# Disaster risk management

- Elements of disaster risk management:Prevention, mitigation, preparedness with risk assessment and recovery constitutes DRM.
- Aims at risk reduction by lessen vulnerabilities and exposure and increase capacity, there by build resilience.
- Disaster risk assessment taking proper measures to protect people and properties, i.e.disaster risk **Definition:**
- The systematic process of using administrative directives, organisations, and operationalskillsand capacities to implement strategies, policies and improved coping capacities inorder to lessen the adverse impacts of hazards and the possibility of disaster.

## Risk identification and assessment:

 This involves determining and analysing thepotential, origin, characteristics andbehaviourof the hazard
 E.g. frequency of occurrence/magnitude

ofconsequences. Application of risk

## reduction

## measures in mitigation:

• Planning and implementation of structuralinterventions (e.g. dams, sea defence) ornonstructural measures such as disasterlegislation .

# Disaster preparedness and emergency management:

• Activities and measures taken in advance toensure effective response to the impact of ahazard.

**Eg:**-measures related to timely and effectivewarnings , evacuation and emergencyplanning, backup generators, food and waterstorage

# etc. Recovery/Reconstruction:

- Decisions and actions taken in the post-disaster phase
- Having a view to restoring the living conditions of the affected population.

# Disaster Risk Reduction (DRR)

• The concept and practice of reducing disasterrisks through systematic efforts to analyse andmanage the causal factors of disasters,includingThrough reduced exposure to hazards

Lessened vulnerability of people and propertyWise

management of land and theenvironment Improved preparedness for adverse events.

# Hyogo Framework for Action (2005-2015):

• The Hyogo Framework for Action (HFA) was aglobal blueprint for disaster risk reductionefforts with a tenyear plan, adopted inJanuary 2005 by 168 Member States of the

United Nations at the World Conference on Disaster Reduction. Given the importance of DRR in the international policy

arena, five (5) priority areas are underscored in the.

## Hyogo Framework for Action (2005-2015):

- 1. Governance
- 2. Risk identification, assessment, monitoringand early warning
- 3. Knowledge management and education
- 4. Reducing underlying risk factors
- 5. Preparedness for effective response andrecovery
- The Hyogo framework for action wassucceeded by the Sendai Framework for Disaster Risk Reduction 2015-2030 at the Third United Nations World Conference on DRR which took place in March 2015 in Sendai, Japan. The four (4) cornerstones of Disaster Risk reduction:

Four parallel and complementary lines ofactions can be considered to reduce exposureto disasters and achieve a more sustainableapproach to development:

- 1. Community / stakeholder participation
- 2. Public policy actions
- 3.Safer construction and urban development
- 4. Development of a culture of prevention

## **Disaster Prevention**

#### Definition:

• Disaster Prevention is defined as thoseactivities taken to prevent a naturalphenomenon or potential hazard from havingharmful effects on either people or economic

#### assets.

• Broadly, disaster prevention refers tomeasures taken to eliminate the root causesthat make people vulnerable to disaster. The Basis of Disaster PreventionFor disaster prevention to be successful, a prior planning is required.

## Planning of prevention hinges on two (2) issues:

- 1. Hazard identification (identifying the actualthreats facing a community)
- 2. Vulnerability assessment (evaluating the risk andcapacity of a community to handle theconsequences of the disaster).
- Once these issues are put in order of priority, emergency managers can determine the appropriate prevention strategies.

## **Types of Disaster Prevention:**

Disaster prevention may be considered as either primary orsecondary.

- Primary prevention is to reduce, or avoid the risk of theevent occurring, by getting rid of the hazard orvulnerability,
- e.g. to avoid overcrowding, deforestation, choked drainageand to provide services.
- **Secondary prevention** means to recognise promptly theevent and to reduce its effects. e.g. by staying alert to possible displacements of population; by being ready to provide immunisation, food, clean water, sanitation and health care to the affected population.

# **Disaster Mitigation**

### **Definition:**

 Disaster mitigation refers to the lessening orlimitation of the adverse impacts of hazardsand related disasters. Primary Objectives:

The primary objectives of disaster mitigation are two (2) fold, namely

- Hazard likelihood reduction
- Risk consequence reduction.

## Hazard likelihood reduction

This objective is only appropriate for a few natural hazards, asit is not possible to reduce the occurrence of many hazards.

Eg: the likelihood of floods occurrence can be reduced bymitigation measures such as sea defence walls.

## Risk consequence reduction

- This is a reduction in the impact of a hazard, via a reduction in exposure and/orvulnerability.
- It involves ensuring that the population, structures, or other systems are able to with stand such an event with as few negative consequences as possible.

**Example:** the construction of the erosion-resistant sea defencewall. So in reducing both hazard likelihood and

consequence,

risk

- The primary aim is to decrease risk of death and injury to the population.
- The secondary aims are to decrease damage and economic losses inflicted on public sector infrastructure and to reduce private sector losses.

## **Types of Disaster Mitigation Measures:**

Broadly, disaster mitigation measures can be categorised into two:

## structural Mitigation Measures:

 This refers to any physical construction to reduce or avoidpossible impacts of hazards, which includes engineeringmeasures and construction of hazardresistant and protective structures and infrastructure.

### **Non-structural Mitigation Measures:**

• This refers to policies, awareness, knowledge development, public commitment, and methods and operating practices, including participatory mechanisms and the provision of information, which can reduce risk and related impacts.

## **Disaster Preparedness**

#### **Definition:**

• Disaster preparedness encompasses theknowledge and capacities developed bygovernments, professional response andrecovery organizations, communities and individuals to effectively anticipate, respondto, and recover from, the impacts of likely, imminent or current hazard events or conditions.

# Components of a Comprehensive Disaster Preparedness Strategy includes:

- Hazard, risk and vulnerability assessments
- Response mechanisms and strategies
- Preparedness plans
- Coordination
- Information management
- Early warning systems
- Resource mobilisation
- Public education, training & rehearsals
- Community-based disaster preparedness

## **Types of Disaster Preparedness:**

- Target-Oriented Preparedness: Preparedness plans may be target specific, for instance, we mayrequire different types of planning for the vulnerable groups ofwomen, children, elderly and disabled.
- Task-Oriented Preparedness: Specific groups jointly

developactivities based on one of the community's plans to evaluate thecommunity's capability to activate the preparedness plan in a realemergency. Eventually, these tasks enable the development of planrevisions, employee training and material resources to supportreadiness.

• **Disaster-Oriented Preparedness**: This addresses the likelihood ofoccurrence of a specific disaster. Emphasis is placed on structuraland non-structural mechanisms.

**Disaster Response** • Disaster responses are the set of activitiestaken during a disaster or immediatelyfollowing a disaster, directed towards savinglife and protecting property.

• The activities that deal with the effect of disaster may include medical care, evacuation, search and rescue, provision of emergency water, food and shelter, debris removal and stabilization of unsafe buildings and landforms.

## The Objectives of Disaster Response

- It is aimed at providing immediateassistance tomaintain life, improve healthand support the morale of the affected population.
- It is focused at meeting the basic needs ofthe people until more permanent and sustainable solutions can be found.
- It depends on the adequacy of preparedness.
- The success in responding appropriately depends on early planning, organisation and training.
- Disaster response preparedness are the pre-disaster activities that are undertaken tominimise loss of life, injury and propertydamage in a disaster, and to ensure that rescue, relief, rehabilitation and otherservices can be provided following a

# Factors that Determine the Nature of Disaster Response

- The type of disaster: Disaster manifests in manyforms, itson set may provide long warning, shortwarning, or no warning at all. It would influence the effectiveness of activating preparedness plans, mobilisation, and application or response effort.
- The ability to take pre-impact actions: Responses to disaster are operationalized in three main phases namely the "pre-, during and post-disaster" situation. Disaster early warning systems may provide timely warnings for anticipating impending disaster. Pre-impact responses may be

carried out iftime and conditions are favourable.
Factors that Determine the Nature of DisasterResponse

## • The severity and magnitude of disaster:

Theseverity and size of the problem determines theresponse required. Particular effects could be seenin the ability of responses to cope with the problem.

- The capability of sustained operations: This is influenced by factors such as resource capability, management capability, community self-reliance, and availability of international assistance. It is important that these issues are clearly addressed in preparedness planning and response action .
- ¬Large numbers of personnel and agencies required.
- ¬High levels of public interest and/or controversy.
- ¬Many examples of information mishandling.
- ¬Potential for some key tasks to be overlooked, underresourced, over-resourced.
- ¬Potential for some of the available key resources to not be used.

## **Requirement for Effective Response**

¬Information: An early warning systemprovides vital information for effectiveresponse operation. It must be robust totransmit warnings as early as practicable.Information gained from these systems couldhelp in the planning and decision- making aswell as inform the general public

**Resources:** It form an essential component of disaster response. The ability to mobilise the needed resources on short notice is most often hampered by many factors. The response plan as a component ofthe disaster management plan includes ways ofmanaging human and financial resources, responseto supplies availability and communicationprocedure. This involves identifying, strengtheningand organising resources and capacities for timelyand effective response to a potential disaster.

# **Disaster Response Planning**

- In disaster response planning, roles and responsibilities are defined, policies and procedures are developed and generic tools for responses are identified and developed.
- Plans must be monitored, evaluated and adapted to the specific situation in times of disaste.ationale for Disaster Response

### Responses are mainly directed at:

-limiting casualties;

- ¬alleviating hardship and suffering;
- —restoring essential life support and community systems;
- -mitigating further damage and loss; and
- ¬providing the foundation for subsequent recovery.

The Humanitarian Charter

The Humanitarian Charter provided 4 principles that must be followed in responding to emergencies based on the right to live in dignity, the right to receive humanitarian assistance, and the right to protection and security (The Sphere Project, 2011).

The principles are:

- —avoid exposing people to further harm as a result of your actions;
- ¬ensure people have access to impartial assistance;
- —protect people from physical and psychologicalharm due to violence and coercion;
- —enable access to remedies and recovery fromabuse
- .The Sphere Project aims to improve the quality of assistance provided to people affected by disasters, and to improve the accountability of humanitarian actors to their constituents, donors and affected people. This Project has suggested 4 minimum standards that often need consideration during

response to disasters.

These are:

- 1. water supply, sanitation and hygiene promotion;
- 2. food security and nutrition; and
- 3. shelter, settlement and non-food items; and
- 4. health action.

## **Disaster Responses**

Disaster responses include actions that embrace the following:

- ¬Search and rescue
- ¬First aid and emergency medical care
- ¬Evacuation
- ¬Evacuationcentre management
- ¬Development of Standard Operation Procedure (SOPs)
- -Immediate repair of community facilities and services
- ¬Relief delivery
- ¬Coordination and Communication
- ¬Psycho-social counselling and stress debriefing
- ¬Medical servicesSearch and rescue
- This activity is usually conducted by well-trained

volunteers in finding disaster victims, that is, lost, sick or injured persons in either aremote or difficult to access areas such as waterbodies, desert, forest or probably in the courseof mass population movement.

• They are often directed at, locating endangeredpersons at an emergency incident, removing those personsfrom danger, treating the injured, and providingfor transport to an appropriate health carefacility.

# Basic Key Steps of Search and Rescue

- 1. Size up involves assessing the situation anddetermining what one is going to do and if yes,then how. The decision whether to attempt a rescue shouldbe based on:
- a. The risks involved; and
- b. Achievement of the overall goal of doingthe greatest good for the greatest number.
- 2. Search involves locating victims and documenting their location.
- 3. Rescue involves the procedures and methods of safety

## First aid and emergency medical care

- ¬First aid is the provision of initial care for anillness or injury.
- ¬It is usually performed by non-expert, buttrained personnel to a sick or injured personuntil definitive medical treatment can beaccessed.
- ¬Emergency medical care is immediateparamedic attention to severe wounds and the rapid transportation of the ill or injured to a health facility.

**Evacuation** Evacuation is an organised movement ofpeople from an area at risk to a safer place.

### Types of Evacuation

- ♣Precautionary evacuation before disaster
- ♣ Protective evacuation after disaster
- **♣** Evacuations for reconstruction. **Services provided during evacuations purposes**
- **♣**Registration
- ♣ Assistance with financial and legal queries
- ♣Water, food, clothing
- ♣Rest areas
- ♣Blankets and personal items
- **♣**Interpreter services
- ♣Assistance in contacting family/friends
- **♣**Services for animals
- ♣Emergency financial assistance

- ♣First aid, medical and health
- **♣**Information

## **Standard Operating Procedures (SOPs)**

- SOPs are the set of standard procedures that "operationalize" the disaster response and/or contingency/ plans. The SOPs set out what should be done, how it should be done, who is responsible for implementing what, and specifies available resources.
- SOPs take cognisance of four stages of preparation and procedures:
- ¬during normal times
- -alert/warning and
- -during disaster

## **During Normal Times**

The state institution mandated to respond to disaster ought

to:

- ¬Formulate and distribute disaster preparedness plans, and conduct drills in all areas;
- ¬Produce maps of Wards/Village Tracts showing areas most vulnerable to storms, floods and other natural disasters;
- ¬Make a list of vehicles and motor boats that can be used for emergency work;
- ¬Compile a list of departments, non-governmental organisations(NGOs), and members of People's Strength that will take part in relief operations in the predisaster, disaster and post-disaster periods and designate representatives for contact;

## **During Normal Times**

- ¬Obtain beforehand the required relief and aid supplies;
- ¬Form the necessary disaster preparedness committees and organizations;
- ¬Create shelters and safe locations for use during disasters depending on local conditions:
- ¬Conduct educational talks on natural disasters andrehearse periodically for the local community depending on local conditions; and Coordinate with departments concerned to form Security services, Auxiliary Fire Brigades, communication agencies and Red Cross Societies; and
- ¬Provide organising and training activities

# **Alert/Warning Stage**

- ¬Emphasize the dissemination of news obtained through early warning systems to the community;
- ¬Assign duties to administrative bodies and NGOs to fly warning flags as part of the disaster preparedness

programme in the vulnerable areas of the Ward/Village Tract;

¬Alert and mobilise members of the Security services, Auxiliary Fire Brigade, communication agencies, the Red Cross, Youth, members of People's Strength and NGOs;

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- ¬Make the necessary arrangements to evacuate the public to safe locations (shelters) in a timely manner;
- -Increase security sentries as required;
- —Ensure that all levels of supervisors have all teams ready for assigned duties; and
- ¬Keep the office operational 24 hours a day in the emergency period<sub>Φ</sub>During Disaster Stage
- ¬Alert the community in areas the natural disaster is likely to strike;
- ¬Safeguard the road and water transport routes, keep relief and medical teams at the ready and arrange transport to affected areas at short notice;
- ¬Evacuate the community from vulnerable areas to safe locations or designated shelters asquickly as possible;
- ¬Operate relief camps and supervisory centers at designated shelters as quickly as possible;
- ¬Ensure that administrative personnel and NGOs in areas vulnerable to storms give disaster warnings door to door as a matter of urgency;

# **During Disaster Stage**

- ¬Keep available relief and aid supplies at the ready to launch relief operations quickly and effectively;
- ¬Evacuate the public remaining in the area to designated safe locations;
- ¬Make arrangements to evacuate movable property including cattle to designated locations; and
- —Ensure the well-disciplined implementation of orders received from the coordinating agencies and sub-committees with the help of members of the Security services, Fire Brigade, Red Cross Youth members, and members of People's Strength, social organisations and NGOs.

## **Rehabilitation Stage**

The SOPs for the rehabilitation stage are:

- ¬Conduct field inspections in affected areas as soon as possible and provide the necessary assistance and support;
- ¬Submit immediate preliminary reports with population

figures, death and injury figures of cattle and animals, data on socio- economic losses, and carry out furthersystematic data collection;

- ¬Make arrangements to provide health care and social protection to disaster victims;
- ¬Clear collapsed buildings and trees as quickly as possible;
- ¬Prioritise the restoration of transportation, electricity and water supply and telephone and telegraph services as soon as possible;

## Rehabilitation Stage

- —Make arrangements as quickly as possible to reclaim contaminated wells and ponds for access to clean water and dig new wells for drinking water;
- ¬Make arrangements to bury/cremate the remainsof disaster casualties and animal carcasses;
- ¬Manage and systematically utilise disasterfunds and supplies, as well as cash and supplies donated by well-wishers, socialorganisations and NGOs; and
- —Support the local population for the resumption and recovery of economicRelief Aid
- ¬This relates to any provision of assistance during anemergency that is meant to attend to a person's immediate requirements for survival orrecovery.
- —It may include food, clothing, housing, medical care, necessary social services and security when a person is faced with circumstances beyond her or his control.
- ¬Relief aid must be targeted at the mostvulnerable first: Vulnerable children or orphans, female or child headed households, pregnant or lactating women, sick or elderly populations.

#### Coordination and Communication

- ¬Meetings Plan to hold regular meetings withMovement partners to determine activities androles;
- —Information management Information sharingon disaster impact, assessment and needsthrough input into DMIS (Disaster ManagementInformation System);
- ¬Communication means Plan for continuousinformation and communication flow; Movement
- Coordination Frame works Plan for strategicandoperational coordination; and
- ¬Partnership agreements Identify existing agreements and determine additiona Coordination and Communication
- ¬Accurate and comprehensive information isoften a requisite without which responseoperations would be

- difficult. The setting of Emergency Operations Centres (EOC) is essential for the effective management of information. EOCs ensure that information is correctly processed according to the proven cycle of:
- ♣acquisition of information;
- #information assessment;
- ♣decision-making; and
- dissemination of decisions and information.

## Psychosocial Support

- Impacts on psychosocial well-being can be both short term and long term.
- ¬Psychological services play a crucial rolein responding to crises that involve largepopulations.
- ¬They help in the recovery process and reducethe development of mental health problems.
- ¬Psychosocial support activities include identifying and referring individuals requiring specialised support through professional mental health services

#### **Public Health Services**

The relevance of medical services is most felt in when there are:

- ¬Deaths, injuries
- —Loss of clean water, shelter, sanitation, routinehygiene
- ¬Disruption of solid waste management
- ¬Public concern for safety
- ¬Increased pests and vectors
- ¬Damage to health care system
- ¬Worsening of chronic illnesses
- ¬Toxic/hazardous exposure
- ¬Loss of food supply
- ¬Standing surface water

# The public health services required in responding to disasters include:

- ¬Mass casualty management
- -Mental health
- ¬Environmental health
- ¬Reproductive health
- ¬Managing and continuation of existing health services
- Managing and continuation of medication on chronically affected diseases (HIV, TB, Leprosy, etc.)
- ¬Management of the dead and missing
- ¬Emergency feeding
- ¬Communicable disease surveillance and response
- ¬Sanitation

## **DISASTER RELIEF**

• It is defined as the provision of assistance or or or immediately after a disaster to meet the life preservation and basic subsistence needs of those peopleaffected.

Relief can be of an:

- · immediate,
- · shortterm,
- · protracted duration

### Relief activities

- provide goods and services to disasteraffected populations in the form of supplies, vouchers or cash transfers, so as to enable those populations to cover their essential needs.
- Relief measures differ, depending upon thenature of disaster. At certain occasions, moneymay have no value, but certain articles like food, clothes, etc. may be more important.
- The disasters that require relief may include fire,flood, lightening, earthquake landslides andsinking of land, snow avalanches, glaciers,drought, locusts, epidemics, land storms,excessive rains, cloud bursts and hailstorm.
- Aid will not be used to further a particular political or religious standpoint
- Aid agencies do not to act as instruments ofgovernment foreign policy
- That culture and custom are respected inresponse and relief activities
- Disaster response is built on local capacities
- Ways be are developed to involveprogrammebeneficiaries in the managementofrelief aid
- Relief aid would reduce future vulnerabilities to disaster as well as meeting basic needs

# **Project** Cycle Management Linked to Relief

- The project cycle management (PCM) is aconceptual tool used for the planning andmanagement of programmesand projects leadingto the improvement of programmeeffectivenessand outcome.
- In disaster response, the PCM provides fivemain continuous components that guide disasterresponse.
- They are: assessment, planning and designing,implementation, monitoring, review andevaluationAssessment
- The first step after the onset of a disaster is toassess the origin, magnitude and effect of

thedisaster on the affected population so as to beable to identify humanitarian needs.

- and plan possible interventions.
- The purpose is to ascertain the need for an intervention based on identified needs.
- There are four types of assessments: immediate, rapid, detailed and continual assessments.

## **Assessment**

•Immediateassessmentsareconductedwithin72hour safterthedisaster.

It is

generallyconductedbyincountryactorsandinvolvesth ecollection of

basicdisasterinformation.

- •Rapidassessmentsareconductedimmediatelyaftert hedisasterandtakeuptoaweek.Theseinvolvegatheri ngofinformationontheneedsandexistingcapacitiesof theaffectedpopulation.
- •Detailedassessmentsareconductedafterrapidasse ssmentstoobtainfurtherinformationontheaffectedpo pulation'sneedsandcapacitiesforpr ogrammeplanning. They can take up to amonth to conduct, more or less depending on the area, the complexity of theis suesand resources available.
- Continual assessments are conducted once the detailed assessmenthas been completed and relief programmes are running. They update information on the situation and involve beneficiaries for recovery programming.

# Planning/Design

- The planning and design process is critical to arelief operation as it helps to set out in clearstages what the operation will do.
- It also determines how progress and results willbe monitored and defines the duration of reliefactivities.
- The planning process describes the steps andorder to undertake when planning reliefinterventions.
- The design describes the selection of reliefinterventions that are best adapted to the needsof the context faced.
- The factors that must be considered whenplanning relief activities are:
- The needs identified during the assessment, presented by technical sector
- The overall plan of action for the operation
- The capacity and mandate of the disaster management organisation
- Programmesconducted/planned by otherstakeholders

• The security and access to disasteraffectedpopulations.

# **Implementation**

- The implementation phase is when the activities are carried out to achieve the desired results.
- The implementation of relief activities isconducted once the assessment and the planningprocesses are completed.
- This may include the mobilisation and distribution activities.
- The key issues that would be considered are beneficiary targeting and identification and methods and tools for implementation.

# The list of international relief responseorganisations is as follows:

- Action Against Hunger (AAH),
- CARE,
- · Caritas Internationalis,
- Catholic ReliefServices, (CRS USCC),
- Emergency Nutrition Network (ENN),
- Doctors Without Borders,
- Food For The Hungry International (FHI),
- Food For The Hungry,
- Hunger
- Plus, Inc., Interaction,
- International Committee of the Red Cross (ICRC), International
- Federation of Red Cross and Red Crescent Societies (IFRC), International Organisation
- for Migration (IOM), International Rescue Committee (IRC), Lutheran World
- Federation, Mennonite Central Committee (MCC), Mercy Corps (MC)
- ETC...