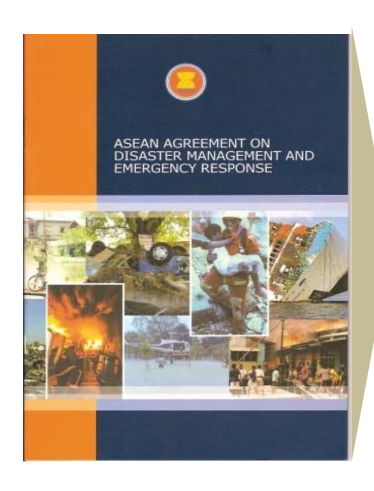


ASEAN -AHA CENTR

A lot of efforts have been made by ASEAN in establishing the ASEAN Coordinating Centre for Humanitarian Assistance on disaster management (AHA CENTRE) as the operational engine of AADMER



The AHA Centre shall be established for the purpose of <u>facilitating co-operation and co-ordination</u> among the parties, and with relevant United Nations and international organisations, <u>in promoting regional</u> <u>collaboration</u>

(AADMER article 20.1)



The AHA Centre shall work on the basis that the Party will act first to manage and respond to disasters. In the event that the Party requires assistance to cope with such situation, in addition to direct request to any Assisting Entity, it may seek assistance from the AHA Centre to facilitate such request (AADMER article 20.2)



At the 19th of ASEAN Summit, witnessed by ASEAN Heads of States, the agreement on the establishment of AHA Centre was signed by the ASEAN Foreign Ministers on 17 November 2011 in Bali Indonesia

AGREEMENT ON THE ESTABLISHMENT OF THE ASEAN CO-ORDINATING CENTRE FOR HUMANITARIAN ASSISTANCE ON DISASTER MANAGEMENT

Done at Bali, Indonesia, this Seventeenth Day of November in the Year Two Thousand and Eleven, in a single original copy in the English Language.

For Brunei Darussalam:

PEHIN DATO LIM JOCK SENG Minister of Foreign Affairs and Trade II

For the Kingdom of Cambodia:

HOR NAMINONG
Deputy Prime Minister and Minister of Foreign Affairs
and International Cooperation

For the Redublic of Indonesia:

DR. R. M. MARTY M. NATALEGAWA

For the Lao People's Democratic Republic:

DR. THONGLOUN SISOULITH
Deputy Prime Minister and Minister of Foreign Affairs

For Malaysia

DATUK SRI ANEAH BIN HAJI AMAN Minister of Foreign Affairs

For the Republic of the Union of Myanmar:

U WUNNA MAUNG LWIN Minister for Foreign Affairs

For the Republic of the Philippines:

ALBERT F. DEL ROSARIO Secretary of Foreign Affairs For the Republic of Singapore:

K SHANMUGAM Minister for Foreign Affairs and Minister for Law

For the Kingdom of Thailand:

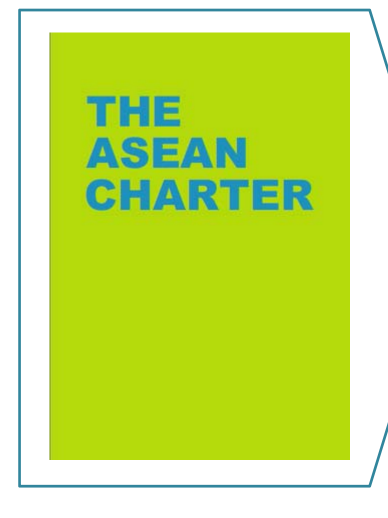
DR. SURAPONG TOVICHAKCHAIKUL Minister of Foreign Affairs

For the Socialist Republic of Viet Nam:

PHAM BINH MINH Minister of Foreign Affairs



In addition to aggreement, AHA Centre is also recognised in ASEAN Charter as one of ASEAN centres in the region



- 8. ASEAN Labour Ministers Meeting (ALMM)
 - Senior Labour Officials Meeting (SLOM)
 - ASEAN Committee on the Implementation of the ASEAN Declaration on the Protection and Promotion of the Rights of Migrant Workers
- ASEAN Ministers on Rural Development and Poverty Eradication (AMRDPE)
 - Senior Officials Meeting on Rural Development and Poverty Eradication (SOMRDPE)
- ASEAN Ministerial Meeting on Social Welfare and Development (AMMSWD)
 - Senior Officials Meeting on Social Welfare and Development (SOMSWD)
- 11. ASEAN Ministerial Meeting on Youth (AMMY)
 - Senior Officials Meeting on Youth (SOMY)
- ASEAN Conference on Civil Service Matters (ACCSM)
- 13. ASEAN Centre for Biodiversity (ACB)
- ASEAN Coordinating Centre for Humanitarian Assistance on disaster management (AHA Centre)
- 15. ASEAN Earthquakes Information Centre
- 16. ASEAN Specialised Meteorological Centre (ASMC)
- 17. ASEAN University Network (AUN)

And also stated in the the ASEAN's Leaders Bali Decleration on ASEAN Community in a Global Community of Nationa –BALI CONCORD III during 19th ASEAN Summit, November 2011 in Bali, Indonesia





BALI DECLARATION ON

ASEAN COMMUNITY IN A GLOBAL COMMUNITY OF NATIONS

"BALI CONCORD III"

WE, the Heads of State/Government of Brunei Darussalam, the Kingdom of Cambodia, the Republic of Indonesia, the Lao People's Democratic Republic, Malaysia, the Republic of the Union of Myanmar, the Republic of the Philippines, the Republic of Singapore, the Kingdom of Thailand, and the Socialist Republic of Viet Nam, Member States of ASEAN, at the 19th ASEAN Summit;

C. SOCIO-CULTURAL COOPERATION

1. Disaster Management

Consistent with the purposes and principles of ASEAN basic instruments to promote disaster-resilient nations and safer communities, ASEAN resolves at the global level to:

f. Strengthen cooperation between the ASEAN Coordinating Centre for Humanitarian Assistance on disaster management (AHA Centre) and relevant regional and international organizations and agencies for ensuring prompt and smooth communication in times of disaster as well as enhancing coordination mechanisms to facilitate the flows of support in a timely manner.

As well as stated in the the ASEAN's Leaders Decleration on Enhancing Cooperation in Disaster Management during 23rd ASEAN Summit, October 2013 in Brunei Darussalam



ASEAN DECLARATION ON ENHANCING COOPERATION IN DISASTER MANAGEMENT

WE, the Heads of State/Government of the Member States of the Association of Southeast Asian Nations (hereinafter referred to as "ASEAN"), namely Brunei Darussalam, the Kingdom of Cambodia, the Republic of Indonesia, the Lao People's Democratic Republic, Malaysia, the Republic of the Union of Myanmar, the Republic of the Philippines, the Republic of Singapore, the Kingdom of Thailand, and the Socialist Republic of Viet Nam, met at the 23rd ASEAN Summit in Bandar Seri Begawan, Brunei Darussalam on [9 or] 10 October 2013;



ENCOURAGE by the significant progress on the operasionalisation of the ASEAN Coordinating Centre for Humanitarian Assistance on disaster management (AHA Centre), which was launched on 17 November 2011 at the sidelines of the 19th ASEAN Summit in Bali, Indonesia, and its important role as the operational engine of AADMER to enhance regional cooperation in disaster management and ensure ASEAN's collective response to diasters in the region;

DO HEREBY:

- 4. Agree to further spur and reinforce ASEAN's commitment to the operasionalisation and sustainability of the AHA Centre, and expand and nurture co-operation and co-ordination among the ASEAN Member States, and with relevant and international organisations in promoting regional collaboration in disaster management and emergency response;
- 5. Urge ASEAN Member States and relevan ASEAN Bodies in disaster management, with the support of Dialogue Partners and relevant regional and international organisations, to take necessary steps to strengthen the effective utilisation and quick deployment of the ASEAN Standby Arrangements for Disaster Relief and Emergency Response; including the ASEAN-Emergency Rapid Assessment Team (ERAT), on a real-time basis;
- 7. Encourage a joint effort and more integrated coordination and synergy in HADR among the various ASEAN-related mechanisms, wherever possible, in particular the AMMDM, ADMM, ADMM-Plus, ARF, and EAS, in particular further implementation of the Indonesia-Australia (EAS) Joint Paper on "A Practical Approach to Enhance Regional Cooperation on Disaster Rapid Response" adopted by the EAS Leaders at the 6th EAS in Bali, Indonesia on 19 November 2011, using AADMER as the main common platform for diaster management in ASEAN with the ACDM as the driver in the process to maintain ASEAN's Centrality in these efforts;
- 9. Task the AMMDM, COP, ACDM and AHA Centre to work closely with other relevant ASEAN bodies and ASEAN-related mechanism to chart a longer-term vision of ASEAN Cooperation in disaster management beyond 2015 that promote ASEAN's leadership and shared vision in the area of disaster management in relevant multilateral fora.

The ASEAN Committee on Disaster Management (ACDM) is the founding fathers of AHA Centre and serves as the Governing Board of the AHA Centre





















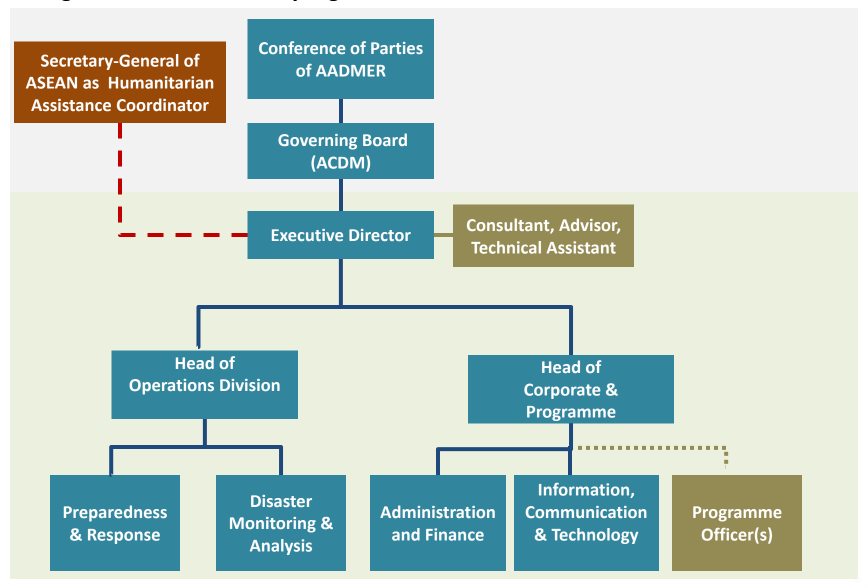




and the ASEAN Secretariat as the Secretariat to the ACDM



Although the AHA Centre established as a separate entity from the ASEAN Secretariat, both organisations work closely together





Coordination with Secretary General of ASEAN and executive briefing to Committee of Permanent Representatives of ASEAN as well as Defense Attache of ASEAN Countries during Typhon Haiyan

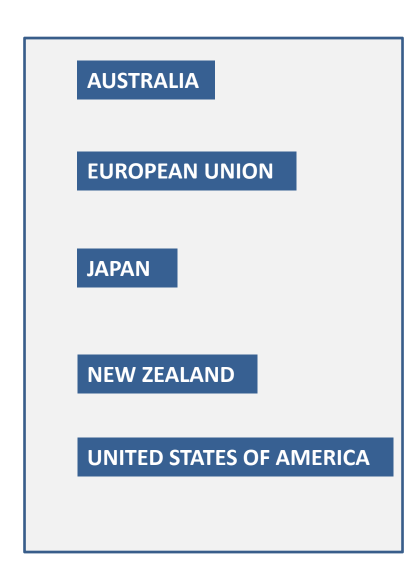






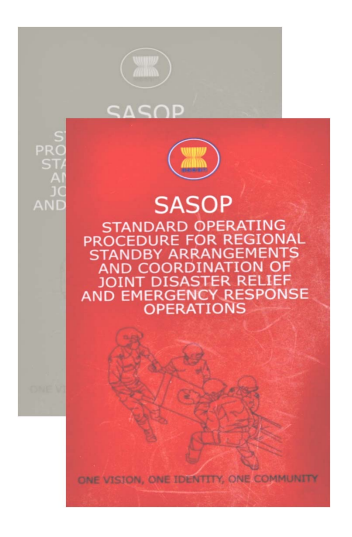


In addition to contribution from ASEAN Member States and facilities provided by the Government of Indonesia and the Host Country, the AHA Centre is also supported by Dialogue Partners





AADMER also requires the development of an effective Standard Operating Procedure for Regional Standby Arrangements and coordination of joint disaster relief and emergency response operation (SASOP)



Guides and templates to initiate the establishment of the ASEAN Standby Arrangements for Disaster Relief and Emergency Response

Procedures for joint disaster relief and emergency response operations

Procedures for the facilitation and utilisation of military and civilian assets and capacities, (personnel, transportation and communication equipment, facilities, good and services, and the facilitation of their trans-boundary movement)

Methodology for the periodic conduct of the ASEAN regional disaster emergency response simulation exercises (ARDEX) which shall test the effectiveness of this procedures



And.. the AHA Centre is also tasked to perform most of the aspects under SASOP

NOTIFICATION OF DISASTER

- The AHA Centre to analyse the initial report and notify other Party/Entity of the disaster
- he AHA Centre to analyse each Siituation Report and immediately notify the other party /entity of the significant developments (a) periodically or (b) by 10:00 am (Jakarta time)

REQUEST FOR ASSISTANCE

- _The AHA Centre to forward the request to other party/entity
- The AHA Centre will explore other possible assistance

OFFER OF ASSISTANCE

The AHA Centre to forward the offer to the receiving Party

DISASTER SITUATION UPDATE

The AHA Centre to receive report within 24 to 48 hours of arrival of assistance at disaster site



- The AHA Centre to facilitate mobilisation of ERAT
- The AHA Centre to receive updates on any plans and findings of joint assessment
- The AHA Centre to receive copy of the Contractual Agreement for Assistance

MOBILISATION OF ASSETS AND CAPACITIES

The AHA Centre to facilitate the processing of exemption for provision of assistance and facilities, transit of personnel and equipment

DEMOBILISATION OF ASSISTANCE AND REPORTING

The AHA Centre to receive and update of this development

The AHA Centre to be received within 2 weeks of departure from the affected country











Currently AHA Centre is focusing on two main areas,

Focus areas

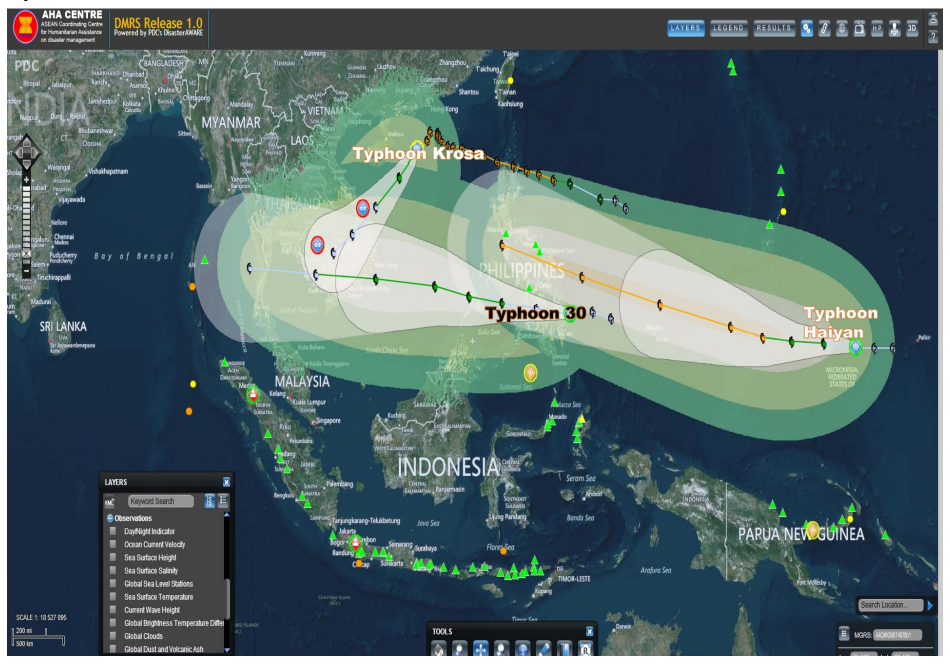




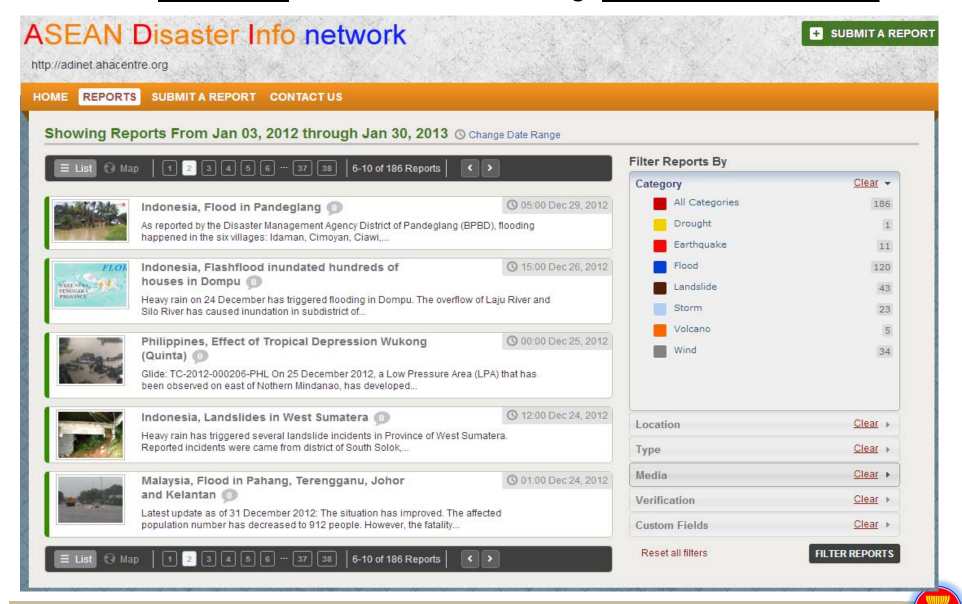
Activities

- 1. Disaster Monitoring and Response System
- 2. ASEAN Disaster Information Network
- 3. Flash update
- 4. Daily situation update during emergency
- 5. Weekly regional disaster update
- 6. Monthly regional disaster update
- Information dissemination through social media
- 1. ASEAN Emergency Response and Assessment Team (ASEAN-ERAT)
- 2. Disaster Emergency Logistic System of ASEAN
- 3. Standby Arrangement
- 4. Web-based crisis information management
- 5. Regional Disaster Emergency Exercises
- 6. Emergency response operation
- 7. AHA Centre Executive (ACE) Programme

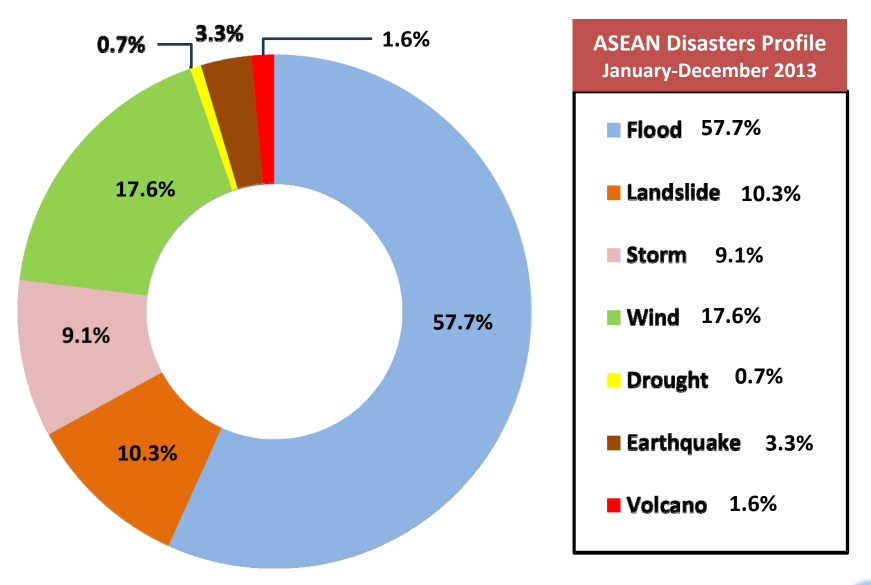
Disaster Monitoring and Response System (DMRS) is a customised multi-hazard monitoring system which has built-in disaster-alert functions



ASEAN Disaster Information Network (ADInet) provides regional disaster monitoring overview on a daily basis which can be accessed through http://adinet.ahacentre.org



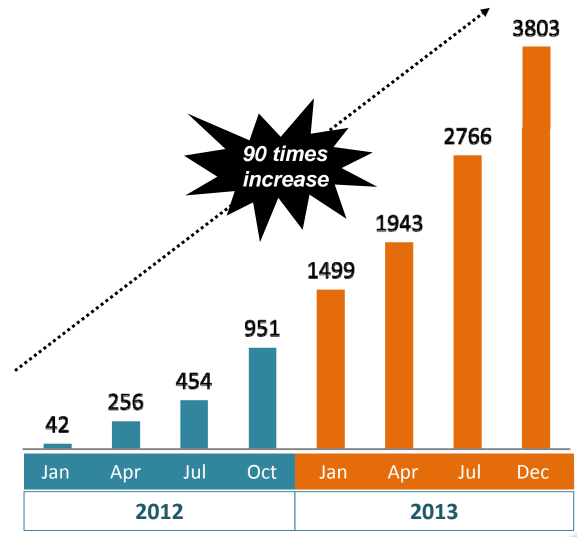
From January to December 2013, ADInet recorded 307 natural disasters in which almost 60 percent of disasters in ASEAN region were caused by flood





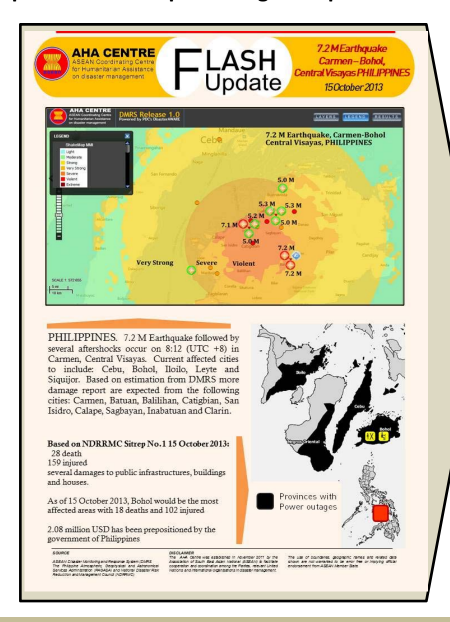
Country	Unique Visitors
United States	2347
■ Bruneo	310
Indonesia	206
Japan	187
Thailand	123
Great Britain	116
Australia	78
	72
Singapore Myanmar	52
	35
Vietnam	
M Unknown	33
European Union	32
Malaysia Malaysia	31
Philippines Philippines	23
New Zealand	16
France	15
Italy Italy	14
Cambodia	12
United Kingdom	11
India India	11
 Canada 	10
Germany	9
Netherlands	6
Switzerland	6
Uruguay	4
Z Taiwan	4
Laos	4
China	4
Solomon Islands	3
Korea, Republic of	3
	3
Belgium	
Sweden	2
Russia	2
Morway Norway	2
Spain Spain	2
Trinidad and Tobago	1
East Timor	1
Portugal	1
Poland	1
₹ Nepal	1
Mexico .	1
Luxembourg	1
C Sri Lanka	1
Iran, Islamio Republic of	1
Ireland	1
Hungary	1
Hong Kong	1
Greece	1
Finland	1
	1
Dominioan Republio	
Denmark	1
Czech Republio	1
Costa Rica Chile	1

Total accumulative Unique Visitor to ADInet has increased 90
times from only 42 visitors when it was first launched in January 2012 to almost 4,000 visitors from 55 countries by December 2013.





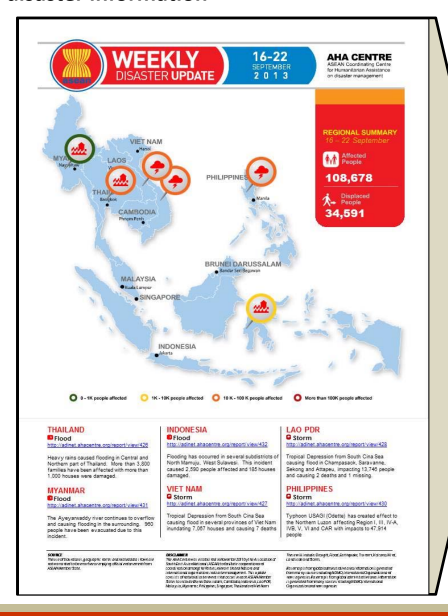
In the event of initial disaster occurrence or potentially emerging disaster, AHA Centre provides flash update to give a quick overview of the situation



- One page overview of information on a potentially emerging disaster or initial event of a disaster
- Distributed immediately to National Focal Points of ASEAN National Disaster Management Offices
- The flash update also disseminated to Dialogues Partners, international organisation and other interested parties and also published in social media



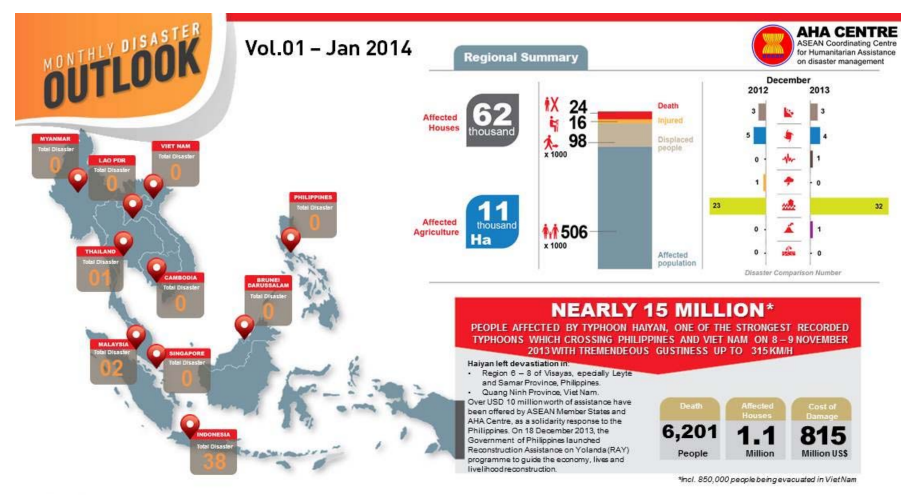
AHA Centre also provides weekly regional disaster update to give a snapshot of regional disaster information



- Issued every Monday by 14.00
 GMT+7 to ASEAN NDMO,
 Dialogue partners, International
 Organisations and other
 interested parties
- Provide collected information on disaster occurrences in the region that occur in one week for the period of Monday to Sunday
- Information provided are linked to the ADInet



.. and also Monthly Disaster Outlook ..



General Overview

Natural disaster reports were regularly recorded in the ASEAN Disaster Information Network (ADInet) www.adinet.ahacentre.org Only significant disasters that satisfy the following criteria will be recorded in ADInet:

- 1. 1 or more death, and
- 2. More than 100 people affected, and
- 3. Involving at least 1 subdistrict

In the month of December 2013, weather related disasters dominated the disaster events in the region. Flood, landslide and wind as a consequence, were the most occurrance of natural disasters in the region. Out of these three predominant disasters, flood is the most frequent disaster that impacted the region.

Geographically most of disasters occurred in the Southern part of ASEAN region, these include Indonesia, Malaysia, and Southern part of Thailand.

Facts

Total of 41 significant natural disasters recorded in the month of December 2013 in ADInet. This amount is higher compared with the month of December 2012 with 32 disasters recorded in the ASEAN region.

In December 2013, 78% or 32 out 41 disasters is due to the flood. This number has increased from only 23 flood events in December 2012.

The number of affected population in the month of December 2013 is about 500,000 person in total. This is considered much

less than one single event of Typhoon Bopha in December 2012 which affected more than 6 millions people, or the most recent Typhoon Haiyan with more than 15 millions people affected.

The considered largest disaster in December 2013 is flood in Southern Thailand that impacted several provinces, such as Patthalung, Songkhla and Narathiwat, with 166,000 people that reportedly affected. This incident has resulted cost of damage in the amount of 1.5 million USD. Additionally, the highest fatality due to the disaster happened in Kebumen, Indonesia where 5 people killed due landslide and 3,500 houses were submerged by the flood.

In general, disaster in December 2013 is more in the number but less in the impact, compared to the disaster in December 2012.

DISCLABMER:

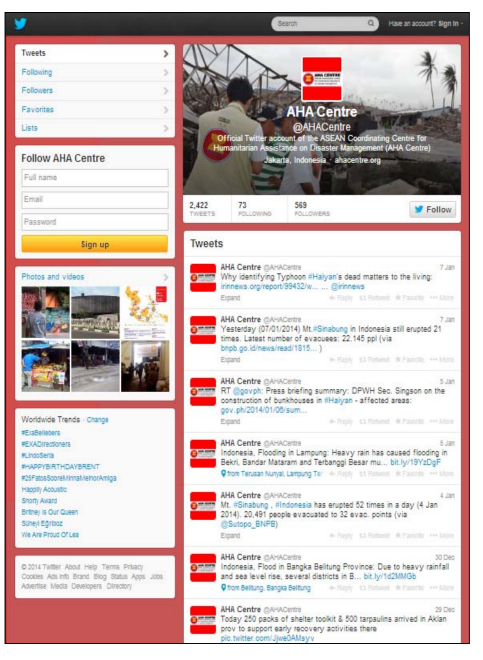
the use of boundaries geographic names and related data shown are not wurnanted to be enor free or implying official endorsement from ASEAN Member State.

SOUNCE

Basemap is from global administrative area, information is generated from many sources including NDMO, international Organization and news agencies.

AHA Centre also disseminate disaster information and AHA Centre activities through social media such as Facebook and twitter





In responding to disaster, AHA Centre uses SASOP as its main reference

FORM 1

INITIAL REPORT / SITUATION UPDATE NO 1. TO AHA CENTRE

General Information

Office Reference Number:

From: Vilayphong SISOMVANG, Director of National Disaster Management Office Lao PDR To: AHA Centre

Day / Date / Time: June to August 2013

Disaster Event Name/Location(s): Flash Flood and Flooding in Oudomxay, Xayabouly. Bolkhamxay, Khammuan, Xiengkhuang and Vientiane Province

Submitting Authority

National Focal Point

Name: Vilayphong 3tSOMVANG

Designation: Director

Institution: National Disaster Management Office

Address: Pangkham road, PO.BOX. 347. Vientians, Lao P.

Phona/ Fax: +\$5820 22225 185 Email: sisom/ang1@yahoo.com

XAMPLE - Fist page 3. General Description of Disast overly the type(d) of heaped, the specific boallonist, date, line and duration : or organisances that higgered or brought alout the dasserment)

Due to the continuous heavy rainfall causes by the climate change during June to August and the influences of the JESS storm and Stongards storm that blown off Laos in early August, many provinces in the Northern and Central part of Laos (Custotica), Sayabouty. Solehamias, Khammuan, Xiangibuarg and Vientane Province; 359 villages, 25 Districts have been adversely affected by flooding.

Relevant Maps (Please attach the location maps of the disaster ste(s). Indicate any websites where the maps could be



igned by

layphong SISOMVANG irector lational Disaster Management Office ao PDR



... Emergency Situation updates were issued through SASOP Form 2

"This situation update is for internal use by ASEAN Member States. Member States are requested to use their discretion in using the report for public purposes."

FORM 2

SITUATION UPDATE NO 22 OF AHA CENTRE TO THE NATIONAL FOCAL POINTS

General Information

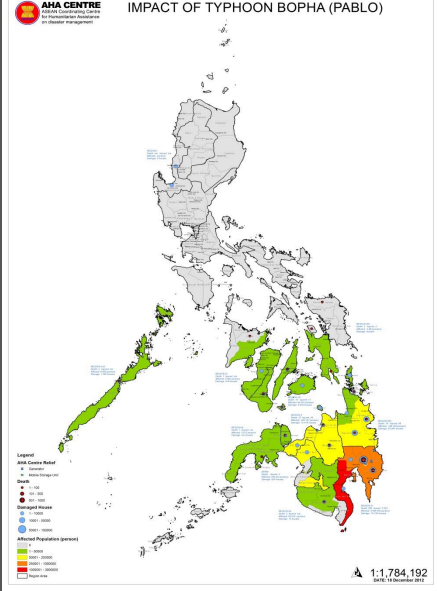
EXAMPLE Fist page only Office Reference Number: F2-022/AHA/PHL TC/12-2012 From: AHA CENTRE To: ACOM FOCAL POINTS Day / Date / Time: Thursday 27/12/2012 18:00 Jakarta Time Disaster Event Name/Location(s): Tropical Cydone (Typhoon) / Philippines

2. Summary of Disaster Event (Please state briefly the type(s) of hazard, the specific location(s), date, time and duration of impact, the factors or circumstances that triggered or brought about the disaster event, and the general extent of losses.

The Typhoon Pablo (BOPHA), as expected, has entered the Philippines area on 3 December 2012. The Philippines Atmospheric, Geophysical and Astronomical Services Administration (PAGASA) in its weather bulletin no.3 issued at 5.00 AM, 3 December 2012, noted the position of the typhoon Pablo at 700 km Southeast of Hinatuan, Surigao del Sur with a maximum sustained winds of 175 kph near the centre and gustiness of up to 210 kph. It was estimated to move outside the Philipine Area of Responsibility (Pagasa weather bulletin no.13, 5 December 2012). On 9 December, Currently Typhoon Pablo has weakened into a Low Pressure Area.

Based on the National Disaster Risk Reduction and Management Council (NDRRMC) situation report no.38, the incident has affected 6,243,998 persons in 34 cities in 40 provinces of Region IV-B, VI, VII, VIII, IX, X, XI, XII and CARAGA.

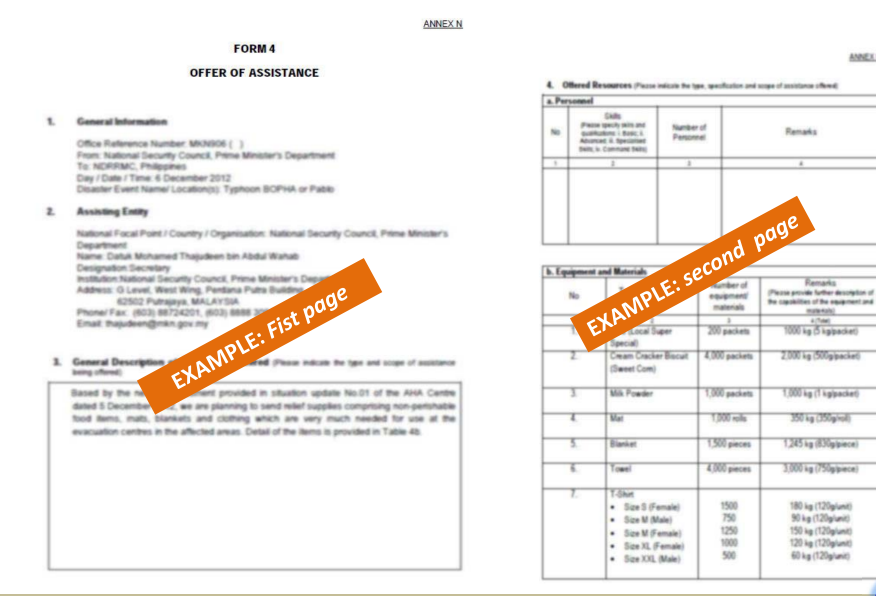
Death	Damaged Houses	Estimated Loss
1067	216,817	US\$ 899 million



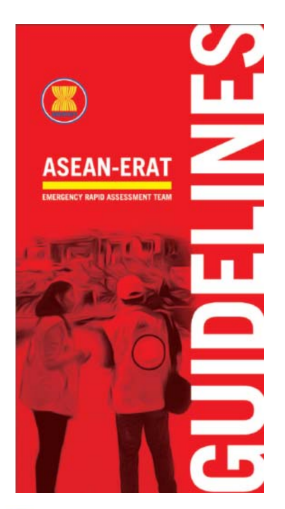


...and also facilitating the offer of assistance from an ASEAN country to the affected country using FORM 4 of SASOP (Offer of Assistance) during Typhoon Bopha last year

ANNEX N



ASEAN-Emergency Response and Assessment Team (ERAT)



To support the national Focal in the initial phases of the disaster to:

- 1. Conduct rapid assessments
- Coordinate with the AHA Centre for the mobilization, response and deployment of regional disaster management assets
- 3. Facilitate incoming relief assistance from ASEAN Member State

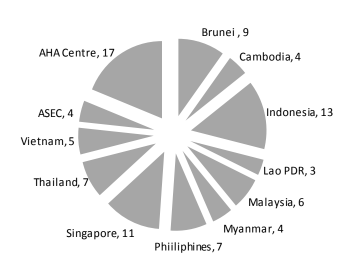


ASEAN ERAT

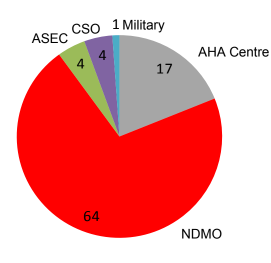
Members 10 ASEAN Countries

Trainings Conducted

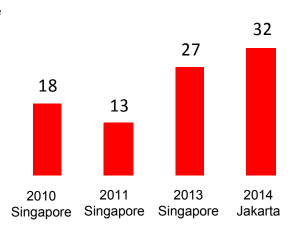
ERAT Member by Duty Station



ERAT Member Composition by Institution



Number of ERAT Member Trained by Year

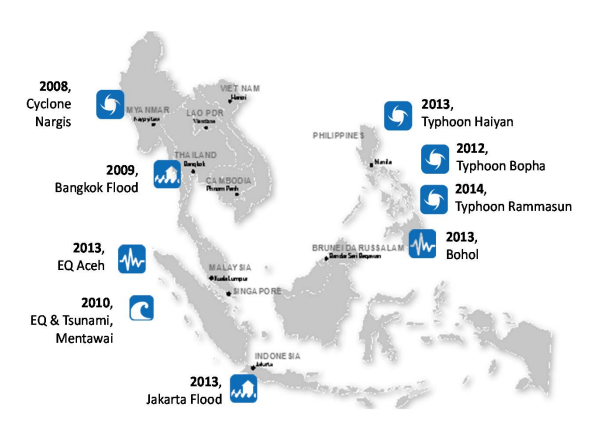


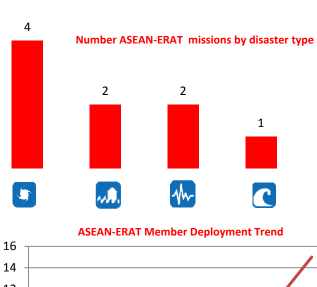


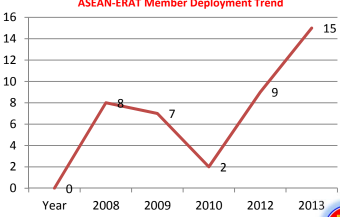
ASEAN ERAT Missions

ERAT Missions in

4 Countries 37 Members Deployed







ASEAN ERAT Training and Deployment





1st ERAT Deployment in Cyclone Nargis, 2008



ERAT Deployment in Thailand Flood 2011



ERAT Deployment in BOPHA Typhoon, 2012





DISASTER EMERGENCY LOGISTIC SYSTEM ASEAN, SUBANG - MALAYSIA



ASEAN Stockpile in UNHRD Warehouse





Mobile Storage Unit (MSU)



DISASTER EMERGENCY LOGISTIC SYSTEM ASEAN, SUBANG - MALAYSIA





ASEAN Regional Disaster Emergency Response Simulation Exercise (ARDEX) The Secnerio of ARDEX-13 is Super Typhoon 'Neptune' struck Hanoi, Viet Nam and made large scale damage





- AHA Centre co-organized the ARDEX-13
 with the Viet Nam Government The last
 ARDEX was held in 2008, Thailand
- AHA Centre set up the ASEAN Coordinating Centre, represented at the Multi-national Command Centre and performed the task as Deputy Chief Referee
- The first ASEAN ERAT Refresher Course is conducted coincide with ARDEX

Participation of AHA Centre at the ASEAN Regional Forum Disaster Relief Exercise (ARF DiREx 2013), Thailand 7-11 May 2013 to test the establishment of AHA Centre in the field and deployment of ASEAN ERAT members

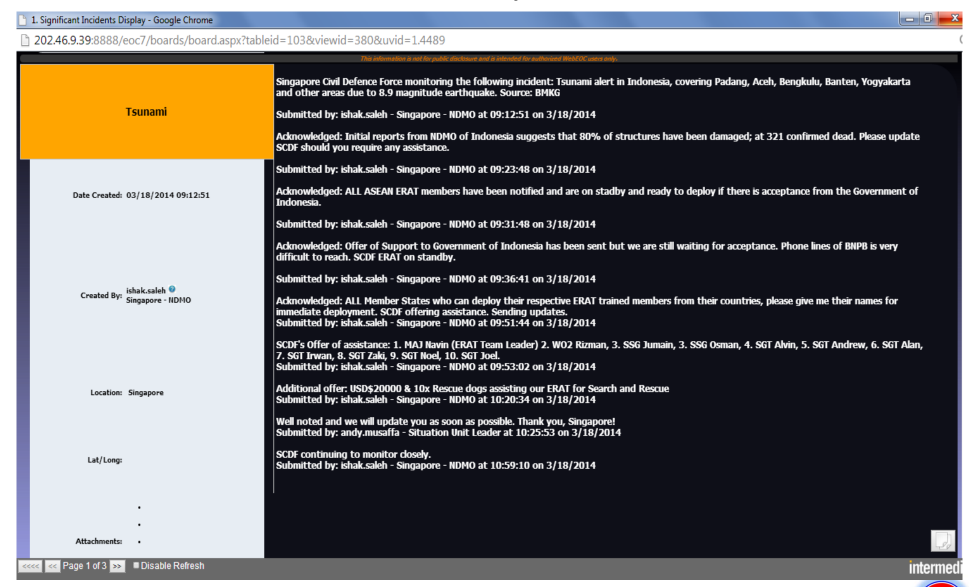








AHA Centre is also utilising WebEOC to communicate information to all ASEAN Member States so information can be disseminated timely



AHA Centre's Response to MYANMAR following 6.8 Earthquake in Myanmar 2012





AHA Centre's Response to MYANMAR following 6.8 Earthquake in Myanmar 2012, 17-27 November 2012











AHA Centre's Response to the Philippines – Typhon Bopha, December 2012, 3 mobile storage units











AHA Centre's Response to the Philippines – Typhon Bopha, December 2012

Mobile Storage





Volunteers



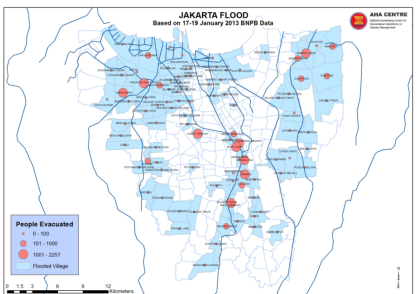




Solidarity Response to Jakarta Flood in January 2013











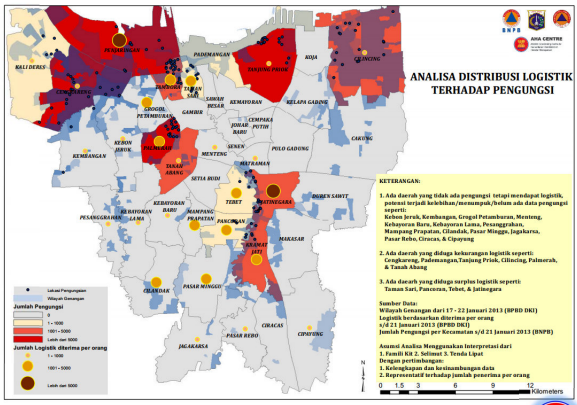
Solidarity Response to Jakarta flood in January 2013



This map shows rivers network system that runs through Jakarta, to include location of pumping station and retention basin in Jakarta

In coordination with BNPB, Indonesia, AHA Centre provided mapping support to DKI Jakarta Provincial disaster management office

This map shows logistical items distribution analysis at evacuation centres





AHA Centre's Response to People Affected by Aceh 6.2 M Earthquake in July 2013





Air Transport for Relief items







Facilitation of Deployment of Relief Items from ASEAN – Government of Malaysia











AHA Centre's Response to People Affected by Philippines Flood in August 2013











AHA Centre's Response to People Affected by Lao Flood and Landslide in August 2013





Transport of Relief Items





Coordination with NDMO of Lao PDR



AHA Centre Response to the 7.2 RS Earthquake at Bohol, Philippines, 15 October 2013





45 municipalities

7 cities

3.4 mil people affected

171 death

375 injured

162,566 displaced

236,989 houses damaged



Response to Typhoon Haiyan, Philippines, 8 November 2013, including deployment of ERAT, Disaster Emergency Logistic System of ASEAN, and facilitating incoming assistance from ASEAN Member States



Response to Typhoon Rammasun, Philippines, 16-23 July 2014











In Coordination with Government of Viet Nam in Responding possible impact of Typhoon Rammasun in Quan Ninh Province











The AHA Centre is also organising the AHA Centre Executive (ACE) Programme which aims to prepare the future leaders of disaster management in ASEAN













PROGRAMME HIGHLIGTS

- 1. Working at AHA Centre
- 2. Specialised Training and Skills Enhancement
- 3. Leaders Talk
- 4. On the Ground
 Deployment During
 Disaster Situation
- 5. Study Visit to Japan
- 6. Developing Regional Networks
- 7. Special Project Assignments
- 8. Understanding How International Humanitarian System Works
- 9. Learning from Each Other
- 10. Writing Vision and strategy on Disaster Management



The first batch of the AHA Centre Executive (ACE) Programme was successfully completed with 13 officers of National Disaster Management offices from 7 ASEAN Member States



IN THE LONG RUN.. MORE THINGS NEED TO BE DONE AND MORE COOPERATION AND PARTNERSHIP WILL NEED TO BE ESTABLISHED

Institutional Set Up

Up to 2011-2012

Institutional Strengthening

2012 to 2015 and possibly beyond



- Agreement signed
- Governing board is in place
- Agreed contribution released and made available by Member States to AHA Centre
- Staff of AHA Centre recruited and in place
- Office and supporting facilities are available
- Work Plan, Procedures, Manuals, Guidelines are available

- Capacity building for AHA Centre
- Strengthening connection with Member States
- Establishing partnership with similar regional organisation to shorten learning curve
- Awareness building at regional and international level
- Continuous partnership with donors and partners
- Testing procedures and improve accordingly
- Establish linkage with relevant sectors in ASEAN

Institutional Stability



- Review performance, functions and operation
- Set new vision for the next level

Moving forward, turning challenges into opportunities: "ONE ASEAN.ONE RESPONSE" towards ASEAN responding as one, inside the region and outside the region

ASEAN

ONE ASEAN.ONE RESPONSE

X.0 Responding beyond the region **ASEAN** 3.0 AHA Centre to facilitate the ASEAN's response outside the **Facilitating beyond AMS** region **ASEAN** 2.0 Establish and operationalise coordination mechanism ASEAN responding as one with relevant mechanisms in **ASEAN** ASEAN such as East Asia 1.0 Establish and operationalise Summit (EAS) to respond to coordination mechanism with disasters in the ASEN region **Operationalisation** military, CSO, private sector, Red Cross and others, to Set up and operationalise AHA facilitate and coordinate the Centre overall ASEAN's response 2011-2014 2015-2020 and beyond AHA CENTRE

