International Archives of Health Sciences Volume 3, Issue 4, Fall 2016

Pages: 207-211
Type: Descriptive Study

Preparation Rate of Environmental Health Operational Teams in Facing with Crisis of Drinking Water in Disasters

Akbari H.1 PhD, Mostafaei Gh.2 PhD, Dehghani R.2 PhD, Heydari M.2 MSc, Salami M.* MSc

*Environmental Health Department, Health Faculty, Kashan University of Medical Sciences, Kashan, Iran ¹Environmental Health Department, Health Faculty, Tehran University of Medical Science, Tehran, Iran ²Environmental Health Department, Health Faculty, Kashan University of Medical Sciences, Kashan, Iran

Abstract

Aims: Iran is one of the countries that always faced with the unforeseen events and is in danger of all kinds of natural disasters. Since after natural disasters, affected region has the potential of various public health threats, establishing the environmental health department has been proposed. The aim of this study was to assess the preparation rate of environmental health operational teams from all around Iran, in facing with crisis of drinking water in disasters.

Instrument & Methods: This cross-sectional study was done in 2015 during the environmental health emergencies maneuver at Hormozgan Province, Iranand 15 operational teams and 15 assessor teams were selected randomly for the study. In order to assess the activities of environmental health teams, a checklist of environmental health was prepared and used. Spearman correlation coefficient and Chi square tests were used to analyze the data.

Findings: There were no significant differences between operational and assessor teams according to the studied parameters of water crisis (p>0.05). All operational and assessor teams believed that microbial, latour and chemical sampling were well done (p=0.1). There were significant correlations between operational and assessor teams in general assessment (r=0.607; p=0.017) and all other main parts except tubing design (r=-0.279; p=0.313)

Conclusion: The readiness of the operational teams of environmental health is not desirable in dealing with the crisis of drinking water.

Keywords

Environmental Health [https://www.ncbi.nlm.nih.gov/mesh/68004782]; Disasters [https://www.ncbi.nlm.nih.gov/mesh/68004190]; Drinking Water [https://www.ncbi.nlm.nih.gov/mesh/68060766]; Emergency Preparedness [https://www.ncbi.nlm.nih.gov/mesh/68002959]

*Corresponding Author Tel: +98 (21) 33374828 Fax: +98 (21) 81454357

Post Address: Health Faculty, Kashan University of Medical Sciences, Ghotb-e-Ravandi Boulevard, Kashan, Iran mehrdad.salami85@gmail.com

Received: September 17, 2016 Accepted: November 11, 2016 ePublished: December 28, 2016

Introduction

Iran is one of the countries that always faced with the unforeseen events and is in danger of all kinds of natural disasters [1]. Natural and fabricated disasters' losses and costs affect many people, equipment, assets environment around the world, each year [2]. In the last 2 decades, about one billion people in the world, directly or indirectly have been involved in violent incidents [3]. Since after natural disasters, affected region has the potential of various public health threats, the environmental establishing department, as one of the main units in the management of natural disasters emergencies, has been proposed [4]. In this regard, it is one of the important components of communication between programming and operating in disasters. In many countries, e.g. Canada, Australia, the United States and Britain, holding practices and implementation of maneuvers, in the affairs related to being prepared for disasters have been accepted [5]. According to a study, the United States hospitals are the most and the Armenia hospitals are the least prepared against disasters and Kobe, Japan, hospitals are intermediate [6].

Some studies have focused on the management of water resources protection program in disasters and the ability of personnel in supplying and maintaining water resources and prevention of water borne diseases [7-9]. 62% of the hospitals of Tehran University of Medical Sciences in 2014 have not held any training courses for disaster response and 85% officials have not participated in any training program [10]. Staffs and rescue teams are the top scorer in dealing with the disasters [11]. Educational public hospitals of Ahwaz University of Medical Sciences, despite having equipment and facilities, are not ready to cope with the crisis [12]. Personnel awareness, medical equipment and readiness of the Iranian hospitals in front of undesirable events have been reported to be very limited [13, 14].

The aim of this study was to assess the preparation rate of environmental health operational teams from all around Iran, in facing with crisis of drinking water in disasters.

Instrument & Methods

This cross-sectional study was done in 2015 during the environmental health emergencies maneuver at Hormozgan Province, Iran. In this maneuver, the environmental health teams did health interventions and checked the accuracy of their work with regard to the scenario. According to similar studies and the number of the teams, 15 operational teams and 15 assessor teams were selected randomly for the study.

In order to assess the activities environmental health teams, a checklist of environmental health was prepared and used. The checklist had 19 general questions about water supply characteristics and 40 questions for examining the readiness of operational teams in the water crisis in 5 areas: design review of pipelines, water supply, bottled water supply, quality of water facilities, and drinking water storage sites. These functional areas were designed according to the World Health Organization (WHO) guidelines, the guidelines of Health, Care and Medical Education Ministry of Iran in environmental health, and the guideline of operations of health that is a program of action in response to disasters and emergencies [15].

The checklists were filled during the maneuvers for each environmental health operational team by the head of each team. Data was entered to SPSS 18 software and the results were reported by descriptive statistics. As the data found not to be normal, Spearman correlation coefficient and Chi square tests were used to analyze the data.

Findings

There were no significant differences between operational and assessor teams according to well potable water sources (p>0.05), respecting to the principles of water resources development (p=0.7), not using provided potable water from dedicated wells (p=0.264), well sanitation of potable water supply (p>0.05), proper functioning of chlorination facilities (p=0.139), not separation of potable water from washing water (p=0.215), being water in the tanks for maintenance (p>0.05), evaluation of the tanks for ground type (p>0.05), assessing the reinforced concrete reservoirs (p>0.05), not observing the

209 Akbari H. et al.

operational and sanitation conditions about reservoir security (p=0.245), not observing the privacy of reservoirs (p>0.05), and the pH range of evaluated water (p=0.682; Figure 1).

Figure 1) Comparing the frequency between operational and assessor teams according to questionnaire parameters (answer of each parameter is out of 15 and numbers in parentheses are percentages)

out of 15 and numbers in parentneses are percentages)					
Parameters	Operational	Assessor	p Value		
Presence of nitrate in water	6 (40)	9 (60)	0.466		
Presence of chlorination facility in place	10 (66.7)	10 (66.7)	>0.05		
Allow residual chlorine in water	8 (53.3)	7 (46.7)	>0.05		
Study of radioactive substances in water	0	4 (26.7)	0.1		
Pseudomonas biopsy	0	9 (60)	>0.05		
well potable water sources	11 (73.3)	10 (66.7)	>0.05		
respecting to the principles of water					
resources development	11 (73.3)	9 (60)	0.7		
not using provided potable water from dedicated wells	11 (73.3)	7 (46.7)	0.264		
well sanitation of potable water supply	10 (66.7)	9 (60)	>0.05		
proper functioning of chlorination facilities	11 (73.3)	6 (40)	0.139		
not separation of potable water from washing water	13 (86.7)	9 (60)	0.215		
being water in the tanks for maintenance	13 (86.7)	13 (86.7)	>0.05		
evaluation of the tanks for ground type	13 (86.7)	14 (93.3)	>0.05		
assessing the reinforced concrete reservoirs	12 (80)	13 (86.7)	>0.05		
not observing reservoir security	12 (80)	8 (53.3)	0.245		
not observing the privacy of reservoirs	11 (73.3)	10 (66.7)	>0.05		
and the pH range of evaluated water	12 (80)	10 (66.7)	0.682		

All operational and assessor teams believed that microbial, latour and chemical sampling were well done (p=0.1).

There were significant correlations between operational and assessor teams in general assessment (r=0.607; p=0.017) and all other

main parts except tubing design (r=-0.279; p=0.313; Figure 2).

Figure 2) Comparing the mean of the teams in 5 main parameters and the total and the correlation of them

Group	Mean	p Value	r	p Value		
Tubing design						
Operational	0.39±0.37	0.933	-0.279	0.313		
Assessor	0.40±0.35	0.933	-0.279	0.515		
Existing water supplies						
Operational	0.39±0.25	0.673	0.718	0.003		
Assessor	0.43±0.17	0.073				
Possibility of evaluating water quality						
Operational	0.46±0.31	0.433	0.556	0.031		
Assessor	0.55±0.30	0.433	0.550	0.031		
Location of water maintenance						
Operational	0.32±0.33	0.446	0.785	0.001		
Assessor	0.24±0.27	0.440	0.765	0.001		
Provided bottled water						
Operational	0.34±0.37	0.711	0.677	0.006		
Assessor	0.29±0.36	0.711	0.077	0.000		
General assessment						
Operational	0.39±0.25	0.95	0.607	0.017		
Assessor	0.39±0.17	0.73	0.007	0.017		

Discussion

To enhance the preparedness of the country in disasters, having a proactive approach in the formulation of comprehensive disaster management seems inevitable [2]. Disaster management plan should include at least the phases of prevention/mitigation, preparedness, response and recovery [4]. With regard to our study, which appears to assess the readiness of the operational health system in dealing with the drinking water crisis the results showed a semi-favorable condition. Lack of any differences between the operational and assessor teams demonstrated the comprehension of the study however, more coordination between operational teams is needed to create a suitable model in dealing with crisis [13-20]. Holding global maneuvers during year can identify the strengths and weaknesses, and take measures to eliminate weaknesses. Global environmental health emergencies' maneuvers have achieved positive results in the direction of operational coordination of environmental health teams. Having preparedness maneuvers before the outbreak of the disaster can help the development and understanding organization command orders. Because at that time and disaster reigns disorder, and people willingness to act as members of the group to achieve a certain goal [21, 22].

Using qualitative approaches to design the health management model for unforeseen events have shown the lack of preparedness in hospitals and health centers in Iran and the necessity of attention to this. Khankeh et al. have reported the lack of preparedness of Rehabilitation University hospitals in front of disasters [9]. In examining the impact of maneuvers in promoting awareness of the environmental health personnel, Ingrassia et al. have stated that performing the exercises close to disasters have influential role in improvement of awareness of the forces involved in the crisis [18]. Mahbubi has reported that the majority of the medical study centers are far from the standards relating to the labor and equipment for a possible confrontation with the crisis [21].

The readiness of the educational hospitals of Isfahan City, Iran has been reported in a not satisfactory state in operational maneuver of crisis management that complies with the results of our study [22].

Regarding natural disasters cannot be prevented; we need to raise the preparedness of health care system to decrease mortality and damage. Generally, readiness is including having plan, facilities and staffs in place, to provide effective response at the right time. Readiness needs financial and administrative support and other organizations counterpart, in order to plan for effective answer [23-25]. Since the policy of the Ministry of Health, Care & Medical Education generally has been to improve the readiness of the health sector in front of the disaster, providing environmental health department is needed. In line with our research that showed the lack of preparation and the need to make coordination and strategic management other studies have also shown the need of maneuvers and planning in order to maintain the water resources [26-30]. To achieve this goal we suggest performing continuously maneuvers, surveying the operational teams ability in other health areas, evaluating each university separately and running educational programs and principles programming techniques scenario in all provinces of the country.

Conclusion

The readiness of the operational teams of environmental health is not desirable in dealing with the crisis of drinking water.

Acknowledgements: This research was supported by Environmental & Occupational Health Center in Ministry of Health and Medical Education.

Ethical Permissions: None declared by authors.

Conflicts of Interests: None declared by authors.

Funding/Support: None declared by authors.

References

- 1- Montealegre JR, Koers EM, Bryson RS, Murray KO. An innovative public health preparedness training program for graduate students. Public Health Rep. 2011;126(3):4416.
- 2- Pollak AN, Born CT, Kamal RB, Adashi EY. Updates on disaster preparedness and progress in disaster relief. J Am Acad Orthop Surg. 2012;20(Suppl 1):S54-58.
- 3- Raftari M, Mahjoub R, Joudaki S. The role of crisis management in seismic disaster. Aust J Basic Appl Sci. 2011;5(9):1923-7.
- 4- Khorasani-Zavareh D, Mohammadi R, Khankeh HR, Laflamme L, Bikmoradi A, Haglund BJ. The requirements and challenges in preventing of road traffic injury in Iran: A qualitative study. BMC Public Health. 2009;9:486. 5- Arab M, Zeraati H, Akbari Haghighi F, Ravangard R. A study on the executive managers' knowledge and performance, and their hospitals preparedness against earthquake events and their relationships at public hospitals; affiliated by Tehran University of Medical Sciences (TUMS). J Health Adm. 2009;11(34):7-14. [Persian]
- 6- Perry RW. Disaster exercise outcomes for professional emergency personnel and citizen volunteers. J Conting Crisis Manag. 2004:12(2):64-73.
- 7- Biddinger PD, Savoia E, Mass SB, Preston J, Stoto MA. Public health emergency preparedness exercises: Lesson learned. Public Health Rep. 2010:125(Suppl 5):100-6.
- 8- Monjazebi F, Dalvandi A, Ebadi A, Khankeh HR, Rahgozar M, Richter J, et al. Characteristics of activity of daily living in chronic obstructive pulmonary disease. Eurn Respir J. 2016;48(Suppl 60):PA1399.
- 9- Khankeh HR, Hosseini SA, Rezaie L, Shakeri J, Schwebel DC. Response to letter to editor "some ethical challenges regarding self-immolation". Burns. 2016;42(5):1153-4.
- 10- Homami F. Management of health care services at time of natural disasters. J Rehabil. 2006;7(2):49-56. [Persian]
- 11- Ardalan A, Masoomi GR, Goya MM, Ghaffari M, Miadfar J, Sarvar MR, et al. Disaster health management: Iran's progress and challenges. Iran J Public Health.

211 Akbari H. et al.

2009;38(1):93-7. [Persian]

- 12- Mahbubi M. Barriers and facilitators of health care services at natural disasters in Iran. J Rehabil. 2006;6(20):23-31. [Persian]
- 13- Zarei A. Survey the role of department of Health of universities in the events unexpected findings of medical sciences air pollution -preparedness barriers and facilitators of health care services at natural disasters in Iran. J Rehabil. 2006;6(20):41-8. [Persian]
- 14- Zarei V. Emergency preparedness of hospitals in Tehran and its relation with crisis management measures. Int J Med Res Health Sci. 2016;5(9S):471-8.
- 15- Butcher BW, Quist CE, Harrison JD, Ranji SR. The effect of a rapid response team on resident perceptions of education and autonomy. J Hosp Med. 2015;10(1):8-12.

 16- Sandström BE, Eriksson H, Norlander L, Thorstensson M. Cassel G. Training of public health
- Thorstensson M, Cassel G. Training of public health personnel in handling CBRN emergencies: A table-top exercise card concept. Environ Int. 2014;72:164-9.
- 17- Dwyer C, Horney J. Validating indicators of disaster recovery with qualitative research. PLoS Curr. 2014 December 6;7.
- 18- Luigi Ingrassia P, Ragazzoni L, Carenzo L, Colombo D, Ripoll Gallardo A, Della Corte F. Virtual reality and live simulation: A comparison between two simulation tools for assessing mass casualty triage skills. Eur J Emerg Med. 2015;22(2):121-7.
- 19- Olu O, Usman A, Woldetsadik S, Chamla D, Walker O. Lessons learnt from coordinating emergency health response during humanitarian crises: A case study of implementation of the health cluster in northern Uganda. Confl Health. 2015;9:1-9.
- 20- Zhong S, Clark M, Hou XY, Zang Y, FitzGerald G. Validation of a framework for measuring hospital disaster resilience using factor analysis. Int J Environ Res Public Health. 2014;11(6):6335-53.
- 21- Mahbubi M. The study human resources, equipments

- and network health house Valley of the healthcare organization's readiness in the face of Crisis. J Rehabil. 2006;7(2):49-56. [Persian]
- 22- Asadzadeh M, Aryankhesal A, Seyedin H, Babaei J. The relationship between knowledge and attitude of managers with preparedness of healthcare centers in rey health network against earthquake risk. Health Emerg Disasters Q. 2014;1(2):165-80.
- 23- Wu X, Fan Z, Ohman-Strickland P. Time-location patterns of a population living in an Air Pollution Hotspot. J Environ Public Health. 2010;2010:Article ID 625461.
- 24- Ghanbari V, Seyyed Bagher Madah S, Khanke HR, Karimloo M, Ardalan A. Effect of a Disaster Preparedness nurses on preparedness for a possible response to natural disasters. Iran J Nurs. 2010;24(73):72-80. [Persian]
- 25- Lee S, Lee E, Park MS, Kwon BY, Kim H, Jung DH, et al. Short-term effect of temperature on daily emergency visits for acute myocardial infarction with threshold temperatures. PLoS One. 2014;9(4):e94070.
- 26- Adini B, Aharonson-Daniel L, Israeli A. Load index model: An advanced tool to support decision making during mass-casualty incidents. J Trauma Acute Care Surg. 2015;78(3):622-7.
- 27- Thomas JC, MacDonald PD, Wenink E. Ethical decision making in a crisis: a case study of ethics in public health emergencies. J Public Health Manag Pract. 2009;15(2):E16-21.
- 28-Ostadtaghizadeh A, Ardalan A, Paton D, Jabbari H, Khankeh HR. Community disaster resilience: A systematic review on assessment models and tools. PLoS Curr. 2015 April 8:7.
- 29-Ebrahimi SJ, Ebrahimzadeh L, Eslami A, Bidarpoor F. Effects of dust storm events on emergency admissions for cardiovascular and respiratory diseases in Sanandaj, Iran. J Environ Health Sci Eng. 2014;12:110.