Abstract—This paper describes the issues relating to the role of the delivery system provided by the government to the flood victims in Malaysia, pre-disaster, during and post-disaster caused by flooding. Presently, the delivery system in flood management was predominantly an official strategy based on a technology centered approach emphasizing the application of new technologies in flood control, forecasting, warning and evacuation systems. In Malaysia, the National Security Council (MKN) has responsibility for controlling the national disaster management system and this organisation will provide an effective relief machinery for recovery following flooding disaster. Further to that, this paper will attempt to describe the type of flood delivery system that has been used in Malaysia and to draw comparisons with delivery systems in other countries.

Index Terms—Flood management approach in Malaysia, flood delivery system.

I. INTRODUCTION

In Malaysia, flooding has affected many areas since 1971. Because of that, the Government established the Natural Disaster Management and Relief Committee (NDMRC) in 1972, it was given the task of coordinating flood relief operations at every stage of national, state and district levels with the combined aims of reducing flood damage and to preventing loss of human life. Flood disaster management in Malaysia is based on the National Security Council (NSC) Directive No.20 and Fixed Operating Regulations (PTO). These were outlining the aims of Policy and Mechanism on Disaster and Relief Management on Land. This directive also describes the purpose of responsibilities and determining how the various agencies should be involved in disaster management.

Disaster management in Malaysia has three levels and every committee in every level has its own responsibility. In level I, the committee ensures coordinated actions, with sufficient asset and human resources, in relation to the media. Level II, must provide to the District assistance such as financial aid, assets and human resources. For the third level, the committee must determine the national disaster management policy, finance, assets and human resources. The three levels are shown below in Table I [1].

In 2010, Malaysia experience serious flooding which had a negative impact on several states especially on the economy and to society in general. The average rainfall for all states in Malaysia is approximately 2,500 mm a year, making it one of the countries with the heaviest rainfall in the world.

In addition, most people in Malaysia are less concerned about environmental issues especially disasters, because they think that the issue is a trivial issue which should be resolved by the district or local authority, and they expect the government to be the sole provider of flood protection when the flooding occur. Obviously people will respond to disasters, applying one of four options to accommodate, to protect, to retreat and to do nothing. It can be see that the ways of human adjustment to flooding are naturally different according to region as natural environment; national economy; people’s living patterns and social structures are all different [2].

Hence, governments or authorities have developed the floods delivery system for quicker recovery in order to reduce flood losses and give early warning of the likelihood of flooding. The delivery system generally outlines procedures of government services to implement the government administration for communities, to be more consistent and effective. Furthermore, the delivery system is a procedure for providing a service or product to the public.

In flood management, the roles of delivery systems were the methods to be used in a holistic manner for giving information and assistance for every phase. In Malaysia, the Government has implemented the important role of the delivery system after a flood disaster has occurred. According to the Ministry of Natural Resources and

<table>
<thead>
<tr>
<th>Level</th>
<th>Disaster Area</th>
<th>Committee Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>District</td>
<td>District Disaster Management and Relief Committee (DDMRC)</td>
</tr>
<tr>
<td>II</td>
<td>State</td>
<td>State Disaster Management and Relief Committee (SDMRC)</td>
</tr>
<tr>
<td>III</td>
<td>Central</td>
<td>Central Disaster Management and Relief Committee (CDMRC)</td>
</tr>
</tbody>
</table>

effective and economical means to reduce losses of lives, for post-disaster, funding and aid delivery systems to help the relief machinery and emergency flood management, and theoretically responsible for operations at national, state, and village levels [6]. Available records showed that flood warning services were first provided for the flood event of 1925 when floods occurred along the Kinta River in Perak and Klang River in Selangor and Bernam River in Selangor and Perak Boundary [3].

The purpose of preparedness is to reduce the residual risk through early warning systems and measures which can be taken to mitigate the effect of a flood disaster [8]. At present, the short messages system (SMS) is provided to give an alert to relevant officers in-charge of government agencies such as Police, Army, the Malaysia Meteorological Department (JPA3), DID, and National Security Division (BKN) at Prime Minister’s Department. The SMS delivery system should also be extended to the community because the information about a flood event will reach them more effectively [5]. This statement is supported by Sahu (2006), because SMS is an effective notification system, able to be used to communicate to a larger percentage of people and its functional resilience to disaster. However, the message must be in the language understood by the target audience, especially in rural areas [9].

Moreover, the real time information of rainfall and river water levels is published on-line via the Infobanjir webpage; this could be directly accessed by the public and governmental officials. The public Infobanjir system enables effective early flood warning dissemination to the public through internet access anywhere and at any time [10].

Undoubtedly, according to Chan, Zakaria, Ghani, and Lien, (2004), the authorities should also look at improvement of flood forecasting. Often, sophisticated flood warning and evacuation system (FWESs) are alien to the public who are accustomed to traditional FWESs [11]. This will happen because of lack of confidence and mistrust in the costly new technologies [12].

Hence, the flood forecasting and warning system have been upgraded. By 2007, the following infrastructure for flood forecasting and warning systems had been installed: 233 telemetric rainfall stations; 190 telemetric water level stations; 256 manual stick gauges; 84 flood warning boards; 217 flood sirens; real time flood forecasting and warning systems in nine river basins [6].

Further to that, the operational flood forecasting systems form a key part of ‘preparedness’ strategies for disastrous flood events by providing early warnings several days ahead, giving flood forecasting services, civil protection authorities and the public adequate preparation time, thus reducing the impacts of the flooding [13].

B. Flood Relief Machinery (During Disaster)

In Malaysia, disaster management is almost entirely based on a top-down approach and the relief operation is the responsibility of the Natural Disaster Relief Committee. This machinery was established with the objective of
co-coordinating relief operations at federal, state and district levels in order to provide assistance to flood victims in an orderly and effective manner. At least once a year, normally before the northeast monsoon, the committee will meet to ensure that its machinery will run smoothly [14].

In accordance with the operating procedures under the flood relief mechanism, the DID begins to monitor closely the flood situation when the river stage of the flood warning station reaches the ‘alert’ level and the DID will advise the relevant flood control centers that the flood relief mechanism shall be activated. The respective state DID office must carry out the flood forecast operation using the real time telemetric data and river forecasting computer models during the flood season. When the river water level at any forecasting point exceeds the critical level, the forecast must be transmitted to the flood operation centers and other relevant agencies such as the National Security Division of the Prime Minister’s Department and the national and state control center for flood relief and operation [3].

From the above, it is seen that all the machinery has its own responsibility to convey its delivery system for victims when flooding occurs.

C. Flood Management Emergency (During Disaster)

When the flooding occurs, the victims need assistance to transfer them from the flood zone. The flood mitigation infrastructure and the flood warning system may be damaged right at the start of the flooding event [3].

Therefore, the flood operation during the disaster requires close cooperation and understanding among various parties involved at the flood plain including coordination district level to be efficient and successful in rescuing victims and reduction of property losses. This will create chaos and additional dangers in the flood rescue operations, especially when both road transport and telecommunications are disrupted and electricity supply is short-circuited at the start of the flood and rescue operations must continue throughout the night. Obviously, the flood emergency response to rescue the victims is led by Army and Public Defense Services [15].

Because of that, an advanced and accurate flood warning information system provided in a timely manner before and throughout the flood duration, will also help to reduce the number of flood victim deaths, trauma and property damages. Flood hazard maps should be produced early and disseminated to the public before hand to help and guide the flood victims to safety in the fastest possible routes when flooding occurs [3].

D. Funding and Aid Delivery System (Post-Disaster)

The effectiveness of policy implementation and the assistance provided in a timely manner can provide an immediate impact on the victims [16]. The aid delivery system for flood victims in Malaysia is based on two forms: financial and non-financial assistance [17].

A tremendous amount of financial allocation, in areas such as physical infrastructure development, will be needed to carry out an effective flood management strategy. This includes the construction of large dams, canalization of rivers and building high capacity sewage treatment plants to restore polluted rivers to their original clean water quality condition.

In the events of flooding from November 2010 to April 2011, the total delivery of assistance given by the Government to victims can be seen in Table II [1].

<table>
<thead>
<tr>
<th>No</th>
<th>State</th>
<th>Approval of Origin To KWABBN (RM)</th>
<th>Total Distributed (RM)</th>
<th>Victims of Receiving</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Kelantan</td>
<td>84,500</td>
<td>82,500</td>
<td>165</td>
</tr>
<tr>
<td>2.</td>
<td>Terengganu</td>
<td>716,500</td>
<td>684,500</td>
<td>1369</td>
</tr>
<tr>
<td>3.</td>
<td>Perlis</td>
<td>10,287,000</td>
<td>8,612,000</td>
<td>17,224</td>
</tr>
<tr>
<td>4.</td>
<td>Kedah</td>
<td>30,250,000</td>
<td>20,405,000</td>
<td>40,810</td>
</tr>
<tr>
<td>5.</td>
<td>Johor</td>
<td>25,368,500</td>
<td>14,201,500</td>
<td>28,358</td>
</tr>
<tr>
<td>6.</td>
<td>Melaka</td>
<td>1,167,500</td>
<td>15,000</td>
<td>21</td>
</tr>
<tr>
<td>7.</td>
<td>Pahang</td>
<td>231,500</td>
<td>229,000</td>
<td>458</td>
</tr>
<tr>
<td>8.</td>
<td>Sabah</td>
<td>343,000</td>
<td>325,500</td>
<td>624</td>
</tr>
<tr>
<td>9.</td>
<td>Negeri semblan</td>
<td>521,000</td>
<td>521,000</td>
<td>1042</td>
</tr>
<tr>
<td>TOTAL</td>
<td></td>
<td></td>
<td>45,076,000</td>
<td>90,071</td>
</tr>
</tbody>
</table>


III. FLOOD DELIVERY SYSTEM IN THAILAND

2010 and 2011 were tragic years for Thailand. After the political turmoil in May 2010, flooding hit different parts of Thailand incessantly in regions such as Bangkok, Chiang Mai and Hat Yai from October 2010 towards the end of 2011[18]. Obviously, flood in Thailand rarely causes by typhoons, normally by tropical storm and depressions. This natural hazard which affected population quality of life and country economy. Thailand certainly already has a flood policy, but that policy was not capable of facing this disaster.

Thailand has the National Forecasting and Warning center, but the structural engineering cannot completely overcome that’s flood. This is because no matter high standard of the design, there is always the possibility of higher floods exceeding the standard [19]. The improvement of an early warning system and emergency response can be seen to reduce loss of life, but the enhancement of property, as well as reducing risk to livestock and crops will present serious challenges to flood management [20].

In addition, flood disaster in 2011 causes by insufficient of flood prediction system, not on time flood warning system because of overflow phenomenon, unsystematic flood fighting system, irregular facilities maintenance, and last but not least, unsystematic of social and political involvement [21].

This disaster also led to increasing frustration and anger when Yingluck failed to overcome this problem while not trying to obtain international assistance [22]. According to Bland B. (2011), the victims blamed the government for not taking more preventive measures and for releasing confusing information [20].

Furthermore the weakness of the flood delivery system in Thailand led to the failure to solve this problem properly because Thailand has a history of corruption in the government’s flood relief management [18].

Today, Thailand which more ready to face with this disaster because they already has the Thailand flood
sensorweb. This mechanism is under Thailand Hydro Agro Informatics Institute (HAI) and they has the important role to get the numerous rainfall, water level and flow rate sensor [23].

Apart from that, Thailand Government has set up strategic flood committee for short and long term measures to counter with future floods. The flood preventive measure is focus on the upstream plan (to reforestation and build new reservoirs), midstream plan (to prepare for flood plain management), downstream plan (to manage the land use plan and control the development and consider flood way to the sea), administrative aspect (to set up single command organization, with compensation regulations, data base, prediction and warning system), and last is focus to social aspect (to facilitate the understanding, acceptance and participation to the government measures [21].

Thailand lessons learned from flood 2011 and made the improvement to reduce and prevent flood damage in the county.

IV. FLOOD DELIVERY SYSTEM IN THE UNITED STATES OF AMERICA (U.S.A.)

The United States of America is a developed country with an efficient and effective policy in dealing with disasters. One of the important events that proved the efficiency of the Government was the assistance provided following the September 11 event. Unfortunately, this action was not matched when Hurricane Katrina hit New Orleans in 2005 [24].

Hurricane Katrina caused economic losses estimated to be more than $200 billion, the highest for any disaster in U.S history. According to Burby (2006), the paradox of development by President and Congress is not likely to change because they want to pursue development without considering the risk when disaster occurs [25]. When Hurricane Katrina hit New Orleans, President George W. Bush was criticised because the federal government failed to deliver relief to the victims [24].

In addition, each major U.S disaster brings another tale of corruption and failure within the Federal Emergency Management Agency (FEMA) and yet another Congressional investigation into the problem in FEMA [26]. The FEMA did not provide assistance as expected when Hurricane Katrina occurred indeed, without waiting for FEMA’s permission, the Canadian search and rescue team from Vancouver arrived to give assistance to victims in New Orleans days before FEMA’s coordinated units. This happen because of which in the case of disaster relief is the president, who must declare a disaster before FEMA act [26].

The different political beliefs between the President and the flood victims caused discrimination and bias, because the President deliberately delayed the disaster declaration and provision of aid to the victims. The procedure for obtaining the assistance began only after the Mayor asked the President for assistance. Therefore, assistance could not be provided immediately to the disaster victims [24].

In addition, the National Flood Insurance Program (NFIP) will more burden of responsibility for insurance coverage is born by local government [27]. NFIP was created by U.S Congress in 1968 to provide flood insurance protection for topical storm, hurricanes, and heavy rain [27] [28]. NFIP is provide mainly by the government, and private insurance played are large role in selling and servicing policies [28]. Apart of that, NFIP produces floodplain maps, designating risk in different flood zones and set the deductibles and premium for victims [27]. Nowadays, NFIP become the longest standing government-run disaster insurance programs in the world [28].

However, the NFIP has faces certain challenges such as in 1986, NFIP has been rolling over expenses year after year [27]. NFIP also faces with outdated flood-risk maps, low insurances penetration and retention, lack of motivation by residents to invest in risk protection measures, repetitive losses for large claims and NFIP need to sustainable financially to face the truly catastrophic losses [28]. Even the victims expect the federal government to help aftermath to disaster, so they feel that, they do not need to purchase as much insurance as they would otherwise [28]. This is because, the contacts of flood insurance program is just for one years and not for multiyear [28].

And now Flood Insurance Reform Act of 2012 by FEMA already changes the way NFIP is run such as reflect true flood risk, make the program more financially stable, and change how Flood Insurance Rate Map (FIRM) updates the impact to policyholder [29].

This case has shown that the aid delivery system from the Government was too slow and caused the victims to be frustrated with the Government when Hurricane Katrina occurs. But, NFIP is part of the program to reduce victims burden and makes a risk protection for them. This shows that, the government has the way to help peoples when the disaster occurs.

V. CONCLUSION

Every country has its own resolution to deal with disaster. Malaysia has its methods which can be used in a holistic manner for giving information and assistance pre-disaster, during and post-disaster, when flooding occurs in the flood-prone areas. Malaysia need to improve pre-disaster delivery system to prevent the negative impact and flood damage in the future because of changing climate with different pattern.

Thailand is Asia country that faces with biggest disaster on 2011 flooding. They already have the flood prevention and flood policy, but when this situation occurs, that mechanism not more suitable. After that experiences, the Government make the improvement and learned from 2011 flooding and create short and long term measure to counter with future flood. On the other hand, in 2011 flooding it looks like victim suffer with government impression with this disaster. This is because, the aid delivery system cannot be provided by the government because of too much corruption in this country. However, the Government will learn from that situation and make a proper plan in the future.

In addition, the United States did have an effective and efficient resolution for dealing with disaster. However, when Hurricane Katrina hit New Orleans, the U.S. Government did not take proper responsibility to face this disaster. Apart from
that, the discrimination among the victims made the aid delivery system in consistent, and the delay in the disaster declaration caused the victims to become frustrated with the Government. However, their government already has NFIP to help their peoples to cover disaster losses.

For those, flood victims who could not determine when flooding might occur, there were more extensive consequences arising from a lack of preparation and an inability to save their property. However, they learned from this situation that they need to pay more attention and carefully concentrate on the flood warning delivery system.

Besides, the Government must play an important role in providing effective services for flood victims.

REFERENCES


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