Review

Public Health Emergency Operations Center - A critical component of mass gatherings management infrastructure

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Abstract
Mass gatherings (MG) are characterized by the influx of large numbers of people with the need to have infrastructural changes to support these gatherings. Thus, Public Health Emergency Operations Center (PHEOC) is critical management infrastructure for both the delivery of public health functions and for mounting adequate response during emergencies. The recognition of the importance of PHEOC at the leadership and political level is foundational for the success of any public health intervention during MG. The ability of the PHEOC to effectively function depends on appropriate design and infrastructure, staffing and command structure, and plans and procedures developed prior to the event. Multi-ministerial or jurisdictional coordination will be required and PHEOC should be positioned with such authorities. This paper outlines the essential concepts, elements, design, and operational aspects of PHEOC during MG.

Key words: Mass gatherings; Hajj; Emergency Operations Center.


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Introduction
Public health is increasingly becoming an essential component of the management structure of mass gatherings (MG). The management of public health functions during MG, therefore, requires unique management capabilities--the establishment of public health emergency operations centers (PHEOC). The effectiveness of the PHEOC was established previously [1]. While the term PHEOC or command center in public health is relatively new, the principles of emergency management have been applied during the Hajj pilgrimage for decades as the health risks during mass gatherings became evident. In the past few decades, the Hajj Health Command Center has been formalized. For the first time, in 2005, the International Health Regulations developed by the World Health Organization, required countries to “develop, strengthen, and maintain, the capacity to respond promptly and effectively to public health risks and emergencies of international concern”, and in 2013 developed guidelines for the establishment of PHEOCs [2–4]. The new concept of PHEOC as a critical element of public health preparedness [5] has been strengthened recently by emerging global threats including the 2014 West Africa Ebola Crisis, the related global response, and the Global Health Security Agenda [4,6–8]. Based on the authors’ experience in the establishment of the Hajj PHEOC, exposure to other major public health PHEOCs, and drawing from emerging discussions on PHEOCs, in this paper, we outline the rationale, design considerations, and organizational and operational aspects of PHEOC during mass gatherings.

Rationale for PHEOC during mass gatherings
During mass gatherings, the present health and support services in the host country may be adequate to deal with existing diseases including the occurrence of outbreaks. Such capacities vary depending on the development trajectory of countries. However, due to various reasons, the influx of large numbers of people during MGs and the need to adjust infrastructures may add burden in the ability to detect emerging health issues and carry out an effective response. First, regular public health functions are carried out on a 5 or 6 day per week schedule with regular working hours whereas mass gathering public health functions require 24/7 (24
hours a day -7 days a week) operation. Second, in non-
MG setting, separate but interconnected administrative
units (ministries) implement various components of a
response at their own pace matching their
organizational capacity and operating procedures.
There may be very limited interaction between public
health officials and law enforcement during the non-
MG period. During an MG, however, due to the brevity
of time and scale of response, unlike all other functions
of traditional health sector, collaboration and
partnerships with multiple ministries beyond the
authority of the health ministry is required and under a
single command structure. Third, due to the emergency
nature of the event, practical aspects of public health
tools used during mass gatherings may differ from that
used in regular settings. Fourth, international MG
creates additional challenges: a sudden increase in more
culturally and linguistically diverse population with
different disease epidemiology—management capacity
for which may not exist in the regular health system.
Finally, in the regular (non-MG) health care system in
many developing countries, PHEOC is a new concept
and most countries may not have experience with the
establishment or use of a PHEOC.

Other key challenges intrinsic to MG include high
political visibility and political pressure (a non-MG
health care delivery infrastructure is generally far
removed from the political radar), and warnings and
hoaxes requiring appropriate political and media
responses. A PHEOC becomes the staging area for the
required multi-agency planning and response.

Definitions

Emergency management
The discipline dealing with the assessment, reduction, and avoidance of excessive risk events arising from natural, human-generated, or technological causes through an organized response.

Emergency operations center (EOC)
EOC is also known as command centers, situation rooms, or crisis management centers [9]. EOC is a physical or virtual centers where an organization coordinate response, recovery actions and resources during an emergency or a disaster [2].

Incident
“An occurrence either human caused or by natural phenomena, that requires action to prevent or minimize loss of life or damage to property and/or natural resources” [10].

The Incident Command System (ICS)
is the multi-jurisdictional or multi-disciplinary response system dealing with emergency situations [11,12].

Essential components of emergency management:

- PHEOC design principles, infrastructure, equipment and supplies
- PHEOC staff and field responders
- Policies, plans and procedures.

Although in an emergency situation, event specific incident management systems are set up instantly, the development trajectory of a permanent preparedness capacity generally follows a stepped approach. The first priority for establishment of a permanent preparedness infrastructure is political engagement, information sharing, and technical discourse among policy makers. These activities can be complemented by development of systems that includes policies and guidelines, establishment of infrastructure including physical space and communication redundancies, and manpower development [13,14]. Once these steps are realized preparedness systems can be operationalized.

Principles of PHEOC design

PHEOC is an important structure to coordinate activities during either small emergencies or large-scale disasters [15]. PHEOC is designed to be operational during emergencies including at a time when normal operational capacity is non-existent as experienced during Hurricane Katrina in the United States [16–18]. Further, a perfectly established PHEOC may suffer from the impact of another event or emergencies such as aftershocks or flooding after an earthquake. These challenges are the rationale for the five primary considerations for the design and construction of a new Emergency Operations Center: Survivability, Redundancy, Communications, Flexibility and Open Architecture, and Security [19]. These plans are imperative irrespective of the temporary nature of the PHEOC during a mass gathering.

Survivability
It is critical that an PHEOC created for a mass gathering remains operational including during a natural catastrophe, accidents, or terrorist events when the PHEOC functions are most at need. It is important to have any PHEOC operation to be located at another facility with the same capacity and technology to avoid any PHEOC disadvantage. The New York City Office of Emergency Management (OEM) had this experience

when their PHEOC was affected during the World Trade Center attack [19]. Although we may not have a choice of locations, ideally, the PHEOC should be located in a safe building to avoid any hazard [19]. There should be separation from highways, railroads, pipelines, hazardous material sites, and the like. It is important to examine the location of the PHEOC and to take necessary measures protecting the facility from natural and artificial disasters, and from airborne hazards.

Redundancy

Redundancy is an important factor for the center survivability. However, having multiple backup systems is usually challenging due to financial constraints. In an electric power surge in 2003, there was an increase in the human exposure and information calls in a poison center calling for a communication system redundancy, and an increase in the back-up power supply [20]. In New York, the availability of resources served as an excellent substitute for redundancy of personnel, equipment and space [21]. PHEOC operations are technology dependent and electronic systems require air-conditioning to keep them functioning.

Therefore, the availability of generators to assure continuity in electricity supply is important. Irrespective of the existence of electronic documents, paper copies of some essential documents including standard operating procedures, emergency medication descriptions, and telephone numbers of core staff should be prepared and made available. Essential supplies such as fuel, water, and ready to eat meals are other supplies that should be available. The optimal days for which supplies should be considered was suggested to be three days and might be as long as 7-10 days in the case of PHEOC catastrophic events. [19].

Communications

An important role of the PHEOC is to maintain clear and updated information about the incident or the disaster. Effective communication is mandatory to keep the public trust in the messages and in the function of the PHEOC [22]. Thus, multiple communication systems are required to meet this objective such as phones, and radio systems. As the center of communication in the PHEOC may also be affected and get lost [23]. An advanced WiFi-based network was designed to meet the needs of large scale medical response system [24]. It is important to integrate the best communication practices in the PHEOC [25]. The use of electronic based system for data collection is more efficient than paper-based systems and reduce latency while increasing the quality of information [26]. During the 2012 Hajj, digital pens were introduced to convert data from conventional paper-based system into digitalized display [27,28]. The information technology system captures data, analyzes the data and displays them at the Hajj Command and Control Center [27].

Flexibility and Open Architecture

As much as possible, given the need for surge capacity, it is important to anticipate surge in staffing and technology in the design. Given the rapid changes in technology, design flexibility is needed in case of increased operations and the addition of new technology [9]. Open architecture is the norm for PHEOC, so that space can be configured based upon needs. Also, open architecture promotes instant in-person communication among staff during an event.

Security

PHEOCs may be primary or secondary targets for terror attacks or may be involved in collateral damage [12,23]. Also, given that PHEOC may be the only entity associated with the government that functions, PHEOC may be target for mob violence in times of crisis. Layered levels of security allow operationalization security to match threat levels. Basic level of security may be in place when the threat level is low and increased incrementally to match threat levels. It is important to have a secure access control utilizing fences, electronic gates, security checkpoints and biometric devices.

Physical layout of PHEOC

The size of PHEOCs may vary considerably by the size of the mass gathering event. Irrespective of the space dimensions, it would be useful to consider the basic PHEOC layout approaches including the Boardroom, Mission Control, Marketplace, Bull's-Eye or Virtual models. The underlying philosophy of any lay out should be ease of function of an PHEOC- ease of communication (technological and in person), easy assembly or convening of multidisciplinary teams, ease of sharing coordination information, and concentrate command structure activities in a visibly manageable location [8,14,29–31] For example, if watch functions, logistics, and field operations are accommodated in independent buildings or floors or separated by divisions, coordination can take longer time than if it was in the same space. The layout of the PHEOC room may take the form of a boardroom, mission control,
marketplace or Bull’s eye design. The different design indicates a selective indication. For example, board room design indicates a collaborative interactive design and is ideal when the group is small. The marketplace design allows that each small table be assigned a specific task.

Virtual arrangements may never be considered an alternative to a physical PHEOC, but could serve as a supplement enabling surge capacity, or while a physical PHEOC is in development. The challenges include the reliability and security of technology, and the difficulty in managing group processes online.

**Staffing of PHEOC**

The generic organogram of PHEOC is designed to enable the three generally accepted concept of operations: a single decision making authority (strategy and policy), to operationalize (coordination), implementation (tactical) of response that matches the scale and scope of the event (Figure 1). The basic model can be expanded to accommodate all relevant disciplines without the need to create additional leadership tracks that becomes necessary. The roles and responsibilities of key sections of the PHEOC (Table 1) enable the incident command to optimize the response and communication plan. PHEOC may not be responsible for executing all the elements of the response that is required (for example border control); however, PHEOC provides the guidance. Therefore, PHEOC should have the authority to effectively work with various ministries or administrative units to assure that all response activities are implemented [22,32–34]. Science response sections may be needed if faced with emerging disease threats or other events of significance that are beyond the general epidemiology of routine mass gathering related health consultations. The science team may include subject matter experts from epidemiology and surveillance, laboratory, disease specialties (for example, infectious diseases, environmental and occupational), medical care and medical countermeasures, and international disease control coordination. Together, these experts can provide technical guidance to the incident manager on scientific interventions, prepare and present data for the incident management plan, and assure scientific basis of response. Delivery of non-medical measures is normally delegated to respective ministries such as the defence or police sector for crowd control and distribution of essential commodities.

Public information is critical to response management [13,25,26,32]. The public health information officer is charged with determining current media presence and establishing contact with the media, determine and comply with public information processes, converting scientific information to a format that is useful to the media for public release, and providing proactive and regular press releases and media briefings that can help reduce rumors and misassumptions by the public.

The safety officer role is to identify threats to the response infrastructure, identifying and monitoring hazardous situations associated with the event or the

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
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<tbody>
<tr>
<td>Incident Command / EOC Manager</td>
<td>Establishes incident objectives, strategies, and priorities. Assumes overall responsibility for the incident.</td>
</tr>
<tr>
<td>Operations</td>
<td>Determines tactics and resources for achieving objectives. Directs the response.</td>
</tr>
<tr>
<td>Planning</td>
<td>Collects and analyzes information. Tracks resources. Maintains documentation.</td>
</tr>
<tr>
<td>Logistics</td>
<td>Obtains and provides resources and needed services.</td>
</tr>
<tr>
<td>Finance/Administration</td>
<td>Accounts for expenditures, claims, and compensation. Enables procurement of needed resources.</td>
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response, and ensure that adequate levels of protective equipment are available and being used properly.

**Policies, plans and procedures**

Documents that should be prepared in advance prior to the event include:

- Emergency management plans
- Procedures

An emergency event is not the time to prepare an emergency management plan. Emergency management plans should be prepared prior to a mass gathering and made available to all staff members at the PHEOC, generally included in the share drives of the computers they are assigned to. Availability of finalized contingency plans and functional plans as their appendices can help avoid panic and confusion. Functional plans should offer continuity measures, address cross-cutting issues including communications and vulnerable population challenges, and mission specific as to mitigation or risk and recovery of normalcy. Procedures are documents outlining how to consistently execute tasks and may be called standard operating procedures [SOP]. They should cover, purpose, scope, responsibilities and job descriptions of staff, tasks and standards of performance, and checklists for various activities [1,14].

Documents that are prepared during events needing emergency operation center activation include:

- Incident action plans
- Situation reports

Incident action plans identify tactical implementation steps for a response for a defined operational period. As a minimum, they contain, critical situation updates, response strategies, response tactics, resources, logistics procedures, and incident map. Situation reports are documents that provide situational awareness to leadership and stakeholders. These reports document response actions taken, current epidemiological information, and proposed activities until the next reporting period.

**Conclusion**

Significant amount of advocacy and engagement would be needed to internalize the concept of PHEOC as a permanent institution within the MOH frame work, especially for mass gatherings. An PHEOC at mass gatherings can only be as strong as the surveillance and laboratory systems in the country and at the event and the ability of the PHEOC to effectively liaise with these entities on a timely manner [35]. It is also important that such PHEOC coordinate activities nationally, locally and internationally to achieve the desired goals [33].

During the SARS epidemic, mobilization of teams from the USA provided assistance to the involved countries [34]. Therefore, a good understanding of the rationale and functions of the PHEOC and directives to enhance the operational aspects is critical among all entities of the administrative sectors of a mass gathering. PHEOCs are only a formalized and developed staging area to manage a crisis and only functions well if the support infrastructure is available. Established PHEOCs improves the capacity of mass gathering management to effectively respond to public health crisis that unpredictably threatens to overwhelm routine capabilities [27,28,33,34,36,37].

**References**


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