TORQAID SHORT COURSE (SC2): KEY DISASTER RISK MANAGEMENT (DRM) DIAGRAMS



Overview

This Short Course (SC), namely Key Disaster Risk Management (DRM) Diagrams (SC2), is a one of a series of seven offered by TorqAid – see details at www.torqaid.com/short-courses

SC1: Humanitarian Attributes, Standards & Codes of Conduct

SC2: Key Disaster Risk Management (DRM) diagrams

SC3: The Project Management Cycle (PMC) and Project Design Document (PDD)

SC4 : The Ten Seed Technique (TST) ranking tool, and Seasonal Calendar

SC5: Risk Management

SC6: Teaching Tips and Humanitarian Evaluation Criteria (HEC)

SC7: The Rohingya Humanitarian Crisis

These SCs are of a minimum of 1.0-1.5 hours in duration, and are designed both for the Global Humanitarian or Development Professional, as well as for the interested tertiary or secondary students. Together they give an overview of some key issues relating to global humanitarian and development work.

SC2: Key Disaster Risk Management (DRM) Diagrams

The TorqAid document 'A DRM Diagrammatic Framework', describes these diagrams (and other complementary material) in detail – see http://www.torqaid.com/drm-framework
The key three DRM-related diagrams are:

- o The Disaster Risk Management Cycle (DRMC) copy enclosed here
- The Disaster Risk Reduction (DRR) diagram
- The Disaster Risk Management (DRM) Planning diagram

The DRMC highlights three main stages to any disaster, namely Normal/DRR, Emergency Response, and Recovery. It also illustrates the importance of the media, and the process of 'building back better'. There are two variants of the DRMC, one dealing with sudden hazards, the other with slower ones such as drought or climate change.

TOROAID The DISASTER RISK MANAGEMENT CYCLE (DRMC) 1.

Emergency
Response
Stage

Normal/Disaster Risk Reduction (DRR) Stage

Emergency
Response
Stage

Recovery Stage

Stage

Recovery Stage

Recovery Stage

Stage

Recovery Stage

Restantion of the Built Innoverse
Restantion of the Roomer Restantion
Reported disagrent and Innoverse
Reported Committee of Reported Contraction
Reported Reported Contraction of the Recovery Stage

Recovery Stage

Recovery Stage

Recovery Stage

Restantion of the Built Innoverse
Restant

The DRR and DRM Planning diagrams are also introduced, with the former

covered in more detail in SC5 (Risk Management).

For information and costings of this (or indeed other) Short Courses, please contact Chris Piper, the TorqAid CEO on pipercm@iprimus.com.au