295	Parsippany	X	X	X	X	X	X	X	X
7,235	Parsippany Troy Hills Dist #6	14296	Parsippany	X	X	X	X	X	X	X	
4,016	Millington Vol Fire Co	14300	Millington	X	X	X	X	X	X	X	
4,016	Stirling Vol Fire Co #1	14301	Stirling	X	X	X	X	X	X	X	
13,888	Pequannock Tw p Fire Dept	14310	Pequannock			X	X	X	X	X	X
24,847	Randolph Tw p Fire Dept	14320	Randolph	X	X	X	X	X	X	X	X
2,498	Riverdale Fire Dept	14330	Riverdale	X	X	X	X	X	X	X	X
6,473	Rockaw ay Boro Fire Dept	14340	Rockaw ay		*	X	*	*	X	X	X
22,930	Rockaw ay Tw p Fire Dept	14350	Rockaw ay	X	X	X	X	X	X	X	X
	Green Pond Fire Dept	14356	Rockaw ay		*	X	X	N/A	N/A	N/A	N/A
23,883	Roxbury Tw p Fire Dept	14360	Ledge wood		*	X	X	X	X	X	X
1,546	Victory Gardens Fire Dept	14370	Dover	X		X	X				
5,864	Long Valley Vol Fire Co	14380	Long Valley	X	X	X	X	X	*	X	X
5,864	Schooley's Mountain Fire Co	14381	Schooleys Mountain	X	X	X	X	X	X		X
6,298	Wharton Fire Dept	14390	Wharton	X	X	X	X	X	X	*	X
	Greystone Park Fire Dept	14400	Greystone		X	*		*	*		X
<b>454,983</b>				46/1	49/3	53/1	52/1	49/2	44/5	41/6	40/2
				395,417	434,506	449,940	449,940	446,759	436,744	433,532	391,956

# FIRE DEPARTMENT PARTICIPATION

The charts on the following pages show fire department participation in NFIRS data submission received by the Division of Fire Safety by June 15, 2009.

PLEASE NOTE: Fire departments with an "X" have submitted more than six months of data, fire departments with an asterisk (\*) have submitted less than six months of data, and fire departments with a yellow field have not submitted any data for those years indicated.

Population	FD NAME	FDID	CITY NAME	2008	2007	2006	2005	2004	2003	2002	2001
<b>OCEAN COUNTY</b>											
60,352	Lakewood Fire Dept	15006	Lakewood	X	X	X	X	X	X	X	X
7,635	Barnegat Fire Co #1	15011	Barnegat	X	X	X	X	X	X	X	X
7,635	Pinewood Estates Fire Dept	15012	Barnegat	X	X	X	X				*
764	Barnegat Light Vol Fire Co	15013	Barnegat Light	X	X	X	X				
1,238	Bay Head Fire Co #1	15014	Bay Head	X	X	X	X	*		*	
1,278	Beach Haven Vol Fire Co #1	15015	Beach Haven	X	X	X	X		*		
10,375	Beachwood Vol Fire Co #1	15016	Beachwood	X	X	X	X	X	X	X	X
13,330	Bayville Vol Fire Co	15017	Bayville	X	X	X	X	X	X	X	X
13,330	Manitou Park Vol Fire Co	15018	Toms River	X	X	*	X	X	X	X	X
13,330	Pinewood Pioneer Vol Fire Co	15020	Bayville	X	X	X	X	X	X	X	X
19,029	Brick-Breton Woods FC	15021	Brick	X	X	X	X	X	X	X	X
19,029	Brick-Pioneer Hose Co #1	15022	Brick	X	X	X	X	X	X	X	X
19,029	Brick-Laurelton FC	15023	Brick	X	X	X	X	X	X	X	X
19,029	Brick-Herbertsville Fire Co	15024	Bricktown	X	X	X	X	X	X	X	X
89,706	Toms River Fire Dept (DoverTwp)	15025	Toms River	X	X	X	X		*	*	X
12,976	Manchester Vol Fire Co #1	15032	Manchester	X	X	X	X	X	X	X	
12,976	Whiting Vol Fire Co #1	15033	Manchester	X	X	X	X	X	X	X	X
12,976	Ridgeway Vol Fire Co #1	15034	Manchester		X	X	*	X	X	*	X
423	Mantoloking Fire Co #1	15035	Mantoloking	X	X	X	X	X			
6,450	Waretown Vol Fire Co #1	15036	Waretown	X	X	X	X	X	X	X	X
2,076	Ocean Gate Vol Fire Co	15037	Ocean Gate	X	X	X	X	X	X	X	X
1,950	Pine Beach Fire Dept	15038	Pine Beach	X	X	X	X	X	X	X	X
7,275	New Egypt Fire Co #1	15039	New Egypt	X	X	X	X	X	*		X
19,306	Point Pleasant Boro Co #1	15040	Point Pleasant	X	X	X	X	X	X	X	X
5314	Pt Pleasant Beach Fire Co #2	15042	Pt Pleasant Beach	*	X	X	X	X	X	X	X
3,155	Seaside Heights Fire Dept	15044	Seaside Heights	X	X	X	X	X	X	X	*
2,263	Seaside Park Vol Fire Dept	15045	Seaside Park	X	X	X	X	X	X	X	X
1,384	Ship Bottom Vol Fire Co	15046	Ship Bottom	X	X	X	X	X	X	X	X
11,266	Stafford Twp Fire Co #1	15047	Manahawkin	X	X	X	X	X	X	X	X
11,266	Warren Grove Fire Co	15048	Warren Grove	*	X	X					
1,442	Surf City Vol Fire Co #1	15049	Surf City	X	X	X	X	X	X	X	X
3,517	Tuckerton Fire Co #1 Inc	15050	Tuckerton	*	X	X	X	X	X	X	X
359	High Point Vol Fire Co	15051	Harvey Cedars		*	X	X	X	X	X	
1,441	Eagleswood Fire Co	15052	West Creek	*	X	X	X	X	X	X	X
1,751	Island Heights Vol Fire Co	15053	Island Heights	X	X	X	X	X	X	X	
10,704	Jackson Mills Vol Fire Co	15054	Jackson	X	X	X	X	X	X	X	X
10,704	Jackson Twp Vol Fire Co #3	15055	Jackson	X	X	X	X	X	X	X	X
10,704	Cassville Vol Fire Co #1	15056	Jackson	X	X	X	X	*	X		*
10,704	Whitesville Vol Fire Co #1	15057	Jackson	X	X	X	X	X	X	X	X
8,448	Bamber Lakes Fire Dept	15059	Forked River	X	X	X	X	X	X	X	X
8,448	Forked River Fire Dept	15060	Forked River	X	X	X	X	X	X	*	
8,448	Lanoka Harbor Fire Dept	15061	Lanoka Harbor	X	X	X	X	X	X	X	X
2,522	Lakehurst Fire Dept	15062	Lakehurst	X	X	X	X	*			
2,665	Lavallette Fire Co #1	15069	Lavallette	X	X	X	X	X	*	X	
5,315	Parkertown Fire Co	15070	Little Egg Harbor	X	X	X	X				X
5,315	West Tuckerton Fire Co	15071	Little Egg Harbor	X	X	X	X		X	X	X
5,315	LEH Dist #2/Mystic Island VFC	15072	Little Egg Harbor	X	X		X	X			
<b>503,947</b>				41/4	46/1	45/1	45/1	37/3	35/4	33/4	32/3
				490,612	503,947	498,632	492,681	382,668	469,469	451,450	454,942

# FIRE DEPARTMENT PARTICIPATION

The charts on the following pages show fire department participation in NFIRS data submission received by the Division of Fire Safety by June 15, 2009.

PLEASE NOTE: Fire departments with an "X" have submitted more than six months of data, fire departments with an asterisk (\*) have submitted less than six months of data, and fire departments with a yellow field have not submitted any data for those years indicated.

Population	FD NAME	FDID	CITY NAME	2008	2007	2006	2005	2004	2003	2002	2001
<b>PASSAIC COUNTY</b>											
7,610	Bloomington Fire Dept	16010	Bloomington	X	X	X	X	X	X	X	
76,672	Clifton Fire Dept	16020	Clifton	X	X	X	X	X	X	X	X
8,252	Haledon Fire Department	16030	Haledon	X	X	X	X	X	*	X	X
18,218	Haw thorne Fire Dept	16040	Haw thorne	X	X	X	X	X	X	X	X
10,855	Little Falls Fire Dept	16050	Little Falls	X	X	X	X	X	X	X	X
7,920	North Haledon Vol Fire Dept	16060	North Haledon	X	X	X	X	X	X	X	X
67,861	Passaic Fire Dept	16070	Passaic	X	X	X	X	X	X	X	X
149,222	Paterson Fire Dept	16080	Paterson	X	X	X	X	X	X	X	X
10,640	Pompton Lakes Fire Dept	16090	Pompton Lakes	X	X	X	X	X	X	*	X
5,779	Prospect Park Fire Dept	16100	Prospect Park	X	X	X	X	X	x		X
4,132	Erskine Lakes Vol Co #1	16110	Ringw ood	X	X	X	X	X	*	X	*
4,132	Ringw ood Vol Fire Co #1	16111	Ringw ood	X	X	X	*				X
4,132	Skyline Lakes Fire	16112	Ringw ood	X	X	X	X	X	X	*	
9,892	Totow a Fire Dept	16120	Totow a	X	X	X	X	X	X		
10,266	Wanaque Boro Vol Fire Dept	16130	Wanaque	X	X	X	X	X	X	X	X
54,069	Tw p of Wayne Fire Dept	16140	Wayne	X	X	X	X	X	X	X	X
4,401	Apshaw a Fire Co #1	16151	West Milford	X	X	X	X	X	*	X	X
4,401	Community Fire Co #2	16152	West Milford	X	X	X	X	X	X	X	X
4,401	Greenw ood Forest Fire Co #3	16153	West Milford	X	X	X	X	X	X	X	X
4,401	Macopin Fire Co #4	16154	West Milford	X	X	X	X	X	X	X	X
4,401	Upper Greenw ood Lake Co 5	16155	Hew itt	X	X	X	X	X	*	X	X
4,401	West Milford Fire Co #6	16156	West Milford	X	X	X	X	X	X	X	X
10,987	West Paterson Fire Dept	16160	West Paterson	X	X	X	X	X	X		X
				23/0	23/0	23/0	22/1	22/0	18/4	17/2	19/1
<b>487,045</b>				<b>487,045</b>	<b>487,045</b>	<b>487,045</b>	<b>487,045</b>	<b>482,913</b>	<b>482,913</b>	<b>456,255</b>	<b>465,411</b>
<b>SALEM COUNTY</b>											
2,774	Allow ay Tw p Fire Co	17010	Allow ay	X	X	X	X	X	X	X	X
1,384	Elmer Fire Dept	17020	Elmer	X	X	X	X	X	X	X	X
1,092	Elsinboro Fire Co	17030	Salem	X	X	X	X	X	X	*	
1,851	Low er Allow ays Creek Fire/Res	17040	Hancocks Bridge	X	X	X	X	X		X	X
6,597	Pennsville Fire/Rescue #1	17051	Pennsville	X	X	X	X	X	X	X	X
6,597	Deepw ater Fire Co	17052	Deepw ater	X	X	X	X	*	X	X	X
1,559	Mannington Fire Co #1	17060	Salem	X	X	X	X	X	X	X	X
899	Logan Vol Fire Co	17071	Pedricktow n	X	X	X	X	X	X	X	X
899	Auburn Vol Fire Co	17072	Auburn	X	X	X	X	X	X	X	*
4,886	Penns Grove Liberty #1	17080	Penns Grove	X	X	X	X	X	X	X	X
2,964	Willow Grove Vol Fire Co	17101	Pittsgrove	X	X	X	X	X	X	X	X
2,964	Norma-Alliance Fire & Rescue	17102	Norma	X	X	X	X	X	X	*	
2,964	Centerton Fire Co	17103	Pittsgrove	X	X	X	X	X	X	X	X
2,786	Quinton Fire Co	17110	Quinton	X	X	X	X	X	X	*	X
5,857	Salem City Fire Dept	17121	Salem	X	X	X	X	*	X	X	
7,684	Carneys Point Fire & Rescue	17130	Carneys Point	X	X	X	X	X	X	X	X
1,734	Daretow n Fire Co	17141	Elmer	X	X	X	X	X	X	X	X
1,734	Monroeville VFC	17142	Monroeville	X	X	X	X	X	X	X	X
3,136	Reliance Fire Co	17150	Woodstow n	X	X	X	X	X	X	X	X
				19/0	19/0	19/0	19/0	17/2	18/0	16/3	15/1
<b>60,361</b>				<b>60,361</b>	<b>60,361</b>	<b>60,361</b>	<b>60,361</b>	<b>60,361</b>	<b>58,510</b>	<b>60,361</b>	<b>50,448</b>

# FIRE DEPARTMENT PARTICIPATION

The charts on the following pages show fire department participation in NFIRS data submission received by the Division of Fire Safety by June 15, 2009.

PLEASE NOTE: Fire departments with an "X" have submitted more than six months of data, fire departments with an asterisk (\*) have submitted less than six months of data, and fire departments with a yellow field have not submitted any data for those years indicated.

Population	FD NAME	FDID	CITY NAME	2008	2007	2006	2005	2004	2003	2002	2001
<b>SOMERSET COUNTY</b>											
859	Far Hills-Bedminster Fire Dept	18010	Far Hills	X	X	X	X	X	X	X	X
8,302	Pottersville Vol Fire Co	18011	Pottersville	X	X	X	X	X	X	X	X
12,287	Basking Ridge Fire #1	18020	Basking Ridge		X	X	X	X	X	X	X
12,287	Liberty Corner Fire Co	18021	Liberty Corner	X	X			X			X
7,345	Bernardsville Fire Co #1	18030	Bernardsville	X	X	X	X	X	X		*
10,155	Bound Brook Fire Dept	18040	Bound Brook	X	X	X	X	*	*	X	X
4,855	Neshanic Vol Fire Co	18050	Neshanic Station	X	X	X	X	X	X	X	X
4,855	North Branch Vol Fire Co	18051	North Branch	*	X	X	X	X	X	X	X
4,855	Country Hills Fire Co	18052	Somerville	X	X	X	X	X			
10,735	Bradley Gardens Vol Fire Co	18060	Bridgewater	X	X	X	X	X	X	X	
10,735	Finderne Fire Dept	18063	Bridgewater	*	X	X	X	X	X	X	
10,735	Green Knoll Vol Fire Co	18064	Bridgewater	X	X	X	X	X		X	X
10,735	Martinsville Vol Fire Dept	18065	Martinsville	X	X	X	X	X			
5,655	Millstone Valley Fire Co	18080	East Millstone	X	X	X	X	X	X	X	X
5,655	Somerset Vol Fire/Rescue #1	18081	Somerset	X	X	X	X	X	X	X	X
5,655	Elizabeth Av Vol Fire Co	18082	Somerset	X	X	X	X	X	X	X	X
Merged into FDID 18086	East Franklin Twp Fire Co	18083	Franklin Twp	N/A	N/A	N/A	X				
	Community Vol Fire Co #1	18084	Franklin Twp	N/A	N/A	N/A	X				
11,310	Franklin Twp Fire District #3	18086	Franklin Twp	X	X	X	N/A	N/A	N/A	N/A	N/A
5,655	Franklin Park Fire Co #2	18085	Franklin Park	X	X	X	*				*
5,655	Little Rocky Hill Fire Dept	18087	Franklin Twp								
5,655	Middlebush Vol Fire Dept	18088	Somerset	X	X	X	X	X	X	X	X
5,655	Griggstown Vol Fire Co	18089	Franklin Twp		X	X					
5,654	Green Brook Vol Fire Dept	18090	Green Brook	X	*	X	X	X	X	X	
12,211	Hillsborough Vol Fire Co #1	18101	Flagtown	X	X	X	X	*	X	X	X
12,211	Hillsborough Fire Co #2	18102	Hillsborough	X	X	X	X	X	X	X	X
12,211	Hillsborough Vol Fire Co #3	18103	Belle Mead	X	X	X	X	X	X	X	X
10,343	Manville Fire Dept	18110	Manville	X	X	X	X	X	X	X	
8,740	Montgomery Fire Co #1	18130	Belle Mead	X	X	X	X	X	X	X	X
8,740	Montgomery Fire Co #2	18131	Blawenburg	*	*	X	*	X	X	*	
21,103	North Plainfield Fire Dept	18140	North Plainfield	X	X	X	X	X	X	X	X
2,433	Peapack Gladstone Fire Co	18150	Gladstone	X	X	X	X	X	X	X	X
6,338	Raritan Fire Dept	18160	Raritan	X	X	X	X	X	X	X	X
662	Rocky Hill Hook & Ladder #1	18170	Rocky Hill	X	X	X	X			*	X
12,423	Somerville Fire Dept	18180	Somerville	*	X	X	X	X	X	X	X
4,492	South Bound Brook Co #1	18190	South Bound Brook	X	X	X	X	X	X	X	X
14,259	Warren Twp Vol Fire Dept	18200	Warren	X	X		X	X	X	X	X
5,613	Watchung Fire Dept	18210	Watchung	*	X	X	X	X		X	X
				28/5	33/2	33/0	32/2	29/2	25/1	26/2	24/2
<b>297,068</b>				273,471	291,413	264,867	273,471	268,131	223,906	233,571	212,651

# FIRE DEPARTMENT PARTICIPATION

The charts on the following pages show fire department participation in NFIRS data submission received by the Division of Fire Safety by June 15, 2009.

PLEASE NOTE: Fire departments with an "X" have submitted more than six months of data, fire departments with an asterisk (\*) have submitted less than six months of data, and fire departments with a yellow field have not submitted any data for those years indicated.

Population	FD NAME	FDID	CITY NAME	2008	2007	2006	2005	2004	2003	2002	2001
<b>SUSSEX COUNTY</b>											
739	Andover Borough Fire Co	19010	Andover		X	X	*	X			X
5,420	Frankford Tw p Fire Dept	19031	Frankford Tw p		X	X	X	X	X	X	X
845	Branchville Hose Co #1	19032	Branchville	X	X	X	X	X	X	X	X
1,825	Sandyston Tw p Fire Dept	19033	Sandyston	X	X	X	X	X	x	X	X
5,160	Franklin Fire Dept	19060	Franklin	X	X	X	X	X	X	X	X
3,220	Green Tw p Vol Fire Dept	19080	Green Tw p	X	X	X	*				X
3,105	Hamburg Boro Fire Dept	19090	Hamburg			*	X	X	X	X	X
4,943	Hampton Tw p Vol Fire Dept	19100	Hampton Tw p	X	X	X	X	X	X	X	X
6,171	Hardyston Tw p Fire Dept	19110	Hardyston	X	X	X	X	X	X	X	X
2,300	Lafayette Tw p Fire Dept	19130	Lafayette	X	X	X	X	X	X	X	X
3,412	Montague Vol Fire Dept	19140	Montague	X	X	X	X	X	X	X	X
8,244	New ton Fire Dept	19151	New ton	X	X	X	X	X	X	X	X
2,133	Stillw ater Tw p Fire Dept	19152	Stillw ater	X	X	X	X	X	X	X	X
2,133	Sw artsw ood Vol Fire Dept	19153	Stillw ater	X	X	X	X	X	X	X	X
2,860	Fredon Vol Fire Co	19154	New ton	X	X	X	X	X	*	*	X
6,033	Andover Tw p Fire Dept	19155	New ton	X	X	X	X	X	X	X	X
2,638	Ogdensburg Fire Dept	19160	Ogdensburg	X	X	X	X		X	X	X
18,080	Sparta Tw p Fire Dept	19180	Sparta	X	X	X	X	X	X	X	X
8,254	Byram Tw p Fire Dept	19191	Byram Tw p	X	X	X	*	X	X	X	X
3,584	Stanhope Fire Dept	19192	Stanhope	X	X	X	X				
15,888	Hopatcong Fire Dept	19193	Hopatcong	X	X	X	X	*	*	X	X
6,171	Pochuck Valley Fire Dept	19211	Vernon		X	*	X	X	X	X	X
10,387	Wantage Fire Dept	19212	Wantage	X	*	X	X	X	X	*	X
2,145	Sussex Fire Dept	19214	Sussex	X	X	X	X	X	X	X	X
6171	Vernon Vol Fire Co	19221	Vernon	*	X	X	X	X	X	X	X
6,171	Highland Lakes Fire Dept	19222	Vernon	X	X	X	X	X	X	X	X
6,171	Mc Afee Vol Fire Co	19223	Vernon	X	X	*	X	X	X	X	X
				22/1	25/1	24/3	24/3	23/1	22/2	22/2	26/0
<b>144,203</b>				128,768	141,098	144,203	144,203	134,761	136,660	136,660	140,619
<b>UNION COUNTY</b>											
13,407	Berkeley Hgts Fire Dept	20001	Berkeley Heights	X	X	X	X	X	X	X	X
14,597	Clark Vol Fire Dept	20002	Clark	X	X	X	X	X			
22,578	Cranford Fire Dept	20003	Cranford	X	X	X	X	X	X	X	X
120,568	Elizabeth Fire Dept	20004	Elizabeth	X	X	X	X	X	X	X	X
7,174	Fanw ood Fire Dept	20005	Fanw ood		X	X	X	X	X	X	
4,153	Garw ood Fire Dept	20006	Garw ood	X	X	X	X	X	X	X	X
21,747	Hillside Fire Dept	20007	Hillside	X	X	X	X	X	X	X	X
7,675	Kenilw orth Fire Dept	20008	Kenilw orth			X		X	X		*
39,394	Linden Fire Dept	20009	Linden	X	X	X	X	X	X	X	X
6,602	Mountainside Fire Dept	20010	Mountainside	X	X	X	X	X	X	X	X
11,907	New Providence Fire Dept	20011	New Providence	X	X	X	X	X	X	X	X
47,829	Plainfield Fire Division	20012	Plainfield	X	X	X	X	X	X	X	X
26,500	Rahw ay Fire Dept	20013	Rahw ay	X	X	X	X				*
21,274	Roselle Fire Dept	20014	Roselle	X	X	X	X	X	X	X	X
13,281	Roselle Park Fire Dept	20015	Roselle Park	X	*	X	X	X	X	*	
22,732	Scotch Plains Fire Dept	20016	Scotch Plains	X	X	X	X	X	X	X	X
14,429	Springfield Fire Dept	20017	Springfield	X	X	X	X	X	X	X	X
21,131	Summit Fire Dept	20018	Summit	X	X	X	X	X	X	X	X
54,405	Tw p of Union Fire Dept	20019	Union	X	X	X	X	X	X	X	X
29,644	Westfield Fire Dept	20020	Westfield	X	X	X	X	X	X	X	X
1,514	Winfield Fire Dept	20021	Winfield	X	X	X	X	X			
				19/0	19/1	21/0	20/0	20/0	18/0	16/1	15/2
<b>522,541</b>				507,692	514,866	522,541	514,866	496,041	479,930	472,255	485,975

# FIRE DEPARTMENT PARTICIPATION

The charts on the following pages show fire department participation in NFIRS data submission received by the Division of Fire Safety by June 15, 2009.

PLEASE NOTE: Fire departments with an "X" have submitted more than six months of data, fire departments with an asterisk (\*) have submitted less than six months of data, and fire departments with a yellow field have not submitted any data for those years indicated.

Population	FD NAME	FDID	CITY NAME	2008	2007	2006	2005	2004	2003	2002	2001
<b>WARREN COUNTY</b>											
3,877	Allamuchy Tw p Fire Dept	21010	Allmuchy	X	X	X	X	X	X	X	
2,482	Alpha Vol Fire Co	21020	Alpha	X	X	X	X	X			
1,382	Mt Lake Fire Co	21031	Belvidere	X	X	X	X	X	X	*	X
1,382	Good Will Fire Co #1	21032	Belvidere			X	X	X	X	X	X
5,747	Blairstow n Hose Co #1	21040	Blairstow n	*	X	*	X	*	X	X	
1,384	Franklin Tw p Fire Co	21051	Broadw ay	X	X	X	X	X	X	X	X
1,384	Asbury Fire Co #1	21058	Asbury	X	X	X	X	X	X	X	X
4,365	Stew artsville Vol Fire Co	21072	Stew artsville	X	X	X	X	X	X	X	X
10,403	Hackettstow n Fire Dept	21081	Hackettstow n	X	X	X	X	X	*		
1,663	Tri County Fire Co	21082	Hackettstow n	X	X	X	X	X	X	X	X
1,891	Hope Tw p Vol Fire Dept	21110	Hope	X	X	X	X	X	X	X	*
5,603	Independence Vol Fire Co	21120	Great Meadow s	X	X	*	X	X			
2,977	Know lton Tw p Fire/Rescue #1	21130	Delaw are	*		*			X	X	X
5,765	Lopatcong Fire Dept	21150	Philisburg	X	X	X	X	X	X	X	X
1,663	Mansfield Tw p Fire Co	21160	Port Murray	X	X	X	X		*	X	X
1,663	Mt Bethel Vol Fire Co	21171	Oxford		*	X	X	X			
2,307	Oxford Vol Fire Dept	21172	Oxford		X	X	X	X	X	X	X
15,166	Phillipsburg Fire Dept	21191	Phillipsburg	X	X	X	X	X	X	X	X
2,729	Harmony Tw p Vol Fire Dept	21194	Phillipsburg	X	X	X	X	X			
3,416	Pohatcong Tw p Fire Dept	21200	Phillipsburg	X	X	X	X	X	X	X	X
6,712	Washington Boro Fire Dept	21210	Washington	X	X	X	X	X	X	X	X
6,248	Washington Tw p Vol Fire Dept	21221	Washington	X	X	X	X	X	X	X	X
3,124	Butler Park Vol Fire Co	21222	Washington		*						
				17/2	19/2	19/3	21/0	19/1	16/2	16/1	14/1
<b>93,333</b>				<b>84,857</b>	<b>88,974</b>	<b>90,209</b>	<b>87,232</b>	<b>85,569</b>	<b>77,732</b>	<b>67,329</b>	<b>57,705</b>
	<b>TOTAL POPULATION:</b>										
	<b>8,273,817</b>										

## Total State Population And Percentage Of Area Protected

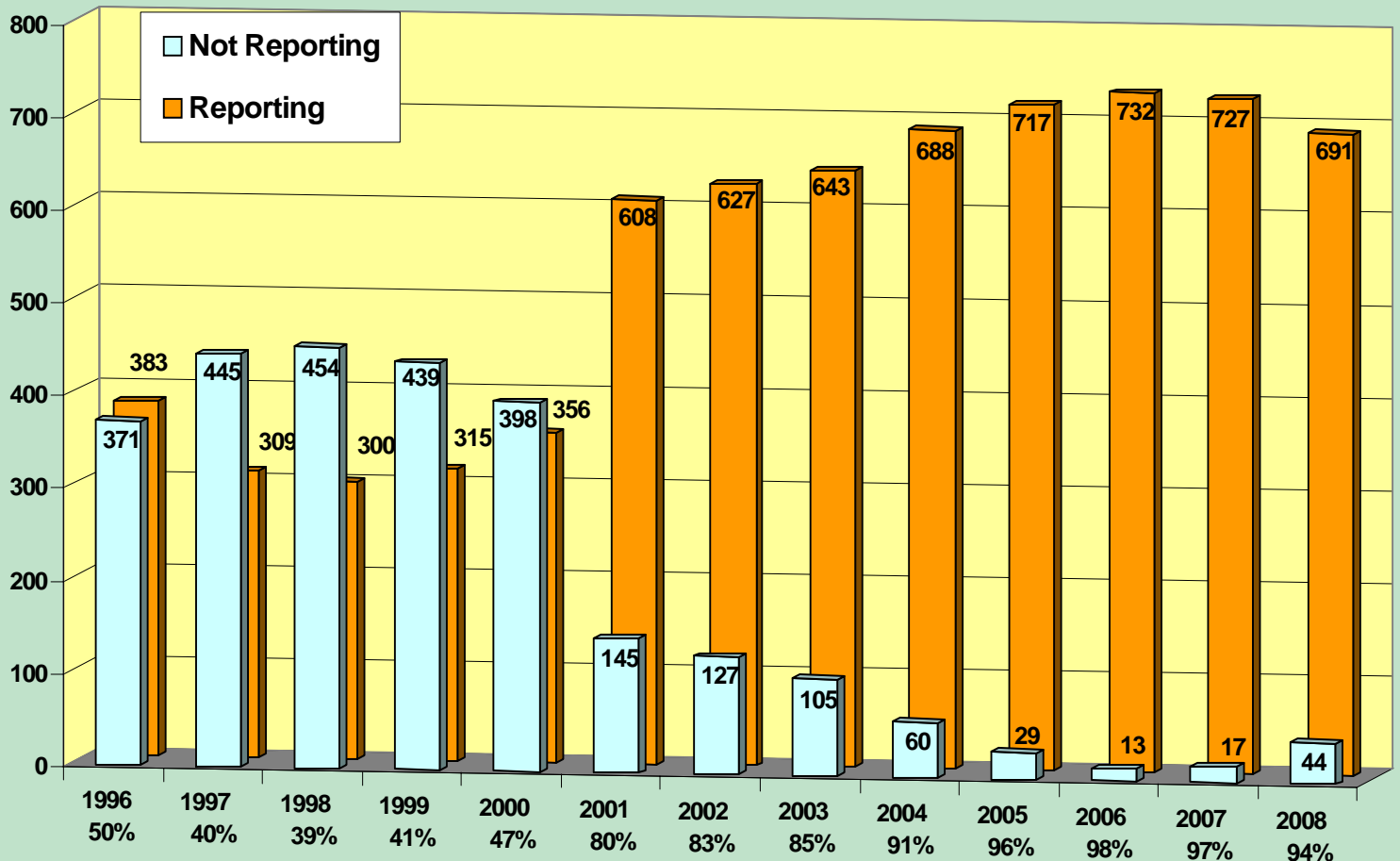
POPULATION REPRESENTED 2008 = 8,007,563 = 96%	POPULATION REPRESENTED 2004 = 7,879,482 = 95%
POPULATION REPRESENTED 2007 = 8,179,580 = 98%	POPULATION REPRESENTED 2003 = 7,671,844 = 92%
POPULATION REPRESENTED 2006 = 8,186,395 = 98%	POPULATION REPRESENTED 2002 = 7,512,243 = 90%
POPULATION REPRESENTED 2005 = 8,123,031 = 98%	POPULATION REPRESENTED 2001 = 7,334,297 = 88%



# FIRE DEPARTMENT PARTICIPATION

NFIRS data submission received by the Division of Fire Safety by June 15, 2009.

## Fire Department Participation 1996 To 2008



Year and Percentage Reporting	Fire Departments Not Reporting	Fire Departments Reporting
1996 50%	371	383
1997 40%	445	309
1998 39%	454	300
1999 41%	439	315
2000 47%	398	356
2001 80%	145	608
2002 83%	127	627
2003 85%	105	643
2004 91%	60	688
2005 96%	29	717
2006 98%	13	732
2007 97%	17	727
2008 94%	44	691



# COUNTY REPORTING PERCENTAGES

	2001				2002				2003				2004			
	# of FDs	6mo+	<6mo	Total%	# of FDs	6mo+	<6mo	Total%	# of FDs	6mo+	<6mo	Total%	# of FDs	6mo+	<6mo	Total%
ATLANTIC	43	32	2	79	43	32	4	83	43	33	1	79	43	36	1	86
BERGEN	69	57	5	89	70	60	5	92	70	64	3	95	70	63	3	94
BURLINGTON	50	37	4	82	50	38	4	84	50	39	1	80	50	48	0	96
CAMDEN	52	45	3	92	52	41	6	90	46	38	4	91	46	42	1	93
CAPE MAY	27	24	2	96	27	22	3	92	27	23	4	100	27	25	0	92
CUMBERLAND	25	17	1	72	25	16	1	68	25	16	2	72	25	22	1	92
ESSEX	21	17	1	85	21	19	0	90	21	18	2	95	21	18	1	90
GLOUCESTER	39	26	3	74	39	27	5	82	39	29	4	84	39	36	2	97
HUDSON	8	4	2	75	8	6	0	75	8	4	2	75	8	7	1	100
HUNTERDON	27	21	3	88	27	22	1	85	27	25	1	96	27	25	0	92
MERCER	26	21	3	92	26	24	0	92	26	22	0	84	26	25	1	100
MIDDLESEX	48	33	5	79	48	33	4	77	48	40	2	87	48	44	2	95
MONMOUTH	67	37	8	67	67	40	6	68	67	47	4	76	67	57	0	85
MORRIS	54	40	2	77	54	41	6	87	54	44	5	90	54	49	2	94
OCEAN	47	32	3	74	47	33	4	78	47	35	4	82	47	37	3	85
PASSAIC	23	19	1	86	23	17	2	82	23	18	4	95	23	22	0	95
SALEM	19	15	1	84	19	16	3	100	19	18	0	94	19	18	1	100
SOMERSET	37	24	2	70	37	26	2	75	37	25	1	70	37	29	2	83
SUSSEX	27	26	0	92	27	22	2	85	27	22	2	88	27	23	1	88
UNION	21	15	2	80	21	16	1	80	21	18	0	85	21	20	0	95
WARREN	23	14	1	65	23	16	1	73	23	16	2	78	23	18	2	86
TOTAL	753	556	54	81	754	567	60	83	748	594	48	85	748	664	24	91

	2005				2006				2007				2008			
	# of FDs	6mo+	<6mo	Total%	# of FDs	6mo+	<6mo	Total%	# of FDs	6mo+	<6mo	Total%	# of FDs	6mo+	<6mo	Total%
ATLANTIC	43	38	0	88	43	39	2	95	43	40	2	97	43	37	2	90
BERGEN	70	67	1	97	70	68	0	97	70	67	0	95	70	62	4	94
BURLINGTON	50	48	1	98	50	50	0	100	50	49	0	98	50	46	2	96
CAMDEN	45	43	1	97	45	45	0	100	45	44	1	100	41	41	0	100
CAPE MAY	26	24	1	96	26	25	1	100	26	26	0	100	26	24	2	100
CUMBERLAND	25	23	2	100	25	24	1	100	24	24	0	100	23	23	0	100
ESSEX	21	21	0	100	21	20	1	100	21	20	0	95	21	20	0	95
GLOUCESTER	38	36	0	94	38	37	1	100	38	34	4	100	34	31	2	97
HUDSON	8	8	0	100	8	8	0	100	8	8	0	100	8	8	0	100
HUNTERDON	27	26	1	100	27	27	0	100	27	27	0	100	27	27	0	100
MERCER	26	26	0	100	26	26	0	100	26	26	0	100	26	26	0	100
MIDDLESEX	48	45	1	95	48	46	0	95	48	47	0	97	48	44	1	93
MONMOUTH	67	57	4	91	67	64	2	98	67	63	2	97	67	59	2	91
MORRIS	55	52	1	96	55	53	0	96	55	48	4	94	55	46	1	85
OCEAN	47	44	1	95	47	46	0	97	47	46	1	100	47	41	4	95
PASSAIC	23	22	1	100	23	23	0	100	23	23	0	100	23	23	0	100
SALEM	19	19	0	100	19	19	0	100	19	19	0	100	19	19	0	100
SOMERSET	37	32	1	89	36	33	0	91	36	33	2	97	36	28	5	91
SUSSEX	27	24	3	100	27	25	2	100	27	25	1	96	27	22	1	85
UNION	21	20	0	95	21	21	0	100	21	20	0	95	21	19	0	90
WARREN	23	21	0	91	23	20	2	95	23	19	2	91	23	17	2	82
TOTAL	746	696	19	95	745	719	12	98	744	708	19	97	735	663	28	94

# FIRE DEPARTMENT DATA

DATA RECEIVED BY JUNE 15, 2009

ATLANTIC COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
01011	Absecon Fire Dept	7,638	50	7	23	42	40	31	94	5	1	293	0	0	
01020	Atlantic City Fire Dept	40,517	366	4	2337	329	117	676	869	4	30	4,732	12	0	\$ 1,244,118.00
01024	So Jersey Tran Auth FD	1291	28	0	162	146	12	13	134	0	2	497	0	0	
01031	Brigantine Fire Dept	12,594	55	3	49	125	55	33	191	6	4	521	1	0	\$1,441,350.00
01041	Landisville Vol Fire Co #1	1,936													
01042	Minotola Fire Co	1,936	16	0	10	10	12	24	95	2	0	169	0	0	\$4,000.00
01051	Richland Vol Fire Co #1	1,487													
01052	East Vineland Fire Co #2	1,487	15	2	14	6	6	37	12	4	0	96	0	0	
01053	Newtownville Fire Co	1,487													
01054	Milmay Vol Fire Co	1,487													
01055	Collings Lakes Fire Dept	1,487	26	0	32	9	9	28	17	1	1	123	0	0	
01071	Egg Harbor City Fire Dept	4,545	21	0	8	31	4	12	42	0	0	118	0	0	
01081	Cardiff Vol Fire Co	6,145	132	0	27	80	59	0	186	4	0	488	0	0	
01082	Bargaintown Vol Fire Co #2	6,145	82	7	14	57	27	47	226	0	0	460	0	0	
01083	Scullville Fire Co #3	6,145	39	0	7	47	17	51	80	0	0	241	2	0	\$320,000.00
01084	Farmington Vol Fire Co #4	6,145	64	0	29	21	14	15	79	7	1	230	1	0	
01085	West Atlantic City Fire Dept	6,145													
01091	Estell Manor Vol Fire Co	1,585	15	0	1	40	2	12	10	0	0	80	0	0	
01101	Folsom Vol Fire Co	1,972													
01111	Oceanville Vol Fire Co #1	6,241	26	1	7	18	23	70	74	1	2	222	0	0	
01112	Germania Vol Fire Co #2	6,241	27	0	7	15	14	2	37	1	0	103	0	0	
01113	Pomona Vol Fire Assn #3	6,241	34	0	25	30	11	52	49	2	0	203	1	0	\$500.00
01114	Bayview Fire Co #4	6,241	64	0	10	50	24	68	169	1	1	387	0	0	
01115	South Egg Harbor Vol Fire Co	6,241	22	0	3	4	0	0	7	0	0	36	0	0	\$20,000.00
01121	Mays Landing Fire Dept	4,099	75	0	2	59	18	58	150	0	2	364	0	0	
01122	Mizpah Vol Fire Co	4,099													
01123	Laureldale Fire/Rescue Co	4,099	64	0	14	16	14	14	61	0	4	187	0	0	
01124	Weymouth Vol Fire Co	4,099	27	0	5	13	7	11	1	0	0	64	0	0	
01125	Cologne Vol Fire Co	4,099													
01131	Hammonton Fire Dept	12,604	93	4	32	65	12	34	117	0	3	360	0	0	
01141	Linwood Fire Dept	7,172	22	4	5	73	16	23	110	6	1	260	0	0	
01151	Longport Vol Fire Dept	1,054	13	0	6	23	4	15	53	0	0	114	2	0	\$32,500.00
01161	Margate City Fire Dept	8,193	38	0	1023	135	267	76	198	1	2	1,740	0	0	\$532,500.00
01171	Elwood Vol Fire Co	1,478	32	1	8	21	21	16	21	0	0	120	0	0	
01172	Nesco Vol Fire Co	1,478													
01173	Weekstown Vol Fire Co	1,478													
01174	Sweetwater Vol Fire Co	1,478	12	0	0	5	2	17	3	0	0	39	0	0	
01181	Northfield Fire Department	7,725	29	0	368	77	25	46	71	0	1	617	1	0	
01191	Pleasantville Fire Dept	19,012	104	2	3047	200	129	324	265	7	102	4,180	2	0	\$262,000.00
01201	Port Republic Vol Fire Co	1,037	13	0	7	9	3	1	15	0	0	48	0	0	
01211	Somers Point City Fire Dept	11,614	51	0	26	126	38	29	190	0	0	460	0	0	\$57,000.00
01221	Ventnor City Fire Dept	12,910	50	3	583	127	228	59	221	0	21	1,292	0	0	\$280,530.00
01232	Dorothy Vol Fire Co	1,128	19	1	24	27	4	22	13	0	0	110	0	0	

KEY			
PP	Population Protected	F/A	False Alarm
F	Fire	W	Weather
O/E	Overpressure/Explosion-No Fire	O	Other
E	EMS	T	Total
H	Hazardous Condition	FFI	Firefighter Injuries
S	Service	FFF	Firefighter Line-of-Duty-Deaths
G	Good Intent	\$ Loss	Reported Dollar Loss

**PLEASE NOTE:** Fire department data is only included in this section of the report if the fire department submitted **12 complete months** of data.

# FIRE DEPARTMENT DATA

DATA RECEIVED BY JUNE 15, 2009

BERGEN COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
02010	Allendale Fire Dept	6,699	20	0	2	33	86	10	104	7	0	262	1	0	\$24,000.00
02020	Alpine Fire Dept	2,183	10	0	14	13	4	7	92	1	0	141	0	0	
02030	Bergenfield Boro Fire Dept	26,247	101	2	15	18	77	47	324	0	1	685	1	0	\$54,855.00
02040	Bogota Fire Dept	8,249	28	1	12	43	40	15	108	0	0	247	0	0	\$100
02050	Carlstadt Fire Dept	5,917	47	1	10	23	48	34	189	0	0	352	3	0	\$1496,800.00
02060	Cliffside Park Fire Dept	23,007													
02070	Closter Fire Dept	8,383	20	0	2	14	28	10	218	3	33	328	0	0	
02080	Cresskill Fire Dept	7,746	10	0	3	29	82	10	196	6	2	338	0	0	
02090	Demarest Boro Fire Dept	4,845	14	2	6	43	24	16	142	0	0	247	0	0	
02100	Dumont Fire Dept	17,503	27	1	6	80	131	21	131	1	0	398	0	0	
02110	Elmwood Park Fire Dept	18,925	24	14	7	29	8	5	56	1	0	144	1	0	
02120	East Rutherford Fire Dept	8,716	49	2	10	55	27	1	247	1	8	400	2	0	\$5,000.00
02130	Edgewater Fire Dept	7,677	59	0	19	46	41	14	230	2	10	421	4	0	
02140	Emerson Fire Department	7,197	18	0	2	21	2	3	82	1	0	129	0	0	
02150	Englewood City Fire Dept	26,203	226	9	113	479	317	114	911	15	3	2,187	5	0	\$1014,825.00
02160	Englewood Cliffs Fire Dept	5,322	9	3	12	19	20	11	182	1	0	257	0	0	
02170	Fair Lawn Fire Dept	31,637	43	3	12	57	88	11	416	1	0	631	1	0	
02180	Fairview Vol Fire Dept	13,255	6	0	5	43	48	0	44	1	0	147	4	0	
02190	Fort Lee Fire Dept	35,461	99	10	68	199	79	115	897	2	0	1,469	1	0	
02200	Franklin Lakes Boro Fire Dept	10,422													
02210	Garfield City Fire Dept	29,786	142	4	31	119	99	51	179	4	0	629	2	0	
02220	Glen Rock Fire Dept	11,546	24	0	5	42	21	58	135	0	0	285	0	0	
02230	Hackensack Fire Dept	42,677	81	2	2386	282	352	203	348	2	13	3,669	4	0	
02240	Harrington Park Fire Dept	4,740	22	2	3	21	7	12	46	1	0	114	0	0	
02250	Hasbrouck Heights Fire Dept	11,662	46	3	146	57	17	35	276	1	0	581	0	0	
02260	Haworth Fire Dept	3,390													
02270	Hillsdale Vol Fire Dept	10,087	24	2	8	48	22	7	100	3	2	216	0	0	\$10,000.00
02280	Ho Ho Kus Fire Dept	4,063	11	0	0	42	25	15	79	5	0	177	0	0	\$254,000.00
02290	Leonia Boro Fire Dept	8,914	56	1	13	108	29	59	134	1	0	401	5	0	
02300	Little Ferry Fire Dept	10,800	14	0	2	34	59	6	82	0	0	197	0	0	
02310	Lodi Boro Fire Dept	23,971													
02320	Lyndhurst Vol Fire Dept	19,383	99	6	22	60	30	14	301	1	2	535	0	0	\$1,000.00
02330	Mahwah Fire Dept	24,062	154	1	44	97	79	48	397	4	0	824	2	0	
02340	Maywood Fire Dept	9,523	49	5	9	53	15	14	158	1	0	304	1	0	
02350	Midland Park Fire Dept	6,947													
02360	Montvale Boro Fire Dept	7,034													
02370	Moonachie Boro Fire Dept	2,754													
02380	New Milford Fire Dept	16,400	78	2	6	58	12	45	103	0	1	305	0	0	
02390	North Arlington Fire Dept	15,181	38	2	5	72	67	26	123	4	2	339	0	0	
02400	Northvale Fire Dept	4,460	17	1	4	21	10	7	60	0	1	121	0	0	
02410	Norwood Fire Dept	5,751	11	3	8	33	9	4	118	1	2	189	0	0	
02420	Oakland Boro Vol Fire Dept	12,466													
02430	Old Tappan Boro Fire Co #1	5,482	17	0	2	18	1	4	89	1	0	132	0	0	
02440	Oradell Vol Fire Dept	8,047	41	0	7	46	21	44	84	5	0	248	0	0	\$2,000.00
02450	Palisades Park Fire Dept	17,073	30	0	8	85	26	85	274	0	0	508	1	0	\$355,750.00
02460	Paramus Fire Dept	25,737	110	6	72	168	83	197	602	2	2	1,242	0	0	\$269,566.00
02470	Park Ridge Fire Dept	8,708	19	0	7	33	14	13	139	1	0	226	0	0	
02480	Ramsey Boro Fire Dept	14,351	88	1	5	76	18	54	184	1	8	435	1	0	
02490	Ridgefield Fire Dept	10,830	57	1	11	63	10	14	182	2	0	340	0	0	
02500	Ridgefield Park Village FD	12,873													
02510	Ridgewood Fire Dept	24,936	65	3	855	337	244	76	509	10	0	2,099	8	0	\$167,260.00
02520	River Edge Vol Fire Dept	10,946	39	0	5	46	10	27	115	0	0	242	0	0	
02530	River Vale Twp Fire Dept	9,449	11	8	3	13	27	0	99	2	0	163	0	0	\$11,000.00
02540	Rochelle Park Twp Fire Dept	5,528	19	0	6	39	35	26	118	1	0	244	2	0	
02550	Rockleigh Fire Dept	391													
02560	Rutherford Fire Dept	18,110	118	0	4	86	81	40	325	0	0	654	0	0	\$192,100.00
02570	Saddlebrook Twp Fire Dept	13,155	47	2	16	52	47	37	157	2	0	360	2	0	
02580	Saddle River Fire Dept	3,201													
02590	South Hackensack Fire Dept	2,249	15	0	4	13	16	5	54	0	0	107	0	0	
02600	Teaneck Fire Dept	39,260	319	17	493	426	1146	329	927	33	7	3,697	7	0	\$2,725,903.00
02610	Tenafly Fire Dept	13,806	37	3	5	95	30	169	314	0	0	653	0	0	\$27,250.00
02630	Upper Saddle River Fire Dept	7,741	14	1	2	72	10	2	158	1	1	261	0	0	
02640	Waldwick Boro Fire Dept	9,622	47	0	11	63	32	14	68	15	0	250	0	0	
02650	Wallington Boro Fire Dept	11,583													
02660	Twp of Washington Fire Dept	8,938	24	1	4	7	2	13	57	7	0	115	0	0	
02670	Westwood Vol Fire Dept	10,999	35	9	6	34	4	31	145	0	0	264	0	0	
02680	Woodcliff Lake Fire Dept	5,745	16	0	8	25	9	14	190	7	7	276	0	0	
02690	Wood-Ridge Fire Dept	7,644	31	0	4	80	17	22	83	3	1	241	0	0	\$87,300.00
02700	Wyckoff Twp Vol Fire Dept	16,508	146	4	14	147	24	39	217	7	2	600	1	0	
02900	Meadowlands Fire Dept														

KEY			
PP	Population Protected	F/A	False Alarm
F	Fire	W	Weather
O/E	Overpressure/Explosion-No Fire	O	Other
E	EMS	T	Total
H	Hazardous Condition	FFI	Firefighter Injuries
S	Service	FFF	Firefighter Line-of-Duty-Deaths
G	Good Intent	\$ Loss	Reported Dollar Loss

**PLEASE NOTE:** Fire department data is only included in this section of the report if the fire department submitted **12 complete months** of data.

# FIRE DEPARTMENT DATA

DATA RECEIVED BY JUNE 15, 2009

BURLINGTON COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
03101	Maple Shade Fire Dept	19,079	75	1	170	72	54	34	131	1	4	542	1	0	
03111	Delanco Fire Dept	3,237	34	0	25	38	32	24	45	8	0	206	0	0	\$99,400.00
03120	Beverly Fire Dept	2,661	64	1	31	68	26	63	65	2	1	321	2	0	
03131	Lumberton Fire Dept	10,461	78	0	17	128	95	16	155	2	9	500	0	0	
03161	Willingboro Fire Dept	33,008	169	4	68	360	83	119	352	15	0	1,170	5	0	\$1,907,950.00
03171	Vincent Fire Co	5,194	47	0	115	45	31	114	40	3	1	396	0	0	
03172	Hampton Lakes Vol Co #1	5,194	58	1	61	91	22	8	51	0	17	309	0	0	\$125,000.00
03181	Browns Mills Fire Dept	7,172													
03183	Country Lakes Vol Fire Co	7,172	33	0	23	10	37	88	32	0	0	223	0	0	\$82,000.00
03184	Presidential Lakes Fire & Res	7,172													
03185	Magnolia Rd Fire Co #2	7,172	15	0	1	19	9	127	5	0	0	176	0	0	
03191	Goodwill Fire Co #1	1,210	62	0	105	85	28	136	85	2	0	503	1	0	
03200	Cinnaminson Fire Dept #1	14,595	89	1	541	89	51	276	183	0	2	1,232	3	0	\$28,372.00
03211	Julius town Vol Fire Co	1,075	11	0	11	22	24	79	7	0	0	154	0	0	
03212	Jacksonville Fire Co	1,076	8	0	1	52	7	14	7	0	1	90	0	0	
03213	Springfield Twp Fire Co	1,075	12	0	9	41	33	43	24	3	11	176	0	0	
03220	Evesham Fire-Rescue	42,275	157	6	358	200	93	222	406	13	0	1,455	1	0	\$100,000.00
03230	Delran Fire Dept #1	15,536	56	1	44	70	67	52	97	3	0	390	0	0	\$55,000.00
03241	Riverton Fire Dept	2,759	43	0	12	44	4	9	64	0	0	176	0	0	
03250	Medford Twp Fire Division	22,253	84	3	282	289	110	143	319	5	4	1,239	0	0	\$2,232,600.00
03261	Union Fire Co #1	2,977	33	0	54	28	40	12	56	0	0	223	0	0	
03262	Chesterfield Hose Co	2,977	21	0	29	37	17	77	26	0	0	207	0	0	
03272	Westampton Twp Fire Dept	7,217	96	4	1753	98	79	139	221	10	6	2,406	0	0	\$5,000.00
03281	Indian Mills Vol Fire Co	6,462	42	1	198	27	35	107	22	2	0	434	0	0	
03291	Chatsworth Fire Co	585	22	2	65	27	7	18	17	0	0	158	0	0	
03292	Lebanon Lakes Vol Fire Co	585	18	0	136	20	5	15	29	0	12	235	0	0	
03300	Burlington Twp Fire Dept #1	20,294	107	1	105	113	88	272	202	1	3	892	0	0	
03310	Moorestown Fire Dept Dist #1	9,523	73	7	14	103	34	133	243	4	0	611	0	0	\$20,001.00
03313	Lenola Vol Fire Co #1	9,523	57	0	8	35	26	57	81	0	0	264	0	0	
03321	Bordentown Twp Fire Dist #1	4,190	103	0	145	40	30	83	136	0	2	539	0	0	
03322	Bordentown Twp Fire Dist #2	4,190	60	3	304	134	35	34	151	1	13	735	1	0	
03331	Franklin Fire Co #1	5,090	30	1	18	79	67	55	99	1	0	350	0	0	
03340	Eastampton Twp Fire & Rescue	6,202													
03360	Mt Laurel Fire Dept	40,221	239	8	533	216	134	320	568	4	9	2,031	0	0	\$123,700.00
03371	Medford Lakes Fire Dept	4,173	33	0	112	68	18	124	45	0	0	400	1	0	
03381	Cookstown Vol Fire Co #1	9,744	27	0	16	22	15	18	28	0	0	126	0	0	
03391	Hainesport Vol Fire Co	4,126	42	0	51	33	31	46	62	7	8	280	0	0	
03400	Florence Twp Fire Dept	3,582	34	0	36	43	64	75	88	0	7	347	0	0	
03411	Wrightstown Vol Fire Co	748	14	0	101	14	21	2	19	0	1	172	0	0	
03421	New Gretna Fire Co	1,510													
03431	Medford Farms Vol Fire Co	7,170	76	0	71	63	27	70	34	0	0	341	6	0	
03451	Green Bank Vol Fire Co	310													
03452	Lower Bank Vol Fire Co	310	4	0	13	8	3	13	13	0	0	54	0	0	
03461	Jacobstown Vol Fire Co	7,347	26	0	12	32	16	5	42	0	5	138	0	0	
03500	Mt Holly Fire Dist #1	2,682													
03601	Consolidated Fire Assn	4,868	26	0	20	33	22	130	34	0	1	266	0	0	
03602	Bordentown City Fire Dept	4,868	23	3	82	24	11	59	43	0	0	245	0	0	
03701	Riverside Fire Co #1	7,911	24	0	15	34	33	22	41	0	3	172	0	0	
03801	Palmyra Fire Dept	7,091	19	0	14	36	34	4	52	0	5	164	1	0	
03900	City of Burlington Fire Dept	9,736	88	3	58	122	60	78	121	0	4	534	0	0	

KEY			
PP	Population Protected	F/A	False Alarm
F	Fire	W	Weather
O/E	Overpressure/Explosion-No Fire	O	Other
E	EMS	T	Total
H	Hazardous Condition	FFI	Firefighter Injuries
S	Service	FFF	Firefighter Line-of-Duty-Deaths
G	Good Intent	\$ Loss	Reported Dollar Loss

**PLEASE NOTE:** Fire department data is only included in this section of the report if the fire department submitted **12 complete months** of data.

# FIRE DEPARTMENT DATA

DATA RECEIVED BY JUNE 15, 2009

CAMDEN COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
04011	Audubon Boro Fire Co # 1	9,182	82	1	26	78	27	75	66	3	0	358	2	0	
04021	Haddon Heights Fire Dept	7,547	45	3	102	43	30	109	84	5	0	421	1	0	
04030	Bellmaw Fire Dept	1262	65	2	48	19	135	121	107	4	2	603	1	0	
04040	Mt Ephraim Fire Department	4,495	78	3	33	69	26	141	39	1	0	390	1	0	
04051	Gloucester City Fire Dept	11,484	119	7	463	156	80	137	179	13	3	1,157	5	0	\$525,500.00
04075	Runnemede Fire Dept	8,533	72	2	89	53	32	142	86	0	0	476	1	0	
04081	Glendora Vol Fire Co	9,192	45	0	106	27	15	4	16	0	0	213	0	0	\$2.00
04082	Chews Landing Fire Dept	9,192	66	0	72	96	91	301	138	0	10	774	0	0	\$96,000.00
04083	Blenheim Fire Co # 1	9,192	75	0	31	86	14	9	50	0	0	265	0	0	
04084	Blackwood Fire Co Dist # 4	9,192	115	3	243	105	67	63	211	1	1	809	2	0	\$23,115.00
04087	Gloucester Twp Fire Dists. 5&6	18,384	119	10	664	88	139	178	231	0	2	1,431	0	0	
04091	Barrington Fire Co # 1	7,084	46	7	10	40	30	124	69	6	0	332	0	0	\$12,300.00
04100	City of Camden Fire Dept	79,904	889	10	1388	545	674	453	1553	8	12	5,532	49	0	
04110	Pennsauken Fire Dept	35,737													
04129	Niagara Fire Co	3,801	11	0	8	24	15	5	56	0	0	119	0	0	
04130	Cherry Hill Fire Dept	69,965	400	6	1586	503	432	302	1377	0	10	4,616	2	0	\$6,987,420.00
04141	Haddon Fire Co # 1	11,659	43	3	23	65	73	39	161	1	3	411	0	0	
04151	Westmont Fire Co	7,325	67	0	27	81	74	92	117	0	0	458	0	0	
04152	West Collingswood Hgt Fire Dep	7,325	19	0	15	16	16	18	25	1	12	122	0	0	
04161	Collingswood Fire Dept	14,326	138	5	1638	134	99	226	253	1	3	2,497	0	0	\$441,300.00
04173	Woodlynne Fire Co # 1	2,796	6	0	4	23	14	0	19	3	0	69	0	0	
04183	Oaklyn Fire Dept	4,188													
04193	Audubon Park Fire Dept	1,102													
04211	Berlin Boro Fire Co	6,149	73	1	9	142	55	11	115	3	1	410	0	0	
04222	West Berlin Fire-Rescue	5,290													
04230	Waterford Twp Fire Dept	10,494	83	0	140	74	29	59	76	0	3	464	0	0	\$110,500.00
04250	Winslow Twp Fire Dist # 1	31,187	184	15	174	277	149	151	337	15	6	1,308	1	0	
04261	Ancora Fire Dept	4,944	16	0	647	13	27	21	218	1	0	943	0	0	
04272	Lawnside Fire Co # 1	2,692	16	0	43	25	62	12	47	0	2	207	0	0	
04281	Camden County Div of Fire		0	0	2	2	3	0	18	0	0	25	0	0	
04291	Magnolia Boro Fire Co	4,409	49	2	65	33	33	15	26	1	1	225	2	0	\$628,000.00
04344	Brooklawn Boro Fire Co	2,354	24	2	4	36	11	10	28	1	4	120	0	0	
04602	Laurel Springs Fire Dept	1,970	43	0	17	23	28	79	27	0	0	217	0	0	
04611	Clementon Fire Dept	4,986	70	1	19	81	46	80	47	0	1	345	0	0	\$5,000.00
04620	Pine Hill Fire Dept	10,880	128	2	106	62	71	217	110	0	2	698	0	0	\$106,970.00
04630	Lindenwold Fire Dept	17,412	127	1	33	137	54	135	148	1	1	637	0	0	
04641	Stratford Fire Dept	7,271	34	1	72	46	118	42	91	0	0	404	0	0	
04652	Somerdale Fire Dept	5,192													
04663	Voorhees Fire Dist	28,126	131	0	216	137	104	35	547	4	8	1,182	0	0	\$10,655.00
04681	Gibbsboro Fire Co # 1	2,435	44	1	101	17	38	57	31	3	7	299	0	0	
04691	Hi-Nella Fire Co # 1	1,029	42	0	9	57	34	2	14	0	10	168	1	0	

KEY			
PP	Population Protected	F/A	False Alarm
F	Fire	W	Weather
O/E	Overpressure/Explosion-No Fire	O	Other
E	EMS	T	Total
H	Hazardous Condition	FFI	Firefighter Injuries
S	Service	FFF	Firefighter Line-of-Duty-Deaths
G	Good Intent	\$ Loss	Reported Dollar Loss

**PLEASE NOTE:** Fire department data is only included in this section of the report if the fire department submitted **12 complete months** of data.



# FIRE DEPARTMENT DATA

DATA RECEIVED BY JUNE 15, 2009

CAPE MAY COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
05001	Ocean City Fire Dept	15,378	102	4	1285	225	235	109	499	2	14	2,475	0	0	\$748,846.00
05002	North Wildwood City Fire Dept	4,935	102	0	208	124	96	50	343	3	4	930	0	0	\$406,490.00
05003	City of Wildwood Fire Dept	5,436	157	2	2132	142	97	80	276	4	4	2,894	1	0	\$1,673,535.00
05004	Wildwood Crest Fire Co #1	3,980	14	0	0	25	5	9	141	0	0	194	0	0	\$500.00
05005	Cape May City Fire Dept	4,034	29	0	187	151	96	38	207	3	3	1,714	1	0	\$20,020.00
05009	Strathmere Vol Fire Co	3,028	1	0	31	0	0	0	3	1	0	36	0	0	
05010	Sea Isle City Fire Dept	2,835	12	2	9	19	1	3	17	0	0	63	0	0	
05011	Avalon Boro Vol Fire Dept	2,143													
05013	Stone Harbor Vol Fire Co #1	1,128	16	1	10	31	8	11	64	2	9	152	0	0	\$3,000.00
05015	Marmora Volunteer Fire Co	3,028	13	0	41	111	11	27	48	1	1	253	1	0	
05017	Ocean View Vol Fire Co Inc	2,164	13	0	0	51	0	3	12	4	8	91	0	0	\$185.00
05019	Seaville Vol Fire Rescue	3028	8	0	73	11	28	36	37	3	0	196	0	0	
05021	West Wildwood Vol Fire Co	448	15	0	0	9	2	14	16	0	0	56	0	0	
05057	West Cape May Vol Fire Co	1,095	8	0	0	27	7	9	23	1	0	75	0	0	
05058	Cape May Point Vol Fire Co #1	241													
05060	Villas Vol Fire Co Inc	1,623	53	2	8	13	6	20	22	4	0	128	0	0	
05061	Town Bank Vol Fire Co	1,623													
05062	Erma Vol Fire Co	1,623	33	0	10	48	11	16	63	1	2	184	0	0	
05071	Middle Twp Vol Fire Co #1	4,101	36	2	10	111	59	28	163	0	0	409	0	0	\$240,950.00
05072	Rio Grande Fire Co	4,101	60	0	10	53	6	30	43	0	0	202	3	0	
05073	Green Creek Vol Fire Co	4,101	20	0	2	30	19	13	12	0	0	96	0	0	
05074	Goshen Vol Fire Co	4,101	15	0	5	11	4	8	8	4	2	57	0	0	
05161	Woodbine Vol Fire Co	2,716													
05162	Dennis Twp Vol Fire Co	2,164	18	0	11	78	4	10	16	4	0	141	0	0	\$21,007.00
05163	Tuckahoe Vol Fire Co	3,028	7	0	48	11	29	9	24	6	0	134	0	0	\$345,300.00
05164	Belleplain Vol Fire Co	2,164	12	0	30	11	11	2	9	3	0	78	0	0	



Picture courtesy of William E. Rieger, III

KEY			
PP	Population Protected	F/A	False Alarm
F	Fire	W	Weather
O/E	Overpressure/Explosion-No Fire	O	Other
E	EMS	T	Total
H	Hazardous Condition	FFI	Firefighter Injuries
S	Service	FFF	Firefighter Line-of-Duty-Deaths
G	Good Intent	\$ Loss	Reported Dollar Loss

**PLEASE NOTE:** Fire department data is only included in this section of the report if the fire department submitted **12 complete months** of data.

# FIRE DEPARTMENT DATA

DATA RECEIVED BY JUNE 15, 2009

CUMBERLAND COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
06011	Vineland Fire Dept	56,271	301	5	84	324	69	169	754	4	1	1,711	10	0	\$1,039,254.00
06070	Bridgeton Fire Dept	22,771	186	3	375	305	91	92	329	1	3	1,385	3	0	
06110	Port Norris Fire Dept	1,753	41	0	194	0	1	1	39	0	1	277	0	0	
06120	Mauricetown Fire Dept	1,753													
06130	Laurel Lake Vol Fire Co	1,753	28	0	59	24	12	3	9	5	1	141	0	0	
06140	Greenwich Fire Dept	847	33	0	49	4	4	43	20	0	2	155	0	0	
06150	Fairfield Twp Fire Co #2	3,141	30	0	20	20	31	15	34	0	0	150	0	0	\$160,000.00
06160	Fairton Fire Dept	3,141													
06170	Cedarville Fire Dept	2,721	29	0	4	26	3	21	17	0	1	101	0	0	
06180	Dividing Creek Fire Co	2,164	4	0	40	0	0	1	2	0	0	47	0	0	
06195	Downe Twp. Fire/Rescue Co.	4,328	28	1	101	16	11	2	8	0	3	170	0	0	
06210	Hopewell-Stow Creek Fire Co	4,434													
06230	Cumberland Vol Fire Co#4	1,385	8	0	55	4	4	2	2	0	1	76	0	0	
06250	Heislerville Vol Fire Co	1,385	15	1	84	12	0	0	3	0	0	115	0	0	
06260	Leesburg Vol Fire Co #1	1,385	19	0	168	9	5	32	6	0	22	261	0	0	
06270	Port Elizabeth Fire Dept	1,385													
06290	Rosenhayn Vol Fire Co	2,936	42	0	331	15	6	75	45	0	0	514	0	0	
06300	Millville Fire Dept	26,847	195	4	41	163	46	80	251	0	1	781	1	0	\$7,700.00
06310	Upper Deerfield Fire Co #1	2,518	8	0	0	24	2	10	20	0	0	64	0	0	\$36,000.00
06320	Seabrook Fire & Rescue	2,518	45	5	119	24	14	64	76	0	1	348	0	0	
06330	Upper Deerfield Fire Co #3	2,518	29	2	12	94	11	63	51	2	0	264	0	0	\$3,100.00
06350	Shiloh Boro Fire Dept	534	2	0	0	3	0	0	1	0	0	6	0	0	

ESSEX COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
07010	Belleville Fire Dept	32,928	142	7	110	199	246	137	297	9	13	2,180	2	0	\$947,777.00
07020	Bloomfield Fire Dept	47,683	226	14	85	182	591	121	504	6	10	1,739	11	0	\$21,800.00
07030	Caldwell Vol Fire Dept	7,584	15	1	4	40	8	9	146	1	0	224	0	0	\$21,300.00
07040	Cedar Grove Twp Vol Fire	12,300	37	1	13	58	20	25	173	2	0	329	0	0	\$70,000.00
07050	East Orange Fire Dept	69,824	407	17	435	422	924	434	1250	11	517	4,417	9	0	
07060	Essex Fells Fire Dept	2,162	12	0	1	16	7	8	71	1	0	116	0	0	
07070	Fairfield Fire Dept	7,063	70	0	19	98	9	32	226	0	0	454	5	0	\$487,000.00
07090	Irvington Fire Dept	60,695	443	42	81	388	1076	311	779	3	311	3,434	31	0	
07100	Livingston Fire Dept	27,391	75	3	14	179	103	200	400	17	2	993	1	0	\$479,800.00
07110	Maplewood Fire Dept	23,868	142	5	1398	395	494	122	355	4	1	2,916	7	0	\$1,809,050.00
07120	Millburn Twp Fire Dept	19,765	130	6	149	370	517	147	773	12	6	2,110	2	0	\$1,942,960.00
07130	Montclair Fire Dept	38,977	227	33	68	358	548	175	868	8	29	2,314	3	0	\$15,000.00
07140	Newark Fire Dept	273,546	1882	138	2290	1679	1169	958	4493	28	381	13,018	80	0	
07150	North Caldwell Fire Dept	7,375	22	1	3	32	52	21	124	2	4	261	1	0	\$14,350.00
07160	Nutley Fire Dept	27,362	55	11	35	235	280	65	352	14	13	1,060	2	0	
07170	City of Orange Twp	32,868	263	11	192	226	475	221	841	7	23	2,259	14	0	\$22,008.00
07180	Roseland Vol Fire Dept	5,298	26	0	13	42	34	15	120	1	0	251	0	0	\$30,000.00
07190	South Orange Fire Dept	16,964	146	7	54	234	734	47	419	2	29	1,672	5	0	\$1,558,005.00
07200	Verona Boro Fire Dept	13,533													
07210	West Caldwell Twp Fire Dept	11,233	56	1	2	56	21	20	193	1	1	351	1	0	\$822,360.00
07220	West Orange Fire Dept	44,943													

KEY			
PP	Population Protected	F/A	False Alarm
F	Fire	W	Weather
O/E	Overpressure/Explosion-No Fire	O	Other
E	EMS	T	Total
H	Hazardous Condition	FFI	Firefighter Injuries
S	Service	FFF	Firefighter Line-of-Duty-Deaths
G	Good Intent	\$ Loss	Reported Dollar Loss

**PLEASE NOTE:** Fire department data is only included in this section of the report if the fire department submitted **12 complete months** of data.

# FIRE DEPARTMENT DATA

DATA RECEIVED BY JUNE 15, 2009

GLOUCESTER COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
08005	Woodbury Fire Dept	10,307	77	1	11	75	40	70	144	0	3	421	0	0	\$216,050.00
08007	Westville Fire Dept	4,500	83	2	106	58	50	94	54	1	1	449	0	0	
08013	Wenonah Fire Dept	2,317	47	0	9	10	12	54	26	0	0	158	0	0	
08015	Woodbury Hgts Boro Fire Dept	2,988													
08021	Gibbstown Vol Fire Co	4,879	39	2	25	34	21	35	26	0	0	182	0	0	\$ 1000.00
08025	Woolwich Fire Dept	3,032													
08026	Glassboro Fire Dept # 1	19,068	74	0	41	90	195	46	240	0	4	690	0	0	
08028	Pitman Fire Department	3,110	47	4	37	57	69	45	77	3	0	339	0	0	
08036	Harrisonville Fire Co	2,417													
08041	Clayton Vol Fire Co # 1	7,139	53	0	21	32	32	2	72	0	0	212	0	0	
08048	Newfield Boro Fire Dept	1,616													
08061	Thorofare Fire Co	4,842	119	0	73	27	33	5	162	0	2	421	0	0	
08062	Verga Fire Co	4,842	68	1	42	26	10	67	16	4	2	236	0	0	
08063	Colonial Manor Fire Assn	4,842	58	0	31	26	32	56	24	2	1	230	0	0	
08066	Greenfields Fire Co	3,842	32	0	18	15	37	72	27	2	0	203	0	0	
08081	National Park Boro Dept # 1	3,205	55	0	26	14	10	43	44	0	0	192	0	0	
08090	Deptford Fire Dept	26,763	244	3	528	154	173	170	315	0	0	1,587	9	0	\$ 1,686,500.00
08100	Washington Twp Fire Dept	47,114	117	1	117	245	89	152	456	5	0	1,182	1	0	\$ 572,000.00
08170	Paulsboro Fire Dept	6,160	36	0	21	27	18	59	22	1	0	184	1	0	
08180	Logan Twp Fire Dept	6,032													
08192	East Greenwich Fire Dept	4,930													
08220	Mantua Twp Fire Dept	14,216													
08231	Harmony Vol Fire Dept	4,394	35	0	17	7	4	19	14	1	0	97	0	0	
08232	Ewan Vol Fire Co	4,394	18	0	30	33	17	124	34	4	0	260	0	0	\$ 750.00
08291	Williamstown Fire Dept Co # 1	14,483	118	0	44	109	70	99	210	8	0	658	4	0	
08295	Cecil Fire Co # 1 Inc	14,483													
08391	Aura Vol Fire Co # 1	1,171													
08392	Ferrell Vol Fire Co # 1	1,171	31	0	53	29	9	73	24	4	0	223	0	0	
08393	Lawns Vol Fire Co # 3	1,171													
08431	Franklinville Fire Co	3,093	44	0	22	31	29	85	54	0	0	265	0	0	
08432	Janvier Vol Fire Co	3,093	28	0	6	14	15	24	32	0	0	119	0	0	
08433	Star Cross Vol Fire Co	3,093													
08434	Malaga Vol Fire Co	3,093	47	0	29	37	26	62	36	0	2	239	0	0	\$ 350.00
08435	Forest Grove Vol Fire Co	3,093	20	0	14	34	16	28	21	0	0	133	0	0	

HUDSON COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
09001	Bayonne Fire Dept	61,842	180	1	1,972	842	521	318	785	8	63	4,690	7	0	\$ 306.00
09002	East Newark Boro Fire Dept	2,377	8	0	3	12	40	1	16	0	0	80	0	0	
09004	Harrison Fire Dept	14,424	74	5	1,832	153	245	54	190	30	19	2,602	17	0	
09005	City of Hoboken	38,577	218	9	307	360	506	187	1,784	0	17	3,388	10	0	
09006	Jersey City Fire Dept	240,055	1,389	22	9,075	1,790	4,126	1,661	3,871	5	345	22,284	14	0	
09007	Kearny Fire Dept	40,513	209	2	375	444	183	175	535	8	11	1,942	7	0	\$ 300.00
09009	Secaucus Fire Dept	15,931	82	1	32	79	30	31	426	2	5	688	0	0	\$ 100
09013	North Hudson Reg FD	195,256	807	16	357	1,218	1,385	709	2,662	8	11	7,173	43	0	

KEY			
PP	Population Protected	F/A	False Alarm
F	Fire	W	Weather
O/E	Overpressure/Explosion-No Fire	O	Other
E	EMS	T	Total
H	Hazardous Condition	FFI	Firefighter Injuries
S	Service	FFF	Firefighter Line-of-Duty-Deaths
G	Good Intent	\$ Loss	Reported Dollar Loss

**PLEASE NOTE:** Fire department data is only included in this section of the report if the fire department submitted **12 complete months** of data.



# FIRE DEPARTMENT DATA

DATA RECEIVED BY JUNE 15, 2009

HUNTERDON COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
1010	Frenchtown Fire Dept	1488													
10120	Glen Gardner Fire Co #1	1,902	34	0	7	25	3	15	15	1	0	100	0	0	\$72,000.00
10130	Hampton Boro Fire Co	1,546	22	0	7	13	6	13	11	2	0	74	0	0	
10140	High Bridge Fire Dept	3,776	54	1	20	31	30	76	45	2	1	260	0	0	
10150	Holland Twp Vol Fire Co	5,124	16	0	8	17	6	8	39	1	0	95	0	0	
10160	Kingwood Twp Vol Fire Co	3,782	30	0	5	30	10	13	26	0	0	114	0	0	
10170	Lambertville Boro Fire Dept #1	3,868	19	0	1	25	15	22	55	0	4	141	2	0	
10180	Lebanon Fire Co	1,085													
10190	Lebanon Twp Vol Fire Dept Inc	5,816	37	2	28	22	1	8	69	0	4	171	0	0	
10210	Raritan Twp Fire Co	19,809	40	15	0	55	18	278	200	0	0	606	3	0	
10220	Whitehouse Station Fire Dept	3,950	16	0	6	20	22	48	59	1	0	172	0	0	
10230	Stockton Fire Co	560	28	0	21	6	4	2	21	0	1	83	0	0	
10240	Oldwick Fire Co	5,541	17	3	22	22	2	37	51	0	1	155	0	0	
10250	Pattensburg Vol Fire Co	6,160	94	0	101	52	26	4	76	0	0	353	0	0	\$949,200.00
10260	West Amwell Twp Fire Dept	2,383	17	0	5	16	13	40	37	0	0	128	0	0	
10310	East Whitehouse Fire Dept	3,950	26	3	14	22	10	36	41	1	1	154	0	0	
10320	Readington Vol Fire Co	3,950	22	0	9	10	4	0	192	0	8	245	1	0	
10330	Three Bridges Vol Fire Co	3,950	36	0	8	15	6	0	26	0	0	91	0	0	
10430	Bloomsbury Hose Fire Dept	886	27	0	30	5	7	25	21	0	7	122	0	0	
10440	Califon Boro Fire Co	1,055	18	0	1	30	10	9	55	0	0	123	0	0	
10450	Clinton Twp Fire Dept	6,478	75	0	19	47	15	65	73	2	0	296	0	0	
10460	Annandale Hose Co #1	6,478	59	0	30	81	17	140	93	9	0	429	1	0	\$97,000.00
10470	Sergeantsville Vol Fire Co	4,478	34	0	7	12	6	18	20	0	0	97	0	0	\$42,585.00
10480	Amwell Valley Fire Co	4,455	6	0	0	29	8	29	21	0	0	93	0	0	
10490	Flemington Boro Fire Dept	4,200	43	0	3	29	24	47	67	0	0	213	0	0	
10910	Quakertown Fire Co	2,990	57	0	49	51	17	78	63	2	1	318	0	0	
10920	Milford Boro Fire Co Inc	1,195	31	0	9	15	7	32	19	0	0	113	0	0	

MERCER COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
11012	Hamilton Twp Fire Dist #2	9,678	100	2	159	78	25	154	169	3	2	692	2	0	\$20,000.00
11013	Hamilton Fire Dist #3	9,678	121	8	489	85	74	278	164	1	8	1,228	8	0	\$5,600.00
11014	Hamilton Fire Co #4	9,678	67	1	179	50	96	177	152	0	0	722	2	0	
11015	DeCou Fire Co	9,678	103	4	192	45	38	103	89	0	0	574	0	0	
11016	White Horse Fire Co #1	9,678	108	0	810	70	45	163	175	0	1	1,372	11	0	\$8,650.00
11017	Nottingham Vol Fire Co	9,678	126	8	43	87	35	238	346	3	21	907	2	0	
11018	Colonial Vol Fire Co	9,678													
11019	Hamilton Twp Fire Dist #9	9,678													
11021	Slackwood Vol Fire Co	9,719	132	2	28	81	56	63	231	2	0	595	4	0	
11022	Lawrence Rd Fire Dept	9,719	54	1	48	62	144	11	242	0	0	562	1	0	
11023	Lawrenceville Fire Co	9,719	95	51	39	87	74	197	213	0	0	756	0	0	
11031	Prospect Hgts Vol Fire Co #1	8,926													
11032	Pennington Road Fire Co	8,926	85	2	59	64	30	145	105	0	0	490	3	0	\$50,000.00
11033	West Trenton Vol Fire Co	8,926	74	5	27	75	36	87	162	0	1	467	2	0	
11034	Trenton-Mercer Airport FD	8,926	2	0	16	4	2	0	17	1	1	43	0	0	
11040	Washington Vol Firemen Inc	10,275	93	1	1450	45	59	261	281	3	0	2,193	2	0	\$104,220.00
11041	Hightstown Eng Co #1	5,216	44	0	18	31	9	81	84	0	0	267	0	0	
11042	East Windsor Fire Co #1	12,459	79	1	13	57	25	41	139	1	0	356	2	0	\$58,600.00
11043	West Windsor Twp Vol FC #1	12,459	43	1	17	43	15	232	170	1	0	522	0	0	\$2,088,400.00
11044	Princeton Junction Fire Dept	10,953	51	2	15	45	73	220	160	0	0	566	0	1	\$14,250.00
11046	East Windsor Vol Fire Co #2	10,953													
11051	Pennington Boro Fire Dept	2,696	43	1	11	46	41	137	189	1	1	470	0	0	
11052	Hopewell Boro Fire Dept	2,035	39	1	12	48	26	73	81	0	11	291	1	0	
11053	Hopewell Twp Fire Dist #1	16,105	37	1	12	29	32	96	92	1	3	303	2	0	\$60,000.00
11060	Princeton Boro Fire Dept	14,203	75	5	32	152	77	122	297	3	1	764	2	0	\$1,053,694.00
11070	Trenton Fire Dept	85,403	728	36	3599	532	584	517	1453	7	70	7,526	27	0	

KEY			
PP	Population Protected	F/A	False Alarm
F	Fire	W	Weather
O/E	Overpressure/Explosion-No Fire	O	Other
E	EMS	T	Total
H	Hazardous Condition	FFI	Firefighter Injuries
S	Service	FFF	Firefighter Line-of-Duty-Deaths
G	Good Intent	\$ Loss	Reported Dollar Loss

**PLEASE NOTE:** Fire department data is only included in this section of the report if the fire department submitted **12 complete months** of data.

# FIRE DEPARTMENT DATA

DATA RECEIVED BY JUNE 15, 2009

MIDDLESEX COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
12001	Carteret Fire Dept	20,709	107	6	1309	146	196	58	208	6	13	2,049	2	0	\$1,193,090.00
12002	Cranbury Twp Fire Dept	3,227	21	0	6	6	20	12	151	1	1	218	0	0	
12003	Dunellen Fire Dept	6,823													
12005	Edison Division of Fire	97,687	280	2	2167	526	236	374	1193	4	146	4,928	1	0	\$6,000.00
12006	Helmetta Boro Fire Dept	1,825													
12007	Highland Park Boro Fire Dept	13,999													
12008	Jamesburg Boro Vol Fire Co	6,025													
12011	Middlesex Fire Department	13,717	32	0	1	117	12	5	123	3	1	294	1	0	\$231,000.00
12012	Milltown Boro Fire Dept	7,000													
12014	New Brunswick Fire Dept	48,711	213	16	691	458	387	224	1091	9	20	3,109	6	0	\$582,505.00
12015	North Brunswick Vol Co #1	36,287	63	1	18	78	60	28	233	0	0	481	0	0	\$146,998.00
12016	Perth Amboy Fire Dept	47,303	187	7	4344	282	213	177	545	0	3	5,758	5	0	
12018	Plainsboro Fire Co	20,215	64	5	15	50	58	48	267	0	1	508	0	0	
12019	Sayreville Fire Dept	40,377													
12022	South Plainfield Vol Fire Co	21,810	101	0	51	228	104	70	390	0	3	947	3	0	\$918,750.00
12023	South River Fire Dept	15,322	43	0	4	48	123	51	235	0	3	507	0	0	
12024	Spotswood Fire Dept	7,880													
12042	E Brunswick Twp Ind Fire Co	15,585	87	3	26	137	78	110	299	3	7	750	0	0	\$15.00
12066	Princeton Plasma Physics Lab		9	0	102	7	5	29	39	0	0	191	0	0	
12100	Metuchen Fire Dept	12,840													
12104	Old Bridge Vol Fire Co	15,114													
12109	Laurence Harbor Fire Co	15,114	26	0	19	31	46	8	40	0	1	171	0	0	
12113	Monroe Twp Fire Dept	9,333	91	2	16	48	37	57	196	2	16	465	2	0	
12117	New Market Fire Co	8,413													
12121	Kendall Park Fire Dept	12,578	56	0	9	32	3	19	107	0	1	227	0	0	\$180,600.00
12125	Woodbridge Fire Dept	10,800	96	2	20	19	141	111	206	2	1	698	3	0	\$700.00
12200	South Amboy Fire Dept	7,913	67	5	14	45	34	1	82	9	3	260	0	0	
12209	Cheesequake Vol Fire Co	15,114	88	2	15	100	51	49	165	3	2	475	0	0	\$2,520.00
12213	Applegarth Fire Dept #2	9,333													
12217	North Stelton Vol Fire Co	8,413	43	0	26	44	32	15	112	0	0	272	0	0	
12221	Monmouth Junction Vol Fire	13,217	72	12	9	48	35	25	334	2	2	539	0	0	
12225	Port Reading Fire Dept	10,800	21	0	16	49	23	30	35	5	1	180	1	0	\$1200.00
12304	Brookview Vol Fire Co #3	15,585	21	3	3	36	25	10	49	9	1	157	0	0	
12309	So Old Bridge Vol Fire Dept	15,114	180	5	33	110	110	86	203	0	1	728	2	0	
12313	Central Monroe Fire Dept #3	9,333	156	5	38	86	52	118	332	0	13	800	8	0	
12317	Arbor Hose Co #1	8,413	26	1	4	18	10	1	34	0	0	94	0	0	
12321	Kingston Vol Fire Co #1	12,578	38	0	3	19	13	15	138	1	0	227	1	0	\$4,500,000.00
12325	Iselin Hook & Ladder #11	10,800	20	0	32	54	241	53	97	0	0	497	0	0	\$307,013.00
12409	Madison Park Fire Dist #4	15,114	20	0	6	28	24	10	23	0	1	112	1	0	\$212,000.00
12417	River Road Fire Co	8,413	28	0	9	52	33	121	96	0	0	339	1	0	
12425	Keasbey Fire Dept	10,800													
12517	Holmes Marshall Vol Fire Co	8,413	23	9	17	46	15	30	114	0	0	254	1	0	
12525	Avenel Fire Dist #5	10,800	70	2	44	87	101	73	160	0	1	538	0	0	
12617	Possumtown Vol Fire Co	8,413													
12625	Colonia Chemical Hook & Ladder	10,800	47	0	56	86	88	36	50	1	2	366	0	0	\$40,000.00
12725	Fords Fire Co #7	10,800													
12825	Hopelawn Engine Co #1	10,800													
12925	Iselin Vol Fire Co #1	10,800	59	1	33	88	200	44	162	0	0	587	0	0	\$337,500.00

KEY			
PP	Population Protected	F/A	False Alarm
F	Fire	W	Weather
O/E	Overpressure/Explosion-No Fire	O	Other
E	EMS	T	Total
H	Hazardous Condition	FFI	Firefighter Injuries
S	Service	FFF	Firefighter Line-of-Duty-Deaths
G	Good Intent	\$ Loss	Reported Dollar Loss

**PLEASE NOTE:** Fire department data is only included in this section of the report if the fire department submitted **12 complete months** of data.

# FIRE DEPARTMENT DATA

## DATA RECEIVED BY JUNE 15, 2009

MONMOUTH COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
13010	Alenhurst Fire Dept	718	10	2	4	8	16	6	30	1	0	77	0	0	
13020	Hope Fire Co #1	1882	40	1	12	74	32	96	54	1	0	310	1	0	\$65,000.00
13030	Asbury Park Fire Dept	16,930													
13035	Wayside Fire Co	3763	36	1	48	42	34	47	144	1	1	354	1	0	\$2,000.00
13036	Tinton Falls Fire Co	3,763	15	2	9	15	5	96	100	0	0	242	0	0	
13037	Pinebrook Fire Co	3,763													
13038	North Side Engine Co #4	3,763	11	0	4	10	24	17	124	0	0	190	0	0	
13039	Hazlet Fire Co	7126													
13040	Colts Neck Vol Fire Dept	12,331	34	1	12	131	22	63	176	0	1	440	4	0	
13041	West Keansburg Fire Co	7,126													
13042	Hazlet Twp./No. Centerville FD	7,126	48	0	12	46	36	77	63	1	0	283	0	0	
13050	Atlantic Highlands Fire Dept	4,705													
13060	Avon By The Sea Fire Dept	2,244	33	5	1	12	1	2	52	1	0	107	0	0	
13070	Belmar Boro Fire Dept	6,045	47	1	8	30	8	8	105	0	2	209	0	0	\$1,000,000.00
13080	Bradley Beach Vol Fire Dept	4,793	41	2	9	31	14	20	47	0	1	165	0	0	\$2.00
13090	Brielle Fire Co #1	4,893	10	0	4	41	16	4	60	1	0	136	0	0	\$3,000.00
13100	Deal Fire Co #2	1,070	13	0	12	20	12	18	107	1	0	183	0	0	
13110	Eatontown Fire Dept	14,008	60	0	25	128	32	93	233	1	27	599	3	0	\$124,000.00
13120	Englishtown Fire Dept	1,764													
13130	Fair Haven Boro Fire Dept	5,937													
13140	Farmingdale Fire Dept #1	1,587	17	0	3	12	7	21	64	0	0	124	0	0	
13150	Freehold Boro Fire Dept	10,976	34	1	31	64	90	18	154	21	0	413	4	0	
13160	East Freehold Fire Co	15,768	54	3	27	68	34	8	189	3	4	390	3	0	
13161	Independent Fire Co #1	15,768	106	4	21	182	52	24	381	1	1	772	0	0	
13170	Highlands Fire Department	5,097	25	0	4	38	11	11	81	0	0	170	1	0	
13181	Holmdel Fire Department	15,781	54	3	21	75	51	88	205	5	17	519	0	0	
13191	Howell Twp Fire Dist #1	9,780	27	1	170	65	10	9	65	2	1	350	0	0	
13192	Adelphia Fire Co	9,780	71	0	10	59	33	35	126	2	0	336	1	0	\$36,000.00
13193	Southard Fire Dept	9,780	49	1	193	80	46	24	155	2	1	551	0	0	\$10,250.00
13194	Ramtown-Howell Fire Co #2	9,780	25	2	322	22	21	7	55	1	0	455	0	0	\$1,000,000.00
13195	Freewood Acres Fire Co	9,780	41	0	4	42	46	71	52	0	1	257	0	0	
13210	Keansburg Fire Dept	10,732													
13220	Keyport Fire Dept	7,568	51	3	173	67	54	12	74	5	8	447	2	0	
13230	Little Silver Fire Dept	6,170													
13250	Long Branch Fire Dept	31,340	211	8	153	308	99	104	738	1	1	1,623	1	0	\$1,000.00
13260	Gordons Corner Fire Co	16,711													
13261	Manalapan Twp Fire Co #1	16,711	37	0	25	63	41	33	253	7	0	459	0	0	
13270	Manasquan Fire Dept	6,310	12	0	4	19	2	4	54	2	1	98	0	0	
13281	Marlboro Vol Fire Co	7,279													
13282	Robertsville Fire Co #1	7,279													
13283	Morganville Vol Fire Co #1	7,279	43	0	1	49	6	21	64	0	0	184	0	0	
13290	Matawan Vol Fire Dept	8,910	49	2	13	61	28	20	126	0	0	299	0	0	
13301	Aberdeen Twp Hose/Chem #1	8,727	54	0	4	43	7	13	61	2	0	184	1	0	
13302	Cliffwood Vol #1	8,727	36	0	0	11	8	31	58	0	0	144	1	0	
13310	Middleton Twp Fire Dept	66,327	230	3	61	185	61	249	540	11	20	1,360	5	0	\$1,703,750.00
13320	Millstone Twp Fire Co	8,970	43	1	131	92	16	44	113	1	0	441	1	0	
13330	Monmouth Beach Fire Dept	3,595	23	0	8	28	17	21	46	4	0	147	0	0	
13340	Neptune Twp Fire Bureau	13,845													
13341	Ocean Grove Fire Dept	13,845	8	0	3	25	2	2	173	2	16	231	0	0	
13350	Neptune City Fire Dept	5,218	20	1	0	13	9	2	33	0	9	87	0	0	
13371	Oakhurst Fire Dept	13,481	104	0	13	133	31	96	217	6	0	600	1	0	\$1,308,150.00
13372	Wanamassa Fire Co #1	13,481	36	0	44	51	23	41	113	1	0	309	0	0	\$533,250.00
13380	Oceanport Fire Dept	5,807	22	4	5	36	8	11	72	2	0	160	0	0	
13400	Red Bank Fire Dept	11,844	30	5	15	59	48	64	406	0	0	627	0	0	
13410	Roosevelt Vol Fire Dept	933													
13420	Rumson Boro Fire Dept	7,137	45	0	10	52	19	11	175	2	0	314	0	0	
13430	Sea Bright Boro Fire Dept	1,818	16	2	16	32	26	4	65	1	0	162	0	0	\$5,200.00
13440	Sea Girt Fire Co #1	2,148	13	0	0	16	1	6	23	0	0	59	0	0	
13450	Shrewsbury Hose Co #1	3,590													
13470	South Belmar Fire Co #1	1,806													
13480	Spring Lake Boro Fire Dept	3,567	5	2	1	12	14	7	87	1	0	129	0	0	
13490	Independent Fire Co #1	5,227	15	1	3	36	4	5	41	0	0	105	1	0	
13500	Union Beach Boro Fire Dept	6,649	32	0	41	35	10	2	18	0	0	138	1	0	
13521	Wall Fire Co #1	25,261													
13522	Glendola Fire Co #1	8,420	47	1	5	139	27	84	170	13	0	486	0	0	
13523	South Wall Fire Co #3	8,420	39	0	36	66	27	73	178	8	1	428	0	0	
13530	West Long Branch Fire Dept	8,258	85	0	9	72	13	64	121	1	0	365	0	0	

KEY			
PP	Population Protected	F/A	False Alarm
F	Fire	W	Weather
O/E	Overpressure/Explosion-No Fire	O	Other
E	EMS	T	Total
H	Hazardous Condition	FFI	Firefighter Injuries
S	Service	FFF	Firefighter Line-of-Duty-Deaths
G	Good Intent	\$ Loss	Reported Dollar Loss

PLEASE NOTE:

Fire department data is only included in this section of the report if the fire department submitted **12 complete months** of data.

# FIRE DEPARTMENT DATA

DATA RECEIVED BY JUNE 15, 2009

MORRIS COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
14010	Town of Boonton Fire Dept	8,496	58	2	11	50	28	30	81	1	0	261	0	0	
14020	Boonton Twp Fire Dept	4,287	40	0	7	18	13	16	76	2	2	174	1	0	
14030	Butler Fire Dept	7,420	14	1	2	13	6	17	70	1	0	124	0	0	
14034	Fairmount Fire Co #1	5,864	53	1	22	40	17	81	59	4	0	277	0	0	
14040	Chatham Boro Fire Dept	8,460	22	3	8	32	46	23	168	2	0	304	1	0	\$401,750.00
14041	Green Village Vol Fire Dept	5,043													
14050	Chatham Twp Vol Fire Dept	5,043													
14060	Chester Vol Fire Co #1	1,635	14	2	25	39	26	91	77	2	0	276	0	0	
14080	Denville Vol Fire Dept	15,824	57	0	13	47	47	23	176	1	0	364	0	0	
14090	Dover Fire Dept	18,188	85	0	12	54	32	9	150	0	0	342	0	0	
14099	Morristown Aircraft Rescue		4	0	5	76	26	6	17	1	0	135	0	0	
14100	East Hanover Fire Dept	11,393	46	1	95	64	15	27	151	0	1	400	0	0	
14110	Florham Park Vol Fire Dept	8,857	16	6	4	33	33	34	170	0	2	298	0	0	\$561,000.00
14122	Whippany Fire Dept	6,449	31	0	44	38	27	114	218	3	0	475	2	0	
14123	Cedar Knolls Fire Dept	6,449	33	1	1084	37	29	223	130	0	6	1,543	2	0	\$10,000.00
14130	New Vernon Vol Fire Dept	3,180	22	2	26	10	6	23	129	6	0	224	0	0	
14140	Jefferson Twp Fire Dept	19,717	69	3	22	79	37	20	86	2	0	318	0	0	
14150	Kinnelon Vol Fire Co	9,365	36	1	2	35	7	14	111	0	0	206	0	0	\$8,000.00
14160	Lincoln Park Boro Fire Dept	10,930													
14170	Madison Fire Dept	16,530	33	4	25	115	89	92	292	0	0	650	0	0	\$27,800.00
14180	Mendham Boro Fire Dept	5,097	13	0	3	42	18	10	75	1	0	162	0	0	\$150.00
14190	Brookside Engine Co. #1	2,700	24	1	3	41	10	13	87	1	0	180	0	0	
14191	Ralston Engine Co. #1	2,700	12	1	8	24	10	61	39	1	0	156	0	0	
14200	Mine Hill Fire Department	3,679	14	3	3	11	19	2	11	1	2	66	0	0	
14210	Pine Brook Vol Fire Dept	6,985	15	1	7	21	15	8	87	0	0	154	0	0	
14211	Towaco Vol Fire Dept	6,946	17	0	3	30	3	9	69	1	0	132	2	0	\$400,000.00
14212	Montville Fire Department	6,946	20	0	6	15	16	13	86	2	1	159	0	0	
14220	Morris Twp Fire Dept	21,796	88	0	408	142	52	78	418	3	0	1,189	4	0	\$2,428,550.00
14230	Morris Plains Fire Dept	5,236													
14240	Morristown Twp Fire Dept	18,544	118	5	821	205	100	74	746	0	4	2,073	1	0	\$13,650.00
14250	Mountain Lakes Fire Dept	4,256	28	0	1	17	7	1	74	0	0	128	0	0	
14260	Mt Arlington Fire Dept	4,663	32	0	13	28	10	1	69	0	8	161	0	0	\$5,000.00
14270	Flanders Fire & Rescue	12,096													
14271	Budd Lake Fire Dept	12,096	80	2	74	107	11	44	124	0	0	442	1	0	\$249,350.00
14280	Netcong Fire Dept	2,580	29	0	3	21	10	4	12	1	0	80	0	0	
14291	Mt Tabor Fire Dept	7,235	46	0	9	30	16	31	131	0	1	264	0	0	\$206.00
14292	Rainbow Lakes Vol Dist #2	7,235													
14293	Lake Parsippany Vol Co #3	7,235	15	1	6	13	31	5	21	4	0	96	1	0	
14294	Lake Hiawatha Vol Fire Dept	7,235	29	0	2	46	29	13	46	0	0	165	0	0	
14295	Parsippany Troy Hills Dist #5	7,235	35	1	12	45	30	9	102	1	0	235	0	0	
14296	Parsippany Troy Hills Dist #6	7,235	50	2	17	65	37	38	239	0	4	452	2	0	
14300	Millington Vol Fire Co	4,016	12	0	5	27	12	36	37	1	0	130	0	0	
14301	Stirling Vol Fire Co #1	4,016	30	0	7	34	3	22	57	1	1	155	0	0	
14310	Pequanock Twp Fire Dept	13,888													
14320	Randolph Twp Fire Dept	24,847	66	1	8	88	32	42	204	9	2	452	0	0	\$459,051.00
14330	Riverdale Fire Dept	2,498													
14340	Rockaway Boro Fire Dept	6,473													
14350	Rockaway Twp Fire Dept	22,930	63	4	10	23	1	2	177	1	0	281	0	0	
14356	Green Pond Fire Dept														
14360	Roxbury Twp Fire Dept	23,883													
14370	Victory Gardens Fire Dept	1,546													
14380	Long Valley Vol Fire Co	5,864	47	0	2	72	16	31	93	0	0	261	0	0	
14381	Schooley's Mountain Fire Co	5,864	51	0	11	68	23	80	71	0	1	305	0	0	
14390	Wharton Fire Dept	6,298	38	3	3	15	3	0	39	0	0	101	0	0	\$4,000.00
14400	Greystone Park Fire Dept														

KEY			
PP	Population Protected	F/A	False Alarm
F	Fire	W	Weather
O/E	Overpressure/Explosion-No Fire	O	Other
E	EMS	T	Total
H	Hazardous Condition	FFI	Firefighter Injuries
S	Service	FFF	Firefighter Line-of-Duty-Deaths
G	Good Intent	\$ Loss	Reported Dollar Loss

**PLEASE NOTE:** Fire department data is only included in this section of the report if the fire department submitted **12 complete months** of data.

# FIRE DEPARTMENT DATA

DATA RECEIVED BY JUNE 15, 2009

OCEAN COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
15006	Lakewood Fire Dept	60,352	262	2	12	358	191	374	853	1	1	2,054	14	0	\$2,253,466.00
15011	Barneget Fire Co #1	7,635	53	1	12	92	48	70	171	5	18	470	0	0	
15012	Pinewood Estates Fire Dept	7,635	19	1	10	14	13	9	7	0	2	75	0	0	\$100,000.00
15013	Barneget Light Vol Fire Co	764	4	0	16	10	5	0	38	0	5	78	0	0	
15014	Bay Head Fire Co #1	1,238	5	1	1	14	6	44	50	0	1	122	0	0	
15015	Beach Haven Vol Fire Co #1	1,278	18	4	17	75	12	22	95	0	4	247	0	0	
15016	Beachwood Vol Fire Co #1	10,375	28	2	27	62	16	25	60	5	0	225	2	0	\$10,000.00
15017	Bayville Vol Fire Co	13,330	77	0	28	141	42	33	165	2	1	489	1	0	
15018	Manitou Park Vol Fire Co	13,330	34	1	26	87	54	15	128	0	0	345	0	0	
15020	Pinewald Pioneer Vol Fire Co	13,330	51	2	30	65	8	7	67	1	4	235	0	0	
15021	Brick-Breton Woods FC	19,029	85	2	14	69	445	43	152	0	0	810	1	0	
15022	Brick-Pioneer Hose Co #1	19,029	72	2	21	84	446	40	144	0	0	809	5	0	
15023	Brick-Laurelton FC	19,029	84	0	8	57	83	39	175	0	1	447	4	0	
15024	Brick-Herbertsville Fire Co	19,029	66	0	16	77	108	27	116	0	0	410	2	0	
15025	Dover Twp Fire Dept	89,706	295	3	68	233	95	124	497	6	16	1,337	1	0	\$331,000.00
15032	Manchester Vol Fire Co #1	12,976	44	2	14	78	28	52	71	2	0	291	0	0	
15033	Whiting Vol Fire Co #1	12,976	29	0	5	81	51	2	102	0	2	272	0	0	
15034	Ridgeway Vol Fire Co #1	12,976													
15035	Mantoloking Fire Co #1	423	8	1	4	13	8	32	92	0	1	159	0	0	\$23,500.00
15036	Waretown Vol Fire Co #1	6,450	22	1	31	66	33	31	70	0	2	256	1	0	
15037	Ocean Gate Vol Fire Co	2,076	5	0	1	15	7	0	6	1	0	35	0	0	
15038	Pine Beach Fire Dept	1,950	25	1	8	64	16	15	63	0	1	193	0	0	
15039	New Egypt Fire Co #1	7,275	14	1	29	57	36	86	66	5	7	301	1	0	
15040	Point Pleasant Boro Co #1	19,306	40	2	6	72	64	18	116	0	0	318	0	0	\$91,000.00
15042	Pt Pleasant Beach Fire Co #2	5314													
15044	Seaside Heights Fire Dept	3,155	43	0	29	49	23	11	104	1	2	262	0	0	
15045	Seaside Park Vol Fire Dept	2,263	18	2	16	26	6	1	42	0	0	111	0	0	
15046	Ship Bottom Vol Fire Co	1,384	29	1	19	60	5	17	101	1	1	234	0	0	
15047	Stafford Twp Fire Co #1	11,266	63	10	6	43	23	47	155	1	288	636	0	0	
15048	Warren Grove Fire Co	11,266													
15049	Surf City Vol Fire Co #1	1,442	29	0	231	52	5	42	79	2	26	466	0	0	
15050	Tuckerton Fire Co #1 Inc	3,517													
15051	High Point Vol Fire Co	359													
15052	Eagleswood Fire Co	1,441													
15053	Island Heights Vol Fire Co	1,751	24	0	2	31	13	70	25	0	1	166	0	0	
15054	Jackson Mills Vol Fire Co	10,704													
15055	Jackson Twp Vol Fire Co #3	10,704	84	1	523	108	17	104	210	3	0	1,050	2	0	\$3,942,851.00
15056	Cassville Vol Fire Co #1	10,704	42	0	14	53	24	76	78	0	1	288	0	0	
15057	Whitesville Vol Fire Co #1	10,704	47	0	122	29	23	115	53	0	1	390	1	0	
15059	Bamber Lakes Fire Dept	8,448	15	0	5	6	4	2	3	1	7	43	0	0	
15060	Forked River Fire Dept	8,448	87	7	40	93	88	62	93	15	0	485	0	0	
15061	Lanoka Harbor Fire Dept	8,448	16	0	15	45	28	47	42	0	0	193	0	0	
15062	Lakehurst Fire Dept	2,522	15	1	16	12	6	11	21	2	4	88	0	0	
15069	Lavallette Fire Co #1	2,665	17	0	5	39	7	34	28	2	1	133	1	0	
15070	Parkertown Fire Co	5,315	20	1	152	2	9	12	24	0	6	226	0	0	
15071	West Tuckerton Fire Co	5,315													
15072	LEH Dist #2/Mystic Island VFC	5,315	33	0	14	25	10	9	22	4	0	117	0	0	

KEY			
PP	Population Protected	F/A	False Alarm
F	Fire	W	Weather
O/E	Overpressure/Explosion-No Fire	O	Other
E	EMS	T	Total
H	Hazardous Condition	FFI	Firefighter Injuries
S	Service	FFF	Firefighter Line-of-Duty-Deaths
G	Good Intent	\$ Loss	Reported Dollar Loss

**PLEASE NOTE:** Fire department data is only included in this section of the report if the fire department submitted **12 complete months** of data.

# FIRE DEPARTMENT DATA

DATA RECEIVED BY JUNE 15, 2009

PASSAIC COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
16010	Bloomington Fire Dept	7,610	24	1	1	28	4	9	41	0	0	108	0	0	
16020	Clifton Fire Dept	76,672	297	11	2107	635	465	554	941	26	18	5,054	5	0	\$2,036,525.00
16030	Haledon Fire Department	8,252													
16040	Hawthorne Fire Dept	18,218	75	3	17	67	44	31	135	12	4	388	0	0	\$20,000.00
16050	Little Falls Fire Dept	10,855	172	4	26	84	36	64	235	0	9	630	0	0	
16060	North Haledon Vol Fire Dept	7,920	13	3	0	36	28	7	75	1	80	243	0	0	\$200,000.00
16070	Passaic Fire Dept	67,861													
16080	Paterson Fire Dept	149,222	858	48	977	762	838	343	1970	3	10	5,809	35	0	\$13,120,730.00
16090	Pompton Lakes Fire Dept	10,640	17	3	4	29	27	28	148	1	1	258	0	0	
16100	Prospect Park Fire Dept	5,779	28	2	5	34	30	10	41	0	5	155	0	0	
16110	Erskine Lakes Vol Co #1	4,132	20	0	14	36	24	12	120	0	2	228	0	0	
16111	Ringwood Vol Fire Co #1	4,132	30	0	15	33	11	11	101	0	2	203	0	0	
16112	Skyline Lakes Fire	4,132	17	1	18	27	10	18	113	0	0	204	0	0	
16120	Totowa Fire Dept	9,892	49	0	7	46	38	21	111	15	6	293	0	0	
16130	Wanaque Boro Vol Fire Dept	10,266	39	1	8	19	4	9	64	0	1	145	0	0	\$20,500.00
16140	Twp of Wayne Fire Dept	54,069	198	9	48	283	61	79	692	5	3	1,378	1	0	\$465.00
16151	Apshawa Fire Co #1	4,401	36	0	12	26	17	14	51	1	0	157	0	1	
16152	Community Fire Co #2	4,401	31	0	3	18	11	18	19	2	0	102	0	0	
16153	Greenwood Forest Fire Co #3	4,401	31	0	3	32	18	48	48	0	0	180	1	0	
16154	Macopin Fire Co #4	4,401	37	0	3	20	3	110	30	0	0	203	0	0	
16155	Upper Greenwood Lake Co 5	4,401	40	1	5	33	11	5	48	0	0	143	2	0	
16156	West Milford Fire Co #6	4,401	58	0	3	40	24	12	91	0	1	229	0	0	
16160	West Paterson Fire Dept	10,987	45	2	27	41	48	30	130	0	18	341	2	0	\$84,500.00

SALEM COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
17010	Alloway Twp Fire Co	2,774	29	0	39	12	7	3	13	0	0	103	0	0	
17020	Elmer Fire Dept	1,384	15	0	5	14	3	12	18	0	0	67	0	0	
17030	Elsinboro Fire Co	1,092	24	0	9	1	0	2	10	1	2	49	0	0	
17040	Lower Alloways Creek Fire/Res	1,851	24	0	17	8	6	19	10	4	0	88	0	0	
17051	Pennsville Fire/Rescue #1	6,597	95	0	74	29	3	128	54	4	0	387	3	0	\$3,659,500.00
17052	Deepwater Fire Co	6,597													
17060	Mannington Fire Co #1	1,559	25	0	19	9	1	12	15	0	0	81	0	0	
17071	Logan Vol Fire Co	899	23	0	32	2	3	26	9	0	16	111	0	0	
17072	Auburn Vol Fire Co	899													
17080	Penns Grove Liberty #1	4,886	30	0	23	8	22	38	22	0	0	143	0	0	\$23,000.00
17101	Willow Grove Vol Fire Co	2,964	29	0	46	13	6	6	19	6	0	125	0	0	
17102	Norma-Alliance Fire & Rescue	2,964													
17103	Centerton Fire Co	2,964	28	0	13	13	1	11	34	0	0	100	0	0	
17110	Quinton Fire Co	2,786													
17121	Salem City Fire Dept	5,857	69	1	37	23	22	16	83	0	5	256	0	0	
17130	Carneys Point Fire & Rescue	7,684	64	0	98	25	10	84	101	0	0	382	1	0	
17141	Daretown Fire Co	1,734	20	0	43	9	17	29	60	0	0	178	0	0	
17142	Monroeville VFC	1,734	16	0	34	11	6	2	33	2	0	104	0	0	
17150	Reliance Fire Co	3,136	25	0	76	24	57	51	89	4	0	326	0	0	

### KEY

PP	Population Protected	F/A	False Alarm
F	Fire	W	Weather
O/E	Overpressure/Explosion-No Fire	O	Other
E	EMS	T	Total
H	Hazardous Condition	FFI	Firefighter Injuries
S	Service	FFF	Firefighter Line-of-Duty-Deaths
G	Good Intent	\$ Loss	Reported Dollar Loss

**PLEASE NOTE:** Fire department data is only included in this section of the report if the fire department submitted **12 complete months** of data.



# FIRE DEPARTMENT DATA

DATA RECEIVED BY JUNE 15, 2009

SOMERSET COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
18010	Far Hills-Bedminster Fire Dept	859	44	0	16	160	53	31	196	0	1	501	0	0	
18011	Pottersville Vol Fire Co	8,302	8	2	6	6	3	15	23	2	1	66	0	0	
18020	Basking Ridge Fire #1	12,287													
18021	Liberty Corner Fire Co	12,287	42	5	24	15	12	99	173	0	0	370	0	0	\$670,300.00
18030	Bernardsville Fire Co #1	7,345													
18040	Bound Brook Fire Dept	10,155	24	0	3	24	39	0	94	0	0	184	0	0	
18050	Neshanic Vol Fire Co	4,855	39	2	19	26	9	8	73	1	0	177	0	0	\$5,002.00
18051	North Branch Vol Fire Co	4,855													
18052	Country Hills Fire Co	4,855	38	2	26	26	27	113	109	0	1	342	0	0	
18060	Bradley Gardens Vol Fire Co	10,735	26	0	5	11	31	49	33	0	0	155	0	0	\$330,000.00
18063	Finderne Fire Dept	10,735													
18064	Green Knoll Vol Fire Co	10,735													
18065	Martinsville Vol Fire Dept	10,735	19	4	5	26	10	10	116	0	1	191	0	0	
18080	Millstone Valley Fire Co	5,655	47	1	14	53	267	55	199	0	0	636	0	0	
18081	Somerset Vol Fire/Rescue #1	5,655	48	2	27	47	415	94	260	1	0	894	0	0	
18082	Elizabeth Av Vol Fire Co	5,655	37	3	23	43	129	127	256	1	0	619	0	0	
18085	Franklin Park Fire Co #2	5,655	23	0	12	49	25	46	126	0	0	281	1	0	
18086	Franklin Twp Fire District #3	11,310	85	2	24	70	48	45	199	0	3	476	3	0	
18087	Little Rocky Hill Fire Dept	5,655													
18088	Middlebush Vol Fire Dept	5,655	35	0	16	58	326	134	245	1	0	815	1	0	
18089	Griggstown Vol Fire Co	5,655													
18090	Green Brook Vol Fire Dept	5,654	19	2	17	36	24	8	79	0	0	185	0	0	\$62,500.00
18101	Hillsborough Vol Fire Co #1	12,211	59	1	35	55	21	32	155	1	2	361	6	0	
18102	Hillsborough Fire Co #2	12,211	85	0	38	84	25	37	278	0	0	547	2	0	
18103	Hillsborough Vol Fire Co #3	12,211	47	0	19	32	16	11	111	0	3	239	1	0	
18110	Manville Fire Dept	10,343	56	1	9	41	16	26	70	0	0	219	0	0	
18130	Montgomery Fire Co #1	8,740	18	5	18	32	16	45	104	0	0	238	0	0	\$1,157,000.00
18131	Montgomery Fire Co #2	8,740													
18140	North Plainfield Fire Dept	21,103	86	17	552	107	143	148	241	1	0	1,295	4	0	\$515,750.00
18150	Peapack Gladstone Fire Co	2,433	15	3	15	27	12	8	82	3	0	165	0	0	
18160	Raritan Fire Dept	6,338	17	0	4	28	15	16	92	0	0	172	0	0	
18170	Rocky Hill Hook & Ladder #1	662	36	0	5	23	13	30	90	0	0	197	0	0	
18180	Somerville Fire Dept	12,423													
18190	South Bound Brook Co #1	4,492	12	1	3	21	17	14	36	0	0	104	1	0	
18200	Warren Twp Vol Fire Dept	14,259	36	1	43	38	12	98	176	0	0	404	1	0	
18210	Watchung Fire Dept	5,613													

KEY			
PP	Population Protected	F/A	False Alarm
F	Fire	W	Weather
O/E	Overpressure/Explosion-No Fire	O	Other
E	EMS	T	Total
H	Hazardous Condition	FFI	Firefighter Injuries
S	Service	FFF	Firefighter Line-of-Duty-Deaths
G	Good Intent	\$ Loss	Reported Dollar Loss

**PLEASE NOTE:** Fire department data is only included in this section of the report if the fire department submitted **12 complete months** of data.

# FIRE DEPARTMENT DATA

DATA RECEIVED BY JUNE 15, 2009

SUSSEX COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
19010	Andover Borough Fire Co	739													
19031	Frankford Twp Fire Dept	5,420													
19032	Branchville Hose Co #1	845													
19033	Sandyston Twp Fire Dept	1,825	16	0	59	16	34	0	6	1	0	132	0	0	
19060	Franklin Fire Dept	5,160													
19080	Green Twp Vol Fire Dept	3,220	15	2	39	30	13	0	30	1	0	130	0	0	\$233,600.00
19090	Hamburg Boro Fire Dept	3,105													
19100	Hampton Twp Vol Fire Dept	4,943	24	1	63	81	11	15	37	16	1	249	1	0	\$30,000.00
19110	Hardyston Twp Fire Dept	6,171	18	0	38	37	47	13	92	6	0	251	0	0	
19130	Lafayette Twp Fire Dept	2,300	12	0	51	6	21	3	28	0	0	121	0	0	
19140	Montague Vol Fire Dept	3,412	25	0	46	37	11	5	28	0	0	152	0	0	
19151	Newton Fire Dept	8,244	37	0	112	40	48	37	175	3	0	452	0	0	
19152	Stillwater Twp Fire Dept	2,133	10	0	6	27	7	19	9	0	19	97	0	0	
19153	Swartswood Vol Fire Dept	2,133	13	0	6	35	21	7	10	0	0	92	0	0	
19154	Fredon Vol Fire Co	2,860	16	0	31	28	3	7	38	3	0	126	1	0	
19155	Andover Twp Fire Dept	6,033	24	0	40	21	4	6	35	1	0	131	0	0	
19160	Ogdensburg Fire Dept	2,638	7	0	1	12	22	5	7	0	0	54	0	0	
19180	Sparta Twp Fire Dept	18,080	96	0	3	71	3	56	207	2	1	439	0	0	
19191	Byram Twp Fire Dept	8,254													
19192	Stanhope Fire Dept	3,584													
19193	Hopatcong Fire Dept	15,888	31	0	6	12	18	12	37	0	0	116	0	0	
19211	Pochuck Valley Fire Dept	6,171													
19212	Wantage Fire Dept	10,387	33	0	46	11	16	63	37	0	1	207	0	0	
19214	Sussex Fire Dept	2,145	31	3	34	70	19	61	49	3	0	270	0	0	
19221	Vernon Vol Fire Co	6171													
19222	Highland Lakes Fire Dept	6,171	37	2	15	55	35	8	27	1	0	180	1	0	\$266,650.00
19223	Mc Afee Vol Fire Co	6,171	37	0	20	45	9	6	34	1	0	152	0	0	



Picture courtesy of William E. Rieger, III

KEY			
PP	Population Protected	F/A	False Alarm
F	Fire	W	Weather
O/E	Overpressure/Explosion-No Fire	O	Other
E	EMS	T	Total
H	Hazardous Condition	FFI	Firefighter Injuries
S	Service	FFF	Firefighter Line-of-Duty-Deaths
G	Good Intent	\$ Loss	Reported Dollar Loss

**PLEASE NOTE:** Fire department data is only included in this section of the report if the fire department submitted **12 complete months** of data.



# FIRE DEPARTMENT DATA

DATA RECEIVED BY JUNE 15, 2009

UNION COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
20001	Berkeley Hgts Fire Dept	13,407	42	2	66	67	54	35	182	3	0	451	0	0	\$ 182,500.00
20002	Clark Vol Fire Dept	14,597	64	0	18	54	69	60	240	1	7	513	0	0	
20003	Cranford Fire Dept	22,578	116	3	160	302	234	124	522	5	5	1,471	8	0	\$1,021,850.00
20004	Elizabeth Fire Dept	120,568	708	81	1472	739	1802	647	1948	29	37	7,463	16	0	\$1,249,625.00
20005	Fanwood Fire Dept	7,174													
20006	Garwood Fire Dept	4,153	16	0	4	44	59	16	40	3	1	183	1	0	
20007	Hillside Fire Dept	21,747	78	5	2054	134	242	79	335	6	1493	4,426	0	0	\$38,800.00
20008	Kenilworth Fire Dept	7,675													
20009	Linden Fire Dept	39,394	178	3	1685	516	584	152	545	7	5	3,675	6	0	\$818,275.00
20010	Mountainside Fire Dept	6,602	44	0	9	38	48	6	113	1	1	260	0	0	
20011	New Providence Fire Dept	11,907													
20012	Plainfield Fire Division	47,829	170	9	131	410	547	284	1815	3	10	3,379	23	0	\$7,620,950.00
20013	Rahway Fire Dept	26,500	100	13	218	277	198	104	482	11	1	1,404	1	0	\$1,000,600.00
20014	Roselle Fire Dept	21,274	75	5	351	276	591	65	329	1	5	1,698	3	0	\$1,227,000.00
20015	Roselle Park Fire Dept	13,281	34	3	7	30	31	52	39	4	8	208	0	0	\$1,500.00
20016	Scotch Plains Fire Dept	22,732	98	2	6	93	58	10	247	0	0	514	0	0	
20017	Springfield Fire Dept	14,429	64	17	726	97	190	155	343	1	2	1,595	3	0	
20018	Summit Fire Dept	21,131	142	13	276	322	426	291	631	13	13	2,127	2	0	\$528,675.00
20019	Twp of Union Fire Dept	54,405	310	18	2753	740	618	304	811	71	5	5,630	20	0	\$1,753,241.00
20020	Westfield Fire Dept	29,644	93	5	275	411	289	72	500	25	3	1,673	3	0	\$774,491.00
20021	Winfield Fire Dept	1,514													

WARREN COUNTY

FDID	Fire Department Name	PP	F	O/E	E	H	S	G	F/A	W	O	T	FFI	FFF	\$ LOSS
21010	Allamuchy Twp Fire Dept	3,877	31	0	32	17	10	32	32	5	0	159	0	0	
21020	Alpha Vol Fire Co	2,482	14	0	16	5	9	22	35	1	1	103	0	0	
21031	Mt Lake Fire Co	1,382	25	1	26	20	2	15	11	0	0	100	0	0	
21032	Good Will Fire Co #1	1,382													
21040	Blairstown Hose Co #1	5,747													
21051	Franklin Twp Fire Co	1,384													
21058	Asbury Fire Co #1	1,384	15	1	17	16	4	0	12	0	3	68	0	0	
21072	Stewartsville Vol Fire Co	4,365	34	0	6	51	12	21	43	0	0	167	0	0	\$36,435.00
21081	Hackettstown Fire Dept	10,403	41	1	8	47	53	2	105	2	0	259	0	0	
21082	Tri County Fire Co	1,663	22	0	44	24	16	49	45	1	0	201	0	0	
21110	Hope Twp Vol Fire Dept	1,891	9	2	7	32	13	33	11	1	0	108	0	0	
21120	Independence Vol Fire Co	5,603	39	0	17	65	12	5	11	0	1	150	0	0	
21130	Knowlton Twp Fire/Rescue #1	2,977													
21150	Lopatcong Fire Dept	5,765	12	0	33	24	15	3	110	2	2	201	1	0	
21160	Mansfield Twp Fire Co	1,663	37	1	39	29	45	7	41	1	2	202	0	0	\$22,000.00
21171	Mt Bethel Vol Fire Co	1,663													
21172	Oxford Vol Fire Dept	2,307													
21191	Phillipsburg Fire Dept	15,166	68	1	9	75	23	84	79	1	7	347	1	0	
21194	Harmony Twp Vol Fire Dept	2,729	17	0	68	10	3	16	18	1	0	133	0	0	
21200	Pohatcong Twp Fire Dept	3,416	22	2	34	16	16	12	42	0	1	145	0	0	
21210	Washington Boro Fire Dept	6,712	27	0	32	24	22	20	62	0	0	187	0	0	
21221	Washington Twp Vol Fire Dept	6,248	25	0	7	67	5	24	70	0	0	198	1	0	
21222	Butler Park Vol Fire Co	3,124													

KEY			
PP	Population Protected	F/A	False Alarm
F	Fire	W	Weather
O/E	Overpressure/Explosion-No Fire	O	Other
E	EMS	T	Total
H	Hazardous Condition	FFI	Firefighter Injuries
S	Service	FFF	Firefighter Line-of-Duty-Deaths
G	Good Intent	\$ Loss	Reported Dollar Loss

**PLEASE NOTE:** Fire department data is only included in this section of the report if the fire department submitted **12 complete months** of data.

# INCIDENT TYPE CODES

**FIRE.** Includes fires out on arrival and gas vapor explosions (with extremely rapid combustion).

**Structure fire**

**111** Building fire. Excludes confined fires (113–118).

**112** Fire in structure, other than in a building. Included are fires on or in piers, quays, or pilings; tunnels or underground connecting structures; bridges, trestles, or overhead elevated structures; transformers, power or utility vaults or equipment; fences; and tents.

**113** Cooking fire involving the contents of a cooking vessel without fire extension beyond the vessel.

**114** Chimney or flue fire originating in and confined to a chimney or flue. Excludes fires that extend beyond the chimney (111 or 112).

**115** Incinerator overload or malfunction, but flames cause no damage outside the incinerator.

**116** Fuel burner/boiler, delayed ignition or malfunction, where flames cause no damage outside the fire box.

**117** Commercial compactor fire, confined to contents of compactor. Excluded are home trash compactors.

**118** Trash or rubbish fire in a structure, with no flame damage to structure or its contents.

**Fire in mobile property used as a fixed structure.** Includes mobile homes, motor homes, camping trailers.

**121** Fire in mobile home used as a fixed residence. Includes mobile homes when not in transit and used as a structure for residential purposes; and manufactured homes built on a permanent chassis.

**122** Fire in a motor home, camper, or recreational vehicle when used as a structure. Includes motor homes when not in transit and used as a structure for residential purposes.

**123** Fire in a portable building, when used at a fixed location. Includes portable buildings used for commerce, industry, or education and trailers used for commercial purposes.

**123A** Fire in a mobile building used as an amusement ride. (Enclosed rides/amusements on wheels in a fixed location, such as dark rides or funhouses, mounted on a trailer.)

**120** Fire in mobile property used as a fixed structure, other.

**Mobile property (vehicle) fire.** Excludes mobile properties used as a structure (120 series). If a vehicle fire occurs on a bridge and does not damage the bridge, it should be classified as a vehicle fire.

**131** Passenger vehicle fire. Includes any motorized passenger vehicle, other than a motor home (136) (e.g., pickup trucks, sport utility vehicles, buses).

**132** Road freight or transport vehicle fire. Includes commercial freight hauling vehicles and contractor vans or trucks. Examples are moving trucks, plumber vans, and delivery trucks.

**133** Rail vehicle fire. Includes all rail cars, including intermodal containers and passenger cars that are mounted on a rail car.

**134** Water vehicle fire. Includes boats, barges, hovercraft, and all other vehicles designed for navigation on water.

**135** Aircraft fire. Includes fires originating in or on an aircraft, regardless of use.

**136** Self-propelled motor home or recreational vehicle. Includes only self-propelled motor homes or recreational vehicles when being used in a transport mode. Excludes those used for normal residential use (122).

**137** Camper or recreational vehicle (RV) fire, not self-propelled. Includes trailers. Excludes RVs on blocks or used regularly as a fixed building (122) and the vehicle towing the camper or RV or the campers mounted on pickups (131).

**137A** Open amusement ride on wheels/trailer. (Fire in an open amusement ride that is on wheels or trailer mounted, used in a fixed location.)

**138** Off-road vehicle or heavy equipment fire. Includes dirt bikes, specialty off-road vehicles, earth-moving equipment (bulldozers), and farm equipment.

**130** Mobile property (vehicle) fire, other.

**Natural vegetation fire.** Excludes crops or plants under cultivation (see 170 series).

**141** Forest, woods, or wildland fire. Includes fires involving vegetative fuels, other than prescribed fire (632), that occur in an area in which development is essentially nonexistent, except for roads, railroads, power lines, and the like. Also includes forests managed for lumber production and fires involving elevated fuels such as tree branches and crowns. Excludes areas in cultivation for agricultural purposes such as tree farms or crops (17x series).

**142** Brush or brush-and-grass mixture fire. Includes ground fuels lying on or immediately above the ground such as duff, roots, dead leaves, fine dead wood, and downed logs.

**142M** Mulch fire.

**143** Grass fire. Includes fire confined to area characterized by grass ground cover, with little or no involvement of other ground fuels; otherwise, see 142.

**140** Natural vegetation fire, other.

# INCIDENT TYPE CODES

**Outside rubbish fire.** *Includes all rubbish fires outside a structure or vehicle.*

- 151** Outside rubbish, trash, or waste fire not included in 152–155. Excludes outside rubbish fires in a container or receptacle (154).
- 152** Garbage dump or sanitary landfill fire.
- 153** Construction or demolition landfill fire.
- 154** Dumpster or other outside trash receptacle fire. Includes waste material from manufacturing or other production processes. Excludes materials that are not rubbish or have salvage value (161 or 162).
- 155** Outside stationary compactor or compacted trash fire. Includes fires where the only material burning is rubbish. Excludes fires where the compactor is damaged (162).
- 150** Outside rubbish fire, other.

**Special outside fire.** *Includes outside fires with definable value. Excludes crops and orchards (170 series).*

- 161** Outside storage fire on residential or commercial/industrial property, not rubbish. Includes recyclable materials at dropoff points.
- 162** Outside equipment fire. Includes outside trash compactors, outside HVAC units, and irrigation pumps. Excludes special structures (110 series) and mobile construction equipment (130 series).
- 163** Outside gas or vapor combustion explosion without sustained fire.
- 164** Outside mailbox fire. Includes dropoff boxes for delivery services.
- 160** Special outside fire, other.

**Cultivated vegetation, crop fire**

- 171** Cultivated grain or crop fire. Includes fires involving corn, wheat, soybeans, rice, and other plants before harvest.
- 172** Cultivated orchard or vineyard fire.
- 173** Cultivated trees or nursery stock fire. Includes fires involving Christmas tree farms and plants under cultivation for transport off-site for ornamental use.
- 170** Cultivated vegetation, crop fire, other.

**Fire, other**

- 100** Fire, other.

**OVERPRESSURE, RUPTURE, EXPLOSION, OVERHEAT (NO FIRE).** Excludes steam mistaken for smoke.

**Overpressure rupture from steam (no ensuing fire)**

- 211** Overpressure rupture of steam pipe or pipeline.
- 212** Overpressure rupture of steam boiler.
- 213** Overpressure rupture of pressure or process vessel from steam.
- 210** Overpressure rupture from steam, other.

**Overpressure rupture from air or gas (no ensuing fire).** *Excludes steam or water vapor.*

- 221** Overpressure rupture of air or gas pipe or pipeline.
- 222** Overpressure rupture of boiler from air or gas. Excludes steam-related overpressure ruptures.
- 223** Overpressure rupture of pressure or process vessel from air or gas, not steam.
- 220** Overpressure rupture from air or gas, other.

**Overpressure rupture from chemical reaction (no ensuing fire)**

- 231** Overpressure rupture of pressure or process vessel from a chemical reaction.

**Explosion (no fire)**

- 241** Munitions or bomb explosion (no fire). Includes explosions involving military ordnance, dynamite, nitroglycerin, plastic explosives, propellants, and similar agents with a UN classification 1.1 or 1.3. Includes primary and secondary high explosives.
- 242** Blasting agent explosion (no fire). Includes ammonium nitrate and fuel oil (ANFO) mixtures and explosives with a UN Classification 1.5 (also known as blasting agents).
- 243** Fireworks explosion (no fire). Includes all classes of fireworks.
- 240** Explosion (no fire), other.

**Excessive heat, scorch burns with no ignition**

- 251** Excessive heat, overheat scorch burns with no ignition. Excludes lightning strikes with no ensuing fire (814).

**Overpressure rupture, explosion, overheat, other**

- 200** Overpressure rupture, explosion, overheat, other.

# INCIDENT TYPE CODES

## RESCUE AND EMERGENCY MEDICAL SERVICE INCIDENT

### *Medical assist*

**311** Medical assist. Includes incidents where medical assistance is provided to another group/agency that has primary EMS responsibility. (Example, providing assistance to another agency-assisting EMS with moving a heavy patient.)

### *Emergency medical service incident*

**321** EMS call. Includes calls when the patient refuses treatment. Excludes vehicle accident with injury (322) and pedestrian struck (323).

**322** Motor vehicle accident with injuries. Includes collision with other vehicle, fixed objects, or loss of control resulting in leaving the roadway.

**323** Motor vehicle/pedestrian accident (MV Ped). Includes any motor vehicle accident involving a pedestrian injury.

**324** Motor vehicle accident with no injuries.

### *Lock-In*

**331** Lock-in. Includes opening locked vehicles and gaining entry to locked areas for access by caretakers or rescuers, such as a child locked in a bathroom. Excludes lock-outs (511).

### *Search for lost person*

**341** Search for person on land. Includes lost hikers and children, even where there is an incidental search of local bodies of water, such as a creek or river.

**342** Search for person in water. Includes shoreline searches incidental to a reported drowning call.

**343** Search for person underground. Includes caves, mines, tunnels, and the like.

**340** Search for lost person, other.

### *Extrication, rescue*

**351** Extrication of victim(s) from building or structure, such as a building collapse. Excludes high-angle rescue (356).

**352** Extrication of victim(s) from vehicle. Includes rescues from vehicles hanging off a bridge or cliff.

**353** Removal of victim(s) from stalled elevator.

**354** Trench/below-grade rescue.

**355** Confined space rescue. Includes rescues from the interiors of tanks, including areas with potential for hazardous atmospheres such as silos, wells, and tunnels.

**356** High-angle rescue. Includes rope rescue and rescues off of structures.

**357** Extrication of victim(s) from machinery. Includes extrication from farm or industrial equipment.

**350** Extrication, rescue, other.

### *Water and ice-related rescue*

**361** Swimming/recreational water areas rescue. Includes pools and ponds. Excludes ice rescue (362).

**362** Ice rescue. Includes only cases where victim is stranded on ice or has fallen through ice.

**363** Swift-water rescue. Includes flash flood conditions.

**364** Surf rescue.

**365** Watercraft rescue. Excludes rescues near the shore and in swimming/recreational areas (361). Includes people falling overboard at a significant distance from land.

**360** Water and ice-related rescue, other.

### *Electrical rescue*

**371** Electrocution or potential electrocution. Excludes people trapped by power lines (372).

**372** Trapped by power lines. Includes people trapped by downed or dangling power lines or other energized electrical equipment.

**370** Electrical rescue, other.

### *Rescue or EMS standby*

**381** Rescue or EMS standby for hazardous conditions. Excludes aircraft standby (462).

### *Rescue, emergency medical service (EMS) incident, other*

**300** Rescue and EMS incident, other.

# INCIDENT TYPE CODES

## **HAZARDOUS CONDITION (NO FIRE)**

### ***Combustible/flammable spills and leaks***

- 411** Gasoline or other flammable liquid spill (flash point below 100 degrees F at standard temperature and pressure (Class I)).
- 412** Gas leak (natural gas or LPG). Excludes gas odors with no source found (671).
- 413** Oil or other combustible liquid spill (flash point at or above 100 degrees F at standard temperature and pressure (Class II or III)).
- 410** Combustible and flammable gas or liquid spills or leaks, other.

### ***Chemical release, reaction, or toxic condition***

- 421** Chemical hazard (no spill or leak). Includes the potential for spills or leaks.
- 422** Chemical spill or leak. Includes unstable, reactive, explosive material.
- 423** Refrigeration leak. Includes ammonia.
- 424** Carbon monoxide incident. Excludes incidents with nothing found (736 or 746).
- 420** Toxic chemical condition, other.

### ***Radioactive condition***

- 431** Radiation leak, radioactive material. Includes release of radiation due to breaching of container or other accidental release.
- 430** Radioactive condition, other.

### ***Electrical wiring/equipment problem***

- 441** Heat from short circuit (wiring), defective or worn insulation.
- 442** Overheated motor or wiring.
- 443** Breakdown of light ballast.
- 444** Power line down. Excludes people trapped by downed power lines (372).
- 445** Arcing, shorted electrical equipment.
- 440** Electrical wiring/equipment problem, other.

### ***Biological hazard***

- 451** Biological hazard, confirmed or suspected.

### ***Accident, potential accident***

- 461** Building or structure weakened or collapsed. Excludes incidents where people are trapped (351).
- 462** Aircraft standby. Includes routine standby for takeoff and landing as well as emergency alerts at airports.
- 463** Vehicle accident, general cleanup. Includes incidents where FD is dispatched after the accident to clear away debris. Excludes extrication from vehicle (352) and flammable liquid spills (411 or 413).
- 460** Accident, potential accident, other.

### ***Explosive, bomb removal***

- 471** Explosive, bomb removal. Includes disarming, rendering safe, and disposing of bombs or suspected devices. Excludes bomb scare (721).

### ***Attempted burning, illegal action***

- 481** Attempt to burn. Includes situations in which incendiary devices fail to function.
- 482** Threat to burn. Includes verbal threats and persons threatening to set themselves on fire. Excludes an attempted burning (481).
- 480** Attempted burning, illegal action, other.

### ***Hazardous condition, other***

- 400** Hazardous condition (no fire), other.

# INCIDENT TYPE CODES

## **SERVICE CALL**

### *Person in distress*

- 511** Lock-out. Includes efforts to remove keys from locked vehicles. Excludes lock-ins (331).
- 512** Ring or jewelry removal, without transport to hospital. Excludes persons injured (321).
- 510** Person in distress, other.

### *Water problem*

- 521** Water (not people) evacuation. Includes the removal of water from basements. Excludes water rescues (360 series).
- 522** Water or steam leak. Includes open hydrant. Excludes overpressure ruptures (211).
- 520** Water problem, other.

### *Smoke, odor problem*

- 531** Smoke or odor removal. Excludes the removal of any hazardous materials.

### *Animal problem or rescue*

- 541** Animal problem. Includes persons trapped by an animal or an animal on the loose.
- 542** Animal rescue.
- 540** Animal problem or rescue, other.

### *Public service assistance*

- 551** Assist police or other governmental agency. Includes forcible entry and the provision of lighting.
- 552** Police matter. Includes incidents where FD is called to a scene that should be handled by the police.
- 553** Public service. Excludes service to governmental agencies (551 or 552).
- 554** Assist invalid. Includes incidents where the invalid calls the FD for routine help, such as assisting a person in returning to bed or chair, with no transport or medical treatment given.
- 555** Defective elevator, no occupants.
- 550** Public service assistance, other.

### *Unauthorized burning*

- 561** Unauthorized burning. Includes fires that are under control and not endangering property.

### *Cover assignment, standby at fire station, move-up*

- 571** Cover assignment, assist other fire agency such as standby at a fire station or move-up.

### *Service call, other*

- 500** Service call, other.

## **GOOD INTENT CALL**

### *Dispatched and canceled en route*

- 611** Dispatched and canceled en route. Incident cleared or canceled prior to arrival of the responding unit. If a unit arrives on the scene, fill out the applicable code.

### *Wrong location, no emergency found*

- 621** Wrong location. Excludes malicious false alarms (710 series).
- 622** No incident found on arrival at dispatch address.

### *Controlled burning*

- 631** Authorized controlled burning. Includes fires that are agricultural in nature and managed by the property owner. Excludes unauthorized controlled burning (561) and prescribed fires (632).
- 632** Prescribed fire. Includes fires ignited by management actions to meet specific objectives and have a written, approved prescribed fire plan prior to ignition. Excludes authorized controlled burning (631).

### *Vicinity alarm*

- 641** Vicinity alarm (incident in other location). For use only when an erroneous report is received for a legitimate incident. Includes separate locations reported for an actual fire and multiple boxes pulled for one fire.

# INCIDENT TYPE CODES

## ***Steam, other gas mistaken for smoke***

- 651** Smoke scare, odor of smoke, not steam (652). Excludes gas scares or odors of gas (671).
- 652** Steam, vapor, fog, or dust thought to be smoke.
- 653** Smoke from barbecue or tar kettle (no hostile fire).
- 650** Steam, other gas mistaken for smoke, other.

## ***EMS call where party has been transported***

- 661** EMS call where injured party has been transported by a non-fire service agency or left the scene prior to arrival.

## ***HazMat release investigation w/no HazMat found***

- 671** Hazardous material release investigation with no hazardous condition found. Includes odor of gas with no leak/gas found.
- 672** Biological hazard investigation with no hazardous condition found.

## ***Good intent call, other***

- 600** Good intent call, other.

## **FALSE ALARM AND FALSE CALL**

### ***Malicious, mischievous false alarm***

- 711** Municipal alarm system, malicious false alarm. Includes alarms transmitted on street fire alarm boxes.
- 712** Direct tie to fire department, malicious false alarm. Includes malicious alarms transmitted via fire alarm system directly tied to the fire department, not via dialed telephone.
- 713** Telephone, malicious false alarm. Includes false alarms transmitted via the public telephone network using the local emergency reporting number of the fire department or another emergency service agency.
- 714** Central station, malicious false alarm. Includes malicious false alarms via a central-station-monitored fire alarm system.
- 715** Local alarm system, malicious false alarm. Includes malicious false alarms reported via telephone or other means as a result of activation of a local fire alarm system.
- 710** Malicious, mischievous false alarm, other.

### ***Bomb scare***

- 721** Bomb scare (no bomb).

### ***System or detector malfunction. Includes improper performance of fire alarm system that is not a result of a proper system response to environmental stimuli such as smoke or high heat conditions.***

- 731** Sprinkler activated due to the failure or malfunction of the sprinkler system. Includes any failure of sprinkler equipment that leads to sprinkler activation with no fire present. Excludes unintentional operation caused by damage to the sprinkler system (740 series).
- 732** Extinguishing system activation due to malfunction.
- 733** Smoke detector activation due to malfunction.
- 734** Heat detector activation due to malfunction.
- 735** Alarm system activation due to malfunction.
- 736** Carbon monoxide detector activation due to malfunction.
- 730** System or detector malfunction, other.

### ***Unintentional system or detector operation (no fire). Includes tripping an interior device accidentally.***

- 741** Sprinkler activation (no fire), unintentional. Includes testing the sprinkler system without fire department notification.
- 742** Extinguishing system activation. Includes testing the extinguishing system without fire department notification.
- 743** Smoke detector activation (no fire), unintentional. Includes proper system responses to environmental stimuli such as non-hostile smoke.
- 744** Detector activation (no fire), unintentional. A result of a proper system response to environmental stimuli such as high heat conditions
- 745** Alarm system activation (no fire), unintentional.
- 746** Carbon monoxide detector activation (no carbon monoxide detected). Excludes carbon monoxide detector malfunction.
- 740** Unintentional transmission of alarm, other.

# INCIDENT TYPE CODES

***Biohazard scare***

**751** Biological hazard, malicious false report.

***False alarm and false call, other***

**700** False alarm or false call, other.

**SEVERE WEATHER AND NATURAL DISASTER**

**811** Earthquake assessment, no rescue or other service rendered.

**812** Flood assessment. Excludes water rescue (360 series).

**813** Wind storm. Includes tornado, hurricane, or cyclone assessment. No other service rendered.

**814** Lightning strike (no fire). Includes investigation.

**815** Severe weather or natural disaster standby.

**800** Severe weather or natural disaster, other.

**SPECIAL INCIDENT TYPE**

***Citizen complaint***

**911** Citizen's complaint. Includes reports of code or ordinance violation.

***Special type of incident, other***

**900** Special type of incident, other.



State of New Jersey  
Jon S. Corzine  
Governor



Department of Community Affairs



Division of Fire Safety  
Lawrence Petrillo  
Director, State Fire Marshal

