An Individual’s Strategy for Responding to Chemical, Radiological, Nuclear, and Biological Terrorist Attacks

While the likelihood of terrorist attacks involving chemical, radiological, nuclear, and biological weapons is highly uncertain, such attacks can create circumstances in which individuals would need to be concerned with protecting their safety and health and, perhaps, even their lives. In addition, the effects of such weapons are unfamiliar to most people and instinctive responses could lead potential victims into greater danger rather than to safety. Consequently, individual preparedness is an important component of our national strategy for homeland security. In launching its Ready campaign, the Department of Homeland Security (DHS) has taken an important step in raising awareness of the importance of individual preparedness.

Sponsored by the Alfred P. Sloan Foundation, RAND researchers have taken an empirical approach to develop a strategy for individuals that complements and further develops the objectives of DHS’s Ready campaign. The result is a strategy—defined in terms of simple goals and rules—that an individual could adopt to prepare for and respond to different types of attacks.

BUILDING A STRATEGY

In building the strategy, we used scenarios to understand in detail the hazards and fundamental needs individuals would face in different types of attacks. Using this approach results in specific guidance linked to the anticipated effects of terrorist attacks. The strategy was constructed in five steps:

1. Develop terrorist attack scenarios.
2. Define the needs of individuals in each scenario.
3. Identify potential actions to meet those needs.
4. Evaluate the effectiveness of potential actions.
5. Assemble effective actions into a logical strategy.

In building the strategy, we paid particular attention to the differences between the impacts of terrorist attacks and other emergencies, such as industrial accidents or natural disasters, and to clearly distinguishing and emphasizing actions that address individuals’ immediate and primary safety and health needs.

Scenarios were designed to be as representative as possible of the spectrum of potential types of terrorist attacks. They include chemical, radiological, nuclear, and biological weapons and examine indoor and outdoor incidents, different sized events, and, in the case of a biological attack, contagious and noncontagious agents.

We identified needs by assessing the avoidable hazards that result from different types of attacks. This assessment formed the basis for an “overarching goal” that guided the selection of specific response actions for each type of attack.

Potential response actions were chosen based on the identified needs and were derived from existing emergency response guidelines, including those for industrial accidents, natural disasters, and terrorist attacks (including information materials from other countries).

We evaluated the effectiveness of each potential action against a number of different criteria chosen to determine how well the action would contribute to preventing or minimizing injury. Evaluations were based on published technical data and models, as well as on constraints imposed by the scenarios (e.g., time and information available in an attack).

In assembling the final strategy, we further shaped it by using key guiding principles that emerged from analysis of existing guidelines and from insights derived from citizen and emergency responder focus groups:

- Focus on primary effects to personal safety.
- Require individuals to make as few decisions as possible.
- Present the actions as clear and simple rules.
- Provide context and rationale for the actions.
- Provide guidance for situations in which individuals must act alone as well as when government guidance is likely to be available.
Finally, we identified preparatory steps required to undertake the response actions.

**AN INDIVIDUAL’S STRATEGY**

The strategy for each type of attack consists of a description of the attack characteristics, the recommended response strategy, and essential preparatory actions.

The attack characteristics summarize essential features of how the attack may occur, timelines, detection, and what guidance can be expected from government officials. The response actions begin with an overarching goal, then describe specific steps keyed to an individual’s particular circumstances. Preparatory actions include only those steps necessary to respond to the different types of terrorist attacks. The boxes below summarize the strategy for a chemical attack. Note that the preparatory actions cover all attack types. The complete strategy covering chemical, radiological, nuclear, and biological attacks is presented in the full report, available at www.rand.org/publications/MR/MR1731 (see below).

### Chemical Attack Characteristics

Chemical attacks may use any of a variety of chemical warfare agents or industrial chemicals dispersed by sprayers or other means. Chemical agents affect people through inhalation or exposure to eyes and skin. Symptoms of chemical exposure include difficulty breathing, eye irritation, blurred vision, salivation, nausea, and convulsions. Chemical weapons act very quickly, often within a few seconds. As a result, government officials are unlikely to be able to give warning or guidance. Individuals must act almost instantly and on their own to minimize exposure.

### Chemical Attack Response Actions

**Overarching Goal:** Find clean air very quickly.

**Response Actions**

1. If attack is outdoors and you are outdoors, take shelter quickly in closest building, close all windows/diors, and shut off flow of air. If inside, stay inside. Then, to the extent possible, move upstairs, find interior room, and seal it. 1 Remain inside until told it is safe to leave and then ventilate/vacate shelter immediately.

2. If attack is indoors, follow chemical attack plans specific to building. If plans are not available, open windows and breath fresh air. If windows are not accessible, evacuate (using escape hood if available[2]) by stairs to street or roof.

3. Once protected from exposure, decontaminate by removing clothing and showering.

4. When conditions are safe to move about freely, seek medical treatment. [3]

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[1] Sealing a shelter in a chemical attack involves sealing windows, doors, vents, and other openings with duct tape and plastic sheeting or any other available materials.

[2] An emergency escape hood is a pullover respirator with an elastic neck seal that provides protection for only a short time. It should only be used when issued as part of a workplace or other organizational safety program and after proper training.

[3] Emergency officials will indicate when it is safe to move about freely.

**Preparatory Actions**

1. Gain understanding of what will be required to accomplish response actions in each type of terrorist attack: learn to recognize attack characteristics; understand the response actions.

2. Facilitate response actions by making plans and gathering information in advance: develop family communications plan; plan for long-term shelter; learn about appropriate kinds of medical treatment from medical professionals; discover building evacuation plans and potential shelters.

3. Ensure that general emergency kit accounts for terrorist attacks: dust mask, battery-powered radio, duct tape, and plastic sheeting.

4. Enhance protection through passive steps: weatherize home, install good-quality particulate filters.