

A Needs Assessment of the Fire Service MASSACHUSETTS



June 2004



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John R. Hall, Jr., Ph.D. Michael J. Karter, Jr. Fire Analysis & Research Division NFPA 1 Batterymarch Park Quincy, MA 02169-7471

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FOREWORD

When the national results of the first comprehensive study of the needs of the U.S. fire service were released in 2002 by NFPA for Congress, I described it as a call to action. That study showed clearly that most fire departments in the U.S. severely lack resources to respond to challenging incidents like terrorism.

Today's fire service is a broad-spectrum emergency-response service, as well as a leader in the drive to prevent emergencies. In area after area of critical importance to our safety, fire departments are attempting to operate with insufficient personnel, equipment, and training. Nowhere is this shortfall more evident than in the area of terrorism preparedness.

Now firefighters are faced with additional needs, including specialized training and equipment to combat terrorism. In all sizes of communities, most departments don't have that training or that equipment.

This concise state version of the needs assessment for your fire service will help policymakers and others closely examine where individual shortfalls exist and work toward providing greater safety for citizens in your state and the firefighters who protect them.

James M. Shannon President NFPA May 2004

ACKNOWLEDGEMENTS

This study is based on data collected in a cooperative study by NFPA and the U.S. Department of Homeland Security, Federal Emergency Management Agency, U.S. Fire Administration. Thanks to the many people in the USFA whose comments, ideas, and recommendations shaped our approach. Particular thanks to Project Officer Mark A. Whitney, who not only provided sound technical guidance but also helped us through innumerable procedural steps.

Thanks to the many fire departments who carefully reviewed their departments' capabilities and described those capabilities in forms submitted to us for use in this study.

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EXECUTIVE SUMMARY

PL 106-398, Section 1701, Sec. 33 (b) required that the Director of the Federal Emergency Management Agency (FEMA) conduct a study in conjunction with the National Fire Protection Association (NFPA) to

- (a) define the current role and activities associated with the fire services;
- (b) determine the adequacy of current levels of funding; and
- (c) provide a needs assessment to identify shortfalls.

The Fire Service Needs Assessment Survey was conducted as a census, with appropriate adjustments for non-response. The NFPA used its own list of local fire departments as the mailing list and sampling frame of all fire departments in the US. The Fire Service Needs Assessment Survey was sent only to departments with administrative and reporting responsibilities, in order to minimize double-counting. This means that the total number of departments we contacted may be much lower than the total number of departments in the state, as reflected in the state's own records. The data in this state report is least affected by this discrepancy in results reported separately by community size. Any statistics for the entire state must be used with caution and may not give sufficient weight to conditions in the smallest communities. For Massachusetts, we analyzed responses from 244 of the 364 fire departments in the state.

Analysis of the results by state was done by NFPA after and outside of the Fire Service Needs Assessment Survey contract. Those results have not been reviewed or approved by anyone at the Department of Homeland Security (new parent agency of FEMA).

All statistics calculated as percents of firefighters are based on percents of departments by population interval, combined with national figures on ratios of firefighters per department between population intervals. Ratios have not been developed for individual states.

Personnel and Their Capabilities

- In communities with less than 2,500 population, 34% of fire departments, nearly all of them all- or mostly-volunteer departments, deliver an average of 4 or fewer volunteer firefighters to a mid-day house fire. Because these departments average only one career firefighter per department, it is likely that most of these departments often fail to deliver the minimum of 4 firefighters needed to safely initiate an interior attack on such a fire.
- Of fire departments that protect communities of at least 10,000 population, 20-89%, depending on population interval, have fewer than 4 career firefighters assigned to first-due engine companies. It is likely that, for many of these departments, the first arriving complement of firefighters often falls short of the minimum of 4 firefighters needed to safely initiate an interior attack on a structure

fire, thereby requiring the first-arriving firefighters to wait until the rest of the first-alarm responders arrive.

- An estimated 19% of firefighters are involved in structural firefighting but lack formal training in those duties.
- An estimated 14% of fire department personnel involved in delivering emergency medical services (EMS) lack formal training in those duties.
- An estimated 89% of firefighters serve in fire departments with no program to maintain basic firefighter fitness and health.

Facilities, Apparatus and Equipment

- An estimated 500 fire stations (63% of total fire stations) are estimated to be at least 40 years old, an estimated 169 fire stations (21%) have no backup power, and an estimated 296 fire stations (37%) are not equipped for exhaust emission control.
- Using maximum response distance guidelines from the Insurance Services Office and simple models of response distance as a function of community area and number of fire stations, developed by the Rand Corporation, it is estimated that three-fifths to three-fourths of fire departments nationally have too few fire stations to meet the guidelines. Statistics specific to Massachusetts have not been developed.
- An estimated 244 engines (18% of all engines) are 15 to 19 years old, another 226 (16%) are 20 to 29 years old, and another 79 (6%) are at least 30 years old. Therefore, 40% of all engines are at least 15 years old.
- An estimated 25% of the emergency responders on a shift lack portable radios.
- An estimated 10% of firefighters per shift are not equipped with self-contained breathing apparatus (SCBA).
- An estimated 9% of emergency responders per shift are not equipped with personal alert system (PASS) devices.
- An estimated 1% of firefighters lack personal protective clothing.

Ability to Handle Unusually Challenging Incidents

• Only 2% of fire departments can handle a <u>technical rescue with EMS at a</u> <u>structural collapse of a building with 50 occupants</u> with local trained personnel.

- > 30% of all departments consider such an incident outside their scope.
- > Only 2% can handle the incident with local specialized equipment.
- > Only 26% have a written agreement to direct use of non-local resources.
- > All needs are greater for smaller communities.
- Only 5% of fire departments can handle a <u>hazmat and EMS incident involving</u> <u>chemical/biological agents and 10 injuries</u> with local trained personnel.
 - > 22% of all departments consider such an incident outside their scope.
 - > Only 3% can handle the incident with local specialized equipment.
 - > Only 37% have a written agreement to direct use of non-local resources.
 - > All needs are greater for smaller communities.
- Only 3% of fire departments can handle a <u>wildland/urban interface fire affecting</u> <u>500 acres</u> with local trained personnel.
 - > 29% of all departments consider such an incident outside their scope.
 - > Only 2% can handle the incident with local specialized equipment.
 - > Only 36% have a written agreement to direct use of non-local resources.
- Only 6% of fire departments can handle <u>mitigation of a developing major flood</u> with local trained personnel.
 - ▶ 40% of departments consider such an incident outside their scope.
 - > Only 3% can handle the incident with local specialized equipment.
 - > Only 18% have a written agreement to direct use of non-local resources.

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INTRODUCTION

PL 106-398, Section 1701, Sec. 33(b) required that the Director of the Federal Emergency Management Agency (FEMA) conduct a study in conjunction with the National Fire Protection Association (NFPA) to

- (a) define the current role and activities associated with the fire services;
- (b) determine the adequacy of current levels of funding; and
- (c) provide a needs assessment to identify shortfalls.

The questionnaire developed to meet this requirement principally involved multiple approaches to answering the question "what does the fire department need?". Most of the questions were intended to determine what fire departments have, in a form that could be compared to existing standards or formulas that set out what fire departments should have. Some of the questions asked what fire departments have with respect to certain cutting-edge technologies for which no standards yet exist and no determinations of need have yet been proposed.

The questionnaire also sought to define the emergency-response tasks that fire departments considered to be within their scope. For such tasks the survey asked how far departments would have to go to obtain the resources necessary to address those tasks or an illustrative incident of that type. Clearly, if departments believe the resources they would need are only available from sources separated from them by great distance – and the associated likelihood of significant delay in attaining those resources, then there may be a need for planning, training, or arrangements for equipment that can be more quickly accessed and deployed, to assure timely and effective response.

See Appendix 2 for a copy of the questionnaire.

Glossary

Here are standard definitions for some of the specialized terms used in this report:

<u>Advanced Life Support</u>. Functional provision of advanced airway management, including intubation, advanced cardiac monitoring, manual defibrillation, establishment and maintenance of intravenous access, and drug therapy. [from NFPA 1710, *Standard for the Organization and Deployment of Fire Suppression Operations, Emergency Medical Operations, and Special Operations to the Public by Career Fire Departments*, 2001 edition.]

<u>Basic Life Support</u>. Functional provision of patient assessment, including basic airway management; oxygen therapy; stabilization of spinal, musculo-skeletal, soft tissue, and shock injuries; stabilization of bleeding; and stabilization and intervention for sudden illness, poisoning and heat/cold injuries, childbirth, CPR, and automatic external defibrillator (AED) capability. [from NFPA 1710, *Standard for the Organization and Deployment of Fire Suppression Operations, Emergency Medical Operations, and Special Operations to the Public by Career Fire Departments*, 2001 edition.]

<u>Emergency Medical Care</u>. The provision of treatment to patients, including first aid, cardiopulmonary resuscitation (CPR), basic life support (EMT level), advanced life support (Paramedic level), and other medical procedures that occur prior to arrival at a hospital or other health care facility. [from NFPA 1581, *Standard on Fire Department Infection Control Program*, 2000 edition] In this report, reference is made to "EMS" or "emergency medical service," which is the service of providing emergency medical care.

<u>First Responder (EMS)</u>. Functional provision of initial assessment (i.e., airway, breathing, and circulatory systems) and basic first-aid intervention, including CPR and automatic external defibrillator (AED) capability. [from NFPA 1710, *Standard for the Organization and Deployment of Fire Suppression Operations, Emergency Medical Operations, and Special Operations to the Public by Career Fire Departments*, 2001 edition.]

<u>Hazardous Material</u>. A substance that presents an unusual danger to persons due to properties of toxicity, chemical reactivity, or decomposition, corrosivity, explosion or detonation, etiological hazards, or similar properties. [from NFPA 1500, *Standard on Fire Department Occupational Safety and Health Program*, 1997 edition.]

<u>Structural Fire Fighting</u>. The activities of rescue, fire suppression, and property conservation in buildings, enclosed structures, aircraft interiors, vehicles, vessels, aircraft, or like properties that are involved in a fire or emergency situation. [from NFPA 1500, *Standard on Fire Department Occupational Safety and Health Program*, 1997 edition.]

<u>Technical Rescue</u>. The application of special knowledge, skills, and equipment to safely resolve unique and/or complex rescue situations. [from NFPA 1670, *Standard on Operations and Training for Technical Rescue Incidents*, 1999 edition.]

<u>Wildland/Urban Interface</u>. The line, area, or zone where structures and other human development meet or intermingle with undeveloped wildland or vegetative fuels. [from NFPA 295, *Standard for Wildfire Control*, 1998 edition]

THE US FIRE SERVICE

Career and Volunteer Fire Departments

Most fire departments are volunteer fire departments, but career firefighters account for a much larger share of population protected than of departments. Table 1 provides an overview of Massachusetts fire departments by type of department and population protected.

Volunteers are concentrated in rural communities, while career firefighters are found disproportionately in large communities. All- or mostly-career departments account for half or more of departments down to communities of at least 25,000 population. Rural communities, defined by the US Bureau of Census as a community with less than 2,500 population, are all protected by all- or mostly-volunteer departments, and these communities account for 34% of all the all- or mostly-volunteer departments in Massachusetts.

Community size is related to the US fire service not only in terms of the relative emphasis on career vs. volunteer firefighters but also in terms of the challenges faced by local departments. However, it is possible to exaggerate those differences. Even a rural community can have a large factory complex, a large stadium, or even a high-rise building, with all the technical complexities and potential for high concentration of people or valued property that such a property entails. Even a large city can have a wildland/urban interface region and exposure to the unique fire dangers attendant on such an area. It is likely that every fire department will need to have some familiarity with every type of fire and every type of emergency, if not as part of protecting their own community, then at least in their role as a source of mutual aid or a component of regional or even national response to a major incident.

In any community, fire burns the same way in open or in enclosed spaces. Fire harms people and property in the same ways. And the resources and best practices required to safely address the fire problem – or any other major emergency – tend to be the same everywhere. What may differ is the defined scope of responsibility of the local fire department and the quality and quantity of resources available to the department to perform those responsibilities.

		All reer		ostly areer		ostly unteer		All unteer	T	otal
Population of Community	Number Depts	Percent	Number Depts	Percent	Number Depts	Percent	Number Depts	Percent	Number Depts	Percent
100,000 or more	5	100.0%	0	0.0%	0	0.0%	0	0.0%	5	100.0%
50,000 to 99,999	16	100.0%	0	0.0%	0	0.0%	0	0.0%	16	100.0%
25,000 to 49,999	39	76.9%	9	17.9%	3	5.1%	0	0.0%	51	100.0%
10,000 to 24,999	22	22.8%	45	46.8%	27	27.8%	2	2.5%	97	100.0%
5,000 to 9,999	1	1.9%	3	3.8%	60	82.7%	8	11.5%	72	100.0%
2,500 to 4,999	0	0.0%	0	0.0%	25	52.2%	22	47.8%	47	100.0%
Under 2,500	0	0.0%	0	0.0%	2	3.0%	74	97.0%	76	100.0%
Total	84	23.0%	57	15.8%	116	31.9%	107	29.4%	364	700.0%

Table 1Department Type, by Community Size(Q. 1, 7, 8)

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Type of department is broken into four categories. All-career departments are comprised of 100% career firefighters. Mostly-career departments are comprised of 51 to 99% career firefighters, while mostly-volunteer departments are comprised of 1 to 50% career firefighters. All-volunteer departments are comprised of 100% volunteer firefighters.

Numbers may not add to totals due to rounding.

The Fire Service Needs Assessment Survey was sent only to departments with administrative and reporting responsibilities, in order to minimize double-counting. This means that the total number of departments we contacted may be much lower than the total number of departments in the state, as reflected in the state's own records. The data in this state report is least affected by this discrepancy in results reported separately by community sizes. Any statistics for the entire state must be used with caution and may not give sufficient weight to conditions in the smallest communities.

Q. 1: Population (number of permanent residents) your department has primary responsibility to protect (excluding mutual aid areas)

- Q. 7: Total number of full-time (career) uniformed firefighters
- Q. 8: Total number of active part-time (call or volunteer) firefighters

PERSONNEL AND THEIR CAPABILITIES

Adequacy of Number of Firefighters Responding

Tables 2-3 provide statistics on the percentage of all- or mostly-career fire departments that assigned less than 3, 3, 4, or more than 4 career firefighters to an engine/pumper apparatus and the percentage of all- or mostly-volunteer fire departments that responded with less than 3, 3-4, or more than 4 volunteer firefighters to a mid-day house fire.

In the national report, the indicators of response profiles were compared to recently adopted standards regarding the minimum complement of firefighters to permit an interior attack on a structural fire with adequate safeguards for firefighter safety. The comparisons were complicated, however, because most fire departments have both career and volunteer firefighters, while the survey asked only about responses by career firefighters alone or volunteer firefighters alone.

Also, in considering the results below, keep in mind that "adequacy" is being assessed here relative to only one of the several objectives of a fire department confronted with a serious fire – the protection of the firefighters themselves from unreasonable risk of injury or death. Relative success in meeting this objective will not necessarily imply anything about the department's ability to reliably achieve the other departmental suppression objectives, whether those be preventing conflagrations, preventing fire from involving an entire large structure, or intervening decisively before the onset of flashover in the room of fire origin.

In addition, success in meeting any of these objectives involves more than a sufficiency of personnel. Equipment of many types is also needed, as are skills and knowledge, as achieved through training and certification. Each of these areas of need is addressed in different parts of the survey.

In Massachusetts's all- or mostly-career fire departments, 20-89%, depending on population interval, assigned fewer than 4 firefighters to an engine.

While the gap between assignments and the new requirements can be made up by volunteers or in other ways, an analysis was done on the national data of the estimated total gap in career firefighters, assuming that the gap represented a real need for additional staff. That estimate came out to a need for about one additional career firefighter for every five now serving. Estimates were not possible for volunteers even at the national level, though it was clear that gaps exist there as well. And the proportional need tended to be greater the smaller the community size.

The need for career firefighters can be estimated as a 33% increase for departments that respond with 3 firefighters (adding 1 to 3 to make 4 is a 33% increase) and a 50% increase for departments that respond with 1-2 firefighters (adding 2 to 2 to make 4 is a

50% increase). Based on this rough formula, Massachusetts's need for career firefighters translates into an 18-36% increase for communities of 10,000 to 99,999 population.

Extent of Training, by Type of Duty

Structural Firefighting

Table 4 indicates whether structural firefighting is within the scope of the fire department. No departments say no.

Table 5 asks how many of the personnel responsible for structural firefighting have received formal training. Answers were solicited in the form of: All, Most, Some, and None. For analysis purposes, "Most" was estimated as 2/3 and "Some" was estimated as 1/3. The estimated percentage for the entire state was based on the state's percentage for each community size and national figures of numbers of firefighters per department for each community size.

Based on these assumptions, 19% of Massachusetts's firefighters are estimated to need formal training because they work in departments with responsibility for structural firefighting and have not been so trained. In rural communities (less than 2,500 population), the percentage needing training was 36%.

The breakdown of need by community size, using this approach, is given in Figure 1 and Table A as percentage of firefighters.

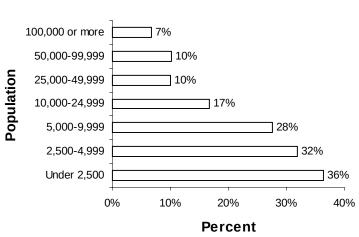


Figure 1. Estimated Percent of Firefighters Involved in Structural Firefighting Who Lack Formal Training

Table A. Estimated Percent of Firefighters Involved in
Structural Firefighting Who Lack Formal Training
by Size of Community Protected (Q. 13b)

Population Protected	Estimated Percent of Firefighters Lacking Formal Training
	l onnar Hanning
100,000 or more	7%
50,000 to 99,999	10%
25,000 to 49,999	10%
10,000 to 24,999	17%
5,000 to 9,999	28%
2,500 to 4,999	32%
Under 2,500	36%
Total	19%
National total	21%
Lowest state total	1%
Highest state total	53%

The above projections are based on departments reporting yes on Question 13a and reporting on Question 13b and assume "Most" = 2/3 and "Some" = 1/3. See Tables 4 and 5.

Q. 13b: If [structural firefighting is a role your department performs] how many of your personnel who perform this duty have received formal training (not just on-the job)? All, Most, Some, None.

Emergency Medical Service

Table 6 asks whether emergency medical service (EMS) is within the scope of the fire department. One of eight (12%) departments say no.

Table 7 asks how many of the assigned personnel in departments responsible for EMS have received formal training. The breakdown by community size is given in Figure 2 and Table B, in terms of percent of personnel performing this duty who lack formal training. The estimated percentage for the entire state was based on the state's percentage for each community size and national figures of numbers of firefighters per department for each community size.

One-seventh (14%) of Massachusetts's personnel are estimated to need training.

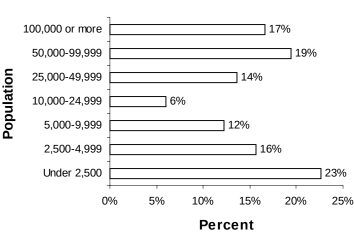


Figure 2. Estimated Percent of Personnel Involved in EMS Who Lack Formal Training

Table B. Estimated Percentage of Personnel Involved in EMSWho Lack Formal Training, by Size of Community Protected (Q. 14b)

	Estimated % of Personnel Lacking
Population Protected	Formal Training
100,000 or more	17%
50,000 to 99,999	19%
25,000 to 49,999	14%
10,000 to 24,999	6%
5,000 to 9,999	12%
2,500 to 4,999	16%
Under 2,500	23%
Total	14%
National total	27%
Lowest state total	0%
Highest state total	45%

The above projections are based on departments reporting yes on Question 14a and reporting on Question 14b and assume "Most" = 2/3 and "Some" = 1/3. See Tables 6 and 7.

Q. 14b: If [emergency medical services (EMS) is a role your department performs], how many of your personnel who perform this duty have received formal training (not just on-the job)? All, Most, Some, None.

Hazardous Material Response

Table 8 asks whether hazardous material response is within the scope of the fire department. One in 16 (6%) departments say no.

Technical Rescue

Table 9 asks whether technical rescue is within the scope of the fire department. Onefourth (28%) of departments say no. Even for rural fire departments, protecting fewer than 2,500 population, three-fifths of fire departments now provide technical rescue.

Programs to Maintain and Protect Firefighter Health

Table 10 indicates whether departments have a program to maintain basic firefighter fitness and health, such as is required in NFPA 1500, Standard on Fire Department Occupational Safety and Health Program. An estimated nine-tenths (89%) of firefighters are in fire departments that indicate that they do not have such a program. Figure 3 estimates what percentage of firefighters, career or volunteer, are in departments without such programs.

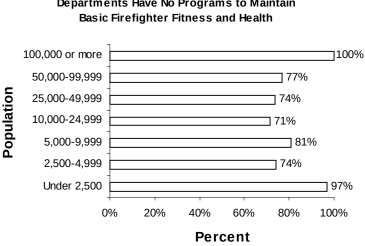


Figure 3. Estimated Percent of Firefighters Whose Fire Departments Have No Programs to Maintain

Table C estimates what percent of firefighters, career or volunteer, are in departments without such programs. The estimated percentage for the entire state was based on the state's percentage for each community size and national figures of numbers of firefighters per department for each community size.

Table C. Estimated Percent of Firefighters Whose Fire DepartmentsHave No Program to Maintain Basic Firefighter Fitness and Healthby Size of Community Protected (Q. 18)

	Estimated Percent of Firefighters Without Program to Maintain
Population Protected	Fitness
100,000 or more	100%
50,000 to 99,999	77%
25,000 to 49,999	74%
10,000 to 24,999	71%
5,000 to 9,999	81%
2,500 to 4,999	74%
Under 2,500	97%
Total	89%
National total	73%
Lowest state total	20%*
Highest state total	92%

The above projections are based on departments reporting on Question 18. See Table 10.

* Excludes one state where the percent was 0%.

Q. 18: Does your department have a program to maintain basic firefighter fitness and health (e.g., as required in NFPA 1500)?

Table 2For All- or Mostly-Volunteer DepartmentsAverage Number of Volunteer Firefighters Who Respond to a Mid-Day House FirePercent of Departments by Community Size(Q. 10)

Average Number of Volunteer Firefighters Responding

Population of Community	1-2	3-4	5-9	10-14	15-19	20 or More	Total
25,000 to 49,999	0.0%	0.0%	0.0%	50.0%	0.0%	50.0%	100.0%
10,000 to 24,999	5.0%	5.0%	40.0%	25.0%	10.0%	15.0%	100.0%
5,000 to 9,999	4.2%	20.8%	37.5%	16.7%	12.5%	8.3%	100.0%
2,500 to 4,999	4.5%	18.2%	45.5%	22.7%	4.5%	4.5%	100.0%
Under 2,500	3.1%	31.3%	37.5%	21.9%	3.1%	3.1%	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

A mostly-volunteer department might respond with some career firefighters as well, but this question asked only about volunteers responding.

Numbers may not add to totals due to rounding.

Q. 10: Average number of call/volunteer personnel who respond to a mid-day house fire (blank for actual number).

Table 3For All- or Mostly-Career DepartmentsNumber of Career Firefighters Assigned to an Engine/Pumper ApparatusPercent of Departments by Community Size(Q. 11)

Number of Career Firefighters Assigned to Engine/Pumper

Total
100.0%
100.0%
100.0%
100.0%
100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 11: Number of on-duty career/paid personnel assigned to an engine/pumper (answers given as ranges shown).

Table 4 Does Department Provide Structural Firefighting? by Community Size (Q. 13a)

	Yes		No)	Total		
Population of Community	Number Depts	Percent	Number Depts	Percent	Number Depts	Percent	
100,000 or more 50,000 to 99,999 25,000 to 49,999	5 16 51	100.0% 100.0% 100.0%	0 0 0	0.0% 0.0% 0.0%	5 16 51	100.0% 100.0% 100.0%	
10,000 to 24,999 5,000 to 9,999 2,500 to 4,999 Under 2,500	97 72 47 76	100.0% 100.0% 100.0% 100.0%	0 0 0	0.0% 0.0% 0.0% 0.0%	97 72 47 76	100.0% 100.0% 100.0% 100.0%	
Total	364	100.0%	0	0.0%	364	100.0%	

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 13a: Is [structural firefighting] a role your department performs?

Table 5For Departments That Provide Structural FirefightingHow Many Personnel Who Perform This Duty Have Received Formal Training?by Community Size(Q. 13b)

All		Most		Some		None		Total		
Population of Community	Number Depts	Percent								
100,000 or more	4	80.0%	1	20.0%	0	0.0%	0	0.0%	5	100.0%
50,000 to 99,999	12	76.9%	2	15.4%	1	7.7%	0	0.0%	16	100.0%
25,000 to 49,999	38	75.0%	10	20.0%	3	5.0%	0	0.0%	51	100.0%
10,000 to 24,999	58	60.3%	29	29.5%	10	10.3%	0	0.0%	97	100.0%
5,000 to 9,999	25	34.6%	35	48.1%	12	17.3%	0	0.0%	72	100.0%
2,500 to 4,999	14	30.4%	22	47.8%	8	17.4%	2	4.3%	47	100.0%
Under 2,500	12	15.2%	46	60.6%	18	24.2%	0	0.0%	76	100.0%
Total	164	45.0%	145	40.0%	53	14.5%	2	0.6%	364	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 13b: If [structural firefighting is a role your department performs], how many of your personnel who perform this duty have received formal training (not just on-the-job)?

Table 6Does Department Provide Emergency Medical Service (EMS)?by Community Size(Q. 14a)

	Yes		Ν	10	Total	
Population of Community	Number <u>Depts</u>	Percent	Number <u>Depts</u>	Percent	Number Depts	Percent
100,000 or more 50,000 to 99,999 25,000 to 49,999 10,000 to 24,999 5,000 to 9,999 2,500 to 4,999 Under 2,500	4 15 51 90 61 35 67	80.0% 92.3% 100.0% 92.5% 84.3% 73.9% 87.9%	1 1 7 11 12 9	20.0% 7.7% 0.0% 7.5% 15.7% 26.1% 12.1%	5 16 51 97 72 47 76	100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%
Total	322	88.4%	42	11.6%	364	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 14a: Is [emergency medical service] a role your department performs?

Table 7For Departments That Provide Emergency Medical ServiceHow Many Personnel Who Perform This Duty Have Received Formal Training?by Community Size(Q. 14b)

	All		Most		Some		None		Total	
Population of Community	Number Depts	r Percent	Number Depts	r Percent	Numbe Depts	r Percent	Numbe Depts	r Percent	Number Depts	Percent
100,000 or more	2	50.0%	2	50.0%	0	0.0%	0	0.0%	4	100.0%
50,000 to 99,999	10	66.7%	1	8.3%	4	25.0%	0	0.0%	15	100.0%
25,000 to 49,999	34	66.7%	13	25.6%	4	7.7%	0	0.0%	51	100.0%
10,000 to 24,999	75	83.3%	14	15.3%	1	1.4%	0	0.0%	90	100.0%
5,000 to 9,999	40	65.9%	19	31.7%	1	2.4%	0	0.0%	61	100.0%
2,500 to 4,999	22	64.7%	8	23.5%	4	11.8%	0	0.0%	35	100.0%
Under 2,500	33	50.0%	21	32.1%	12	17.9%	0	0.0%	67	100.0%
Total	216	67.3%	79	24.5%	26	8.2%	0	0.0%	322	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding. No department in the 25,000 or more range responded to this question.

Q. 14b: If [emergency medical service is a role your department performs], how many of your personnel who perform this duty have received formal training (not just on-the-job)?

Table 8Does Department Provide Hazardous Material Response?by Community Size(Q. 15a)

	Yes		Ν	0	Total	
Population of Community	Number <u>Depts</u>	Percent	Number <u>Depts</u>	Percent	Number Depts	Percent
100,000 or more 50.000 to 99.999	5 14	100.0% 84.6%	0 2	0.0% 15.4%	5 16	100.0% 100.0%
25,000 to 49,999	50	97.5%	1	2.5%	51	100.0%
10,000 to 24,999 5,000 to 9,999	95 66	97.5% 92.3%	2 6	2.5% 7.7%	97 72	100.0% 100.0%
2,500 to 4,999	47	100.0%	0	0.0%	47	100.0%
Under 2,500 Total	64 341	84.8% 93.6%	12 23	15.2% 6.4%	76 364	100.0% 100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 15a: Is [hazardous materials response] a role your department performs?

Table 9Does Department Provide Technical Rescue Service?by Community Size(Q. 17a)

	Yes		N	D	Total	
Population of Community	Number Depts	Percent	Number <u>Depts</u>	Percent	Number Depts	Percent
100,000 or more	5	100.0%	0	0.0%	5	100.0%
50,000 to 99,999	11	69.2%	5	30.8%	16	100.0%
25,000 to 49,999	37	72.5%	14	27.5%	51	100.0%
10,000 to 24,999	76	78.5%	21	21.5%	97	100.0%
5,000 to 9,999	55	76.9%	17	23.1%	72	100.0%
2,500 to 4,999	29	60.9%	18	39.1%	47	100.0%
Under 2,500	48	62.5%	29	37.5%	76	100.0%
Total	261	71.6%	103	28.4%	364	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 17a: Is [technical rescue] a role your department performs?

Table 10Does Department Have a Programto Maintain Basic Firefighter Fitness and Health?by Community Size(Q. 18)

	Yes		Νο		Total	
Population of Community	Number <u>Depts</u>	Percent	Number <u>Depts</u>	Percent	Number Depts	Percent
100,000 or more	0	0.0%	5	100.0%	5	100.0%
50,000 to 99,999	4	23.1%	12	76.9%	16	100.0%
25,000 to 49,999	13	26.3%	38	73.7%	51	100.0%
10,000 to 24,999	28	28.8%	69	71.3%	97	100.0%
5,000 to 9,999	14	19.2%	58	80.8%	72	100.0%
2,500 to 4,999	12	26.1%	35	73.9%	47	100.0%
Under 2,500	2	3.0%	74	97.0%	76	100.0%
Total	73	20.2%	291	79.8%	364	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 18: Does your department have a program to maintain basic firefighter fitness and health (e.g., as required in NFPA 1500)?

FACILITIES, APPARATUS AND EQUIPMENT

Fire Stations

Table 11 describes the average number of fire stations per department by size of community. Note that a community may have two or more fire stations, and each fire station may have two or more firefighting companies, each attached to a particular apparatus, such as an engine/pumper. Table 11 also describes the fraction of stations with characteristics that indicate potential needs, specifically age of station over 40 years, a lack of backup power, or a lack of exhaust emission control equipment. Table D converts these figures to total numbers of fire stations with those needs, by size of community and overall.

	Total Number of Fire Stations With Indicated Characteristics in Communities of This Population Size								
		Not Equipped for							
	Over 40	No Backup	Exhaust Emission						
Population Protected	Years Old	Power	Control						
100,000 or more	50	22	0						
50,000 to 99,999	69	34	1						
25,000 to 49,999	97	17	12						
10,000 to 24,999	122	17	80						
5,000 to 9,999	77	13	66						
2,500 to 4,999	28	12	45						
Under 2,500	56	53	93						
Total	500	169	296						
Percent of state total	63%	21%	37%						
National percent	32%	57%	78%						
Lowest state percents	13%	0%	37%						
Highest state percents	65%	82%	100%						

Table D. Number of Fire Stations With Characteristics IndicatingPotential Need, by Size of Community Protected (Q. 23)

The above projections are based on departments reporting on all four parts of Question 23. Numbers may not add to totals due to rounding. See Table 11.

Q. 23: Number of fire stations, number over 40 years old, number having backup power, number equipped for exhaust emission control (e.g., diesel exhaust extraction).

In addition to needs associated with the condition of fire stations, there are also questions about needs with respect to the number and coverage of fire stations. The number and coverage needed are those required to achieve response with sufficient fire suppression flow within a target period of time. The information contained in the Needs Assessment Survey is not sufficient to perform such a calculation, but a simplified version is possible. This calculation was considered too complex to repeat separately for each state, but because it is an important issue, the logic used and the primary overall conclusions are repeated here.

The *Fire Suppression Rating Schedule* of the Insurance Services Office includes a number of guidelines and formulas to use in performing a complete assessment of the adequacy of fire department resources, but for this simplified calculation on adequacy of number of fire stations, Item 560 has a basis: "The built-upon area of the city should have a first-due engine company within 1-½ miles and a ladder-service company within 2-½ miles."^{*} For this simplified calculation, we can use these two numbers as a range for the maximum distance from any point in the community to the nearest fire station.

NFPA 1710 states its requirements in terms of time, specifically, a requirement that 90% of responses by the initial arriving company shall be within 4 minutes. If the first-response area is considered as a circle with the fire station in the middle, and if emergency calls are evenly distributed throughout the response area, then 90% of responses will be within 95% of the distance from the fire station to the boundary of the response area.** If the average speed of fire apparatus is 21 mph, as it might be in the downtown area of a city, then the 4-minute requirement corresponds to a 1.5-mile requirement. If the average speed of fire apparatus is 36 mph, as it might be in a suburban or rural area, then the 4-minute requirement corresponds to a 2.5-mile requirement. In a very rural community, the average speed could be even higher, and the allowable distance would be even greater.

Note the limitations in this assumption: Item 560 implies that a larger maximum distance is acceptable for parts of the community that are not "built-upon"; this will be especially relevant for smaller communities. This larger maximum distance may or may not be on the order of the 2 $\frac{1}{2}$ miles cited for ladder-service companies responding in the built-upon area, so the use of 2 $\frac{1}{2}$ miles as an upper bound for calculation is done for convenience rather than through any compelling logic. Item 560 does not reflect variations in local travel speeds or the need for adequate fire flow by the responding apparatus; those issues are addressed elsewhere in the *Fire Suppression Rating Schedule*. This guideline is not a mandatory government requirement or a consensus voluntary standard.

** If r is the distance from station to boundary, then the size of the response area is πr^2 , and the radius of a circle with area equal to $0.9\pi r^2$ will be $r\sqrt{0.9}$ or approximately 0.95r.

^{*} Fire Suppression Rating Schedule, New York: Insurance Services Office, Inc., August 1998, p. 28.

To use this guideline with the data available from the Needs Assessment Survey, it is necessary to have a formula giving the maximum distance from fire station to any point in the community as a function of data collected in the survey. The Rand Institute developed such a formula for expected (i.e., average) distance as part of its extensive research on fire deployment issues in the 1960s and 1970s.^{***}

The formula has been developed and tested against actual travel-distance data from selected fire departments for both straight-line travel and the more relevant right-angle travel that characterizes the grid layout of many communities. It has been developed assuming either a random distribution of fire stations throughout the community or an optimal placement of stations to minimize travel distances and times.

The formula is called the square root law: Expected distance = $k \sqrt{(A/n)}$ where k is a proportionality constant A is the community's area in square miles n is the number of fire stations

Note the limitations of this approach, cited by the Rand authors: Most importantly, it ignores the effect of natural barriers, such as rivers or rail lines. It assumes an alarm is equally likely from any point in the community. It assumes a unit is always ready to respond from the nearest fire station.

If one further assumes that response areas can be approximated by circles with fire stations at the center, then expected distance equals one-half of maximum distance. If response areas are more irregularly shaped, expected distance will be a smaller fraction of maximum distance.

With these assumptions, the number of fire stations will be sufficient to provide acceptable coverage, defined as a maximum travel distance that is less than the ISO-based value, if the following is true:

A - $\frac{1}{2}$ (n)(D_{max})²/(k²) < 0 where

A is the community's area in square miles n is the number of fire stations D_{max} is the maximum acceptable travel distance (1-½ miles or 2-½ miles) k is the Rand proportionality constant, which is assumed to be for rightangle travel and is 0.6267 for random station location and 0.4714 for optimal station location

*** Warren E. Walker, Jan M. Chaiken, and Edward J. Ignall, eds., *Fire Department Deployment Analysis*, Publications in Operations Research series of the Operations Research Society of America, New York: Elsevier North Holland, 1979, pp. 180-184.

It may be appropriate to use the shorter maximum distance for larger communities and the larger maximum distance for smaller communities. In fact, as noted, if the average speed achievable by fire apparatus is well above 36 mph, an even larger maximum distance is justified under NFPA 1710. Note also that NFPA 1720, the standard for volunteer fire departments, has no speed of response or distance requirement, reflecting the fact that very low population densities in the smallest communities mean the number of people exposed to long response times may be very small.

Also, while few if any communities will have optimal station locations, it is likely that most will have placements that are considerably better than random. Based on these observations and calculations, the national report concluded that, in <u>every</u> population interval, roughly two-thirds to three-fourths of fire departments have too few stations to provide the indicated coverage. Specifically, if 1.5 miles is used for communities of 10,000 or more and 2.5 miles is used for smaller communities, with optimal location used for both, then the national study found that 65-76% of departments have too few stations, except for communities of 500,000 to 999,999 population, where the percentage was 82%.

Apparatus

Table 12 characterizes the size of the engine/pumper fleet inventory, overall and by age of vehicle. Using the statistics from Table 1 on departments by population interval, one can identify the number of engines whose ages raise questions about the need for replacement. The breakdown by community size is shown in Figure 4 in terms of percent of apparatus and in Table E in terms of number of apparatus. The estimated percentage for the entire state was based on the state's percentage for each community size and national figures of numbers of firefighters per department for each community size.

Table E and Figure 4 indicate that overall 40% of engines – an estimated 549 engines in use – are at least 15 years old, including an estimated 226 that are at least 30 years old.

Vehicle age alone is not sufficient to confirm a need for replacement, but it is indicative of a potential need, which should be examined.

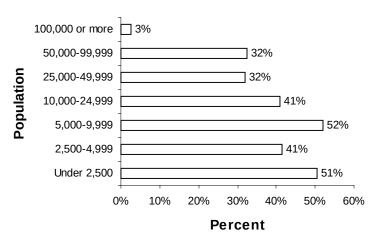


Figure 4. Percent of Engines and Pumpers That Are At Least 15 Years Old

Table E. Number of Engines in Service, Limited toEngines At Least 15 Years Oldby Age of Equipment and Size of Community Protected (Q. 24)

	T (I N I I I I I I I I I I I I I I I I I									
	Total Number of Engines in Service of This Age in Fire									
		Departments Protecting Communities of This Population Size								
Population Protected	15 to 19 Years Old	20 to 29 Years Old	30+ Years Old							
100,000 or more	2	0	0							
50,000 to 99,999	24	10	1							
25,000 to 49,999	48	19	4							
10,000 to 24,999	72	76	12							
5,000 to 9,999	55	53	19							
2,500 to 4,999	22	27	15							
Under 2,500	21	42	27							
Total	244	226	79							
Percent of state total	18%	16%	6%							
National percent	16%	21%	13%							
Lowest state percents	11%	2%	0%							
Highest state percents	31%	33%	29%							

The above projections are based on departments reporting on all parts of Question 24. Numbers may not add to totals due to rounding. See Table 12.

Q. 24: Number of engines/pumpers in service. Total, 0-14 years old, 15-19 years old, 20-29 years old, 30 or more years old, unknown age

Personal Protective Equipment and Clothing

Table 13 indicates what percentage of emergency responders on a single shift are equipped with portable radios. Figure 5 and Table F translate the results of Table 13 into estimated percentages of emergency responders on a shift who lack radios. The estimated percentage for the entire state was based on the state's percentage for each community size and national figures of numbers of firefighters per department for each community size.

In Massachusetts, one-fourth (25%) of emergency responders are estimated to lack radios.

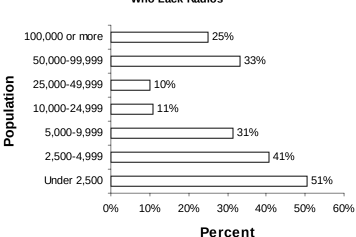


Figure 5. Percent of Emergency Responders on a Shift Who Lack Radios

	Percent of
	Emergency
	Responders on
	Shift
Population Protected	Lacking Radios
100,000 or more	25%
50,000 to 99,999	33%
25,000 to 49,999	10%
10,000 to 24,999	11%
5,000 to 9,999	31%
2,500 to 4,999	41%
Under 2,500	51%
Total	25%
National total	45%
Lowest state total	19%
Highest state total	65%

Table F. Emergency Responders on a Shift Who Lack Radiosby Size of Community Protected (Q. 27a)

The above projections are based on departments reporting on Question 27a. "Most" and "Some" are converted to 2/3 and 1/3. See Table 13.

Q. 27a: How many of your emergency responders on-duty on a single shift can be equipped with portable radios? All, Most, Some, None

Table 14 estimates how many emergency responders on a shift or otherwise on-duty are equipped with self-contained breathing apparatus (SCBA).

The breakdown of need by community size is given in Figure 6 and Table G, in terms of percent of personnel on a shift who lack SCBA. The estimated percentage for the entire state was based on the state's percentage for each community size and national figures of numbers of firefighters per department for each community size.

One-tenth (10%) of firefighters are estimated to need SCBA units in Massachusetts.

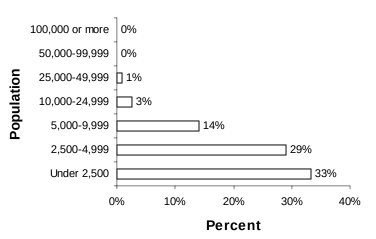


Figure 6. Percent of Firefighters per Shift Lacking Self-Contained Breathing Apparatus (SCBA)

	Estimated Percent of Firefighters per Shift Not Equipped With
Population Protected	ŚĊĠĄ
100,000 or more	0%
50,000 to 99,999	0%
25,000 to 49,999	1%
10,000 to 24,999	3%
5,000 to 9,999	14%
2,500 to 4,999	29%
Under 2,500	33%
Total	10%
National total	36%
Lowest state total	0%
Highest state total	56%

Table G. Firefighters per Shift Lacking SCBAby Size of Community (Q. 28a)

The above projections are based on departments reporting on Question 28a. "Most" and "Some" are converted to 2/3 and 1/3. See Table 14.

Q. 28a: How many emergency responders on-duty on a single shift can be equipped with self-contained breathing apparatus (SCBA)? All, Most, Some, None

Table 15 indicates what fraction of emergency responders on a single shift are equipped with Personal Alert Safety System (PASS) devices.

The breakdown of need is given in Figure 7 and Table H, in terms of percent of personnel on a shift who lack PASS devices, by size of community protected. The estimated percentage for the entire state was based on the state's percentage for each community size and national figures of numbers of firefighters per department for each community size.

One in 11 (9%) firefighters are estimated to need PASS devices in Massachusetts.

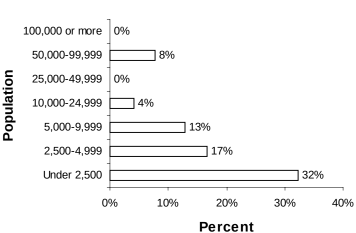


Figure 7. Percent of Emergency Responders per Shift Lacking Personal Alert Safety System (PASS) Devices

Table H. Estimated Average Percent of Emergency Responders per ShiftNot Provided With PASS Devices, by Size of Community (Q. 29)

	Emergency
	Responders per Shift
Population Protected	Not Provided with
	PASS Devices
100,000 or more	0%
50,000 to 99,999	8%
25,000 to 49,999	0%
10,000 to 24,999	4%
5,000 to 9,999	13%
2,500 to 4,999	17%
Under 2,500	32%
Total	9%
National total	42%
Lowest state total	0%
Highest state total	85%

The above projections are based on departments reporting on Question 29. "Most" and "Some" are converted to 2/3 and 1/3. See Table 15.

Q. 29: How many of your emergency responders on-duty on a single shift are equipped with Personal Alert Safety System (PASS) devices? All, Most, Some, None Table 16 indicates how many emergency responders are equipped with their own personal protective clothing.

The breakdown by community size is shown in Figure 8 and Table I. The estimated percentage for the entire state was based on the state's percentage for each community size and national figures of numbers of firefighters per department for each community size.

Roughly one in a hundred (1%) firefighters are estimated to need personal protective clothing in Massachusetts.

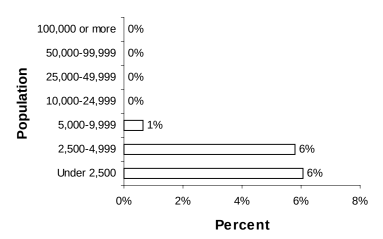


Figure 8. Estimated Percent of Firefighters Lacking Personal Protective Clothing

Table I. Firefighters in Departments Where Not All FirefightersAre Equipped With Personal Protective Clothingby Size of Community (Q. 30a)

	Estimated Firefighters Lacking Personal
Population Protected	Protective Clothing
100,000 or more	0%
50,000 to 99,999	0%
25,000 to 49,999	0%
10,000 to 24,999	0%
5,000 to 9,999	1%
2,500 to 4,999	6%
Under 2,500	6%
Total	1%
National total	5%
Lowest state total	0%
Highest state total	23%

The above projections are based on departments reporting on Question 30a. "Most" and "Some" are converted to 2/3 and 1/3. See Table 16.

Q. 30a: How many of your emergency responders are equipped with personal protective clothing? All, Most, Some, None

Table 11 Number of Fire Stations and Selected Characteristics by Community Size (Q. 23)

Population of Community	Average Number of Stations	Percent Stations Over 40 Years Old	Percent Stations Having Backup Power	Percent Stations Equipped for Exhaust Control
100,000 or more	17.0	58.8%	74.5%	100.0%
50,000 to 99,999	6.1	70.9%	64.6%	98.7%
25,000 to 49,999	3.1	62.5%	88.8%	92.6%
10,000 to 24,999	2.1	61.3%	91.4%	59.9%
5,000 to 9,999	1.4	76.4%	87.3%	35.0%
2,500 to 4,999	1.2	50.0%	79.2%	20.8%
Under 2,500	1.3	55.5%	47.3%	8.3%
Total	2.2	62.8%	78.8%	62.8%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Total row is for all communities and is not the sum of the other rows.

Q. 23: Number of fire stations, number over 40 years old, number having backup power, number equipped for exhaust emission control (e.g., diesel exhaust extraction).

Table 12 Average Number of Engines/Pumpers in Service and Age of Engine/Pumper Apparatus by Community Size (Q. 24)

Population of Community	Average Number of <u>Engines</u>	Engines 0-14 <u>Years Old</u>	Engines 15-19 <u>Years Old</u>	Engines 20-29 <u>Years Old</u>	Engines 30 or More <u>Years Old</u>
100,000 or more	14.80	14.40	0.40	0.00	0.00
50,000 to 99,999	6.75	4.56	1.49	0.61	0.08
25,000 to 49,999	4.41	3.00	0.95	0.38	0.08
10,000 to 24,999	4.04	2.38	0.75	0.79	0.12
5,000 to 9,999	3.40	1.63	0.77	0.73	0.27
2,500 to 4,999	3.27	1.92	0.46	0.57	0.33
Under 2,500	2.33	1.15	0.27	0.55	0.36
Total	3.78	2.26	0.67	0.62	0.22

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Total row is for all communities and is not the sum of the other rows.

Q. 24: Number of engines/pumpers in service, number 0-14 years old, number 15-19 years old, number 20-29 years old, number 30 or more years old, number unknown age.

Table 13How Many of Department's Emergency Responderson a Single Shift Are Equipped With Portable Radios?by Community Size(Q. 27a)

	4	AII	Μ	ost	So	ome	No	ne	То	tal
Population of Community	Number <u>Depts</u>	Percent	Number <u>Depts</u>	Percent	Number Depts	Percent	Number <u>Depts</u>	Percent	Number <u>Depts</u>	Percent
100,000 or more	3	50.0%	1	25.0%	1	25.0%	0	0.0%	5	100.0%
50,000 to 99,999	5	30.8%	6	38.5%	5	30.8%	0	0.0%	16	100.0%
25,000 to 49,999	40	77.5%	8	15.0%	4	7.5%	0	0.0%	51	100.0%
10,000 to 24,999	75	77.5%	12	12.5%	10	10.0%	0	0.0%	97	100.0%
5,000 to 9,999	33	46.2%	11	15.4%	26	36.5%	1	1.9%	72	100.0%
2,500 to 4,999	12	26.1%	12	26.1%	22	47.8%	0	0.0%	47	100.0%
Under 2,500	9	12.1%	18	24.2%	48	63.6%	0	0.0%	76	100.0%
Total	177	54.3%	69	18.0%	117	27.3%	1	0.4%	364	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 27a: How many of your emergency responders on-duty on a single shift can be equipped with portable radios?

Table 14 How Many Emergency Responders on a Single Shift Are Equipped With Self-Contained Breathing Apparatus (SCBA)? by Community Size (Q. 28a)

	1	A II	M	ost	Sc	ome	No	ne	То	tal
Population of Community	Number Depts	Percent	Number Depts	Percent	Number Depts	Percent	Number Depts	Percent	Number Depts	Percent
100,000 or more	5	100.0%	0	0.0%	0	0.0%	0	0.0%	5	100.0%
50,000 to 99,999	16	100.0%	0	0.0%	0	0.0%	0	0.0%	16	100.0%
25,000 to 49,999	50	97.5%	1	2.5%	0	0.0%	0	0.0%	51	100.0%
10,000 to 24,999	91	93.8%	5	5.0%	1	1.3%	0	0.0%	97	100.0%
5,000 to 9,999	48	67.3%	18	25.0%	4	5.8%	1	1.9%	72	100.0%
2,500 to 4,999	18	39.1%	18	39.1%	8	17.4%	2	4.3%	47	100.0%
Under 2,500	18	24.2%	39	51.5%	18	24.2%	0	0.0%	76	100.0%
Total	247	74.8%	82	17.9%	32	6.5%	3	0.8%	364	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 28a: How many emergency responders on-duty on a single shift can be equipped with self-contained breathing apparatus (SCBA)?

Table 15What Fraction of Emergency Responders on a Single ShiftAre Equipped With Personal Alert Safety System (PASS) Devices?by Community Size(Q. 29)

	Δ		Мс	ost	Son	ne	Nor	ne	Tot	al
Population of Community	Number of Depts	Percent	Number of Depts	Percent	Number of Depts	Percent	Number of Depts	Percent_	Number of Depts	Percent
100,000 or more	5	100.0%	0	0.0%	0	0.0%	0	0.0%	5	100.0%
50,000 to 99,999	14	84.6%	1	7.7%	1	7.7%	0	0.0%	16	100.0%
25,000 to 49,999	51	100.0%	0	0.0%	0	0.0%	0	0.0%	51	100.0%
10,000 to 24,999	90	92.5%	4	3.8%	2	2.5%	1	1.3%	97	100.0%
5,000 to 9,999	54	75.0%	10	13.5%	7	9.6%	1	1.9%	72	100.0%
2,500 to 4,999	30	63.6%	11	22.7%	6	13.6%	0	0.0%	47	100.0%
Under 2,500	30	39.4%	18	24.2%	28	36.4%	0	0.0%	76	100.0%
Total	273	80.0%	44	9.8%	45	9.4%	3	0.8%	364	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 29: How many of your emergency responders on-duty on a single shift are equipped with Personal Alert Safety System (PASS) devices?

Table 16 What Fraction of Emergency Responders Are Equipped With Personal Protective Clothing? by Community Size (Q. 30a)

		All	N	lost	S	ome	Ν	lone	Тс	otal
Population of Community	Number Depts	Percent								
100,000 or more	5	100.0%	0	0.0%	0	0.0%	0	0.0%	5	100.0%
50,000 to 99,999	16	100.0%	0	0.0%	0	0.0%	0	0.0%	16	100.0%
25,000 to 49,999	51	100.0%	0	0.0%	0	0.0%	0	0.0%	51	100.0%
10,000 to 24,999	97	100.0%	0	0.0%	0	0.0%	0	0.0%	97	100.0%
5,000 to 9,999	71	98.1%	1	1.9%	0	0.0%	0	0.0%	72	100.0%
2,500 to 4,999	41	87.0%	4	8.7%	2	4.3%	0	0.0%	47	100.0%
Under 2,500	64	84.8%	9	12.1%	2	3.0%	0	0.0%	76	100.0%
Total	345	96.3%	15	2.8%	4	0.8%	0	0.0%	364	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 30a: How many of your emergency responders are equipped with personal protective clothing?

ABILITY TO HANDLE UNUSUALLY CHALLENGING INCIDENTS

Questions 36-39 were designed to check the capabilities of fire departments, in communities of various sizes, to handle unusually severe and challenging incidents, only one of which involved a fire. These have to do with the increasingly important first responder role of fire departments.

In addition to asking whether such incidents were within the department's scope, the survey asked whether fire departments could handle such incidents with local personnel and equipment and whether a plan existed to support effective coordination with non-local resources and partners.

Technical Rescue and EMS at Structural Collapse With 50 Occupants

Table 17 indicates whether a technical rescue with EMS at a structural collapse of a building with 50 occupants is within the scope of the department.

Tables 18-20 address, for the departments that consider such a rescue within their scope, how far they have to go for people and equipment and whether they have a plan, respectively.

By combining Table 17 with Tables 18-20, one can obtain an even better indication of different types of department needs to address such incidents, as seen in Tables J to L. In Tables J to L, the rightmost column reproduces the "No, not within scope" statistics from Table 17. The other columns are produced by multiplying the columns from Tables 18-20, respectively, by the "Yes, within scope" statistics from Table 17.

Only 2% of Massachusetts's departments say they can handle such an incident with local personnel.

Only 2% say they can handle such an incident with local equipment.

Only 26% say they have a written plan on how to handle such incidents.

Table J. Departments by Whether They Can Handle This Type of Incident, Where They Obtain Necessary Personnel With Specialized Training, and Size of Community (Q. 36b)

	Can Department Handle Technical Rescue with EMS at Structural Collapse of a Building with 50 Occupants?							
	Yes and With	Yes But Need Non-						
	Local Trained	Local Trained	No, Not					
Population Protected	People	People	Within Scope					
100,000 or more	40%	60%	0%					
50,000 to 99,999	8%	77%	15%					
25,000 to 49,999	0%	72%	28%					
10,000 to 24,999	0%	77%	23%					
5,000 to 9,999	2%	59%	39%					
2,500 to 4,999	4%	61%	35%					
Under 2,500	0%	56%	44%					
Total	2%	68%	30%					
National totals	11%	45%	44%					
Lowest state totals	0%		0%					
Highest state totals	20%		58%					

The above projections are based on departments reporting on Questions 36a and 36b. See Tables 17 and 18.

Q. 36b: If [technical rescue and EMS for a building with 50 occupants after structural collapse is within your department's scope], how far would you have to go to obtain enough people with specialized training for this incident?

Table K. Departments by Whether They Can Handle This Type of Incident,Where They Obtain the Necessary Specialized Equipment,and Size of Community (Q. 36c)

	Can Department Handle Technical Rescue with EMS at Structural Collapse of a Building with 50 Occupants?			
	Yes and With	Yes But Need Non-	No, Not	
Population Protected	Local Equipment	Local Equipment	Within Scope	
100,000 or more	16%	24%	0%	
50,000 to 99,999	1%	7%	15%	
25,000 to 49,999	0%	0%	28%	
10,000 to 24,999	0%	0%	23%	
5,000 to 9,999	0%	2%	39%	
2,500 to 4,999	0%	4%	35%	
Under 2,500	0%	0%	44%	
Total	2%	68%	30%	
National totals	11%	46%	44%	
Lowest state totals	0%		0%	
Highest state totals	18%		58%	

The above table breakdown and projections are based on departments reporting on Questions 36a and 36c. See Tables 17and 19.

Q. 36c: If [technical rescue and EMS for a building with 50 occupants after structural collapse is within your department's scope], how far would you have to go to obtain enough specialized equipment to handle this incident?

Table L. Departments by Whether They Can Handle This Type of Incident,Type of Plan for Using Non-Local Resources,and Size of Community (Q. 36d)

	Can Department Handle Technical Rescue with EMS at Structural Collapse of a Building with 50 Occupants?			
	Yes –			No, Not
	Written	Yes – But	Yes – But	Within
Population Protected	Agreement	Not Written	No Plan	Scope
100,000 or more	20%	60%	20%	0%
50,000 to 99,999	42%	34%	9%	15%
25,000 to 49,999	26%	28%	18%	28%
10,000 to 24,999	29%	37%	11%	23%
5,000 to 9,999	10%	41%	10%	39%
2,500 to 4,999	35%	26%	4%	35%
Under 2,500	25%	28%	3%	44%
Total	26%	34%	10%	30%
National totals	19%	26%	11%	44%
Lowest state totals	9%			0%
Highest state totals	37%			58%

The above table breakdown and projections are based on departments reporting on Questions 36a and 36d. See Tables 17 and 20.

Q. 36d: If [technical rescue and EMS for a building with 50 occupants after structural collapse is within your department's scope], do you have a plan for working with others on this type of incident?

Hazmat and EMS for Incident Involving Chemical/Biological Agents and 10 Injuries

Table 21 indicates whether hazmat and EMS for an incident involving chemical/ biological agents and 10 injuries is within the scope of the department. (Note that casualty counts of 100 to 1,000 are not unusual in chemical/biological agent weapons of mass destruction.)

Tables 22-24 address, for the departments that consider such an incident within their scope, how far they have to go for people and equipment and whether they have a plan, respectively.

By combining Table 21 with Tables 22-24, one can obtain an even better indication of different types of department needs to address such incidents, as seen in Tables M to O.

In Tables M to O, the rightmost column reproduces the "No, not within scope" statistics from Table 21. The other columns are produced by multiplying the columns from Tables 22-24, respectively, by the "Yes, within scope" statistics from Table 21.

Only 5% of Massachusetts's departments say they can handle such an incident with local personnel.

Only 3% say they can handle such an incident with local equipment.

Only 37% say they have a written plan on how to handle such incidents.

Table M. Departments by Whether They Can Handle This Type of Incident, Where They Obtain Necessary Personnel With Specialized Training, and Size of Community (Q. 37b)

	Can Department Handle a Hazmat and EMS Incident Involving Chemical/Biological Agents and 10 Injuries?					
	Yes and With					
	Local Trained	Non-Local	No, Not			
Population Protected	People	Trained People	Within Scope			
100,000 or more	40%	40%	20%			
50,000 to 99,999	8%	69%	23%			
25,000 to 49,999	8%	75%	18%			
10,000 to 24,999	3%	84%	14%			
5,000 to 9,999	0%	67%	33%			
2,500 to 4,999	4%	70%	26%			
Under 2,500	6%	66%	28%			
Total	5%	73%	22%			
National totals	13%	45%	42%			
Lowest state totals	5%		10%			
Highest state totals	67%		54%			

The above table breakdown and projections are based on departments reporting on Questions 37a and 37b. See Tables 21 and 22.

Q. 37b: If [hazmat and EMS for an incident involving chemical/biological agents and 10 injuries is within your department's scope], how far would you have to go to obtain enough people with specialized training for this incident?

Table N. Departments by Whether They Can Handle This Type of Incident,Where They Obtain the Necessary Specialized Equipment,and Size of Community (Q. 37c)

	Can Department Handle a Hazmat and EMS Incident Involving Chemical/Biological Agents and 10 Injuries?					
	Yes and With					
Population Protected	Local Equipment	Local Equipment	Within Scope			
100,000 or more	20%	20%	20%			
50,000 to 99,999	1%	7%	23%			
25,000 to 49,999	1%	7%	18%			
10,000 to 24,999	0%	3%	14%			
5,000 to 9,999	0%	0%	33%			
2,500 to 4,999	0%	4%	26%			
Under 2,500	0%	6%	28%			
Total	3%	75%	22%			
National totals	11%	47%	42%			
Lowest state totals	1%		10%			
Highest state totals	67%		54%			

The above projections are based on departments reporting on Questions 37a and 37c. See Tables 21 and 23.

Q. 37c: If [hazmat and EMS for an incident involving chemical/biological agents and 10 injuries is within your department's scope], how far would you have to go to obtain enough specialized equipment to handle this incident?

Table O. Departments by Whether They Can Handle This Type of Incident,Type of Plan for Using Non-Local Resources,and Size of Community (Q. 37d)

	Can Department Handle a Hazmat and EMS Incident Involving Chemical/Biological Agents and 10 Injuries?			
	Yes –			No, Not
	Written	Yes – But	Yes – But	Within
Population Protected	Agreement	Not Written	No Plan	Scope
100,000 or more	0%	60%	20%	20%
50,000 to 99,999	54%	23%	0%	23%
25,000 to 49,999	57%	18%	8%	18%
10,000 to 24,999	40%	43%	4%	14%
5,000 to 9,999	32%	32%	2%	33%
2,500 to 4,999	30%	30%	13%	26%
Under 2,500	25%	47%	0%	28%
Total	37%	36%	5%	22%
National totals	21%	28%	9%	42%
Lowest state totals	6%			10%
Highest state totals	38%			54%

The above projections are based on departments reporting on Questions 37a and 37d. See Tables 21 and 24.

Q. 37d: If [hazmat and EMS for an incident involving chemical/biological agents and 10 injuries is within your department's scope], do you have a plan for working with others on this type of incident?

Wildland/Urban Interface Fire Affecting 500 Acres

Table 25 indicates whether a wildland/urban interface fire affecting 500 acres is within the scope of the department.

Tables 26-28 address, for the departments that consider such an incident within their scope, how far they have to go for people and equipment and whether they have a plan, respectively.

By combining Table 25 with Tables 26-28, one can obtain an even better indication of different types of department needs to address such incidents, as seen in Tables P to R.

In Tables P to R, the rightmost column reproduces the "No, not within scope" statistics from Table 25. The other columns are produced by multiplying the columns from Tables 26-28, respectively, by the "Yes, within scope" statistics from Table 25.

Only 3% of Massachusetts's departments say they can handle such an incident with local personnel.

Only 2% say they can handle such an incident with local equipment.

Only 36% say they have a written plan on how to handle such incidents.

Table P. Departments by Whether They Can Handle This Type of Incident,Where They Obtain Necessary Personnel With Specialized Training,and Size of Community (Q. 38b)

	Can the Department Handle a Wildland/Urban Interface Fire Affecting 500 Acres?				
	Yes and With Yes But Need				
	Local Trained	Non-Local	No, Not		
Population Protected	People	Trained People	Within Scope		
100,000 or more	20%	20%	60%		
50,000 to 99,999	8%	23%	69%		
25,000 to 49,999	3%	65%	32%		
10,000 to 24,999	3%	67%	30%		
5,000 to 9,999	8%	66%	26%		
2,500 to 4,999	0%	70%	30%		
Under 2,500	0%	97%	3%		
Total	3%	68%	29%		
National totals	26%	44%	31%		
Lowest state totals	0%		0%		
Highest state totals	52%		53%		

The above projections are based on departments reporting on Questions 38a and 38b. See Tables 25 and 26.

Q. 38b: If [wildland/urban interface fire affecting 500 acres is within your department's scope], how far would you have to go to obtain enough people with specialized training for this incident?

Table Q. Departments by Whether They Can Handle This Type of Incident,Where They Obtain the Necessary Specialized Equipment,and Size of Community (Q. 38c)

	Can the Department Handle a Wildland/Urban Interface Fire Affecting 500 Acres?				
	Yes and With Yes But Need Non- No, Not				
Population Protected	Local Equipment	Local Equipment	Within Scope		
100,000 or more	20%	20%	60%		
50,000 to 99,999	2%	6%	69%		
25,000 to 49,999	0%	3%	32%		
10,000 to 24,999	0%	3%	30%		
5,000 to 9,999	0%	8%	26%		
2,500 to 4,999	0%	0%	30%		
Under 2,500	0%	0%	3%		
Total	2%	70%	29%		
National totals	22%	47%	31%		
Lowest state totals	2%		0%		
Highest state totals	75%		53%		

The above projections are based on departments reporting on Questions 38a and 38c. See Tables 25 and 27.

Q. 38c: If [wildland/urban interface fire affecting 500 acres is within your department's scope], how far would you have to go to obtain enough specialized equipment to handle this incident?

Table R. Departments by Whether They Can Handle This Type of Incident,Type of Plan for Using Non-Local Resources,and Size of Community (Q. 38d)

	Can the Department Handle a Wildland/Urban Interface Fire Affecting 500 Acres?			
	Yes –			No, Not
	Written	Yes – But	Yes – But	Within
Population Protected	Agreement	Not Written	No Plan	Scope
100,000 or more	20%	0%	20%	60%
50,000 to 99,999	15%	15%	0%	69%
25,000 to 49,999	48%	20%	0%	32%
10,000 to 24,999	36%	29%	5%	30%
5,000 to 9,999	35%	35%	4%	26%
2,500 to 4,999	35%	26%	9%	30%
Under 2,500	42%	55%	0%	3%
Total	36%	32%	3%	29%
National totals	33%	31%	5%	31%
Lowest state totals	7%			0%
Highest state totals	66%			53%

The above projections are based on departments reporting on Questions 38a and 38d. See Tables 25 and 28.

Q. 38d: If [wildland/urban interface fire affecting 500 acres is within your department's scope], do you have a plan for working with others on this type of incident?

Mitigation of a Developing Major Flood

Table 29 indicates whether mitigation of a developing major flood is within the scope of the department.

Tables 30-32 address, for the departments that consider such an incident within their scope, how far they have to go for people and equipment and whether they have a plan, respectively.

By combining Table 29 with Tables 30-32, one can obtain an even better indication of different types of department needs to address such incidents, as seen in Tables S to U.

In Tables S to U, the rightmost column reproduces the "No, not within scope" statistics from Table 29. The other columns are produced by multiplying the columns from Tables 30-32, respectively, by the "Yes, within scope" statistics from Table 29.

Only 6% of Massachusetts's departments say they can handle such an incident with local personnel.

Only 3% say they can handle such an incident with local equipment.

Only 18% say they have a written plan on how to handle such incidents.

Table S. Departments by Whether They Can Handle This Type of Incident, Where They Obtain Necessary Personnel With Specialized Training, and Size of Community (Q. 39b)

	Can the Department Handle Mitigation of a Developing Major Flood?					
	Yes and With					
	Local Trained	Non-Local	No, Not			
Population Protected	People	Trained People	Within Scope			
100,000 or more	0%	40%	60%			
50,000 to 99,999	15%	39%	46%			
25,000 to 49,999	0%	67%	33%			
10,000 to 24,999	0%	60%	40%			
5,000 to 9,999	12%	53%	35%			
2,500 to 4,999	5%	46%	50%			
Under 2,500	9%	44%	47%			
Total	6%	54%	40%			
National totals	12%	33%	54%			
Lowest state totals	0%		15%			
Highest state totals	37%		68%			

The above projections are based on departments reporting on Questions 39a and 39b. See Tables 29 and 30.

Q. 39b: If [mitigation (confining, slowing, etc.) of a developing major flood is within your department's scope], how far would you have to go to obtain enough people with specialized training for this incident?

Table T. Departments by Whether They Can Handle This Type of Incident, Where They Obtain the Necessary Specialized Equipment, and Size of Community (Q. 39c)

	Can the Department Handle				
	Mitigation of a Developing Major Flood?				
	Yes and With	Yes But Need Non-	No, Not		
Population Protected	Local Equipment	Local Equipment	Within Scope		
100,000 or more	0%	40%	60%		
50,000 to 99,999	4%	11%	46%		
25,000 to 49,999	0%	0%	33%		
10,000 to 24,999	0%	0%	40%		
5,000 to 9,999	1%	11%	35%		
2,500 to 4,999	0%	4%	50%		
Under 2,500	0%	9%	47%		
Total	3%	57%	40%		
National totals	11%	35%	54%		
Lowest state totals	0%		15%		
Highest state totals	18%		68%		

The above projections are based on departments reporting on Questions 39a and 39c. See Tables 25 and 27.

Q. 39c: If [mitigation (confining, slowing, etc.) of a developing major flood is within your department's scope], how far would you have to go to obtain enough specialized equipment to handle this incident?

Table U. Departments by Whether They Can Handle This Type of Incident,
Type of Plan for Using Non-Local Resources,
and Size of Community (Q. 39d)

	Can the Department Handle Mitigation of a Developing Major Flood?			
	Yes –		iepgjer i	No, Not
	Written	Yes – But	Yes – But	Within
Population Protected	Agreement	Not Written	No Plan	Scope
100,000 or more	0%	20%	20%	60%
50,000 to 99,999	18%	18%	18%	46%
25,000 to 49,999	27%	24%	16%	33%
10,000 to 24,999	17%	33%	10%	40%
5,000 to 9,999	11%	45%	9%	35%
2,500 to 4,999	18%	14%	18%	50%
Under 2,500	19%	22%	13%	47%
Total	18%	29%	13%	40%
National totals	13%	21%	11%	54%
Lowest state totals	4%			15%
Highest state totals	67%			68%

The above projections are based on departments reporting on Questions 39a and 39d. See Tables 25 and 28.

Q. 39d: If [mitigation (confining, slowing, etc.) of a developing major flood is within your department's scope], do you have a plan for working with others on this type of incident?

Table 17 Is Technical Rescue and EMS for a Building With 50 Occupants After Structural Collapse Within the Scope of Department? by Community Size (Q. 36a)

	Yes		Νο		Total	
Population of Community	Number Depts	Percent	Number Depts	Percent	Number Depts	Percent
100,000 or more	5	100.0%	0	0.0%	5	100.0%
50,000 to 99,999	14	84.6%	2	15.4%	16	100.0%
25,000 to 49,999	37	71.8%	14	28.2%	51	100.0%
10,000 to 24,999	75	77.2%	22	22.8%	97	100.0%
5,000 to 9,999	44	60.8%	28	39.2%	72	100.0%
2,500 to 4,999	31	65.2%	16	34.8%	47	100.0%
Under 2,500	43	56.3%	33	43.8%	76	100.0%
Total	247	69.8%	117	30.2%	364	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 36a: Is [technical rescue and EMS for a building with 50 occupants after structural collapse] within your department's scope?

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Table 18 For Departments Where Technical Rescue and EMS For a Building With 50 Occupants After Structural Collapse Is Within Their Scope, How Far Do They Have to Go to Obtain Sufficient People With Specialized Training to Handle Such an Incident? by Community Size (Q. 36b)

	Loc	al	Regio	onal	St	ate	Nati	onal	Tot	al
Population of Community	Number Depts	Percent	Number Depts	Percent	Number Depts	Percent	Number Depts		Number Depts	Percent
100,000 or more	2	40.0%	2	40.0%	1	20.0%	0	0.0%	5	100.0%
50,000 to 99,999	1	9.1%	10	72.7%	1	9.1%	1	9.1%	14	100.0%
25,000 to 49,999	0	0.0%	18	50.0%	13	35.7%	5	14.3%	37	100.0%
10,000 to 24,999	0	0.0%	47	63.3%	25	33.3%	2	3.3%	75	100.0%
5,000 to 9,999	1	3.2%	28	64.5%	10	22.6%	4	9.7%	44	100.0%
2,500 to 4,999	2	6.7%	22	73.3%	6	20.0%	0	0.0%	31	100.0%
Under 2,500	0	0.0%	31	72.2%	12	27.8%	0	0.0%	43	100.0%
Total	7	2.7%	159	64.4%	68	27.6%	13	5.3%	247	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 36b: If [technical rescue and EMS for a building with 50 occupants after structural collapse is within your department's scope], how far would you have to go to obtain enough people with specialized training for this incident?

Table 19 For Departments Where Technical Rescue and EMS For a Building With 50 Occupants After Structural Collapse Is Within Their Scope, How Far Do They Have to Go to Obtain Sufficient Specialized Equipment to Handle Such an Incident? by Community Size (Q. 36c)

	Lo	ocal	Regional		State		National		Total	
Population of Community	Number Depts	Percent								
100,000 or more	2	40.0%	1	20.0%	2	40.0%	0	0.0%	5	100.0%
50,000 to 99,999	1	9.1%	10	72.7%	1	9.1%	1	9.1%	14	100.0%
25,000 to 49,999	3	7.4%	14	37.0%	16	44.4%	4	11.1%	37	100.0%
10,000 to 24,999	0	0.0%	42	55.9%	29	39.0%	4	5.1%	75	100.0%
5,000 to 9,999	0	0.0%	28	63.3%	12	26.7%	4	10.0%	44	100.0%
2,500 to 4,999	2	6.7%	14	46.7%	14	46.7%	0	0.0%	31	100.0%
Under 2,500	0	0.0%	26	61.1%	17	38.9%	0	0.0%	43	100.0%
Total	8	3.2%	134	54.4%	91	36.9%	13	5.5%	247	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 36c: If [technical rescue and EMS for a building with 50 occupants after structural collapse is within your department's scope], how far would you have to go to obtain enough specialized equipment to handle this incident?

Table 20 For Departments Where Technical Rescue and EMS for a Building With 50 Occupants After Structural Collapse Is Within Their Scope, Do They Have a Plan for Working With Others? by Community Size (Q. 36d)

	Yes – Written Agreement		Yes – Informal		Yes – Other		Νο		Total	
Population of Community	Number Depts	Percent	Number Depts	Percent	Number Depts	Percent	Number Depts	Percent	Number Depts	Percent
100,000 or more	1	20.0%	2	40.0%	1	20.0%	1	20.0%	5	100.0%
50,000 to 99,999	7	50.0%	5	40.0%	0	0.0%	1	10.0%	14	100.0%
25,000 to 49,999	13	35.7%	12	32.1%	3	7.1%	9	25.0%	37	100.0%
10,000 to 24,999	28	37.7%	32	42.6%	4	4.9%	11	14.8%	75	100.0%
5,000 to 9,999	7	16.1%	25	58.1%	4	9.7%	7	16.1%	44	100.0%
2,500 to 4,999	16	53.3%	10	33.3%	2	6.7%	2	6.7%	31	100.0%
Under 2,500	19	44.4%	17	38.9%	5	11.1%	2	5.6%	43	100.0%
Total	91	37.0%	103	41.8%	18	7.4%	34	13.8%	247	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 36d: Do you have a plan for working on others on [technical rescue and EMS for a building with 50 occupants after structural collapse]?

Table 21 Is a Hazmat and EMS Incident Involving Chemical/Biological Agents and 10 Injuries Within the Scope of Department? by Community Size (Q. 37a)

	Yes		Ν	0	Total		
Population of Community	Number <u>Depts</u>	Percent	Number <u>Depts</u>	Percent	Number Depts	Percent	
100,000 or more	4	80.0%	1	20.0%	5	100.0%	
50,000 to 99,999	12	76.9%	4	23.1%	16	100.0%	
25,000 to 49,999	42	82.5%	9	17.5%	51	100.0%	
10,000 to 24,999	84	86.3%	13	13.8%	97	100.0%	
5,000 to 9,999	48	66.7%	24	33.3%	72	100.0%	
2,500 to 4,999	35	73.9%	12	26.1%	47	100.0%	
Under 2,500	55	71.9%	21	28.1%	76	100.0%	
Total	279	77.9%	85	22.1%	364	100.0%	

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 37a: Is [hazmat and EMS for an incident involving chemical/biological agents and 10 injuries] within your department's scope?

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Table 22 For Departments Where a Hazmat and EMS Incident Involving Chemical/Biological Agents and 10 Injuries Is Within Their Scope How Far Do They Have to Go to Obtain Sufficient People With Specialized Training to Handle Such an Incident? by Community Size (Q. 37b)

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	Lo	Local		Regional		State		National		otal
Population of Community	Number Depts	Percent	Number Depts	Percent	Number <u>Depts</u>	Percent	Number <u>Depts</u>	Percent	Number Depts	Percent
100,000 or more	2	50.0%	1	25.0%	0	0.0%	1	25.0%	4	100.0%
50,000 to 99,999	1	10.0%	9	70.0%	2	20.0%	0	0.0%	12	100.0%
25,000 to 49,999	4	9.1%	24	57.6%	13	30.3%	1	3.0%	42	100.0%
10,000 to 24,999	2	3.0%	44	52.2%	37	44.8%	0	0.0%	84	100.0%
5,000 to 9,999	0	0.0%	32	66.7%	16	33.3%	0	0.0%	48	100.0%
2,500 to 4,999	2	5.9%	14	41.2%	18	52.9%	0	0.0%	35	100.0%
Under 2,500	5	8.7%	29	52.2%	21	39.1%	0	0.0%	55	100.0%
Total	16	5.9%	152	54.5%	108	38.8%	2	0.8%	279	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

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Numbers may not add to totals due to rounding.

Q. 37b: If [hazmat and EMS for an incident involving chemical/biological agents and 10 injuries is within your department's scope], how far would you have to go to obtain enough people with specialized training for this incident?

Table 23 For Departments Where a Hazmat and EMS Incident Involving Chemical/Biological Agents and 10 Injuries Is Within Their Scope How Far Do They Have to Go to Obtain Sufficient Specialized Equipment to Handle Such An Incident? by Community Size (Q. 37c)

	Local		Regional		State		National		Total	
Population of Community	Number Depts	Percent								
100,000 or more	2	50.0%	1	25.0%	0	0.0%	1	25.0%	4	100.0%
50,000 to 99,999	1	10.0%	9	70.0%	2	20.0%	0	0.0%	12	100.0%
25,000 to 49,999	3	6.3%	21	50.0%	18	43.8%	0	0.0%	42	100.0%
10,000 to 24,999	1	1.5%	45	53.7%	37	44.8%	0	0.0%	84	100.0%
5,000 to 9,999	0	0.0%	26	53.1%	23	46.9%	0	0.0%	48	100.0%
2,500 to 4,999	2	6.3%	13	37.5%	20	56.3%	0	0.0%	35	100.0%
Under 2,500	2	4.3%	24	43.5%	29	52.2%	0	0.0%	55	100.0%
Total	12	4.2%	138	49.3%	129	46.1%	1	0.4%	279	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 37c: If [hazmat and EMS for an incident involving chemical/biological agents and 10 injuries is within your department's scope], how far would you have to go to obtain enough specialized equipment to handle this incident?

Table 24 For Departments Where a Hazmat and EMS Incident Involving Chemical/Biological Agents and 10 Injuries Is Within Their Scope Do They Have a Plan for Working With Others? by Community Size (Q. 37d)

	Yes – Written Yes – Agreement Informal			es – her	٢	No	Total			
Population of Community	Number <u>Depts</u>	Percent	Number <u>Depts</u>	Percent	Number <u>Depts</u>	Percent	Number <u>Depts</u>	Percent	Number Depts	Percent
100,000 or more	0	0.0%	2	50.0%	1	25.0%	1	25.0%	4	100.0%
50,000 to 99,999	9	70.0%	4	30.0%	0	0.0%	0	0.0%	12	100.0%
25,000 to 49,999	29	68.8%	8	18.8%	1	3.1%	4	9.4%	42	100.0%
10,000 to 24,999	39	46.4%	34	40.6%	7	8.7%	4	4.3%	84	100.0%
5,000 to 9,999	23	48.5%	22	45.5%	1	3.0%	1	3.0%	48	100.0%
2,500 to 4,999	14	41.2%	10	29.4%	4	11.8%	6	17.6%	35	100.0%
Under 2,500	19	34.8%	31	56.5%	5	8.7%	0	0.0%	55	100.0%
Total	133	47.6%	110	39.5%	20	7.1%	16	5.8%	279	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 37d: Do you have a plan for working on others on [hazmat and EMS for an incident involving chemical/biological agents and 10 injuries]?

Table 25 Is a Wildland/Urban Interface Fire Affecting 500 Acres Within the Scope of Department? by Community Size (Q. 38a)

	Yes			No	Total		
Population of Community	Number Depts	Percent	Number <u>Depts</u>	Percent	Number Depts	Percent	
100,000 or more	2	40.0%	3	60.0%	5	100.0%	
50,000 to 99,999	5	30.8%	11	69.2%	16	100.0%	
25,000 to 49,999	34	67.6%	17	32.4%	51	100.0%	
10,000 to 24,999	68	70.0%	29	30.0%	97	100.0%	
5,000 to 9,999	53	74.0%	19	26.0%	72	100.0%	
2,500 to 4,999	33	69.6%	14	30.4%	47	100.0%	
Under 2,500	74	97.0%	2	3.0%	76	100.0%	
Total	269	71.4%	95	28.6%	364	100.0%	

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 38a: Is [a wildland/urban interface fire affecting 500 acres] within your department's scope?

Table 26 For Departments Where a Wildland/Urban Interface Fire Affecting 500 Acres Is Within Their Scope How Far Do They Have to Go to Obtain Sufficient People With Specialized Training to Handle Such an Incident? by Community Size (Q. 38b)

	Lo	ocal	Regional		State		National		Total	
Population of Community	Number <u>Depts</u>	Percent	Number Depts	Percent	Number Depts	Percent	Number <u>Depts</u>	Percent	Number Depts	Percent
100,000 or more	1	50.0%	0	0.0%	1	50.0%	0	0.0%	2	100.0%
50,000 to 99,999	1	25.0%	2	50.0%	1	25.0%	0	0.0%	5	100.0%
25,000 to 49,999	1	4.0%	21	60.0%	12	36.0%	0	0.0%	34	100.0%
10,000 to 24,999	3	3.8%	29	43.4%	33	49.1%	3	3.8%	68	100.0%
5,000 to 9,999	6	10.8%	23	43.2%	24	45.9%	0	0.0%	53	100.0%
2,500 to 4,999	0	0.0%	16	50.0%	14	43.8%	2	6.3%	33	100.0%
Under 2,500	0	0.0%	39	53.1%	32	43.8%	2	3.1%	74	100.0%
Total	12	4.4%	131	48.8%	119	44.2%	7	2.6%	269	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 38b: If [wildland/urban interface fire affecting 500 acres is within your department's scope], how far would you have to go to obtain enough people with specialized training for this incident?

Table 27 For Departments Where a Wildland/Urban Interface Fire Affecting 500 Acres Is Within Their Scope How Far Do They Have to Go to Obtain Sufficient **Specialized Equipment to Handle Such An Incident?** by Community Size (Q. 38c)

	Lo	cal	Regional		State		National		Total	
Population of Community	Number <u>Depts</u>	Percent	Number <u>Depts</u>	Percent	Number Depts	Percent	Number Depts	Percent	Number Depts	Percent
100,000 or more	1	50.0%	1	50.0%	0	0.0%	0	0.0%	2	100.0%
50,000 to 99,999	1	25.0%	4	75.0%	0	0.0%	0	0.0%	5	100.0%
25,000 to 49,999	1	4.2%	20	58.3%	13	37.5%	0	0.0%	34	100.0%
10,000 to 24,999	0	0.0%	29	43.4%	36	52.8%	3	3.8%	68	100.0%
5,000 to 9,999	3	5.4%	24	45.9%	26	48.6%	0	0.0%	53	100.0%
2,500 to 4,999	0	0.0%	14	43.8%	18	56.3%	0	0.0%	33	100.0%
Under 2,500	0	0.0%	35	46.9%	35	46.9%	5	6.3%	74	100.0%
Total	7	2.4%	128	47.4%	128	47.5%	7	2.7%	269	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 38c: If [wildland/urban interface fire affecting 500 acres is within your department's scope], how far would you have to go to obtain enough specialized equipment to handle this incident?

Table 28 For Departments Where a Wildland/Urban Interface Fire Affecting 500 Acres Is Within Their Scope Do They Have a Plan for Working With Others? by Community Size (Q. 38d)

		Written ement	Yes – Informal		Yes – Other		Νο		Total	
Population of Community	Number <u>Depts</u>	Percent	Number <u>Depts</u>	Percent	Number Depts	Percent	Number Depts	Percent	Number Depts	Percent
100,000 or more	1	50.0%	0	0.0%	0	0.0%	1	50.0%	2	100.0%
50,000 to 99,999	2	50.0%	2	50.0%	0	0.0%	0	0.0%	5	100.0%
25,000 to 49,999	24	70.8%	9	25.0%	1	4.2%	0	0.0%	34	100.0%
10,000 to 24,999	35	51.8%	23	33.9%	5	7.1%	5	7.1%	68	100.0%
5,000 to 9,999	25	47.2%	24	44.4%	1	2.8%	3	5.6%	53	100.0%
2,500 to 4,999	16	50.0%	12	37.5%	0	0.0%	4	12.5%	33	100.0%
Under 2,500	32	43.8%	35	46.9%	7	9.4%	0	0.0%	74	100.0%
Total	137	50.9%	105	38.9%	15	5.5%	13	4.8%	269	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 38d: Do you have a plan for working on others on [wildland/urban interface fire affecting 500 acres]?

Table 29 Is Mitigation of a Developing Major Flood Within the Scope of Department? by Community Size (Q. 39a)

	Yes		Ν	lo	Total		
Population of Community	Number <u>Depts</u>	Percent	Number <u>Depts</u>	Percent	Number Depts	Percent	
100,000 or more	2	40.0%	3	60.0%	5	100.0%	
50,000 to 99,999	9	53.8%	7	46.2%	16	100.0%	
25,000 to 49,999	34	66.7%	17	33.3%	51	100.0%	
10,000 to 24,999	58	60.3%	39	39.7%	97	100.0%	
5,000 to 9,999	47	64.7%	25	35.3%	72	100.0%	
2,500 to 4,999	24	50.0%	24	50.0%	47	100.0%	
Under 2,500	40	53.1%	36	46.9%	76	100.0%	
Total	214	59.6%	150	40.4%	364	100.0%	

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 39a: Is [mitigation (confining, slowing, etc.) of a developing major flood] within your department's scope?

Table 30 For Departments Where Mitigation of a Major Flood Is Within Their Scope How Far Do They Have to Go to Obtain Sufficient People With Specialized Training to Handle Such an Incident? by Community Size (Q. 39b)

	Lo	cal	Regi	onal	St	ate	Nat	ional	Т	otal
Population of Community	Number <u>Depts</u>	Percent	Number Depts	Percent	Number <u>Depts</u>	Percent	Number Depts	<u>Percent</u>	Number Depts	Percent
100,000 or more	0	0.0%	0	0.0%	2	100.0%	0	0.0%	2	100.0%
50,000 to 99,999	2	28.6%	2	28.6%	4	42.9%	0	0.0%	9	100.0%
25,000 to 49,999	0	0.0%	10	28.0%	24	72.0%	0	0.0%	34	100.0%
10,000 to 24,999	0	0.0%	16	27.7%	37	63.8%	5	8.5%	58	100.0%
5,000 to 9,999	8	18.2%	13	27.3%	25	54.5%	0	0.0%	47	100.0%
2,500 to 4,999	2	9.1%	6	27.3%	15	63.6%	0	0.0%	24	100.0%
Under 2,500	7	17.6%	14	35.3%	19	47.1%	0	0.0%	40	100.0%
Total	20	9.5%	62	28.8%	127	59.4%	5	2.3%	214	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 39b: If [mitigation (confining, slowing, etc.) of a developing major flood is within your department's scope], how far would you have to go to obtain enough people with specialized training for this incident?

Table 31 For Departments Where Mitigation of a Major Flood Is Within Their Scope How Far Do They Have to Go to Obtain Sufficient Specialized Equipment to Handle Such An Incident? by Community Size (Q. 39c)

	Lo	cal	Regi	ional	St	ate	Nati	onal	T	otal
Population of Community	Number <u>Depts</u>	Percent	Number <u>Depts</u>	Percent	Number Depts	Percent	Number <u>Depts</u>	Percent	Number Depts	Percent
100,000 or more	0	0.0%	0	0.0%	2	100.0%	0	0.0%	2	100.0%
50,000 to 99,999	2	28.6%	2	28.6%	4	42.9%	0	0.0%	9	100.0%
25,000 to 49,999	1	4.0%	8	24.0%	23	68.0%	1	4.0%	34	100.0%
10,000 to 24,999	0	0.0%	15	25.5%	39	66.0%	5	8.5%	58	100.0%
5,000 to 9,999	4	9.1%	10	21.2%	32	69.7%	0	0.0%	47	100.0%
2,500 to 4,999	2	9.1%	4	18.2%	17	72.7%	0	0.0%	24	100.0%
Under 2,500	0	0.0%	17	41.2%	24	58.8%	0	0.0%	40	100.0%
Total	10	4.8%	56	26.4%	141	65.9%	6	3.0%	214	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 39c: If [mitigation (confining, slowing, etc.) of a developing major flood is within your department's scope], how far would you have to go to obtain enough specialized equipment to handle this incident?

Table 32 For Departments Where Mitigation of a Major Flood Is Within Their Scope Do They Have a Plan for Working With Others? by Community Size (Q. 39d)

		Written ement	Yes Infoi		-	es – her	١	10	т	otal
Population of Community	Number <u>Depts</u>	Percent	Number <u>Depts</u>	Percent	Number <u>Depts</u>	Percent	Number <u>Depts</u>	Percent	Number Depts	Percent
100,000 or more	0	0.0%	1	50.0%	0	0.0%	1	50.0%	2	100.0%
50,000 to 99,999	3	33.3%	3	33.3%	0	0.0%	3	33.3%	9	100.0%
25,000 to 49,999	14	40.0%	7	20.0%	5	16.0%	8	24.0%	34	100.0%
10,000 to 24,999	16	27.7%	26	44.7%	6	10.6%	10	17.0%	58	100.0%
5,000 to 9,999	8	17.2%	31	65.5%	2	3.4%	6	13.8%	47	100.0%
2,500 to 4,999	9	36.4%	6	27.3%	0	0.0%	9	36.4%	24	100.0%
Under 2,500	14	35.3%	12	29.4%	5	11.8%	10	23.5%	40	100.0%
Total	63	29.7%	86	40.1%	18	8.4%	46	21.8%	214	100.0%

Source: FEMA/USFA and NFPA Survey of the Needs of the US Fire Service

Numbers may not add to totals due to rounding.

Q. 39d: Do you have a plan for working on others on [mitigation (confining, slowing, etc.) of a developing major flood]?

APPENDIX 1: SURVEY METHODOLOGY

The Fire Service Needs Assessment Survey was conducted as a census, with appropriate adjustments for non-response. The choice of a census approach rather than a random sample approach was based on two considerations.

First, the survey is a specific requirement of PL 106-398 in Section 1701, Sec. 33(b), and the larger act is designed to provide the U.S. Fire Service with appropriate assistance for their legitimate needs. Given this intended application, there was general agreement that fire departments would view the survey as an opportunity rather than a burden, an opportunity that every department would wish to be given.

Second, current usage of some of the types of equipment and training to be addressed in the survey was believed to be sufficiently rare that the study would need the largest possible base for analysis.

The NFPA used its own list of local fire departments as the mailing list and sampling frame of all fire departments in the U.S. In all, 26,354 fire departments were mailed survey forms. The NFPA Fire Service Inventory file served as the basis for the Fire Service Needs Assessment Survey project. The Fire Service Inventory file classifies departments based on their administrative and reporting responsibilities. We tried not to send forms to departments that referred to other departments for their reporting. This helped minimize the number of duplicates, but it also means that the total number of departments in the state, as reflected in the state's own records. The data in this state report is least affected by this discrepancy in results reported separately by community size. Any statistics for the entire state must be used with caution and may not give sufficient weight to conditions in the smallest communities.

The content of the survey was developed by NFPA, in collaboration with an ad hoc technical advisory group consisting of representatives of the full spectrum of national organizations and related disciplines associated with the management of fire and related hazards and risks in the U.S. A copy of the survey form is provided at the end of the report.

Overall, NFPA received 12,240 completed surveys and edited, coded, and keyed 8,416 surveys for analysis. The overall response rate was 46%, which is unusually high for a survey involving a large number of smaller departments. The better-than-expected response is due in part to the subject of the survey, its intended use, and undoubtedly the events of September 11.

For Massachusetts, we analyzed responses from 244 of the 364 fire departments in the state.

All statistics calculated as percents of firefighters are based on percents of departments by population interval, combined with national figures on ratios of firefighters per department between population intervals. Ratios have not been developed for individual states.

APPENDIX 2: SURVEY FORM

The next four pages contain the Needs Assessment Survey form.

It was printed on legal size paper (8-1/2" x 14") but has been shrunk to fit letter size paper here.

FEDERAL EMERGENCY MANAGEMENT AGENCY U.S. FIRE ADMINISTRATION SURVEY OF THE NEEDS OF THE U.S. FIRE SERVICE

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L		
PART I. IDENTIFYING INFORMATION Name of person completing form: Title of person completing form: Non-emergency phone number:	Date: Fax: ()	

Please use enclosed postpaid envelope and return completed form to:





Fire Analysis and Research Division 1 Batterymarch Park Quincy, MA 02269-9101 USA Fax: (617) 984-7478

If you fax the form back, please reduce it first to 8-1/2" x 11" size.

PART II. BASIC INFORMATION

1. Population (Number of permanent residents) your department has primary responsibility

to protect (exclude mutual aid areas):_

2. Area (in square miles) your department has primary responsibility

to protect (exclude mutual aid areas):_

PART III. BUDGET INFORMATION

3. Do you have a plan for apparatus replacement on a regular schedule?

🗆 Yes 🛛 No

4. Does your normal budget cover the costs of apparatus replacement?

□ Yes, budget covers costs

□ No, must raise funds or seek special appropriation for purchase

(Questions 5 and 6 are for all or mostly volunteer or call departments ONLY. Indicate % for each, so percents sum to 100 for each question):

5. What shar	e (%) of	your b	udgeted	revenue	e is from:	Fire dis	trict or other taxes
Paymen	nts per ca	ull	Other lo	cal paym	ients	State go	overnment
Fund ra	ising (e.g	I., dona	tions, raf	fles, sup	pers, events)		
Other (s	specify) _						
6. What shar	e (%) of	your a	pparatus	s was: _	Purchased	new	Donated new
Purchas	sed used			Donate	d used		
Convert	ed vehicl	es not	designed	as FD a	pparatus		
Other (s	specify) _						
	ber of fu	ll-time	(career)	uniform	ed fire fighters		
9. Average n	umber o	f caree	er/paid fi	refighter	rs on duty avail	able to	respond to emergencies
(total number	for depa	rtment)	:		_		
	-					ond to a	mid-day house fire:
11. Number of	of on-du	ty care	er/paid	personn	el assigned to a	an engin	e/pumper (Circle one)
	1-2	3	4	5+	Not applicable)	
12. Number of							/aerial (Circle one)
		-			Not applicable		

PART IV. PERSONNEL AND THEIR CAPABILITIES (continued)

13. Structural firefighting.

a. Is this a role your department performs? (Check one)
b. If yes, how many of your personnel who perform this duty have received formal training (not just on-the-job)?
(Check one)
All
Most
Some
None
c. Have any of your personnel been certified to any of the following levels?
(Circle letters for all that apply)
A. Firefighter Level I
B. Firefighter Level II

14. Emergency medical service (EMS).

a. Is this a role your department performs? (Check one)
Yes
No
b. If yes, how many of your personnel who perform this duty have received formal training (not just on-the-job)? (Check one)
All
Most
Some
None
Circle letters for all that apply)
A. First responder
B. Basic Life Support (BLS)/EMT Intermediate (EMT I)
C. Advanced Life Support (ALS)/EMT Intermediate (EMT I)
D. ALS/Paramedic

15. Hazardous materials response (Hazmat).

a. Is this a role your department performs? (Check one) Yes No
b. If yes, how many of your personnel who perform this duty have received formal training (not just on-the-job)?
(Check one) All Some None
c. If yes to a, have any of your personnel been certified to any of the following levels?
(circle letters for all that apply) A. Awareness B. Operational C. Technician

16. Wildland firefighting.

a. Is this a role your department performs?
(Check one) Yes No
b. If yes, how many of your personnel who perform this duty have received formal training (not just on-the-job)?
(Check one) All Some None

17. Technical rescue.

a. Is this a role your department performs?
(Check one)

Yes
No

b. If yes, how many of your personnel who perform this duty have received formal training (not just on-the-job)?
(Check one)

All
Most
Some
None

18. Basic firefighter fitness and health.

19. Infectious disease control.

Does your department have a program for infectious disease control?(Check one)□ Yes□ No

PART V. FIRE PREVENTION AND CODE ENFORCEMENT

20. Which of the following programs or activities does your department conduct?

(Circle letters for all that apply)

- A. Plans review B. Permit approval
- C. Routine testing of active systems (e.g., fire sprinkler, detection/alarm, smoke control)
- D. Free distribution of home smoke alarms E. Juvenile firesetter program
- F. School fire safety education program based on a national model curriculum
- G. Other prevention program (specify)

21. Who conducts fire code inspections in your community? (Circle letters for all that apply)

- A. Full-time fire department inspectors B. In-service firefighters
- C. Building department D. Separate inspection bureau
- E. Other (specify) _____ F. No one

22. Who determines that a fire was deliberately set? (Circle letters for all that apply)

- A. Fire department arson investigator B. Regional arson task force investigator
- C. State arson investigator D. Incident commander or other first-in fire officer
- E. Police department F. Contract investigator G. Insurance investigator
- H. Other (specify) ___

PART VI. FACILITIES, APPARATUS, AND EQUIPMENT
23. Number of fire stations:
Number over 40 years old: Number having backup power:
Number equipped for exhaust emission control (e.g., diesel exhaust extraction):
24. Number of engines/pumpers in service: (Numbers by age should sum to total.)
Total: 0-14 years old: 15-19 years old:
20-29 years old: 30 or more years old: Unknown age:
25. Number of ladders/aerials in service:
Number of buildings in community that are 4 or more stories in height: (Check one)
□ None □ 1–5 □ 6–10 □ 11 or more
26. Number of ambulances or other patient transport vehicles:
27. Portable radios. a. How many of your emergency responders on-duty on a single shift can be equipped with
portable radios? (Check one)
□ All □ Most □ Some □ None
b. How many of your portable radios are water-resistant? (Check one)
All Most Some None Don't know
c. How many of your portable radios are intrinsically safe in an explosive atmosphere? (Check one)
□ All □ Most □ Some □ None □ Don't know
d. Do you have reserve portable radios equal to or greater than 10% of your in-service radios? (Check one)
□ Yes □ No □ Don't know
28. Self-contained breathing apparatus (SCBA). a. How many emergency responders on-duty on a single
shift can be equipped with SCBA? (Check one)
□ All □ Most □ Some □ None
b. How many of your SCBA are 10 years old or older? (Check one)
□All □ Most □ Some □ None □ Don't know
29. Personal alert safety system (PASS) devices.
How many of your emergency responders on-duty on a single shift are equipped with PASS devices? (Check one)
□ All □ Most □ Some □ None
30. Personal protective clothing.
a. How many of your emergency responders are equipped with personal protective clothing?
(Check one) I All I Most I Some I None
b. How much of your personal protective clothing is at least 10 years old?
(Check one) I All I Most Some None Don't know
c. Do you have reserve personal protective clothing sufficient to equip 10% of your emergency
responders? (Check one) I Yes I No I Don't know
PART VII. COMMUNICATIONS AND COMMUNICATIONS EQUIPMENT:
31. Multi-agency communication.
a. Can you communicate by radio on an incident scene with your federal, state, and local emergency response partner
(includes frequency compatibility)?
□ Yes □ No □ Don't know
b. If yes, how many of your partners can you communicate with at an incident scene?
□ All □ Most □ Some
32. Map coordinate system.
a. Do you have a map coordinate system you would use to help direct your emergency response partners to specific
locations? Q Yes Q No Q Don't know
b. If yes, what system do you use? (Check one)
Based on longitude/latitude
Local system – Map Grid/Street Address/Box Alarm Number
Based on Military Grid Reference System (MGRS)
□ State Plane Coordinate System □ Other (specify)
33. Telephone communication . Do you have 911 or similar system?
□ Yes, 911 enhanced □ Yes, other 3-digit system (specify) □ No
34. Dispatch. a. Who has primary responsibility for dispatch operations? (Check one)
□ Fire department □ Police department □ Private company
□ Combined public safety agency □ Other (specify)
b. Do you also have a backup dispatch facility?
35. Internet access. a.Does your department have Internet access? Yes No
b. If yes, describe the access you have. (Check one) 🗅 All personnel have individual access
□ One access point per station, multiple stations □ One access point at the only station
□ Access at headquarters, but there are multiple stations □ Other (specify)

PART VIII. ABILITY TO HANDLE UNUSUALLY CHALLENGING INCIDENTS

Each question is based on an example incident. We want to know whether you have enough local resources to handle such an incident, and if not, how far you would have to go to obtain sufficient resources. Both the type and the size of the incident are specified to give you something specific to react to and a challenge that will often need more than local resources.

36. Technical rescue and EMS for a building with 50 occupants after structural collapse.

 a. Is this type of incident within your department 	it's scope? (Check one	e) 🗆 Yes 🗆 No
b. If yes, how far would you have to go to obtai	n enough people with	specialized training for this incident?
(Check one)	Regional 🛛 State	National
c. If yes, how far would you have to go to obtai	n enough specialized	equipment to handle this incident?
(Check one) □ Local would be enough	🗆 Regional 🛛 🗅 State	e 🗅 National
d. Do you have a plan for working with others of	on this type of incident	? (Check one)
Yes, written agreement Yes, informal	□ Yes, other (specify)	🗅 No

37. Hazmat and EMS for an incident involving chemical/biological agents and 10 injuries.

a. Is this type of ir	ncident within your depart	ment's scope? (Check	one) 🛛 Yes	🗅 No
b. If yes, how far w	would you have to go to o	btain enough people w	ith specialized t	raining for this incident?
(Check one)	Local would be enough	Regional Stat	e 🛛 National	
c. If yes, how far w	would you have to go to o	btain enough specialize	ed equipment to	handle this incident?
(Check one)	Local would be enough	🗆 Regional 🛛 🗅 S	State 🛛 🗆 Nati	onal
d. Do you have a	plan for working with othe	ers on this type of incide	ent? (Check one	e)
Yes, written agr	eement 🛛 🗅 Yes, informa	al 🛛 Yes, other (spec	ify)	🛛 No

38. Wildland/urban interface fire affecting 500 acres.

a. Is this type of	of incident wi	ithin your departn	nent's scope? (Check one)	Yes	🗅 No	
b. If yes, how f	ar would you	u have to go to ob	otain enough pe	ople with s	pecialized tr	aining for this i	ncident?
(Check one)	Local wo	uld be enough	Regional	State	National		
c. If yes, how f	ar would you	I have to go to ob	otain enough sp	ecialized e	quipment to	handle this inc	ident?
(Check one)	Local wo	uld be enough	Regional	State	Nation	nal	
d. Do you have	a plan for v	vorking with othe	rs on this type o	of incident?	(Check one)	
Yes, written	agreement	Yes, informal	Yes, othe	r (specify) ₋		💷 🗆 No	

39. Mitigation (confining, slowing, etc.) of a developing major flood.

a. Is this type of incident within your depart	ment's scope?	Check one)	🗆 Yes 🛛 No	
b. If yes, how far would you have to go to c	btain enough p	eople with sp	ecialized training	g for this incident?
(Check one)	Regional	State	National	
c.If yes, how far would you have to go to ol	btain enough sp	ecialized equ	ipment to handle	e this incident?
(Check one)	Regional	State	National	
d. Do you have a plan for working with othe	ers on this type	of incident? (Check one)	
□ Yes, written agreement □ Yes, informa	al 🛛 🛛 Yes, othe	er (specify)		🗅 No

PART IX. NEW AND EMERGING TECHNOLOGY

(Check one) I Now own I Plan to have in 1 year I Plan to have in 5 years I No plan to acquire

42. Advanced personnel location equipment. Do you have any now or plan to acquire any? (Check one) Now own Plan to have in 1 year Plan to have in 5 years No plan to acquire

43. Equipmen	t to collect che	m/bio samples for analys	is elsewhere. Do you have	any now or plan to acquire any?
(Check one)	Now own	Plan to have in 1 year	Plan to have in 5 years	No plan to acquire

PART X. YOUR TOP 3 NEEDS IN YOUR WORDS.

44	 	 	
45	 	 	