

APR 11 2023

TO : ALL CONCERNED NDRRMC MEMBER AGENCIES

AND RDRRMCS

MEMORANDUM

No. 023, s. 2023

SUBJECT : EMERGENCY PREPAREDNESS AND RESPONSE PROTOCOLS ICOW TROPICAL DEPRESSION "AMANG"

With reference to the agreements during the Pre-Disaster Risk Assessment (PDRA) Analyst Group Meeting for Tropical Depression "AMANG" conducted on 11 April 2023, 2:00 PM, the NDRRMC Emergency Preparedness and Response (EPR) Protocol is hereby activated to **CHARLIE Protocol**.

Further, the following RDRRMCs are directed to activate the corresponding EPR Protocols:

RDRRMC	EPR Protocol and VIII CHARLIE Protocol	
CALABARZON, V, and VIII		
NCR, CAR, I, II, III, and MIMAROPA	BRAVO Protocol	
CARAGA	ALPHA Protocol	
VI, VII, IX, X, XI, XII, and BARMM	STANDBY Protocol	

that the EPR Protocols shall be subject to change based on updates on the hazard situation and risk levels.

Attached herewith is the checklist of actions for the above EPR Protocols.

For information and guidance.

For the Executive Director, NDRRMC:

ASEC BERNARDO RAFAELITO R ALEJANDRO IV, CESO IV, MNSA

Civil Defense Deputy Administrator for Operations

EPR Protocols

STANDBY	ALPHA	BRAVO	CHARLIE
No to Very Low Risk	Low Risk	Moderate Risk	High Risk
 Send warnings and advisories Prepare standby list of trained and available rapid deployment teams (IMT, RDANA, etc.) Prepare inventory of standby resources Monitor and prepare for untoward incident escalation 	 Send warnings and advisories Cascade preparedness directives Prepare standby list of trained and available rapid deployment teams (IMT, RDANA, etc.) Prepare inventory of standby resources Issue directives to anticipate possible augmentation to other areas Account, assess and ensure operational readiness of response facilities (EOCs, evacuation centers, etc.) Account, assess and ensure operational readiness of critical lifelines (water, communications, power, etc.) Monitor secondary hazards (such as dam release, flashfloods, etc.) Release Situational Report 	 Send warnings and advisories Cascade preparedness directives Activate EOC to Blue Alert 33Activate selected Response Clusters Preemptively evacuate communities Pre-activate rapid deployment teams (IMT, RDANA, etc.) Preposition resources Account, assess and ensure operational readiness of response facilities (EOCs, evacuation centers, etc.) Account, assess and ensure operational readiness of critical lifelines (water, communications, power, etc.) Monitor secondary hazards (such as dam release, flashfloods, etc.) 	 Send warnings and advisories Cascade preparedness directives Activate EOC to Red Alert Activate majority or all Response Clusters Recommend for work and/or class suspension Preemptively (or forcibly) evacuate communities Mobilize rapid deployment teams (IMT, RDANA, etc.) in strategic areas Provide advance augmentation of resources Account, assess and ensure operational readiness of response facilities (EOCs, evacuation centers, etc.) Account, assess and ensure operational readiness of critical lifelines (water, communications, power, etc.)

STANDBY	ALPHA	BRAVO	CHARLIE
No to Very Low Risk	Low Risk	Moderate Risk	High Risk
		 Secure properties, small sea vessels and other movable assets to safer ground Ensure maritime safety of all watercrafts (as appropriate) Issue appropriate travel advisory Arrange for advance assistance for communities, as authorized Release Situational Report 	 Monitor secondary hazards (such as dam release, flashfloods, etc.) Secure properties, small sea vessels and other movable assets to safer ground Ensure maritime safety of all watercrafts (as appropriate) Issue appropriate travel advisory Arrange for advance assistance for communities, as authorized Release Situational Report