Disclaimer

This report was compiled by an ADRC visiting researcher (VR) from ADRC member countries.

The views expressed in the report do not necessarily reflect the views of the ADRC. The boundaries and names shown and the designations used on the maps in the report also do not imply official endorsement or acceptance by the ADRC.
Current Status of Emergency Response System (ERS) in India and Model ERS Based on International Best Practices

D C Rana
Joint Secretary
Government of Himachal Pradesh
Shimla, Himachal Pradesh
INDIA

Disclaimer

This report was compiled by an ADRC visiting researcher (VR) from ADRC member countries. The views expressed in the report do not necessarily reflect the views of the ADRC. The boundaries and names shown and the designations used on the maps in the report also do not imply official endorsement or acceptance by the ADRC.
Objectives of the Study

- To critically review the current system of ERS in India
- Study International Best Practices in ERS
- Suggest a Model ERS for the Country

Defining Emergency Management

- The word ‘emergency’ originated from Latin word ‘emergere’ which means ‘arise, bring to light’.
- Oxford dictionary defines emergency as “serious, unexpected, and often dangerous situation requiring immediate action.”
- UNISDR - Emergency management means the organization and management of resources and responsibilities for addressing all aspects of emergencies, in particular preparedness, response and initial recovery steps. It involves plans and institutional arrangements to engage and guide the efforts of all stakeholders in comprehensive and coordinated ways to respond to entire spectrum of emergency needs.
- The FEMA Principles of Emergency Management
Emergency Response

- UNISDR – Response consists of “the provision of emergency services and public assistance during or immediately after a disaster in order to save lives, reduce health impacts, ensure public safety and meet the basic subsistence needs of the people affected. ....... Sometimes called ‘disaster relief’.”

- Immediate response phase of an emergency may commence with early warning.

- Response encompasses all activities taken to save lives and reduce damage from the event and includes assimilation and dissemination of information, emergency communication, coordination, providing emergency assistance to victims, etc.

- Effective coordination of disaster assistance is often crucial, particularly when many organizations respond.

Components of ERS

- Legal and Institutional Framework
- Emergency Services
- Contingency Planning
- Early Warning System
- Communication and Information Management
- Summoning of Emergency Services
- Coordination Mechanism
Current Status of ERS in India

Legal and Institutional Set-up

- Prior of 1990s – totally relief centric
- Relief Commissioners and Crisis Management System
- 1990s – IDNDR – DM Cell Shifted to MHA from MOA
- Disaster Management Act, 2005
- New institutions set-up created and notified
- New Authorities at the State and District Level not staffed and functional in most of the cases
- Co-existence of old and new system – more pronounced at the national level where new system has come into existence.
Emergency Services in India

- **Ambulance Service** being run by multiple agencies
- **Fire Services** – No uniformity
- Current deficiency of Fire Services as per SFAC norms:-
  - Fire stations – 97.54%;
  - Fire fighting and rescue vehicles – 80.04%; and
  - Fire personnel – 96.28%
- **Civil Defence Services** – DM added as one their activities in 2011 by amending the CD Act.
- 10 Battalions of **NDRF** raised under the Act which are drawn from the CPMFs and stationed around the country.
Contingency Planning

- SOPs for Responding to Natural Disasters, 2010
- Disaster Management Plans
  - No National DM Plan
  - Many States are yet to finalize their State Plans
  - Most of the district DMPs not finalized
  - Local Level Planning is yet to take off

Nodal Agencies for Issuing Early Warning

<table>
<thead>
<tr>
<th>Name of the Disaster</th>
<th>Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cyclone</td>
<td>Indian Meteorological Department (IMD)</td>
</tr>
<tr>
<td>Tsunami</td>
<td>Indian National Centre for Oceanic Information Services (INCOIS)</td>
</tr>
<tr>
<td>Floods</td>
<td>Central Water Commission (CWC)</td>
</tr>
<tr>
<td>Landslide</td>
<td>Geological Survey of India (GSI)</td>
</tr>
<tr>
<td>Avalanches</td>
<td>Snow and Avalanche Study Establishment (SASE)</td>
</tr>
<tr>
<td>Heat and Cold Wave</td>
<td>Indian Meteorological Department</td>
</tr>
</tbody>
</table>

Source: SOPs, 2010, MHA, GOI
Some Sample Weather Forecast and Earthquake Reports

Source: IMD Websites
### Multiple Toll Free Numbers

<table>
<thead>
<tr>
<th>Police</th>
<th>Ambulance</th>
<th>Fire</th>
<th>EOC</th>
<th>Other Important Control Rooms</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Delhi Traffic Police - 1095.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Kolkata Traffic Police - 1073.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Bangalore Traffic Police - 108 and 100.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Women crisis response – 1091</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Child Distress Service - 1098</td>
</tr>
</tbody>
</table>

### Coordination Mechanism

**CABINET COMMITTEE ON DISASTER MANAGEMENT**

- **Chairman**: Prime Minister

- **NATIONAL CRISIS MANAGEMENT COMMITTEE**
  - Head: Cabinet Secretary
  - Ph: 011 23016696

- **NATIONAL EXECUTIVE COMMITTEE**
  - Ministry of Home Affairs
  - Home Secretary
  - Ph: 011 23092989

- **IDS OPS Room**
  - Ph: 011 23005134

- **Directors - Response, Logistics, Preparedness & Mitigation**
  - DM-I - 011 24642833
  - DM-II - 011 24622543
  - DM-III - 011 24642581

- **STATE CRISIS MANAGEMENT GROUP**
  - Head: CHIEF SECRETARY

- **District Control Room (D-EOC)**

**WARNING**
- (Nodal agencies)

**Disaster Surveillance**
- State Control Room (S-EOC)
- Department of Relief & Disaster Management

**AFFECTED SITE**
- Relief and Rescue Operations
- Establish Communication Network
- Drinking Water Restoration of Power
- Prevention of Outbreak of Epidemics

**Source**: MHA, GOI

**Sphere India Initiatives and NDMA Guidelines**
- IAGs
- URS
Case Studies of Recent Major Disasters – Summary of Lessons Learnt

- Timely and effective early warning could have saved many precious lives and given lead time for the emergency services and government machinery to respond.
- Emergency communication network which failed after disaster hampered disaster response.
- Absence of legal and institutional institutions such as SDMA was felt and immediately after Orissa Super Cyclone and Gujarat Earthquake such institutions were immediately set-up.
- Inter-agency coordination mechanisms are required at all levels to ensure that humanitarian agency act in a coordinated way.
- Information management is very important in the aftermath of a disaster.
- Multi-hazard DMPs would have improved emergency response.

Relevant International Best Practices
Legal Framework of Japan

- 7 basic acts
- 18 disaster prevention and preparedness legislations
- 3 legislations governing disaster emergency response
- 23 disaster recovery and reconstruction and financial measures acts
- Act on Special Measures for Promotion of Tonankai and Nankai Earthquake Disaster Management, 2002
- Japan has learnt from disasters and this learning is reflected in her laws, policies and plans
- The first DMP was prepared in 1963 and subsequently revised several time.

Early Warning System in Japan

- JMA main agency to monitor and issue alerts/warnings
- Observation system for earthquakes and EEWS and use of EEWS (2006)
- Information Network for Disaster Prevention (INDiP)
- J-Alert – Since 9th February, 2007
- Legal Framework - Section 57 of the Disaster Countermeasures Basic Act, (Act No. 223, November 15, 1961)
Early Warning Systems

Source: Cabinet Office, *Disaster Management in Japan*, p.14

Source: MIC, GOJ
Tsunami Advisory – Solomon Island Earthquake

Source: JMA, GOJ

User-friendly Weather Forecast

Source: JMA, GOJ
Information Management System
Japan

- Earthquake Disaster Information System (DIS)
- Real Damage Analysis System by Artificial Satellite (RAS)
- Disaster Information Sharing Platform (PF)
- In house Radio Network and Response System
Emergency Response and Communication System of Osaka Gas Engineering Co. Ltd., Japan

- The Co. supplies gas in Kansai region of Japan which comprises of six prefectures namely Hyogo, Osaka, Kyoto, Nara, Wakayama and Shiga consisting of 6.3 million households/customers.
- Intelligent gas meters installed at each customer’s location
- Low pressure gas supply is automatically shut off in earthquakes capable of damaging pipelines and structures by an automatic shut-off system
- Gas supply can be shut off remotely from the Central Control Center and Back-Up Center
Automatic Shut-off System

Source: Osaka Gas

In-house Radio Network

Source: Osaka Gas
Use of ICT during Large-scale Disaster for Humanitarian Response and Coordination

Case Study 1: 2010 Haiti Earthquake
## Summoning of Services – Universal Emergency Telephone Number

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Name of the Country/Region</th>
<th>Emergency Helpline</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>USA</td>
<td>911</td>
</tr>
<tr>
<td>2.</td>
<td>Australia</td>
<td>000/112</td>
</tr>
<tr>
<td>3.</td>
<td>United Kingdom</td>
<td>999/112</td>
</tr>
<tr>
<td>4.</td>
<td>European Union Member Countries</td>
<td>112</td>
</tr>
<tr>
<td>5.</td>
<td>France</td>
<td>112</td>
</tr>
<tr>
<td>6.</td>
<td>New Zealand</td>
<td>111</td>
</tr>
<tr>
<td>7.</td>
<td>South Africa</td>
<td>10111/10177</td>
</tr>
<tr>
<td>8.</td>
<td>Nigeria</td>
<td>199</td>
</tr>
<tr>
<td>9.</td>
<td>Sudan</td>
<td>999</td>
</tr>
<tr>
<td>10.</td>
<td>Bahrain</td>
<td>999</td>
</tr>
<tr>
<td>11.</td>
<td>Cambodia</td>
<td>117</td>
</tr>
<tr>
<td>12.</td>
<td>East Timor</td>
<td>112</td>
</tr>
<tr>
<td>13.</td>
<td>Myanmar</td>
<td>199</td>
</tr>
<tr>
<td>14.</td>
<td>Hong Kong</td>
<td>999</td>
</tr>
<tr>
<td>15.</td>
<td>North Korea</td>
<td>819</td>
</tr>
<tr>
<td>16.</td>
<td>Kuwait</td>
<td>112</td>
</tr>
<tr>
<td>17.</td>
<td>Macau</td>
<td>999</td>
</tr>
<tr>
<td>18.</td>
<td>Maldives</td>
<td>112</td>
</tr>
<tr>
<td>19.</td>
<td>Malaysia</td>
<td>999</td>
</tr>
<tr>
<td>20.</td>
<td>Oman</td>
<td>999</td>
</tr>
<tr>
<td>21.</td>
<td>Philippines</td>
<td>117</td>
</tr>
<tr>
<td>22.</td>
<td>Qatar</td>
<td>999</td>
</tr>
<tr>
<td>23.</td>
<td>Thailand</td>
<td>999</td>
</tr>
<tr>
<td>24.</td>
<td>Solomon Island</td>
<td>111</td>
</tr>
<tr>
<td>25.</td>
<td>Canada</td>
<td>911</td>
</tr>
<tr>
<td>26.</td>
<td>Greenland</td>
<td>112</td>
</tr>
<tr>
<td>27.</td>
<td>El Salvador</td>
<td>911</td>
</tr>
<tr>
<td>28.</td>
<td>Nicaragua</td>
<td>118</td>
</tr>
<tr>
<td>29.</td>
<td>Honduras</td>
<td>199</td>
</tr>
<tr>
<td>30.</td>
<td>Haiti</td>
<td>118</td>
</tr>
<tr>
<td>31.</td>
<td>Surinam</td>
<td>115</td>
</tr>
<tr>
<td>32.</td>
<td>Uruguay</td>
<td>911</td>
</tr>
<tr>
<td>33.</td>
<td>Venezuela</td>
<td>171</td>
</tr>
</tbody>
</table>
Case of European Union

- Directive No. 98/10/EC (ONP: provisions for the open telephone networks and the universal service in telecommunications)
- 112 became the single European emergency number in 1991
- Being answered to in several foreign languages
- It is to be first implemented alongside the already existing systems.
- The 112 European Emergency Number Association Foundation was created in order to promote the knowledge and appropriate use of the European Emergency Number 112

Case Study of Romania

- The Single National Emergency Call System (SNECS) 112 became functional in 2004
- The SNECS consists of emergency call answering centers known as Public Safety Answering Points (PSAP)
- Special Telecommunications Services (STS), a legal government operator operates the SNECS which works through 40 PSAP
- Automatic Number Identification (ANI), Automatic Location Identification (ALI) and Automatic Vehicle Location (AVL)
- The STS uses Phoenix, Dimetra and conventional UHF and VHF networks to achieve local cooperation for the response
Communication Network of 112 in Romania

Source: 112 Network Romania

Emergency Management System, Hyogo Prefecture, Japan

- The Disaster Management Center
- Phoenix Disaster Management System
- Hyogo Prefectural Emergency Management and Training Center

Source: Hyogo Prefectural Govt, Japan
Patrol 117 - Philippines

- Launched in 2003, a local counterpart of the US 9-1-1, by the DILG
- 117 – a Call Center
- Call relayed to the appropriate agency and monitored
Model Emergency Response System for India

Universal Emergency Number and Integration of services

- There is need not only to integrate all the toll free numbers but also to integrate numerous control rooms.
- One Central control room/call center and one each for ES at the state level with back-up center is good enough.
- Resources of these services should be centrally managed at the state level only.
- Utilizing the modern ICT tools the calls in these centers should be assisted by CACH and CAD should be used for dispatching emergency resources.
Comprehensive and Integrated Legal and Institutional Framework

- Integration of old and new system
- The new systems created under the Act should be staffed and made functional
- Need to fill up legal and policy framework which is more glaring in case of post-disaster scenario
- Need to proactively take concrete actions with tangible and measurable outputs to reduce the damages from future earthquakes

Recommendations Contd...

- Strengthening of Fire Services
- Communication and Information Management System
- Use of ICT, Social Media and Community Radio
- Integrating the existing communication networks
- Integrated Contingency Planning
- Effective and User-friendly Early Warning System
- Inter Agency Coordination and Unified Response Mechanism
A Model of Coordination Mechanism

Source: Arunima Chatterjee and other et. al.

Thanks!
Domo Arigato-gozaimasu!