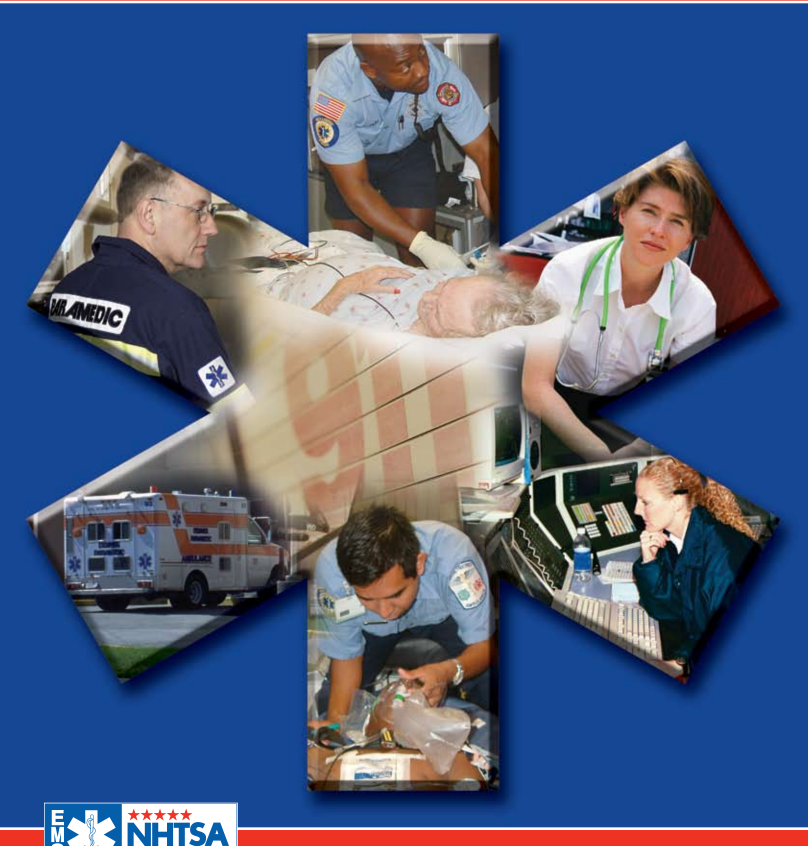
EMS Workforce for the 21st Century: A National Assessment



Prepared by:

University of California San Francisco Center for the Health Professions

Susan A. Chapman, Ph.D., R.N.

Assistant Professor, Dept. of Social and Behavioral Sciences, School of Nursing Director of Allied Health Workforce Studies, Center for the Health Professions

Vanessa Lindler, M.A. Senior Research Associate

Jennifer A. Kaiser, B.A. *Program Analyst*

Christine S. Nielsen, B.A. *Program Analyst*

Timothy Bates, M.P.P. *Research Analyst*

Laurie Hailer-O'Keefe, M.A. *Statistician*

University of Washington Center for Health Workforce Studies Department of Family Medicine

Susan M. Skillman, M.S. *Deputy Director*

Davis G. Patterson, Ph.D. *Research Associate*

National Highway Traffic Safety Administration Office of Emergency Medical Services

Drew Dawson *Director*

Gamunu Wijetunge, NREMT-P *EMS Specialist*

Steering Committee

John Becknell Roger Levine, Ph.D. Gregg Margolis, Ph.D., NREMT-P Richard Patrick Jane Smith, NREMT-P Ellen Weber, M.D. Ed Wetzel

Funded by:

National Highway Traffic Safety Administration
Office of Emergency Medical Services
Health Resources and Services Administration (HRSA) Emergency Medical Services for
Children (EMS-C) Program

Acknowledgements:

Wendy Dyer

Table of Contents

Executive Summary	7
I. Introduction: A Workforce Analysis of EMTs and Paramedics	13
Emergency Medical Services Workforce for the 21st Century	
Models of Workforce Analysis	
Workforce Supply	
Workforce Demand	
Workforce Need	
Shortages in the Healthcare Workforce	
Defining the EMS Workforce	
Defining the Rural Workforce	
➤ What Is Rural?	
II. Methods and Data Sources	23
Project Advisory Groups	
Literature Review	
Qualitative Approaches	
Key Informant Interviews	
Field Observation	
Discussion Blog	
Quantitative Approaches	
Sources Used in Secondary Data Analysis	
United States Census Bureau – Population Estimates Program	
United States Census Bureau – Population Projections Program	
Bureau of Labor Statistics – Occupational Employment Statistics (OES) Survey	
Bureau of Labor Statistics – Current Population Survey	
Bureau of Labor Statistics – Occupational Employment Projections	
Consumer Price Indexes (CPI) Program	
American Medical Association – Health Professions Career and Education Directory & Data Book	
Integrated Postsecondary Education Data System (IPEDS)	
Longitudinal EMT Attributes and Demographics Study (LEADS)	
National Registry of Emergency Medical Technicians (NREMT)	
NCSEMSTC Survey of State Training Coordinators	
Matrix of Data Sources	
III. The Supply of EMTs and Paramedics	30
Demographic Characteristics	
Workforce Size	
Description of the Current Labor Market	
Workforce Supply	
Rural Workforce Supply	
Tribal Workforce Supply	
Volunteer Workforce Supply	

Estimating the Size of the Volunteer EMS Workforce
National Emergency Medical Services Information System
Future Supply - The Educational Pipeline
EMS Education in the United States
➤ A Systems Approach to EMS Education
> Accreditation of EMS Education Programs
➤ How Many EMT and Paramedic Programs Are There?
➤ NCSEMSTC Survey of State Training Coordinators
Program Graduates and Awards
Graduates by Type of Award
Demographic Characteristics of EMT/Paramedic Graduates
Credentialing: Certification, Registration, and Licensure
Certification: Process and Requirements
➤ The National Registry of Emergency Medical Technicians (NREMT)
NREMT Requirements
Definition of Licensure
State Credentialing and Licensure Requirements
Recruitment and Retention of EMTs and Paramedics
Recruitment and Retention in Rural Areas
Recruitment and Retention of Volunteers
Key Informant Perspectives on Supply
Public Perception of EMS
➤ Worker Compensation: Pay and Benefits
> Recruitment Programs
➤ Workforce Diversity
Rural Key Informant Perspectives on Supply
Rural Recruitment Issues
Rural Workforce Diversity
IV. Demand and Need for EMS Worers
Wages and Compensation
Key Informant Perspectives on Demand
Burnout among EMTs and Paramedics
 Quality of Medical Direction and Continuing Education
 Personal Safety of EMTs and Paramedics
Career Ladders
Retention in Rural Areas
> Stress in Rural EMS

- Continuing EducationQuality of ManagementEMS financing

Key Informant Perspectives on Workforce Need

Worker Satisfaction

- > NREMT Reregistration Surveys
- ➤ LEADS Survey Analyses

Insurance Coverage

Core Survey

Future Demand: Workforce Projections

V. Key Findings and Critical Policy Issues	88
Key Findings	
Critical Policy Issues	
VI. Conclusion	92
Appendices	93
Cited References	151

Executive Summary

Emergency medical technicians (EMTs) and paramedics are a critical component of any community's Emergency Medical Services (EMS) system. Assuring the continued viability of the prehospital EMS workforce is a key concern for many local, State, Federal, and tribal EMS agencies, as well as national EMS organizations. As a first step in systematically addressing the issue, the National Highway Traffic Safety Administration, in partnership with the Health Resources and Services Administration's (HRSA) Emergency Medical Services for Children program, supported a research project led by the Center for the Health Professions and School of Nursing at the University of California San Francisco with assistance from the Center for Health Workforce Studies at the University of Washington. The intent of this research is to provide guidance to the national EMS community in ensuring a viable EMS workforce for the future.

The major objective of this research has been to address issues relevant to the process of workforce planning. Research questions address the following:

- 1. Will the EMS workforce be of adequate size and composition to meet the needs of the U.S. population in the future?
- 2. How can potential workers be attracted to and encouraged to stay in the field of EMS?
- **3.** How can adequate EMS workforce resources be available across all populations and geographic areas?
- **4.** Do we have the data and information needed to address the future demand for and supply of EMTs and paramedics in the United States? What information is lacking and how might it be obtained?

Research Methods

To research these questions, project staff used a variety of qualitative and quantitative approaches, including a critical review of EMS workforce literature, analysis of primary and secondary data, and interviews with experts in the field. Expert guidance for the project was provided by a steering committee and formal meetings with representatives from national EMS stakeholder organizations.

> Expert Guidance

The steering committee for the project was composed of experts in EMS workforce issues, providing guidance to the research team throughout all phases of the assessment process. National EMS stakeholder organizations provided guidance for the project by commenting on draft documents and meeting with researchers prior to and at the end of the assessment process. Both the steering committee and the stakeholders provided input on the research questions, information on prior research, and suggested key informants for structured interviews. A complete list of stakeholder organizations and representatives is included in Appendix A.

➤ Literature Review

To assess published research related to the EMS workforce, a comprehensive literature review was conducted on an ongoing basis between June 2004 and March 2006. Several aca-

demic databases were searched for published papers and reports on topics related to the EMT/paramedic workforce, yielding over 300 articles dated between 1973 and 2006, including both peer reviewed and non-peer reviewed articles. Web searches were also conducted for government publications, private foundation reports, and other EMS or workforce policy reports.

> Qualitative Approaches

Qualitative approaches were a key component of this assessment. Qualitative methods utilized in this study included structured interviews with key informants and field observation. An online blog at www.emsworkforce.com was an informal method used by researchers to discuss EMS workforce issues with members of the EMS community.

> Quantitative Approaches

Several quantitative analyses were conducted for this assessment, including analyses of secondary data available from numerous publicly available national data sets. In addition, previously collected data from a longitudinal survey of EMS providers (the Longitudinal EMT Attributes and Demographics Study or LEADS) and data from the National Registry of Emergency Medical Technicians' (NREMT) re-registration process were analyzed. An online survey of State EMS training coordinators was developed and conducted in collaboration with the National Council of State EMS Training Coordinators (NCSEMSTC).

Workforce Planning

Workforce planning is a complex process. Effective workforce planning requires a forecast of the future supply, demand, and need for workers. Workforce planning in the healthcare and public safety sectors is particularly complex because of numerous regulations and policies that impact or control the supply of, or demand for, workers in these sectors.

Findings on EMS Workforce Supply

Workforce supply is generally defined as the size and composition of the available workforce. In the case of healthcare professions and occupations, supply often refers to those individuals who possess the required training and credentials (i.e., license and certification) for a profession and are thus qualified to work. Therefore, data on professional certification and licensure is a critical element of healthcare workforce analysis. The educational pipeline into a profession is another important component of supply; it comprises those individuals who are currently enrolled in education programs and will likely be available to work in the future. Thus, factors such as the capacity of educational programs and the success of recruitment efforts are commonly included in workforce analyses.

We began by looking at estimates of the size of the current workforce. National estimates of the number of employed EMTs/paramedics are available, but are based on data with significant limitations. The Bureau of Labor Statistics Occupational Employment Survey (OES) and the Current Population Survey (CPS) data sets have workforce data at the national level but they have important limitations. These data sets do not distinguish between EMTs and paramedics, and do not include volunteers. In addition, they do not identify firefighters who are crosstrained as EMTs or paramedics. Other sources of data on the number of certified or credentialed

EMTs and paramedics are limited in that they do not denote active workforce status. Thus, the OES estimate of a supply of 196,880 EMTs/paramedics in 2005 is likely an undercount. A 2003 survey of State EMS directors found 669,278 licensed providers in 48 States and 4 territories. However, because this survey counted the number of EMT and paramedic licenses, regardless of work status (i.e., fulltime, part-time, or not employed), it is likely an over count of actual workforce size. In addition, given that it includes 4 U.S. territories, it is not directly comparable to workforce data that represents only the 50 States.

To model the education pipeline into the EMS workforce we looked at several sources of data and talked to key experts on EMS education. The Integrated Post-Secondary Education Data System (IPEDS) is a national source of post-secondary educational data from both accredited and nonaccredited programs. Its limitations for understanding EMT and paramedic education programs are that it does not distinguish between EMT and paramedic programs, and tends not to include data from private proprietary or temporary educational programs. IPEDS data shows growth in the number of EMT/paramedic graduates from 1995 through 2005. In 1995, there were 13,207 graduates, compared to 2005, when there were 19,833. In 2005, 73.4 percent of program completions reported to IPEDS were for certificate programs less than one year in length.

A source of education data on accredited programs is the American Medical Association's (AMA's) Annual Program Survey. This is a survey of accredited paramedic programs only. In 2004, the AMA survey reported 2,991 awards granted by 178 programs. These programs are only a fraction of the total number of paramedic programs in operation. A 2005 survey by the NCSEMSTC found 639 accredited or otherwise State-approved programs among the 42 States responding to the survey.

Changing ethnic demographics suggest a need for a more ethnically diverse workforce. Many key informants interviewed for this study expressed a desire to diversify the workforce by making it more representative of the U.S. population, both to provide more culturally sensitive care and to access largely untapped sources of workforce supply.

Findings on EMS Workforce Demand

To estimate current and future workforce demand we looked at a number of sources of data and talked to key experts in the EMS field. Workforce demand is generally defined as the number of jobs available for various types of personnel and the number of projected jobs available in the future. Vacant positions may reveal a workforce shortage. Workforce demand models estimate growth in an occupation, including the number of workers needed to fill new positions and to replace workers who exit the field. Retention is therefore considered a demand factor because workers who leave a field create vacancies. Worker satisfaction with wages and other working conditions are also considered demand factors. Wage increases may be an indicator of workforce shortages, either due to workforce turnover or growth in the field.

It is generally thought that demand for healthcare workers of all kinds will increase as the average age of the population increases. The percentage of the U.S. population 65 or older is currently about 12.5 percent and is expected to reach 16 percent by 2020 and 21 percent by 2050. The Bureau of Labor Statistics (BLS) projects that an additional 69,000 EMS workers will be needed by the year 2014, taking separation and replacement of workers into account. Given that

BLS data excludes volunteers, it is likely that this is an underestimate of future workforce demand, particularly in rural areas.

Key informants reported difficulties retaining workers. Many expressed frustration over an inability to increase wages for EMTs/paramedics, to provide better benefits or opportunities for advancement, or to increase the quality of EMS management. OES data substantiates that EMTs/paramedics have low wages relative to other public safety and healthcare occupations. In 2005, the median national wage for EMTs/paramedics was \$12.54, compared to \$26.82 for fire-fighters, \$22.25 for police/patrol officers, and \$16.94 for licensed practical nurses/licensed vocational nurses (L.P.N.s/L.V.N.s), who have similar educational requirements to paramedics. Furthermore, the median wage for EMTs/paramedics has grown very little in recent years, increasing just 29 cents from 2000 through 2005. However, given that OES data does not distinguish between EMTs and paramedics, or identifies EMTs/paramedics who are cross-trained as fire-fighters, it is possible that subgroups in the EMT/paramedic workforce are experiencing some amount of wage growth that is masked in overall, median wage estimates.

Workforce Need

A need-based approach to health workforce planning requires complex information on the relationship of worker characteristics, such as licensure level and scope of practice, and system characteristics, such as staffing configurations, upon patient outcomes. Such data is typically not collected in studies of EMS systems. In the future, EMS workforce analysis may be based upon population needs models.

Critical Policy Issues

Several critical policy issues emerged from this research that should be considered in the development of an EMS workforce agenda. The research included an analysis of both quantitative and qualitative data. This nonprioritized list of critical policy issues may be useful to the EMS stakeholder community in development and implementation of a national EMS workforce agenda for the future.

- 1. The lack of consistent definitions for provider levels and workforce terms (e.g., credentialing, registration, certification, licensure) makes national workforce analysis very difficult. Consistent national definitions would be helpful for analyzing and predicting EMS workforce trends. The EMS Education Agenda for the Future: A Systems Approach provides some definitions that will be useful if they are widely adopted by States and national EMS data collection efforts.
- 2. Managing the capacity of the EMS education system is critical to assuring future workforce supply. More complete data on EMS education programs, particularly proprietary and agency-based programs, is necessary to assess the nation's capacity to produce EMTs and paramedics and move towards the goals of the EMS Education Agenda for the Future: A Systems Approach.

- **3.** Compared to other health professions, the affiliationi requirement in EMS education, certification, and licensure is unique. However, affiliation is found in other public safety professions, such as law enforcement and firefighting. In EMS, affiliation requirements vary across States. Where it exists it is an additional step in the pathway to becoming an EMT or paramedic. It is difficult to assess the impact of affiliation on supply due to a lack of data.
- **4.** There is no quantitative data indicating a national shortage of EMTs or paramedics. Wages are not increasing at a rate that would suggest a workforce shortage. Qualitative data indicates shortages in certain sectors and geographic areas. Rural informants consistently reported a shortage.
- 5. Nationally, there is little research or data about the relationship of EMS workforce factors to EMS system effectiveness and patient outcomes. There is a paucity of EMS workforce data and research. This seems to indicate that much EMS workforce demand and planning in the United States is driven, in part, by perceived community needs rather than empirical data. Improvements in clinical research, EMS systems research, and uniform data collection (including workforce data) could result in an improved understanding of the impact of workforce issues upon patient outcomes.
- **6.** Qualitative evidence suggests that retaining workers is a challenge, with poor management practices, low wages and benefits, lack of career ladders, and disability contributing to turnover. Although LEADS data on both paid and volunteer EMTs and paramedics indicates high levels of satisfaction and low intent to leave the profession, more research is needed to assess factors related to the retention of workers.
- 7. Worker health and safety is an important factor in workforce retention. However, the lack of systematic data on injury and illness makes it difficult to assess the impact of these factors on retention.
- **8.** Analyses of EMS systems tend to omit workforce factors. Information on the EMS workforce, including supply, demand, recruitment, and retention, should be an integral part of EMS system planning and analysis.
- **9.** Volunteers clearly are an important segment of the EMS workforce, particularly in rural areas. EMS workforce planning that focuses on the challenges faced by volunteers may help address the unique challenges of rural EMS systems, yet a lack of data may inhibit such efforts.
- 10. Healthcare workforce needs are often unmet in rural areas because of a variety of financial and non-financial factors. Transport-based mechanisms of reimbursement present unique challenges for rural areas in meeting their EMS workforce needs. Changes in system financing models could resolve some workforce problems in rural areas. However, major regulatory changes would be required to support new financing structures for EMS.
- 11. Census data indicates an aging population, which will result in increased demand for services. The pool of younger people, a traditional recruitment pool for EMS, is becom-

Affiliation is a requirement to be a member of an EMS agency or providing emergency care in some capacity in order to be eligible for entry into an educational program, to receive a credential or license and/or to remain licensed.

ing more racially and ethnically diverse. Targeted recruitment of racial and ethnic minorities is needed for an EMS workforce that is both large enough and diverse enough to meet the population's needs. Development of models for best practices in EMS recruitment, including recruitment of racial and ethnic minorities, could assist education programs and EMS systems in recruiting effectively.

12. EMTs and paramedics are young compared to other public safety and healthcare professionals. Retention of older or more experienced workers would conserve their talents and experience within the EMS workforce and increase workforce supply. Development of strategies for accommodating older or more experienced workers and increasing successful recruitment and retention of older individuals would provide helpful tools for addressing this important issue.

Conclusion

Research into the EMS workforce in the United States reveals a complicated picture of a workforce that bridges two distinct environments: healthcare and public safety. The EMS workforce comprises both employed and volunteer workers, a feature unique in the healthcare sector although common in fire fighting. Despite their low pay and poor benefits relative to other healthcare and public safety professions, EMTs and paramedics are in many ways devoted to their field. There is a strong desire among leaders in the field to advance the EMS workforce. The data collection infrastructure necessary to do this is largely undeveloped. It is hoped that this assessment will make a viable contribution towards the development of such an infrastructure.

I. Introduction: A Workforce Analysis of EMTs and Paramedics

Emergency Medical Services Workforce for the 21st Century

An adequate Emergency Medical Services workforce is critical to the future of EMS. In 1996, the EMS Agenda for the Future cited human resources as one of 14 key system attributes that national leadership must address to ensure continued EMS system development. The EMS Workforce for the 21st Century project, funded by NHTSA and the Health Resources and Services Administration's Emergency Medical Services for Children program, commenced in the fall of 2004.

The overall goal of this project is to develop a national agenda for the future that helps ensure a viable EMS workforce. The EMS Workforce for the 21st Century project has been guided by a steering committee of EMS experts and has solicited the input of 15 national EMS stakeholder organizations. The project begins with this assessment of the EMS workforce, specifically EMTs and paramedics, which serves to address questions and policy issues that are critical to the future of EMS. The assessment was conducted using various quantitative and qualitative approaches including literature review, data analysis, and key informant interviews. The fundamental research questions for this study, which are listed below, are based on input from the stakeholder organizations who met with the research team in the spring of 2005.

- **1.** Will the EMS workforce supply be of adequate size and composition to meet the needs of the U.S. population in the future?
- 2. How can potential workers be attracted to and encouraged to stay in the field of EMS?
- **3.** How can adequate EMS workforce resources be available across all populations and geographic areas?
- **4.** Does the EMS community have the data and information needed to address the future demand for and supply of EMTs and paramedics in the U.S? What information is lacking and how might it be obtained?

Models of Workforce Analysis

Workforce planning is a complex process. Workforce planning in the healthcare and public safety sectors is particularly complex because of numerous regulations and policies that impact or control the supply of and demand for workers. The large number of volunteers in the workforce who are not counted in national employment figures makes workforce planning for EMS particularly difficult.

Conducting rational workforce planning requires a forecast of the future supply, demand, and need for workers. It is important to define each of these terms and how they are used in conducting a workforce analysis. While these terms generally relate to the field of economics, other disciplines such as epidemiology, public health, and organizational and human resources management are drawn upon in modeling the healthcare workforce. The workforce supply, demand, and need models in this section of the report adapted models developed by HRSA.

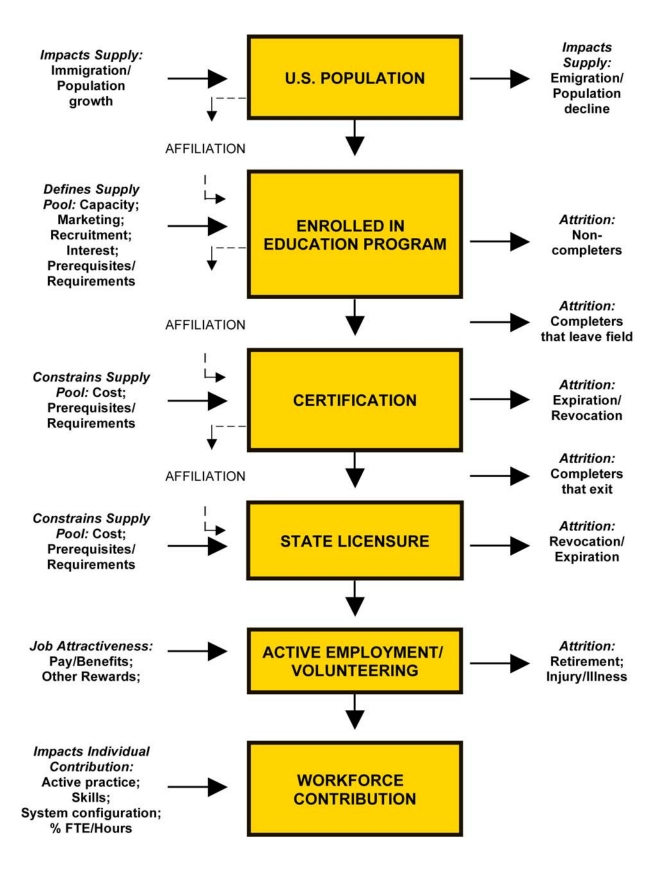
➤ Workforce Supply

Supply is generally defined as the size and composition of the available workforce. In the case of healthcare professions and occupations, supply refers to those individuals who possess the required training and credentials (i.e., license and certification) for a profession and are thus qualified to work, including those who are not currently working in the field. It is also important to consider the educational pipeline or those individuals who are currently enrolled in education programs and will likely be available to work in the future. Numerous factors impact supply including the capacity of educational programs and the success of recruitment efforts to make potential new workers aware of and interested in the occupation and opportunities in the field. Affiliation is a unique factor among healthcare profession, though it exists in public safety professions such as law enforcement and firefighting. The effect of affiliation on EMS workforce supply is currently unknown.ⁱⁱ

Issues that impact supply such as recruitment and retention are critical challenges for the EMS workforce. A proposed conceptual model supply is pictured in Figure 1-1. The model illustrates the steps in the development of the EMS workforce, including requirements and factors impacting the movement into and out of the EMS workforce supply.

Affiliation is a requirement to be a member of an EMS agency or providing emergency care in some capacity in order to be eligible for entry into an educational program, to receive a credential or license and/or to remain licensed.

Figure 1-1. National EMT and Paramedic Workforce Supply



> Workforce Demand

Demand is generally defined as the number of jobs available for various types of personnel, including both filled and vacant positions. In workforce models, demand may be stated as the size of the current workforce plus projected growth. This is in contrast to supply, which is measured by the number of current workers plus the number of licensed and credentialed individuals who are not currently working in the field. Workforce demand models are used to assess the current demand, including conditions of workforce shortage or surplus. The number of vacant (unfilled but open) positions may indicate a workforce shortage. An excess of available workers relative to the number of open positions is a surplus.

Demand models may also project the future growth of an occupation, including the number of workers needed to fill new positions and to replace workers who leave for retirement or other reasons. As is the case for workforce supply, there has been very little study of the factors that impact the number of EMS positions available and the factors that impact the current and future demand for workers.

A proposed conceptual model of EMS workforce demand is pictured below. The model illustrates the components of EMS workforce demand including factors that impact the number and type of positions both filled and unfilled. As in the supply model, the demand model also includes volunteers, who compose a relatively large proportion of the workforce.

Increases Demand: Decreases Budget Demand: # of POSITIONS increases; Budget **AVAILABLE** Increased call decreases or (Paid and Volunteer, lack of growth; volume; Filled and Unfilled) New positions/ Decreased call turnover (paid volume and volunteer) Vacates Fills Positions: Positions: Number of Worker workers willing satisfaction; # EMPLOYED/ to accept Retirement; current wages VOLUNTEERING Disability/ Inand benefits; (Filled Positions) jury/Sick Number of leave; willing Structure and volunteers quality of management; Excess of Too few available workers for workers over SURPLUS SHORTAGE number of number of available positions positions Impacts Future Demand: **Population** PROJECTED POSITIONS changes;

AVAILABLE

Figure 1-2. National EMT and Paramedic Workforce Demand

Burden of

illness; Changing technology

> Workforce Need

The concept of workforce need is related to workforce demand, and some of the factors that influence demand influence need as well. Population level changes such as increases in size or the burden of illness are examples of these factors.

Despite their similarities, a need-based approach to health workforce planning is complex compared to demand-based planning, and requires a great deal of information about the population to be served. The approach is commonly used by healthcare planners and is built upon the concept of population-based healthcare requirements. Using a need model, healthcare experts can estimate the number and type of services needed by a population or community and the productivity (or unit of service) that each healthcare professional, such as a doctor, dentist, or EMS professional could deliver. Using the example of estimating the number of physicians needed, one would divide the number of hours of care that the population is estimated to need by the number of work hours estimated for each physician. To translate this process to EMS, one would estimate the need for EMS providers by first determining the number and type of services desirable for a defined population, and divide that by the number of estimated productive hours for each EMS team member. A need-based workforce planning approach requires detailed information about a population's health status and agreement upon the desired set of services, response times, system configuration, and other factors.

A proposed conceptual model of EMS workforce need is pictured below. The model illustrates the components that impact EMS workforce need, including factors such as population size, demographic characteristics, incidence of injury, personnel skill mix, and technologic advances.

A need-based model requires a complex set of data about the population, which is not readily available for the EMS workforce. We present a need model here primarily as a conceptual picture of need factors that might be used for workforce planning in the future. For purposes of this assessment and the remainder of this report, we will focus on workforce supply and demand. However, keep in mind that some factors overlap the demand and need models. Population size and types and rates of morbidity are examples of factors that influence both demand and need.

Increases Need: Decreases Immigration; Need: Increasing Birth Emigration; **U.S. POPULATION** Rates: Decreasing Increases in Life Birth Rates; Expectancy **Death Rates Impacts** Morbidity: Decreases **Population** Morbidity: Demographics; MORBIDITY Recovery Incidence of (ILL OR INJURED with No Illness or Injury; INDIVIDUALS) Assistance; **Emerging Illness Death Rates** or Infectious Disease Impacts Access to EMS Care: **Alternatives** Availability of to EMS Care: **EMS Personnel**; Self-Population INDIVIDUALS NEEDING transport; Served: **EMERGENCY CARE OR** Self-care or Rural or Urban No Care; SCHEDULED Setting; Setting Care by **TRANSPORT** of Care; Other Standards & Provider Norms of Care; Type System Access; Rate of Uninsured **Outcomes of Impacts** EMS Care: Response to Completed Need: Transport; # OF EMPLOYED/ **Budgets and Patient VOLUNTEER EMTs &** Financing; Outcomes **PARAMEDICS** Workforce (recovery, Supply; death. System design chronic morbidity)

Figure 1-3. National EMT and Paramedic Workforce Need

Shortages in the Healthcare Workforce

Workforce shortage can result from workforce attrition (i.e., reduction in supply) or from growth in the number of available positions (i.e., increase in demand). There is no standard definition of workforce shortage. However, there are several measures that commonly indicate a shortage of workers. These include the percent of vacant positions, the use of overtime and temporary personnel, the inability to provide services, or delays in service. Increases in compensation, including wages, bonuses, and benefits, are also indicators of workforce shortage. HRSA has a uniform set of criteria to designate health professional shortage areas for only a few types of health professionals, such as physicians and dentists. These criteria are used to fund education programs and other grant activities related to improving the supply of those health professionals.

Shortages in the healthcare workforce, particularly in registered nursing, which makes up 15.2 percent of the healthcare workforce, have received much attention by policy makers in the past few years. The hospital industry has identified shortages in other health professions, particularly in clinical laboratory and radiology. Identifying a national workforce shortage is a challenging task. It requires a consistent definition of "vacancy." A survey to determine variation in vacant positions across employment sectors must reach a wide variety of employers. Little data was found to quantify current shortages in the EMS workforce.

Several factors identified as contributing to registered-nurse shortages also apply to other healthcare and public safety workers. These factors include the aging U.S. population, an expected increase in illness and the demand for healthcare, increases in the number and types of services needed, the aging and expected retirement of a significant percent of the current workforce, and regulations such as R.N.-to-patient ratios.⁷⁸⁹ Other factors that may contribute to healthcare workforce shortages are supply factors, such as competing occupational opportunities, a lack of available training slots in educational programs, and a lack of faculty.¹⁰

Defining the EMS Workforce

One of the key challenges in studying the EMS workforce is defining the workforce. Successful patient outcomes are dependent upon an entire team of emergency care providers including first responders, EMTs, paramedics, physicians, nurses, emergency medical dispatchers and others. However, the focus of this workforce assessment is on prehospital care and is limited to EMTs and paramedics.

There are multiple levels of EMS personnel including five nationally defined levels (First Responder, EMT-Basic, EMT-Intermediate/85, EMT-Intermediate/99, and Paramedic), as well as others recognized by various States. Key informants reported that there may be as many as 48 levels of EMS practitioners. In general EMT-Basics are practitioners who provide basic emergency medical care and transportation for critical and emergent patients who access the emergency medical system. Paramedics provide advanced emergency medical care. In this report, all levels of EMTs, with the exception of paramedics, are generally referred to as "EMTs" unless otherwise indicated. Although paramedics are often referred to as EMT-Paramedics, in this report we use the term "paramedics" to distinguish them from EMTs. Most of the national data sources used in the quantitative analysis for this study combine EMTs and paramedics for data purposes. We refer to EMTs/paramedics when the data source combined these levels and we were therefore unable to separate the data for analysis. A few sources report EMT and paramedic

data separately. When referencing these sources in this report, EMTs and paramedics are identified separately. As stated in the *EMS Education Agenda for the Future: A Systems Approach*, creating clear definitions for the provider levels should foster more consistency nationally.

The organization of EMS systems varies from State to State. Oversight, regulations, and resources for EMS systems may be provided by the State, county, tribe and/or local community, as well as from the Federal government. In addition, differences in local geography or topography and the size and distribution of the population served have an impact on the EMS workforce. These differences may be greatest between urban and rural areas.

Defining the Rural Workforce

The rural United States is confronted by many of the same EMS workforce issues as are found in urban areas, but there are some important differences. The varied communities and terrain outside of urban areas of the country are what we generally lump together as "rural." Rural areas, which comprise 75 percent of the Nation's geography, range from geographically isolated and sparsely populated communities to small towns that are within reasonable commutes of major metropolitan areas. Just as there are many different types of rural areas, there are many different types of rural EMS services. They may be financed publicly or through private sources, cover a few square miles or hundreds of square miles, and involve independent volunteer organizations or use paid staff associated with local hospitals, as well as many other models.

In spite of this heterogeneity, some important generalizations can be made about health care in rural areas. Many rural communities struggle to recruit and retain health care providers. Rural populations are older than urban and poverty rates are higher in rural areas. Rural areas are likely to be more dependent on Medicare and Medicaid reimbursement than urban areas. If widely held views of rural EMS are correct, then the EMS workforce faces some of the same challenges affecting rural health care more generally: ambulance services have significant recruitment and retention problems; the increasing retired and aged populations demand levels of emergency services that can be difficult for many rural communities to provide; and funding sources for EMS systems are a continual struggle for most rural communities.

A major confounder to quantifying the rural EMS workforce is the fact that rural EMS services rely heavily on volunteer workers. Volunteers are difficult to count, as they do not have payroll records and are generally not counted in employment surveys. Individuals are not likely to cite volunteer work as primary employment. Consistent information is also hard to acquire, particularly on benefits available to volunteers, such as compensation and education. The reliance of rural systems on volunteers introduces other difficulties in defining and understanding the workforce.

➤ What Is Rural?

The other difficulty in describing the rural EMS workforce is the fact that many different definitions of "rural" are used in research, policy, and legislation. The differing definitions can affect the comparability of data between sources. For example, the U.S. Office of Management and Budget (OMB) uses a county-based metropolitan/non-metropolitan classification, whereas the U.S. Department of Agriculture's (USDA) Economic Research Service uses a scheme, developed by Butler and Beale, ¹⁶ which is based on a different county-based metropolitan/non-metropolitan "urban influence codes" classification. County-based classifications will attribute

urban status to an entire county in which a major urban center is located. In some counties, this method results in coding less densely settled areas of the county as urban, though other taxonomic approaches would designate these same areas as rural. The Census Bureau's census-tract-based taxonomy categorizes "urban clusters" along with urban areas, and the "urban clusters" can include some communities with populations as small as 2,500, which would be considered rural in other classifications. The Rural Urban Commuting Areas (RUCAs) compose a taxonomy developed by the USDA Economic Research Service and the University of Washington Rural Health Research Center that uses categories based on the size of settlements and towns and the functional commuting relationships between areas. RUCAs are delineated at the census tract and ZIP code levels. There are often legitimate policy reasons to use one rural taxonomy over another. However, it can be difficult to make valid comparisons of data that are based on different taxonomic systems.

Simply using the term "rural" can be problematic because the non-urban regions of the country are in fact very heterogeneous. It may be more expedient to consolidate "rural issues" in policy settings, but it can often be more insightful to compare isolated rural areas to other isolated rural areas, and rural areas adjacent to urban areas to other areas of the same type because of similarities in their resources, infrastructures and cultures. Rural EMS systems in the eastern United States may face transport distances of 20 to 30 miles to the nearest hospital, while distances of 60 to 100 miles are not uncommon in the western States. ¹⁹

The problems defining rurality and implications for EMS services and funding are outlined in a report by the Rural Health Resource Center (and included in the Rural and Frontier Emergency Medical Services Agenda for the Future) that stresses the problems of county-based urban-rural taxonomies and recommends other, more appropriate ways to define "rural" for EMS. ²⁰ ²¹

II. Methods and Data Sources

Project Advisory Groups

Two project advisory groups were used in conducting the EMS workforce assessment: a steering committee and a stakeholder group. The steering committee was composed of EMS workforce research experts. The steering committee provided expert guidance, facilitated access to research resources, and helped identify key informants to be interviewed.

To get a national perspective of EMS workforce issues, representatives from approximately 15 national organizations directly involved with EMS assembled as a stakeholder group. The organizational stakeholders provided input on the research questions and information on prior research, suggested key informants for our interviews, and contributed perspectives from their organizations on critical EMS workforce issues. A complete list of stakeholder organizations and representatives is included in Appendix A.

Literature Review

To assess published research related to the EMS workforce, a comprehensive literature review was conducted on an ongoing basis between June 2004 and March 2006. Limiting search terms to "EMT" and "paramedic" yielded over 300 articles dated between 1973 and 2006, including both peer-reviewed and non-peer-reviewed articles.

Project staff also conducted Web searches for government publications, private foundation reports, and other EMS or workforce policy reports.

Qualitative Approaches

Qualitative approaches were a key component of this assessment. Qualitative methods generally consist of four kinds of data collection: in-depth interviews, focus groups, field observation, and review of written documents. ²² In-depth interviewing was an important qualitative method to use in this study. Other qualitative methods used for this study included field observation and the hosting of an online blog, where active providers in the field could respond to various questions about EMS workforce issues.

Key Informant Interviews

The research team conducted 53 key informant interviews. Ninety-four percent of these interviews were conducted by telephone and 6 percent were in-person interviews. Key informants were defined as individuals who are experts in some capacity within the EMS community. Key informants were identified by attendees at the first stakeholder meeting and included the leadership of professional organizations, employers, educators, government agencies, certification and accreditation bodies, unions, EMS media, and industry consultants. Key informants on rural and volunteer issues were also identified at a stakeholder group meeting of the Rural EMS Trauma and Technical Assistance Center. Interview questions were tailored to the type of agency, organization, or institutional background of the informants. Each interview also included questions that addressed the project's core research issues including public perception of the EMS workforce, recruitment and retention, education and training, workforce supply, de-

mand and utilization, and other major concerns about the EMS workforce. Appendices B1 and B2 contain the question guides for the key informant interviews.

> Field Observation

Field observation is an important qualitative approach in which the researcher participates in the daily routine in the typical setting of the subject being studied and observes events, activities, and interactions that take place.²³ Project staff used field observation as a means of developing a more in-depth qualitative understanding of the work of EMS field providers, but not as a means for data collection. The field observation consisted of ambulance "ride-alongs" for project team members. The ride-alongs were approved by the institutional review boards at the researchers' respective institutions and conducted according to rules of the host EMS agency.

> Discussion Blog

Internet blogs are a common Web-based method of hosting discussions on a variety of topics. Blogs are not commonly used as a research tool, particularly if the discussion is not moderated or directed in any way. In order to solicit candid comments directly from field providers project staff developed a blog. Stakeholder and steering committee members were essential in helping get the word out about the blog. A total of 14 questions were posted by project staff soliciting over 240 responses. Questions were developed by project staff with input from the steering committee. All questions posted to the blog can be found in Appendix C.

Quantitative Approaches

Several quantitative analyses were conducted for this assessment. These included the analysis of secondary data available from numerous publicly available data sets. Previously collected data from a longitudinal survey of practicing EMTs and paramedics (the Longitudinal EMT Attributes and Demographics Study or LEADS) was analyzed. An analysis of survey data collected from practicing EMTs and paramedics during the National Registry of Emergency Medical Technicians' (NREMT) re-registration process was also conducted. Finally, a brief online survey of State EMS training coordinators was developed and conducted in collaboration with the National Council of State EMS Training Coordinators (NSCEMSTC). A brief description of the major data sources used for primary and secondary analyses follows.

> Sources Used in Secondary Data Analysis

United States Census Bureau - Population Estimates Program

The United States Census Bureau's Population Estimates Program is a Federal-State cooperative program allowing for estimates at different levels including national, State, county, city/town, and metropolitan area. ^{24 25} The program publishes estimates in July on an annual basis

United States Census Bureau - Population Projections Program

The United States Census Bureau's Population Projections Program is also a Federal-State cooperative program allowing for estimates at both the national and State level.²⁵ Population projections are based on certain assumptions regarding future births, deaths, and interna-

tional and domestic migration. Projected population values are based on population estimates consistent with the 2000 Census.

Bureau of Labor Statistics - Occupational Employment Statistics Survey

The Occupational Employment Statistics (OES) survey, administered by the Bureau of Labor Statistics, within the U.S. Department of Labor surveys approximately 1.2 million nonfarm business establishments over the course of a three year period. The total employment and wages data was obtained from the OES survey.

Bureau of Labor Statistics - Current Population Survey

The Current Population Survey is a monthly survey of approximately 60,000 households administered by the Census Bureau on behalf of the Bureau of Labor Statistics.²⁷ It is a source for employment statistics, but the survey also collects data on a variety of demographic topics including occupation, gender, race/ethnicity, age, union status, and educational attainment.

Bureau of Labor Statistics - Occupational Employment Projections

The Occupational Employment Projections come from the Office of Occupational Employment Statistics and Employment Projections, a division of the Bureau of Labor Statistics. Employment projections are made for a 10-year period and updated every two years. The projections include the likely size and composition of the labor force (not including volunteers), total economic growth, industry and occupational employment, and other features.

Consumer Price Indexes Program

The Consumer Price Indexes (CPI) program publishes data on a monthly basis that measures changes in the price paid by urban consumers for a "representative basket of goods and services.²⁹ In other words, it is a measure of inflation. In this report, it is used to adjust wage estimates so that wage trends can be presented in constant values.ⁱⁱⁱ

American Medical Association – Health Professions Career and Education Directory & Data Book

The American Medical Association (AMA) Health Professions Career and Education Directory and its component Data Book are the sources for education data pertaining to accredited EMT/paramedic training programs presented in this report. The AMA surveys health professions education programs accredited by 21 different agencies on an annual basis.

Integrated Postsecondary Education Data System

The Integrated Postsecondary Education Data System (IPEDS) is the core postsecondary education data collection program for the National Center for Education Statistics, which is a division of the U.S. Department of Education.³² IPEDS serves as a comprehensive system meant to capture all institutions in the United States that have post-secondary education as their primary purpose.

The All-Urban CPI, which covers approximately 87 percent of the total U.S. population, was used to adjust wage estimates for this report.

Longitudinal EMT Attributes and Demographics Study

The Longitudinal Emergency Medical Technician Attributes and Demographics Study is a longitudinal study of practicing EMTs and paramedics hosted by the National Registry of Emergency Medical Technicians. The study began in 1998 and is led by a team of researchers including State EMS directors, systems managers, training coordinators, emergency physicians, survey researchers, and the staff of the NREMT. Longitudinal and cross-sectional data have been collected annually since 1999. The LEADS Core Survey, as well as the Education and Compensation Snapshot surveys, can be found in Appendix D. The project team received permission from the NREMT to analyze data from the LEADS study.

National Registry of Emergency Medical Technicians

The National Registry of Emergency Medical Technicians is a national certifying body of EMTs and paramedics that began in 1970. The NREMT database includes descriptive data and the registration status of each applicant. In addition, all NREMT re-registration applicants are asked to complete a brief workforce survey each year. The project team received permission from the NREMT to analyze the 2004 and 2005 re-registration surveys (Appendices E1 and E2).

NCSEMSTC Survey of State Training Coordinators

The National Council of State EMS Training Coordinators (NCSEMSTC) was a national association of State EMS training coordinators, including coordinators from the 50 States, the District of Columbia, and three territories. The group conducted a survey of its membership in August 2005 using a brief Web-based instrument (Appendix F). This 23 item survey was developed by association staff with input from the UCSF project team and was pre-tested in at least one State.

Matrix of Data Sources

Table 2-1 displays information on the various quantitative data sources used in this assessment, including their strengths and limitations. Further details for the major national data sources are included in Appendix G.

Table 2-1. Data Sources: Uses, Strengths, and Limitations

Data Set	Years	Description and	Strengths	Limitations
		Use		
American	1985-2005	Trend in number	Trended data;	Only includes
Medical		of accredited	Good response	accredited para-
Association		paramedic pro-	rates;	medic programs
Health Profes-		grams and gradu-	National data	
sions Data		ates		
Book				

iv The NCSEMSTC is now a council within the National Association of State EMS Officials.

Data Set	Years	Description and Use	Strengths	Limitations
BLS (Bureau of Labor Statistics) Current Popu- lation Survey	2005	Demographic description of current supply; national survey of individuals who identify their occupation	Robust methodology; representative of Federal and State levels;	No distinction be- tween EMTs and paramedics; no volunteers; no information on firefighters cross- trained as EMTs/Paramedics
BLS Current Population Survey – 2005 Volunteer Supplement	2005	Supplement to the CPS conducted in Sept. 2005	Items related to volunteer activi- ties, number of hours, and organi- zations	EMS is aggregated with other medical personnel, counselors etc.; no information on firefighters crosstrained as EMTs/Paramedics
BLS Occupational Employment Projections	2004-2014	Employment projections (demand)	Robust methodology; representative of Federal and State levels; Includes 192 industry sectors	No distinction between EMTs and paramedics; no volunteers; no information on firefighters cross- trained as EMTs/Paramedics
BLS Occupational Employment Survey	2000-2005	Supply & Demand (wages)	Robust methodology; representative of Federal and State levels; national survey of large number of employers	No distinction between EMTs and paramedics; no volunteers; no information on firefighters cross- trained as EMTs/paramedics

Data Set	Years	Description and Use	Strengths	Limitations
Integrated Postsecondary Education Data System	1995-2005	Education data collected by program; Supply of programs and number of graduates	Robust national data program for National Center for Education Statistics; trended data	Only schools that receive Title IV funding report to IPEDS; private schools probably underrepresented; does not distinguish between EMT and paramedic programs- only specifies length of program
Longitudinal EMT Attributes and Demographics Study	1999-2005	Demographic description; supply, satisfaction and retention	Distinguishes EMTs from paramedics; Contains level of experience; national, randomized, and longitudinal; over- representative of minorities	Not all States participate in NREMT ^v ; disproportionate representation of new or younger EMTs
2003 Survey of State EMS Directors (Mears, G.) ³³	2003	Survey of all State and territo- rial EMS direc- tors; supply	High response rate (100%)	Does not denote employment status of providers

-

Analysis by R. Levine comparing LEADS 2000 data for nationally registered EMTs with State data for registered EMTs from States that did not require NREMT registration, showed differences in age, experience, gender, and earnings, and similarities in satisfaction, reasons for entering profession, and assessment of training.

Data Set	Years	Description and Use	Strengths	Limitations
National Council of State EMS Training Coordinators Survey of State EMS training coordinators	2005	Data on number of educational programs by type	High response rate (82%)	Brief survey; Lacks specificity around definition of "credentialed"
National Fire Protection Association U.S. Fire Department Profile through 2004	2004	Survey of all U.S. fire departments; supply	Extensive data on fire and EMS calls; trended data; response rate (46%)	Does not identify number and skill level of firefighters involved in provid- ing EMS services
National Registry of Emergency Medical Technicians Re-registration Survey	2004 2005	Registry of certified providers and level of certification (demographic description, supply, and satisfaction)	Distinguishes EMTs from paramedics	Not all States participate in NREMT; respondents more likely from States that require re-registration or individuals motivated to re-register; not linked to individual demographic data; data on volunteer status unavailable in some years;

Source: UCSF Center for the Health Professions

III. The Supply of EMTs and Paramedics

Demographic Characteristics

The CPS is the source for many of the estimates of national demographic characteristics of the EMS workforce and other occupational groups presented in this assessment report. It is a data source used frequently in workforce research. The CPS has three primary shortcomings with regard to the EMT and paramedic workforce. First, there is no distinction drawn between EMTs and paramedics in CPS data. These groups will thus be identified jointly as EMTs/paramedics when discussing CPS data. Second, there is no way to identify firefighters cross-trained as EMTs/paramedics in CPS data, and third, the volunteer workforce is not counted in CPS data.

As indicated by the CPS, employed EMTs/paramedics tend to be younger than other allied health providers. In 2005, the average age of an employed EMT/paramedic was 35. Approximately 57 percent of EMTs/paramedics were 35 or younger and nearly 72 percent were 40 or younger (data not shown). EMTs/paramedics are compared to other healthcare and public safety professions by age in Figure 3-1.

2005 Mean Age, by Occupation Source: Current Population Survey Outgoing Rotation (series) 35 38 39 42 43 44 0 5 10 15 20 25 30 35 40 45 50 Age (years) ☐ Registered Nurses ■ Licensed Practical/Vocational Nurses ■ Respiratory Therapy Nursing/Psychiatric/Home Health Aides ■ Police & Sheriff's Patrol Officers **■** Fire Fighters **■ Medical Assistants** ■ EMT/Paramedics

Figure 3-1. Mean Age of Selected Occupations, 2005

Source: Current Population Survey Outgoing Rotation Group File, 2005

Figure 3-1 indicates that, overall, EMTs/paramedics are among the youngest allied health practitioners and public safety professionals. The 2005 data show that paid EMTs/paramedics, at 35 years old, are nearly a decade younger than registered nurses (R.N.s), who are the oldest of the groups at 44 years old. Medical assistants, at 37 years old, are the closest in age to EMTs/paramedics. As a group, the public safety professions represented in this figure are younger than the allied health professions. The mean age is 38 for firefighters and 39 for patrol officers.

While other allied health professions face the need to replace aging workers, the EMT/paramedic and other public safety professions may need to focus on the perception that their fields are best suited to younger workers. Additionally, these professions may face more competition for a smaller pool of potential workers, due to the current demographic shift in age.

Comparing age data from the CPS with LEADS survey respondents shows similar findings, except for volunteers. The average age of all LEADS survey respondents (data not shown) was 36 in 2005, with an average age of 39 for volunteers and 34 for non-volunteers.

In terms of gender and race/ethnicity, the EMT/paramedic workforce does not closely reflect the general population that it serves. A comparison of the percent female among EMTs/paramedics versus other allied healthcare and public safety professions is presented in Figure 3-2.

2005 Percent Female by Occupation Source: Current Population Survey Outgoing Rotation (series) 29% 14% 89% 89% 93% 93% 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100% Percentage Licensed Practical/Vocational Nurses
 ■ □ Registered Nurses Nursing/Psychiatric/Home Health Aides ■ Medical Assistants ■ Respiratory Therapy ■ Police & Sheriff's Patrol Officers Fire Fighters **■ EMT/Paramedics**

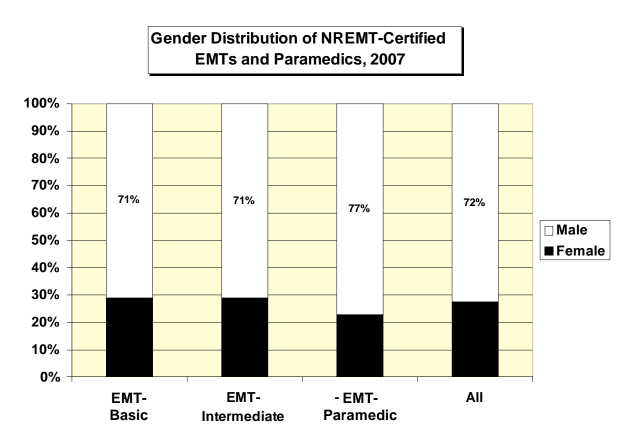
Figure 3-2. Percent Female in Selected Occupations, 2005

Source: Current Population Survey Outgoing Rotation Group File, 2005

Unlike many allied health professions, EMS is heavily male-dominated. In 2005, about 29 percent of paid EMTs/paramedics were female, compared to about 93 percent for licensed practical/vocational nurses L.P.N.s/L.V.N.sand R.N.s and about 89 percent for nursing/psychiatric/home health aids and medical assistants. However, females are highly represented among paid EMTs/paramedics compared to other public safety professionals. The fire-fighter workforce is only 4 percent female and the patrol officer workforce is only 14 percent female. Again, no CPS data is available on the gender of volunteer EMTs/paramedics. However, key informants interviewed indicated that the percent of females among volunteers is likely higher than in the paid workforce.

Data from the other data sources also demonstrates that the EMT and paramedic workforce is predominantly male. Figure 3.3 shows the gender distribution of NREMT-certified EMTs and paramedics in 2007.

Figure 3-3. Gender Distribution of NREMT-Certified EMTs and Paramedics, 2007



Source: NREMT Registration Database, 2007.

The gender distribution of NREMT-certified EMTs and paramedics also largely mirrors that in the CPS. The 2007 NREMT data show 72 percent male in total as compared to 68 percent male found in the CPS. The gender disparity is greater at higher levels of training.

While NREMT data from the 2007 registration database shows that 28 percent are female of NREMT-certified EMTs and paramedics are female, LEADS data (not shown) for 2005 indi-

cate that 38.4 percent of EMTs and 27.5 percent of paramedics are female. The difference between CPS and LEADS data may be due to the inclusion of volunteers in the LEADS data. According to LEADS data, 58 percent of volunteer EMTs and paramedics are male.

In terms of race/ethnicity, about 81 percent of paid EMTs/paramedics fall into the "White not Hispanic" category. The distribution of the workforce by race/ethnicity is shown in Figure 3-4.

White not Hispanic,
81%

Black not Hispanic,
81%

Other Race Group,
1%

Asian/Pacific
Outgoing Rotation Series

Asiander, 1%

Figure 3-4. 2003 Distribution of Paid EMT/Paramedics by Race Category

Source: 2003 Current Population Survey, Outgoing Rotation Series

This figure indicates that, while the category "White not Hispanic" is overrepresented in the employed EMT/paramedic workforce, the workforce more closely resembles the general population by race/ethnicity than it does by gender. About 8 percent of EMTs/paramedics were "black not Hispanic," and approximately 9 percent were Hispanic, with about 2 percent falling into the Asian/Pacific Islander and "other" categories combined. In contrast, data from the Census Bureau shows that about 12.8 percent of the national population was black, about 14 percent was Hispanic or Latino, and about 4 percent was Asian/Pacific Islander in 2004 (data not shown). ³⁴

Figure 3-5 compares the percentage of White not Hispanic workers among selected allied health and public safety professions.

2005 Percent White, not Hispanic by Occupation Source: Current Population Survey, Outgoing Rotations (series) 81% 66% 69% 72% 76% 78% 80% 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% Percentage ■ Respiratory Therapy ☐ Registered Nurses **■** Fire Fighters ■ Police & Sheriff's Patrol Officers **™** Licensed Practical/Vocational Nurses ■ Medical Assistants ☑ Nursing/Psychiatric/Home Health Aides **■** EMT/Paramedics

Figure 3-5. Percent White Not Hispanic – Selected Occupations, 2005

Source: Current Population Survey Outgoing Rotation Group File, 2005

This figure shows that EMTs/paramedics are more likely to be White not Hispanic than similar allied healthcare and public safety professions. In 2005, the paid EMT/paramedic workforce was about 81 percent White not Hispanic, compared to about 47 percent for nursing/psychiatric/home health aids and 66 percent for medical assistants. Respiratory therapists and R.N.s were most similar to EMTs/paramedics on this measure; these groups were about 80 percent and 78 percent White not Hispanic, respectively.

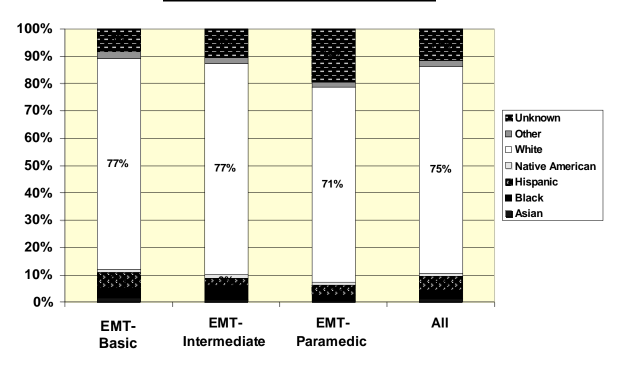
As with age and gender estimates, the other data sources bear out the CPS estimates for race/ethnicity. Figure 3-6 displays the racial/ethnic breakdown of NREMT-certified EMTs and paramedics.

EMS Workforce for the 21st Century: A National Assessment

The difference in the distribution of race/ethnicity may be due to the 11 percent reported as unknown in the NREMT data set.

Figure 3-6. Race/Ethnicity of NREMT-Certified EMTs and Paramedics, 2007





Source: NREMT Registration Database, 2007

The distribution of NREMT-certified EMT-Basics, EMT-Intermediates, and EMT-Paramedics by race/ethnicity largely mirrors the distribution in CPS data, although Whites are more highly represented and minorities less highly represented in the NREMT data. Whites are the majority of the NREMT-certified workforce at about 75 percent, followed by Hispanics at 5 percent, black at about 3 percent, Asian at about 1 percent and Native Americans at about 1 percent. The 'Other' category comprises about 2 percent of the workforce. LEADS data show that, in 2005, 82.7 percent of EMTs and 91.3 percent of paramedics were White (data not shown).

Workforce Size

As noted earlier in this assessment report, workforce supply is typically defined as the size of the current workforce. In the case of healthcare professions and occupations, supply is often thought of as those individuals who possess the required training and credentials of a profession and thus are available to work. Additionally, healthcare workforce supply is constantly in a state of flux, with newly educated and credentialed individuals becoming available to work and experienced individuals separating from the available workforce, either by retiring or by entering other professions. Often, it is unclear if workers who leave the workforce actually retain their professional credentials or allow them to lapse. Thus, workforce estimates based on

licensure or credentialing data are likely to overestimate workforce supply to some degree based on incomplete data (i.e., a lack of data on workforce attachment). On the other hand, some EMTs and paramedics might leave the paid workforce, but continue in a volunteer capacity, perhaps on a part-time basis.

Many factors can affect the supply of EMTs and paramedics and the flow of workers into and out of the workforce. While not an exhaustive list, these factors may include the following:

The attractiveness of the occupation;

Awareness/public profile of profession;

Requirements for education and certification by State, including affiliation requirements;

Number of education programs and program capacity;

Access to education programs across States and across geographic regions, including rural areas;

Number of graduates from EMT/paramedic programs;

Faculty availability for education programs;

Certification testing and pass rates;

Licensure requirements by State;

Number of cross-trained firefighters and police officers available to provide EMS services;

Part-time or full-time work status;

Number of EMT/paramedic volunteers available to provide EMS services;

Injury, illness, and disability (worker absence);

Workforce turnover and retirement rates; and

System funding, e.g. reimbursement rates for ambulance services.

One notable aspect of workforce supply and demand analysis is that some factors can be regarded as both supply and demand factors. An example is workforce turnover, which reduces the number of available workers at the same time that it creates vacancies (i.e., increases in demand). An effective workforce model for EMS would address these issues and how they contribute to both supply and demand.

Description of the Current Labor Market

Table 3-1 compares the various sources of data used in this assessment that include information on the number of EMTs and paramedics. As noted in the table, the BLS data combines EMTs and paramedics and does not include volunteers.

Table 3-1. Sources of Data on Number of EMTs and Paramedics (Employed/Affiliated and/or Certified)

Source	Number (95% Confidence Interval, if Applicable)	Year	Provider Type
BLS-CPS	176,221 employed	2005	EMT/paramedic combined
	(150,884 – 201,559)		Does not include volunteers
BLS-OES	196,880 employed	2005	EMT/paramedic combined
Survey	(189,792 – 203,968)		Does not include volunteers
			Does not identify firefight-
			ers crosstrained as
			EMTs/paramedics.
BLS-	196,880 employed	2004-	EMT/paramedic combined
Occupational	(189,792 - 203,968)	2005	Does not include volunteers
Outlook	This data source uses the OES		Does not identify firefight-
Handbook	data to categorize employment		ers cross-trained as
	by work setting		EMTs/paramedics.
2003	EMT-Basic: 485,287	2003	All levels of EMT and
National	EMT-Intermediate: 41,447	survey	paramedic
EMS Survey	Paramedic: 142,544	of State	Credentialed (State
	TOTAL = 669,278	EMS	licensed)
		directors	including volunteers
			Current employment status
			not indicated
NREMT	Basic: 198,200	January	EMT Basic
database	Intermediate: 15,288	2007	EMT-Intermediate 85/99
	Paramedic: 61,121		Paramedic
	TOTAL = 274,549 certified		Includes volunteers
			Current employment status
			not indicated
			Includes military

Source: UCSF Center for the Health Professions

The figures that follow depict employment of EMTs/paramedics over the period 2000-2005. The source of data used to create these figures is primarily from the BLS-administered Occupational Employment Statistics (OES) survey. This survey is widely considered the most robust source of employment and wage data available at the level of occupational detail that it provides. Due to changes in survey methodology and data collection procedures, use of OES data in this report is limited to the period of 2000-2005.

Two things are important to keep in mind when looking at these EMT/paramedic employment statistics. First, the data does not capture individuals who are working in a volunteer capacity. Second, there is likely an undercount of EMTs/paramedics because firefighters who principally work as EMTs/paramedics may have been categorized as firefighters.

Figure 3-7 depicts the settings in which paid EMTs/paramedics are employed using data from the Bureau of Labor Statistics, Occupational Outlook Handbook.

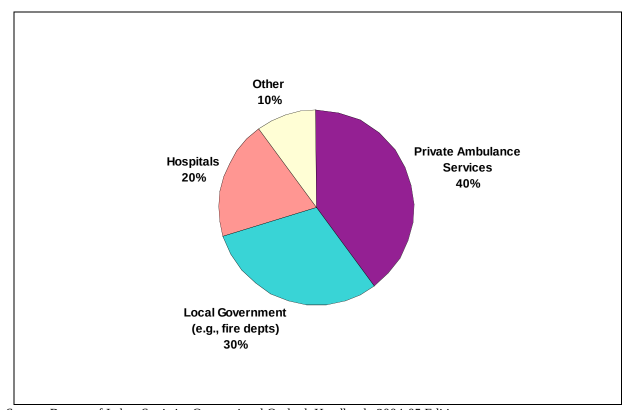


Figure 3-7. Work Settings of Paid EMT/Paramedics

Source: Bureau of Labor Statistics Occupational Outlook Handbook, 2004-05 Edition

These data show that nationally, most employed EMTs/paramedics are found in the private ambulance industry (40%), followed by local government (30%). However, the data presented in this chart is for primary job. Some EMTs/paramedics may work for more than one type of service, either in a paid or volunteer capacity.

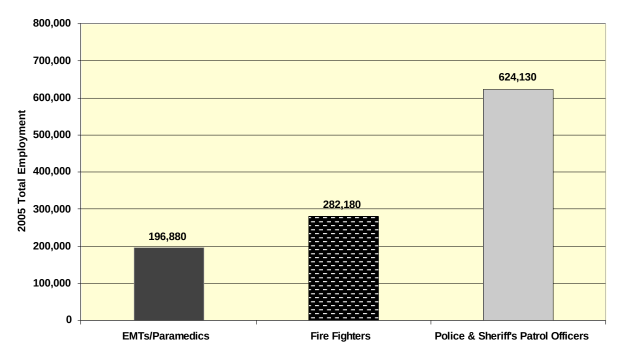
Workforce Supply

To reflect the dual relationship of EMTs/paramedics with the public safety and allied health fields, the current supply and recent growth in the supply of EMTs/paramedics was compared with other selected professions from these fields. Comparisons with public safety professions are shown in Figures 3-8 through 3-10. Those with allied health professions are in Figures 3-11 through 3-13.

Figure 3-8 shows employment estimates for EMTs/paramedics, police/patrol officers, and firefighters.

Figure 3-8. 2005 Total Employment of Selected Public Safety Professionals





Source: BLS Occupational Employment Statistics Survey; Census Bureau Population Estimates, 2005.

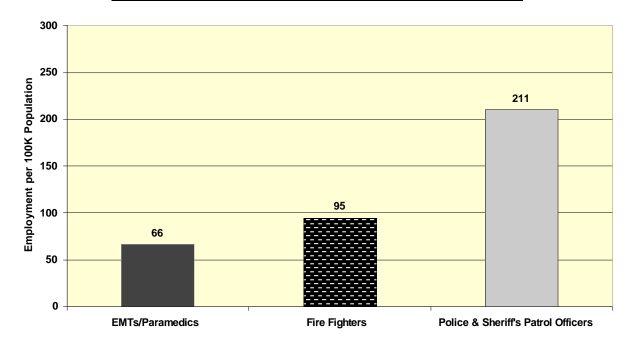
Figure 3-8 shows that employed EMTs/paramedics were the smallest public safety workforce in 2005, compared to firefighters and police/patrol officers. Firefighters outnumbered employed EMTs/paramedics by about 1.4 to 1. Police/patrol officers outnumbered EMTs/paramedics by about 3 to 1, in 2005.

Another way to analyze workforce size is to use worker per population ratios. Per population ratios are a measure of workforce size relative to population size. These ratios are useful because they impart a broad understanding of a population's access to the services supplied by a profession. Per population ratios are also useful in comparing employment levels across professions or States. Figure 3-9 shows per population ratios of EMTs/paramedics and other types of public safety professionals.

Figure 3-9. 2005 Employment per Population of Selected Public Safety Professions

Comparing 2005 Level of Employment: EMTs/Paramedics, Fire Fighters & Police/Patrol Officers

Employment per 100,000 Population
Source: BLS Occupational Employment Statistics survey; Census Bureau Population Estimates



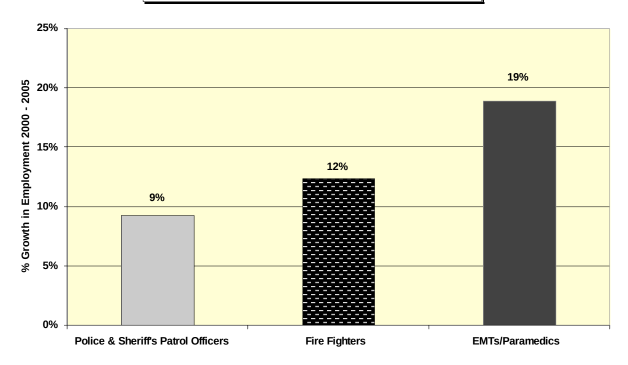
Source: BLS Occupational Employment Statistics Survey; Census Bureau Population Estimates, 2005.

Figure 3-9 shows that in 2005 there were 66 employed EMTs/paramedics for every 100,000 people in the national population. In comparison, there were 95 firefighters and 211 police/patrol officers for every 100,000 people.

Although there are many fewer employed EMTs/paramedics than employed firefighters or police/patrol officers, the employed EMT/paramedic workforce is growing at a faster rate than either of these other two workforces. Figure 3-10 displays the percentage of growth in workforce size for the three professions, from 2000 through 2005.

Figure 3-10. Comparison of Growth in Total Employment, Selected Public Safety Professions

Comparing % Growth in Employment 2000 - 2005: EMTs/Paramedics, Fire Fighters & Police/Patrol Officers Source: BLS Occupational Employment Statistics survey



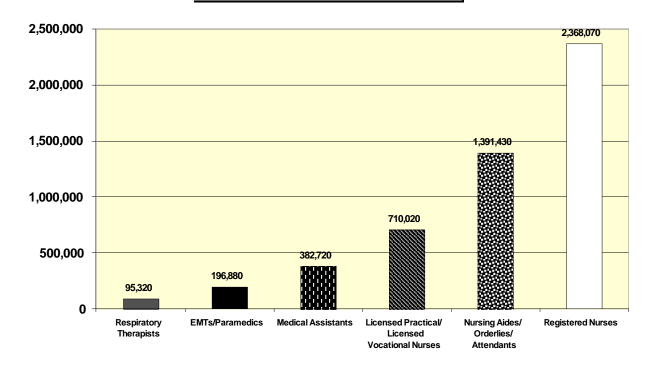
Source: BLS Occupational Employment Statistics Survey; 2000, 2005

Figure 3-10 shows that the paid EMT/paramedic workforce had grown 19 percent in 2005, relative to its size in 2000. By comparison, the police/patrol officer workforce had grown only 9 percent, and the firefighter workforce had grown only 12 percent. However, qualitative data suggest that some of the increase in EMT/paramedic employment could be due to the conversion of some volunteer services to paid services. There are no quantitative data to substantiate this possibility.

The next series of comparisons is between EMT/paramedics and other allied healthcare professions. One comparison group, nursing aides/orderlies/attendants, includes certified nursing assistants who have educational requirements roughly similar to those of EMTs. Others, including medical assistants, respiratory therapists, and L.P.N.s/L.V.N.s, have educational requirements similar to those of paramedics. Registered nurses are also included as a comparison group although generally the educational requirements are higher than for the other professions. Figure 3-11 contains estimated total employment for paid EMTs/paramedics and these comparison groups from 2005.

Figure 3-11. 2005 Total Employment of Selected Allied Health Professions

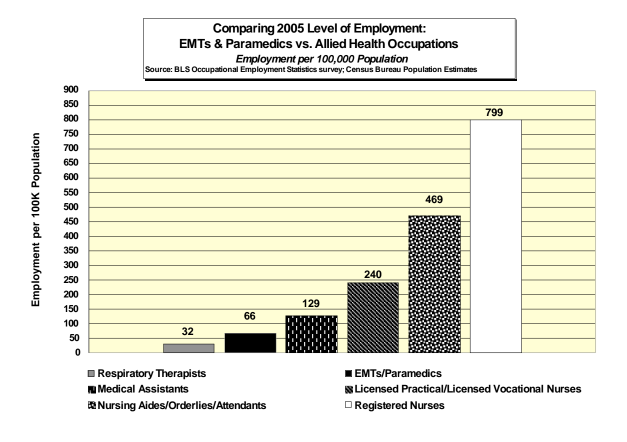
Comparing 2005 Level of Employment: EMTs/Paramedics, Other Allied Professions Source: BLS Occupational Employment Statistics Survey



Source: BLS Occupational Employment Statistics Survey, 2005

This figure shows that the employed EMT/paramedic workforce is relatively small compared to several similar allied healthcare professions. In 2005, there were slightly fewer than 200,000 employed EMTs/paramedics. The respiratory therapist workforce was the smallest at about one-half the size of the EMT/paramedic workforce, while the medical assistant workforce was nearly twice the size. Nursing aids, orderlies, and attendants outnumbered EMTs/paramedics by about 7 times, and the largest allied healthcare workforce, R.N.s, is about 12 times the size of the EMT/paramedic workforce.

Figure 3-12. 2005 Employment per Population of Selected Allied Health Professions



Source: BLS Occupational Employment Statistics Survey, 2005; Census Bureau Population Estimates

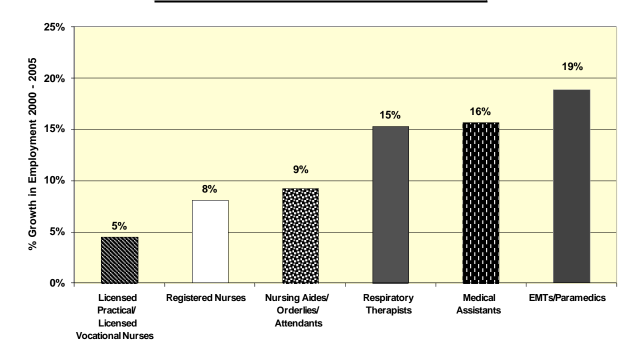
Figure 3-12 displays the per population ratios of these workforce groups. This figure shows that there are 799 R.N.s for every 100,000 members of the population of the United States, compared to 66 EMTs/paramedics, 240 L.P.N.s/L.V.N.s, and 32 respiratory therapists.

Although the paid EMT/paramedic workforce is currently small compared to some other allied healthcare professions, there remains the question of relative growth in these professions. Figure 3-13 displays the percent change in sizes of these professions in 2005, relative to their sizes in 2000.

Figure 3-13. Comparison of Growth in Selected Allied Health Professions

Comparing % Growth in Employment 2000 - 2005: EMTs/Paramedics vs. Select Allied Health Occupations

Source: BLS Occupational Employment Statistics survey



Source: BLS Occupational Employment Statistics Survey; 2000, 2005

Figure 3-13 shows that growth in employment of paid EMTs/paramedics is increasing faster than several similar allied healthcare professions. Between 2000 and 2005, the paid EMT/paramedic workforce grew at a rate of 19 percent, compared to only 5 percent for L.P.N.s/L.V.N.s, and 8 percent for R.N.s. The other fastest growing professions among the comparison groups were also relatively small professions; medical assistants grew 16 percent, and respiratory therapists grew 15 percent, during the same period. Growth in employment of EMTs/paramedics, including projected future growth, is discussed further in the workforce demand section of this report.

> Rural Workforce Supply

Data on the rural EMS workforce are inconsistent from locale to locale and not systematically collected within locales, making it difficult to get baseline workforce information and understand how the workforce is changing over time.³⁵ Very little data on rural EMS exists because of low call volumes, inadequate data collection systems, and limited resources for research in rural areas.³⁶ Voluntary workers are difficult to count; since they are not reimbursed on full-time or part-time basis, it is difficult to describe what proportion of the workforce they fill. A number of States have conducted analyses of their EMS workforces, but few national-level data exist.

Several policy documents regarding rural EMS have been developed ^{21 37 38 39} the most notable and comprehensive being the *Rural and Frontier EMS Agenda for the Future*, ³⁶ though there have been several others. These documents paint a highly consistent picture of rural and volunteer EMS workforce trends and concerns, and they form the basis for the following discussion of common understandings and policy issues. The documents are supplemented with information from non-peer-reviewed journal articles and reports. Evidence from peer-reviewed articles and research reports was included wherever possible.

> Tribal Workforce Supply

A study of tribal EMS programs, which compared their provider-to-population ratios with those of the States within which tribal EMS programs operated, found large disparities between tribal EMS staffing levels and those of the States as a whole. Disparities were especially pronounced at the EMT-B level, where tribal staffing was lower than in any of the 20 States included in the analysis. Tribal EMS funding through the Indian Health Service had only increased slightly for the 15 years leading up to the 2001 report, while run volumes had more than tripled. The study authors concluded that there was a significant deficit in supply of tribal EMS workers and projected that tribal EMS funding would need to more than double in order to reach parity with the average level of staffing in those States.

➤ Volunteer Workforce Supply

Low-volume, rural services are much more likely to rely on volunteer staff (74% of rural low-volume services compared to 23% of other providers). Some States classify a majority of their agencies as volunteer. For example, Virginia reports that a majority of their agencies and workforce are volunteer agencies. In Nebraska, only 14 percent of agencies reported having paid personnel in 2001. Fifty-nine percent of Minnesota's ambulance personnel in 2002 were volunteers, but the proportion was higher in rural areas, 77 percent, compared to 46 percent in urban areas. Though rural areas tend to use more volunteers, some of the same issues affect urban volunteers and urban systems that rely heavily on volunteers.

Unfortunately, there is no national source of data on volunteering that identifies EMS volunteers in a distinct category. The CPS has a supplemental survey on volunteering, but it does not identify types of volunteers; rather, it identifies the main type of organization for which respondents volunteer and the main volunteer activity they performed. In 2006, the BLS survey reported that the main volunteer activity of 2.9 percent of survey respondents was to "provide counseling, medical care, fire/EMS, or protective services."

Despite the lack of specificity in the CPS volunteer supplement, it is likely that trends in EMS volunteer workforce supply are related to trends in volunteerism rates in general. A recent review of volunteer trends since 1974 found that volunteering is at a 30-year high. ⁴⁷ However, this finding does not substantiate the views of many key informants. One factor that may explain this difference is that the largest share of volunteers is currently most likely to volunteer for religious organizations. ⁴⁷

Estimating the Size of the Volunteer EMS Workforce

Volunteer EMTs and paramedics are important components of the total supply of the EMS workforce, though their presence is much greater in rural areas than in urban areas.³³ As a healthcare profession, EMS is unique in its use of volunteers. No other healthcare profession rou-

tinely uses volunteers to provide professional services. Among public safety professions, volunteers are heavily relied on by both EMS and firefighting. Estimating the size of the volunteer workforce in EMS is complex because volunteers usually provide variable amounts of part-time service. Estimating their full-time equivalent (FTE) contribution to the overall workforce is even more difficult. Qualitative data suggest that the supply of volunteer EMS workers is declining. There is some evidence that volunteer EMS systems are increasingly converting to partially or fully paid staff. 42 48

Table 3-2 includes information on sources of data that can be used to estimate the size of the volunteer EMT and paramedic workforce. These data present, at best, a very limited estimate of the actual volunteer workforce size. However, they illustrate the types of data and sources that could be further developed to provider better information on the contributions of volunteers to the EMS workforce.

Table 3-2. Sources of Data on Number of Volunteer EMTs and Paramedics

Source	Number	Year	Provider Type
CPS	Did not analyze due to data	Sept	EMS services combined with
Volunteer	limitations	2005	counseling, medical care and
Supplement			protective services
			Organization categories for
			volunteer activities not
			specific to EMS services
LEADS	Volunteers	2004	EMT-Basic
survey	EMT-Basic: 49.8%		Paramedic
	Paramedic: 21.8%		
Survey of	44 States reporting percent of	2003	All levels of EMS providers
State EMS	providers who are volunteers		including First Responder,
Directors	Avg (all States): 46.6%		all levels of EMT, and
(Mears,	Median = 50.5%		Paramedic
$(G.)^{33}$	Range = $(0\%-90\%)$		
	Avg: 73% in 12 most rural		
	States		
NFPA	305,150 career firefighters	2004	Firefighters
	795,600 volunteer firefighters		(career and volunteer)

Source: UCSF Center for the Health Professions

Using the above data and extrapolating between sources, one could calculate a rough estimate of the size of the volunteer workforce. Applying the percentage of volunteers from the 2004 LEADS data to the number of providers from the 2003 State EMS director survey yields an estimated 241,672 State-licensed EMT-Bs and 31,074 State-licensed paramedics who are volunteers. This results in a total estimate of 272,746 State-licensed volunteer providers in 2003. An alternate approach, which assumes that all employed firefighters are cross-trained as

 $^{^{\}mathrm{vii}}$ (0.498 * 485,287) + (0.218 * 142,544) = 272,746

EMTs/paramedics, adds the estimates of the number of EMTs/paramedics and firefighters from 2003 OES data and subtracts them from the number of EMT and paramedic licenses from the 2003 State survey, yielding an estimate of 244,408 State issued EMS licenses that are likely to be for volunteers. These estimates must be viewed with caution. Even if they were an accurate count, it is unknown how much work effort these estimates represent.

National Emergency Medical Services Information System

The National EMS Information System (NEMSIS) has the potential to provide detailed data about EMS system configurations and the current supply and composition of the EMS workforce. This collaborative project has been in development since 2001 and is intended to establish a national EMS database that will collect data from every local EMS system in the country. The NEMSIS data dictionary defines over 400 data elements at the EMS incident level. NEMSIS data may eventually provide more insight into the impact of EMS provider levels, staffing configuration, or other similar factors on workforce issues. However, the level of analysis that can be done will depend upon the data elements collected at the State level. Detailed information on NEMSIS and its standard data set can be found at http://www.nemsis.org.

Future Supply - The Educational Pipeline

Several of the key research questions that guided this assessment pertain to education and its role in the production, size, and composition of the EMT and paramedic workforce. Understanding the relationship of EMT and paramedic education to issues of worker recruitment, retention, satisfaction, diversity, and supply of and demand for workers, is fundamental to understanding the Nation's EMS workforce.

More than 30 papers related to the education and training of EMTs and paramedics were reviewed for this report. Most were about specific types of training or components of training programs. Several papers focused on skills and requirements needed to treat pediatric patients, such as detecting and reporting child abuse⁴⁹ and the need for continuing education in order to maintain skills and a comfort level in treating pediatric patients. ^{50 51 52} Other papers focused on EMT knowledge of procedures for aspirin use, wound care, intraosseous infusion, infectious disease control, and incidents of domestic violence. ^{53 54 55 56 57} Most of these surveys and assessments were conducted on a cross-sectional basis in individual communities, thus findings cannot easily be generalized over time or across communities.

Several other papers focused on predictors of success on certification exams. Dickison and colleagues analyzed data for over 12,000 candidates for the NREMT paramedic exam during 2002.⁵⁸ They found that students who attended an accredited program were approximately 1.5 times more likely to pass the certification exam than those who attended a nonaccredited program. As part of the LEADS study, a snapshot (cross-sectional) survey on education was conducted in 1999 (Appendix D3). Overall, EMTs and paramedics reported that they were satisfied with their education and felt well prepared for clinical activities except in the areas of childbirth and pediatric care.⁵⁹

_

 $^{^{}viii} \quad 699,\!278 - (181,\!750 + 273,\!120) = 244,\!408$

A NHTSA sponsored two-part national study of educators and the education process was connected with the development of the EMS Education Agenda for the Future. In the first phase, a national survey was conducted with a sample of EMS educators. The 1,691 respondents were considered adequate to generalize to the 15,000 known educators. The survey included 53 items concerning instructional characteristics, infrastructure, and attributes of current didactic practices. In the second phase of the study, an expert panel was used to identify common practices in EMS education derived from the data analysis in phase one. This group identified the most important needs in EMS education, including the following: to enhance the teaching skills of EMS educators by including more educational theory in their initial educator training and continuing education, to improve evaluation procedures for assessment of student performance, and to build alliances with professional accrediting services. These goals, part of the EMS Education Agenda for the Future, are to be addressed by EMS education programs around the country.

EMS Education in the United States

Enrollment and completion data from EMS education programs are the best sources of estimates of future workforce supply. In the model of EMS workforce supply presented earlier in this report, enrollments are represented in the second step of the process, and completions are among the outputs of that step.

The state of EMT and paramedic education in the United States is difficult to assess for several reasons, including the variability in training requirements across States and the failure of many of the data sources to distinguish between EMT and paramedic programs. Additionally, many non-accredited or non-reporting programs are not included in the data sources that track programs and graduates. EMS education varies across States, although most education programs are based on the NHTSA National Standard Curricula. The original EMT-Ambulance National Standard Curriculum was funded and developed by NHTSA and completed in 1971. Since then it has been updated periodically, and curricula for the more advanced practitioner levels have also been developed. Currently, there are National Standard EMS Curricula for First Responders, EMT-Basics, EMT-Intermediates/85, EMT-Intermediates/99, and EMT-Paramedics.

As noted above, most States use the National Standard Curricula to some degree. In the NCSEMSTC survey of State training coordinators, 95 percent of respondents (42 States) reported that their State had accepted the National Standard Curricula at both the EMT-Basic and EMT-Paramedic levels. Additionally, one State had accepted the EMT-Basic curriculum only, and another had accepted the EMT-Paramedic curriculum only.

> A Systems Approach to EMS Education

Although the EMS National Standard Curricula provide a common framework, consistency in EMT/paramedic programs across States is not yet achieved. Weaknesses in EMT/paramedic education are discussed in detail and a proposal for developing a national system of EMS education is outlined in the *EMS Education Agenda for the Future: A Systems Approach*. Establishing a systematic EMS educational system is the major objective of the agenda, which includes five components for meeting this goal. Two of these components, a national EMS core content describing the entire domain of out-of-hospital care and a draft national scope of practice model defining the levels of out-of-hospital EMS providers, have been completed.

> Accreditation of EMS Education Programs

EMS education programs at the paramedic level are accredited by the Commission on Accreditation of Allied Health Education Programs (CAAHEP), through its Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP). Some paramedic programs may be State-approved but unaccredited and others may have both State approval and CoAEMSP accreditation. Programs at the EMT level are not accredited by any private organization.

➤ How Many EMT and Paramedic Programs Are There?

Enumerating the EMS education programs for both EMT and paramedic education poses some difficulty. One reason is that programs may be highly responsive to local supply and demand dynamics, both from employers and potential students. That is, programs may be subject to closures and re-openings due to local fluctuations in demand for EMTs and paramedics or the availability of students to fill slots. Another reason is that programs having only State approval, but not CoAEMSP accreditation, are less likely to be found in national counts of education programs. Additionally, CoAEMSP only accredits paramedic programs, thus it is more challenging to get an accurate count of EMT programs.

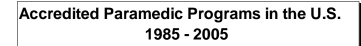
In Figures 3-14 through 3-18, data come from two sources: the Integrated Postsecondary Education Data System (IPEDS) and the American Medical Association (AMA) Health Professions Education Data Book. IPEDS is the core postsecondary education data-collection program at the Federal level. It features a battery of surveys that are administered to all institutions having higher education as their primary purpose. All institutions that participate in Title IV funding programs are required by law to participate in these surveys.

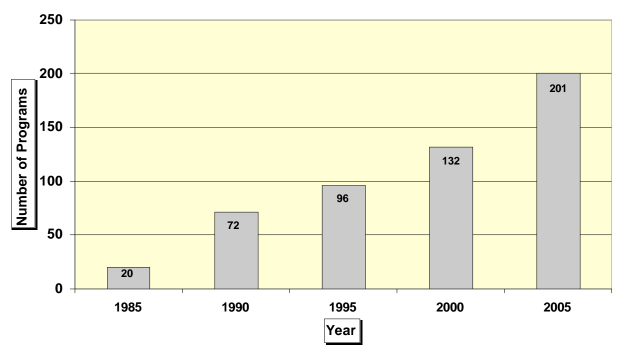
IPEDS is the most comprehensive source of education data available. However, a substantial limitation of IPEDS data with regard to EMS education programs is that most proprietary programs, which represent a large proportion of EMS education programs, are probably not included in the IPEDS database. This is because programs located outside universities and colleges are less likely to report to IPEDS. Another limitation of IPEDS is that programs cannot be identified by level (i.e., as EMT-Basic versus paramedic). Program length can be identified in IPEDS data, but anecdotally many paramedic programs are less than a year in length, so program length cannot reliably distinguish paramedic from EMT programs.

The AMA data for education programs come from a survey of schools and programs that are accredited by CoAEMSP. This data should be considered a subpopulation of the much larger universe of IPEDS. The AMA survey includes data for CoAEMSP accredited paramedic programs only. In the context of paramedic training programs, this is a relatively small number of schools. The AMA data is used here to distinguish accredited from nonaccredited programs. These data also show the importance of the movement towards accreditation of EMT-Paramedic education programs.

It must be noted that some CoAEMSP accredited paramedic programs do not respond to the AMA survey, thus the program list in the AMA's Health Professions Education Data Book does not represent the entire population of accredited paramedic programs. According to CoAEMSP there were 220 accredited paramedic programs in 2005. Yet, as shown in Figure 3-14 below, only 201 programs responded to the 2005 AMA survey.

Figure 3-14. Accredited Paramedic Programs in the U.S., 1985-2005





Source: AMA Health Professions Education Data Book

This figure illustrates a steady upward trend in accredited paramedic education programs over the past 20 years. Since 1985, the number of accredited programs has grown approximately ten-fold nationally.

> NCSEMSTC Survey of State Training Coordinators

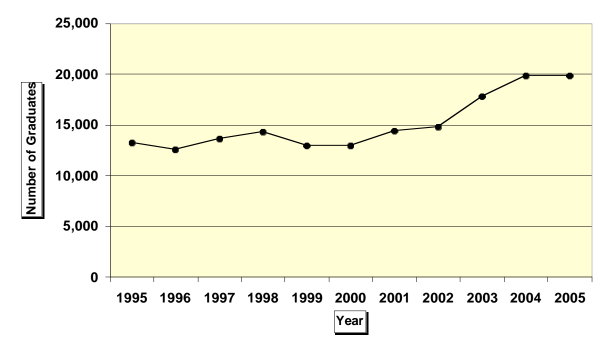
As noted, the 220 CoAEMSP accredited programs are only a fraction of the total number of paramedic programs in operation, and counting EMS programs in general is difficult. According to the NCSEMSTC survey of State training coordinators, among the 42 States responding to the survey there were 639 credentialed (i.e., accredited or otherwise State-approved) paramedic programs in 2005. This finding shows that a substantial majority of paramedic programs are not CoAEMSP accredited. It also underscores the difficulty involved in counting the total number of paramedic programs in the nation. As noted above, not all programs report to IPEDS and the number of education programs changes on an ongoing basis. Informal follow-up to the survey with State training coordinators revealed that paramedic programs may vary greatly in size and location. Some programs are located in small, rural provider agencies and have as few as two or three students, while others are located in colleges or universities and have as many as 50 or more students. Even at the State level, it is difficult to track whether smaller programs are active at any given time; on a national level, the number of paramedic education programs is unknown.

> Program Graduates and Awards

IPEDS completion data includes the total number of certificates awarded by program length or award level. Awards are represented here as a proxy for actual graduates. IPEDS captures programs based in universities and community colleges; proprietary and provider-based programs and their graduates are not included in IPEDS data. Figure 3-15 shows the reported counts from IPEDS of EMT and paramedic graduates from 1995 to 2005.

Figure 3-15. Reported Counts of EMT/Paramedic Graduates, IPEDS Completion Surveys, 1995-2005



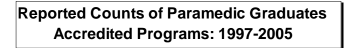


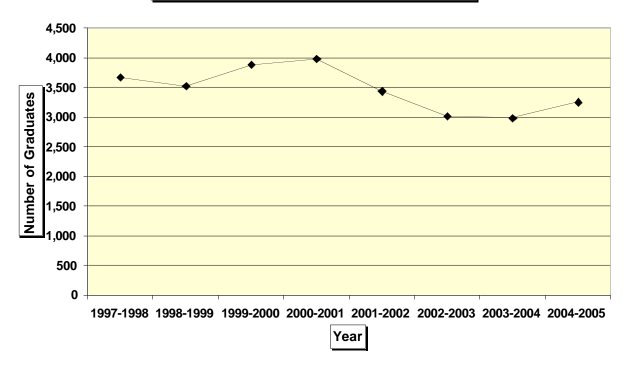
Source: IPEDS Completion Surveys, 1995-2005

This figure shows an increase of about 6,600 in the number of annual paramedic graduates between 1995 and 2005.

Longitudinal counts of paramedic graduates from accredited paramedic programs, using AMA data, are shown in Figure 3-16.

Figure 3-16. Reported Counts of Paramedic Graduates, Accredited Programs 1997-2005





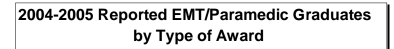
Source: AMA Health Professions Education Data Book

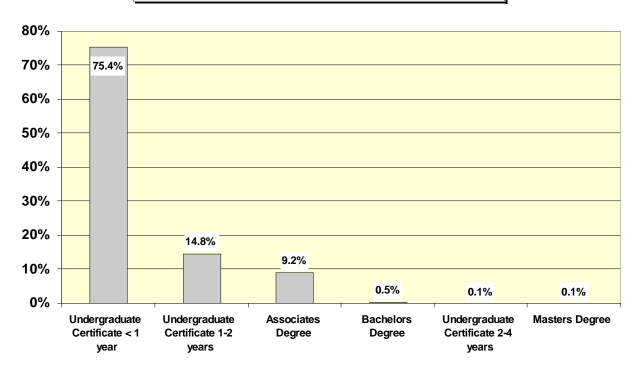
Interestingly, Figure 3-16 indicates that the number of graduates from accredited paramedic training programs trended downward from the 2000-2001 academic year until 2003-2004. This serves as a counterpoint to the Figure 3-14, which shows the upward trend in the number of accredited programs during that period. It may be that while the number of accredited programs was increasing, the size of the programs was decreasing. However, the most recent data shows an increase in the number of graduates, which may continue in the near future.

Graduates by Type of Award

Counts of graduates by type of award are presented in Figure 3-17.

Figure 3-17. Reported EMT and Paramedic Graduates by Type of Award, IPEDS Completion Survey 2004-2005





Source: IPEDS Completion Surveys, 2004-2005

According to IPEDS, EMT and paramedic training programs are concentrated at the level of certificates below the Baccalaureate level and take less than one year to complete. According to the AMA, the approximate number of hours for EMT-Basic programs is 110, the approximate number of hours for paramedic programs is 1,000, and the average length of paramedic programs is 15.4 months.²⁹ However, these averages cannot be reliably translated into years.

Demographic Characteristics of EMT/Paramedic Graduates

IPEDS data can be separated to show demographic distribution according to gender and race/ethnic category. As expected, EMT and paramedic graduates are primarily male. About 30 percent of graduates were female in 2005 IPEDS-reporting programs. The race categories are mutually exclusive and include White non-Hispanic, black non-Hispanic, Hispanic, Asian/Pacific Islander, and American Indian/Alaskan Native. Non-resident alien and unknown

race/ethnicity graduates are also reported. All race/ethnicity data is self-reported by students. Figure 3-18 shows the breakdown of EMT and paramedic graduates by racial/ethnic category.

2005 Distribution of EMT/Paramedic Degree Awards by Race/Ethnicity White not Hispanic, 78.0% Black not Hispanic, Race not-reported, 5.0% 4.2% Hispanic, 9.6% Nonresident Alien, 0.3% Asian/ Pacific American Indian/ Islander, 1.5% Source: 2005 IPEDS Alaska Native, 1.4% **Completions Survey**

Figure 3-18. EMT/Paramedic Degree Awards by Race Category, 2005

Source: 2005 IPEDS Completion Survey

The race/ethnicity demographics of recent EMT and paramedic graduates look quite similar to that of the current EMT and paramedic workforce. However, this distribution differs from the general population in many States and the Nation as a whole because minorities are underrepresented. Graduates of EMT and paramedic education programs are mostly White non-Hispanic (78%), a group that makes up 70 percent of the national population. ⁶⁶

Credentialing: Certification, Registration, and Licensure

Credentialing is a general term that includes professional certification, licensure, and registration. These three credentials are common in skilled health occupations and have a significant impact on the supply of healthcare professionals because they place restrictions on entry into the professions. In Figure 1-1 of this assessment report (i.e., the supply model), certification is the second step and licensure is the third.

Program accreditation is also regarded as a type of credentialing.

Professional certification verifies that a person has the necessary expertise to perform the functions of their profession, and is granted to individuals who have passed an exam in a particular specialization, after satisfying certain educational and training prerequisites for examination in that field. Certification is distinguished by three criteria: it is voluntary; it is granted by a private (nongovernmental) entity; and it identifies individuals who have demonstrated competence in their field by meeting predetermined, standardized criteria. Certification is often, but not always, time-limited.

The National Organization for Competency Assurance (NOCA) has identified three types of registration.⁶⁷ The first is analogous to certification, except that registration is granted by a governmental agency. The second refers to a registry or list of practitioners in a field, which is maintained by a governmental entity, but does not require practitioners to meet any competency criteria. The third refers to a professional designation that is defined by governmental regulations, such as scope of practice. However, the government entity does not maintain a registry or list of practitioners who meet the regulations.

> Certification: Process and Requirements

Professional certification typically hinges on successful completion of a competency examination that is designed and administered by the certification agency. Usually the examination involves a substantial written component, but it might also involve a practical or hands-on component. Candidates for certification examinations are usually required to have completed an educational program in the field for which they will be examined, and of these programs virtually all include practical skills requirements, such as completion of a minimum number of work hours in the field through some type of internship.

A certification agency usually also requires that the educational programs from which candidates have graduated be accredited. As noted, CoAEMSP accredits paramedic programs only. An alternate credential for educational programs is approval. Approval is generally granted by a State to educational programs that meet its standards. State approval of education programs is common for EMT and paramedic programs.

➤ The National Registry of Emergency Medical Technicians (NREMT)

The NREMT is a national certifying body for EMTs and paramedics. The NREMT currently provides competency evaluation and testing for five levels of emergency medical workers: First Responder, EMT-Basic, EMT-Intermediate/85, EMT-Intermediate/99, and EMT-Paramedic.

NREMT Requirements

Table 3-3 contains NREMT registration requirements by State and provider level.

Table 3-3. NREMT Registration Requirements by State, January 2007 ⁶⁹

State	EMT-B Only	Paramedic Only	Both **	Neither
Alabama			X	
Alaska		X		
Arizona			X	
Arkansas			X	
California			X	
Colorado			X	
Connecticut			X	
Delaware		X		
District of Columbia		X		
Florida	X			
Georgia			X	
Hawaii			X	
Idaho			X	
Illinois				X
Indiana		X		
Iowa			X	
Kansas		X		
Kentucky			X	
Louisiana			X	
Maine	X			
Maryland		X		
Massachusetts				X
Michigan			X	
Minnesota			X	
Mississippi			X	
Missouri			X	
Montana			X	
Nebraska			X	
Nevada			X	
New Hampshire			X	
New Jersey		X		
New Mexico		X		
New York				X
North Carolina				X
North Dakota			X	
Ohio			X	
Oklahoma			X	
Oregon			X	
Pennsylvania		X		

State	EMT-B Only	Paramedic Only	Both **	Neither
Rhode Island			X	
South Carolina			X	
South Dakota			X	
Tennessee			X	
Texas			X	
Utah				X
Vermont			X	
Virginia		X		
Washington		X		
West Virginia			X	
Wisconsin			X	
Wyoming				X
	2	11	32	6

^{**}Includes EMT-Basic and EMT-Paramedic.

Source: NREMT

The table shows that 45 of the States and the District of Columbia require NREMT certification for at least some levels of EMS providers. Thirty-two States require it at both provider levels; two require it only of EMT-Basics, and eleven only of paramedics. The table does not show if States require their EMS providers to re-certify with the NREMT or have other levels of EMS licensure.

Currently, a few States require recertification at the EMT-Basic and/or paramedic levels. These States include the following: Louisiana, Maryland, Mississippi, Montana, and North Dakota.⁷⁰

> Definition of Licensure

Licensure is a designation of legal status granted by a State, which permits licensees to practice their profession. Like certification, it regulates entry into professions and therefore affects supply. Some States require provider certification as a prerequisite for licensure. Some States refer to licensure as certification, a practice that has contributed to confusion over the distinction between certification and licensure.

The factor that distinguishes licensure from certification is that licensure legally authorizes individuals to practice a profession and prohibits unlicensed individuals from practicing a profession, regardless of their certification status. From a legal standpoint the critical point is that certification alone does not grant the legal right to practice. According to Thomas G. Abram, legal counsel for the NREMT,

"Regardless of what descriptive title is used by a State agency, if an occupation has a statutorily or regulatorily defined scope of practice and only individuals authorized by the State can perform those functions and activities, the individuals are licensed. It does not

matter if the authorization is called something other than a license; the authorization has the legal effect of a license." ⁶⁸

Thus, NREMT certification is not equivalent to licensure, whether or not it is used by a State as a prerequisite to licensure.

> State Credentialing and Licensure Requirements

Inconsistent use of terminology and a lack of reliable data sources cause difficulties in delineating EMS credentialing and licensure requirements by State. One commonly used source of State licensing requirements is "CareerOneStop," which is an "integrated suite of national Web sites" sponsored by the U.S. Department of Labor. This source of information for employers, students, and job seekers includes a career information Web site called "America's Career InfoNet," which features a searchable database of licensure requirements by State and occupation. Searching all States on the phrase "emergency medical technicians and paramedics" yields a crosswalk, or comparison of information between States, of licensing requirements for the field of EMS. As of this writing, there are licensure requirements for thirty-9 of the 50 States and the District of Columbia listed in the crosswalk table.

While this licensure database is undoubtedly a valuable tool, it has limitations and inaccuracies. It is unclear why EMS licensure information for some States is incomplete. Possible explanations could include that Sates do not report to the databases that feed into the crosswalk database, or States that identify their licensure process as certification are less likely to be found in the licensure database.

An informal internet search reveals that most States not listed in the crosswalk do license EMS providers. Missouri, for example, is not found in the crosswalk, but it licenses both EMT-Basics and EMT-Paramedics. Washington and West Virginia are two States not listed in the crosswalk that have EMS certification that is functionally equivalent to licensure. This is made clear as documents available on their State EMS Web sites state that one cannot work or treat patients without a valid State certification card in one's possession. In total, ten States not listed in the crosswalk do require licensure of EMS providers. Thus, this licensure database cannot be used as a reliable source on licensure until it has been updated.

Recruitment and Retention of EMTs and Paramedics

In a review of the literature, there were few papers focused solely on factors related to the recruitment and retention of EMTs and paramedics. Several of the papers on recruitment and retention were generated from the LEADS study.

The first LEADS survey, conducted in 1999, included a 43-item core survey and 16-item supplement sent to 5,764 EMTs and paramedics. There were 1,790 respondents, with a response rate of 31 percent. An interim report using 2002 LEADS data describes demographic characteristics of the workforce. EMTs and paramedics were primarily male (71.2% and 69.0% respectively), with an average age of about 35 years (both), and predominantly White (90.2% and 92.3% respectively). About half, 48.6 percent of EMTs and 54 percent of paramedics, had an associate or higher college degree. Of interest from a recruiting perspective is data on the industry in which EMTs and paramedics were previously employed. Not surprisingly, many were students (11.2% of EMTs and 19.2% of paramedics). The next highest percentage were in

healthcare (14.4% of EMTs and 11.2% of paramedics). The remaining EMTs and paramedics were spread among a wide variety of industries prior to entering EMS. Few were unemployed prior to becoming EMTs and paramedics. Regarding retention, of the respondents, less than 5 percent of EMTs and 7.0 percent of paramedics indicated they would probably or definitely leave the profession within the next 12 months.

A 2003 paper from the LEADS study presents findings from the third snapshot survey conducted in the study (Appendix D2), which focused on compensation, benefits, and satisfaction. Compensation, benefits and other rewards, such as recognition, are factors that may be associated with worker retention. The authors found that pay and benefits are likely to impact both recruitment and retention in the industry.

A paper by Patterson and colleagues reports on a qualitative focus group study conducted with EMT and paramedic participants at a State conference and suggests several key themes in EMT and paramedic recruitment and retention. Participants indicated that working in EMS had not been their original career goal. Second, an EMS career provided strong emotional and physical experiences including stress and dissatisfaction on the one hand, and on the other hand, a strong sense of camaraderie and the feeling of making a difference in people's lives. The third theme raised by participants was that the educational process for EMTs and paramedics is "underdeveloped" and could be improved to lead to college credit and increased career opportunities. This study was limited in that it involved a small number of participants in only one State; however, the findings concur with other qualitative findings discussed later in the report.

Chng and colleagues surveyed the EMS workforce in Texas with the goal of creating a profile of workforce diversity, location, tenure, and certification to enable employers to improve recruitment and retention. They found that urban providers were younger, more educated, more likely to be compensated, and reported a lower level of "burnout." The authors discussed several implications for recruitment and retention including the need for flexible work schedules, incentives for volunteers to become certified, and a training schedule that accommodates the needs of volunteers. ⁸¹

Recruitment and Retention in Rural Areas

Both recruitment and retention of providers are commonly cited as the greatest challenges facing rural EMS. For example, in Nebraska about half of all EMS agencies reported needing assistance with recruitment and retention. Suggested contributors to this problem include a more general trend of declining volunteerism and the inability of rural agencies to pay competitive wages and offer career advancement opportunities. Truncated career ladders may be related to a perceived lack of integration of EMS into the larger health care system, as State EMS directors indicated in a 2001 survey. State EMS directors indicated in a 2001 survey.

The quality of management has the potential to affect both recruitment and retention. One study of 250 rural EMTs found that supervisory practices encouraging open expression and group problem-solving led to more supportive relationships among EMTs, decreasing occupational stress and depression. Yet there is a perceived shortage of rural EMS personnel with

EMS Workforce for the 21st Century: A National Assessment

Burnout was measured using Revicki's Work-Related Strain Inventory, an instrument with tested reliability and validity for the EMS workforce. However, the authors did not provide an operational definition of the concept.

appropriate managerial training to handle organizational needs. Smaller rural agency managers in particular may perform multiple roles and have less time to develop management skills.

Occupational stress may contribute to difficulty retaining providers in rural areas. Rural EMS providers appear to face higher stress levels than their urban counterparts. A national study found that several factors which are most often connected with working in a rural environment predicted higher stress: EMT-B level licensure, working in a BLS-only service provider, being a new employee working in a small EMS organization, being a volunteer, and serving a small town. Chng et al. found higher levels of "burnout" among rural than among urban EMS providers, particularly among older and more experienced providers in terms of years of service. These findings are consistent with a qualitative study of mostly rural EMTs suggesting that EMS job-related stress (self-defined) harms retention.

Initial training requirements and continuing education have also been cited as recruitment and retention issues. Rural areas provide fewer training opportunities: training sites are often distant, patient volume is lower, and distance education and supervision opportunities are limited. These training access barriers may partially account for rural services being less likely to have ALS capabilities. 43

Recruitment and Retention of Volunteers

Data on the number of volunteer EMS providers is sparse. However, there are data on the number of volunteer firefighters. The National Volunteer Fire Council has reported an overall decline of 97,700 total volunteer firefighters or 11 percent between 1984 and 2003. According to the NVFC the number of volunteer firefighters per 100,000 U.S. population declined 28 percent from 381 per 100,000 in 1984 to 275 per 100,000 in 2003.

Key Informant Perspectives on Supply

As is common in the arena of allied healthcare, issues of workforce supply – including workforce shortage and recruitment and retention of workers – have a high level of importance in the field of EMS. These issues dominated key informants' discussion of their major concerns about the EMT and paramedic workforce. Several other major concerns [such as EMS funding, worker burnout (not defined), career ladders, quality management, and mentoring students to improve graduation rates] were related to the issue of finding and retaining workers in the field. One employer identified his major concern as "a chronic undersupply," a statement that was representative of major concerns of many key informants.

Recruiting concerns centered on accurately portraying the realities of the job, recruiting the appropriate people for the job, and finding ways to tap into populations that currently are underrepresented among EMTs and paramedics, such as women or non-White racial/ethnic groups. Retention concerns tended to involve increasing job satisfaction through higher pay, better benefits, career ladders, and reducing worker burnout and injury.

> Public Perception of EMS

The general visibility of EMS and the public perception of the field may influence the recruitment and retention of EMTs and paramedics. Most key informants thought that the public has generally favorable, even extremely positive, perceptions of EMS agencies and workers. One statement summarizes this assessment of public perception, "Almost universally, paramedics are seen as reputable individuals at a high level." However, key informants also saw the public as having a low level of awareness of EMS compared to the fire service, and a low level of knowledge about the skill levels of EMTs and paramedics.

Several informants commented that television has a major impact on public perception of EMS, primarily through news coverage of accidents and disasters and fictional television shows. One informant said that the success of the 9-1-1 system had increased the visibility of the field. Others thought that the role of EMTs and paramedics in emergency situations contributes to a lower public profile of the field compared to those of other public safety workers such as fire-fighters or police officers. For example, one said, "because we're doing the job right, we're gone by the time the media arrives, but fire is still there." Another respondent, however, said "we get our picture instantly in the media." Others said that the smaller numbers of EMS providers compared to firefighters and police officers accounts for their relative lack of visibility; the integration of EMS into fire services was also cited as a reason for a lower public profile for EMS.

➤ Worker Compensation: Pay and Benefits

Pay and benefits were among the most frequently cited factors in both the recruitment and retention of EMTs and paramedics. Most informants said that pay in the field is generally too low given the level and types of responsibilities held by EMTs and paramedics, however a few key informants said that pay in the field is good and this factor should be marketed. Several informants noted that municipal and fire-based EMS services have higher pay than hospital-based and private EMS services.

Key informants frequently discussed the relationship between the type of EMS service and job satisfaction. Some pointed out that individuals working in fire-based systems might prefer EMS work and do firefighting only because it is a system requirement, or vice versa. A few commented that some individuals regard EMS work as "paying their dues" while in the process of becoming a firefighter.

Recruitment Programs

The majority of key informant comments indicated that coordinated recruitment programs are relatively uncommon. In general, EMS workforce recruitment has been conducted in an unstructured, informal way. Lack of attention to recruitment may be a function of poor management, lack of resources, or both. Some informants involved in recruiting activities described sophisticated strategies that were carefully planned and coordinated, including the use of videos, advertisements, CD-ROMs, and recruitment manuals for service managers. Several key informants report confronting a marketing problem, in that EMS is not the glamorous, high-adrenaline occupation that is portrayed in the popular media.

▶ Workforce Diversity

A few key informants at provider agencies discussed specific efforts to target recruiting efforts at women and non-White racial/ethnic groups. These informants tended to describe their efforts as a method of easing workforce shortages by attempting to tap into an underutilized pool of potential workers.

Rural Key Informant Perspectives on Supply

Similarly to non-rural key informants, rural key informants cited recruitment and retention as major concerns. The specific concerns they raised included declining volunteerism, the importance of managing and supporting volunteers effectively, concerns about public image and quality improvement, the lack of a career ladder in EMS, and levels of training or continuing education that are high relative to the requirements of other careers. Lack of funding was a related supply concern cited as impacting the ability of rural EMS agencies to pay workers. Some key informants thought that the trend of conversion from volunteer to paid services in rural areas was putting additional strain on rural EMS resources, and were concerned that this might continue.

> Rural Recruitment Issues

Many rural key informants reported that recruitment—particularly of volunteers—is becoming more difficult. Rural key informants cited the high level of training required for certification and licensure as a barrier to recruitment. High training and continuing education requirements were regarded as particular problems for volunteers due to time constraints. Rural key informants frequently noted the hardship created by a lack of reciprocity across States. Limits on inter-State license reciprocity may limit workforce supply within a State. Low call volume and the prevalence of routine EMS transports, which are viewed as less exciting, were also cited by key informants as contributing to recruitment difficulties in rural areas.

> Rural Workforce Diversity

When queried about gender equity issues, rural key informants frequently commented that EMS has achieved relative gender parity, especially in rural areas. Some key informants stated that historically, women constituted a greater proportion of the volunteer EMS workforce when compared to the paid EMS workforce. LEADS data from 2005 showed that 42 percent of volunteers overall were female, but this estimate is not specific to rural volunteers. Data from sources including the CPS, NREMT, and LEADS indicate that EMS has not achieved gender parity throughout the profession. LEADS data, for example, showed that only 38.4 percent of EMTs and 27.5 percent of paramedics were female. According to key informants, the racial and ethnic composition of the rural EMS workforce tends to reflect the racial and ethnic composition of the rural population. This may explain why largely White rural areas have less diverse EMS workforces. It is not clear whether rural communities with more minorities have proportional representation of minorities among their EMS workforce. A tribal EMS informant said that national EMS organizations do not pay enough attention to diversity issues, particularly language barriers, in recruiting and training a diverse workforce to respond to community needs. Some informants noted that minority participation in EMS had remained low in some communities despite an increasingly diverse population.

IV. Demand and Need for EMS Workers

Understanding the demand for EMTs and paramedics is a necessary component of an effective EMS workforce development strategy, yet quantifying the demand for EMTs and paramedics is a challenging task. As noted earlier in this assessment report, workforce demand is typically defined by the number of jobs available at current levels of services that are provided by different types of personnel. Demand thus includes the number of people currently employed in a profession or occupation plus current vacancies and projections of workers needed in the future. Increases in wages or other types of compensation are generally regarded as indications of increasing workforce demand.

Workforce projections of future demand include new positions and replacement of workers who leave for retirement or other reasons. Thus, turnover rates are also indicative of workforce demand. Other factors that are often considered in health workforce projections include population growth, changes in the age structure of the population, economic factors, and changing practices in emergency medicine.

Many factors impact current and future demand for EMTs and paramedics. These factors may include the following; however, this list is not exhaustive:

Number of medical emergencies and 9-1-1 calls;

Type of medical emergencies;

Number of non-emergency transports;

Response time expectations of the community;

Personnel configuration; i.e., EMT and paramedic staffing per vehicle;

Population growth by age sectors and aging of the population;

Uninsured rate in the population; number of calls and ER visits by the uninsured;

Expanded roles of EMS;

Disaster preparedness for natural disasters, bioterrorism or other terrorist attacks, epidemics, etc.;

Opportunities for EMTs/paramedics elsewhere in the health sector (hospitals, public health), which are also a factor in workforce supply;

Advances in technology; i.e., numbers and types of procedures that can be delivered in the field;

Changes in data collection and reporting procedures; e.g., increased reporting requirements, automated data collection;

Turnover and retirement of current workforce;

State and local budgets for EMS; and

Increasing incidence of morbidity related to obesity and diabetes.

Many demand factors are difficult to predict, particularly for unexpected events such as disasters. Population growth by age sector and the number of expected medical emergencies can be estimated somewhat using demographic trend data and historical data on EMS service utilization. Personnel configuration per ambulance and per service is also somewhat predictable using trend data from the EMS industry. However, staffing based on current demand (i.e., the current

level and configuration of personnel) does not critically assess current practice and assumes that the current personnel configuration is optimal.

Other demand factors could increase or decrease the demand for EMTs and paramedics. Increased use of electronic medical records and automation in documentation might increase workforce efficiency, yet length of waiting time in the ER and other related factors expected to increase in the future may offset gains in efficiency. However, the potential impact of these factors is unpredictable. Demand for the volunteer EMT and paramedic workforce is particularly difficult to project because there are no reliable data on the workforce contribution of volunteers.

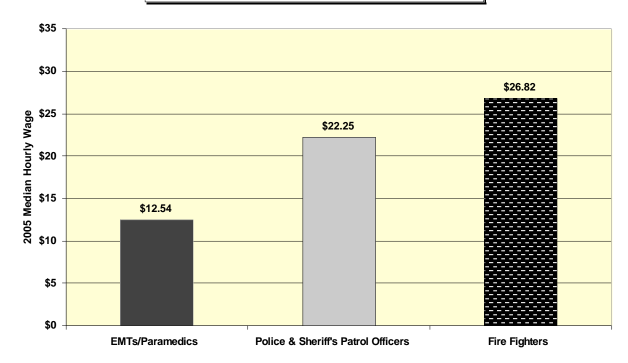
Wages and Compensation

Wages and overall compensation are regarded as major factors in health workforce retention, and EMTs and paramedics present no exception. The theory of supply and demand predicts that when faced with workforce shortages, wages will tend to increase. However, despite a widespread perception that there are shortages of EMTs and paramedics, key informants also perceived that EMTs and paramedics have low wages compared to related occupations in the public safety and healthcare fields. The OES data substantiate this perception.

The following figures display OES data and compare median hourly wages of EMTs/paramedics to those of related occupational categories in both protective services and healthcare. When evaluating data presented in these figures, recall that wage estimates based on OES data do not distinguish EMTs from paramedics. Thus, average wages calculated on OES data somewhat overestimate EMT wages and underestimate paramedic wages. Additionally, OES data do not permit identification of EMTs and paramedics who are cross-trained as fire-fighters and working in fire-based systems. As a result, the wages of some unknown proportion of EMTs and paramedics are actually included in the average wages of firefighters. The actual number of cross-trained firefighter/EMTs and firefighter/paramedics included in the firefighter data is unknown. Keeping these caveats in mind, Figure 4-1 displays the mean hourly wage of EMTs/paramedics, firefighters, and police/patrol officers.

Figure 4-1. Median Hourly Wages in Public Safety Professions

Comparing 2005 Median Hourly Wages:
EMTs/Paramedics, Fire Fighters & Police/Patrol Officers
Source: BLS Occupational Employment Statistics survey



Source: Bureau of Labor Statistics, Occupational Employment Statistics Survey, 2005

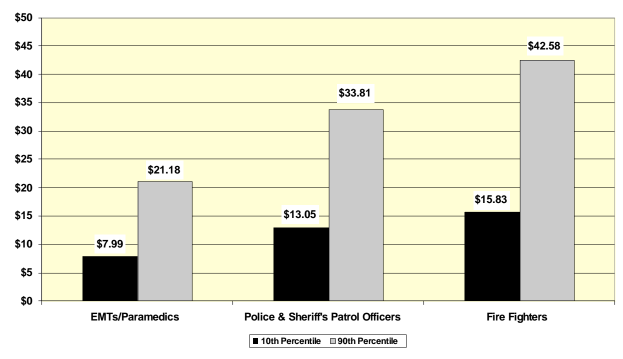
Figure 4-1 shows that EMTs/paramedics have lower wages than other public safety professions, including firefighters and patrol police officers. The median hourly wage was \$12.54 for EMTs/paramedics in 2005, compared to \$26.82 for firefighters and \$22.25 for police/patrol officers.

Comparing the mean wages of different groups at specific percentiles along the wage distribution is a useful method of comparing wages across groups. This measure shows what percentage of the people included in the data fall at different points within the overall range of wages. Calculating the measure for different groups shows how wages differ among the higher and lower paid members of each comparison group. It is assumed that the lower percentiles generally represent entry-level or less experienced workers in the field and the higher percentiles represent more experienced workers, though to some extent they are also influenced by the levels at which workers are paid in different labor markets across the Nation.

Figure 4-2 displays a comparison of median hourly wages for public safety professionals at the 10^{th} versus the 90^{th} percentile of wages. The 10^{th} percentile of wages is the point in the wage range at which 10 percent of all people fall at or below. The 90^{th} percentile is the point in the wage range at or above which 10 percent of all people fall.

Figure 4-2. Median Hourly Wages at 10th and 90th Percentiles, Public Safety Professions





Source: Bureau of Labor Statistics, Occupational Employment Survey, 2005

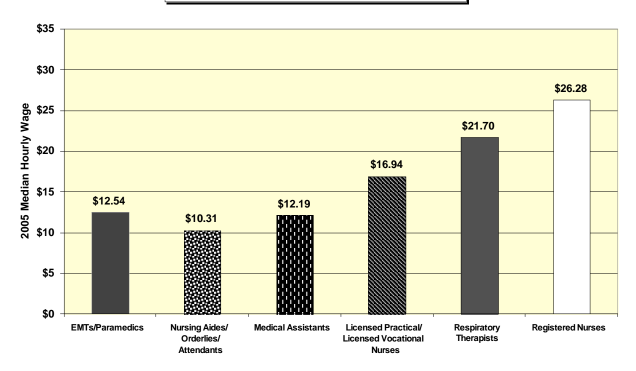
This figure shows that the 10th percentile of median hourly wage for EMTs/paramedics in 2005 was \$7.99, compared to \$13.05 for police/patrol officers and \$15.83 for firefighters. Thus, EMTs/paramedics at the lowest wage levels made about 39 percent less than police/patrol officers and about 50 percent less than firefighters at the same levels.

Lower wages for EMTs/paramedics, compared to police and sheriff's patrol officers and firefighters, persist at the higher end of the wage range as well. Figure 4-2 shows that the 90th percentile of median hourly wages for EMTs/paramedics was \$21.18 in 2005, compared to \$33.81 for experienced police officers and \$42.58 for experienced firefighters. Thus, at the highest wage levels, EMTs/paramedics made about 37 percent less than police/patrol officers and about 50 percent less than firefighters, a difference of only 2 percentage points compared to workers at the lowest wage levels.

Figure 4-3 displays comparisons of EMTs/paramedics with other allied healthcare professions. The professions are not all directly comparable in scope of practice but were selected either because education requirements are similar or because they are involved in the delivery of direct patient care.

Figure 4-3. Median Hourly Wages, Allied Health Professions

Comparing 2005 Median Hourly Wages: EMTs/Paramedics vs. Selected Allied Health Occupations Source: BLS Occupational Employment Statistics survey



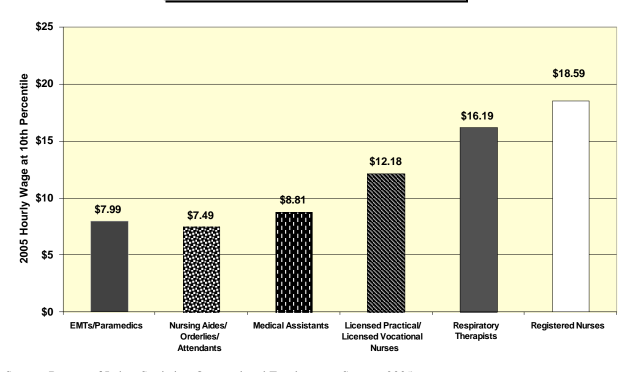
Source: Bureau of Labor Statistics, Occupational Employment Survey, 2005

Figure 4-3 shows that, at \$12.54, EMTs/paramedics are among the lowest paid of several comparable allied healthcare professions. Medical assistants, at \$12.19, make somewhat less than EMTs/paramedics. L.P.N.s/L.V.N.s, at \$16.94, have a median hourly wage of \$4.40 more than that of EMTs/paramedics although the program length for L.P.N.s/L.V.N.s is quite similar to those for paramedics.

Figure 4-4 displays median hourly wages at the $10^{\rm th}$ percentile for several allied health professions.

Figure 4-4. Median Hourly Wage, 10th Percentile, Allied Health Professions

Comparing 2005 Hourly Wages at the 10th Percentile: EMTs/Paramedics vs. Selected Allied Health Occupations Source: BLS Occupational Employment Statistics survey



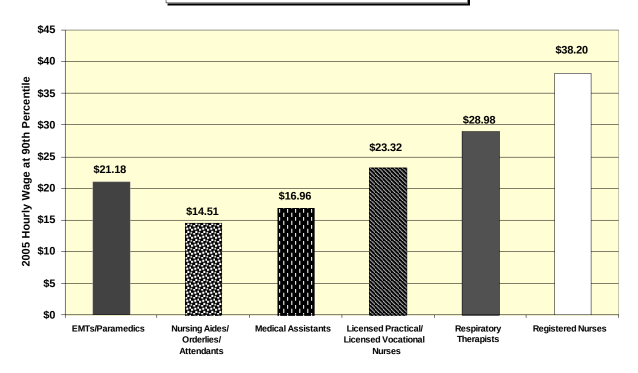
Source: Bureau of Labor Statistics, Occupational Employment Survey, 2005

Figure 4-4 shows that the relationships between these allied healthcare professions are nearly identical at the 10th percentile of wages as for the overall median. EMTs/paramedics are among the bottom three categories in wages, making slightly more than nursing aids/orderlies/attendants, nearly \$1 less per hour than medical assistants, and about \$4 less than L.P.N.s/L.V.N.s.

Figure 4-5 contains wage comparisons at the 90th percentile of the wage range.

Figure 4-5. Median Hourly Wages, 90th Percentile, Allied Health Professions

Comparing 2005 Hourly Wages at the 90th Percentile: EMTs/Paramedics vs. Selected Allied Health Occupations Source: BLS Occupational Employment Statistics survey



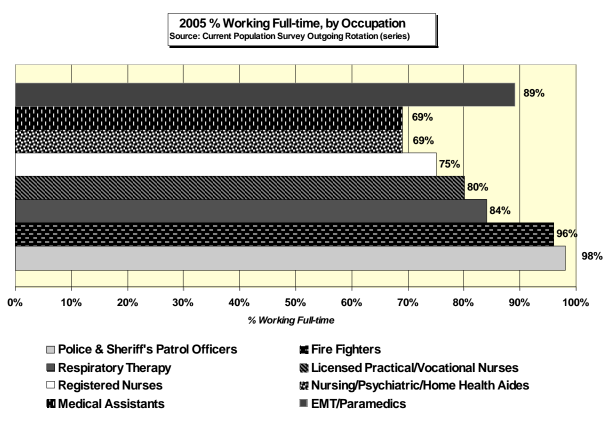
Source: Bureau of Labor Statistics, Occupational Employment Survey, 2005

Figure 4-5 shows that even at the 90th percentile of the wage range the EMT/paramedic workforce has made some gains in comparison to other allied healthcare professions (as compared to the 10th percentile, but not the median). This suggests that EMTs/paramedics experience slightly more wage growth than some of the other lower paid healthcare providers. The higher percentile wages may include more supervisory EMTs/paramedics whereas medical assistants and nursing aides tend to be managed by nurses or physicians rather than others in their own profession.

A comparison of figures 4-3 through 4-5 shows interesting changes in the relationship of EMT/paramedic wages and medical assistant wages. Medical assistants have a broad range of direct patient care responsibilities and work under the supervision of a physician, but have no training, certification, or licensure requirements. Low wage medical assistants (at the 10th percentile) make higher wages than EMTs/paramedics. Their overall median salary is somewhat lower than that of EMTs/paramedics, though they lag particularly far behind at the 90th percentile. Thus, while EMT/paramedic wages are among the lowest at entry level, they make greater gains in wages as they attain presumably more experienced and senior positions.

Compared to many other allied health professions, EMTs/paramedics more frequently work full-time or work multiple jobs. Figure 4-6 displays comparative data for the percentage of workers in allied health fields who work full-time, which is defined as 35 or more hours per week.

Figure 4-6. Percent Working Full-time (35+Hours/Week) – Select Health and Public Safety Occupations, 2005



Source: Bureau of Labor Statistics, Current Population Survey, Outgoing Rotation Group File, 2005

These data indicate that EMTs/paramedics work more hours on average than other allied health workers. Nearly all (89%) EMTs/paramedics work 35 or more hours per week. Key informant interviews substantiate that EMTs/paramedics tend to have long work weeks. Many key informants said that 12 and 24 hour shifts are common in the field, often resulting in work weeks of 48 hours and sometimes more.

Figure 4-7 indicates that a higher percentage of EMTs/paramedics work more than one job (18%) compared to other allied health occupations. Among the public safety professions, only firefighters have a greater proportion of their workforce undertaking multiple occupations (19%). Key informants and workers in the field voiced this as well, with two reasons cited most often. One is that many EMS jobs are part-time and thus multiple jobs are needed to compose full-time work. The second is that the pay rates are so low that multiple jobs are necessary to make a livable level of income.

2005 % Holding Multiple Jobs, by Occupation Source: Current Population Survey Outgoing Rotation (series) 18% 6% 6% 8% 14% 0% 6% 8% 10% 12% 14% 16% 20% 2% 4% 18% % Holding Multiple Jobs ■ Respiratory Therapy **■** Fire Fighters ■ Police & Sheriff's Patrol Officers Licensed Practical/Vocational Nurses
 ■ □ Registered Nurses Mursing/Psychiatric/Home Health Aides

Figure 4-7. Percent of Allied Health and Public Safety Workers With Multiple Jobs

Source: Bureau of Labor Statistics, Current Population Survey, Outgoing Rotation Group File, 2005

Key Informant Perspectives on Demand

Medical Assistants

Along with worker recruitment, the retention of EMTs and paramedics is a major concern in the EMS field. The extent to which employers can meet their employees' needs and expectations impacts employee retention and has implications for retention of workers in the EMS profession. Key informants discussed various factors impacting worker retention.

■ EMT/Paramedics

> Burnout Among EMTs and Paramedics

Key informants described situations in which EMTs and paramedics work overtime and multiple jobs in order to earn an adequate wage, without receiving benefits such as retirement or, health insurance. Many spoke of the susceptibility of EMTs and paramedics to burnout. The term was not defined by the interviewers, thus key informants responded according to their particular understanding of burnout. EMTs, who are lower-paid than paramedics, are seen as particularly vulnerable to burnout.

Having multiple jobs was mentioned as leading to worker burnout as well as compromising patient care and safety. One informant described "burned out" workers as "mercenaries who work three jobs, who are overtired and make mistakes, and lose their families and their social lives." Several informants felt that burnout in the field is high because the job is mentally and

physically demanding, while a few others suggested that EMT and paramedic jobs are primarily for young people because of this burnout effect. A medical director cited fatigue and burnout as his major overall workforce concern.

Quality of Medical Direction and Continuing Education

The need to increase access to high quality medical direction and continuing education as methods to improve retention was cited by many of the key informants. They stated that providing funds for continuing education would help retention. It was also mentioned that continuing education targeted at the "lowest common denominator," or frequent retraining in the same content, was an inefficient use of time that could negatively affect retention.

Personal Safety of EMTs and Paramedics

Few informants cited personal safety as a problem for retention. More often, informants said that a common attitude among providers is that people who get involved in EMS accept the personal risks as part of the job. However, several mentioned a lack of self-care and not taking appropriate health precautions as safety issues for EMS personnel. Back injuries were one of the most commonly mentioned hazards. Fire-based EMS agencies were believed to tend to have better protective gear than non-fire-based EMS agencies. Key informants stated that avoidable injuries and physical deterioration can cause premature attrition, especially as EMS workers age and are no longer able to perform the lifting and other physical requirements of the job. Many key informants also noted that like the general population, the EMS workforce itself is aging, which means that rates of retirement will increase.

Career Ladders

An overwhelming majority felt that EMTs and paramedics lack a well-defined career ladder and opportunities for advancement. Several informants stated that EMS functions as a stepping stone to professions in public safety and healthcare rather than offering its own advancement opportunities. Some saw movement into other healthcare settings or professions as a potential tool for recruitment into the field. Getting an associate's degree in nursing was thought to take only a relatively small educational investment for a large pay-off in terms of salary and benefits. Other informants noted that educational pathways do not always exist for paramedics to move easily into other fields.

Some key informants saw the movement of paramedics into other healthcare careers as a contributor to turnover and a loss of expertise and talent for the EMS profession. The relative lack of incentives provided by EMS for workforce retention as a contributing factor was often cited for this turnover problem. This point of view was perhaps best expressed by a respondent to a question on the EMS workforce blog, who stated:

Despite a career's worth of efforts, I am unable to provide a meaningful career ladder WITHIN EMS for the medics who work for me. I am appalled when people suggest that an EMS career development program involves leaving EMS for another allied health or public safety profession. At the same time, I can't blame the young men and women who set their sights outside of EMS, for we have precious little to offer them. (EMS Workforce Blog, http://futurehealth.blogs.com/emsworkforce/, 2006)

Retention in Rural Areas

As with recruitment, rural key informants reported that retention has also become more challenging in numerous ways. Adequate pay and benefits (e.g., retirement, health insurance) are seen as particularly significant retention issues in rural areas. Rural EMS providers are sensitive to differences in compensation relative to firefighters and other health professions. For volunteers, both rural and urban, recognition and appreciation are important for sustaining motivation, but many services are also using economic or other incentives in an effort to improve retention.

> Stress in Rural EMS

Most rural key informants thought that rural EMTs and paramedics face stressors that are different from those in urban environments. Some cited underutilization in low volume areas (referred to by one informant as "rustout") that creates boredom and frustration. Others pointed out that where rural services are unable to recruit enough providers, workers may suffer from over-utilization and the pressures inherent in maintaining fragile EMS systems, leading to burnout. Some respondents mentioned that a sense of professional isolation can also lead to stress in rural areas.

There was also a heightened sense that rural providers are more likely than others to find themselves caring for people they know, and cited the need for effective psychological support services in the form of critical incident stress debriefing (CISD), as a way of helping them cope. However, recent studies have found little evidence that CISD is effective. ⁸⁹ A review of the literature found that studies on CISD interventions have been conducted at a low level of rigor. ⁹⁰ Some research has found that it can be damaging, particularly if it is mandatory. ⁹¹ It appears that an international consensus is developing that CISD is no longer recommended. Organizations including the National Institute of Mental Health and the World Health Organization support this position. ⁹¹ ⁹²

> Continuing Education

The concerns with continuing education included fewer training opportunities made available for rural providers, with even fewer distance learning opportunities. Some key informants indicated that volunteers, in particular, find the greater investments of time and money required for EMS continuing education burdensome.

> Quality of Management

Key informants from rural areas indicated that rural systems in particular lack skilled management and medical direction. Managers are often effective EMS providers who lack management training, yet as they gain seniority they are assigned additional management responsibilities.

EMS financing

A lack of sufficient funding and perceptions of insufficient reimbursement mechanisms were frequently mentioned as a systematic problem for rural EMS. A few informants said that transport-based reimbursement policies that bundle the costs of personnel, equipment, and infra-

structure leave rural EMS under-funded because they do not account sufficiently for the actual costs of operation, particularly in low-volume systems that do not generate enough calls to fund basic system readiness. Also, transport-based reimbursements are viewed to have created incentives to transport rather than treat and release. Another rural EMS funding problem mentioned was that some States may not allow reimbursement if a service is to maintain their volunteer status. Key informant-suggested solutions included enhancements to the rural reimbursement fee schedule (including a better definition of "rural"), "treat-and-release" reimbursement, and more radical system changes, such as transitioning from volunteer to paid services through consolidation. Although some felt that regulations increasing service requirements may make this shift inevitable, at least one informant said that such a transition would not be possible on a wide-spread scale without a large infusion of government funds.

Key Informant Perspectives on Workforce Need

Key informants tended to see workforce demand as the equivalent of need although the models show that need-based planning requires more complex information than demand-based planning. Several stated that workforce need is determined primarily by the size of the population and the current demographic shift associated with the baby boom and bust generations. Population-level changes were regarded as major factors influencing the need for EMTs and paramedics. They stated that these population factors have or will create shortages across healthcare professions. One informant described a scenario in which the baby boom cohort, with its advancing age and historically low birthrate, will increase the demand for health services at a time when the pool of labor is diminishing. It was also noted by informants that advances in medical science and technologies have prolonged the average lifespan, thus increasing the population size as well as the proportion of the population that is likely to have a high need for medical services.

Several informants described an environment in which competition between EMS provider agencies is intense. One director at a municipal EMS provider said that "we brought some [new workers] on early so another jurisdiction wouldn't rob us." "Job-hopping," as a few informants referred to, is a practice in which workers move from one job to another in relatively quick succession, receiving higher salaries and sometimes signing bonuses with each job change. A few said that their agencies offer sign-on bonuses, but most felt that they are a poor strategy to be used as a last resort because they can contribute to high turnover.

Worker Satisfaction

Workforce satisfaction may be a good indicator of retention or potential turnover. This report draws on several sources of satisfaction data, including the NREMT re-registration surveys, LEADS, and the key informant interviews.

> NREMT Re-Registration Surveys

In the 2004 NREMT re-registration survey (Appendix E2), respondents were asked to rate the effectiveness of various strategies as both recruitment and retention tools. Responses to these items are displayed in Table 4-1. Chi-square analyses show that the differences between EMTs and paramedics displayed in this table are significant at p < .05, DF = 1.

Table 4-1. Percent Rating Recruitment and Retention Strategies as Effective, 2004

Strategy	Recr	uitment	R	etention
	EMTs	Paramedics	EMTs	Paramedics
	(%)	(%)	(%)	(%)
Emphasize Helping People	91	85	82	67
Emphasize Saving Lives	90	82	82	65
Develop Flexible Scheduling	90	91	91	92
Increase Pay & Benefits	89	93	91	94
Increase Advancement Op-				
portunities	89	92	91	94
Improve Environment	88	90	92	93
Increase Status of Profession	85	88	84	86
Emphasize Excitement	75	66	66	49
Decrease Continuing Educa-	42	30	52	42
tion				

Source: NREMT 2004 Re-Registration Survey

The strategies receiving the highest ratings across categories (as recruitment and retention strategies) by both EMTs and paramedics included improvements to the work environment, increases in pay and benefits, flexible scheduling, and increases in advancement opportunities. These strategies received ratings of 88 percent or greater across categories. However, it is also notable that each of these strategies was rated more highly by paramedics, as both recruitment and retention strategies. This difference could be because paramedics have higher "accumulated costs" associated with their jobs and have an expectation of higher returns. That is, they have invested more resources such as time and money in their training and the work itself; therefore they expect to be rewarded more highly than do EMTs.

In the 2005 NREMT survey (Appendix E1), respondents were asked to rate their levels of satisfaction with various aspects of their jobs. The survey responses to questions regarding job satisfaction had three categories: satisfied, neither satisfied nor dissatisfied, and dissatisfied. Table 4-2 presents a comparison between EMT-Basic and paramedic responses for those who reported they were dissatisfied. Chi-square analyses show that the differences between EMTs and paramedics displayed in this table are significant at p < .05, DF = 1.

Table 4-2. Percent Dissatisfied With Aspects of Their Profession and Jobs, 2005

Job Aspects	EMTs (%)	Paramedics (%)
Compensation (Pay)	20.7	30.4
Compensation (Benefits)	15.9	22.3
Advancement Opportunities	9.5	25.9
Condition of Station House	8.6	16.2
Recognition From Supervisors	7.1	18.7
Recognition From Other Health Professionals	6.7	17.8
Condition of Ambulance	6.4	11.1

Job Aspects	EMTs (%)	Paramedics (%)
Public Perception of EMS	5.3	19.7
Recognition From Peers	4.4	10.1
Recognition From Public	4.4	15.5
Workload	4.2	9.4
Direct Supervisor	4.1	10.2
Quality of Supervision	3.8	11.3
Status of Position	3.4	7.9
Amount of Job Security	3.2	7.6
Medical Director	2.7	6.5
Overall Satisfaction	2.3	5.7
Personal Growth and Development	2.1	6.1
Work Relationship With Peers	1.4	2.8
Feeling of Accomplishment	1.1	3.0

Source: NREMT 2005 Re-Registration Survey

The highest dissatisfaction levels for both groups overall were for compensation, including pay, benefits, and advancement opportunities. These areas were the only job aspects that exceeded 20 percent dissatisfaction ratings among paramedics. Levels of dissatisfaction with pay were highest for both groups, reaching about 30 percent for paramedics and 21 percent for EMTs. Dissatisfaction with benefits followed closely at about 22 percent for paramedics and 16 percent for EMTs. For paramedics, dissatisfaction with advancement opportunities was substantially high, at about 26 percent.

An important caveat to keep in mind regarding the NREMT re-registration survey data is that they are not necessarily representative of the EMT and paramedic population. The survey is sent to all re-registrants with their re-registration materials. Thus, findings based on the data are generalizable only to NREMT-certified EMTs and paramedics who re-register. In addition, we might expect that EMTs and paramedics in those States with mandatory re-registration are more likely to re-register and respond to the survey.

> LEADS Survey Analyses

Analyses of LEADS data provided an opportunity to look more closely at issues related to workforce demand. The LEADS survey contains questions on employee benefits, the satisfaction of EMTs and paramedics with various aspects of their profession, and intent to leave the field. These factors are all related to workforce retention, as depicted in the demand model shown earlier in this report.

Insurance Coverage

The LEADS 2001 compensation snapshot survey asked respondents whether they had coverage for the following types of health plans and insurance benefits: health, dental, optical, prescription, long-term care, long-term disability, short-term disability and life insurance.

Table 4-3 shows the percentage of EMTs and paramedics who lack various types of health and insurance coverage. Respondents excluded in these estimates are volunteers and

those not currently working in an EMT job. These estimates include only those who report their primary role in their EMS organization as a patient care provider. Managers, administrators, educators and field supervisors were excluded because the status of the direct patient care workers is of greater interest in this study.

The first column reports rates of non-coverage for basic level EMTs. The second column reports rates of non-coverage for paramedics. The final column combines these two levels for an overall view of the rates of non-coverage for the profession.

Table 4-3. Percentage of Uninsured EMTs and Paramedics, 2001.

Type of Coverage	EMTs	Paramedics	All
	24.5%*	9.6%*	17.5%
Health	(19.2 - 30.7)	(7.2-12.7)	(14.4-21.1)
	n=60	n=73	n=133
	35.8%*	18.9%*	27.9%
Dental	(29.6-42.5)	(15.4-22.9)	(24.2-32.0)
	n=86	n=131	n=217
	40.5%	36.2%	38.5%
Optical	(34.1-47.2)	(31.8-40.82)	(34.5-42.7)
	n=98	n=268	n=366
	26.3%*	13.7%*	20.4%
Prescription	(20.8-32.6)	(10.8-17.3)	(17.1-24.2)
	n=64	n=101	n=165
	50.3%	55.6%	53.0%
Long term care	(43.6-57.0)	(51.3-60.6)	(48.8-57.1)
	n=123	n=415	n=538
	40.5%	41.7%	41.1%
Long term disability	(34.1-47.2)	(37.1-46.5)	(37.0-45.2)
	n=100	n=305	n=405
	38.3%	35.5%	37.0%
Short term disability	(32.0-45.0)	(31.1-40.2)	(33.0-41.2)
	n=94	n=272	n=366
	27.5%*	17.0%*	22.6%
Life Insurance	(21.8-34.0)	(13.7-20.8)	(19.1-26.4)
	n=64	n=137	n=201

Source: UCSF Center for the Health Professions analysis of LEADS 2001 snapshot survey data. *Statistically significant difference.

Note: (95% Confidence Interval given in parentheses); n = number of observations used in creating estimate. Exclusions: volunteers; intermediate level EMTs; those not currently registered; those not currently working in an EMS job; those not working in a patient care provider position.

Generally, EMTs are less likely than paramedics to have insurance coverage for the various plans listed. The differences are statistically significant for health, dental, prescription and life insurance coverage. This may be due to the possibility of EMTs working more part-time hours than paramedics. Another factor that may contribute to the differences is union membership. Higher rates of union membership generally lead to higher rates of benefits coverage. Approximately 24 percent of EMTs belong to a union, while approximately 37 percent of para-

EMS Workforce for the 21st Century: A National Assessment

77

This excludes administration/management, educators or field supervisors or others. The criterion for this exclusion comes from responses to question #2 of the compensation snapshot survey.

medics belong to a union. A third factor in the rate differences may be time in the profession. The EMTs surveyed reported fewer years of experience than did the paramedics. Over 50 percent of the EMTs responding to the survey reported working 0-2 years in the profession, compared to only 5.6 percent of paramedics.

Another important observation to be made from this analysis is the generally low rates of coverage in many of the health plan and insurance coverage categories. This finding is consistent with reported satisfaction level findings, which show that while many of the survey respondents are satisfied with their profession (80-95% satisfaction rates), they are less so with their pay, benefits, and opportunities for advancement. Thirty-seven percent of EMTs and paramedics combined are either dissatisfied or very dissatisfied with their health and insurance benefits.

Core Survey

The LEADS core survey (Appendix E1), conducted annually since 1999, asks respondents how satisfied they are with the EMS profession, their current assignment, the pay and benefits they receive and their opportunities for advancement. The following figures show weighted average annual satisfaction rates for respondents by provider service level for these factors. Comparisons between paid providers and volunteers revealed no statistically significant differences. Volunteers are included in these figures unless otherwise noted.

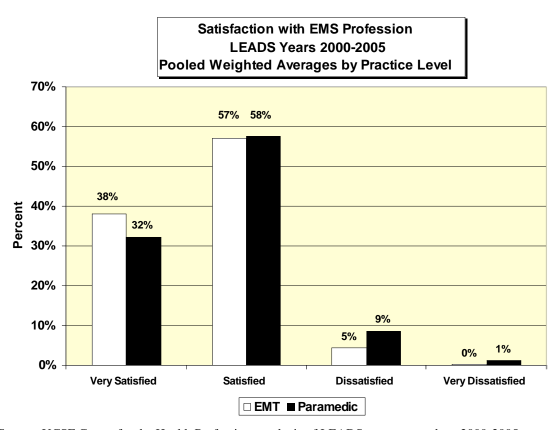
Figure 4-8 depicts satisfaction with the EMS profession overall, averaged over the years 2000 through 2005.

EMS Workforce for the 21st Century: A National Assessment

xii LEADS data, years 1999-2005, weighted average, pooled.

xiii The actual value is 54.2 percent. This estimate excludes volunteers and those not currently working in an EMS job.

Figure 4-8. Satisfaction With EMS Profession



Source: UCSF Center for the Health Professions analysis of LEADS core survey data, 2000-2005.

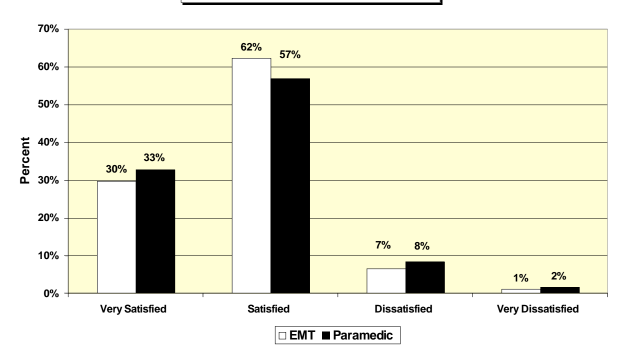
Overall, satisfaction with the profession based on LEADS data is high. Analysis reveals that there is very little difference in satisfaction levels between EMTs and paramedics over the survey period. Among EMTs, 38.1 percent were very satisfied and 57.1 percent were satisfied with the EMS profession. Satisfaction rates were similarly high for paramedics, 32.2 percent of whom were very satisfied and 57.7 percent of whom were satisfied. Satisfaction rates were stable over the six year period, with both groups reporting high satisfaction rates for all survey years. Significantly more EMTs were very satisfied compared to paramedics. Differences in the estimates are statistically significant at the 95 percent confidence level.

To explore the possibility that younger age might be directly associated with higher satisfaction for EMTs compared to paramedics, analyses of the relationship between age and satisfaction with the EMS profession were conducted for each group. Using LEADS 2005 and 2006 survey data, negative relationships between age and satisfaction with the profession were noted for EMTs. These relationships, controlling for type of employer, gender, and location (rural versus non-rural) were statistically significant (p < 0.05) only in 2006. Conversely, positive, non-statistically significant relationships between satisfaction with the profession and age were observed in paramedics. Future research on the relationship of age with job satisfaction might be fruitful.

Figure 4-9 depicts satisfaction with current assignment, averaged over the years 2000 through 2005.

Figure 4-9. Satisfaction With Current Assignment

Satisfaction with Current Assignment LEADS Years 2000-2005 Pooled Weighted Averages by Level

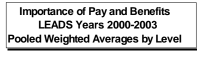


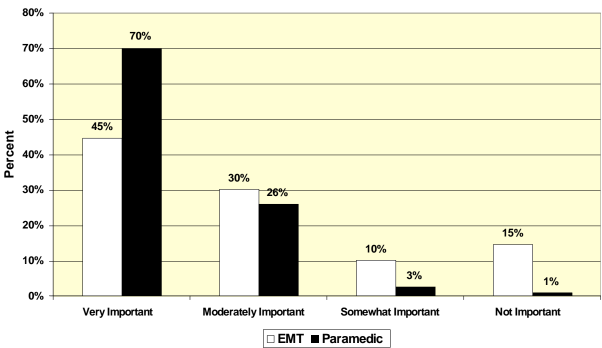
Source: UCSF Center for the Health Professions analysis of LEADS core survey data, 2000-2005.

Satisfaction with current assignment based on LEADS data is also high. Among EMTs, 29.8 percent were very satisfied and 62.3 percent were satisfied with their current assignment. Among paramedics, 32.9 percent were very satisfied and 57.0 percent were satisfied with their current assignment. Differences in the estimates are statistically significant at the 95 percent confidence level.

Until 2003, respondents were also asked about the importance of pay and benefits, and opportunities for advancement. Figure 4-10 shows the rates of importance for pay and benefits, averaged over the years 2000 through 2003.

Figure 4-10. Importance of Pay and Benefits



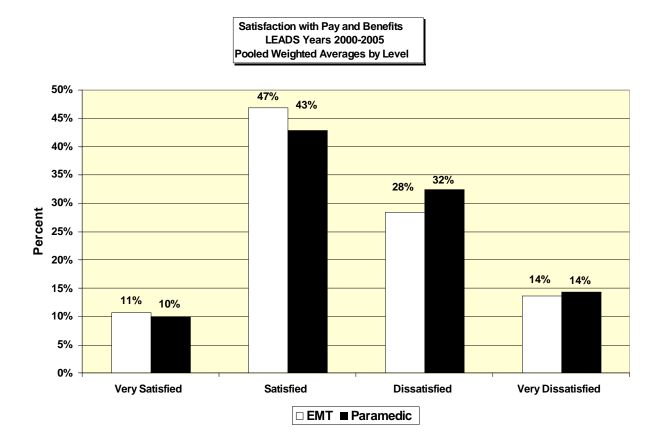


Source: UCSF Center for the Health Professions analysis of LEADS core survey data, 2000-2003.

Figure 4-10 shows that employed respondents place a high level of importance on pay and benefits. Among EMTs, 44.8 percent said that pay and benefits are "very important," and 30.3 percent said they are "moderately important." Among paramedics, 70.2 percent said pay and benefits are "very important," and 26.1 percent said they are "moderately important." Significantly more paramedics than EMTs responded that pay and benefits are very important. Differences in the estimates are statistically significant at the 95 percent confidence level.

Figure 4-11 shows levels of satisfaction with pay and benefits, averaged over the years 2000 through 2005.

Figure 4-11. Satisfaction With Pay and Benefits



Source: UCSF Center for the Health Professions analysis of LEADS core survey data, 2000-2005.

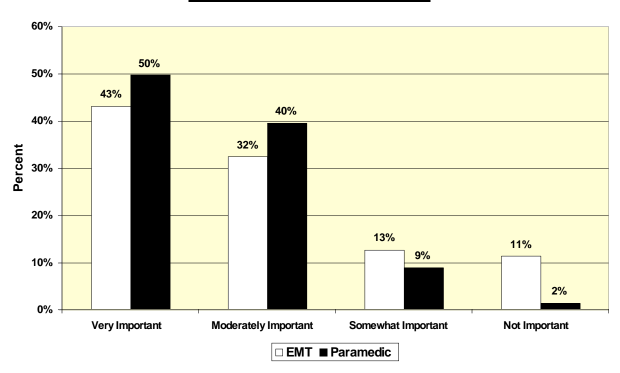
Respondents were less satisfied with pay and benefits than with the profession overall, with 13.8 percent of EMTs describing themselves as "very dissatisfied" and 28.5 percent describing themselves as "dissatisfied" with pay and benefits. Paramedics were significantly more dissatisfied with pay and benefits. Differences in the estimates are statistically significant at the 95 percent confidence level.

Among paramedics, 14.4 percent described themselves as "very dissatisfied," and 32.5 percent of paramedics described themselves as "dissatisfied," which contrasts with satisfaction rates for the profession as a whole.

Figure 4-12 shows the rates of importance for opportunities for advancement, averaged over the years 2000 through 2003.

Figure 4-12. Importance of Opportunities for Advancement

Importance of Opportunities for Advancement LEADS Years 2000-2003 Pooled Weighted Averages by Level



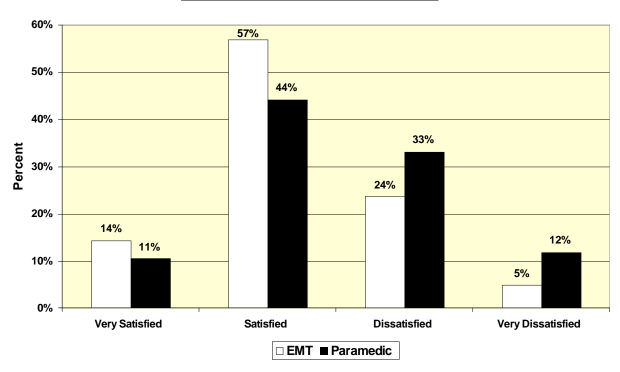
Source: UCSF Center for the Health Professions analysis of LEADS core survey data, 2000-2003.

Overall, respondents rated the importance of advancement opportunities very highly, with 43.3 percent of EMTs reporting such opportunities as "very important," and 32.4 percent reporting them as "moderately important." Among paramedics, 49.8 percent rated them as "very important," and 39.7 percent rated them as "moderately important." Thus, paramedics rated advancement opportunities as "very important" or "moderately important" significantly more than did EMTs.

Figure 4-13 depicts satisfaction with opportunities for advancement, averaged over the years 2000 through 2005.

Figure 4-13. Satisfaction With Opportunities for Advancement





Source: UCSF Center for the Health Professions analysis of LEADS core survey data, 2000-2005.

Overall, satisfaction levels were fairly high for advancement opportunities. EMTs rated their satisfaction more highly than did paramedics, with 14.4 percent of EMTs indicating they were very satisfied, and 56.9 percent indicating they were moderately satisfied with their advancement opportunities. By contrast, 10.6 percent of paramedics indicated being very satisfied and 44.3 percent indicated being moderately satisfied with their advancement opportunities. The differences between EMTs and paramedics rating themselves as "satisfied" and "dissatisfied" were significant. To explore the possibility that the primary call type EMTs and paramedics respond to has an effect on job satisfaction, the LEADS core survey asks respondents if they primarily respond to emergency calls or scheduled transports. Over the entire survey period, approximately four out of five respondents reported that they primarily respond to emergency calls. Respondents were divided into two groups, those who always or mostly respond to emergency calls and those who always or mostly make scheduled transports. Those who "about equally" respond to emergency calls or make scheduled transports were excluded from the analysis.

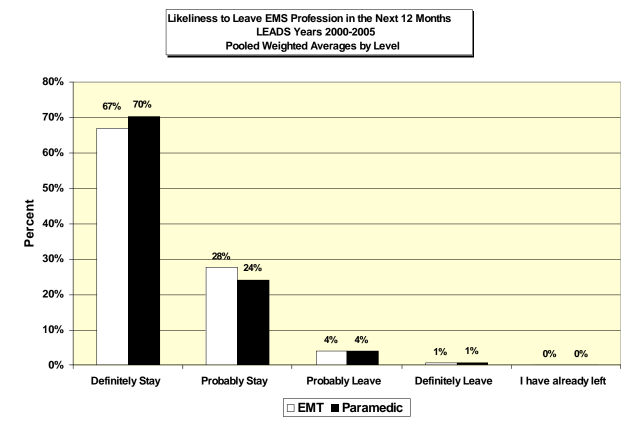
The overall percentage of EMS workers who primarily make scheduled transports and reported that they are "very satisfied" with the EMS profession averaged 35 percent across the survey years (data not shown). Those reporting that they were "satisfied" with the EMS profession averaged 56 percent across the survey years.

The overall percentage of EMS workers who primarily respond to emergency calls and reported they are "very satisfied" with the EMS profession averaged 37 percent across the survey years. Those reporting they were "satisfied" with the EMS profession averaged 57 percent across the survey years. xiv

These results show there is little difference in satisfaction rates by call type.

The LEADS survey asks about the likelihood that respondents will leave EMS in the next 12 months. Given the high levels of overall satisfaction with the EMS profession, it is perhaps not surprising that relatively few respondents expect to leave the profession soon. Figure 4-14 shows respondent likelihood to leave the EMS profession in the next 12 months by provider level. The data are averaged over the years 2000 through 2005.

Figure 4-14. Likeliness to Leave EMS in Next 12 Months



Source: UCSF Center for the Health Professions analysis of LEADS core survey data, 2000-2005.

EMS Workforce for the 21st Century: A National Assessment

85

xiv It is not possible to conclude the two groups to be statistically significantly different from each other, as the cell counts for the "dissatisfied" or "very dissatisfied" EMS workers are too low for the group that primarily makes scheduled transports, and they are also too low for the "very dissatisfied" group of EMS workers who primarily respond to emergency calls.

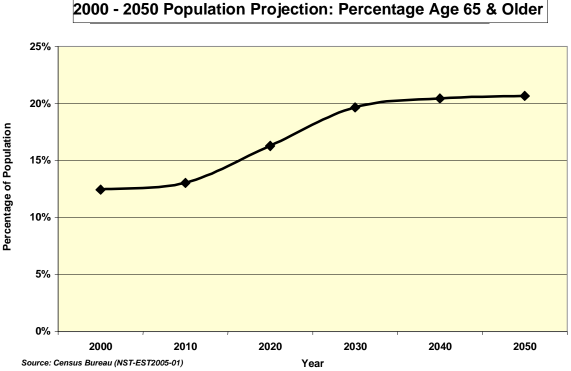
The patterns of responses for EMTs and paramedics are essentially the same. Most interesting is that the vast majority of these respondents indicated that they will definitely stay in the EMS field. Only 4.9 percent of EMTs and 5 percent of paramedics answered that they would "probably" or "definitely" leave the profession, and a negligible percentage in each category had already left.

Future Demand: Workforce Projections

Projections for the future demand for EMTs/paramedics can be obtained from the Office of Occupational Employment Statistics & Projections, a division of the Bureau of Labor Statistics. Employment projections are made for a 10-year period and updated every two years. The projections include several variables including the likely size and composition of the labor force, total economic growth, and industry and occupational employment.

The aging of the baby boom generation is expected to result in an increased demand for healthcare overall. Thus, the population level shift in the age distribution is likely a fundamental indicator of increased demand for EMS services. Figure 4-16 displays the percent of the U.S. population 65 and older through 2050.

Figure 4-15. 2000-2050 Population Projection – Percentage of U.S. Population 65 & Older



Source: Census Bureau, Population Projections Program

As this figure shows, the percentage of the U.S. population 65 or older is currently about 12.5 percent, and is expected to reach about 16 percent by 2020 and about 21 percent by 2050.

Figure 4-16 contains a comparison of employment projections for EMTs/paramedics. One projection, calculated by the Bureau of Labor Statistics, includes new positions based on population growth, replacement due to turnover, and other factors. For more information about how this estimate was calculated, see:

http://www.bls.gov/emp/empmth01.htm#occupational_employment

The other projection is based on maintaining a constant EMT/paramedic-to-population ratio in the future. The method is somewhat limited in that it assumes that all other factors will remain constant, including workforce demand and need.

Comparing Estimates of Projected Employment: EMTs & Paramedics Source: BLS Occupational Employment Statistics survey; BLS Employment Projections Program; Census Bureau Population Estimates 275,000 266,000 255,000 250,000 Fotal Employment 225.000 200,000 196.880 175,000 150,000 **Estimated Total Employment in 2005** Projected Number of Job Openings in 2014 Forecast using known Employment per Population Ratios

Figure 4-16. Projected EMT/Paramedic Employment, 2005 to 2014

Sources: BLS Occupational Employment Projections; BLS Occupational Employment Statistics Survey; Census Bureau Populations Projections Program

BLS-published Forecast

These projections predict a need for about 58,000 to 69,000 new workers by the year 2014. The projections are almost certainly an underestimate of the true number of additional workers needed because volunteer workers and firefighters trained as EMTs/paramedics are not included in this calculation. The projections indicate that it is important that the EMS industry focus on being able to attract new entrants to the profession, having the educational capacity to train them, and undertaking efforts to retain workers in the field.

V. Key Findings and Critical Policy Issues

Key Findings

The summary of this assessment report is organized around the research questions and is followed by the critical policy issues that researchers identified over the course of the research phase of this project. The findings of this report are based on analysis of the quantitative and qualitative data gathered during the research phase of the project.

1. Will the EMS workforce be of adequate size and composition to meet the needs of the U.S. population in the future? (Workforce Supply)

This question is not easily answered with the data and findings from this assessment. Demographic characteristics of the current workforce and of students in the educational pipeline, as well as data on earnings and benefits have implications for recruitment, retention, and workforce diversity. Changing national demographics suggest that demand will increase overall due to the shift in the population towards those 65 and older. Changes in the ethnic composition of the population indicate a need for a more ethnically diverse workforce.

However, not enough is known about the number and characteristics of current workers or students in the pipeline. The BLS Occupational Employment Projections for EMS workers have limited utility due to data collection limitations. IPEDS, which is the most complete source of national education data, does not distinguish between EMT and paramedic education programs and does not capture all local and State educational institutions and graduates. In addition, data on certification and licensure requirements present a confusing picture due to differing types and levels of certification and licensure available across the States. A comparison of State and national sources revealed inconsistencies in certification and licensure requirements.

2. How can potential workers be attracted to and encouraged to stay in the field of EMS? (Workforce Recruitment, Retention, Supply and Demand)

The qualitative findings stress the importance of this issue but do not to provide clear answers. There are no national criteria or models for best practices in recruitment of workers. In any case, such models would need to vary by EMS system type and practitioner level. The occupation will likely need to focus on diversity, drawing from new pools of workers and retaining experienced workers in order to meet future demand.

Workforce retention is perhaps even more critical. There is an urgent need to address issues of wages, compensation, employee benefits, career ladders, and other means of promoting employee growth, advancement, and satisfaction. Worker injury and illness and their relationship to retention of experienced workers are also critical factors to be addressed.

3. How can adequate EMS workforce resources be available across all populations and geographic areas? (Workforce Supply)

Qualitative data indicate that access to EMS services is disproportionate across populations and geographic areas. Rural areas, in particular, face challenges in providing adequate coverage and response times due to limited resources and greater travel distances. An ability to

fund EMS in all geographic areas and populations to a level that can provide adequate recruitment and retention of workers is needed. It has been suggested by key informants that transport-based reimbursement models contribute to a lack of adequate staffing coverage. Under transport-based reimbursement, calls not resulting in transport are not reimbursed. Particularly in rural areas with low population density, low call volumes that generate insufficient reimbursement for system readiness may be associated with inadequate system readiness. Changes in system financing and reimbursement models could help resolve some workforce problems in EMS systems.

4. Do we have the data and information needed to address the future demand for and supply of EMTs and paramedics in the U.S? What information is lacking and how might it be obtained? (Workforce Supply and Demand)

This assessment concludes that current data is insufficient and has severe limitations that impede national EMS workforce planning. A few of the key data challenges and limitations are highlighted below.

While national estimates of the number of employed EMTs/paramedics are available, they are based on data with significant limitations. The OES and CPS data sets do not distinguish between EMTs and paramedics, and do not include volunteers. In addition, they do not identify firefighters who are cross-trained as EMTs or paramedics. Other sources for counting the workforce also have limitations, primarily that they do not denote employment or volunteer status.

Due to the fact that EMTs and paramedics are combined in a single category in the OES, and that this category excludes some percentage of firefighters who are cross-trained as EMTs and paramedics, the impact of increased education and licensure levels cannot be analyzed. National data sources such as OES and CPS would be more useful if there were distinct occupational categories for EMTs and paramedics. In general, there is a need for data at both the national and State/local levels that is more accurate and inclusive of the entire EMT/paramedic workforce.

Collecting data on the rural EMS workforce is difficult because there are little or no data to describe the supply of and demand for volunteers, upon whom rural EMS systems are heavily dependent. Estimates of the size of the volunteer workforce are further complicated because there are no uniform definitions of rural service areas. An additional complicating factor is that volunteers sometimes operate in tandem with the paid workforce and are compensated at varying levels. In addition, it is difficult to count the hours worked by volunteers and to calculate how many volunteers equate to one full-time employee.

Critical Policy Issues

Several critical policy issues emerged from this research that should be considered in the development of an EMS workforce agenda. These issues are based on analysis of the quantitative and qualitative data collected for this report, and should be considered in the development of an EMS workforce agenda. This non-prioritized list may be useful to the EMS stakeholder community in development and implementation of a national EMS workforce agenda for the future.

- 1. The lack of consistent definitions for provider levels and workforce terms (e.g., credentialing, registration, certification, licensure) makes national workforce analysis very difficult. Consistent national definitions would be helpful for analyzing and predicting EMS workforce trends. The EMS Education Agenda for the Future provides sme definitions that will be useful if they are widely adopted by States and national EMS data collection efforts.
- 2. Managing the capacity of the EMS education system is critical to assuring future workforce supply. More complete data on EMS education programs, particularly proprietary and agency-based programs, is necessary to assess the nation's capacity to produce EMTs and paramedics and move towards the goals of the EMS Education Agenda for the Future: A Systems Approach.
- **3.** Compared to other health professions, the affiliation verquirement in EMS education, certification, and licensure is unique. However, affiliation is found in other public safety professions, such as police and firefighting. In EMS, affiliation requirements vary across States. Where it exists, it is an additional step in the pathway to becoming an EMT or paramedic. It is difficult to assess the impact of affiliation on supply due to a lack of data.
- **4.** There is no quantitative data indicating a national shortage of EMTs or paramedics. Wages are not increasing at a rate that would suggest a workforce shortage. Qualitative data indicate shortages in certain sectors and geographic areas. Rural informants consistently reported a shortage.
- **5.** Nationally, there is little research or data about the relationship of EMS workforce factors to EMS system effectiveness and patient outcomes. There is a paucity of EMS workforce data and research. This seems to indicate that much EMS workforce demand and planning in the U.S. is driven, in part, by perceived community needs rather than empirical data. Improvements in clinical research, EMS systems research, and uniform data collection (including workforce data) could result in an improved understanding of the impact of workforce issues upon patient outcomes.
- **6.** Qualitative evidence suggests that retaining workers is a challenge, with poor management practices, low wages and benefits, lack of career ladders, and disability contributing to turnover. Though LEADS data for both paid and volunteer EMTs and paramedics indicate high levels of satisfaction and low intent to leave the profession, more research is needed to assess factors related to the retention of workers. LEADS and volunteer satisfaction?
- 7. Worker health and safety is an important factor in workforce retention. However, the lack of systematic data on injury and illness makes it difficult to assess the impact of these factors on retention.
- **8.** Analyses of EMS systems tend to omit workforce factors. Information on the EMS workforce, including supply, demand, recruitment, and retention, should be an integral part of EMS system planning and analysis.

v

Affiliation is a requirement to be a member of an EMS agency or providing emergency care in some capacity in order to be eligible for entry into an educational program, to receive a credential or license and/or to remain licensed.

- **9.** Volunteers clearly are an important segment of the EMS workforce, particularly in rural areas. EMS workforce planning that focuses on the challenges faced by volunteers may help address the unique challenges of rural EMS systems, yet a lack of data may inhibit such efforts.
- 10. Healthcare workforce needs are often unmet in rural areas because of a variety of financial and non-financial factors. Transport-based mechanisms of reimbursement present unique challenges for rural areas in meeting their EMS workforce needs. Changes in system financing models could resolve some workforce problems in rural areas. However, major regulatory changes would be required to support new financing structures for EMS.
- 11. Census data indicate an aging population, which will result in increased demand for services. The pool of younger people, a traditional recruitment pool for EMS, is becoming more racially/ethnically diverse. Targeted recruitment of racial/ethnic minorities is needed for an EMS workforce that is both large enough and diverse enough to meet the population's needs. Development of models for best practices in EMS recruitment, including recruitment of racial/ethnic minorities, could assist education programs and EMS systems in recruiting effectively.
- 12. EMTs and paramedics are young compared to other public safety and healthcare professionals. Retention of older or more experienced workers would conserve their talents and experience within the EMS workforce and increase workforce supply. Development of strategies for accommodating older or more experienced workers and increasing successful recruitment and retention of older individuals would provide helpful tools for addressing this important issue.

VI. Conclusion

Research into the EMS workforce in the United States reveals a complicated picture of a workforce that bridges two distinct environments: healthcare and public safety. This is only one of several reasons why the EMS workforce is a unique group of workers. The EMS workforce comprises both employed and volunteer workers, a feature unique in the healthcare sector although common in fire fighting. Unlike other healthcare providers, EMTs and paramedics are visible and interact with the public primarily outside of healthcare facilities. However, the nature of their work and extent of their skills are often not well understood by public.

Despite their low pay and benefits relative to other healthcare and public safety professions, EMTs and paramedics are in many ways devoted to their field. There is a strong desire among leaders in the field to advance the EMS workforce.

The conclusion of this assessment is that there are currently insufficient data and severe limitations in existing data that impede national EMS workforce planning. The data collection infrastructure necessary to do this is largely undeveloped. It is hoped that this assessment will make a viable contribution towards the development of such an infrastructure.

Appendices

Appendix A: St	takeh	older Organizations and Official Representatives9) 4
Appendix B: K	ey In	formant Questions	
В	31.	U.C. San Francisco Key Informant Questions) 5
В	32.	University of Washington Rural and Volunteer Key Informant	
		Questions) 7
Appendix C: E	MS V	Vorkforce Blog Questions10)1
Appendix D: L	EADS	S Surveys	
D) 1.	LEADS 2000 Core Survey10)3
D) 2.	LEADS 2001 Snapshot Survey – Compensation10)8
D	03.	LEADS 1999 Snapshot Survey – Education11	10
Appendix E: N	REM	T Re-Registration Surveys	
E	E1.	NREMT 2005 Re-Registration Survey11	12
E	E 2.	NREMT 2004 Re-Registration Survey11	13
Appendix F: No	CSEN	ASTC 2005 Training Coordinators Survey11	14
Appendix G: D	escrij	otions of National Data Sources11	17
Appendix H: F	ull Bi	bliography12	20

Appendix A: Stakeholder Organizations and Official Representatives

Organization / Association	Representatives (2005-2006)
American Academy of Pediatrics (AAP)	Bruce Klein
American Ambulance Association (AAA)	Mike Hall/Bob Garner
American College of Emergency Physicians (ACEP)	Paul R. Hinchey
American College of Surgeons (ACS)	Michael F. Rotondo/Reginald A. Burton
Association of Air Medical Services (AAMS)	Gloria Tavenner Dow/Sandra Kinkade
Emergency Nurses Association (ENA)	Melanie Standon
International Association of Fire Fighters (IAFF)	Jonathan W. Moore/Lori Moore
International Association of Fire Chiefs (IAFC)	Matt Spengler
National Association of Emergency Medical Technicians (NAEMT)	Jerry Johnston
National Association of EMS Educators (NAEMSE)	Joseph Grafft /Judith Ruple
National Association of EMS Physicians (NAEMSP)	David C. Cone/Robert Bass
National Association of State EMS Officials	Kathy Robinson/Tawni J. Newton/Gene Wikle
National Native American EMS Association (NNAEMSA)	Rosalita Whitehair
National Registry of EMTs (NREMT)	Bill Brown
National Rural Health Association (NRHA)	Gary Wingrove/Chris Tilden
National Volunteer Fire Council (NVFC)	Ken Knipper/Shane LaCount
Rural EMS and Trauma Technical Assistance Center (REMSTTAC)	Nels Sanddal
Federal Organizations	Representatives (2005-2006)
CDC/NCIPC/Division of Injury Response (DIR)	(Unable to send representative)
DHS/Office of the Chief Medical Officer (CMO)	Merritt Lake
HHS/HRSA/Division of Trauma and EMS	Cheryl Anderson/Terry Mullins
HHS/HRSA/Office of Rural Health Policy (ORHP)	Jacob Rueda/Blanca Fuertes

Ricky L. Ziebart/John Brasko

Betty Hastings

Indian Health Service EMS Program

DHS/U.S. Fire Administration

Appendix B1: U.C. San Francisco Key Informant Questions

Core Questions

- 1. What is your job title? How long have you been in this position? Are you or have you ever been an EMT/paramedic?
- 2. What are your typical job duties?
- 3. What is the mission or purpose of your agency/organization/institution?
- 4. To what extent does your agency/organization/institution deal with issues related to the rural workforce? Is there a specific component at your agency/organization/institution that is focused on the rural workforce, either paid or volunteer?
- 5. Does your agency/organization/institution collect any data on the EMT/paramedic workforce, such as demographic information, or survey data?
- 6. What do you think is the public/community perception of EMTs/paramedics, in your community or more broadly? What factors do you think drive public perception of EMTs/paramedics?

Service expectations (are the demands of your population being met?) Response time

- 7. What do you perceive as the major factors influencing the recruitment of EMTs/paramedics?
- 8. What do you perceive as the major factors influencing the retention of EMTs/paramedics?
- 9. What do you perceive as the major factors influencing the availability of jobs for EMTs/paramedics?
- 10. Do you perceive that there is currently a shortage of EMTs/paramedics? If so, what evidence do you think supports this contention?
- 11. What recommendations do you (or your agency/institution/organization) have to address any shortages of EMTs/paramedics?
- 12. Do you perceive changes in the utilization of EMTs/paramedics in the next three to five years? In what ways?
- 13. What additional skills are needed by the current EMT/paramedic workforce to adapt to changes in utilization?
- 14. What is your agency/institution/organization's major concern about the EMT/paramedic workforce?
- 15. What is the role of the EMT/paramedic workforce in a natural disaster, public health emergency, or bioterror event?
- 16. How prepared is the EMT/paramedic workforce to respond in each of these events?

Additional Questions: Educators

- 1. What are major issues right now for your EMT education program?
- 2. Has your program made any curricular changes the past year? If so, what were these changes and why did you make them?
- 3. We'd like to know about enrollment trends over the past five years. Has enrollment increased, decreased, or stayed about the same? Have you had waiting lists at any time over the past five years?
- 4. Have you made or are you planning to make curricular changes to accommodate expected changes in utilization?

Additional Questions: Employers

- 1. Can you tell us about current trends in hiring EMTs/paramedics? Have you had difficulty filling positions with qualified workers?
- 2. Does your organization provide support (paid leave, paid courses) to EMTs/paramedics seeking continuing education credits?
- 3. Do you provide hiring bonuses, referral bonuses, or other incentives to your EMTs/paramedics?
- 4. Can you describe the typical career path for EMTs/paramedics? Do you see this career path as appealing and effective for recruiting workers into the field? Do you see it as changing over the next five years?
- 5. What elements do you think contribute to job satisfaction for EMTs/paramedics? In your perception, what factors are likely to keep them in the field or encourage them to leave the field?
- 6. What skills do EMTs/paramedics currently need? Do you see a need for new skills emerging over the next three to five years? If so, what are these skills?
- 7. What are the major health and safety issues for the EMT/paramedic workforce? What are the most common causes of on-the-job injuries and deaths? What about mental health concerns for this workforce?

Appendix B2: University of Washington Rural and Volunteer Key Informant

Questions

Core Questions

- 1. What is your job title? How long have you been in this position? Are you or have you ever been an EMT/paramedic?
- 2. What are your typical job duties?
- 3. What is the mission or purpose of your agency/organization/institution?
- 4. Does your position at your agency/organization/institution give you more of a national, regional, or local perspective on EMT/paramedic workforce issues?
- 5. To what extent does your agency/organization/institution deal with issues related to the rural workforce? Is there a specific component at your agency/organization/institution that is focused on the rural workforce, either paid or volunteer? [Distinguish between paid and volunteer rural and urban workforce.]
- 6. Does your agency/organization/institution collect any data on the EMT/paramedic workforce, such as demographic information, membership data, or survey data? Any vacancy data for paid or volunteer positions?
- 7. What do you think is the public perception of EMT/paramedics, in your community or more broadly? What factors do you think drive public perception of EMT/paramedics? [ask this as an open-ended question, but use the following probes if they aren't mentioned]
 - Service expectations (are the demands of your population being met?)
 - Response time
- 8. What do you perceive as the major factors influencing the recruitment of EMT/paramedics? [ask this as an open-ended question, but use the following probes if they aren't mentioned]
 - Public perception of the job
 - Expectations about pay
 - Others? Issues affecting volunteers?
- 9. What do you perceive as the major factors influencing the retention of EMT/paramedics? [ask this as an open-ended question, but use the following probes if they aren't mentioned]
 - Pay and/or benefits
 - Personal safety

- Working conditions (i.e., schedules, work hours, availability of equipment)
- Others? (i.e., Continuing education, career advancement opportunities) Volunteer issues?
- 10. What do you perceive as the major factors influencing the availability of jobs for EMT/paramedics? What about factors affecting the need for volunteers? [ask this as an openended question, but use the following probes if they aren't mentioned]
 - Community demographics
 - Community expectations
 - Regulations/staffing mandates
 - Healthcare systems issues, like reimbursement or trends in emergency care?
 - Others?
- 11. Do you perceive that there is currently a shortage of EMT/paramedics? If so, what evidence do you think supports this contention? Do you think there is a shortage nationally or does it vary by region? What do you see as the causes for the shortage? [If no, skip to Q13]
- 12. What recommendations do you (or your agency/institution/organization) have to address any shortages of EMT/paramedics?
- 13. Do you expect changes in the utilization of EMT/paramedics in the next three to five years? In what ways?
- 14. What additional skills are needed by the current EMT/paramedic workforce to adapt to any expected changes in utilization?
- 15. Currently, what is the role of the EMT/paramedic workforce in a natural disaster, public health emergency, or bioterror event? What should be the role of EMT/paramedics in each of these events?
 - Natural disaster, Public health emergency, Bioterror event
- 16. How prepared is the EMT/paramedic workforce to respond in each of these events?
 - Natural disaster, Public health emergency, Bioterror event
- 17. What is your agency/institution/organization's major concern about the EMT/paramedic workforce? This may be something we have already talked about, or it could be some other concern.
 - Other comments?

Additional Questions: Educators

- 1. What are major issues right now for your EMT education program?
 - Recruitment/outreach to students?
 - Quality of applicants? GPA? Other required admissions criteria?
 - Finding faculty to teach the classes?
- 2. Does your program target or serve rural students? If so, what are the issues in working with this population? Does your program provide or participate in distance learning?
- 3. Has your program made any curricular changes the past year? If so, what were these changes and why did you make them?
- 4. We'd like to know about enrollment trends over the past five years. Has enrollment increased, decreased, or stayed about the same? Have you had waiting lists at any time over the past five years?
- 5. Have you made or are you planning to make curricular changes to accommodate expected changes in utilization?

Additional Questions: Employers/Service Leaders

- 1. Can you tell us about current trends in hiring or recruiting (volunteer) EMT/paramedics? Have you had difficulty filling positions with qualified personnel?
- 2. Does your organization provide support (paid leave, paid courses) to EMT/paramedics seeking continuing education credits?
- 3. Do you provide hiring bonuses, referral bonuses, or other incentives to your EMT/paramedics? Do you provide any compensation for volunteers? If so, what compensation, and how is it funded?
- 4. Can you describe the typical career path for EMT/paramedics? Do you see this career path as appealing and effective for recruiting personnel into the field? Do you see it as changing over the next five years?
- 5. What elements do you think contribute to job/volunteer satisfaction for EMT/paramedics? In your perception, what factors are likely to keep them in the field or encourage them to leave the field?
- 6. What skills do EMT/paramedics currently need? Do you see a need for new skills emerging over the next 10 years? If so, what are these skills?
- 7. What are the major health and safety issues for the EMT/paramedic workforce? What are the most common causes of on-the-job injuries and deaths? What about mental health concerns for this workforce?

- Back injuries, Joint injuries, Needle-stick injuries, Fractured/Broken bones, Sleep disturbances,
- Heart problems, Depression, Anxiety disorders, Post-traumatic stress disorder, Driving accidents,
- Others?
- 8. How does your agency/institution address the types of injuries and health issues you described? Do you have any additional recommendations for addressing them?

Additional Questions: Regulatory Agencies

- 1. What is your agency's role in the regulation of the EMT/paramedic workforce? Do you have an individual role in the regulation of the workforce?
- 2. What are the most important issues regarding the EMT/paramedic workforce from a regulatory standpoint? What are important issues regarding rural/volunteer EMS regulation/credentialing?
- 3. What difficulties would you anticipate for trying to achieve reciprocity for EMT/paramedic credentialing across States?
- 4. Is there anyone else we should talk to about the EMS/paramedic workforce from a regulatory standpoint?

Additional Questions: Professional Associations

1. Does your agency collaborate or work with other professional associations around workforce issues? If so, will you give some examples? If not, can you explain why?

Appendix C: EMS Workforce Blog Questions

I. Benefits

1. What types of benefits do you have (medical, dental, retirement, tax incentives, continuing education units, professional development, etc.) and are you satisfied with them? Are you paid or volunteer? Full time or part time?

II. Career Advancement Opportunities

1. What do you think about the availability and types of opportunities for career advancement in the EMS field? Are there ways in which these differ in rural versus urban locations?

III. Challenges & Barriers

1. What are the key challenges regarding the EMT/paramedic workforce at your worksite? To give some context regarding your comments, please identify your job role in your response.

IV. EMS Policy

1. What policy/legislation would you like to see at the local or national level to support EMS?

V. Public Perception

1. How do you think the public perceives EMTs and paramedics?

VI. Shift Length & Patient Care

1. What is your shift length or work schedule and how does it impact the quality of care you are able to deliver? What is ideal for maintaining high levels of patient care?

VII. Training/Education/Roles

- 1. What are the skills required for management/supervisory roles in EMS and how are they acquired?
- 2. What role do EMTs and paramedics play in responding to a natural disaster or terrorist event? How prepared is the workforce?
- 3. Do you see the roles of EMTs or paramedics changing in the next five years? If so, how?

VIII. Volunteer/Rural Issues

1. What is the future of the <u>volunteer</u> EMT/paramedic workforce in rural verses urban areas? Are you paid or volunteer?

IX. Worker Health & Safety

1. Thinking about your workplace, what are the common types of job-related injuries or illnesses, and what specific safety practices and technologies are used to protect EMS workers from these injuries or illnesses?

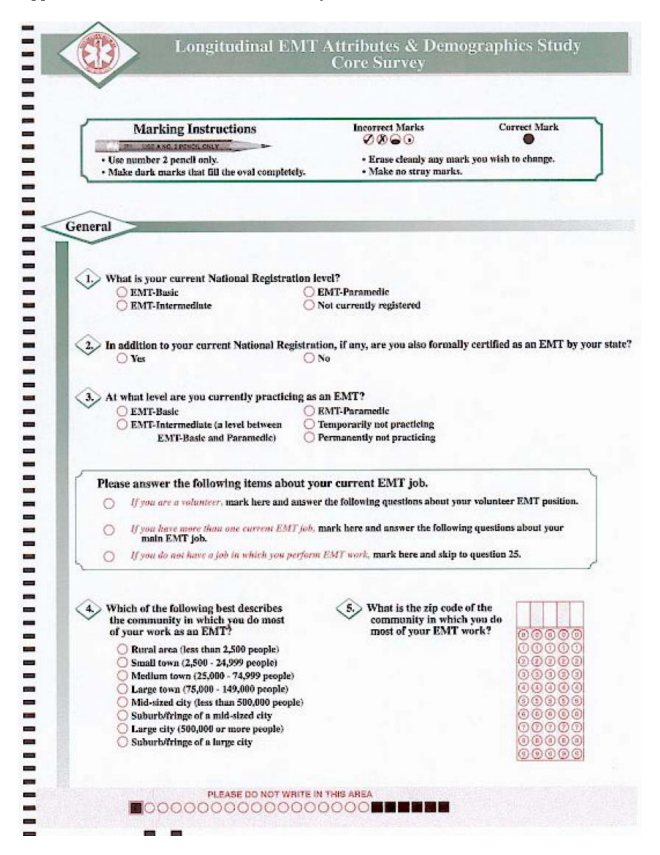
X. Worker Satisfaction & Retention

- 1. How long have you worked in EMS and what keeps you in the field?
- 2. Do you perceive a shortage of EMTs and/or paramedics either nationally or in your local area (please specify)? Is there a difference for rural or urban areas?

XI. Workforce Diversity

1. The job of EMT/paramedic has been referred to as a "macho, White male job." Has this changed? Is there a difference between rural and urban settings?

Appendix D1: LEADS 2000 Core Survey



essional	A STATE OF THE PARTY OF THE PAR		
A			which you do most of your EMT work?
			ed with any organization
	nt (including military) including municipal jobs)	Other: (PLEAS	31. 01.00000000 F.O
O Private	nctuoing maincipia jobs)	O dules (r dans	DOLDON'S/
7 Which of the follow	ving describes the type of I	MS service for whi	ch you do most of your EMT work?
O Hospital based		O Volunteer Rescu	
O Fire based			ed with any organization
O County or mus	nicipal based (i.e., Third Servic	e) Other: (PLEAS	E SPECIFY)
8. Does the EMT ser	vice with which you are pri	marily affiliated tra	insport patients?
○ Yes		O No	
9. When you are at w	ork as an EMT, what prop	ortion of your calls	are emergency calls and what porportion
	cheduled transports?		
	are emergency calls		s are scheduled transports
About equal n	lls are emergency calls umbers of emergency luled transports	All of my calls a	are scheduled transports
About how many	calls do you respond to dur	ing a typical week?	
O 0	0 5 to 9	20 to 29	○ 40 to 49
O1	O 10 to 19	30 to 39	O 50 or more
O 2 to 4			The state of the s
11> In a typical week,	how many hours are you a	vailable for an EMS	response?
V 00	O 9 to 16	O 41 to 60	
O 1 to 8	O 17 to 40	O more than 60	
12. In a typical week,	how many hours do you pe	rform the duties of a	us EMT?
V 00	O 9 to 16	O 41 to 60	
O 1 to 8	17 to 40	O more than 60	
13. At your current E	MS job, how satisfied are y	ou with your medic	al director?
O Very satisfied	O Dissatisfied	O I do not know t	he medical director
O Satisfied	O Very dissatisfied	O I do not have a	medical director
	you with your current EM:	S assignment?	
14> How satisfied are		O Dissatisfied	O Very dissatisfied
How satisfied are Very satisfied	O Satisfied	() Dissatisfied	
O Very satisfied	Satisfied you with the EMS profession	1/2	

	material response? D	O1-2	03-4	05	or more		
17>	Please indicate how st a serious infectious di	trongly you agree or sease because of thing	disagree with the fol is that happened in th	lowing staten te past 12 mo	nent. I am very oths, while I wa	y worried abou is working in F	t contractir MS.
	O Strongly agree	O Agree	O Disagree	O St	rongly disagree		
18>	During the past 12 m		ys have you been abs	ent from you	r EMS job(s)	due to an EMS	work
	O None	O 1 day	O 2 to 4 days	O 51	o 9 days	○ 10 or mo	re days
19>	During the past 12 me		s have you been abs	ent from you	r EMS job(s) d	lue to illness or	r
	O None	1 day	2 to 4 days	O 5	o 9 days	○ 10 or mo	re days
20. 21.	Ouring the past 12 me		○ No			nts or proced	ares?
4	(PLEASE MARK ON			Very Satisfied	Satisfied>	Dissatisfied	Very
	Working solutionships I	have with ather PAST		Salibiled	0	O.	C)
	Working relationships I The amount of pay and	Keel the beginning the second collection of the beginning of the second collection of the second collection.	0.000	- Comment	A STATE OF THE STA	ŏ	ŏ
	Having a job that is exci			Õ	8	Ö	ŏ
	The technical challenges	AND THE RESERVE OF STREET, MANUAL PROPERTY AND ADDRESS OF		ŏ	- C	ŏ	Ŏ
	Performing a variety of	F. M. CHESCONOMIC PROPERTY AND ADDRESS OF THE PARTY OF TH	ferent situations	O STATE OF THE PARTY OF THE PAR	Õ	ŏ	ŏ
	My work schedule	DATA THE STREET STREET		Ŏ	O DO	NAME OF THE OWNER,	Ŏ
	Opportunities for advan	cement at my inh		Õ	Õ	Ö	ŏ
	Being able to work with	and the production of the prod		O THE	Ö	Ŏ	CALL OF
	Being able to help other	et William the horizontal and an and a second		ŏ	ŏ	ŏ	Ö
	Places indicate how is	nportant each of the	following	Verv	Moderately	Slightly	Not
22>	aspects of your EMS (PLEASE MARK O	NE CIRCLE PER LI	NE)	Important	Important	Truston Parent	
22>	aspects of your EMS (PLEASE MARK O	NE CIRCLE PER LI g relationship with other			Important	O	0
22>	aspects of your EMS (PLEASE MARK O	NE CIRCLE PER LI g relationship with othe			Important	0	0
22>	aspects of your EMS (PLEASE MARK Of Having a good working	NE CIRCLE PER LI g relationship with othe			Important	000	000
22>	aspects of your EMS (PLEASE MARK Of Having a good working Good pay and benefits Having a job that is ex Having a job that is ch	NE CIRCLE PER LI g relationship with othe citing allenging	r EMT's		Important	0000	0000
22>	aspects of your EMS (PLEASE MARK Of Having a good working Good pay and benefits Having a job that is ex Having a job that is ch Performing a variety o	NE CIRCLE PER L.1 g relationship with other citing nllenging f tasks in a variety of d	r EMT's	Important O O O O O O	Important	00000	00000
22>	aspects of your EMS (PLEASE MARK Of Having a good working Good pay and benefits Having a job that is ex Having a job that is ch Performing a variety o Having a work schedule	NE CIRCLE PER LI g relationship with other citing affenging of tasks in a variety of de that does not seriously is	r EMT's		Important O O O	000000	000000
22>	aspects of your EMS (PLEASE MARK Of Having a good working Good pay and benefits Having a job that is ex Having a job that is ch Performing a variety o Having a work schedule Opportunities for adva	NE CIRCLE PER LI g relationship with other citing nilenging f tasks in a variety of de that does not seriously is	r EMT's	Important	Important	0000000	0000000
22>	aspects of your EMS (PLEASE MARK Of Having a good working Good pay and benefits Having a job that is ex Having a job that is ch Performing a variety o Having a work schedule	NE CIRCLE PER LI g relationship with other citing nilenging f tasks in a variety of de that does not seriously is	r EMT's	Important	000000	000000000	000000000
22>	aspects of your EMS (PLEASE MARK Of Having a good working Good pay and benefits Having a job that is ex Having a job that is ch Performing a variety o Having a work schedule Opportunities for adva	NE CIRCLE PER LI g relationship with other citing nilenging of tasks in a variety of de that does not seriously is uncement at my job shout close supervision	r EMT's	Important	000000	0000000	00000000
23.	aspects of your EMS (PLEASE MARK Of Having a good working Good pay and benefits Having a job that is ex Having a job that is ch Performing a variety o Having a work schedule Opportunities for adva Being able to work wit	NE CIRCLE PER LI g relationship with other citing allenging if tasks in a variety of d that does not seriously is uncement at my job hout close supervision crs	er EMT's ifferent situations inpair my personal life	Important O O O O O O O O O O O O O O O O O O O	000000000	000000000	0 0 0 0 0 0
222	aspects of your EMS (PLEASE MARK OF Having a good working Good pay and benefits Having a job that is ex Having a job that is ch Performing a variety of Having a work schedule Opportunities for adva Being able to work wit Being able to help other	NE CIRCLE PER LI g relationship with other citing allenging if tasks in a variety of d that does not seriously is uncement at my job hout close supervision crs	er EMT's ifferent situations inpair my personal life	Important	000000000	000000000	O O O O O O O O O
^	aspects of your EMS (PLEASE MARK Of Having a good working Good pay and benefits Having a job that is ex Having a job that is ch Performing a variety o Having a work schedule Opportunities for adva Being able to work wit Being able to help other Are you certified as an	NE CIRCLE PER LI g relationship with other citing affenging if tasks in a variety of d that does not seriously i uncement at my job hout close supervision ers EMT-Basic, EMT-In No	ifferent situations impair my personal life itermediate, or EMT	-Paramedic ly registered	O O O O O O O O O O O O O O O O O O O	000000000	O O O O O O O O O

ucation								
V/	e highest level of complete high scho		have completed		○ Gradu	ate degree	M.A., M.	S., Ph.D.,
Annual Property Control of the	hool graduate/GE		elor's degree (B./					o Diship
26. How many education	hours of EMS c can be obtained views), journal	in a number of	ways, including	g classroom is	nstruction	months?	Continui ces, run	ing reviews
00	O 1 to 12	13 to 24	25 to 36	○ 37 to		49 to 60	0	61 or mo
V -	was this continu			O Useless	and a	did not re	47.6 TO 100	
O Very us	mu O Cse	rui Osi	lightly useful	Ouseess	0.	education is	а ше разс	12 month
ersonal				395			~	
		4/4			543.54	<	Yes	No
	12 months have : happened to you		My health stat I was named it			y worse	0	0
MARK ONE CIRCLE PER LINE)		I received stre				ŏ	ŏ	
						<	Yes	No
	past 12 months h		Hearing probl	ems			0	ŏ
experience (PLEASE)	d any of the follo MARK ONE CL	wing? RCLE	Sleeping probl	CONTRACTOR STATES STATES AND ADDRESS OF THE PARTY OF THE	nsomnia)		0	0
PER LIN		I CLE	Latex allergies Contracted a s		us disease		Ö	Ŏ
			Back problem	5			0	0
V - '	arried, divorced,		ALTO DESCRIPTION OF STREET STREET		married	?		
O Married O Divorce		Widowed Separated		been married aber of an unn	narried cou	ple		
Δ π .			0-			0	-	\ n
31. How would	l you rate your o	verau neaanz	O Ex	ellent (Good	(Fair	0	Poor
32. How would	l you rate your o	werall physical	fitness? () Ex	ellent (Good	O Fair	C	Poor
Finance		NO. LEGIC			1910			
<u>~</u>	any different orpoth organizations	for whom you	e you <i>worked or</i> performed volu	served as an inteer service	EMT in the	ne past 12 is organiza	months? ations wh	Please tich paid
include be	west TORATE agreement more							
include be	ur EMT services	s. ○2	O3	C	4	05	or more	
include be you for yo 0	01	◯ 2 ganizations, if a	ıny, did you wor					ively
include be you for yo 0	1 any different orp	◯ 2 ganizations, if a	ıny, did you wor	k or serve in p		hat were n		ively
include be you for yo 0 34. For how m involved w	○ 1 any different orpoint EMS in the p ○ 1	2 ganizations, if a sast 12 months?	any, did you wor	k ar serve in p	oositions ti	hat were n	ot exclus	ively
include be you for how me involved we of the form of the f	○ 1 any different orposith EMS in the p ○ 1 v much money, b	2 ganizations, if a sast 12 months? 2 2 sefore taxes, did	nny, did you wor 3 I you earn from \$19,999	k ar serve in p	ositions to 4 the past 1 \$39,999	bat were n 5 2 months	ot exclusion more ?	\$59,999
include be you for how m involved w 0 0	○ 1 any different orposith EMS in the p ○ 1 v much money, b	2 ganizations, if a gast 12 months? 2 efore taxes, did	nny, did you wor 3 I you earn from \$19,999	k or serve in p	ositions to 4 the past 1 \$39,999	bat were n 5 2 months	ot exclus or more ?	\$59,999
include be you for how minvolved wo 0 34. For how minvolved wo 0 35. About how 50 \$1 to \$5	○ 1 any different orposith EMS in the p ○ 1 v much money, b	ganizations, if a sast 12 months? 2 sefore taxes, did \$10,000 to \$20,000 to	any, did you wor 3 1 you earn <i>from</i> \$19,999 \$29,999	k ar serve in p all sources in \$30,000 to	the past 1 \$39,999 \$49,999	bat were n 5 2 months S: S: S:	ot exclusion more ? 50,000 to 5	\$59,999
include be you for how minvolved wo 0 34. For how minvolved wo 0 35. About how 50 \$1 to \$5	o 1 any different orginith EMS in the p 1 much money, b 2,999 much of this m	ganizations, if a sast 12 months? 2 sefore taxes, did \$10,000 to \$20,000 to	3 you earn from \$19,999 \$29,999 arn from EMS r. \$19,999	k ar serve in p all sources in \$30,000 to	the past 1 \$39,999 \$49,999 the past 1 \$39,999	bat were n 5 2 months Si Si 2 months Si Si	ot exclusion more ? 50,000 to 5	\$59,999 more \$59,999

Demographic and			
Background Questions	STATE OF THE PERSON NAMED IN	THE TOTAL PROPERTY.	
^			19
37. In what year were you born?			
			00
38. How many years have you worke	el es en EMT?		
O Less than one year O 3-4 ye		O 16 - 20 years	Ò
○1-2 years ○5-7 ye	ars 0 11 - 15 years	21 or more years	(
			9
39. We are interested in why you dec	ided to enter the EMS profession	n. Please indicate whether	each (
of the following factors were im		EMS	~ 6
(PLEASE MARK ONE CIRCLE	PER LINE)	Yes	No
Having a friend or family member w	ho worked in EMS or who worked w		0
I felt that I would enjoy being able to		Charles And Annual Control of the Co	Q
I wanted a job with good pay and be	nelits		0
I just kind of fell into it There was an accident or other serior	es madical cituation at which I was w	nable to help	S
I wanted a job that is exciting	as medicai situation at waich i was u	O	ŏ
It provided me with an opportunity f	or a new career	Ö	ŏ
It was a job requirement		O	0
It provided an opportunity to learn it		eer opportunities 🔘	0
My job provided financial incentives	for becoming an EMT		0
Other (PLEASE DESCRIBE)			
40. Which of the following categories	describes you? YOU MAY SEI	LECT MORE THAN ONE	
40. Which of the following categories American Indian or Alaskan Na Native Hawaiian or Other Pacif		LECT MORE THAN ONE Black, not of Hispani White, not of Hispani	c orgin
American Indian or Alaskan Na	tive Asian ic Islander Hispanic	 Black, not of Hispanio 	c orgin
American Indian or Alaskan Na Native Hawaiian or Other Pacif	tive Asian ic Islander Hispanic le Female	O Black, not of Hispani O White, not of Hispani	e orgin ie orgin
American Indian or Alaskan Na Native Hawaiian or Other Pacif What is your gender? Mai	tive Asian ic Islander Hispanic le Female ilitary unit in either an active or	Black, not of Hispani White, not of Hispani reserve capacity?	c orgin ic orgin
American Indian or Alaskan Na Native Hawaiian or Other Pacif 41. What is your gender? Mai 42. Are you currently serving in a m	tive Asian ic Islander Hispanic le Female ilitary unit in either an active or	Black, not of Hispani White, not of Hispani reserve capacity?	c orgin ic orgin s O
American Indian or Alaskan Na Native Hawaiian or Other Pacif What is your gender? Mai Are you currently serving in a m Jid you receive all or a substanti	tive Asian ic Islander Hispanic le Female ilitary unit in either an active or al amount of your EMS training	Black, not of Hispani White, not of Hispani reserve capacity? Yes	c orgin ic orgin s O
American Indian or Alaskan Na Native Hawaiian or Other Pacif What is your gender? Mai Are you currently serving in a m	tive Asian ic Islander Hispanic le Female ilitary unit in either an active or al amount of your EMS training	Black, not of Hispani White, not of Hispani reserve capacity? Yes	c orgin ic orgin s ?
American Indian or Alaskan Na Native Hawaiian or Other Pacif 41. What is your gender? Mai 42. Are you currently serving in a m 43. Did you receive all or a substanti	tive Asian ic Islander Hispanic le Female ilitary unit in either an active or al amount of your EMS training	Black, not of Hispani White, not of Hispani reserve capacity? Yes	c orgin ic orgin s O
American Indian or Alaskan Na Native Hawaiian or Other Pacif 41. What is your gender? Mai 42. Are you currently serving in a m 43. Did you receive all or a substanti 44. In how many states have you ser	tive Asian ic Islander Hispanic le Female ilitary unit in either an active or al amount of your EMS training ved as an EMS provider since the 3 states	Black, not of Hispani White, not of Hispani reserve capacity? Yes	c orgin ic orgin s O
American Indian or Alaskan Na Native Hawaiian or Other Pacif 41. What is your gender? Mai 42. Are you currently serving in a m 43. Did you receive all or a substanti 44. In how many states have you ser 1 state 2 states	tive Asian ic Islander Hispanic le Female ilitary unit in either an active or al amount of your EMS training ved as an EMS provider since the 3 states 4 or more states	Black, not of Hispani White, not of Hispani reserve capacity? Ye g in the military? Ye ne start of your career?	c orgin ic orgin s O
American Indian or Alaskan Na Native Hawaiian or Other Pacif 41. What is your gender? Mai 42. Are you currently serving in a m 43. Did you receive all or a substanti 44. In how many states have you ser 1 state 2 states 45. During the past 12 months have	tive Asian ic Islander Hispanic le Female illitary unit in either an active or al amount of your EMS training ved as an EMS provider since the 3 states 4 or more states	Black, not of Hispani White, not of Hispani reserve capacity? Ye g in the military? Ye ne start of your career?	c orgin ic orgin s O
American Indian or Alaskan Na Native Hawaiian or Other Pacif 41. What is your gender? Mai 42. Are you currently serving in a m 43. Did you receive all or a substanti 44. In how many states have you ser 1 state 2 states	tive Asian ic Islander Hispanic le Female ilitary unit in either an active or al amount of your EMS training ved as an EMS provider since the 3 states 4 or more states	Black, not of Hispani White, not of Hispani reserve capacity? Ye g in the military? Ye ne start of your career?	c orgin ic orgin s O
American Indian or Alaskan Na Native Hawaiian or Other Pacif 41. What is your gender?	tive Asian ic Islander Hispanic le Female illitary unit in either an active of al amount of your EMS training wed as an EMS provider since the 3 states 4 or more states you applied for EMS licensure/c No	Black, not of Hispani White, not of Hispani Treserve capacity? Yes The military? Yes The start of your career? The start of your career?	e orgin ic orgin s :
American Indian or Alaskan Na Native Hawaiian or Other Pacif 41. What is your gender?	tive Asian ic Islander Hispanic le Female illitary unit in either an active of al amount of your EMS training wed as an EMS provider since th	Black, not of Hispani White, not of Hispani White, not of Hispani reserve capacity? Yes g in the military? Yes ne start of your career? certification in another state	e orgin ic orgin s orgin s orgin orgin s orgin
American Indian or Alaskan Na Native Hawaiian or Other Pacif 41. What is your gender?	tive Asian ic Islander Hispanic le Female illitary unit in either an active of al amount of your EMS training wed as an EMS provider since th	Black, not of Hispani White, not of Hispani White, not of Hispani reserve capacity? Yes g in the military? Yes ne start of your career? certification in another state m EMT? PLEASE MARK Transportation/Utilitä	e orgin ic orgin s orgin s orgin orgin s orgin s orgin
American Indian or Alaskan Na Native Hawaiian or Other Pacif 41. What is your gender?	tive Asian ic Islander Hispanic le Female illitary unit in either an active of al amount of your EMS training wed as an EMS provider since th	Black, not of Hispani White, not of Hispani White, not of Hispani Treserve capacity? Yes g in the military? Yes ne start of your career? Description in another state Transportation/Utiliti None was a student	e orgin ic orgin s o o o o o o o o o o o o o o o o o o
American Indian or Alaskan Na Native Hawaiian or Other Pacif 41. What is your gender?	tive Asian ic Islander Hispanic le Female illitary unit in either an active of al amount of your EMS training wed as an EMS provider since th	Black, not of Hispani White, not of Hispani White, not of Hispani reserve capacity? Yes g in the military? Yes ne start of your career? certification in another state m EMT? PLEASE MARK Transportation/Utilitä	e orgin ic orgin s o o o o o o o o o o o o o o o o o o

Appendix D2: LEADS 2001 Snapshot Survey - Compensation

Marking Instruct	ions		orrect Marks	-	Correct Mark	7
Use number 2 pencil only.			Z & 🕳 💿 Erase cleanly as Make no stray i	ny mark you wis	h to change.	
Make dark marks that fill the How long have you worked for				along the same	one EMS orgai	ulzation,
please answer about the one you	u work for mos	t often.		16 - 20 year		SPECIAL
	3 - 4 years 5 - 7 years	011-1	The state of the s	21 or more		
Which of the following best de If you work for more than one	scribes your p	rlmary role in	your EMS org	ganization? Ple	ase mark only or or most often.	one circl
	Administrator Educator		Other (SPE			_
(I) whether you have (2) If you have the ber APPLY, MARK AT L.	efit, please in	dicate who pay	s for most or a	I pay		
Benefit		or an	Some			~
Health plan or health insuran Dental plan or dental insuran Optical (eyeglasses, contact ic	pe O	Ö	Ö	ő	ŏ	ŏ
plan	0	0	0	0	0	C
Prescription plan (including h plans with prescription benefi Long term care (extended car	ts)	0	0	0	0	C
facility or nursing home) insu- Long term disability (not wor	rance O	0	0	0	0	C
related) Short term disability (not wor	. 0	0	0	0	0	C
related) Life insurance	00	00	0	00	00	C
How satisfied are you with the	health plan/i	nsurance prov	ided by your p	orimary EMS	mployer?	
○ Very Satisfied ○ Satis		issatisfied	O Very Dissal			
Do you receive the following b	enefits from ye	our primary E	MS employer?	^	\wedge	CLE P
LINE)				Ves	No	Kno
				Ö	Ö	č
LINE) Worker's compensation Paid sick leave				O	0	0
Worker's compensation Paid sick leave Paid holidays						-
Worker's compensation Paid sick leave				ŏ	ŏ	C
Worker's compensation Paid sick leave Paid holidays Paid vacation time				0000	0000	00000

	(PLEASE MARK ONE CIRCLE PER LINE)	Ves	No
	EMS employer sponsored retirement plan	0	0
7	Other employer sponsored retirement plan (including military or government pensions)	0	0
	Social Security	O	0
	Individual retirement plan(s) to which I personally contribute	Ö	Õ
	Personal savings or investments	ŏ	Ö
		Č.	ACCOUNT OF THE PARTY OF THE PAR
	Other (SPECIFY)	0	U
~,	Please indicate how strongly you agree or disagree with the following statement. My retiren meet my financial needs when I reach retirement age. Strongly Agree Agree Disagree Strongly Disagree	nent plan is	adequate to
8.	Are you a member of a collective bargaining unit (union/association) at your primary EMS	job?	
~	○ Yes ○ No		
	In the past 12 months, did you receive a pay raise (excluding bonuses) from your primary Yes — GO TO QUESTION 10 No SKIP TO QUESTION 13	EMS emplo	yer?
10.	Was the pay raise based upon: (PLEASE MARK ONE CIRCLE PER LINE)	Ves	No
	Merit	0	0
	Cost of living	0	00
9	Longevity	0	0
	Additional education	0	000
	Skill pay	ŏ	Õ
	Employer decision (no reason given)	Ŏ	Ö
	Employer decision (no reason given) Promotion	TO SEE	ŏ
	Does your primary EMS organization currently make available to you any of the following	2	\wedge
~		Yes	(No)
	(PLEASE MARK ONE CIRCLE PER LINE)	Ves	No
	Free meals while on duty/meal allowance	(Ves)	No O
		Ves	No O
	Free meals while on duty/meal allowance	000	No OO OO
14.	Free meals while on duty/meal allowance Fitness facility on site/Health club membership	EMS emp	
14.	Free meals while on duty/meal allowance Fitness facility on site/Health club membership Perlodic physical examinations or health screenings EMT re-registration requires at least 24 hours of continuing education. Does your primary support for this continuing education (for example, through tuition reimbursement, paid thraining, or reimbursement for educational travel costs)? Yes GO TO QUESTION 15 No SKIP TO QUESTION 16	EMS emp	
14.) 15.)	Free meals while on duty/meal allowance Fitness facility on site/Health club membership Periodic physical examinations or health screenings EMT re-registration requires at least 24 hours of continuing education. Does your primary support for this continuing education (for example, through tuition reimbursement, paid to training, or reimbursement for educational travel costs)?	EMS emp	
14.) 15.) 16.) 1	Free meals while on duty/meal allowance Fitness facility on site/Health club membership Periodic physical examinations or health screenings EMT re-registration requires at least 24 hours of continuing education. Does your primary support for this continuing education (for example, through tuition reimbursement, paid thraining, or reimbursement for educational travel costs)? Yes GO TO QUESTION 15 No SKIP TO QUESTION 16 How satisfied are you with your primary EMS organization's support of your continuing e	y EMS emp ime off to a ducation?	ttend further
14.) 15.) 16.) 1	Free meals while on duty/meal allowance Fitness facility on site/Health club membership Perlodic physical examinations or health screenings EMT re-registration requires at least 24 hours of continuing education. Does your primary support for this continuing education (for example, through tuition reimbursement, paid training, or reimbursement for educational travel costs)? Yes OTO QUESTION 15 No SKIP TO QUESTION 16 How satisfied are you with your primary EMS organization's support of your continuing e Very Satisfied Satisfied Dissatisfied Very Dissatisfied How satisfied are you with the appreciation and recognition you receive from your EMS or Very Satisfied Satisfied Dissatisfied Very Dissatisfied	EMS empime off to a	ttend further
14.) 15.) 16.) 17.)	Free meals while on duty/meal allowance Fitness facility on site/Health club membership Periodic physical examinations or health screenings EMT re-registration requires at least 24 hours of continuing education. Does your primary support for this continuing education (for example, through tuition reimbursement, paid training, or reimbursement for educational travel costs)? Yes GO TO QUESTION 15 No SKIP TO QUESTION 16 How satisfied are you with your primary EMS organization's support of your continuing e Very Satisfied Satisfied Dissatisfied Very Dissatisfied How satisfied are you with the appreciation and recognition you receive from your EMS or	EMS empime off to a	ttend further
14. 1 15. 1 16. 1	Free meals while on duty/meal allowance Fitness facility on site/Health club membership Perlodic physical examinations or health screenings EMT re-registration requires at least 24 hours of continuing education. Does your primary support for this continuing education (for example, through tuition reimbursement, paid training, or reimbursement for educational travel costs)? Yes OTO QUESTION 15 No SKIP TO QUESTION 16 How satisfied are you with your primary EMS organization's support of your continuing e Very Satisfied Satisfied Dissatisfied Very Dissatisfied How satisfied are you with the appreciation and recognition you receive from your EMS or Very Satisfied Satisfied Dissatisfied Very Dissatisfied Overall, how satisfied are you with all of the benefits you receive from your primary EMS Very Satisfied Satisfied Dissatisfied Very Dissatisfied	EMS empime off to a ducation?	ttend further
14. 1 15. 1 16. 1	Free meals while on duty/meal allowance Fitness facility on site/Health club membership Perlodic physical examinations or health screenings EMT re-registration requires at least 24 hours of continuing education. Does your primary support for this continuing education (for example, through tuition reimbursement, paid training, or reimbursement for educational travel costs)? Yes	EMS empime off to a ducation?	ttend further
14. 1 15. 1 16. 1 17. 1	Free meals while on duty/meal allowance Fitness facility on site/Health club membership Perlodic physical examinations or health screenings EMT re-registration requires at least 24 hours of continuing education. Does your primary support for this continuing education (for example, through tuition reimbursement, paid training, or reimbursement for educational travel costs)? Yes	EMS empime off to a ducation?	ttend further
14.) 15.) 16.) 17.) 18.)	Free meals while on duty/meal allowance Fitness facility on site/Health club membership Perlodic physical examinations or health screenings EMT re-registration requires at least 24 hours of continuing education. Does your primary support for this continuing education (for example, through tuition reimbursement, paid training, or reimbursement for educational travel costs)? Yes GO TO QUESTION 15 No SKIP TO QUESTION 16 How satisfied are you with your primary EMS organization's support of your continuing e Very Satisfied Satisfied Dissatisfied Very Dissatisfied How satisfied are you with the appreciation and recognition you receive from your EMS or Very Satisfied Satisfied Dissatisfied Very Dissatisfied Overall, how satisfied are you with all of the benefits you receive from your primary EMS Very Satisfied Satisfied Dissatisfied Very Dissatisfied Considering the type of work they do and the conditions they work under, do you think EM get paid much less than they deserve to be paid get paid less than they deserve to be paid	EMS empime off to a ducation?	ttend further
14. 1 15. 1 16. 1 17. 1	Free meals while on duty/meal allowance Fitness facility on site/Health club membership Perlodic physical examinations or health screenings EMT re-registration requires at least 24 hours of continuing education. Does your primary support for this continuing education (for example, through tuition reimbursement, paid training, or reimbursement for educational travel costs)? Yes GO TO QUESTION 15 No SKIP TO QUESTION 16 How satisfied are you with your primary EMS organization's support of your continuing e Very Satisfied Satisfied Dissatisfied Very Dissatisfied How satisfied are you with the appreciation and recognition you receive from your EMS or Very Satisfied Satisfied Dissatisfied Very Dissatisfied Overall, how satisfied are you with all of the benefits you receive from your primary EMS Very Satisfied Satisfied Dissatisfied Very Dissatisfied Considering the type of work they do and the conditions they work under, do you think EM get paid much less than they deserve to be paid get paid less than they deserve to be paid get paid less than they deserve to be paid receive a fair wage for what they do	EMS empime off to a ducation?	ttend further
14.) 15.) 16.) 17.) 18.)	Free meals while on duty/meal allowance Fitness facility on site/Health club membership Perlodic physical examinations or health screenings EMT re-registration requires at least 24 hours of continuing education. Does your primary support for this continuing education (for example, through tuition reimbursement, paid training, or reimbursement for educational travel costs)? Yes GO TO QUESTION 15 No SKIP TO QUESTION 16 How satisfied are you with your primary EMS organization's support of your continuing e Very Satisfied Satisfied Dissatisfied Very Dissatisfied How satisfied are you with the appreciation and recognition you receive from your EMS or Very Satisfied Satisfied Dissatisfied Very Dissatisfied Overall, how satisfied are you with all of the benefits you receive from your primary EMS Very Satisfied Satisfied Dissatisfied Very Dissatisfied Considering the type of work they do and the conditions they work under, do you think EM get paid much less than they deserve to be paid get paid less than they deserve to be paid	EMS empime off to a ducation?	ttend further

Appendix D3: LEADS 1999 Snapshot Survey – Education

Manhina Instructions					_
Marking Instructions	Incorrect		Cor	rect Mark	
USE A NO. 2 PENCIL ONLY	- Ø86	The second second			
Use number 2 pencil only. Make dark marks that fill the circle		cleanly any mark no stray marks.	you wish to	change.	
- Make dark marks that his the circle	completely.	no stray marks.			
1. Which of the following was the	last EMT certification traini	ng course which	you succ	essfully comp	leted?
O EMT-Basic	EMT-Intermediate	EMT-Paramedic			
Please answer the following questi	ons about the course you	checked in que	estion 1		
2 Please evaluate the course's leas	l instructor (or coordinator)				
2. Please evaluate the course's lead with respect to the following ch			_	^	^
ONE CIRCLE ON EACH LIN		Excellent	Good	Fair	Poor
Technical knowledge of the subje	ct area	Ŏ	Ŏ	Ŏ	Ŏ
Practical knowledge (clinical skil		ŏ	ŏ	ŏ	Õ
Teaching ability		Ö	Ö	O	Ö
Enthusiasm		Ö	0	0	O
Availability to answer questions	outside of class	0	0	0	0
Professionalism		0	0	0	0
3.> Which of the following certifica	tions if any did the lead inc	tunatan	_	_	
(or coordinator) have? PLEASI			Yes	No	
EMT - Basic			Ŏ	Ŏ	
EMT - Intermediate			ŏ	ŏ	
EMT - Paramedic			ŏ	Ö	
Nurse			Ŏ	Ö	
Physician Assistant			0	0	
Physician			0	0	
Other (PLEASE DESCRIBE)			- 0	0	
None			0	0	
4. Please evaluate the following macourse. PLEASE MARK ONE		Excellent	Good	Fair	Poor
Textbook		Ŏ	Ŏ	Ŏ	Ŏ
Audiovisual materials (videos, s	lides)	ŏ	Ŏ	ŏ	ŏ
Course equipment (mannequin	s, splints, etc.)	Ö	O	Ö	Ö
<u> </u>					
5. How frequently did this course		0			
1 time per week	3 times per week	0/-2/17/1/10077	ies per weel		
2 times per week	4 times per week	O 6 or	more times	per week	
6. About how long was the typical	class?				
1 hour or less 3 hours		7 hours	O 9 or	r more hours	
2 hours 4 hours		8 hours			
7 11-1-1-1-1	0.1				
7. How long did it take to complet		-			
1 month or less	4 months (13 - 17 weeks)		24 months		
2 months (5 - 8 weeks) 3 months (9 - 13 weeks)	5 - 6 months (18 - 26 weel 7 - 12 months (27 - 52 weel		e than 24 m	onths	
O S monins (5 - 13 weeks)	7 - 12 months (27 - 32 We	cas)			
8. How difficult was it for you to g	et to the location(s) at which	this course was	s taught?		
O Very difficult	O Slightly Difficult		8		
Olifficult	O Easy				
	The state of the s				

9.>	O Yes How muc	h did you have	e to pay? () \$	1 - \$100	\$2,501 -	\$5,000		
				101 - \$500	O \$5,001 -	\$10,000		
			0\$	501 - \$1,000	\$10,001	- \$15,000		
	O No		O \$	1,001 - \$2,500	\$15,001	or more		
10	Do you think the cost of	this course u	rac 2 (DI I	FASE MADE ON	E)			
10,	A STATE OF THE PARTY OF THE PAR			O Very ine				
	Very expensive Expensive	O About		Very me	xpensive			
_	O Expensive	C ment						
11)	About how many classro					THE PARTY OF THE P		irse?
-	50 to 109	O 111 - 1		250 - 499			0 - 1,500	
	○ 110 only	O 150 - 2	249	O 500 - 999	9	O Mor	e than 1,500	
12	Where was the classroon	n training fo	r this course	provided? (PLEA	SE MARK O	NE)		
1	Community College	ii traming to	O Hospita			The second secon	EASE DESC	RIBE)
	O Four year College or Un	niversity	O Church					
	EMS Station	inversity	Commi					
	O Fire Station			ny (EMS, Fire, Polic	re)			
^	o The Bullon		7,10,100					
13	Who was responsible for	conducting	this course?					
~	O Community College		O Puble 8	Safety Agency				
	O Four year College or U	niversity	O Acader	my (EMS, Fire, Police	ce)			
	O Hospital		O Don't k	cnow				
	O EMS Agency		Other	PLEASE DESCRIE	SE)			
14,	Have you heard of the Jo	r course accre	Committee o	on Accreditation for committee?	r EMT Progr		Don't kno Adequately Prepared	Poorly
14)	Have you heard of the Jo Yes Was your No As a result of the training	r course accre ng you receiv e following?	Committee o	on Accreditation for committee?	r EMT Progr	Very well Prepared	Adequately	Poorly Prepare
14.) 15.)	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment	r course accre ng you receiv e following? l at at	Committee o	on Accreditation for committee?	r EMT Progr	Very well Prepared	Adequately Prepared	Poorly Prepare
14)	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessmen Medical patient assessmen	r course accre ng you receiv e following? l at at	Committee o	on Accreditation for committee?	r EMT Progr	Very well Prepared	Adequately Prepared	Poorly Prepare
14)	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment Medical patient assessment Cardiac arrest management.	r course accre ng you receiv e following? l at at	Committee o	on Accreditation for committee?	r EMT Progr	Very well Prepared	Adequately Prepared	Poorly Prepare
14,	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment Medical patient assessment Cardiac arrest management	r course accre ng you receiv e following? l at at	Committee o	on Accreditation for committee?	r EMT Progr	Very well Prepared	Adequately Prepared	Poorly Prepare
14,	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment Medical patient assessment Cardiac arrest management Spinal immobilization	r course accre ng you receiv e following? l at at	Committee o	on Accreditation for committee?	r EMT Progr	Very well Prepared	Adequately Prepared	Poorly Prepare
14,	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment Medical patient assessment Cardiac arrest management Spinal immobilization Fracture management	r course accre ng you receiv e following? l at at	Committee o	on Accreditation for committee?	r EMT Progr	Very well Prepared	Adequately Prepared	Poorly Prepare
14.	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment Medical patient assessment Cardiac arrest management Spinal immobilization Fracture management Hemorrhage control	r course accre ng you receiv e following? h at at at	Committee o	on Accreditation for committee?	r EMT Progr	Very well Prepared	Adequately Prepared	Poorly Prepare
14)	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment Medical patient assessment Cardiac arrest management Spinal immobilization Fracture management Hemorrhage control Childbirth	r course accre ng you receiv e following? h at at at	Committee o	on Accreditation for committee?	r EMT Progr	Very well Prepared	Adequately Prepared	Peorly Prepare
14)	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment Medical patient assessment Cardiac arrest management Spinal immobilization Fracture management Hemorrhage control Childbirth Pediatric patient management	r course accre	Committee o dited by this c ed in this cou PLEASE MAR	on Accreditation for committee? Yes	r EMT Progr	Very well Prepared	Adequately Prepared	Poorly Prepare
14)	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment Medical patient assessment Cardiac arrest management Spinal immobilization Fracture management Hemorrhage control Childbirth Pediatric patient manager Patient transport In which of the followin	r course accre	Committee o dited by this c ed in this cou PLEASE MAR	on Accreditation for committee? Yes	r EMT Progr	Very well Prepared	Adequately Prepared OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Poorly Prepare
14)	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment Medical patient assessment Cardiac arrest management Spinal immobilization Fracture management Hemorrhage control Childbirth Pediatric patient manager Patient transport In which of the following education? PLEASE M.	r course accre	Committee o dited by this c ed in this cou PLEASE MAR	on Accreditation for committee? Yes	r EMT Progr	Very well Prepared	Adequately Prepared OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Poorly Prepare
\(\begin{align*} \begin{align*} \delta \\ \del	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment Medical patient assessment Cardiac arrest management Spinal immobilization Fracture management Hemorrhage control Childbirth Pediatric patient manager Patient transport In which of the following education? PLEASE M. Classroom instruction	r course accre	Committee o dited by this c ed in this cou PLEASE MAR	on Accreditation for committee? Yes	r EMT Progr	Very well Prepared	Adequately Prepared OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Poorly Prepare
\(\begin{align*} \begin{align*} \delta \\ \del	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment Medical patient assessment Cardiac arrest management Spinal immobilization Fracture management Hemorrhage control Childbirth Pediatric patient manager Patient transport In which of the following education? PLEASE M. Classroom instruction State conferences	ng you receive following?	Committee o dited by this c ed in this cou PLEASE MAR	on Accreditation for committee? Yes	r EMT Progr	Very well Prepared	Adequately Prepared OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Poorly Prepare
\(\begin{align*} \begin{align*} \delta \\ \del	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment Medical patient assessment Cardiac arrest management Spinal immobilization Fracture management Hemorrhage control Childbirth Pediatric patient manager Patient transport In which of the following education? PLEASE M. Classroom instruction State conferences National conferences	ng you receive following?	Committee o dited by this c ed in this cou PLEASE MAR	on Accreditation for committee? Yes	r EMT Progr	Very well Prepared	Adequately Prepared OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Poorly Prepare
\(\begin{align*} \begin{align*} \delta \\ \del	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment Medical patient assessment Cardiac arrest management Spinal immobilization Fracture management Hemorrhage control Childbirth Pediatric patient manager Patient transport In which of the following education? PLEASE M. Classroom instruction State conferences National conferences Run reviews or case review	ng you receive following?	Committee o dited by this con ed in this con PLEASE MAR	on Accreditation for committee? Yes	r EMT Progr	Very well Prepared	Adequately Prepared OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Poorly Prepare
14)	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment Medical patient assessment Airway management Spinal immobilization Fracture management Hemorrhage control Childbirth Pediatric patient manager Patient transport In which of the following education? PLEASE M. Classroom instruction State conferences National conferences Run reviews or case review Internet	ng you receive following?	Committee o dited by this con ed in this con PLEASE MAR	on Accreditation for committee? Yes	r EMT Progr	Very well Prepared	Adequately Prepared OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Poorly Prepare
14,	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment Medical patient assessment Airway management Spinal immobilization Fracture management Hemorrhage control Childbirth Pediatric patient management transport In which of the following education? PLEASE M. Classroom instruction State conferences National conferences Run reviews or case review Internet CD-ROM and interactive	ng you receive following?	Committee o dited by this con ed in this con PLEASE MAR	on Accreditation for committee? Yes	r EMT Progr	Very well Prepared	Adequately Prepared OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Poorly Prepare
14)	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment Medical patient assessment Airway management Spinal immobilization Fracture management Hemorrhage control Childbirth Pediatric patient manager Patient transport In which of the following education? PLEASE M. Classroom instruction State conferences National conferences Run reviews or case review Internet CD-ROM and interactive Telemedicine	ng you receive following?	Committee o dited by this con ed in this con PLEASE MAR	on Accreditation for committee? Yes	r EMT Progr	Very well Prepared	Adequately Prepared OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Poorly Prepare
\(\begin{align*} \begin{align*} \beg	Have you heard of the Jo Yes Was your No As a result of the training prepared to perform the Trauma patient assessment Medical patient assessment Airway management Spinal immobilization Fracture management Hemorrhage control Childbirth Pediatric patient manager Patient transport In which of the following education? PLEASE M. Classroom instruction State conferences National conferences Run reviews or case review Internet CD-ROM and interactive Telemedicine Journal articles	ng you receive following?	Committee o dited by this con ed in this con PLEASE MAR	on Accreditation for committee? Yes	r EMT Progr	Very well Prepared	Adequately Prepared OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Poorly Prepare

Appendix E1: NREMT 2005 Re-Registration Survey

NREMT REREGISTRATION SURVEY USE NO. 2 PENCIL - BUBBLE IN THE SELECTED	RESPO	NSE			gistry mber	РО			
What is the highest level of education that you have completed?					y years	have y	ou worked	as an E	EMT?
 ○ Didn't complete high school ○ Some college ○ Bachelors Degree (B.S., B.A.) ○ Graduate Degree 	A.S.) 1 - 2 years C M.S., Ph.D., etc.) 3 - 4 years C			0 8 - 1 0 11 - 0 16 - 0 21 y	15 year 20 year	rs rs			
At what level are you currently practicing as an EMT?	What is	the size of the	comr	munity in wh	nich yo	u work a	as an EMS	3 provid	der?
Basic Intermediate/85 Intermediate/99 Paramedic Not currently practicing	O Sm	□ Rural area (less than 2,500) □ Small town (2,500-24,999) □ Medium town (25,000-74,999) □ Large town (75,000-149,000) □ Suburban/fringe of a mid city □ Large City (more than 500,000) □ Suburban/fringe of a large city					0)		
Which of the following best described the type of EMS S	Service fo	r which you do	most	of your EM	IT work	c ?			
Fire-Based County or Municipal based (f Private, for profit Private, not for profit Hospital-Based US Federal Govt. (non-milita Military I am not affiliated with any or	ry)	e, 3rd service)							
What do you consider your primary role in your EMS sy	stem?	About how m	nany c	alls do you	respon	d to du	ring the ty	pical we	eek?
(YOU MAY SELECT MORE THAN ONE) Field Provider Medical Director Field Supervisor Educator Upper Management		0 0 1 0 2 to 4		O 5 to 9 O 10 to 1 O 20 to 2		O 30 O 40 O 50			
For how many different organizations do you currently p 0 If 0, go to end 1 If 1, please answer the questions listed beld 2 or more If 2 or more, please answer the questions b	ow			1T job					
We are studying areas of job satisfaction and dissatisfa	ction amo	•					catished		
How satisfied are you with:			Extrem	och Salelled	rately Salife	Salished o	Julieshieled Julieshieled Julieshieled Julieshieled Julieshieled	ad Dissa	instead
the amount of job security you have as an EMS Provider			Ŏ				$\overline{}$		
the working relationship you have with your peers the quality of supervision you receive at your job			00						
your direct supervisor				8 8	8	0	\circ		
your medical director your workload			0	000	0	00			
your pay			ŏ	ŏŏ	ŏ	0	ŏŏ		
your benefits			8	8 8	8	8			
the physical condition of your ambulance/rescue the physical condition of your station house/base/sub-station	n		0	000	00	000			
the status of your position with the EMS profession			000	0000	0000	00000	0000		
the status of the EMS profession as perceived by the general your opportunities for advancement	ai public		0	0 0	0	0	5 8		
the recognition you receive from your peers for doing your jo the recognition you receive from your supervisors for doing			8	00	00	00			
the recognition you receive from other health care profession		ng your job	Ö	0 0					
the recognition you receive from the general public for doing		doing your job	8	00	00	00			
the amount of personal growth and development you experi the feeling of accomplishment you get from doing your job		doing your job	ŏ	0 0	ŏ	0	\circ		
All things considered, how satisfied are you with your curren	nt position		0	0 0	0		0 0		
		r in a non-health urrent career	n field						

Appendix E2: NREMT 2004 Re-Registration Survey

Registry NREMT REREGISTRATION SURVEY В USE NO. 2 PENCIL - BUBBLE IN THE SELECTED RESPONSE Number What best describes your reim-Please fill in current level Type of Service: (mark only one) bursement as an EMS provider? Paid, full time Paid, part time Partially Private Fire-Based Basic Paid, part time Partially paid (stipend, compensated Hospital-B County or US Govt (r Volunteer Hospital-Based Military Intermediate/85 County or Municipal-Based (3rd service) US Govt (nonmilitary) Intentiediate/99 volunteer, etc.) Paramedic Unpaid Volunteer Length of time in EMS What is the size of the community in which you work as an EMS provider? Rural area (less than 2,500) Small town (2,500-24,999) Medium town (25,000-74,999 Large town (75,000-149,000) Mid-sized City (less than 500,000 people) Suburbaryfringe of a med city Large City (hore than 500,000 people) Suburbaryfringe of a large city Medium town (25,000-74,999) At When was the last time you personally saw your physician 1. Do you know the name of your physician medical director? medical director at the scene of an EMS call? O Yes Within the last month Over one year ago 2. When was the last time your physician medical director 1-6 months ago 7-12 months age-1-6 months ago O Never personally participated in your continuing education? Within the last month Over one year ago Never 5. What describes the number of EMT-Basics in your primary 1-6 months ago 7-12 months ago EMS agency? We have too many EMT-Basics. We have the correct amount of EMT-Basics 3. When was the last time you have met personally with We need more EMFBasics your physician medical director to discuss an EMS issue? We don't use EMT-Basics Within the last month Over o Over one year ago O 1-6 months ago O 7-12 months ago Describe the number of EMT-Paramedics in your primary EMS service? We have too many Paramedics Š We have the correct amount of Paramedics We need more Paramedics We don't use Paramedics 7. How effective do you think each of the following strategies are for recruiting new individuals in EMS? (Choose only one for each statementi Highly Effective Inellective Effective Highly Ineffective improving the working environment 000000 000000 00000 Increase pay and benefits 00000 Decreasing the length of initial training Increase the status of the profession Emphasize the excitement of the job Emphasize the opportunity to help people Emphasize the opportunity to eave lives Develop flexible work schedules increase opportunities for advancement 8. How effective do you think each of the following strategies are for retaining new individuals in EMS? (Choose only one for each statement) Highly Ineffective ineffective Effective Highly Effective improving the working environment increase pay and benefits Decreasing the continuing education increase the status of the profession 0000000000 Emphasize the excitement of the job Emphasize the opportunity to help people Emphasize the opportunity to save lives Develop flexible work schedules increase opportunities for advancement increase the appreciation of the work we do

Appendix F: NCSEMSTC 2005 Training Coordinators Survey

Thank you for agreeing to participate in this brief survey of EMS State training coordinators.

1.	Does your State require licensure or certification of EMTs/paramedics? (If yes, answer Q2. If no, skip to Q5)
	Yes No No
2.	Which of the following does your State require for initial paramedic certification/licensure? (Check all that apply)
	Registration with the National Registry of Emergency Medical Technicians (NREMT)
	Active affiliation with an EMS agency (i.e., employed or actively volunteering) as a paramedic?
	☐ Criminal History Background Check?☐ Successful completion of a State-sponsored competency exam?
3.	Does your State require paramedics to maintain their registration with NREMT as a condition of State recertification?
	Yes No No
4.	Does your State require continuing education as a condition of State recertification?
	Yes No No
5.	How many credentialed providers of paramedic education (i.e., training programs) are there in your State?
6.	Does your State credential instructors/teachers of paramedic education? (If yes, please answer Q7. If no, skip to Q8)
	Yes No No
7.	How many credentialed instructors/teachers of paramedic education are there in your State?

		difficulty finding cre n your State?	dentialed instr	uctors/teachers for paramedic education pro-
		Yes	No 🗆	
9.]	•	our State credential ac (If yes, please answe		oordinators of paramedic education in your skip to Q11)
		Yes	No 🗆	
10.	How m	_	ministrators/co	ordinators of paramedic education are there in
		a have access to data kip to Q14)	on programs e	nrollment in your State? (If yes, answer Q12
		Yes	No 🗆	
12.	How m	nany students were en	nrolled at each	of the following levels in your State in 2004
	b) EM c) EM d) EM e) EM f) Para	•	g years for whi	ch you have enrollment data, how nmedic programs combined?
		-	_	eave blank where no data available)
1	son)	out of all paramedic	programs com	eft program prior to completion for any rea- abined? eave blank where no data available)
Ye		13a. Number of	Graduates	13b. Number of Dropouts
200				
200				
200 200				
∠U(<i>J</i> 1			

14.	Are there waiting lists for p	aramedic educational programs in your State?
	Yes	No 🗆
15.	Has your State adopted the (If yes, please answer Q16.	EMS National Standard Curricula? If no, skip to Q18)
	Yes	No 🗆
16.	In what year did your State	adopt the EMS National Standard Curricula?
17.	Does your State have any tr dard Curricula?	aining requirements that go beyond the EMS National Stan
	Yes	No 🗆
18.	•	you would like us to know about your State with regard to EMS workers, difficulties with recruitment or retention, diversity.

Thank you for completing our survey! Your input is very valuable to us.

Appendix G: Descriptions of National Data Sources

Workforce

Current Population Survey

This is the source for many of the estimates of demographic characteristics of the EMS workforce presented in this report. The CPS is a monthly survey of approximately 60,000 households administered by the Census Bureau on behalf of the Bureau of Labor Statistics. It is the source for unemployment statistics, but also for variety of demographic topics including gender, race/ethnicity, age, union status, and educational attainment. The CPS sample is designed to represent the civilian, non-institutional population of the United States.

Current Population Survey – 2005 Volunteer Supplement

Conducted September 2005 in conjunction with the monthly Current Population Survey, the 2005 Volunteer Supplement surveyed household members 15 years and older on their volunteer activities since September 1, 2004. Respondents were asked about the types of activities they were involved in and with what kinds of organizations, as well as how often they participated. Respondents who did not volunteer were asked to report their main reason.

Occupational Employment Projections

These projections come from the Office of Occupational Employment Statistics & Projections, a division of the Bureau of Labor Statistics. Employment projections are made for a 10 year period and updated every two years. The projections include the *likely* size and composition of the labor force, total economic growth, and industry and occupational employment, among other features. The data on projected employment for the EMT/paramedic workforce presented in this report come from a table first published in the November 2005 issue of *Monthly Labor Review* as "Appendix: Employment by occupation, 2004 and projected 2014." Employment projections also serve as the background for analysis of future employment opportunities presented in the **Occupational Outlook Handbook.** This publication provides information on the nature of work, conditions of work, training, job outlook and many other pieces of information for more than 250 different occupations. It is published every two years, also by the Office of Occupational Employment Statistics & Projections. It is the source of data on workplace settings and in part, factors driving the demand for EMT/Paramedic employment, presented in this report.

Occupational Employment Statistics Program

This program is administered by the Bureau of Labor Statistics, is the source for the estimates of total employment and wages presented in this report. The OES surveys approximately 1.2 million non-farm business establishments over the course of a three year period. It includes workers who are considered both full and part time, meaning it makes no distinction between the two. Estimates are produced for more than 800 detailed occupations. It does not include self-employed workers. The wage estimates are for gross pay, with no overtime, but they include cost-of-living allowances, hazardous-duty pay, and incentives such as commissions, tips or production bonuses. The OES is a Federal-State cooperative program, allowing estimates at different geographic levels such as the Nation, the States, and metropolitan areas.

Population

United States Census Bureau, Population Estimates Program

This program is the source for all population estimates presented in this report. This is another Federal-State cooperative program allowing for estimates at the different geographic levels including the Nation, the States, counties, cities/towns, and metropolitan areas. The program publishes estimates on an annual basis, with a reference date of July 1.

United States Census Bureau, Population Projections Program

This program is the source for all estimates of projected population presented in this report. Population projections are based on certain assumptions regarding future births, deaths, and international and domestic migration. Projected population values are based on population estimates consistent with the 2000 Census. This is also a Federal-State cooperative program allowing for estimates at the geographic levels of the Nation and the States.

Education

American Medical Association, Health Professions Directory and Education Data Book

These are the sources for education data pertaining to *accredited* EMT/paramedic training programs presented in this report. Accredited programs are a subpopulation of the larger universe of training programs represented by IPEDS. The AMA surveys health professions education programs accredited by 21 different agencies on an annual basis. In the case of EMT/paramedic programs, the agency is the *Commission on Accreditation of Allied Health Education Programs*. Data collected include graduates by gender, race/ethnicity and level of award, tuition costs and enrollment capacity among other items.

Integrated Postsecondary Education Data System

IPEDS is the core postsecondary education data-collection program for the National Center for Education Statistics, itself a division of the Federal Department of Education. It serves as a comprehensive system meant to capture all institutions in the US that have postsecondary education as their primary purpose. The Higher Education Act of 1992 mandates that all institutions which "participate, or are applicants for participation, in any Federal student financial assistance program authorized by Title IV of the Higher Education Act of 1965" complete the surveys administered through IPEDS in a timely manner. In this report, IPEDS serves as the principal source of education data on EMT/Paramedic training programs.

Other

Consumer Price Indexes Program

This program publishes data on a monthly basis that measures changes in the price paid by urban consumers for a "representative basket of good and services." In other words, it is a measure of inflation. In this report, it is used to adjust wage estimates so that wage trends can be presented in constant values. The All-Urban CPI was used, which covers approximately 87 percent of the total U.S. population.

Longitudinal Emergency Medical Technician Attributes and Demographics Study

This is a longitudinal study of practicing EMTs and paramedics hosted by the National Registry of Emergency Medical Technicians (NREMT). The study began in August 1998 and is led by a team of researchers including State EMS directors, systems managers, training coordinators, emergency physicians, survey researchers, and the staff of the NREMT. Longitudinal and cross-sectional data have been collected annually since 1999 in an effort to describe the attributes and demographic characteristics of the workforce. More information can be found at: http://www.nremt.org/downloads/About_leads_survey.pdf

Appendix H: Full Bibliography

- Alaspaa, A. O., Kuisma, M. J., Hoppu, K., & Neuvonen, P. J. (2005). Out-of-hospital administration of activated charcoal by emergency medical services. *Annals of Emergency Medicine*, 45(2), 207-212.
- Allison, E. J., Jr., Whitley, T. W., Revicki, D. A., & Landis, S. S. (1987). Specific occupational satisfaction and stresses that differentiate paid and volunteer EMTs. *Annals of Emergency Medicine*, *16*(6), 676-679.
- American College of Emergency Physicians. (1993). Guidelines for trauma care systems. American College of Emergency Physicians. *Annals of Emergency Medicine*, 22(6), 1079-1100.
- American College of Emergency Physicians. (1997). Expanded roles of EMS personnel. American College of Emergency Physicians. *Annals of Emergency Medicine*, 30(3), 364.
- American College of Emergency Physicians. (1999). Medical Direction for Staffing of Ambulances. *Annals of Emergency Medicine*, *34*(3), 421-422.
- American College of Emergency Physicians. (2005). Leadership in emergency medical services. *Annals of Emergency Medicine*, 45(6), 686-687.
- American College of Emergency Physicians. (2006). *The National Report Card on the State of Emergency Medicine*: American College of Emergency Physicians.
- American College of Physicians. (1988). Prehospital advanced life support skills, medications, and equipment. American College of Physicians. *Annals of Emergency Medicine*, *17*(10), 1109-1111.
- American Medical Association. (2005). *Health Professions Education Data Book* 2005-2006 (33rd ed.). Chicago: American Medical Association.
- American Medical Association. (2005). *Health Professions: Career and Education Directory*, 2005-2006 (33rd ed.). Chicago: American Medical Association.
- American Medical Response. (2004). *AMR has a key role in the nation's Emergency Medical Services system*. Retrieved January 3, 2006, from http://www.amr.net/company/ems.asp
- Anderson, T. E., Arthur, K., Kleinman, M., Drawbaugh, R., Eitel, D. R., Ogden, C. S., et al. (1994). Intraosseous Infusion: Success of a Standardized Regional Training Program for Prehospital Advanced Life Support Providers. *Annals of Emergency Medicine*, 23(1), 52-55.
- Baker, S. P., Grabowski, J. G., Dodd, R. S., Shanahan, D. F., Lamb, M. W., & Li, G. H. (2006). EMS helicopter crashes: what influences fatal outcome? *Annals of Emergency Medicine*, 47(4), 351-356.

- Barchard, H. V. (1979). The latest survey of state EMS offices has produced some surprising results. *Emergency Medical Services*, 8(3), 84, 86-88.
- Barishansky, R. M., & O'Connor, K. E. (2005). Best practices in emergency medical services. Operations: specialized patient transport vehicles. *Emergency Medical Services*, 34(3), 89-90.
- Barishansky, R. M., & O'Connor, K. E. (2005). Best practices in emergency medical services. Human resources & quality care--hiring practices. *Emergency Medical Services*, 34(3), 88.
- Barishansky, R. M., & O'Connor, K. E. (2005). Best practices in emergency medical services. Training and education: crash airway management program. *Emergency Medical Services*, 34(3), 86-87.
- Barishansky, R. M., & O'Connor, K. E. (2005). Best practices in emergency medical services. Clinical response planning--syndromic surveillance. *Emergency Medical Services*, 34(3), 84-86.
- Barrett, J. E., Jr. (2001). Bringing young people into EMS. *Emergency Medical Services*, 30(6), 41.
- Beaton, R., & Murphy, S. (1993). Sources of occupational stress among firefighters/EMTs and firefighters/paramedics and correlations with job related outcomes. *Prehospital and Disaster Medicine*, 8, 140-149.
- Becknell, J. (1997). A pioneering spirit on the Great Plains. Creating a rural EMS system. *JEMS*, 22(6), 44-46, 49-55.
- Becknell, J. (1998). Under pressure. The struggle for confidence when confronted with kid calls. *JEMS*, 23(3), 49-56.
- Becknell, J. (2001). When the front line hires the front line. *Emergency Medical Services*, 30(10), 30.
- Becknell, J. (2002). A best practice solution for processing run reports. *Emergency Medical Services*, 31(7), 34.
- Becknell, J. (2002). Preventing 9-1-1 calls. Emergency Medical Services, 31(1), 30.
- Becknell, J., & Ostrow, L. S. (2002). EMS in rural America. *Emergency Medical Services*, 31(11), 41-42, 45-48.
- Becknell, J. M. (1987). Discovering professionalism in EMS. JEMS, 12(12), 30-32.
- Becknell, J. M. (1989). Before you quit, read this. A personal perspective on motivation for street paramedics. *JEMS*, *14*(8), 46-49.

- Becknell, J. M. (1992). Wants, motivations, values. An informal look at the front-line provider. *JEMS*, 17(6), 32-37.
- Becknell, J. M. (1993). Break the chains that blind. Keeping sight of your EMS career goals. *JEMS*, 18(8), 31-32, 34-37.
- Becknell, J. M. (1994). Gays in EMS. Strengthening the EMS team. JEMS, 19(8), 94-100.
- Becknell, J. M. (1994). The successful EMS job campaign. JEMS, 19(8), 60-61, 63-65, 68.
- Bedford Research, & Pacific Institute for Research and Evaluation. (2005). Feasibility for EMS Workforce Safety and Health Surveillance System [PowerPoint Presentation] http://www.nhtsa.dot.gov/
- Bell, A., Lockey, D., Coats, T., Moore, F., & Davies, G. (2006). Physician Response Unit-A feasibility study of an initiative to enhance the delivery of pre-hospital emergency medical care. *Resuscitation*.
- Benfer, D. W. (1981). Physician staffing in the emergency department: criteria considerations and evaluation techniques. *JEMS*, 6(12), 27-30.
- Berry, S. (2002). Chill pills. 10 antidotes to EMS stress. *JEMS*, 27(11), 42-52.
- Billittier, A. J., Lerner, E. B., Moscati, R. M., & Young, G. (1998). Triage, transportation, and destination decisions by out-of-hospital emergency care providers. *Prehospital and Disaster Medicine*, 13(2-4), 22-27.
- Blau, G. (2003). Testing for a four-dimensional structure of occupational commitment. *Journal of Occupational and Organizational Psychology*, 76(4), 469-488.
- Bledsoe, B. E. (2003). EMS Mythology, Part 3. EMS Myth #3: Critical incident stress management (CISM) is effective in managing EMS-related stress. *Emergency Medical Services*, 32(5), 77-80.
- Bledsoe, B. E. (2003). Critical Incident Stress Management (CISM): Benefit or Risk for Emergency Services? *Prehospital Emergency Care*, 7(2), 272-279.
- Bledsoe, B. E. (2003). EMS Mythology. EMS Myth #7. System status management (SSM) lowers response times and enhances patient care. *Emergency Medical Services*, *32*(9), 158-159.
- Bledsoe, B. E. (2003). CISM: A Rational Perspective. *Emergency Response*, 8(1), 12-15.
- Boal, W. L., Hales, T., & Ross, C. S. (2005). Blood-borne pathogens among firefighters and emergency medical technicians. *Prehospital Emergency Care*, 9(2), 236-247.
- Bobick, T., Proudfoot, S., Romano, N., Moore, P., Current, R., & Green, J. (2003, October). *Ambulance crash-related injuries among EMS workers*. Paper presented at the

- National Occupational Injury Research Symposium 2003, Pittsburgh, PA.
- Boudreaux, E., & Mandry, C. (1996). The effects of stressors on emergency medical technicians (Part II): A critical review of the literature, and a call for further research. *Prehospital and Disaster Medicine*, 11(4), 302-307; discussion 307-308.
- Bowron, J. S., & Todd, K. H. (1999). Job stressors and job satisfaction in a major metropolitan public EMS service. *Prehospital and Disaster Medicine*, *14*(4), 236-239.
- Bradford, G. (1999). Workforce wonder. JEMS, 24(12), 57-58.
- Brown, L. H., Owens, C. F., Jr., March, J. A., & Archino, E. A. (1996). Does ambulance crew size affect on-scene time or number of prehospital interventions? *Prehospital and Disaster Medicine*, 11(3), 214-217; discussion 217-218.
- Brown, W. E., Jr., Dawson, D., & Levine, R. (2003). Compensation, Benefits, and Satisfaction: The Longitudinal Emergency Medical Technician Demographic Study (LEADS) Project. *Prehospital Emergency Care*, 7(3), 357-362.
- Brown, W. E., Jr., Dickison, P. D., Misselbeck, W. J., & Levine, R. (2002). Longitudinal Emergency Medical Technician Attribute and Demographic Study (LEADS): An Interim Report. *Prehospital Emergency Care*, 6(4), 433-439.
- Brown, W. E., Jr., Margolis, G., & Levine, R. (2005). Peer evaluation of the professional behaviors of emergency medical technicians. *Prehospital and Disaster Medicine*, 20(2), 107-114.
- Brugger, H., Elsensohn, F., Syme, D., Sumann, G., & Falk, M. (2005). A survey of emergency medical services in mountain areas of Europe and North America: official recommendations of the International Commission for Mountain Emergency Medicine (ICAR Medcom). *High Altitude Medicine & Biology*, 6(3), 226-237.
- Buerhaus, P. I. (1998). Is Another RN Shortage Looming? *Nursing Outlook*, 46(3), 103-108.
- Buerhaus, P. I., Donelan, K., Ulrich, B. T., Norman, L., & Dittus, R. (2006). State of the Registered Nurse Workforce in the United States. *Nursing Economic*\$, 24(1), 6-12.
- Bullard, B. (2005, July/Aug). The Abaris Group Analyzes the Ambulance Industry. *The Tag Line*, 2(4), from http://www.abarisgroup.com/files/TAGLineIssue4-2005.pdf
- Bureau of Labor Statistics. (2004). *Emergency Medical Technicians and Paramedics*. Retrieved January 3, 2006, from http://www.bls.gov/oco/pdf/ocos101.pdf
- Bureau of Labor Statistics. (2005, December 22). Career Guide to Industries (CGI): Health Care. Retrieved July 30, 2006, from http://www.bls.gov/oco/cg/cgs035.htm
- Bureau of Labor Statistics. (2006). *Occupational Employment Statistics Survey: Employment & Wage Estimates* (2000-2005), 2006, from http://www.bls.gov/oes/home.htm

- Bureau of Labor Statistics. (2006, August 7). *Occupational Employment Projections to 2014*, 2006, from http://www.bls.gov/opub/mlr/2005/11/art5full.pdf
- Bureau of Labor Statistics. (2006). *Consumer Price Index-All Urban Consumers*, 2006, from http://data.bls.gov/cgi-bin/surveymost?cu
- Bureau of Labor Statistics. (2007). *Volunteering in the United States*, 2006. Retrieved May 21, 2007, from http://www.bls.gov/news.release/pdf/volun.pdf
- Burelbach, A., Lewin, M. R., Shalit, M., & Stroh, G. (2004). Emergency medical services. Residents' perspective. *Annals of Emergency Medicine*, 43(1), 114-119.
- Burns, N. (2002). Young recruits. Innovative EMT program brings high school students into local EMS system. *JEMS*, 27(5), 85-87, 89-98, 100-102.
- Burstein, J., DeAtley, C., Edwards-Winslow, F., & Maniscalco, P. (2002). The expert take: assessing the terrorism issues facing EMS. Interview by John Erich. *Emergency Medical Services*, 31(1), 67-70.
- Burt, C. W., McCaig, L. F., & Valverde, R. H. (2006). Analysis of ambulance transports and diversions among US emergency departments. *Annals of Emergency Medicine*, 47(4), 317-326.
- Burton, B. C., & Halprin, L. P. (2003). Training for first aid teams or first aid responders. *Occupational Health & Safety*, 72(7), 68-78.
- CAH/FLEX National Tracking Project. (2001). *Impact of the Rural Hospital Flexibility Program* on rural emergency medical services: Evidence from the first two years. National Tracking Project Findings from the Field, 2(1). National Tracking Project Findings.
- CAH/FLEX National Tracking Project. (2003). Medicare reimbursement for ambulance transports and the Critical Access Hospital community. CAH/FLEX National Tracking Project Findings from the Field, 3(3). CAH/FLEX National Tracking Project.
- California Emergency Medical Services Authority. (1999). *California's Emergency Medical Services Personnel Programs*, from http://www.emsa.ca.gov/aboutemsa/ems_prog.pdf
- California HealthCare Foundation. (2002). *California's emergency departments: System capacity and demand* (Issue Brief). Los Angeles: California HealthCare Foundation.
- Cannon, G. M., Jr., Menegazzi, J. J., & Margolis, G. S. (1998). A comparison of paramedic didactic training hours and NREMT-P examination performance. *Prehospital Emergency Care*, 2(2), 141-144.
- Capilouto, E., & Ohsfeldt, R. (1996). Health Workforce Modeling: Lessons From Dentistry. In M. Osterweis, C. J. McLaughlin, H. R. Manasse & C. L. Hopper (Eds.), *The US Health Workforce: Power, Politics, and Policy* (pp. 277-309). Washington, DC: Association of Academic Health Centers.

- Center for Health Policy and Ethics. (2001). Rural EMS: Financing Preparedness, *Capital Area Rural Health Roundtable Notes* (Vol. 5): Center for Health Policy and Ethics.
- Centers for Disease Control and Prevention. (2000). Public health consequences among first responders to emergency events associated with illicit methamphetamine laboratories-selected states, 1996-1999. *JAMA*, 284(21), 2715-2716.
- Centers for Disease Control and Prevention. (2003). Ambulance Crash-Related Injuries Among Emergency Medical Services Workers--- United States, 1991-2002. *MMWR Morbidity and Mortality Weekly Report*, 52(08), 154-156.
- Chang, C. F., Price, S. A., & Pfoutz, S. K. (2001). The Economics of Labor Markets. In *Economics and Nursing: Critical Professional Issues* (pp. 97-119). Philadelphia: FA Davis Company.
- Chapleau, W. (2002). The future of EMS. Emergency Medical Services, 31(10), 166-167.
- Chapman, J. (1997). Do fireservice paramedics (EMT-P) seek follow-up medical information about patients brought to a level I trauma center? *The Journal of Emergency Medicine*, 15(1), 107.
- Cheney, P., Gossett, L., Fullerton-Gleason, L., Weiss, S. J., Ernst, A. A., & Sklar, D. (2006). Relationship of restraint use, patient injury, and assaults on ems personnel. *Prehospital Emergency Care*, 10(2), 207-212.
- Chng, C. L., Collins, J., & Eaddy, S. (2001). A Comparison of Rural and Urban Emergency Medical System (EMS) Personnel: A Texas Study. *Prehospital and Disaster Medicine*, *16*(3), 159-165.
- Christianson, R. (1995). When jobs are scarce. *JEMS*, 20(8), 70-71, 80.
- Ciccone, T. J., Anderson, P. D., Gann, C. A., Riley, J. M., Maxwell, M., Hopkins, R., et al. (2005). Successful development and implementation of a tactical emergency medical technician training program for United States federal agents. *Prehospital and Disaster Medicine*, 20(1), 36-39.
- Cilluffo, F. J., Kaniewski, D. J., & Maniscalco, P. M. (2005). *Back to the Future: An Agenda for Federal Leadership of Emergency Medical Services* (Issue Brief). Washington, D.C.: The George Washington University Homeland Security Policy Institute.
- Clawson, J. (1988). Medical control gets tough with EMD (emergency medical dispatcher). *JEMS*, *13*(11), 22-23.
- Coffman, J., & Spetz, J. (1999). Maintaining an Adequate Supply of RNs in California. *Journal of Nursing Scholarship*, 31(4), 389-393.
- Columb, M. O., Haji-Michael, P., & Nightingale, P. (2003). Data collection in the emergency setting. *Emergency Medicine Journal*, 20(5), 459-463.

- Committee on Accreditation of Educational Programs for the EMS Professions. (2005). *Increase in Active Programs Over the Past Six Years*. Retrieved March 2, 2006, from http://www.coaemsp.org/documents/COAEMSP_Sept_2005_Booklet.pdf
- Cone, D. C. (2006). Multilevel educational program for emergency medical services. *Stroke*, *37*(2), 332-333.
- Conrad, K., Reichelt, P., Lavender, S., Meyer, F., & Gacki-Smith, J. (2004, October 27). *Integrating Health Protection and Health Promotion to Reduce Musculoskeletal Injury:*Partnering with the Fire Service. Paper presented at the NIOSH Steps to a Healthier Workforce, Washington, D.C.
- Cooper, S., Barrett, B., Black, S., Evans, C., Real, C., Williams, S., et al. (2004). The emerging role of the emergency care practitioner. *Emergency Medicine Journal*, 21(5), 614-618.
- Cornwell, E. E., 3rd, Belzberg, H., Hennigan, K., Maxson, C., Montoya, G., Rosenbluth, A., et al. (2000). Emergency medical services (EMS) vs non-EMS transport of critically injured patients: a prospective evaluation. *Archives of Surgery*, 135(3), 315-319.
- Corporation for National and Community Service. (2006, December). *Volunteer Growth in America: A Review of Trends Since 1974*, from http://www.nationalservice.gov/pdf/06_1203_volunteer_growth.pdf
- Courtney, L. R. (2004). Human resources: a common-sense discipline. *Emergency Medicine Clinics of North America*, 22(1), 153-165.
- Culley, L. L., Henwood, D. K., Clark, J. J., Eisenberg, M. S., & Horton, C. (1994). Increasing the efficiency of emergency medical services by using criteria based dispatch. *Annals of Emergency Medicine*, 24(5), 867-872.
- Cummins, R. O., Eisenberg, M. S., Litwin, P. E., Graves, J. R., Hearne, T. R., & Hallstrom, A. P. (1987). Automatic external defibrillators used by emergency medical technicians. A controlled clinical trial. *JAMA*, 257(12), 1605-1610.
- Cunningham, P., Rutledge, R., Baker, C. C., & Clancy, T. V. (1997). A comparison of the association of helicopter and ground ambulance transport with the outcome of injury in trauma patients transported from the scene. *The Journal of Trauma*, *43*(6), 940-946.
- Cydulka, R. K., Emerman, C. L., Shade, B., & Kubincanek, J. (1994). Stress levels in EMS personnel: a longitudinal study with work-schedule modification. *Academic Emergency Medicine*, 1(3), 240-246.
- Cydulka, R. K., Emerman, C. L., Shade, B., & Kubincanek, J. (1997). Stress levels in EMS personnel: a national survey. *Prehospital and Disaster Medicine*, 12(2), 136-140.
- Cydulka, R. K., Lyons, J., Moy, A., Shay, K., Hammer, J., & Mathews, J. (1989). A follow-up report of occupational stress in urban EMT-paramedics. *Annals of Emergency Medicine*, 18(11), 1151-1156.

- Dale, J., Higgins, J., Williams, S., Foster, T., Snooks, H., Crouch, R., et al. (2003). Computer assisted assessment and advice for "non-serious" 999 ambulance service callers: the potential impact on ambulance dispatch. *Emergency Medicine Journal*, 20(2), 178-183.
- Dale, J., Williams, S., Foster, T., Higgins, J., Snooks, H., Crouch, R., et al. (2004). Safety of telephone consultation for "non-serious" emergency ambulance service patients. *Quality & Safety in Health Care*, 13(5), 363-373.
- Dawson, D. E., Brown, W. E., Jr., & Harwell, T. S. (2003). Assessment of nationally registered emergency medical technician certification training in the United States: the LEADS Project. Longitudinal Emergency Medical Technician Attributes Demographic Study. *Prehospital Emergency Care*, 7(1), 114-119.
- Decker, P., Flaherty, J., LeBeau, G., & Short, D. (2001). *Quantifying the Unmet Need in IHS/Tribal EMS*. Rockville, MD: Office of Program Planning and Evaluation, Office of Public Health, Indian Health Service.
- Delbridge, T. R., Bailey, B., Chew, J. L., Jr., Conn, A. K., Krakeel, J. J., Manz, D., et al. (1998). EMS agenda for the future: where we are ... where we want to be. EMS Agenda for the Future Steering Committee. *Annals of Emergency Medicine*, 31(2), 251-263.
- DeLorenzo, R. A. (1995). Expanded-Scope EMS Education: A Matter of Degree? *JEMS*, 161-162.
- Dernocoeur, K. (1984). Attitudes on women in EMS. Part 2. JEMS, 9(10), 78-82.
- Dernocoeur, K. (2003). Sleep deprivation and shift work in EMS. *Emergency Medical Services*, 32(2), 55-59.
- Diaz, M. A., Hendey, G. W., & Bivins, H. G. (2005). When is the helicopter faster? A comparison of helicopter and ground ambulance transport times. *The Journal of Trauma*, 58(1), 148-153.
- Dickison, P., Hostler, D., Platt, T. E., & Wang, H. E. (2006). Program accreditation effect on paramedic credentialing examination success rate. *Prehospital Emergency Care*, 10(2), 224-228.
- Donovan, P. J., Cline, D. M., Whitley, T. W., Foster, C., & Outlaw, M. (1989). Prehospital care by EMTs and EMT-Is in a rural setting: prolongation of scene times by ALS procedures. *Annals of Emergency Medicine*, 18(5), 495-500.
- Durley, C. C. (Ed.). (2005). *The NOCA Guide to Understanding Credentialing Concepts*. Washington, D.C.: National Organization for Competency Assurance.
- Eckstein, M., Isaacs, S. M., Slovis, C. M., Kaufman, B. J., Loflin, J. R., O'Connor, R. E., et al. (2005). Facilitating EMS turnaround intervals at hospitals in the face of receiving facility overcrowding. *Prehospital Emergency Care*, *9*(3), 267-275.

- Eisenberg, M., Jones, D., Cason, D., Stults, K., Birnbaum, M., White, R. D., et al. (2000). 20 of the most influential people in EMS. Part 2. Interview by Mike Taigman. *JEMS*, 25(8), 53-62.
- Eisenberg, M. S., Copass, M. K., Hallstrom, A., Cobb, L. A., & Bergner, L. (1980). Management of out-of-hospital cardiac arrest. Failure of basic emergency medical technician services. *JAMA*, 243(10), 1049-1051.
- Ely, M., Hyde, L. K., Donaldson, A., Furnival, R., & Mann, N. C. (2006). Evaluating state capacity to collect and analyze emergency medical services data. *Prehospital Emergency Care*, 10(1), 14-20.
- Emergency Medical Services Administrators Associations of California. (1996). *The Roles and Responsibilities of Local Emergency Medical Services Agencies within the California Emergency Medical Services System*: Position paper by the Emergency Medical Services Administrators Association of California.
- Emerman, C. L., Shade, B., & Kubincanek, J. (1991). A comparison of The EMT Journaludgment and prehospital trauma triage instruments. *The Journal of Trauma*, *31*(10), 1369-1375.
- Emerson, R. M., Fretz, R. I., & Shaw, L. L. (1995). Writing Ethnographic Field Notes. Chicago: University Of Chicago Press.
- EMS Employers Struggle with Paramedic Shortages. (2005). Retrieved February 4, 2005, from http://info.jems.com/insider/features/4 04.html
- Erich, J. (2001). The state of EMS. *Emergency Medical Services*, 30(4), 33-34, 37-40, 42-35.
- Erich, J. (2001). Howling at the moon: violent patients taking it out on EMS. *Emergency Medical Services*, 30(10), 45-48, 50, 52-44.
- Erich, J. (2002). Ending the opinion age: seeking evidence behind EMS. *Emergency Medical Services*, 31(5), 45-48, 50, 53-48.
- Erich, J. (2002). A perfect union? Organized labor & EMS. *Emergency Medical Services*, 31(3), 33-34, 37-41.
- Erich, J. (2003). Extreme EMS. Training for terrorism response. *Emergency Medical Services*, 32(3), 60-62.
- Erich, J. (2003). Documenting your life away: common EMS report errors. *Emergency Medical Services*, 32(11), 47-49, 52.
- Erich, J. (2004). Dripping toward disaster: EMS in crisis. *Emergency Medical Services*, *33*(10), 83-84, 86, 88 passim.
- Erich, J. (2004). EMS associations: more than just alphabet soup? *Emergency Medical Services*,

- *33*(5), 71-77, 79.
- Erich, J. (2004). Ten budgetary best practices. Staying out of the red in EMS. *Emergency Medical Services*, 33(1), 81-83.
- Erich, J. (2004). Quarantine angst. What it might mean for EMS, public health. *Emergency Medical Services*, 33(5), 66.
- Federiuk, C. S., O'Brien, K., Jui, J., & Schmidt, T. A. (1993). Job satisfaction of paramedics: the effects of gender and type of agency of employment. *Annals of Emergency Medicine*, 22(4), 657-662.
- First Consulting Group. (2001). *The Healthcare Workforce Shortage and its Implications for America's Hospitals*. Retrieved November 1, 2006, from www.aha.org/aha/content/2001/pdf/FcgWorkforceReport.pdf
- Fix, S. (2000). Wanted: Skilled EMS personnel. *Emergency Medical Services*, 29(3), 39-40.
- Franks, P., Kocher, N., & Chapman, S. (2004). *Emergency Medical Technicians and Paramedics in California* (Issue Brief). San Francisco: UCSF Center for the Health Professions.
- Funk, D., Groat, C., & Verdile, V. P. (2000). Education of Paramedics Regarding Aspirin Use. *Prehospital Emergency Care*, 4(1), 62-64.
- Garrison, H., Benson, N., Whitley, T., & Bailey, B. (1991). Paramedic skills and medications: Practice options utilized by local advanced life support medical directors. *Prehospital and Disaster Medicine*, *6*, 29-33.
- Garrison, H. G., Maio, R. F., Spaite, D. W., Desmond, J. S., Gregor, M. A., O'Malley, P. J., et al. (2002). Emergency Medical Services Outcomes Project III (EMSOP III): the role of risk adjustment in out-of-hospital outcomes research. *Annals of Emergency Medicine*, 40(1), 79-88.
- Gausche, M. (1998). Education of prehospital providers in pediatrics. National Task Force studies EMS pediatric care. *JEMS*, 23(3), 74-76.
- Gelb, A. (1989). HIV infection control issues concerning first responders and emergency physicians. *Occupational Medicine*, 4 Suppl, 61-64.
- Gershon, R., Vlahov, D., Kelen, G. D., Conrad, B., & Murphy, C. (1995). Review of accidents/injuries among emergency medical services workers in Baltimore, Maryland. *Prehospital and Disaster Medicine*, 10, 14-18.
- Gerson, L., Schelble, D., & Wilson, J. (1992). Using paramedics to identify at-risk elderly. *Annals of Emergency Medicine*, *21*, 688-691.
- Glaeser, P. W., Linzer, J., Tunik, M. G., Henderson, D. P., & Ball, J. (2000). Survey of Nationally Registered Emergency Medical Services Providers: Pediatric Education. *Annals of*

- *Emergency Medicine*, *36*(1), 33-38.
- Gold, C. R. (1987). Prehospital advanced life support vs. "scoop and run" in trauma management. *Annals of Emergency Medicine*, *16*(7), 797-801.
- Gonsoulin, S., & Palmer, C. E. (1998). Gender issues and partner preferences among a sample of emergency medical technicians. *Prehospital and Disaster Medicine*, 13(1), 41-47.
- Goodwin, K. (2003). *Keeping Rural Emergency Medical Services Afloat: NCSL State Legislative Report*: National Conference of State Legislatures.
- Graham, M. C., Richardson, R. R., & Calhoun, R. (1989). A partnership in care. EMTs find a place in mental health services. *JEMS*, *14*(8), 43-45.
- Grange, J. T., & Corbett, S. W. (2002). Violence against emergency medical services personnel. *Prehospital Emergency Care*, 6(2), 186-190.
- Greenberg, L., & Cultice, J. M. (1997). Forecasting the need for physicians in the United States: the Health Resources and Services Administration's physician requirements model. *Health Services Research*, 31(6), 723-737.
- Grote, M. (2005). A co-worker in trouble: 'We had to do something'. USA Today.
- Haines, C. J., Lutes, R. E., Blaser, M., & Christopher, N. C. (2006). Paramedic initiated non-transport of pediatric patients. *Prehospital Emergency Care*, 10(2), 213-219.
- Hale, D., & Sipprell, K. (2000). Ability of EMT-Bs to Determine Which Wounds can be Repaired in the Field. *Prehospital Emergency Care*, 4(3), 245-249.
- Halpin, T. (1998). Recruitment and retention of volunteers. *JEMS*, 23(5), 58-66, 69-72.
- Harrahill, M., & Gunnels, D. (1999). Providing follow-up to prehospital care providers. *Journal of Emergency Nursing*, 25(3), 244-245.
- Harrawood, D., Shepler, P., & Gunderson, M. R. (1995). Risky business. Why EMS needs risk management. *JEMS*, 20(7), 30-34.
- Hart, L. G., Larson, E. H., & Lishner, D. M. (2005). Rural Definitions for Health Policy and Research. *American Journal of Public Health*, 95(7), 1149-1155.
- Hauswald, M., Raynovich, W., & Brainard, A. H. (2005). Expanded emergency medical services: the failure of an experimental community health program. *Prehospital Emergency Care*, 9(2), 250-253.
- Hawks, S. (1992). Rural dilemmas. Emergency Medical Services, 21(1), 36,38-41,52.
- Haynes, B. E., & Pritting, J. (1999). A rural emergency medical technician with selected advanced skills. *Prehospital Emergency Care*, *3*(4), 343-346.

- Health Resources and Services Administration, Bureau of Health Professions, & National Center for Health Workforce Information and Analysis. (2004). *HRSA State Health Workforce Data Resource Guide*. Rockville, MD: U.S. Department of Health and Human Services.
- Health Resources and Services Administration, & Bureau of Health Professions Shortage Designation Branch. (2005). *Shortage Designation*, 2005, from http://bhpr.hrsa.gov/shortage/
- Health Resources and Services Administration, & Office of Rural Health Policy. (2000). *Challenges of Rural Emergency Services An Opinion Survey of State EMS Directors*, from http://www.naemsd.org/body_rural_emergency_medical_service.html
- Health Resources and Services Administration, & Office of Rural Health Policy. (2006). *Emergency Medical Services in Frontier Areas: Volunteer Community Organizations*. Rockville, MD: U.S. Department of Health and Human Services, from http://ruralhealth.hrsa.gov/pub/FrontierEMS.asp
- Health Resources and Services Administration, & Office of Rural Health Policy. (2002). *Rural Communities and Emergency Preparedness*. Rockville, MD: U.S. Department of Health and Human Services, from ftp://ftp.hrsa.gov/ruralhealth/RuralPreparedness.pdf
- Health Resources and Services Adminstration, & Trauma-EMS Systems Program. (2003). *A* 2002 National Assessment of State Trauma System Development, Emergency Medical Services Resources, and Disaster Readiness for Mass Casualty Events. Rockville, MD: U.S. Department of Health and Human Services, from ftp://ftp.hrsa.gov/hrsa/trauma/nationalassessment.pdf
- Heightman, A. J. (2000). EMS workforce. A comprehensive listing of certified EMS providers by state & how the workforce has changed since 1993. *JEMS*, 25(3), 108-112.
- Heiskell, L. E., & Carmona, R. H. (1994). Tactical emergency medical services: an emerging subspecialty of emergency medicine. *Annals of Emergency Medicine*, 23(4), 778-785.
- Henderson, T., & Coopey, J. (2000). *Emergency Medical Services in Rural Areas: How Can States Ensure Their Effectiveness?*, from http://www.ncsl.org/programs/health/Forum/ruralems.htm
- Hennes, H., Kim, M. K., & Pirrallo, R. G. (2005). Prehospital pain management: a comparison of providers' perceptions and practices. *Prehospital Emergency Care*, 9(1), 32-39.
- Hess, D. E. (1995). EMS workers come in from the dark. *JEMS*, 20(5), 16, 19.
- Hine, L. K., & Pedone, M. (1993). On-site first aid, CPR responders need to make fast, vital decisions. *Occupational Health & Safety*, 62(3), 74-78.
- Hobbs, G. D., Moshinskie, J. F., Roden, S. K., & Jarvis, J. L. (1998). A comparison of classroom and distance learning techniques for rural EMT-I instruction. *Prehospital Emergency Care*, *2*(3), 189-191.

- Hobgood, C., Bowen, J. B., Brice, J. H., Overby, B., & Tamayo-Sarver, J. H. (2006). Do EMS personnel identify, report, and disclose medical errors? *Prehospital Emergency Care*, 10(1), 21-27.
- Hochreiter, M. C., & Barton, L. L. (1988). Epidemiology of needlestick injury in emergency medical service personnel. *The Journal of Emergency Medicine*, 6(1), 9-12.
- Hoffman, J., Luo, J., & Schriger, D. (1989). Does paramedic base hospital contact result in beneficial deviations from standard prehospital protocols? *The Western Journal of Medicine*, 153, 283-287.
- Hogya, P. T., & Ellis, L. (1990). Evaluation of the injury profile of personnel in a busy urban EMS system. *The American Journal of Emergency Medicine*, 8(4), 308-311.
- Holdsworth, B. (2002). Integrating paid and volunteer personnel: making the marriage work. *Emergency Medical Services*, 31(11), 59-63.
- Holliman, C. J., Wuerz, R. C., Chapman, D. M., & Hirshberg, A. J. (1997). Workforce projections for emergency medicine: how many emergency physicians does the United States need? *Academic Emergency Medicine*, 4(7), 725-730.
- Honeycutt, L. (1999). Girl talk. An EMS educator reports her findings on the state of women in the industry. *JEMS*, 24(1), 50-51, 53.
- Houser, A. N., Jackson, B. A., Bartis, J. T., & Peterson, D. J. (2004). *Emergency Responder Injuries and Fatalities: An Analysis of Surveillance Data*. Santa Monica, CA: RAND Corporation.
- Hsiao, A., & Hedges, J. R. (1993). Role of the emergency medical services system in region wide health monitoring and referral. *Annals of Emergency Medicine*, 22, 1696-1702.
- Hunter, S. L. (2003). Defining and valuing diversity in EMS. *Emergency Medical Services*, 32(11), 88-89.
- Institute of Medicine. (2003). *The Future of Emergency Care in the United States Health System*. Retrieved Aug 26, 2004, from http://www.iom.edu/project.asp?id=16107
- International Fire Chiefs Association. (2004, October 15). *AEDs can't replace paramedics; EMS needs both*. Retrieved October 6, 2005, from http://www.iafc.org/archives/onscene_article.asp?section=columns&id=487
- Jaslow, D., Comerford, T., Shofer, F. S., & Mechem, C. C. (2000). Injuries from Assaults on Firefighters and Paramedics in an Urban Fire Department. *Academic Emergency Medicine*, 7(5), 482.
- Jelfs, S. (2002). First responders: the way forward? *Emergency Medical Services*, 31(10), 177-178.

- Jerin, J. M., & Rea, T. D. (2005). Web-based training for EMT continuing education. *Prehospital Emergency Care*, 9(3), 333-337.
- Joint Legislative Audit and Review Commission of the Virginia General Assembly (JLARC). (2004). *Review of Emergency Medical Services in Virginia* (House Document No. No. 37). Richmond, VA: Commonwealth of Virginia, from http://jlarc.state.va.us/Reports/Rpt312.pdf
- Joyce, S. M., Davidson, L. W., Manning, K. W., Wolsey, B., & Topham, R. (1998). Outcomes of sudden cardiac arrest treated with defibrillation by emergency medical technicians (EMT-Ds) or paramedics in a two-tiered urban EMS system. *Prehospital Emergency Care*, 2(1), 13-17.
- Judge, T. P. (2004). "Reforming emergency care" and ambulance services. *Emergency Medicine Journal*, 21(1), 4.
- Karter, M. J. (2005). *U.S. Fire Department Profile Through 2004*. Quincy, MA: National Fire Protection Association, Fire Analysis and Research Division.
- Katz, S. H., & Falk, J. L. (2001). Misplaced endotracheal tubes by paramedics in an urban emergency medical services system. *Annals of Emergency Medicine*, *37*(1), 32-37.
- Kellermann, A. (2004). Emergency Care in California: No Emergency? *Health Affairs (Millwood)*, W4, 149-151.
- Key, C. B., Pepe, P. E., Persse, D. E., & Calderon, D. (2003). Can first responders be sent to selected 9-1-1 emergency medical services calls without an ambulance? *Academic Emergency Medicine*, *10*(4), 339-346.
- King, B. R., Baker, M. D., & Ludwig, S. (1993). Reporting of Child Abuse by Prehospital Personnel. *Prehospital and Disaster Medicine*, 8(1), 67-68.
- Knott, A. (2002). Access to emergency medical services in rural areas: The supporting role of state EMS agencies (Working Paper No. 38). Minneapolis, MN: University of Minnesota Rural Health Research Center.
- Krug, S., & Kuppermann, N. (2005). Twenty years of emergency medical services for children-a cause for celebration and a call for action. *Academic Emergency Medicine*, 12(4), 345-347.
- Krzyzopolski, D. A. (1999). Saving sirens. Profiles of women in EMS. JEMS, 24(1), 54-56.
- Kuisma, M., Maatta, T., Hakala, T., Sivula, T., & Nousila-Wiik, M. (2003). Customer satisfaction measurement in emergency medical services. *Academic Emergency Medicine*, 10(7), 812-815.
- Laine, C., Lin, Y. T., Hauck, W. W., & Turner, B. J. (2005). Availability of medical care services in drug treatment clinics associated with lower repeated emergency department use.

- Medical Care, 43(10), 985-995.
- Lambe, S., Washington, D. L., Fink, A., Herbst, K., Liu, H., Fosse, J. S., et al. (2002). Trends in the use and capacity of California's emergency departments, 1990-1999. *Annals of Emergency Medicine*, *39*(4), 389-396.
- Lammy, D. (2003). Reforming emergency care; for patients. *Emergency Medicine Journal*, 20(2), 112.
- Larkin, G. L., & Fowler, R. L. (2002). Essential ethics for EMS: cardinal virtues and core principles. *Emergency Medicine Clinics of North America*, 20(4), 887-911.
- Larson, E. H., Johnson, K. E., Norris, T. E., Lishner, D. M., Rosenblatt, R. A., & Hart, L. G. (2003). *State of the Health Workforce in Rural America: Profiles and Comparisons*. Seattle, WA: WWAMI Rural Health Research Center, University of Washington, from http://depts.washington.edu/wwamiric/pdfs/monograph/RuralCh0.TOC.pdf
- Latman, N. S., & Wooley, K. (1980). Knowledge and skill retention of emergency care attendants, EMT-As, and EMT-Ps. *Annals of Emergency Medicine*, *9*(4), 183-189.
- Lee, D. (2003). Reforming emergency care. *British Journal of Perioperative Nursing*, 13(9), 350-351.
- Libby, M., & Vahradian, S. (1994). Investing in your people--improvement from within. *JEMS*, 19(6), 24-27, 31-23.
- Lowe, B., & Bolton, B. (2002). 21st century EMS retention strategies. *Emergency Medical Services*, 31(9), 109-111.
- Lucash, P. D. (1983). The changing face of volunteer EMS. *Emergency Medical Services*, 12(5).
- Lupton, B. A., & Pendray, M. R. (2004). Regionalized neonatal emergency transport. *Seminars in Neonatology*, 9(2), 125-133.
- MacFarlane, C., & Benn, C. A. (2003). Evaluation of emergency medical services systems: a classification to assist in determination of indicators. *Emergency Medicine Journal*, 20(2), 188-191.
- Maclean, C. B. (1993). The future role of emergency medical services systems in prevention. *Annals of Emergency Medicine*, 22(11), 1743-1746.
- Macnab, A., Sun, C., & Lowe, J. (2003). Randomized, Controlled Trial of Three Levels of Critical Incident Stress Intervention. *Prehospital and Disaster Medicine*, 18(4), 367-371.
- Maguire, B. J. (1993). Financing the system. *Emergency Medical Services*, 22(5), 21-23, 52.
- Maguire, B. J., Hunting, K. L., Guidotti, T. L., & Smith, G. S. (2005). Occupational injuries among emergency medical services personnel. *Prehospital Emergency Care*, 9(4), 405-

- Maguire, B. J., Hunting, K. L., Smith, G. S., & Levick, N. R. (2002). Occupational fatalities in emergency medical services: a hidden crisis. *Annals of Emergency Medicine*, 40(6), 625-632.
- Maguire, B. J., & Porco, F. V. (1997). EMS and vehicle safety. *Emergency Medical Services*, 26(11), 39-40, 42-33, 78.
- Maguire, B. J., & Porco, F. V. (1997). An eight-year review of legal cases related to an urban 9-1-1 paramedic service. *Prehospital and Disaster Medicine*, 12(2), 154-157.
- Maio, R. F., Garrison, H. G., Spaite, D. W., Desmond, J. S., Gregor, M. A., Cayten, C. G., et al. (1999). Emergency medical services outcomes project I (EMSOP I): prioritizing conditions for outcomes research. *Annals of Emergency Medicine*, *33*(4), 423-432.
- Maio, R. F., Garrison, H. G., Spaite, D. W., Desmond, J. S., Gregor, M. A., Stiell, I. G., et al. (2002). Emergency Medical Services Outcomes Project (EMSOP) IV: pain measurement in out-of-hospital outcomes research. *Annals of Emergency Medicine*, 40(2), 172-179.
- Marcus, R., Srivastava, P. U., Bell, D. M., McKibben, P. S., Culver, D. H., Mendelson, M. H., et al. (1995). Occupational blood contact among prehospital providers. *Annals of Emergency Medicine*, 25(6), 776-779.
- Margolis, G. (2000). 20 things you need to know about higher education. JEMS, 25(9), 26-32.
- Margolis, G. (January 18, 2007). *States that require recertification at the EMT-Basic and/or paramedic levels* (Personal Communication to Susan Chapman).
- Margolis, G., & Golesorkhi, R. (2001). Upward mobility. How to make the move from EMT to paramedic. *JEMS*, 26(9), 30-39.
- Markowitz, G., & Rosner, D. (2004). *Emergency Preparedness, Bioterrorism, and the States:* The First Two Years after September 11. New York: Milbank Memorial Fund, http://www.milbank.org
- Marshall, L. (1994). Niche building in the new EMS. *JEMS*, 19(8), 51-52, 54-58.
- Mason, S. (2006). Emergency care practitioners should not be compared with paramedics. *Emergency Medicine Journal*, 23(4), 325-326; author reply 326.
- McCaig, L. F., & Ly, N. (2002). *National Hospital Ambulatory Medical Care Survey:* 2000; Emergency Department Summary. Advance Data from Vital and Health Statistics (No. 326). Hyattsville, MD: DHHS; CDC.
- McCallion, R., & Fazackerley, J. (1991). Burning the EMS candle. EMS shifts and worker fatigue. *JEMS*, *16*(10), 40-41, 43-47.

- McClincy, W. D., Maguire, B. J., & Ostrow, L. S. (1996). EMS education. Making the grade? *JEMS*, 21(6), 34-41.
- McDowell, D. (1999). Love 'em or they'll leave: motivating volunteers. *Emergency Medical Services*, 28(11), 70-73.
- McEvoy, M. T. (1997). EMS and emergency physicians. *Annals of Emergency Medicine*, 29(2), 301.
- McGinn, A. P., Rosamond, W. D., Goff, D. C., Jr., Taylor, H. A., Miles, J. S., & Chambless, L. (2005). Trends in prehospital delay time and use of emergency medical services for acute myocardial infarction: experience in 4 US communities from 1987-2000. *American Heart Journal*, 150(3), 392-400.
- McGinnis, K. K. (2004). Rural and Frontier Emergency Medical Services: Agenda for the Future. Kansas City, MO: National Rural Health Association, from http://www.citmt.org/download/rfemsagenda.pdf
- McGinnis, K. K. (2004). *State EMS Rural Needs Survey 2004*. Falls Church, VA: National Association of State EMS Directors, from http://www.nasemsd.org/Projects/RuralEMS/documents/RuralNeedsSurvey2004.pdf
- McHugh, M., Staiti, A. B., & Felland, L. E. (2004). How prepared are Americans for public health emergencies? Twelve communities weigh in. *Health Affairs (Millwood)*, 23(3), 201-209.
- McKay, J. I. (1985). Historical review of emergency medical services, EMT roles, and EMT utilization in emergency departments. *Journal of Emergency Nursing*, 11(1), 27-32.
- McKee, M. (2000). Career bridge. Redlands, Calif., puts local high school students on the fast track to public safety careers. *JEMS*, 25(12), 50-53.
- McManus, W. F., Aprahamian, C., & Darin, J. C. (1978). The EMT-paramedic in an emergency system. *Wisconsin Medical Journal*, 77(1), S11-S12.
- McSwain, N. E., Jr. (1990). Controversies in prehospital care. *Emergency Medicine Clinics of North America*, 8(1), 145-154.
- McSwain, N. E., Jr., & Skelton, M. B. (1978). Manpower considerations for an EMS system operating at an advanced life support level. *The EMT Journal*, 2(2), 60-62.
- McVaney, K. E., Macht, M., Colwell, C. B., & Pons, P. T. (2005). Treatment of suspected cardiac ischemia with aspirin by paramedics in an urban emergency medical services system. *Prehospital Emergency Care*, *9*(3), 282-284.
- Mears, G. (2004). 2003 Survey and Analysis of EMS Scope of Practice and Practice Settings Impacting EMS Services in Rural America: Executive Brief and Recommendations. Chapel Hill, NC: University of North Carolina at Chapel Hill Department of Emergency Medi-

cine.

- Mears, G., Ornato, J. P., & Dawson, D. E. (2002). Emergency medical services information systems and a future EMS National Database. *Prehospital Emergency Care*, 6(1), 123-130.
- Mechem, C. C., Dickinson, E. T., Shofer, F. S., & Jaslow, D. (2002). Injuries from assaults on paramedics and firefighters in an urban emergency medical services system. *Prehospital Emergency Care*, 6(4), 396-401.
- Mencl, F., Birkle, M., Blanda, M., & Gerson, L. W. (2000). EMTs' Knowledge Regarding Transmission of Infectious Disease. *Prehospital Emergency Care*, 4(1), 57-61.
- Michael, G. E., & Sporer, K. A. (2005). Validation of low-acuity emergency medical services dispatch codes. *Prehospital Emergency Care*, *9*(4), 429-433.
- Michigan Rural Health Association. (2003). *The rural implications of emergency preparedness planning*: Michigan Rural Health Association.
- Miller, D. R., Kalinowski, E. J., & Wood, D. (2004). Pediatric Continuing Education for EMTs: Recommendations for Content, Method, and Frequency. *Pediatric Emergency Care*, 20(4), 269-272.
- Milsten, A. M., Maguire, B. J., Bissell, R. A., & Seaman, K. G. (2002). Mass-gathering medical care: a review of the literature. *Prehospital and Disaster Medicine*, 17(3), 151-162.
- Milsten, A. M., Seaman, K. G., Liu, P., Bissell, R. A., & Maguire, B. J. (2003). Variables influencing medical usage rates, injury patterns, and levels of care for mass gatherings. *Prehospital and Disaster Medicine*, 18(4), 334-346.
- Minnesota Department of Health. (2002). *A Quiet Crisis: Minnesota's Rural Ambulance Services at Risk*. St. Paul, MN: MDH Office of Rural Health & Primary Care, from http://www.health.state.mn.us/divs/chs/rhpc/PDFdocs/ambulancerpt.pdf
- Minnesota, State of. (2006). *Career OneStop: About Us.* Retrieved April 25, 2006, from http://www.careeronestop.org/aboutus.asp
- Minnesota, State of. (2006). *America's CareerInfoNet: A Component of Career OneStop*. Retrieved April 25, 2006, from http://www.acinet.org/acinet/default.asp
- Minnesota, State of. (2006). *Career OneStop: Workforce Credentials Information Center*. Retrieved April 26, 2006, from http://www.careeronestop.org/CREDENTIALING/CredentialingHome.asp
- Minnesota, State of. (2006). *America's CareerInfoNet: Licensed Occupations*. Retrieved 2006, 2006, from http://www.acinet.org/acinet/licensedoccupations/lois_state.asp?by=occ&id=14&nodeid= 16

- Mintz, J. (2005, May 3). U.S. Called Unprepared for Nuclear Terrorism: Experts critical of evacuation plan. *Washington Post*.
- Mioduski, M., & Meyer, L. (2005). Advocating for EMS. *Prehospital Emergency Care*, 9(3), 365-366.
- Missouri, State of. *EMS: General Information*. Retrieved April 25, 2006, from http://www.dhss.mo.gov/EMS/Info.html
- Mock, C., Kobusingye, O., Anh, L. V., Afukaar, F., & Arreola-Risa, C. (2005). Human resources for the control of road traffic injury. *Bulletin of the World Health Organization*, 83(4), 294-300.
- Mock, E. F., Wrenn, K. D., Wright, S. W., Eustis, T. C., & Slovis, C. M. (1999). Anxiety levels in EMS providers: effects of violence and shifts schedules. *The American Journal of Emergency Medicine*, 17(6), 509-511.
- Mohr, P. E. (2003). Survey of Critical Access Hospital-Affiliated Emergency Medical Services Providers: Final Report. Bethesda, Maryland: Walsh Center for Rural Health Analysis, from http://tasc.ruralhealth.hrsa.gov/documents/CAH_EMS.doc
- Mohr, P. E., & Zhao, L. (2003). *Do We Need a Rural Payment Differential Under the Medicare Ambulance Fee Schedule?* Bethesda, Maryland: Walsh Center for Rural Health Analysis, http://www.ruralhealthresearch.org/projects/388/
- Monosky, K. A. (2004). 2004 JEMS salary and workplace survey. *JEMS*, 29(10), 46-69.
- Moorhead, G. V., & Koehler, G. A. (1986). EMS dispatcher training in California. *Emergency Medical Services*, 15(7), 22, 24.
- Moorhead, J. C., Gallery, M. E., Mannle, T., Chaney, W. C., Conrad, L. C., Dalsey, W. C., et al. (1998). A study of the workforce in emergency medicine. *Annals of Emergency Medicine*, *31*(5), 595-607.
- Morrison, L. J., Cheung, M. C., & Redelmeier, D. A. (2003). Evaluating paramedic comfort with field pronouncement: development and validation of an outcome measure. *Academic Emergency Medicine*, 10(6), 633-637.
- Mueller, C. D., Schoenman, J. A., & Dorosh, E. (1999). The Medicare Program in Rural Areas. In T. C. Ricketts (Ed.), *Rural Health in the United States* (pp. 70-83). New York: Oxford University Press.
- Mueller, K. J., Zhang, W., & Lucas, W. (2001). *Current Issues and New Approaches: The EMS Survey in Nebraska*. Omaha, NE: Nebraska Center for the Rural Health Research, University of Nebraska Medical Center Department of Preventative and Societal Medicine.
- Murphy, S. A., Beaton, R. D., Pike, K. C., & Cain, K. C. (1994). Firefighters and paramedics: years of service, job aspirations, and burnout. *AAOHN Journal*, 42(11), 534-540.

- National Association of Emergency Medical Technicians. (2003, Dec 23). *NAEMT / NREMT What's The Difference?* Retrieved Feb 2, 2005, from http://www.naemt.org/aboutEMSAndCareers/NREMT.htm
- National Association of EMS Educators. (2004). Pre-EMS education and instructor development. *Prehospital Emergency Care*, 8(3), 319-321.
- National Center for Education Statistics. (2006). *The Integrated Postsecondary Education Data System (IPEDS) Completion Survey 1995-2005*, 2006, from http://nces.ed.gov/ipeds/
- National Fire Protection Association. (2004, May). NFPA's one-stop data shop catalog (catalog). Quincy: NFPA.
- National Heart Attack Alert Program Coordinating Committee Access to Care Subcommittee. (1995). Staffing and equipping emergency medical services systems: rapid identification and treatment of acute myocardial infarction. National Heart Attack Alert Program Coordinating Committee Access to Care Subcommittee. *Am The Journal of Emergency Medicine*, 13(1), 58-66.
- National Highway Traffic Safety Administration. (1996). *EMS Agenda for the Future*. Washington, DC: National Highway Traffic Safety Administration, http://www.nhtsa.dot.gov/people/injury/ems/agenda/emsman.html
- National Highway Traffic Safety Administration. (2000). *EMS Education Agenda for the Future: A Systems Approach*. Retrieved April 21, 2006, Washington, DC: National Highway Traffic Safety Administration, from http://www.nhtsa.gov/people/injury/ems/FinalEducationAgenda.pdf
- National Highway Traffic Safety Administration. (2001). *National EMS Research Agenda*. Washington, D.C.: National Highway Traffic Safety Administration, http://www.nhtsa.dot.gov/people/injury/ems/ems-agenda/EMSResearchAgenda.pdf
- National Highway Traffic Safety Administration. (2005). *EMS: The National EMS Scope of Practice Model*. Retrieved April 21, 2006, from http://www.soundrock.com/sop/. Washington, DC: National Highway Traffic Safety Administration.
- National Highway Traffic Safety Administration. (2005). *National EMS Core Content*. Retrieved April 21, 2006, from http://www.nhtsa.dot.gov/people/injury/ems/EMSCoreContent/index.htm. Washington, DC: National Highway Traffic Safety Administration.
- National Highway Traffic Safety Administration. (In Press). *National Core Content: The Domain of EMS Practice*. Washington, DC: National Highway Traffic Safety Administration.
- National Registry of Emergency Medical Technicians. *Lapsed Registration*. Retrieved April 25, 2006, from http://www.nremt.org/EMTServices/reg_basic_history.asp#Lapsed_Registration

- National Registry of Emergency Medical Technicians. *EMT-Intermediate/85 Registration*. Retrieved April 25, 2006, from http://www.nremt.org/EMTServices/reg_int85_history.asp
- National Registry of Emergency Medical Technicians. *EMT-Intermediate/99 Registration*. Retrieved April 25, 2006, from http://www.nremt.org/EMTServices/reg_int99_history.asp
- National Registry of Emergency Medical Technicians. *EMT-Paramedic Registration*. Retrieved April 25, 2006, from http://www.nremt.org/EMTServices/reg_para_history.asp
- National Registry of Emergency Medical Technicians. (2004). *The National Registry of Emergency Medical Technicians 2004 Annual Report*. Columbus: NREMT.
- National Registry of Emergency Medical Technicians. (2005). *About the NREMT. General Information: Overview*. Retrieved February 2, 2005, from http://www.nremt.org/about/gen_info_overview.asp
- National Registry of Emergency Medical Technicians. (2005). *State Office Information*. Retrieved April 25, 2006, from http://www.nremt.org/emtservices/emt_cand_state_offices.asp
- National Rural Health Association. (1997). *Rural and Frontier Emergency Medical Services Toward the Year 2000*: National Rural Health Association, http://www.nrharural.org/advocacy/sub/issuepapers/ipaper9.html
- National Rural Health Association. (2005). *Recruitment and Retention of a Quality Health Workforce in Rural Areas: Number 13 Emergency Medical Services.* Kansas City, MO: National Rural Health Association, http://www.nrharural.org/advocacy/sub/issuepapers/Workforce12EMS.pdf
- National Volunteer Fire Council. (2005). *National Fire Department Census Fact Sheet*. Retrieved April 17, 2006, from http://www.nvfc.org/pdf/2005-fact-sheet.pdf
- Neale, A. V. (1991). Work stress in emergency medical technicians. *Journal of Occupational Medicine*, 33(9), 991-997.
- Neely, K. W., Eldurkar, J. A., & Drake, M. E. (2000). Do emergency medical services dispatch nature and severity codes agree with paramedic field findings? *Academic Emergency Medicine*, 7(2), 174-180.
- Nordberg, M. (1995). Color bind. Some providers believe EMS and the fire service are still a "white man's club." *Emergency Medical Services*, 24(10), 35-40, 71-33; quiz 63.
- Norton, R., Bartkus, E., & Schmidt, T. (1992). Survey of emergency medical technicians' ability to cope with the deaths of patients during prehospital care. *Prehospital and Disaster Medicine*, 7, 235-241.

- Olson, D. W., LaRochelle, J., Fark, D., Aprahamian, C., Aufderheide, T. P., Mateer, J. R., et al. (1989). EMT-defibrillation: the Wisconsin experience. *Annals of Emergency Medicine*, 18(8), 806-811.
- Ontario County Advanced Life Support Inc. (2000). Volunteer EMS in America. In *Rural Health EMS System Review: Livingston and Steuben Counties*. New York: Thompson Health.
- Patel, P. B., Derlet, R. W., Vinson, D. R., Williams, M., & Wills, J. (2006). Ambulance diversion reduction: the Sacramento solution. *The American Journal of Emergency Medicine*, 24(2), 206-213.
- Pathman, D. E. (1991). Estimating rural health professional requirements: an assessment of current methodologies. *The Journal of Rural Health*, 7(4 Suppl), 327-346.
- Patrick, R. W. (2002). Risk management and EMS: what managers need to know. *Emergency Medical Services*, 31(9), 105, 111.
- Patrick, R. W. (2003). Medication errors: protecting both patient and provider. *Emergency Medical Services*, 32(12), 40, 42.
- Patrick, R. W. (2003). Safety in EMS: a general perspective. *Emergency Medical Services*, 32(10), 85, 87.
- Patrick, R. W. (2003). Is your station secure? *Emergency Medical Services*, 32(7), 94-95.
- Patrick, R. W. (2004). Morbid obesity: considerations for the EMS provider. *Emergency Medical Services*, *33*(11), 34.
- Patrick, R. W. (2004). Ouch! Sharps and the needle-stick challenge. *Emergency Medical Services*, 33(10), 139.
- Patrick, R. W. (2004). Inviting injury. Emergency Medical Services, 33(10), 76.
- Patrick, R. W. (2004). Are you heart smart? *Emergency Medical Services*, 33(9), 46.
- Patrick, R. W. (2004). Changing the culture of emergency vehicle operations. *Emergency Medical Services*, 33(7), 38-39.
- Patrick, R. W. (2004). Emergency vehicle driving and traffic preemption. *Emergency Medical Services*, 33(6), 78-79.
- Patrick, R. W. (2004). Watch your back. Emergency Medical Services, 33(5), 128.
- Patrick, R. W. (2004). Bioterrorism awareness for EMS. Emergency Medical Services, 33(4), 46.
- Patrick, R. W. (2004). Return-to-work programs. Emergency Medical Services, 33(3), 34.
- Patrick, R. W. (2004). Health and wellness. *Emergency Medical Services*, 33(2), 80, 86.

- Patrick, R. W. (2004). Fireground EMS. Emergency Medical Services, 33(1), 48.
- Patterson, D., Probst, J. Moore, C. (2004). Investigating Rural Emergency Medical Service (EMS) Infrastructure: A Developmental Methodology for Measuring the Availability of EMS Resources.
- Patterson, P. D., Probst, J. C., Leith, K. H., Corwin, S. J., & Powell, M. P. (2005). Recruitment and Retention of Emergency Medical Technicians: A Qualitative Study. *Journal of Allied Health*, *34*(3), 153-162.
- Patton, M. Q. (1990). *Qualitative Evaluation and Research Methods* (2nd ed.). London: Sage Publications, Inc.
- Paul, T. R., Marias, M., Pons, P. T., Pons, K. A., & Moore, E. E. (1999). Adult versus pediatric prehospital trauma care: is there a difference? *The Journal of Trauma*, 47(3), 455-459.
- Peate, W. F. (2001). Preventing needlesticks in emergency medical system workers. *Journal of Occupational and Environmental Medicine*, 43(6), 554-557.
- Perspectives. Waning Volunteerism is Emergency for Rural EMS. (2001). *Medicine & Health*, 55(19), 7-8.
- Persse, D. E., Jarvis, J. L., Corpening, J., & Harris, B. (2004). Customer satisfaction in a large urban fire department emergency medical services system. *Academic Emergency Medicine*, 11(1), 106-110.
- Phelan, M. B., Hamberger, L. K., Guse, C. E., Edwards, S., Walczak, S., & Zosel, A. (2005). Domestic violence among male and female patients seeking emergency medical services. *Violence and Victims*, 20(2), 187-206.
- Pickens, J. J., Copass, M. K., & Bulger, E. M. (2005). Trauma patients receiving CPR: predictors of survival. *The Journal of Trauma*, 58(5), 951-958.
- Pilcher, D. B., Gettinger, C. E., Jr., & Seligson, D. (1979). Recurrent themes in ambulance critique review sessions over eight years. *The Journal of Trauma*, 19(5), 324-328.
- Pirrallo, R. G., Levine, R., & Dickison, P. D. (2005). Behavioral health risk factors of United States emergency medical technicians: the LEADS Project. *Prehospital and Disaster Medicine*, 20(4), 235-242.
- Pointer, J. E., & Harlan, K. (2005). Impact of liberalization of protocols for the use of morphine sulfate in an urban emergency medical services system. *Prehospital Emergency Care*, 9(4), 377-381.
- Pons, P. T., Haukoos, J. S., Bludworth, W., Cribley, T., Pons, K. A., & Markovchick, V. J. (2005). Paramedic response time: does it affect patient survival? *Academic Emergency Medicine*, 12(7), 594-600.

- Pratt, J. C., & Hirshberg, A. J. (2005). Endotracheal tube placement by EMT-Basics in a rural EMS system. *Prehospital Emergency Care*, 9(2), 172-175.
- Pulford, J. F. (1998). Evaluating the basic EMT exam. *Prehospital Emergency Care*, 2(3), 265-266.
- Rand, D. A., Mener, D. J., Lerner, E. B., & DeRobertis, N. (2005). The effect of an 18-hour electrical power outage on an urban emergency medical services system. *Prehospital Emergency Care*, *9*(4), 391-397.
- Reed, E., Daya, M. R., Jui, J., Grellman, K., Gerber, L., & Loveless, M. O. (1993). Occupational infectious disease exposures in EMS personnel. *The Journal of Emergency Medicine*, 11(1), 9-16.
- Revicki, D. A., Whitely, T. W., Landis, S. S., & Allison, E. J. (1988). Organizational characteristics, occupational stress, and depression in rural emergency medical technicians. *The Journal of Rural Health*, *4*(2), 73-83.
- Richards, J. R., & Ferrall, S. J. (1999). Inappropriate use of emergency medical services transport: comparison of provider and patient perspectives. *Academic Emergency Medicine*, 6(1), 14-20.
- Ricketts, T., Johnson-Webb, K., & Taylor, P. (1998). *Definitions of rural: A handbook for health policy makers and researchers*. Chapel Hill, NC: North Carolina Rural Health Research Program, Cecil G. Sheps Center for Health Services Research, University of North Carolina
- Ricketts, T. C. (2001). The Rural Patient. In J. P. Geyman, T. E. Norris & L. G. Hart (Eds.), *Textbook of Rural Medicine* (pp. 15-26). New York: McGraw-Hill.
- Ricketts, T. C., Johnson-Webb, K., & Randolph, R. K. (1999). Populations and Places in Rural America. In T. C. Ricketts (Ed.), *Rural Health in the United States* (pp. 7-24). New York: Oxford University Press.
- Rosamond, W. D., Evenson, K. R., Schroeder, E. B., Morris, D. L., Johnson, A. M., & Brice, J. H. (2005). Calling emergency medical services for acute stroke: a study of 9-1-1 tapes. *Prehospital Emergency Care*, *9*(1), 19-23.
- Ruple, J. A., Frazer, G. H., & Bake, W. (2006). Commonalities of the EMS Education Workforce (2004) in the United States. *Prehospital Emergency Care*, 10(2), 229-238.
- Ruple, J. A., Frazer, G. H., Hsieh, A. B., Bake, W., & Freel, J. (2005). The State of EMS Education Research Project: Characteristics of EMS Educators. *Prehospital Emergency Care*, 9(2), 203-212.
- Rutledge, R., Ricketts, T., & Bell, E. (1992). Emergency Medical Services in Rural Areas. In W. Gesler & T. Rickets (Eds.), *Health in Rural North America: The geography of health care services and delivery* (pp. 226-248). New Brunswick, NJ: Rutgers University Press.

- Salazar, M. K., & Kelman, B. (2002). Planning for biological disasters. Occupational health nurses as "first responders". *AAOHN Journal*, *50*(4), 174-181.
- Sasser, S. M., Varghese, M., Kellermann, A., & Lormand, J. D. (2006). A global vision of prehospital care. *Prehospital Emergency Care*, 10(2), 278-279.
- Schmidt, T., Atcheson, R., Federiuk, C., Mann, N. C., Pinney, T., Fuller, D., et al. (2000). Evaluation of protocols allowing emergency medical technicians to determine need for treatment and transport. *Academic Emergency Medicine*, 7(6), 663-669.
- Schmidt, T. A., Hickman, S. E., Tolle, S. W., & Brooks, H. S. (2004). The Physician Orders for Life-Sustaining Treatment program: Oregon emergency medical technicians' practical experiences and attitudes. *Journal of the American Geriatrics Society*, 52(9), 1430-1434.
- Schoenman, J. A., Mohr, P. E., & Mueller, C. D. (2002). Chapter 4: EMS Activities Under the Rural Hospital Flexibility Program. In *Rural Hospital Flexibility Program Tracking Project Year Two Report*. Rockville, MD: Health Services and Resources Administration, Office of Rural Health Policy, Rural Health Research Center Program.
- Schoenman, J. A., Mohr, P. E., Mueller, C. D., & Milet, M. (2003). Chapter 4: EMS Initiatives Under the Flex Grant Program. In *Rural Hospital Flexibility Program Tracking Project Year Three Report*. Rockville, MD: Health Services and Resources Administration, Office of Rural Health Policy, Rural Health Research Center Program.
- Schriver, J. A., Talmadge, R., Chuong, R., & Hedges, J. R. (2003). Emergency nursing: historical, current, and future roles. *Journal of Emergency Nursing*, 29(5), 431-439.
- Schull, M. J., Morrison, L. J., Vermeulen, M., & Redelmeier, D. A. (2003). Emergency department overcrowding and ambulance transport delays for patients with chest pain. *Canadian Medical Association Journal*, 168(3), 277-283.
- Schwartz, R. J., Benson, L., & Jacobs, L. M. (1993). The prevalence of occupational injuries in EMTs in New England. *Prehospital and Disaster Medicine*, 8(1), 45-50.
- Seago, J. A., Ash, M., Spetz, J., Coffman, J., & Grumbach, K. (2001). Hospital Registered Nurse Shortages: Environmental, Patient, and Institutional Predictors. *Health Services Research*, *36*(5), 831-852.
- Shah, M. N. (2006). The formation of the emergency medical services system. *American Journal of Public Health*, 96(3), 414-423.
- Shah, M. N., Fairbanks, R. J., Maddow, C. L., Lerner, E. B., Syrett, J. I., Davis, E. A., et al. (2006). Description and evaluation of a pilot physician-directed emergency medical services diversion control program. *Academic Emergency Medicine*, *13*(1), 54-60.
- Shapiro, S. E. (2005). Evidence review: emergency medical services treatment of patients with congestive heart failure/acute pulmonary edema: do risks outweigh benefits? *Journal of Emergency Nursing*, 31(1), 51-57; quiz 118-119.

- Shugarman, L. R., Eiseman, E., Jain, A., Nicosia, N., Stern, S., & Wasserman, J. (2005). Enhancing public health preparedness: Exercises, exemplary practice, and lessons learned (Technical report No. TR-249-DHHS). Arlington: Rand Health.
- Shuster, M., Keller, J., & Shannon, H. (1995). Effects of prehospital care on outcome in patients with cardiac illness. *Annals of Emergency Medicine*, 26(2), 138-145.
- Shuster, M., & Shannon, H. S. (1994). Differential prehospital benefit from paramedic care. *Annals of Emergency Medicine*, 23(5), 1014-1021.
- Silvagni, A. J., Levy, L. A., & McFee, R. B. (2002). Educating health professionals, first responders, and the community about bioterrorism and weapons of mass destruction. *The Journal of the American Osteopathic Association*, 102(9), 491-499.
- Silvestri, S., Ralls, G. A., Krauss, B., Thundiyil, J., Rothrock, S. G., Senn, A., et al. (2005). The effectiveness of out-of-hospital use of continuous end-tidal carbon dioxide monitoring on the rate of unrecognized misplaced intubation within a regional emergency medical services system. *Annals of Emergency Medicine*, 45(5), 497-503.
- Simmons, E., Hedges, J. R., Irwin, L., Maassberg, W., & Kirkwood, H. A., Jr. (1995). Paramedic injury severity perception can aid trauma triage. *Annals of Emergency Medicine*, 26(4), 461-468.
- Slifkin, R. T., & Casey, M. M. (1999). Medicaid Managed Care in Rural Areas. In T. C. Ricketts (Ed.), *Rural Health in the United States* (pp. 95-100). New York: Oxford University Press.
- Smith, A. (1991). The changing portrait of today's volunteer. *JEMS*, 16(2), 62-65.
- Smith, A., & Roberts, K. (2003). Interventions for post-traumatic stress disorder and psychological distress in emergency ambulance personnel: a review of the literature. *Emergency Medicine Journal*, 20(1), 75-78.
- Smith, J. (1990). Saving yourself: the first order of business. *Emergency Medical Services*, 19(11), 28-31.
- Smith-Cumberland, T. L., & Feldman, R. H. (2005). Survey of EMTs' attitudes towards death. *Prehospital and Disaster Medicine*, 20(3), 184-188.
- Snyder, W., & Smit, S. (1998). Evaluating the evaluators: interrater reliability on EMT licensing examinations. *Prehospital Emergency Care*, 2(1), 37-46.
- Snyder, W. G. (1996). An analysis of Michigan EMT licensure examination results as a predictor of paramedic licensure examination success. *Prehospital and Disaster Medicine*, 11(3), 207-213.
- Spaite, D. W., Maio, R., Garrison, H. G., Desmond, J. S., Gregor, M. A., Stiell, I. G., et al. (2001). Emergency Medical Services Outcomes Project (EMSOP) II: developing the

- foundation and conceptual models for out-of-hospital outcomes research. *Annals of Emergency Medicine*, 37(6), 657-663.
- Spector, P. E. (1985). Measurement of Human Service Staff Satisfaction: Development of the Job Satisfaction Survey. *American Journal of Community Psychology*, *13*(6), 693-713.
- Spivak, M. (1999). Trauma care in EMS: where are we? A look at the nature, origins, controversies and future of prehospital trauma services. *Emergency Medical Services*, 28(4), 29-34, 37-42, 58.
- Squires, J. P., & Mason, S. (2004). Developing alternative ambulance response schemes: analysis of attitudes, barriers, and change. *Emergency Medicine Journal*, 21(6), 724-727.
- Steven, J. (1993). The Wyoming Experiment. Rural EMS issues, needs, problems and actions. *JEMS*, 18(2), 46-52.
- Stevens, S. L., & Alexander, J. L. (2005). The Impact of Training and Experience on EMS Providers' Feelings Toward Pediatric Emergencies in a Rural State. *Pediatric Emergency Care*, 21(1), 12-17.
- Stewart, R. D. (1987). Medical direction in emergency medical services: the role of the physician. *Emergency Medicine Clinics of North America*, 5(1), 119-132.
- Stiell, I. G., Wells, G. A., Field, B., Spaite, D. W., Nesbitt, L. P., De Maio, V. J., et al. (2004). Advanced cardiac life support in out-of-hospital cardiac arrest. *The New England Journal of Medicine*, *351*(7), 647-656.
- Stout, J., Pepe, P. E., & Mosesso, V. N., Jr. (2000). All-advanced life support vs tiered-response ambulance systems. *Prehospital Emergency Care*, *4*(1), 1-6.
- Strote, J., Cloyd, D., Rea, T., & Eisenberg, M. (2005). The influence of emergency medical technician glucometry on paramedic involvement. *Prehospital Emergency Care*, 9(3), 318-321.
- Stueland, D., Patzner, M. J., & Rauch, R. (1995). An assessment of prehospital provider needs in Wisconsin. *Wisconsin Medical Journal*, 94(12), 689-692.
- Stuhlmiller, D. F., Cudnik, M. T., Sundheim, S. M., Threlkeld, M. S., & Collins, T. E., Jr. (2005). Adequacy of online medical command communication and emergency medical services documentation of informed refusals. *Academic Emergency Medicine*, *12*(10), 970-977.
- Sukumaran, S., Henry, J. M., Beard, D., Lawrenson, R., Gordon, M. W., O'Donnell, J. J., et al. (2005). Prehospital trauma management: a national study of paramedic activities. *Emergency Medicine Journal*, 22(1), 60-63.
- Svenson, J. E. (2000). Patterns of use of emergency medical transport: a population-based study. *The American Journal of Emergency Medicine*, 18(2), 130-134.

- Syndics Research Corporation. (1999). A report on the EMT/Paramedics Working in the Emergency Department Survey: American College of Emergency Physicians, http://www.acep.org/download.cfm?resource=590
- Technical Assistance and Services Center. (2004). *An Alternative Approach to Defining Rural for the Purpose of Providing Emergency Medical Services (EMS)*. Duluth, MN: Rural Health Resource Center, http://tasc.ruralhealth.hrsa.gov/documents/EMS_Definition_Of_Rural_Complete.pdf
- The Hospital Overcrowding Task Force. (1998). California Health Care System: Overview of the Hospital/EMS Crisis Winter of 1997-98: Findings and Recommendations. Sacramento, CA: Emergency Medical Services Authority, Department of Health Services Licensing and Certification, California Healthcare Association, http://www.emsa.ca.gov/Dms2/hospcrwd.pdf
- Thomas, A. G. (2002, August 21). *Email to NREMT Executive Director Regarding Certification vs. Licensure*, 2006, from http://www.nremt.org/about/Legal_Opinion.asp
- Thompson, A. M., 3rd. (1993). Rural emergency medical volunteers and their communities: a demographic comparison. *Journal of Community Health*, 18(6), 379-392.
- Thompson, A. M., 3rd. (1995). The sexual division of leadership in volunteer emergency medical service squads. *Nonprofit Management & Leadership*, 6(1), 55-66.
- Tobin, K. E., Davey, M. A., & Latkin, C. A. (2005). Calling emergency medical services during drug overdose: an examination of individual, social and setting correlates. *Addiction*, 100(3), 397-404.
- Trzeciak, S., & Rivers, E. P. (2003). Emergency department overcrowding in the United States: an emerging threat to patient safety and public health. *Emergency Medicine Journal*, 20(5), 402-405.
- U.S. Census Bureau. (2004). *State & County QuickFacts*. Retrieved July 30, 2006, from http://quickfacts.census.gov/qfd/states/00000.html
- U.S. Census Bureau, & Population Division. (2004, August 24). *National Intercensal Estimates* (1990-2000), from http://www.census.gov/popest/archives/EST90INTERCENSAL/US-EST90INT.html
- U.S. Census Bureau Population Division. (2006). *Annual Estimates of the Population for the United States, Regions, States, and for Puerto Rico: April 1, 2000 to July 1, 2006*, 2006, from http://www.census.gov/popest/states/NST-ann-est.html
- U.S. Census Bureau Population Division. (2006, May 10). *Annual Estimates of the Population by Sex, Race and Hispanic or Latino Origin for the United States: April 1, 2000 to July 1, 2005*. Retrieved July 30, 2006, from http://www.census.gov/popest/national/asrh/NC-EST2005-srh.html

- U.S. Congress, & Office of Technology Assessment. (1989). *Rural Emergency Medical Services* Special Report (No. OTA-H-445). Washington, DC: U.S. Government Printing Office.
- U.S. Congress, & Office of Technology Assessment. (1990). *Health Care in Rural America* (No. OTA-H-434). Washington, DC: U.S. Government Printing Office.
- U.S. General Accounting Office. (2001). *Emergency Care: EMTALA Implementation and Enforcement Issues* (Report to Congressional Committees No. GAO-01-747). Washington, DC: GAO.
- U.S. General Accounting Office. (2001). *Emergency Medical Services: Reported Needs are Wide-Ranging, with a Growing Focus on Lack of Data* (Report to Congressional Requesters No. GAO-02-28). Washington, D.C.: GAO.
- U.S. General Accounting Office. (2001). *Ambulance Services: Changes Needed to Improve Medicare Payment Policies and Coverage Decisions*, U.S. Senate 1-10. Washington, D.C.: GAO.
- U.S. General Accounting Office. (2001). *Bioterrorism: Federal Research and Preparedness Activities* (Report to Congressional Committees No. GAO-01-915). Washington, D.C.: GAO.
- U.S. General Accounting Office. (2003). Ambulance Services: Medicare Payments can be better targeted to trips in less densely populated rural areas (Report to Congressional Committees No. GAO-03-986). Washington, D.C.: GAO.
- Unicon Research Corporation. (2003). Current Population Survey Utilities: Outgoing Rotation File (2003) [Software]. Los Angeles.
- Urban, N., Bergner, L., & Eisenberg, M. S. (1981). The costs of a suburban paramedic program in reducing deaths due to cardiac arrest. *Medical Care*, 19(4), 379-392.
- Valenzuela, T. D., Criss, E. A., Spaite, D., Meislin, H. W., Wright, A. L., & Clark, L. (1990). Cost-effectiveness analysis of paramedic emergency medical services in the treatment of prehospital cardiopulmonary arrest. *Annals of Emergency Medicine*, 19(12), 1407-1411.
- Van Gelder, C. M., Frantz, R., & Bogucki, S. (2005). Emergency medical services in Connecticut. *Prehospital Emergency Care*, 9(2), 219-226.
- Vilke, G. M., Chan, T. C., Dunford, J. V., Metz, M., Ochs, G., Smith, A., et al. (2005). The three-phase model of cardiac arrest as applied to ventricular fibrillation in a large, urban emergency medical services system. *Resuscitation*, *64*(3), 341-346.
- Virginia Department of Health. (2005). *Keeping the Best: How to Leverage Retention of Virginia's EMS Professionals* (Research Phase Report). Richmond, VA: Virginia Department of Health Office of Emergency Medical Services Retention Project.
- Walker, M. A. (2000). Fire-based EMS. Emergency Medical Services, 29(1), 18; author reply 93,

- Waller, J. A. (1974). The smaller hospital in the health care system. A rural EMS categorization system. *Hospitals*, 48(19), 111-112, 114, 116.
- Walz, B. J., Bissell, R. A., Maguire, B., & Judge, J. A., 2nd. (2003). Vaccine administration by paramedics: a model for bioterrorism and disaster response preparation. *Prehospital and Disaster Medicine*, 18(4), 321-326.
- Wang, H. E., Kupas, D. F., Hostler, D., Cooney, R., Yealy, D. M., & Lave, J. R. (2005). Procedural experience with out-of-hospital endotracheal intubation. *Critical Care Medicine*, 33(8), 1718-1721.
- Wang, H. E., Lave, J. R., Sirio, C. A., & Yealy, D. M. (2006). Paramedic intubation errors: isolated events or symptoms of larger problems? *Health Affairs (Millwood)*, 25(2), 501-509.
- Washington, State of. (2003). Critical Ingredients to Getting your Washington State EMS Certification. Retrieved April 25, 2006, from http://www.doh.wa.gov/hsqa/emstrauma/download/initinst.pdf
- Wears, R. L. (1989). Predicting the demand for emergency medical services. *Annals of Emergency Medicine*, 18(6), 705-706.
- Weber, E. (2001). Growing pains. Academic Emergency Medicine, 8(5), 412-413.
- Weber, E. J., Showstack, J. A., Hunt, K. A., Colby, D. C., & Callaham, M. L. (2005). Does lack of a usual source of care or health insurance increase the likelihood of an emergency department visit? Results of a national population-based study. *Annals of Emergency Medicine*, 45(1), 4-12.
- Weiss, S. J., Ernst, A. A., Blanton, D., Sewell, D., & Nick, T. G. (2000). EMT domestic violence knowledge and the results of an educational intervention. *American Journal of Emergency Medicine*, *18*(2), 168-171.
- Weiss, S. J., Silady, M. F., & Roes, B. (1996). Effect of individual and work characteristics of EMTs on vital sign changes during shiftwork. *The American Journal of Emergency Medicine*, *14*(7), 640-644.
- West Virginia, State of. (2006). *Certification, Recertification, and Legal Recognition: Emergency Medical Technician-Paramedic*. Retrieved April 25, 2006, from http://www.wvochs.org/shared/content/ems/certification/EmergencyMedicalTechnicianParamedic.pdf
- Williams, D. (2004). Loggin' in: online EMS management degree programs. *Emergency Medical Services*, 33(3), 68-71.
- Williams, D. F. A. (2005). 2004 JEMS 200-city survey: A snapshot of facts & trends to create benchmarks for your service. *JEMS*, 30(2), 42-61.

- Williams, M. (2004). *Emergency departments as money makers?*: The Abaris Group.
- Williamson, H. A., Jr. (2001). Emergency Care. In J. P. Geyman, T. E. Norris & L. G. Hart (Eds.), *Textbook of Rural Medicine* (pp. 93-102). New York: The McGraw-Hill Companies, Inc.
- Wojner-Alexandrov, A. W., Alexandrov, A. V., Rodriguez, D., Persse, D., & Grotta, J. C. (2005). Houston paramedic and emergency stroke treatment and outcomes study (HoP-STO). *Stroke*, *36*(7), 1512-1518.
- Wolfberg, D. M. (1998). The truth about volunteer incentives. The pros and cons of administrating an EMS volunteer incentive program. *JEMS*, 23(8), 46-48, 51.
- WWAMI Rural Health Research Center. (2006, May 25). *Rural-Urban Commuting Area Codes*, 2006, from http://depts.washington.edu/uwruca/
- Wydro, G. C., Cone, D. C., & Davidson, S. J. (1997). Legislative and regulatory description of EMS medical direction: a survey of states. *Prehospital Emergency Care*, 1(4), 233-237.
- Yarris, L. M., Moreno, R., Schmidt, T. A., Adams, A. L., & Brooks, H. S. (2006). Reasons why patients choose an ambulance and willingness to consider alternatives. *Academic Emergency Medicine*, *13*(4), 401-405.
- Young, T., Torner, J. C., Sihler, K. C., Hansen, A. R., Peek-Asa, C., & Zwerling, C. (2003). Factors associated with mode of transport to acute care hospitals in rural communities. *The Journal of Emergency Medicine*, 24(2), 189-198.

Cited References

- 1. Capilouto, E., & Ohsfeldt, R. (1996). Health Workforce Modeling: Lessons From Dentistry. In M. Osterweis, C. J. McLaughlin, H. R. Manasse & C. L. Hopper (Eds.), *The US Health Workforce: Power, Politics, and Policy* (pp. 277-309). Washington, DC: Association of Academic Health Centers.
- 2. Health Resources and Services Administration, Bureau of Health Professions, & National Center for Health Workforce Information and Analysis. (2004). *HRSA State Health Workforce Data Resource Guide*. Rockville, MD: U.S. Department of Health and Human Services.
- 3. Chang, C. F., Price, S. A., & Pfoutz, S. K. (2001). The Economics of Labor Markets. In *Economics and Nursing: Critical Professional Issues* (pp. 97-119). Philadelphia: FA Davis Company.
- 4. Health Resources and Services Administration, & Bureau of Health Professions Shortage Designation Branch. (2005). *Shortage Designation*, 2005, from http://bhpr.hrsa.gov/shortage/
- 5. Bureau of Labor Statistics. (2005, December 22). *Career Guide to Industries (CGI): Health Care*. Retrieved July 30, 2006, from http://www.bls.gov/oco/cg/cgs035.htm
- 6. First Consulting Group. (2001). *The Healthcare Workforce Shortage and its Implications for America's Hospitals*. Retrieved November 1, 2006, from www.aha.org/aha/content/2001/pdf/FcgWorkforceReport.pdf
- 7. Buerhaus, P. I. (1998). Is Another RN Shortage Looming? Nursing Outlook, 46(3), 103-108.
- 8. Buerhaus, P. I., Donelan, K., Ulrich, B. T., Norman, L., & Dittus, R. (2006). State of the Registered Nurse Workforce in the United States. *Nursing Economic*\$, 24(1), 6-12.
- 9. Coffman, J., & Spetz, J. (1999). Maintaining an Adequate Supply of RNs in California. *Journal of Nursing Scholarship*, 31(4), 389-393.
- 10. Seago, J. A., Ash, M., Spetz, J., Coffman, J., & Grumbach, K. (2001). Hospital Registered Nurse Shortages: Environmental, Patient, and Institutional Predictors. *Health Services Research*, *36*(5), 831-852.
- 11. Larson, E. H., Johnson, K. E., Norris, T. E., Lishner, D. M., Rosenblatt, R. A., & Hart, L. G. (2003). *State of the Health Workforce in Rural America: Profiles and Comparisons*. Seattle, WA: WWAMI Rural Health Research Center, University of Washington.
- 12. Ricketts, T. C., Johnson-Webb, K., & Randolph, R. K. (1999). Populations and Places in Rural America. In T. C. Ricketts (Ed.), *Rural Health in the United States* (pp. 7-24). New York: Oxford University Press.

- 13. Mueller, C. D., Schoenman, J. A., & Dorosh, E. (1999). The Medicare Program in Rural Areas. In T. C. Ricketts (Ed.), *Rural Health in the United States* (pp. 70-83). New York: Oxford University Press.
- 14. Slifkin, R. T., & Casey, M. M. (1999). Medicaid Managed Care in Rural Areas. In T. C. Ricketts (Ed.), *Rural Health in the United States* (pp. 95-100). New York: Oxford University Press.
- 15. Ricketts, T. C. (2001). The Rural Patient. In J. P. Geyman, T. E. Norris & L. G. Hart (Eds.), *Textbook of Rural Medicine* (pp. 15-26). New York: McGraw-Hill.
- 16. Butler, M.A. & Beale, C.A. (1994) *Rural-urban continuum codes for metropolitan and non-metropolitan counties, 1993*. Washington, DC: Agriculture and Rural Economy Division, Economic Research Service, U.S. Department of Agriculture.
- 17. Hart, L. G., Larson, E. H., & Lishner, D. M. (2005). Rural Definitions for Health Policy and Research. *American Journal of Public Health*, *95*(7), 1149-1155.
- 18. WWAMI Rural Health Research Center. (2006, May 25). *Rural-Urban Commuting Area Codes*, 2006, from http://depts.washington.edu/uwruca/
- 19. Williamson, H. A., Jr. (2001). Emergency Care. In J. P. Geyman, T. E. Norris & L. G. Hart (Eds.), *Textbook of Rural Medicine* (pp. 93-102). New York: The McGraw-Hill Companies, Inc.
- 20. Technical Assistance and Services Center. (2004). An Alternative Approach to Defining Rural for the Purpose of Providing Emergency Medical Services (EMS). Duluth, MN: Rural Health Resource Center.
- 21. National Rural Health Association. (1997). Rural and Frontier Emergency Medical Services Toward the Year 2000: National Rural Health Association.
- 22. Patton, M. Q. (1990). *Qualitative Evaluation and Research Methods* (2nd ed.). London: Sage Publications, Inc.
- 23. Emerson, R. M., Fretz, R. I., & Shaw, L. L. (1995). *Writing Ethnographic Field Notes*. Chicago: University Of Chicago Press.
- 24. U.S. Census Bureau, & Population Division. (2004, August 24). *National Intercensal Esti- mates* (1990-2000), from http://www.census.gov/popest/archives/EST90INTERCENSAL/US-EST90INT.html
- 25. U.S. Census Bureau Population Division. (2006). *Annual Estimates of the Population for the United States, Regions, States, and for Puerto Rico: April 1, 2000 to July 1, 2006*, 2006, from http://www.census.gov/popest/states/NST-ann-est.html
- 26. Bureau of Labor Statistics. (2006). *Occupational Employment Statistics Survey: Employment & Wage Estimates* (2000-2005), 2006, from http://www.bls.gov/oes/home.htm

- 27. Unicon Research Corporation. (2003). Current Population Survey Utilities: Outgoing Rotation File (2003). Los Angeles.
- 28. Bureau of Labor Statistics. (2006, August 7). *Occupational Employment Projections to* 2014, 2006, from http://www.bls.gov/opub/mlr/2005/11/art5full.pdf
- 29. Bureau of Labor Statistics. (2006). *Consumer Price Index-All Urban Consumers*, 2006, from http://data.bls.gov/cgi-bin/surveymost?cu
- 30. American Medical Association. (2005). *Health Professions: Career and Education Directory*, 2005-2006 (33rd ed.). Chicago: American Medical Association.
- 31. American Medical Association. (2005). *Health Professions Education Data Book* 2005-2006 (33rd ed.). Chicago: American Medical Association.
- 32. National Center for Education Statistics. (2006). *The Integrated Postsecondary Education Data System (IPEDS) Completion Survey 1995-2005*, 2006, from http://nces.ed.gov/ipeds/
- 33. Mears, G. (2004). 2003 Survey and Analysis of EMS Scope of Practice and Practice Settings Impacting EMS Services in Rural America: Executive Brief and Recommendations. Chapel Hill, NC: University of North Carolina at Chapel Hill Department of Emergency Medicine.
- 34. U.S. Census Bureau. (2004). *State & County QuickFacts*. Retrieved July 30, 2006, from http://quickfacts.census.gov/qfd/states/00000.html
- 35. Wears, R. L. (1989). Predicting the demand for emergency medical services. *Annals of Emergency Medicine*, 18(6), 705-706.
- 36. McGinnis, K. K. (2004). Rural and Frontier Emergency Medical Services: Agenda for the Future. Kansas City, MO: National Rural Health Association.
- 37. Goodwin, K. (2003). *Keeping Rural Emergency Medical Services Afloat: NCSL State Legislative Report:* National Conference of State Legislatures.
- 38. Henderson, T., & Coopey, J. (2000). *Emergency Medical Services in Rural Areas: How Can States Ensure Their Effectiveness?*, from http://www.ncsl.org/programs/health/Forum/ruralems.htm
- 39. National Rural Health Association. (2005). Recruitment and Retention of a Quality Health Workforce in Rural Areas: Number 13 Emergency Medical Services. Kansas City, MO: National Rural Health Association.
- 40. Decker, P., Flaherty, J., LeBeau, G., & Short, D. (2001). *Quantifying the Unmet Need in IHS/Tribal EMS*. Rockville, MD: Office of Program Planning and Evaluation, Office of Public Health, Indian Health Service.

- 41. Mohr, P. E., & Zhao, L. (2003). *Do We Need a Rural Payment Differential Under the Medicare Ambulance Fee Schedule?* Bethesda, Maryland: Walsh Center for Rural Health Analysis.
- 42. Joint Legislative Audit and Review Commission of the Virginia General Assembly (JLARC). (2004). *Review of Emergency Medical Services in Virginia* (House Document No. No. 37). Richmond, VA: Commonwealth of Virginia.
- 43. Virginia Department of Health. (2005). *Keeping the Best: How to Leverage Retention of Virginia's EMS Professionals* (Research Phase Report). Richmond, VA: Virginia Department of Health Office of Emergency Medical Services Retention Project.
- 44. Mueller, K. J., Zhang, W., & Lucas, W. (2001). *Current Issues and New Approaches: The EMS Survey in Nebraska*. Omaha, NE: Nebraska Center for the Rural Health Research, University of Nebraska Medical Center Department of Preventative and Societal Medicine.
- 45. Minnesota Department of Health. (2002). *A Quiet Crisis: Minnesota's Rural Ambulance Services at Risk*. St. Paul, MN: MDH Office of Rural Health & Primary Care.
- 46. Bureau of Labor Statistics. (2007). *Volunteering in the United States*, 2006. Retrieved May 21, 2007, from http://www.bls.gov/news.release/pdf/volun.pdf
- 47. Corporation for National and Community Service. (2006, December 2006). *Volunteer Growth in America: A Review of Trends Since 1974*, from http://www.nationalservice.gov/pdf/06_1203_volunteer_growth.pdf
- 48. Schoenman, J. A., Mohr, P. E., & Mueller, C. D. (2002). Chapter 4: EMS Activities Under the Rural Hospital Flexibility Program. In *Rural Hospital Flexibility Program Tracking Project Year Two Report*. Rockville, MD: Health Services and Resources Administration, Office of Rural Health Policy, Rural Health Research Center Program.
- 49. King, B. R., Baker, M. D., & Ludwig, S. (1993). Reporting of Child Abuse by Prehospital Personnel. *Prehospital Disaster Medicine*, 8(1), 67-68.
- 50. Stevens, S. L., & Alexander, J. L. (2005). The Impact of Training and Experience on EMS Providers' Feelings Toward Pediatric Emergencies in a Rural State. *Pediatric Emergency Care*, 21(1), 12-17.
- 51. Glaeser, P. W., Linzer, J., Tunik, M. G., Henderson, D. P., & Ball, J. (2000). Survey of Nationally Registered Emergency Medical Services Providers: Pediatric Education. *Annals of Emergency Medicine*, *36*(1), 33-38.
- 52. Miller, D. R., Kalinowski, E. J., & Wood, D. (2004). Pediatric Continuing Education for EMTs: Recommendations for Content, Method, and Frequency. *Pediatric Emergency Care*, 20(4), 269-272.
- 53. Funk, D., Groat, C., & Verdile, V. P. (2000). Education of Paramedics Regarding Aspirin

- Use. Prehospital Emergency Care, 4(1), 62-64.
- 54. Hale, D., & Sipprell, K. (2000). Ability of EMT-Bs to Determine Which Wounds can be Repaired in the Field. *Prehospital Emergency Care*, 4(3), 245-249.
- 55. Anderson, T. E., Arthur, K., Kleinman, M., Drawbaugh, R., Eitel, D. R., Ogden, C. S., et al. (1994). Intraosseous Infusion: Success of a Standardized Regional Training Program for Prehospital Advanced Life Support Providers. *Annals of Emergency Medicine*, 23(1), 52-55.
- 56. Mencl, F., Birkle, M., Blanda, M., & Gerson, L. W. (2000). EMTs' Knowledge Regarding Transmission of Infectious Disease. *Prehospital Emergency Care*, *4*(1), 57-61.
- 57. Weiss, S. J., Ernst, A. A., Blanton, D., Sewell, D., & Nick, T. G. (2000). EMT domestic violence knowledge and the results of an educational intervention. *American Journal of Emergency Medicine*, 18(2), 168-171.
- 58. Dickison, P., Hostler, D., Platt, T. E., & Wang, H. E. (2006). Program accreditation effect on paramedic credentialing examination success rate. *Prehospital Emergency Care*, 10(2), 224-228.
- 59. Dawson, D. E., Brown, W. E., Jr., & Harwell, T. S. (2003). Assessment of nationally registered emergency medical technician certification training in the United States: the LEADS Project. Longitudinal Emergency Medical Technician Attributes Demographic Study. *Prehospital Emergency Care*, 7(1), 114-119.
- 60. Ruple, J. A., Frazer, G. H., Hsieh, A. B., Bake, W., & Freel, J. (2005). The State of EMS Education Research Project: Characteristics of EMS Educators. *Prehospital Emergency Care*, 9(2), 203-212.
- 61. Ruple, J. A., Frazer, G. H., & Bake, W. (2006). Commonalities of the EMS Education Workforce (2004) in the United States. *Prehospital Emergency Care*, 10(2), 229-238.
- 62. National Highway Traffic Safety Administration. (2000). *EMS Education Agenda for the Future: A Systems Approach*. Retrieved April 21, 2006, from http://www.nhtsa.gov/people/injury/ems/FinalEducationAgenda.pdf. Washington, DC: National Highway Traffic Safety Administration
- 63. National Highway Traffic Safety Administration. (2005). *National EMS Core Content*. Retrieved April 21, 2006, from http://www.nhtsa.dot.gov/people/injury/ems/EMSCoreContent/index.htm. Washington, DC: National Highway Traffic Safety Administration.
- 64. National Highway Traffic Safety Administration. (2005). *EMS: The National EMS Scope of Practice Model*. Retrieved April 21, 2006, from http://www.soundrock.com/sop/. Washington, DC: National Highway Traffic Safety Administration.
- 65. Committee on Accreditation of Educational Programs for the EMS Professions. (2005).

- *Increase in Active Programs Over the Past Six Years*. Retrieved March 2, 2006, from http://www.coaemsp.org/documents/COAEMSP_Sept_2005_Booklet.pdf
- 66. U.S. Census Bureau Population Division. (2006, May 10). *Annual Estimates of the Population by Sex, Race and Hispanic or Latino Origin for the United States: April 1, 2000 to July 1, 2005*. Retrieved July 30, 2006, from http://www.census.gov/popest/national/asrh/NC-EST2005-srh.html
- 67. Durley, C. C. (Ed.). (2005). *The NOCA Guide to Understanding Credentialing Concepts*. Washington, D.C.: National Organization for Competency Assurance.
- 68. Thomas, A. G. (2002, August 21). *E-mail to NREMT Executive Director Regarding Certification vs. Licensure*, 2006, from http://www.nremt.org/about/Legal_Opinion.asp
- 69. National Registry of Emergency Medical Technicians. (2005). *State Office Information*. Retrieved April 25, 2006, from http://www.nremt.org/emtservices/emt_cand_state_offices.asp
- 70. Margolis, G. (January 18, 2007). *States that require recertification at the EMT-Basic and/or paramedic levels* (Personal Communication to Susan Chapman).
- 71. Minnesota, State of. (2006). *Career OneStop: About Us.* Retrieved April 25, 2006, from http://www.careeronestop.org/aboutus.asp
- 72. Minnesota, State of. (2006). *America's CareerInfoNet: A Component of Career OneStop*. Retrieved April 25, 2006, from http://www.acinet.org/acinet/default.asp
- 73. Minnesota, State of. (2006). *Career OneStop: Workforce Credentials Information Center*. Retrieved April 26, 2006, from http://www.careeronestop.org/CREDENTIALING/CredentialingHome.asp
- 74. Minnesota, State of. (2006). *America's CareerInfoNet: Licensed Occupations*. Retrieved 2006, 2006, from http://www.acinet.org/acinet/licensedoccupations/lois_state.asp?by=occ&id=14&nodeid=16
- 75. Missouri, State of. *EMS: General Information*. Retrieved April 25, 2006, from http://www.dhss.mo.gov/EMS/Info.html
- 76. Washington, State of. (2003). *Critical Ingredients to Getting your Washington State EMS Certification*. Retrieved April 25, 2006, from http://www.doh.wa.gov/hsqa/emstrauma/download/initinst.pdf
- 77. West Virginia, State of. (2006). *Certification, Recertification, and Legal Recognition: Emergency Medical Technician-Paramedic*. Retrieved April 25, 2006, from http://www.wvochs.org/shared/content/ems/certification/EmergencyMedicalTechnicianParamedic.pdf

- 78. Brown, W. E., Jr., Dickison, P. D., Misselbeck, W. J., & Levine, R. (2002). Longitudinal Emergency Medical Technician Attribute and Demographic Study (LEADS): An Interim Report. *Prehospital Emergency Care*, 6(4), 433-439.
- 79. Brown, W. E., Jr., Dawson, D., & Levine, R. (2003). Compensation, Benefits, and Satisfaction: The Longitudinal Emergency Medical Technician Demographic Study (LEADS) Project. *Prehospital Emergency Care*, 7(3), 357-362.
- 80. Patterson, P. D., Probst, J. C., Leith, K. H., Corwin, S. J., & Powell, M. P. (2005). Recruitment and Retention of Emergency Medical Technicians: A Qualitative Study. *Journal of Allied Health*, *34*(3), 153-162.
- 81. Chng, C. L., Collins, J., & Eaddy, S. (2001). A Comparison of Rural and Urban Emergency Medical System (EMS) Personnel: A Texas Study. *Prehospital and Disaster Medicine*, *16*(3), 159-165.
- 82. McGinnis, K. K. (2004). *State EMS Rural Needs Survey 2004*. Falls Church, VA: National Association of State EMS Directors.
- 83. Becknell, J., & Ostrow, L. S. (2002). EMS in rural America. *Emerg Med Serv*, 31(11), 41-42, 45-48.
- 84. Knott, A. (2002). Access to emergency medical services in rural areas: The supporting role of state EMS agencies (Working Paper No. 38). Minneapolis, MN: University of Minnesota Rural Health Research Center.
- 85. Revicki, D. A., Whitely, T. W., Landis, S. S., & Allison, E. J. (1988). Organizational characteristics, occupational stress, and depression in rural emergency medical technicians. *The Journal of Rural Health*, 4(2), 73-83.
- 86. Cydulka, R. K., Emerman, C. L., Shade, B., & Kubincanek, J. (1997). Stress levels in EMS personnel: a national survey. *Prehospital Disaster Medicine*, *12*(2), 136-140.
- 87. U.S. General Accounting Office. (2001). *Emergency Medical Services: Reported Needs are Wide-Ranging, with a Growing Focus on Lack of Data* (Report to Congressional Requesters No. GAO-02-28). Washington, D.C.: GAO.
- 88. National Volunteer Fire Council. (2005). *National Fire Department Census Fact Sheet*. Retrieved April 17, 2006, from http://www.nvfc.org/pdf/2005-fact-sheet.pdf
- 89. Macnab, A., Sun, C., & Lowe, J. (2003). Randomized, Controlled Trial of Three Levels of Critical Incident Stress Intervention. *Prehospital and Disaster Medicine*, 18(4), 367-371.
- 90. Smith, A., & Roberts, K. (2003). Interventions for post-traumatic stress disorder and psychological distress in emergency ambulance personnel: a review of the literature. *Emergency Medicine Journal*, 20(1), 75-78.
- 91. Bledsoe, B. E. (2003). EMS Mythology, Part 3. EMS Myth #3: Critical incident stress man-

agement (CISM) is effective in managing EMS-related stress. *Emergency Medical Services*, 32(5), 77-80.

92. Bledsoe, B. E. (2003). CISM: A Rational Perspective. Emergency Response, 8(1), 12-15.