

Fire Departments and Emergency Medical Services in New Hampshire

2014/FY14-2017/FY17



Compiled by

KR

Bruce Kling

Last Updated: 07/6/18

DO NOT COPY

Fire Departments and Emergency Medical Services in New Hampshire

Copyright Notice:

Copyright 2005-2018 klingreport.com. All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise without prior written permission of the author.

Restrictions:

You may not distribute copies of this document to others, or electronically transfer the document from one computer to another over a network. YOU MAY NOT MODIFY, ADAPT, TRANSLATE, RENT, LEASE, LOAN, RESELL FOR PROFIT, DISTRIBUTE, NETWORK, OR CREATE DERIVATIVE WORKS BASED UPON THE DOCUMENT OR ANY PART THEREOF.

DO NOT COPY

INTRODUCTION

Municipalities utilize different types of fire departments: career, call, volunteer, and combination departments. Career fire departments employ their personnel on a full-time basis and receive regular compensation. Call fire departments receive nominal benefits and are paid when called out. Volunteer fire departments receive no compensation. A combination department usually has a limited number of personnel who are paid on a full-time basis that is augmented with a call force. Generally, career departments will be more expensive than combination departments, which will be more expensive than call departments, which will be more expensive than volunteer departments. Career departments are also known as full-time departments. Some fire departments are full-time by day but call by night and/or on weekends.

There are almost 29,800 fire departments in the United States of which only about 15% are full-time departments¹ but protect almost 2/3rds of the population. Not knowing how many full-time departments there were in New Hampshire, I did a little research and put the information in this document. There are a total of 227 local fire departments in New Hampshire of which only six (6) fire departments are true full-time departments (use full-time personnel exclusively). The other “full-time” fire departments are combination departments.

New Hampshire has 234 incorporated municipalities of which 13 are cities. Interestingly, not all the cities are big as several are very small population-wise.

- New Hampshire has 25 unincorporated towns called townships with one in Grafton County (Livermore), one in Carroll County (Hale's Location), and the rest in Coos County. None of them have their own fire department but contract out for fire and ambulance services.
- New Hampshire has 22 fire districts with taxing authority to provide either just fire services or water and fire services. However, some of these fire districts are under pressure to merge. For example, Ossipee just completed a fire study that concluded it was more cost effective to consolidate the three fire districts into one town department. Andover voters approved a warrant article to study the consolidation of their two districts into one town department after agreeing to make Andover Rescue a town department.

The National Fire Protection Association (NFPA) developed a standard, known as NFPA 1710, to guide full-time fire departments on the minimum number of personnel needed for safe and effective firefighting. Specifically, it says that a minimum response of 13 to 15 firefighters must arrive within 8 minutes, 90% of the time. To provide EMS care (including transport), the State of New Hampshire and NFPA 1710 requires at a minimum 2 personnel. With the majority of the call volume increasingly becoming EMS related, I choose two (2) in-house EMTs and/or firefighters to be the minimum staffing level as the requirement for a fire department to be deemed capable of providing immediate coverage.

Two represents the minimum number of personnel to respond to an EMS call not to a structure fire. The Occupational Safety and Health Administration (OSHA) 29 CFR 1910.134(g)(4) defines a “2-in/2-out” rule for fighting interior structure fires. Responding to a structure fire with less than four firefighters prevents the first responding unit from complying with OSHA’s “2-in/2-out” rule, and places the lives of those firefighters in jeopardy. Whether the towns listed in this document comply with this regulation is not known nor is that the purpose of this document. However, OSHA’s “2-in/2-out” rule may be considered a standard of care and a municipality may be liable if it is not followed.

The coverage information is provided in four tables. The first table lists those fire departments that provide immediate coverage 24/7. The second table lists those fire departments that provide immediate coverage for some portion of the day. All provide immediate coverage during the weekday because of the difficulty getting call firefighters to respond during the day. The coverage end time varies anywhere from 4PM to midnight. Each table lists the town, its last known population and land mass area in square miles, who dispatches the fire department, the budget numbers for fire and ambulance/EMS, ambulance revenue, staffing information, and call volume.

¹ U.S. Fire Department Profile Through 2015. April 2017. Hylton J.G. Haynes and Gary P. Stein.

Fire Departments and Emergency Medical Services in New Hampshire

The third table lists those fire departments that provide 24/7 coverage but it is not immediate coverage as there is no staff in-house when the call first comes in. In other words, it lists the call and volunteer fire departments. NFPA 1720 guides volunteer fire departments on the minimum number of personnel needed for safe and effective firefighting. Specifically, it says that a minimum response of six firefighters must arrive within 14 minutes 80% of the time.

The fourth table lists those towns with no fire department along with who they contract out for fire and ambulance service, and the costs for those services.

While this document will not provide staffing information for the call/volunteer departments, it should be noted that the number of people able to participate as firefighters has dropped significantly in many towns for several reasons: time demands, increased training requirements, increase in call volume requiring more time commitments, changes in sociological conditions, fire leadership problems, and increasing use of combination departments². As a result, many volunteer or on-call fire departments are starting to hire two daytime firefighters as this is considered to be the time period of greatest need. This can be seen here in NH as several towns (Auburn, Bridgewater, Carroll, Campton-Thornton, Chester, East Kingston, Farmington, Lee, Milton, New Hampton, New London, and Tuftonboro) have done this over the last few years. In order to handle the increase in paperwork and inspections, a couple of towns hired a daytime firefighter but several towns have hired a full-time chief.

- A full-time chief was hired in Bristol in 2000, Tuftonboro in 2001; Hampton Falls, Holderness, Jaffrey, and Sanbornton in 2002; Amherst and Lancaster in 2003; Loudon, and New Castle in 2004; Kingston, Sandown and Tamworth in 2005; Farmington and Pittsfield in 2006; Barrington, and New London in 2007; Freedom, Hampstead and Swanzey in 2008; Hopkinton in 2009, Bethlehem and Epping in 2010, and Lee in 2014.
- Alton hired a full-time chief in 2004 but when he retired in 2008, it reverted back to a part-time chief position.
- East Kingston hired a full-time chief in 2007 but it reverted back to a part-time position in 2010.
- There are a total of 77 full-time fire chiefs employed in NH with 150 on-call/part-time fire chiefs. To see the list of full-time fire chiefs and when that position was first made full-time, please see Appendix A.

Fire Budgets

Many towns follow the MS-2 budget layout by the Department of Revenue. The MS2 is defined in the Rev1700 rules using a Uniform Chart of Accounts. The DRA rules for the chart of accounts were fashioned after a nationwide standard numbering system and were designed for general-purpose external financial reporting. Municipalities are free to use any format for internal financial reporting such as for budgeting or cost accounting. As such, most municipalities employ it as an accounting based budget rather than a full-cost budget based on department. For example, the MS2 budget allows a municipality to roll up life insurance, disability insurance, workers comp, unemployment insurance, and property & liability insurance as well as employee benefits (medical insurance – health and dental) into the insurance account (4196); legal fees can be rolled up into the legal account (4153); and building maintenance into the buildings account (4194) which are all part of the General Government budget

Full-cost budgeting has all costs allocated to each department so it is clear what it costs to run that department. As such, a full-cost budget for the fire department has wages, benefits, insurance, legal fees, utilities, fuel, equipment repairs, mechanic, and hydrant rentals (if appropriate) in its departmental operating budget. I am keeping capital budget (including debt service) separate since most towns do capital outlays as warrant articles.

The only municipalities that I am aware of that do a full-cost operating budget are Bow, Campton-Thornton, Derry, Durham, Goffstown, Hanover, Henniker, Laconia, Plymouth, Rye, Salem, Tilton-Northfield, Wolfeboro, and the various fire districts in Andover, Chesterfield, Conway, Haverhill, Ossipee, Plainfield, and Walpole. For example, among those departments providing immediate 24/7 coverage:

² "Retention and Recruitment in the Volunteer Fire Service: Problems and Solutions", December 1998

Fire Departments and Emergency Medical Services in New Hampshire

One possible way to assess a fire department is by determining the cost to protect all property in the municipality it serves. This includes not just taxable properties but all properties. This is shown in Appendix D.

- The town of Durham and the University of New Hampshire jointly fund the Durham fire budget with UNH paying about 45% of the budget. Similarly, Plymouth State University pays 28% of the fire budget to the town of Plymouth and guarantees ambulance payment for on-campus responses. Dartmouth College pays just under 20% of the Hanover Fire budget though this is not based on a contractual agreement but based on properties the college owns and pays property taxes on. Keene State College recently agreed to pay a yearly fixed fee to the Keene fire department.
- The Campton-Thornton fire district budget is shared by three towns (Campton, Thornton, and Ellsworth) via an intergovernmental agreement with Campton paying 58%, Thornton 38%, and Ellsworth 4% of the operating budget. For the capital budget, Campton pays 60% and Thornton 40%.
- The Tilton-Northfield fire district budget is shared with Tilton paying 61% and Northfield 39%.
- The Croydon Volunteer Fire Department is a private, non-profit organization and is not funded by the town. The Alexandria, Colebrook, Plainfield and Meriden Fire Departments are private organizations partially funded by the town.
 - The Alexandria Fire Department (not the town) owns its fire station and most of its fire apparatus. There is a contract between the town and the fire department for fire services. The town does provide some funding toward fire operations via a warrant article each year.
 - The Croydon Fire Department owns its fire station as well as the fire apparatus. The town provides workers compensation coverage but contributes nothing else to their budget.
- Amherst fire department became a town department in 1960. The Barnstead and Canterbury fire departments were private organizations funded by the town but they became municipal departments in 2010.
- The Hinsdale Fire Department was formed in 1893 with the merger of the Hinsdale Hose Company and the Hinsdale Hook and Ladder Company.
- The Gilmanton Hills Fire Department became the Gilmanton Iron Works Fire Department in 1962 and the Peaked Hill Fire Department became the Gilmanton Corners Fire Department in 1974. Gilmanton merged its two fire departments into one department in 1988.
- Barnstead merged its fire (2) and rescue (1) departments into one single entity in 1995.
- The Lancaster EMS department became a municipal department in 1970 after the local funeral home stopped offering the service. Lancaster merged its fire and EMS departments in 2003.
- Derry merged its remaining two fire districts into one department in 2005.
- The Jefferson FAST Squad merged with the fire department in 2005.
- Fremont merged its fire and rescue departments in 2007. Barrington merged its ambulance squad with the fire department as did Bradford Rescue in 2007.

Ambulance Service

EMS services are coordinated through the State's Bureau of Emergency Medical Services. For ambulance service, New Hampshire has two levels: Basic level service (Amb) and Advanced level service (Amb) with each community deciding what EMT level is needed for ambulance staffing. However, the state requires two (2) licensed personnel to be in a transporting ambulance at all times.

- For BLS service, one of the licensed personnel has to be at least an EMT-B.
- For ALS intermediate, one of the licenses personnel has to be at least an EMT-I or higher.
- For ALS paramedic, one of the licensed personnel has to be at the EMT-P level.

Fire Departments and Emergency Medical Services in New Hampshire

Many towns contract out for private ambulance service. Therefore, the entry in the ambulance budget column reflects the cost of that contract. When the ambulance service is budgeted separate from the fire service, it likely does not reflect the true cost of operating the ambulance service. Some towns don't break out the cost of ambulance service, primarily because its firefighters are cross-trained and can function either as a firefighter or an EMT depending on the nature of the call. For such towns, the fire budget covers both fire and ambulance service, and the ambulance budget column will have an entry of NBO which means "Not Broken Out".

The bottom line is that towns providing ambulance service are not consistent in how they fund their ambulance budget.

- Laconia has a unique arrangement with the local hospital. Laconia hires the firefighters to staff the ambulance but is reimbursed by the local hospital. The hospital buys the ambulances and is responsible for maintaining them. In return, the hospital does all the billing and keeps all the revenue from ambulance fees.
- Plymouth divides the cost of funding its ambulance service among the participating towns. So, to get the actual cost, one needs to add the ambulance service costs of Plymouth plus the other towns and it is this number that is reflected in the ambulance budget column.
- Peterborough's ambulance service has undergone a transformation over the last few years. It started off as a self-sustaining service (no cost to the participating towns in 2004). Then, Peterborough asked towns to share the cost of the lease payments on the new ambulance (as indicated in the 2005 and 2006 numbers). Being a volunteer service, it became more difficult to get volunteers to roll the ambulance. So, Peterborough hired full-time staff and the participating towns were asked to share in that cost (as indicated in the 2007 numbers).
- Auburn, Candia, Claremont, Durham, Freedom, Holderness, Manchester, Milford, Nashua, Newton, Swanzey, and Warner provide a paramedic-level non-transport first responder service to its residents.
- Allenstown, Chester, Danbury, Dublin, Francestown, Fremont, Gilsum, /Greenfield, Greenville, Harrisville, Jaffrey, Litchfield, Littleton, Mason, Moultonborough, New Castle, New Ipswich, New London, Newbury, Rindge, Sandwich, Somersworth, Springfield, Sunapee, Surry, Tuftonboro, Westmoreland, and Wolfeboro provide an intermediate-level non-transport first responder service to its residents

The fees and patient receipts are revenue deposited in either the General Fund or into a special reserve fund. Ultimately, both mechanisms are used to reduce taxes in some form. For example, ambulance fees for Antrim, Deering, Goffstown, Hampton and Hollis go into a special EMS reserve fund, which is then used to fund the ambulance/EMS budget for the following year.

- The collection rate (of allowable billables) for towns offering ambulance service ranges from the mid-fifties to the upper-eighties.
- The service fee paid by towns to their billing company ranges from 6.5% to 10%. Nottingham does its own billing.
- Brookline provides ambulance service free of charge to its residents.
- Antrim and Greenland start charging for ambulance service in late 2004. Bridgewater started charging for ambulance service in late 2005. Alstead and Deering started charging for ambulance service in 2006. Plymouth and Seabrook started charging for ambulance service in 2007. Washington Rescue and Fitzwilliam started charging for ambulance service in 2008. Bradford Rescue started charging for ambulance service in 2009. Andover Rescue becomes a town department and starts charging for ambulance service in 2010. Kensington started charging for ambulance service in 2010. Bethlehem and New Boston started charging for ambulance service in 2011. Marlow started charging for ambulance service in 2012. Salisbury started charging for ambulance service in 2016.

Fire Departments and Emergency Medical Services in New Hampshire

- Franconia starts its own fee-based ambulance service in 2006. South Hampton starts its own fee-based ambulance service in 2007. Campton-Thornton starts its own fee-based ambulance service in 2008. East Kingston and Hampton Falls start their own fee-based ambulance service in 2009. Lisbon starts its own fee-based ambulance service in 2011.
- Woodsville Rescue Ambulance service takes over ambulance service from Cottage Hospital Volunteer Ambulance Service in 1988 and is run by the Woodsville Fire District.
- Wilton took over the non-profit Wilton ambulance service in 2007.
- Loudon provides ambulance service to Chichester during the weekday. Loudon and Chichester alternate coverage on weekends with each town keeping the ambulance revenue for the weekends they cover.
- The Upper Connecticut Valley Hospital (UCVH) ran the Colebrook and Pittsburg Ambulance Corps as volunteer organizations. Due to a lack of volunteers, this ambulance service stopped during 2008. It was replaced by the 45th Parallel EMS, a non-profit ambulance service. The UCVH donated its three ambulances and emergency services equipment to this new organization. This new organization also purchased the ambulance from the town of Pittsburg.
- North Walpole switches ambulance service from Lefevre Ambulance to Golden Cross in 2008. Acworth switches from Lefevre Ambulance to Golden Cross in 2010 as Lefevre Ambulance goes out of business.
- Atkinson, Danville, Hampstead, Newton, Plaistow, and Sandown switch ambulance service from AMR to Trinity EMS in 2009.
- Eaton, Freedom, Madison, and Tamworth switch ambulance service from MedStar to North Conway Ambulance in 2010.
- Easton, Littleton, and Sugar Hill switch ambulance service from Ross Ambulance to Calix Ambulance as Ross Ambulance goes out of business.

The following table shows the number of emergency ambulance transport providers in New Hampshire and what percentage of that total fall in the five categories just mentioned.

BLS/ILS Providers	Fire Dept	Muni Dept	Non-Profit	Hosp	Priv - Comm
127	68%	10%	9%	2%	10%

Knowing what percentage of emergency ambulance transport providers are fire department based, non-profit, hospital-based, commercial, or municipal-based, the following shows what percentage of towns is serviced by emergency ambulance transport providers in each State.

Fire Dept	Muni Dept	Non-Profit	Hosp	Priv - Comm
52%	11%	10%	9%	18%

Due to rounding the total percentages may be slightly below or above 100%. Please note that the above table does not take into consideration the ambulance services providing paramedic intercepts. It only reflects those ambulance service providers with emergency ambulance transport contracts with the municipalities in the State. You can see from the tables that 9% of emergency ambulance transport services are provided by commercial ambulance companies but they cover 20% of the towns.

Estimating Ambulance Service Costs

For towns that don't break out the cost of their ambulance and fire services separately due to having cross-trained personnel, how can one estimate the cost of the ambulance service? A generally accepted costing model on how to estimate the cost of EMS services for such a fire department has the following formula:

Fire Departments and Emergency Medical Services in New Hampshire

- A. Personnel Costs = average on-call time x average hourly labor rate x average number of personnel on the call x number of incidents prior year. (Hourly rate includes benefits)
- B. Vehicle = (Operating cost per mile x annual call miles) + annual cost for ambulance replacement.
- C. Supplies = Actual Cost of Medical Supplies per year + costs of billing service.
- D. Indirect Costs = 25% (A+B+C). 25% is used as a factor to address other benefits and training costs.

Several fire departments in the state use this formula in determining the fee to charge towns contracting for ambulance service. There is some merit to taking the formula in part A and multiplying it by the number of shifts but that is not considered part of the formula at this time.

Several career departments will send an accompanying engine to EMS calls. This can increase fuel cost by \$10,000 to \$15,000. One fire chief indicated that there is also an increase in the wear and tear on the engine. A fire study done for Smithfield Fire Department in Rhode Island indicated that perhaps such a department invests up to \$150,000 per year in the fire departments making EMS runs, exclusive of the salaries. Hence by sending these engines, the fuel and maintenance budget increases by about 60% but the total fire department budget increases only by about 3%.

Staffing Levels

The first line in the staffing levels column shows full-time and on-call. Full-time personnel are career firefighters, chief officers, and any full-time civilians (i.e., executive secretary). The initial staffing levels in 2006/FY07 are shown and if there has been any change in staffing levels, it will be followed by an arrow ('=>') and then the new levels. The second line in the staffing levels column reflects the number of shifts using full-time personnel with the following exceptions:

- Newport provides immediate fire and EMS coverage during the weekday but nights and weekends are still on-call although they have one full-time firefighter on duty at all times.
- Farmington provides immediate fire and EMS coverage during the weekday but nights are still on-call although they have one full-time firefighter on duty to provide initial EMS coverage.
- Gorham and Peterborough provide immediate EMS coverage during the weekday using full-time and/or part-time personnel with nights and weekends being on-call.
- Conway Village provides immediate coverage during the weekday but nights and weekends are still on-call although they have one full-time firefighter on duty during the day on weekends.
- Goffstown started providing immediate 24/7 EMS coverage in 2005 with a night shift of two personnel. Immediate fire coverage is provided during the day from 6AM to 6PM.
- Bow started providing immediate 24/7 coverage in late 2006. They rely on part-time and call firefighters for Saturdays but use full-time fighters for all other days.
- For Alton, the ambulance service is staffed each day during the summer months only.
- Henniker starts immediate ambulance coverage during the weekday in 2001 and 24/7 immediate ambulance coverage in 2009 Sunday through Thursday utilizing part-time help at night.
- For Pittsfield and Lancaster, the ambulance service is staffed round the clock using two personnel comprised of full-time, part time, and/or on-call personnel. For Pittsfield, these personnel are specific to the ambulance service and cannot be used as firefighters except when called in while off-duty.

The fourth line is the number of fire stations in the municipality or district.

Firefighters are trained for firefighting and for EMT duties. Emergency response has been consolidated into many fire departments such that the majority of the call volume for a fire department today is EMS-related not fire. In fact, over the last 20 years, the number of EMS responses has more than tripled while fires have decreased

Fire Departments and Emergency Medical Services in New Hampshire

by almost 50%³. It is estimated that 62% of all fire department calls in 2004 were EMS-related and remains so today⁴. As we have seen with the floods that NH experienced in May 2005 and March 2006, fire departments are expected to respond to natural disasters. With the advent of 9/11, fire departments also are expected to respond to acts of terrorism. So, the role of a firefighter has changed dramatically from years ago. The fire department is also involved in fire prevention activities (such as public education and property inspections) and on-going training of its personnel which does not show up in the call volume data.

Shifts

The third line is the shift schedule (for those departments that provide 24/7 immediate coverage). A department with three shifts typically employs a 24/48 shift. This means one day (24-hour) on followed by two days off with one Kelly day every third week. A department with four shifts typically works 42 hours per week and the work shift is employed in a variety of ways. A 24/72 shift means one day (24-hour) on followed by three days off. A 10/14 shift means two 10-hour days followed by two 14-hour nights followed by four days off. A 12/12 shift means two 12-hour days followed by two 12-hour nights followed by 4 days off. An 11/13 shift means two 11-hour days followed by two 13-hour nights followed by four days off. A 1-1-1-5 shift means one day on followed by one day off followed by one day on then five days off. A 1-2-1-4 shift means one day on followed by two days off followed by one day on then four days off. All the different shifts are depicted in Appendix C at the end of this document. Goffstown has a 12-hour workday with a 2on/2off/3on/2off/2on/3off shift. This means 2 days on followed by 2 days off then 3 days on followed by 2 days off then 2 days on followed by 3 days off. This allows a three-day weekend every two weeks and averages out to a 42-hour workweek.

Call Volume

The calls for service (CFS) were taken from town reports or provided by the fire department. There are some cases where the EMS data came from NFIRS or TEMSIS and that will be indicated with a footnote.

- The NH State Fire Marshal's office is in charge of the New Hampshire Fire Incident Reporting System (NHFIRS). RSA 153:11 requires that every fire occurring in the state be reported to the State Fire Marshal's office. The fire marshal's office now requires that every fire department report all incident data (fire or otherwise) to the State Fire Marshal's office. Any fire department applying for federal grants is required to submit all incident data to NHFIRS. If a fire department is found not to be in compliance with NHFIRS after receiving such a grant, that department could be asked to refund all grant monies.
- The NH Bureau of Emergency Medical Services maintains a Trauma Emergency Medical Services Information System or TEMSIS per RSA 153-A. Each EMS provider licensed in the state is expected to enter all patient contact information into this system in an effort to improve and insure top quality out of hospital emergency medical care to all residents of the State.

Roughly thirty of the towns listed in this document are on a fiscal year. However, except for Derry, Grantham, and Hanover the call volume numbers are for the calendar year. The calls for service are broken down into EMS and other calls. An EMS call is defined to be medical, motor vehicle accidents, and rescue related since this is the definition used by NFIRS. Non-EMS (other) calls are fire, hazard, hazardous materials, and service calls. To the extent possible, I have tried to exclude service calls dealing with inspections (i.e., new homes, oil burners, chimneys, wood stoves, etc), training classes, and meetings as these are not emergency calls. Some towns (like Salem) report only emergency calls; other towns report emergency and non-emergency calls. At least one fire department does not count a motor vehicle accident as an EMS call unless the accident victim requires transport. Motor Vehicle calls may actually show up in both EMS and other calls if the town has both a rescue squad and fire department.

- A '#' symbol in any call volume column indicates that the town report did not provide this information.

³ Effective Fire Protection: A National Concern. A Study by the Insurance Service Office (ISO).

⁴ Fire Loss in the United States During 2004. September 2005. Michael J. Karter, Jr.

Fire Departments and Emergency Medical Services in New Hampshire

- Bridgewater, Franklin, Gilmanton, and Waterville Valley do not break down their call volume in their town reports so the breakdown was taken from the Lakes Region Mutual Fire Aid Association (LRMFA) web site. This is also true for many of the call departments dispatched by the LRMFA. The EMS-related call volume number for these towns represents the number of medical and motor vehicle accidents.
- The EMS call volume numbers for those towns with a private ambulance service are responses by the fire department not the private ambulance service. Manchester and Nashua send an engine on most ambulance calls to begin primary care and use a private ambulance service for transport.
- The following towns provide ambulance service to other towns. The number in parenthesis is the number of towns each town services including itself. Keene (7), Lancaster (7), Peterborough (6), Bristol (5), Plymouth (4), Groveton (4), Newport (4), Antrim (3), Bradford (3), Derry (3), Gorham (3), Hopkinton (3), Hanover (3), Marlow (3), Wilton (3), Campton-Thorton (3), Amherst (2), Brookline (2), Hebron (2), Hillsborough (2), Hudson (2), Loudon (2), Newmarket (2), Wakefield (2), Portsmouth (2), and Whitefield (2). So, the EMS call volume numbers for these communities are not specific to that town alone.
- The Amherst, Brookline, Charlestown, Gorham, Milford, Northumberland (Groveton), and Wilton fire departments do not provide ambulance service; it is a separate ambulance service within the town. However, they are both municipal departments and hence, the statistics are listed as if one department.
- Several towns (Bradford, Deerfield, Enfield, Franconia, Fremont, Goshen, Grantham, Lempster, Lisbon, Lyme, Mason, Monroe, Piermont, Rumney, Sandown, Shelburne, Springfield, Sutton, Tamworth, Temple, and Wilmot) have a rescue/first responder squad that may or may not be independent from the fire department. For those towns with such squads, their call volume is reflected in the EMS calls. If the rescue squad is separate from the fire department then its call volume will be reflected in green. If the rescue squad is part of the fire department then its call volume will be in black and the total calls will include the rescue calls. Some rescue squad numbers will cover other towns as well.
 - The Temple and Shelburne rescue squads were formed in 2004.
 - The Errol Rescue Squad, Lisbon Life Squad, and Canaan FAST Squad are not municipal departments. They are private.
- Center Conway fire district, Cornish, Croydon, East Conway fire district, Errol, Milan, Richmond, Randolph, and Redstone did not have call volume data in their town or district reports nor did NFIRS have any information so they are not shown in this document.

Keep in mind that the call volume does not reflect the call response time. For example, the call volume may go down by a few calls but the call response time may actually be higher. So, call volume alone is not necessarily the only indicator of measuring the “busyness” of a fire department. Another example is the number of EMS calls. While the number of EMS calls may represent 62% of all calls, it is important to remember that an EMS call typically requires on average about 45 minutes and two or three personnel. Fire calls frequently require most, if not all, on-duty personnel and take many hours to mitigate. When looking at it from this perspective, the number of hours spent performing EMS functions versus fire functions is more like 50% each. Unfortunately, in at least one municipality, the officials looked at the call percentage and concluded that if the EMS service was privatized, it would reduce workload by 62% and hence, the fire department would not need as many personnel. Therefore, it cannot be stressed enough that call volume alone is not necessarily the only indicator of measuring the “busyness” of a fire department.

A comparison of municipal call volume across the New England States can be found in Appendix B to see if there are any trends in EMS and/or fire calls across New England.

Mutual Aid

An issue of growing concern for some fire departments is the increase in the number of simultaneous calls. This is not an area that much attention has been paid to but it puts additional stresses on a department. When an incident or multiple simultaneous incidents occur such that the available local fire department resources are overwhelmed, then additional help is summoned from other nearby fire departments. When fire departments help each other in this fashion, it is called Mutual Aid. In fact, a recent survey conducted for ISO⁵ indicates that over 50% of fire departments call on mutual aid to respond to initial alarms for a structure fire due to lack of responders.

In some communities, a fire department in an adjacent municipality can provide a quicker response than the local fire department. Typically, these fire departments enter into an Automatic Mutual Aid agreement. Automatic Aid provides for a fire department in another municipality to immediately respond to reported fires because it is closer, thus providing the quickest response of manpower and equipment to incidents, and allowing more of the municipality to remain protected at all times. In the same ISO Survey, over 60% indicated that neighboring departments responded due to Automatic Aid agreements.

Automatic Mutual Aid is set up as agreements between participating fire departments. Mutual Aid is set up as Run cards and clearly defines which fire departments are to respond to a fire when requested at different fire alarm levels.

Mutual Aid is covered under RSA 154:30 for fire and RSA153A:19 for EMS. To form a Mutual Aid District, the communities involved must petition the State Fire Marshal. There are currently 13 Mutual Aid Districts (see Appendix E) in the state and they belong to the Federation of Mutual Aid. There are communities in Maine, Vermont, and Massachusetts that belong to various mutual aid organizations throughout the state. Besides providing mutual aid, these organizations may also be used for joint training, group purchases, coordination of equipment purchases, and dispatch.

Fire Dispatch

One of the keys to limiting damage caused by fire is the response time. NFPA 1710 sets a goal for all fire departments to respond to a fire within 6 minutes. Response time is defined as the time from when a 911 call is first received to the time a fire truck arrives on scene. Part of this 6-minute window is 1 minute for dispatch time. Fire and ambulance agencies are dispatched from a dispatch center. Some people believe that all 911 calls go directly to their local dispatch center rather than to a central location. Basic 911 Service is an emergency telephone system that automatically connects 911 callers to a Public Safety Answering Point (PSAP). Enhanced-911 service does the same plus shows the caller's name, street address, and telephone number to the PSAP. This allows the PSAP to identify the caller's location automatically if the caller is unable to communicate this information verbally to the PSAP call taker.

New Hampshire has one primary PSAP located at the Department of Safety in Concord and a secondary PSAP in Laconia. New Hampshire and Rhode Island are the only states to have consolidated their PSAPs into one location. This saves money on upgrade costs because it is in one location rather than multiple locations.

All calls to 911 in New Hampshire are routed to a single PSAP managed by the Bureau of Emergency Communications and are paid for by a monthly user fee on all telephones (land and wireless). Police and fire calls are immediately transferred to the appropriate local dispatch center (of which there are about 86). For medical emergencies, the appropriate EMS responder is called but the PSAP dispatcher stays on the line to provide appropriate emergency medical instructions while waiting for the responder to arrive.

Of the 86 local dispatch centers, three are fire-only dispatch centers: Capital Area Compact, Lakes Region Fire Mutual Aid, and Southwestern New Hampshire District Fire Mutual Aid providing dispatch services to 23, 37, and 78 fire and EMS departments, respectively.

⁵ Fire Chief's Opinion 2008. ISO, September 2008

Issues Facing Fire Departments in NH

1. Aging apparatus and facilities. It is estimated that almost half of all engines in NH fire departments are at least 15 years old⁶. This is close to the national average. The industry standard for the life span of a fire engine is 15 years followed by 5 years of reserve status. Starting in 2007, the EPA's new emission standards go into effect to which the fire apparatus industry must comply. It is estimated that this will increase the cost of a new engine by as much as 50K. These new emission standards will significantly reduce the amounts of nitrous oxide, particulate matter, and non-methane hydrocarbon (NMHC) emissions.

Roughly one-third of the existing fire stations are estimated to be over 40 years old, a majority of which have no backup power and are not equipped for exhaust emission control per NFPA 1500 2002 9.1.6.

2. Providing firefighters with proper and up-to-date equipment such as portable radios, SCBA units, Personal Alert Safety System devices, and personal protective clothing. The protective clothing costs about 2,000 and the SCBA units cost about 4,500 on average.⁷

CAVEAT EMPTOR

The personnel and number of stations initially came from the Fire Department Census Survey found on the US Fire Administration website and were cross-referenced with information from the town web sites and/or town reports. The population numbers were taken from the State's Office of Energy and Planning web site.

The information in this document came from various sources (town reports, town officials, fire personnel) and the information was verified to the extent it was possible. While I tried to be as accurate as possible, there is the possibility for errors. Hopefully, if there are any errors, someone will be kind enough to point them out to me.

⁶ A Needs Assessment of the Fire Service: New Hampshire. June 2004. John R. Hall, Jr and Michael J. Karter, Jr.

⁷ National Volunteer Fire Council 2005 Fact Sheet.

Fire Departments and Emergency Medical Services in New Hampshire

Change Summary

2004/FY05:

Lee starts providing immediate coverage during the day by hiring two full-time firefighters. Loudon, and New Castle fire chief position made full-time. Antrim and Greenland start charging for ambulance service in late 2004.

2005/FY06:

Auburn, Bridgewater, Peterborough start providing immediate coverage during the day
Chester hires first full-time firefighter.
Kingston, Sandown, and Tamworth hire first full-time fire chief.
Goffstown starts providing 24/7 immediate EMS coverage.
Hampton decreases staffing by six firefighters due to repeated default budgets.
Kingston and Littleton increase firefighter staffing by one.
Laconia increases shift staffing by one by hiring four additional firefighters.
Bridgewater starts charging for ambulance service in late 2005.

2006/FY07:

Bedford, Hanover, and Somersworth increase shift staffing by one by hiring four additional firefighters.
Bow starts providing 24/7 immediate coverage.
Concord decreases staffing by one firefighter position.
Campton-Thornton and Tuftonboro start providing immediate coverage during the day.
Farmington and Pittsfield hire first full-time fire chief.
Alstead and Deering start charging for ambulance service.
Franconia starts its own fee-based ambulance service.

2007/FY08:

Bedford increases shift staffing by one by hiring three additional firefighters.
Hudson increases staffing by two firefighters to increase daytime staffing levels.
Lebanon increases shift staffing by one by hiring four additional firefighters.
Littleton increases staffing by two firefighters and now provides 24/7 immediate coverage.
Pelham increases shift staffing by one by hiring four additional firefighters.
Salem increases shift staffing by hiring four additional firefighters.
Portsmouth hires Fire Prevention Officer
Chester, Milton and New London hire second full-time firefighter to provide immediate daytime coverage.
New Hampton hires two full-time firefighters to provide immediate coverage during the day.
Campton-Thornton hires two full-time firefighters to support their new ambulance service.
Barrington, East Kingston and New London fire chief position becomes full-time
Barrington ambulance merges with Barrington Fire department.
Bradford Rescue merges with Bradford Fire department.
Plymouth and Seabrook start charging for ambulance service.
South Hampton starts its own fee-based ambulance service.
Wilton takes over the non-profit Wilton-Lyndeborough-Temple ambulance service

2008/FY09:

Carroll hires second firefighter to provide daytime immediate coverage.
Concord decreases shift staffing by one with 3 firefighter positions eliminated
Barrington hires firefighter to provide faster response time during day.
Keene increases shift staffing by one by hiring three additional firefighters.
Goffstown increases staffing by hiring two additional firefighters.
Hampton increases shift staffing by one by hiring four additional firefighters.
Sanbornton hires second full-time firefighter to provide immediate daytime coverage.
Portsmouth increases staffing by one by hiring paramedic
Windham increases shift staffing by one by hiring four additional firefighters.
Campton-Thornton starts its own fee-based ambulance service.
Hopkinton increases staffing by one to provide better ambulance service.
Freedom, Hampstead, and Swanzey fire chief positions become full-time.
Washington Rescue and Fitzwilliam FD start charging for ambulance service.

Fire Departments and Emergency Medical Services in New Hampshire

2009/FY10:

Atkinson, Danville, Hampstead, Newton, Plaistow, and Sandown switch ambulance service from AMR to Trinity EMS
Bradford Rescue converts from a free service to a fee-based ambulance service.
Concord decreases shift staffing by two with eight firefighter positions eliminated.
Derry decreases shift staffing by one with four firefighter positions eliminated.
East Kingston and Hampton Falls start their own fee-based ambulance service.
Fitzwilliam converts from a free service to a fee-based ambulance service.
Hopkinton fire chief position becomes full-time.
Northwood hires two additional firefighters/EMTs for the purpose of extending ambulance coverage.

2010/FY11:

Acworth switches to Golden Cross Ambulance when Lefevre Ambulance closes its doors.
Andover Rescue becomes a town department and starts charging for ambulance service.
Barnstead and Canterbury fire departments become municipal fire departments.
Bethlehem fire chief position becomes full-time.
Epping fire chief position becomes full-time.
East Kingston fire chief position reverts back to part-time.
Tuftonboro and Freedom switch to North Conway Ambulance

2011/FY12:

Eaton, Madison, and Tamworth switch to North Conway Ambulance
New Boston started charging for ambulance service.
Lisbon starts its own fee-based ambulance service.

2012/FY13:

2013/FY14:

Easton, Littleton, and Sugar Hill switch ambulance service from Ross Ambulance to Calex Ambulance.
Somersworth switches ambulance service from AMR to American Ambulance Service

2014/FY15:

Lee's fire chief position becomes full-time.
Rollinsford switches to York Ambulance after South Berwick Rescue closes operations.

2015/FY16:

Harrisville and Marlborough switch to DiLuzio Ambulance after Marl-Harris Ambulance closes operations.

2016/FY17:

Salisbury started charging for ambulance service.

Fire Departments and Emergency Medical Services in New Hampshire

Fire Departments Providing 24/7 Immediate Coverage

Department	Pop/ Cover Area	Dispatch	Staffing FT/Call	EMS Calls (14-17)	Total Calls (14-17)	FD EMS Level	Amb Transport	Paramedic Services
Barnstead	4,597 over 42.0 sq mi	Lakes Region Dispatch	6/30 3 shifts of 2 24/48 shift 2 stations	392 359 407 455	637 570 692 708	Rescue, FR, Amb	Barnstead FD	Barnstead FD
Bedford	21,610 over 32.8 sq mi	Bedford PD	22/13=>29/7 4 shifts of 6 24/72 shift 1 station	1818 1789 2035 2096	2603 2606 2696 2727	Rescue, FR, Amb	Bedford FD	Bedford FD
Belmont	7,268 over 30.5 sq mi	Lakes Region Dispatch	12/20 4 shifts of 2 24/72 shift 2 stations	773 776 823 978	1287 1258 1372 1475	Rescue, FR, Amb	Belmont FD	Belmont FD
Berlin	9,612 over 61.6 sq mi	Berlin PD	20/7 4 shifts of 4/5 10/14 shift 1 station	No EMS Svc	517 514 499 550	Rescue	Berlin Amb	Berlin Amb
Bow	7,658 over 28.0 sq mi	Capitol Area Dispatch	4/40 => 6/40 3 shifts of 2 24/48 shift 1 station	686 612 584 632	1190 1066 1037 1047	Rescue, FR, Amb	Bow FD	Bow FD
Bristol	3,062 over 17.1 sq mi	Lakes Region Dispatch	7/30 3 shifts of 2 24/48 shift 1 station	720 682 722 779	962 1008 1062 1142	Rescue, FR, Amb	Bristol FD	Bristol FD
Claremont	13,051 over 43.1 sq mi	Claremont PD	18/20 4 shifts of 4 10/14 shift 1 station	357 357 360 507	1019 1065 1054 1112	Rescue, FR	Golden Cross	Golden Cross
Concord ⁸	42,419 over 64.3 sq mi	Capitol Area Dispatch	100/4 4 shifts of 22 12/12 shift 4 stations	4858 5407 5457 5530	7431 8057 7994 8257	Rescue, FR, Amb	Concord FD	Concord FD
Derry	33,251 over 35.6 sq mi	Derry Fire	86/0 => 75/0 4 shifts of 15 24/72 shift 4 stations	3081 2979 3039 3105	4526 4586 4722 4836	Rescue, FR, Amb	Derry FD	Derry FD
Dover	30,510 over 26.7 sq mi	Dover PD	47/4 => 51/4 4 shifts of 12 1-2-1-4 shift 3 stations	2824 3110 3387 3264	5154 5597 5426 5426	Rescue, FR, Amb	Dover FD	Dover FD
Durham	15,380 over 22.4 sq mi	Strafford CSO	26/10 4 shifts of 5 1-2-1-4 shift 1 station	1245 1263 1371 1366	2590 2595 2188 2797	Rescue, FR	McGregor Memorial Amb	McGregor Memorial Amb
Exeter	14,531 over 19.6 sq mi	Exeter PD	28/13 4 shifts of 6 1-1-1-5 shift 1 station	1632 1607 2037 2061	4090 4583 3485 3473	Rescue, FR, Amb	Exeter FD	Exeter FD
Franklin	8,438 over 27.3 sq mi	Lakes Region Dispatch	16/23 4 shifts of 3 1-2-1-4 shift 1 station	1115 1205 1388 1433	1669 1766 1982 1979	Rescue, FR, Amb	Franklin FD	Franklin FD

⁸ Total call volume data for Concord was taken from Capital Area Compact annual report and the staffing and EMS call volume data the annual budget. While the total call volume is based on a calendar year, it is not clear from the budget that the EMS call volume is

Fire Departments and Emergency Medical Services in New Hampshire

Department	Pop/ Cover Area	Dispatch	Staffing FT/Call	EMS Calls (14-17)	Total Calls (14-17)	FD EMS Level	Amb Transport	Paramedic Services
Gilford	7,116 over 38.9 sq mi	Lakes Region Dispatch	15/18 4 shifts of 3 1-2-1-4 shift 1 station	900 973 1142 1066	1475 1608 1689 1665	Rescue, FR, Amb	Gilford FD	Gilford FD
Goffstown	17,802 over 36.9 sq mi	Goffstown PD	14/49 => 16/62 2 shifts of 6 2/2/3/2/2/3 shift 3 stations*	1276 1319 1412 1484	2278 2259 2434 2474	Rescue, FR, Amb	Goffstown FD	Goffstown FD
Hampton	15,177 over 12.9 sq mi	Self Dispatch	47/6 => 46/0 4 shifts of 9 10/14 shift 2 stations	2284 2260 2382 2259	4297 4416 4526 4424	Rescue, FR, Amb	Hampton FD	Hampton FD
Hanover	11,320 over 49.0 sq mi	Upper Valley Regional Dispatch	19/15=>21/12 4 shifts of 5 10/14 shift 2 stations*	1118 1145 1164 1174	1811 1843 1854 1942	Rescue, FR, Amb	Hanover FD	Hanover FD
Hooksett	13,716 over 36.4 sq mi	Capitol Area Dispatch	29/2 => 32/3 4 shifts of 6/7 1-1-1-5 shift 2 stations	1245 1237 1333 1390	2113 2171 2133 2346	Rescue, FR, Amb	Hooksett FD	Tri-Town Amb
Hudson	24,645 over 28.3 sq mi	Self Dispatch	44/18 => 46/14 4 shifts of 9/8 10/14 shift 3 stations*	2319 2384 2306 2582	3286 3410 3209 3417	Rescue, FR, Amb	Hudson FD	Hudson FD
Keene	23,419 over 37.3 sq mi	Southwest NH Dispatch	43/30 => 46/30 4 shifts of 10 2on/1off/2on/3 off 2 stations	2984 3235 3355 3315	4286 4720 4865 4816	Rescue, FR, Amb	Keene FD	Keene FD
Laconia	16,010 over 20.0 sq mi	Lakes Region Dispatch	33/7 => 37/7 4 shifts of 9 1-2-1-4 shift 2 stations*	2680 3076 3333 3460	3896 4324 4865 4914	Rescue, FR, Amb	Laconia FD	Laconia FD
Lebanon	13,599 over 40.4 sq mi	Lebanon PD	25/13 => 29/13 4 shifts of 6 10/14 shift 3 stations*	2002 2203 2555 2499	2933 3181 3476 3526	Rescue, FR, Amb	Lebanon FD	Lebanon FD
Littleton	5,955 over 50.1 sq mi	Grafton CSO	6/16 4 shifts of 2 24/72 shift 1 station	590 631 616 656	881 911 840 930	Rescue, FR	Calex Amb	Calex Amb
Londonderry	24,308 over 41.8 sq mi	Self Dispatch	47/15 4 shifts of 8 1-1-1-5 shift 3 stations	1774 1812 1981 2407	3186 3170 3458 3819	Rescue, FR, Amb	Londond. FD	Londond. FD
Manchester	110,378 over 33.0 sq mi	Self Dispatch	224/0 4 shifts of 51 24/72 shift 10 stations	15,986 15,349 19,001 20,124	20,709 21,697 24,466 25,198	Rescue, FR	AMR	AMR
Merrimack	25,599 over 32.6 sq mi	Merrimack PD	42/15 4 shifts of 9 24/72 shift 3 stations*	1786 1813 1768 2155	2802 2793 2922 3031	Rescue, FR, Amb	Merrimack FD	Merrimack FD
Nashua	87,137 over 30.9 sq mi	Self Dispatch	176/0 4 shifts of 38 10/14 shift 6 stations	4171 4215 6622 8345	12,749 12,943 11,355 13,581	Rescue, FR	AMR	AMR
Newington	755 over 8.2 sq mi	Rockingham CSO	10/5 4 shifts of 2 24/72 shift 1 station	432 538 367 316	655 834 816 705	Rescue, FR, Amb	Newington FD	Newington FD

Fire Departments and Emergency Medical Services in New Hampshire

Department	Pop/ Cover Area	Dispatch	Staffing FT/Call	EMS Calls (14-17)	Total Calls (14-17)	FD EMS Level	Amb Transport	Paramedic Services
North Hampton	4,372 over 13.9 sq mi	Self Dispatch	14/5 4 shifts of 3 1-1-1-5 shift 1 station	576 594 838 760	876 909 1199 1104	Rescue, FR, Amb	North Hampton FD	Exeter Hosp Paramedics
Pelham	13,088 over 26.4 sq mi	Pelham PD	15/31 => 19/31 4 shifts of 4 24/72 shift 1 station	928 944 1036 1062	1399 1470 1483 1493	Rescue, FR, Amb	Pelham FD	Pelham FD
Plymouth	6,987 over 28.1 sq mi	Lakes Region Dispatch	11/30 4 shifts of 2 24/72 shift 1 station	933 819 949 1131	1309 1292 1478 1597	Rescue, FR, Amb	Plymouth FD	Plymouth FD
Portsmouth ⁹	21,440 over 15.6 sq mi	Portsmouth PD	60/0 => 62/0 4 shifts of 14 10/14 shift 3 stations	3127 3335 3496 3585	4355 4687 4899 4904	Rescue, FR, Amb	Portsmouth FD	Portsmouth FD
Rochester	29,745 over 45.4 sq mi	Rochester PD	38/40 4 shifts of 8 10/14 shift 2 stations	892 1167 1335 1380	2376 2593 2779 2841	Rescue, FR	Frisbie Hospital	Frisbie Hospital
Rye	5,329 over 12.6 sq mi	Rockinghm CSO	10/14 => 11/14 4 shifts of 2 10/14 shift 1 station	560 501 529 530	845 840 859 905	Rescue, FR, Amb	Rye FD	Rye FD
Salem	28,866 over 24.7 sq mi	Self Dispatch	65/0 => 69/0 4 shifts of 13/15 10/14 shift 3 stations	3338 3400 3312 3505	4994 5170 5258 5406	Rescue, FR, Amb	Salem FD	Salem FD
Seabrook	8,749 over 8.9 sq mi	Self Dispatch	22/17 4 shifts of 5 24/72 shift 1 station	2113 1076 1106 1173	3636 3080 3554 2628	Rescue, FR, Amb	Seabrook FD	Seabrook FD
Somersworth	11,741 over 9.8 sq mi	City Police	13/15=>17/12 4 shifts of 4 11/13 shift 1 station	595 654 629 737	1252 1474 1373 1421	Rescue, FR	American Amb	American Amb
Tilton- Northfield Fire District	8,391 over 39.9 sq mi	Lakes Region Dispatch	10/40 => 14/29 3 shifts of 3 24/48 shift 2 stations*	977 996 1167 1291	1506 1568 1719 1844	Rescue, FR, Amb	Tilton Northfield FD	Tilton Northfield FD
Windham	14,113 over 26.8 sq mi	Derry Fire	18/10 => 22/10 4 shifts of 4 1-1-1-5 shift 1 station	967 956 1016 1057	1590 1705 1836 1937	Rescue, FR, Amb	Windham FD	Windham FD
Wolfeboro	6,215 over 47.9 sq mi	Wolfeboro PD	11/12 3 shifts of 3 48h Kelly sched. 2 stations*	667 648 724 769	1253 1205 1314 1342	Rescue, FR	Stewarts Amb	Stewarts Amb

*Includes 1 unmanned station, which is not staffed with career firefighters. The unmanned station is assigned to call personnel.

⁹ Portsmouth counts an ambulance and engine response as separate incidents rather than as one incident.

Combination Departments Providing Immediate Coverage by Day/On-call Nights (and/or Weekends)

Department	Pop/ Cover Area	Dispatch	Staffing FT/Call	EMS Calls (14-17)	Total Calls (14-17)	FD EMS Level	Amb Transport	Paramedic Services
Allenstown	4,276 over 20.3 sq mi	Capitol Area Dispatch	2/30 1 shift of 2 1 station	450 423 446 488	640 620 645 716	Rescue, FR	Tri-Town Amb	Tri-Town Amb
Amherst	11,261 over 34.3 sq mi	Amherst Comm. Center	2/36 1 shift of 2 2 stations*	773 792 884 891	356 496 553 262	Rescue, FR	Amherst EMS	Amherst EMS
Auburn	5,158 over 25.2 sq mi	Derry Fire	0/45 => 2/45 1 shift of 2 2 stations*	269 269 235 261	563 575 436 464	Rescue	Derry FD	Derry FD
Brentwood	4,693 over 16.8 sq mi	Rockingh. CSO	2/28 1 shift of 2 1 station	421 388 345 591	751 736 668 988	Rescue, FR, Amb	Brentwood FD	Brentwood FD
Brookline	5,087 over 19.8 sq mi	Hollis PD	2/28 1 shift of 2 1 station	387 362 400 395	240 257 245 671	Rescue, FR	Brookline EMS	Brookline EMS
Campton- Thornton Fire District	5,819 over 102.1 sq mi	Lakes Region Dispatch	1/30 => 4/30 1 shift of 4 3 stations*	426 424 418 490	681 669 664 799	Rescue, FR, Amb	Campton Thornton FD	Plymouth FD
Carroll	757 over 50.2 sq mi	CSO	1/22 => 2/22 1 shift of 2 1 station	215 207 184 239	325 317 292 340	Rescue, FR, Amb	Twin Mountain FD	Littleton Hosp Paramedics
Chester	4,880 over 25.9 sq mi	Derry Fire	0/38 => 2/37 1 shift of 2 1 station	231 275 236 188	414 456 424 421	Rescue, FR	Derry FD	Derry FD
Conway – Conway Village Fire Precinct	5,000 over 3.4 sq mi	Conway PD	4/32 1 shift of 2 1 station	755 823 894 869	1043 1163 1197 1133	Rescue, FR, Amb	Conway Village FD	Conway Village FD
Conway – North Conway Fire District	2,069 over 10.1 sq mi	Conway PD	2/45 1 shift of 2 1 station	553 609 661 674	1372 1394 1223 1282	Rescue, FR	North Conway Ambulance	North Conway Ambulance
Epping	6,649 over 26.0 sq mi	Rockingh. CSO	3/57 1 shift of 2 2 stations*	871 517 666 814	1199 770 1105 1240	Rescue, FR, Amb	Epping FD	Epping FD
Epsom	4,592 over 34.2 sq mi	Capitol Area Dispatch	4/25 2 shifts of 2 1 station	596 571 599 662	854 803 843 937	Rescue, FR, Amb	Epsom FD	Epsom FD
Farmington	6,797 over 37.2 sq mi	Strafford CSO	3/40 => 5/40 1 shift of 4 1 station	1083 1085 1010 981	1356 1442 1383 1354	Rescue, FR, Amb	Farmington FD	Farmington FD
Gilmanton	3,774 over 57.2 sq mi	Lakes Region Dispatch	4/20 => 4/36 2 shifts of 2 2 stations*	255 277 260 292	460 488 465 544	Rescue, FR, Amb	Gilmanton FD	Laconia FD

Fire Departments and Emergency Medical Services in New Hampshire

Department	Pop/ Cover Area	Dispatch	Staffing FT/Call	EMS Calls (14-17)	Total Calls (14-17)	FD EMS Level	Amb Transport	Paramedic Services
Gorham	2,738 over 31.9 sq mi	Gorham PD	3/24 => 4/24 1 shift of 4 2 stations*	710 762 630 482	106 102 108 612	Rescue	Gorham EMS	Gorham EMS
Hampstead	8,569 over 13.3 sq mi	Derry Fire	2/32 => 4/32 1 shift of 2 2 stations*	687 680 716 756	1087 1104 1076 1171	Rescue, FR, Amb	Trinity EMS	Trinity EMS
Henniker	4,785 over 44.1 sq mi	Capitol Area Dispatch	2/40 1 shift of 2 1 station	642 701 706 279	915 958 904 928	Rescue, FR, Amb	Henniker Rescue	Henniker Rescue
Hillsborough	6,028 over 43.6 sq mi	Hillsboro PD	2/37 1 shift of 2 1 station	842 821 838 884	1190 1140 1179 1102	Rescue, FR, Amb	Hillsboro FD	Hillsboro FD
Hollis	7,730 over 31.8 sq mi	Hollis PD	7/40 2 shifts of 4 1 station	385 433 334 431	869 861 875 940	Rescue, FR, Amb	Hollis FD	Hollis FD
Hopkinton	5,595 over 43.3 sq mi	Capitol Area Dispatch	5/32 => 7/32 2 shifts of 2 2 stations*	687 734 769 849	1054 1090 1119 1192	Rescue, FR, Amb	Hopkinton FD	Hopkinton FD
Kingston	6,091 over 19.6 sq mi	Rockingh. CSO	4/45 => 5/45 1 shift of 3 2 stations	692 756 855 708	947 987 1144 967	Rescue, FR, Amb	Kingston FD	Kingston FD
Lancaster	3,436 over 49.8 sq mi	State Highway Dispatch	2/50 1 shift of 2 2 stations*	686 796 701 1036	748 894 788 1136	Rescue, FR, Amb	Lancaster EMS	Lancaster EMS
Lee	4,366 over 20.0 sq mi	Strafford CSO	0/23 => 2/23 1 shift of 2 1 station	278 383 363 422	585 667 577 655	Rescue, FR	McGregor Memorial Ambulance	McGregor Memorial Ambulance
Litchfield	8,346 over 15.1 sq mi	Hudson Fire	2/29 1 shift of 2 1 station	359 338 332 346	684 593 638 653	Rescue, FR	Hudson FD	Hudson FD
Loudon	5,343 over 46.8 sq mi	Capitol Area Dispatch	2/47 => 3/39 1 shift of 3 2 stations*	626 641 754 761	1063 987 1083 1116	Rescue, FR, Amb	Loudon FD	Loudon FD
Milford	15,137 over 25.2 sq mi	MACC Base	4/44 1 shift of 4 1 station	1773 2082 1884 2041	1034 1149 1167 1052	Rescue, FR	Milford FD	Milford FD
Milton	4,575 over 33.1 sq mi	Milton PD	1/33 => 2/33 1 shift of 2 2 stations*	434 465 542 558	715 767 865 876	Rescue, FR, Amb	Milton FD	Frisbie Hosp EMS
Moultonborough	4,026 over 59.5 sq mi	Lakes Region Dispatch	2/36 1 shift of 2 2 stations*	423 471 438 472	816 869 835 914	Rescue, FR	Stewart's Ambulance	Stewart's Ambulance
New Hampton	2,188 over 36.7 sq mi	Lakes Region Dispatch	0/16 => 2/16 1 shift of 2 1 station	301 296 314 277	492 509 487 555	Rescue, FR, Amb	New Hampton FD	New Hampton FD

Fire Departments and Emergency Medical Services in New Hampshire

Department	Pop/ Cover Area	Dispatch	Staffing FT/Call	EMS Calls (14-17)	Total Calls (14-17)	FD EMS Level	Amb Transport	Paramedic Services
New London	4,574 over 22.5 sq mi	New London PD	1/45 => 2/45 1 shift of 2 1 station	270 282 292 361	666 733 743 863	Rescue, FR	N London Hospital	N London Hospital
Newport	6,382 over 43.6 sq mi	Newport PD	7/39 1 shift of 2 1 station	1457 1479 1162 1132	2208 2306 1827 1799	Rescue, FR, Amb	Newport FD	Newport FD
Northwood	4,281 over 28.0 sq mi	Capitol Area Dispatch	4/30 2 shifts of 2 2 stations*	379 384 408 357	618 612 647 755	Rescue, FR, Amb	Northwood FD	Northwood FD
Nottingham	4,881 over 46.5 sq mi	Newmarkt PD	2/30 1 shift of 2 1 station	248 303 330 272	370 429 470 417	Rescue, FR, Amb	Nottingham FD	Exeter Hosp Paramedics
Peterborough ¹⁰	6,410 over 37.7 sq mi	Southwest NH Dispatch	1/39 1 shift of 3 1 station	1646 2272 1381 1270	2372 2614 1764 1647	Rescue, FR, Amb	Peterboro FD	Peterboro FD
Pittsfield	4,082 over 23.9 sq mi	Capitol Area Dispatch	6/45 1 shift of 2 1 station	491 496 568 632	722 726 822 948	Rescue, FR, Amb	Pittsfield FD	Pittsfield FD
Plaistow	7,623 over 10.5 sq mi	Plaistow PD	3/32 1 shift of 2 1 station	662 698 690 679	957 1053 1134 1069	Rescue, FR, Amb	Trinity EMS	Trinity EMS
Raymond	10,216 over 28.8 sq mi	Raymond PD	2/40 1 shift of 2 1 station	233 263 265 232	760 809 809 676	Rescue	Raymond Ambulance	Raymond Ambulance
Rindge	5,894 over 37.2 sq mi	Southwest NH Dispatch	2/22 1 shift of 2 1 station	364 348 447 459	673 688 806 791	Rescue, FR	VFW Ambulance	VFW Amb or Peterboro FD
Sanbornton	2,968 over 47.6 sq mi	Lakes Region Dispatch	2/29 1 shift of 2 2 stations*	237 213 241 234	415 391 443 463	Rescue, FR, Amb	Sanbornton FD	Sanbornton FD
Tuftonboro	2,350 over 41.0 sq mi	Carroll CSO	1/20 => 2/20 1 shift of 2 2 stations*	226 245 238 276	441 471 501 609	Rescue, FR	Lord Ambulance	Lord Ambulance
Wakefield	5,013 over 39.5 sq mi	Carroll CSO	2/31 => 4/30 1 shift of 2 3 stations*	607 608 612 705	900 965 942 1126	Rescue, FR, Amb	Wakefield FD	Wakefield FD
Waterville Valley	248 over 64.9 sq mi	Lakes Region Dispatch	8/20 1 shift of 8 2 stations*	176 156 183 192	282 266 271 268	Rescue, FR, Amb	Waterville Valley FD	Waterville Valley FD

*Includes 1 unmanned station, which is not staffed with career firefighters. The unmanned station is assigned to call personnel.

¹⁰ In 2007, Peterborough went to a fiscal year budget so the budget numbers reflect 18 months not 12 months.

Fire Departments and Emergency Medical Services in New Hampshire

Call/Volunteer Departments

Department	Pop/ Cover Area	Dispatch	EMS Calls (15-17)	Total Calls (15-17)	FD EMS Level	Amb Transport	Paramedic Services
Acworth	890 over 38.9 sq mi	Southwest NH Dispatch	53 45 55	85 110 94	Rescue, FR	Golden Cross Ambulance	Golden Cross Ambulance
Alexandria	1,613 in 43.0 sq mi	Lakes Region Dispatch	102 128 138	163 195 215	Rescue, FR	Bristol FD	Bristol FD
Alstead	1,931 in 38.8 sq mi	Southwest NH Dispatch	95 124 113	76 90 198	Rescue	Alstead Ambulance	Alstead or DiLuzio Ambulance
Alton	5,282 in 62.9 sq mi	Lakes Region Dispatch	415 497 561	706 820 947	Rescue, FR, Amb	Alton FD	Alton FD
Andover – Andover Fire District	2,366 in 40.5 sq mi	Lakes Region Dispatch	161 193 176	99 98 307	Rescue	Andover Rescue	Franklin FD
Antrim	2,640 in 35.7 sq mi	Southwest NH Dispatch	515 427 381	# 151 126	Rescue, FR, Amb	Antrim Ambulance	Antrim Ambulance
Ashland	2,070 in 11.0 sq mi	Lakes Region Dispatch	269 281 284	413 411 430	Rescue, FR, Amb	Plymouth FD	Plymouth FD
Atkinson	6,819 in 11.1 sq mi	Plaistow PD	399 406 402	649 628 616	Rescue, FR, Amb	Trinity EMS	Trinity EMS
Barrington	8,705 in 46.6 sq mi	Strafford CSO	647 655 687	994 1027 1097	Rescue, FR, Amb	Barrington FD	Frisbie Hosp EMS
Bartlett	2,764 in 74.9 sq mi	Carroll CSO	No EMS Svc	295 327 349	Rescue	Bartlett– Jackson Amb	North Conway Ambulance
Bath	1,082 in 37.7 sq mi	Grafton CSO	No EMS Svc	65 73 64	Rescue	Woodsville Ambulance	Woodsville Ambulance
Bennington	1,470 in 11.1 sq mi	Southwest NH Dispatch	84 126 118	231 289 187	Rescue, FR	Antrim Ambulance	Antrim Ambulance
Bethlehem	2,552 in 90.6 sq mi	Grafton CSO	289 315 255	438 424 405	Rescue, FR, Amb	Bethlehem FD	Bethlehem FD
Boscawen	3,912 in 24.7 sq mi	Capitol Area Dispatch	54 62 63	194 194 175	Rescue	Penacook Rescue	Penacook Rescue
Bradford	1,654 in 35.3 sq mi	Capitol Area Dispatch	52 61 49	177 161 180	Rescue, FR	Henniker Rescue	Henniker Rescue
Bridgewater	1,088 in 21.3 sq mi	Lakes Region Dispatch	83 104 109	166 218 174	Rescue, FR, Amb	Bristol FD	Bristol FD
Canaan	3,902 in 53.2 sq mi	Upper Valley Reg Dispatch	421 490 397	185 194 571	Rescue	Canaan FAST	Lebanon FD
Candia	3,902 in 30.3 sq mi	Rockingham CSO	264 256 249	393 421 374	Rescue, FR	AMR	AMR
Canterbury	2,390 in 43.6 sq mi	Capitol Area Dispatch	221 235 125	437 440 373	Rescue, FR	Penacook Rescue	Penacook Rescue

Fire Departments and Emergency Medical Services in New Hampshire

Department	Pop/ Cover Area	Dispatch	EMS Calls (15-17)	Total Calls (15-17)	FD EMS Level	Amb Transport	Paramedic Services
Center Harbor	1,099 in 13.4 sq mi	Lakes Region Dispatch	174 205 177	316 335 363	Rescue, FR, Amb	Stewart's Ambulance	Stewart's Ambulance
Charlestown	4,981 in 35.8 sq mi	Charlestown PD	321 427 377	218 308 289	Rescue, FR	Chalestown Ambulance	Chalestown Ambulance
Chesterfield – Chesterfield Fire District	3,607 in 45.6 sq mi	Southwest NH Dispatch	124 145 143	247 250 270	Rescue, FR	Rescue, Inc	Rescue, Inc
Chesterfield – Spofford Fire District		Southwest NH Dispatch	125 136 145	227 251 254	Rescue, FR	Keene FD	Keene FD
Chichester	2,559 in 21.1 sq mi	Capitol Area Dispatch	252 257 280	437 440 504	Rescue, FR, Amb	Loudon FD	Loudon FD
Colebrook	2,233 in 40.7 sq mi	Colebrook RDC	No EMS Svc	108 82 101	Rescue, FR	45 th Parallel EMS	45 th Parallel EMS
Dalton	938 in 27.5 sq mi	State Highway	106 107 81	217 189 178	Rescue, FR	Whitefield FD	Whitefield FD
Danbury	1,177 in 37.5 sq mi	Lakes Region Dispatch	122 112 129	187 180 201	Rescue, FR	Bristol FD	Bristol FD
Danville	4,439 in 11.7 sq mi	Rockingham CSO	255 259 257	376 404 379	Rescue, FR, Amb	Trinity EMS	Trinity EMS
Deerfield	4,360 in 50.9 sq mi	Rockingham CSO	284 284 227	90 136 122	Rescue, FR	Raymond Ambulance	Raymond Ambulance
Deering	1,899 in 30.8 sq mi	Capitol Area Dispatch	161 181 140	237 201 236	Rescue, FR, Amb	Deering FD	Hillsboro FD
Dublin	1,582 in 28.0 sq mi	Southwest NH Dispatch	136 95 98	224 196 205	Rescue, FR	Peterboro FD	Peterboro FD
Dunbarton	2,789 in 30.9 sq mi	Capitol Area Dispatch	106 104 112	186 207 215	Rescue, FR, Amb	Dunbarton FD	Dunbarton FD
East Kingston	2,383 in 10.0 sq mi	Rockingham CSO	134 139 195	224 256 318	Rescue, FR, Amb	East Kingston FD	Exeter Hosp Paramedics
Easton	393 over 31.2 sq mi	Carroll CSO	No EMS Svc	21 21 24	Rescue	Calex Ambulance	Calex Ambulance
Effingham	1,540 in 38.4 sq mi	Carroll CSO	185 132 146	275 217 283	Rescue, FR, Amb	North Conway Ambulance	North Conway Ambulance
Enfield	4,568 in 40.2 sq mi	Upper Valley Reg Dispatch	325 382 360	142 154 514	Rescue	Enfield FAST (n), Lebanon(d)	Enfield FAST or Lebanon
Fitzwilliam	2,379 in 34.6 sq mi	Southwest NH Dispatch	277 231 232	407 399 398	Rescue, FR, Amb	Fitzwilliam FD	DiLuzio Ambulance
Francestown	1,559 in 30.2 sq mi	Southwest NH Dispatch	78 101 94	174 193 164	Rescue, FR	Peterboro FD	Peterboro FD
Franconia	1,112 in 65.7 sq mi	Grafton CSO	261 295 291	80 78 73	Rescue, FR, Amb	Franconia RS	Littleton Hosp Paramedics

Fire Departments and Emergency Medical Services in New Hampshire

Department	Pop/ Cover Area	Dispatch	EMS Calls (15-17)	Total Calls (15-17)	FD EMS Level	Amb Transport	Paramedic Services
Freedom	1,486 in 35.0 sq mi	Carroll CSO	188 227 199	309 332 321	Rescue, FR	North Conway Ambulance	Freedom FD
Fremont	4,424 in 17.2 sq mi	Raymond PD	166 199 189	269 296 302	Rescue, FR	Raymond Ambulance	Raymond Ambulance
Gilsum	815 over 16.7 sq mi	Southwest NH Dispatch	73 38 39	101 88 75	Rescue, FR	Marlow Ambulance	Marlow or DiLuzio Ambulance
Goshen	799 over 22.5 sq mi	Southwest NH Dispatch	55 48 70	51 64 66	Rescue, FR	Newport FD	Newport FD
Grafton	1,336 in 41.7 sq mi	Upper Valley Reg Dispatch	124 123 108	48 61 51	Rescue, FR, Amb	Grafton Amb Corp	Lebanon FD
Grantham	2,955 in 27.2 sq mi	Upper Valley Reg Dispatch	72 103 184	99 133 110	Rescue	N London Hospital	N London Hospital
Greenfield	1,800 in 26.1 sq mi	Southwest NH Dispatch	229 211 134	349 301 243	Rescue, FR	Peterboro FD	Peterboro FD
Greenland	3,734 in 10.5 sq mi	Rockingham CSO	228 266 286	378 407 464	Rescue, FR, Amb	Greenland FD	Exeter Hosp Paramedics
Greenville	2,071 in 6.9 sq mi	Southwest NH Dispatch	135 113 60	206 177 133	Rescue, FR	Souhegan Ambulance	Peterboro FD
Hampton Falls	2,293 in 12.2 sq mi	Hampton Fire	147 137 167	251 267 312	Rescue, FR, Amb	Hampton Falls FD	Exeter Hosp Paramedics
Hancock	1,642 in 30.0 sq mi	Southwest NH Dispatch	121 108 89	210 219 201	Rescue	Peterboro FD	Peterboro FD
Harrisville	957 over 18.6 sq mi	Southwest NH Dispatch	46 44 25	55 75 98	Rescue, FR	DiLuzio Ambulance	DiLuzio Ambulance
Haverhill – Haverhill Corner Fire	4,648 in 51.0 sq mi	Grafton CSO	55 43 64	98 81 109	Rescue, FR	Woodsville Ambulance	Woodsville Ambulance
Haverhill – N. Haverhill Fire District		Grafton CSO	No EMS Svc	71 100 103	Rescue	Woodsville Ambulance	Woodsville Ambulance
Haverhill – Woodsville Fire District		Grafton CSO	1444 1514 1431	127 107 105	Rescue, FR	Woodsville Ambulance	Woodsville Ambulance
Hebron	613 over 16.5 sq mi	Lakes Region Dispatch	112 107 130	185 182 206	Rescue, FR, Amb	Hebron FD	Bristol FD, Plymouth FD
Hill	1,088 in 26.7 sq mi	Lakes Region Dispatch	58 51 59	95 79 93	Rescue, FR	Bristol FD	Bristol FD
Hinsdale	3,972 in 20.6 sq mi	Southwest NH Dispatch	No EMS Svc	153 209 305	Rescue	Rescue, Inc	Rescue, Inc
Holderness	2,097 in 30.5 sq mi	Lakes Region Dispatch	169 189 186	321 351 385	Rescue, FR	Plymouth FD	Plymouth FD
Jackson	811 over 66.9 sq mi	Carroll CSO	No EMS Svc	116 108 119	Rescue	Bartlett- Jackson Ambulance	North Conway Ambulance

Fire Departments and Emergency Medical Services in New Hampshire

Department	Pop/ Cover Area	Dispatch	EMS Calls (15-17)	Total Calls (15-17)	FD EMS Level	Amb Transport	Paramedic Services
Jaffrey	5,403 in 38.3 sq mi	Southwest NH Dispatch	128 128 145	407 352 360	Rescue, FR	VFW Ambulance	VFW Amb Peterboro FD
Jefferson	1,072 in 50.2 sq mi	State Highway	53 40 35	78 78 90	Rescue, FR	Lancaster EMS	Lancaster EMS
Kensington	2,127 in 11.9 sq mi	Rockingham CSO	89 114 88	148 179 145	Rescue, FR, Amb	Kensington FD	Exeter Hosp Paramedics
Landaff	428 over 28.4 sq mi	Grafton CSO	No EMS Svc	13 19 21	Rescue	Lisbon Life Squad	Lisbon Life Squad
Langdon	683 over 16.3 sq mi	Southwest NH Dispatch	47 51 45	76 102 77	Rescue, FR	Golden Cross Ambulance	Golden Cross Ambulance
Lempster	1,141 in 32.3 sq mi	Southwest NH Dispatch	79 87 96	159 174 191	Rescue, FR	Marlow Ambulance	Marlow or DiLuzio Ambulance
Lincoln	1,663 in 130.3 sq mi	Lincoln PD	No EMS Svc	189 167 202	Rescue	LinWood Ambulance	LinWood Ambulance
Lisbon	1,582 in 26.2 sq mi	Grafton CSO	263 284 234	104 162 333	Rescue, FR, Amb	Lisbon Life Squad	Lisbon Life Squad
Lyme	1,700 in 53.8 sq mi	Upper Valley Reg Dispatch	92 90 133	117 130 333	Rescue, FR	Hanover FD	Hanover FD
Lyndeborough	1,691 in 30.4 sq mi	Southwest NH Dispatch	76 77 88	134 130 148	Rescue, FR	Wilton Ambulance	Wilton Ambulance
Madbury	1,797 in 11.7 sq mi	Strafford CSO	72 107 119	175 182 221	Rescue	McGregor Memorial Ambulance	McGregor Memorial Ambulance
Madison	2,521 in 38.5 sq mi	Carroll CSO	174 201 171	300 340 327	Rescue, FR, Amb	North Conway Ambulance	
Marlborough	2,049 in 20.4 sq mi	Southwest NH Dispatch	96 80 120	211 206 221	Rescue	DiLuzio Ambulance	DiLuzio Ambulance
Marlow	742 over 26.0 sq mi	Southwest NH Dispatch	79 41 35	46 56 61	Rescue, FR, Amb	Marlow Ambulance	Marlow or DiLuzio Ambulance
Mason	1,396 in 23.9 sq mi	Hollis PD	97 111 91	64 81 66	Rescue, FR	Brookline Ambulance	Brookline Ambulance
Meredith	6,299 in 39.9 sq mi	Lakes Region Dispatch	82 92 105	414 467 474	Rescue	Stewart's Ambulance	Stewart's Ambulance
Middleton	1,781 in 18.1 sq mi	Strafford CSO	186 136 111	242 230 216	Rescue, FR, Amb	Middleton FD	Frisbie Hosp EMS
Monroe	787 over 57.7 sq mi	Grafton CSO	46 49 47	27 31 77	Rescue	Woodsville Ambulance	Woodsville Ambulance
Mont Vernon	2,436 in 16.6 sq mi	MACC Base	No EMS Svc	89 53 #	Rescue	Amherst EMS	Amherst EMS
Nelson	734 over 21.9 sq mi	Southwest NH Dispatch	46 39 35	77 74 73	Rescue, FR	Keene FD	Keene FD

Fire Departments and Emergency Medical Services in New Hampshire

Department	Pop/ Cover Area	Dispatch	EMS Calls (15-17)	Total Calls (15-17)	FD EMS Level	Amb Transport	Paramedic Services
New Boston	5,412 in 42.8 sq mi	Goffstown PD	254 291 302	452 529 588	Rescue, FR, Amb	New Boston FD	New Boston FD
New Castle	974 over 0.8 sq mi	Rockingham CSO	117 105 96	194 178 212	Rescue, FR	Portsmouth FD	Portsmouth FD
New Durham	2,650 in 41.5 sq mi	Lakes Region Dispatch	149 216 188	278 356 356	Rescue, FR, Amb	New Durham FD	Frisbie Hosp EMS
New Ipswich	5,128 in 32.8 sq mi	Southwest NH Dispatch	53 40 57	190 183 214	Rescue, FR	Souhegan Ambulance	Peterboro FD
Newbury	2,112 in 35.8 sq mi	N London PD	152 102 184	283 284 343	Rescue, FR	N. London Hospital	N London Hospital
Newfields	1,697 in 7.0 sq mi	Newmarket PD	87 146 123	227 271 270	Rescue	Newmarket FD	Exeter Hosp Paramedics
Newmarket	8,940 in 12.6 sq mi	Newmarket PD	765 710 759	1089 1089 1133	Rescue, FR, Amb	Newmarket FD	Exeter Hosp Paramedics
Newton	4,747 in 9.9 sq mi	Rockingham CSO	213 260 283	338 404 631	Rescue, FR	Trinity EMS	Trinity EMS
Northumberland Groveton Fire District	2,229 in 35.7 sq mi	State Highway	500 534 556	122 125 #	Rescue	Groveton Ambulance	Weeks Hosp Paramedics
Orford	1,244 in 46.7 sq mi	Upper Valley Reg Dispatch	82 76 71	132 117 126	Rescue, FR	Upper Valley Ambulance	Upper Valley Ambulance
Ossipee – Ctr Ossipee Fire District	1,600 in 21.0 sq mi	Carroll CSO	184 219 275	345 367 454	Rescue, FR	North Conway Ambulance	North Conway Ambulance
Ossipee – Ossipee Corner Fire	1,600 in 36.0 sq mi	Carroll CSO	278 285 311	403 427 463	Rescue, FR	North Conway Ambulance	North Conway Ambulance
Ossipee – West Ossipee Fire District	1,200 in 15.0 sq mi	Carroll CSO	107 129 135	183 225 229	Rescue, FR	North Conway Ambulance	North Conway Ambulance
Pembroke	7,127 in 22.8 sq mi	Capitol Area Dispatch	79 58 96	302 296 351	Rescue, FR	Tri-Town Ambulance	Tri-Town Ambulance
Piermont	779 over 38.5 sq mi	Upper Valley Reg Dispatch	44 46 37	50 44 50	Rescue	Upper Valley Ambulance	Upper Valley Ambulance
Pittsburg	848 over 281.4 sq mi	Colebrook & Beecher Falls FD (s)	73 52 35	128 103 62	Rescue, FR	45 th Parallel EMS	45 th Parallel EMS
Plainfield – Meriden Fire District	2,337 in 52.2 sq mi ¹¹	Upper Valley Reg Dispatch	No EMS Svc	92 121 51	Rescue	Lebanon & Windsor VT FD	Lebanon FD
Plainfield – Plainfield Fire District		Upper Valley Reg Dispatch	No EMS Svc	72 81 90	Rescue	Lebanon & Windsor VT FD	Lebanon FD
Rollinsford	2,523 in 7.3 sq mi	Dover PD	44 44 40	171 157 155	Rescue, FR	York Ambulance	York Ambulance

¹¹ Each department covers half the town and population. However, both departments are toned for each call.

Fire Departments and Emergency Medical Services in New Hampshire

Department	Pop/ Cover Area	Dispatch	EMS Calls (15-17)	Total Calls (15-17)	FD EMS Level	Amb Transport	Paramedic Services
Rumney	1,487 in 41.7 sq mi	Lakes Region Dispatch	70 116 152	79 76 277	Rescue	WW Ambulance	WW Ambulance
Salisbury	1,393 in 40.0 sq mi	Capitol Area Dispatch	60 85 84	120 150 163	Rescue, FR, Amb	Salisbury FD	Concord FD
Sandown	6,184 in 13.9 sq mi	Rockingham CSO	213 304 230	402 501 501	Rescue, FR, Amb	Trinity EMS	Trinity EMS
Sandwich	1,318 in 90.2 sq mi	Lakes Region Dispatch	119 105 123	180 187 199	Rescue, FR	Stewart's Ambulance	Stewart's Ambulance
Shelburne	363 over 47.9 sq mi	Gorham PD	No EMS Svc	16 26 18	Rescue	Gorham EMS	Gorham EMS
South Hampton	816 over 7.9 sq mi	Rockingham CSO	No Data Avail	No Data Avail	Rescue, FR, Amb	South Hampton FD	Exeter Hosp Paramedics
Springfield	1,304 in 43.2 sq mi	Upper Valley Reg Dispatch	68 84 69	125 148 126	Rescue, FR	N. London Hospital	N London Hospital
Stark	532 over 58.7 sq mi	State Highway	No EMS Svc	14 21 23	Rescue	Groveton Ambulance	Weeks Hosp Paramedics
Stoddard	1,253 in 50.9 sq mi	Southwest NH Dispatch	63 74 39	113 149 116	Rescue, FR	Antrim FD	Antrim or DiLuzio Ambulance
Strafford	4,023 in 49.2 sq mi	Lakes Region Dispatch	212 213 232	372 366 411	Rescue, FR, Amb	Strafford FD	Frisbie Hosp EMS
Stratford	716 over 79.5 sq mi	State Highway	No EMS Svc	35 20 21	Rescue	Groveton Ambulance	Weeks Hosp Paramedics
Stratham	7,338 in 15.1 sq mi	Newmarket PD	467 499 519	673 688 756	Rescue, FR, Amb	Stratham FD	Exeter Hosp Paramedics
Sugar Hill	570 over 17.0 sq mi	Grafton CSO	No EMS Svc	55 57 91	Rescue	Calex Ambulance	Calex Ambulance
Sullivan	673 over 18.5 sq mi	Southwest NH Dispatch	33 33 21	60 80 59	Rescue, FR	Keene FD	Keene FD
Sunapee	3,349 in 21.1 sq mi	New London PD	219 244 215	386 463 535	Rescue, FR	N London Hospital	N London Hospital
Surry	737 over 15.6 sq mi	Southwest NH Dispatch	38 56 51	65 92 96	Rescue, FR	Keene FD	Keene FD
Sutton	1,848 in 42.3 sq mi	New London PD	71 60 77	161 146 162	Rescue	N London Hospital	N London Hospital
Swanzy	7,242 in 45.0 sq mi	Southwest NH Dispatch	709 666 715	1001 898 976	Rescue, FR	DiLuzio Ambulance	DiLuzio Ambulance
Tamworth	2,847 in 59.7 sq mi	Carroll CSO	495 446 420	213 184 747	Rescue	North Conway Ambulance	Tamworth Rescue
Temple	1,403 in 22.2 sq mi	Southwest NH Dispatch	64 50 53	63 71 53	Rescue, FR	Wilton Ambulance	Wilton Ambulance

Fire Departments and Emergency Medical Services in New Hampshire

Department	Pop/ Cover Area	Dispatch	EMS Calls (15-17)	Total Calls (15-17)	FD EMS Level	Amb Transport	Paramedic Services
Troy	2,126 in 17.4 sq mi	Southwest NH Dispatch	No EMS Svc	229 260 304	Rescue, FR, Amb	Troy FD	Keene FD
Unity	1,640 in 36.9 sq mi	Southwest NH Dispatch	70 109 59	146 175 113	Rescue, FR	Golden Cross Ambulance	Golden Cross Ambulance
Walpole – Walpole Fire District	3,710 in 35.2 sq mi	Southwest NH Dispatch	284 312 360	393 450 492	Rescue, FR, Amb	Walpole FD	Keene FD
Walpole – N. Walpole Fire District		Southwest NH Dispatch	69 82 118	128 168 161	Rescue, FR	Golden Cross Ambulance	Golden Cross Ambulance
Warner	2,865 in 55.6 sq mi	Capitol Area Dispatch	242 279 289	392 402 423	Rescue, FR	Hopkinton FD	Hopkinton FD
Warren	896 over 48.5 sq mi	Lakes Region Dispatch	No EMS Svc	52 62 49	Rescue	WW Ambulance	WW Ambulance
Washington	1,109 in 45.4 sq mi	Hillsboro PD	90 99 124	55 48 60	Rescue	Washingtn Rescue	Hillsboro FD
Weare	8,892 in 58.8 sq mi	Goffstown PD	427 468 498	738 704 762	Rescue, FR, Amb	Weare FD	Weare FD
Webster	1,901 in 27.9 sq mi	Capitol Area Dispatch	101 113 123	168 185 200	Rescue, FR, Amb	Hopkinton FD	Hopkinton FD
Wentworth	919 over 41.4 sq mi	Lakes Region Dispatch	No EMS Svc	64 89 104	Rescue	WW Ambulance	WW Ambulance
Westmoreland	1,718 in 35.9 sq mi	Southwest NH Dispatch	74 75 96	140 148 187	Rescue, FR	Keene FD	Keene FD
Whitefield	2,269 in 34.2 sq mi	State Highway	448 472 399	563 538 539	Rescue, FR, Amb	Whitefield FD	Whitefield FD
Wilmot	1,377 in 29.6 sq mi	New London PD	109 103 88	187 176 164	Rescue	N London Hospital	N London Hospital
Wilton	3,670 in 25.8 sq mi	Southwest NH Dispatch	454 501 495	131 163 126	Rescue	Wilton Ambulance	Wilton Ambulance
Winchester	4,279 in 54.9 sq mi	Southwest NH Dispatch	451 328 283	188 236 199	Rescue, FR, Amb	Winchester Ambulance	DiLuzio Ambulance
Woodstock	1,385 in 58.7 sq mi	Grafton CSO	No EMS Svc	128 112 148	Rescue	Linwood Ambulance	Linwood Ambulance

Fire Departments and Emergency Medical Services in New Hampshire

Towns with No Fire Department

Town	Pop (09-11)	Dispatch	Fire Coverage Provider	Amb Provider
Albany	724 over 74.6 sq mi	Conway PD	Conway Village FD	North Conway Ambulance
Benton	364 over 48.2 sq mi	Grafton CSO	Woodsille Ambulance	Woodsille Ambulance
Brookfield	709 over 22.9 sq mi	Carroll CSO	Wakefield FD	Wakefield FD
Chatham	337 over 56.7 sq mi	Saco Valley Fire Assn	Saco Valley Fire	Fryeburg Rescue
Clarksville	263 over 60.1 sq mi	Colebrook Comm Ctr	Pittsburg FD	45 th Parallel EMS
Columbia	748 over 60.3 sq mi	Colebrook Comm Ctr	Colebrook FD	45 th Parallel EMS
Dorchester	355 over 44.7 sq mi	UVRDC & LRMFA	WW Amb (n) Canaan FD (s)	WW Amb (n) Canaan fast (s)
Dummer	301 over 48.2 sq mi	Berlin PD	Milan FD	Milan & Dummer Amb
Eaton	391 over 24.3 sq mi	Conway PD	Freedom FD & Center Conway	Freedom FD & Center Conway FD
Ellsworth	83 over 21.4 sq mi	Lakes Region Dispatch	Campton- Thornton FD	Campton- Thornton FD
Groton	592 over 40.8 sq mi	Lakes Region Dispatch	Rumney FD (n) Hebron FD (s)	Hebron FD
Hart's Location	41 over 18.5 sq mi	Carroll CSO	Bartlett FD	North Conway Ambulance
Lyman	531 over 28.5 sq mi	Grafton CSO	Lisbon FD	Lisbon Life Squad
Orange	330 over 23.2 sq mi	Upper Valley RDC	Canaan FD	Canaan FAST
Roxbury	228 over 11.9 sq mi	Southwest NH Dispatch	Keene FD	Keene FD
Sharon	354 over 15.6 sq mi	Southwest NH Dispatch	Peterboro FD	Peterboro FD
Stewartstown	993 over 46.2 sq mi	Beecher Falls	Beecher Falls FD	45 th Parallel EMS
Windsor	225 over 8.3 sq mi	Hillsboro PD	Hillsboro FD	Hillsboro FD

Appendix A – Full-time Fire Chiefs

This appendix lists the towns with full-time fire chiefs and when that position first became full-time. It is not meaningful information but provides a historical perspective.

Town	When First Made FT	Town	When First Made FT
Amherst	2003	Lancaster	2003
Barnstead	1995	Lebanon	1950s
Barrington	2007	Lee	2014
Bartlett	1989	Littleton	
Bedford	1976	Londonderry	1976
Belmont	1962	Loudon	2004
Berlin	1898	Manchester	1879
Bethlehem	2010	Meredith	1986
Bristol	2000	Merrimack	1970
Campton-Thornton	1988	Milford	1986
Claremont	1917	Moultonborough	1994
Concord	1848	Nashua	1915
Conway Village	1994	New Castle	2004
Derry	1964	New London	2007
Dover		Newington	1984
Durham	1936	North Conway	1965
Epping	2010	North Hampton	1968
Exeter	1963	Pelham	1988
Farmington	2006	Peterborough	1988
Franklin	1933	Pittsfield	2006
Freedom	2008	Plaistow	1988
Gilford	1979	Plymouth	1966
Gilmanton	1987	Portsmouth	1927
Goffstown	1992	Raymond	1973
Gorham	1988	Rindge	1996
Hampstead	2008	Rochester	1918
Hampton	1916	Rye	1955
Hampton Falls	2002	Salem	1943
Hanover		Sanbornton	2002
Holderness	2002	Sandown	2005
Hollis	1997	Seabrook	1966
Hooksett	1987	Somersworth	1956
Hopkinton	2009	Swanzey	2008
Hudson	1975	Tamworth	2005
Jaffrey	2002	Tilton-Northfield	2000
Keene	1952	Tuftonboro	2002
Kingston	2005	Waterville Valley	2003
Laconia	1894	Windham	1988
		Wolfeboro	1940s

Appendix B - EMS and Fire Emergency Calls across New England

Using information from the State Fire Marshal Office Annual Reports for Vermont, Maine, and Massachusetts; and NFIRS for Connecticut and New Hampshire, we can look at the number of municipal fire and EMS calls to determine if any trends can be observed. Since all the data (including that in the FMO Annual Report) is taken from NFIRS, it is dependent on the number of fire departments entering their data into the system and there is not 100% compliance. Rhode Island is data I compiled.

New England State	2010	2011	2012	2013	2014	2015	2016	5yr Avg
Connecticut								
Muni EMS calls	193,191	173,638	185,832	205,487	185,890	203,422	222,609	190,854
Fire calls	15,596	12,450	11,997	13,069	11,956	11,740	11,884	12,242
Non-fire calls	122,145	135,781	108,047	113,139	106,845	107,797	113,860	114,322
Total Muni Calls	330,932	321,869	305,876	331,695	304,691	322,959	348,353	317,418
% Muni EMS calls	58.4%	53.9%	60.8%	62.0%	61.0%	63.0%	63.9%	60.1%
% Muni Fire Calls	4.7%	3.9%	3.9%	3.9%	3.9%	3.6%	3.4%	3.9%
Maine								
Muni EMS calls	49,693	54,001	60,490	55,573	70,076	81,750	78,887	64,378
Fire calls	4,609	4,420	4,983	4,595	5,112	5,653	6,011	4,953
Non-fire calls	22,814	24,800	26,589	26,017	32,289	33,930	34,387	28,725
Total Muni Calls	77,116	83,221	92,062	86,185	107,477	121,333	119,285	98,056
% Muni EMS calls	64.4%	64.9%	65.7%	64.5%	65.2%	67.4%	66.1%	65.7%
% Muni Fire Calls	6.0%	5.3%	5.4%	5.3%	4.8%	4.7%	5.0%	5.1%
New Hampshire								
Muni EMS calls	75,540	81,403	82,456	87,534	99,124	98,746	111,147	89,853
Fire Calls	6,614	5,755	6,397	6,071	5,844	6,793	7,375	6,172
Non-fire calls	50,318	54,254	49,302	52,407	58,378	55,260	58,261	53,920
Total Muni Calls	132,472	141,412	138,155	146,012	163,346	160,799	176,783	149,945
% Muni EMS calls	57.0%	57.6%	59.7%	59.9%	60.7%	61.4%	62.9%	59.9%
% Muni Fire Calls	5.0%	4.1%	4.6%	4.2%	3.6%	4.2%	4.2%	4.1%
Vermont								
Muni EMS calls	19,577	22,819	21,396	22,225	22,513	23,535	23,208	22,498
Fire Calls	3,089	3,235	3,031	4,076	5,431	3,575	3,269	3,870
Non-fire calls	16,657	21,071	18,702	20,119	16,332	16,332	16,332	18,511
Total Muni Calls	41,969	48,326	45,677	46,420	45,569	45,763	44,085	46,351
% Muni EMS calls	46.6%	47.2%	46.8%	47.9%	49.4%	51.4%	52.6%	48.5%
% Muni Fire Calls	7.4%	6.7%	6.6%	8.8%	11.9%	7.8%	7.4%	8.3%
Massachusetts								
Muni EMS calls	406,253	429,488	442,310	443,486	472,447	510,956		450,823
Fire calls	32,680	29,110	31,229	29,828	28,989	31,302		30,367
Non-fire calls	288,693	309,746	285,297	298,686	306,611	327,928		297,807
Total Muni Calls	727,626	768,344	758,836	772,000	808,047	870,186		784,173
% Muni EMS calls	55.8%	55.9%	58.3%	57.4%	58.5%	58.7%		57.5%
% Muni Fire Calls	4.5%	3.8%	4.1%	3.9%	3.6%	3.6%		3.9%
Rhode Island								
Muni EMS calls	134,983	144,353	149,703	148,105	156,579	161,022	154,820	151,952
Total Muni Calls	207,298	199,866	198,786	199,541	195,623	207,763	204,023	200,316
% Muni EMS calls	65.1%	72.2%	75.3%	74.2%	80.0%	77.5%	75.9%	75.9%
% Muni Fire Calls	34.9%	27.8%	24.7%	25.8%	20.0%	22.5%	24.1%	24.1%

Fire Departments and Emergency Medical Services in New Hampshire

In looking at Connecticut, Massachusetts, and New Hampshire, the percentage of fire and EMS calls relative to the total calls are similar. Of the non-fire calls, false alarms and service calls account for between 25% and 30% of the total emergency calls for the five States in the table above.

- Maine's percentage of fire and EMS calls relative to the total calls are higher than these three States. This may be partly due to the fact that slightly less than half the fire departments report incident data.
- Vermont's percentage of fire calls is higher and the percentage of EMS calls is lower relative to the total calls. The lower EMS percentage may be due to Vermont's reliance on non-profits for ambulance service (although many towns have a first responder squad) and its higher fire call percentage may be due to its small population and smaller density (population per square mile).

DO NOT COPY

Appendix C – Work Shift Schedule Examples

In discussing shift schedules in this document, it may be difficult at times for the reader to understand these different schedules. So, here are examples of the different shifts for those department deploying four shifts. The different shifts are labeled A, B, C, and D.

1 day on/3 days off						
Sun	Mon	Tues	Wed	Thurs	Fri	Sat
A	B	C	D	A	B	C
D	A	B	C	D	A	B
C	D	A	B	C	D	A
B	C	D	A	B	C	D
A	B	C	D	A	B	C

24/24/24/120 shift						
Sun	Mon	Tues	Wed	Thurs	Fri	Sat
A	B	A	B	C	D	C
D	A	B	A	B	C	D
C	D	A	B	A	B	C
D	C	D	A	B	A	B
C	D	C	D	A	B	A

24/48/24/96 shift						
Sun	Mon	Tues	Wed	Thurs	Fri	Sat
A	D	B	A	C	B	D
C	A	D	B	A	C	B
D	C	A	D	B	A	C
B	D	C	A	D	B	A
C	B	D	C	A	D	B

10/14 shift, 11/13 shift, 12/12 shift													
Sun	Mon	Tues	Wed	Thurs	Fri	Sat	Sun	Mon	Tues	Wed	Thurs	Fri	Sat
B	A	B	A	C	B	C	B	D	C	D	C	A	D
A	D	B	A	B	A	C	B	C	B	D	C	D	C
A	D	A	D	B	A	B	A	C	B	C	B	D	C
D	C	A	D	A	D	B	A	B	A	C	B	C	B
D	C	D	C	A	D	A	D	B	A	B	A	C	B

Fire Departments and Emergency Medical Services in New Hampshire

2 days on/1 day off/2 nights on/3 days off													
Sun		Mon		Tues		Wed		Thurs		Fri		Sat	
A	C	A	D	B	D	B	A	C	A	C	B	D	B
D	C	A	C	A	D	B	D	B	A	C	A	C	B
D	B	D	C	A	C	A	D	B	D	B	A	C	A
C	B	D	B	D	C	A	C	A	D	B	D	B	A
C	A	C	B	D	B	D	C	A	C	A	D	B	D

DO NOT COPY

Appendix D – Cost To Protect Property Per \$1000 Valuation

There are various statistical measures that can be used to determine the cost effectiveness of a fire department. Most center on the cost per capita which can be a misleading statistic for those communities that get a large influx of visitors on weekends or the summer. For those communities, the cost per call may be a more telling statistic. One interesting statistical measure is the cost to protect all property in a town. As this table shows, the cost per \$1000 (CPT) based on the net appropriations and the cost per \$1000 (CPT) based on taxable properties are fairly similar as one would expect. However, when one includes the tax-exempt properties that a fire department is expected to protect, one gets a more realistic picture of the true cost to protect property in a municipality.

Full-time Departments

Location	2016 Gross Valuation (Taxable Properties)	2016 Gross Valuation (All properties)	2016 Net Fire/Amb Budget	2016 Town Tax Effort (Net Approp)	2016 Town Tax Rate	CPT Protected Value (Taxable Properties)	CPT Protected Value (All Properties)
Barnstead	441,554,968	465,657,868	813,162	2,593,965	\$5.88	\$1.84	\$1.75
Bedford	3,266,304,042	3,409,089,643	2,931,819	16,252,203	\$4.97	\$0.90	\$0.86
Belmont	595,718,746	642,760,852	1,359,417	5,684,166	\$9.55	\$2.28	\$2.11
Berlin	395,480,779	883,518,679	2,249,966	7,020,048	\$17.74	\$5.69	\$2.55
Bow	1,166,052,306	1,228,205,630	1,045,419	7,306,749	\$6.27	\$0.90	\$0.85
Bristol	468,238,103	513,943,703	638,069	3,846,305	\$8.22	\$1.36	\$1.24
Claremont	694,138,674	797,837,744	2,398,985	10,321,135	\$14.86	\$3.46	\$3.01
Concord	3,930,770,801	5,459,452,951	11,739,452	38,049,518	\$9.68	\$2.99	\$2.15
Derry	2,772,484,347	2,994,326,194	9,945,864	23,022,044	\$8.30	\$3.59	\$3.32
Dover	2,927,104,060	3,321,801,780	6,573,337	30,468,578	\$10.40	\$2.25	\$1.98
Durham	1,007,876,992	2,289,723,672	3,694,651	8,549,106	\$8.48	\$3.67	\$1.61
Exeter	1,696,035,282	1,835,560,451	2,942,848	12,030,457	\$7.09	\$1.74	\$1.60
Franklin	537,482,395	605,165,395	1,815,675	7,167,098	\$13.33	\$3.38	\$3.00
Gilford	1,659,559,422	1,768,310,510	1,498,049	8,858,929	\$5.34	\$0.90	\$0.85
Goffstown	1,446,200,800	1,594,620,300	2,125,948	13,418,167	\$9.28	\$1.47	\$1.33
Hampton	3,301,877,500	3,521,140,200	3,504,529	21,160,085	\$6.41	\$1.06	\$1.00
Hanover	2,003,222,200	3,171,591,400	3,081,313	9,392,777	\$4.69	\$1.54	\$0.97
Hooksett	1,597,977,330	1,728,098,245	3,334,893	10,707,348	\$6.70	\$2.09	\$1.93
Hudson	2,641,720,555	2,811,029,055	5,367,262	16,607,502	\$6.29	\$2.03	\$1.91
Keene	1,788,633,815	2,379,561,335	5,581,804	25,080,817	\$14.02	\$3.12	\$2.35
Laconia	1,914,835,500	2,241,755,080	4,349,878	16,752,712	\$8.75	\$2.27	\$1.94
Lebanon	1,871,296,258	2,860,054,330	3,487,070	19,455,533	\$10.39	\$1.86	\$1.22
Littleton	721,634,410	814,774,090	1,152,754	6,185,037	\$8.57	\$1.60	\$1.41
Londonderry	3,763,364,163	4,219,015,363	6,806,650	17,955,492	\$4.77	\$1.81	\$1.61
Manchester	8,946,360,522	10,398,865,369	19,604,585	98,093,314	\$10.96	\$2.19	\$1.89
Merrimack	3,303,284,437	3,485,343,435	4,573,307	16,203,479	\$4.91	\$1.38	\$1.31
Nashua	8,110,637,286	9,030,696,234	22,412,116	79,138,273	\$9.75	\$2.76	\$2.48
Newington	1,013,624,828	1,142,574,538	1,443,670	5,239,967	\$5.17	\$1.42	\$1.26
North Hampton	1,019,162,350	1,044,679,950	1,557,414	5,802,137	\$5.69	\$1.53	\$1.49

Fire Departments and Emergency Medical Services in New Hampshire

Pelham	1,673,147,442	1,743,230,462	1,796,437	10,062,545	\$6.02	\$1.07	\$1.03
Plymouth	431,781,066	674,419,770	1,024,124	3,777,828	\$8.74	\$2.37	\$1.52
Portsmouth	4,771,704,551	5,423,199,773	7,347,390	38,774,474	\$8.13	\$1.54	\$1.35
Rochester	2,045,058,623	2,472,998,023	4,327,016	19,509,340	\$9.54	\$2.12	\$1.75
Rye	1,884,140,400	1,989,693,700	1,194,621	5,630,254	\$3.00	\$0.63	\$0.60
Salem	4,392,820,340	4,565,190,810	9,464,161	28,993,947	\$6.60	\$2.15	\$2.07
Seabrook	2,699,282,950	2,803,042,650	3,364,433	16,351,179	\$6.06	\$1.25	\$1.20
Somersworth	839,494,228	924,511,128	2,176,866	8,162,348	\$9.72	\$2.59	\$2.35
Tilton-Northfield	505,602,380	558,605,680	1,590,118	5,453,691	\$6.97	\$3.14	\$2.85
Windham	2,279,643,640	2,403,889,010	2,850,583	7,042,235	\$3.08	\$1.25	\$1.19
Wolfeboro	1,966,408,256	2,148,694,256	1,860,563	11,044,814	\$5.62	\$0.95	\$0.87
TOTAL	88,491,716,747	102,366,629,258	175,026,218	697,165,596	\$8.13	\$1.98	\$1.71
AVERAGE	2,212,292,919	2,559,165,731	4,375,655	17,429,140	\$8.00	\$2.05	\$1.69

Fire Departments and Emergency Medical Services in New Hampshire

Immediate Coverage by Day/Call by Night

Location	2016 Gross Valuation (Taxable Properties)	2016 Gross Valuation (All properties)	2016 Net Fire/Amb Budget	2016 Town Tax Effort (Net Approp)	2016 Town Tax Rate	CPT Protected Value (Taxable Properties)	CPT Protected Value (All Properties)
Allenstown	249,523,983	278,190,616	490,694	2,836,204	\$11.36	\$1.97	\$1.76
Amherst	1,693,564,637	1,788,460,437	887,290	8,638,827	\$5.10	\$0.52	\$0.50
Auburn	654,335,959	673,470,659	505,959	2,899,972	\$4.43	\$0.77	\$0.75
Brentwood	564,104,663	641,478,008	251,162	2,179,944	\$3.87	\$0.45	\$0.39
Brookline	514,181,249	541,181,949	551,966	2,651,331	\$5.16	\$1.07	\$1.02
Campton-Thornton	378,790,813	393,620,813	587,451	695,209	\$6.00	\$1.55	\$1.49
Carroll	322,183,520	348,169,158	206,782	1,418,912	\$4.41	\$0.64	\$0.59
Chester	539,771,700	560,774,000	383,534	3,510,585	\$6.50	\$0.71	\$0.68
Conway	1,429,524,843	1,592,812,243	482,118	8,178,142	\$5.72	\$0.34	\$0.30
Epping	700,786,974	741,070,574	594,815	3,477,919	\$4.96	\$0.85	\$0.80
Epsom	424,231,800	440,321,460	391,678	1,980,593	\$4.67	\$0.92	\$0.89
Farmington	444,256,146	478,296,146	436,818	2,871,288	\$6.47	\$0.98	\$0.91
Gilmanton	452,120,495	478,055,495	528,991	1,909,533	\$4.23	\$1.17	\$1.11
Gorham	272,490,200	300,236,000	280,477	3,352,075	\$12.31	\$1.03	\$0.93
Hampstead	1,022,193,546	1,056,572,285	958,059	3,420,375	\$3.35	\$0.94	\$0.91
Henniker	393,513,800	442,554,450	605,923	3,519,191	\$8.95	\$1.54	\$1.37
Hillsborough	510,681,003	567,501,126	338,264	5,152,908	\$10.09	\$0.66	\$0.60
Hollis	1,203,745,340	1,249,644,525	1,369,684	7,268,462	\$6.04	\$1.14	\$1.10
Hopkinton	613,929,921	670,160,521	498,160	4,355,400	\$7.09	\$0.81	\$0.74
Kingston	658,210,325	723,093,825	356,132	3,286,748	\$4.99	\$0.54	\$0.49
Lancaster	270,090,939	315,633,739	-337,888	2,445,461	\$9.06	(\$1.25)	(\$1.07)
Lee	437,828,271	458,296,810	374,588	2,385,675	\$5.44	\$0.86	\$0.82
Litchfield	881,950,684	928,750,384	886,669	3,570,207	\$4.04	\$1.01	\$0.95
Loudon	546,048,188	564,560,188	447,824	1,701,729	\$3.12	\$0.82	\$0.79
Milford	1,329,268,961	1,439,226,170	669,006	9,453,170	\$7.12	\$0.50	\$0.46
Milton	357,013,651	376,907,951	191,986	2,852,041	\$7.99	\$0.54	\$0.51
Moultonborough	2,842,984,397	2,924,382,638	975,289	7,890,252	\$2.77	\$0.34	\$0.33
New Hampton	315,781,465	353,128,059	317,286	2,098,563	\$6.65	\$1.00	\$0.90
New London	1,124,902,770	1,213,807,670	363,240	4,891,054	\$4.35	\$0.32	\$0.30
Newport	429,384,776	480,852,193	1,053,151	4,833,246	\$11.26	\$2.45	\$2.19
Northwood	461,751,883	503,365,489	614,881	2,116,303	\$4.59	\$1.33	\$1.22
Nottingham	605,934,041	644,055,841	168,074	2,651,924	\$4.38	\$0.28	\$0.26
Peterborough	621,738,895	743,681,175	210,292	6,427,104	\$10.34	\$0.34	\$0.28
Pittsfield	263,540,025	290,438,125	671,767	2,887,001	\$10.95	\$2.55	\$2.31
Plaistow	981,044,737	1,046,796,180	591,151	5,331,288	\$5.43	\$0.60	\$0.56
Raymond	923,356,261	971,343,451	516,325	5,800,640	\$6.28	\$0.56	\$0.53
Rindge	521,007,724	580,703,320	510,944	2,340,337	\$4.49	\$0.98	\$0.88

Fire Departments and Emergency Medical Services in New Hampshire

Sanbornton	393,052,930	407,039,030	301,384	3,466,788	\$8.82	\$0.77	\$0.74
Tuftonboro	973,427,722	1,013,599,122	595,376	2,831,474	\$2.91	\$0.61	\$0.59
Wakefield	908,437,623	941,399,523	244,219	3,078,271	\$3.39	\$0.27	\$0.26
Waterville Valley	335,895,878	377,502,178	201,649	2,819,464	\$8.40	\$0.60	\$0.53
TOTAL	28,566,582,738	30,541,133,526	20,273,170	155,475,610	\$5.44	\$0.71	\$0.66
AVERAGE	696,745,920	744,905,696	494,468	3,792,088	\$6.28	\$0.80	\$0.75

DO NOT COPY

Fire Departments and Emergency Medical Services in New Hampshire

Call Departments

Location	2016 Gross Valuation (Taxable Properties)	2016 Gross Valuation (All properties)	2016 Net Fire/Amb Budget	2016 Town Tax Effort (Net Approp)	2016 Town Tax Rate	CPT Protected Value (Taxable Properties)	CPT Protected Value (All Properties)
Acworth	97,197,718	102,557,318	49,177	956,922	\$9.84	\$0.51	\$0.48
Albany	111,634,553	163,471,353	105,001	176,163	\$1.58	\$0.94	\$0.64
Alexandria	199,478,140	204,503,040	84,700	1,088,525	\$5.45	\$0.42	\$0.41
Alstead	161,654,433	168,452,633	94,778	889,673	\$5.50	\$0.59	\$0.56
Alton	1,575,850,936	1,663,447,841	434,882	6,157,557	\$3.90	\$0.28	\$0.26
Andover	252,973,666	296,754,666	159,045	1,167,133	\$4.61	\$0.63	\$0.54
Antrim	226,457,195	241,589,391	11,179	2,833,963	\$12.52	\$0.05	\$0.05
Ashland	236,939,875	271,462,743	281,755	2,035,194	\$8.59	\$1.19	\$1.04
Atkinson	940,591,454	970,811,254	303,554	2,316,018	\$2.47	\$0.32	\$0.31
Barrington	912,980,589	966,101,989	296,827	4,191,553	\$4.59	\$0.33	\$0.31
Bartlett	935,413,484	952,025,084	166,100	1,034,274	\$1.10	\$0.18	\$0.17
Bath	121,052,765	125,261,765	83,805	658,273	\$5.44	\$0.69	\$0.67
Bennington	103,421,397	111,570,497	103,930	1,261,403	\$12.20	\$1.00	\$0.93
Benton	25,065,079	64,603,379	13,000	-106,716	(\$4.26)	\$0.52	\$0.20
Bethlehem	229,150,405	285,223,105	107,724	1,256,795	\$5.48	\$0.47	\$0.38
Boscawen	235,838,863	312,436,363	231,745	2,080,929	\$8.82	\$0.98	\$0.74
Bradford	197,623,935	206,566,735	201,850	1,684,988	\$8.52	\$1.02	\$0.98
Bridgewater	343,959,700	354,131,000	179,020	909,156	\$2.65	\$0.52	\$0.51
Brookfield	94,822,335	97,906,479	4,700	613,736	\$6.47	\$0.05	\$0.05
Brookline	514,181,249	541,181,949	551,966	2,651,331	\$5.16	\$1.07	\$1.02
Canaan	337,820,177	388,166,831	168,181	2,240,432	\$6.64	\$0.50	\$0.43
Candia	389,834,643	403,285,217	139,051	1,666,454	\$4.28	\$0.36	\$0.34
Canterbury	258,505,125	275,260,125	772,775	1,481,111	\$5.73	\$2.99	\$2.81
Center Harbor	386,571,034	403,011,064	233,649	2,205,380	\$5.70	\$0.60	\$0.58
Charlestown	280,740,584	309,121,016	154,711	2,464,353	\$8.78	\$0.55	\$0.50
Chatham	48,265,140	77,839,640	16,786	-5,053	(\$0.10)	\$0.35	\$0.22
Chesterfield	493,407,519	520,389,119	708,090	1,859,356	\$3.77	\$1.44	\$1.36
Chichester	260,146,069	268,882,069	167,472	1,452,085	\$5.58	\$0.64	\$0.62
Clarksville	40,951,926	44,063,326	31,500	44,613	\$1.09	\$0.77	\$0.71
Colebrook	178,721,355	202,280,708	134,321	1,724,617	\$9.65	\$0.75	\$0.66
Columbia	85,556,280	90,201,780	50,252	244,734	\$2.86	\$0.59	\$0.56
Cornish	175,551,958	185,483,658	62,652	681,693	\$3.89	\$0.36	\$0.34
Croydon	88,554,821	98,128,621	29,446	284,171	\$3.21	\$0.33	\$0.30
Dalton	76,113,263	80,029,863	60,500	362,059	\$4.75	\$0.79	\$0.76
Danbury	106,738,937	109,976,026	97,113	644,046	\$6.04	\$0.91	\$0.88
Danville	388,826,151	404,584,951	294,645	1,728,884	\$4.45	\$0.76	\$0.73

Fire Departments and Emergency Medical Services in New Hampshire

Deerfield	560,578,668	584,710,568	326,740	2,079,904	\$3.71	\$0.58	\$0.56
Deering	176,696,552	188,068,920	90,418	1,561,211	\$8.84	\$0.51	\$0.48
Dorchester	38,787,028	39,872,128	22,775	334,419	\$8.62	\$0.59	\$0.57
Dublin	230,227,467	265,013,422	203,552	1,683,238	\$7.31	\$0.88	\$0.77
Dummer	74,969,010	77,492,510	39,344	434,603	\$5.80	\$0.52	\$0.51
Dunbarton	302,642,712	315,257,946	65,443	1,420,872	\$4.69	\$0.22	\$0.21
East Kingston	311,055,222	319,444,622	398,100	1,957,525	\$6.29	\$1.28	\$1.25
Easton	63,067,871	84,060,671	277,250	174,903	\$2.77	\$4.40	\$3.30
Eaton	109,837,993	113,347,293	34,000	402,400	\$3.66	\$0.31	\$0.30
Effingham	170,205,154	178,900,364	137,445	1,360,015	\$7.99	\$0.81	\$0.77
Ellsworth	13,449,932	22,119,332	36,881	44,447	\$3.30	\$2.74	\$1.67
Enfield	529,481,096	558,970,553	224,419	3,710,587	\$7.00	\$0.42	\$0.40
Errol	86,883,356	97,094,077	37,850	186,353	\$2.15	\$0.44	\$0.39
Fitzwilliam	251,847,832	261,620,032	39,119	1,534,977	\$6.10	\$0.16	\$0.15
Francestown	191,641,340	205,205,488	100,299	1,642,155	\$8.57	\$0.52	\$0.49
Franconia	284,021,710	338,096,928	74,659	1,702,619	\$6.00	\$0.26	\$0.22
Freedom	482,984,456	505,592,056	219,924	2,097,179	\$4.35	\$0.46	\$0.43
Fremont	399,735,833	408,655,672	189,019	1,556,423	\$3.89	\$0.47	\$0.46
Gilsum	60,762,121	64,019,854	26,000	553,589	\$9.11	\$0.43	\$0.41
Goshen	71,998,938	73,862,606	86,911	658,266	\$9.15	\$1.21	\$1.18
Grafton	115,669,535	120,492,435	36,403	554,760	\$4.79	\$0.31	\$0.30
Grantham	465,657,232	484,393,832	207,656	2,202,816	\$4.73	\$0.45	\$0.43
Greenfield	138,178,706	160,234,706	187,084	1,242,555	\$8.99	\$1.35	\$1.17
Greenland	703,370,116	741,213,316	226,931	2,405,712	\$3.42	\$0.32	\$0.31
Greenville	97,163,338	107,723,738	168,847	815,439	\$8.40	\$1.74	\$1.57
Groton	78,884,602	81,624,302	72,919	31,871	\$0.40	\$0.92	\$0.89
Hampton Falls	416,653,775	434,559,275	203,058	1,607,834	\$3.85	\$0.49	\$0.47
Hancock	247,314,753	260,658,253	137,618	1,464,177	\$5.91	\$0.56	\$0.53
Harrisville	189,568,379	195,327,833	103,799	870,899	\$4.59	\$0.55	\$0.53
Haverhill	344,817,693	392,938,654	588,823	2,541,144	\$7.38	\$1.71	\$1.50
Hebron	258,297,700	267,580,227	58,598	994,738	\$3.85	\$0.23	\$0.22
Hill	89,831,251	100,179,521	78,802	488,419	\$5.45	\$0.88	\$0.79
Hinsdale	353,422,229	376,287,535	306,454	2,479,888	\$7.02	\$0.87	\$0.81
Holderness	688,031,297	744,648,047	216,635	1,829,013	\$2.66	\$0.31	\$0.29
Jackson	396,181,982	444,484,982	223,374	1,713,158	\$4.33	\$0.56	\$0.50
Jaffrey	406,056,689	456,402,389	360,948	4,541,113	\$11.19	\$0.89	\$0.79
Jefferson	122,133,508	136,679,608	51,000	265,605	\$2.17	\$0.42	\$0.37
Kensington	302,436,616	311,098,816	146,713	1,296,431	\$4.28	\$0.49	\$0.47
Landaff	50,764,824	55,093,201	30,796	269,194	\$5.31	\$0.61	\$0.56
Langdon	56,578,881	65,769,961	39,924	294,909	\$5.22	\$0.71	\$0.61
Lempster	148,199,062	154,220,916	77,291	1,062,720	\$7.17	\$0.52	\$0.50
Lincoln	834,699,864	902,368,364	113,825	4,961,820	\$5.94	\$0.14	\$0.13
Lisbon	106,869,030	122,986,913	53,050	999,459	\$9.36	\$0.50	\$0.43
Lyman	58,832,060	60,217,860	29,312	358,111	\$6.09	\$0.50	\$0.49

Fire Departments and Emergency Medical Services in New Hampshire

Lyme	343,607,200	373,860,700	100,759	2,300,052	\$6.69	\$0.29	\$0.27
Lyndeborough	165,702,320	170,536,760	166,854	1,425,797	\$8.60	\$1.01	\$0.98
Madbury	232,572,200	245,178,600	70,175	945,160	\$4.07	\$0.30	\$0.29
Madison	470,517,133	490,325,047	232,397	1,771,045	\$3.76	\$0.49	\$0.47
Marlborough	173,470,875	184,655,477	95,086	983,648	\$5.67	\$0.55	\$0.51
Marlow	64,430,921	67,591,731	24,583	427,521	\$6.63	\$0.38	\$0.36
Mason	153,204,980	162,545,880	116,378	1,169,041	\$7.63	\$0.76	\$0.72
Meredith	1,771,154,645	1,882,865,992	585,586	8,960,816	\$5.06	\$0.33	\$0.31
Middleton	164,737,148	172,833,648	83,191	1,707,252	\$10.36	\$0.50	\$0.48
Milan	125,889,573	132,952,373	52,000	363,674	\$2.89	\$0.41	\$0.39
Monroe	411,746,295	416,543,395	61,650	699,979	\$1.70	\$0.15	\$0.15
Mont Vernon	253,214,795	259,947,888	83,670	1,769,466	\$6.99	\$0.33	\$0.32
Nelson	121,803,321	130,221,098	106,077	835,867	\$6.87	\$0.87	\$0.81
New Boston	629,707,167	670,102,767	124,921	2,871,584	\$4.56	\$0.20	\$0.19
New Castle	723,255,705	777,723,305	366,934	1,641,464	\$2.27	\$0.51	\$0.47
New Durham	405,998,008	421,313,218	185,367	2,060,389	\$5.07	\$0.46	\$0.44
New Ipswich	383,205,236	414,359,236	213,554	2,225,980	\$5.80	\$0.56	\$0.52
Newbury	724,274,038	773,160,234	211,524	2,764,690	\$3.82	\$0.29	\$0.27
Newfields	245,767,396	263,255,596	76,200	940,627	\$3.83	\$0.31	\$0.29
Newmarket	731,700,728	780,661,524	177,511	4,568,670	\$6.24	\$0.24	\$0.23
Newton	504,674,098	527,437,798	212,855	1,843,313	\$3.65	\$0.42	\$0.40
Northumberland	110,782,107	122,554,937	-22,303	1,537,669	\$13.88	(\$0.20)	(\$0.18)
Orange	31,634,106	35,547,806	16,852	117,529	\$3.71	\$0.53	\$0.47
Orford	135,236,101	151,191,701	124,081	649,435	\$4.80	\$0.92	\$0.82
Ossipee	638,616,139	683,068,739	214,384	4,015,015	\$6.29	\$0.34	\$0.31
Pembroke	602,027,624	653,984,590	621,563	4,273,771	\$7.10	\$1.03	\$0.95
Piermont	96,199,808	107,670,408	81,778	640,248	\$6.66	\$0.85	\$0.76
Pittsburg	252,163,831	272,704,831	145,070	716,001	\$2.84	\$0.58	\$0.53
Plainfield	266,655,028	316,623,528	134,000	1,477,885	\$5.55	\$0.50	\$0.42
Randolph	70,770,787	84,796,087	36,250	407,655	\$5.77	\$0.51	\$0.43
Richmond	94,567,975	101,655,675	69,450	711,668	\$7.52	\$0.73	\$0.68
Rindge	521,007,724	580,703,320	510,944	2,340,337	\$4.49	\$0.98	\$0.88
Rollinsford	227,691,771	243,462,171	135,381	850,382	\$3.73	\$0.59	\$0.56
Roxbury	23,090,286	23,723,086	8,711	109,174	\$4.73	\$0.38	\$0.37
Rumney	177,168,606	187,074,006	122,731	1,043,189	\$5.89	\$0.69	\$0.66
Salisbury	127,710,412	135,084,712	58,150	553,260	\$4.33	\$0.46	\$0.43
Sanbornton	393,052,930	407,039,030	301,384	3,466,788	\$8.82	\$0.77	\$0.74
Sandown	519,561,180	533,242,030	191,790	2,662,801	\$5.13	\$0.37	\$0.36
Sandwich	399,116,637	421,493,837	251,202	2,080,585	\$5.21	\$0.63	\$0.60
Sharon	50,503,398	53,178,598	61,147	278,036	\$5.51	\$1.21	\$1.15
Shelburne	79,168,650	88,934,750	64,418	330,183	\$4.17	\$0.81	\$0.72
South Hampton	133,217,144	143,579,006	103,450	619,428	\$4.65	\$0.78	\$0.72
Springfield	202,722,624	216,008,840	85,151	799,839	\$3.95	\$0.42	\$0.39
Stark	70,662,534	83,275,034	31,850	273,099	\$3.87	\$0.45	\$0.38

Fire Departments and Emergency Medical Services in New Hampshire

Stewartstown	90,852,586	100,883,686	93,248	242,402	\$2.66	\$1.03	\$0.92
Stoddard	256,198,740	260,273,390	111,395	656,657	\$2.56	\$0.43	\$0.43
Strafford	472,279,300	492,131,800	277,793	1,272,787	\$2.70	\$0.59	\$0.56
Stratford	75,479,753	86,958,953	37,025	476,488	\$6.31	\$0.49	\$0.43
Stratham	1,252,202,907	1,311,635,032	195,358	4,957,765	\$3.96	\$0.16	\$0.15
Sugar Hill	145,616,599	148,500,399	92,245	1,230,599	\$8.45	\$0.63	\$0.62
Sullivan	52,313,958	53,866,658	57,838	471,195	\$9.01	\$1.11	\$1.07
Sunapee	1,205,571,984	1,257,695,418	255,646	3,881,173	\$3.22	\$0.21	\$0.20
Surry	78,392,327	84,257,327	48,976	278,471	\$3.55	\$0.62	\$0.58
Sutton	254,414,122	290,818,049	129,661	1,821,641	\$7.16	\$0.51	\$0.45
Swanzy	543,725,855	615,076,288	526,125	3,290,812	\$6.06	\$0.97	\$0.86
Tamworth	340,593,702	372,306,833	399,937	1,990,862	\$5.85	\$1.17	\$1.07
Temple	140,070,067	153,789,007	75,871	813,682	\$5.81	\$0.54	\$0.49
Troy	107,908,455	125,303,346	90,092	1,121,552	\$10.40	\$0.83	\$0.72
Unity	125,926,365	142,579,906	57,794	1,001,432	\$7.96	\$0.46	\$0.41
Walpole	423,347,008	447,618,908	444,091	2,490,463	\$5.88	\$1.05	\$0.99
Warner	282,748,035	308,703,235	245,543	2,509,642	\$8.87	\$0.87	\$0.80
Warren	83,689,662	102,949,262	38,096	486,881	\$5.82	\$0.46	\$0.37
Washington	228,576,795	239,540,390	146,197	1,591,088	\$6.96	\$0.64	\$0.61
Weare	851,543,648	904,234,148	282,933	3,212,104	\$3.78	\$0.33	\$0.31
Webster	208,835,885	218,651,785	111,804	1,226,529	\$5.87	\$0.54	\$0.51
Wentworth	93,525,525	100,628,425	66,370	635,172	\$6.79	\$0.71	\$0.66
Westmoreland	163,433,982	181,060,782	84,888	632,104	\$3.86	\$0.52	\$0.47
Whitefield	200,298,666	243,881,335	114,124	1,614,472	\$8.06	\$0.57	\$0.47
Wilmot	177,112,784	186,441,784	93,884	1,264,014	\$7.14	\$0.53	\$0.50
Wilton	368,049,816	397,790,770	243,588	2,349,970	\$6.39	\$0.66	\$0.61
Winchester	273,796,232	300,542,056	106,745	2,195,793	\$8.02	\$0.39	\$0.36
Windsor	27,571,407	31,971,807	21,232	89,982	\$3.26	\$0.77	\$0.66
Woodstock	223,866,612	239,749,212	104,000	1,988,110	\$8.88	\$0.46	\$0.43
TOTAL	44,964,984,127	48,203,861,304	24,183,095	231,347,129	\$5.49	\$0.54	\$0.50
AVERAGE	293,888,785	315,057,917	158,059	1,512,073	\$5.59	\$0.63	\$0.58

Gross valuations, budget data, net appropriation, and tax rate came from the DRA. (The net appropriation should be the same as that on the tax rate setting sheet)

The cost per \$1000 based on net appropriation was calculated by dividing the net appropriation by the fire + amb budgets less amb revenue then taking that result and divide it into the town tax rate. (This was not calculated for towns with fire districts and that is indicated by N/A in the column)

The cost per \$1000 protected value was calculated by dividing the net fire/amb budgets (fire plus ambulance budget less ambulance revenues) by the appropriate gross valuation per 1000.

Appendix E – Mutual Aid Associations

Mutual Aid Association	Year Form	Towns
Border Area Mutual Aid Association	1982?	NH: Atkinson, Auburn, Bedford, Candia, Chester, Derry, Goffstown, Hampstead, Hooksett, Hudson, Litchfield, Londonderry, Manchester, Merrimack, Nashua, Pelham, Plaistow, Salem, Windham MA: Chelmsford, Dracut, Groton, Lawrence, Lowell, Methuen, Westford, Tyngsboro
Capital Area Mutual Aid Compact		Allenstown, Boscawen, Bow, Bradford, Canterbury, Chichester, Concord, Deering, Dunbarton, Epsom, Henniker, Hooksett, Hopkinton, Loudon, Northwood, Pembroke, Pittsfield, Salisbury, Warner, Webster
Interstate Emergency Unit		NH: Atkinson, Auburn, Barrington, Brentwood, Candia, Chester, Danville, Deerfield, Derry, Dover, Durham, East Kingston, Epping, Exeter, Fremont, Greenland, Hampstead, Hampton, Hampton Falls, Kensington, Lee, Kingston, Londonderry, Madbury, New Castle, Newfields, Newington, Newmarket, Newton, North Hampton, Northwood, Nottingham, Plaistow, Portsmouth, Raymond, Rochester, Rollinsford, Rye, Salem, Sandown, Seabrook, Somersworth, South Hampton, Stratham, Windham MA: Amesbury, Merrimac, Newburyport, Salisbury, West Newbury ME: Eliot, Kittery, S. Berwick
Kearsage Mutual Aid Association	1968?	Andover, Bradford, Hopkinton, Henniker, New London, Newbury, Newport, Springfield, Sunapee, Sutton, Warner, Weare, Wilmot
Lakes Region Fire Mutual Aid Association	1971	Alexandria, Alton, Andover, Ashland, Barnstead, Belmont, Bridgewater, Bristol, Campton, Center Harbor, Danbury, Dorchester, Ellsworth, Franklin, Gilford, Gilmanton, Groton, Hebron, Hill, Holderness, Laconia, Meredith, Moultonborough, New Durham, New Hampton, Northfield, Plymouth, Rumney, Sanbornton, Sandwich, Strafford, Thornton, Tilton, Warren, Waterville Valley, Wentworth
Mt Washington Valley Mutual Aid		Bartlett, Jackson, Center Conway, Conway Village, East Conway, North Conway, Redstone
Northern New Hampshire Fire Mutual Aid Pact (Norpac)	1989	NH: Bethlehem, Carroll, Colebrook, Columbia, Dalton, Errol, Gorham, Groveton (Northumberland), Jefferson, Lancaster, Littleton, Milan, Pittsburg, Randolph, Shelburne, Stark, North Stratford, Whitefield VT: Beecher Falls, Lunenburg
Ossipee Valley Mutual Aid Association		Bartlett, Brookfield, Conway Village, Effingham, Freedom, Jackson, Madison, Milton, Tamworth, Tuftonboro, Wakefield, Wolfeboro, Center Ossipee, Ossipee Corner, West Ossipee
Souhegan Mutual Aid Association	1949	NH: Amherst, Bedford, Brookline, Goffstown, Greenville, Hollis, Hudson, Litchfield, Lyndeborough, Mason, Merrimack, Milford, Mont Vernon, Nashua, New Boston, New Ipswich, Temple, Weare, Wilton MA: Pepperell
Seacoast Chiefs Fire Net	1974	NH: Barrington, Brentwood, Deerfield, Dover, Durham, East Kingston, Epping, Exeter, Fremont, Greenland, Hampton, Hampton Falls, Kensington, Kingston, Lee, Madbury, New Castle, Newfields, Newington, Newmarket, Newton, North Hampton, Nottingham, Portsmouth, Rochester, Rollingsford, Rye, Seabrook, Somersworth, South Hampton, Stratham, Portsmouth Naval Shipyard, Pease Air National Guard Base, and Seabrook Nuclear Power Plant. MA: Amesbury, Merrimac, Newburyport, Salisbury, West Newbury

Fire Departments and Emergency Medical Services in New Hampshire

		ME: Eliot, Kittery
Southwest New Hampshire Mutual Aid Association	1958	NH: Acworth, Alstead, Amherst, Antrim, Bennington, Charlestown, Chesterfield, Claremont, Dublin, Fitzwilliam, Francestown, Gilsum, Goshen, Greenfield, Hancock, Harrisville, Hinsdale, Jaffrey, Keene, Langdon, Lempster, Lyndeborough, Marlborough, Marlow, Nelson, New Ipswich, Peterborough, Richmond, Rindge, Roxbury, Sharon, Spofford, Stoddard, Sullivan, Surry, Swanzey, Temple, Troy, Unity, Walpole, Washington, Westmoreland, Winchester MA: Royalston, Winchendon VT: Brattleboro, Bellows Falls, Chester, Dummerston, Dover, Grafton, Guilford, Halifax, Jamaica, Londonderry, Marlboro, Newfane, Peru, Putney, Readsboro, Saxton's River, Winhall, Springfield, Stratton, Townshend, Vernon, Wardsboro, Westminster, Weston, Whitingham, Wilmington, Windham
Twin State Mutual Aid Association	1960	NH: Bath, Bethlehem, Carroll, Easton, Franconia, Haverhill Corner, Landaff, Lincoln, Lisbon, Littleton, Lyman, Monroe, North Haverhill, Piermont, Sugar Hill, Warren, Whitefield, Woodstock, Woodsville VT: Barnet, Bradford, Groton, Newbury, Peacham, Ryegate, Wells River
Upper Valley Mutual Aid Association	1997?	NH: Canaan, Claremont, Cornish, Enfield, Goshen, Grafton, Grantham, Hanover, Lebanon, Lyme, Meriden, Orange, Orford, Piermont, Plainfield, Springfield VT: Ascutney, Barnard, Bradford, Bridgewater, Fairlee, Hartford, Hartland, Norwich, Pomfret?, Sharon, S. Royalston, Strafford, Teago, Thetford, Vershire, West Fairlee, Windsor, Woodstock, White River Valley
No Mutual Aid Affiliation		Croydon, Farmington, Middleton

Out-of-State Mutual Aid Associations that some NH Towns belong to

Connecticut River Valley Mutual Aid		VT: Ascutney, Bellows Falls, Bridgewater, Cavendish, Chester, Hartland, Killington, Ludlow, Mount Holly, Plymouth, Proctorsville, Putney, Reading, Rockingham, Saxton's River, S. Londonderry, S. Woodstock, Springfield, Weathersfield, West Windsor, Westminster, Weston, Windsor, Woodstock NH: Charlestown, Claremont, Cornish
TriState Fire Mutual Aid Association		MA: Amherst, Ashfield, Athol, Bernardston, Buckland, Charlemont, Colrain, Conway, Deerfield, Erving, Gill, Greenfield, Hadley, Hawley, Heath, Leverett, Leyden, Monroe, Montague, New Salem, Northfield, Orange, Pelham, Petersham, Rowe, Royalston, Shelburne Center, Shelburne Falls, South Deerfield, Sunderland, Turner Falls, Warwick, Wendell, Whately, Williamsburg NH: Hinsdale, Keene, Swanzey VT: Brattleboro, Guilford, Halifax, Vernon