



NDRRMC UPDATE

GENERAL FLOOD ADVISORIES

No. **03 (FINAL)** for Region I (ILOCOS REGION)
 No. **03** for Region II (CAGAYAN VALLEY)
 No. **03 (FINAL)** for CORDILLERA ADMINISTRATIVE
 REGION (CAR)

Releasing Officer:


USEC ALEXANDER P. PAMA
 Executive Director

DATE : 11 May 2015 6:00 PM

Source: PAGASA-DOST (MOC-FFWS)

PRESENT WEATHER:

At 4:00 PM today, the center of typhoon “Dodong” was **located** based on **Basco Doppler Radars** and all available data at **220 KM North Northeast of Basco, Batanes (22.3°N, 122.7°E)** with maximum **sustained** winds of **140 KPH** near the center and gustiness of up to **170 KPH**. It is forecast to move **Northwest at 30 KPH**.

No. 03 (FINAL) for Region I (ILOCOS REGION)

FORECAST 24-HR RAINFALL	Light rains
WATERCOURSES LIKELY TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <ul style="list-style-type: none"> • ILOCOS NORTE Rivers and its tributaries particularly Laoag, Bacarra-Vintar, Bulu, Quiaoil and Bulu • ILOCOS SUR rivers and tributaries, particularly lower Abra, Buaya and Silay-Sta Maria

No. 03 for Region II (CAGAYAN VALLEY)

FORECAST 24-HR RAINFALL	Light rains
WATERCOURSES LIKELY TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <ul style="list-style-type: none"> • CAGAYAN PROVINCE rivers and its tributaries (outside the Cagayan River Basins) particularly lower Abulog, Lower Pamplona, Linao, Cabcungan, Aunugay, Baua, Palawag, and Taboan • ISABELA PROVINCE rivers and its tributaries (outside the Cagayan River Basin) Dikatayan, Dinilican, and Palanan-Pinacanan • NUEVA VIZCAYA rivers and its tributaries • QUIRINO rivers and its tributaries.

No. 03 (FINAL) for CORDILLERA ADMINISTRATIVE REGION (CAR)

FORECAST 24-HR RAINFALL	Light rains
WATERCOURSES LIKELY TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <ul style="list-style-type: none">• <u>ABRA</u> particularly upper Abra, Tineg and Ikmin• <u>BENGUET</u> particularly Upper Bauang• <u>MOUNTAIN PROVINCE, IFUGAO AND KALINGA</u>• <u>APAYAO</u> particularly Upper Abulug and Upper Pamplona

PUBLIC WARNINGS:

People living near the mountain slopes and in the low lying areas of the above mentioned river systems and the Local Disaster Risk Reduction and Management Councils concerned are still advised to be alert.

ACTIONS TAKEN:

NDRRMC Advisory was disseminated to **OCD/RDRRMCs I, II, and CAR** through facsimile, SMS and website for further dissemination to their Local Disaster Risk Reduction and Management Councils (LDRRMCs) from the provincial down to the municipal levels.
