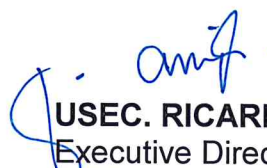




NDRRMC UPDATE

GENERAL FLOOD ADVISORY:
 No. **06 (FINAL)** for Region I (ILOCOS REGION)
 No. **06 (FINAL)** for Region III (CENTRAL LUZON)
 No. **06 (FINAL)** for CAR (CORDILLERA ADMINISTRATIVE REGION)

Releasing Officer:


USEC. RICARDO B. JALAD
 Executive Director, NDRRMC and
 Administrator, OCD

DATE : 06 September 2016

Source: PAGASA-DOST

PRESENT WEATHER:

Southwest Monsoon affecting Northern Luzon.

No. 06 (FINAL) for Region I (ILOCOS REGION)

| | |
|--|--|
| FORECAST 12-HR RAINFALL | Light rains and isolated thunderstorms |
| WATERCOURSES NO LONGER TO BE AFFECTED | <u>Rivers and Tributaries in:</u> <ul style="list-style-type: none"> • LA UNION particularly Amburayan, Bararo, Lower Bauang, and Aringay • ILOCOS SUR particularly Lower Abra, Silay-Sta. Maria, and Buaya • PANGASINAN particularly Balincuguin and Alaminos • ILOCOS NORTE particularly Bulu, Banban, Bacarra-Vintar, Laoag, and Quiaoit |

No. 06 (FINAL) for Region III (CENTRAL LUZON)

| | |
|--|--|
| FORECAST 12-HR RAINFALL | Light rains and isolated thunderstorms |
| WATERCOURSES NO LONGER TO BE AFFECTED | <u>Rivers and Tributaries in:</u> <ul style="list-style-type: none"> • BATAAN particularly Balanga and Moron. • AURORA particularly Casiguran, Aguang, and Lower Umiray • ZAMBALES particularly Panatawan, Sto.Tomas, Bucau, Bancul, and Lawis. |

No. 06 (FINAL) for CAR (CORDILLERA ADMINISTRATIVE REGION)

| | |
|--|--|
| FORECAST 12-HR RAINFALL | Light rains and isolated thunderstorms |
| WATERCOURSES NO LONGER TO BE AFFECTED | <u>Rivers and Tributaries in:</u> <ul style="list-style-type: none">• BENGUET- particularly Upper Bauang• APAYAO - particularly Upper Abulug• ABRA - particularly Upper Abra, Tineg, and Ikmin |

With this development and unless significant rain occurs, this is the final general flood advisories for this event.

ACTIONS TAKEN:

NDRRMC Advisory was disseminated to **OCD/RDRRMCs I, III, and CAR** through facsimile, SMS and website for further dissemination to their LDRRMCs from the provincial down to the municipal levels.
