Project on
Minimum Standards and Non-Binding Guidelines
for First Responders Regarding
Planning, Training, Procedure and Equipment
for Chemical, Biological, Radiological
and Nuclear (CBRN) Incidents

GUIDELINES FOR FIRST RESPONSE
TO A CBRN INCIDENT
Foreword

The consequences of Chemical, Biological, Radiological and Nuclear (CBRN) emergencies may stretch national capabilities to their maximum extent. Responsibility for first response remains with individual nations. It is essential that nations build on their resources to respond and mitigate the consequences of an emergency situation to lives, property and the environment. Due to the nature of CBRN incidents, particularly their trans-national effects, co-operation between Euro-Atlantic Partnership Council (EAPC) nations is necessary. The development and adoption of Non-Binding Guidelines and Minimum Standards facilitates and improves national responses and mutual assistance.

The initiative to develop Non-Binding Guidelines and Minimum Standards for First Responders regarding planning, training, procedures and equipment for CBRN incidents, stems from the EAPC Seminar on responses to terrorism which was held in Warsaw in February 2002. It was subsequently included in the Civil Emergency Planning related section of the Weapons of Mass Destruction (WMD) Initiative Stocktaking Report adopted at the Reykjavik Ministerial in May 2002.

The purpose of the initiative is to provide general guidelines that EAPC nations may draw upon on a voluntary basis in order to enhance their preparedness to protect their civilian populations against Chemical, Biological, and Radiological and Nuclear (CBRN) risks. Such guidelines seek to improve understanding and interoperability between nations, thereby contributing to greater efficiency in the use and delivery of national and international assistance, ultimately enhancing interoperability.

The project fills a void at national and international level for consequence management (CM) planning, training, procedures and functional equipment for first responders. National legal responsibilities may be divided in substantially different ways; there can be no universal solution for CBRN-related civil emergency planning. Likewise, the mandates of first responders involved in emergency response may be formulated in substantially different ways from one nation to another. These guidelines are therefore generic in nature. They serve to establish a lowest common denominator through best practice and shared lessons learned.
Introduction

The aim of the response guidelines is to establish procedural guidelines for mid-level strategic/tactical planners responsible for CBRN preparedness and response. The response guidelines provide generic advice and guidance on procedures, capabilities and equipment required to implement an effective response. They are designed to improve multi-agency interoperability in first response to a CBRN incident and provide guidance on when regional, national or international assistance may be required. The guidelines have been prepared to help planners in EAPC nations determine their own level of capability through self-assessment. They serve as a checklist. Implementation of the guidelines is entirely optional.

Rather than aiming for standardisation, the response guidelines focus on developing a common understanding of the actions required during the initial response phase (20mins).

In order for a response to be fully integrated it is vitally important that deliberate and effective pre-planning takes place between members of all responding agencies at local, regional, national and, where appropriate, international level.

The development of regular training designed to test agreed roles, responsibilities, capabilities and protocols is also an essential component of the pre-planning process and will provide opportunities for all agencies to develop further their combined response to a CBRN emergency.

The response guidelines are presented as a matrix divided into four sections. They are generic in nature and relate to procedures, capabilities and equipment\(^1\) required to implement an effective response.

\(^1\) Equipment in this project refers to its functional aspects as opposed to recommending specific items.
1. **Information gathering, assessment and dissemination**

Recognising that a CBRN has, or may occur is critical. Information may be received and disseminated via a number of routes, including intelligence agencies, the public, emergency service control rooms, pre-determined risk information contained in operational response plans, labelling of hazardous substances and transportation containers, first responder observations of signs and symptoms (victims, animals, plants, the surrounding environment).

2. **Scene management**

The scene should be isolated to mitigate consequences. Effective scene management (“Hot-zone” management) is required to control access to and from the incident scene, control movement of contaminated victims, provide safe working methods for responders and contain the release of any substances.

3. **Saving and protecting lives**

Saving lives is the top priority of all responding agencies. Contamination of victims/casualties must be considered as part of the initial assessment and effective methods for rescue, decontamination and medical treatment must be provided. The provision of timely warnings and/or evacuation of the public where appropriate, may also contribute to saving lives by reducing the risk of exposure.

4. **Additional/specialist support.**

Following the immediate operational response, specialist advice should be sought to assist with consequence management. This may include hazard identification or confirmation and establishing levels of contamination, medical support, transport and treatment of casualties and supplementing emergency service resources. Where necessary, regional, national and international resources can also be used to maintain or provide a sufficient level of emergency provision and response. Specialist advice and resources may also be required as part of the recovery management phase, including the provision of long term health monitoring, psychological support, building and environmental decontamination, re-establishing public confidence and supporting a return to normality.

For clarity, the term “First Responders” refers to individuals and teams that are involved in activities which address the immediate and short-term effects of a CBRN emergency. This includes on-scene personnel from the police, fire brigades and health services acting to minimise the consequences of a CBRN-emergency. It also includes personnel in hospitals, crisis management institutions and those involved in detection, verification and warning.
1. INFORMATION GATHERING:
Gather, assess and disseminate all available information

<table>
<thead>
<tr>
<th>Procedure</th>
<th>Capability</th>
<th>Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Call centres and mobilising centres</strong></td>
<td>• CBRN awareness training for call takers</td>
<td>• Questionnaire</td>
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<tr>
<td>• recognise that a CBRN incident has or may occur</td>
<td>• Method of gathering information (public, intelligence etc)</td>
<td>• Information technology</td>
</tr>
<tr>
<td>• Gather, assess and disseminate all available information to first responders</td>
<td>• Method of sharing information between responding agencies</td>
<td>• Direct telephone lines</td>
</tr>
<tr>
<td>• Establish an overview of the affected area</td>
<td>• Pre-determined level of response to (suspected/confirmed) CBRN incidents</td>
<td>• Radios</td>
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<tr>
<td>• Provide and obtain regular updates to and from first responders</td>
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<td>• Geographical information (maps)</td>
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<thead>
<tr>
<th>First Responders</th>
<th>Capability</th>
<th>Equipment</th>
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<tbody>
<tr>
<td><strong>Approach and arrival at scene</strong></td>
<td>• CBRN awareness training for responders</td>
<td>• Personal Protective Equipment (PPE)</td>
</tr>
<tr>
<td>• Approach scene with caution and upwind</td>
<td>• Weather information</td>
<td>• Chemical, Biological and Radiological Detection, Identification and Monitoring Equipment (for personnel, boundary monitoring and analysis)</td>
</tr>
<tr>
<td>• Carry out scene assessment</td>
<td>• Knowledge and understanding of risk assessment</td>
<td>• Pocket and/or emergency response guides</td>
</tr>
<tr>
<td>• Establish Incident Command (each responding agency)</td>
<td>• Knowledge and understanding of response to improvised explosive devices</td>
<td>• Inter-operable communications equipment (eg. handheld radios)</td>
</tr>
<tr>
<td>• Recognise signs and indicators of CBRN incidents</td>
<td>• Knowledge and understanding of roles, responsibilities and capabilities of each responding agency</td>
<td>• Main scheme radios</td>
</tr>
<tr>
<td>• Determine whether CBRN or hazardous material incident</td>
<td>• Effective inter-agency coordination on-site</td>
<td>• Geographical information (maps)</td>
</tr>
<tr>
<td>• Estimate number of casualties/victims</td>
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<tr>
<td>• Estimate resource requirements</td>
<td>• Common command system and structure</td>
<td></td>
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</tbody>
</table>
### Procedure

- Provide situation report to emergency control rooms etc and request assistance if necessary
- Carry out risk assessment
- Undertake hazard identification
- Do not approach or touch suspect objects/packages—do not operate radios, mobile phones or other electronic devices within vicinity (safe distance +/-400m)
- Consider secondary devices/targets
- Establish and agree multi-agency response plan
- Identify safe areas for additional first responder vehicles
- Search for secondary devices
- Critical infrastructure considerations

### Capability

- Multi-agency communication channels
- Knowledge of geographical area
- Search capability
- Analysis capability
- Knowledge of facilities and critical infrastructure
- Protection of unaffected critical infrastructure and key sites (local, regional, national targets)

### Equipment

- Response plans for specific risks
2. SCENE MANAGEMENT:
   Isolate scene to mitigate consequences

<table>
<thead>
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| Initial:  | • Consider wind direction  
• Establish multi-agency command point in safe area (cold zone)  
• Establish inner and outer cordon (hot/warm/cold zone)  | • Common command system and structure  
• Knowledge and understanding of hot/warm/cold zone  | • Pocket and/or emergency response guide  
• Detection, Identification and Monitoring Equipment (for personnel, boundary monitoring and analysis)  
• Personal Protective Equipment (respiratory protection, chemical protection suits)  
• Cordon tape and signage  |
| Containment: | • Contain contaminant material/liquid  
• Establish quarantine(holding) area for contaminated victims/casualties (where necessary)  
• Establish decontamination and triage areas  
• Cordon off contaminated areas  | • Knowledge and understanding of signs, symptoms and effects of substances (chemical, biological and radiological)  
• Knowledge and understanding of Hazmat management  
• Knowledge and understanding of decontamination (emergency, mass, clinical)  
• Knowledge and understanding of medical triage  | • Pocket and/or emergency response guide  
• Cordon tape, signage, barriers  
• Detection, Identification and Monitoring Equipment (for personnel, boundary monitoring and analysis)  
• Personal Protective Equipment (respiratory protection, chemical protection suits)  
• Decontamination equipment (emergency, mass, clinical)  
• Shelter for victims/casualties form adverse weather  |
### Additional considerations:

- Identify and establish multi-agency marshalling area for additional resources
- Establish traffic cordon
- Preserve scene and maintain evidence to the extent possible (criminal investigation)
- Carry out co-ordinated evidence collection

### Capability

- Identify sites/locations to accommodate large numbers of multi-agency vehicles and resources
- Use pre-determined sites/locations where possible.
- Use available/suitable space with solid foundation
- Knowledge and understanding of scene preservation for criminal investigation (evidence, forensics)
- Effective exhibit handling

### Equipment

- Cordon tape, signage and barriers
- Recording equipment (Video/still cameras)
- Evidence bags
- Detection, Identification and Monitoring Equipment (for personnel, boundary monitoring and analysis)
3. SAVING AND PROTECTING LIVES: Saving lives, giving warnings or managing evacuation

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<tr>
<td>• Determine immediate actions and priorities</td>
<td>• Weather information</td>
<td>• Personal Protective Equipment (respiratory protection, chemical protection suits)</td>
</tr>
<tr>
<td>• Evacuate inner cordon (to quarantine area)</td>
<td>• Knowledge and understanding of decontamination (emergency, mass, clinical)</td>
<td>• Recording system for hot zone personnel</td>
</tr>
<tr>
<td>• Restrict inner cordon access (protected first responders only)</td>
<td>• Knowledge and understanding of medical triage</td>
<td>• Decontamination equipment (emergency, mass, clinical)</td>
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<tr>
<td>• Provide safe working methods for rescuers</td>
<td>• Sufficient numbers of trained personnel to provide rescue, decontamination, medical support and operational scene management</td>
<td>• Personal property bags (for belongings of decontaminated victims)</td>
</tr>
<tr>
<td>• Carry out necessary rescues</td>
<td>• Safe working methods for hot zone personnel (recording entry and duration of exposure)</td>
<td>• Post decontamination clothing for victims</td>
</tr>
<tr>
<td>• Implement decontamination as appropriate (emergency, mass, clinical)</td>
<td>• Transportation of contaminated victims/casualties</td>
<td>• Detection, Identification and Monitoring Equipment (for personnel, boundary monitoring and analysis)</td>
</tr>
<tr>
<td>• Consider decontamination of personal property</td>
<td>• Methods for communicating timely advice/warnings to the public</td>
<td>• Medical treatment (trauma, prophylactics etc)</td>
</tr>
<tr>
<td>• Implement medical triage and treatment</td>
<td>• Emergency evacuation plans</td>
<td>• Transport (ambulance, bus etc)</td>
</tr>
<tr>
<td>• Implement responder/rescuer decontamination</td>
<td>• Effective links with utility companies</td>
<td>• Cordon tape, signage and barriers</td>
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<tr>
<td>• Consider requirements and provide transport for victims/casualties</td>
<td>• Management of potential public order problems</td>
<td>• Prepared documentation</td>
</tr>
<tr>
<td>• Provide timely warnings and advice to the public (immediate vicinity and beyond as necessary)</td>
<td>• Provision of survivor reception centre</td>
<td>• Website</td>
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<tr>
<td>• Consider evacuation (immediate vicinity and beyond as necessary)</td>
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<td>• SMS-messages</td>
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<tr>
<td>• Consider utility shutdown</td>
<td></td>
<td>• Use of media (television, radio)</td>
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<td>• Consider public order</td>
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## 4. ADDITIONAL/SPECIALIST SUPPORT:
*Alert specialists, notify appropriate authorities, integrate specialist advice and resources*

### Notification:
- Notify appropriate authorities at local, regional and national level (governmental and responder agencies)
- Notify specialists (chemical, biological, radiological/nuclear, medical)
- Consider international support and conventions (IAEA, WHO, OPCW)
- Provide situation reports to all notifications

### Capability:
- Pre-agreed responsibilities for notification
- Scientific support (chemical, biological, radiological/nuclear, medical)
- Local, regional, national response plans
- Methods to request regional, national and international support
- Bilateral agreements (cross border assistance)
- Methods to transport specialists to required location

### Equipment:
- List of notifications (specialists etc) for mobilising centres
- Information technology
- Direct telephone lines
- Geographical information (maps)
- Response plans for specific risks
- Transport of specialists

### Assessment:
- Prepare impact assessment (en-route/on site)
- Establish effect on population
- Establish effect on critical infrastructure
- Establish effect on environment
- Carry out incident specific and environmental sampling
- Hazard prediction
- Dispersion modelling
- Radiation monitoring
- Consider emergency provision requirements for immediate

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<td>Scientific support (chemical, biological, radiological/nuclear, medical)</td>
<td>Information technology</td>
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<td>Local, regional, national response plans</td>
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**4. ADDITIONAL/SPECIALIST SUPPORT: (continued)**
Alert specialists, notify appropriate authorities, integrate specialist advice and resources

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| and wider area | • Assess resource requirements (short, medium and long term) | • Common command system and structure
• Welfare and accommodation for responders | • Provision of food and drink, administration facilities, sleeping accommodation for responders and supporting resources |

### Integration of support:
- Specialist advice and/or additional resources to be incorporated into incident plan
- Common command system and structure
- Welfare and accommodation for responders
- Provision of food and drink, administration facilities, sleeping accommodation for responders and supporting resources

### Substance identification:
- Substance confirmation
- Additional analysis capability
- Designated laboratories

### Victim/casualty support:
- Provide information to hospitals
- Provide clinical countermeasures
- Provide information to General Practitioners
- Provide health surveillance (short-medium term)
- Provide emergency accommodation
- Establish casualty bureau
- First aid and treatment centres
- Post incident clinical counter measures
- Post incident medical care
- Sufficient numbers of trained personnel to provide (short – medium term) medical support, casualty bureau staff
- Pre-identify potential accommodation
- Prophylactics etc
- Information technology
- Dedicated telephone numbers/lines
- Provision of food and drink, sleeping accommodation and administration facilities for victims

### Information to public:
- Implement communication plan
- Provide timely warnings or advice to public
- Provide regular updates
- Provide health advice to public
- Pre-agreed communication plan
- Pre-agreed communication channels/method
- Pre-agreed advice (what to do, where to go, what to expect etc)
- Pre-agreed potential communication channels/method
- Pre-agreed information technology
- Prepared literature
- Use of media (television, radio)
### Site decontamination/restoration and remediation:
- Decontaminate responder vehicles/equipment
- Decontaminate hospitals
- Recover and decontaminate contaminated bodies
- Decontaminate/restore affected buildings
- Decontaminate and remediate impact on environment
- Dispose of medical waste
- Dispose of site waste/rubble

### Capability
- Environmental impact assessment
- Declared environmental/infrastructure decontamination capability
- Legal powers of enforcement regarding building and environmental decontamination
- Effective staged implementation plan
- Mass fatality plan
- Body identification
- Waste/rubble removal

### Equipment
- Detection, Identification and Monitoring Equipment
- Specialist equipment and personnel to decontaminate large sites
- Mortuaries for contaminated bodies
- Personnel and equipment to remove contaminated waste/rubble

### Post incident and long term considerations:
- Provide multi-agency debriefings for all responders
- Provide psychological counselling for victims and responders
- Provide long term health monitoring (victims and responders)

### Procedure

### Capability
- Critical incident debriefing
- Psychological counselling (responders, victims, affected population)
- Large scale health monitoring
- Liaison with family
- Long term accommodation
- Financial assistance for victims

### Equipment
- Network of counsellors
- Health monitoring facilities
- Temporary/permanent accommodation
- Fund raising facilities
Notes