




NDRRMC UPDATE

GENERAL FLOOD ADVISORIES:

- No. **08** for Region I (ILOCOS REGION)
- No. **08** for Region III (CENTRAL LUZON)
- No. **08** for Region IV-A (CALABARZON)
- No. **12** for Region IV-B (MIMAROPA)
- No. **08** for CAR (CORDILLERA ADMINISTRATIVE REGION)

Releasing Officer:


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

DATE : 10 October 2016

Source: PAGASA-DOST

PRESENT WEATHER:

Southwest Monsoon affecting Northern and Central Luzon.

No. **08** for Region I (ILOCOS REGION)

FORECAST 12-HR RAINFALL	Light to moderate rains with thunderstorms
WATERCOURSES STILL LIKELY TO BE AFFECTED	<u>Rivers and Tributaries in:</u> <ul style="list-style-type: none">• PANGASINAN particularly Balincuguin and Alaminos.• LA UNION particularly Amburayan, Bararo, Lower Bauang, and Aringay.• ILOCOS SUR particularly Lower Abra, Silay-Sta. Maria, and Buaya• ILOCOS NORTE particularly Bulu, Banban, Bacarra-Vintar, Laoag, and Quiaoit.

No. **08** for Region III (CENTRAL LUZON)

FORECAST 12-HR RAINFALL	Light to moderate rains with thunderstorms
WATERCOURSES STILL LIKELY 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. 08 for Region IV-A (CALABARZON)

FORECAST 12-HR RAINFALL	Light to moderate rains with thunderstorms
WATERCOURSES STILL LIKELY TO BE AFFECTED	<p><u>Rivers and Tributaries in:</u></p> <ul style="list-style-type: none"> • LAGUNA particularly Pagsanjan, Pila-Sta. Cruz, San Juan, and San Cristobal. • BATANGAS particularly Lian, Banabang-Molino, Pansipit, Kapumpang, Rosario-Lobo, and Upper Bolbok (Lawaya). • CAVITE particularly Laboc (Balsahan), Cañas, Ilang-Ilang, and Imus. • RIZAL particularly Upper Marikina and Kaliwa. • QUEZON particularly Upper Umiray, Lower Bolbok (Lawaya), Malaking-Ilog, Iyam, Macalelon, Catanauan, Silongin Lagda, Pagsanjan, Yabahaan, Bigol, Guinhalinan, Vinas, Calauag, Pandanan, Sta. Lucia, Lugan Malaybalay, Maapon, Bucal (Lalangan), Lakayat, Tignoan, Agos, Anibawan (Polilio Island), and Upper Kilbay – Catabangan.

No. 12 for Region IV-B (MIMAROPA)

FORECAST 12-HR RAINFALL	Light to moderate rains with thunderstorms
WATERCOURSES STILL LIKELY TO BE AFFECTED	<p><u>Rivers and Tributaries in:</u></p> <ul style="list-style-type: none"> • ORIENTAL MINDORO particularly Malaylay-Baco, Pulang Tubig, Mag-asawang Tubig, Butas, Pula, Agsalin, Bansud, Samagui, Bongabon, Baroc, Bulalacao, and Balete. • OCCIDENTAL MINDORO particularly Abra De Ilog, Cagaray, Labangan, Magbando, Lunintao, Anahawin, Monpong, Amnay, Pola, Pagbahan, Mamburao, and Ibod • PALAWAN particularly Abongan, Lian, Barabakan, Rizal, Caramay, Langogan, Babuyan, Bacungan, Iwahig Penal, Inagauan, Aborlan, Malasgao, Apurauan, Baton-Baton, Aramayawan, Ihawig, Panitian, Pulot, Lamakan, Kinlugaan, Eraan, Tiga Plan, Malabangan, Ilog, Bansang, Conduaga, Culasian, Iwahig (Brookes), Okayan, Canipan, and Busuanga, Coron. • MARINDUQUE particularly Tawiran-Tagum (Marinduque) and Boac

No. 08 for CAR (CORDILLERA ADMINISTRATIVE REGION)

FORECAST 12-HR RAINFALL	Light to moderate rains with thunderstorms
WATERCOURSES STILL LIKELY TO BE AFFECTED	<p><u>Rivers and Tributaries in:</u></p> <ul style="list-style-type: none"> • BENGUET particularly Upper Bauang. • APAYAO particularly Upper Abulug. • ABRA particularly Upper Abra, Tineg and Ikmin.

PUBLIC WARNINGS:

People living near the mountain slopes 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 take necessary precautionary measures and to be alert for possible flashfloods.

ACTIONS TAKEN:

NDRRMC Advisory was disseminated to **OCD/RDRRMCs I, III, IV-A (CALABARZON), IV-B (MIMAROPA) 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.
