Fire Fighters
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WHAT THEY DO

Every year, fires and other emergencies take thousands of lives and destroy property worth billions of dollars. Firefighters help protect the public against these dangers by responding to fires and a variety of other emergencies. Although they put out fires, firefighters more frequently respond to other emergencies. They are often the first emergency personnel at the scene of a traffic accident or medical emergency and may be called upon to treat injuries or perform other vital functions.

During duty hours, firefighters must be prepared to respond immediately to a fire or other emergency. Fighting fires is complex and dangerous and requires organization and teamwork. At every emergency scene, firefighters perform specific duties assigned by a superior officer. At fires, they connect hose lines to hydrants and operate a pump to send water to high-pressure hoses. Some carry hoses, climb ladders, and enter burning buildings to put out fires. At times, they may need to use tools to make their way through doors, walls, and debris, sometimes with the aid of information about a building’s floor plan. Some find and rescue occupants who are unable to leave the building safely without assistance. They also provide emergency medical attention, ventilate smoke-filled areas and attempt to salvage the contents of buildings. Firefighters’ duties may change several times while the company is in action. Sometimes they remain at the site of a disaster for days at a time, rescuing trapped survivors, and assisting with medical treatment.

Workers specializing in forest fires utilize methods and equipment different from those of other firefighters. When fires break out, crews of firefighters are brought in to suppress the blaze with heavy equipment and water hoses. Fighting forest fires, like fighting urban fires, is rigorous work. One of the most effective means of fighting a forest fire is creating fire lines—cutting down trees and digging out grass and all other combustible vegetation in the path of the fire in order to deprive it of fuel. Elite firefighters called smoke jumpers parachute from airplanes to reach otherwise inaccessible areas.

EDUCATION REQUIRED

Most firefighters have a high school diploma; however, the completion of community college courses or, in some cases, an associate’s degree, in fire science may improve an applicant’s chances for a job. A number of colleges and universities offer courses leading to 2-year or 4-year degrees in fire engineering or fire science. In recent years, an increasing proportion of new firefighters have had some education after high school.

As a rule, entry-level workers in large fire departments are trained for several weeks at the department’s training center or academy. Through classroom instruction and practical training, the recruits study fire fighting techniques, fire prevention, hazardous materials control, local building codes, and emergency medical procedures, including first aid and cardiopulmonary resuscitation (CPR). They also learn how to use axes, chain saws, fire extinguishers, ladders, and other firefighting and rescue equipment. After successfully completing training, the recruits are assigned to a fire company, where they undergo a period of probation.

Many fire departments have accredited apprenticeship programs lasting up to 4 years, including programs in fighting forest fires. These programs combine formal instruction with on-the-job training under the supervision of experienced firefighters.

Almost all departments require firefighters to be certified as emergency medical technicians. Although most fire departments require the lowest level of certification, Emergency Medical Technician-Basic (EMT-Basic), larger departments in major metropolitan areas increasingly are requiring paramedic certification. Some departments include this training in the fire academy, whereas others prefer that recruits earn EMT certification on their own, but will give them up to 1 year to do it.

In addition to participating in training programs conducted by local fire departments, some firefighters attend training sessions sponsored by the U.S. National Fire Academy. These training sessions cover topics such as executive development, antiarson techniques, disaster preparedness, hazardous materials control, and public fire safety and education. Some States also have mandatory or voluntary firefighter training and certification programs.

Average Salary

<table>
<thead>
<tr>
<th>Position</th>
<th>Average Salary</th>
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<tbody>
<tr>
<td>Fire Fighters</td>
<td>$44,260</td>
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<tr>
<td>All Occupations</td>
<td>$39,336</td>
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</tbody>
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Firefighters work in a variety of settings, including metropolitan areas, rural areas, airports, chemical plants and other industrial sites. They also have assumed a range of responsibilities, including providing emergency medical services. In fact, most calls to which firefighters respond involve medical emergencies. In addition, some firefighters work in hazardous materials units that are specially trained for the control, prevention, and cleanup of hazardous materials, such as oil spills or accidents involving the transport of chemicals.
OTHER USEFUL SKILLS

Applicants for municipal fire fighting jobs usually must pass a written exam; tests of strength, physical stamina, coordination, and agility; and a medical examination that includes a drug screening. Workers may be monitored on a random basis for drug use after accepting employment. Examinations are generally open to people who are at least 18 years of age and have a high school education or its equivalent. Those who receive the highest scores in all phases of testing have the best chances of being hired.

Among the personal qualities fire fighters need are mental alertness, self-discipline, courage, mechanical aptitude, endurance, strength, and a sense of public service. Initiative and good judgment also are extremely important, because fire fighters make quick decisions in emergencies. Members of a crew live and work closely together under conditions of stress and danger for extended periods, so they must be dependable and able to get along well with others. Leadership qualities are necessary for officers, who must establish and maintain discipline and efficiency, as well as direct the activities of the fire fighters in their companies.

HOW TO ADVANCE

Most experienced fire fighters continue studying to improve their job performance and prepare for promotion examinations. To progress to higher level positions, they acquire expertise in advanced fire fighting equipment and techniques, building construction, emergency medical technology, writing, public speaking, management and budgeting procedures, and public relations.

Opportunities for promotion depend upon the results of written examinations, as well as job performance, interviews, and seniority. Hands-on tests that simulate real-world job situations also are used by some fire departments.

Usually, fire fighters are first promoted to engineer, then lieutenant, captain, battalion chief, assistant chief, deputy chief, and, finally, chief. For promotion to positions higher than battalion chief, many fire departments now require a bachelor's degree, preferably in fire science, public administration, or a related field. An associate's degree is required for executive fire officer certification from the National Fire Academy.

JOB GROWTH

Employment of fire fighters is expected to grow by 19 percent over the 2008–18 decade, which is faster than the average for all occupations. Most job growth will stem from volunteer fire fighting positions being converted to paid positions. In recent years, it has become more difficult for volunteer fire departments to recruit and retain volunteers, perhaps because of the considerable amount of training and time commitment required. Furthermore, a trend toward more people living in and around cities has increased the demand for fire fighters. When areas develop and become more densely populated, emergencies and fires affect more buildings and more people and, therefore, require more fire fighters.

Prospective fire fighters are expected to face keen competition for available job openings. Many people are attracted to fire fighting because (1) it is challenging and provides the opportunity to perform an essential public service, (2) a high school education is usually sufficient for entry, and (3) a pension is usually guaranteed after 25 years of service. Consequently, the number of qualified applicants in most areas far exceeds the number of job openings, even though the written examination and physical requirements eliminate many applicants. This situation is expected to persist in coming years. Applicants with the best chances are those who are physically fit and score the highest on physical-conditioning and mechanical aptitude exams. Those who have completed some fire fighter education at a community college and have EMT or paramedic certification will have an additional advantage.