



# **PDRA Core Group Meeting TY LAWIN**

As of 9AM October 18, 2016

DILG-CODIX



# DILG PREPAREDNESS ACTIONS

October 17, 2016

## PAGASA ALERT




- Provided information/advisories to all DILG ROs concerned regarding the development of the TY LAWIN through emails and text blasts
- Instructed all concerned DILG ROs to take proactive measures in the impending disaster
- Provided constant updates on weather alerts/advisories to ROs
- Informed concerned Governors, Mayors and LDRRMOs of the incoming TY LAWIN through: personal calls, text blasts and emails
- Advised LGUs to activate pre-disaster monitoring
- Directed LCEs to comply with disaster preparedness protocols
- Alerted concerned LDRRMOs through personal calls, text blasts and emails
- Provided constant updates on weather alerts/advisories to LGUs



# DILG PREPAREDNESS ACTIONS

- As of October 17, 2016
  - Activated Disaster Monitoring and Reporting System for Regions **CAR, I, II and III**

  
 REPUBLIC OF THE PHILIPPINES  
 DEPARTMENT OF THE INTERIOR AND LOCAL GOVERNMENT  
 DILG-NAPOLCOM Center, EDSA corner Quezon Avenue, Quezon City

MEMORANDUM


TO : REGIONAL OFFICES OF CAR, I, II, III

SUBJECT : ACTIVATION OF DISASTER MONITORING AND REPORTING SYSTEMS FOR TYPHOON HAIMA (LAWIN)

DATE : OCTOBER 17, 2016

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Track of Typhoon [HAIMA] (LAWIN)



Philippine Atmospheric, Geophysical and Astronomical Services Administration

As of 4:00 pm today, the eye of Typhoon HAIMA was estimated based on all available data at 1,245 km east of Legazpi City, Albay (13.4°N, 125.2°E) with maximum sustained winds of up to 175 kph and gustiness of up to 215 kph. It is forecast to move west northwest at 24 kph and is about to enter PAR and will be named "LAWIN".

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mountaineering/hiking, surfing, diving, etc., within their areas of  
jurisdiction during this period;



# DILG PREPAREDNESS ACTIONS

- As of October 17, 2016
  - Advised Regional Offices of CAR, I, II, III to maintain their alert status and disaster monitoring and reporting systems;
  - Disseminated information to concerned field offices on the list of barangays with greater than 100 mm rain and barangays with high to very high susceptibility to floods and landslides from PAGASA and MGB



# DILG PREPAREDNESS ACTIONS

- As of October 17, 2016
  - Alerted and advised all concerned LGUs to:
    - Establish early preparedness actions based on the Operation L!STO protocols, and prepare communities especially those in low-lying and/or landslide prone areas, highways and riverbanks, including fishermen



# DILG PREPAREDNESS ACTIONS

- As of October 17, 2016

Alerted and advised all concerned LGUs to:

- Activate concerned Barangay DRRMCs for early warning measures and vigilant monitoring of areas with settlements at the base of sliding slopes or ridges with manifestations of rockslide/landslide, tension cracks, and areas identified as very high/critical landslide zones;
- Monitor of levels of river water and settlements in low-lying areas or near riverbanks which have experienced recent and repeated flooding;
- Monitor for possible riverbank erosion and shift of river flow direction;



# DILG PREPAREDNESS ACTIONS

- As of October 17, 2016

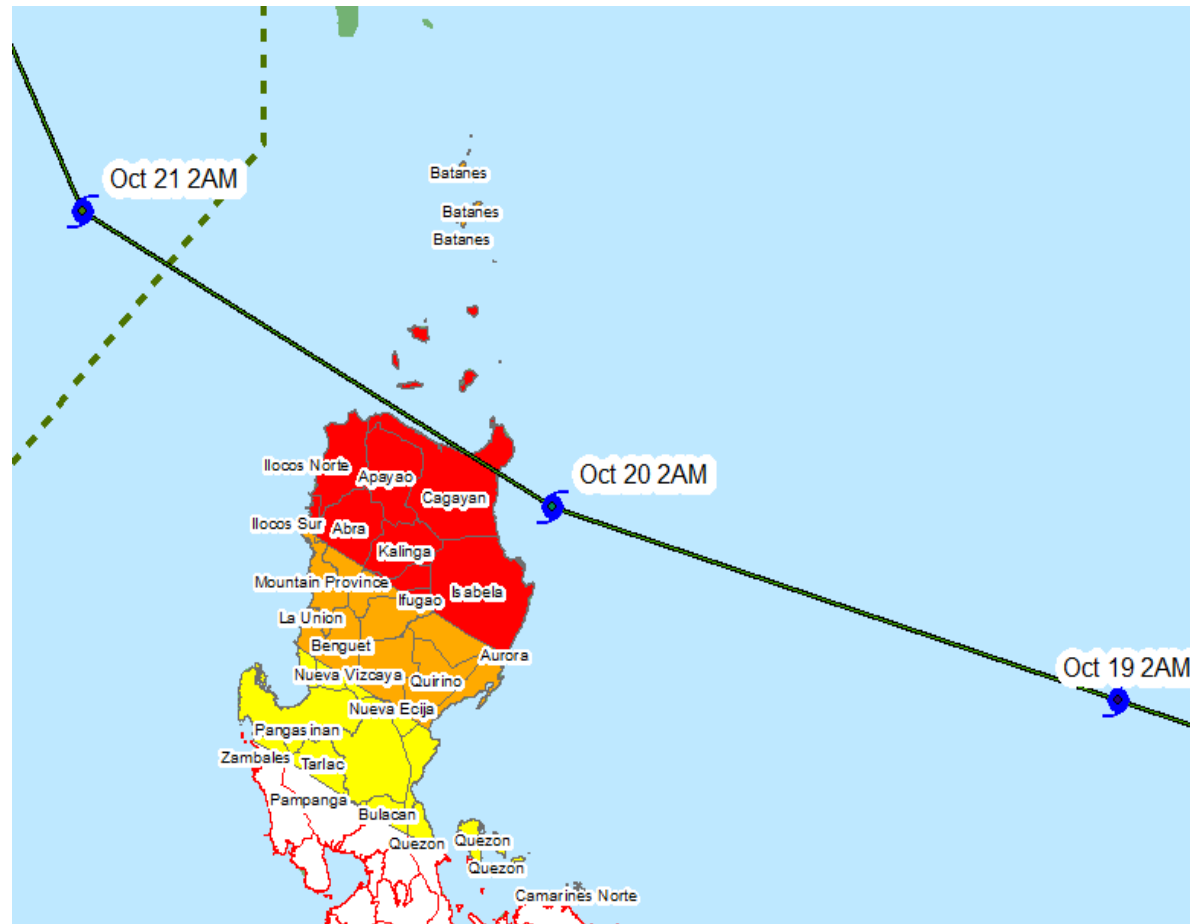
Alerted and advised all concerned LGUs to:

- Prepare to implement evacuation protocol in areas with high susceptibility ratings to landslide and flood;
- **Restrict or ban tourist activities such as, but not limited to, mountaineering/hiking, surfing, diving, etc., within their areas of jurisdiction during this period;**
- **Warn small scale miners to stay in safer grounds and avoid any mining activities;** and
- Continue to monitor all PAGASA weather advisories and typhoon bulletins via <http://www.pagasa.dost.gov.ph/>, the Project NOAH website [www.noah.dost.gov.ph](http://www.noah.dost.gov.ph) and the MGB Geo-Hazard Web Portal at [gdis.denr.gov.ph/mgbgoogle](http://gdis.denr.gov.ph/mgbgoogle)



# DILG PREPAREDNESS ACTIONS

- As of October 18, 2016
  - Provided concerned DILG ROs PAGASA's List of Potential Critical Areas (Hotdog track) for dissemination to concerned LGUs



As of 5AM October 18, 2016





**5 AM OCTOBER 18, 2016**  
**POTENTIAL RISK AREAS FOR**  
**TY LAWIN**

<b>CHARLIE</b> ALERT LEVEL "150KM Radius from the forecast track"	<b>BRAVO</b> ALERT LEVEL "250KM Radius from the forecast track"	<b>ALPHA</b> ALERT LEVEL "350KM Radius from the forecast track"
Abra Apayao Cagayan Ifugao Ilocos Norte Ilocos Sur Isabela Kalinga	Aurora Batanes Benguet La Union Mountain Province Nueva Vizcaya Quirino	Bulacan Camarines Norte Catanduanes Nueva Ecija Pampanga Pangasinan Quezon Tarlac Zambales



**THANK YOU**