in Disaster Medicine

Linking Public Health and the Emergency Care Community: 7 Model Communities

E. Brooke Lerner, PhD, Michael Cronin, MPH, Richard B. Schwartz, MD, Teri L. Sanddal, Scott M. Sasser, MD, Tim Czapranski, Gina M. Piazza, DO, and William D. Sheahan

ABSTRACT

Public health and the emergency care community must work together to effectively achieve a state of community-wide disaster preparedness. The identification of model communities with good working relationships between their emergency care community and public health agencies may provide useful information on establishing and strengthening relationships in other communities. Seven model communities were identified: Boston, Massachusetts; Clark County, Nevada; Eau Claire, Wisconsin; Erie County, New York; Louisville, Kentucky; Livingston County, New York; and Monroe County, New York. This article describes these communities and provides a summary of common findings. Specifically, we recommend that communities foster respectful working relationships between agency leaders, hold regular face-to-face meetings, educate each other on their expertise and roles during a disaster, develop response plans together, work together on a day-to-day basis, identify and encourage a leader to facilitate these relationships, and share resources. (*Disaster Med Public Health Preparedness*. 2007;1:142–145)

Key Words: terrorism, disaster preparedness, public health, trauma, injury, emergency medical services

The ever-present threats of terrorist attack and natural disaster have forced communities to constantly evaluate and improve their preparedness efforts. Recent national meetings and published documents have drawn attention to the importance of public health agencies and the emergency care community's working together to effectively achieve a state of community preparedness.^{1,2} Historically, in many communities these agencies have functioned independently from one another and working together is a relatively new concept.

Traditional disaster response partners have included law enforcement agencies, fire departments, and emergency medical services (EMS) agencies. These traditional first responders have had long standing relationships with each other that have forced them to develop some degree of interoperability. Public health's participation in these relationships has not been common, but without interoperability among public health and these first-responder agencies, optimal response to a major incident is unlikely.

Improved coordination between the emergency care community and public health agencies requires communities to address interjurisdictional, legal, governmental, and interdisciplinary concerns. Forging new relationships is difficult in any setting; however, successful integration in other communities may serve as a model for communities that are attempting to integrate public health and the emergency care community. The objective of this article is to describe 7 model communities that have functionally integrated public health and the emergency care community, and to provide a list of common features found in all of these communities.

METHODS

Constructed around the interrelated activities of partnership building, learning lessons from previous terrorist events, and disseminating information, the Terrorism Injuries: Information, Dissemination, and Exchange (TIIDE) Project was established by the Centers for Disease Control and Prevention to address the need to develop and exchange information about injuries from terrorism. An important component of TIIDE is to identify highly functioning, interactive "model communities" that have established linkages between public health and emergency care.

To this end a competitive call for model communities was put out in the spring of 2005. The goal of this call

Supplemental digital content is available for this article. Direct URL citations appear in the printed text; simply type the URL address into any Web browser to access this content.

https:/ Copyright/Colippingeth/Milliams/&Milkingssil/mauthorized reproduction of this article is prohibited.

FIGURE 1

Application questions answered by the model communities

- 1. Describe how the emergency care community and public health collaborate in your community and why you think your community could be a model for other communities.
- 2. What is the history of the collaboration between the emergency care community and public health; e.g., how it was developed, who initiated the collaboration, who leads the collaboration now?
- 3. Is the system theoretical or operational? How has it been tested: through tabletop exercises, live drills, preparation for large events of national significance that might be targets for terrorist attacks, and/or real-time disaster response?
- 4. How are members of both the emergency care community and public health involved? What mechanisms ensure continuing communication and preparation?
- 5. What mechanisms, both technological and human, ensure the capacity to communicate effectively during a crisis?
- 6. What other elements make your system a successful model of collaboration between emergency care community and public health that other communities could replicate and learn from?
- 7. Describe the most troublesome obstacles to this collaboration and how they were overcome.
- 8. Provide the names and contact information of three people who can verify the information you provide about your community and can answer any questions our reviewers might have. Please provide the name of at least 1 person from your public health community and 1 person from your emergency care community.

was to identify "model communities" in which the relationship between the emergency care community and public health is well established and operationally functional in terms of its capacity to respond to events that may produce large numbers of injuries. Twenty communities from across the nation submitted applications. These applications consisted of a 4-page written response to the 8 questions shown in Figure 1. Applications were reviewed by a panel of representatives from the national associations that participated in TIIDE and CDC staff. The applications were judged based on the following criteria:

- Illustrates a linkage between the emergency care community and public health
- A unique or novel system
- A system that is actually in use rather than theoretical
- Demonstrates that the system works
- Members of both public health and the emergency care community are involved

The review panel members read each application. They then discussed each application on a conference call and came to consensus on which represented model communities.

RESULTS

Seven communities were selected. Each community had successfully integrated public health and the emergency care community to improve routine operations and preparedness in their communities. A description of each of the 7 model communities can be found in Table 1. A description of the specific programs in each model community can be found online (see Appendix, Supplemental Digital Content1, which provides specific examples in the 7 selected model communities, http://links.lww.com/A214).

Representatives from each community were asked to attend a meeting in November 2005 at which they presented information on their communities and participated in a discussion

TABLE 1

Physical description of the 7 Selected Model Communities							
	Boston, MA	Clark County, NV	Eau Claire, WI	Erie County, NY	Louisville, KY	Livingston County, NY	Monroe County, NY
Square miles Approximate	48 569,165	8,012 1.9 million	638 95,000	1,058 1 million	350 700,000	632 65,000	659 733,000
Type of area	Large-size city	County	County	County	Merged city and county	Rural county	County
Area hospitals	9 acute care hospitals	13 acute care hospitals	2 acute care hospitals	8 acute care hospitals	12 acute care hospitals	1 acute care hospital	5 acute care hospitals
EMS model	Paramedic- level, municipal, third service	6 paramedic- level fire departments and 2 commercial ambulance services	Paramedic- level, fire department based in city, outside commercial paramedic- level service	127 mixed commercial and volunteer EMS agencies of all provider levels	Paramedic level, municipal, third service	12 volunteer EMS agencies and a municipal countywide paramedic level service	Mixed commercial and volunteer EMS agencies of all provider levels
Public health structure	City public health commission	County public health department	Combined city and county public health department	County public health department	Metro area public health department	County public health department	County public health department

"Third service" means a stand-alone service that is separate from the fire and police departments.

Disaster Medicine and Public Health Preparedness

https:/ Copyright/ Coldippineeth Milliams & Milkinas Unauthorized reproduction of this article is prohibited.

Concepts in Disaster Medicine

FIGURE 2

List of model communities and their representatives

City of Boston, MA Richard Serino Chief of Department Boston EMS

Suzanne Crowther, MPH Director of Public Health Preparedness Boston Public Health Commission

Mary Francis Hughes, RN, MSN Chair, COBTH Disaster Subcommittee Nurse Manager Emergency Department Massachusetts General Hospital

Clark County, NV Russ Cameron, Asst. Fire Chief Clark County Fire Department

Rory Chetelat EMS Manager Clark County Health District

Eau Claire, WI: Bruce A. Fuerbringer, MS Fire Chief City of Eau Claire Fire and Rescue Department

Jim Ryder Director City-County Health Department Erie County, NY Anthony J. Billittier IV, MD, FACEP Commissioner of Health Erie County

Gina Piazza, DO Medical Director Division of Public Health, Safety and Wellness

Livingston County, NY Joan H. Ellison, RN, MPH Public Health Director Livingston County Department of Health

William D. Sheahan EMS Coordinator Livingston County Emergency Management Services Livingston County Department of Health

Louisville, KY A. J. "Bud" Fekete Program Coordinator Louisville Metro Health Department

Neal J. Richmond, M.D CEO, Louisville Metro EMS

Monroe County, NY Tim Czapranski EMS Coordinator Monroe County Department of Health

on what was common between all of the communities. The representatives who participated in the meeting are shown in Figure 2. The objective of the meeting was to develop a list of commonalities that could be replicated across the country to improve partnerships between public health and the emergency care community. Seven elements were found to be common in each of the model communities. These elements are shown in Figure 3.

DISCUSSION

All of the participants agreed that relationships were the most important factor in maintaining strong linkages between the emergency care community and public health. These relationships need to foster respect between the organizations and the people within them. To build good working relationships there is a need for both organizations to know who the players are and to have the ability to network and bring groups together. There must be a commitment to a common mission and participants need to have enough respect for each other to see each other's strengths and enough humility to see their own weaknesses. Recognizing organizational culture and other issues, which may hinder efforts, and openly discussing them allowed the model communities to better deal with them and develop high-functioning relationships. In other words, they created a culture of cooperation between public health and the emergency care community.

A key means of accomplishing this goal was to hold face-toface meetings on a regular basis, monthly or bimonthly. It was commonly stated that public health and emergency care community personnel should not meet for the first time at the scene of an emergency. Relationships and communication lines must have a venue in which to form and develop. Many key members of the model communities have had long-standing relationships with each other that had been in place for more than a decade. Regular meetings facilitate these existing relationships and foster new ones within the community. It was stressed that an agenda should be set for these meetings using input from all of the participants, but the planning must be flexible enough to allow groups to address the next issue that may arise. Furthermore, nontraditional participants should be considered to ensure that all of the skills that may be needed in a disaster response are represented.

Public health and the emergency care community also need to educate each other on what they do and how they function. Included in this is the establishment of everyone's role in a disaster through disaster plans. Plans need to develop locally, accounting for unique facets of the community; it would be difficult to generalize 1 set of plans to several different communities. These plans must be fully endorsed by the group and all of the participants in the plan. The plans must be drilled on a regular basis and joint drills will help to foster linkages and better responses to actual incidents. Frequent exercises and drills strengthen and reinforce the importance of the relationships of the community leaders. Each drill and actual event should be followed with a after-action report to all of the participants that evaluates how well the plans worked and identifies any plan weaknesses. Decisions should be driven by actual data wherever possible.

Traditionally, EMS and public health have functioned independently of each another on a day-to-day basis with minimal interaction. This was not the case with our model communities. The majority of the communities have a direct line of accountability between public health and EMS. Several of the communities had an EMS office located within the public health department. In all of the communities there was either

FIGURE 3

Seven elements found to be common to all 7 model communities

- 1) Built strong working relationships between leaders of the emergency care community and public health.
- Held regularly scheduled face-to-face meetings with personnel from public health, the emergency care community, and other possible responders including nontraditional partners.
- Educated each other on their expertise and role during a disaster including cross-training for some services.
- 4) Response plans were developed together and met the unique local circumstances.
- 5) Worked together on a day-to-day basis on disaster and nondisaster related activities.
- 6) Had a strong leader who drove the collaboration between the emergency care community and public health.
- 7) Shared resources and leveraged funding to accomplish their goals.

VOL. 1/NO. 2

https:/Copyright/Delippinceth/Milliamsy&Milkinssil/Insuthorized reproduction of this article is prohibited.

a formal reporting process between EMS and public health or a well-established communication system in which EMS and public health share information and planning. Although not a traditional structural alignment, this seems to be one of the leading factors contributing to strong linkages.

Having a crusader from the emergency care community or public health who can lead the effort and has the appropriate authority and a good leadership style will ensure that this process is successful. Furthermore, strong EMS medical direction was felt to be a contributing factor to successful linkages. Making EMS and public health part of the active medical community facilitates the information and knowledge sharing that makes strong linkages possible.

Many of the communities have educational programs that provide cross-training. The emergency care community providers are given specific public health training and likewise the public health providers are given incident command and other EMS education.

Nationally, both the emergency care community and public health are feeling financial pressure. As funding streams become more scarce, concern has been expressed that competition for funding may potentially isolate agencies. It was suggested that funding organizations take this into consideration and require cooperation between agencies. This way, linking the communities would be facilitated, rather than building individual silos due to funding constraints. All of the participants agreed that funding drives action.

CONCLUSIONS

Collaboration within communities, particularly between the emergency care community and public health, is essential for an appropriate response to a mass casualty event. The model communities described here show that this type of collaboration is possible and has resulted in a higher level of community cooperation and interaction between public health and emergency care, and has improved their planning and preparedness activities. Other communities can learn from the experiences of these model communities and strengthen their own collaborations. Specifically, communities should foster respectful working relationships between agency leaders, hold regular face-to-face meetings of those leaders, educate one another on their expertise and roles during a disaster, develop response plans together, work together on a day-to-day basis, identify and encourage a leader to facilitate these relationships, and share resources.

About the Authors

Dr Lerner is with the Department of Emergency Medicine, Medical College of Wisconsin; Mr Cronin is with the American Trauma Society; Drs Schwartz and Piazza are with the Department of Emergency Medicine, Medical College of Georgia; Ms Sanddal is with the Critical Illness & Trauma Foundation; Dr Sasser is with the Department of Emergency Medicine, Emory University School of Medicine; Mr Czapranski is with the Monroe County (NY) Department of Health, Division of EMS; and Mr Sheahan is with Livingston County (NY) EMS.

Address correspondence and reprint requests to E. Brooke Lerner, PhD, Department of Emergency Medicine; Medical College of Wisconsin; 9200 W Wisconsin Ave, Milwaukee, WI 53226 (e-mail: EBLerner@mcw.edu).

Received for publication February 22, 2007; accepted July 31, 2007.

The work was supported by the Department of Health and Human Services, Centers for Disease Control and Prevention, Program 02195, Terrorism Injuries: Information Dissemination and Exchange, Award no. U38/CCU324162-01-03. The findings and conclusions in this report are those of the authors and do not necessarily represent the views of the Centers for Disease Control and Prevention.

ISSN: 1935-7893 @ 2007 by the American Medical Association and Lippincott Williams & Wilkins.

DOI: 10.1097/DMP.0b013e3181577238

REFERENCES

- 1. O'Connor RE, Lerner EB, Allswede M, et al. Linkages of acute care and emergency medical services to state and local public health programs: the role of interactive information systems for responding to events resulting in mass injury. *Prehospital Emerg Care*. 2004;8:237–253.
- Lerner EB, Billittier AJ, O'Connor RE, et al. Linkages of acute care and EMS to state and local public health programs: application to public health programs. J Public Health Manag Pract. 2005;11:291–297.

https://copyright/Copyright/Coldippineeth/Milliamsy&Milliamsyle/Millia