Disaster Prevention Systems

Municipal Disaster Prevention Systems and Activities at the Time of the Great East Japan Earthquake
Table of Contents

I. Municipal Disaster Prevention System
   1. Position in Disaster Countermeasures Basic Act ............1
   2. Division of Roles Under the Disaster Countermeasures Basic Act ............2
   3. Municipal Organizations and Roles ......................3
   4. Overview of Municipal Fire Fighting Organizations Etc. ............4
   5. Voluntary Fire Prevention Organizations ..................7
   6. Fire Fighting Support Over a Wide Area and Emergency Response Teams ............9

II. Activities During the Great East Japan Earthquake
   1. Natural Disasters in Japan .........................11
   2. Damage and Fire Fighting Activities During the Great East Japan Earthquake ............13
   3. Damage Data ....................................16
Position in Disaster Countermeasures Basic Act

• To protect national land as well as the life, body and property of citizens from disasters such as earthquakes, wind and flood damage, under the Disaster Countermeasure Basic Act, a central disaster prevention council is to be established nationally, and local disaster prevention councils are to be established in prefectures and municipalities. The purpose of these councils is to promote the creation and smooth implementation of disaster plans in order to effectively and appropriately deal with disasters, emergencies, and recovery. The central disaster prevention council is in charge of creating a basic disaster prevention plan, while the local disaster prevention councils are in charge of creating local disaster prevention plans.

• If there is a need for emergency measures in the event of a disaster, disaster countermeasures are to be supported by establishing a major disaster countermeasures headquarters on a national level if a major disaster occurs, and an emergency disaster countermeasures headquarters if an remarkably unusual and catastrophic disaster occurs, while prefectures and municipalities are to establish disaster countermeasures headquarters in order to promote disaster countermeasures.

• If a disaster actually occurs, prefectures and municipalities are to implement the necessary emergency measures to protect the lives, bodies and property of citizens, as well as to ensure the safety of the area. In particular, as the fundamental local public body, municipalities are to establish evacuation orders and hazard areas, and to take measures for dispatching teams for fire and flood prevention.
### Division of Roles Under the Disaster Countermeasures Basic Act

In Japan, municipalities are unambiguously in charge of disaster prevention duties (Disaster Countermeasures Basic Act), while prefectures and the state are positioned as backup and support organizations. At the national level, disaster prevention is headed by the Cabinet Office, and the ministries and agencies involved are wide ranging, and include: the National Police Agency; the Fire and Disaster Management Agency; the Ministry of Land, Infrastructure, Transport, and Tourism; the Geographical Survey Institute; the Meteorological Agency; the Ministry of Education, Culture, Sports, Science, and Technology; the Ministry of Health, Labour and Welfare; and the Ministry of Defense.

<table>
<thead>
<tr>
<th>Central government</th>
<th>Prefectures</th>
<th>Municipalities</th>
</tr>
</thead>
</table>
| Performs tasks such as creating and generally coordinating disaster prevention plans, establishing disaster prevention infrastructure such as dams and seawalls, and communicating disaster predictions and information. | Performs tasks such as creating and generally coordinating disaster prevention plans, requesting the implementation of emergency measures to the relevant ministries and agencies, and supporting and coordinating the implementation of municipal duties and affairs. | Performs tasks such as establishing a disaster prevention plan and preparing emergency supplies to protect residents, and organizing and maintaining fire services and flood prevention teams. → Grants municipal mayors the authority to establish evacuation instructions and hazard areas, and to provide funds for public emergencies, etc. [Municipalities have the primary obligation to deal with disasters.]

- Inspect, maintain and stockpile materials and supplies necessary for disaster prevention
- Improve the maintenance of organizations for communicating disaster predictions and information
- Collect and communicate disaster-related information
- Submit reports to the central government summarizing the disaster situation and measures taken in response
- Communicate disaster-related forecasts and warnings to the central government
- Mayor provides coordinates efforts so that emergency measures are implemented accurately and smoothly
- Request the implementation of emergency measures to the relevant organizations (ministries and agencies etc.)
- Perform emergency measures in the event that a municipality is unable to do so
- Obligated to respond to requests for emergency measures from other prefectural governors

- Inspect, maintain and stockpile materials and supplies necessary for disaster prevention
- Improve the maintenance of organizations for communicating disaster predictions and information
- Collect and communicate disaster-related information
- Submit reports to the prefecture summarizing the disaster situation and measures taken in response
- Communicate disaster-related forecasts and warnings to citizens
- Prepare and order the dispatch of teams to fight fires and prevent floods
- Implement necessary emergency measures to defend against the occurrence and spread of a disaster
- Obligated to respond to requests for emergency measures from other municipal mayors
Municipality Organizations and Roles

• Municipalities **have the primary obligation to deal with disasters**, and should provide fire fighting organizations to perform appropriate duties.

• **Full-time fire fighting organizations**
  Full-time fire fighting organizations are fire department headquarters and fire stations established by municipalities where full-time staff are employed.

• **Part-time fire fighting organizations (fire brigades)**
  Fire brigades are part-time fire fighting organizations in municipalities where members participate in fire fighting and disaster activities in addition to having regular jobs based on a spirit of local patriotism in which one protects one's own area.

• **Voluntary Disaster Prevention Organizations**
  Voluntary disaster prevention organizations are organized based on the conscious cooperation of local residents. Under ordinary circumstances, these organizations disseminate disaster prevention knowledge and implement disaster prevention training. During a disaster, they perform tasks such as collecting information, preventing fires and extinguishing fires in the early stages, and conducting evacuations.
Overview of Municipal Fire Fighting Organizations Etc.

- **Full-time fire fighting organizations:** About 159,000 members
- **Fire brigades:** About 880,000 members
- **Voluntary disaster prevention organizations:** About 37.98 million people, including about 20,000 females

Activities under the jurisdiction of fire chiefs in the districts of all regions. 

Current as of April 1, 2011 (Data for Iwate, Miyagi and Fukushima prefectures were compiled according to the figures from the previous year (as of April 1, 2010) due to the impact of the Great East Japan Earthquake.)

Voluntarily respond to disasters in own region.
Current Situation Regarding Fire Brigades

◆ Characteristics of fire brigades
- Two types under Article 9 of the Fire Organization Act: Full-time fire fighting organizations and fire brigades (part-time fire fighting organizations)
- Fundamentally volunteers (local specially-appointed, part-time government employees)
- Core presence for local fire and disaster prevention (personnel are mobilized as necessary, stay in the local area, and are able to respond immediately)

◆ Targets
- At least one million fire brigade members nationwide
- Including at least 100,000 female fire brigade members

◆ Current situation (as of April 1, 2011)
- Number of fire brigade members has dropped to about 880,000 members
- Ratio of employed fire brigade members is 71.0%

Note: The above figures are current as of April 1, 2011 (data for Iwate, Miyagi and Fukushima prefectures were compiled according to the figures from the previous year (as of April 1, 2010) due to the impact of the Great East Japan Earthquake.)
Number of fire brigade members has dropped to about 880,000

Ratio of fire employed brigade members is 71.0% (as of April 1, 2011)

Note: The above figures are current as of April 1, 2011 (Data for Iwate, Miyagi and Fukushima prefectures were compiled according to figures from the previous year (as of April 1, 2010) due to the impact of the Great East Japan Earthquake.)
Voluntary Disaster Prevention Organizations

- Organizations voluntarily formed by local residents who carry out disaster prevention activities based on a desire to protect their local area.
  - Defined in the Disaster Countermeasures Basic Act as "voluntary disaster prevention organizations based on the spirit of helping neighbors".
- Mainly established and operated at the neighborhood/resident association level, and composed of residents living in the area (as of April 1, 2011, there were 146,369 organizations and about 37.98 million members).
- These organizations are extremely important for providing self-help and mutual assistance when government organizations are struggling with rescue operations during a large-scale disaster.

Main activities

Under ordinary circumstances:
- Disseminate disaster prevention knowledge
- Ascertain locations in the area that will be dangerous in a disaster
- Carry out disaster prevention training
- Inspect equipment at facilities that use fire
- Store, organize and inspect disaster prevention equipment

During a disaster:
- Gather disaster-related information, and rapidly convey it to residents
- Prevent fires and initiate fire fighting
- Conduct evacuations
- Rescue and provide first-aid to disaster victims
- Supply food and water

☆ To encourage voluntary disaster prevention organizations, aid is provided to municipalities to buy disaster prevention equipment and to cover operating costs, and the organizations are supplied with fire prevention equipment.
☆ The Fire and Disaster Management Agency prepares and distributes guidelines (guidance) to facilitate activities by the voluntary disaster prevention organizations, and delivers seminars etc. to encourage activity by the organizations.

Note: Data from Iwate, Miyagi and Fukushima prefectures were compiled according to figures from the previous year (as of April 1, 2010) due to the impact of the Great East Japan Earthquake.
Changes Over Time in Voluntary Disaster Prevention Organizations

Note 1: The percentage of activities covered by voluntary disaster prevention organizations is the number of households involved in voluntary disaster prevention activities as a percentage of the total number of households.

Note 2: Data for Iwate, Miyagi and Fukushima prefectures were compiled according to figures from the previous year (as of April 1, 2010) due to the impact of the Great East Japan Earthquake.
Fire Fighting Support Over a Wide Area and Emergency Response Teams

• **Mutual Fire Fighting Support Agreements**

  Since municipalities are obligated to make an effort to provide mutual support for fire fighting if required, signing agreements on mutual support for fire fighting enables fire fighting forces to operate over a wider area beyond a municipality or prefectures in order to be able to respond appropriately to large-scales disasters and special disasters.

• **Emergency response teams**

  Based on lessons learnt from the Great Hanshin-Awaji Earthquake, emergency response teams were established to build a rescue system involving the mutual support of fire fighting organizations nationwide so that survivor rescue operations etc. can be implemented more efficiently and rapidly when a large-scale disaster such as an earthquake occurs in Japan.

  In the event of a large-scale disaster in Japan, this is a system in which fire brigades are requested to converge on a disaster area from all over the country by the Commissioner of the Fire and Disaster Management Agency in order to respond to the disaster and to provide relief operations such as rescuing survivors.
Fire Fighting Support Over a Wide Area

Regular fires, accidents and disasters

- Response by fire fighting organization in relevant municipality

  Number of fire departments nationwide: 798
  Number of full-time fire fighters nationwide: 159,000
  Number of fire brigade members nationwide: 884,000
  (Current as of April 1, 2010, except for number of fire departments, which is current as of April 1, 2011)

Large-scale fires, accidents and disasters

- Fire fighting support from neighboring municipalities (including outside of prefecture) or municipalities within prefecture based on reciprocal fire fighting support agreements

  Number of support agreements within prefectures: 47
  Number of agreements between municipalities solely within same prefecture: 1,739
  Number of agreements between municipalities outside of prefecture: 569
  (as of April 1, 2010)

- Fire fighting support from emergency response teams neighboring prefectures and nationwide
  (Number of teams registered as of April 1, 2011: 4,354)

  Actual examples (As directed by the Commissioner of the Fire and Disaster Management Agency)
  Rescue: JR Fukuchiyama Line derailment accident (2005), etc. (total of 24 cases)

- Request for support from governor of affected prefecture

  Request or order from the Commissioner of the Fire and Disaster Management Agency

  Dispatch of emergency fire response teams (area where teams are dispatched from is increased depending on extent of disaster)

  For the Tokai Earthquake, teams were dispatched from all over the country
Disasters in Japan Compared to Rest of World

**Number of earthquakes of magnitude 6 or greater**
- **World**: 1,036
- **Japan**: 212 (20.5%)


**Number of active volcanoes**
- **World**: 1,548
- **Japan**: 108 (7.0%)

Active volcanoes are those that have erupted within about the past 10,000 years. Prepared by the Cabinet Office based on volcano data from the Japanese Meteorological Agency for Japan, and the US Smithsonian Institute for the rest of the world.

**Number of disaster victims (‘000 people)**
- **World**: 2,570
- **Japan**: 9 (0.3%)

Totals from 1979 to 2008. Prepared by the Cabinet Office based on data from the Epidemiological Research Centre (CRED), Université catholique de Louvain (Belgium).

**Cost of disasters (billions of dollars)**
- **World**: 1,736.1
- **Japan**: 206.8 (11.9%)

Totals from 1979 to 2008. Prepared by the Cabinet Office based on data from CRED.
### Annual Deaths and Missing Persons Due to Natural Disasters

(Taken from 2011 disaster prevention whitepaper)

<table>
<thead>
<tr>
<th>Year</th>
<th>People</th>
<th>Year</th>
<th>People</th>
<th>Year</th>
<th>People</th>
<th>Year</th>
<th>People</th>
</tr>
</thead>
<tbody>
<tr>
<td>1945</td>
<td>6,062</td>
<td>1962</td>
<td>381</td>
<td>1979</td>
<td>208</td>
<td>1996</td>
<td>84</td>
</tr>
<tr>
<td>1946</td>
<td>1,504</td>
<td>1963</td>
<td>575</td>
<td>1980</td>
<td>148</td>
<td>1997</td>
<td>71</td>
</tr>
<tr>
<td>1948</td>
<td>4,897</td>
<td>1965</td>
<td>367</td>
<td>1982</td>
<td>524</td>
<td>1999</td>
<td>142</td>
</tr>
<tr>
<td>1949</td>
<td>975</td>
<td>1966</td>
<td>578</td>
<td>1983</td>
<td>301</td>
<td>2000</td>
<td>78</td>
</tr>
<tr>
<td>1950</td>
<td>1,210</td>
<td>1967</td>
<td>607</td>
<td>1984</td>
<td>199</td>
<td>2001</td>
<td>90</td>
</tr>
<tr>
<td>1951</td>
<td>1,291</td>
<td>1968</td>
<td>259</td>
<td>1985</td>
<td>199</td>
<td>2002</td>
<td>48</td>
</tr>
<tr>
<td>1955</td>
<td>727</td>
<td>1972</td>
<td>587</td>
<td>1989</td>
<td>96</td>
<td>2006</td>
<td>177</td>
</tr>
<tr>
<td>1956</td>
<td>765</td>
<td>1973</td>
<td>85</td>
<td>1990</td>
<td>123</td>
<td>2007</td>
<td>41</td>
</tr>
<tr>
<td>1957</td>
<td>1,515</td>
<td>1974</td>
<td>324</td>
<td>1991</td>
<td>190</td>
<td>2008</td>
<td>101</td>
</tr>
<tr>
<td>1959</td>
<td>5,868</td>
<td>1976</td>
<td>273</td>
<td>1993</td>
<td>438</td>
<td>2010</td>
<td>146</td>
</tr>
<tr>
<td>1961</td>
<td>902</td>
<td>1978</td>
<td>153</td>
<td>1995</td>
<td>6,482</td>
<td>2011</td>
<td>8,499</td>
</tr>
</tbody>
</table>

Note: The number of deaths and missing persons in 2011 applies only to the Great East Japan Earthquake (current as of May 30, 2011)
The Great East Japan Earthquake struck on March 11, 2011 at 2:46 PM, with the epicenter in Sanrikuoki (magnitude 9.0; maximum seismic intensity of 7 in Kurihara City, Miyagi), causing immense damage throughout Eastern Japan.

Characteristics of the disaster

- Largest recorded earthquake in Japanese history (magnitude 9.0). Immense destruction continued to occur along 3 faults covering an area about 450 km long and 200 km wide. The earthquake continued for over 6 minutes in Tohoku (in Sendai, where a seismic intensity of 6 was measured, there were 4 large quakes in that time). Note: The destruction of the faults started offshore from Miyagi prefecture and spread to areas offshore from Iwate, Fukushima and Ibaraki prefectures.
- The human losses and physical damage caused by the tsunami were immense.
- Damage occurred in an extensive area (the worst human losses and physical damage occurred in the Tohoku region, but reached all over Eastern Japan).
- As many as 550,000 people were evacuated (as of March 15), and many are still unable to return to their homes (70,077 people as of January 11, 2012).
- The tsunami caused the Fukushima Dai-ichi Nuclear Power Plant accident.
- There have been 580 aftershocks to this point (magnitude 5.0 or greater).

Summary of the disaster

<table>
<thead>
<tr>
<th>Property damage</th>
<th>Iwate</th>
<th>Miyagi</th>
<th>Fukushima</th>
</tr>
</thead>
<tbody>
<tr>
<td>Completely destroyed</td>
<td>128,497</td>
<td>20,184</td>
<td>84,062</td>
</tr>
<tr>
<td>Partially destroyed</td>
<td>240,090</td>
<td>4,552</td>
<td>136,712</td>
</tr>
<tr>
<td>Partially damaged</td>
<td>677,502</td>
<td>7,316</td>
<td>212,994</td>
</tr>
</tbody>
</table>

Note: These figures are from areas flooded and destroyed by the tsunami. Many municipalities are still being surveyed.

Number of fires that occurred

<table>
<thead>
<tr>
<th>Number of fires that occurred</th>
<th>Iwate</th>
<th>Miyagi</th>
<th>Fukushima</th>
</tr>
</thead>
<tbody>
<tr>
<td>286</td>
<td>34</td>
<td>135</td>
<td>11</td>
</tr>
</tbody>
</table>

Note: Many of the fires that broke out are thought to have been caused by the tsunami.
Main damage/injuries to fire fighting organizations in stricken prefectures

<table>
<thead>
<tr>
<th>Main injuries/damage to fire departments</th>
<th>Main injuries to fire brigades</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire fighters</td>
<td>Fire brigade members</td>
</tr>
<tr>
<td>Deaths: 23; missing: 4</td>
<td>Deaths: 241; missing: 12</td>
</tr>
<tr>
<td>Buildings (totally/partially destroyed, or partially damaged)</td>
<td>Buildings (no longer usable)</td>
</tr>
<tr>
<td>Fire headquarters/stations: 130</td>
<td>Fire brigade facilities (fire stations etc.): 412</td>
</tr>
<tr>
<td>Branches/Dispatch locations: 135</td>
<td>Trucks etc.</td>
</tr>
<tr>
<td>Trucks etc.</td>
<td>257</td>
</tr>
<tr>
<td>Trucks: 77; boats: 2; helicopter: 1*</td>
<td></td>
</tr>
</tbody>
</table>

Note: The above figures have been verified as of this time by reports from the fire department headquarters of Aomori, Iwate, Miyagi, Fukushima, Ibaraki, Tochigi and Chiba with regard to the full-time fire departments, and from Iwate, Miyagi and Fukushima with regard to fire brigades. Some municipalities are still being surveyed with regard to fire brigades, so the figures are unknown.

*A helicopter from the Miyagi Disaster Prevention Air Corp was swept away by the tsunami while parked in a Sendai Fire Department heliport (Wakabayashi District, Sendai City), and is no longer usable.

Comments: Examples of reports of activities by fire brigade members

Fire Bell Continued to Ring: 11 fire Brigade Members Dead or Missing (Mainichi Shimbun, March 23)

Members of the second brigade (Chief: Hiroshi Koshida; 28 members) in Otsuchi-cho in Iwate prefecture, where over 2,000 people died or are missing due to the Great East Japan Earthquake, closed the tide wall gate and remained on the coast until the very end in an effort to evacuate citizens. As a result of carrying out their duties, 4 members died and 7 are missing. One member, Fujio Koshida, continued to ring the fire bell, which is a symbol of the brigade, and was eventually swept away by the tsunami.

Dispatched Immediately After Earthquake: 26 Fire Brigade Members Dead or Missing (Yomiuri Shimbun, Morning Edition, March 28)

The members of the Takata Fire Brigade (about 120 members) of Rikuzentakata City, Iwate, closed tide wall gates in 5 locations immediately after the earthquake. However, the great tsunami overwhelmed the tide walls, sweeping away members involved in evacuating residents. Twenty-six members died or are missing. The remaining members, who are proud of being the defenders of the area, continued clearing debris and searching for missing people soon after mourning the loss of their colleagues.

Fire Brigade Member Held Mic and Announced Evacuation Until Very End (Tokyo Shimbun, Morning Edition, March 21)

A member of the fire brigade, who announced to residents to “please escape to higher ground” via loudspeaker on the day of the earthquake, was swallowed up by the tsunami. It would be the final announcement of Ayumu Sakurai (46) of Natorishi, Iwate. The fire engine he was in was swept away and crushed, and the three members in it were found dead. Mr. Sakurai, who was in the passenger seat, was still gripping a microphone in his right hand.
To ensure national support for the fire fighting system, and to implement life saving activities, etc. effectively and quickly in the event of a large-scale or special disaster such as an earthquake.

Emergency response teams were established in 1995 based on lessons learned from the Great Hanshin-Awaji Earthquake. Registrations began with the Tokyo Fire Department and the fire departments of other major cities.

According to the June 2003 revision of the Fire Organization Act, emergency response teams are clearly positioned from a legal standpoint, and can be dispatched based on orders from the Commissioner of the Fire and Disaster Management Agency.

The Minister of Internal Affairs and Communication will establish a general plan for organizing and maintaining facilities. The Commissioner of the Fire and Disaster Management Agency will then register teams based on the plan.

In the event of a large-scale or special disaster, teams will be dispatched by request or order from The Commissioner of the Fire and Disaster Management Agency.

As of April, 2011, 783 out of 798 fire departments nationwide were registered.

Summary:
- The Minister of Internal Affairs and Communication will establish a general plan for organizing and maintaining facilities. The Commissioner of the Fire and Disaster Management Agency will then register teams based on the plan.
- In the event of a large-scale or special disaster, teams will be dispatched by request or order from The Commissioner of the Fire and Disaster Management Agency.
- As of April, 2011, 783 out of 798 fire departments nationwide were registered.

Changes over time in emergency response teams and dispatched personnel:
- March 18: Maximum 6,099 people (1,558 teams)
- As of June 6, 2011: 83 people (28 teams)

Objective:
- To ensure national support for the fire fighting system, and to implement life saving activities, etc. effectively and quickly in the event of a large-scale or special disaster such as an earthquake.

Details of Establishment:
- Emergency response teams were established in 1995 based on lessons learned from the Great Hanshin-Awaji Earthquake. Registrations began with the Tokyo Fire Department and the fire departments of other major cities.
- According to the June 2003 revision of the Fire Organization Act, emergency response teams are clearly positioned from a legal standpoint, and can be dispatched based on orders from the Commissioner of the Fire and Disaster Management Agency.
Example of tsunami reaching the shore (Taro, Miyako City)
Fire breaks out

Fire brigade fighting a fire

Searching for survivors in Nikkeshi, Soma City, March 19 (courtesy of Outsu City fire department)

A search in Tairausuiso, Iwaki City, March 14 (courtesy of Shizuoka Fire Department)
Damage done to Kesennuma Koyo High School
The situation 26 days after the earthquake

Around JR Ofunato Station

The Situation around JR Ofunato Station (from South)
Before disaster (October 18, 2010)  After disaster (March 13, 2011)
[Photograph] Extent of Flooding by Tsunami Due to Great East Japan Earthquake (1)

Map showing extent of flooding (Iwate)
Map showing extent of flooding (Miyagi)

Map showing extent of flooding in south Sendai