

RODERICK D. TONGOL

Head

Malabon Disaster Risk Reduction and Management Office

MALABON DISASTER RISK REDUCTION AND MANAGEMENT OFFICE

VISION

"A Caring Government with Disaster-Resilient and Climate Change Adaptive Community living in a Protected and Well-Sustained environment"

MISSION

"To be an agent of transformation by providing inclusive capacity building strategies for disaster risk reduction and climate change adaptation"



HABAGAT 2012















August 6-9, 2012

- heavy rains
- flooding
- 16 of 21 barangays affected
- 17 deaths
- 20,245 families / 90.746 individuals displaced

Malabon LGU

- No Command Center
- No vehicles
- No equipment
- No rescue personnel
- Only 1 rescue boat



MALABON DRRWO FACILITIES









MALABON DRRMO VEHICLES





















MALABON DRRWO SRR EQUIPMENT

























MALABON DRRWO WASAR EQUIPMENT

















MALABON DRRWO AMBULANCE EQUIPMENT



















TRAININGS ON BASIC LIFE SUPPORT













TRAININGS ON SEARCH AND RESCUE AND RESPONSE



TRAININGS ON DISASTER PREPAREDNESS





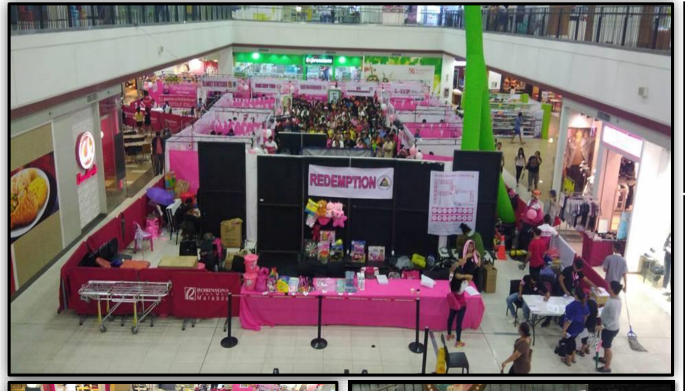








DRR CARAVAN









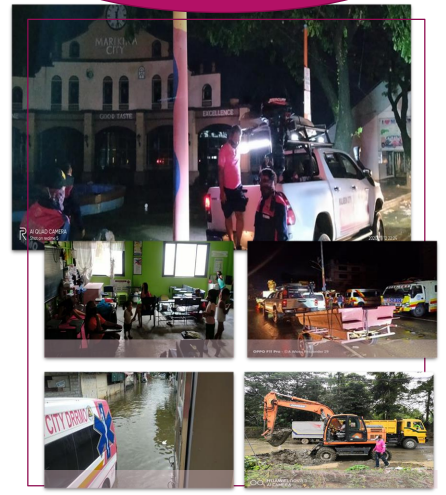


DRR MINI-CARAVAN



SUPPORT TO OTHER REGIONS

AUGMENTATION TO MARIKINA CITY DURING TY ULYSSES



AUGMENTATION TO
BATANGAS DURING
TAAL VOLCANO ERUPTION





ENGAGEMENT WITH ACCORD AND CARE PROJECTS

- Partners for Resilience (2010-2015)
- Partners for Resilience Strategic Partnerships (2016-2020)
- Together for Her (2020)



ENGAGEMENT WITH ACCORD AND CARE PROJECTS

 Moving Urban Poor Communities towards Resilience (2016-2017)

 Moving Urban Poor Communities towards Resilience – Phase 2 (2017-2019)





ENGAGEMENT WITH ACCORD AND CARE PROJECTS

- Moving Urban Poor Communities in the Philippines toward Resilience (2018-2020)
- Improving Preparedness
 Capacities of Communities and
 Local Governments by Enhancing
 Shelter Conditions and WASH
 Facilities in the Selected
 Evacuation Site (2020)



IRM MAINSTREAMING WORK IN DRR PROGRAMMING

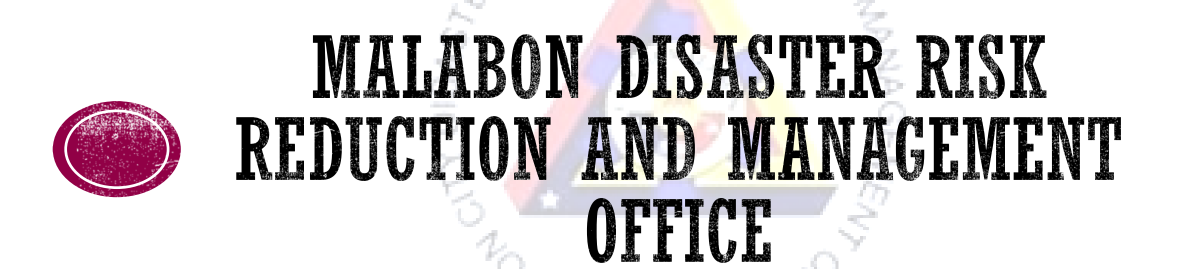
- Installation of early warning systems that are based on trend analysis of past disasters and climate projections
- Capacity-building of communities and assets
- Creating enabling environment
 - through legislation, community-based work, multistakeholder/participatory approaches
- Working with CSOs and the private sector (drivers of change)
- Incorporation of EMR in addition to DRR and CCA
 - MANATUTI-WQMA, La Mesa Watershed Alliance, Mangrove planting
 - Recognition that aside from natural hazards and climate change, environmental degradation is a driver of risk



IRM MAINSTREAMING IN LOCAL DEVELOPMENT PLANNING

- Working on a landscape level
 - MANATUTI-WQMA
 - Working with multiple government agencies at national, regional, and local levels
 - Multi-stakeholder involvement
- LDRRMP anchored from CDP (in which IRM is already mainstreamed) and basing PPAs on SDGs/SFDRR
- LDRRMP and LCCAP coherence with CDP
- Excellent and comprehensive CRA feeds into ecological profiles of CDP, CP, DRRMP, and LCCAP (alignment and harmonization will result to more effective planning)





RODERICK D. TONGOL

Head

Malabon Disaster Risk Reduction and Management Office