

NATIONAL DISASTER RESPONSE PLAN (NDRP)

Hydro-Meteorological Hazards Version 2

The Philippines lies in the Pacific Typhoon Belt. It is regularly ravaged by ever-intensifying typhoons, monsoon rains, floods and storm surges. It is therefore a categorical imperative to prepare and constantly upgrade its disaster response plans. The review of the National Disaster Response Plan (NDRP) for Hydro-Meteorological Hazards was convened on 12 - 16 September 2016 in Tagaytay City for this purpose.



DELFIN N. LORENZANA

Chairperson, NDRRMC and
Secretary of National Defense



MESSAGE

*T*he essence of the Philippine Disaster Risk Reduction and Management Law of 2010 (Republic Act No. 10121) is the strengthening of our country's ability to prepare, respond and cope with the perceived impact of the hazards that our archipelago is prone to. This entails continuous reassessment and testing and of prevailing systems not just in the national government level but, most importantly, in the local governments and communities. Our progress in the path to resilience is also geared towards the enhancement of coordination structures to provide timely and adequate aid to populations at the receiving end of hazards and disasters.

The publication of these National Disaster Response Plans is a response to that challenge of constantly enhancing the Response Pillar of our disaster risk reduction and management system, enabling it to effectively address the multifarious demands of disaster response work. These useful instruments would assist government and stakeholders in executing all required response activities with utmost efficiency for any hazard, be it hydro-meteorological, geologic or human-induced.

Our congratulations to the NDRRMC Response Cluster on the successful formulation and production of these worthwhile documents. Let us continue to nurture synergy and excellence in the effort to provide better services to our people.

The challenge of building a safe, climate-change adaptive and resilient Philippines remains. Let these plans be another push for the continuing advancement of our national DRRM endeavor to ensure inclusive growth and sustainable development for all communities across the archipelago.



JUDY M. TAGUIWALO

Vice Chairperson for Response, NDRRMC and
Secretary of Social Welfare and Development

MESSAGE

Mabuhay!

The Philippine is prone to more than a score of natural disasters each year.

As such, it faces an important challenge: to adapt an emerging standard which is “the new normal” of frequent calamities. Just last year, we had to contend with a series of natural disasters that reminded us how important is to be prepared and to be prepared well. These disasters also continue to teach us new things.

The new normal forces us to be more resilient as hydro-meteorological hazards such as storms and typhoons not only become stronger, but more frequent as well. We Filipinos must become more aware of the urgency of the situation we collectively face as natural calamities strike our country on a regular basis. We cannot prevent these natural disasters from happening, but there is so much we can do to lessen and weaken their devastating impact.

In this context, the Department of Social Welfare and Development, together with the Office of Civil Defense and the National Disaster Risk Reduction and Management Council member agencies, present the National Disaster Response Plan for Hydro-Meteorological Hazards. This is the National Government’s Strategic action in providing response assistance to those affected by hydro-meteorological hazards.

With these in mind, I enjoin everyone, especially the different NDRRMC member agencies, to implement the identified emergency preparedness activities contained herein towards a prompt and compassionate emergency response to those in disaster-stricken areas.

*Magtulongan tayo at ipatupad and Maagap at
Mapagkalingang Serbisyo sa Bayan!*

REPUBLIC OF THE PHILIPPINES
DEPARTMENT OF NATIONAL DEFENSE
OFFICE OF CIVIL DEFENSE


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RICARDO B. JALAD

Executive Director, NDRRMC and
Civil Defense Administrator



MESSAGE

ur warmest felicitations to the Response Pillar of the National Disaster Risk Reduction and Management Council on the successful approval of the National Disaster response Plans!

The root philosophy of our national disaster risk reduction and management (DRRM) program is to build a safe, climate change adaptive and disaster resilient nation able to manage the consequence of hazards with efficiency. To do so entails adherence to a plan that outlines systematic actions and procedures. Likewise, our response agencies rescue personnel and organizations, the main actors in this phase of the DRRM effort, must always be ready to meet all the accompanying challenges of any post-hazard operation. Hence, they require coordination and support systems that can be continuously tested for efficiency to pave the way for development. It is for this reason that the National Disaster Response Plans are of paramount importance.

Truly, these plans shall serve as living documents. Therefore, the challenge is to continue improving our response systems to remain effectively responsive to the unique demands of each emergency.

Let us continue to nurture synergy and the drive for self-improvement and mastery in our effort to provide greater service to our people as we bravely face the challenges of modern day disasters and emergencies.

CONTENTS

CHAPTER I

BACKGROUND	2
TERMINOLOGIES	9
ACRONYMS	13

CHAPTER II

THE NDRP FOR HYDRO-MET

<i>What is NDRP?</i>	16
<i>Where is NDRP applicable?</i>	17
<i>When is NDRP activated?</i>	18
<i>Who are the Key Players?</i>	23
<i>How NDRP works?</i>	25

CHAPTER III

NDRP BRIDGING AND COORDINATING MECHANISMS

<i>Philippine Response Cluster System (RCS)</i>	29
<i>Incident Command System (ICS)</i>	30
<i>Interoperability of RC and IMT</i>	32
<i>Co-Location Strategy</i>	33
<i>Coordination with the Militaries –AFP</i>	34
<i>Coordination with International Humanitarian Communities</i>	35

CHAPTER IV

ACTIVITIES, COMMON TOOLS AND SERVICES

<i>Rapid Damage Assessment and Needs Analysis (RDANA)</i>	37
<i>Common and Fundamental Operational Data Sets (CAFOD) and Information Management-Technical Working Group (IM-TWG)</i>	38
<i>Response Cluster’s Information Management System</i>	40

ANNEX

<i>Case Study –Response Operations for Super Typhoon LAWIN</i>	42
<i>Incident Management Team</i>	51
<i>Lead Cluster Operational Guidelines</i>	52

REFERENCES	113
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CHAPTER I

“In disaster response management operations, we abide by the formula: $P + P + P = O$ as our mathematical binding principle, anchored on the whole-of-nation approach which purports that Public + Private + People is equal to Zero Casualty.”

*-LTC EDWIN C. SADANG GSC (SC) PA
Senior Military Assistant For Opns, OCD*

This chapter provides a general background of the NDRP, including the common terminologies and acronyms used in this document. It covers the Rationale and Objectives of the NDRP, and the Bases of Actions.

BACKGROUND

The Philippines lies in the Pacific Typhoon Belt. People in various parts of its archipelago are exposed to as much as 21 typhoons passing its way each year, five of which are usually the stronger typhoons¹. In 2015, the Philippines has been ranked 3rd to Vanuatu and Tonga, in the list of most exposed to Typhoon Hazards.²

Disasters affect a great number of people. Flooding alone affects millions of people and causes displacement of families, loss of livelihood, destruction of infrastructure, disturbance of schedule among others. In terms of economics, billions of pesos are lost every year due to perish of agricultural produce caused by wind destruction or flood destruction of ready to harvest or newly seeded plant fields or fisheries. Also, government resources are reduced due to oftentimes immediate and massive disaster recovery operations.

It is a known fact that the Philippines is prone to natural hazards such as typhoons, earthquakes, volcanic eruptions, landslides and tsunamis. Given our disaster risk profile, Republic Act (RA) 10121, otherwise known as the Philippine Disaster Risk Reduction and Management Act of 2010³, was enacted on 27 May 2010. This law paved the way for the institutionalization of the proactive Disaster Risk Reduction and Management or “DRRM” approach, which is the “systematic

NDRP is a strategic plan that provides general directions for all the agencies and networks involved in disaster risk reduction and management (DRRM).

process of using administrative directives, organizations, and operational skills and capacities to implement strategies, policies and improved coping capacities in order to lessen the adverse impacts of hazards and the possibility of disaster. The Disaster Risk Reduction and Management Act of 2010 strengthens the Philippines’ implementation of actions and measures for direction and mitigation in catastrophes and is a very important step towards achievement of an enhanced response program for disaster risk reduction. Based on the provisions “*the participation of civil society organizations (CSOs), the private sector and volunteers in the government’s disaster risk reduction programs towards complementation of resources and effective delivery of services to the citizenry*”, the government can direct other groups in the country to join resources towards the domain of disaster risk and reduction management programs. This opens up institutional capacity to bolster good relationships among response operations key players that may result to institutional interoperability.

As such, the Philippine Government, through the National Disaster Risk Reduction Management Council (NDRRMC) has formulated several memorandums, guidelines, and protocols that call for a more efficient and effective mitigation of, preparedness for, response to, and recovery from hydro-met induced disasters. The Version 2 of the NDRP for Hydrological-Meteorological Hazards (Hydro-Met) is an enhancement of the first version that has been promulgated based from Memorandum Circular No. 23, series of 2014 since October 2014. This applies to torrential rain, typhoon, monsoon, flood, storm-surge, and other related events.

The NDRP is a strategic plan that provides general directions for all the agencies and networks involved in disaster risk reduction and management (DRRM). It necessitates the Operational Plan at the agency and regional levels, and Tactical or Contingency Plan at the Local Government Units (LGU) to fully enact the directives and realize its objectives.

The current work focuses on the 3rd component of the four (4) thematic areas in Disaster Risk Reduction Management, the Emergency Response. It is the common hope and prayers of both the emergency managers and responders, as well as the participants of the review workshop, that the present work would ultimately lead to a more resilient, adaptive, safer, and productive Philippines.

Therefore, this plan provides the all-encompassing embraces of the stratagem to achieve appropriate actions and prompt response. It shall be extended by subsequent program and guiding principles that shall be required to provide supplementary guidance to NDRRMC member agencies. The NDRP shall be in an endless process of enhancement, fine-tuning, and modification as may be deemed necessary. In entirety, the NDRP is our obligation to the realization of our goal of saving lives, protection of properties, and zero casualty.

Objectives of the NDRP

NDRP is the National Government's strategic action in providing response assistance for managing the consequences of hydro-meteorological related incidents. It aims to ensure the timely, effective and coordinated response by the National Government including its instrumentalities by providing support assistance to the areas that will be affected by the disaster. The NDRP acknowledges and supports the principles of the Local Government Code (RA 7160) wherein all LGUs are mandated to prepare and render response for all eventualities of disaster within their boundaries.

The NDRP embraces all conceivable contingencies, making use of all available resources from the government, non-government organizations, private sectors, volunteer groups and other response operations key actors. It promotes self-reliance and mutual-help, with the full utilization of available resources before seeking assistance from neighboring or higher entities. Since emergency response is a joint responsibility of the national and local governments, its effectiveness will depend largely on the level of preparedness done by the different levels of the local government units (Province, City and Municipality) as well as that of the field offices and attached agencies of the different national government agencies. The manner of response that will be provided by the National Government through this NDRP heavily relies on the capacities and capabilities of the different levels of the local government. It is important that the LGUs are well-versed on Disaster Preparedness Plan as a foundation for effective response operations.

It aims to ensure the timely, effective and coordinated response by the National Government including its instrumentalities by providing support assistance to the areas that will be affected by the disaster.

NDRP in Perspective

The NDRP is the Government of the Philippines’ “multi-hazard” response plan. Emergency management as defined in the NDRRM Act of 2010 (RA 10121), is the organization and management of resources to address all aspects or phases of the emergency, mitigation of, preparedness for, response to and recovery from a disaster or emergency. The Department of Social Welfare and Development (DSWD) with Office of Civil Defense (OCD), in consultation with NDRRMC member agencies developed the NDRP. It outlines the processes and mechanisms to facilitate a coordinated response by the national and/or at the local level departments/agencies. Local government institutions are responsible for the development and improvement of local response plans relative to their areas of responsibility and underlying risks. The relationship between the NDRP and other plans in national and local levels is shown in Figure 1.

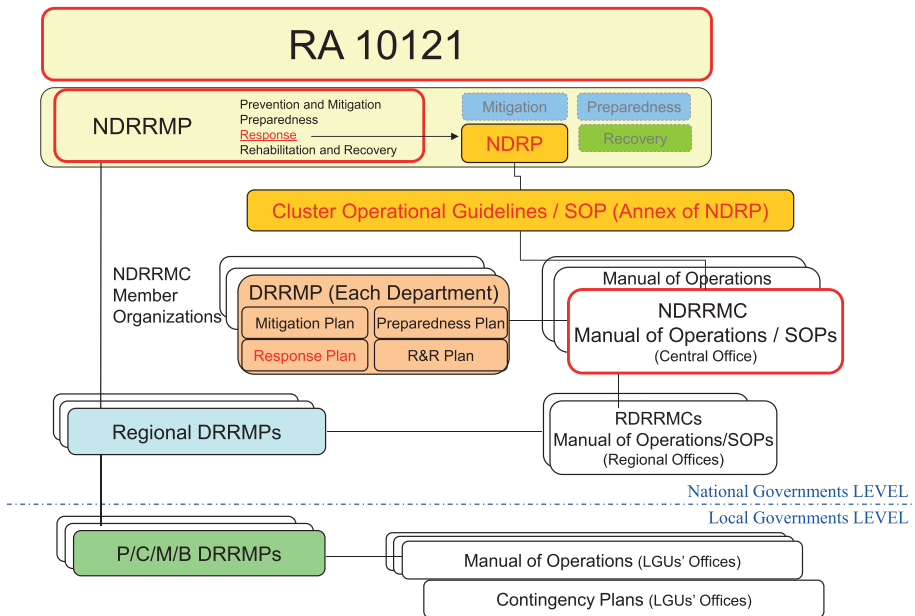


Figure 1. NDRP in Perspective

The NDRP prescribes the relevant activities on how the disaster response shall be conducted as augmentation or assumption of response functions to the disaster affected LGUs as a result of these disasters. The contents of the NDRP also include identifying roles and responsibilities of organizations/institutions during disaster/emergency phase as leads and members of the Response Cluster. The details of the actions or procedures are further discussed in the “Operations Protocol” provided in Chapter 3.

Necessity of the NDRP

As stipulated in the NDRRM Act, amongst the tasks of the NDRRMC are the development of coordination mechanisms and the identification of activities to achieve coherence in the implementation of DRRM policies. The OCD is mandated to develop and ensure the implementation of national standards in coordination with the concerned government offices in carrying out disaster risk reduction programs. It includes preparedness, response and rehabilitation works, from data collection and analysis, planning, implementation, monitoring and evaluation together with the DSWD as Vice-Chairperson for Disaster Response. The specific task of the NDRRMC through OCD is to facilitate coordination, mobilize resources for response and information management including communications.

The Office of Civil Defense (OCD) is mandated to develop and ensure the implementation of national standards in coordination with the concerned government offices in carrying out disaster risk reduction programs.

The NDRP contains the following contents:

- The Level of Actions at the different levels of command;
- The Emergency Response Preparedness (ERP) commonly known as Pre-Disaster Risk Assessment – Actions, Plans, and Protocols (PDRA-APP);
- The Response Cluster (RC) and Incident Management Team (IMT) Mechanisms;
- Level of Response at the different levels of command;
- Triggers for Response Activations;
- The eleven (11) Response Clusters that were created to have a focused response operations on the field as well as be able to directly and efficiently coordinate with the existing Humanitarian Clusters of the International Humanitarian Country Teams;
- Roles and Responsibilities of each Lead and Member Cluster that is to take quick and proper actions are clarified when the disaster occurs;
- Predictable leadership and participation to ensure coordination - cluster leadership, and participation roles of member organizations/agencies that are clarified in each activity per disaster phase;
- Operation Protocols of Response Clusters that are prepared to guide the coordination that must be done coming from the National Government to the affected LGUs needing the augmentation or assumption support;
- The NDRP that has both national and regional components which provide the framework for effective interphase of response efforts through vertical and horizontal coordination; and
- The context of NDRP that does not replace event specific, departmental or agency plans but is used as reference to achieve complementation.

Bases of Actions Plan

Scenario Based

The NDRP is formulated under the premise of a “worst-case scenario” for each type of hydro-meteorological hazards that leads to disaster or calamity. The DSWD as Vice-Chairperson for Response together with the eleven (11) Response Clusters agreed on this approach as they believe that these hazards may lead to major disaster or emergency can cause mass casualties, massive destruction of public/private properties and livelihoods, and disruption of normal life saving-support systems. Under a “worst-case scenario”, the different government agencies, local government units and their respective offices in the different regional offices will be best prepared to respond according to their respective capacity and capability.

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Tiered Response

The type of response for consequence management that the NDRP is providing is at the level of the National Government and has two approaches to consider: 1) for augmentation to the operations of the affected LGUs and, 2) for assumption of functions of the LGUs in providing response assistance to their affected population. Both approaches take into consideration the level of capacity and capability of the affected LGU to determine the amount of assistance that will be released and deployed.

The first approach which is that of “augmentation”, the response assistance from the national government will be based on the requests coming from the Regional DRRMCs that have determined their diminishing levels of capacity and capability to provide adequate assistance to their respective provinces, cities and municipalities affected by disaster. The second approach which is that of “assumption” of response activities will commence based on the identified

The NDRP is also built on the understanding that all Local Government Units (LGUs) have prepared their Contingency Plans for Hydro-Met and implemented their Local Disaster Risk Reduction and Management Plans (LDRRMPs) particularly preparedness activities that are directly connected to response like prepositioning of key assets and resources

trigger points of which there is confirmation of information coming from the concerned government agencies and/or institutions that the massive impacts are hydro-met induced related incidents.

In that time, national government agencies shall activate their own response team taking initiative for disaster response, such as immediate deployment of Rapid Deployment Team/s (RDT) to conduct disaster operations and Rapid Damage Assessment and Needs Analysis Teams plus aerial surveys. This may result to the activation of the Response Cluster and the establishment of a National Incident Management Team (NIMT) or its counterpart in the different levels of DRRM network as necessary.

National/Regional/Local DRRMCs will abide with the Section 1, Rule 11 of the RA 10121 to take the lead in preparing for, responding to, and recovering from the impacts of disasters based on the following criteria:

- a. Barangay Development Committee (BDC) if a barangay is affected;
- b. Municipal/City DRRMC, if two (2) or more barangays are affected;
- c. Provincial DRRMC, if two (2) or more municipalities/cities are affected;
- d. Regional DRRMC, if two (2) or more provinces are affected; and
- e. National DRRMC, if two (2) or more regions are affected.

The NDRRMC and intermediary LDRRMCs shall always act as support to LGUs which have the primary responsibility as first disaster responders. Private sectors, civil society organizations and other volunteer groups shall work in accordance with the coordination mechanisms and policies set by the NDRRMC and concerned LDRRMCs.

Systems and mechanisms that are in place before a disaster or emergency shall be activated including the response cluster coordination system, emergency operations center (EOC) and the incident command system (ICS). This is in line with the provisions of RA 10121 acknowledging the jurisdictions of the different levels of the local government system and the mandates provided in the Local Government Code.

The tiered response adheres to the capacity and capability of the LGUs in responding to the needs of their constituents during times of disaster and thus promotes a system of accountability thru command control.

The NDRP is also built on the following understanding:

- a. All government agencies and instrumentalities have their own respective Disaster Preparedness Plans for Hydro-Met;
- b. All Local Government Units (LGUs) have prepared their Contingency Plans for Hydro-Met hazards and implemented their Local Disaster Risk Reduction and Management Plans (LDRRMPs) within the DRRM Framework of Prevention/Mitigation, Preparedness, programs and activities that are directly connected to response like prepositioning of key assets and resources; and
- c. The Cluster Approach System, Incident Command System and response operations has been cascaded to all levels of government both national and local.

Bridging Mechanisms

Most disasters and emergencies are managed by the DRRMCs at different levels depending on the severity and magnitude using the tenets of the Incident Command System (ICS) and the Cluster Approach System (CAS). These systems provide the structure and operational facility to coordinate and respond with coherence. It follows the concept of “Resource Provider-Response Cluster” and “Resource Employer-Incident Management Team”. Consistent with ICS and the CAS, the NDRP can be implemented through the simultaneous activation of these systems making it flexible and responsive.

The NDRP acknowledges the existence of two levels of operation of the Response Cluster: one is at the national level and the second is at the LGU level. The national level involves the National Disaster Risk Reduction and Management Council (NDRRMC) and the Regional Disaster Risk Reduction and Management Councils (RDRRMCs). The LGU level involves the Provincial/City/Municipal Disaster Risk Reduction and Management

Councils (P/C/MDRRMCs). The content of the NDRP involves the operation at the national level only **but** shows the integration of the national response to the LGU level of operation.

The NDRP establishes collaboration networks that are needed to dismantle traditional institutional channels and facilitate the sharing of information among DRRMC council members and concerned security sectors of the government. The plan envisions having a close and effective communication, coordination, cooperation, collaboration, and commitment (5Cs) among all concerned responding government and non-government agencies.

The significant considerations to this operation are the experiences and lessons from real-world response efforts for consequence management and post-disaster recovery operations in order to create a common culture of trust and confidence of the people. Also, the key to its success is the information sharing and essential support not only of all key players and actors of DRRM but also of the security sectors of the government. Moreover, important to this operation is the ability of our responders and rescuers to effectively engage all affected sectors during consequence management operations. At the end of these operations, we envision a country of “safer, adaptive and disaster-resilient Filipino communities toward sustainable development.”

TERMINOLOGIES

Capacity - is a combination of all strengths and resources available within a community, society or organization that can reduce the level of risk, or effects of a disaster. Capacity may include infrastructure and physical means, institutions, societal coping abilities, as well as human knowledge, skills and collective attributes such as social relationships, leadership and management. Capacity may also be described as capability.

Collaboration - as mentioned by Denise in his article Collaboration vs. 3Cs, he said that “Michael Schrage puts it in his book, Shared Minds: ... collaboration is the process of shared creation: two or more individuals with complementary skills interacting to create a shared understanding that none had previously possessed or could have come to on their own. Collaboration creates a shared meaning about a process, a product, or an event. In this sense, there is nothing routine about it. Something is there that wasn’t there before.

Command and Control - exercise of authority and direction by the Incident Commander over resources checked-in to accomplish the objectives.

Communications Interoperability - in this study, this is operationally defined as “the capability of communications equipment to talk to any similar communications equipment operating in the same electromagnetic spectrum.”

Cooperation - as defined operationally by Denise (n.d.) is now a hallmark for not every corporate behavior, but corporate culture. The message is clear: get with the group. (p.2)

Coordination - like communication, it begins with an assumption of differences. Different persons, different units, different units create overlap, redundancy and/or separation without coordination. (Denise, n.d., p.2)

Crisis - also known as emergency; a threatening condition that requires urgent action or response. - *National Crisis Management Core Manual*

Crisis Management (CM) - involves plans and institutional arrangement to engage and guide the efforts of government, non-government, voluntary and private agencies in a comprehensive and coordinated ways to respond to the entire spectrum of crisis needs.

Demobilization - the release and return of resources that are no longer required for the support of an incident/event.

Disaster - is a serious disruption of the functioning of a community or a society involving widespread human, material, economic or environmental losses and impacts, which exceeds the ability of the affected community or society to cope using its own resources. Disasters are often described as a result of the combination of: the exposure to a hazard; the conditions of vulnerability that are present; and insufficient capacity or measures to reduce or cope with the potential negative consequences. Disaster impacts may include loss of life, injury, disease and other negative effects on human, physical, mental and social well-being, together with damage to property, destruction of assets, loss of services, Social and economic disruption and environmental degradation.

Disaster Response - as defined in the RA 10121, is the provision of emergency services and public assistance during or immediately after a disaster in order to save lives, reduces health impacts, ensure public safety; and meet the basic subsistence needs of the people affected. Disaster response is predominantly focused on immediate and short-term needs and is sometimes called "disaster relief".

Disaster Risk - is described by RA 10121, as the potential disaster losses in lives, health livelihood, assets and services, which could occur to a particular community or a society over some specified future time period.

Disaster Risk Reduction and Management (DRRM) - the systematic process of using administrative directives, organizations, and operational skills and capacities to implement strategies, policies, and improved coping capacities in order to lessen the adverse impacts of hazards and the possibility of disaster. Prospective disaster risk reduction and management refers to risk reduction and management activities that address and seek to avoid the development of new or increased disaster risks, especially if risk reduction policies are not put in place. The definition is taken from RA 10121, p.7

Disaster Risk Reduction and Management Council (DRRMC) - organized body of government agencies, to include the civil society organizations and private sector, mandated to undertake DRRM functions from the national to local levels. The composition, powers and functions of the DRRMC are defined in RA 10121.

Emergency - as per RA 10121, is defined as unforeseen or sudden occurrence, especially danger, demanding immediate action.

Emergency Operations Center (EOC) - facility mandated by RA 10121 to be established in every DRRMC that shall be operated and staffed on a twenty-four (24) hour basis for coordination work on DRRM.

Hazard - a dangerous phenomenon, substance, human activity or condition that may cause loss of life, injury, or other health impacts, property damage, loss of livelihood and services, social and economic disruption, or environmental damage. – *NDRRMOC SOP and Guidelines 2016 Edition*

Human-Induced Hazard - human-induced significant incidents resulting in acts of terrorism, destabilization, criminal activities, and disruption of normal day-to-day economic activities that require prompt intervention to contain the incident, mitigate the effects, and normalize the situation.

Incident - an occurrence or event, natural or human-induced, that requires an emergency response to protect life or property. Incidents can, for example, include major disasters, emergencies, terrorist attacks, terrorist threats, wild land and urban fires, floods, hazardous materials spills, nuclear accidents, aircraft accidents, earthquakes, hurricanes, tornadoes, tropical storms, war-related disasters, public health and medical emergencies, and other occurrences requiring an emergency response.

Incident Commander (IC) - the individual responsible for all incident activities, including the development of strategies and tactics and the ordering and the release of resources. The IC has overall authority and responsibility for conducting incident operations and is responsible for the management of all incident operations at the incident site.

Incident Command System (ICS) – as defined in the Memo Circular 04, s. 2012, it is a standardized, on-scene, all hazard incident management concepts; allows its users to adopt an integrated organizational structure to match the complexities and demands of single or multiple incidents without being hindered by jurisdictional boundaries. ICS is non-permanent organization and is activated only in response to disasters and emergencies.

Information Communications Technology (ICT) is defined operationally as “the umbrella term that includes any communication device or application, encompassing: radio, television, cellular phones, computer and network hardware and software, satellite systems and so on, as well as the various services and applications associated with them, such as videoconferencing and distance learning”. The meaning is taken from <http://searchcio-midmarket.techtarget.com/definition/ICT>

Incident Management Team (IMT) - a team composed of Command Staff and General Staff who will take the lead in ICS implementation.

Information Sharing as defined by <http://www.techopedia.com/definition/24839/information-sharing> is the exchange of data between various organizations, people and technologies. It has several types; Information shared by individuals, shared by organizations and shared between firmware/hardware.

Key Players (actors, players, responders, enablers). This term is generally used in this paper as an organization, agency, individual, government, private or business that is involved in a HADR with other key players.

Operations Center – an operating facility to be established by the NDRRMOC, DRRMC and LDRRMOCs as required by RA 10121. It shall be operated and staffed on a twenty-four (24) hour basis. During emergencies, the Operations Center shall be activated into an “Emergency Operations Center.”

Operational Protocol is operationally defined in this document as a procedural process on how to systematically carry out disaster management operations. It is the standard rules that govern all disaster management operators.

Rapid Damage Assessment and Needs Analysis (RDANA) -a disaster response mechanism that is used immediately in the early emergency phase to determine the extent of impacts and assess the priority needs of the communities.

Resources - machineries, manpower, methodology, materials, and monetary assets that can be drawn on by an organization in order to function effectively.

Risk - the combination of the probability of an event and its negative consequences.

Risk Assessment - a methodology to determine the nature and extent of risk by analyzing potential hazards and evaluating existing conditions of vulnerability that together could potentially harm exposed people, property, services, livelihood and the environment on which they depend

Response Clusters -Response Clusters are part of the NDRRMC's strategic action on providing humanitarian assistance and disaster response services. These are organized groups of government agencies that are designated to undertake coordination functions at the strategic level to provide resource support for tactical response.

Responsible Official (RO) -the overall in charge of an agency, organization or institution who has the full authority for making decisions and providing directions to manage an incident or planned event within his/her jurisdiction. The RO is usually the Chairperson of the DRRMC, the Crisis Manager of the Crisis Management Committee, the head of an agency or organization, or any individual vested with authority as mandated by law according to his/her respective jurisdiction.

State of Calamity - a condition involving mass casualty and/or major damages to property, disruption of means of livelihoods, roads, communications, and normal way of life of people in the affected areas as a result of the occurrence of natural or human-induced hazard.

Twinning Concept - is a model that is operationally defined as the pairing and union of OCD Regional Centers to address the multi-level operational coordination in disaster affected areas.

Threat - an indication of something undesirable coming; a person or thing as a likely cause of harm; refers to people, phenomena, situations and trends in the environment that can adversely affect the welfare and well-being of the people.

Triggering Factors - factors that could trigger the unfolding of an event.

Vulnerability - the characteristics and circumstances of a community, system or asset that make it susceptible to the damaging effects of a hazard. Vulnerability may arise from various physical, social, economic, and environmental factors such as poor design and construction of buildings, inadequate protection of assets, lack of public information and awareness, limited official recognition of risks and preparedness measures, and disregard for wise environmental management.

ACRONYMS

AFP - Armed Forces of the Philippines

BFP - Bureau of Fire Protection

CAS - Cluster Approach System

CCCM - Camp Coordination and Camp Management

CMCC - Civil Military Coordination Center

CHED - Commission on Higher Education

DA - Department of Agriculture

DBM - Department of Budget and Management

DepEd - Department of Education

DENR - Department of Environment and Natural Resources

DFA - Department of Foreign Affairs

DILG - Department of Interior and Local Government

DND - Department of National Defense

DILG - Department of Interior and Local Government

DOE - Department of Energy

DOH - Department of Health

DOLE - Department of Labor and Employment

DOST - Department of Science and Technology

DOT - Department of Tourism

DRRMC - Disaster Risk Reduction and Management Council

DRRM - Disaster Risk Reduction and Management

DOTC - Department of Transportation and Communications

DSWD - Department of Social Welfare and Development

DTI - Department of Trade and Industry

EOC - Emergency Operations Center

ERP - Emergency Response Preparedness

ERIC - Emergency Response Integration Center

ETC - Emergency Telecommunications Cluster

FNI - Food and Non-Food Items

HADR - Humanitarian Assistance and Disaster Response

IC - Incident Commander

ICP - Incident Command Post

ICS - Incident Command System

ICT - Information, Communication, Technology

IDP - Internally Displaced Person

IMT - Incident Management Team

IM-TWG - Information Management-Technical Working Group

LAO - Law and Order

LCE - Local Chief Executive

LDRRMC - Local Disaster Risk Reduction and Management Council

LGU - Local Government Unit

LOO - Line of Operations

MDM - Management of the Dead and Missing

MNCC - Multi-National Coordination Center

MDRRMC - Municipal Disaster Risk Reduction and Management Council

NDRP - National Disaster Response Plan

NDRRMC - National Disaster Risk Reduction and Management Council

NIMT - National Incident Management Team

OCD - Office of Civil Defense

OCDROs - Office of Civil Defense Regional Offices

OSS - One Stop Shop

PCG - Philippine Coast Guard

ERP-APP - Pre Disaster Risk Assessment - Action, Program, and Protocol

PDRRMC - Provincial Disaster Risk Reduction and Management Council

PDNA - Post Disaster Needs Assessment

PIHAC - Philippine International Humanitarian Assistance Cluster

PNP - Philippine National Police

PRC - Philippine Red Cross

RDANA - Rapid Damage Assessment and Needs Analysis

RA - Republic Act

RC - Response Cluster

RDT - Rapid Deployment Team

RDRRMC - Regional Disaster Risk Reduction and Management Council

RETT - Rapid Emergency Telecommunications Team

RO - Responsible Official

SRR - Search, Rescue, and Retrieval

CHAPTER II

*“The formula: **Pre-Emptive +Force Evacuation=Zero Response Operations** has become an effective derivative in achieving the nation’s intent of zero casualty in every disaster management operations.”*

*-LTC EDWIN C. SADANG GSC (SC) PA
Senior Military Assistant For Opns, OCD*

This chapter provides facets of NDRP specific to Hydro-Meteorological Incidents that include typhoons, monsoon, low pressure areas, flooding, storm surge, and rain-induced landslides. Chapter II stipulates when and how the NDRP is activated, the triggers for action, the alert and response levels, as well as the key players in the operations.

NDRP for HYDRO-METEOROLOGICAL HAZARDS

What is NDRP?

As described earlier, the National Disaster Response Plan (NDRP) for Hydro-Met is the Government of the Philippines’ hydro-meteorological hazard response plan. It devolves the water related risks brought about by the cyclones and landslides such as flooding, storm surges, torrential rains and water-induced landslides. It outlines the concept, processes, and mechanisms to facilitate a coordinated response from the national agencies down to local agencies.

As a national plan, it is strategic in nature and speaks of motherhood statements that provide general direction (Strategic Plan). Strategic plans are stated in a general manner that is nonspecific and less-detailed. Nevertheless, the strategic plan is able to direct people in the organization to reflect general direction intended in the organization’s operations. Higher-level managers develop strategic plans. The major reasons for this are the complexities involved in making plans designed to meet the organization’s broad-based goals.

**National
Government
Agencies (NGAs),
Response Clusters
Leads and
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regional agencies
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prepare
Operational Plans
(OPLANs)**

While, the National Government Agencies (NGAs), Response Clusters Leads and Members, and regional agencies are required to prepare Operational Plans (OPLANs). Operational plans give fine details on how tasks should be carried out on a day-to-day basis. Operational plans have short-range objectives, which they meet in one year or less. Middle- and lower-level managers develop operational plans. Operational planning is the process of linking strategic goals and objectives to tactical goals and objectives. It describes milestones, conditions for success and explains how, or what portion of, a strategic plan will be put into operation during a given operational period, in the case of commercial application, a fiscal year or another given budgetary term. An operational plan is the basis for, and justification of an annual operating budget request. Operational plans should be

prepared by the people who will be involved in implementation. There is often a need for significant cross-departmental dialogue as plans created by one part of the organization inevitably have implications for other parts.

On the other hand, local government institutions (provincial, city, and municipal) are responsible for the development and continuous improvement of Contingency Plans (CONPLANs). In the absence of a Contingency Plan, an Action Plan (AP) is used relative to the

risk profiles of their respective areas of responsibility and underlying risks. The CONPLANS and APs are hazard and/or risk specific, area-focused, and time bound. Figure 2 depicts the development phases of DRRM Plans from national level down to the local level.

To realize the country's goal of having a safer, adaptive, and more resilient Filipino communities, each of the four (4) Thematic Areas of *Prevention/Mitigation, Preparedness, Response, and Recovery & Rehabilitation*, need to come up with a Strategic Plan, OPLAN, CONPLAN and AP from all its national agencies down to the local government institutions.

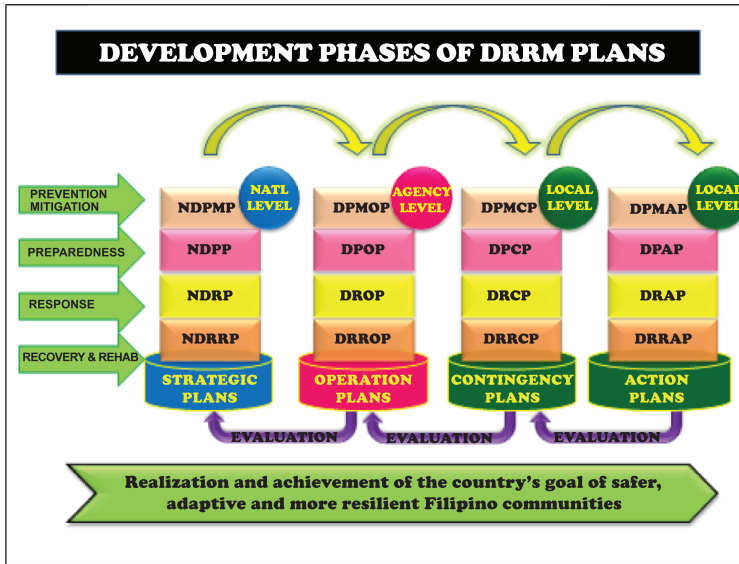


Figure 2. Development Phases of DRRM Plans

Where is NDRP applicable?

Disasters come in various forms. As such, the National Disaster Risk Reduction Management Council (NDRRMC) through its Response Pillar, headed by the Department of Social Welfare and Development (DSWD), together with the Office of Civil Defense (OCD) endeavors to prepare a response plan for each possible and perceived disaster. At present, there are NDRPs for;

- a. Hydro-Meteorological Hazards;
- b. Earthquake and Tsunami;
- c. Consequence Management for Terrorism-Related Incidents.

The NDRP through its NDRRMC Members and Response Cluster usually operates at the Emergency Operations Centers (EOC) from national down to provincial levels. While the National IMT operates on-scene. The NDRRMC Operations Center located at the Camp General Emilio Aguinaldo, Quezon City is the national EOC.

The NDRRMC Operations Center (OpCen) is maintained by the OCD, and serves as the main Command Center for all National Response Clusters. The Operations Center houses the focal persons assigned

by the NDRRMC member agencies. These focal persons seating or “on-duty” at the on-set of the disaster are responsible for

The NDRP through its Response Cluster NDRRMC Members and usually operates at the Emergency Operations Centers (EOC) from national down to provincial levels while, IMT operates on-scene.

comprehensive coordination that needs to be done to commence the operations of each Response Cluster.

At the regional level, usually the OCD Regional Centers were converted into EOCs during disaster response operations. However, in the event of a surge activity of the regions, big spaces such as hotels' activity areas, classrooms, and or similar areas are used for this purpose.

At the provincial level, the Provincial Capitol building usually operates as the EOC of the province. While at the City and Municipal Level, the respective Municipal Hall becomes the EOCs of these LGUs. Also, they are encouraged to look for the provisions of their respective Alternate EOCs as the needs arise.

All LDRRMCs (Provinces, Cities, and Municipalities) and Regional DRRMCs shall activate all their Emergency Operation Centers (EOCs) and prepare for the incoming tropical cyclones, its corresponding storm surges, rain-induced landslides or Tsunamis. The Regional DRRMCs will report the situation on ground to the NDRRMC with reports coming from the LDRRMCs.

When is NDRP activated?

The NDRP is used by the Vice-Chairperson for Response as its reference and guide whenever a hazard is detected. Figure 3 depicts the strategic concept of operations by the Response Cluster on how it works.

In a Hydro-Met setting, there are three (3) phases of actions, PRE, DURING, and POST disasters.

- In a Pre-Disaster Setting, the activation of the NDRP starts with either an EARLY WARNING from PAGASA or an ADVISORY from the NDRRMC. This happens when a weather system outside the Philippine Area of Responsibility (PAR) has been detected and perceived to create possible impact to the country;

- During Disaster Phase or immediately after impact, the REPORTS, including the results of Rapid Damage and Needs Assessment (RDNA), requests from the Local Government Unit (LGU), and or absence of reports from affected communities, may be considered as basis for the activation of the Response Cluster using the NDRP. Two scenarios will be used for the During Disaster Phase: 1) Augmentation and 2) Assumption of Response Activities.

Augmentation of resources will commence at the “during disaster” phase. However, best practices dictate that even before the disaster strikes, prepositioning of resources are implemented by Clusters concerned. The results of the rapid damage assessment and needs analysis (RDANA) on the ground by the affected LGU/s or Region/s shall be the bases for the request to the NDRRMC for augmentation. Validation will be done by the respective Response Cluster Leads and Members with their respective focal persons prior to the deployment of resources.

When there is no information coming from and going through the affected areas within 6-12 hours after landfall of the tropical cyclone, prepositioned Rapid Deployment Team/s (RDT), NDRRMC will be deployed on the 12th hour of no communication from the affected areas.

Assumption of response activities will commence based on identified trigger points:

- Declaration of a State of Calamity;
- Request for assistance from the R/P/C/MDRRMC

- Chairpersons to the NDRRMC or its member agencies;
- Request from a regional agency, the RDRRMC Chairperson present on the ground; and
- As directed by the Chairperson, NDRRMC or the Executive Director, NDRRMC.

When there is no information coming from and going through the affected areas within 6-12 hours after landfall of the tropical cyclone, prepositioned Rapid Deployment Team/s (RDT), NDRRMC will be deployed on the 12th hour of no communication from the affected areas. Upon deployment, when it is safe, the RDT teams will conduct initial RDANA and/or Aerial Survey in coordination with the Logistics Cluster. The objective of the aerial survey is to determine the extent of the damages in the area and in doing so, must determine the required and feasible number of and strategic locations to install Emergency Operations Centers (EOCs). Assessment should also determine initial number of resources needed to sustain a 3-7 days of operations for relief and rescue operations. These EOCs must be strategically located near available transport links either through air, land, and sea.

The RDT should also propose and prepare a site plan based from the Contingency Plans of the LGUs for the installation of the following:

- Information and Communication Facilities for ETC;
- Initial Response Operations Facilities for FNFI, CCM, and HEALTH Clusters;
- Areas for the Supply and Storage Facilities for Logistics Cluster;
- Emergency Power and Fuel Station; and
- Areas for Co-Location of Local and International Humanitarian Assistance Operation

All RDTs will prepare and submit Initial Aerial Survey Report to the Responsible Officer and/or NDRRMC for immediate mobilization and deployment of resources and manpower which will include the first wave of Law and Order Cluster contingent for peace and order among others. The other RDT members will supervise the conduct of RDANA simultaneously with the Rapid Aerial Survey capability. The NDRRMC upon receipt of the Rapid Aerial Survey Report from the RDT must discuss and resolve the requirements from ground with the different NDRRMC agencies using the Cluster Approach System and Incident Command System. Upon consultation, the NDRRMC through the Vice-Chairperson for Response will give directions and instructions to all National Response Clusters and NIMTs based on the report within 24 hours. The Response Clusters and IMTs are to activate augmentation teams to replace the RDT Teams on ground after 7 days of operations.

Approval for the deployment of support resources for both approaches will be done through the directive of the following:

- Cluster Leads;
- Vice-Chairperson for Response;
- Chairperson and/or Executive Director NDRRMC; and/or
- President of the Philippines

Continuous provision of warnings and alerts/messages from the warning agencies shall be given to guide the operations and the safety of the Response Clusters and IMTs.

- In a Post-Disaster Scenario, the request for assistance from the affected LGUs may become basis for NDRP through the Response Cluster and IMT deployment, or continuing response operations. This phase is defined as the period where the

Post Disaster Needs Assessment (PDNA) shall be conducted upon declaration of transition to Post Disaster Phase by the Chairperson of the NDRRMC, the Executive Director of the NDRRMC and/or the Vice-Chairperson (Response) of the NDRRMC.

NDRRMC through the Vice-Chairperson for Response (DSWD) will declare the end/waning strong typhoons when it is now at the outside of PAR hampering response activities. This will involve the start of the Post Disaster Needs Assessment (PDNA). Each Response Cluster will conduct their respective post response operation evaluation to document the lessons learned and best practices. These evaluation reports will be submitted to the NDRRMC for policy improvement and organizational development as well as this document, NDRP. The details of the evaluation will be determined by the respective Response Cluster Leads in collaboration with its Member Clusters.

Post Disaster Needs Assessment (PDNA) shall be conducted upon declaration of transition to Post Disaster Phase by the Chairperson of the NDRRMC, the Executive Director of the NDRRMC and/or the Vice-Chairperson (Response) of the NDRRMC. The NDRRMC through the OCD will organize PDNA Teams that will prepare all necessary documents and available data to facilitate a speedy assessment in accordance with guidelines issued by the NDRRMC.

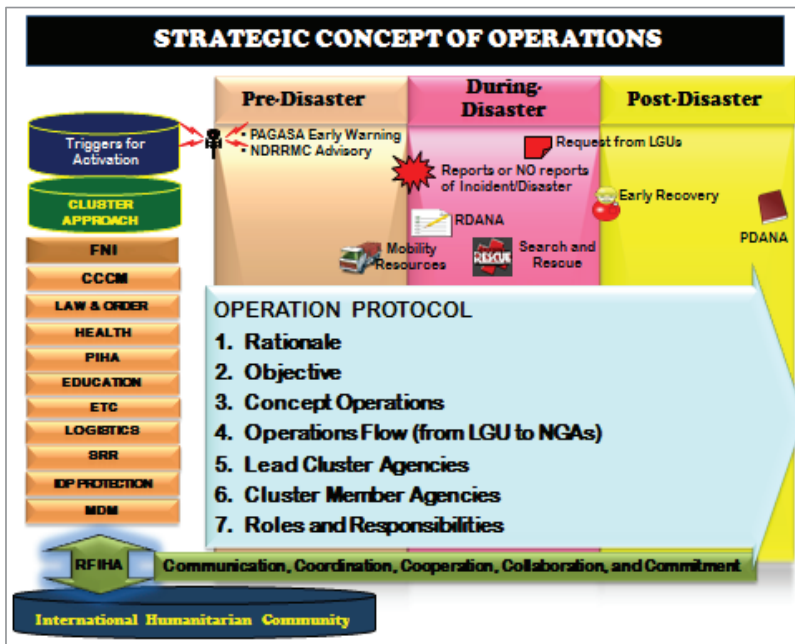


Figure 3. Strategic Concept of Operations during Hydro-Met Response Management

Moreover, on orders of the Chairperson, NDRRMC or as per recommendation from the Executive Director, NDRRMC, the Response Cluster maybe activated for corresponding response operations. The Concept of Operations, Agency Membership, Roles and Responsibilities, and Operational Workflow of these Response Clusters are stipulated in their respective Operations Protocol. (see Annex).

The participation of the International Humanitarian Community is requested through the issuance of the Request for International Humanitarian Assistance (RFIHA) by the Government of the Philippines with the approval of the President through the NDRRMC, and facilitated by the Philippine International Humanitarian Assistance Cluster (PIHAC). The same Cluster facilitates all requests from various clusters and offers from responding nations or international organizations.

Triggers for Activation

Any one (1) of the following may trigger the use of NDRP through the activation of the Response Cluster and National Incident Management Team (NIMT):

- a. Result of ERP Meeting;
- b. Declaration of the TCWS No. 2;
- c. Red Alert Status and Level 2 Response Action;
- d. Result of RDANA; and
- e. As directed by the Chairperson, NDRRMC

The National Response Cluster is being activated by the Vice-Chairperson for Response, DSWD while the National IMT is being activated by the Executive Director, NDRRMC as necessary.

The National Response Cluster is being activated by the Vice-Chairperson for Response, DSWD while the National IMT is being activated by the Executive Director, NDRRMC as necessary.

At the Regional Level, the Regional Response Cluster is being activated by the Vice-Chairperson for Response, DSWD while the Regional IMT is being activated by the Chairperson, RDRRMC as necessary.

At the Provincial Level, the Provincial Response Cluster counterparts and Provincial IMT is being activated by the governor as the Chairperson, PDRRMC and Responsible Officer respectively.

While at the City and Municipal Level, Response Cluster counterparts and the IMT is being activated by the mayor as the Chairperson, C/MDRRMC and Responsible Officer respectively.

Alert Levels

Alert level may or may not trigger the activation of the National Response Cluster and NIMT based from the NDRP. It is raised according to the level of readiness to take on an activity or response mission. It is to be raised prudently to provide enough time to those concerned to prepare without burdening undue stress.



Figure 4. Alert Levels with Indicators and Response Level utilize by the Response Cluster

At the national level, the approved NDRRMC Operations Center SOP provides the clear indicators of alert level. Alert Levels are defined in a three (3) step color code: WHITE, BLUE, and RED as depicted in Figure 4.

- **WHITE:** Refers to regular or normal operations, monitoring and reporting;
- **BLUE:** Pertains to a condition of stand-by readiness in preparation for a full scale response operation. This is commonly done in situations of slow-onset disasters. In this condition, at least 50% of human and material resources are made available for duty or deployment. The detection, tracking, monitoring, and result of pre-disaster risk assessment triggers this status; and
- **RED:** Signifies the highest level of readiness in anticipation of an imminent emergency situation, or in response to a sudden onset of disaster. In this condition, all human and material resources are made available for duty and deployment. This may result to the activation of the Response Cluster and NIMT including the escalation of the highest level of response. As such, inter-cluster action planning is done during this status.

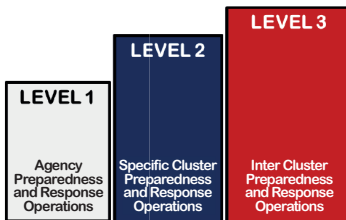
In an event of Hydro-Met setting, when a weather system/s has been determined to enter PAR, the Preparedness Pillar headed by the Department of Interior and Local Government (DILG) goes on Red Alert while the Response Pillar headed by the Department of Social Welfare and Development (DSWD) goes on Blue Alert. It is likewise possible that Regional DRRMCs along the projected corridors of the typhoon would be on Red Alert, while the National DRRMC is on Blue Alert to monitor and support the regions.

Response Levels

Activation of response operations must be calibrated prudently to uphold timely and effective response while, at the same time utilizing efficiently material and human resources. Levels of Response are categorized in three (3) levels: *AGENCY, SPECIFIC CLUSTER, and INTER-CLUSTER*. The Levels of Response used as basis of the Response Cluster and Incident Management Teams is illustrated in Figure 5 below.

LEVELS OF DISASTER RESPONSE ACTIONS:

The following levels of actions shall be used as reference at different levels of response:



Level 1: The lowest form of individual and respective organizational planning. It delves with specific organizational arrangements to provide the consequence management services that the organization is mandated to deliver.

Level 2: Defines how the lead agency of specific Cluster and its members will work together to achieve its specific objectives. It entails the coordination among Cluster members under the command and control of the lead agency of the Cluster.

Level 3: The highest form of preparedness and response planning and operations. Under this phase, the Vice Chairperson for Response provides a common strategic planning and operational framework and process to warrant configuration of consequence management operations to all-encompassing principles and goals.

AGENCY RESPONSE pertains to situations where response mobilizations are carried out within the bounds of a concerned agency only. This is Level 1 Response.

CLUSTER RESPONSE refers to situations that require inter-agency response within a concerned Response Cluster. This is Level 2 Response.

INTER-CLUSTER RESPONSE is a situation that calls for inter-cluster response. This may entail either a group of Response Clusters or the entire Response Pillar. This is Level 3 Response.

Who are the Key Players?

This section of the NDRP identifies and describes the different stakeholders who have significant interest, influences, and roles in the implementation of this plan. The analysis also

The NDRRMC, as the main agency tasked to respond and manage all disaster operations has the ultimate responsibility for any decision and action affecting the difference between saving or losing more lives in the aftermath of any disaster.

presents their respective issues and concerns in the realization of this strategic plan. Shown in Table 1 to Table 3 are the summaries of disaster response management stakeholders' relative to NDRP operations.

The tables will show us the two important key elements of the human resources for NDRP; the internal stakeholders with principal and secondary stakeholders and the external stakeholders.

As shown in Table 1 and 2, the NDRRMC will be the main proponent, while the Response Pillar through the Vice-Chairperson for Response is the lead agency in the implementation of this plan. The NDRRMC, as the main agency tasked to respond and manage all disaster operations has the ultimate responsibility for any decision and action affecting the difference between saving and losing more lives in the aftermath of any disaster. Thus the responsibility of orchestrating a national response either for augmentation or assumption of disaster response activities requires an educated decisions and actions based on sound data and analyses.

To pursue this, all members of the NDRRMC and those that will be assigned to be a part of the NDRRMC will be oriented to the tenets of this plan and the systems installed in support of this plan.

The NDRRMC as a collegiate body and through the leadership of the Chairperson and Vice-Chairpersons or the Executive Director (upon the instruction of the Chairperson) will take the helm of the operations and will provide all decisions and instructions for a timely and appropriate assistance to the affected population.

The Emergency Response Preparedness (ERP) Core Group which is composed of the Executive Director of NDRRMC and the four (4) pillars of Prevention and Mitigation, Preparedness, Response and Recovery & Rehabilitation provide risk analysis and constant monitoring. These actions are supported by the Technical Specialist Group from PAGASA, Project NOAH, and MGB that render scientific information and converting it into knowledge management related to the impending hazards. All output data, information, and knowledge are being used by the Response Cluster Lead Agencies and Members including the National IMT to their minimum and advance preparedness action planning leading to the contingency planning for response.

Stakeholders	Roles	Interests	Issues/Concerns
A. NDRRMC	-Main Proponent, Command & Control	-Effective and efficient disaster response platforms & systems	-Collaboration and cooperation among members and players
B. Response Pillar through the VC, Response and IMT of NDRRMC	-Lead Agency, Project Policy Maker, Oversight	-Implement, monitor, supervise NCIEMP	-Support ERP (PDRA) Core and Technical Specialist Group including Lead and Members of the Clusters
C. Emergency Response Planning Core Group and Technical Specialist Group	-Adviser for Response Clusters and IMT for emergency response	-Seamless planning and controlling of the risk analysis and monitoring	-Cooperation from leadership and implementing group
D. Response Cluster Leads and Members Including IMT	-Implementing group	-Adequate response and prompt actions of NDRP	-Commitment and unity of efforts from the participants
E. Assisting Regional DRRMC's	-Provide response operations assistance to designated quadrants	-Accurate coordinating actions with assisted quadrants	-Good working relationships among key players

Table 1. The internal principal stakeholders of the NDRP

In the supporting but equally carrying important roles are the different leaders of national government agencies, the public, private, and volunteer groups including the policy-makers that have always an essential point of presence in the national, regional, and provincial levels. These internal stakeholders will provide effective and efficient disaster response management operations platforms and systems, an organized structure of NDRP, and the formulation of new laws and regulations related to the sphere of response operations.

Stakeholders	Roles	Interests	Issues/Concerns
A. Disaster Response Management Leaders of Government Agencies	- Actors and Implementers	- Appropriate preparedness and prompt response	- Coordination, cooperation, collaboration, and commitment among players
B. Senators and Congressmen	- Policymaker	- Formulate new law, policy and budget	- Implementation of disaster response policies & laws
C. Public, Private, and Volunteer responders	- Responders and Rescuers	- Organized activities of response of the government - Accurate data and seamless operations	- Synchronize actions from public, private, and volunteer groups of responders and rescuers

Table 2. The internal secondary stakeholders of NDRP

In Table 3, shown is the significant external stakeholders that will complement in the success of the implementation of the NDRP. It is important to note that the IHC, Foreign Militaries, and Public, Private, including Volunteer Organizations have almost similar roles to play – as donors and responders. While the media and telecommunications companies have their distinct responsibility to perform, that is; as information providers, reporters and communicators respectively, their issues and concerns are directed to the domain of NDRRMC through the Response Cluster and IMT. And the Filipino people, as the actual beneficiaries of NDRP, must experience the appropriate preparedness and prompt response services from the government. They also need accurate information for early warning, preparedness actions of the government and local officials, response activities, and recovery and rehabilitation programs, plans, and actions.

Stakeholders	Roles	Interests	Issues/Concerns
A. International Humanitarian Community (IHC)	- Responders, Donors & Facilitators	- Delivery of donations and services for victims of disasters in affected areas	- Identification & contacts to central agency for disaster response operations. - Security in the affected areas.
B. Foreign Militaries	- Responders	- Assist in the HADR operations of affected areas	- Coordination the Response Cluster and IMT through the NDRRMC.
C. Media Organizations	- Reporters and Facilitators of Donations	- Accurate date for News Reporting from disaster affected areas and disaster responders	- Slow transfer of accurate and official information from disaster areas
D. Public / Private / Volunteer Organization	- Donors and Responders	- Central agency for the delivery of donations - Coordinated response operations	- Delayed delivery of services to disaster victims.
E. Telecommunication Companies	- Communicators	- Effective and efficient ICT Infrastructures	- Damage ICT infrastructures in the disaster areas.
F. Filipino People (Disaster Victims)	- Beneficiaries	- Prompt response services and resources from the government	- Accurate information from the government through good ICT system.

Table 3. The significant external stakeholders of NDRP

Therefore, on the wider scope, we may say that the broad national security and disaster response management challenges in a strategic environment presents not purely governmental and military problem, but rather all are national problems requiring the full application of all the instruments of our national power – the fostering of the spirit of “Bayanihan” in the concept of solidarity of all stakeholders.

How NDRP works?

The NDRP consists of triggers for action, actions by, and outputs of key players that progress across operational period between Emergency Preparedness and Emergency Response and Recovery and Rehabilitation. It uses the disaster preparedness and response management operational spectrum as its guiding determinant in the attainment of its end-goal of an effective and efficient response operation.

The disaster preparedness and response management operational spectrum discusses the whole dimension of the activities of the Response Cluster and Incident Management Teams as the two (2) main operational components of the NDRRMC during emergencies as shown in Figure 6. The entire breadth of response operations are canopied by the different bridging mechanisms of Cluster Approach System, Incident Command System, Humanitarian Civil-Military Coordination System, and the Co-Location Strategy.

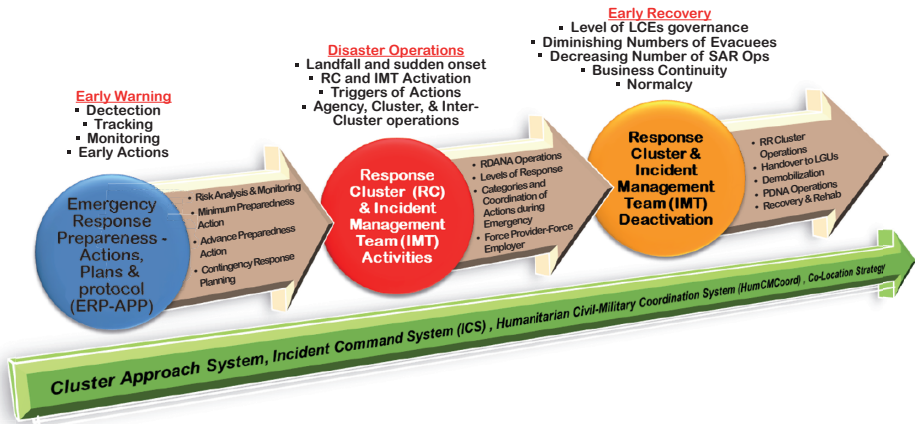


Figure 6. Dimension of Disaster Preparedness & Response Management Operational Spectrum

It is composed of three (3) key mission-essential activities; the Emergency Response Preparedness (ERP), the Response Cluster and Incident Management Teams Activities, and the Response Cluster and Incident Management Team Deactivation.

Emergency Response Preparedness (ERP)

The PDRA-APP or ERP centers on conditions in which the level of the possible disaster or emergency warrants the unified efforts of the Response Cluster and Incident Management Teams including other key players of disaster response operators. The primary aim of this mechanism is to optimize the promptness of action and appropriateness of response actions delivered immediately after the onset of disaster or emergency. ERP-APP meeting may be called by the Executive Director, NDRRMC and/or by the two (2) Vice-Chairpersons for Preparedness and Response as necessary.

PDRA-APP meeting may be called by the Executive Director, NDRRMC and/or by the two (2) Vice-Chairpersons for Preparedness and Response as necessary.

There are several elements of ERP-APP or ERP, these are risk analysis and monitoring, minimum preparedness action, advance preparedness action, and contingency planning for response activities. Its' process involves the principle of hazard specific, area focused, and time bound.

In a Hydro-Met setting where a potential disaster sets in slowly, action transitions between Emergency Preparedness and Emergency Response Phase. Even as RA 10121 delineated surgically the four (4) Thematic Areas, in practice the transition between Preparedness and Response overlaps in a specific area that is internationally known as **Emergency Response Preparedness (ERP)**. Critical decision point of its commencement is when hazard is detected, tracked, monitored, and early action is required.

While, action also transitions between Response and Recovery and Rehabilitation Phase in what is called **Early Recovery (ER)**. These actions are manifested when there is diminishing number of evacuees, and decreasing number of search and rescue assistance. Normalcy is being felt when markets, banks, stores, gas stations are starting to function. According to the IRR of RA 10121, “Early Recovery” is a multidimensional process of recovery that begins in a humanitarian setting. It is guided by development principles that seek to build on humanitarian programs and catalyze sustainable development opportunities. It aims to generate self-sustaining, nationally-owned, resilient processes for post-crisis recovery. It encompasses the restoration of basic services, livelihoods, shelter, governance, security and rule of law, environment and social dimensions, including reintegration of displaced populations.

In practice the transition between Preparedness and Response overlaps in a specific area that is internationally known as Emergency Response Preparedness (ERP).

Taking into consideration the definition in the IRR mentioned above and the definition of “Recovery” described in the Section 3 of the RA 10121, it is deemed that most of the activities of Early Recovery are comprised in the Phase of Rehabilitation and Recovery.

On the other hand, according to the NDRRMP, the implementation of temporary livelihood and/or income generating activities is a part of response activities (Outcome 19: Coordinated, Integrated System for Early Recovery implemented on the national and local levels).

The Early Recovery shall be undertaken in each Response Cluster respectively subject to the concurrence of the NDRRMC and/or RDRRMC based on the results of RDANA. This does not include the activities that will be identified for Rehabilitation and Reconstruction after any disaster. All Response Clusters will pursue their respective early recovery activities that will be required in the affected areas they are involved in and will only be terminated upon determination of the Cluster Lead.

In Figure 7, shown are the two (2) indicators of overlaps and/or transition points of activities among the Preparedness, Response, Recovery and Rehabilitation Thematic Areas. The first of which is the *PDRA-APP* and the other is the *Early Recovery Phase*.

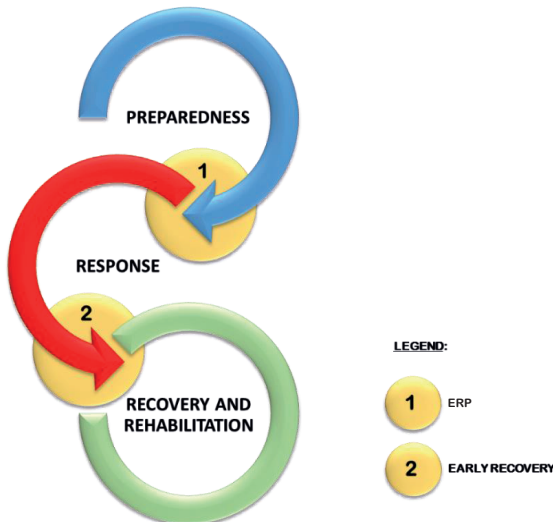


Figure 7. Transition points of Preparedness, Response, and Recovery & Rehabilitation Thematic Areas

Response Cluster (RC) and Incident Management Team (IMT) Activities

Activities within this phase includes response operations of RC as the “resource provider” and IMT as the “resource employer”, and Rapid Damage Assessment and Needs Analysis (RDANA)

The RC and IMT are the two (2) main operating arms of the Response Pillar. Its’ activities start with its official activation through a Memorandum Order approved and signed by the Vice-Chairperson for Response and the Executive Director, NDRRC respectively. Its activations are based from the result of ERP-APP including the elevation of alert status from BLUE ALERT to RED ALERT and/or as directed by the appropriate authorities. Activities within this phase include response operations of RC as the “resource provider” and IMT as the “resource employer”, and Rapid Damage Assessment and Needs Analysis (RDANA).

Response Cluster (RC) and Incident Management Team (IMT) Demobilization and Deactivation

The demobilization and deactivation of RC and IMT at the national level starts when early recovery phase is being observed. Return to normalcy is an indicator of early recovery and a signal of hand-over from Emergency Response to Recovery and Rehabilitation Phase. This is further gauged by decreasing requests for assistance by the affected community, governance of Local Chief Executive has gone back to normal, power and communication and other basic services are beginning to be restored, and economic activities have resumed. Moreover, as mentioned before, these actions are further manifested when there is a diminishing number of evacuees, decreasing number of search and rescue assistance, and normalcy is noticeable when markets, banks, stores, gasoline stations are starting to function. After the hand-over to Recovery and Rehabilitation Pillar, NDRP will then be deactivated and Response Operations (RC and IMT) shall be demobilized.

The demobilization and deactivation of RC and IMT at the national level starts when early recovery phase is being observed. Return to normalcy is an indicator of early recovery and a signal of hand-over from Emergency Response to Recovery and Rehabilitation Phase.

In this phase, the Vice-Chairperson for Recovery and Rehabilitation Thematic Area officially sets-off utilizing its own CLUSTER.

CHAPTER III

“Operational guidelines, protocols, and standards should not only be written in papers but in the hearts of every responder.”

*-LTC EDWIN C. SADANG GSC (SC) PA
Senior Military Assistant For Opns, OCD*

This chapter discusses the bridging mechanisms among actors and agencies. These are developed in the recent years and have positively proven to enhance coordination and efficiency in the response operations.

NDRP BRIDGING AND COORDINATING MECHANISMS

Philippine Response Cluster System

The cluster system is the aggregation of responding government agencies, humanitarian organizations, faith-based organizations, private and civil society organizations, including volunteers according to their specific line of services or expertise during emergency response. It defines the roles and responsibilities of each cluster towards a more systematic delivery of response and services. There are three (3) most important value of the Cluster-Approach System, these are; creates leadership, predictability, and accountability. Under the system, government agencies are organized in clusters that work together towards agreed common humanitarian objectives.

The cluster approach was first adopted by the Philippine Government in 2007 through the NDCC Memorandum Circular No. 5. In August 2008, then NDCC used the Response Cluster System to address the concerns of IDP in Mindanao. In the aftermath of Typhoon Ondoy (with international name Ketsana) in 2009, the government requested for international humanitarian assistance which activated the Response Cluster System. Continuing refinement in the clustering of agencies happened in the succeeding years as the Response Cluster System is utilized in various mobilizations across the country during Typhoon Pablo, Bohol Earthquake, Zamboanga Siege, Typhoon Ruby, Super Typhoon Lawin and other disaster response operations. Livelihood for instance, was taken out of the Response Cluster because it was deemed fit to be included in the Recovery and Rehabilitation Phase.

There are three (3) most important value of the Cluster-Approach System, these are; creates clear leadership, clear predictability, and clear accountability. Under the system, government agencies are organized in clusters that work together towards agreed common humanitarian objectives.

Currently, the Philippine Government recognizes the following eleven (11) Emergency Response Clusters, and their respective lead agencies:

- **SRR** : Search Rescue and Retrieval (*AFP*)
- **HEALTH**: with Sub-Clusters on: Medical and Public Health Services, Water-Sanitation-Hygiene (WASH), Mental Health and Psycho-Social Support Services (MHPSS), and Nutrition (*DOH*)
- **IDP**: Internally Displaced Population (Protection) (*DSWD*)
- **CCCM**: Camp Coordination and Camp Management (*DSWD*)

- **FNFI:** Food and Non-Food Items (*DSWD*)
- **LOG:** with Sub-Clusters on: Warehousing, Transportation, & Services (*OCD*)
- **LAO:** Law and Order (*PNP*)
- **ET:** Emergency Telecommunications (*OCD*)
- **EDU:** Education (*DepEd*)
- **PIHA:** Philippine International Humanitarian Assistance (*DFA*)
- **MDM:** Management of the Dead and Missing (*DILG*)

Incident Command System (ICS)

It is a **standard, on- scene, all-hazard** incident management concept that can be used by all DRRMC member agencies and response groups. The purpose of the ICS is to help to ensure:

- Safety of responders and others
- Achievement of tactical objectives
- Efficient use of resources

As a management system, it meets the needs of incidents of any kind or size. It allows personnel from a variety of agencies to meld rapidly into a common management structure using plain language. It maximizes effective logistical and administrative support to operational staff by avoiding duplication of efforts and providing accountability and a planning process.

ICS is a standard, on- scene, all-hazard incident management concept that can be used by all DRRMC member agencies and response groups.

Legal Basis of Incident Command System

Republic Act 10121

- Section 9 (g): The Office of Civil Defense (OCD) shall formulate standard operating procedures for coordination...
- Rule 7 (h), Implementing Rules and Regulations: The OCD shall establish ICS as part of the Philippines' on- scene disaster response system.

NDRRMC Memorandum Circular No. 4, s2012

Signed on March 28, 2012, this provides the implementing guidelines on the use of the ICS under the Philippine DRRM System.

Executive Order No. 82, s2012

Signed on September 4, 2012, this mandates the activation of the ICS for human-induced crises.

NDRRMC Memorandum Circular No. 43, s2016

Signed on August 18, 2016, this provides the guidelines on the interoperability of the Incident Management Teams and Response Clusters.

NDRRMC Memorandum Order No. 44, s2016

Also signed on August 18, 2016, this provides the guidelines on the mobilization of Incident Management Teams

NDRRMC-NSC Joint Memorandum Circular No. 1, s2016

Approved on 30 August 2016, this JMC requires the use of ICS as an integral component of contingency plan for both natural and human-induced hazards.

Incident Management Team (IMT)

The organization of the IMT is composed of the **Incident Commander** and appropriate **Command and General Staff** assigned to an incident or planned event as shown in Figure 8 below.

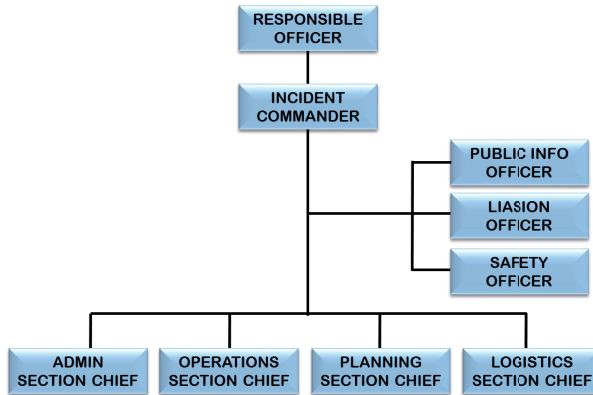


Figure 8. Basic Organization of IMT

Incident Commander (IC): The individual responsible for all incident activities, including the development of strategies and tactics and the ordering and the release of resources. The IC has overall authority and responsibility for conducting incident operations and is responsible for the management of all incident operations at the incident site. The IC receives directive from the Responsible Official who is the overall in charge of an agency, organization or institution who has the full authority for making decisions and providing directions to manage an incident or planned event within his/her jurisdiction.

Command Staff: the Command Staff typically includes a Public Information Officer (PIO), a Safety Officer, and a Liaison Officer, who report directly to the IC and may have assistants as necessary.

General Staff: a group of incident management personnel organized according to function and reporting to the Incident Commander. The General Staff typically consists of the Operations, Planning, Logistics, and Finance/Administration Section Chiefs.

Emergency Operations Center (EOC): The facility that serves as repository of information and main hub for coordination of resources to support the management of an incident or planned event.

Inter-operability of Response Cluster and IMT

The Response Clusters acts as the resource provider, and the IMT acts as the resource employer and is linked by the DRRMC- EOC. The RO and the principals from other agencies undertake coordination by:

- Making policy decisions;
- Establishing priorities;
- Resolving critical resource issues;
- Mobilizing and tracking resources; and
- Collecting, analyzing, and disseminating situation report/information

As shown in Figure 9, the Response Cluster provides resources to the Incident Management Team following the check-in procedure under the Resource Unit of the Planning Section. These resources shall be placed under the Operational Control of the IMT, but remains to be under the Administrative Control of the RC Teams.

Response Cluster provides personnel and other material resources to the Incident Management Team, through the NDRRMC. These resources shall be placed under the Operational Control of the IMT, but remains to be under the Administrative Control of the RC.

At the tactical level on the ground, RC Teams with their respective resources shall operate as units under the Operations and Plans Sections. The RC Teams shall abide by the principles of the ICS upon check-in, while performing their specific mandates, SOPs and technical expertise. The IMT will manage them tactically for proper placement and efficiency.

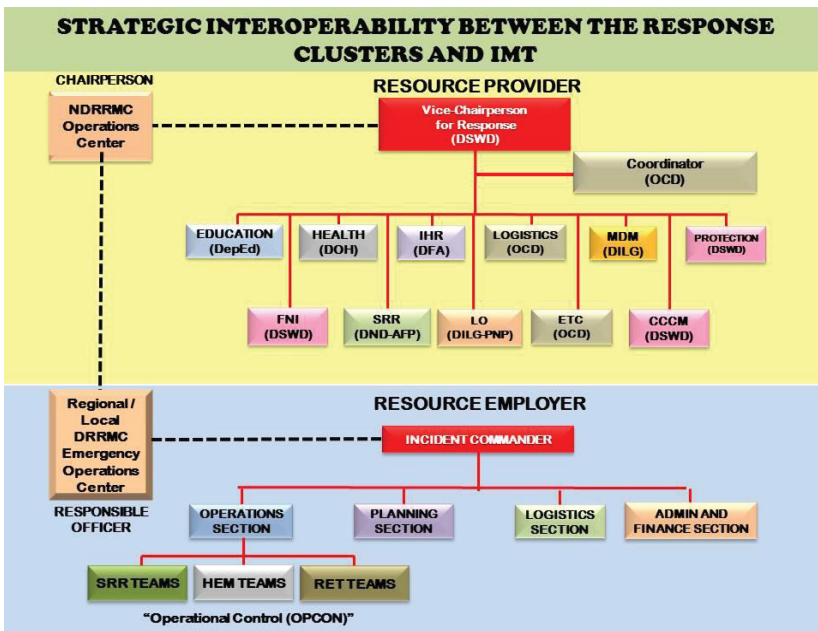


Figure 9. The strategic interoperability of Response Cluster and IMT

Co-Location Strategy

With the lessons learned and immense challenges identified, various humanitarian partners and key players of disaster risk reduction and management, both local and international, came together to plan, execute, and evaluate the coordination mechanisms for disaster relief operations. These actions reviewed the existing humanitarian civil-military coordination mechanisms in the country. Moreover, it evaluated the usefulness of the current global, regional, and in-country guidelines in supporting humanitarian priorities in the hardest-hit areas and in supporting national and local authorities.

The civil-military coordination that was set up in Roxas City during the disaster response management operations that followed in the wake of Super Typhoon YOLANDA is worth remembering. The interaction between the government, humanitarian actors, and the foreign military forces was cited as an effective model of humanitarian civil-military coordination.

The purpose of co-locating humanitarian civil-military actors is to ensure faster communication, coordination, cooperation, collaboration, and to guarantee commitment (5cs). It will also envision attaining effective operational planning, efficient task division, and comprehensive information sharing.

The purpose of co-locating humanitarian civil-military actors is to ensure faster communication, coordination, cooperation, collaboration, and to guarantee commitment (5cs). It will also envision attaining effective operational planning, efficient task division, and comprehensive information sharing.

The specific objectives of the co-location strategy for humanitarian civil-military coordination are as follows, to:

- a. Recognize priorities based on humanitarian needs through transparent sharing of information;
- b. Buildup humanitarian civil-military coordination effectiveness and efficiency;
- c. Develop measureable and common understanding for operational planning;
- d. Ensure rapid coordination, cooperation, and decision-making based on needs;
- e. Maximize communication and the sharing of information to all stakeholders, actors, and key players from the national and local government levels, the foreign and local NGOs, and Foreign and Local Military Units; and
- f. Optimize the utilization of unique resources (i.e. military aircraft) in order to develop sustainment concept in disaster management operations.

The co-location of local and international humanitarian organizations, military forces, and the domestic disaster management authority improve the establishment of a common situational picture, facilitates unity of efforts and allows the pooling of resources for the affected areas during disaster management operations. The use of various bridging mechanisms such as the Cluster System, Incident Command System (ICS), and other methods provide overarching actions that cuts across the different levels of command.

Coordination with the Militaries – Armed Forces of the Philippines (AFP)

During disaster response operations, the Armed Forces have available units with wide span of expertise and enormous resources ready for deployment. In the Philippines, the Armed Forces is mandated by the National Disaster Risk Reduction and Management Council under Republic Act 10121 to act as the Lead Agency for Search, Rescue & Retrieval (SRR) Cluster and as a significant member of Logistics (LOG), Law and Order (LAO), Emergency Telecommunications (ET), Health, and Philippine International Humanitarian Assistance Clusters (PIHAC) and AFP focal person to the following Response Clusters:

- Deputy Chief of Staff for Opns, J3 – LAO Cluster
- Deputy Chief of Staff for Logistics, J4 – Logistics Cluster
- Deputy Chief of Staff for Plans and Programs, J5 – PIHAC (MNCC)
- Deputy Chief of Staff for C4S, J6 – Emergency Telecommunications Cluster
- Deputy Chief of Staff for CMO, J7 – PIHAC (CMCC)
- Office of the Surgeon General (OTSG) / Office of the Chief Nurse (OTCN) / Office of the Chief Dental (OTCD) – Health Cluster

In the event of Level 3 Response Operations, when Request for International Humanitarian Assistance have been approved by the President of the Philippines through the recommendation of the leadership of the NDRRMC, the AFP acts as the conduit of Foreign Militaries and establish close coordination with the NDRRMC through the PIHAC.

Upon approval of the President of the Philippines of the request for International Humanitarian Assistance and through the recommendation of the Chairperson of the NDRRMC, the AFP acts as the conduit of Foreign Militaries and shall establish close coordination with the NDRRMC through the PIHAC. To better maximize the capabilities and services of foreign militaries, the following coordination mechanisms have been created over the years and continuously being enhanced in every HADR operations:

Civil-Military Coordination (CMCoord)

The CMCoord is an essential dialogue and interaction between civilian and military actors in humanitarian emergencies necessary to protect and promote humanitarian principles, avoid competition, minimize inconsistency, and pursue common goals.

It is a framework that enhances a broad understanding of humanitarian action and guides political and military actors on how best to support that action. It helps develop specific policy based on internationally agreed guidelines, and it establishes humanitarian civil-military coordination structures. The MNCC and CMCC support NDRRMC HADR Operations through CMCoord.

Multi-National Coordination Center (MNCC)

It is a military to military coordination mechanism. The AFP through the Assistant Deputy Chief of Staff for Plans, AJ5 shall take the lead in coordinating collective efforts. An MNCC is a multinational coordination center that facilitates coordination and cooperation of foreign military forces with the Armed Forces of the Philippines to support humanitarian assistance and disaster relief (HADR) missions. The Philippine Government determines the priorities for support and articulates those priorities to the MNCC for support. The MNCC does not exercise command over forces; rather, it provides a process and a conduit for multinational coordination and planning to facilitate selection, coordination, and integration of effort among the participating nations' militaries for effective mission accomplishment.

Civilian-Military Coordination Center (CMCC)

It is a civilian to military coordination mechanism. The AFP through the Assistant Deputy Chief of Staff for Civil Military Operations, AJ7 shall take the lead in coordinating collective efforts. The CMCC will provide liaising and coordination between the AFP capabilities and other agencies both local and foreign organizations during HADR Operations.

Coordination with International Humanitarian Communities

One of the key players during disaster response operations in the Philippines is the International Humanitarian Community. In coordination with the government, this group supports humanitarian operations, participates in major relief actions, and engages with the government's disaster risk reduction and management council.

Based from the ASEAN Joint Disaster Response Plan, to date, there are three coordinating bodies working in ASEAN region that receives the mandates from the Member States in coordinating the humanitarian response. These are the AHA Centre, the United Nations Office for the Coordination of Humanitarian Affairs (UN OCHA), and the International Federation of Red Cross and Red Crescent Societies. The collaboration of these agencies is playing a key role in coordinating international humanitarian assistance to support the disaster-affected Member State. However, it is imperative to have a sense of understanding of the national systems on disaster response operations of member states in need.

In the case where there is no call for “International Humanitarian Assistance” from the President of the Philippines, only those resources available within the country will be mobilized and provided by the international organizations and NGOs to the affected areas.

In the coordination with the Assisting ASEAN Member States, the SASOP guides the actions of ASEAN Member States and the AHA Centre in coordinating joint disaster relief and emergency response operations. Within the SASOP, there are procedures and forms to be used for the assisting entity to offer and/or render assistance to a receiving or a requesting Party (ASEAN Member State) in cases of a disaster emergency.

UN OCHA plays a critical role in coordinating international humanitarian assistance. UN OCHA provides support at the regional and country level to coordinate humanitarian action, advocate for the rights of people in need, develop humanitarian policy and analysis, manage humanitarian information systems and oversees humanitarian pooled funds (UN OCHA, 2014).

In the NDRP for Earthquake and Tsunami Version 1, mobilization of resources will happen in all phases of the disaster under the directive and coordination of the different Response Clusters. Resources initially will come either from the different national and local government agencies, UN organizations, and countries with Philippine bilateral agreements and from international organizations. Resources are “things” (either living or non-living) that are needed in the provision of assistance to those affected by a disaster.

In the case where there is no call for “international humanitarian assistance” from the President, only those resources available within the country will be mobilized and provided by the international organizations and NGOs to the affected areas.

All humanitarian assistance coming from the international organizations or local civil society organizations (CSOs) are required to coordinate their activities and requirements with the NDRRMC. In cases where national government assets are to be utilized like transport vehicles for the delivery of food and non-food items, these International NGOs and CSOs shall coordinate with the NDRRMC. This will assist the NDRRMC in managing the overall national government operations for response but as a matter of policy, all available government assets shall prioritize requests coming from the Response Clusters. This is based from the NDRP for HydroMet v.1, Chapter 2.3.4.4, para II, p.19

The assistance coming from the international humanitarian community will be coordinated by the NDRRMC through the Philippine International Humanitarian Assistance (PIHAC) Cluster.

The PIHAC shall require the Philippine Response Clusters to submit an itemized list of possible humanitarian civil-military assistance requirements, i.e., donations in kind, foreign medical teams, search and rescue teams, among others. This information will be collated and conveyed to foreign embassies, UN and international organizations in the form of an advisory. This will also guide the international community on the Philippines' post disaster needs requirement.

To establish and sustain an efficient and effective coordination of all international assistance, the NDRRMC through the Vice-Chairperson for Response assisted by the activated Response Clusters will pursue in its operations the following:

1. Establishment of a humanitarian civil-military coordination mechanism at the national level. This will guide all assistance (civil, military, and humanitarian) that will be provided from local and international organizations;
2. Adopt a co-location strategy (as appropriate) for humanitarian civil-military coordination. This strategy will expedite an organized and seamless flow of operations on ground; and
3. Establish a simple transparent tracking system. This will be pursued with the assistance of the PIHA Cluster Lead and member agencies.

CHAPTER IV

"In the world of disaster response operations, we need to deliver appropriate and prompt response, anytime, anywhere, anyhow. To be able to do this, treat the possible victims as kings and queens ... think of them as your own father, mother, sister, brother, your children ... your own loved ones."

-LTC EDWIN C. SADANG GSC (SC) PA
Senior Military Assistant For Opns, OCD

This chapter presents the activities, tools, and services developed over the recent years and are found to be helpful enhancement of emergency response operations.

ACTIVITIES, COMMON TOOLS AND SERVICES

Rapid Damage Assessment and Needs Analysis (RDANA)

RDANA is a disaster response tool that is used immediately during the early and critical state of a disaster, as soon as the conditions allow disaster survey teams to operate. It aims to determine the immediate relief and response requirements and is dependent upon the type of disaster. It is broad in scope and focuses on overall patterns and trends. It identifies the magnitude of a disaster (without necessarily delivering exact figures) by focusing on the general impact on the society and the people's capacity to cope. The tools to be used for its operations are Form No. 1 that requires visual and initial reports of damage and needs and the Form No. 2 that requires a more detailed damage assessment and needs analysis that serves as the initial baseline data for Post Disaster Needs Assessment (PDNA). RDANA is composed of the following:

- a. **Damage Assessment** - this depicts the overall picture of the incident situation by providing a "snapshot" of the disaster's magnitude and impact on population and infrastructure. It answers the question "what has happened?"
- b. **Needs Analysis** - this defines the level and type of immediate assistance required for the affected population. It answers the question "what needs to be done?"

RDANA comprises situation, resource, and needs analysis in the early and critical stage of a disaster and is intended to determine the type of immediate response and relief needed and appropriate follow-on actions. The assessment provides information about the needs, possible intervention strategies and resource requirements, and aims to identify the following:

- a. **General overview of the damage in terms of:**
 - nature of a disaster;
 - extent of damage and the secondary threats;
 - impact to availability of resources and local response capacity; and
 - the level of continuing or emerging threats

The tools to be used for RDANA operations are Form No. 1 that requires visual and initial reports of damage and needs and the Form No. 2 that requires a more detailed damage assessment and needs analysis that serves as the initial baseline data for Post Disaster Needs Assessment (PDNA)

- b. **Assessment of the situation and recommendation on the following:**
- most urgent relief needs;
 - potential methods for delivery or priorities for action;
 - utilization of resources for immediate response;
 - options for relief assistance;
 - need for detailed assessment of specific geographical areas or sectors; and
 - need for international assistance

Legal Bases and References

- a. **Section 9, Powers and Functions of OCD under RA 10121:** Formulate standard operating procedures for the deployment of rapid assessment teams, information sharing among different government agencies, and coordination before and after disasters at all levels;
- b. **Section 3, Rule 4 IRR of RA 10121:** The RDRRMC Chairperson may tap the facilities and resources of other government agencies and private sectors, for the protection of life and properties in pursuit of disaster risk reduction and management; and
- c. **NDRRMC Memorandum Circular No. 25, s. 2014,** Subject: Guidelines in the Conduct of Rapid Damage Assessment and Needs Analysis (RDANA)

Common and Fundamental Operational Datasets (CAFOD) and Information Management Technical Working Group (IM-TWG)

Having a common operating picture among decision makers, responders, and affected population is a categorical imperative in any disaster response operations. It is founded on having a common knowledge and understanding of objects, called Common Operational Dataset and its attributes called the Fundamental Operational Dataset.

- **Common Operational Dataset (COD)** is the object, like a *municipal hall, school, church, or hospital; and*
- **Fundamental Operational Dataset (FOD)** is the attribute of the object, like in the case of the hospital: *services or specializations offered number of beds, doctors, and nurses.*

Having a common operating picture among decision makers, responders, and affected population is a categorical imperative in any disaster response operations.

Legal Basis

Having appreciated the value of such common baseline data, the Chairperson of NDRRMC issued Memorandum Circular No. 1, s2016, creating the Information Management- Technical Working Group (IM-TWG) to facilitate the QUALITY, ACCESSIBILITY, and INTER-OPERABILITY of various datasets of different agencies involved in DRRM.

On 20 October 2016, Memorandum Circular No. 66, s. 2016 was issued for all NDRRMC TMG Member Agencies, other governmental, and partner agencies including all institutions in the country directing them of the following instructions;

- a. Implement the guidelines, standards, protocols, and templates developed and agreed upon by the IM-TWG. This is to ensure data compatibility and system interoperability across all emergency cycle, sectors, and levels;
- b. Provide access to your respective CODs and FODs in compliance with agreed templates; and
- c. Use the following CODs and FODs for reporting and monitoring during any forthcoming disaster events:
 - The indicative Philippine Standard Geographic Code (PSGC) as the official registry for administrative divisions in the country;
 - The indicative barangay boundary layer prepared by the IM-TWG based on the barangay layer developed by PSA in the context of the 2015 Population census; and
 - Any other CODs and FODs that will have been cleared by the IM-TWG and made available for download to the nominated IM-TWG contact focal persons.

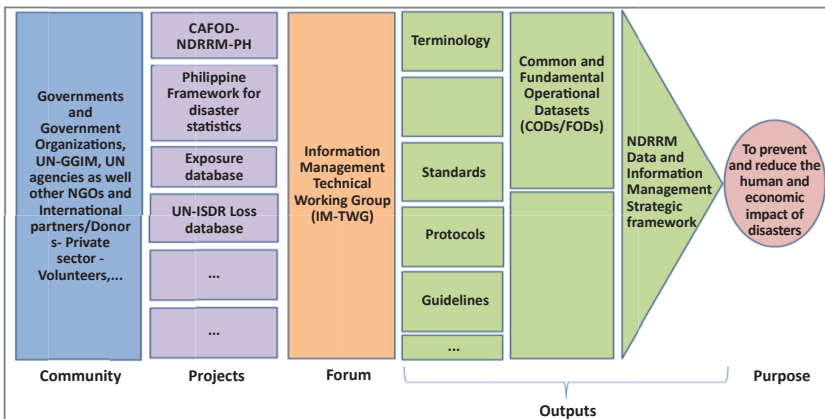


Figure 10. Framework of the IM-TWG activities, structure and expected outputs

Following the structure in Figure 10, the IM-TWG acts as the umbrella and technical advisory body for the implementation of any data and information management project, as well as a facilitator information system interoperability projects. As such, it serves as a building block for establishing an Emergency Management Information System (EMIS).

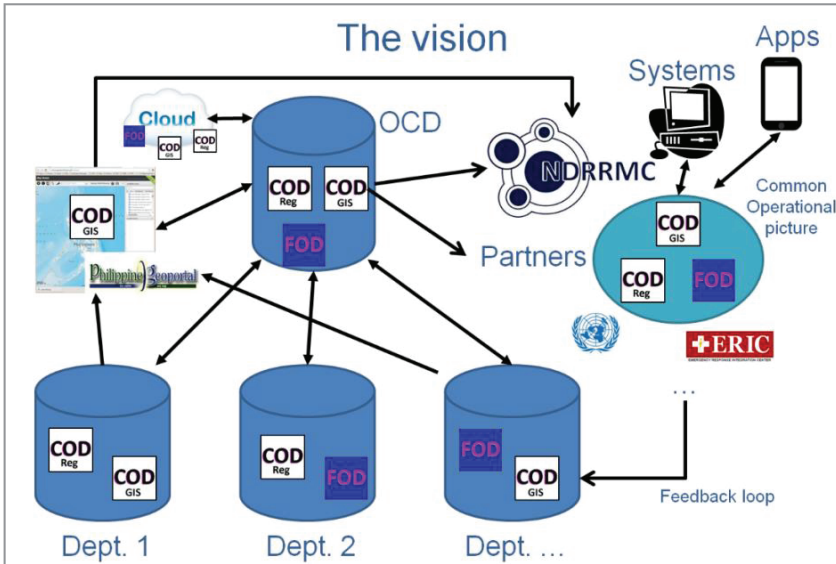


Figure 11. The vision of the IM-TWG including COD and FOD framework

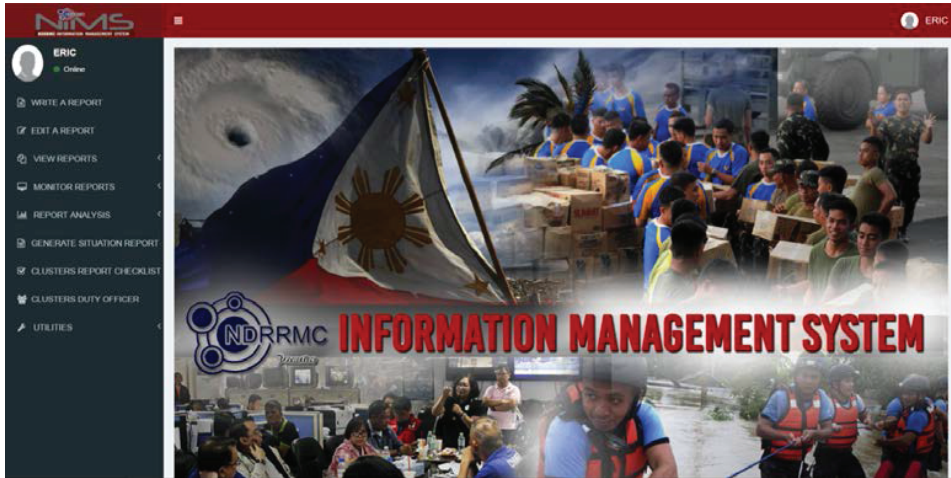
As a facilitator, the IM-TWG does not collect, nor keep data or information physically. Rather it ascertains that data curated by member agencies are of quality (updated, catalogued, etc), Accessible to all stakeholders (standing permissions for quick access during emergencies), and Inter-operable to one another (use of common key).

All data remains in the holdings and safe-keeping of each agency. Only the sets of data needed in a given operation is accessed and shared to the network as part of the common operating picture.

In each of the operation, new data and information are added into the existing sets. These updates are fed back into the curator-agency to enrich and nourish their library and upgrade the collective capacity of the NDRRMC and the country. This vision is best illustrated in Figure 11 below.

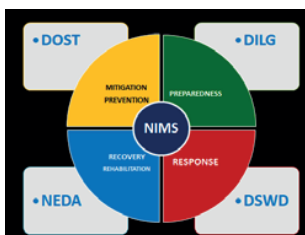
NDRRMC-Information Management System (NIMS)

*“If you cannot communicate,
you cannot operate.”*



www.info-aid.net/nims

Data and Information is the life line of any operation. The NDRRMC Information Management System (NIMS) is an information ecosystem that facilitates data gathering from areas of operation; data processing and report generation for EOC personnel; and presenting a common operating picture (COP) for all decision-makers and emergency managers across all governance levels. NIMS is a tool that facilitates the processing of all data received and published by the government network towards a more systemic and efficient assessment, decision-making, and response actions before, during, and after emergencies.



As a system, NIMS covers data and information requirements of all the four (4) thematic areas of Mitigation, Preparedness, Response, and Recovery. Data that are collected, used, updated by one area feeds into the common reference for the other areas. Only official data from NDRRMC-member agencies and NDRRMC-recognized partners are allowed in the NIMS. Reports from open-source media and social-media network are vetted reporting organizations.

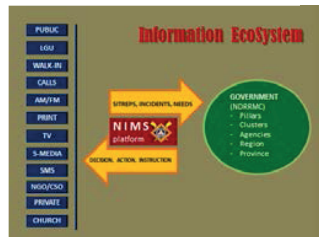
NIMS provides a common and synchronized situational view for all the leaders concerned at the barangay, city or municipality, provincial, regional, and national levels. Contrary to past experiences that only those communities and units who report, as well as those communities reached by field units, are the ones reported and known; the NIMS affords the leaders a comprehensive view of his or her whole area of operations. Timeliness is always a serious consideration in life-saving. NIMS facilitates the monitoring of a crisis situation as it develops or terminates so the leaders and emergency managers could view actionable data and make life-saving decisions and interventions.



(CAFOD).

NIMS is an information system that works with or without internet. It is a hybrid of technologies that makes use of all available data gathering materials (paper and pen, mobile devices, computers, and internet) and information communication tools (courier, phone, radio, satellite, etc) before, during, and after emergencies. Baseline data are collected long before emergencies come and continuously updated thereafter. It abides by the framework of the NDRRM Council Information Management Technical Working Group (IMTWG) and the Common And Fundamental Operational Datasets

During Response Operations, the NIMS is a practical information management platform for all the Response Clusters, Incident Management Team, DRRM Councils, and Emergency Operation Centers. It collects and processes data from each of the Response Clusters and deduces actionable data, while at the same time presents a comprehensive and up to date operational picture of an impacted area for the use of DRRM Managers, decision makers, response operatives, volunteers, and potential donors, as well as the affected population themselves. When conventional connectivity is not available, the Rapid Emergency Telecoms Team (RETT) of the Emergency Telecoms Cluster (ETC) ensures the continuity of communication and information exchange between humanitarian operatives at the impacted areas and the EOC.



The reporting platform may be accessed through www.info-aid.net/nims. A username and password are required to ensure that only those authorized and recognized entities would have access to this information platform. Status of operations, needs and assistance, official announcements, and other resource materials regarding Response of the NDRRM Council through the Response Pillar may be accessed through www.ResponseOps.ph.

The screenshot shows the website interface for the Philippine National Disaster Response Pillar. At the top, there's a navigation bar with 'NDRRM COUNCIL', 'RESPONSE CLUSTERS', 'OPERATIONS', 'PROJECTS', and 'NEWS'. The main content area features a large news alert for 'TROPICAL DEPRESSION "URDUJA"' dated '13 DEC 2017 11:00H'. The alert includes a map of the Philippines showing the storm's path and text stating 'MEETING HIGHLIGHTS', 'ALERT LEVEL: BLUE', and 'Continuous Monitoring'. Below the alert are several service icons: 'EEDS', 'NEEDS', 'HELP DONATE SUPPORT', and 'VOLUNTEER'. A 'SITREP' (Situation Report) icon is also visible.

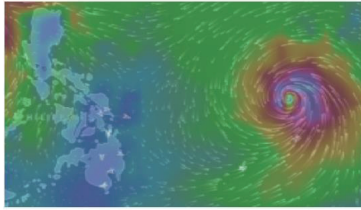
ANNEX I

TY LAWIN : Case Study

SUPER TYPHOON LAWIN RESPONSE OPERATIONS: TIMELINE: 17-23 OCTOBER 2016

17 OCT 2016

1500H



TY LAWIN (HAIMA) about to enter PAR

- Typhoon with International name "HAIMA" is about to enter the Philippine Area of Responsibility (PAR) and will be named LAWIN; and
- Maximum sustained winds of up to 175 kph near the center and gustiness of up to 215 kph. Forecast to move West Northwest at 24 kph, 1,245 km East of Legazpi City, Albay (OUTSIDE PAR) (13.4 °N, 135.2 °E)

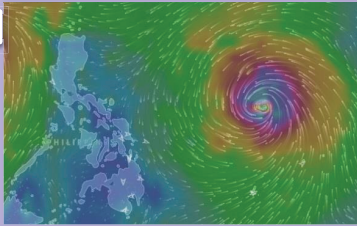
1900H

1st PDRA-APP Core Group Meeting

- The first PDRA-APP was conducted in anticipation of TY LAWIN presided by Usec Ricardo B Jalad, Executive Director, NDRRMC;
- Regional Councils of Regions 1, 2, 3, and CAR were included in the initial risk analysis with PAGASA, MGB, and Project NOAH through SKYPE;
- Core Group provided guidance to all DRRMCs; and
- Response Cluster, activated



2300H



TY LAWIN (HAIMA) has entered PAR

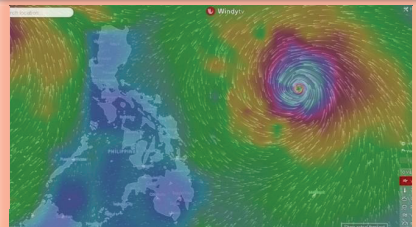
- It has maintained its strength as it continues to move in a west northwest direction;
- Maximum sustained winds of up to 175 kph near the center and gustiness of up to 215 kph; and
- 1,070 km East of Virac, Catanduanes (13.9°N, 134.1°E)
Source: PAGASA
- RETT Teams from AFP, REACT, ERIC, Smart, OCD, and DSWD installed emergency communications at Response Cluster Operations Center.

18 OCT 2016

0200H

TY LAWIN further Intensified

- Maximum sustained winds of up to 185 kph near the center and gustiness of up to 230 kph;
- Forecast to move West Northwest at 24 kph; and
- 450 km East of Casiguran, Aurora (15.4°N, 130.1°E)
Source: PAGASA



0900H



2nd PDRA-APP Core Group Meeting

- Presided by Executive Director, NDRRMC the second PDRA was conducted in preparation for the entry of TY LAWIN in PAR;
- The Group conducted risk analysis and monitoring;
- Red Alert Status was declared, and Response Level escalated from Level 1 to Level 3;
- NIMT alerted and activated; and
- Prepositioning outside Risk Corridors were done.

1300H



1ST Response Cluster Meeting

- Convened to discuss the Emergency Response Preparedness (ERP) activities of the Cluster and Inter-Clusters;
- Undersecretary Vilma B. Cabrera, DSWD presided the meeting to conduct Minimum Preparedness Actions; and
- Guidance were provided to all Cluster Leads and Members including private and volunteer partners.
- 1st emergency warning through Cell Broadcast were sent @ 12:05NN to Region 1, 2, and CAR.

1900H

2nd Response Cluster Meeting

- Inter-Cluster planning was conducted and prepared for Advance Preparedness Action (APA) including the Contingency Planning for Response was completed.
- Response Strategy discussed such as objectives, response needs, gap analysis, and prioritizations;
- Finalized the OPLAN EAGLE CLAW; and
- 2nd emergency message through Cell Broadcast were sent @ 6:49 PM to Region1, 2, and CAR for TY LAWIN.



19 OCT 2016

0800H

TY LAWIN Gains More Strength

- Maximum sustained winds of up to 210 kph near the center and gustiness of up to 260 kph
- Forecast to move West Northwest at 26 kph
- 930 km East of Tayabas, Quezon (15.4°N, 130.1°E)
Source: PAGASA
- Responders from STOUT, Rescue ZION, PCG Auxiliary, and TEAM 48 dispatched for prepositioning to safe and nearby areas for possible response operations.



0900H



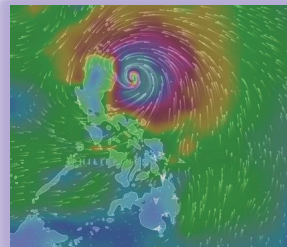
3rd PDRA-APP Core Group Meeting

- Due to the expected landfall of STY LAWIN, the 3rd PDRA Core Group Meeting was convened at the NDRRMC Operations Center;
- Prepared on Stand-By Alert all National Assets for possible deployment;
- Provided guidance to all LCEs to ensure that pre-emptive and even forced evacuation are encouraged; and
- Advised all DRRMCs for maximum preparations.

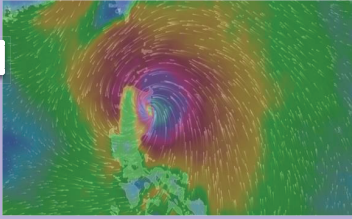
1100H

TY LAWIN Further Intensifies

- Maximum sustained winds of up to 220 kph near the center and gustiness of up to 305 kph
- Forecast to move West Northwest at 26 kph
- 385 km East of Casiguran, Aurora (16.2°N, 125.7°E)
Source: PAGASA



1100H



TY LAWIN now a Super Typhoon

- Maximum sustained winds of up to 225 kph near the center and gustiness of up to 315 kph
- Forecast to move West Northwest at 25 kph
- 300 km East of Casiguran, Aurora(16.2°N, 124.9°E)
Source: PAGASA
- Response Cluster intensified operational planning through the evaluation of OPLAN EAGLE CLAW; and
- Conduct constant monitoring.

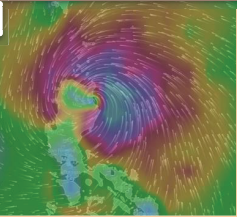
2230H

1st Meeting for CPLAN EAGLE CLAW – AIR of LTC EDWIN C SADANG GSC (SC) PA, SMA for OPERATIONS, OCD

- Flights: Two (2) C130, and two (2) C295;
- Mission requirements: Delivery of additional Food and Non-Food Item, Water, Medicines, and Engineers;
- Distribution Pts: Tuguegarao and Laoag Airport; and
- Airport security from PNP, porters from AFP and BFP with coordinator from OCD, DSWD and DOH.



2355H



STY LAWIN Makes Landfall

- LAWIN has maintained its strength and made its landfall over Municipality of Peñablanca, Cagayan, area of Region 2;
- Maximum sustained winds of 225 kph near the center and gustiness of 315 kph moving to West Northwest at 25 kph; and
- Current location 95 km East of Tuguegarao City, Cagayan (17.5°N, 122.6°E)
Source: PAGASA
- LTC SADANG at Response Cluster Operations Center talking with Mr. Sonny Patron, Operations Division, OCD at Regional Center, OCD 2 during actual landfall.

20 OCT 2016

0100H

2nd Meeting for OPLAN EAGLE CLAW –LAND of LTC EDWIN C SADANG GSC (SC) PA, SMA for OPERATIONS, OCD to the NATIONAL RESPONSE CLUSTER

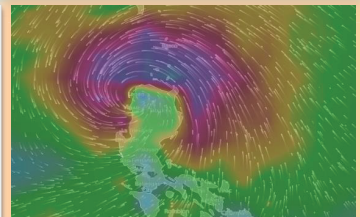
- Deployment: Twenty Five (25) Wing-Van and Six (6) Road Clearing Vehicle from MMDA
- Distribution Points: Cordillera Administrative Region (CAR) and Region 1 affected areas
- Motorcycle Riders: 35 Volunteer Riders to CAR and Region 2 for Visual RDANA mission



0800H

STY LAWIN Slightly Weakened into Typhoon

- TYPHOON LAWIN has slightly weakened while traversing Province of Apayao;
- Maximum sustained wind of up to 185 kph near the center and gustiness of 230 kph; and.
- 40 km Northwest of Laoag City, Ilocos Norte (18.4°N, 120.3°E)



0800H



Motorcycle RDANA by RACERS Team

- RACERS Team conducted a rapid assessment of the road networks connecting the typhoon hit provinces. This will provide regular reports to the Office of Civil Defense (OCD) for the Regional and National.

Source: Rappler

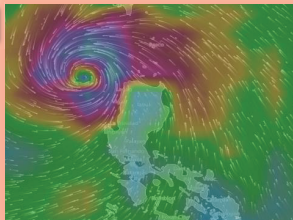
1000H

3rd Response Cluster Meeting

- The meeting was convened to gather updates about the situation of LAWIN affected areas;
- Discussion of the deployment of air and mobility assets to Region 1, 2, and CAR with relief items, generators, and other augmented lifelines; and
- Analysis of initial damage s and needs of affected areas and population.



1100H



TY LAWIN Continues to Weaken

- It is now moving away from the country;
- Maximum sustained wind of up to 150 kph near the center and gustiness of up to 185 kph;
- Eye of the typhoon is located at 130 km Northwest of Sinait, Ilocos Sur; and
- Located at 100 km West Northwest of Laoag City, Ilocos Norte (18.5°N, 119.7°E)

Source: PAGASA

1500H

4th Response Cluster Meeting

- The meeting was presided by Usec. Ricardo B. Jalad and Usec. Vilma B Cabrera;
- The meeting was called for to provide updates and operational the plan for the response of STY LAWIN; and
- Discussion of aerial and area inspection to Region 1 and 2.



21 OCT 2016

0730H



Response Cluster sends assistance to the affected provinces as part of OPLAN EAGLE CLAW – LAND composed of the following:

- Family Food Packs
- Malong
- Plastic Mats
- Blankets
- Laminated Sacks
- Generator Sets
- Medicines
- Water
- Educational Items
- Satellite Phones

0800H

Mercy Flights to Cagayan as part of OPLAN EAGLE CLAW - AIR

- Response Cluster dispatched two (2) C130 aircrafts from the AFP to send relief goods to the Province of Cagayan. The aircrafts landed in Tuguegarao airport; and
- Two (2) Rotary-Wing aircraft of the AFP deployed to distribute relief items to affected municipalities.



0900H



NDRRMC and Member Agencies Conducted Ocular Inspection

- Aerial and land ocular inspections were headed by Secretary Judy Taguiwalo, Vice-Chairperson for Response and Undersecretary Ricardo Jalad, Executive Director, NDRRMC

22 OCT 2016

1500H

Response Cluster Briefing to Chairperson, NDRRMC

- The Response Clusters briefs Secretary Delfin Lorenzana, DND and Chairperson, NDRRMC; and
- Undersecretary Vilma B Cabrera, DSWD leads the briefing with Undersecretary Ricardo B Jalad, Executive Director, NDRRMC. The meeting was called for to provide updates and assess response operations made on the affected areas by SUPER TYPHOON LAWIN.



23 OCT 2016

1130H



Undersecretary Ricardo B Jalad visits the National Incident Management Team (NIMT) in Tuguegarao City

- Public Information Officer, NIMT briefs Undersecretary Ricardo B Jalad, Executive Director, NDRRMC regarding the disaster response operations of Region 1, 2, and CAR; and
- The Executive Director provides guidance and congratulates the NIMT.

1300H

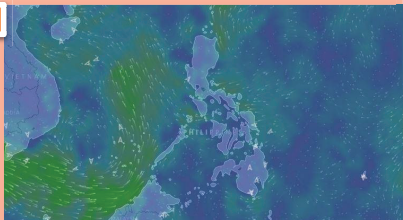


President Duterte Visits Tuguegarao City

- Undersecretary Ricardo B Jalad, Executive Director, NDRRMC presented to President Rodrigo Duterte and Cabinet Members the situation on the ground and the actions taken by the NDRRMC through the Response Cluster in Tuguegarao City; and
- The President gave the guidance for the government assistance to STY LAWIN affected areas.

1500H**President Duterte Visits Laoag City**

- President Duterte visits Laoag City, Ilocos Norte;
- Governor Aimee Marcos briefs the President and his Cabinet Secretaries about the effects of STY LAWIN;
- President Duterte approves the recommendations of his cabinet in relation with Region 1 request.

**1600H****Response Cluster Deactivated**

- Response Cluster released Memorandum order Deactivating the Cluster for STY LAWIN operations effective 1300H;
- Response Level downgraded from Level 3 (Inter-Cluster Operations) to Level 1 (Agency Operations);
- Early recovery being manifested; and
- Continued and sustained response will be conducted by specific agencies going to recovery and rehabilitation

END

ANNEX II

Incident Management Team

Duties and Responsibilities

It is the primary responsibility of the Incident Management Team (IMT) to:

- As the overall in-charge of on-scene response decisions;
- Manage all resources checked-in;
- Receive and implement the directives of the RO;
- Ensure the safety of all personnel and other resources deployed for operations;
- Manages the provision of logistical requirements to support the conduct of the operations;
- Documents and reports all situation updates and actions taken to the RO through the EOC;
- Requests for additional resources from the RO through the EOC; and
- Facilitates the complete process on demobilization of resources.

Qualifications of an IMT Member

- Must come from a government agency/office, local government unit, civil society organization or private sector, or a private individual with authorization to operate in the area;
- Preferably must have completed the ICS training requirements and standards set by the OCD; and
- Must be allowed by the sending agency/ office/ unit/ organization to be deployed as an IMT member immediately even on short notice from the RO.

Selection of IMT Members

- The RO shall select the IC through Delegation of Authority;
- The IC shall select the appropriate members of the Command and General Staff to compose the whole IMT; and
- All selected IMT members shall temporarily be relieved from their regular office duties and responsibilities to perform in full-time the expected functions of their respective IMT positions.

ANNEX III

Operational Guidelines of the Response Clusters

SRR – Search, Rescue, and Retrieval (*AFP*)

ETC – Emergency Telecommunications (*OCD*)

HEALTH – with Sub-Clusters on: Medical, Water-Sanitation-Hygiene (WASH), Psycho-Social Integration (PSI), and Nutrition (*DOH*)

LAO – Law and Order (*PNP*)

CCCM - Camp Coordination and Camp Management (*DSWD*)

IDP PROTECTION – Internally Displaced Person (*DSWD*)

FNFI – Food and Non-Food Items (*DSWD*)

LOG – Logistics (*OCD*)

EDU – Education (*DepEd*)

MDM – Management of the Dead and Missing (*DILG*)

PIHAC – Philippine International Humanitarian Assistance (*DFA*)

Search, Rescue, and Retrieval Cluster Operations Protocol (NDRP for Hydro-Meteorological Hazards)

Copy Number: ____ of ____

Issuing Agency: National Disaster Risk Reduction and Management Council

Place of Issue: Camp General Emilio Aguinaldo, Quezon City

Date of Issue:

Integrated Plan: National Disaster Response Plan

I. RATIONALE

Loss of lives and casualties are the main concern of all government agencies involved in disaster management. Pre-emptive evacuation have been the thrust of the government to save the lives of those that will be affected by the incoming disaster, but no matter how government act there are still those that are affected and needs to be rescue. The efficiency of doing response during disaster relies on the timely and organized deployment of Search, Rescue and Retrieval teams. The assistance given by the SRR teams during disaster and retrieval operations during post disaster are critical services that are needed to further minimize loss of lives and casualties.

The Search, Rescue and Retrieval Cluster was created to have a separate cluster that will deal directly on SRR Operations.

II. OBJECTIVE

The Search, Rescue and Retrieval Cluster shall provide support for an effective, efficient, organized and systematic search, rescue and retrieval operations to disaster affected areas upon order to minimize loss of lives and casualties. The SRR Cluster is the national organization that will coordinate and deploy all available Search and Rescue teams from the government, civil society, private sector and the international community.

III. CONCEPT OF OPERATIONS

The Search, Rescue and Retrieval Cluster will coordinate SRR operations in response to Hydro-Meteorological Disaster to the affected areas when directed by the NDRRMC to minimize the loss of lives and casualty.

The SRR Cluster with the AFP as the lead has the following member agencies: DOH-HEMS, DILG, DA, NFA, PCG, BFP, AFP, OCD, WFP, World Vision, and International Organization for Migration, FAO, PRC, ADRA, CNDR and other organizations acknowledged by NDRRMC.

The SRR Cluster will have two components:

- A. Coordination of all SRR teams deployed at the affected areas; and
- B. Retrieval of the dead.

The casualties shall be handed-over to the Health Cluster for proper treatment and management while the dead will be handed-over to the Management of the Dead and the Missing Cluster.

Upon requests submitted or given to the NDRRMC which will be communicated to the Cluster Lead, the SRR Teams will proceed to the affected area and report to the local SRR Cluster Lead who will in turn report to the established EOC in the affected area for proper deployment. All SRR Teams will submit status reports to the EOC and the Cluster Lead. Demobilization will be done upon orders.

The following are the key players and actors in the implementation of this concept.

1. Lead Cluster Agency: DEPARTMENT OF NATIONAL DEFENSE (DND) through the ARMED

FORCES OF THE PHILIPPINES (AFP)

1) Pre-Disaster Phase

- a. Lead the coordination among the SRR cluster NDRRMC-members;
- b. Conduct Crisis action planning;
- c. Alert SRR teams for possible deployment for SRR operations;
- d. Coordinate with the Office of Civil Defense for the possible deployment of all available SRR Teams of all national agencies; and
- e. Monitor and assess the situation

2) During Disaster Phase

- a. Convene the SRR Cluster;
- b. Provide SRR Teams for deployment to the affected areas in coordination with the National SRR Cluster Lead;
- c. Provide aerial assessment in support of NDRRMC's Rapid Damage Assessment and Needs Analysis (RDANA) to determine the operational status of air and seaports and the accessibility of main supply routes; and
- d. Coordinate Search, Rescue and Retrieval (SRR) operations in support of the NDRRMC HADR operations

3) Post Disaster Phase:

- a. Collects status reports and requests of the deployed SRR Teams on ground;
- b. Submits status, requests and proposed actions to the NDRRMC to integrate all activities at the NDRRMC Operations Center;
- c. Coordinate with other response clusters for their SRR requirements;
- d. Coordinate the hand-over responsibility to LGU;
- e. Consolidate reports and lessons learned on SRR operations;
- f. Prepare and submit a report of all SRR operations to the NDRRMC; and
- g. Support other tasks as requested by the Chairperson, NDRRMC/Vice-Chairperson for Disaster Response

2. Cluster Member Agencies

A. DEPARTMENT OF THE INTERIOR AND LOCAL GOVERNMENT (DILG)

1) Pre-Disaster Phase

- a. Alert SRR teams for possible deployment for SRR operations; and
- b. Submit to the Cluster Lead a list of available government SRR Teams for immediate possible deployment

2) During Disaster Phase

- a. Provide assistance in the deployment of SRR teams in the affected areas;
- b. Provide SRR teams to be deployed to the affected areas in coordination with the National SRR Cluster Lead; and
- c. Establish command posts at the Manila office and at the affected areas for multi-SRR teams including those from international agencies and INGOs.

3) Post Disaster Phase

- a. Coordinate the turn-over of all retrieval operations to the LGU/s; and
- b. Support other tasks as requested by the Chairperson, NDRRMC/Vice-Chairperson for Disaster Response.

B. OFFICE OF THE CIVIL DEFENSE (OCD)

1) Pre-Disaster Phase

- a. Monitor and collect situation reports from the LDRRM Operations Center;
- b. Alert national SRR groups for possible activation;
- c. Coordinate the prepositioning of SRR groups in critical area; and
- d. Issue and disseminate activation orders

2) During Disaster Phase

- a. Monitor situation in the ground from LDRRM OpCen;
- b. Receive request for SRR augmentation;
- c. Issuance and dissemination of deployment orders; and
- d. Deploy SRR augmentation groups in coordination with the DRRMCs and Cluster head.

3) Post Disaster Phase

- a. Consolidate and prepare report for submission; and
- b. Conduct debriefing of SRR groups at the national level in coordination with DOH.

C. PHILIPPINE COAST GUARD (PCG)

1) Pre-Disaster Phase

- a. Alert all Deployable Response Group (DRGs)/PCG Districts/Stations/Detachments for possible deployment for SRR operations;
- b. Standby all available floating and mobility assets for possible deployment; and
- c. Submit to the Cluster Lead a list of available government SRR Teams for immediate possible deployment

2) During Disaster Phase

- a. Provide DRGs with equipment to be deployed to the affected areas in coordination with the National SRR Cluster Lead

3) Post Disaster Phase

- a. Conduct retrieval operations as per request by the Council; and
- b. Support other tasks as requested by the Chairperson, NDRRMC/Vice-Chairperson for Disaster Response

D. BUREAU OF FIRE PROTECTION (BFP)

1) Pre Disaster Phase

- a. Alert SRR teams for possible deployment for SRR operations; and
- b. Submit to the Cluster Lead a list of available government SRR Teams for immediate possible deployment

2) During Disaster Phase

- a. Provide Special Rescue Unit (SRU) for deployment in the affected areas in coordination with the National SRR Cluster Lead

3) Post Disaster Phase

- a. Assist in the collapse structure operations; and
- b. Support other tasks as requested by the Chairperson, NDRRMC/Vice-Chairperson for Disaster Response.

E. PHILIPPINE RED CROSS (PRC)**1) Pre Disaster Phase**

- a. Alert SRR teams for possible deployment for SRR operations in all its branches/ chapters;
- b. Coordinate with the NDRRMC through the response cluster group its initial deployment plan that includes the list of available SRR Teams and logistical equipment

2) During Disaster Phase - Provide required teams in disaster operations such as Emergency Response Unit (ERU), dead body management, Water Search and Rescue (WASAR), DSP, etc for deployment in the affected areas in coordination with the SRR cluster.**3) Post Disaster Phase**

- a. Conduct post-disaster needs assessment

F. METRO MANILA DEVELOPMENT AUTHORITY (MMDA)**1) Pre Disaster Phase**

- a. Alert SRR teams for possible deployment for SRR operations; and
- b. Submit to the Cluster Lead a list of available government SRR Teams for immediate possible deployment

2) During Disaster Phase - Provide SRR Teams available for deployment to the affected areas in coordination with the National SRR Cluster Lead.**3) Post Disaster Phase - Support other tasks requested by the Chairperson, NDRRMC/Vice-Chairperson for Disaster Response.****G. NGO, CSO, Volunteer Groups and Other Agencies recognized by the NDRRMC****1) Pre Disaster Phase**

- a. Alert SRR teams for possible deployment for SRR operations; and
- b. Submit to the Cluster Lead a list of available government SRR Teams for immediate possible deployment.

2) During Disaster Phase - Provide SRR Teams available for deployment to the affected areas in coordination with the National SRR Cluster Lead.**3) Post Disaster Phase - Support other tasks requested by the Chairperson, NDRRMC/Vice-Chairperson for Disaster Response****H. PHILIPPINE NATIONAL POLICE- (Maneuver Forces; SAF, RPSB, PPSC)****1) Pre-Disaster Phase**

- a. Alert SRR teams for possible deployment for SRR operations; and
- b. Submit to the Cluster Lead a list of available government SRR Teams for immediate possible deployment.

2) During Disaster Phase - Provide SRR Teams for deployment to the affected areas in coordination with the National SRR Cluster Lead.**3) Post Disaster Phase - Support other tasks requested by the Chairperson, NDRRMC/Vice-Chairperson for Disaster Response**

IV. CONCEPT OF SUSTAINMENT

1. All SRR Teams will provide their own logistical requirements;
2. The DND as Cluster Lead will coordinate all support and requirements of response committee in their activities to augment the requirements at the affected areas during disasters; and
3. Concerned government agencies and their subordinate offices shall utilize their respective internal personnel. Additional personnel requirements shall be coordinated through the NDRRMC in collaboration with all Council members.

V. COMMAND AND CONTROL

1. Command Relationship – All DRRM actors and key players will refer and based their actions as prescribed in IRR of R.A. 1021, Rule 3, Section 2. Composition
2. Command Center – National Disaster Risk Reduction and Management Operations Center (NDRRMOC), Camp General Emilio Aguinaldo, Quezon City
 - 2.1 Succession of Command:
 - a. Chairperson, NDRRMC (SND)
 - b. Vice-Chairperson for Disaster Response (S, DSWD)
 - c. SRR Cluster Lead (SND)
 - d. SRR Cluster Members

2.2 Interagency Communication Support System

For the entire duration of the operations, the existing means of communications shall be utilized whatever is applicable. However, the Emergency Telecommunication Cluster will be activated once communication is cut-off from the affected areas.

3. Coordinating Instructions
 - a. SRR Teams to coordinate with the Local SRR Cluster lead of the affected areas for proper endorsement to the Incident Command posts on ground;
 - b. All member agencies are responsible for the continuous monitoring of the situation; and
 - c. All SRR teams shall conduct after SRR operation de-briefing, prepare and submit operation report to the SRR Cluster Lead.

Emergency Telecommunications Cluster (ETC) (NDRP for Hydro-Meteorological Hazards)

Copy Number: _____ of _____

Issuing Agency: National Disaster Risk Reduction and Management Council

Place of Issue: Camp General Emilio Aguinaldo, Quezon City

Date of Issue:

Integrated Plan: National Disaster Response Plan (NDRP)

I. RATIONALE

During disaster, affected areas are so badly hit by tropical cyclones or torrential rains that Information and Communications Technology (ICT) systems are rendered non-operational. These may result in the non-availability of essential voice, data, Internet, television and radio broadcast services that are critical during and post disaster management operations. There have been cases where LGUs cannot seek help from other agencies of government or even their neighboring cities and municipalities. In such cases, the activation of Emergency Telecommunications Cluster is required to install, operate and maintain a system of communication that will reconnect the isolated LGUs' Emergency Operations Centers to the NDRRMC's Operation Center and system. Moreover, the Emergency Telecommunications Cluster will also respond in all major emergencies when directed by the NDRRMC and/or the Civil Defense Administrator, OCD, requested by other cluster Leads and where the scale of the emergency is beyond the capacity of local government units.

The purpose of this guidelines is to provide an overarching framework to have an effective and timely emergency telecommunications services to support other clusters in carrying out their respective mandates safely and efficiently. The vast majority of Emergency Telecommunications Cluster key players who will deliver on this protocol are based in the field, calling on regional and even global level support as needed.

II. OBJECTIVE

To achieve the Emergency Telecommunications Cluster goal, the broad objective for the cluster's strategy is to strengthen ICT capacities at the national Cluster level down to local levels to prepare for, respond to and recover from the impacts of disasters.

This will be organized by providing a timely, resilient and predictable Information and Communications Technology (ICT) support to improve:

- a. Response and coordination among response organizations;
- b. Decision-making through timely access to critical information;
- c. Common operational areas for disaster response;
- d. Common system standards and operating procedures;
- e. Standards based architecture for HADR Operations; and
- f. System architectures for compliance and interoperability.

III. CONCEPT OF OPERATIONS

On orders, the Emergency Telecommunications Cluster (ETC) to provide an effective and timely emergency telecommunications services and ICT capacities at the national Cluster level down to local levels in the affected disaster areas.

This will be accomplished through the deployment of Rapid Emergency Telecommunications Team (RETT) which will provide timely, resilient and predictable Information and Communications Technology (ICT) support. OCD will be the lead agency supported by AFP, PNP,

BFP, PCG NTC, DSWD, and other NGOs, CSO, Volunteer Groups and other Civilian and Private Organizations recognized and acknowledge by NDRRMC in order to support other clusters in carrying out their respective mandates safely and efficiently as they prepare for, respond to and help in the recovery from the impacts of disasters.

At the end of the operations, RETT will be deactivated when full normalcy of the telecommunication system services of the affected areas is attained. RETT will follow formal hand-over of the ICT responsibility to concerned government unit.

The following are the key players and actors in the implementation of this concept.

1. Lead Cluster Agency: OFFICE OF CIVIL DEFENSE (OCD) through the CEIS Division

1) Pre-Disaster Phase

- a. Act as the single focal point of national and/or local government authorities on behalf of the humanitarian community for all radio, voice and data communications-related capabilities including frequency allocation, communications network diagrams, and mobilization of ICT resources;
- b. Alert and organize the Rapid Emergency Telecommunications Teams (RETT) and conduct immediate inventory of their ICT equipment on-hand;
- c. Pre-program all radios to the assigned disaster frequencies and ensure communications interoperability;
- d. Provide radio nets, call signs and manage the frequencies allocated by NTC;
- e. Provide a platform directory services containing the contact information of the different ICT key players;
- f. In coordination with Logistics Cluster, make available mobility assets, protective suits/gears, shelters/Tents, basic provisions and other essential needs of the RETT for the establishment of On-site EOCs;
- g. Provide standards for common ICT equipment and procedures;
- h. Provide ICT services support for other clusters as needed;
- i. Support by sending warning advisories to OCDRC/RDRRMC and LGUs, NDRRMC member agencies;
- j. Collect information regarding the impending disaster and corresponding situations of preparedness by LGUs and related agencies and inform/report them to N/RDRRMCs;
- k. Conduct scenario based pre-deployment planning meeting in a predefined location/s; and
- l. Collect and record all activities of the RETT members for review and documentations

2) During Disaster Phase

- a. Provide basic telecommunications coverage around the main operational area for the Command Center and other responders;
- b. Establish and maintain On-Site Command Operations Coordinating Center (OSOCC) in disaster area/s through the deployment of RETT;
- c. Programming of radios or other equipment belonging to individual responders, organizations and other key players in disaster areas for interoperability;
- d. Install and maintain internal ICT systems between clusters and individuals independent from national or local public services;
- e. Establish a dedicated GSM/LTE mobile network to be used by the cluster workers in the operational area in partnership with TELCO(s);
- f. Publish and maintain a list of GSM providers and availability of 2G/3G/4G/LTE and data services and its availability and reliability on partnership with TELCO(s);
- g. Provide and update a directory services containing the contact information of the different key players in disaster areas implied in a specific humanitarian mission;
- h. Conduct repair and maintenance activities as needed;
- i. Receive and consolidate reports related to ICT resources;
- j. Dispatch the RETT as per instruction from the NDRRMC and/or CDA, OCD; and

- k. Coordinate with the RETT on ground for updates and operational requirements.

3) Post Disaster Phase

- a. Coordinate the preparation of documentation for ETC requirements, lesson learned, and best practices;
- b. ETC and/or RETT to deactivate all emergency telecommunication systems as soon as full resumption of the LGU's communication system is achieved;
- c. Coordinate PDNA activities in case it will be conducted by the National/Regional level;
- d. Receive and consolidate reports;
- e. Consolidate records of all events and activity conducted by each member of RETT; and
- f. Conduct debriefing to all ETC-RETT members.

2. Cluster Members

A. DEPARTMENT OF SOCIAL WELFARE AND DEVELOPMENT (DSWD) through Information Management Bureau (IMB)

1) Pre-Disaster Phase

- a. Alert all DRTs, SWAD team, 4Ds and KCC personnel at the local level or the impending disaster thru WiServ SMS Service;
- b. Operate 24/7 the Disaster Response Operations Monitoring and Information Center that will receive reports from the DSWD Field Offices;
- c. Make available the Online DSWD Disaster Response Situation Map showing all existing Evacuation Centers and population at risk; and
- d. Ensure multimodal voice and data communication for all DSWD field offices and warehouses.

2) During Disaster Phase

- a. Activate and deploy DRTs, SWAD Teams, NPS and KCC personnel in the affected areas to conduct rapid assessment and provide TARA in DRRM programs and projects;
- b. Prepare data for FOS thru WiServ and shall consolidate thru DRRMC;
- c. Deploy national RETT to hardest hit regions;
- d. Regularly convene the DSWD-led Cluster response through ETC;
- e. Deploy 24/7 DSWD representative at the DRMMC OpCen for RETT-ETC;
- f. Collaborate with DRRMCs at all levels for cross-cutting concerns;
- g. Update the Online DSWD Disaster Response Situation Map showing all activated Evacuation Centers, donation drop off points and affected population at risk; and
- h. Utilize social media in communicating updates, volunteer mobilization and request for augmentation

3) Post Disaster Phase

- a. Participate to the post RETT-ETC evaluation;
- b. Conduct Project Implementation Review (PIR) after disaster operations - Clusters, DSWD-FOS, Sub-Committee on Response;
- c. Conduct hand-over of RETT-ETC duties during Early Recovery and Rehabilitation Planning; and
- d. Submit Terminal report to OCD.

B. NATIONAL TELECOMMUNICATIONS COMMISSION (NTC)

- a. Shall perform Frequency Manager to RETT-ETC;
- b. monitor Telecom Network Situation;

- c. Shall ensure availability of Radio Frequency for DRRM;
- d. Shall man their staff to confirm and restore the function of the communication being managed by their own;
- e. Shall report the statuses of communication conditions of each mean, such as radio wave communication service to DICT;
- f. Shall exert all efforts to newly create or revive the redundant radio wave communication for emergency information communication under the coordination of the DICT Headquarter;
- g. Shall need to put effort on proper and uninterrupted operation of communication, by allocating staff to disaster area and implementing communication control, to deal with problems such as interference during congestion of communication in radio transmission stations at the time of disaster; and
- h. Shall provide National Interagency Radio Support systems for use by disaster response teams to report information from the disaster area to the DRRMCs and such other applications as determined by the radio communications coordinator.

C. ARMED FORCES OF THE PHILIPPINES (AFP) through the Deputy Chief of Staff for Communications, Electronics and Information System, J6

1) Pre Disaster Phase

- a. Shall alert the designated/detailed first responders “on call”;
- b. Shall equip the first responders with communications equipment capable of off-the-grid sustenance of at least seven days;
- c. Shall ensure operational readiness of Operations Center facilities; and
- d. Perform other tasks as directed.

2) During Disaster Phase

- a. Shall provide personnel/technical and equipment assistance for communication between disaster site and DRRMCs, consistent with defense priorities;
- b. Shall coordinate with the DRRMCs on the optimum employment of communications assets, both manpower and equipment;
- c. Shall establish operations procedures consistent with the communications flow of the DRRMCs;
- d. Shall assist the DRRMCs in managing the spectrum by discouraging employment of unauthorized communications equipment; and
- e. Perform other tasks as directed

3) Post Disaster Phase

- a. Shall provide DRRMCs the good practices employed during the disaster phase to serve as “lessons learned” documents;
- b. Shall be prepared to provide debriefing as part of communications education; and
- c. Shall conduct retraining of technical personnel and refurbish ICT equipment to ensure operational readiness status.

D. PHILIPPINE COAST GUARD (PCG) through Deputy Chief of Coast Guard Staff for Coast Guard Maritime Communications, Weapons, Electronics & Information System, CG-11

1) Pre Disaster Phase

Disseminate early warning on weather forecast issued by PAGASA to coastal barangays, local fisher folks and other maritime stake holders through effective and fastest means of communications (text, Notice to Mariner, VHF/HF radio and e- mail).

2) During Disaster Phase

- a. Shall be responsible for assessing and collecting the degree of damage related to sea navigation, immediately after a hydro- meteorological disaster, especially a tropical

cyclone disaster, and report DRRMCs, if navigation of marine vessels are found unsafe, due by wrecked ships and floating debris and other objects; and

- b. Shall provide communications assistance and render reports/updates on activities and incidents to DRRMC and Cluster Lead.

3) Post Disaster Phase

- a. Provide reports of debriefing activities;
- b. Shall provide DRRMCs the good practices employed during the disaster phase to serve as “lessons learned” documents;
- c. Shall be prepared to provide debriefing as part of communications education; and
- d. Shall conduct retraining of technical personnel and refurbish ICT equipment to ensure operational readiness status.

E. BUREAU OF FIRE PROTECTION (BFP) through Management Information Service, Fire Control Operation Center, and COMMEL Section, BFP

1) Pre Disaster Phase

- a. Shall alert the designated/detailed first responders “on call”;
- b. Shall equip the first responders with communications equipment capable of off-the-grid sustenance of at least seven days;
- c. Shall ensure operational readiness of Operations Center facilities; and
- d. Perform other tasks as directed.

2) During Disaster Phase

- a. Shall provide personnel/technical and equipment assistance for communication between disaster site and DRRMCs, consistent with defense priorities;
- b. Shall coordinate with the DRRMCs on the optimum employment of communications assets, both manpower and equipment;
- c. Shall establish operations procedures consistent with the communications flow of the DRRMCs;
- d. Shall assist the DRRMCs in managing the spectrum by discouraging employment of unauthorized communications equipment; and
- e. Perform other tasks as directed

3) Post Disaster Phase

- a. Shall provide DRRMCs the good practices employed during the disaster phase to serve as “lessons learned” documents;
- b. Shall be prepared to provide debriefing as part of communications education; and
- c. Shall conduct retraining of technical personnel and refurbish ICT equipment to ensure operational readiness status.

F. PHILIPPINE NATIONAL POLICE (PNP) through the National Operations Center and the Communications Electronics Service

1) Pre Disaster Phase

- a. Maintain communications connectivity (voice and data) between NDRRMC/LDRRMC and PNP NOC/RTOC;
- b. Provide equipment support to SAR teams; and
- c. Deploy communication team to provide technical assistance to radio users and to maintain serviceability of all issued communication equipment & system.

2) During Disaster Phase

- a. Shall provide assistance in communication between disaster site and DRRMCs;
- b. Maintain communications connectivity (voice and data) between NDRRMC/LDRRMC and PNP NOC/RTOC;

- c. Provide equipment support;
- d. Provide technical assistance to radio users and to maintain serviceability of all issued communication equipment & system for PNP units deployed in disaster area; and
- e. Ensure availability & operational readiness of all issued equipment.

3) Post Disaster Phase

- a. Shall provide DRRMCs the good practices employed during the disaster phase to serve as “lessons learned” documents;
- b. Shall be prepared to provide debriefing as part of communications education; and
- c. Shall conduct retraining of technical personnel and refurbish ICT equipment to ensure operational readiness status.

G. NGOs, CSO, Volunteer Groups and other Civilian and Private Organizations recognized and acknowledged by NDRRMC

1) Pre Disaster Phase

- a. Identify and Preposition Key People and Resources for Disaster Response (work with ETC cluster members for easy transport and facilitation);
- b. Network Resiliency Check for both wired and wireless; and
- c. Ensure that all alert/monitoring systems running on network are available (Infoboard, Social Media assets, NOAH, Weather alerts).

2) During Disaster Phase

- a) Informing and Alerting during the Disaster;
 - a. Cell Broadcast, in accordance with NDRRMC request;
 - b. Establish an InfoText;
 - c. Communications Support to Responders;
 - d. Libreng Tawag/Cellphone Charging Stations/Internet;
 - e. Social Media engagements via Rappler, Relief.PH, rescue.ph;
 - f. Provision of reports for areas with no signals or communication networks; and
 - g. Act as courier/messenger using motorcycle/bikes if needed arises.
- b) Deployment of Quick Communications Solution
 - a. Satellite voice communications (Thuraya SatSleeves for Iphone);
 - b. Satellite Internet (BGAN);
 - c. Instant Network (in partnership with Vodafone and Telecoms Sans Frontiers);
 - d. Cell site – On - Wheels (prepositioned with satellite); and
 - e. Connectivity augmentation in OpCen
- c) Social Media and other Emerging Technologies*
 - a. Crisis mapping;
 - b. Big data analytics; and
 - c. Mobile apps

3) Post Disaster Phase

- a. Network Audit for Fixed and Wireless to consider 'adaptation' strategies; and
- b. Ensure that all alert/monitoring systems running on network are available (Infoboard, Social Media assets, NOAH, Weather alerts)

IV. CONCEPT OF SUSTAINMENT

- A. The OCD as Cluster Lead will coordinate the dispatch of the RETT and will handle all its needs to support its operation at the affected area;

- B. All members of the cluster acting on request from the OCD will make available necessary and operational telecommunication equipment at the disposal of the RETT at the affected area.; and
- C. Concerned government agencies and their subordinate offices shall utilize their respective personnel. Additional personnel requirements shall be coordinated through the NDRRMC in collaboration with all Council members.

V. COMMAND AND CONTROL

- A. Command Relationship – all DRRM actors and key players will refer and based their actions as prescribed in IRR of R.A. 1021, Rule 3, Section 2. Composition
- B. Command Center – National Disaster Risk Reduction and Management Operations Center (NDRRMOC), Camp General Emilio Aguinaldo, Quezon City.
 - 1. Succession of Command:
 - a. Emergency Telecommunications Cluster Lead (OCD-CEISD)
 - b. Emergency Telecommunications Cluster Members
 - 2. Interagency Communication System Support

For the entire duration of the operations, the existing means of communications shall be utilized whatever is applicable. However, the Emergency Telecommunication Cluster will be activated once communication is cut-off from the affected areas.

HEALTH CLUSTER [Health (Public Health and Medical), Water, Sanitation and Hygiene (WASH), Nutrition, Mental Health and Psychosocial Support (MHPSS)] (NDRP for Hydro-Meteorological Hazards)

Copy Number: ____ of ____

Issuing Agency: National Disaster Risk Reduction and Management Council

Place of Issue: Camp General Emilio Aguinaldo, Quezon City

Date of Issue:

Integrated Plan: National Disaster Response Plan

I. RATIONALE

In emergencies and disasters, the delivery of appropriate and timely public health and medical interventions is critical in order to save lives and decrease preventable mortalities, morbidities, injuries and disabilities. The Health Cluster is headed by the Department of Health through its Health Emergency Management Bureau (HEMB) in collaboration with local government units and key stakeholders which is tasked to lead four (4) key sub-clusters:

- A. Health (Public Health and Medical);
- B. Water, Sanitation and Hygiene (WASH);
- C. Nutrition; and
- D. Mental Health and Psychosocial Support (MHPSS)

Each of the said sub-clusters answers defined outcomes and objectives in the response plan working harmoniously with one another and with other clusters in large scale disaster response in the country.

II. OBJECTIVE

GENERAL. The Health Cluster aims to ensure access to quality, appropriate and timely health services to the affected population.

SPECIFIC. The following are the specific objectives of the Sub-Cluster of Health:

- A. Health
 - a. To manage injuries and acute conditions;
 - b. To provide Maternal and Child Health services;
 - c. To provide Minimum Initial Service Package for Sexual and Reproductive Health;
 - d. To prevent and control spread of communicable and non-communicable diseases; and
 - e. To ensure functionality of the Health Referral system.
- B. WASH
 - a. To assess WASH conditions in the evacuation centers;
 - b. To identify possible sources of water;
 - c. To conduct water quality surveillance, disinfection and treatment; and
 - d. To ensure provision of sanitation facilities, excreta disposal and solid waste management.

- C. Nutrition
 - a. To conduct Rapid Nutrition Assessment;
 - b. To support infant and child feeding;
 - c. To manage acute malnutrition cases; and
 - d. To promote proper nutrition in emergencies and disasters.
- D. Mental Health and Psychosocial Support
 - a. To provide Psychological First Aid to the general population;
 - b. To refer Psychiatric cases to appropriate Mental Health Facilities;
 - c. To protect and promote well-being of responders; and
 - d. To provide psychological interventions to survivors of sexual violence and vulnerable groups (OPs, PWDs, PWSNs, etc).

III. CONCEPT OF OPERATIONS

1. The Department of Health, as mandated, shall provide and ensure the provision of health services of Filipinos at all times. And as lead agency of the Health Cluster, together with the members of the cluster will respond with all available resources to preserve and protect the lives of our countrymen during disasters and incident that threaten their well-being;
2. The Health Cluster will observe three (3) different phases of operation: pre-incident, during incident and post-incident. At each distinct phase, specific activities and interventions will be carried out;
3. During the pre-incident phase, intra-cluster coordination and information sharing will be strengthened. These will be accomplished through positive joint capacity resource sharing that will be initiated by the DOH;
4. The incident phase shall commence upon activation of the Response Cluster of the NDRRMC. The Health Cluster will readily convene and initiate appropriate and necessary interventions. The DOH will notify its attached agencies, Regional Offices and Retained Hospitals to provide needed health services as part of consequence management. Health Cluster members will be provided with updated situational reports and will be consulted accordingly in the implementation of their assigned task;
5. In response to hydro-meteorological hazard that affects health, the DOH shall be the office of primary responsibility. As such, it shall establish an Emergency Operation Center operating the 4Cs (Command, control, coordination and communication). Moreover, the Health Cluster will deliver the broad spectrum of health interventions aligned with the QUAD cluster services (Medical and Public Health, WASH, Nutrition and MHPSS). Such will be completed by mobilization of response teams and provision of logistics. During operation, teams deployed by the Health Cluster will be placed under the supervision of the Operations Section Chief of existing Incident Management Team in-charge of the incident or disaster. Concurrently, the DOH will represent the Health Cluster at the Emergency Operation Center to provide additional support if necessary; and
6. Termination of operation will be upon the instructions of the NDRRMC Chairperson or of the Response Pillar. Health Cluster Response Teams under IMT will be demobilized as stated in their deployment mission order and responsible office specific requirements.

Lead Cluster: The **Health Cluster**, in which the **DOH** is the **Lead Agency**, is one of eleven clusters.

The involved clusters and their lead agencies are the following:

1. Food and Non-Food Items Cluster – DSWD
2. Health Cluster - DOH
3. Protection Camp Coordination and Management Cluster - DSWD
4. Logistics Cluster - OCD
5. Emergency Telecommunications Cluster - OCD
6. Education Cluster - DepEd
7. Search Rescue and Retrieval Cluster - DND
8. Management of the Dead and Missing Cluster – DILG
9. Internally Displaced Cluster -DSWD
10. Philippine International Humanitarian Assistance Cluster -DFA
11. Law and Order - PNP

1. Lead Cluster Agency: DEPARTMENT OF HEALTH (DOH)

1) Pre-Disaster Phase (Health-Public Health and Medical), WASH, Nutrition, and MHPSS)

- a. Release alert memo to all Regional Offices and hospitals;
- b. Activate SMART InfoText;
- c. Activate command system in affected areas;
- d. Activate Operation Centers;
- e. Activate the health emergency response plan;
- f. Raise code alert in Regional Offices and hospitals as appropriate;
- g. Develop RDANA standards to be used by Regional Level
- h. Conduct inventory of logistics (both CO and ROs);
- i. Preposition logistics in ROs;
- j. Organize Stand-by Response Teams;
- k. Conduct continuous monitoring and dissemination of information updates; and
- l. Organize, attend and send representatives to cluster and other coordination meetings (e.g. PDRA)

2) During Disaster Phase (Health-Public Health and Medical)

- a. Deploy teams to conduct Rapid Health Assessment (RHA);
- b. Deploy teams to evacuation centers and priority communities in affected areas;
- c. Augment logistics;
- d. Provide field treatment, first aid and pre-hospital care;
- e. Provide health services (e.g general consultation and treatment, immunization, reproductive health services, chemoprophylaxis, health education, promotion and advocacy including basic sanitation, nutrition and psychosocial support, etc);
- f. Activate referral system;
- g. Perform patient referral/conduction to health facilities;
- h. Provide hospital services;
- i. Activate surveillance and reporting systems;
- j. Conduct health facility assessment, immediate cleaning/clearing activities and repair to restore functionality;
- k. Provide continuous monitoring; and
- l. Organize, attend and send representatives to cluster and other coordination meetings (e.g. PDNA/DANA/DALA,etc)

During Disaster Phase (WASH)

- a. Conduct Rapid WASH Assessment;

- b. Augment WASH logistics (e.g. water containers, water disinfectants, hygiene kits, water testing reagents fund/supplies for toilet construction, and other WASH commodities);
- c. Augment provision of safe drinking water through the mobilization of water treatment units, water distribution tanks, and water storage tanks;
- d. Coordinate installation/construction of toilet facilities; repair/restoration of water facilities; hygiene promotion from WASH Cluster members and partners;
- e. Provide technical assistance in the installation and construction of toilet facilities; waste management; and vector control;
- f. Assist in continuous water quality monitoring;
- g. Continuous monitoring and reporting of WASH activities and services; and
- h. Organize, attend and send representatives to cluster and other coordination meetings (e.g. PDNA/DANA/DALA,etc)

During Disaster Phase (Nutrition)

- a. Conduct Rapid Nutrition Assessment;
- b. Augment nutrition logistics (e.g. Vitamin A, multiple micro-nutrient packs, ferrous sulfate and folic acid, MUAC tapes, weighing scale, weight-for-height reference table, height board, breast-feeding kit);
- c. Coordinate the following with cluster members/partners: provision of ready-to-use supplementary and therapeutic food (RUTF/RUSF); human milk banking;
- d. Assist in the conduct of general and blanket supplementary feeding;
- e. Coordinate the mobilization of nutrition assessment teams, infant feeding, and breast-feeding support groups;
- f. Assist in the referral of severely malnourished patients to appropriate facilities;
- g. Continuous monitoring and reporting of malnutrition cases and interventions; and
- h. Organize, attend and send representatives to cluster and other coordination meetings (e.g. PDNA/DANA/DALA,etc)

During Disaster Phase (MHPSS)

- a. Conduct Rapid MHPSS Assessment;
- b. Augment psychotropic medications;
- c. Coordinate the mobilization of MHPSS teams;
- d. Assist in the following: provision of psychological first aid; activation of community and family support systems; and provision of other specialized MHPSS services;
- e. Assist in the referral of cases to higher level of care;
- f. Continuous monitoring and reporting of MHPSS cases and interventions; and
- g. Organize, attend and send representatives to cluster and other coordination meetings (e.g. PDNA/DANA/DALA,etc)

3) Post-Disaster Phase (Health – Public Health and Medical, WASH, Nutrition, and MHPSS)

- a. Continue deployment of teams as necessary;
- b. Continue logistics provision as necessary;
- c. Continue provision of health, WASH, nutrition and MHPSS services;
- d. Continue monitoring of health conditions;
- e. Repair and rehabilitate damaged health facilities;
- f. Conduct post-incident evaluation;
- g. Document lessons learned and good practices; and
- h. Generate necessary reports

NOTE: *In the event of a Mega Disaster (e.g Super Typhoon Yolanda)*

- a. *DOH CO or other non-affected RO assumes command and control of the Cluster on site;*

- b. *Mobilize all resources of the DOH to the affected regions; and*
 - c. *Prioritize response over regular activities by all DOH offices and attached agencies.*
- 2. Cluster Member Agencies.** These are the other agencies needed to support the DOH in its role as the Lead Agency for the Health Cluster. The following are the respective roles of the different agencies in support of the Cluster:
- A. DEPARTMENT OF SOCIAL WELFARE AND DEVELOPMENT (DSWD)**
- a. Assist in the provision of medical and health emergency services to the affected population in coordination with the Health Cluster Lead or the head of the deployed emergency health teams;
 - b. Ensure the provision of facilities within the evacuation centers that would be conducive to good health outcomes (e.g. breastfeeding corner, space for pregnant and lactating mothers, gender sensitive toilet and bathing facilities, medical consultation area, priority lane for vulnerable population, etc.);
 - c. Take the lead in the provision of MHPSS services in evacuation centers and refer to the Health Cluster patients needing specialized care; and
 - d. Coordinate with the Health Cluster regarding milk donations.
- B. OFFICE OF THE CIVIL DEFENSE (OCD)**
- a. Assist Health Cluster in the transport of medical teams and health logistics;
 - b. Provide space at OCD logistics hubs for prepositioning of health logistics;
 - c. Refer health related donations to the Health Cluster for clearance prior to acceptance;
 - d. Refer foreign health teams to the Health Cluster for registration, coordination and deployment except for foreign military teams;
 - e. Copy furnish Health Cluster with the post mission of the health component of foreign military teams involved in medical missions; and
 - f. Provide Health Cluster access to emergency telecommunications facilities.
- C. DEPARTMENT OF NATIONAL DEFENSE (DND) through AFP (OTSG)**
- a. Be prepared to provide Ambu-Medical Teams in support of the DOH for Health Emergency and Management Service mission;
 - b. Be prepared to provide transportation support for the DOH-led medical teams during deployment;
 - c. Be prepared to provide security personnel for the DOH-led medical teams deployed in disaster-affected areas;
 - d. Participate in Health Cluster meetings;
 - e. Coordinate with other foreign military medical team augmentation through the Multi-National Coordinating Center (MNCC) for their deployment and security;
 - f. Coordinate with the DOH medical team for the hand-over of rescued victims;
 - g. Be prepared to provide Mental Health and Psychosocial Support (MHPSS) team and trauma team in support of DOH;
 - h. Take the lead in the provision of MHPSS services for military personnel and families and refer to the Health Cluster patients needing specialized care;
 - i. Be prepared to provide the Health Cluster access to the use of military health facilities/station hospitals;
 - j. Provide Health Cluster reports on medical missions conducted; and
 - k. As disaster first responders, provide/ share rapid medical/ health assessment information to the Health Cluster hierarchy
- D. DEPARTMENT OF THE INTERIOR AND LOCAL GOVERNMENT (DILG)**
- a. Facilitate coordination of DOH with LCE for Health Cluster Operations; and
 - b. Assist the Health Response Teams in coordinating with the LCEs

E. PHILIPPINE NATIONAL POLICE (PNP) through the Health Service and Women and Children Protection Center.

- a. Provide security for health teams and logistics in disaster areas;
- b. Provide transport for Health Cluster personnel and logistics, if available;
- c. Coordinate with Health Cluster on the movement and activities of their health personnel;
- d. Refer to the Health Cluster victims of violence and patients needing specialized care;
- e. Provide Health Cluster access to use of police health facilities; and
- f. Provide Health Cluster reports on medical missions conducted

F. BUREAU OF FIRE PROTECTION (BFP)

- a. Coordinate with Health Cluster in the augmentation and mobilization of their health personnel;
- b. Assist in the distribution of water supply, and cleaning/ clearing of health facilities; and
- c. Provide Health Cluster reports on medical missions conducted

G. DEPARTMENT OF EDUCATION (DepEd)

- a. Ensure the provision of facilities within schools used as evacuation centers that would be conducive to good health outcomes (e.g. breastfeeding corner, space for pregnant and lactating mothers, gender sensitive toilet and bathing facilities, medical consultation area, etc.);
- b. Take the lead in the provision of MHPSS services in schools and refer to the Health Cluster patients needing specialized care; and
- c. Assist in school-based surveillance and immunization activities upon Health Cluster request.

H. DEPARTMENT OF TRANSPORTATION (DOTr) through the PHILIPPINE COAST GUARD (PCG)

- a. Provide security for health teams and logistics during sea travel in high risk areas;
- b. Provide transport for Health Cluster personnel and logistics;
- c. Provide access to use of air and sea assets for emergency medical evacuation;
- d. Coordinate with the Health Cluster on the movement and activities of their health personnel;
- e. Provide the Health Cluster with access to use of PCG health facilities; and
- f. Provide the Health Cluster with reports on medical missions conducted.

I. DEPARTMENT OF FOREIGN AFFAIRS (DFA)

- a. Coordinate with the Health Cluster with regard to the entry, processing, and deployment of Foreign Medical Teams (FMT) and other health related teams; and
- b. Coordinate with the Health Cluster regarding foreign donations.

J. PHILIPPINE RED CROSS (PRC)

- a. Assist the lead cluster agency in the provision of its available resources related to health responses that can contribute to addressing the medical and psychosocial needs of community affected population through the deployment of first aid teams in evacuation centers, mobilization of logistical assets such as equipment and medical personnel in the possible setup of an emergency field hospital based on the gaps in medical infrastructure.
- b. Assist in the provision of safe and potable water through the deployment of available water filtration units and storage containers (jerry can) as well as personnel such as hygiene promoters to conduct hygiene promotion sessions in the communities upon its conduct of assessment.

- c. Ensure access to sufficient blood and blood products in times of emergencies and disaster through its network of blood service facilities nationwide.
- d. Assist in the conduct of community based psychosocial support activities and setup of welfare desks in evacuation centers targeting beneficiaries in the community affected population.

K. Volunteers/Civil Society Organizations/ and other Health Sector Partners

- a. Coordinate with the Health Cluster in the conduct of Health Cluster Operation activities (e.g. registration, deployment, assignment, etc.); and
- b. Provide Health Cluster reports on Health Cluster Operations activities conducted

IV. CONCEPT OF SUSTAINMENT

- A. The DOH as Cluster Lead will coordinate all support and requirements of the Health Cluster in their activities to augment the requirements at the affected areas during disasters.
- B. Concerned government agencies and their subordinate offices shall utilize their respective internal personnel. Additional personnel requirements shall be coordinated through the NDRRMC in collaboration with all Council members.

V. COMMAND AND CONTROL

- A. Command Relationship – all DRRM actors and key players will refer and base their actions as prescribed in the IRR of R.A. 10121, Rule 3, Section 2. Composition
- B. Command Center – National Disaster Risk Reduction and Management Operations Center (NDRRMOC), Camp General Emilio Aguinaldo, Quezon City.
 - 1. Succession of Command:
 - a. Chairperson, NDRRMC (S, DND)
 - b. Vice-Chairperson for Disaster Response (S, DSWD)
 - c. Health Cluster Lead (DOH)
 - d. Health Cluster Members
 - 2. Interagency Communication System Support

For the entire duration of the operations, the existing means of communications shall be utilized or whatever is applicable. However, the Emergency Telecommunication Cluster will be activated once communication is cut-off from the affected areas.

Law and Order Operations Protocol (NDRP for Hydro-Meteorological Hazards)

Copy Number: ____ of ____

Issuing Agency: National Disaster Risk Reduction and Management Council

Place of Issue: Camp General Emilio Aguinaldo, Quezon City

Date of Issue:

Integrated Plan: National Disaster Response Plan

I. RATIONALE

Loss of lives and casualties, protection and preservation of the populace and properties, security of responding personnel and the populace in general are the main concerns of all government agencies involved in disaster management and response operations, specifically the Security, Law and Order requirements.

The efficiency of doing security response operations during disasters relies on the timely and organized deployment of security forces. The disaster shall include but not be limited to floods, typhoons, storm surge, tidal waves, tsunamis, drought, volcanic eruptions, earthquakes, landslides and other natural disasters that may lead to immense loss of lives and properties

The Law and Order Cluster shall organize to deal directly with the security needs of member agencies and the community.

In order to keep abreast with the national government's enhanced concepts on disaster risk reduction and management system, an inter-agency cooperation between agencies with law enforcement functions shall align their respective disaster operations and procedures with the National Disaster Response Plan (NDRP).

II. OBJECTIVE

The Law and Order Cluster will assist the Response Operations and provide assistance to the affected areas through the:

- a. Provision of security to the Response Clusters operating in the affected area;
- b. Provision of traffic management that will facilitate the speedy movement of people, goods and equipment to the affected population and responding agencies; and
- c. Enforce law and order in the community through the provision of information on the disaster response operations and the maintenance of community policing to reduce or arrest criminality in the area.

III. CONCEPT OF OPERATIONS

On orders, the PNP as lead in the Law and Order and Security Operations together with the members of the Law and Order Cluster; BJMP, Bureau of Corrections (BuCor), AFP, PCG, BFP, and such other agencies as may be called upon by the PNP Lead Cluster, will assist the Response Operations by providing security and other law and order measures. Other agencies may be included based on their law enforcement functions, as situation warrants.

Clusters members shall maintain interoperability through their established Operations Center (OPCEN). At the Provincial levels down to the Municipalities and Barangays, the leadership in the conduct of law and order shall be determined by the Local DRRMCs depending which component of government (AFP, PNP, BFP, LGU-CSO) is necessary.

The Law and Order Cluster shall perform its task in coordination with the designated Incident Commander through the Incident Management Team (IMT), security operations will be conducted through collaborative efforts with cluster member agencies and other agencies to ensure that safety and security is being maintained in the area.

The condition/s that will trigger the deployment of security personnel on Law and Order operations will depend on:

- A. Orders from NDRRMC Chairperson, Vice-Chairperson or from the President; and,
- B. The result of the Rapid Damage Assessment and Needs Analysis (RDANA) conducted by LDRRMC concerned in the affected area/s. Result of RDANA shall be provided immediately to NDRRMC Operations Center to determine what security response is needed.

The Law and Order shall consider the immediate establishment of communications through Emergency Telecommunication Cluster and advance command post from the possible affected areas by the nearest territorial forces to stabilize security situation.

1. Lead Cluster Agency: PHILIPPINE NATIONAL POLICE (PNP)

1) Pre-Disaster Phase

- a. May establish Command Post and Sub-Command Post in the possible affected area; Situational/regular conduct of police presence (Mobile, Motorcycle and foot patrol) at the possible area that may be affected;
- b. Review of the Crime Environment in the possible affected area;
- c. Participate in the conduct of PDRA (Regional, Provincial, City, Municipal and /or Barangay level);
- d. Prepare appropriate number of security personnel to identified evacuation areas in coordination with LGUs;
- e. Recommend to OCD to conduct trainings to improve inter-operability among member agencies; and
- f. Perform other tasks as directed.

2) During Disaster Phase

- a. Activate the Law and Order Security Response Unit (SRU) with the established PNP Critical Incident Management Operational Procedures (CIMOP) in collaboration with member support agencies;
- b. Prioritize strategic support (land, air and sea transport with consideration of other response agencies);
- c. Prepare SRU based on the immediate requirements on the ground;
- d. Participate in the conduct of Rapid Damage and Needs Assessment (RDANA) (Regional, Provincial, City, Municipal and /or Barangay level);
- e. Establish coordination with the local DRRMCs; and
- f. Perform other tasks as directed

3) Post Disaster Phase

- a. Submit ~~Get~~ reports on the damage assessments and Needs analysis of affected areas;
- b. Provide security to evacuation areas in collaboration with other agencies and force multipliers;
- c. Assist in the relief and recovery operations and maintain Law and Order to affected areas;
- d. Conduct debriefing and Post assessment review; and
- e. Perform other tasks as directed

2. Cluster Member Agencies

A. ARMED FORCES OF THE PHILIPPINES

1) During Disaster Phase

- a. Be prepared to provide security augmentation (infantry unit/s; K9 team/s; EOD team/s; CDM units) in support of the PNP's law enforcement operations;
- b. Be prepared to provide security augmentations at the designated evacuation centers in support of the PNP;
- c. Be prepared to provide security augmentation in securing the repacking, transport and distribution of relief goods at the evacuation and/or distribution areas in support of the PNP, LGU and DSWD; and
- d. Perform other tasks as directed

2) Post Disaster Phase:

- a. Coordinate with the PNP for the release of security augmentation;
- b. Consolidate security units for redeployment;
- c. Be prepared to participate in Law and Order Cluster planning meeting/s;
- d. Coordinate with PNP for the capability enhancement program/inter-agency training; and
- e. Perform other tasks as directed

B. BUREAU OF FIRE PROTECTION (BFP)

1) During Disaster Phase

- a. Mobilize and deploy personnel in the identified affected area in coordination with their respective DRRMC;
- b. Assists in the security requirements of evacuation centers; and
- c. Perform other tasks as directed

2) Post Disaster Phase

- a. Assist in the security; and
- b. Perform other tasks as directed

C. BUREAU OF JAIL MANAGEMENT & PENOLOGY (BJMP) / BUREAU OF CORRECTIONS

1) During Disaster Phase

- a. Conduct rapid damage and needs assessment of the whole facility to determine the soundness of the Prison's block;
- b. Prioritize the security of the inmates. Ensure all inmates are accounted for;
- c. Report all jailbreaks immediately; and
- d. Perform other tasks as directed

D. PHILIPPINE COAST GUARD (PCG)

1) During Disaster Phase

- a. Deploy appropriate number of security personnel to devastated areas;
- b. Support other tasks as requested by Cluster Lead; and
- c. Perform other tasks as directed

2) Post Disaster Phase

- a. Maintain necessary security requirements; and
- b. Perform other tasks as directed

E. VOLUNTEERS/CIVIL SOCIETY ORGANIZATIONS

All Volunteer force multipliers will coordinate with the local Cluster Lead for briefing and deployment to the affected areas.

IV. CONCEPT OF SUSTAINMENT

- A. The PNP as Cluster Lead will coordinate all movement of incoming products, personnel and equipment from the point of embankment prior to turnover to the Response Clusters activated for any disaster: and
- B. Concerned government agencies and their subordinate offices shall utilize their respective internal personnel. Additional personnel requirements shall be coordinated through the NDRRMC in collaboration with all Council members.

V. COMMAND AND CONTROL

- A. Command Relationship – all DRRM actors and key players will refer and based their actions as prescribed in IRR of R.A. 1021, Rule 3, Section 2. Composition
- B. Command Center – National Disaster Risk Reduction and Management Operations Center (NDRRMC), Camp General Emilio Aguinaldo, Quezon City.
 - 1. Succession of Command:
 - a. Chairperson, NDRRMC (S, DND)
 - b. Vice-Chairperson for Disaster Response (S, DSWD)
 - c. LAO Cluster Lead (PNP)
 - d. LAO Cluster Members
 - 2. Interagency Communication System Support
For the entire duration of the operations, the existing means of communications shall be utilized whatever is applicable. However, the Emergency Telecommunication Cluster will be activated once communication is cut-off from the affected areas.

Camp Coordination and Camp Management Cluster (CCCM) (NDRP for Hydro-Meteorological Hazards)

Copy Number: ____ of ____

Issuing Agency: National Disaster Risk Reduction and Management Council

Place of Issue: Camp General Emilio Aguinaldo, Quezon City

Date of Issue:

Integrated Plan: National Disaster Response Plan

I. RATIONALE

There is a need to immediately move the disaster affected individuals and families to safe, secure and accessible evacuation centers or safe areas because of the threat of or the actual occurrence of disasters which may cause loss of lives and destruction of properties. The orderly movement of families from community of origin to safe, secure, and accessible evacuation centers and areas (school facilities, multi-purpose centers, health centers, barangay halls, chapels, churches, government buildings, tents and bunk houses) is one of the most difficult tasks to undertake and manage when done only during emergencies. The safety of the displaced individuals and families or population is the primary consideration but the availability of resources and the magnitude of the disaster are complicating factors in the timeliness of the response.

The CCCM cluster will support the LGUs after undertaking all means of pre-emptive and or forced evacuation action in order to protect and save lives.

II. OBJECTIVE

The CCCM Cluster aims to provide timely and well-coordinated humanitarian assistance and augmentation support in the management of the evacuation center.

Specific objectives of the cluster are:

- a. To ensure the availability of identified safe, secure and accessible evacuation centers for emergencies and disasters;
- b. To ensure that temporary refuge to individual and families potentially at risk or in actual danger are immediately provided;
- c. To ensure establishment of sex and age disaggregated data e.g. listing and profiling of affected families and internally displaced persons (IDPs) in evacuation centers or temporary displacement sites;
- d. To ensure that all IDPs in evacuation centers are provided with basic humanitarian needs compliant with SPHERE standards such as, but not limited to food with enough nutritional values, potable water, clothing, family items, hygiene kits and other essential non-food items;
- e. To ensure that Basic Medical public health and protection services are available 24/7;
- f. To ensure that energy source and communication facilities are in place;
- g. Ensure that ECs are off limits and have designated areas for pet animals and livestock; and
- h. Shall continue to seek opportunities for recovery, rehabilitation and developmental tasks as post response activities are undertaken, in case of prolonged stay.

III. CONCEPT OF OPERATIONS

On orders the CCCM Cluster aims to provide timely and well-coordinated humanitarian assistance and augmentation support in the management of the evacuation center, to ensure that needs of the disaster affected families are attended to appropriately.

This shall be accomplished using the CCCM Cluster wherein the DSWD leads the operation and does all the main coordinating function with other partners/stakeholders especially with key players/service providers such as the Department of Education and the Department of Health, to ensure that facilities inside the evacuation center are established and basic services are accessible and available when needed.

The DSWD as Cluster Lead shall also coordinate all support and requirements of the affected LGUs for evacuation centers’ sustained operations both those under the supervision of the LGU, DepEd and other privately-owned places utilized during disasters;

Concerned government agencies and their subordinate offices shall utilize their respective internal personnel in support to CCCM operation. Additional personnel requirements shall be coordinated through the NDRRMC Response Pillar in collaboration with all other Response Clusters.

Alert Level and Level of Response

ALERT LEVEL	RESPONSE TRIGGERS		
	AGENCY	SPECIFIC CLUSTER	INTER-CLUSTER
	Level 1	Level 2	Level 3
WHITE			
BLUE	<ul style="list-style-type: none"> ✓ PDRA Result ✓ OCD Općen activation ✓ Orders 	<ul style="list-style-type: none"> ✓ PDRA result ✓ Orders or directives from the Vice-Chair for Disaster Response 	<ul style="list-style-type: none"> ✓ PDRA-Action, Plan and Protocols ✓ Orders or directives from Vice-Chair for Disaster Response
RED	<ul style="list-style-type: none"> ✓ PDRA Result ✓ OCD OPCEN Activation ✓ Orders or Directives from the Vice-Chair for Disaster Response 	<ul style="list-style-type: none"> ✓ RDANA Result ✓ Report on the number of displaced population inside evacuation center 	<ul style="list-style-type: none"> ✓ RDANA Result ✓ Report on the number of displaced population inside evacuation center

The following are the key players and actors in the implementation of this concept.

1. Lead Cluster Agency - DEPARTMENT OF SOCIAL WELFARE AND DEVELOPMENT (DSWD) through the Disaster Response Assistance and Management Bureau will head and lead the coordinating functions of the Cluster. Specifically, the DSWD will do the following for each Disaster Phase:

1) Pre-Disaster Phase

- a. Shall alert all its QRTs, SWAD Team, PDOs at all levels (CO and FO and other DSWD personnel on the ground);
- b. Shall attend to the PDRA core group meeting;

- c. Prepare Predictive Analytics on Humanitarian Assistance; and
- d. Ensure that the regional stockpiles are ready for augmentation at the local level (inside evacuation center).

2) During Disaster Phase

- a. Monitoring on the status of all ECs opened including its facilities;
- b. Coordinate with LGU on the number of families evacuated inside ECs;
- c. Ensure that the EC Manager uses DAFAC as basis for master-listing of evacuees;
- d. Coordination with the F/NFI Unit on the sufficient allocation of F/FNIs to evacuees inside ECs;
- e. Coordination with EC Managers if there are protection issues inside ECs being reported;
- f. Coordinate the mobilization of rapid assessment teams from the Field Offices; and
- g. Ensure availability of timely and accurate data/reports for information dissemination to cluster partners and as basis in provision of augmentation of assistance.

3) Post Disaster Phase

- a. Assessment of evacuees on their movement to the transitional site;
- b. Listing of evacuees who will be prioritized for moving out to transitional site;
- c. Provision of TA to the LGUs on the construction of transitional site or bunk houses;
- d. Monitor the number of evacuees transferred to transitional site returned to places of origin and provided transportation assistance under the Balik-Probinsya Program; and
- e. Conduct PDNA together with concerned agencies.

2. Cluster Members

A. DEPARTMENT OF EDUCATION (DepEd)

1) Pre-Disaster Phase

- a. Prepare evacuation center (as to room assignments e.g., lactating mothers, PWDs, male, female.);
- b. Coordinate with LGUs on the use of schools as evacuation centers;
- c. Identify temporary learning areas; and
- d. Prepare learning activities for school-age children.

2) During Disaster Phase

- a. Provide safe emergency shelter to affected populations (3 days for short-term up to 15 days for medium- to long-term);
- b. Assist LGUs/MSWDO to get the detailed profile of evacuees/IDP's including the needs of vulnerable groups especially children (with special needs);
- c. Orient evacuees on schools' rules and regulations as evacuation center;
- d. Monitor evacuation centers;
- e. Conduct learning sessions for school-age children;
- f. Provide psychosocial support activities for affected children; and
- g. Prepare and submit report to DepEd Management.

3) Post Disaster Phase

- a. Inspection of facilities (Education Facilities Division);
- b. Assess damages to properties;
- c. Coordinate with LGUs in the repair and rehabilitation of schools; and
- d. Oversee the repair and rehabilitation of damaged properties.

B. DEPARTMENT OF HEALTH (DOH)

1) Pre-Disaster: Preparation Phase

- a. Alert all Response Teams - WASH Teams, MHPSS Team, Rapid Nutrition Assessment Team and Infant Feeding/Breast feeding support groups;
- b. Monitor and coordinate status/needs through Center for Health Department (CHD) by DOH national; and
- c. Ensure stockpiles of key health-related supplies are ready for augmentation

2) During: Response Operations Phase

- a. Ensure inter-operability with the cluster members in the Response Operation Center;
- b. Monitor the status of all affected families in the ECs;
- c. Provide potable water (bottled water, water rationing/trucking, water treatment) by LGU and partner;
- d. Install/Construct of toilet facilities (in case of gaps) by LGUs and partners;
- e. Provide hygiene kits and conduct hygiene promotion;
- f. Monitor and coordinate with Center for Health Department (CHD) regarding status/needs; and
- g. Deploy MHPSS teams to communities and evacuation centers to provide Psychological First Aid (PFA).

3) Post-Disaster: Early Recovery Phase

Continues assistance in camp management activities to optimize provision of health (public health and medical), nutrition, WASH and MHPSS services;

C. Philippine Red Cross (PRC)

1) Pre-Disaster: Preparation Phase

- a. Assess chapter preparedness and status of all assets and resources including manpower, supplies, equipment and tools, and funds from chapters in preparation for resource prepositioning.
- b. Mobilization and deployment of assessment teams to assist in the information gathering of status in the field through the rapid damage assessment and needs analysis through its chapters.

2) During Disaster Phase

- a. Develop PRC operational action plan based on the needs and gaps identified related to CCCM.
- b. Contribute to the cluster in the provision, setup, and management of camp that can accommodate 2,000 families with necessary equipment such as tents, wilkhalls (rub halls), emergency health & WASH facilities, and food & non-food items as required.
- c. Provision of assistance to target beneficiaries based on needs analysis and available resources > food, non-food (including sleeping kits, hygiene kit and tarpaulin), welfare (PSP, tracing, & restoration family link), soup kitchen (hot meals on wheels), water/sanitation (water treatment and distribution), emergency health station.
- d. Provision of Pre-hospital care for injured and ill persons, ambulance for patient transport in.

3) Post Disaster Phase

- a. Conduct of Post-disaster and needs assessment in coordination with the CCM Cluster and its members.
- b. Develop operational action plan for Early Recovery Program.
- c. Conduct of inventory of existing resources.

- d. Prepare and submit end-emergency operation activities, narrative on progress and accomplishment, finance, and statistics data.

IV. COMMAND AND CONTROL

- A. Command Relationship – all DRRM actors and key players will refer and based their actions as prescribed in IRR of R.A. 10121, Rule 3, Section 2. Composition
- B. Command Center – National Disaster Risk Reduction and Management Operations Center (NDRRMOC), Camp General Emilio Aguinaldo, Quezon City.
 1. Succession of Command:
 - a. Chairperson, NDRRMC (S, DND)
 - b. Vice-Chairperson for Disaster Response (S, DSWD)
 - c. CCCM Cluster Lead (DReAMB)
 - d. CCCM Cluster Members
 2. Inter-agency Communication System Support
For the entire duration of the operations, the existing means of communications shall be utilized whatever is applicable. However, the Emergency Telecommunication Cluster will be activated once communication is cut-off from the affected areas.

Internally Displaced Persons Protection (IDP) (NDRP for Hydro-Meteorological Hazards)

Copy Number: ____ of ____

Issuing Agency: National Disaster Risk Reduction and Management Council

Place of Issue: Camp General Emilio Aguinaldo, Quezon City

Date of Issue:

Integrated Plan: National Disaster Response Plan

I. RATIONALE

On 08 November 2013, Typhoon Haiyan (locally known as Super Typhoon “Yolanda”) struck the Philippines. Known as one of the strongest storms to make landfall, it affected several regions, with VI, VII, and VIII being among the hardest hit, and killed over 6,000 people while displacing millions of others. It also caused massive damages to public and private infrastructures and properties. Given the colossal destruction, the Philippine Government called for international assistance for immediate recovery of the families and communities affected by the disaster.

The institutionalization of the Cluster Approach in the Philippine Disaster Management System and designated government lead among clusters at the national, regional and provincial levels which allows the NDRRMC member agencies to coordinate and collaborate in order to establish awareness and achieve common understanding and common operational picture of respective roles and functions, capabilities, operational procedures, systems and protocols in responding during disaster.

The Department of Social Welfare and Development as the government Cluster Lead for IDP Protection is to put in place effective mechanisms to prevent of sexual violence and to provide accessible prompt and services during disaster. In the Philippines, the Protection Cluster has two Areas of Responsibilities (AoRs).

The Child Protection Working Group (CPWG) aims to bring together in one forum child protection actors and partners operational in areas affected by both natural and human induced disasters and to facilitate the development and coordination of child protection strategies and responses, including advocacy with authorities and humanitarian actors as necessary.

The GBVSC (Gender-Based Violence Sub-Cluster) aims to coordinate and support relevant stakeholders to put in place mechanisms to prevent gender-based violence and provide survivor-centered and appropriate services to GBV survivors during natural and human induced disasters.

II. OBJECTIVE

GENERAL. The Internally Displaced Persons (IDP) PROTECTION CLUSTER aims to support and enhance the Government's capacity to ensure that protection issues do not arise in emergency situations and to respond and mitigate the effect of any protection issues that do arise.

SPECIFIC. The following are the specific objectives of this Cluster:

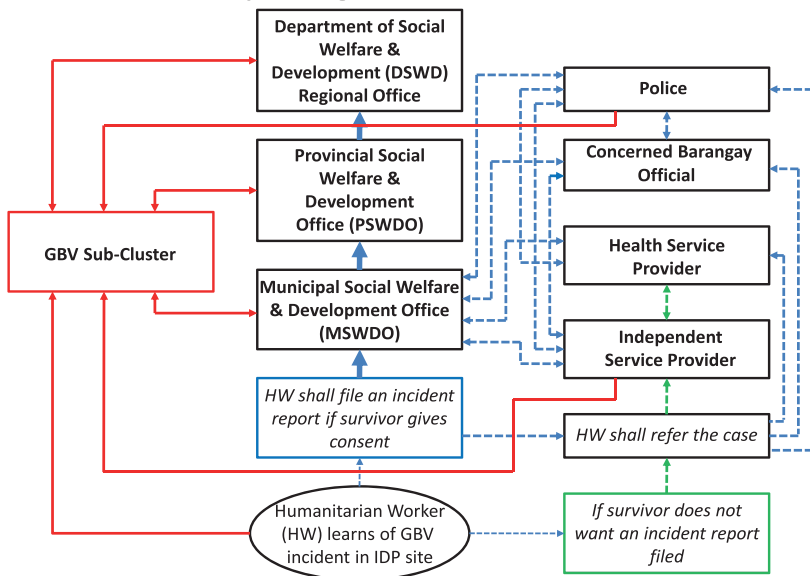
1. To ensure timely, appropriate & quality provision of multi-sectoral and survivor-centered child protection and gender based violence services in accordance with local, national and international guidelines/standards on child protection and gender-based violence;

2. Establish and maintain appropriate coordination mechanism among all humanitarian actors, including coordination of protection inputs, reports, and humanitarian plan, and generation of resources;
3. Ensure that the protection response adequately takes into account the primary responsibility of the government to ensure protection of affected persons, by among others establishing adequate response mechanism and coordination with the national and local authorities;
4. To advocate to all humanitarian clusters, protection, child protection and gender based violence duty bearers, government, private sector, and civil society organization to mainstream child protection and gender based violence response in programs, policies, and plans;
5. To strengthen partnerships for complementation and coordinated child protection and gender-based violence response through the Regional and Local Inter-Agency Committees on Anti-Trafficking and Violence against Women and their Children (IACAT-VAWC) and the Local Council for the Protection of Children (LCPC); and
6. To establish common information, monitoring & reporting systems on child protection and gender-based violence, linked to the IDP Protection Cluster (IDPPC)

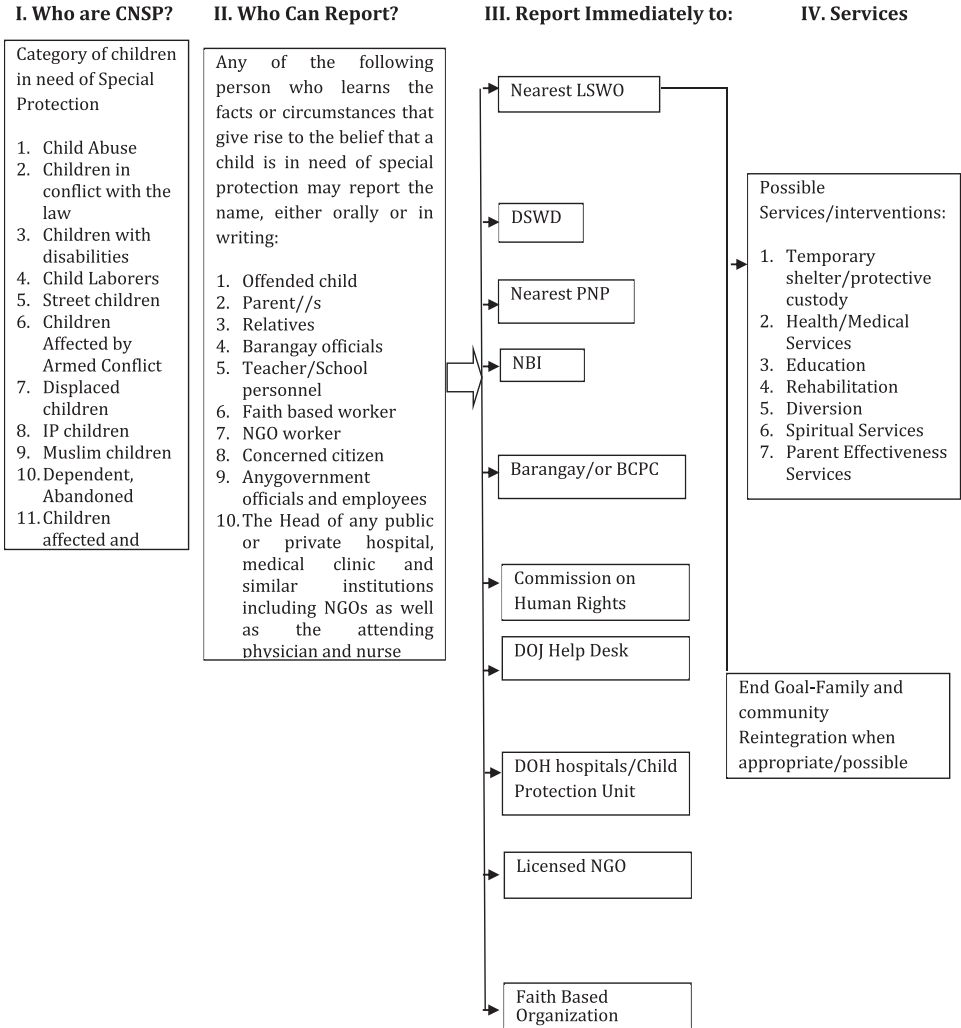
III. CONCEPT OF OPERATIONS:

On order, The IDP Protection Cluster operations to support and enhance the government’s capacity to ensure that protection issues do not arise in emergency situations and to respond and mitigate the effect of any protection issues that do arise inside and outside evacuation center. This will be accomplished in coordination with the two sub-clusters of the IDP Protection and member agencies.

GBV Reporting and Referral Flowchart



Flowchart of reporting for children in need of special protection



1. Lead Agency: DEPARTMENT OF SOCIAL WELFARE AND DEVELOPMENT (DSWD)

2. Member Agencies:

- a. DEPARTMENT OF HEALTH (DOH)
- b. DEPARTMENT OF INTERIOR AND LOCAL GOVERNMENT (DILG)
- c. PHILIPPINE NATIONAL POLICE (PNP) - Women and Children Protection Center (WCPC)
- d. National Inter-Agency Council on Anti-Trafficking and Violence Against Women and Children (IACAT and IAC-VAWC Members)

A. Roles and Responsibilities:

1) DEPARTMENT OF SOCIAL WELFARE AND DEVELOPMENT (DSWD)

- a. Coordinate with member agencies for activation of response operation;
- b. Establish information systems for measuring emergency Child Protection and Gender Base Violence needs in coordination with member agency;
- c. Ensuring availability of age/sex disaggregated data of all children, women, lactating mothers, PWD and elderly inside and outside evacuation centers in coordination with member agencies;
- d. Ensure availability of timely and accurate data/reports for information dissemination to cluster partners and as basis in provision of augmentation of assistance;
- e. Shall coordinate for proper referral to LCAT Desks and/or VAWC desks or other existing women and child protection structures.
- f. Provide capacity-building on Child Protection and Gender Based Violence in Emergencies, including coordination; and
- g. Developing appropriate programmers, strategies, as necessary, to address protection and psychosocial needs of affected children and women.

2) DEPARTMENT OF HEALTH (DOH)

- a. Shall provide health, medical and nutritional needs of IDP in the evacuation center including psychosocial interventions especially for children in different stages of development, women, persons with disability and elderly;
- b. Shall assist and coordinate with other member agency through the Gender Based Violence/Child Protection sub-cluster in reporting sexual violence cases; and
- c. Operationalization of Minimum Initial Services Package for Sexual Reproductive Health in affected areas

3) DEPARTMENT OF INTERIOR AND LOCAL GOVERNMENT (DILG)

Shall ensure the organization and functionality of the Local Council for the Protection of Children (LCPC)

4) PHILIPPINE NATIONAL POLICE (PNP) -Women and Children Protection Center

Shall monitor and ensure safety, security and protect the affected IDPs to all forms of violence, abuse, neglect and exploitation in-coordination with the member agencies.

5) Other NGOs working for the Protection of Women and Children

Participate in Internally Displaced Persons Protection Cluster meetings, assessments, and provision of services

IV. COMMAND AND CONTROL

- A. Command Relationship – all DRRM actors and key players will refer and based their actions as prescribed in IRR of R.A. 10121, Rule 3, Section 2. Composition
- B. Command Center – National Disaster Risk Reduction and Management Operations Center (NDRRMOC), Camp General Emilio Aguinaldo, Quezon City.
 - 1. Succession of Command:
 - a. Chairperson, NDRRMC (S, DND)
 - b. Vice-Chairperson for Disaster Response (DSWD)
 - c. IDP Protection Cluster Lead (DREAMB)
 - d. IDP Protection Cluster Members
 - 2. Interagency Communication System Support

For the entire duration of the operations, the existing means of communications shall be utilized whatever is applicable. However, the Emergency Telecommunication Cluster will be activated once communication is cut-off from the affected areas.

Food and Non-Food Items Cluster Operations Protocol (NDRP for Hydro-Meteorological Hazards)

Copy Number: ____ of ____

Issuing Agency: National Disaster Risk Reduction and Management Council

Place of Issue: Camp General Emilio Aguinaldo, Quezon City

Date of Issue:

Integrated Plan: National Disaster Response Plan

I. RATIONALE

During disaster incidents, it is common sight for affected communities to be cut-off from their regular supply of food and the means to prepare their daily meals. The operations of the Food and Non-Food Items Cluster (FNI Cluster) has focused on providing the affected families with the needed sustenance and other daily requirements that they need to maintain health and hygiene.

II. OBJECTIVE:

The Food and Non-Food Items Cluster aims is to provide food that are nutritious, age-appropriate and are socially and culturally acceptable to affected population and non-food items to the affected population during the emergency response phase in the short-term, and to restore at least the pre-disaster level of food security in the affected areas in the long-term.

Specifically, the Cluster aims:

- a. To ensure availability of family food packs, ready-to-eat food, and bottled drinking water and also non-food item such as sleeping gears, family clothing packs, dignity kits, kitchen kits, and shelter kits stockpiled at all levels;
- b. To undertake the coordinated provision of food and non-food assistance to the affected families; and
- c. Regularly monitor, in coordination with Nutrition Cluster as a part of Health Cluster, the nutritional status (include nutritional content, social and cultural acceptability anywhere in the food/non-food items) of the affected population, identify gaps in the provision of food assistance, and formulate strategic interventions to address the gaps.

III. CONCEPT OF OPERATION:

On orders, the FNI Cluster shall augment the resources of the affected Local Government Units (City/Municipal/Province) during the pre-disaster, during disaster and post disaster phases. LGUs must have prepositioned resources that will be distributed first to the affected population to ensure that the IDPs are provided with the needed food and non-food items.

The Cluster Lead shall coordinate, allocate, orchestrate and monitor the delivery of food and non-food items to the affected families and communities.

All members of the FNI Cluster shall coordinate their relief distribution / augmentation with the Cluster Lead.

The FNI Cluster will follow the cluster approach taking into account that the direction of the operations will be guided on the information provided at the Local Disaster Risk Reduction and Management Councils (LDRRMCs).

The LDRRMCs should also establish a system of reporting for the inventory of available resources at their disposal and will only submit and request to the next higher level of government for augmentation of required resources.

All Clusters will conduct post disaster assessment of cluster operations to identify good practices and areas for improvement.

Alert Level and Level of Response

Alert Level	Response Level		
	Level 1	Level 2	Level 3
White	-	-	-
Blue	Agency directives	-PDRA result -Directives from the Cluster Lead.	-PDRA-APP
Red	Agency directives	-PDRA result -Activation of ECs -Report on displacement of population	-PDRA result -RDANA result -Massive displacement of population -Escalation in the number of ECs-opened -Number of casualties arises.

The following are the key players and actors in the implementation of this concept:

1. Lead Agency: DEPARTMENT OF SOCIAL WELFARE AND DEVELOPMENT (DSWD)

2. Member Agencies: Government Agencies

- a. DEPARTMENT OF HEALTH (DOH) -NATIONAL NUTRITION COUNCIL
- b. DEPARTMENT OF AGRICULTURE (DA) – NATIONAL FOOD AUTHORITY
- c. OFFICE OF CIVIL DEFENSE (OCD)

A. Roles and Responsibilities:

1) DEPARTMENT OF SOCIAL WELFARE AND DEVELOPMENT (DSWD) through the Disaster Response Assistance and Management Bureau will head and lead the coordinating functions of the Cluster. Specifically, the DSWD will do the following for each Disaster Phase:

a) Pre-Disaster Phase

- a. Check level of standby funds and stockpile of food and non-food commodities at all Field Offices as well as Provincial and City/Municipal to ensure sufficient funds and stockpile are available at any given time;
- b. Allocate /replenish standby funds to Field Offices;
- c. Submit a Status Report on all prepositioned resources to the NDRRMC;
- d. Conduct an Inter-agency Pre-Disaster Risk Assessment (PDRA) in anticipation to a disaster occurrence; and
- e. Conduct a Predictive Analytic on Humanitarian Assistance based on the PDRA recommendation regarding the range of affected areas and population.

b) During Disaster Phase

- a. Activate and deploy Quick Response Teams;
- b. Activate and deploy pool of volunteers for repacking, delivery of goods, management of donations and monitoring and distribution of food and non-food items;
- c. Activate 24/7 operation of Disaster Response Operations and Monitoring and Information Center (DROMIC) at Central Office and Field Offices;
- d. Continue disaster response monitoring and coordination to mobilize instrumentalities and entities of the LGUs, CSOs and private groups and organize volunteers for response;
- e. Provide emergency relief (food and non-food items) inside and outside evacuation center;
- f. Determine logistical requirements for F and FNI (warehouse and transport), coordinate with Logistic Cluster and other humanitarian and commercial partners;
- g. Establish the One Stop Shop (OSS) in coordination with BOC and DOF;
- h. Coordinate with internal and external donor/donation agencies for their capacities taking into consideration occurring disaster situations;
- i. Allocate Quick Response Fund (QRF) to the Field Office level. Work and financial planning for additional allocation of QRF for relief augmentation and other operational expenses;
- j. Participate in the conduct of Rapid Damage Assessment and Needs Analysis, specifically on need for food requirement as basis for response; and
- k. Provision of Disaster Assistance Family Access Card (DAFAC) to be facilitate by the LGUs on-time, frequency and type of assistance provided to disaster victims.

c) Post-Disaster Phase

- a. Participate in the conduct of PDNA w/ other partner agencies;
- b. Develop a post-distribution monitoring system. Evaluation of the quality, sufficiency, effectiveness and timeliness of distributions that help to improve the overall distribution system and approach;
- c. Establish complaints mechanisms, so camp residents can ensure a way to verify entitlements and services. In case of fraud, theft or abuse, camp residents/families must be able to voice their complaints and know that lead and coordinating agency including service providers will take action;
- d. Shall provide "Pabaon Package" (provision of food packs) to those who wants to go back to their respective places of origin; and
- e. Shall provide continuing relief assistance when needed.

The roles and responsibilities of the Support Agencies shall be as follows:

2) NATIONAL FOOD AUTHORITY (NFA)**a) Pre-Disaster Phase**

- a. Ensure availability and sufficient NFA rice stocks at the Regional/Provincial NFA Warehouses;
- b. Position/transfer rice stocks to areas particularly with deficit and those identified as calamity prone areas;
- c. Coordinates with LGUs nationwide and pursue advocacy on NFA programs, availability of rice security stocks and encourage LGUs to enter into a Memorandum of Agreement (MOA) on credit sales prior to calamities; and
- d. Shall alert available personnel and resources for activities for the supply of NFA Rice.

b) During Disaster Phase

- a. Continue OPCEN operations;
- b. Closely coordinate/facilitate the requests of the DSWD and other relief and concerned government and private entities on the rice requirements; and
- c. Issues/delivers rice stocks as requested by DSWD on payment/submission of necessary documents.

c) Post Disaster Phase

- a. Monitors the supply and demand, and prices of rice and extent of damages;
- b. Deploys rolling stores and tap/accredit rice retailers in the affected areas to sustain/stabilize the supply and prices of rice; and
- c. Coordinates/facilitates the requests of DSWD on their rice requirements.

3) ARMED FORCES OF THE PHILIPPINES (AFP)**a) Pre-Disaster Phase**

Shall coordinate with the DSWD on the volunteers needed for the repacking of family food packs at the DSWD warehouses and other identified repacking centers.

b) During Disaster Phase

- a. Shall take necessary actions in response to the requests from LGUs and the cluster through NDRRMC/ OCD;
- b. Shall coordinate with the DSWD on the volunteers needed for the continuous repacking of family food packs at the DSWD warehouses; and
- c. Shall provide the necessary capability to assist in the transport, delivery, and security requirements of the affected LGUs, cluster members through NDRRMC.

c) Post Disaster Phase

Shall provide personnel, transportation and other support requirements for the continuous relief assistance to the affected population.

4) DEPARTMENT OF HEALTH (DOH) - National Nutrition Council**a) Pre-Disaster Phase**

- a. Update capacity maps in coordination with the National and Local Nutrition Clusters and coordinate actions needed to ensure capacity to provide nutrition response in areas threatened by the event; and
- b. Advise the local nutrition clusters to monitor the incident and put on stand-by, breastfeeding support groups and supplies needed for the response, also to retrieve pre-event data on the nutritional status of children in areas that have great risk of the incoming disaster/emergency

b) During Disaster Phase

- a. Monitor and provide technical support to actions of local nutrition clusters in supporting, promoting, and protecting the nutritional status of vulnerable populations including but not limited to pregnant women, lactating women, and mothers with infants and young children (6-23 months old), including provision of mother-baby sanctuary and monitoring compliance to the Milk Code and act accordingly;
- b. Coordinate the Nutrition Cluster and mobilize the following from members and partners of the National Nutrition Cluster and local nutrition clusters;

- i. Nutrition logistics (e.g. vitamin A capsules, multiple micronutrient powder, iron-folic acid supplements, ready-to-use therapeutic food (RUTF), ready-to-use supplementary food (RUSF), human milk, mid-upper arm circumference or mid-upper arm circumference (MUAC) tapes, weighing scales, height board, breastfeeding kit, Child Growth Standards (CGS) reference tables;
 - ii. Conduct of general/blanket and targeted supplementary feeding as needed;
 - iii. Management of cases of severe and moderate acute malnutrition;
 - iv. Mobilization of nutrition assessment teams, infant feeding, and breastfeeding support groups to provide skilled infant and young child feeding counseling and support to mothers of infants 0-23 months old; and
 - v. Active monitoring and timely report of Milk Code violations
- c. Participate in Rapid Damage and Needs Assessment; and
 - d. Prepare reports as may be needed

c) Post Disaster Phase

- a. Prepare report of the response of the Nutrition Cluster (national and local)
- b. Coordinate the conduct of follow-up nutrition assessments in affected areas
- c. Coordinate the continued provision of services as may be needed, e.g. infant and young child feeding, micronutrient supplementation, and management of acute malnutrition
- d. Participate in the Post Damage and Needs Assessment

4) PHILIPPINE RED CROSS (PRC)

a) Pre Disaster: Preparation Phase

- a. Assess chapter preparedness and status of all assets and resources including manpower, supplies, equipment and tools, and funds from chapters in preparation for resource prepositioning.
- b. Mobilization and deployment of assessment teams to assist in the information gathering of status in the field through the rapid damage assessment and needs analysis through its chapters.
- c. Develop overall emergency response action plan of PRC.

b) During: Disaster Phase

- a. Assist in the provision of relief supplies such as food (relief goods, hot meals, etc.) and non-food items (hygiene kits, dignity kits, emergency shelter kits etc.) to augment in the relief operation activities in coordination with the lead cluster and all its members.
- b. Mobilize the logistical support required to augment response capacity and/or field base operations managed by the PRC through its chapters.
- c. Assist in the information gathering of affected population through its chapter setup of welfare desks and conduct tracing through restoring family link (RFL) in evacuation centers coordination with LGU.
- d. Support the NDRRMC Operation Center in the gathering and collation of disaster reports and statistics.
- e. Ensure coordination of activities of PRC of its disaster operation at NHQ, chapter, and other field operation level to the cluster.

c) Post Disaster Phase

- a. Provide updates and/or situational report to the NDRRMC thru F/NFI Cluster.
- b. Continuous monitoring and coordination on the needs and gaps along with the members of the cluster.

IV. CONCEPT OF SUSTAINMENT

- A. The DSWD as Cluster Lead will coordinate all movement of food and non-food items including those coming from other public or private organizations using the support of the Logistics Cluster; and
- B. Concerned government agencies and their subordinate offices shall utilize their respective internal personnel. Additional personnel requirements shall be coordinated through the NDRRMC in collaboration with all Council members.

V. COMMAND AND CONTROL

- A. Command Relationship – all DRRM actors and key players will refer and based their actions as prescribed in IRR of R.A. 10121, Rule 3, Section 2. Composition
- B. Command Center – National Disaster Risk Reduction and Management Operations Center (NDRRMOC), Camp General Emilio Aguinaldo, Quezon City.
 - 1. Succession of Command:
 - a. Chairperson, NDRRMC (S, DND)
 - b. Vice-Chairperson for Disaster Response (S, DSWD)
 - c. F/NFI Cluster Lead (DReAMB)
 - d. F/NFI Cluster Members
 - 2. Interagency Communication System Support
For the entire duration of the operations, the existing means of communications shall be utilized whatever is applicable. However, the Emergency Telecommunication Cluster will be activated once communication is cut-off from the affected areas.

Logistics Cluster Operations Protocol (NDRP for Hydro-Meteorological Hazards)

Copy Number: _____ of _____

Issuing Agency: National Disaster Risk Reduction and Management Council

Place of Issue: Camp General Emilio Aguinaldo, Quezon City

Date of Issue:

Integrated Plan: National Disaster Response Plan

I. RATIONALE

In anticipation of any disaster or during and post disaster, the Logistic Cluster shall provide assistance to other clusters for their logistical requirements.

II. OBJECTIVES

To provide an efficient and effective strategic emergency logistics services all clusters deployed by the National Response Cluster and encourage regular info-sharing among all stakeholders and other partners on emergency road network, status of critical infrastructure/lifelines, etc. The Cluster also formulates, updates, implements and monitors logistical policies, plans, programs and procedures that will harmonize the activities of each cluster.

III. CONCEPT OF OPERATIONS

On activation, the Logistics Cluster shall provide an efficient and effective strategic emergency logistics services for all clusters deployed by the National Response Cluster in disaster affected areas in terms of mobility, warehousing, and supplies and inventory management.

The cluster shall organize four (4) sub-clusters, namely:

- a. **Transportation** (land, sea, and air) – provide mobility assets for all cluster operations;
- b. **Warehousing** – provide space for the storage and safekeeping of relief goods, supplies, materials and equipment of the different clusters;
- c. **Supplies and Inventory** – provide fuel, generators, and other emergency resources for cluster operations. Further, ensure the tracking of deployed items; and
- d. **Services** – provide road clearing operations including the restoration and maintenance of utilities such as electricity and water supplies

The Cluster will be activated by the Vice Chairperson for Response when necessary. Upon activation, all cluster member agencies and identified partners shall ensure their attendance in cluster meetings and provide the Cluster Lead with a list of available assets with its corresponding capacity that can be utilized by all the cluster to support the activities of the other clusters during disaster operations.

The Logistics Cluster takes into account that the direction of the operations will be based on the information and requests provided by the other clusters, Vice Chair for Response, and the Local Disaster Risk Reduction and Management Councils of affected areas. The operation is divided into three phases: **Pre-disaster, During disaster and Post disaster**.

The Office of Civil Defense (OCD) as the Cluster Lead shall head the cluster operations, undertake all major coordinating functions.

All clusters requesting for logistical support shall communicate their requests to the Cluster Lead through the NDRPMC OpCen. The designated focal persons of the Logistics Cluster shall:

- A. Determine the prioritization and identify assets to be used;
- B. Coordinate with cluster member agencies the availability and mobilization of appropriate logistics assets;
- C. Facilitate administrative requirements for the mobilization and transport of resources;
- D. Provide feedback to requesting agency;
- E. Monitor/track deployed assets; and
- F. Prepare status reports on deployed resources.

For **Transportation** requests:

- A. Requesting agency shall submit to the Cluster Lead a written request indicating detailed items with corresponding specifications (weight, volume, dimension) including the name and contact numbers of the receiving party/ies;
- B. Prioritization shall be determined by the Cluster Lead based on the requirements in the affected area and/or based on the result of initial assessments and requests from the LGUs;
- C. It shall be the prime responsibility of the requesting party to secure and accompany their goods until its transport to the area and endorsed to the receiving party; and
- D. The proposed use of assets that will be tapped for logistics operations are:
 1. Government
 2. Any non-government entity
 3. Commercial Services (with payment or without cost on the part of the government)

For **Warehousing**:

- A. The Cluster Members shall provide the Cluster Lead with a list of available warehouses and its load capacity for the use of the Cluster during Disaster.
- B. The Cluster will coordinate all available warehouses for use of all DRMMC members for repositioning and augmentation of needed resources during disaster.

1. Lead Cluster Agency: OFFICE OF CIVIL DEFENSE (OCD)

The Office of Civil Defense (OCD), through the Logistics, Interoperability and Force Management Division, will lead the cluster and perform the following functions:

a) Pre-Disaster Phase

- a. Attend PDRA meetings;
- b. Convene cluster meetings;
- c. Inventory of resources (local and national) to identify gaps; and
- d. Pre-positioning of assets/resources.

b) During Disaster Phase

- a. Receive and facilitate request for logistical support;
- b. Coordinate the transport of assistance with concerned agencies;
- c. Provide feedback to requesting DRRMCs/organizations;
- d. Institute a tracking system of all HA/DR assistance provided, including international donations for equipment and coordination;
- e. Identify prioritization of aid cargo as "must load";
- f. Orchestrate information sharing;
- g. Confirmation of Traffic Status: Contact and confirm the following status of transport conditions:
 - DPWH and OCDRCs Concerned: Roads and Bridges Condition/Road Network.
 - ATO, Concerned Airline Companies: Domestic Flight Cancellation
 - NAIA, Concerned Airline Companies: International Flight Cancellation
 - PCG, Concerned Shipping Companies: Sea Transportation/Voyage Suspension
 - MRT, LRT, DOTC: Train Services Suspension
 - PNCC, DOTC: NLEX and SLEX Traffic Flow

- h. In coordination with member agencies, recommend the transport of food, equipment, and personnel from supply points to destination mode;
 - i. Coordinate with the IHAC for the provision of logistical support from the other countries, UN, ASEAN, and international organizations;
 - j. Ensure the constant gathering of official reports and significant data; and
 - k. Update assessment of roads, warehouses stocks, transport capacities to, from and within the affected areas.
- c) Post Disaster Phase**
- a. Coordinate and request relevant agencies to provide Transportation Support when it is considered necessary and/or requested by local governments of affected areas;
 - b. Coordinate the usage of hauling and delivery means for transport of such goods to affected areas based on the direction of N/RDRRMC;
 - c. Consolidate reports and prepare cluster report;
 - d. Update assessments of roads, warehouses, transport capacities to and from, and available logistic services;
 - e. Deploy additional food and non-food items in disaster affected areas in coordination with OCDRCs and DSWD;
 - f. Coordinate with concerned agencies the return of deployed resources (equipment & human resource);
 - g. Provide data to PDNA Team when necessary; and
 - h. Engage private agencies for transport assistance.
- 2. Cluster Member Agencies**
- A. DEPARTMENT OF SOCIAL WELFARE AND DEVELOPMENT (DSWD)** through the Disaster Response Management Bureau (DReAMB) will perform the following tasks for each Disaster Phase:
- a) Pre-Disaster Phase**
- a. Inform the OCD as head of Cluster the current inventory at DSWD NROC and its Regional Warehouses; and
 - b. Inform the OCD of the transportation capabilities (number of trucks available) of DSWD to transport Food and NFI as well as its manpower compliments.
- b) During Disaster Phase**
- a. Inform the Cluster Head for the requirement of additional transportation assets and manpower for the loading and unloading of supplies;
 - b. Augment FNI and supplies of Camp Management to the affected areas;
 - c. Employ tracking system for all food and non-food items sent and received by DSWD;
 - d. Identify needs for logistic support; and
 - e. Coordinate logistical requirements/request for transport to the Cluster Lead.
- c) Post Disaster Phase**
- a. Replenish FNI inventories; and
 - b. Provide additional augmentation of FNI to the affected areas.
- B. PHILIPPINE NATIONAL POLICE (PNP)** through the Logistics Support Service) will perform the following tasks for each Disaster Phase:
- a) Pre-Disaster Phase**
- a. Preparation for dispatch of General Dispatch Vehicles (GDVs);
 - b. Coordinate with concerned agencies for safe route of GDVs; and
 - c. Identify fuel depot for safe re-fuelling of GDVs (efficient)

b) During Disaster Phase

- a. Coordinate with line units and concerned agencies re passable route for General Dispatch Vehicles (GDV); and
- b. Coordinate adjacent line units re availability of necessary equipment.

c) Post Disaster Phase

Line units remove obstacles/debris from roads in coordination with LGUs, DPWH, AFP

C. ARMED FORCES OF THE PHILIPPINES (AFP) through the Office of the Deputy Chief of Staff for Logistics, OJ4 will perform the following tasks for each Disaster Phase:**a) Pre-Disaster Phase:**

- a. Participate in joint logistics cluster meetings;
- b. Conduct inventory of troops and organizational equipment and supplies (firepower, mobility, quartermaster, POL, medical and other items) for HADR support operations;
- c. Prepare and submit inventory of mobility (air, land, sea) and other logistical assets (temporary shelter tents, engineering assets, etc.);
- d. Strengthen camp/base facilities to improve disaster resilience; and
- e. Preposition respective assets, POL and reserve requirements.

b) During Disaster Phase

- a. Provide transportation assets (air, land, sea) in coordination with the Major Services (PA, PAF, and PN) to deliver humanitarian assistance in disaster affected areas;
- b. Provide warehousing/storage of supplies and other HADR items as required in coordination with the DSWD for the repacking of goods; and
- c. Coordinate adjacent line units re availability of necessary equipment.

c) Post Disaster Phase:

- a. Sustain logistics support to AFP units conducting limited transportation, medical and manpower support to the early recovery activities as required by the National government;
- b. Provide engineering equipment to support DPWH in road-clearing operations if necessary; and
- c. Provide transportation support for the return of deployed assets.

D. DEPARTMENT OF PUBLIC WORKS AND HIGHWAYS (DPWH)**a) Pre-Disaster**

- a. Submit all available assets and warehouse that can be tap by the Logistics Cluster for utilization of the other Response Cluster during and Post disaster operations.; and
- b. Pre-position all assets in hazard prone areas.

b) During Disaster

- a. Assist in clearing of roads and identification of alternate routes for response operations.; and
- b. Tap partners in the use of assets for the provision of an alternate road network going to and from the affected areas to facilitate unhampered transportation of goods and personnel.

c) Post Disaster

- a. Provide logistical support in hauling and delivery of goods/commodities to affected areas;
- b. Remove obstacle and urgently rehabilitate the affected national roads;
- c. Exchange information on damage condition of infrastructure facilities to LGUs, OCD, NDRRMC

- d. Report national roads and bridges and other infrastructure facilities' damage condition and rehabilitation status to DRMMCs;
- e. Be responsible for distributing traffic information to road users, if traffic is restricted in national roads; and
- f. Conduct Post Disaster Needs Assessment and develop plans for a build back better infrastructure.

E. PHILIPPINE COAST GUARD (PCG)

a) Pre-Disaster Phase

- a. Alert all PCG Districts/Stations/Detachments and floating units in the possible area of disaster;
- b. Alert/activate Deployable Response Groups (DRGs) with their equipment; and
- c. Coordinate with DRRMC.

b) During Disaster Phase

PCG shall contribute to emergency transportation by operating their vessels and aircraft based on needs and requests from DRRMC and affected Local Governments.

c) Post-Disaster Phase

- a. Support the urgent rehabilitation activities such as removing obstacles, transporting, relocating residents, and transporting basic commodities needed under emergency in coordination with DRRMCs;
- b. Provide assets for clearing operation of sediments or any hazard to ensure safe navigation within coastal areas and passage ways;
- c. Evaluate and assess the effectiveness and sufficiency of deployed assets during the emergency response;
- d. Evaluate the concept of operations if it needs improvements or rectification; and
- e. Coordinate with NDRRMC and LGU prior pull-out of deployed/utilized assets.

F. BUREAU OF FIRE PROTECTION (BFP) through the Logistics & Engineering Division, Directorate for Logistics will perform the following tasks for each Disaster Phase:

a) Pre Disaster

Pre-alert stations prior to disaster – OPLAN PAGHALASA

b) During Disaster

Shall direct emergency transport activities to its lower offices based on needs and requests from NDRRMC and affected local governments.

c) Post Disaster Phase

Provide assets for clearing operations.

G. PHILIPPINE PORTS AUTHORITY (PPA)

- a. Ensure the operation of ports that may be used for the transportation of humanitarian assistance to a disaster affected areas;
- b. Provide the cluster with reports on the status of ports;
- c. Coordinate with shipping companies for the provision of transportation support;
- d. Ensure that responders are given priority in transport ; and
- e. Provide urgent rehabilitation of ports, when needed.

H. AIRPORT AUTHORITIES (CAAP, MIAA, MCAA, and OTHERS)

- a. Responsible for the confirmation of Flight Cancellation: Concerned Airline Companies shall Confirm International Flight Cancellation and report it to DRRMC-OpCens; and

- b. Closely and mutually correspond, and implement effective emergency rehabilitation of facilities under their jurisdiction, as needed.

I. DEPARTMENT OF TRANSPORTATION (DOTr)

a) Pre-Disaster Phase

- a. Confirmation of Train Service Suspension: DOTr together with MRT and LRT corporations shall confirm Train Service Suspension and report it to DRRMC-OpCens;
- b. Confirmation of Status of NLEX and SLEX Traffic Flow: DOTr together with PNCC shall confirm status of NLEX and SLEX Traffic Flow and report it to DRRMC-OpCens; and
- c. Coordinate supporting activities of national and local governmental entities, and voluntary organizations for the provision of civil transportation when required.

b) During Disaster

- a. Comprehensively and proactively implement emergency transport by utilizing all means by land, sea, and air through the Coordination by N/RRRMCs (OCD); and
- b. Coordinate and implement, as required, emergency-related response functions to be performed under the power of DOTr, including the prioritization and/or allocation of civil transportation capacity, air and marine traffic control for search and rescue, hazardous material containment response, and damage assessment.

c) Post Disaster

- a. Ensure the priority usage of hauling and delivery means for transport of such goods to affected areas;
- b. Closely and mutually implement effective emergency rehabilitation for transportation facilities, such as Airports which are damaged by disaster together with airport managing bodies (MIAA and other airport offices);
- c. Be responsible for promptly assessing and collecting information on railway damage including LRT/MRT, and report it to NDRRMC and lower related DRMMCs, and request urgent rehabilitation to railway corporations; and
- d. Provide technical assistance to any government entities in determining the most viable transportation networks to, from, and within the disaster area, as well as alternate means to move people and goods within the area affected by the disaster.

J. Department of Energy (DOE)

The DOE through its Disaster Risk Reduction & Control Management Group, chaired by the DOE Undersecretary will lead and perform the following functions, in coordination with the OCD:

a) Pre-Disaster Phase

- a. Preparation/Coordination with concerned DOE bureaus/services and attached agencies (National Power Corporation [NPC], National Electrification Administration [NEA], /National Transmission Corporation [TransCo], and Philippines National Oil Company [PNOC] on various logistics needed, i.e., manpower/technical expertise (for the power plant, grid/ distribution lines/tower, fuel/oil/lubricants [FOL], etc.); and
- b. Submit the following lists (with a MOA/MOU, if applicable):
 - Service providers on FOL (in coordination with NPC, PNOC, gasoline stations);
 - Electric Cooperatives [ECs] (in coordination with NEA, TransCo); and
 - Private companies (with Philippine Institute of Petroleum [PIP], Renewable Energy contractors on solar energy, genset, if needed)

b) During the Disaster Phase

- a. Assessment of the area and evaluation in coordination with the concerned affected LGU (i.e., no. of households, extent of the damage, and needed in-flux of resources);
- b. Way forward (need for recommendation, what to be immediately done, restoration of power and energy); and
- c. Regular conduct of status report updating

c) Post Disaster Phase

- a. Conduct of Post Disaster Needs Assessment [PDNA]; and
- b. Submit Completion Report

K. Volunteer and Private Groups acknowledged by NDRRMC

Provide necessary transportation assets, supplies and warehouses to support the disaster management operations of the NDRRMC.

IV. CONCEPT OF SUSTAINMENT

- A. The OCD as Cluster Lead will coordinate all support and requirements of response committee in their activities to augment the requirements at the affected areas during disasters; and
- B. Concerned government agencies and their subordinate offices shall utilize their respective internal personnel. Additional personnel requirements shall be coordinated through the NDRRMC in collaboration with all Council members.

IV. COMMAND AND CONTROL

- A. Command Relationship – all DRRM actors and key players will refer and based their actions as prescribed in IRR of R.A. 1021, Rule 3, Section 2. Composition
- B. Command Center – National Disaster Risk Reduction and Management Operations Center (NDRRMOC), Camp General Emilio Aguinaldo, Quezon City.
 1. Succession of Command:
 - a. Logistics Cluster Lead (OCD-Logistics, Interoperability and Force Management Div)
 - b. OJ4, AFP
 - c. Logistics Cluster Members
 2. Interagency Communication System Support

For the entire duration of the operations, the existing means of communications shall be utilized whatever is applicable. However, the Emergency Telecommunication Cluster will be activated once communication is cut-off from the affected areas.

Education Cluster Operations Protocol (NDRP for Hydro-Meteorological Hazards)

Copy Number: ____ of ____

Issuing Agency: National Disaster Risk Reduction and Management Council

Place of Issue: Camp General Emilio Aguinaldo, Quezon City

Date of Issue:

Integrated Plan: National Disaster Response Plan

I. RATIONALE

The occurrence of tropical cyclones and flooding has significant effects to the education sector. Suspension of classes, as an immediate and initial response, is announced to prevent exposure of learners to the impact of flooding and typhoons. The Education Cluster is one of the clusters responding to the needs of affected learners and schools during hydro-met disasters. The safety of students and personnel during **hydro-meteorological hazards**, with or without early warning, is the top priority of the Education Cluster.

II. OBJECTIVE

The Education Cluster aims to ensure safety of learners and personnel. It also aims to provide continued access to quality education to all affected learners. Specifically, the cluster will:

- a) Prepare field offices and schools by issuing alerts and warnings based on weather bulletins and/or local issuances;
- b) Conduct impact and needs assessment on affected teaching and non-teaching personnel, learners, and education resources;
- c) Provide the required temporary learning spaces, teaching and learning materials to allow for resumption of classes and education service delivery;
- d) Promote and activate the use of alternative delivery modes of learning in affected areas;
- e) Coordinate the provision of psychosocial support and services to both learners and personnel with concerned agencies; and
- f) Mobilize resources to facilitate delivery of other relevant assistance to affected teaching and non-teaching personnel.

III. CONCEPT OF OPERATIONS

On orders, the Education Cluster will ensure immediate access of all children in the affected areas to quality education in a safe and secure environment and ensure that all needs related to emergency education services are addressed as part of the overall response of the cluster.

This will be accomplished through coordination with cluster members such as Technical Education and Skills Development Authority (TESDA), Commission on Higher Education (CHED), Local and International Non-Government Organizations, Civil Society Organizations, Individual and Private Corporate Partners, and Inter-cluster coordination and response operation. The cluster lead agency, Department of Education (DepEd) will convene the member agencies to provide updates and discuss available resources of each member agencies for prepositioning that will be used in providing such emergency education services. This includes the provision of technical support and services to affected areas.

In the event of escalation and need for international assistance to augment national capacities and resources, the coordination shall be done through the Philippine International

Humanitarian Assistance Cluster (PIHAC) and Education Cluster co-leads namely, Save the Children and United Nations Children Fund (UNICEF).

Composition: The **Education Cluster** shall be composed of the following agencies:

1. Lead Agency: DEPARTMENT OF EDUCATION (DepEd)
2. Member Agencies:
 - i. Commission on Higher Education (CHED)
 - ii. Technical Education and Skills Development Authority (TESDA)
 - iii. Local and International Non-Government Organizations, and Civil Society Organizations
 - iv. Individual and Corporate Private Partners

The roles and responsibilities of the Lead Agency shall be as follows:

1. **Cluster Lead Agency: DEPARTMENT OF EDUCATION (DepEd)** through the Disaster Risk Reduction and Management Service (DRRMS) will lead the coordinating functions of the Cluster. Specifically, DepEd will do the following for each Disaster Phase:

a) Pre-Disaster Phase

- a. Issue initial alerts and warnings as projected by relevant agencies (DOST-PAGASA, NDRRMC) to Field Offices and Education Cluster Members;
- b. Attend Pre-Disaster Risk Assessment (PDRA) Meetings;
- c. Prepare baseline reports of projected affected areas (e.g. enrolment, classrooms, and personnel);
- d. Reinforce alerts issued to field offices and education cluster members as may be appropriate upon advice made by NDRRMC;
- e. Enforce the strict implementation of school safety and preparedness protocols, such as ensuring protection of education property;
- f. Provide advisory on preemptive evacuation, if necessary;
- g. Project the possible impact of the impending threat to the following: safety of learners and personnel, destruction of properties, and disruption of educational services;
- h. Adhere to the policies on suspension of classes based on EO 66 (s. 2012). If learners and personnel are already in school upon suspension, it should consider their safety before allowing them to leave the school premises;
- i. Prepare for the possible activation of Emergency Operation Centers (EOC);
- j. Convene the Education Cluster for response planning and pre-positioning; and
- k. Perform other tasks as directed.

b) During Disaster Phase

- a. Activate EOC at concerned levels;
- b. Convene the Education Cluster;
- c. Attend PDRA and response coordination meetings;
- d. Closely coordinate with relevant government agencies (NDRRMC, OCD, DOST-PAGASA, PHIVOLCS, DSWD, DOH, among others) to appropriately inform field offices on the possible occurrence of related events;
- e. Track key officials and personnel;
- f. Monitor the status of office operations in affected divisions and regions;
- g. Conduct rapid assessment to gather data on impact to education and generate reports;
- h. Monitor school operations such as class suspensions and schools used as Evacuation Center;
- i. Submit reports to Management for appropriate and immediate action from concerned offices;

- j. Disseminate situation reports to NDRRMC, Inter-Cluster, Education Cluster, and field offices affected;
- k. Monitor possible escalation of situation that may aggravate impact on learners, personnel, and properties;
- l. Prepare for the deployment/provision of resources (i.e. personnel, learning materials, support for Temporary Learning Spaces (TLS), psychosocial support and services);
- m. Coordinate with Health Cluster for the provision of health services and psychosocial support to affected learners and personnel;
- n. Coordinate with Camp Coordination and Camp Management (CCCM) for the schools used as evacuation center; and
- o. Coordinate with Search Rescue and Retrieval (SRR) Cluster for reports related to SRR of affected learners and personnel, if necessary;
- p. Coordinate with Law and Order (LAO) Cluster to provide necessary security to affected schools and local EOC, if necessary; and
- q. Perform other tasks as directed.

c) Post Disaster Phase

- a. Continuous tracking of key officials and personnel;
- b. Monitor school operations such as class suspensions and resumption, and schools used as Evacuation Center and decampment;
- c. Establish temporary learning spaces in affected schools and schools used as evacuation centers;
- d. Monitor the availability of areas for temporary learning spaces in affected schools;
- e. Mobilize appropriate educational interventions such as, but not limited to, the following:
 - Psycho-social support and services;
 - Teaching and learning materials;
 - Conduct of life skill education and alternative delivery modes;
 - School clean-up;
 - Emergency feeding programs;
 - Minor repairs of school facilities; and
 - Life-saving supplies for education (health, nutrition, protection).
- f. Mobilize and facilitate appropriate personnel assistance;
- g. Attend NDRRMC coordination meetings;
- h. Conduct Education Cluster meetings;
- i. Conduct Post-Disaster Needs Assessment (PDNA) in coordination with other cluster members;
- j. Coordinate with Logistics Cluster to transport education supplies and services;
- k. Coordinate with Health Cluster for the provision of health services and psychosocial support to affected learners and personnel;
- l. Coordinate with Camp Coordination and Camp Management (CCCM) for the schools used as evacuation center;
- m. Coordinate with Law and Order (LAO) Cluster to provide necessary security to affected schools and local EOC, if necessary;
- n. Coordinate with Philippine International Humanitarian Assistance Cluster (IHAC) for the education services and support, if necessary; and
- o. Perform other tasks as directed.

The roles and responsibilities of the Member Agencies and Organizations shall be as follows:

2. Cluster Member Agencies and Organizations

a) Pre-Disaster Phase

- a. Assist the Lead Agency in communicating alerts and warnings to field offices and schools;

- b. Pre-position resources for the projected impact to schools; and
- c. Participate in Education Cluster meetings

b) During Disaster Phase

- a. Assist in the tracking of key officials and personnel and monitoring of field office and school operations;
- b. Participate in Education Cluster meetings; and
- c. Share monitoring and assessment result at the cluster level

c) Post Disaster Phase

- a. Coordinate with the Lead Agency on the conduct of PDNA;
- b. Participate in Education Cluster meetings;
- c. Assist in the continuous tracking of personnel and students;
- d. Assist the establishment of temporary learning spaces;
- e. Mobilize and support appropriate educational interventions such as, but not limited to, the following:
 - Psychosocial support and services
 - Teaching and learning materials
 - Conduct of life skill education and alternative delivery modes
 - School clean-up
 - Emergency feeding programs
 - Minor repairs of school facilities
 - Life-saving supplies for education (health, nutrition, protection)
- f. Support the Lead Agency's appeal for international assistance

IV. CONCEPT OF SUSTAINMENT

- A. The Education Cluster lead agency will coordinate all requests and updating of reports for emergency education services in affected areas;
- B. All cluster members will make available all necessary operational resources that will be used in providing such emergency education services; and
- C. Concerned government agencies and their subordinate offices will utilize their respective internal personnel during disaster response. Additional personnel requirements shall be coordinated through NDRRMC in collaboration with all Council members.

V. COMMAND AND CONTROL

- A. Command Relationship – all DRRM actors and key players will refer and base their actions as prescribed in IRR of R.A. 10121, Rule 3, Section 2. Composition
- B. Command Center – National Disaster Risk Reduction and Management Operations Center (NDRRMC), Camp General Emilio Aguinaldo, Quezon City.
 - 1. Succession of Command:
 - a. Education Cluster Lead (DepEd DRRMS)
 - b. Education Cluster Members
 - 2. Inter-agency Communication System Support

For the entire duration of operations, the existing means of communications will be utilized. However, the Emergency Telecommunication Cluster will be activated once communication is cut-off from the affected areas.

Management of the Dead and the Missing Cluster (MDM) (NDRP for Hydro-Meteorological Hazards)

Copy Number: ____ of ____

Issuing Agency: National Disaster Risk Reduction and Management Council

Place of Issue: Camp General Emilio Aguinaldo, Quezon City

Date of Issue:

Integrated Plan: National Disaster Response Plan

I. RATIONALE

In emergency or disaster management, most efforts are being concentrated on the management of the living victims while very least considerations are being given to the dead and the missing to the extent that there are no clear specific tasks and assigned agencies to handle them. The major disasters in the past years served as eye opener to the affected governments in giving focus and attention to the management of the dead and the missing (MDM). It is an accepted reality that MDM is a major component of the over-all management of consequences of disasters.

Retrieval operation of all dead casualties is a critical service and a very tedious responsibility in managing disasters, with the aim of providing closure to the affected families. The demand for the speedy identification of human remains is a challenge and requires an efficient system of coordination between the national government agencies (NBI, PNP-CL, DOH) and the LGU.

The NDRRMC, through the Management of the Dead and the Missing (MDM) Cluster, has a critical role in providing standards and guidelines in the proper handling of human remains (storage, identification, transfer and final disposal), building the capacities and capabilities of all member agencies, ensuring that legal norms are followed, and guaranteeing that the dignity of the deceased and their families is respected in accordance with their cultural values and religious beliefs. (DOH: AO18.s2007).

II. OBJECTIVE

The Management of the Dead and Missing Cluster aims to provide policies, standards, guidelines, systems and procedures to institutionalize MDM in all concerned agencies and stakeholders at all levels during emergencies and disasters.

Specifically, the Cluster aims to:

- a. Provide assistance in the proper identification and disposition of human remains in a sanitary and dignified manner with caution to prevent negative psychological and social impact on the bereaved family and the community;
- b. Strengthen coordination, collaboration and partnerships among agencies and stakeholders (non-government agencies, international humanitarian country teams, private sector) of MDM at all levels (national, regional and local government units); and
- c. Establish resource-sharing mechanisms among key players in the MDM.

III. CONCEPT OF OPERATIONS

On orders, the MDM Cluster operations aim to enhance the government's capacity in ensuring the proper identification and disposition of human remains, guaranteeing that the dignity of the deceased and their families is respected in accordance with their cultural values and religious beliefs during emergencies and disasters.

The DILG, as lead of the cluster, shall head the operations and coordinate all support and resource requirements among member-agencies and their activities in order to address/augment MDM needs in the affected areas.

The MDM Cluster will have four (4) major activities:

- a. Disaster Victim Identification
- b. Final Arrangement for the dead
- c. Management of the missing persons
- d. Management of the bereaved families

The recovery and retrieval of human remains shall be done through the different Search and Rescue Units (SARs) and shall be coordinated with the SRR Cluster. The SRR Cluster will ensure that the retrieved human remains underwent decontamination process before turn-over to the MDM Cluster.

Disaster Victim Identification

The National Bureau of Investigation (NBI) shall lead the activities needed for proper identification and accounting of all declared human remains, supported by experts from PNP-CL, AFP, BFP and DOH. The medico legal officer of NBI shall issue the Certificate of Identification of all processed/examined and identified bodies, while the Local Health Officer shall issue the Certificate of Death. The NBI will be guided by the current guidelines drafted for the proper management of the dead and the missing.

Final Arrangement for the Dead

The DILG, through the Local Government Units, shall lead the final arrangement for the dead. All identified human remains and body parts shall be turned over to the rightful/legitimate claimant as identified by the LGU and will be responsible for the ultimate disposal. For identified dead foreigners, embassies shall be immediately informed, through the International Humanitarian Assistance Cluster (IHAC), and the repatriation of these bodies shall be their responsibility.

The LGU shall be responsible for the final disposition of the unidentified bodies to be buried in the collective or individual graves, marked with their unique case numbers and/ or labels. Further, LGU shall consult the community and religious leaders regarding the final disposition of the unidentified bodies.

Management of the Missing Persons

The PNP shall lead the Management of the Missing Persons, with the support from the DSWD, PRC, DOH, DOT, DFA and NBI.

A person can only be considered missing upon the report of the relatives or other concerned persons to the local police station. The PNP shall verify the identity of the reported missing person/s from the records of its Warrant Section along with the verification of DSWD from its records of Children in Conflict with the Law (CICL), and a certification from the Punong Barangay that the reported missing person is a resident of the affected community. In exceptional cases such as huge magnitude calamities, the latest National Census shall be the basis for validating reports of missing persons. The PNP shall immediately inform the Incident Commander, who initiates active search and rescue / retrieval and provides feedback.

The DSWD, through the Provincial/City/Municipal Social Welfare Office (P/C/MSWDO), shall establish Social Welfare Inquiry Desks for data generation and information management of missing persons presumed to be dead during the disaster, and their surviving families.

The validated list of missing persons presumed to be dead shall be submitted to the DILG for endorsement to the NDRRMC and for the issuance of the Certificate of Missing Person Presumed to be Dead.

Management of the Bereaved Families

The Department of Social Welfare and Development (DSWD) is the lead agency in the over-all management of the bereaved families. DepEd, PRC, DOH and other development partners shall provide assistance and resource augmentation on the over-all management of the bereaved families for the following:

- Physiological needs to the bereaved shall include: Food Assistance; Financial Assistance; Livelihood Assistance; Clothing Assistance; Shelter Assistance; Management of the Orphans; and Food/Cash for Work;
- Social needs of the bereaved in terms shall include: Family/Peer Support System; Social Welfare Inquiry Desk/Information Center; Educational Assistance and Legal Needs; and
- Psychological needs of the bereaved shall include: Psychological First Aid and other Special Needs like Psychiatric or Mental Health Services.

The OCD Regional Offices shall coordinate with other agencies to facilitate the processing of requirements for the benefit claims of the bereaved families:

- Certification from the Punong Barangay that the claimant is the legal beneficiary and a resident of the barangay;
- Incident Report from the local PNP or the LDRRMC;
- Death certificate from the local civil registrar; and
- Endorsement for payment of benefits from LDRRMC

In the event of incidents resulting to the identification of foreign national casualties or a rising need for international assistance to augment additional capacities and resources on MDM, coordination shall be done through the International Humanitarian Assistance Cluster (IHAC).

Lead and Member Agencies

The following are the key players and actors in the implementation of this concept.

1. Lead Cluster Agency: DEPARTMENT OF THE INTERIOR AND LOCAL GOVERNMENT (DILG)

a) Pre-Disaster Phase

- a. Activate the MDM Cluster at the national level;
- b. Coordinate with the Office of Civil Defense for the confirmation of all available MDM Teams of all national agencies for possible deployment or pre-positioning;
- c. Submit to the NDRRMC a list of available government MDM Teams for immediate possible deployment;
- d. Meet with Response Cluster to do scenario building activities to determine the projected areas for deployment of MDM Teams. This includes the system for receiving MDM Teams from international agencies and INGOs;
- e. Deploy pre-positioned MDM Teams to the projected affected areas and its adjacent LGU/s;

- f. Establish MOA with Philippine Medical Associations (PMA) and Philippine Dental Associations (PDA) for technical augmentation; and
- g. Establish MOA with Philippine Mortuary Associations (PMA) for provision of facilities and personnel.

b) During Disaster Phase

- a. Deploy pre-positioned MDM Teams to assist the affected areas. MDM Teams are to coordinate with the LCEs of the affected areas for proper endorsement to the Incident Command posts on ground;
- b. Collect status reports and requests of the deployed MDM Teams on ground;
- c. Submit status reports, requests and proposed actions to the NDRRMC to integrate all activities at the NDRRMC Operations Center;
- d. Establish command posts at the Manila office and at the affected areas for multi-MDM Teams including those from international agencies and INGOs;
- e. Coordinate with other response clusters for their MDM requirements;
- f. Deploy batches of MDM Teams for augmentation at the affected areas;
- g. Coordinate with the LGU/s to determine the areas for proper management of mass dead; and
- h. Submit the MDM Task Force status reports to the NDRRMC.

c) Post Disaster Phase

Prepares and submits a report of all operations to the NDRRMC.

2. Cluster Member Agencies

A. OFFICE OF THE CIVIL DEFENSE (OCD)

a) Pre-Disaster Phase

- a. Monitor and collect situation reports from the LDRRM Operations Center;
- b. Alert national MDM groups for possible activation;
- c. Coordinate the prepositioning of MDM groups in critical areas; and
- d. Issue and disseminate activation orders.

b) During Disaster Phase

- a. Monitor the situation on the ground from the LDRRM OpCen;
- b. Receive request for MDM augmentation;
- c. Issue and disseminate deployment orders; and
- d. Deploy MDM augmentation groups in coordination with the DRRMCs and Cluster head.

c) Post Disaster Phase

- a. Consolidate and prepare report for submission; and
- b. Conduct debriefing of MDM groups at the national level in coordination with DOH.

B. DEPARTMENT OF HEALTH (DOH)

- a. Provide support for medical services/ MHPSS for responders and bereaved families;
- b. Provide technical assistance on health and safety concerns;
- c. Assist in validation and reporting of casualties; and
- d. Augment manpower for the DVI process.

C. DEPARTMENT OF SOCIAL WELFARE AND DEVELOPMENT (DSWD)

Assist the DILG in providing resources and psychosocial assistance to the bereaved families.

D. PHILIPPINE RED CROSS (PRC)

- a. Assist in the provision of resources both personnel and logistical equipment (cadaver bags) needed in the management of the dead through its deployed SRR teams as the need arises and gap is identified.
- b. Assist in establishing welfare desks to facilitate information gathering on affected population as well as missing persons and mobilize its RC143 volunteers to conduct tracing in restoring family links (RFL).
- c. Assist in the management of bereaved families through the conduct of community based psychosocial support and referral.

E. NATIONAL BUREAU OF INVESTIGATION (NBI)

- a. Lead the identification of the declared human remains;
- b. Coordinate and manage the requirements of identifying and burial of all dead victims with the MDM Task Force;
- c. Submit status reports to the Cluster Lead including request for additional manpower to hasten the process of identification and proper burial of the dead; and
- d. Coordinate with the Interpol for the appropriate guidelines for identification and documentation of the dead victim/s.

F. DEPARTMENT OF FOREIGN AFFAIRS (DFA), through the International Humanitarian Assistance Cluster (IHAC)

Provide assistance in informing families of all foreign nationals that are victims of the disaster.

G. PHILIPPINE NATIONAL POLICE (PNP) – Crime Laboratory (PNP-CL)

Assist the NBI in the identification of human remains.

IV. CONCEPT OF SUSTAINMENT

- A. The DILG as Cluster Lead will coordinate all support requirements of member agencies in their activities to augment the affected areas during disasters.
- B. Concerned government agencies and their subordinate offices shall utilize their respective personnel. Additional personnel requirements shall be coordinated through the NDRRMC.

V. COMMAND AND CONTROL

- A. Command Relationship – all DRRM actors and key players will refer and base their actions as prescribed in IRR of R.A. 10121, Rule 3, Section 2. Composition
- B. Command Center – National Disaster Risk Reduction and Management Operations Center (NDRRMOC), Camp General Emilio Aguinaldo, Quezon City.
 1. Succession of Command:
 - a. MDM Cluster Lead (DILG)
 - b. PNP-CL
 - c. NBI
 2. Interagency Communication System Support

The MDM Cluster must have its own effective and efficient internal telecommunication support system with high-speed data transmission capability in order to accurately transmit data and communicate with its support agencies/units to facilitate the performance of its tasks and responsibilities.

Philippine International Humanitarian Assistance Cluster (PIHAC) - (NDRP for Hydro-Meteorological Hazards)

Copy Number: _____ of _____
 Issuing Agency: National Disaster Risk Reduction and Management Council
 Place of Issue: Camp General Emilio Aguinaldo, Quezon City
 Date of Issue:
 Integrated Plan: National Disaster Response Plan for Hydro-Meteorological Hazards

I. RATIONALE

The vulnerability of the Philippines to major and increasingly frequent disasters and addressing the “new normal” necessitates the need for the country to enhance existing coordinating mechanisms among various government agencies, non-government stakeholders and foreign-based government agencies. There is also a need to formulate and enhance appropriate policies responsive to the immediate demands of disaster risk reduction management and to allocate sufficient resources to effectively respond to such emergencies.

The proposed Enhanced Policy Guidelines on the Philippine International Humanitarian Assistance (PIHA) improves the NDCC Circular Nos. 01 and 02, series of 2007, and 01, series of 2008 entitled “Revised Implementing Guidelines of the Memorandum of Understanding (MOU) on International Humanitarian Assistance Network (IHAN)” and establishes/creates the Philippine International Humanitarian Assistance Cluster (PIHAC) reflected under National Disaster Response Plan for Hydro-Meteorological Hazards and National Disaster Response Plan for Earthquakes and Tsunamis.

The PIHA shall provide for the institutional framework and mechanism for coordination of incoming and outgoing international humanitarian assistance and response efforts as a result of natural disasters through the PIHAC being the primary coordinating body on all concerns arising therefrom.

It also aims to enhance and institutionalize existing mechanisms and policies on international humanitarian assistance to include the Philippine One-Stop-shop Facilities in international airports and seaports, among others. And, formulate new policy frameworks and mechanisms on issues arising from the handling of international humanitarian assistance from various national and inter-government and non-government stakeholders to effectively and efficiently process the entry and distribution of international humanitarian assistance.

Further, it aims to formulate policies and mechanisms incorporating international efforts taking on the “whole of society approach” by taking into account the ASEAN Agreement on Disaster Management and Emergency Response (AADMER), “One ASEAN, One Response”, and East Asia Summit (EAS) at the regional level, Asia Pacific Economic Cooperation (APEC), the United Nations (UN) and European Union (EU) at the global level, without disregard however, on due recognition to the primacy and sovereignty of the Philippines as the host country on decisions arising from this matter.

In summary, the PIHA shall spell out the enhanced policy guidelines on international humanitarian assistance; the operational guidelines specifically on sub-clusters on Financial Donations, International Humanitarian Workers and In-Kind Donations; Reporting Mechanism; Transparency, Accounting, and Auditing Requirements; Functions of the Government Agencies and Instrumentalities and Stakeholders; and the PIHAC’s roles and functions.

Moreover, it seeks to pool the collective resources and institutional knowledge of the government, non-government and the international community and create a more synergistic collaboration in addressing the challenges posed by the issues arising from disaster risk reduction and management in the country.

II. OBJECTIVE

The Philippine International Humanitarian Assistance Cluster (PIHAC) aims to provide a timely, efficient and effective delivery of humanitarian assistance from various stakeholders.

III. CONCEPT OF OPERATIONS

Upon the “Call for International Assistance” and/or requirement for international coordination, the PIHAC shall undertake the following activities specifically for the hydro-meteorological response operations, to wit:

- A. **Pre-Disaster Phase**
Gather and disseminate the necessary relief and recovery and rehabilitation requirements and information to the international community.
- B. **During Disaster Phase**
Ensure the implementation of the PIHA policy guidelines.
- C. **Post Disaster Phase**
Ensure that information pertaining to the updates on the international humanitarian assistance to the international community.

1. Organizational Structure

The Department of Foreign Affairs (DFA) is the Cluster Lead of the PIHAC. It shall be divided into three (3) sub-clusters comprising of in-kind donations, financial donations and international relief teams.

The composition are as follows:

A. In-kind Donations Sub Cluster:

Lead Agency: DEPARTMENT OF SOCIAL WELFARE AND DEVELOPMENT (DSWD)

Core Members: representatives from Department of Foreign Affairs (DFA), Department of Health (DOH), Commission on Audit (COA), Bureau of Customs (BoC), Department of Finance (DOF), Department of Transportation (DOTr), Office of Civil Defense (OCD), Department of Agriculture (DA), Department of National Defense (DND), Food and Drug Administration (FDA), Presidential Management Staff (PMS), Department of Public Works and Highways (DPWH), National Economic Development Authority (NEDA)

Contributing Agencies: representatives from Department of the Interior and Local Government (DILG), Commission on Filipinos Overseas (CFO), National Food Authority (NFA), Armed Forces of the Philippines (AFP), Philippines Drug Enforcement Agency (PDEA), National Telecommunication Commission (NTC), Philippine Postal Corporation (PHILPOST), Department of Education (DepEd)

B. International Relief Teams Sub Cluster:

Lead Agencies: DEPARTMENT OF HEALTH (DOH) and DEPARTMENT OF NATIONAL DEFENSE (DND) through the ARMED FORCES OF THE PHILIPPINES (AFP)

Core Members: representatives from Department of Social Welfare and Development (DSWD), Department of Foreign Affairs (DFA), Philippine National Volunteer Service Coordinating Agency (PNVSCA), Department of the Interior and Local Government (DILG), Philippine Red Cross (PRC), National Youth Commission (NYC), Office of Civil Defense (OCD), Department of National Defense (DND), Bureau of Immigration (BI), Bureau of Quarantine (BOQ), Presidential Commission on Visiting Forces (PCVF), Department of Justice (DOJ)

Contributing Agencies: representatives from Presidential Management Staff (PMS), Professional Regulatory Commission (ProRegCom), Commission on Filipinos Overseas (CFO), National Intelligence Coordinating Agency (NICA), Department of Public Works and Highways (DPWH), National Commission for Culture and the Arts (NCCA), National Historical Commission of the Philippines (NHCP), Department of Science and Technology (DOST), Department of Transportation and Communications (DOTC), Bureau of Animal Industry (BAI)

C. Financial Donations Sub Cluster:

Lead Agencies: DEPARTMENT OF FINANCE (DOF) and DEPARTMENT OF BUDGET AND MANAGEMENT (DBM)

Core Members: representatives from Department of Social Welfare and Development (DSWD), Department of Health (DOH), Department of Foreign Affairs (DFA), Office of Civil Defense (OCD), Department of National Defense (DND), Commission on Audit (COA), National Economic Development Authority (NEDA)

Contributing Agencies: representatives from Bureau of Treasury (BTr), Bangko Sentral ng Pilipinas (BSP), Bureau of Internal Revenue (BIR), Commission on Filipinos Overseas (CFO), Department of the Interior and Local Government (DILG), Presidential Management Staff (PMS), Security and Exchange Commission (SEC), Department of Education (DepEd), Commission on Higher Education (CHED)

2. FUNCTIONS OF GOVERNMENT AGENCIES AND INSTRUMENTALITIES AND STAKEHOLDERS**A. ARMED FORCES OF THE PHILIPPINES (AFP)**

Shall ensure the facilitation of the activation of the MNCC and CMCC and alignment of such guidelines to PIHAC.

B. BUREAU OF ANIMAL INDUSTRY (BAI)

Shall facilitate and expedite processing and releasing without unnecessary delays of animals brought by international humanitarian teams, necessary in the relief and early recovery operations.

C. BUREAU OF CUSTOMS (BoC)

Shall facilitate and expedite processing and releasing of international donations shipment from customs custody intended for calamity declared areas without unnecessary delays.

Shall institute the necessary controls and safeguards against unlawful importations of in-kind donations for a purpose other than its delivery and distribution to calamity declared areas.

D. BUREAU OF IMMIGRATION (BI)

Shall implement policies on the granting of Special Non-immigrants visas to duly accredited international experts and personnel to provide humanitarian assistance in disaster-stricken areas.

E. BUREAU OF QUARANTINE (BOQ)

Shall ensure that international humanitarian workers are subjected to the regular screening procedures at the port of entry.

F. DEPARTMENT OF FINANCE (DOF)

Shall ensure the approval of the donations intended for humanitarian assistance.

G. DEPARTMENT OF FOREIGN AFFAIRS (DFA) shall undertake the following:

- a. Shall lead PIHAC and implement its guidelines; and
- b. Shall facilitate and negotiate cooperation agreements with foreign countries concerning international humanitarian assistance in the event of natural disasters or major emergencies.

H. DEPARTMENT OF HEALTH (DOH), through the Health Emergency Management Bureau, shall:

- a. Facilitate the entry and deployment of IMTs, including coordination with the Professional Regulatory Commission (ProRegCom) that regulates and oversees all medical practitioners in the Philippines; and
- b. Facilitate the entry and clearance of donations of all health and health-related products of foreign origin, including, but not limited to, processed foods, pharmaceutical products, medical supplies and equipment;

I. DEPARTMENT OF JUSTICE (DOJ)

Shall facilitate the entry of duly accredited international experts and personnel to provide humanitarian assistance in disaster-stricken areas as Special Non-immigrants, free from payment of immigration and alien registration fees, under Section 47(a)(2) of the Philippine Immigration Act of 1940 as amended.

J. DEPARTMENT OF NATIONAL DEFENSE (DND)

Shall facilitate processing of diplomatic clearances for military aircraft and sea craft from donor countries and provide favorable endorsement of rehabilitation equipment to the Presidential Management Staff.

K. DEPARTMENT OF TRANSPORTATION (DOTr)

- a. Shall facilitate clearances and monitor the movement of aircrafts and vessels transporting humanitarian teams, and in-kind donations through the Philippine Coast Guard (PCG), and concerned airport authorities and port authorities in the country; and
- b. Shall provide regulations on the entry and use of drones in disaster relief operations.

L. DEPARTMENT OF SOCIAL WELFARE AND DEVELOPMENT (DSWD)

- a. Shall facilitate the release of received donations to intended beneficiaries, according to priority disaster-affected area or as requested by donors; and
- b. Shall determine the termination of PIHARC (OSS) in relation to the declaration of the transition phase of response to early recovery activities upon the approval of the NDRRMC.

M. FOOD AND DRUG ADMINISTRATION (FDA)

Shall facilitate issuance of clearance of all health and health related products, including, but not limited to, processed foods, pharmaceutical products, medical supplies and equipment.

N. OFFICE OF CIVIL DEFENSE (OCD)

Shall facilitate and mediate any concern/s arising between and among member agencies relative to PIHA issues;

O. PRESIDENTIAL MANAGEMENT STAFF (PMS)

Shall coordinate with the PIHAC for the movement of International Humanitarian Assistance.

P. DEPARTMENT OF INTERIOR AND LOCAL GOVERNMENT (DILG)

Shall consolidate and report all negotiated, secured and received international and in-country humanitarian assistance of the Local Government Units.

IV. CONCEPT OF SUSTAINMENT

- A. The PIHAC will coordinate all movement of incoming international humanitarian assistance before, during and after emergency/disaster situation; and
- B. Further, the PIHAC shall comply with all instructions/directives set by the National DRRM Council.

V. COMMAND AND CONTROL

- A. Command Relationship – all DRRM actors and key players will refer and base their actions as prescribed in IRR of R.A. 10121, Rule 3, Section 2. Composition
- B. Command Center – National Disaster Risk Reduction and Management Operations Center (NDRRMOC), Camp General Emilio Aguinaldo, Quezon City.
 1. Succession of Command:
 - a. PIHAC Cluster Lead (DFA)
 - b. DOF through BOC
 - c. OCD
 2. Interagency Communication System Support

The PIHA Cluster must have its own effective and efficient internal telecommunication support system with high-speed data transmission capability in order to accurately transmit data and communicate with its support agencies/units to facilitate the performance of its tasks and responsibilities.

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